



## Department of Defense Data Model

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Detense Information **S**ystems Agency

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#### **DOD Data Model Version 1-99 Volume 1**

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5. Funding Numbers: C

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- 7. Performing Org: DISA Center for Standards
- Performing Org Report Number: DDM 1-99

9. Sponsoring Agency:

DISA Data Administration Department

10701 Parkridge Boulevard

Reston, Virginia 20191

- 10. Report Number: N/A
- 11. Supplemental Notes:
  This report supercedes the 1-98 Version of the DOD Data Model (DDM)
- 12. Distribution: Unlimited
- 13. Abstract:

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The DOD Data Model is an integrated view of data requirements for the Functional Areas and Components in the Department of Defense (DOD). It represents, in accordance with the DOD Data Administration 8320 series standards, a view of each data requirement.

Standard data items are represented as entities (prime words), attributes (data elements), and relationships. These objects are represented in graphical format on entity relationship diagrams (Volumes 2-5). The details of these objects are found in the entity report (Volume 6), the attribute report (Volume 7). Enhancements since the 1-98 DDM are located in Volume 8.

Version 1-99 of the DOD Data Model represents the first update in fiscal year 1999 with a cut-off date of 30 Nov 1998 for all DOD Data Dictionary System (DDDS) information.

The DOD Data Model is an integrated view of logical data models from the functional areas.

- 14. Subject Terms:

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# Section 6 Attribute Report

#### Section 6 Attribute Report

#### 1.0 INTRODUCTION

Section Six is a report on all attributes contained in the DDM baseline. This includes all Attributes (Data Elements) in the DDDS that were in Candidate or Approved status by the DDM cutoff date. The report is alphabetical by attribute name, and contains multiple lines of information per attribute. The report contains the following information on each attribute:

- Attribute Name (Data Element name in the DDDS)
  - DDDS Counter Number

(on same line in report)

- DDDS Version Number

(on same line in report)

- DDDS Status

(on same line in report)

Attribute definition from the DDDS

	ACADEMIC-CERTIFICATION-TYPE CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF AN ACADEMIC-CERTIFICATION-TYPE.	(22030)	(2)	(A)
	ACADEMIC-INSTRUCTIONAL-UNIT LEVEL CODE THE CODE THAT REPRESENTS THE EDUCATIONAL STAGE OF AN ACADEMIC-INSTRUCTIONAL-UN	(28697) UIT.	(1)	(A)
	ACCESS-GROUP DATE THE DATE ON WHICH AN ACCESS-GROUP IS ESTABLISHED.	(36572)	(1)	(A)
	ACCESS-GROUP DESCRIPTION TEXT THE TEXT THAT DESCRIBES AN ACCESS-GROUP.	(26775)	(1)	(A)
	ACCESS-GROUP IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN ACCESS-GROUP.	(24538)	(1)	(A)
	ACCESS-GROUP NAME THE NAME OF AN ACCESS-GROUP.	(24565)	(1)	(A)
	ACCESS-GROUP TIME THE TIME AT WHICH AN ACCESS-GROUP IS ESTABLISHED.	(36573)	(1)	(A)
	ACCESS-PERMISSION DESCRIPTION TEXT THE TEXT THAT DESCRIBES AN ACCESS-PERMISSION.	(30800)	(1)	(A)
	ACCESS-PERMISSION TYPE CODE THE CODE THAT REPRESENTS A KIND OF ACCESS-PERMISSION.	(30798)	(1)	(A)
	ACCESS-PERMISSION TYPE NAME THE NAME OF A KIND OF ACCESS-PERMISSION.	(30799)	(1)	(A)
	ACCESSION-MEDICAL-EXAMINATION CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF AN ACCESSION-MEDICAL-EXAMINATION.	(25380)	(1)	(A)
Attribute Name: Definition:	ACCESSION-PLAN MAXIMUM AGE QUANTITY THE QUANTITY OF THE UPPER AGE LIMIT SPECIFIED IN AN ACCESSION-PLAN.	(19985)	(1)	(A)
	ACCESSION-PLAN MINIMUM AGE QUANTITY THE QUANTITY OF THE LOWER AGE LIMIT SPECIFIED IN AN ACCESSION-PLAN.	(19986)	(1)	(A)
	ACCESSION-PROGRAM TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF ACCESSION-PROGRAM.	(29239)	(1)	(A)
	ACCESSORIAL-SERVICE CODE THE CODE THAT REPRESENTS AN ACCESSORIAL-SERVICE.	(17987)	(1)	(A)
	ACCESSORIAL-SERVICE MODE CATEGORY CODE THE CODE WHICH REPRESENTS THE MODE TO WHICH AN ACCESSORIAL-SERVICE IS APPLICABLE.	(17988) BLE.	(1)	(A)
	ACCESSORIAL-SERVICE UNIT DESCRIPTOR CODE THE CODE THAT REPRESENTS A TYPE OF UNIT FOR AN ACCESSORIAL-SERVICE.	(17989)	(1)	(A)
	ACCESSORY-ITEM-OBSERVATION TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF ACCESSORY-ITEM-OBSERVATION.	(29355)	(1)	(A)
	ACCOMPANIED-ASSIGNMENT DEPENDENT TRAVEL TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF FAMILY RELOCATION AUTHORIZED AS PA OF AN ACCOMPANIED-ASSIGNMENT.	(22192) ART	(1)	(A)
	ACCOUNTING-CLASSIFICATION-REFERENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE CORRELATION OF THE PIECES OF THE LONG LINE ACCOUNTING TO A CONTRACT-LINE-ITEM.	(23515) OF	(1)	(A)
Attribute Name: Definition:	ACCOUNTING-CLASSIFICATION-REFERENCE OBLIGATION AMOUNT THE AMOUNT OF FUNDS TO BE OBLIGATED AGAINST AN ACCOUNTING-CLASSIFICATION-REFERE.	(22549) RENC	(1)	(A)
Attribute Name: Definition:	ACCOUNTING-CLASSIFICATION-REFERENCE TRANSPORTATION DISBURSEMENT AMOUNT THE TRANSPORTATION DISBURSEMENT AMOUNT ON AN ACCOUNTING-CLASSIFICATION-REFEREN	(24600) ICE.	(1)	(A)
Attribute Name:	ACCREDITATION IDENTIFIER	(31226)	(1)	(A)

Definition:	THE IDENTIFIER THAT REPRESENTS AN ACCREDITATION.			
	ACCREDITATION NAME THE NAME OF AN ACCREDITATION. (31	L227)	(1)	(A)
Attribute Name: Definition:	ACOUSTIC-BATHYMETRY-MEASURING-DEVICE-LOG-ENTRY CALIBRATION ERROR QUANTITY (24 THE QUANTITY OF ERROR, AT A 95% CONFIDENCE LEVEL, IN THE ROLL, PITCH, ANDHEADING OFFSET ANGLES AS DETERMINED BY CALIBRATION OF THE ACOUSTIC BATHYMETRIC MEASURING DEVICE.	1001)	(1)	(A)
Attribute Name: Definition:	ACOUSTIC-BATHYMETRY-MEASURING-DEVICE-LOG-ENTRY CALIBRATION METHOD CODE THE CODE THAT DENOTES THE METHOD USED FOR CALIBRATING A DEVICE WHICHMEASURES OCEA N FLOOR DEPTHS.	3997) A	(1)	(A)
Attribute Name: Definition:	ACOUSTIC-BATHYMETRY-MEASURING-DEVICE-LOG-ENTRY DEPTH OFFSET DIMENSION (23 THE DIMENSION OF THE DIFFERENCE BETWEEN THE INSTRUMENT MEASURED DEPTH AND THE KNOWN DEPTH AS DETERMINED BY CALIBRATION.	3994)	(1)	(A)
Attribute Name: Definition:	ACOUSTIC-BATHYMETRY-MEASURING-DEVICE-LOG-ENTRY HEADING OFFSET ANGLE THE ANGLE BETWEEN THE MULTIBEAM SENSOR ALIGNMENT AND THE HEADING ASREPORTED BY THE PLATFORM MOTION MEASURING DEVICE.	3998) I	(1)	(A)
Attribute Name: Definition:	ACOUSTIC-BATHYMETRY-MEASURING-DEVICE-LOG-ENTRY PITCH OFFSET ANGLE THE ANGLE BETWEEN THE MULTIBEAM SENSOR ALIGNMENT AND THE PITCH AS REPORTEDBY THE PLATFORM MOTION MEASURING DEVICE.	3999)	(1)	(A)
Attribute Name: Definition:	ACOUSTIC-BATHYMETRY-MEASURING-DEVICE-LOG-ENTRY ROLL OFFSET ANGLE THE ANGLE BETWEEN THE MULTIBEAM SENSOR ALIGNMENT AND THE ROLL AS REPORTEDBY THE P LATFORM MOTION MEASURING DEVICE.	1000)	(1)	(A)
Attribute Name: Definition:	ACOUSTIC-BATHYMETRY-MEASURING-DEVICE-TYPE PITCH CORRECTION ERROR QUANTITY (23 THE QUANTITY OF ERROR, AT A 95% CONFIDENCE LEVEL, IN THE MECHANICAL PITCH CORRECT ION MADE BY AN ACOUSTIC-BATHYMETRY-MEASURING-DEVICE-TYPE.	3908)	(1)	(A)
Attribute Name: Definition:	ACOUSTIC-PROPAGATION-ARRAY-ELEMENT LOCATION DIMENSION (45 THE DISTANCE OF AN INDIVIDUAL ACOUSTIC ELEMENT FROM THE HEAD END OF AN ACOUSTIC A RRAY.	661)	(1)	(A)
Attribute Name: Definition:	ACOUSTIC-PROPAGATION-ARRAY-ELEMENT SEQUENCE IDENTIFIER  THE SEQUENTIALLY ASSIGNED IDENTIFIER THAT REPRESENTS A SPECIFIC ELEMENT WITHIN AN ACOUSTIC ARRAY.	663) I	(1)	(A)
Attribute Name: Definition:	ACOUSTIC-SEDIMENT-THICKNESS LATITUDE COORDINATE THE LATITUDE COORDINATE OF AN ACOUSTIC-SEDIMENT-THICKNESS.	891)	(1)	(A)
Attribute Name: Definition:	ACOUSTIC-SEDIMENT-THICKNESS LONGITUDE COORDINATE THE LONGITUDE COORDINATE OF AN ACOUSTIC-SEDIMENT-THICKNESS. (39	892)	(1)	(A)
Attribute Name: Definition:	ACOUSTIC-SEDIMENT-THICKNESS TWO-WAY TRAVEL-TIME QUANTITY (38 THE QUANTITY OF TIME REQUIRED FOR ACOUSTIC ENERGY TO TRAVEL VERTICALLY FROM THE SEA FLOOR, TO THE SEDIMENT/BASEMENT INTERFACE, AND BACK TO THE SEA FLOOR, AT A LOC ATION.	(723) (	(1)	(A)
Attribute Name: Definition:	ACOUSTIC-SOURCE-RECEIVER-TYPE MAXIMUM FREQUENCY RATE THE HIGHEST OPERATIONAL FREQUENCY OF AN ACOUSTIC-SOURCE-RECEIVER-TYPE.	817)	(1)	(A)
Attribute Name: Definition:	ACOUSTIC-SOURCE-RECEIVER-TYPE MINIMUM FREQUENCY RATE THE LOWEST OPERATIONAL FREQUENCY OF AN ACOUSTIC-SOURCE-RECEIVER-TYPE.	819)	(1)	(A)
Attribute Name: Definition:	ACQUISITION-AUDIT REPORT CALENDAR DATE THE CALENDAR DATE OF A REPORT PERTAINING TO A SPECIFIC ACQUISITION-AUDIT.	(236)	(1)	(A)
Attribute Name: Definition:	ACQUISITION-AUDIT TEXT THE TEXT OF AN ACQUISITION-AUDIT. (40	198)	(1)	(A)
Attribute Name: Definition:	ACQUISITION-AUDIT-FINDING SEQUENCE IDENTIFIER (40 THE IDENTIFIER THAT REPRESENTS THE SEQUENTIAL ORDERING OF AN ACQUISITION-AUDIT-FINDING.	199)	(1)	(A)

Actibute Name: ACQUISITION-ADDIT-FINDING TEXT Definition: THE TEXT THAT ELABORATES ON AN ACQUISITION-ADDIT-FINDING. ALTI-Dute Name: ACQUISITION-ADDIT-TIDIONG-EYPOINT DESCRIPTION TEXT Definition: THE TEXT THAT DESCRIPES AN ACQUISITION-ADDIT-FINDING-EXPOINT.  Alti-dute Name: ACQUISITION-ADDIT-FINDING-EYPOINT DESCRIPTION TEXT Definition: THE IDENTIFIER THAT REPRESENTS THE SEQUENTIAL ORDERING OF AN ACQUISITION-ADDIT-FI  Alti-dute Name: ACQUISITION-ADDIT-FINDING-POSITION EXPLANATION TEXT DEFINITION: THE TEXT THAT EXPERIENTS THE SEQUENTIAL ORDERING OF AN ACQUISITION-ADDIT-FI  ALTI-dute Name: ACQUISITION-ADDIT-FINDING-POSITION EXPLANATION TEXT Definition: THE IDENTIFIER THAT REPRESENTS THE SEQUENTIAL ORDERING OF AN ACQUISITION-ADDIT-FI  Definition: THE IDENTIFIER THAT REPRESENTS THE SEQUENTIAL ORDERING OF AN ACQUISITION-ADDIT-FI  DEFINITION: THE COOR THAT DENOTES A KIND OF ACQUISITION-BUDGET-ACTIVITY.  ALTI-dute Name: ACQUISITION-BUDGET-LINE BUDGET CYCLE TYPE CODE DEFINITION: THE COOR THAT DENOTES A KIND OF ACQUISITION-BUDGET-LINE.  ALTI-DUTE NAME: ACQUISITION-BUDGET-LINE IDENTIFIER DEFINITION: THE COOR THAT DENOTES A KIND OF ACQUISITION-BUDGET-LINE.  ALTI-DUTE NAME: ACQUISITION-BUDGET-LINE IDENTIFIER DEFINITION: THE COOR THAT DENOTES A KIND OF ACQUISITION-BUDGET-SUBSCIPLITY.  ALTI-DUTE NAME: ACQUISITION-BUDGET-LINE IDENTIFIER DEFINITION: THE COOR THAT DENOTES A KIND OF ACQUISITION-BUDGET-SUBSCIPLITY.  ALTI-DUTE NAME: ACQUISITION-BUDGET-SUBSCIPLITY TYPE CODE DEFINITION: THE COOR THAT DENOTES THE FUNDING STATE OF AN ACQUISITION-TYPE.  ALTI-DUTE NAME: ACQUISITION-BUDGET-SUBSCIPLITY TYPE CODE DEFINITION: THE COOR THAT DENOTES THE FUNDING STATE OF AN ACQUISITION-TYPE.  ALTI-DUTE NAME: ACQUISITION-FUNDING-BAND FUNDING STATE OF AN ACQUISITION-FUNDING-BAND.  DEFINITION: THE COOR THAT DENOTES THE FUNDING STATE OF AN ACQUISITION-FUNDING-BAND.  ALTI-DUTE NAME: ACQUISITION-FUNDING-BAND INGREMENT IDENTIFIER DEFINITION: THE IDENTIFIER THAT REPRESENTS THE FUNDING OF A POSITION OF AN ACQUISITION-FUNDING-BAND INGREMENT DEFINITION OF					
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Definition: THE IDENTIFIER THAT REPRESENTS THE SEQUENTIAL ORDERING OF AN ACQUISITION-AUDIT-FI NOTIFICE ORDER (130553) (1) (  Definition: THE CODE THAT DENOTES A KIND OF ACQUISITION-BUDGET-ACTIVITY.  Attribute Name: ACQUISITION-BUDGET-ACTIVITY TYPE CODE Definition: THE CODE THAT DENOTES A KIND OF BUDGET CYCLE TYPE CODE Definition: THE CODE THAT DENOTES A KIND OF BUDGET CYCLE ASSOCIATED WITH ACQUISITION-BUDGET-LINE.  Attribute Name: ACQUISITION-BUDGET-LINE IDENTIFIER Definition: THE CODE THAT DENOTES A KIND OF BUDGET CYCLE ASSOCIATED WITH ACQUISITION-BUDGET-LINE.  Attribute Name: ACQUISITION-BUDGET-SUBACTIVITY TYPE CODE Definition: THE CODE THAT DENOTES A KIND OF ACQUISITION-BUDGET-LINE.  Attribute Name: ACQUISITION-CERTIFICATION-TYPE LEVEL CODE Definition: THE CODE THAT DENOTES A KIND OF ACQUISITION-BUDGET-SUBACTIVITY.  Attribute Name: ACQUISITION-FUNDING-BAND FUNDING STATUS CODE Definition: THE CODE THAT DENOTES THE DEGREE OF AN ACQUISITION-CERTIFICATION-TYPE.  Attribute Name: ACQUISITION-FUNDING-BAND FUNDING STATUS CODE Definition: THE CODE THAT DENOTES THE FUNDING STATUS CODE Definition: THE CODE THAT DENOTES THE FUNDING STATUS OF AN ACQUISITION-FUNDING-BAND.  Attribute Name: ACQUISITION-FUNDING-BAND HIGH RANGE IDENTIFIER Definition: THE CODE THAT DENOTES THE FUNDING STATUS OF AN ACQUISITION-FUNDING-BAND.  Attribute Name: ACQUISITION-FUNDING-BAND HIGH RANGE IDENTIFIER DEfinition: THE IDENTIFIER THAT REPRESENTS THE UPPER LIMIT DESCRIBED FOR AN ACQUISITION-FUNDING BAND.  Attribute Name: ACQUISITION-FUNDING-BAND HIGH RANGE IDENTIFIER DEfinition: THE IDENTIFIER THAT REPRESENTS AFFUNDING FRECEDEDERCE ASSIGNED TO AN ACQUISITION-FUNDING BAND.  Attribute Name: ACQUISITION-FUNDING-BAND LOW RANGE IDENTIFIER DEfinition: THE DENTIFIER THAT REPRESENTS AFFUNDING FRECEDEDERCE ASSIGNED TO AN ACQUISITION-FUNDING-BAND HAME DEfinition: THE DENOTES OF AN ACQUISITION-FUNDING-BAND.  Attribute Name: ACQUISITION-FUNDING-BAND NAME DEfinition: THE DENOTES OF AN ACQUISITION-FUNDING PROCEDED ON ACQUISITION-MANAGEMENT-DECISION-PACKAGE-AR	Attribute Name: Definition:	ACQUISITION-AUDIT-FINDING-POSITION EXPLANATION TEXT THE TEXT THAT EXPLAINS AN ACQUISITION-AUDIT-FINDING-POSITION.	(40204)	(1)	(A)
Attribute Name: ACQUISITION-BUOGST-LINE BUOGST CYCLE TYPE CODE Definition: THE CODE THAT DENOTES A KIND OF BUDGST CYCLE ASSOCIATED WITH ACQUISITION-BUDGST-L INE.  Attribute Name: ACQUISITION-BUCGST-LINE IDENTIFIER Definition: THE IDENTIFIER THAT REPRESENTS AN ACQUISITION-BUDGST-LINE.  Attribute Name: ACQUISITION-BUDGST-SUBACTIVITY TYPE CODE Definition: THE CODE THAT DENOTES A KIND OF ACQUISITION-BUDGST-SUBACTIVITY.  Attribute Name: ACQUISITION-CERTIFICATION-TYPE LEVEL CODE Definition: THE CODE THAT REPRESENTS THE DEGREE OF AN ACQUISITION-CERTIFICATION-TYPE.  Attribute Name: ACQUISITION-FUNDING-BAND FUNDING STATES CODE Definition: THE CODE THAT DENOTES THE FUNDING STATE OF AN ACQUISITION-FUNDING-BAND.  Attribute Name: ACQUISITION-FUNDING-BAND HIGH RANGE IDENTIFIER Definition: THE CODE THAT DENOTES THE FUNDING STATE OF AN ACQUISITION-FUNDING-BAND.  Attribute Name: ACQUISITION-FUNDING-BAND HIGH RANGE IDENTIFIER DEFINITION: THE DENTIFIER THAT REPRESENTS THE UPPER LIMIT DESCRIBED FOR AN ACQUISITION-FUNDING DEFINITION: THE DENTIFIER THAT REPRESENTS THE FUNDING OF AN ACQUISITION-FUNDING DEFINITION: THE DENTIFIER THAT REPRESENTS THE FUNDING OF AN ACQUISITION-FUNDING DEFINITION: THE DENTIFIER THAT REPRESENTS A FUNDING PRECEDENCE ASSIGNED TO AN ACQUISITION-FUNDING DEFINITION: THE DENTIFIER THAT REPRESENTS A FUNDING PRECEDENCE ASSIGNED TO AN ACQUISITION-FUNDING DEFINITION: THE DENTIFIER THAT REPRESENTS THE LOWER LIMIT DESCRIBED FOR AN ACQUISITION-FUNDING ALTRIBUTE NAME: ACQUISITION-FUNDING-BAND LOW RANGE IDENTIFIER DEFINITION: THE DENTIFIER THAT REPRESENTS THE LOWER LIMIT DESCRIBED FOR AN ACQUISITION-FUNDING DEFINITION: THE DENTIFIER THAT REPRESENTS THE LOWER LIMIT DESCRIBED FOR AN ACQUISITION-FUNDING-BAND.  ALTRIBUTE NAME: ACQUISITION-FUNDING-BAND NAME DEFINITION: THE DENTIFIER THAT REPRESENTS AN ACQUISITION-FUNDING-BAND.  ALTRIBUTE NAME: ACQUISITION-FUNDING-BAND NAME DEFINITION: THE DENTIFIER THAT REPRESENTS AN ACQUISITION-FUNDING-BAND.  ALTRIBUTE NAME: ACQUISITION-FUNDING-BAND NAME DEFINITION: THE DENTIFIER THAT REPRES	Attribute Name: Definition:	THE IDENTIFIER THAT REPRESENTS THE SEQUENTIAL ORDERING OF AN ACQUISITION-AUDIT	(40203) '-FI	(1)	(A)
Attribute Name: ACQUISITION-BUOGST-LINE BUOGST CYCLE TYPE CODE Definition: THE CODE THAT DENOTES A KIND OF BUDGST CYCLE ASSOCIATED WITH ACQUISITION-BUDGST-L INE.  Attribute Name: ACQUISITION-BUCGST-LINE IDENTIFIER Definition: THE IDENTIFIER THAT REPRESENTS AN ACQUISITION-BUDGST-LINE.  Attribute Name: ACQUISITION-BUDGST-SUBACTIVITY TYPE CODE Definition: THE CODE THAT DENOTES A KIND OF ACQUISITION-BUDGST-SUBACTIVITY.  Attribute Name: ACQUISITION-CERTIFICATION-TYPE LEVEL CODE Definition: THE CODE THAT REPRESENTS THE DEGREE OF AN ACQUISITION-CERTIFICATION-TYPE.  Attribute Name: ACQUISITION-FUNDING-BAND FUNDING STATES CODE Definition: THE CODE THAT DENOTES THE FUNDING STATE OF AN ACQUISITION-FUNDING-BAND.  Attribute Name: ACQUISITION-FUNDING-BAND HIGH RANGE IDENTIFIER Definition: THE CODE THAT DENOTES THE FUNDING STATE OF AN ACQUISITION-FUNDING-BAND.  Attribute Name: ACQUISITION-FUNDING-BAND HIGH RANGE IDENTIFIER DEFINITION: THE DENTIFIER THAT REPRESENTS THE UPPER LIMIT DESCRIBED FOR AN ACQUISITION-FUNDING DEFINITION: THE DENTIFIER THAT REPRESENTS THE FUNDING OF AN ACQUISITION-FUNDING DEFINITION: THE DENTIFIER THAT REPRESENTS THE FUNDING OF AN ACQUISITION-FUNDING DEFINITION: THE DENTIFIER THAT REPRESENTS A FUNDING PRECEDENCE ASSIGNED TO AN ACQUISITION-FUNDING DEFINITION: THE DENTIFIER THAT REPRESENTS A FUNDING PRECEDENCE ASSIGNED TO AN ACQUISITION-FUNDING DEFINITION: THE DENTIFIER THAT REPRESENTS THE LOWER LIMIT DESCRIBED FOR AN ACQUISITION-FUNDING ALTRIBUTE NAME: ACQUISITION-FUNDING-BAND LOW RANGE IDENTIFIER DEFINITION: THE DENTIFIER THAT REPRESENTS THE LOWER LIMIT DESCRIBED FOR AN ACQUISITION-FUNDING DEFINITION: THE DENTIFIER THAT REPRESENTS THE LOWER LIMIT DESCRIBED FOR AN ACQUISITION-FUNDING-BAND.  ALTRIBUTE NAME: ACQUISITION-FUNDING-BAND NAME DEFINITION: THE DENTIFIER THAT REPRESENTS AN ACQUISITION-FUNDING-BAND.  ALTRIBUTE NAME: ACQUISITION-FUNDING-BAND NAME DEFINITION: THE DENTIFIER THAT REPRESENTS AN ACQUISITION-FUNDING-BAND.  ALTRIBUTE NAME: ACQUISITION-FUNDING-BAND NAME DEFINITION: THE DENTIFIER THAT REPRES	Attribute Name: Definition:	ACQUISITION-BUDGET-ACTIVITY TYPE CODE THE CODE THAT DENOTES A KIND OF ACQUISITION-BUDGET-ACTIVITY.	(30553)	(1)	(A)
Definition: THE IDENTIFIER THAT REPRESENTS AN ACQUISITION-BUDGET-LINE.  Attribute Name: ACQUISITION-BUDGET-SUBACTIVITY TYPE CODE Definition: THE CODE THAT DENOTES A KIND OF ACQUISITION-BUDGET-SUBACTIVITY.  Attribute Name: ACQUISITION-CERTIFICATION-TYPE LEVEL CODE Definition: THE CODE THAT REPRESENTS THE DEGREE OF AN ACQUISITION-CERTIFICATION-TYPE.  Attribute Name: ACQUISITION-EUNDING-BAND FUNDING STATUS CODE Definition: THE CODE THAT DENOTES THE FUNDING STATUS CODE Definition: THE CODE THAT DENOTES THE FUNDING STATUS CODE Definition: THE CODE THAT DENOTES THE FUNDING STATUS CODE Definition: THE CODE THAT DENOTES THE FUNDING STATUS CODE Definition: THE CODE THAT DENOTES THE FUNDING STATUS CODE Definition: THE IDENTIFIER THAT REPRESENTS THE UPPER LIMIT DESCRIBED FOR AN ACQUISITION-FUNDING Definition: THE IDENTIFIER THAT REPRESENTS THE FUNDING OF A PORTION OF AN ACQUISITION-FUNDING DEFINITION: THE IDENTIFIER THAT REPRESENTS THE FUNDING OF A PORTION OF AN ACQUISITION-FUNDING DEFINITION: THE IDENTIFIER THAT REPRESENTS A FUNDING PRECEDENCE ASSIGNED TO AN ACQUISITION-FUNDING NDING-BAND.  Attribute Name: ACQUISITION-FUNDING-BAND LOW RANGE IDENTIFIER ACTIVE NOW ACQUISITION-FUNDING-BAND NAME DEFINITION: THE IDENTIFIER THAT REPRESENTS THE LOWER LIMIT DESCRIBED FOR AN ACQUISITION-FUNDING NG-BAND.  Attribute Name: ACQUISITION-FUNDING-BAND NAME DEFINITION: THE DATE OF THE YEARLY ACCOUNTING FERIOR PROCESSOR AND ACQUISITION-MANAGEMENT-DECISION-PACKAGE-AREA.  Attribute Name: ACQUISITION-MANAGEMENT-DECISION-PACKAGE-AREA IDENTIFIER CHICAL PACKAGE-AREA.  Attribute Name: ACQUISITION-PROCRAM CHARACTERISTIC DESCRIPTION MEMORANDUM HEADER TEXT (40182) (1) (40156) (1) (40	Attribute Name:	ACQUISITION-BUDGET-LINE BUDGET CYCLE TYPE CODE THE CODE THAT DENOTES A KIND OF BUDGET CYCLE ASSOCIATED WITH ACQUISITION-BUDGE	(39992) T-L	(1)	(A)
Definition: THE CODE THAT DENOTES A KIND OF ACQUISITION-BUDGET-SUBACTIVITY.  Attribute Name: ACQUISITION-CERTIFICATION-TYPE LEVEL CODE Definition: THE CODE THAT REPRESENTS THE DEGREE OF AN ACQUISITION-CERTIFICATION-TYPE.  Attribute Name: ACQUISITION-FUNDING-BAND FUNDING STATUS CODE Definition: THE CODE THAT DENOTES THE FUNDING STATUS CODE Definition: THE CODE THAT DENOTES THE FUNDING STATUS CODE Definition: THE IDENTIFIER THAT REPRESENTS THE UPPER LIMIT DESCRIBED FOR AN ACQUISITION-FUNDIN Definition: THE IDENTIFIER THAT REPRESENTS THE UPPER LIMIT DESCRIBED FOR AN ACQUISITION-FUNDIN ACQUISITION-FUNDING-BAND INCREMENT IDENTIFIER Definition: THE IDENTIFIER THAT REPRESENTS THE FUNDING OF A PORTION OF AN ACQUISITION-FUNDING BAND.  Attribute Name: ACQUISITION-FUNDING-BAND INCREMENT PRIORITY IDENTIFIER Definition: THE IDENTIFIER THAT REPRESENTS A FUNDING PRECEDENCE ASSIGNED TO AN ACQUISITION-FUNDING-BAND.  Attribute Name: ACQUISITION-FUNDING-BAND LOW RANGE IDENTIFIER Definition: THE IDENTIFIER THAT REPRESENTS THE LOWER LIMIT DESCRIBED FOR AN ACQUISITION-FUNDING NG-BAND.  Attribute Name: ACQUISITION-FUNDING-BAND NAME Definition: THE IDENTIFIER THAT REPRESENTS THE LOWER LIMIT DESCRIBED FOR AN ACQUISITION-FUNDING DEFINION-FUNDING-BAND.  Attribute Name: ACQUISITION-FUNDING-BAND NAME Definition: THE NAME OF AN ACQUISITION-FUNDING-BAND.  Attribute Name: ACQUISITION-MANAGEMENT-DECISION-PACKAGE-AREA FISCAL YEAR DATE DEFINITION: THE DATE OF THE YEARLY ACCOUNTING PERIOD RELATING TO AN ACQUISITION-MANAGEMENT-D DEFINITION: THE DATE OF THE YEARLY ACCOUNTING PERIOD RELATING TO AN ACQUISITION-MANAGEMENT-D DEFINITION: THE IDENTIFIER THAT REPRESENTS AN ACQUISITION-MANAGEMENT-DECISION-PACKAGE-AREA.  Attribute Name: ACQUISITION-PRIORITY-SEQUENCE-NUMBER IDENTIFIER Definition: THE IDENTIFIER THAT REPRESENTS AN ACQUISITION-PRIORITY-SEQUENCE-NUMBER.  Attribute Name: ACQUISITION-PROGRAM CHARACTERISTIC DESCRIPTION MEMORANDUM HEADER TEXT (40182) (1) (40182) (1) (40182) (1) (40182) (1) (40182) (1) (40182) (1) (40182) (1) (40182) (1) (40182) (1)	Attribute Name: Definition:	ACQUISITION-BUDGET-LINE IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN ACQUISITION-BUDGET-LINE.	(39991)	(1)	(A)
Definition: THE CODE THAT REPRESENTS THE DEGREE OF AN ACQUISITION-CERTIFICATION-TYPE.  Attribute Name: ACQUISITION-FUNDING-BAND FUNDING STATUS CODE Definition: THE CODE THAT DENOTES THE FUNDING STATE OF AN ACQUISITION-FUNDING-BAND.  Attribute Name: ACQUISITION-FUNDING-BAND HIGH RANGE IDENTIFIER Definition: THE IDENTIFIER THAT REPRESENTS THE UPPER LIMIT DESCRIBED FOR AN ACQUISITION-FUNDING BAND.  Attribute Name: ACQUISITION-FUNDING-BAND INCREMENT IDENTIFIER Definition: THE IDENTIFIER THAT REPRESENTS THE FUNDING OF A PORTION OF AN ACQUISITION-FUNDING BAND.  Attribute Name: ACQUISITION-FUNDING-BAND INCREMENT PRIORITY IDENTIFIER Definition: THE IDENTIFIER THAT REPRESENTS A FUNDING PRECEDENCE ASSIGNED TO AN ACQUISITION-FUNDING-BAND.  Attribute Name: ACQUISITION-FUNDING-BAND LOW RANGE IDENTIFIER Definition: THE IDENTIFIER THAT REPRESENTS THE LOWER LIMIT DESCRIBED FOR AN ACQUISITION-FUNDING-BAND.  Attribute Name: ACQUISITION-FUNDING-BAND NAME Definition: THE IDENTIFIER THAT REPRESENTS THE LOWER LIMIT DESCRIBED FOR AN ACQUISITION-FUNDING-BAND.  Attribute Name: ACQUISITION-FUNDING-BAND NAME Definition: THE NAME OF AN ACQUISTION-FUNDING-BAND.  Attribute Name: ACQUISITION-MANAGEMENT-DECISION-PACKAGE-AREA FISCAL YEAR DATE ECISION-PACKAGE-AREA.  Attribute Name: ACQUISITION-MANAGEMENT-DECISION-PACKAGE-AREA IDENTIFIER Definition: THE DATE OF THE YEARLY ACCOUNTING PERIOD RELATING TO AN ACQUISITION-MANAGEMENT-D ECISION-PACKAGE-AREA.  Attribute Name: ACQUISITION-FRIORITY-SEQUENCE-NUMBER IDENTIFIER Definition: THE IDENTIFIER THAT REPRESENTS AN ACQUISITION-MANAGEMENT-DECISION-PACKAGE-AREA.  Attribute Name: ACQUISITION-PROGRAM CHARACTERISTIC DESCRIPTION MEMORANDUM HEADER TEXT (40182) (1) (2018)  Definition: THE TEXT PRECEDING A MEMORANDUM WHICH DESCRIBES THE GENERAL CHARACTERISTICS OF AN ACQUISITION-PROGRAM CHARACTERISTIC DESCRIPTION MEMORANDUM TEXT			(30555)	(1)	(A)
Definition: THE CODE THAT DENOTES THE FUNDING STATE OF AN ACQUISITION-FUNDING-BAND.  Attribute Name: ACQUISITION-FUNDING-BAND HIGH RANGE IDENTIFIER (41208) (1) (Definition: THE IDENTIFIER THAT REPRESENTS THE UPPER LIMIT DESCRIBED FOR AN ACQUISITION-FUNDING NO-BAND.  Attribute Name: ACQUISITION-FUNDING-BAND INCREMENT IDENTIFIER (48243) (1) (Definition: THE IDENTIFIER THAT REPRESENTS THE FUNDING OF A PORTION OF AN ACQUISITION-FUNDING BAND.  Attribute Name: ACQUISITION-FUNDING-BAND INCREMENT PRIORITY IDENTIFIER (48241) (1) (Definition: THE IDENTIFIER THAT REPRESENTS A FUNDING PRECEDENCE ASSIGNED TO AN ACQUISITION-FUNDING DEFINITION: THE IDENTIFIER THAT REPRESENTS THE LOWER LIMIT DESCRIBED FOR AN ACQUISITION-FUNDING NO-BAND.  Attribute Name: ACQUISITION-FUNDING-BAND NAME (41884) (1) (DEFINITION: THE IDENTIFIER THAT REPRESENTS THE LOWER LIMIT DESCRIBED FOR AN ACQUISITION-FUNDING DEFINITION: THE NAME OF AN ACQUISITION-FUNDING-BAND.  Attribute Name: ACQUISITION-MANAGEMENT-DECISION-PACKAGE-AREA FISCAL YEAR DATE (42307) (3) (DEFINITION: THE DATE OF THE YEARLY ACCOUNTING PERIOD RELATING TO AN ACQUISITION-MANAGEMENT-D ECISION-PACKAGE-AREA.  Attribute Name: ACQUISITION-MANAGEMENT-DECISION-PACKAGE-AREA IDENTIFIER (40235) (1) (DEFINITION: THE IDENTIFIER THAT REPRESENTS AN ACQUISITION-MANAGEMENT-DECISION-PACKAGE-AREA.  Attribute Name: ACQUISITION-PROGRAM CHARACTERISTIC DESCRIPTION MEMORANDUM HEADER TEXT (40182) (1) (DEFINITION: THE IDENTIFIER THAT REPRESENTS AN ACQUISITION-PROGRAM CHARACTERISTIC DESCRIPTION MEMORANDUM HEADER TEXT (40182) (1) (DEFINITION: THE TEXT PRECEDING A MEMORANDUM WHICH DESCRIBES THE GENERAL CHARACTERISTICS OF AN ACQUISITION-PROGRAM CHARACTERISTIC DESCRIPTION MEMORANDUM TEXT (40182) (1) (DEFINITION-PROGRAM CHARACTERISTIC DESCRIPTION MEMORANDUM TEXT	Attribute Name: Definition:	ACQUISITION-CERTIFICATION-TYPE LEVEL CODE THE CODE THAT REPRESENTS THE DEGREE OF AN ACQUISITION-CERTIFICATION-TYPE.	(28662)	(1)	(A)
Definition: THE IDENTIFIER THAT REPRESENTS THE UPPER LIMIT DESCRIBED FOR AN ACQUISITION-FUNDI NG-BAND.  Attribute Name: ACQUISITION-FUNDING-BAND INCREMENT IDENTIFIER (48243) (1) (1) (2007)  Definition: THE IDENTIFIER THAT REPRESENTS THE FUNDING OF A PORTION OF AN ACQUISITION-FUNDING BAND.  Attribute Name: ACQUISITION-FUNDING-BAND INCREMENT PRIORITY IDENTIFIER (48241) (1) (2007)  Definition: THE IDENTIFIER THAT REPRESENTS A FUNDING PRECEDENCE ASSIGNED TO AN ACQUISITION-FUNDING-BAND.  Attribute Name: ACQUISITION-FUNDING-BAND LOW RANGE IDENTIFIER (41209) (1) (2007)  Definition: THE IDENTIFIER THAT REPRESENTS THE LOWER LIMIT DESCRIBED FOR AN ACQUISITION-FUNDING-BAND.  Attribute Name: ACQUISITION-FUNDING-BAND NAME (41884) (1) (2007)  Definition: THE NAME OF AN ACQUISITION-PACKAGE-AREA FISCAL YEAR DATE (42307) (3) (2007)  Definition: THE DATE OF THE YEARLY ACCOUNTING PERIOD RELATING TO AN ACQUISITION-MANAGEMENT-D (40235) (1) (2007)  Attribute Name: ACQUISITION-MANAGEMENT-DECISION-PACKAGE-AREA IDENTIFIER (40235) (1) (2007)  Definition: THE IDENTIFIER THAT REPRESENTS AN ACQUISITION-MANAGEMENT-DECISION-PACKAGE-AREA.  Attribute Name: ACQUISITION-PROGRAM CHARACTERISTIC DESCRIPTION MEMORANDUM HEADER TEXT (40182) (1) (2007)  ACQUISITION-PROGRAM.  Attribute Name: ACQUISITION-PROGRAM CHARACTERISTIC DESCRIPTION MEMORANDUM HEADER TEXT (40182) (1) (2007)  ACQUISITION-PROGRAM CHARACTERISTIC DESCRIPTION MEMORANDUM TEXT (40182) (1) (2007)  Attribute Name: ACQUISITION-PROGRAM CHARACTERISTIC DESCRIPTION MEMORANDUM TEXT (40182) (1) (4007)  Attribute Name: ACQUISITION-PROGRAM CHARACTERISTIC DESCRIPTION MEMORANDUM TEXT (40182) (1) (4007)  Attribute Name: ACQUISITION-PROGRAM CHARACTERISTIC DESCRIPTION MEMORANDUM TEXT (40182) (1) (4007)	Attribute Name: Definition:	ACQUISITION-FUNDING-BAND FUNDING STATUS CODE THE CODE THAT DENOTES THE FUNDING STATE OF AN ACQUISITION-FUNDING-BAND.	(41204)	(1)	(A)
Definition: THE IDENTIFIER THAT REPRESENTS THE FUNDING OF A PORTION OF AN ACQUISITION-FUNDING -BAND.  Attribute Name: ACQUISITION-FUNDING-BAND INCREMENT PRIORITY IDENTIFIER (48241) (1) (2011) Definition: THE IDENTIFIER THAT REPRESENTS A FUNDING PRECEDENCE ASSIGNED TO AN ACQUISITION-FUNDING-BAND.  Attribute Name: ACQUISITION-FUNDING-BAND LOW RANGE IDENTIFIER (41209) (1) (2011) Definition: THE IDENTIFIER THAT REPRESENTS THE LOWER LIMIT DESCRIBED FOR AN ACQUISITION-FUNDING-BAND.  Attribute Name: ACQUISITION-FUNDING-BAND NAME (41884) (1) (2011) Definition: THE NAME OF AN ACQUISITION-FUNDING-BAND.  Attribute Name: ACQUISITION-MANAGEMENT-DECISION-PACKAGE-AREA FISCAL YEAR DATE (42307) (3) (2011) Definition: THE DATE OF THE YEARLY ACCOUNTING PERIOD RELATING TO AN ACQUISITION-MANAGEMENT-D ECISION-PACKAGE-AREA IDENTIFIER (40235) (1) (2011) Definition: THE IDENTIFIER THAT REPRESENTS AN ACQUISITION-MANAGEMENT-DECISION-PACKAGE-AREA.  Attribute Name: ACQUISITION-PRIORITY-SEQUENCE-NUMBER IDENTIFIER (40156) (1) (2011) Definition: THE IDENTIFIER THAT REPRESENTS AN ACQUISITION-PRIORITY-SEQUENCE-NUMBER.  Attribute Name: ACQUISITION-PROGRAM CHARACTERISTIC DESCRIPTION MEMORANDUM HEADER TEXT (40182) (1) (2011) Definition: THE TEXT PRECEDING A MEMORANDUM WHICH DESCRIBES THE GENERAL CHARACTERISTICS OF AN ACQUISITION-PROGRAM.  Attribute Name: ACQUISITION-PROGRAM CHARACTERISTIC DESCRIPTION MEMORANDUM TEXT (40182) (1) (40182)	Attribute Name: Definition:	THE IDENTIFIER THAT REPRESENTS THE UPPER LIMIT DESCRIBED FOR AN ACQUISITION-FU	(41208) NDI	(1)	(A)
Definition: THE IDENTIFIER THAT REPRESENTS A FUNDING PRECEDENCE ASSIGNED TO AN ACQUISITION-FUNDING-BAND.  Attribute Name: ACQUISITION-FUNDING-BAND LOW RANGE IDENTIFIER (41209) (1) (2) Definition: THE IDENTIFIER THAT REPRESENTS THE LOWER LIMIT DESCRIBED FOR AN ACQUISITION-FUNDING-BAND.  Attribute Name: ACQUISITION-FUNDING-BAND NAME Definition: THE NAME OF AN ACQUISITION-FUNDING-BAND.  Attribute Name: ACQUISITION-MANAGEMENT-DECISION-PACKAGE-AREA FISCAL YEAR DATE (42307) (3) (3) (3) Definition: THE DATE OF THE YEARLY ACCOUNTING PERIOD RELATING TO AN ACQUISITION-MANAGEMENT-D ECISION-PACKAGE-AREA.  Attribute Name: ACQUISITION-MANAGEMENT-DECISION-PACKAGE-AREA IDENTIFIER (40235) (1) (3) (4) Definition: THE IDENTIFIER THAT REPRESENTS AN ACQUISITION-MANAGEMENT-DECISION-PACKAGE-AREA.  Attribute Name: ACQUISITION-PRIORITY-SEQUENCE-NUMBER IDENTIFIER (40156) (1) (4) Definition: THE IDENTIFIER THAT REPRESENTS AN ACQUISITION-PRIORITY-SEQUENCE-NUMBER.  Attribute Name: ACQUISITION-PROGRAM CHARACTERISTIC DESCRIPTION MEMORANDUM HEADER TEXT (40182) (1) (4) Definition: THE TEXT PRECEDING A MEMORANDUM WHICH DESCRIBES THE GENERAL CHARACTERISTICS OF AN ACQUISITION-PROGRAM.  Attribute Name: ACQUISITION-PROGRAM CHARACTERISTIC DESCRIPTION MEMORANDUM TEXT (30759) (1) (4) DESCRIPTION MEMORANDUM TEXT (30759) (1) DESCRIPTION MEMORANDUM TEXT (30759) (1) DESCRIPTION MEMORANDUM TEXT (30759) (1) DE	Attribute Name: Definition:	THE IDENTIFIER THAT REPRESENTS THE FUNDING OF A PORTION OF AN ACQUISITION-FUND	(48243) ING	(1)	(A)
Definition: THE IDENTIFIER THAT REPRESENTS THE LOWER LIMIT DESCRIBED FOR AN ACQUISITION-FUNDI NG-BAND.  Attribute Name: ACQUISITION-FUNDING-BAND NAME (41884) (1) (2) (2) (2) (2) (2) (3) (3) (41884) (4) (41884) (4) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	Attribute Name: Definition:	THE IDENTIFIER THAT REPRESENTS A FUNDING PRECEDENCE ASSIGNED TO AN ACQUISITION	(48241) -FU	(1)	(A)
Definition: THE NAME OF AN ACQUISTION-FUNDING-BAND.  Attribute Name: ACQUISITION-MANAGEMENT-DECISION-PACKAGE-AREA FISCAL YEAR DATE Definition: THE DATE OF THE YEARLY ACCOUNTING PERIOD RELATING TO AN ACQUISITION-MANAGEMENT-DECISION-PACKAGE-AREA.  Attribute Name: ACQUISITION-MANAGEMENT-DECISION-PACKAGE-AREA IDENTIFIER Definition: THE IDENTIFIER THAT REPRESENTS AN ACQUISITION-MANAGEMENT-DECISION-PACKAGE-AREA.  Attribute Name: ACQUISITION-PRIORITY-SEQUENCE-NUMBER IDENTIFIER Definition: THE IDENTIFIER THAT REPRESENTS AN ACQUISITION-PRIORITY-SEQUENCE-NUMBER.  Attribute Name: ACQUISITION-PROGRAM CHARACTERISTIC DESCRIPTION MEMORANDUM HEADER TEXT Definition: THE TEXT PRECEDING A MEMORANDUM WHICH DESCRIBES THE GENERAL CHARACTERISTICS OF AN ACQUISITION-PROGRAM.  Attribute Name: ACQUISITION-PROGRAM CHARACTERISTIC DESCRIPTION MEMORANDUM TEXT  Attribute Name: ACQUISITION-PROGRAM CHARACTERISTIC DESCRIPTION MEMORANDUM TEXT  Attribute Name: ACQUISITION-PROGRAM CHARACTERISTIC DESCRIPTION MEMORANDUM TEXT  ACCOUNTY OF THE TEXT PRECEDING A MEMORANDUM WHICH DESCRIPTION MEMORANDUM TEXT  ACCOUNTY OF THE TEXT PRECEDING A MEMORANDUM WHICH DESCRIPTION MEMORANDUM TEXT  ACCOUNTY OF THE TEXT PRECEDING A MEMORANDUM WHICH DESCRIPTION MEMORANDUM TEXT  ACCOUNTY OF THE TEXT PRECEDING A MEMORANDUM WHICH DESCRIPTION MEMORANDUM TEXT  ACCOUNTY OF THE TEXT PRECEDING A MEMORANDUM WHICH DESCRIPTION MEMORANDUM TEXT  ACCOUNTY OF THE TEXT PRECEDING A MEMORANDUM WHICH DESCRIPTION MEMORANDUM TEXT  ACCOUNTY OF THE TEXT PRECEDING A MEMORANDUM WHICH DESCRIPTION MEMORANDUM TEXT	Attribute Name: Definition:	THE IDENTIFIER THAT REPRESENTS THE LOWER LIMIT DESCRIBED FOR AN ACQUISITION-FU	(41209) NDI	(1)	(A)
Definition: THE DATE OF THE YEARLY ACCOUNTING PERIOD RELATING TO AN ACQUISITION-MANAGEMENT-D ECISION-PACKAGE-AREA.  Attribute Name: ACQUISITION-MANAGEMENT-DECISION-PACKAGE-AREA IDENTIFIER (40235) (1) (2015) Definition: THE IDENTIFIER THAT REPRESENTS AN ACQUISITION-MANAGEMENT-DECISION-PACKAGE-AREA.  Attribute Name: ACQUISITION-PRIORITY-SEQUENCE-NUMBER IDENTIFIER (40156) (1) (2015) Definition: THE IDENTIFIER THAT REPRESENTS AN ACQUISITION-PRIORITY-SEQUENCE-NUMBER.  Attribute Name: ACQUISITION-PROGRAM CHARACTERISTIC DESCRIPTION MEMORANDUM HEADER TEXT (40182) (1) (2015) Definition: THE TEXT PRECEDING A MEMORANDUM WHICH DESCRIBES THE GENERAL CHARACTERISTICS OF AN ACQUISITION-PROGRAM.  Attribute Name: ACQUISITION-PROGRAM CHARACTERISTIC DESCRIPTION MEMORANDUM TEXT (30759) (1) (2015)			(41884)	(1)	(A)
Definition: THE IDENTIFIER THAT REPRESENTS AN ACQUISITION-MANAGEMENT-DECISION-PACKAGE-AREA.  Attribute Name: ACQUISITION-PRIORITY-SEQUENCE-NUMBER IDENTIFIER (40156) (1) (2015) Definition: THE IDENTIFIER THAT REPRESENTS AN ACQUISITION-PRIORITY-SEQUENCE-NUMBER.  Attribute Name: ACQUISITION-PROGRAM CHARACTERISTIC DESCRIPTION MEMORANDUM HEADER TEXT (40182) (1) (2015) Definition: THE TEXT PRECEDING A MEMORANDUM WHICH DESCRIBES THE GENERAL CHARACTERISTICS OF AN ACQUISITION-PROGRAM.  Attribute Name: ACQUISITION-PROGRAM CHARACTERISTIC DESCRIPTION MEMORANDUM TEXT (30759) (1) (2015)	Attribute Name: Definition:	THE DATE OF THE YEARLY ACCOUNTING PERIOD RELATING TO AN ACQUISITION-MANAGEMEN	(42307) T-D	(3)	(A)
Definition: THE IDENTIFIER THAT REPRESENTS AN ACQUISITION-PRIORITY-SEQUENCE-NUMBER.  Attribute Name: ACQUISITION-PROGRAM CHARACTERISTIC DESCRIPTION MEMORANDUM HEADER TEXT (40182) (1) (1) Definition: THE TEXT PRECEDING A MEMORANDUM WHICH DESCRIBES THE GENERAL CHARACTERISTICS OF AN ACQUISITION-PROGRAM.  Attribute Name: ACQUISITION-PROGRAM CHARACTERISTIC DESCRIPTION MEMORANDUM TEXT (30759) (1) (1)	Attribute Name: Definition:	ACQUISITION-MANAGEMENT-DECISION-PACKAGE-AREA IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN ACQUISITION-MANAGEMENT-DECISION-PACKAGE-AREA	(40235)	(1)	(A)
Definition: THE TEXT PRECEDING A MEMORANDUM WHICH DESCRIBES THE GENERAL CHARACTERISTICS OF AN ACQUISITION-PROGRAM.  Attribute Name: ACQUISITION-PROGRAM CHARACTERISTIC DESCRIPTION MEMORANDUM TEXT (30759) (1) (2)	Attribute Name: Definition:	ACQUISITION-PRIORITY-SEQUENCE-NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN ACQUISITION-PRIORITY-SEQUENCE-NUMBER.	(40156)	(1)	(A)
Attribute Name: ACQUISITION-PROGRAM CHARACTERISTIC DESCRIPTION MEMORANDUM TEXT (30759) (1) (30759)	Attribute Name: Definition:	THE TEXT PRECEDING A MEMORANDUM WHICH DESCRIBES THE GENERAL CHARACTERISTICS OF	(40182) AN	(1)	(A)
Definition: THE TEXT OF A MEMORANDUM WHICH DESCRIBES THE GENERAL CHARACTERISTICS OF ANACQUISI	Attribute Name: Definition:	ACQUISITION-PROGRAM CHARACTERISTIC DESCRIPTION MEMORANDUM TEXT THE TEXT OF A MEMORANDUM WHICH DESCRIBES THE GENERAL CHARACTERISTICS OF ANACQUI	(30759) ISI	(1)	(A)

	TION-PROGRAM.			
Attribute Name: Definition:	ACQUISITION-PROGRAM EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN AN ACQUISITION-PROGRAM IS OPERATIVE.	49187)	(1)	(A)
Attribute Name: Definition:	ACQUISITION-PROGRAM FISCAL YEAR ACTION EXPLANATION TEXT ( THE TEXT EXPLAINING A SIGNIFICANT FISCAL YEAR EVENT CONCERNING AN ACQUISITION-P GRAM.	30752) PRO	(1)	(A)
Definition:	THE IDENTIFIER THAT REPRESENTS AN ACQUISITION-PROGRAM.	36190)		
Attribute Name: Definition:	ACQUISITION-PROGRAM MAJOR DEFENSE ACQUISITION PROGRAM-TYPE CODE  THE CODE WHICH DENOTES IF AN ACQUISITION-PROGRAM IS CONSIDERED A MAJOR DEFENSE QUISITION PROGRAM.	42046) AC	(1)	(A)
	ACQUISITION-PROGRAM NAME THE NAME OF AN ACQUISITION-PROGRAM.	30760)	(1)	(A)
	ACQUISITION-PROGRAM PRODUCTION CHANGE EXPLANATION TEXT THE TEXT THAT EXPLAINS AN ALTERATION IN AN ACQUISITION-PROGRAM PRODUCTION RATE.	31083)	(1)	(A)
	ACQUISITION-PROGRAM-ACQUISITION-PROGRAM-ELEMENT FUNDING RELATIONSHIP TERMINAT (ION CALENDAR DATE		(1)	(A)
Definition:	THE CALENDAR DATE WHEN A FUNDING RELATIONSHIP OF AN ACQUISITION-PROGRAM-ACQUISI ON-PROGRAM-ELEMENT IS NO LONGER VALID.	TI		
Attribute Name: Definition:	ACQUISITION-PROGRAM-BUDGET-END-ITEM-POSITION ESTIMATED EXPENDED AMOUNT (THE ESTIMATED AMOUNT SPENT AGAINST AN ACQUISITION-PROGRAM-BUDGET-END-ITEM-POSIT N.	31166)	(1)	(A)
Attribute Name: Definition:	ACQUISITION-PROGRAM-BUDGET-END-ITEM-POSITION ESTIMATED OBLIGATED AMOUNT (THE ESTIMATED AMOUNT TO BE SPENT AGAINST AN ACQUISTION-PROGRAM-BUDGET-END-ITEM-SITION.	31167) PO	(1)	(A)
Attribute Name: Definition:	ACQUISITION-PROGRAM-BUDGET-END-ITEM-POSITION RESOURCE STATUS CODE (THE CODE THAT DENOTES THE STATE OF ACQUISITION-PROGRAM-BUDGET-END-ITEM-POSITION UNDING.	37512) F	(1)	(A)
Attribute Name: Definition:	ACQUISITION-PROGRAM-BUDGET-POSITION FISCAL YEAR DATE ( THE DATE OF THE YEARLY ACCOUNTING PERIOD FOR AN ACQUISITION-PROGRAM-BUDGET-POSI ON.	41720) TI	(2)	(A)
Attribute Name: Definition:	ACQUISITION-PROGRAM-BUDGET-POSITION SCOPE DESCRIPTION TEXT THE TEXT THAT EXPLAINS SPECIFIC ELEMENTS INCLUDED IN AN ACQUISITION-PROGRAM-BUDT-POSITION.	37607) GE	(1)	(A)
	ACQUISITION-PROGRAM-BUDGET-POSITION TYPE CODE THE CODE THAT DENTOES A KIND OF ACQUISITION-PROGRAM-BUDGET-POSITION.	41716)	(1)	(A)
Attribute Name: Definition:	ACQUISITION-PROGRAM-CONTRACTOR-CONGRESSIONAL-INTEREST-JOB QUANTITY THE QUANTITY OF AN ACQUISITION-PROGRAM-CONTRACTOR-CONGRESSIONAL-INTEREST-JOB.	39573)	(1)	(A)
Attribute Name: Definition:	ACQUISITION-PROGRAM-COOPERATIVE-PROJECT DESCRIPTION TEXT THE TEXT THAT DESCRIBES AN ACQUISITION-PROGRAM-COOPERATIVE-PROJECT.	39994)	(1)	(A)
Attribute Name: Definition:	ACQUISITION-PROGRAM-COOPERATIVE-PROJECT NARRATIVE CATEGORY TYPE CODE (THE CODE THAT DENOTES A KIND OF DESCRIPTION FOR AN ACQUISITION-PROGRAM-COOPERAT E-PROJECT.	39993) 'IV	(1)	(A)
Attribute Name: Definition:	ACQUISITION-PROGRAM-COOPERATIVE-PROJECT-FUNDING AMOUNT THE AMOUNT OF AN ACQUISITION-PROGRAM-COOPERATIVE-PROJECT-FUNDING.	39999)	(1)	(A)
Attribute Name: Definition:	ACQUISITION-PROGRAM-COOPERATIVE-PROJECT-FUNDING FISCAL YEAR DATE ( THE DATE OF THE YEARLY ACCOUNTING PERIOD FOR AN ACQUISITION-PROGRAM-COOPERATIVE ROJECT-FUNDING.	42679) P	(2)	(A)
Attribute Name: Definition:	ACQUISITION-PROGRAM-COOPERATIVE-PROJECT-FUNDING PARTICIPANT TYPE CODE ( THE CODE THAT DENOTES A KIND OF PARTICIPANT IN AN ACQUISITION-PROGRAM-COOPERATIPROJECT-FUNDING.	39996) VE	(1)	(A)

Attribute Name: Definition:	ACQUISITION-PROGRAM-COOPERATIVE-PROJECT-FUNDING SOURCE TYPE CODE THE CODE THAT DENOTES A SPECIFIC KIND OF FINANCING FOR AN ACQUISITION-PROGRAM- PERATIVE-PROJECT-FUNDING.	(39997) -COO	(1)	(A)
Attribute Name: Definition:	ACQUISITION-PROGRAM-COOPERATIVE-PROJECT-FUNDING TYPE CODE THE CODE THAT DENOTES A GENERAL KIND OF ACQUISITION-PROGRAM-COOPERATIVE-PROJECT UNDING.	(39995) CT-F	(1)	(A)
Attribute Name:	ACQUISITION-PROGRAM-COUNTERPROLIFERATION-INITIATIVE-FUNDING ACTIVITY TYPE CODE	(40058)	(1)	(A)
Definition:	THE CODE THAT DENOTES A KIND OF SPECIFIC EFFORT WITHIN AN ACQUISITION-PROGRAM- NTERPROLIFERATION-INITIATIVE-FUNDING.	·COU		
Attribute Name: Definition:	ACQUISITION-PROGRAM-COUNTERPROLIFERATION-INITIATIVE-FUNDING AMOUNT THE AMOUNT OF AN ACQUISITION-PROGRAM-COUNTERPROLIFERATION-INITIATIVE-FUNDING.	(40060)	(1)	(A)
Attribute Name:	ACQUISITION-PROGRAM-COUNTERPROLIFERATION-INITIATIVE-FUNDING CATEGORY TYPE CODE	(40057)	(1)	(A)
Definition:	THE CODE THAT DENOTES A PRINCIPAL KIND OF ACQUISITION-PROGRAM-COUNTERPROLIFERAN-INITIATIVE-FUNDING.	TIO		
Attribute Name: Definition:	ACQUISITION-PROGRAM-COUNTERPROLIFERATION-INITIATIVE-FUNDING FISCAL YEAR DATE THE DATE OF THE YEARLY ACCCOUNTING PERIOD FOR AN ACQUISITION-PROGRAM-COUNTERPIFERATION-INITIATIVE-FUNDING.	(42683) ROL	(2)	(A)
Attribute Name: Definition:	ACQUISITION-PROGRAM-ELEMENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN ACQUISITION-PROGRAM-ELEMENT.	(39898)	(1)	(A)
Attribute Name: Definition:	ACQUISITION-PROGRAM-ELEMENT SHARED FUNDING DESCRIPTION TEXT THE TEXT THAT EXPLAINS THE SHARED FUNDING OF AN ACQUISITION-PROGRAM-ELEMENT.	(39901)	(1)	(A)
Attribute Name: Definition:	ACQUISITION-PROGRAM-ELEMENT SHARED FUNDING STATUS CODE THE CODE THAT DENOTES THE STATE OF AN ACQUISITION-PROGRAM-ELEMENT FUNDINGMORE N ONE ACQUISITION-PROGRAM.	(39900) THA	(1)	(A)
Attribute Name: Definition:	ACQUISITION-PROGRAM-ELEMENT SHARED FUNDING TERMINATION CALENDAR DATE THE CALENDAR DATE WHEN AN ACQUISITION-PROGRAM-ELEMENT NO LONGER FUNDS ANOTHER UISITION-PROGRAM.	(48298) ACQ	(1)	(A)
Attribute Name: Definition:	ACQUISITION-PROGRAM-ELEMENT TERMINATION CALENDAR DATE THE CALENDAR DATE WHEN AN ACQUISITION-PROGRAM-ELEMENT NO LONGER EXISTS.	(48247)	(1)	(A)
Attribute Name: Definition:	ACQUISITION-PROGRAM-ELEMENT-HISTORY EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN AN ACQUISITION-PROGRAM-ELEMENT-HISTORY IS OPERATIVE.	(46228)	(1)	(A)
Attribute Name: Definition:	ACQUISITION-PROGRAM-ELEMENT-HISTORY NAME THE NAME OF AN ACQUISITION-PROGRAM-ELEMENT-HISTORY.	(39904)	(1)	(A)
Attribute Name:	ACQUISITION-PROGRAM-ELEMENT-HISTORY SELECTED ACQUISITION REPORT ACQUISITION-P ROGRAM RELATIONSHIP STATUS CODE	(39905)	(1)	(A)
Definition:	THE CODE THAT DENOTES THE STATE OF A RELATIONSHIP BETWEEN AN ACQUISITION-PROGRELEMENT AND A SELECTED ACQUISTION REPORT ACQUISITION-PROGRAM.	AM-		
Attribute Name: Definition:	ACQUISITION-PROGRAM-END-ITEM-DELIVERY-HISTORY QUANTITY THE QUANTITY OF END-ITEMS WHICH WILL BE DELIVERED THROUGH AN ACQUISITION-PROGRADURING A DELIVERY YEAR.	(31079) AM	(2)	(A)
Attribute Name: Definition:	ACQUISITION-PROGRAM-END-ITEM-DELIVERY-HISTORY YEAR TYPE CODE THE CODE THAT DENTOES A KIND OF ACTUAL YEAR DURING WHICH AN END-ITEM IS DELIVED THROUGH AN ACQUISITION-PROGRAM.	(36732) RED	(2)	(A)
Attribute Name:	ACQUISITION-PROGRAM-END-ITEM-LIFE-CYCLE-MILESTONE-DECISION AUTHORITY TYPE CODE	(38730)	(1)	(A)
Definition:	THE CODE THAT DENOTES A KIND OF OFFICIAL BODY RESPONSIBLE FOR AN ACQUISITION-PRAM-END-ITEM-LIFE-CYCLE-MILESTONE-DECISION.	ROG		
Attribute Name: Definition:	ACQUISITION-PROGRAM-END-ITEM-LIFE-CYCLE-MILESTONE-DECISION CALENDAR DATE THE CALENDAR DATE OF AN ACQUISITION-PROGRAM-END-ITEM-LIFE-CYCLE-MILESTONE-DECISION.	(47367) SIO	(1)	(A)
Attribute Name:	ACQUISITION-PROGRAM-END-ITEM-LIFE-CYCLE-MILESTONE-DECISION TYPE CODE	(38728)	(1)	(A)

Definition:	THE CODE THAT DENOTES A KIND OF ACQUISITION-PROGRAM-END-ITEM-LIFE-CYCLE-MILEST DECISION.	ONE		
Attribute Name: Definition:	ACQUISITION-PROGRAM-END-ITEM-LIFE-CYCLE-PHASE START CALENDAR DATE THE CALENDAR DATE WHEN AN ACQUISITION-PROGRAM-END-ITEM-LIFE-CYCLE-PHASE BEGINS	(47375) •	(1)	(A)
Attribute Name: Definition:	ACQUISITION-PROGRAM-END-ITEM-LIFE-CYCLE-PHASE TERMINATION CALENDAR DATE THE CALENDAR DATE WHEN AN ACQUISITION-PROGRAM-END-ITEM-LIFE-CYCLE-PHASE ENDS.	(47377)	(1)	(A)
Attribute Name: Definition:	ACQUISITION-PROGRAM-END-ITEM-LIFE-CYCLE-PHASE TYPE CODE THE CODE THAT DENOTES A KIND OF ACQUISITION-PROGRAM-END-ITEM-LIFE-CYCLE-PHASE.	(40619)	(1)	(A)
	ACQUISITION-PROGRAM-END-ITEM-PROCUREMENT AMOUNT THE AMOUNT OF AN ACQUISITION-PROGRAM-END-ITEM-PROCUREMENT.	(30841)	(1)	(A)
	ACQUISITION-PROGRAM-END-ITEM-PROCUREMENT COST TYPE CODE THE CODE THAT DENOTES A KIND OF COST FOR AN ACQUISITION-PROGRAM-END-ITEM-PROCUE ENT.	(37406) REM	(1)	(A)
Attribute Name: Definition:	ACQUISITION-PROGRAM-END-ITEM-PROCUREMENT FISCAL YEAR DESCRIPTION TEXT THE TEXT THAT DESCRIBES FISCAL YEAR INFORMATION FOR AN ACQUISITION-PROGRAM-END-EM-PROCUREMENT.	(37469) -IT	(1)	(A)
Attribute Name: Definition:	ACQUISITION-PROGRAM-END-ITEM-PROCUREMENT QUANTITY THE QUANTITY OF END-ITEMS TO BE PURCHASED THROUGH AN ACQUISITION-PROGRAM-END-ITEMS TO BE PURCHASED THROUGH AN ACQUISITION-PROGRAM-END-ITEMS.	(30923) TEM	(1)	(A)
Definition:	THE AMOUNT OF A MODIFICATION TO AN ACQUISITION-PROGRAM-END-ITEM-PROCUREMENT-ADITMENT.		. ,	` ,
Attribute Name: Definition:	ACQUISITION-PROGRAM-END-ITEM-PROCUREMENT-ADJUSTMENT TYPE CODE THE CODE THAT DENOTES A KIND OF ACQUISITION-PROGRAM-END-ITEM-PROCUREMENT-ADJUSTMENT.	(37407) TME	(1)	(A)
	ACQUISITION-PROGRAM-END-ITEM-PRODUCTION ESTIMATED AMOUNT THE ESTIMATED AMOUNT OF AN ACQUISITION-PROGRAM-END-ITEM-PRODUCTION.	(41939)	(1)	(A)
	ACQUISITION-PROGRAM-END-ITEM-PRODUCTION FISCAL YEAR DATE THE DATE OF THE YEARLY ACCCOUNTING PERIOD FOR AN ACQUISITION-PROGRAM-END-ITEM-DUCTION.	(47363) PRO	(2)	(A)
	ACQUISITION-PROGRAM-END-ITEM-PRODUCTION QUANTITY THE QUANTITY OF AN ACQUISITION-PROGRAM-END-ITEM-PRODUCTION.	(37706)	(1)	(A)
	ACQUISITION-PROGRAM-END-ITEM-PRODUCTION TYPE CODE THE CODE THAT DENOTES A KIND OF ACQUISITION-PROGRAM-END-ITEM-PRODUCTION.	(41938)	(1)	(A)
Attribute Name: Definition:	ACQUISITION-PROGRAM-INDUSTRIAL-BASE SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE SEQUENTIAL ORDERING OF AN ACQUISITION-PROGRAMINDUSTRIAL-BASE.	(40048) AM-	(1)	(A)
Attribute Name: Definition:	ACQUISITION-PROGRAM-INDUSTRIAL-BASE TYPE CODE THE CODE THAT DENOTES A KIND OF ACQUISITION-PROGRAM-INDUSTRIAL-BASE.	(40047)	(1)	(A)
Attribute Name: Definition:	ACQUISITION-PROGRAM-INDUSTRIAL-SUB-BASE SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS SEQUENTIAL ORDERING OF AN ACQUISITION-PROGRAM-INSTRIAL-SUB-BASE CATEGORY.	(40052) NDU	(1)	(A)
	ACQUISITION-PROGRAM-INDUSTRIAL-SUB-BASE TYPE CODE THE CODE THAT DENOTES A KIND OF ACQUISITION-PROGRAM-INDUSTRIAL-SUB-BASE.	(40051)	(1)	(A)
Attribute Name: Definition:	ACQUISITION-PROGRAM-INDUSTRIAL-SUB-BASE-FUNDING AMOUNT THE AMOUNT OF AN ACQUISITION-PROGRAM-INDUSTRIAL-SUB-BASE-FUNDING.	(40050)	(1)	(A)
Attribute Name: Definition:	ACQUISITION-PROGRAM-INDUSTRIAL-SUB-BASE-FUNDING FISCAL YEAR DATE THE DATE OF THE YEARLY ACCOUNTING PERIOD FOR AN ACQUISITION-PROGRAM-INDUSTRIAL-B-BASE-FUNDING.	(42682) -SU	(2)	(A)
Attribute Name: Definition:	ACQUISITION-PROGRAM-LOGISTIC-RESOURCE AMOUNT THE AMOUNT OF AN ACQUISITION-PROGRAM-LOGISTIC-RESOURCE.	(40076)	(1)	(A)

Attribute Name: ACQUISITION-PROGRAM-LOGISTIC-RESOURCE TYPE CODE (40072) (1) (A) Definition: THE CODE THAT DENOTES A KIND OF ACQUISITION-PROGRAM-LOGISTIC-RESOURCE. Attribute Name: ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE AMOUNT (40187) (1) (A) Definition: THE AMOUNT OF A KIND OF ESTIMATED COMPONENT COST WITHIN AN ACQUISITION-PROGRAM-MA JOR-ESTIMATED-COST-REQUIREMENT. Attribute Name: ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT COST LINE TYPE CODE (40185) (1) (A) Definition: THE CODE THAT DENOTES A KIND OF ESTIMATED COMPONENT COST WITHIN AN ACQUISITION-PR OGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT. Attribute Name: ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT CURRENT FISCAL YEAR DATE (40432) (2) (A) Definition: THE DATE OF THE YEARLY ACCOUNTING PERIOD FOR AN ACQUISITION-PROGRAM-MAJOR-ESTIMAT ED-COST-REQUIREMENT. Attribute Name: ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT PROGRAM OBJECTIVE MEMORA (42065) (3) (A) NDUM BEGINNING FISCAL YEAR DATE Definition: THE DATE OF THE FIRST YEARLY ACCOUNTING PERIOD OF A PROGRAM OBJECTIVE MEMORANDUM FOR AN ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT. Attribute Name: ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT PROGRAM OBJECTIVE MEMORA (42067) (3) (A) NDUM ENDING FISCAL YEAR DATE Definition: THE DATE OF THE LAST YEARLY ACCOUNTING PERIOD OF A PROGRAM OBJECTIVE MEMORANDUM CYCLE FOR AN ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT. Attribute Name: ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT TYPE CODE (40184) (1) (A) Definition: THE CODE THAT DENOTES A KIND OF ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREM ENT. Attribute Name: ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT AMOUNT (31168) (1) (A) Definition: THE ESTIMATED AMOUNT OF AN ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-S UB-ELEMENT. Attribute Name: ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREMENT-SUB-ELEMENT TYPE CODE (40181) (1) (A) Definition: THE CODE THAT DENOTES A KIND OF ACQUISITION-PROGRAM-MAJOR-ESTIMATED-COST-REQUIREM ENT-SUB-ELEMENT. Attribute Name: ACQUISITION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE PROGRAM OBJECTIVE MEMORA (31157) (1) (A) NDUM AMOUNT Definition: THE PROGRAM OBJECTIVE MEMORANDUM AMOUNT FOR AN ACQUISITION-PROGRAM-MILITARY-FORCE -DEVELOPMENT-STAGE. Attribute Name: ACQUISITION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE REMARK TEXT (30716) (1) (A) Definition: THE TEXT THAT ELABORATES ON AN ACQUISITION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STA GE. Attribute Name: ACQUISITION-PROGRAM-MILITARY-FORCE-DEVELOPMENT-STAGE REQUIREMENT ESTIMATED AM (31158) (1) (A) OUNT Definition: THE ESTIMATED AMOUNT REQUIRED FOR AN ACQUISITION-PROGRAM-MILITARY-FORCE-DEVELOPME NT-STAGE. Attribute Name: ACQUISITION-PROGRAM-PROCUREMENT-ANNEX-LINE-ITEM-HISTORY ACQUISITION-PROGRAM S (40693) (1) (A) TATUS CODE Definition: THE CODE THAT DENOTES THE STATE OF AN ACQUISITION-PROGRAM AS REFLECTED INTHE PROC UREMENT-ANNEX-LINE-ITEM. Attribute Name: ACQUISITION-PROGRAM-PROJECT-HISTORY ACQUISITION-PROGRAM PROJECT IDENTIFIER (39816) (1) (A) Definition: THE IDENTIFIER THAT REPRESENTS A SPECIFIC GROUPING OF RESOURCES TO SUPPORTAN ACQU ISITION-PROGRAM. Attribute Name: ACQUISITION-PROGRAM-PROJECT-HISTORY ACQUISITION-PROGRAM-ELEMENT RELATIONSHIP (39955) (1) (A) DESCRIPTION TEXT Definition: THE TEXT THAT EXPLAINS THE RELATIONSHIP BETWEEN AN ACQUISITION-PROGRAM-ELEMENT AN D AN ACQUISITION-PROGRAM PROJECT. Attribute Name: ACQUISITION-PROGRAM-PROJECT-HISTORY EFFECTIVE CALENDAR DATE (46230) (1) (A) Definition: THE CALENDAR DATE WHEN AN ACQUISITION-PROGRAM-PROJECT-HISTORY ISOPERATIVE. Attribute Name: ACQUISITION-PROGRAM-PROJECT-HISTORY FISCAL YEAR DATE (42639) (2) (A) Definition: THE DATE OF THE YEARLY ACCOUNTING PERIOD RELEVANT TO AN ACQUISITION-PROGRAM-PROJE

CT-HISTORY.
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Attribute Name: ACQUISITION-PROGRAM-PROJECT-HISTORY NAME
Definition: THE NAME OF AN ACQUISITION-PROGRAM PROJECT-HISTORY. (39918) (1) (A)

Attribute Name: ACQUISITION-PROGRAM-PROJECT-HISTORY SHARED FUNDING DESCRIPTION TEXT (39954) (1) (A)
Definition: THE TEXT THAT EXPLAINS THE SHARED FUNDING OF AN ACQUISITION-PROGRAM-PROJECT-HISTO
RY.

Attribute Name: ACQUISITION-PROGRAM-PROJECT-HISTORY SHARED FUNDING STATUS CODE (39953) (1) (A)
Definition: THE CODE THAT DENOTES THE STATE OF SHARED FUNDING FOR AN ACQUISITION-PROGRAM-PROJ
ECT-HISTORY.

Attribute Name: ACQUISITION-PROGRAM-PROJECT-HISTORY SHARED FUNDING TERMINATION CALENDAR DATE (46231) (1) (A) Definition: THE CALENDAR DATE WHEN SHARED FUNDING OF AN ACQUISITION-PROGRAM-PROJECT-HISTORY I

Definition: THE CALENDAR DATE WHEN SHARED FUNDING OF AN ACQUISITION-PROGRAM-PROJECT-HISTORY I S TERMINATED.

Attribute Name: ACQUISITION-PROGRAM-PROJECT-TEST-EVALUATION AMOUNT (40046) (1) (A)
Definition: THE AMOUNT ASSOCIATED WITH CONDUCTING AN ACQUISITION-PROGRAM-PROJECT-TEST-EVALUAT
ION.

Attribute Name: ACQUISITION-PROGRAM-PROJECT-TEST-EVALUATION PRIMARY CATEGORY TYPE CODE (40043) (1) (A)
Definition: THE CODE THAT DENOTES A PRINCIPAL KIND OF ACQUISITION-PROGRAM-PROJECT-TEST-EVALUA
TION.

Attribute Name: ACQUISITION-PROGRAM-PROJECT-TEST-EVALUATION QUANTITY
Definition: THE QUANTITY OF AN ACQUISITION-PROGRAM-PROJECT-TEST-EVALUATION. (40045) (1) (A)

Attribute Name: ACQUISITION-PROGRAM-PROJECT-TEST-EVALUATION SUBCATEGORY TYPE CODE (40044) (1) (A)
Definition: THE CODE THAT DENOTES A SECONDARY KIND OF ACQUISITION-PROGRAM-PROJECT-TEST-EVALUA
TION.

Attribute Name: ACQUISITION-PROGRAM-PROJECT-TEST-EVALUATION-NOTE IDENTIFIER (40055) (1) (A)
Definition: THE IDENTIFIER THAT REPRESENTS AN ACQUISITION-PROGRAM-PROJECT-TEST-EVALUATION-NOT
E.

Attribute Name: ACQUISITION-PROGRAM-PROJECT-TEST-EVALUATION-NOTE TEXT (40056) (1) (A) Definition: THE TEXT OF AN ACQUISITION-PROGRAM-PROJECT-TEST-EVALUATION-NOTE.

Attribute Name: ACQUISITION-PROGRAM-TRAINING-EQUIPMENT-REQUIREMENT AMOUNT
Definition: THE AMOUNT OF AN ACQUISITION-PROGRAM-TRAINING-EQUIPMENT-REQUIREMENT. (39975) (1) (A)

Attribute Name: ACQUISITION-PROGRAM-TRAINING-EQUIPMENT-REQUIREMENT CATEGORY TYPE CODE (39973) (1) (A) Definition: THE CODE THAT DENOTES A KIND OF ACQUISITION-PROGRAM-TRAINING-EQUIPMENT-REQUIREMEN T.

Attribute Name: ACQUISITION-PROGRAM-TRAINING-EQUIPMENT-REQUIREMENT FISCAL YEAR DATE (42641) (2) (A)
Definition: THE DATE OF THE YEARLY ACCOUNTING PERIOD RELEVANT TO AN ACQUISITION-PROGRAM-TRAIN
ING-EQUIPMENT-REQUIREMENT.

Attribute Name: ACQUISITION-PROGRAM-TRAINING-EQUIPMENT-REQUIREMENT QUANTITY (39976) (1) (A) Definition: THE QUANTITY OF AN ACQUISITION-PROGRAM-TRAINING-EQUIPMENT-REQUIREMENT.

Attribute Name: ACQUISITION-RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY-FUNDING-PROFILE AMOUNT (39965) (1) (A)
Definition: THE AMOUNT OF AN ACQUISITION-RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY-FUNDING-PR
OFILE.

Attribute Name: ACQUISITION-RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY-FUNDING-PROFILE DUAL TE (39977) (1) (A) CHNOLOGY AMOUNT

Definition: THE AMOUNT OF AN ACQUISITION-RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY-FUNDING-PR
OFILE COMBINING MORE THAN ONE APPLICATION OF SCIENCE.

Attribute Name: ACQUISITION-RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY-FUNDING-PROFILE FISCAL (42640) (2) (A) YEAR DATE

Definition: THE DATE OF THE YEARLY ACCOUNTING PERIOD FOR AN ACQUISITION-RESEARCH-AND-DEVELOP MENT-PROGRAM-CATEGORY-FUNDING-PROFILE.

Attribute Name: ACQUISITION-RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY-FUNDING-PROFILE FUNDING (39814) (1) (A)
LINE IDENTIFIER

Definition: THE IDENTIFIER THAT REPRESENTS A SPECIFIC FUNDING LINE WITHIN AN ACQUISITION-RESE ARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY-FUNDING-PROFILE.

	ACQUISITION-RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY-FUNDING-PROFILE FUNDING LINE NAME THE NAME OF A SPECIFIC FUNDING LINE WITHIN AN ACQUISITION-RESEARCH-AND-DEVELOR T-PROGRAM-CATEGORY-FUNDING-PROFILE.		(1)	(A)
Attribute Name: Definition:	ACTION ACTUAL END CALENDAR DATE THE CALENDAR DATE OF THE ACTUAL CONCLUSION OF AN ACTION.	(18837)	(1)	(A)
	ACTION ACTUAL END TIME THE TIME OF THE ACTUAL CONCLUSION OF AN ACTION.	(18747)	(1)	(A)
Attribute Name: Definition:	ACTION ACTUAL START CALENDAR DATE THE CALENDAR DATE OF THE ACTUAL BEGINNING OF AN ACTION.	(18838)	(1)	(A)
	ACTION ACTUAL START TIME THE TIME OF THE ACTUAL BEGINNING OF AN ACTION.	(18746)	(1)	(A)
	ACTION DESCRIPTION TEXT THE TEXT THAT DESCRIBES AN ACTION.	(16200)	(1)	(A)
	ACTION IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS A SPECIFIC ACTION.	(9904)	(1)	(A)
Attribute Name: Definition:	ACTION NAME THE NAME OF AN ACTION.	(16201)	(1)	(A)
	ACTION PRIORITY CODE THE CODE THAT REPRESENTS THE PRECEDENCE OF AN ACTION.	(9906)	(2)	(A)
	ACTION STATUS CODE THE CODE THAT REPRESENTS THE CURRENT STATE OF A SPECIFIC ACTION.	(9908)	(2)	(A)
Attribute Name: Definition:	ACTION-ASSOCIATION IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS A SPECIFIC ACTION-ASSOCIATION	(11360)	(1)	(A)
Attribute Name: Definition:	ACTION-ASSOCIATION REFERENCE CODE THE CODE THAT DENOTES A REFERENCE POINT OF THE "SUBJECT" ACTION UPON WHICHTHE JECT" ACTION BASES ITS EXECUTION.	(11362) "OB	(2)	(A)
	ACTION-ASSOCIATION REFERENCE TIME THE TIME OF THE ACTUAL BEGINNING THE PERIOD OF EFFECTIVENESS OF AN ACTION-ASSO TION.	(18748) CIA	(1)	(A)
Attribute Name: Definition:	ACTION-ASSOCIATION TYPE CODE THE CODE THAT REPRESENTS THE WAY IN WHICH AN "OBJECT" ACTION IS RELATED TOTHE BJECT" ACTION.	(11361) "SU	(2)	(A)
	ACTION-DOCUMENT REASON CODE THE CODE THAT DESCRIBES THE RELATIONSHIP BETWEEN A DOCUMENT AND AN ACTION.	(36243)	(1)	(A)
Attribute Name: Definition:	ACTION-DOCUMENT RELATIVE POSITION TEXT THE TEXT THAT DESCRIBES A LOCATION WITHIN AN ACTION-DOCUMENT.	(36242)	(1)	(A)
Attribute Name: Definition:	ACTION-EFFECT-ESTIMATE ACCURACY EVALUATION CODE THE CODE THAT DENOTES THE GENERAL APPRAISAL OF A SPECIFIC ACTION-EFFECT-ESTIMA INDICATING ITS DEGREE OF ACCURACY.	(11191) TE	(2)	(A)
Attribute Name: Definition:	ACTION-EFFECT-ESTIMATE CALENDAR DATE THE CALENDAR DATE OF AN ACTION-EFFECT-ESTIMATE.	(18839)	(1)	(A)
Attribute Name: Definition:	ACTION-EFFECT-ESTIMATE CATEGORY CODE THE CODE THAT DENOTES A SPECIFIC CLASS OF ACTION-EFFECT-ESTIMATE.	(11190)	(2)	(A)
Attribute Name: Definition:	ACTION-EFFECT-ESTIMATE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC ACTION-EFFECT-ESTIMATE	(11188)	(1)	(A)
Attribute Name: Definition:	ACTION-EFFECT-ESTIMATE RELIABILITY EVALUATION CODE THE CODE THAT DENOTES THE GENERAL APPRAISAL OF A SPECIFIC ACTION-EFFECT-ESTIMA' INDICATING ITS DEGREE OF RELIABILITY.	(11192) FE	(2)	(A)

Attribute Name: Definition:	: ACTION-EFFECT-ESTIMATE TIME : THE TIME OF AN ACTION-EFFECT-ESTIMATE.	(18742)	(1)	(A)
Attribute Name: Definition:	ACTION-EFFECT-ESTIMATE TYPE CODE: THE CODE THAT DENOTES THE NATURE OF AN ACTION-EFFECT-ESTIMATE.	(11189)	(2)	(A)
Attribute Name: Definition:	ACTION-EFFECT-ITEM-ESTIMATE CATEGORY CODE THE CODE THAT DENOTES A SPECIFIC CLASS OF ACTION-EFFECT-ITEM-ESTIMATE.	(11197)	(2)	(A)
Attribute Name: Definition:	ACTION-EFFECT-ITEM-ESTIMATE RATE THE RATE OF THE SPECIFIED EFFECT THAT IS ESTIMATED TO BE ACHIEVED AGAINST A ST FIC OBJECT AS A RESULT OF A SPECIFIC ACTION	(11196) PECI	(1)	(A)
Attribute Name: Definition:	ACTION-EFFECT-ITEM-TYPE-ESTIMATE CATEGORY CODE THE CODE THAT DENOTES A SPECIFIC CLASS OF ACTION-EFFECT-TYPE-ESTIMATE.	(11199)	(2)	(A)
Attribute Name: Definition:	ACTION-EFFECT-ITEM-TYPE-ESTIMATE QUANTITY THE QUANTITY OF OBJECTS OF A SPECIFIC TYPE ESTIMATED TO BE AFFECTED IN THESPECED MANNER AS A RESULT OF A SPECIFIC ACTION	(11198) CIFI	(1)	(A)
Attribute Name: Definition:	ACTION-ESTIMATE ACCURACY EVALUATION CODE THE CODE THAT DENOTES THE GENERAL APPRAISAL OF A SPECIFIC ACTION-ESTIMATEINDIC NG ITS DEGREE OF ACCURACY.	(11724) CATI	(1)	(A)
Attribute Name: Definition:	ACTION-ESTIMATE CATEGORY CODE THE CODE THAT DENOTES THE CLASS OF AN ACTION-ESTIMATE.	(11727)	(1)	(A)
Attribute Name: Definition:	ACTION-ESTIMATE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC ACTION-ESTIMATE.	(11725)	(1)	(A)
Attribute Name: Definition:	ACTION-ESTIMATE RELIABILITY EVALUATION CODE THE CODE THAT DENOTES THE GENERAL APPRAISAL OF A SPECIFIC ACTION-ESTIMATEINDIC NG ITS DEGREE OF RELIABILITY.	(11726) ATI	(1)	(A)
Attribute Name: Definition:	ACTION-OBJECTIVE CATEGORY CODE THE CODE THAT DENOTES THE CLASS OF AN ACTION-OBJECTIVE.	(11176)	(2)	(A)
Attribute Name: Definition:	ACTION-OBJECTIVE DEADLINE CALENDAR DATE THE CALENDAR DATE OF THE DEADLINE OF AN ACTION-OBJECTIVE.	(18840)	(1)	(A)
Attribute Name: Definition:	ACTION-OBJECTIVE DEADLINE TIME THE TIME OF THE DEADLINE OF AN ACTION-OBJECTIVE.	(18739)	(1)	(A)
Attribute Name: Definition:	ACTION-OBJECTIVE DESIRED RESULT CODE THE CODE THAT DENOTES A TYPE OF OUTCOME EXPECTED TO BE ACCOMPLISHED BY A SPECIACTION.	(11170) FIC	(2)	(A)
Attribute Name: Definition:	ACTION-OBJECTIVE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC ACTION-OBJECTIVE	(11173)	(1)	(A)
Attribute Name: Definition:	ACTION-OBJECTIVE PRIORITY CODE THE CODE THAT DENOTES THE RANK OF IMPORTANCE OF A SPECIFIC ACTION-OBJECTIVE.	(11174)	(2)	(A)
Attribute Name: Definition:	ACTION-OBJECTIVE QUALIFIER CODE THE CODE THAT DENOTES A RESTRICTION OR OTHER QUALIFICATION OF A SPECIFIC ACTIO BJECTIVE FOR A SPECIFIC ACTION.	(11175) N-O	(1)	(A)
Attribute Name: Definition:	ACTION-OBJECTIVE TARGET CODE THE CODE THAT DENOTES THE TARGET STATUS OF A SPECIFIC ACTION-OBJECTIVE.	(36245)	(1)	(A)
Attribute Name: Definition:	ACTION-OBJECTIVE-ITEM CATEGORY CODE THE CODE THAT DENOTES THE CLASS OF AN ACTION-OBJECTIVE-ITEM.	(11177)	(2)	(A)
Attribute Name: Definition:	ACTION-OBJECTIVE-ITEM TYPE CODE THE CODE THAT DENOTES THE NATURE OF AN ACTION-OBJECTIVE-ITEM.	(42686)	(1)	(A)
Attribute Name: Definition:	ACTION-OBJECTIVE-TYPE CATEGORY CODE THE CODE THAT DENOTES THE CLASS OF AN ACTION-OBJECTIVE-TYPE.	(11178)	(2)	(A)
Attribute Name: Definition:	ACTION-OBJECTIVE-TYPE TYPE CODE THE CODE THAT DENOTES THE NATURE OF AN ACTION-OBJECTIVE-TYPE.	(42687)	(1)	(A)

Attribute Name Definition	: ACTION-RESOURCE CATEGORY CODE : THE CODE THAT DENOTES THE CATEGORY OF AN ACTION-RESOURCE.	(11273)	(2)	(A)
Attribute Name Definition	: ACTION-RESOURCE CRITICALITY CODE : THE CODE THAT DENOTES THAT AN ACTION-RESOURCE IS CRUCIAL TO AN ACTION.	(17497)	(1)	(A)
Attribute Name Definition	: ACTION-RESOURCE END CALENDAR DATE : THE CALENDAR DATE OF THE CONCLUSION OF AN ACTION-RESOURCE.	(18841)	(1)	(A)
Attribute Name Definition	: ACTION-RESOURCE END TIME : THE TIME OF THE CONCLUSION OF AN ACTION-RESOURCE.	(18743)	(1)	(A)
Attribute Name	: ACTION-RESOURCE IDENTIFIER : THE IDENTIFIER THAT REPRESENTS A SPECIFIC ACTION-RESOURCE FOR A SPECIFIC ACTION	(11271) ON	(1)	(A)
Attribute Name:	: ACTION-RESOURCE SELECTION ORDER IDENTIFIER : THE IDENTIFIER THAT REPRESENTS THE PRIORITY OF AN ACTION-RESOURCE WHEN COMPARI O OTHER ACTION-RESOURCES.	/10040\	(1)	(A)
Attribute Name: Definition:	: ACTION-RESOURCE START CALENDAR DATE : THE CALENDAR DATE OF THE BEGINNING OF AN ACTION-RESOURCE.	(18842)	(1)	(A)
Attribute Name: Definition:	ACTION-RESOURCE START TIME THE TIME OF THE BEGINNING OF AN ACTION-RESOURCE.	(18744)	(1)	(A)
Attribute Name: Definition:	ACTION-RESOURCE TYPE CODE THE CODE THAT DENOTES THE NATURE OF AN ACTION-RESOURCE.	(42689)	(1)	(A)
Attribute Name: Definition:	ACTION-RESOURCE-EMPLOYMENT CATEGORY CODE THE CODE THAT DENOTES THE CLASS OF AN ACTION-RESOURCE-EMPLOYMENT.	(11275)	(2)	(A)
Attribute Name: Definition:	ACTION-RESOURCE-EMPLOYMENT CONTROL METHOD CODE THE CODE THAT DENOTES THE STANDARD PROCEDURE TO BE USED IN CONTROLLING THEEMPI ENT OF A SPECIFIC ACTION-RESOURCE IN SUPPORT OF A SPECIFIC ACTION.	(11274) COYM	(2)	(A)
Attribute Name: Definition:	ACTION-RESOURCE-FACILITY QUALIFIER CODE THE CODE THAT DENOTES THE TYPE OF RESTRICTION OR OTHER QUALIFICATION OF ASPECIACTION-RESOURCE-FACILITY FOR A SPECIFIC ACTION.	(11276) FIC	(2)	(A)
Attribute Name: Definition:	ACTION-RESOURCE-FACILITY-TYPE QUALIFIER CODE THE CODE THAT DENOTES THE TYPE OF RESTRICTION OR OTHER QUALIFICATION OF ASPECI ACTION-RESOURCE-FACILITY-TYPE FOR A SPECIFIC ACTION.	(11278) FIC	(2)	(A)
Attribute Name: Definition:	ACTION-RESOURCE-FEATURE QUALIFIER CODE THE CODE THAT DENOTES THE TYPE OF RESTRICTION OR OTHER QUALIFICATION OF ASPECIACTION-RESOURCE-FEATURE FOR A SPECIFIC ACTION.	(11279) FIC	(2)	(A)
Attribute Name: Definition:	ACTION-RESOURCE-FEATURE-TYPE QUALIFIER CODE THE CODE THAT DENOTES THE TYPE OF RESTRICTION OR OTHER QUALIFICATION OF A SPEC C ACTION-RESOURCE-FEATURE-TYPE FOR A SPECIFIC ACTION.	(11280) :IFI	(2)	(A)
Attribute Name: Definition:	ACTION-RESOURCE-ITEM CATEGORY CODE THE CODE THAT DENOTES THE CLASS OF AN ACTION-RESOURCE-ITEM.	(11281)	(2)	(A)
Attribute Name: Definition:	ACTION-RESOURCE-ITEM-TYPE CATEGORY CODE THE CODE THAT DENOTES THE CLASS OF AN ACTION-RESOURCE-TYPE.	(11289)	(2)	(A)
Attribute Name: Definition:	ACTION-RESOURCE-ITEM-TYPE QUANTITY THE QUANTITY OF BATTLEFIELD OBJECTS OF A CERTAIN TYPE WHICH ARE RELATED TOA SP FIC ACTION	(11288) ECI	(1)	(A)
Attribute Name: Definition:	ACTION-RESOURCE-MATERIEL QUALIFIER CODE THE CODE THAT DENOTES THE TYPE OF RESTRICTION OR OTHER QUALIFICATION OF ASPECI ACTION-RESOURCE-MATERIEL FOR A SPECIFIC ACTION.	(11282) FIC	(2)	(A)
Attribute Name: Definition:	ACTION-RESOURCE-MATERIEL-ITEM QUALIFIER CODE THE CODE THAT DENOTES THE TYPE OF RESTRICTION OR OTHER QUALIFICATION OF ASPECIACTION-RESOURCE-MATERIEL-ITEM FOR A SPECIFIC ACTION.	(11283) FIC	(2)	(A)
Attribute Name:	ACTION-RESOURCE-ORGANIZATION DEPLOYABILITY POSTURE CODE	(16095)	(1)	(A)

Definition:	THE CODE THAT DENOTES THE MOVEMENT READINESS LEVEL OF A SPECIFIC ACTION-RESOUR ORGANIZATION.	RCE-		
Attribute Name: Definition:	ACTION-RESOURCE-ORGANIZATION QUALIFIER CODE THE CODE THAT DENOTES THE TYPE OF RESTRICTION OR OTHER QUALIFICATION OF ASPECIACTION-RESOURCE-ORGANIZATION FOR A SPECIFIC ACTION.	(11284) FIC	(2)	(A)
	ACTION-RESOURCE-ORGANIZATION REQUIRED READINESS CODE THE CODE THAT DENOTES THE NECESSARY READINESS LEVEL OF AN ACTION-RESOURCE-ORGANION.	(16431) ANIZ	(1)	(A)
Attribute Name: Definition:	ACTION-RESOURCE-ORGANIZATION-TYPE QUALIFIER CODE THE CODE THAT DENOTES THE TYPE OF RESTRICTION OR OTHER QUALIFICATION OF ASPECIACTION-RESOURCE-ORGANIZATION-TYPE OF A SPECIFIC ACTION.	(11285) FIC	(2)	(A)
	ACTION-RESOURCE-REQUIRED-CAPABILITY QUANTITY THE QUANTITY OF UNITS OF A CAPABILITY NEEDED FOR A SPECIFIC ACTION-RESOURCE-RERED-CAPABILITY.	(11286) CQUI	(1)	(A)
	ACTION-RESOURCE-TARGET ATTACK METHOD CODE THE CODE THAT DENOTES THE STANDARD PROCEDURE TO BE USED IN THE EMPLOYMENT OF A CTION-RESOURCE AGAINST A TARGET FOR A SPECIFIC ACTION-RESOURCE-TARGET	(12640) AN A	(1)	(A)
	ACTION-RESOURCE-TARGET BURST ELEVATION DIMENSION THE DIMENSION OF THE ALTITUDE OF THE EXPECTED DETONATION, FROM MEAN SEA LEVEL, AN ACTION-RESOURCE AGAINST A TARGET.	(12639) OF	(1)	(A)
	ACTION-RESOURCE-TARGET-ADJUSTMENT EASTING DIMENSION THE DIMENSION OF A SHIFT OF THE AIMPOINT OF AN ACTION-RESOURCE AGAINST A TARGE ELATIVE TO THE DIRECTION OF TRUE EAST FROM THE INITIAL EMPLOYMENT ATTEMPT.	(12649) ET R	(1)	(A)
	ACTION-RESOURCE-TARGET-ADJUSTMENT ELEVATION DIMENSION THE DIMENSION OF A SHIFT OF THE AIMPOINT OF AN ACTION-RESOURCE AGAINST A TARGE N THE VERTICAL AXIS FROM THE INITIAL EMPLOYMENT ATTEMPT.	(12650) CT O	(1)	(A)
	ACTION-RESOURCE-TARGET-ADJUSTMENT NORTHING DIMENSION THE DIMENSION OF A SHIFT OF THE AIMPOINT OF AN ACTION-RESOURCE AGAINST A TARGE ELATIVE TO THE DIRECTION OF TRUE NORTH FROM THE INITIAL EMPLOYMENT ATTEMPT.	(12652) T R	(1)	(A)
	ACTION-STATUS-ESTIMATE EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN AN ACTION-STATUS-ESTIMATE BECOMES EFFECTIVE.	(11728)	(1)	(A)
	ACTION-STATUS-ESTIMATE EFFECTIVE TIME THE TIME OF THE BEGINNING OF EFFECTIVENESS OF AN ACTION-STATUS-ESTIMATE.	(18762)	(1)	(A)
	ACTION-STATUS-ESTIMATE RATE THE RATE THE RATE THAT REPRESENTS THE FRACTION OF A SPECIFIC ACTION TO REACH A SPECIFIC ONDITION.	(11729) D C	(1)	(A)
	ACTION-STATUS-ESTIMATE STATUS CODE THE CODE THAT DENOTES THE ESTIMATED CONDITION OF A SPECIFIC ACTION.	(11730)	(1)	(A)
	ACTION-TIME-ESTIMATE END CALENDAR DATE THE CALENDAR DATE OF THE CONCLUSION OF AN ACTION-TIME-ESTIMATE.	(11731)	(1)	(A)
	ACTION-TIME-ESTIMATE END TIME THE TIME OF THE CONCLUSION OF AN ACTION-TIME-ESTIMATE.	(18763)	(1)	(A)
	ACTION-TIME-ESTIMATE START CALENDAR DATE THE CALENDAR DATE OF THE START OF AN ACTION-TIME-ESTIMATE.	(11732)	(1)	(A)
	ACTION-TIME-ESTIMATE START TIME THE TIME OF THE BEGINNING OF AN ACTION-TIME-ESTIMATE.	(18764)	(1)	(A)
	ACTION-VERB CODE THE CODE THAT REPRESENTS A FUNCTION TO BE PERFORMED.	(40093)	(1)	(A)
Attribute Name: Definition:	ACTIVE-MATERIEL-ITEM-PRODUCTION-LOT EXPIRATION CALENDAR DATE THE LATEST CALENDAR DATE AN ACTIVE-MATERIEL-ITEM-PRODUCTION-LOT CAN BE USED.	(41177)	(2)	(A)
Attribute Name:	ACTIVE-NONLINEAR-COUPLING-TYPE CROSSMODULATION CONVERSION LOSS QUANTITY	(27440)	(1)	(A)

Definition:	THE CROSSMODULATION CONVERSION LOSS QUANTITY OF THE CONSTANT THAT DEFINES THE REE OF NON-LINEARITY OF THE CROSS-MODULATION INTERACTION IN AN EXTERNAL AMPLIE.	DEG 'IER		
	ACTIVE-NONLINEAR-COUPLING-TYPE CROSSMODULATION CONVERSION LOSS STANDARD DEVIATION QUANTITY THE CROSSMODULATION CONVERSION LOSS STANDARD DEVIATION QUANTITY OF THE STANDAR EVIATION OF THE NON-LINEARITY OF THE CROSS-MODULATION INTERACTION INAN EXTERNAMPLIFIER.	RD D	(1)	(A)
	ACTIVE-NONLINEAR-COUPLING-TYPE CROSSMODULATION POWER REGION SECOND SLOPE SIGN IDENTIFIER THE CROSSMODULATION POWER REGION SECOND SLOPE SIGN IDENTIFIER THAT REPRESENTS THER THE SLOPE IS NEGATIVE OR POSITIVE.		(1)	(A)
Attribute Name: Definition:	ACTIVE-NONLINEAR-COUPLING-TYPE DESENSITIZATION COEFFICIENT RATE THE RATE OF THE POWER OF THE INTERFERER TO THE AMOUNT OF COUPLER DESENSITIZATION.	(27435) CON.	(1)	(A)
Attribute Name: Definition:	ACTIVE-NONLINEAR-COUPLING-TYPE DESENSITIZATION POWER BREAKPOINT QUANTITY THE DESENSITIZATION POWER BREAKPOINT QUANTITY OF THE LEVEL AT WHICH DESENSITIZED ON BEGINS TO OCCUR.	(27433) ATI	(1)	(A)
Attribute Name:	ACTIVE-NONLINEAR-COUPLING-TYPE FIRST CROSSMODULATION POWER REGION SLOPE QUANTITY	(27424)	(1)	(A)
Definition:	THE FIRST CROSS MODULATION POWER REGION SLOPE QUANTITY OF THE CONSTANT USED IN E FIRST OF THE TWO EQUATIONS TO CALCULATE THE CROSS-MODULATION POWER.	TH		
Attribute Name:	ACTIVE-NONLINEAR-COUPLING-TYPE FIRST POWER BREAKPOINT CROSSMODULATION POWER R EGION OUANTITY	(27430)	(1)	(A)
Definition:	THE FIRST POWER BREAKPOINT CROSSMODULATION QUANTITY OF THE FIRST DECIBEL POINT THE WAVE AT WHICH THE EQUATION IS USED TO CALCULATE THE CROSS-MODULATION POWE HANGES.	ON R C		
Attribute Name:	ACTIVE-NONLINEAR-COUPLING-TYPE SECOND CROSSMODULATION POWER REGION SLOPE ABSOLUTE VALUE QUANTITY	(27421)	(1)	(A)
Definition:	THE SECOND CROSSMODULATION POWER REGION SLOPE ABSOLUTE VALUE QUANTITY OF THE C TANT USED IN THE SECOND CROSS-MODULATION CALCULATION EQUATION TO CALCULATE THE OSS-MODULATION POWER.	ONS CR		
Attribute Name:	ACTIVE-NONLINEAR-COUPLING-TYPE SECOND POWER BREAKPOINT CROSSMODULATION POWER REGION QUANTITY	(27427)	(1)	(A)
Definition:	THE SECOND POWER BREAKPOINT CROSSMODULATION QUANTITY OF THE SECOND DECIBELPOIN F THE WAVE AT WHICH THE CROSS-MODULATION CALCULATION EQUATION IS USED TO CALCUE THE CROSS-MODULATION POWER CHANGES.	T O LAT	,	
Attribute Name: Definition:	ACTIVITY-ICOM DESCRIPTION TEXT THE TEXT THAT DESCRIBES AN ACTIVITY-ICOM.	(20188)	(1)	(A)
	ACTIVITY-ICOM TYPE CODE THE CODE THAT REPRESENTS A KIND OF ACTIVITY-ICOM.	(20189)	(2)	(A)
Attribute Name: Definition:	ACTIVITY-ICOM-ASSOCIATION DESCRIPTION TEXT THE TEXT THAT DESCRIBES THE RELATIONSHIP BETWEEN ONE ACTIVITY-ICOM AND ANOTHE CTIVITY-ICOM.	(30128) R A	(1)	(A)
	ACTIVITY-ICOM-ASSOCIATION NAME THE NAME OF AN ACTIVITY-ICOM-ASSOCIATION.	(20190)	(1)	(A)
Attribute Name: Definition:	ACTIVITY-ICOM-INPUT DESCRIPTION TEXT THE TEXT DESCRIBING AN ACTIVITY-ICOM-INPUT.	(33917)	(1)	(A)
Attribute Name: Definition:	ACTIVITY-ICOM-INPUT TYPE CODE THE CODE THAT REPRESENTS A KIND OF ACTIVITY-ICOM-INPUT.	(20191)	(1)	(A)
Attribute Name: Definition:	ACTIVITY-ICOM-MECHANISM DESCRIPTION TEXT A TEXT THAT DESCRIBES AN ACTIVITY-ICOM-MECHANISM.	(30186)	(1)	(A)
Attribute Name: Definition:	ACTIVITY-ICOM-MECHANISM TYPE CODE THE CODE THAT REPRESENTS A KIND OF ACTIVITY-ICOM-MECHANISM.	(20192)	(1)	(A)
Attribute Name:	ACTIVITY-ICOM-OUTPUT ACTUAL OCCURENCE QUANTITY	(20193)	(1)	(A)

Definition:	THE EXISTENT QUANTITY OF AN ACTIVITY-ICOM-OUTPUT.			-
Attribute Name: Definition:	ACTIVITY-ICOM-OUTPUT PERFORMANCE MEASURE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE PERFORMANCE MEASURE OF AN ACTIVITY-ICOM-OUT .	(20194) PUT	(1)	(A)
Attribute Name: Definition:	ACTIVITY-ICOM-OUTPUT PERFORMANCE MEASURE VALUE IDENTIFIER THE QUANTITY OF A PRODUCT PRODUCED BY AN ACTIVITY.	(20195)	(1)	(A)
	ACTIVITY-ICOM-OUTPUT TYPE CODE THE CODE THAT REPRESENTS A KIND OF ACTIVITY-ICOM-OUTPUT.	(20196)	(1)	(A)
Attribute Name: Definition:	ACTIVITY-ICOM-OUTPUT UNIT COST AMOUNT THE AMOUNT OF A SINGLE UNIT COST OF AN ACTIVITY-ICOM-OUTPUT.	(20197)	(1)	(A)
Attribute Name: Definition:	ACTIVITY-MODEL AUTHOR NAME THE NAME OF THE ARCHITECT OF AN ACTIVITY-MODEL.	(20213)	(1)	(A)
Attribute Name: Definition:	ACTIVITY-MODEL DATE THE DATE OF AN ACTIVITY-MODEL.	(20264)	(1)	(A)
Attribute Name: Definition:	ACTIVITY-MODEL DEVELOPMENT STATUS TEXT THE TEXT DESCRIBING AN ACTIVITY-MODEL DEVELOPMENT STATE.	(25358)	(1)	(A)
Attribute Name: Definition:	ACTIVITY-MODEL ORGANIZATION CONTEXT TEXT THE TEXT DESCRIBING THE RELATIONSHIP OF AN ORGANIZATION WITH AN ACTIVITY MODEL	(20200)	(1)	(A)
	ACTIVITY-MODEL SCOPE TEXT THE TEXT THAT DESCRIBES THE EXTENT OF AN ACTIVITY-MODEL.	(20204)	(1)	(A)
Attribute Name: Definition:	ACTIVITY-MODEL SHORT NAME THE ABBREVIATED NAME OF AN ACTIVITY-MODEL.	(20202)	(1)	(A)
Attribute Name: Definition:	ACTIVITY-MODEL TENSE CODE THE CODE THAT REPRESENTS THE TIME DISTINCTION OF AN ACTIVITY-MODEL.	(20203)	(1)	(A)
Attribute Name: Definition:	ACTIVITY-MODEL VIEWPOINT TEXT THE TEXT THAT DESCRIBES THE POINT OF VIEW OF AN ACTIVITY-MODEL.	(20206)	(1)	(A)
Attribute Name: Definition:	ACTIVITY-MODEL-PROCESS-ACTIVITY CATEGORY CODE THE CODE THAT REPRESENTS THE CLASSIFICATION OF AN ACTIVITY-MODEL-PROCESS-ACTIV .	(20207) ITY	(2)	(A)
Attribute Name: Definition:	ACTIVITY-MODEL-PROCESS-ACTIVITY COMPOSITION CODE THE CODE THAT REPRESENTS THE MAKEUP OF AN ACTIVITY-MODEL-PROCESS-ACTIVITY.	(20208)	(2)	(A)
Attribute Name: Definition:	ACTIVITY-MODEL-PROCESS-ACTIVITY SOURCE DETAIL REFERENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DECOMPOSITION OF AN ACTIVITY-MODEL-PROCESS-IVITY.	(20210) ACT	(2)	(A)
Attribute Name: Definition:	ACTIVITY-MODEL-PROCESS-ACTIVITY-ASSOCIATION CREATION DATE THE CREATION DATE OF AN ACTIVITY-MODEL-PROCESS-ACTIVITY-ASSOCIATION.	(30792)	(2)	(A)
Attribute Name: Definition:	ACTIVITY-MODEL-PROCESS-ACTIVITY-ASSOCIATION REVISION DATE THE REVISION DATE OF AN ACTIVITY-MODEL-PROCESS-ACTIVITY-ASSOCIATION.	(30793)	(2)	(A)
Attribute Name: Definition:	ACTIVITY-MODEL-PROCESS-ACTIVITY-ASSOCIATION ROLE DESCRIPTION TEXT THE TEXT THAT DESCRIBES THE FUNCTION OF AN ACTIVITY-MODEL-PROCESS-ACTIVITY-ASSOCIATION.	(20215) OCI	(2)	(A)
Attribute Name: Definition:	ACTIVITY-MODEL-PROCESS-ACTIVITY-ASSOCIATION SUBORDINATE SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE SUBORDINATE SEQUENTIAL POSITION OF AN ACTIVITY-MODEL-PROCESS-ACTIVITY-ASSOCIATION.	(30794) ITY	(2)	(A)
Attribute Name: Definition:	ACTIVITY-MODEL-PROCESS-ACTIVITY-DATA-ENTITY CREATE INDICATOR CODE THE CODE THAT REPRESENTS THE CREATION OF AN ACTIVITY-MODEL-PROCESS-ACTIVITY-DAY ENTITY BY THE ASSOCIATED INSTANCE OF THE ACTIVITY.	(20259) ra-	(2)	(A)
Attribute Name: Definition:	ACTIVITY-MODEL-PROCESS-ACTIVITY-DATA-ENTITY DELETE INDICATOR CODE THE CODE THAT REPRESENTS THE DELETION OF AN ACTIVITY-MODEL-PROCESS-ACTIVITY-DATA-ENTITY BY THE ASSOCIATED INSTANCE OF THE ACTIVITY.	(20260) FA-	(2)	(A)

Attribute Name: Definition:	ACTIVITY-MODEL-PROCESS-ACTIVITY-DATA-ENTITY REFERENCE INDICATOR CODE THE CODE THAT REPRESENTS THE REFERENCE OF AN ACTIVITY-MODEL-PROCESS-ACTIVITY-ENTITY BY THE ASSOCIATED INSTANCE OF THE ACTIVITY.	(20261) DATA	(2)	(A)
Attribute Name: Definition:	ACTIVITY-MODEL-PROCESS-ACTIVITY-DATA-ENTITY UPDATE INDICATOR CODE THE CODE THAT REPRESENTS THE UPDATE OF AN ACTIVITY-MODEL-PROCESS-ACTIVITY-DAT TITY BY THE ASSOCIATED INSTANCE OF THE ACTIVITY.	(20262) A-EN	(2)	(A)
Attribute Name: Definition:	ACTIVITY-MODEL-PROCESS-ACTIVITY-DRIVER CODE THE CODE THAT REPRESENTS AN ACTIVITY-MODEL-PROCESS-ACTIVITY-DRIVER.	(20187)	(2)	(A)
Attribute Name: Definition:	ACTIVITY-WORKLOAD ACTUAL QUANTITY THE QUANTITY OF AN EXISTENT ACTIVITY-WORKLOAD.	(20217)	(1)	(A)
Attribute Name: Definition:	ACTIVITY-WORKLOAD FISCAL YEAR IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE BUDGETARY YEAR OF AN ACTIVITY-WORKLOAD.	(20216)	(1)	(A)
Attribute Name: Definition:	ACTIVITY-WORKLOAD PLANNED QUANTITY THE QUANTITY OF A PROJECTED ACTIVITY-WORKLOAD.	(20218)	(1)	(A)
Attribute Name: Definition:	ADAPTIVE-POLARIZATION CHANGE REASON NAME THE NAME OF THE REASON FOR CHANGING THE POLARIZATION WHEN THE POLARIZATIONCAN NGE IN RESPONSE TO THE ENVIRONMENT.	(27494) CHA	(1)	(A)
Attribute Name: Definition:	ADAPTIVE-POLARIZATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE TYPE OF ADAPTIVE POLARIZATION FOR ANTENNA RIZATION.	(27493) POLA	(1)	(A)
Attribute Name: Definition:	ADDITIONAL-POWER-OPHTHALMIC-PRESCRIPTION CONFIGURATION TYPE CODE THE CODE THAT REPRESENTS THE KIND OF CONFIGURATION FOR THE ADDITIONAL-POWER-OF ALMIC-PRESCRIPTION.	(36854) PHTH	(1)	(A)
Attribute Name: Definition:	ADDITIONAL-POWER-OPHTHALMIC-PRESCRIPTION INSET POSITION QUANTITY THE INSERT LOCATION QUANTITY OF AN ADDITIONAL-POWER-OPHTHALMIC-PRESCRIPTION.	(37350)	(1)	(A)
Attribute Name: Definition:	ADDITIONAL-POWER-OPHTHALMIC-PRESCRIPTION QUANTITY THE QUANTITY OF AN ADDITIONAL-POWER-OPHTHALMIC-PRESCRIPTION.	(37217)	(1)	(A)
Definition:	ADDITIONAL-POWER-OPHTHALMIC-PRESCRIPTION SEGMENT HEIGHT DIMENSION THE SEGMENT HEIGHT DIMENSION OF AN ADDITIONAL-POWER-OPHTHALMIC-PRESCRIPTION.	(37356)	(1)	(A)
Definition:	THE IDENTIFIER THAT REPRESENTS THE ADDITIONAL-POWER-OPHTHALMIC-PRESCRIPTION.	(37361)	(1)	(A)
Attribute Name: Definition:	ADDITIONAL-POWER-OPHTHALMIC-PRESCRIPTION TRIFOCAL RATE THE PERCENTAGE RATE OF ADDITIONAL POWER THAT IS APPLIED TO A TRIFOCAL SEGMENT AN ADDITIONAL-POWER-OPHTHALMIC-PRESCRIPTION.	(37129) FOR	(1)	(A)
Attribute Name: Definition:	ADDITIONAL-POWER-OPHTHALMIC-PRESCRIPTION VERTICAL PLACEMENT CODE THE CODE THAT REPRESENTS THE VERTICAL POSITION OF AN ADDITIONAL-POWER-OPHTHALM PRESCRIPTION.	(36855) MIC-	(1)	(A)
	ADJUSTED-BASIC-PAY AMOUNT THE AMOUNT OF AN ADJUSTED-BASIC-PAY.	(32798)	(1)	(A)
Attribute Name: Definition:	ADMINISTRATIVE-CONDITION CODE THE CODE THAT REPRESENTS AN ADMINISTRATIVE-CONDITION.	(26890)	(3)	(A)
Attribute Name: Definition:	ADMINISTRATIVE-DELIVERABLE CALENDAR DATE THE CALENDAR DATE ON AN ADMINISTRATIVE-DELIVERABLE PROVIDED BY THE CONTRACTOR.	(48857)	(1)	(A)
Definition:	THE IDENTIFIER REQUIRED BY THE GOVERNMENT TO BE ASSIGNED BY THE CONTRACTORFOR H ADMINISTRATIVE-DELIVERABLE.	(22653) EAC	(2)	(A)
Attribute Name: Definition:	ADMINISTRATIVE-DELIVERABLE RECEIPT CALENDAR DATE THE CALENDAR DATE WHEN AN ADMINISTRATIVE-DELIVERABLE IS RECEIVED BY THEGOVERNM	(48856) ENT	(1)	(A)
Attribute Name:	ADMINISTRATIVE-DELIVERABLE RECEIPT TIME	(12372)	(2)	(A)

Definition:	THE TIME WHEN AN ADMINISTRATIVE-DELIVERABLE IS RECEIVED.			
	ADMINISTRATIVE-DELIVERABLE SHIPMENT DATE THE DATE PROVIDED BY THE CONTRACTOR STATING WHEN THE GOODS ARE SHIPPED OR THE SE VICE PERFORMANCE PERIOD IS COMPLETE.	22651) ER	(1)	(A)
	ADMINISTRATIVE-DELIVERABLE STATUS CODE THE CODE THAT REPRESENTS A STATE OF AN ADMINISTRATIVE-DELIVERABLE.	22657)	(2)	(A)
	ADMINISTRATIVE-DELIVERABLE TEXT THE TEXT THAT DESCRIBES THE ADMINISTRATIVE-DELIVERABLE.	12205)	(2)	(A)
Attribute Name: Definition:	ADMINISTRATIVE-DELIVERABLE-LINE-ITEM ESTIMATED COMPLETION CALENDAR DATE (4 THE CALENDAR DATE THE CONTRACT-LINE-ITEM THAT IS ON AN ADMINISTRATIVE-DELIVERABLE-LINE-ITEM IS EXPECTED TO BE COMPLETED.	48858) LE	(1)	(A)
Attribute Name: Definition:	ADMINISTRATIVE-DELIVERABLE-LINE-ITEM QUANTITY THE QUANTITY OF A CONTRACT-LINE-ITEM THAT IS IDENTIFIED ON ANADMINISTRATIVE-DELI ERABLE-LINE-ITEM.	22660) IV	(2)	(A)
Attribute Name: Definition:	ADMINISTRATIVE-DELIVERABLE-LINE-ITEM SHIPMENT CODE THE CODE THAT REPRESENTS INFORMATION CONCERNING AN ADMINISTRATIVE-DELIVERABLE-LI E-ITEM FROM A CONTRACTOR TO THE GOVERNMENT.	31724) IN	(1)	(A)
Attribute Name: Definition:	ADMINISTRATIVE-DELIVERABLE-LINE-ITEM-PERFORMANCE-ACCEPTED CALENDAR DATE (4 THE CALENDAR DATE THE CONTRACT-LINE-ITEM THAT IS IDENTIFIED ON AN ADMINISTRATIVE DELIVERABLE-LINE-ITEM IS ACCEPTED BY AN AUTHORIZED GOVERNMENT OFFICIAL.	48854) E-	(1)	(A)
Attribute Name: Definition:	ADMINISTRATIVE-DELIVERABLE-LINE-ITEM-PERFORMANCE-ACCEPTED QUANTITY THE QUANTITY OF A CONTRACT-LINE-ITEM WHICH IS IDENTIFIED ON AN ADMINISTRATIVE-DE IVERABLE-LINE-ITEM THAT IS ACCEPTED BY AN AUTHORIZED GOVERNMENT OFFICIAL.	12207) EL	(2)	(A)
Attribute Name: Definition:	ADMINISTRATIVE-DELIVERABLE-LINE-ITEM-PERFORMANCE-REJECTED CALENDAR DATE (4 THE CALENDAR DATE THE CONTRACT-LINE-ITEM THAT IS IDENTIFIED ON AN ADMINISTRATIVE DELIVERABLE-LINE-ITEM IS DETERMINED TO BE UNACCEPTABLE.	18855) E-	(1)	(A)
Attribute Name: Definition:	ADMINISTRATIVE-DELIVERABLE-LINE-ITEM-PERFORMANCE-REJECTED QUANTITY THE QUANTITY OF A CONTRACT-LINE-ITEM THAT IS IDENTIFIED ON AN ADMINISTRATIVE-DEL VERABLE-LINE-ITEM THAT IS DETERMINED TO BE UNACCEPTABLE.	12211) LI	(2)	(A)
Attribute Name: Definition:	ADMINISTRATIVE-DELIVERABLE-LINE-ITEM-PERFORMANCE-REJECTION-REASON CODE (3 THE CODE THAT REPRESENTS AN ADMINISTRATIVE-DELIVERABLE-LINE-ITEM-PERFORMANCE-REJECTION-REASON.	33687) JE	(2)	(A)
	ADMINISTRATIVE-DELIVERABLE-SIGNATURE DATE THE DATE AN AUTHORIZED GOVERNMENT OFFICIAL SIGNED THE ADMINISTRATIVE-DELIVERABLE	22647) E.	(1)	(A)
	ADMINISTRATIVE-DELIVERABLE-TYPE CODE A CODE THAT REPRESENTS AN ADMINISTRATIVE-DELIVERABLE-TYPE.	23281)	(2)	(A)
	ADMINISTRATIVE-EVENT CALENDAR DATE THE DATE OF AN ADMINISTRATIVE-EVENT.	L2743)	(3)	(A)
	ADMINISTRATIVE-EVENT CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF AN ADMINISTRATIVE-EVENT.	25226)	(3)	(A)
Definition:	THE TEXT OF THE DETAILS RELEVANT TO AN ADMINISTRATIVE-EVENT.	6746)	(4)	(A)
Definition:	THE IDENTIFIER THAT REPRESENTS AN ADMINISTRATIVE-EVENT.	25230)	(2)	(A)
Attribute Name: Definition:	ADMINISTRATIVE-EVENT SUBJECT CODE THE CODE THAT REPRESENTS THE ISSUE WITH WHICH AN ADMINISTRATIVE-EVENT IS CONCERN D.	25231) NE	(3)	(A)
	ADMINISTRATIVE-EVENT TIME THE TIME OF AN ADMINISTRATIVE-EVENT.	37629)	(1)	(A)
Attribute Name: Definition:	ADMINISTRATIVE-EVENT TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF ADMINISTRATIVE-EVENT.	:5232)	(3)	(A)

Attribute Name: Definition:	ADMINISTRATIVE-EVENT-AGREEMENT REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF AN ADMINISTRATIVE-EVENT-AGRE T.	(37630) EMEN	(1)	(A)
	ADMINISTRATIVE-EVENT-ASSOCIATION REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF AN ADMINISTRATIVE-EVENT-ASSO ION.	(25233) CIAT	(2)	(A)
	ADMINISTRATIVE-EVENT-DOCUMENT REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF AN ADMINISTRATIVE-EVENT-DOCU.	(42169) MENT	(1)	(A)
Attribute Name: Definition:	ADMINISTRATIVE-EVENT-EVALUATION REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF AN ADMINISTRATIVE-EVENT-EVAL ON.	(37633) UATI	(1)	(A)
Attribute Name: Definition:	ADMINISTRATIVE-EVENT-EXAMINATION REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF AN ADMINISTRATIVE-EVENT-EXAMION.	(25234) INAT	(1)	(A)
Attribute Name: Definition:	ADMINISTRATIVE-EVENT-GUIDANCE REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF AN ADMINISTRATIVE-EVENT-GUID	(25235) ANCE	(1)	(A)
Attribute Name: Definition:	ADMINISTRATIVE-EVENT-POSITION REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF AN ADMINISTRATIVE-EVENT-POSITION.	(25237) TION	(2)	(A)
Attribute Name: Definition:	ADMINISTRATIVE-EVENT-REASON ADDITIONAL INFORMATION TEXT THE TEXT OF THE SUPPLEMENTAL DETAILS OF AN ADMINISTRATIVE-EVENT-REASON.	(37634)	(1)	(A)
	ADMINISTRATIVE-EVENT-REASON CODE THE CODE THAT REPRESENTS AN ADMINISTRATIVE-EVENT-REASON.	(25260)	(1)	(A)
Attribute Name: Definition:	ADMINISTRATIVE-EVENT-REASON EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN AN ADMINISTRATIVE-EVENT-REASON COMES INTO EFFECT.	(16753)	(2)	(A)
Attribute Name: Definition:	ADMINISTRATIVE-EVENT-SCHEDULE-SPECIFICATION CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF AN ADMINISTRATIVE-EVENT-SCHEDULE-CIFICATION.	(37631) -SPE	(1)	(A)
Attribute Name: Definition:	ADMINISTRATIVE-EVENT-SCHEDULE-SPECIFICATION DESIGNATED CALENDAR DATE THE CALENDAR DATE OF A PRESCRIBED ADMINISTRATIVE-EVENT-SCHEDULE-SPECIFICATION	(50068) •	(1)	(A)
Attribute Name: Definition:	ADMINISTRATIVE-EVENT-SITUATION REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF AN ADMINISTRATIVE-EVENT-SITUAL N.	(37635) ATIO	(1)	(A)
Attribute Name: Definition:	ADMINISTRATIVE-EVENT-STATUS CODE THE CODE THAT REPRESENTS AN ADMINISTRATIVE-EVENT-STATUS.	(37636)	(1)	(A)
Attribute Name: Definition:	ADMINISTRATIVE-EVENT-STATUS EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN AN ADMINISTRATIVE-EVENT-STATUS COMES INTO EFFECT.	(50063)	(1)	(A)
Attribute Name: Definition:	ADMINISTRATIVE-HEARING TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF ADMINISTRATIVE-HEARING.	(34554)	(1)	(A)
Attribute Name: Definition:	ADVANCE-REQUEST AMOUNT THE AMOUNT OF A PETITION FOR PAYMENT PRIOR TO COMPLETION OF PERFORMANCE.	(12339)	(1)	(A)
Attribute Name: Definition:	ADVANCE-REQUEST IDENTIFIER THE IDENTIFIER THAT REPRESENTS A PETITION FOR PAYMENT PRIOR TO COMPLETION OF PAYMENCE.	(11992) PERF	(1)	(A)
Attribute Name: Definition:	AERIAL-REFUELING-MISSION ON STATION CALENDAR DATE THE CALENDAR DATE THAT THE AIR REFEULING AIRCRAFT ARRIVE AT THE AIR REFEULING TROL POINT (ARCP).	(50363) CON	(1)	(C)
Attribute Name: Definition:	AERIAL-REFUELING-MISSION ON STATION TIME THE TIME THAT THE AIR REFUELING AIRCRAFT ARRIVES AT THE AIR REFUELING CONTROL	(50365) POI	(1)	(C)

NT (ARCP).

Attribute Name: AERONAUTICAL-NAVIGATIONAL-AID ANTENNA BASE ELEVATION DIMENSION (16827) (1) (A)

Definition: THE ELEVATION OF AN AERONAUTICAL-NAVIGATIONAL-AID'S ANTENNA BASE MEASURED FROM ME

AN SEA LEVEL.

Attribute Name: AERONAUTICAL-NAVIGATIONAL-AID BROADCAST FREQUENCY CHANNEL IDENTIFIER (16829) (1) (A)

Definition: THE IDENTIFIER THAT REPRESENTS THE CHANNEL ASSIGNED TO THE SPECIFIC AERONAUTICAL-

NAVIGATIONAL-AID BY THE CONTROLLING AUTHORITY.

Attribute Name: AERONAUTICAL-NAVIGATIONAL-AID BROADCAST FREQUENCY RATE (16828) (1) (A)

Definition: THE RATE OF FREQUENCY MODULATION ASSIGNED TO A SPECIFIC AERONAUTICAL-NAVIGATIONAL

-AID BY THE CONTROLLING AUTHORITY.

Attribute Name: AERONAUTICAL-NAVIGATIONAL-AID CALL SIGN IDENTIFIER (16823) (1) (A)

Definition: THE IDENTIFIER ASSIGNED TO THE AERONAUTICAL-NAVIGATIONAL-AID BY THE CONTROLLING A

UTHORITY.

Attribute Name: AERONAUTICAL-NAVIGATIONAL-AID NAME (16830) (1) (A)

Definition: THE OFFICIAL NAME OF AN AERONAUTICAL-NAVIGATIONAL-AID ASSIGNED BY THE CONTROLLING

AUTHORITY

Attribute Name: AERONAUTICAL-NAVIGATIONAL-AID RADIO CLASSIFICATION CODE (16838) (1) (A)

Definition: THE CODE THAT REPRESENTS THE EFFECTIVE AREA FOR AN AERONAUTICAL-NAVIGATIONAL-AID.

Attribute Name: AERONAUTICAL-NAVIGATIONAL-AID RECEIVER SETTING MODE CODE (16832) (1) (A)

Definition: THE CODE THAT REPRESENTS THE MODE POSITION FOR THE AERONAUTICAL-NAVIGATIONAL-AID

DISTANCE RECEIVER.

Attribute Name: AERONAUTICAL-NAVIGATIONAL-AID REMARKS TEXT (16834) (1) (A)

Definition: THE TEXT DESCRIBING ADDITIONAL REMARKS ABOUT AN AERONAUTICAL-NAVIGATIONAL-AID.

Attribute Name: AERONAUTICAL-NAVIGATIONAL-AID SEQUENCE IDENTIFIER (16825) (1) (A)

Definition: THE IDENTIFIER THAT DISTINGUISHES AERONAUTICAL-NAVIGATIONAL-AIDS WITH THE SAME CA

LL SIGN, TYPE AND COUNTRY CODE.

Attribute Name: AERONAUTICAL-NAVIGATIONAL-AID TYPE CODE (16824) (1) (A)

Definition: THE CODE THAT REPRESENTS THE TYPE OF AERONAUTICAL-NAVIGATIONAL-AID.

Attribute Name: AERONAUTICAL-NAVIGATIONAL-AID USAGE CODE (16835) (1) (A)

Definition: THE CODE THAT REPRESENTS THE AIRSPACE STRUCTURE IN WHICH THE AERONAUTICAL-NAVIGAT

IONAL-AID IS UTILIZED.

Attribute Name: AERONAUTICAL-NAVIGATIONAL-AID VOICE CAPABILITY INDICATOR CODE Definition: THE CODE THAT INDICATES WHETER AN AERONAUTICAL-NAVIGATIONAL-AID HAS VOCAL TRANSMI

SSION CAPABILITIES.

Attribute Name: AERONAUTICAL-NAVIGATIONAL-AID WEATHER BROADCAST CAPABILITY TYPE CODE (16837) (1) (A)

Definition: THE CODE THAT REPRESENTS THE TYPE OF WEATHER INFORMATION BROADCAST BY THE AERONAU

TICAL-NAVIGATIONAL-AID.

Attribute Name: AERONAUTICAL-NAVIGATIONAL-AID-PROTECTED-FREQUENCY ALTITUDE DIMENSION (16899) (1) (A) Definition: THE ALTITUDE WITHIN WHICH FREQUENCY RECEPTION IS ASSURED TO BE INTERFERENCE FREE.

Attribute Name: AERONAUTICAL-NAVIGATIONAL-AID-PROTECTED-FREQUENCY RANGE DIMENSION

(16900) (1) (A)

Definition: THE DISTANCE WITHIN WHICH FREQUENCY RECEPTION IS ASSURED TO BE INTERFERENCE FREE.

Attribute Name: AERONAUTICAL-NAVIGATIONAL-AID-WAYPOINT BEARING ANGLE (16901) (1) (A)

Definition: THE ANGULAR VARIATION BETWEEN MAGNETIC NORTH AND A GIVEN COURSE.

Attribute Name: AERONAUTICAL-NAVIGATIONAL-AID-WAYPOINT LENGTH DIMENSION (16902) (1) (A)

Definition: THE LENGTH OF A GIVEN COURSE RELATIVE TO THE AERONAUTICAL-NAVIGATIONAL-AID.

Attribute Name: AEROSOL-ANALYSIS-FORECAST AIR-MASS CHARACTERISTIC CODE (42452) (1) (A)

Definition: THE CODE THAT DENOTES THE CLASSIFICATION OF AN AIR MASS AS TO AEROSOL COMPOSITION

Attribute Name: AEROSOL-ANALYSIS-FORECAST BASE HEIGHT DIMENSION (36395) (1) (A)

Definition: THE ESTIMATED HEIGHT, RELATIVE TO MEAN SEA LEVEL, OF THE LOWER SURFACE OF THE AER

OSOL-ANALYSIS-FORECAST.

Attribute Name: Definition:	AEROSOL-ANALYSIS-FORECAST TOP HEIGHT DIMENSION THE ESTIMATED HEIGHT, RELATIVE TO MEAN SEA LEVEL (MSL), OF THE UPPER SURFACE (HE AEROSOL-ANALYSIS-FORECAST.	(36396) OF T	(1)	(A)
Attribute Name: Definition:	AEROSOL-ELEMENT-ANALYSIS-FORECAST ELEMENT CODE THE CODE THAT DENOTES THE TYPE OF PARTICLE IN AN AEROSOL-ELEMENT-ANALYSIS-FORE T.	(36438) ECAS	(1)	(A)
Attribute Name: Definition:	AEROSOL-ELEMENT-ANALYSIS-FORECAST PARTICLE CONCENTRATION RATE THE ESTIMATED DENSITY OF PARTICULATE MATTER FOR AN AEROSOL-ELEMENT-ANALYSIS-FOR AST.	(36437) DREC	(1)	(A)
Attribute Name: Definition:	AEROSOL-ELEMENT-ANALYSIS-FORECAST PARTICLE SIZE DIMENSION THE ESTIMATED LARGEST AXIAL DIMENSION OF THE AVERAGE SIZE AEROSOL PARTICLE.	(36439)	(1)	(A)
	AEROSOL-OBSERVATION BASE HEIGHT DIMENSION THE HEIGHT, RELATIVE TO MEAN SEA LEVEL, OF THE LOWER SURFACE OF AN AEROSOL-OBSERVATION.	(44916) SERV	(1)	(A)
Attribute Name: Definition:	AEROSOL-OBSERVATION PARTICLE CONCENTRATION RATE THE RATE OF THE OCCURRENCE OF AN AEROSOL PARTICLE IN THE ATMOSPHERE.	(44918)	(1)	(A)
Attribute Name: Definition:	AEROSOL-OBSERVATION PARTICLE TYPE CODE THE CODE THAT DENOTES THE TYPE OF PARTICLE IN AN AEROSOL-OBSERVATION.	(44920)	(1)	(A)
Attribute Name: Definition:	AEROSOL-OBSERVATION TOP HEIGHT DIMENSION THE HEIGHT, RELATIVE TO MEAN SEA LEVEL ,OF THE UPPER SURFACE OF AN AEROSOL-OBS	(44922) SERV	(1)	(A)
Attribute Name: Definition:	AFFIRMATIVE-PROCUREMENT-ITEM CATEGORY CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF AFFIRMATIVE-PROCUREMENT-ITEM.	(18220)	(1)	(A)
Attribute Name: Definition:	AFFIRMATIVE-PROCUREMENT-ITEM ENVIRONMENTAL PREFERRED CODE THE CODE THAT REPRESENTS WHETHER AN AFFIRMATIVE-PROCUREMENT-ITEM IS ENVIRONMEN LY FAVORED.	(18221) TAL	(1)	(A)
	AFFIRMATIVE-PROCUREMENT-ITEM IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN AFFIRMATIVE-PROCUREMENT-ITEM.	(18228)	(1)	(A)
Attribute Name: Definition:	AFFIRMATIVE-PROCUREMENT-ITEM-COST AMOUNT THE AMOUNT OF AN AFFIRMATIVE-PROCUREMENT-ITEM-COST.	(18222)	(1)	(A)
Attribute Name: Definition:	AFFIRMATIVE-PROCUREMENT-ITEM-COST BEGIN CALENDAR DATE THE CALENDAR DATE ON WHICH AN AFFIRMATIVE-PROCUREMENT-ITEM-COSTCOMMENCES.	(48285)	(1)	(A)
Attribute Name: Definition:	AFFIRMATIVE-PROCUREMENT-ITEM-COST END CALENDAR DATE THE CALENDAR DATE THAT AN AFFIRMATIVE-PROCUREMENT-ITEM-COST ENDS.	(48288)	(1)	(A)
Attribute Name: Definition:	AFFIRMATIVE-PROCUREMENT-ITEM-COST IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN AFFIRMATIVE-PROCUREMENT-ITEM-COST.	(18225)	(1)	(A)
Attribute Name: Definition:	AFFIRMATIVE-PROCUREMENT-ITEM-COST TYPE CODE THE CODE THAT REPRESENTS THE KIND OF AFFIRMATIVE-PROCUREMENT-ITEM-COST.	(18227)	(1)	(A)
Attribute Name: Definition:	AGE-GROUP CODE THE CODE THAT REPRESENTS AN AGE-GROUP.	(18304)	(3)	(A)
Attribute Name: Definition:	AGE-GROUP MAXIMUM YEAR QUANTITY THE QUANTITY OF YEARS THAT ESTABLISHES AN UPPER LIMIT OF AN AGE-GROUP.	(19894)	(3)	(A)
Attribute Name: Definition:	AGE-GROUP MINIMUM YEAR QUANTITY THE QUANTITY OF YEARS THAT ESTABLISHES A LOWER LIMIT OF AN AGE-GROUP.	(19895)	(3)	(A)
	AGE-GROUP SET NAME THE NAME THAT SPECIFIES A SERIES OF AGE-GROUPS THAT ARE COLLECTIVELY EXHAUSTED MUTUALLY EXCLUSIVE.	(35953) AN	(1)	(A)
Attribute Name: Definition:	AGE-HEALTH-SERVICE-ENCOUNTER-OBSERVATION DISCREPANCY CODE THE CODE THAT REPRESENTS THE RESULTS OF A COMPARISON BETWEEN A STATED AGE AND OBSERVED AGE FOR AN AGE-HEALTH-SERVICE-ENCOUNTER-OBSERVATION.	(26288) AN	(2)	(A)

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	AGGREGATE-ACTIVITY VALUE ADDED PERCENTAGE RATE THE PERCENTAGE RATE BY WHICH AN ALTERNATIVE IS EXPECTED TO INCREASE THE VALUE AN AGGREGATE-ACTIVITY.	(34426) OF	(1)	(A)
	AGREEMENT CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF AN AGREEMENT.	(16086)	(1)	(A)
	AGREEMENT DESCRIPTION TEXT THE TEXT OF THE CHARACTERISTICS OF AN AGREEMENT.	(30138)	(1)	(A)
	AGREEMENT DURATION TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF TIME FRAME ASSOCIATED WITH AN AGRE NT.	(13787) EME	(1)	(A)
	AGREEMENT EFFECTIVE DATE THE DATE WHEN AN AGREEMENT BECOMES EFFECTIVE.	(12836)	(1)	(A)
	AGREEMENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN AGREEMENT.	(12495)	(1)	(A)
Attribute Name: Definition:	AGREEMENT NAME THE NAME OF AN AGREEMENT.	(12682)	(1)	(A)
Attribute Name: Definition:	AGREEMENT TEXT THE TEXT OF AN AGREEMENT.	(13925)	(1)	(A)
	AGREEMENT TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF AGREEMENT.	(12683)	(4)	(A)
Attribute Name: Definition:	AGREEMENT-ASSOCIATION REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF AN AGREEMENT-ASSOCIATION.	(16090)	(4)	(A)
Attribute Name: Definition:	AGREEMENT-DOCUMENT REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF AN AGREEMENT-DOCUMENT.	(42174)	(1)	(A)
	AGREEMENT-GUIDANCE BEGIN CALENDAR DATE THE CALENDAR DATE WHEN AN AGREEMENT-GUIDANCE STARTS.	(50064)	(1)	(A)
Attribute Name: Definition:	AGREEMENT-GUIDANCE END CALENDAR DATE THE CALENDAR DATE WHEN AN AGREEMENT-GUIDANCE STOPS.	(50065)	(1)	(A)
	AGREEMENT-MODIFICATION REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF AN AGREEMENT-MODIFICATION.	(23355)	(1)	(A)
	AGREEMENT-STATUS CODE THE CODE THAT REPRESENTS AN AGREEMENT-STATUS.	(13926)	(2)	(A)
	AGREEMENT-STATUS DATE THE DATE OF AN AGREEMENT-STATUS.	(19417)	(1)	(A)
Attribute Name: Definition:	AIR-BAGGAGE-LOAD-UNIT VERTICAL DISTANCE DIMENSION THE DIMENSION DISTANCE FROM THE FLOOR OF AN AIRCRAFT-COMPARTMENT TO THE BOTTOM AN AIR-BAGGAGE-LOAD-UNIT.	(17143) OF	(1)	(A)
Attribute Name: Definition:	AIR-BAGGAGE-LOAD-UNIT WEIGHT THE WEIGHT OF AN AIR-BAGGAGE-LOAD-UNIT.	(17174)	(1)	(A)
Attribute Name: Definition:	AIR-CARGO-LOAD-UNIT HEIGHT DIMENSION THE HEIGHT DIMENSION FROM THE BOTTOM TO THE TOP OF AN AIR-CARGO-LOAD-UNIT.	(17144)	(1)	(A)
Attribute Name: Definition:	AIR-CARGO-LOAD-UNIT LENGTH DIMENSION THE LENGTH DIMENSION FROM END TO END OF AN AIR-CARGO-LOAD-UNIT.	(17175)	(1)	(A)
Definition:	AIR-CARGO-LOAD-UNIT ORIENTATION ANGLE THE CLOCKWISE ROTATION ANGLE FROM THE LONGITUDINAL CENTERLINE OF AN AIRCRAFT THE LONGITUDINAL CENTERLINE OF AN AIR-CARGO-LOAD-UNIT.	(17145) O T	(1)	(A)
Attribute Name: Definition:	AIR-CARGO-LOAD-UNIT VERTICAL DISTANCE DIMENSION THE DISTANCE DIMENSION FROM THE FLOOR OF AN AIRCRAFT-COMPARTMENT TO THE BOTTOM AN AIR-CARGO-LOAD-UNIT.	(17176) OF	(1)	(A)

	: AIR-CARGO-LOAD-UNIT WEIGHT : THE WEIGHT OF AN AIR-CARGO-LOAD-UNIT.	(17146)	(1)	(A)
	: AIR-COMMODITY CODE : THE CODE THAT REPRESENTS THE GROUPING OF COMMODITIES WITH SIMILARCHARACTERIST: TRANSPORTED VIA AIR FOR AN AIR-COMMODITY.	(15356) ICS	(1)	(A)
Attribute Name Definition	: AIR-INTERDICTION-MISSION OFF TARGET CALENDAR DATE : THE CALENDAR DATE WHEN THE AIR-INTERDICTION-MISSION AIRCRAFT DEPARTS THE TARGET REA.	(50368) ET A	(1)	(C)
Attribute Name Definition	: AIR-INTERDICTION-MISSION OFF TARGET TIME : THE TIME WHEN THE AIR-INTERDICTION-MISSION AIRCRAFT DEPARTS THE TARGET AREA.	(50369)	(1)	(C)
Attribute Name Definition	: AIR-INTERDICTION-MISSION ON TARGET CALENDAR DATE : THE CALENDAR DATE WHEN THE AIR-INTERDICTION-MISSION AIRCRAFT REACHES ITS OBJECT E AND INITIATES ATTACK OPERATIONS ON A GIVEN TARGET.	(50366) CTIV	(1)	(C)
Attribute Name Definition	: AIR-INTERDICTION-MISSION ON TARGET TIME : THE TIME WHEN THE AIR-INTERDICTION-MISSION AIRCRAFT REACHES ITS OBJECTIVE AND TIATES ATTACK OPERATIONS ON A GIVEN TARGET.	(50367) INI	(1)	(C)
	: AIR-LOAD-PLAN CREATION CALENDAR DATE : THE DATE OF CREATION OF AN AIR-LOAD-PLAN.	(17177)	(1)	(A)
	: AIR-LOAD-PLAN IDENTIFIER : THE IDENTIFIER THAT REPRESENTS AN AIR-LOAD-PLAN.	(17201)	(1)	(A)
	: AIR-LOAD-PLAN REMARKS TEXT : THE TEXT OF THE DESCRIPTION OF AN AIR-LOAD-PLAN.	(17147)	(1)	(A)
	: AIR-LOAD-PLAN TYPE CODE : THE CODE WHICH REPRESENTS A TYPE OF AIR-LOAD-PLAN.	(17178)	(1)	(A)
	: AIR-LOAD-PLAN-UNIT ARM DIMENSION : THE DIMENSION THAT INDICATES THE DISTANCE FROM THE AIRCRAFT REFERENCE DATUM LI TO THE CENTER OF BALANCE OF THE AIR-LOAD-PLAN-UNIT.	(17148) ENE	(1)	(A)
Attribute Name Definition	: AIR-LOAD-PLAN-UNIT LATERAL DISTANCE DIMENSION : THE DIMENSION WHICH GIVES THE DISTANCE AND DIRECTION OF AN AIR-LOAD-PLAN-UNIT ERAL MIDPOINT FROM THE CENTERLINE OF AN AIRCRAFT. DIRECTION FROM THE CENTERLI IS INDICATED BY THE POSITIVE/NEGATIVE SIGN: A POSITIVE (+) VALUE IS TO THE RIC OF THE CENTERLINE FACING FORWARD; A NEGATIVE (-) VALUE IS TO THE LEFT OF THE CERLINE.	INE GHT	(1)	(A)
Attribute Name Definition	: AIR-LOAD-PLAN-UNIT SEQUENCE IDENTIFIER : AN IDENTIFIER THAT REPRESENTS AN AIRLOAD-PLAN-UNIT.	(17149)	(1)	(A)
	: AIR-LOAD-PLAN-UNIT TYPE CODE : THE CODE THAT REPRESENTS AN AIR-LOAD-PLAN-UNIT TYPE.	(17179)	(1)	(A)
	: AIR-MANIFEST CATEGORY CODE : THE CODE THAT REPRESENTS A CLASSIFICATION OF AIR-MANIFEST.	(17104)	(1)	(A)
Attribute Name Definition	: AIR-MANIFEST FISCAL YEAR IDENTIFIER : THE IDENTIFIER THAT REPRESENTS THE YEAR, WITHIN A DECADE, THAT THE AIR-MANIFES AS FIRST PRODUCED.	(17121) ST W	(1)	(A)
Attribute Name Definition	: AIR-MANIFEST IDENTIFIER : THE IDENTIFIER WHICH REPRESENTS THE NUMBER ASSIGNED TO AN AIR-MANIFEST	(17105)	(1)	(A)
	: AIR-MANIFEST REFERENCE CODE : THE CODE THAT REPRESENTS AN ALTERNATE IDENTIFIER OF AN AIR-MANIFEST.	(17122)	(1)	(A)
	: AIR-MISSION CATEGORY CODE : THE CODE THAT DENOTES THE TYPE OF AIR-MISSION.	(50370)	(1)	(C)
Attribute Name: Definition	AIR-MISSION CLASSIFICATION CODE THE CODE THAT DENOTES THE PURPOSE OF AN AIR-MISSION.	(42138)	(1)	(C)
Attribute Name	: AIR-MISSION LANDING TIME	(50372)	(1)	(C)

Definition:	THE TIME WHEN THE AIR-MISSION AIRCRAFT IS SCHEDULED TO RECOVER.			
	AIR-MISSION REMARK TEXT THE TEXT THAT CONTAINS ANY ADDITIONAL COMMENTS REGARDING AN AIR-MISSION.	(42135)	(1)	(C)
	AIR-MISSION TAKEOFF CALENDAR DATE THE TIME WHEN THE AIR-MISSION AIRCRAFT IS SCHEDULED TO LAUNCH.	(50373)	(1)	(C)
	AIR-MISSION TAKEOFF TIME THE TIME WHEN THE AIR-MISSION AIRCRAFT IS SCHEDULED TO LAUNCH	(50374)	(1)	(C)
	AIR-MISSION-CONTRACT-LINE-ITEM GUARANTEED CABIN LOAD WEIGHT THE WEIGHT THAT A COMMERCIAL CARRIER CONTRACTUALLY GUARANTEES TO TRANSPORT FOF AIR-MISSION-CONTRACT-LINE-ITEM.	(38606) R AN	(1)	(A)
	AIR-MISSION-CONTRACT-LINE-ITEM SEAT QUANTITY THE QUANTITY OF SEATS SPECIFIED IN AN AIR-MISSION-CONTRACT-LINE-ITEM.	(38608)	(1)	(A)
	AIR-MISSION-EVENT NAME THE CLEAR TEXT NAME OF AN AIR-MISSION-EVENT.	(41553)	(1)	(C)
	AIR-MISSION-POINT-EVENT ACTUAL COMPLETE CALENDAR DATE THE ACTUAL COMPLETE DATE OF AN AIR-MISSION-POINT-EVENT.	(41555)	(1)	(C)
	AIR-MISSION-POINT-EVENT ACTUAL COMPLETE TIME THE ACTUAL COMPLETE TIME FOR AN AIR-MISSION-POINT-EVENT.	(41557)	(1)	(C)
	AIR-MISSION-POINT-EVENT ACTUAL START CALENDAR DATE THE ACTUAL START DATE OF AN AIR-MISSION-POINT-EVENT.	(50691)	(1)	(C)
	AIR-MISSION-POINT-EVENT ACTUAL START TIME THE ACTUAL START TIME FOR AN AIR-MISSION-POINT-EVENT.	(41561)	(1)	(C)
	AIR-MISSION-POINT-EVENT ESTIMATED COMPLETE CALENDAR DATE THE ESTIMATED COMPLETE DATE OF AN AIR-MISSION-POINT-EVENT.	(50692)	(1)	(C)
	AIR-MISSION-POINT-EVENT ESTIMATED COMPLETE TIME THE ESTIMATED COMPLETE TIME FOR AN AIR-MISSION-POINT-EVENT.	(41565)	(1)	(C)
	AIR-MISSION-POINT-EVENT ESTIMATED START CALENDAR DATE THE ESTIMATED START DATE OF AN AIR-MISSION-POINT-EVENT.	(50693)	(1)	(C)
	AIR-MISSION-POINT-EVENT ESTIMATED START TIME THE ESTIMATED START TIME FOR AN AIR-MISSION-POINT-EVENT.	(41569)	(1)	(C)
	AIR-MISSION-POINT-EVENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE AIR-MISSION-POINT-EVENT.	(41620)	(1)	(C)
	AIR-MISSION-POINT-EVENT RESCHEDULED COMPLETE CALENDAR DATE THE RESCHEDULED COMPLETE DATE OF AN AIR-MISSION-POINT-EVENT.	(50695)	(1)	(C)
	AIR-MISSION-POINT-EVENT RESCHEDULED COMPLETE TIME THE RESCHEDULED COMPLETE TIME FOR AN AIR-MISSION-POINT-EVENT.	(41573)	(1)	(C)
	AIR-MISSION-POINT-EVENT RESCHEDULED START CALENDAR DATE THE START DATE OF A RESCHEDULED AIR-MISSION-POINT-EVENT.	(50694)	(1)	(C)
	AIR-MISSION-POINT-EVENT RESCHEDULED START TIME THE RESCHEDULED START TIME FOR AN AIR-MISSION-POINT-EVENT.	(41577)	(1)	(C)
Attribute Name: Definition:	AIR-MISSION-POINT-EVENT SCHEDULED COMPLETE CALENDAR DATE THE SCHEDULED COMPLETE DATE FOR AN AIR-MISSION-POINT-EVENT	(50696)	(1)	(C)
	AIR-MISSION-POINT-EVENT SCHEDULED COMPLETE TIME THE SCHEDULED COMPLETE TIME FOR AN AIR-MISSION-POINT-EVENT.	(41581)	(1)	(C)
	AIR-MISSION-POINT-EVENT SCHEDULED START CALENDAR DATE THE SCHEDULED START DATE OF AN AIR-MISISON-POINT-EVENT.	(50697)	(1)	(C)
	AIR-MISSION-POINT-EVENT SCHEDULED START TIME THE SCHEDULED START TIME FOR AN AIR-MISSION-POINT-EVENT.	(41585)	(1)	(C)

	AIR-MISSION-POINT-EVENT-DELAY CODE THE CODE WHICH REPRESENTS A TYPE OF AIR-MISSION-POINT-EVENT-DELAY.	(41613)	(1)	(C)
	AIR-MISSION-POINT-EVENT-DELAY DURATION QUANTITY THE DURATION QUANTITY OF AN AIR-MISSION-POINT-EVENT-DELAY.	(49491)	(1)	(C)
	AIR-MISSION-POINT-EVENT-DELAY PAYMENT PREFIX CODE THE CODE WHICH REPRESENTS A TYPE OF AIR-MISSION-POINT-EVENT-DELAY PAYMENT PREF	(49494)	(1)	(C)
	AIR-MISSION-POINT-EVENT-DELAY PRECEDENCE CODE THE CODE WHICH REPRESENTS A TYPE OF AIR-MISSION-POINT-EVENT-DELAY PRECEDENCE.	(49499)	(1)	(C)
	AIR-MISSION-POINT-EVENT-PERSON ROLE NAME THE NAME OF THE ROLE A PERSON PLAYS IN AN AIR-MISSION-POINT-EVENT.	(41587)	(1)	(C)
	AIR-MISSION-REMARK CALENDAR DATE THE DATE OF AN AIR-MISSION-REMARK.	(50698)	(1)	(C)
	AIR-MISSION-REMARK IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN AIR-MISSION-REMARK.	(41591)	(1)	(C)
	AIR-MISSION-REMARK TEXT THE TEXT THAT CONTAINS THE AIR-MISSION-REMARK.	(41593)	(1)	(C)
	AIR-MISSION-REMARK TIME THE TIME AN AIR-MISSION-REMARK IS RECORDED.	(41595)	(1)	(C)
	AIR-MISSION-TEMPLATE CREATION CALENDAR DATE THE DATE AN AIR-MISSION-TEMPLATE IS CREATED.	(50690)	(1)	(C)
	AIR-MISSION-TEMPLATE IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN AIR-MISSION-TEMPLATE.	(41599)	(1)	(C)
	AIR-MISSION-TEMPLATE NAME THE CLEAR TEXT NAME OF AN AIR-MISSION-TEMPLATE.	(41601)	(1)	(C)
	AIR-MISSION-TEMPLATE TEXT THE TEXT THAT PROVIDES INFORMATION ABOUT AN AIR-MISSION-TEMPLATE.	(41603)	(1)	(C)
	AIR-MISSION-TEMPLATE TIME THE TIME AN AIR-MISSION-POINT-TEMPLATE IS CREATED.	(41605)	(1)	(C)
	AIR-MISSION-TEMPLATE-EVENT DURATION QUANTITY THE DURATION QUANTITY OF AN AIR-MISSION-TEMPLATE-EVENT.	(41609)	(1)	(C)
	AIR-MISSION-TEMPLATE-EVENT OFFSET QUANTITY THE QUANTITY OF AN AIR-MISSION-TEMPLATE-EVENT OFFSET.	(49468)	(1)	(C)
	AIR-MUNITION-AMMUNITION-COMPONENT ORDNANCE TYPE CODE A CODE THAT REPRESENTS A CATEGORY OF AIR MUNITION.	(14315)	(1)	(A)
	AIR-OFFER-MEAL-TYPE CODE THE CODE THAT REPRESENTS AN AIR-OFFER-MEAL-TYPE AS PART OF AN AIR-OFFER PROVID TO A PASSENGER.	(27932) ED	(1)	(A)
	AIR-OFFER-MEAL-TYPE QUANTITY THE QUANTITY OF A TYPE OF MEAL BEING SUPPLIED AS PART OF THE AIR-OFFER.	(27933)	(1)	(A)
Attribute Name: Definition:	AIR-PASSENGER-LOAD-UNIT PASSENGER QUANTITY THE QUANTITY OF PASSENGERS FOR AN AIR-PASSENGER-LOAD-UNIT.	(17150)	(1)	(A)
	AIR-PASSENGER-LOAD-UNIT WEIGHT THE WEIGHT OF AN AIR-PASSENGER-LOAD-UNIT.	(17180)	(1)	(A)
Attribute Name: Definition:	AIR-PASSENGER-RESERVATION BOARDING PASS IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE PASS THAT RESERVES A SEAT FOR AN AIR-PASSEN-RESERVATION.	(27934) GER	(1)	(A)
Attribute Name: Definition:	AIR-PASSENGER-RESERVATION OVERBOOK CODE THE CODE THAT DENOTES THE OVERBOOK STATUS FOR AN AIR-PASSENGER-RESERVATION.	(27935)	(1)	(A)

Attribute Name: Definition:	AIR-PASSENGER-RESERVATION STATUS CODE THE CODE WHICH REPRESENTS THE STATUS OF AN AIR-PASSENGER-RESERVATION.	(27936)	(1)	(A)
Attribute Name: Definition:	AIR-REFUELING-REQUEST PURPOSE CODE THE CODE THAT REPRESENTS THE PURPOSE OF AN AIR-REFUELING-REQUEST.	(49159)	(1)	(A)
Attribute Name: Definition:	AIR-REFUELING-REQUEST RECEIVER AIRCRAFT CALL SIGN IDENTIFIER THE IDENTIFIER THAT REPRESENTS A RECEIVER AIRCRAFT FOR AN AIR-REFUELING-REQUE	(49163)	(1)	(A)
Attribute Name: Definition:	AIR-REFUELING-REQUEST RENDEZVOUS TYPE NAME THE NAME OF THE TYPE OF RENDEZVOUS SPECIFIED IN AN AIR-REFUELING-REQUEST.	(49167)	(1)	(A)
Attribute Name: Definition:	AIR-REFUELING-REQUEST UNIT COORDINATION CODE THE CODE THAT REPRESENTS WHETHER THERE HAS BEEN COORDINATION BETWEEN AIR-REFUE G-REQUEST UNITS.	(49165) LIN	(1)	(A)
Attribute Name: Definition:	AIR-REFUELING-REQUEST-RECEIVER-AIRCRAFT-CALL-SIGN IDENTIFIER THE IDENTIFIER THAT REPRESENTS A RECEIVER AIRCRAFT FOR AN AIR-REFUELING-REQUES	(51440) T.	(1)	(A)
Attribute Name: Definition:	AIR-ROUTE DIRECTION CODE THE CODE THAT REPRESENTS THE PREDOMINATE DIRECTION OF AN AIR-ROUTE.	(16904)	(1)	(A)
	AIR-ROUTE IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN AIR-ROUTE.	(18070)	(1)	(A)
	AIR-ROUTE TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF AIR-ROUTE.	(16903)	(1)	(A)
Attribute Name: Definition:	AIR-ROUTE-SEGMENT AIR TRAFFIC SERVICE NAME THE NAME OF THE AGENCY PROVIDING AIR TRAFFIC SERVICES FOR AN AIR-ROUTE-SEGMENT	(16910)	(1)	(A)
Attribute Name: Definition:	AIR-ROUTE-SEGMENT BOUNDARY CODE THE CODE THAT REPRESENTS THE ICAO AREA OF CONTROL INTO WHICH A CONTINUOUS AIR- TE PASSES AT A POSITION WHERE THERE IS NO AIR-ROUTE-SEGMENT-WAYPOINT.	(16908) ROU	(1)	(A)
Attribute Name: Definition:	AIR-ROUTE-SEGMENT INBOUND MAGNETIC AZIMUTH ANGLE THE ANGULAR DIFFERENCE BETWEEN MAGNETIC NORTH AND A GIVEN COURSE INBOUND TO AN R-ROUTE-SEGMENT-WAYPOINT.	(16905) AI	(1)	(A)
Attribute Name: Definition:	AIR-ROUTE-SEGMENT LENGTH DIMENSION THE LENGTH OF AN AIR-ROUTE-SEGMENT.	(16907)	(1)	(A)
Attribute Name: Definition:	AIR-ROUTE-SEGMENT MINIMUM ALTITUDE DIMENSION THE MINIMUM ALTITUDE OF AN AIR-ROUTE-SEGMENT WHICH GUARANTEES OBSTACLE AVOIDANG AND FREQUENCY RECEPTION.	(16909) CE	(1)	(A)
Definition:	AIR-ROUTE-SEGMENT OUTBOUND MAGNETIC AZIMUTH ANGLE THE ANGULAR DIFFERENCE BETWEEN MAGNETIC NORTH AND A GIVEN COURSE OUTBOUND FROM AIR-ROUTE-SEGMENT-WAYPOINT.	(16906) AN	(1)	(A)
Attribute Name: Definition:	AIR-ROUTE-SEGMENT-COMMUNICATION-FREQUENCY RATE THE RATE OF THE AIR-ROUTE-COMMUNICATION-FREQUENCY WITHIN AN AIR-ROUTE-SEGMENT.	(16911)	(1)	(A)
Attribute Name: Definition:	AIR-ROUTE-SEGMENT-IN-AIR-ROUTE BIDIRECTIONAL INDICATOR CODE THE CODE THAT REPRESENTS WHETHER A SPECIFIC AIR-ROUTE-SEGMENT WITHIN AN AIR-ROUTE OF THE USED IN BOTH DIRECTIONS.	(16913) JTE	(1)	(A)
Attribute Name: Definition:	AIR-ROUTE-SEGMENT-IN-AIR-ROUTE FREQUENCY CLASS CODE THE CODE THAT REPRESENTS THE FREQUENCY BAND ASSOCIATED WITH A SPECIFIC AIR-ROUTE SEGMENT WITHIN AN AIR-ROUTE.	(16914) ГЕ-	(1)	(A)
Attribute Name: Definition:	AIR-ROUTE-SEGMENT-IN-AIR-ROUTE LOWER ALTITUDE DIMENSION THE LOWEST ALTITUDE DEFINING A SPECIFIC AIR-ROUTE-SEGMENT IN AN AIR-ROUTE.	(16917)	(1)	(A)
Attribute Name: Definition:	AIR-ROUTE-SEGMENT-IN-AIR-ROUTE REMARKS TEXT THE TEXT DESCRIBING ADDITIONAL REMARKS ABOUT A SPECIFIC AIR-ROUTE-SEGMENT IN AN IR-ROUTE.	(16918) N A	(1)	(A)
Attribute Name: Definition:	AIR-ROUTE-SEGMENT-IN-AIR-ROUTE SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE RELATIVE POSITIONING OF AN AIR-ROUTE-SEGMENT	(16912) F W	(1)	(A)

	ITHIN AN AIR-ROUTE.			
Attribute Name: Definition:	AIR-ROUTE-SEGMENT-IN-AIR-ROUTE STATUS CODE THE CODE THAT REPRESENTS THE STATUS OF A SPECIFIC AIR-ROUTE-SEGMENT IN AN AIR-F	(16915) ROU	(1)	(A)
Attribute Name: Definition:	AIR-ROUTE-SEGMENT-IN-AIR-ROUTE UPPER ALTITUDE DIMENSION THE HIGHEST ALTITUDE DEFINING A SPECIFIC AIR-ROUTE-SEGMENT IN AN AIR-ROUTE.	(16916)	(1)	(A)
	AIR-ROUTE-SEGMENT-WAYPOINT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC AIR-ROUTE-SEGMENT-WAYPOINT.	(16922)	(1)	(A)
	AIR-ROUTE-SEGMENT-WAYPOINT REMARKS TEXT THE TEXT DESCRIBING ADDITIONAL INFORMATION ABOUT AN AIR-ROUTE-SEGMENT-WAYPOINT.	(16924)	(1)	(A)
	AIR-ROUTE-SEGMENT-WAYPOINT TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF AIR-ROUTE-SEGMENT-WAYPOINT.	(16923)	(1)	(A)
Attribute Name: Definition:	AIR-ROUTE-SEGMENT-WAYPOINT USAGE CODE THE CODE THAT REPRESENTS THE STRUCTURE WITHIN WHICH THE AIR-ROUTE-SEGMENT-WAYPO T IS UTILIZED.	(18071) DIN	(1)	(A)
	AIR-SPECIAL-HANDLING CODE  THE SPECIFIC CODE THAT REPRESENTS THE TYPE OF SPECIAL HANDLING REQUIRED BY A SH MENT-UNIT TO ENSURE PROPER AIR TRANSPORTATION WITHOUT DAMAGE TO THE ITEM, ITS S ROUNDINGS OR ITS SECURITY.	15357) IIP UR	(1)	(A)
Attribute Name: Definition:	AIR-STABILITY SHOWALTER INDEX QUANTITY  THE QUANTITY OF THE VALUE THAT INDICATES THE DEGREE OF STABILITY OF THE LAYER OF AIR EXTENDING FROM A LEVEL NEAR THE SURFACE OF THE EARTH TO THE 500 MILLIBAR SURFACE.	37165) F IRF	(1)	(A)
Attribute Name: Definition:	AIR-TEMPERATURE-ANALYSIS-FORECAST AIR DENSITY RATE THE ESTIMATED RATIO OF THE MASS OF AIR TO THE VOLUME IT OCCUPIES.	36412)	(1)	(A)
Attribute Name: Definition:	AIR-TEMPERATURE-ANALYSIS-FORECAST AIR TEMPERATURE THE TEMPERATURE OF THE AIR ESTIMATED BY AN AIR-TEMPERATURE-ANALYSIS-FORECAST.	36397)	(1)	(A)
Attribute Name: Definition:	AIR-TEMPERATURE-ANALYSIS-FORECAST DEW POINT TEMPERATURE  THE ESTIMATED TEMPERATURE TO WHICH A GIVEN PARCEL OF AIR MUST BE COOLED ATCONST T PRESSURE AND WATER VAPOR CONTENT IN ORDER FOR SATURATION TO OCCUR.	36400) AN	(1)	(A)
Attribute Name: Definition:	AIR-TEMPERATURE-ANALYSIS-FORECAST DEWPOINT-TEMPERATURE ERROR QUANTITY ( THE ESTIMATED QUANTITY OF THE POTENTIAL ERROR IN THE DEWPOINT TEMPERATURE OF AN IR-TEMPERATURE-ANALYSIS-FORECAST.	36401) A	(1)	(A)
Attribute Name: Definition:	AIR-TEMPERATURE-ANALYSIS-FORECAST ERROR QUANTITY THE ESTIMATED QUANTITY OF THE POTENTIAL ERROR IN THE AIR TEMPERATURE OF ANAIR-T PERATURE-ANALYSIS-FORECAST.	36398) EM	(1)	(A)
Attribute Name: Definition:	AIR-TEMPERATURE-ANALYSIS-FORECAST RELATIVE HUMIDITY ERROR QUANTITY ( THE ESTIMATED QUANTITY OF THE POTENTIAL ERROR IN THE RELATIVE HUMIDITY OF AN AI TEMPERATURE-ANALYSIS-FORECAST.	36405) R-	(1)	(A)
Attribute Name: Definition:	AIR-TEMPERATURE-ANALYSIS-FORECAST RELATIVE HUMIDITY RATE THE ESTIMATED RATE OF VAPOR PRESSURE TO SATURATION VAPOR PRESSURE.	36406)	(1)	(A)
Attribute Name: Definition:	AIR-TEMPERATURE-ANALYSIS-FORECAST TWENTY FOUR HOUR MAXIMUM AIR TEMPERATURE THE ESTIMATED MAXIMUM TEMPERATURE OF THE AIR FOR THE PRECEEDING 24 HOURS.	36402)	(1)	(A)
Attribute Name: Definition:	AIR-TEMPERATURE-ANALYSIS-FORECAST TWENTY FOUR HOUR MEAN AIR TEMPERATURE THE ESTIMATED MEAN TEMPERATURE OF THE AIR FOR THE PRECEEDING 24 HOURS.	36403)	(1)	(A)
Attribute Name: Definition:	AIR-TEMPERATURE-ANALYSIS-FORECAST TWENTY FOUR HOUR MINIMUM AIR TEMPERATURE THE ESTIMATED MIMIMUM TEMPERATURE OF THE AIR FOR THE PRECEEDING 24 HOURS.	36404)	(1)	(A)
Attribute Name:	AIR-TEMPERATURE-ANALYSIS-FORECAST TWENTY FOUR HOUR MINIMUM-TEMPERATURE RELATI (	36399)	(1)	(A)
Definition:	THE ESTIMMATED RATE OF THE ACTUAL VAPOR PRESSURE OF THE AIR TO THESATURATION VALUE OF THE TIME OF THE LOWEST TEMPERATURE FOR THEPRECEDING 24 HOURS.	PO		

Attribute Name: Definition:	AIR-TEMPERATURE-CLIMATOLOGY DENSITY STANDARD DEVIATION QUANTITY THE QUANTITY OF THE STANDARD DEVIATION OF THE AIR DENSITY IN AN AIR-TEMPERATULE LIMATOLOGY.	(44924) RE-C	(1)	(A)
Attribute Name: Definition:	AIR-TEMPERATURE-CLIMATOLOGY DEW POINT STANDARD DEVIATION QUANTITY THE QUANTITY OF THE STANDARD DEVIATION OF THE DEW POINT TEMPERATURE IN AN AIR PERATURE-CLIMATOLOGY.	(44926) -TEM	(1)	(A)
Attribute Name: Definition:	AIR-TEMPERATURE-CLIMATOLOGY MEAN AIR TEMPERATURE THE MEAN TEMPERATURE OF THE AIR IN AN AIR-TEMPERATURE-CLIMATOLOGY.	(44928)	(1)	(A)
Attribute Name: Definition:	AIR-TEMPERATURE-CLIMATOLOGY MEAN DENSITY RATE THE MEAN RATIO OF THE MASS OF AIR TO THE VOLUME IT OCCUPIES IN AN AIR-TEMPERA' -CLIMATOLOGY.	(44930) TURE	(1)	(A)
Attribute Name: Definition:	AIR-TEMPERATURE-CLIMATOLOGY MEAN DEW POINT TEMPERATURE THE MEAN TEMPERATURE TO WHICH A GIVEN PARCEL OF AIR MUST BE COOLED AT CONSTANT ESSURE AND WATER VAPOR CONTENT IN ORDER FOR SATURATION TO OCCUR.	(44932) T PR	(1)	(A)
Attribute Name: Definition:	AIR-TEMPERATURE-CLIMATOLOGY TEMPERATURE-STANDARD DEVIATION QUANTITY THE QUANTITY OF THE STANDARD DEVIATION OF THE AIR TEMPERATURE IN AN AIR-TEMPERATURE OF THE AIR TEMPERATURE OF THE RE-CLIMATOLOGY.	(44934) RATU	(1)	(A)
Definition:	AIR-TEMPERATURE-LEVEL-SUMMARY HEIGHT DIMENSION THE HEIGHT OF THE SENSOR ABOVE GROUND LEVEL (AGL) OF THE AIR-TEMPERATURE-LEVEL MMARY.	(33236) L-SU	(2)	(A)
Delimition:	AIR-TEMPERATURE-LEVEL-SUMMARY MAXIMUM DELTA QUANTITY THE QUANTITY OF THE MAXIMUM TEMPERATURE DIFFERENCE BETWEEN A LEVEL AND THE LOT LEVEL OVER A TIME PERIOD.	(33663) OWES	(1)	(A)
Definition:	AIR-TEMPERATURE-LEVEL-SUMMARY MAXIMUM DEW-POINT TEMPERATURE THE MAXIMUM DEW-POINT TEMPERATURE FROM A SERIES OF SAMPLES TAKEN DURING THE RITING PERIOD.	(33239) EPOR	(1)	(A)
Attribute Name: Definition:	AIR-TEMPERATURE-LEVEL-SUMMARY MAXIMUM TEMPERATURE THE MAXIMUM TEMPERATURE OF AN AIR-TEMPERATURE-LEVEL-SUMMARY.	(33237)	(1)	(A)
Attribute Name: Definition:	AIR-TEMPERATURE-LEVEL-SUMMARY MEAN DELTA QUANTITY THE QUANTITY OF THE AVERAGE TEMPERATURE DIFFERENCE OF DIFFERENCES BETWEEN LEV AND THE LOWEST LEVEL OVER A TIME PERIOD.	(33665) VELS	(1)	(A)
Attribute Name: Definition:	AIR-TEMPERATURE-LEVEL-SUMMARY MEAN DEW-POINT TEMPERATURE THE AVERAGE DEW-POINT TEMPERATURE OF AN AIR-TEMPERATURE-LEVEL-SUMMARY.	(33241)	(1)	(A)
Attribute Name: Definition:	AIR-TEMPERATURE-LEVEL-SUMMARY MEAN TEMPERATURE THE AVERAGE TEMPERATURE OF AN AIR-TEMPERATURE-LEVEL-SUMMARY.	(33238)	(1)	(A)
Attribute Name: Definition:	AIR-TEMPERATURE-LEVEL-SUMMARY MINIMUM DELTA QUANTITY THE QUANTITY OF THE MINIMUM TEMPERATURE DIFFERENCE BETWEEN A LEVEL AND THE LOT LEVEL OVER A TIME PERIOD.	(33664) OWES	(1)	(A)
Attribute Name: Definition:	AIR-TEMPERATURE-LEVEL-SUMMARY MINIMUM DEW-POINT TEMPERATURE THE MINIMUM DEW-POINT TEMPERATURE OF AN AIR-TEMPERATURE-LEVEL-SUMMARY.	(33240)	(1)	(A)
Attribute Name: Definition:	AIR-TEMPERATURE-LEVEL-SUMMARY MINIMUM TEMPERATURE THE MINIMUM TEMPERATURE OF AN AIR-TEMPERATURE-LEVEL-SUMMARY.	(33582)	(1)	(A)
Attribute Name: Definition:	AIR-TEMPERATURE-LEVEL-SUMMARY PERIOD QUANTITY THE QUANTITY OF TIME OVER WHICH TEMPERATURE MEASUREMENTS ARE SAMPLED FOR AN ATEMPERATURE-LEVEL-SUMMARY.	(33242) AIR-	(1)	(A)
Attribute Name: Definition:	AIR-TEMPERATURE-LEVEL-SUMMARY SAMPLE PERIOD QUANTITY THE QUANTITY OF TIME BETWEEN SUCCESSIVE MEASUREMENTS FOR A AIR-TEMPERATURE-I L-SUMMARY	(34527) SEVE	(1)	(A)
Attribute Name: Definition:	AIR-TEMPERATURE-LEVEL-SUMMARY STANDARD DEVIATION DELTA QUANTITY THE STANDARD DEVIATION QUANTITY OF THE TEMPERATURE DIFFERENCES BETWEEN THE LE AND THE LOWEST LEVEL TAKEN DURING THE REPORTING PERIOD.	(33583) EVEL	(1)	(A)
Attribute Name:	AIR-TEMPERATURE-OBSERVATION AIR TEMPERATURE	(29402)	(3)	(A)

	THE TEMPERATURE OF THE AIR IN AN AIR-TEMPERATURE-OBSERVATION.			
Attribute Name: Definition:	AIR-TEMPERATURE-OBSERVATION AIR-TEMPERATURE QUALITY CODE THE CODE THAT DENOTES THE QUALITY STATUS OF THE AIR TEMPERATURE IN AN AIR-TEMPERATURE-OBSERVATION.	(29403) PERA	(3)	(A)
Attribute Name: Definition:	AIR-TEMPERATURE-OBSERVATION DEW POINT QUALITY CODE THE CODE THAT DENOTES A QUALITY STATUS OF THE DEW POINT TEMPERATURE IN AN AIR- PERATURE-OBSERVATION.	(29412) TEM	(3)	(A)
	AIR-TEMPERATURE-OBSERVATION DEW POINT TEMPERATURE THE TEMPERATURE TO WHICH A GIVEN PARCEL OF AIR MUST BE COOLED AT CONSTANT PRES E AND WATER VAPOR CONTENT IN ORDER FOR SATURATION TO OCCUR IN AN AIR-TEMPERATU OBSERVATION.	(29411) SSUR JRE-	(3)	(A)
Attribute Name: Definition:	AIR-TEMPERATURE-OBSERVATION RELATIVE HUMIDITY RATE THE RATE OF VAPOR PRESSURE TO SATURATION VAPOR PRESSURE IN AN AIR-TEMPERATURE-ERVATION.	(29414) -OBS	(3)	(A)
Attribute Name: Definition:	AIR-TEMPERATURE-OBSERVATION-LEVEL AIR TEMPERATURE THE TEMPERATURE OF THE AIR AT AN AIR-TEMPERATURE-OBSERVATION-LEVEL.	(33661)	(1)	(A)
Attribute Name: Definition:	AIR-TEMPERATURE-OBSERVATION-LEVEL DENSITY QUALITY CODE THE CODE THAT DENOTES THE QUALITY STATUS OF THE OBSERVATION OF THE AIRDENSITY	(33234)	(1)	(A)
Attribute Name: Definition:	AIR-TEMPERATURE-OBSERVATION-LEVEL DENSITY RATE THE DENSITY OF THE AIR AT AN AIR-TEMPERATURE-OBSERVATION-LEVEL.	(33235)	(1)	(A)
Attribute Name: Definition:	AIR-TEMPERATURE-OBSERVATION-LEVEL DEW POINT QUALITY CODE THE CODE THAT DENOTES THE QUALITY STATUS OF THE OBSERVATION OF THE DEWPOINT TERATURE.	(33233) EMP	(1)	(A)
Attribute Name: Definition:	AIR-TEMPERATURE-OBSERVATION-LEVEL DEW POINT TEMPERATURE THE TEMPERATURE, AT A LEVEL IN THE ATMOSPHERE, TO WHICH A GIVEN PARCEL OF AIR T BE COOLED AT CONSTANT PRESSURE AND WATER VAPOR CONTENT IN ORDER FOR SATURATI TO OCCUR.	(33662) MUS ON	(2)	(A)
Attribute Name: Definition:	AIR-TEMPERATURE-OBSERVATION-LEVEL RELATIVE HUMIDITY RATE THE RATE, AT A LEVEL IN THE ATMOSPHERE, OF VAPOR PRESSURE TO SATURATION VAPOR SSURE.	(42283) PRE	(1)	(A)
Attribute Name: Definition:	THE CODE THAT DENOTES THE QUALITY STATUS OF THE OBSERVATION OF THE AIR TEMPERA E.	(33581) TUR	(1)	(A)
Attribute Name: Definition:	AIR-TRANSPORT-MISSION BOOKING RESTRICTION CODE THE CODE WHICH REPRESENTS THE BOOKING RESTRICTIONS ON AN AIR-TRANSPORT-MISSION	(27937)	(1)	(A)
Attribute Name: Definition:	AIR-TRANSPORT-MISSION CALL SIGN IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE RADIO COMMUNICATION SIGN OF AN AIR-TRANSPOR ION-MISSION.	(17106) TAT	(1)	(A)
Attribute Name: Definition:	AIR-TRANSPORT-MISSION CATEGORY SERVICE CODE THE CODE THAT REPRESENTS THE CATEGORY OF SERVICE FOR AN AIR-TRANSPORT-MISSION.	(17123)	(1)	(A)
Attribute Name: Definition:	AIR-TRANSPORT-MISSION DIPLOMATIC CLEARANCE REQUIREMENT CODE THE CODE THAT DENOTES THE NEED FOR A DIPLOMATIC CLEARANCE OF AN AIR-TRANSPORT- SION.	(17107) MIS	(1)	(A)
Attribute Name: Definition:	AIR-TRANSPORT-MISSION IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN AIR-TRANSPORT-MISSION.	(17108)	(1)	(A)
Attribute Name: Definition:	AIR-TRANSPORT-MISSION REMARK TEXT THE TEXT OF INFORMATION REGARDING AN AIR-TRANSPORTATION-MISSION.	(17125)	(1)	(A)
Attribute Name: Definition:	AIR-TRANSPORT-MISSION SECURITY CLASSIFICATION CODE THE CODE THAT REPRESENTS THE SECURITY CLASSIFICATION REQUIRED FOR AN AIR-TRANS T-MISSION.	(17109) POR	(1)	(A)
Attribute Name: Definition:	AIR-TRANSPORT-MISSION TYPE NAME THE NAME OF A TYPE OF AN AIR-TRANSPORT-MISSION.	(17126)	(1)	(A)

Attribute Name: Definition:	AIR-TRANSPORT-MISSION-INSPECTION-EVENT RESULT TEXT THE TEXT THAT PROVIDES INFORMATION ABOUT THE RESULTS OF AN AIR-TRANSPORT-MISSI INSPECTION-EVENT.	(38609) ION-	(1)	(A)
Attribute Name: Definition:	AIR-TRANSPORT-MISSION-INSPECTION-EVENT START CALENDAR DATE THE CALENDAR DATE AN AIR-TRANSPORT-MISSION-INSPECTION-EVENT STARTS.	(47521)	(1)	(A)
Attribute Name: Definition:	AIR-TRANSPORT-MISSION-INSPECTION-EVENT START TIME THE TIME AN AIR-TRANSPORT-MISSION-INSPECTION-EVENT STARTS.	(38612)	(1)	(A)
	AIR-TRANSPORT-MISSION-INSPECTION-EVENT STOP CALENDAR DATE THE CALENDAR DATE AN AIR-TRANSPORT-MISSION-INSPECTION-EVENT STOPS.	(47524)	(1)	(A)
	AIR-TRANSPORT-MISSION-INSPECTION-EVENT STOP TIME THE TIME AN AIR-TRANSPORT-MISSION-INSPECTION-EVENT STOPS.	(38614)	(1)	(A)
	AIR-TRANSPORT-MISSION-INSPECTION-EVENT-ITEM RESULT TEXT THE TEXT THAT PROVIDES INFORMATION ABOUT THE OUTCOME OF AN AIR-TRANSPORT-MISSI INSPECTION-EVENT-ITEM.	(38615) CON-	(1)	(A)
Attribute Name: Definition:	AIR-TRANSPORT-MISSION-INSPECTION-EVENT-PARTICIPANT ROLE TYPE NAME THE NAME OF THE TYPE OF ROLE PERFORMED BY A PERSON IN AN AIR-TRANSPORT-MISSION SPECTION-EVENT.	(38617) I-IN	(1)	(A)
Attribute Name: Definition:	AIR-TRANSPORT-MISSION-LOAD-POSITION STATUS CODE THE CODE THAT REPRESENTS THE STATUS OF AN AIR-TRANSPORT-MISSION-LOAD-POSITION.	(17151)	(1)	(A)
	AIR-TRANSPORT-MISSION-SET IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN AIR-TRANSPORT-MISSION-SET.	(17110)	(1)	(A)
Attribute Name: Definition:	AIR-TRANSPORT-MISSION-SET-POINT ALLOWABLE CABIN LOAD WEIGHT THE MAXIMUM WEIGHT OF THE PAYLOAD THAT IS ALLOWED ON AN AIRCRAFT AT AN AIR-TRA ORT-MISSION-SET-POINT.	(17128) NSP	(1)	(A)
Attribute Name: Definition:	AIR-TRANSPORT-MISSION-SET-POINT ALLOWED BAGGAGE QUANTITY THE QUANTITY OF BAGS THAT CAN BE LOADED ON AN AIRCRAFT AT AN AIR-TRANSPORT-MISN-SET-POINT.	(27938) SSIO	(1)	(A)
Attribute Name: Definition:	AIR-TRANSPORT-MISSION-SET-POINT BAG METHOD CODE THE CODE THAT DENOTES THE METHOD OF OBTAINING A BAG WEIGHT AT AN AIR-TRANSPORT SSION-SET-POINT.	(29254) -MI	(1)	(A)
Attribute Name: Definition:	AIR-TRANSPORT-MISSION-SET-POINT BODY METHOD CODE THE CODE THAT DENOTES THE METHOD OF OBTAINING A BODY WEIGHT AT AN AIR-TRANSPORISSION-SET-POINT.	(29258) XT-M	(1)	(A)
Definition:	AIR-TRANSPORT-MISSION-SET-POINT DELIVERY METHOD CODE THE CODE THAT REPRESENTS THE OFFLOAD PROCEDURE APPROPRIATE FOR AN AIR-TRANSPORISSION-SET-POINT.	(17782) T-M	(1)	(A)
Attribute Name: Definition:	AIR-TRANSPORT-MISSION-SET-POINT DEPARTURE PRIORITY CODE THE CODE THAT REPRESENTS THE RELATIVE IMPORTANCE OF DEPARTURES FROM AN AIR-TR PORT-MISSION-SET-POINT.	(17072) ANS	(1)	(A)
Attribute Name: Definition:	AIR-TRANSPORT-MISSION-SET-POINT IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN AIR-TRANSPORT-MISSION-SET-POINT.	(17096)	(1)	(A)
Attribute Name: Definition:	AIR-TRANSPORT-MISSION-SET-POINT PLANNED ARRIVE CALENDAR DATE THE CALENDAR DATE OF PLANNED ARRIVAL AT AN AIR-TRANSPORT-MISSION-SET-POINT.	(17070)	(1)	(A)
Attribute Name: Definition:	AIR-TRANSPORT-MISSION-SET-POINT PLANNED ARRIVE TIME THE TIME OF PLANNED ARRIVAL AT AN AIR-TRANSPORT-MISSION-SET-POINT.	(17097)	(1)	(A)
Attribute Name: Definition:	AIR-TRANSPORT-MISSION-SET-POINT PLANNED DEPART CALENDAR DATE THE CALENDAR DATE OF PLANNED DEPARTURE FROM AN AIR-TRANSPORT-MISSION-SET-POINT	(17071)	(1)	(A)
Attribute Name: Definition:	AIR-TRANSPORT-MISSION-SET-POINT PLANNED DEPART TIME THE TIME OF PLANNED DEPARTURE FROM AN AIR-TRANSPORT-MISSION-SET-POINT.	(17098)	(1)	(A)
Attribute Name:	AIR-TRANSPORT-MISSION-SET-POINT PLANNED PASSENGER OFFLOAD QUANTITY	(27939)	(1)	(A)

Definition:	THE QUANTITY OF PASSENGERS THAT ARE EXPECTED TO DEBARK AT AN AIR-TRANSPORT-MISN-SET-POINT.	SIO		
	AIR-TRANSPORT-MISSION-SET-POINT PLANNED PASSENGER ONLOAD QUANTITY THE QUANTITY OF PASSENGERS THAT ARE EXPECTED TO EMBARK AT AN AIR-TRANSPORT-MISN-SET-POINT.		(1)	(A)
	AIR-TRANSPORT-MISSION-SET-POINT-AIRCRAFT ABORT STATUS CODE A CODE THAT REPRESENTS THE TYPE OF ABNORMAL TERMINATION OF AN OPERATION OF AN -TRANSPORT-MISSION-SET-POINT-AIRCRAFT.	(17099) AIR	(1)	(A)
	AIR-TRANSPORT-MISSION-SET-POINT-AIRCRAFT ENGINE RUNNING STATUS CODE THE CODE THAT REPRESENTS THE ENGINE RUNNING STATUS OF AN AIR-TRANSPORT-MISSION T-POINT-AIRCRAFT DURING LOADING OR UNLOADING.		(1)	(A)
	AIR-TRANSPORT-MISSION-SET-POINT-AIRCRAFT RAMP FUEL WEIGHT THE WEIGHT OF ONBOARD OPERATING FUEL OF AN AIR-TRANSPORT-MISSION-SET-POINT-AIR FT WHILE SITTING ON THE RAMP PRIOR TO TAXI.	(17074) CRA	(1)	(A)
	AIR-TRANSPORT-MISSION-SET-POINT-AIRCRAFT STATUS CODE THE CODE THAT DENOTES THE FLIGHT STATUS OF AN AIR-TRANSPORT-MISSION-SET-POINT-CRAFT.	(17073) AIR	(1)	(A)
Attribute Name: Definition:	AIR-TRANSPORT-MISSION-SET-POINT-AIRCRAFT TAKEOFF FUEL REQUIRED WEIGHT THE WEIGHT OF THE FUEL REQUIRED BY AN AIRCRAFT AT AN AIR-TRANSPORT-MISSION-SET INT FOR COMPLETION OF AN AIR TRANSPORTATION OPERATION.	(17075) -PO	(1)	(A)
	AIR-TRANSPORT-MISSION-SET-POINT-AIRCRAFT TRANSFER CONFIGURATION CODE THE CODE THAT REPRESENTS THE ARRANGEMENT OF THE LOADING MECHANISMS OF AN AIR-T SPORT-MISSION-SET-POINT-AIRCRAFT.	(17102) RAN	(1)	(A)
	AIR-TRANSPORT-MISSION-SET-POINT-EVENT CALENDAR DATE THE CALENDAR DATE OF AN AIR-TRANSPORT-MISSION-SET-POINT-EVENT.	(27946)	(1)	(A)
	AIR-TRANSPORT-MISSION-SET-POINT-EVENT REMARK TEXT THE TEXT THAT PROVIDES INFORMATION ABOUT AN AIR-TRANSPORT-MISSION-SET-POINT-EV.	(27947) ENT	(1)	(A)
	AIR-TRANSPORT-MISSION-SET-POINT-EVENT TIME THE TIME OF AN AIR-TRANSPORT-MISSION-SET-POINT-EVENT.	(27948)	(1)	(A)
	AIR-TRANSPORT-MISSION-SET-POINT-EVENT TYPE NAME THE NAME OF A TYPE OF AIR-TRANSPORT-MISSION-SET-POINT-EVENT.	(27949)	(1)	(A)
	AIR-TRANSPORT-MISSION-SET-POINT-STOP-PURPOSE CODE THE CODE THAT REPRESENTS AN AIR-TRANSPORT-MISSION-SET-POINT-STOP-PURPOSE.	(17076)	(1)	(A)
	AIR-TRANSPORT-MISSION-SET-POINT-STOP-PURPOSE PRECEDENCE CODE THE CODE THAT REPRESENTS THE ORDER OF PRECEDENCE OF AN AIR-TRANSPORT-MISSION-S POINT-STOP-PURPOSE.	(17103) ET-	(1)	(A)
Attribute Name: Definition:	AIR-TRANSPORT-MISSION-SET-SEGMENT ALLOCATED PET CONTAINER QUANTITY THE QUANTITY OF PET CONTAINERS THAT A FLIGHT CAN ACCOMMODATE ON AN AIR-TRANSPOMISSION-SET-SEGMENT.	(27950) RT-	(1)	(A)
Attribute Name: Definition:	AIR-TRANSPORT-MISSION-SET-SEGMENT ALLOCATED SEAT QUANTITY THE QUANTITY OF SEATS THAT ARE AVAILABLE ON AN AIR-TRANSPORT-MISSION-SET-SEGME	(28209) NT.	(1)	(A)
Attribute Name: Definition:	AIR-TRANSPORT-MISSION-SET-SEGMENT DISTANCE DIMENSION THE DISTANCE DIMENSION FROM THE STARTING POINT OF AN AIR-TRANSPORT-MISSION-SET GMENT TO THE STOPPING POINT OF AN AIR-TRANSPORT-MISSION-SET-SEGMENT.	(27951) -SE	(1)	(A)
	AIR-TRANSPORT-MISSION-SET-SEGMENT OVERBOOK RATE THE ACCEPTABLE RATE OF PASSENGER OVERBOOK FOR AN AIR-TRANSPORT-MISSION-SET-SEG T.	(27952) MEN	(1)	(A)
Attribute Name: Definition:	AIR-TRANSPORT-MISSION-SET-SEGMENT REMARK TEXT THE TEXT DESCRIBING INFORMATION ASSOCIATED WITH THE AIR-TRANSPORT-MISSION-SET-MENT.	(27953) SEG	(1)	(A)

Definition:	THE IDENTIFIER THAT REPRESENTS A SPECIFIC AIRCRAFT WITHIN AN AIRCRAFT-TYPE.			
	AIRCRAFT-COMPARTMENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN AIRCRAFT-COMPARTMENT.	(17181)	(1)	(A)
	AIRCRAFT-COMPARTMENT REMARKS TEXT THE TEXT OF THE DESCRIPTION FOR AN AIRCRAFT-COMPARTMENT.	(17152)	(1)	(A)
Attribute Name: Definition:	AIRCRAFT-COMPARTMENT-CHARACTERISTIC ARM START DIMENSION AN AIRCRAFT-COMPARTMENT-CHARACTERISTIC INDICATING THE DIMENSION FROM THE AIRCR REFERENCE DATUM LINE TO THE START POSITION OF AN AIRCRAFT-COMPARTMENT.	(17182) AFT	(1)	(A)
Attribute Name: Definition:	AIRCRAFT-COMPARTMENT-CHARACTERISTIC ARM STOP DIMENSION AN AIRCRAFT-COMPARTMENT-CHARACTERISTIC INDICATING THE DIMENSION FROM THE AIRCR REFERENCE DATUM LINE TO THE STOP POSITION OF AN AIRCRAFT-COMPARTMENT.	(17153) AFT	(1)	(A)
Attribute Name: Definition:	AIRCRAFT-COMPARTMENT-CHARACTERISTIC LATERAL START DISTANCE DIMENSION AN AIRCRAFT-COMPARTMENT-CHARACTERISTIC INDICATING THE DIMENSION OF THE LATERAL STANCE FROM THE CENTERLINE TO THE RIGHT LATERAL EDGE OF AN AIRCRAFT-COMPARTMEN DIRECTION FROM THE CENTERLINE IS INDICATED BY THE POSITIVE/NEGATIVE SIGN: A P TIVE (+) VALUE IS TO THE RIGHT OF THE CENTERLINE FACING FORWARD; A NEGATIVE (- ALUE IS TO THE LEFT OF THE CENTERLINE.	DI T. OST	(1)	(A)
Attribute Name: Definition:	AIRCRAFT-COMPARTMENT-CHARACTERISTIC LATERAL STOP DISTANCE DIMENSION AN AIRCRAFT-COMPARTMENT-CHARACTERISTIC INDICATING THE DIMENSION OF THE LATERAL STANCE FROM THE CENTERLINE TO THE LEFT LATERAL EDGE OF AN AIRCRAFT-COMPARTMENT DIRECTION FROM THE CENTERLINE IS INDICATED BY A POSITIVE/NEGATIVE SIGN: A POSI E (+) VALUE IS TO THE RIGHT OF THE CENTERLINE FACING FORWARD; A NEGATIVE (-) V E IS TO THE LEFT OF THE CENTERLINE.	DI TIV	(1)	(A)
Attribute Name: Definition:	AIRCRAFT-COMPARTMENT-CHARACTERISTIC REMARKS TEXT THE TEXT OF THE DESCRIPTION OF AN AIRCRAFT-COMPARTMENT-CHARACTERISTIC.	(17183)	(1)	(A)
Attribute Name: Definition:	AIRCRAFT-COMPARTMENT-CHARACTERISTIC TYPE CODE THE CODE THAT REPRESENTS A TYPE OF AIRCRAFT-COMPARTMENT-CHARACTERISTIC.	(17154)	(1)	(A)
Attribute Name: Definition:	AIRCRAFT-COMPARTMENT-ENTRY HEIGHT DIMENSION THE DIMENSION HEIGHT FROM THE BOTTOM TO THE TOP OF AN AIRCRAFT-COMPARTMENT-ENT	(17155) RY.	(1)	(A)
Attribute Name: Definition:	AIRCRAFT-COMPARTMENT-ENTRY IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE AIRCRAFT-COMPARTMENT-ENTRY.	(17184)	(1)	(A)
Attribute Name: Definition:	AIRCRAFT-COMPARTMENT-ENTRY REMARKS TEXT THE TEXT OF DESCRIPTION FOR AN AIRCRAFT-COMPARTMENT-ENTRY.	(17156)	(1)	(A)
Attribute Name: Definition:	AIRCRAFT-COMPARTMENT-ENTRY WIDTH DIMENSION THE DIMENSION OF SIDE-TO-SIDE LENGTH FOR AN AIRCRAFT-COMPARTMENT-ENTRY.	(17185)	(1)	(A)
Attribute Name: Definition:	AIRCRAFT-COMPARTMENT-HEIGHT DIMENSION THE DIMENSION OF THE AIRCRAFT-COMPARTMENT-HEIGHT.	(17157)	(1)	(A)
	AIRCRAFT-DECK IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN AIRCRAFT-DECK.	(17162)	(1)	(A)
	AIRCRAFT-DECK REMARKS TEXT THE TEXT OF THE DESCRIPTION OF AN AIRCRAFT-DECK.	(17189)	(1)	(A)
Attribute Name: Definition:	AIRCRAFT-DITCH-HEADING-ANALYSIS-FORECAST DITCH HEADING ANGLE THE ESTIMATED ANGLE, IN A CLOCKWISE DIRECTION, BETWEEN TRUE NORTH AND THE DIRECT ON OF AN AIRCRAFT-DITCH-HEADING-ANALYSIS-FORECAST.	(36847) CTI	(1)	(A)
Attribute Name: Definition:	AIRCRAFT-EMPLOYMENT ABORT AUTHENTICATION CODE THE CODE THAT DENOTES A PREARRANGED CHALLENGE SECURITY CODE FOR WHICH THE AIRC T REQUIRES A RESPONSE IN THE EVENT THAT THE CONTROLLING AGENCY DESIRES TO PREM. RELY TERMINATE THE MISSION IN PROGRESS.	(12574) RAF ATU	(1)	(A)
Attribute Name: Definition:	AIRCRAFT-EMPLOYMENT ALERT STATUS CODE THE CODE THAT DENOTES THE MISSION READINESS CONDITION OF AIRCRAFT ASSIGNED TO MISSION.	(12575) THE	(1)	(A)
Attribute Name:	AIRCRAFT-EMPLOYMENT APPROACH OFFSET CODE	(12577)	(1)	(A)

Definition:	THE CODE THAT DENOTES THE SIDE OF THE INITIAL POINT-TO-TARGET LINE THAT THE AMERICAN THE TARGET RUN.	FTAC		
Attribute Name: Definition:	AIRCRAFT-EMPLOYMENT CATEGORY CODE THE CODE THAT DENOTES A CLASS OF AIRCRAFT-EMPLOYMENT.	(12594)	(1)	(A)
Attribute Name: Definition:	AIRCRAFT-EMPLOYMENT EGRESS DIRECTION ANGLE THE ANGLE OF THE ROTATIONAL MEASUREMENT CLOCKWISE FROM THE LINE OF TRUE NORTH THE DIRECTION TO BE USED BY AN AIRCRAFT WHEN DEPARTING A TARGET.	(12579) TO	(1)	(A)
Attribute Name: Definition:	AIRCRAFT-EMPLOYMENT IN-FLIGHT REPORT REQUIREMENT CODE THE CODE THAT DENOTES WHETHER THERE IS A REQUIREMENT FOR THE FLIGHT LEADERTO I IDE A REPORT OF MISSION ACCOMPLISHMENTS.	(12581) PROV	(1)	(A)
Attribute Name: Definition:	AIRCRAFT-EMPLOYMENT REACTION CHRONOLOGICAL QUANTITY THE QUANTITY OF SECONDS REQUIRED FOR AN AIR SORTIE TO BE ON STATION FROM THE THE AIR ORGANIZATION RECEIVES THE REQUEST.	(12592) PIME	(1)	(A)
Attribute Name: Definition:	AIRCRAFT-EMPLOYMENT TERMINAL ATTACK ANGLE THE ANGLE OF THE ROTATIONAL MEASUREMENT CLOCKWISE FROM THE LINE OF TRUE NORTH THE DIRECTION AT WHICH AN AIRCRAFT IS PLANNED TO ATTACK A TARGET.	(12593) TO	(1)	(A)
	AIRCRAFT-EQUIPMENT-TYPE NAME THE NAME OF AN AIRCRAFT-EQUIPMENT-TYPE.	(17163)	(1)	(A)
Attribute Name: Definition:	AIRCRAFT-EQUIPMENT-TYPE WEIGHT THE WEIGHT OF AN AIRCRAFT-EQUIPMENT-TYPE.	(17190)	(1)	(A)
Attribute Name: Definition:	AIRCRAFT-FLOOR-AGGREGATE-AXLE-LIMIT MAXIMUM ALLOWABLE WEIGHT THE WEIGHT OF THE MAXIMUM LOAD ALLOWED FOR AN AIRCRAFT-FLOOR-AGGREGATE-AXLE-LI .	(17164) MIT	(1)	(A)
Attribute Name: Definition:	AIRCRAFT-FLOOR-AXLE-LIMIT MAXIMUM ALLOWABLE WEIGHT THE WEIGHT OF THE MAXIMUM LOAD ALLOWED FOR AN AIRCRAFT-FLOOR-AXLE-LIMIT.	(17191)	(1)	(A)
Attribute Name: Definition:	AIRCRAFT-FLOOR-CONTACT-LIMIT MAXIMUM ALLOWABLE WEIGHT THE WEIGHT OF THE MAXIMUM LOAD ALLOWED FOR AN AIRCRAFT-FLOOR-CONTACT-LIMIT.	(17165)	(1)	(A)
Attribute Name: Definition:	AIRCRAFT-FLOOR-LINEAR-FOOT-LIMIT MAXIMUM ALLOWABLE WEIGHT THE WEIGHT OF THE MAXIMUM LOAD ALLOWED FOR AN AIRCRAFT-FLOOR-LINEAR-FOOT-LIMIT	(17192)	(1)	(A)
Attribute Name: Definition:	AIRCRAFT-FLOOR-SQUARE-INCH-LIMIT MAXIMUM ALLOWABLE WEIGHT THE WEIGHT OF THE MAXIMUM LOAD ALLOWED FOR AN AIRCRAFT-FLOOR-SQUARE-INCH-LIMIT	(17166)	(1)	(A)
Attribute Name: Definition:	AIRCRAFT-FLOOR-TOTAL-LIMIT MAXIMUM ALLOWABLE WEIGHT THE WEIGHT OF THE MAXIMUM LOAD ALLOWED FOR AN AIRCRAFT-FLOOR-TOTAL-LIMIT.	(17193)	(1)	(A)
Attribute Name: Definition:	AIRCRAFT-FLOOR-TREADWAY-LIMIT MAXIMUM ALLOWABLE WEIGHT THE WEIGHT OF THE MAXIMUM LOAD ALLOWED FOR AN AIRCRAFT-FLOOR-TREADWAY-LIMIT.	(17167)	(1)	(A)
Attribute Name: Definition:	AIRCRAFT-FRIEND-FOE-SELECTIVE-IDENTIFICATION CALENDAR DATE THE CALENDAR DATE OF A SPECIFIC CODE REPLY FROM AN AIRCRAFT TO AN INDETIFICATI FRIEND OR FOE/SELECTIVE IDENTIFICATION FEATURE (IFF/SIF) INTERROGATION.	(50375) ON	(1)	(C)
Attribute Name: Definition:	AIRCRAFT-FRIEND-FOE-SELECTIVE-IDENTIFICATION TIME THE TIME OF A SPECIFIC CODE REPLY FROM AN AIRCRAFT TO AN IDENTIFICATION FRIEND FOE/SELECTIVE IDENTIFICATION FEATURE (IFF/SIF) INTERROGATION.	(50376) OR	(1)	(C)
Attribute Name: Definition:	AIRCRAFT-ICING-ANALYSIS-FORECAST BASE HEIGHT DIMENSION THE ESTIMATED HEIGHT, ABOVE MEAN SEA LEVEL, OF THE LOWER SURFACE OF A LAYER IN E ATMOSPHERE WHERE AN AIRCRAFT CAN EXPECT ICING.	(36407) TH	(1)	(A)
Attribute Name: Definition:	AIRCRAFT-ICING-ANALYSIS-FORECAST ICING ENVIRONMENT CODE THE CODE THAT DENOTES THE TYPE OF ENVIRONMENT WHERE ICE IS EXPECTED TO ACCUMUL ON THE SURFACE OF AN AIRCRAFT.	(36411) ATE	(1)	(A)
Attribute Name: Definition:	AIRCRAFT-ICING-ANALYSIS-FORECAST ICING INTENSITY CODE THE CODE THAT DENOTES THE ESTIMATED INTENSITY OF ICE FORMATION THAT MAY BEEXPE D BY AN AIRCRAFT.	(36408) CTE	(1)	(A)
Attribute Name:	AIRCRAFT-ICING-ANALYSIS-FORECAST ICING TYPE CODE	(36409)	(1)	(A)

Definition:	THE CODE THAT DENOTES THE TYPE OF ICE THAT IS EXPECTED TO ACCUMULATE ON THE SUCE OF AN AIRCRAFT.	RFA		
	THE ESTIMATED HEIGHT, ABOVE MEAN SEA LEVEL, OF THE UPPER SURFACE OF A LAYER IN E ATMOSPHERE WHERE AN AIRCRAFT CAN EXPECT ICING.	(36410) TH	(1)	(A)
	AIRCRAFT-ICING-OBSERVATION BASE HEIGHT DIMENSION THE HEIGHT OF THE LOWER SURFACE OF THE ICING LAYER.	(33587)	(2)	(C)
	AIRCRAFT-ICING-OBSERVATION CLOSEST CODE THE CODE THAT DENOTES THE POSITION OF AN AIRCRAFT IN ITS FLIGHT PATH RELATIVE THE CLOSEST POINT OF ICING OCCURRENCE.	(33589) TO	(2)	(C)
	AIRCRAFT-ICING-OBSERVATION FARTHEST CODE THE CODE THAT DENOTES THE POSITION OF AN AIRCRAFT IN ITS FLIGHT PATH RELATIVE THE FARTHEST POINT OF ICING OCCURRENCE.	(33585) TO	(1)	(A)
	AIRCRAFT-ICING-OBSERVATION ICING INTENSITY CODE THE CODE THAT DENOTES THE INTENSITY OF ICING ON THE SURFACE OF AN AIRCRAFT.	(33588)	(2)	(C)
	AIRCRAFT-ICING-OBSERVATION ICING TYPE CODE THE CODE THAT DENOTES THE TYPE OF ICE ACCUMULATING ON THE SURFACE OF AN AIRCRA	(33584) FT.	(2)	(C)
Definition:	AIRCRAFT-ICING-OBSERVATION TOP HEIGHT DIMENSION THE HEIGHT OF THE UPPER SURFACE OF THE ICING LAYER.	(33586)	(2)	(C)
Attribute Name: Definition:	AIRCRAFT-LATERAL-DIFFERENTIAL-LIMIT MAXIMUM ALLOWABLE WEIGHT THE WEIGHT OF AN AIRCRAFT-LATERAL-DIFFERENTIAL-LIMIT.	(17194)	(1)	(A)
	AIRCRAFT-LOADING-CONSTRAINT ARM START DIMENSION THE DIMENSION WHICH IDENTIFIES DISTANCE FROM THE REFERENCE DATUM LINE TO THE S TING POSITION OF AN AIRCRAFT-LOADING-CONSTRAINT AREA.	(17168) TAR	(1)	(A)
	AIRCRAFT-LOADING-CONSTRAINT ARM STOP DIMENSION THE DIMENSION WHICH IDENTIFIES THE DISTANCE FROM THE REFERENCE DATUM LINE TO TENDING POSITION OF AN AIRCRAFT-LOADING-CONSTRAINT AREA.	(17195) HE	(1)	(A)
	AIRCRAFT-LOADING-CONSTRAINT TYPE CODE THE CODE THAT REPRESENTS A TYPE OF AIRCRAFT-LOADING-CONSTRAINT.	(17783)	(1)	(A)
Attribute Name: Definition:	AIRCRAFT-METEOROLOGICAL-RADAR-OBSERVATION BEARING ANGLE THE ANGLE, MEASURED IN A CLOCKWISE DIRECTION, BETWEEN TRUE NORTH AND THE ECHONTER.	(33666) CE	(1)	(A)
	AIRCRAFT-METEOROLOGICAL-RADAR-OBSERVATION ECHO CHARACTER CODE THE CODE THAT DENOTES THE GENERAL ECHO CHARACTER OF THE METEOROLOGICAL TARGET INTEREST.	(33590) OF	(1)	(A)
	AIRCRAFT-METEOROLOGICAL-RADAR-OBSERVATION ECHO DISTANCE DIMENSION THE LINEAR MEASUREMENT FROM THE ECHO CENTER TO THE AIRCRAFT.	(33592)	(1)	(A)
Attribute Name: Definition:	AIRCRAFT-METEOROLOGICAL-RADAR-OBSERVATION ECHO ELLIPSE LENGTH DIMENSION THE LINEAR MEASUREMENT OF THE MAJOR AXIS OF THE ELLIPSE.	(33594)	(1)	(A)
Attribute Name: Definition:		(33591) LLI	(1)	(A)
Attribute Name: Definition:	AIRCRAFT-METEOROLOGICAL-RADAR-OBSERVATION ECHO ELLIPSE WIDTH DIMENSION THE LINEAR MEASUREMENT OF THE MINOR AXIS OF THE ELLIPSE.	(33593)	(1)	(A)
Attribute Name: Definition:	AIRCRAFT-METEOROLOGICAL-RADAR-OBSERVATION ECHO INTENSITY CODE THE CODE THAT DENOTES THE CURRENT STRENGTH OF THE ECHO.	(33595)	(1)	(A)
	AIRCRAFT-METEOROLOGICAL-RADAR-OBSERVATION ECHO INTENSITY TREND CODE THE CODE THAT DENOTES THE TREND OF THE STRENGTH OF THE ECHO.	(33596)	(1)	(A)
	AIRCRAFT-PARKING SPACE QUANTITY THE QUANTITY OF PARKING SLOTS IN AN AREA FOR A SPECIFIC TYPE OF AIRCRAFT.	(9404)	(1)	(A)

Attribute Name: Definition:	AIRCRAFT-PARKING-AREA EXPLOSIVE LIMIT WEIGHT THE WEIGHT OF THE MAXIMUM AMOUNT OF MUNITIONS (EXPLOSIVES) ALLOWED IN ANAIRCRAPPARKING-AREA.	(9399) FT-	(1)	(A)
	AIRCRAFT-PARKING-AREA NAME THE NAME OF A DESIGNATED PARKING AREA.	(9356)	(1)	(A)
	AIRCRAFT-REGION-LOADING-LIMIT MAXIMUM ALLOWABLE WEIGHT THE WEIGHT OF AN AIRCRAFT-REGION-LOADING-LIMIT.	(17196)	(1)	(A)
	AIRCRAFT-TRANSPORT-CONFIGURATION CODE THE CODE THAT REPRESENTS AN AIRCRAFT-TRANSPORT-CONFIGURATION.	(17203)	(1)	(A)
	AIRCRAFT-TRANSPORT-CONFIGURATION REMARK TEXT THE TEXT OF THE DESCRIPTION FOR AN AIRCRAFT-TRANSPORT-CONFIGURATION.	(17158)	(1)	(A)
Attribute Name: Definition:	AIRCRAFT-TRANSPORT-CONFIGURATION-POSITION FUSELAGE START DIMENSION THE DIMENSION FROM THE REFERENCE DATUM LINE TO THE BEGINNING POINT OF AN AIRCF-TRANSPORT-CONFIGURATION-POSITION.	(17186) AFT	(1)	(A)
Attribute Name: Definition:	AIRCRAFT-TRANSPORT-CONFIGURATION-POSITION FUSELAGE STOP DIMENSION THE DIMENSION FROM THE REFERENCE DATUM LINE TO THE ENDING POINT OF AN AIRCRAFT ANSPORT-CONFIGURATION-POSITION.	(17159) -TR	(1)	(A)
Attribute Name: Definition:	AIRCRAFT-TRANSPORT-CONFIGURATION-POSITION LATERAL START DISTANCE DIMENSION A DIMENSION WHICH GIVES THE DISTANCE FROM THE AIRCRAFT CENTERLINE TO THE RIGHT TERAL EDGE OF AN AIRCRAFT-TRANSPORT-CONFIGURATION-POSITION. DIRECTION FROM THE ENTERLINE IS INDICATED BY A POSITIVE/NEGATIVE SIGN. A POSITIVE (+) VALUE IS THE RIGHT OF THE CENTERLINE FACING FORWARD; A NEGATIVE (-) VALUE IS TO THE LEFT THE CENTERLINE.	LA E C	(1)	(A)
Attribute Name: Definition:	AIRCRAFT-TRANSPORT-CONFIGURATION-POSITION LATERAL STOP DISTANCE DIMENSION A DIMENSION WHICH GIVES THE DISTANCE FROM THE AIRCRAFT CENTERLINE TO THE LEFT ERAL EDGE OF AN AIRCRAFT-TRANSPORT-CONFIGURATION-POSITION. DIRECTIONFROM THE TERLINE IS INDICATED BY A POSITIVE/NEGATIVE SIGN. A POSITIVE (+) VALUE IS TO RIGHT OF THE CENTERLINE FACING FORWARD; A NEGATIVE (-) VALUE IS TO THE LEFT OF THE CENTERLINE.	LAT CEN THE	(1)	(A)
Attribute Name: Definition:	AIRCRAFT-TRANSPORT-CONFIGURATION-POSITION REMARK TEXT THE TEXT OF THE DESCRIPTION OF AN AIRCRAFT-TRANSPORT-CONFIGURATION-POSITION.	(17160)	(1)	(A)
Attribute Name: Definition:	AIRCRAFT-TRANSPORT-CONFIGURATION-POSITION SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN AIRCRAFT-TRANSPORT-CONFIGURATION-POSITION.	(17187)	(1)	(A)
Attribute Name: Definition:	AIRCRAFT-TRANSPORT-CONFIGURATION-POSITION-TYPE CODE A CODE THAT REPRESENTS AN AIRCRAFT-TRANSPORT-CONFIGURATION-POSITION-TYPE.	(17161)	(1)	(A)
Attribute Name: Definition:	AIRCRAFT-TRANSPORT-CONFIGURATION-POSITION-TYPE QUANTITY THE QUANTITY OF AN AIRCRAFT-TRANSPORT-CONFIGURATION-POSITION-TYPE.	(17188)	(1)	(A)
	AIRCRAFT-TURBULENCE-OBSERVATION ALTITUDE DIMENSION THE HEIGHT RELATIVE TO MEAN SEA LEVEL (MSL) OF AN AIRCRAFT-TURBULENCE-OBSERVAT .	(33600) ION	(2)	(C)
Attribute Name: Definition:	AIRCRAFT-TURBULENCE-OBSERVATION BASE DIMENSION THE HEIGHT OF THE LOWER SURFACE OF THE TURBULENCE LAYER.	(33601)	(2)	(C)
Attribute Name: Definition:	AIRCRAFT-TURBULENCE-OBSERVATION FREQUENCY CODE THE CODE THAT DENOTES THE RATE OF OCCURRENCE OF TURBULENCE REPORTED BY AN AIRCT.	(33599) RAF	(1)	(A)
Attribute Name: Definition:	AIRCRAFT-TURBULENCE-OBSERVATION INTENSITY CODE THE CODE THAT DENOTES THE INTENSITY OF TURBULENCE REPORTED BY AN AIRCRAFT.	(33597)	(1)	(A)
Attribute Name: Definition:	AIRCRAFT-TURBULENCE-OBSERVATION TOP DIMENSION THE HEIGHT OF THE UPPER SURFACE OF THE TURBULENCE LAYER.	(33602)	(2)	(C)
	AIRCRAFT-TURBULENCE-OBSERVATION TYPE CODE THE CODE THAT DENOTES THE TYPE OF TURBULENCE REPORTED BY AN AIRCRAFT.	(33598)	(1)	(A)
Attribute Name:	AIRCRAFT-TYPE CATEGORY CODE	(36239)	(1)	(A)

Definition:	A CODE THAT REPRESENTS THE CATEGORY OF AIRCRAFT-TYPE.			
	AIRCRAFT-TYPE CODE THE CODE THAT REPRESENTS A CATEGORIZATION OF AN AIRCRAFT TYPE.	(13703)	(1)	(D)
	AIRCRAFT-TYPE DESCRIPTION TEXT THE TEXT DESCRIBING A PARTICULAR AIRCRAFT-TYPE.	(14078)	(1)	(A)
	AIRCRAFT-TYPE IDENTIFIER THE IDENTIFIER WHICH REPRESENTS A SPECIFIC AIRCRAFT-TYPE.	(33413)	(1)	(A)
	THE CODE THAT REPRESENTS THE AIRCRAFT UNDERCARRIAGE TYPE DESIGNED TO SUPPORT TAIRCRAFT WEIGHT AND THE GROUND LOAD FOR AN AIRCRAFT-TYPE.	(9400) HE	(1)	(A)
	AIRCRAFT-TYPE REQUIRED APRON LENGTH DIMENSION THE LENGTH OF AN APRON REQUIRED TO ACCOMMODATE A PARTICULAR TYPE OFAIRCRAFT.	(14084)	(1)	(A)
	AIRCRAFT-TYPE REQUIRED APRON WIDTH DIMENSION THE WIDTH OF AN APRON REQUIRED TO ACCOMMODATE A PARTICULAR TYPE OFAIRCRAFT.	(14085)	(1)	(A)
	AIRCRAFT-TYPE REQUIRED PARKING AREA THE AREA REQUIRED TO PARK A SPECIFIC TYPE OF AIRCRAFT.	(14086)	(1)	(A)
	AIRCRAFT-TYPE-AEROMEDICAL-EVACUATION AVERAGE LOAD PATIENT QUANTITY THE AVERAGE QUANTITY OF PATIENTS WHICH MAY BE LOADED ONTO A SPECIFIC TYPE OF A MEDICAL EVACUATION AIRCRAFT.		(1)	(A)
	AIRCRAFT-TYPE-AEROMEDICAL-EVACUATION CARGO VOLUME THE VOLUME OF MEDICAL EVACUATION EQUIPMENT PACKED ON A SPECIFIC TYPE OF AEROME AL EVACUATION AIRCRAFT FOR A PARTICULAR AEROMEDICAL EVACUATION MISSION.	(14071) DIC	(1)	(A)
	AIRCRAFT-TYPE-AEROMEDICAL-EVACUATION CARGO WEIGHT THE WEIGHT OF THE MEDICAL EVACUATION EQUIPMENT PACKED ON A SPECIFIC TYPE OF AE EDICAL EVACUATION AIRCRAFT FOR A PARTICULAR AEROMEDICAL EVACUATION MISSION.	(14072) CROM	(1)	(A)
	AIRCRAFT-TYPE-AEROMEDICAL-EVACUATION CREW PLANNING FACTOR QUANTITY THE PLANNED QUANTITY OF AEROMEDICAL CREWS FOR A PARTICULAR EVACUATION MISSION A SPECIFIC TYPE OF AEROMEDICAL EVACUATION AIRCRAFT.		(1)	(A)
	AIRCRAFT-TYPE-AEROMEDICAL-EVACUATION REQUIRED CREW FACTOR QUANTITY THE QUANTITY OF AEROMEDICAL CREWS REQUIRED FOR FULL MANNING OF A PARTICULAREVATION MISSION FOR A SPECIFIC TYPE OF AEROMEDICAL EVACUATION AIRCRAFT.		(1)	(A)
	AIRCRAFT-TYPE-AEROMEDICAL-EVACUATION REQUIRED LOAD HOUR QUANTITY THE QUANTITY OF HOURS REQUIRED TO LOAD A SPECIFIC TYPE OF AEROMEDICAL EVACUATI AIRCRAFT WITH AN AVERAGE PATIENT LOAD.		(1)	(A)
Attribute Name: Definition:	AIRCRAFT-TYPE-AEROMEDICAL-EVACUATION REQUIRED TURNAROUND HOUR QUANTITY THE QUANTITY OF HOURS REQUIRED TO SERVICE A SPECIFIC TYPE OF AEROMEDICAL EVACUATION AIRCRAFT, AFTER LANDING, IN PREPARATION FOR A SUBSEQUENT AEROMEDICAL EVACUATION MISSION.		(1)	(A)
	AIRCRAFT-TYPE-AEROMEDICAL-EVACUATION RETROGRADE MISSION INDICATOR CODE A CODE WHICH INDICATES WHETHER OR NOT PLANNING DATA FOR A GIVEN TYPE OF AEROME AL EVACUATION AIRCRAFT IS BASED ON A RETROGRADE MISSION ROLE.	(14073) DIC	(1)	(A)
Attribute Name: Definition:	AIRCRAFT-TYPE-AEROMEDICAL-EVACUATION STRATEGIC ROLE INDICATOR CODE A CODE WHICH INDICATES WHETHER OR NOT THE PLANNING DATA FOR A GIVEN TYPE OFAET DICAL EVACUATION AIRCRAFT IS BASED ON A STRATEGIC EVACUATION ROLE.	(14074) ROME	(1)	(A)
Attribute Name:	AIRCRAFT-TYPE-AEROMEDICAL-EVACUATION-ORGANIZATION SERVICE CREW MAXIMUM WORK R	(15027)	(1)	(A)
Definition:	ATE THE MAXIMUM RATE OF TIME THAT AN AEROMEDICAL EVACUATION CREW CAN PERFORM THEIR TIES BASED ON A SPECIFIC AEROMEDICAL EVACUATION MISSION.	R DU		
	AIRCRAFT-TYPE-CRITICAL-RANGE AVERAGE BLOCK RATE THE AVERAGE BLOCK SPEED RATE OF A CATEGORY OF AIRCRAFT FOR A CRITICAL FLIGHT I DISTANCE.	(14075) ÆG	(1)	(A)
Attribute Name:	AIRCRAFT-TYPE-CRITICAL-RANGE CARGO EXTENT CODE	(14076)	(1)	(A)

Definition:	A CODE WHICH DESCRIBES THE DIMENSIONALLY RELATED ASPECTS OF CARGO FOR TRANSPORVER A DISTANCE SEGMENT FOR A CATEGORY OF AIRCRAFT.	RT O		
Attribute Name: Definition:	AIRCRAFT-TYPE-CRITICAL-RANGE CARGO WEIGHT THE AVERAGE WEIGHT OF CARGO THAT CAN BE TRANSPORTED ON A CATEGORY OF AIRCRAFT A CRITICAL FLIGHT LEG DISTANCE.	(14077) FOR	(1)	(A)
Attribute Name: Definition:	AIRCRAFT-TYPE-CRITICAL-RANGE LEG DISTANCE DIMENSION THE CRITICAL RANGE LEG DISTANCE DIMENSION FOR A SPECIFIC TYPE OF AIRCRAFT.	(14079)	(1)	(A)
Attribute Name: Definition:	AIRCRAFT-TYPE-CRITICAL-RANGE USABLE CARGO STORAGE VOLUME THE STORAGE VOLUME THAT CAN BE USED TO TRANSPORT CARGO ON A SPECIFIC TYPE OF A RAFT FOR A GIVEN CRITICAL RANGE DISTANCE.	(14089) AIRC	(1)	(A)
Attribute Name: Definition:	AIRCRAFT-TYPE-LOAD AVERAGE OFFLOAD HOUR QUANTITY THE AVERAGE QUANTITY OF TIME REQUIRED TO REMOVE A LOAD FROM A SPECIFIC TYPE OF RCRAFT.	(15379) `AI	(1)	(A)
Attribute Name: Definition:	AIRCRAFT-TYPE-LOAD MAXIMUM CARGO AREA THE MAXIMUM AREA ALLOWED FOR CARGO ON A SPECIFIC TYPE OF AIRCRAFT.	(14080)	(1)	(A)
Attribute Name: Definition:	AIRCRAFT-TYPE-LOAD MAXIMUM CARGO VOLUME THE MAXIMUM VOLUME ALLOWED FOR CARGO ON A SPECIFIC TYPE OF AIRCRAFT.	(14081)	(1)	(A)
Attribute Name: Definition:	AIRCRAFT-TYPE-LOAD MAXIMUM CARGO WEIGHT THE MAXIMUM CARGO WEIGHT ALLOWED ON A SPECIFIC TYPE OF AIRCRAFT.	(14082)	(1)	(A)
Attribute Name: Definition:	AIRCRAFT-TYPE-LOAD MAXIMUM FUEL VOLUME THE MAXIMUM FUEL VOLUME ALLOWED ON A SPECIFIC TYPE OF AIRCRAFT.	(14083)	(1)	(A)
Attribute Name: Definition:	AIRCRAFT-TYPE-LOAD MAXIMUM PASSENGER COUNT QUANTITY THE MAXIMUM QUANTITY OF PASSENGERS ALLOWED ON A SPECIFIC TYPE OF AIRCRAFT.	(15380)	(1)	(A)
Attribute Name: Definition:	AIRCRAFT-TYPE-LOAD MISSION CONFIGURATION CODE A CODE WHICH DESCRIBES A MISSION SPECIFIED INTERIOR ARRANGEMENT FOR A CATEGORY AIRCRAFT.	(14087) OF	(1)	(A)
Attribute Name: Definition:	AIRCRAFT-VENT ACCESS CODE THE CODE THAT REPRESENTS THE PRESENCE OF AN AIRCRAFT-VENT ACCESS.	(17170)	(1)	(A)
Attribute Name: Definition:	AIRLIFT-CHANNEL BEGIN CALENDAR DATE THE CALENDAR DATE ON WHICH AN AIRLIFT-CHANNEL COMMENCES.	(49011)	(1)	(A)
Attribute Name: Definition:	AIRLIFT-CHANNEL DIRECTION CODE A CODE THAT DENOTES THE DIRECTION OF AN AIRLIFT-CHANNEL RELATIVE TO THE CONTIN AL UNITED STATES.	(27954) ENT	(1)	(A)
Attribute Name: Definition:	AIRLIFT-CHANNEL END CALENDAR DATE THE CALENDAR DATE ON WHICH AN AIRLIFT-CHANNEL TERMINATES.	(49013)	(1)	(A)
	AIRLIFT-CHANNEL STATUS CODE A CODE THAT DENOTES THE STATUS OF AN AIRLIFT-CHANNEL.	(49009)	(1)	(A)
Attribute Name: Definition:	AIRLIFT-CHANNEL-REQUEST ACTION TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF ACTION TAKEN ON BEHALF OF THIS AIRLIFT-CH EL-REQUEST.	(27955) ANN	(1)	(A)
Attribute Name: Definition:	AIRLIFT-CHANNEL-REQUEST CANCELLATION CALENDAR DATE THE CALENDAR DATE THAT AN AIRLIFT-CHANNEL-REQUEST WAS CANCELLED.	(27956)	(1)	(A)
Attribute Name: Definition:	AIRLIFT-CHANNEL-REQUEST CANCELLATION TIME THE TIME AT WHICH AN AIRLIFT-CHANNEL-REQUEST WAS CANCELLED.	(27957)	(1)	(A)
Attribute Name: Definition:	AIRLIFT-CHANNEL-REQUEST INPUT SOURCE CODE THE CODE WHICH REPRESENTS THE MEDIUM BY WHICH AN AIRLIFT-CHANNEL-REQUEST WAS RIVED.	(27958) ECE	(1)	(A)
Attribute Name: Definition:	AIRLIFT-CHANNEL-TARIFF CALENDAR DATE THECALENDAR DATE ON WHICH AN AIRLIFT-CHANNEL-TARIFF IS VALID.	(27960)	(1)	(A)
Attribute Name:	AIRLIFT-CHANNEL-TARIFF CATEGORY TYPE NAME	(27959)	(1)	(A)

Definition:	A NAME THAT DENOTES THE CATEGORY OF CHARGE FOR AN AIRLIFT-CHANNEL-TARIFF.			
Attribute Name:	AIRLIFT-CHANNEL-TYPE APPROVED FREQUENCY RATE THE RATE AT WHICH SERVICE ON AN AIRLIFT-CHANNEL-TYPE IS PLANNED.	(27962)	(1)	(A)
	AIRLIFT-CHANNEL-TYPE REQUIREMENT CODE THE CODE THAT REPRESENTS THE REQUIREMENT FOR AN AIRLIFT-CHANNEL-TYPE.	(27963)	(1)	(A)
Attribute Name: Definition:	AIRLIFT-CLEARANCE-REQUEST JUSTIFICATION TEXT THE TEXT OF THE JUSTIFICATION FOR AN AIRLIFT-CLEARANCE-REQUEST.	(49069)	(1)	(A)
Attribute Name: Definition:	AIRLIFT-CLEARANCE-REQUEST RECEIPT CALENDAR DATE THE CALENDAR DATE ON WHICH AN AIRLIFT-CLEARANCE-REQUEST IS RECEIVED.	(49053)	(1)	(A)
Attribute Name: Definition:	AIRLIFT-CLEARANCE-REQUEST RECEIPT TIME THE TIME WHEN AN AIRLIFT-CLEARANCE-REQUEST IS RECEIVED.	(49051)	(1)	(A)
Attribute Name: Definition:	AIRLIFT-CLEARANCE-REQUEST STATUS CALENDAR DATE THE CALENDAR DATE ON WHICH AN AIRLIFT-CLEARANCE-REQUEST IS UPDATED WITH A CHAIN ITS STATUS.	(49057) NGE	(1)	(A)
Attribute Name: Definition:	AIRLIFT-CLEARANCE-REQUEST STATUS CODE A CODE THAT DENOTES THE STATUS OF AN AIRLIFT-CLEARANCE-REQUEST.	(49055)	(1)	(A)
Attribute Name: Definition:	AIRLIFT-CLEARANCE-REQUEST SUBMISSION CODE THE CODE THAT REPRESENTS THE METHOD BY WHICH AN AIRLIFT-CLEARANCE-REQUEST IS : ITTED.	(49071) SUBM	(1)	(A)
Attribute Name: Definition:	AIRLIFT-CLEARANCE-REQUEST-CHANGE CALENDAR DATE THE CALENDAR DATE OF AN AIRLIFT-CLEARANCE-REQUEST-CHANGE.	(49073)	(1)	(A)
Attribute Name: Definition:	AIRLIFT-CLEARANCE-REQUEST-CHANGE JUSTIFICATION TEXT THE TEXT OF THE JUSTIFICATION FOR AN AIRLIFT-CLEARANCE-REQUEST-CHANGE.	(49075)	(1)	(A)
Attribute Name: Definition:	AIRLIFT-CLEARANCE-REQUEST-CHANGE TIME THE TIME OF AN AIRLIFT-CLEARANCE-REQUEST-CHANGE.	(49077)	(1)	(A)
Attribute Name: Definition:	AIRLIFT-CLEARANCE-REQUEST-PERSON ROLE CODE THE CODE THAT REPRESENTS THE ROLE PERFORMED BY AN AIRLIFT-CLEARANCE-REQUEST-PIN.	(49089) ERSO	(1)	(A)
Attribute Name: Definition:	AIRLIFT-LONG-RANGE-FORECAST CARGO WEIGHT THE WEIGHT OF THE CARGO FOR AN AIRLIFT-LONG-RANGE-FORECAST.	(49017)	(1)	(A)
Attribute Name: Definition:	AIRLIFT-LONG-RANGE-FORECAST PASSENGER QUANTITY THE QUANTITY OF PASSENGERS FOR AN AIRLIFT-LONG-RANGE-FORECAST.	(49019)	(1)	(A)
	AIRLIFT-REQUEST CREATION CALENDAR DATE THE CALENDAR DATE ON WHICH AN AIRLIFT-REQUEST IS CREATED.	(49025)	(1)	(A)
Attribute Name: Definition:	AIRLIFT-REQUEST CREATION TIME THE TIME WHEN AN AIRLIFT-REQUEST IS CREATED.	(49027)	(1)	(A)
Attribute Name: Definition:	AIRLIFT-REQUEST PROJECT NAME THE NAME OF AN AIRLIFT-REQUEST PROJECT.	(49031)	(1)	(A)
	AIRLIFT-REQUEST TYPE NAME THE NAME OF THE CLASS OF AIRLIFT-REQUEST.	(49183)	(1)	(A)
Attribute Name: Definition:	AIRLIFT-REQUEST-AIRCRAFT-TYPE-DEVICE QUANTITY THE QUANTITY OF A MATERIEL-ITEM-SUPPLY NEEDED TO SUPPORT AN AIRLIFT-REQUEST	(49091)	(1)	(A)
Attribute Name: Definition:	AIRLIFT-REQUEST-AIRSPACE-REFUELING-DELIVERY-MODE CODE THE CODE THAT REPRESENTS AN AIRLIFT-REQUEST-AIRSPACE-REFUELING-DELIVERY-MODE.	(49153)	(1)	(A)
Attribute Name: Definition:	AIRLIFT-REQUEST-EVENT CALENDAR DATE THE CALENDAR DATE OF AN AIRLIFT-REQUEST-EVENT.	(49093)	(1)	(A)
	AIRLIFT-REQUEST-EVENT TIME THE TIME OF AN AIRLIFT-REQUEST-EVENT.	(49095)	(1)	(A)

Attribute Name: Definition:	AIRLIFT-REQUEST-EVENT TYPE CODE THE CODE THAT REPRESENTS A TYPE OF AIRLIFT-REQUEST-EVENT.	(51438)	(1)	(A)
Attribute Name: Definition:	AIRLIFT-REQUEST-ORGANIZATION ROLE CODE THE CODE THAT REPRESENTS THE ROLE PLAYED BY AN ORGANIZATION IN AN AIRLIFT-REQUEST-	(49099) JEST	(1)	(A)
Attribute Name: Definition:	AIRLIFT-REQUEST-PERSON ROLE CODE A CODE THAT REPRESENTS THE ROLE PLAYED BY A PERSON WITHIN AN ORGANIZATION IN A IRLIFT-REQUEST.	(49101) AN A	(1)	(A)
Attribute Name: Definition:	AIRLIFT-REQUEST-POINT IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE POINT FOR AN AIRLIFT-REQUEST.	(49105)	(1)	(A)
Attribute Name: Definition:	AIRLIFT-REQUEST-POINT OVERNIGHT CODE THE CODE THAT REPRESENTS WHETHER AN AIRLIFT-REQUEST CONTAINS A REQUIREMENT FOR AIRCRAFT TO REMAIN OVERNIGHT AT AN AIRPORT.	(49107) R AN	(1)	(A)
	AIRLIFT-REQUEST-POINT TYPE NAME THE NAME OF A CATEGORY OF AN AIRLIFT-REQUEST-POINT.	(49109)	(1)	(A)
Attribute Name: Definition:	AIRLIFT-REQUEST-POINT-AIRCRAFT-TYPE QUANTITY THE AMOUNT OF AN AIRCRAFT-TYPE REQUIRED AT AN AIRLIFT-REQUEST-POINT.	(49708)	(1)	(A)
Attribute Name: Definition:	AIRLIFT-REQUEST-POINT-AIRCRAFT-TYPE USAGE CALENDAR DATE THE CALENDAR DATE AN AIRCRAFT-TYPE IS REQUIRED AT AN AIRLIFT-REQUEST-POINT.	(49709)	(1)	(A)
Attribute Name: Definition:	AIRLIFT-REQUEST-POINT-EVENT CALENDAR DATE THE CALENDAR DATE ON WHICH AN AIRLIFT-REQUEST-POINT-EVENT IS TO BE CONDUCTED.	(49111)	(1)	(A)
Attribute Name: Definition:	AIRLIFT-REQUEST-POINT-EVENT CODE THE CODE THAT REPRESENTS AN AIRLIFT-REQUEST-POINT-EVENT.	(49113)	(1)	(A)
Attribute Name: Definition:	AIRLIFT-REQUEST-POINT-EVENT TIME THE TIME THAT AN AIRLIFT-REQUEST-POINT-EVENT IS TO OCCUR.	(49117)	(1)	(A)
Attribute Name: Definition:	AIRLIFT-REQUEST-REMARK CALENDAR DATE THE CALENDAR DATE OF AN AIRLIFT-REQUEST-REMARK.	(49119)	(1)	(A)
Attribute Name: Definition:	AIRLIFT-REQUEST-REMARK IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN AIRLIFT-REQUEST-REMARK.	(49121)	(1)	(A)
	AIRLIFT-REQUEST-REMARK TEXT THE TEXT OF AN AIRLIFT-REQUEST-REMARK.	(49123)	(1)	(A)
	AIRLIFT-REQUEST-REMARK TIME THE TIME OF AN AIRLIFT-REQUEST-REMARK.	(49125)	(1)	(A)
Attribute Name: Definition:	AIRLIFT-REQUEST-REMARK TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF AN AIRLIFT-REQUEST-REMARK.	(51439)	(1)	(A)
Attribute Name: Definition:	AIRLIFT-REQUEST-SEGMENT BAGGAGE VOLUME THE TOTAL VOLUME OF THE BAGGAGE FOR AN AIRLIFT-REQUEST-SEGMENT.	(49061)	(1)	(A)
Attribute Name: Definition:	AIRLIFT-REQUEST-SEGMENT BAGGAGE WEIGHT THE TOTAL WEIGHT OF THE BAGGAGE FOR AN AIRLIFT-REQUEST-SEGMENT.	(49063)	(1)	(A)
Attribute Name: Definition:	AIRLIFT-REQUEST-SEGMENT PASSENGER QUANTITY THE TOTAL QUANTITY OF PASSENGERS FOR AN AIRLIFT-REQUEST-SEGMENT.	(49065)	(1)	(A)
Attribute Name: Definition:	AIRLIFT-REQUEST-SEGMENT-LOAD DESCRIPTION TEXT THE TEXT WHICH DESCRIBES AN AIRLIFT-REQUEST-SEGMENT-LOAD.	(49037)	(1)	(A)
Attribute Name: Definition:	AIRLIFT-REQUEST-SEGMENT-LOAD HEIGHT DIMENSION THE DIMENSION OF THE HEIGHT OF AN AIRLIFT-REQUEST-SEGMENT-LOAD.	(49087)	(1)	(A)
Attribute Name: Definition:	AIRLIFT-REQUEST-SEGMENT-LOAD IDENTIFIER THE IDENTIFIER WHICH REPRESENTS AN AIRLIFT-REQUEST-SEGMENT-LOAD.	(49035)	(1)	(A)
Attribute Name: Definition:	AIRLIFT-REQUEST-SEGMENT-LOAD LENGTH DIMENSION THE DIMENSION OF THE LENGTH OF AN AIRLIFT-REQUEST-SEGMENT-LOAD.	(49043)	(1)	(A)

Attribute Name: Definition:	AIRLIFT-REQUEST-SEGMENT-LOAD VOLUME THE VOLUME OF AN AIRLIFT-REQUEST-SEGMENT-LOAD.	(49041)	(1)	(A)
Attribute Name: Definition:	AIRLIFT-REQUEST-SEGMENT-LOAD WEIGHT THE WEIGHT OF AN AIRLIFT-REQUEST-SEGMENT-LOAD.	(49039)	(1)	(A)
Attribute Name: Definition:	AIRLIFT-REQUEST-SEGMENT-LOAD WIDTH DIMENSION THE DIMENSION OF THE WIDTH OF AN AIRLIFT-REQUEST-SEGMENT-LOAD.	(49045)	(1)	(A)
Attribute Name: Definition:	AIRLIFT-REQUEST-SEGMENT-SCHEDULE CALENDAR DATE THE CALENDAR DATE OF A REQUESTED ACTION IN AN AIRLIFT-REQUEST-SEGMENT-SCHEDULE	(49049)	(1)	(A)
Attribute Name:	AIRLIES DECUEES CECKENS COURDING STAN	(49047)	(1)	(A)
Attribute Name:	AIDITEM DECHECO CECADOM COMPANIA MADE	(49033) LIF	(1)	(A)
Attribute Name: Definition:	AIRLIFT-REQUEST-SUPPORT DESCRIPTION TEXT THE TEXT THAT PROVIDES INFORMATION ABOUT A SUPPORT REQUEST FOR AN AIRLIFT-REQUI-	(49129) EST	(1)	(A)
Attribute Name: Definition:	AIRLIFT-REQUEST-SUPPORT FUNCTIONAL TYPE NAME THE NAME OF THE TYPE OF FUNCTIONAL AIRLIFT-REQUEST-SUPPORT.	(49133)	(1)	(A)
Attribute Name: Definition:	AIRLIFT-REQUEST-SUPPORT ITEM QUANTITY THE QUANTITY OF ITEMS REQUIRED TO SUPPORT AN AIRLIFT-REQUEST.	(49131)	(1)	(A)
Attribute Name: Definition:	AIRLIFT-SHORT-RANGE-FORECAST CARGO TYPE CODE A CODE THAT DENOTES THE CARGO TYPE OF AN AIRLIFT-SHORT-RANGE-FORECAST.	(49059)	(1)	(A)
Attribute Name: Definition:	AIRLIFT-SHORT-RANGE-FORECAST CARGO WEIGHT THE WEIGHT OF THE CARGO FOR AN AIRLIFT-SHORT-RANGE-FORECAST.	(49023)	(1)	(A)
Attribute Name: Definition:	AIRLIFT-SHORT-RANGE-FORECAST OPERATING MONTH CODE THE CODE WHICH DENOTES THE OPERATING MONTH OF AN AIRLIFT-SHORT-RANGE-FORECAST.	(49021)	(1)	(A)
Attribute Name: Definition:	AIRLIFT-SHORT-RANGE-FORECAST OPERATING YEAR DATE THE OPERATING YEAR DATE OF AN AIRLIFT-SHORT-RANGE-FORECAST.	(50832)	(1)	(A)
Attribute Name: Definition:	AIRPORT AIRCRAFT PARKING TEXT THE TEXT OF THE CHARACTERISTICS OF THE AIRCRAFT PARKING AREA AT ANAIRPORT.	(14104)	(1)	(A)
	AIRPORT ALTERNATE NAME THE SURROGATE NAME OF AN AIRPORT.	(14106)	(1)	(A)
Attribute Name: Definition:	AIRPORT CONSTRUCTION ACTIVITY CODE THE CODE THAT REPRESENTS THE LEVEL OF CONSTRUCTION ACTIVITY AT ANAIRPORT.	(14135)	(1)	(A)
Attribute Name: Definition:	AIRPORT DECOY INDICATOR CODE THE CODE THAT REPRESENTS WHETHER AN AIRPORT IS A DECOY.	(14400)	(1)	(A)
Attribute Name: Definition:	AIRPORT DOCUMENT EDITION IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE VOLUME NUMBER OF THE AIRPORT ANDSEAPLANE STRONS OF THE WORLD DOCUMENT IN WHICH THE AIRPORT IS LISTED.	(14149) ATI	(1)	(A)
Attribute Name: Definition:	AIRPORT IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN AIRPORT.	(14203)	(1)	(A)
Attribute Name: Definition:	AIRPORT MILITARY STANDARD TRANSPORTATION MOVEMENT PROCEDURE IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN AIRPORT AS USED IN WORLDWIDETRANSPORTATION MOMENTS OF DEPARTMENT OF DEFENSE MATERIALS.	(14210) OVE	(1)	(A)
Attribute Name: Definition:	AIRPORT NAME THE NAME OF AN AIRPORT.	[14211)	(1)	(A)
Attribute Name: Definition:	AIRPORT RUNWAY LOAD CLASSIFICATION INDEX QUANTITY THE INDEX QUANTITY WHICH REPRESENTS THE LOAD BEARING CAPABILITY OF ANAIRPORT RU AY.	(15423) UNW	(1)	(A)

Attribute Name: Definition:	AIRPORT TOTAL AIRCRAFT PARKING AREA THE TOTAL AREA AVAILABLE FOR PARKING AIRCRAFT AT AN AIRPORT.	(14289)	(1)	(A)
	AIRPORT TOTAL HARDSTAND COUNT QUANTITY THE COUNT QUANTITY OF HARD-SURFACED AREAS DESIGNED FOR THEACCOMMODATION OF AIR FT AT AN AIRPORT.	(15428) CRA	(1)	(A)
	AIRPORT-ADMINISTRATIVE-OFFICE COUNT QUANTITY THE QUANTITY OF OFFICES AT AN AIRPORT THAT ARE USED FORADMINISTRATIVE PURPOSES	(15381)	(1)	(A)
	AIRPORT-ADMINISTRATIVE-OFFICE STRUCTURE CODE THE CODE THAT REPRESENTS THE PHYSICAL MATERIAL USED TO CONSTRUCT ANAIRPORT-ADM STRATIVE-OFFICE.	(14091) INI	(1)	(A)
	AIRPORT-ADMINISTRATIVE-OFFICE TEXT THE TEXT DESCRIBING AN AIRPORT-ADMINISTRATIVE-OFFICE.	(14092)	(1)	(A)
	AIRPORT-ADMINISTRATIVE-OFFICE TOTAL AREA THE TOTAL AREA OF ADMINISTRATIVE OFFICES AT AN AIRPORT.	(14093)	(1)	(A)
	AIRPORT-AIR-TRAFFIC-CONTROL AGENCY NAME THE NAME OF THE AGENCY PERFORMING AIR TRAFFIC CONTROL FUNCTIONS AT A GIVEN AIR T.	(14094) POR	(1)	(A)
	AIRPORT-AIR-TRAFFIC-CONTROL CAPABILITY TEXT THE TEXT DESCRIBING AN AIRPORT-AIR-TRAFFIC-CONTROL.	(15383)	(1)	(A)
	AIRPORT-AIR-TRAFFIC-CONTROL ENGLISH INDICATOR CODE THE CODE THAT REPRESENTS WHETHER AN ENGLISH SPEAKING OPERATOR ISAVAILABLE AT A IRPORT-AIR-TRAFFIC-CONTROL.	(14095) N A	(1)	(A)
	AIRPORT-AIR-TRAFFIC-CONTROL FLIGHT RULE CODE THE CODE THAT REPRESENTS A STANDARD USED AT ANAIRPORT-AIR-TRAFFIC-CONTROL.	(14096)	(1)	(A)
Attribute Name:	AIRPORT-AIR-TRAFFIC-CONTROL FLIGHT RULE MAXIMUM DEPARTURE AIRCRAFT HOURLY COUNT QUANTITY	(15395)	(1)	(A)
Definition:	THE MAXIMUM HOURLY QUANTITY OF AIRCRAFT DEPARTURES THAT A GIVEN AIRPORT IS CAP E OF HANDLING DURING SUSTAINED OPERATIONS WHEN NO ARRIVALS OCCUR.	ABL		
	AIRPORT-AIR-TRAFFIC-CONTROL FLIGHT RULE MAXIMUM DEPARTURE CONCURRENT MAXIMUM ARRIVAL AIRCRAFT HOURLY COUNT QUANTITY THE MAXIMUM HOURLY QUANTITY OF AIRCRAFT DEPARTURES THAT A GIVEN AIRPORT IS CAPE OF HANDLING DURING SUSTAINED OPERATIONS UNDER VISUAL FLIGHT RULES WHEN DEPARES COMPETE WITH MAXIMUM ARRIVALS.	ABL	(1)	(A)
Attribute Name:	AIRPORT-AIR-TRAFFIC-CONTROL FLIGHT RULE MAXIMUM PRIORITY ARRIVAL AIRCRAFT HOURLY COUNT QUANTITY	(15397)	(1)	(A)
Definition:	THE MAXIMUM HOURLY QUANTITY OF AIRCRAFT ARRIVALS THAT A GIVEN AIRPORT IS CAPAB OF HANDLING DURING SUSTAINED OPERATIONS WHEN ARRIVALS HAVE PRIORITY OVER DEPARES.			
Attribute Name: Definition:	AIRPORT-AIR-TRAFFIC-CONTROL HANDLING TABLE INDICATOR CODE THE CODE THAT REPRESENTS WHETHER AIR TRAFFIC CONTROL HANDLING TABLESWERE USED ESTIMATE MAXIMUM AIRCRAFT ARRIVALS AND DEPARTURES.	(14097) TO	(1)	(A)
	AIRPORT-AIRCRAFT-MAINTENANCE-TYPE CODE THE CODE THAT REPRESENTS AN AIRPORT-AIRCRAFT-MAINTENANCE-TYPE.	(14098)	(1)	(A)
	AIRPORT-AIRCRAFT-MAINTENANCE-TYPE EQUIPMENT TEXT THE TEXT DESCRIBING THE EQUIPMENT ASSOCIATED WITH AN AIRPORT-AIRCRAFT-MAINTENA -TYPE.	(14099) NCE	(1)	(A)
Attribute Name: Definition:	AIRPORT-AIRCRAFT-MAINTENANCE-TYPE PERSONNEL COUNT QUANTITY THE QUANTITY OF PERSONNEL CAPABLE OF PERFORMING A SPECIFIC TYPE OF AIRCRAFT MA ENANCE AT A GIVEN AIRPORT.	(15384) INT	(1)	(A)
	AIRPORT-AIRCRAFT-MAINTENANCE-TYPE PERSONNEL SKILL TEXT THE TEXT DESCRIBING THE SKILL LEVEL OF PERSONNEL CAPABLE OF PERFORMING AN AIR T-AIRCRAFT-MAINTENANCE-TYPE.	(14100) POR	(1)	(A)

	AIRPORT-AIRCRAFT-MAINTENANCE-TYPE SHOP AREA THE AREA OF SPACE USED FOR AN AIRPORT-AIRCRAFT-MAINTENANCE-TYPE.	(14101)	(1)	(A)
Attribute Name: Definition:	AIRPORT-AIRCRAFT-MAINTENANCE-TYPE SHOP COUNT QUANTITY THE QUANTITY OF SHOPS USED FOR AN AIRPORT-AIRCRAFT-MAINTENANCE-TYPE.	(15385)	(1)	(A)
	AIRPORT-AIRCRAFT-MAINTENANCE-TYPE SHOP TEXT THE TEXT DESCRIBING AN AIRPORT-AIRCRAFT-MAINTENANCE-TYPE SHOP.	(14102)	(1)	(A)
Attribute Name: Definition:	AIRPORT-AIRCRAFT-MAINTENANCE-TYPE STRUCTURE CODE THE CODE THAT REPRESENTS THE PHYSICAL MATERIAL USED TO CONSTRUCT AN AIRPORT-AI AFT-MAINTENANCE-TYPE FACILITY.	(14103) IRCR	(1)	(A)
	AIRPORT-AIRCRAFT-TYPE-PARKING AREA THE AREA AVAILABLE FOR AN AIRPORT-AIRCRAFT-TYPE-PARKING.	(14105)	(1)	(A)
Attribute Name: Definition:	AIRPORT-APRON-TYPE CAPACITY RATE THE CAPACITY PRESSURE RATE THAT AN AIRPORT-APRON-TYPE IS CAPABLE OFSUPPORTING.	(14108)	(1)	(A)
	AIRPORT-APRON-TYPE CODE THE CODE THAT REPRESENTS AN AIRPORT-APRON-TYPE.	(14109)	(1)	(A)
	AIRPORT-APRON-TYPE COUNT QUANTITY THE QUANTITY OF AN AIRPORT-APRON-TYPE.	(15386)	(1)	(A)
Attribute Name: Definition:	AIRPORT-APRON-TYPE ENTRY WIDTH DIMENSION THE ACCESS WIDTH OF AN AIRPORT-APRON-TYPE.	(14110)	(1)	(A)
Attribute Name: Definition:	AIRPORT-APRON-TYPE EQUIVALENT SINGLE WHEEL LOAD CAPACITY WEIGHT THE SINGLE WHEEL LOAD CAPACITY WEIGHT OF THE MAXIMUM AIRCRAFT LOADWHICH AN AIRT-APRON-TYPE IS CAPABLE OF SUPPORTING.	(14111) RPOR	(1)	(A)
Attribute Name: Definition:	AIRPORT-APRON-TYPE LENGTH DIMENSION THE LENGTH OF AN AIRPORT-APRON-TYPE.	(14113)	(1)	(A)
Attribute Name: Definition:	AIRPORT-APRON-TYPE SURFACE CONDITION CODE THE CODE THAT REPRESENTS THE CONDITION OF THE SURFACE OF ANAIRPORT-APRON-TYPE.	(14114)	(1)	(A)
	AIRPORT-APRON-TYPE SURFACE TYPE CODE THE CODE THAT REPRESENTS THE SURFACE OF AN AIRPORT-APRON-TYPE.	(14107)	(1)	(A)
	AIRPORT-APRON-TYPE TEXT THE TEXT DESCRIBING AN AIRPORT-APRON-TYPE.	(14115)	(1)	(A)
Attribute Name: Definition:	AIRPORT-APRON-TYPE USING ORGANIZATION TEXT THE TEXT DESCRIBING THE ORGANIZATION TO WHICH AN AIRPORT-APRON-TYPE IS ASSIGNE OR A PARTICULAR OPERATIONS PLAN.	(14116) ED F	(1)	(A)
	AIRPORT-APRON-TYPE WIDTH DIMENSION THE WIDTH DIMENSION OF AN AIRPORT-APRON-TYPE.	(14117)	(1)	(A)
Attribute Name: Definition:	AIRPORT-BUNKER-TYPE BAY COUNT QUANTITY THE TOTAL QUANTITY OF BAYS ASSOCIATED WITH AN AIRPORT-BUNKER-TYPE.	(15389)	(1)	(A)
Attribute Name: Definition:	AIRPORT-BUNKER-TYPE CAMOUFLAGE INDICATOR CODE THE CODE THAT REPRESENTS WHETHER AN AIRPORT-BUNKER-TYPE ISCAMOUFLAGED.	(14124)	(1)	(A)
	AIRPORT-BUNKER-TYPE CLOSURE CODE THE CODE THAT REPRESENTS THE TYPE OF CLOSURE ON ANAIRPORT-BUNKER-TYPE.	(14119)	(1)	(A)
Attribute Name: Definition:	AIRPORT-BUNKER-TYPE CONSTRUCTION CONFIGURATION CODE THE CODE THAT REPRESENTS THE CONSTRUCTION CONFIGURATION OF ANAIRPORT-BUNKER-TY	(14125) PE.	(1)	(A)
Attribute Name: Definition:	AIRPORT-BUNKER-TYPE COUNT QUANTITY THE COUNT QUANTITY OF AN AIRPORT-BUNKER-TYPE.	(15390)	(1)	(A)
Attribute Name: Definition:	AIRPORT-BUNKER-TYPE DOOR STRUCTURE CODE THE CODE THAT REPRESENTS THE TYPE OF CONSTRUCTION MATERIAL THAT WASUSED TO CON UCT THE DOOR OF AN AIRPORT-BUNKER-TYPE.	(14120) STR	(1)	(A)
Attribute Name:	AIRPORT-BUNKER-TYPE LENGTH DIMENSION	(14126)	(1)	(A)

	Definition:	THE LENGTH DIMENSION OF AN AIRPORT-BUNKER-TYPE.			
		AIRPORT-BUNKER-TYPE PLACEMENT TYPE CODE THE CODE THAT REPRESENTS THE PHYSICAL PLACEMENT OF ANAIRPORT-BUNKER-TYPE.	(14121)	(1)	(A)
		AIRPORT-BUNKER-TYPE STRUCTURE CODE THE CODE THAT REPRESENTS THE PHYSICAL MATERIAL USED TO CONSTRUCT AN AIRPORT-BUR-TYPE.	(14122) JNKE	(1)	(A)
		AIRPORT-BUNKER-TYPE TEXT THE TEXT THAT DESCRIBES AN AIRPORT-BUNKER-TYPE.	(14123)	(1)	(A)
		AIRPORT-BUNKER-TYPE WIDTH DIMENSION THE WIDTH DIMENSION OF AN AIRPORT-BUNKER-TYPE.	(14127)	(1)	(A)
	Attribute Name: Definition:	AIRPORT-CARGO-STORAGE-FACILITY-TYPE AREA THE TOTAL AREA OF AN AIRPORT-CARGO-STORAGE-FACILITY-TYPE.	(14130)	(1)	(A)
	Attribute Name: Definition:	AIRPORT-CARGO-STORAGE-FACILITY-TYPE STRUCTURE CODE THE CODE THAT REPRESENTS AN AIRPORT-CARGO-STORAGE-FACILITY-TYPE.	(14131)	(1)	(A)
	Attribute Name: Definition:	AIRPORT-CARGO-STORAGE-FACILITY-TYPE TEXT THE TEXT DESCRIBING THE CAPACITY OF ANAIRPORT-CARGO-STORAGE-FACILITY-TYPE.	(14132)	(1)	(A)
		AIRPORT-CLEARANCE CARGO RATE THE RATE OF CARGO THAT CAN BE MOVED FROM AN AIRPORT VIA AN AIRPORT-CLEARANCE.	(14128)	(1)	(A)
		AIRPORT-CLEARANCE PASSENGER RATE THE RATE OF PASSENGERS THAT CAN BE MOVED OFF AN AIRPORT VIA AN AIRPORT-CLEARAN	(14134) ICE.	(1)	(A)
		AIRPORT-CLEARANCE PATHWAY CODE THE CODE THAT DENOTES AN AIRPORT-CLEARANCE.	(14290)	(1)	(A)
		AIRPORT-CLEARANCE PATHWAY TEXT THE TEXT WHICH DESCRIBES AN AIRPORT-CLEARANCE.	(14133)	(1)	(A)
	Attribute Name: Definition:	AIRPORT-COVERED-STORAGE-FACILITY-TYPE CONSTRUCTION TEXT THE TEXT DESCRIBING SUPPLEMENTARY INFORMATION ABOUT THE CONSTRUCTIONOF AN AIRE-COVERED-STORAGE-FACILITY-TYPE.	(14137) PORT	(1)	(A)
	Attribute Name: Definition:	AIRPORT-COVERED-STORAGE-FACILITY-TYPE COUNT QUANTITY THE QUANTITY OF COVERED STORAGE BUILDINGS OF A REPRESENTATIVE TYPE AT A GIVEN PORT.	(15391) AIR	(1)	(A)
	Attribute Name: Definition:	AIRPORT-COVERED-STORAGE-FACILITY-TYPE EXTENT CATEGORY CODE THE CODE THAT REPRESENTS THE AREA OF ANAIRPORT-COVERED-STORAGE-FACILITY-TYPE.	(14138)	(1)	(A)
	Attribute Name: Definition:	AIRPORT-COVERED-STORAGE-FACILITY-TYPE LENGTH DIMENSION THE LENGTH DIMENSION OF AN AIRPORT-COVERED-STORAGE-FACILITY-TYPE.	(14139)	(1)	(A)
	Attribute Name: Definition:	AIRPORT-COVERED-STORAGE-FACILITY-TYPE NAME THE NAME OF AN AIRPORT-COVERED-STORAGE-FACILITY-TYPE.	(14140)	(1)	(A)
	Attribute Name: Definition:	AIRPORT-COVERED-STORAGE-FACILITY-TYPE WIDTH DIMENSION THE WIDTH DIMENSION OF AN AIRPORT-COVERED-STORAGE-FACILITY-TYPE.	(14141)	(1)	(A)
	Attribute Name: Definition:	AIRPORT-CUSTOMS ACTIVITY AVAILABILITY CODE THE CODE THAT DENOTES THE CUSTOMS AND IMMIGRATION SERVICES WHICH AREAVAILABLE AN AIRPORT.	(14142) AT	(1)	(A)
	Attribute Name: Definition:	AIRPORT-CUSTOMS CLEARANCE GUIDE INDICATOR CODE THE CODE THAT DENOTES IF AN AIRPORT-CUSTOMS IS LISTED IN THE FOREIGNCLEARANCE DE.	(14143) GUI	(1)	(A)
	Attribute Name: Definition:	AIRPORT-CUSTOMS OPERATION PERIOD TEXT THE TEXT DESCRIBING THE HOURS OF OPERATIONS OF AN AIRPORT-CUSTOMS.	(14144)	(1)	(A)
		AIRPORT-CUSTOMS TEXT THE TEXT DESCRIBING AN AIRPORT-CUSTOMS.	(14145)	(1)	(A)
į	Attribute Name:	AIRPORT-DINING-FACILITY MAXIMUM PERSONNEL COUNT QUANTITY	(15392)	(1)	(A)

	THE MAXIMUM QUANTITY OF PERSONNEL THAT CAN BE FED AT ANAIRPORT-DINING-FACILITY			
Attribute Name: Definition:	AIRPORT-DINING-FACILITY NORMAL PERSONNEL COUNT QUANTITY THE NORMAL QUANTITY OF PERSONNEL THAT CAN BE FED AT ANAIRPORT-DINING-FACILITY.	(15393)	(1)	(A)
	AIRPORT-DINING-FACILITY PERSONNEL TYPE CODE THE CODE THAT REPRESENTS THE CATEGORY OF PERSONNEL SERVED BY ANAIRPORT-DINING- ILITY.	(14148) -FAC	(1)	(A)
	AIRPORT-DINING-FACILITY TEXT THE TEXT DESCRIBING AN AIRPORT-DINING-FACILITY.	(14146)	(1)	(A)
	AIRPORT-EQUIPMENT-TYPE CODE THE CODE THAT REPRESENTS AN AIRPORT-EQUIPMENT-TYPE.	(14151)	(1)	(A)
	AIRPORT-EQUIPMENT-TYPE COUNT QUANTITY THE QUANTITY OF AN AIRPORT-EQUIPMENT-TYPE.	(15394)	(1)	(A)
	AIRPORT-EQUIPMENT-TYPE SPECIAL PURPOSE VEHICLE TEXT THE TEXT DESCRIBING A SPECIAL PURPOSE OF AN AIRPORT-EQUIPMENT-TYPE.	(14152)	(1)	(A)
	AIRPORT-EQUIPMENT-TYPE TEXT THE TEXT DESCRIBING AN AIRPORT-EQUIPMENT-TYPE.	(14153)	(1)	(A)
Attribute Name: Definition:	AIRPORT-FACILITY-TYPE ADMINISTRATIVE INDICATOR CODE THE CODE THAT REPRESENTS WHETHER AN AIRPORT-FACILITY-TYPE IS SERVINGAN ADMINISTRATIVE FUNCTION.	(14090) STRA	(1)	(A)
	AIRPORT-FUEL-TYPE DISPENSING TEXT THE TEXT DESCRIBING THE FUEL DISPENSING FACILITIES FOR AN AIRPORT-FUEL-TYPE.	(14161)	(1)	(A)
	AIRPORT-FUEL-TYPE FILL STAND COUNT QUANTITY THE COUNT QUANTITY OF FILL STANDS FOR AN AIRPORT-FUEL-TYPE.	(15398)	(1)	(A)
	AIRPORT-FUEL-TYPE FILL STAND PUMPING RATE THE CUMULATIVE PUMPING RATE OF ALL FILL STAND PUMPS USED TO PUMP AN AIRPORT-FU TYPE.	(14162) JEL-	(1)	(A)
	AIRPORT-FUEL-TYPE HOSE CART CODE THE CODE THAT DENOTES THE HOSE CART TYPE USED TO PUMP AN AIRPORT-FUEL-TYPE.	(14159)	(1)	(A)
	AIRPORT-FUEL-TYPE HOSE CART COUNT QUANTITY THE COUNT QUANTITY OF HOSE CARTS FOR AN AIRPORT-FUEL-TYPE.	(15399)	(1)	(A)
	AIRPORT-FUEL-TYPE HOSE CART NOZZLE CODE THE CODE THAT DENOTES THE HOSE CART NOZZLE TYPE USED TO PUMP AN AIRPORT-FUEL-T	(14160) TYPE	(1)	(A)
Attribute Name: Definition:	AIRPORT-FUEL-TYPE HOSE CART NOZZLE COUNT QUANTITY THE QUANTITY OF HOST CART NOZZLES USED TO PUMP AN AIRPORT-FUEL-TYPE.	(15400)	(1)	(A)
	AIRPORT-FUEL-TYPE HYDRANT FILLING RATE THE CUMULATIVE FILLING RATE OF THE HYDRANTS FOR AN AIRPORT-FUEL-TYPE.	(14163)	(1)	(A)
Attribute Name: Definition:	AIRPORT-FUEL-TYPE HYDRANT OUTLET COUNT QUANTITY THE COUNT QUANTITY OF HYDRANT OUTLETS FOR AN AIRPORT-FUEL-TYPE.	(15401)	(1)	(A)
	AIRPORT-FUEL-TYPE HYDRANT STORAGE CAPACITY VOLUME THE HYDRANT STORAGE CAPACITY VOLUME FOR AN AIRPORT-FUEL-TYPE.	(14164)	(1)	(A)
	AIRPORT-FUEL-TYPE INVENTORY TEXT THE TEXT DESCRIBING SUPPLEMENTARY REMARKS ABOUT THE STOCK LEVEL OF AN AIRPORT-L-TYPE.	(14165) -FUE	(1)	(A)
Attribute Name: Definition:	AIRPORT-FUEL-TYPE OFF BASE INVENTORY VOLUME THE VOLUME OF OFF-BASE INVENTORY OF AN AIRPORT-FUEL-TYPE.	(14166)	(1)	(A)
	AIRPORT-FUEL-TYPE ON BASE INVENTORY VOLUME THE VOLUME OF ON-BASE INVENTORY OF AN AIRPORT-FUEL-TYPE.	(14167)	(1)	(A)
Attribute Name:	AIRPORT-FUEL-TYPE RESUPPLY RECEPTION CAPABILITY RATE	(15402)	(1)	(A)

Definition:	THE FUEL RESUPPLY RECEPTION CAPABILITY RATE OF AN AIRPORT-FUEL-TYPE.			
Attribute Name: Definition:	AIRPORT-FUEL-TYPE SINGLE POINT HYDRANT COUNT QUANTITY THE COUNT QUANTITY OF SINGLE POINT HYDRANTS THAT DISPENSE AN AIRPORT-FUEL-TYPE	(15403) PE.	(1)	(A)
Attribute Name: Definition:	AIRPORT-FUEL-TYPE-STORAGE CONTAINER COUNT QUANTITY THE COUNT QUANTITY OF FUEL CONTAINERS AT AN AIRPORT-FUEL-TYPE-STORAGE.	(15404)	(1)	(A)
Attribute Name: Definition:	AIRPORT-FUEL-TYPE-STORAGE LOCATION CODE THE CODE THAT DENOTES THE LOCATION OF AN AIRPORT-FUEL-TYPE-STORAGE.	(14169)	(1)	(A)
Attribute Name: Definition:	AIRPORT-FUEL-TYPE-STORAGE LOCATION TEXT THE TEXT DESCRIBING THE CHARACTERISTICS OF ANAIRPORT-FUEL-TYPE-STORAGE.	(14170)	(1)	(A)
Attribute Name: Definition:	AIRPORT-FUEL-TYPE-STORAGE RECEPTION FUEL HANDLING CODE THE CODE THAT DENOTES THE TYPE OF RECEPTION METHOD FOR ANAIRPORT-FUEL-TYPE-STE.	(14168) 'ORAG	(1)	(A)
Attribute Name: Definition:	AIRPORT-FUEL-TYPE-STORAGE VOLUME THE TOTAL CAPACITY VOLUME OF AIRPORT-FUEL-TYPE-STORAGE.	(14171)	(1)	(A)
Attribute Name: Definition:	AIRPORT-FUELING FACILITY CODE A CODE REPRESENTING THE MEANS USED (HYDRANT, TANK TRUCK, OR MANUAL) FOR DEFUE /REFUELING A SPECIFIC TYPE OF FUEL AT A GIVEN AIRPORT.	(14172) LING	(1)	(D)
Attribute Name: Definition:	AIRPORT-FUELING FACILITY COUNT QUANTITY THE COUNT QUANTITY OF THE MEANS AVAILABLE FOR AIRPORT-FUELING.	(15405)	(1)	(A)
Attribute Name: Definition:	AIRPORT-FUELING NOZZLE COUNT QUANTITY THE COUNT QUANTITY OF NOZZLE TYPES INVOLVED IN AIRPORT-FUELING.	(15406)	(1)	(A)
ttribute Name: Definition:	AIRPORT-FUELING RATE THE RATE OF AN AIRPORT-FUELING.	(14173)	(1)	(A)
Attribute Name: Definition:	AIRPORT-FUELING STORAGE CAPACITY VOLUME THE STORAGE CAPACITY VOLUME OF THE UNITS INVOLVED IN AN AIRPORT-FUELING.	(14174)	(1)	(A)
Attribute Name: Definition:	AIRPORT-FUELING TEXT THE TEXT THAT PROVIDES SUPPLEMENTARY INFORMATION ABOUT THE UNITS INVOLVED IN IRPORT-FUELING.	(14175) AN A	(1)	(A)
Attribute Name: Definition:	AIRPORT-FUELING TYPE CODE THE CODE THAT DENOTES A TYPE OF AIRPORT-FUELING.	(14158)	(1)	(A)
ttribute Name: Definition:	AIRPORT-HANGAR-TYPE CODE THE CODE THAT REPRESENTS AN AIRPORT-HANGAR-TYPE.	(14182)	(1)	(A)
ttribute Name: Definition:	AIRPORT-HANGAR-TYPE COUNT QUANTITY THE COUNT QUANTITY OF AN AIRPORT-HANGAR -TYPE.	(15409)	(1)	(A)
ttribute Name: Definition:	AIRPORT-HANGAR-TYPE DOOR HEIGHT DIMENSION THE HEIGHT DIMENSION OF THE DOOR OF AN AIRPORT-HANGAR-TYPE.	(14183)	(1)	(A)
ttribute Name: Definition:	AIRPORT-HANGAR-TYPE DOOR WIDTH DIMENSION THE WIDTH DIMENSION OF THE DOOR OF AN AIRPORT-HANGAR-TYPE.	(14184)	(1)	(A)
ttribute Name: Definition:	AIRPORT-HANGAR-TYPE HEAT AVAILABILITY CODE THE CODE THAT DENOTES THE AVAILABILITY OF HEAT AT ANAIRPORT-HANGAR-TYPE.	(14185)	(1)	(A)
ttribute Name: Definition:	AIRPORT-HANGAR-TYPE LENGTH DIMENSION THE LENGTH DIMENSION OF AN AIRPORT-HANGAR-TYPE.	(14186)	(1)	(A)
Definition:	AIRPORT-HANGAR-TYPE STRUCTURE CODE THE CODE THAT DENOTES THE PHYSICAL MATERIAL USED TO CONSTRUCT ANAIRPORT-HANGAP PE.	(14181) R-TY	(1)	(A)
ttribute Name: Definition:	AIRPORT-HANGAR-TYPE TEXT THE TEXT DESCRIBING AN AIRPORT-HANGAR-TYPE.	(14187)	(1)	(A)
ttribute Name: Definition:	AIRPORT-HANGAR-TYPE WIDTH DIMENSION THE WIDTH DIMENSION OF AN AIRPORT-HANGAR-TYPE.	(14188)	(1)	(A)

Attribute Name Definition	: AIRPORT-HARDSTAND-TYPE ACCESS WIDTH DIMENSION : THE ACCESS WIDTH DIMENSION OF AN AIRPORT-HARDSTAND-TYPE.	(14191)	(1)	(A)
Attribute Name Definition	: AIRPORT-HARDSTAND-TYPE CODE : THE CODE THAT REPRESENTS AN AIRPORT-HARDSTAND-TYPE.	(14192)	(1)	(A)
Attribute Name Definition	: AIRPORT-HARDSTAND-TYPE CONDITION CODE : THE CODE THAT REPRESENTS THE CONDITION OF AN AIRPORT-HARDSTAND-TYPE.	(14189)	(1)	(A)
Attribute Name Definition	: AIRPORT-HARDSTAND-TYPE COUNT QUANTITY : THE TOTAL QUANTITY OF AN AIRPORT-HARDSTAND-TYPE.	(15411)	(1)	(A)
Attribute Name Definition	: AIRPORT-HARDSTAND-TYPE EQUIVALENT SINGLE WHEEL LOAD CAPACITY WEIGHT : THE EQUIVALENT SINGLE WHEEL LOAD CAPACITY WEIGHT OF ANAIRPORT-HARDSTAND-TYPE.	(14193)	(1)	(A)
Attribute Name Definition	: AIRPORT-HARDSTAND-TYPE LENGTH DIMENSION : THE LENGTH DIMENSION OF AN AIRPORT-HARDSTAND-TYPE.	(14194)	(1)	(A)
Attribute Name: Definition:	: AIRPORT-HARDSTAND-TYPE SUPPORT CAPACITY RATE : THE LOAD BEARING CAPACITY RATE OF AN AIRPORT-HARDSTAND-TYPE.	(14196)	(1)	(A)
Attribute Name: Definition:	: AIRPORT-HARDSTAND-TYPE SURFACE TYPE CODE : THE CODE THAT REPRESENTS THE SURFACE TYPE OF AN AIRPORT-HARDSTAND-TYPE.	(14190)	(1)	(A)
Attribute Name: Definition:	: AIRPORT-HARDSTAND-TYPE TEXT : THE TEXT OF SUPPLEMENTARY REMARKS ABOUT AN AIRPORT-HARDSTAND-TYPE.	(14197)	(1)	(A)
Attribute Name: Definition:	: AIRPORT-HARDSTAND-TYPE WIDTH DIMENSION : THE WIDTH DIMENSION OF AN AIRPORT-HARDSTAND-TYPE.	(14198)	(1)	(A)
Attribute Name: Definition:	AIRPORT-HOUSING-TYPE CODE THE CODE THAT REPRESENTS AN AIRPORT-HOUSING-TYPE.	(14201)	(1)	(A)
Attribute Name: Definition:	AIRPORT-HOUSING-TYPE MAXIMUM PERSONNEL COUNT QUANTITY THE MAXIMUM QUANTITY OF PERSONS THAT AN AIRPORT-HOUSING-TYPE CANACCOMMODATE.	(15413)	(1)	(A)
Attribute Name: Definition:	AIRPORT-HOUSING-TYPE NORMAL PERSONNEL COUNT QUANTITY THE NORMAL QUANTITY OF PERSONS THAT AN AIRPORT-HOUSING-TYPE CANACCOMMODATE.	(15414)	(1)	(A)
Attribute Name: Definition:	AIRPORT-HOUSING-TYPE STORAGE AREA THE COMBINED TOTAL AREA OF FLOOR SPACE IN AN AIRPORT-HOUSING-TYPE.	(14199)	(1)	(A)
Attribute Name: Definition:	AIRPORT-HOUSING-TYPE STORAGE COUNT QUANTITY THE TOTAL QUANTITY OF BUILDING STORAGE FOR AN AIRPORT-HOUSING-TYPE.	(15412)	(1)	(A)
Attribute Name: Definition:	AIRPORT-HOUSING-TYPE STRUCTURE CODE THE CODE THAT REPRESENTS THE CONSTRUCTION MATERIAL OF ANAIRPORT-HOUSING-TYPE.	(14200)	(1)	(A)
Attribute Name: Definition:	AIRPORT-HOUSING-TYPE TEXT THE TEXT CONTAINING SUPPLEMENTARY INFORMATION ABOUT ANAIRPORT-HOUSING-TYPE.	(14202)	(1)	(A)
Attribute Name: Definition:	AIRPORT-INDIGENOUS-PERSONNEL COUNT QUANTITY THE QUANTITY OF AN AIRPORT-INDIGENOUS-PERSONNEL.	(15426)	(1)	(A)
Attribute Name: Definition:	AIRPORT-INDIGENOUS-PERSONNEL TEXT THE TEXT OF SUPPLEMENTARY INFORMATION ABOUT ANAIRPORT-INDIGENOUS-PERSONNEL.	(14221)	(1)	(A)
Attribute Name: Definition:	AIRPORT-LOCATION EXISTENCE SECURITY CLASSIFICATION CODE THE CODE THAT REPRESENTS THE SECURITY CLASSIFICATION OF THE EXISTENCE OFAN AIR T-LOCATION.	(14154) POR	(1)	(A)
Attribute Name: Definition:	AIRPORT-LOCATION FLYING CONDITION TEXT THE TEXT DESCRIBING THE GEOPHYSICAL CONDITIONS THAT AFFECT FLYING ATAN AIRPORT CATION.	(14157) -LO	(1)	(A)
Attribute Name: Definition:	AIRPORT-LOCATION LANDING SURFACE MAXIMUM ELEVATION DIMENSION THE ELEVATION DIMENSION ABOVE MEAN SEA LEVEL OF THE HIGHEST POINT OFTHE LANDING URFACE AT AN AIRPORT-LOCATION.	(14206) G S	(1)	(A)
Attribute Name:	AIRPORT-LOCATION MAGNETIC VARIATION ANGLE	(15866)	(1)	(A)

Definition:	THE ANGLE BETWEEN THE GEOGRAPHIC MERIDIAN AND LOCAL MERIDIAN FOR ANAIRPORT-LOON.	CATI		
Attribute Name: Definition:	AIRPORT-ORDNANCE-TYPE-STORAGE AREA THE TOTAL AREA OF AN AIRPORT-ORDNANCE-TYPE-STORAGE.	(14215)	(1)	(A)
Attribute Name: Definition:	AIRPORT-ORDNANCE-TYPE-STORAGE BUNKER INDICATOR CODE THE CODE THAT REPRESENTS WHETHER A BUNKER IS USED AS ANAIRPORT-ORDNANCE-TYPE-AGE.	(14214) STOR	(1)	(A)
Attribute Name: Definition:	AIRPORT-ORDNANCE-TYPE-STORAGE CONSTRUCTION INDICATOR CODE THE CODE THAT REPRESENTS WHETHER AN AIRPORT-ORDNANCE-TYPE-STORAGE ISUNDER CONCTION.	(14216) STRU	(1)	(A)
Attribute Name: Definition:	AIRPORT-ORDNANCE-TYPE-STORAGE TEXT THE TEXT DESCRIBING AN AIRPORT-ORDNANCE-TYPE-STORAGE.	(14217)	(1)	(A)
	AIRPORT-RAILROAD-TYPE CODE THE CODE THAT REPRESENTS AN AIRPORT-RAILROAD-TYPE.	(14224)	(1)	(A)
Attribute Name: Definition:	AIRPORT-RAILROAD-TYPE DISTANCE DIMENSION THE DISTANCE DIMENSION FROM AN AIRPORT TO AN AIRPORT-RAILROAD-TYPE.	(14225)	(1)	(A)
Attribute Name: Definition:	AIRPORT-RAILROAD-TYPE GAUGE WIDTH DIMENSION THE WIDTH DIMENSION BETWEEN THE RAILS OF AN AIRPORT-RAILROAD-TYPE.	(14226)	(1)	(A)
Attribute Name: Definition:	AIRPORT-RAILROAD-TYPE TEXT THE TEXT OF SUPPLEMENTARY INFORMATION ABOUT AN AIRPORT-RAILROAD-TYPE.	(14227)	(1)	(A)
Attribute Name: Definition:	AIRPORT-RAILROAD-TYPE TRACK COUNT QUANTITY THE QUANTITY OF RAIL LINES OF AN AIRPORT-RAILROAD-TYPE.	(15417)	(1)	(A)
Attribute Name: Definition:	AIRPORT-RESOURCE AVAILABILITY CODE THE CODE THAT REPRESENTS THE AVAILABILITY OF AN AIRPORT-RESOURCE.	(14228)	(1)	(A)
Attribute Name: Definition:	AIRPORT-RESOURCE AVAILABILITY TEXT THE TEXT DESCRIBING THE AVAILABILITY OF AN AIRPORT-RESOURCE.	(14229)	(1)	(A)
Attribute Name: Definition:	AIRPORT-RESOURCE TYPE CODE THE CODE THAT REPRESENTS A TYPE OF AIRPORT-RESOURCE.	(14230)	(1)	(A)
Attribute Name: Definition:	AIRPORT-REVETMENT-TYPE CODE THE CODE THAT REPRESENTS AN AIRPORT-REVETMENT-TYPE.	(14232)	(1)	(A)
Attribute Name: Definition:	AIRPORT-REVETMENT-TYPE COUNT QUANTITY THE QUANTITY OF AN AIRPORT-REVETMENT-TYPE.	(15418)	(1)	(A)
Attribute Name: Definition:	AIRPORT-REVETMENT-TYPE ENTRY WIDTH DIMENSION THE ACCESS WIDTH DIMENSION OF AN AIRPORT-REVETMENT-TYPE.	(14233)	(1)	(A)
Attribute Name: Definition:	AIRPORT-REVETMENT-TYPE EQUIVALENT SINGLE WHEEL LOAD CAPACITY WEIGHT THE EQUIVALENT SINGLE WHEEL LOAD CAPACITY WEIGHT OF ANAIRPORT-REVETMENT-TYPE.	(14234)	(1)	(A)
Attribute Name: Definition:	AIRPORT-REVETMENT-TYPE LENGTH DIMENSION THE LENGTH DIMENSION OF AN AIRPORT-REVETMENT-TYPE.	(14235)	(1)	(A)
Attribute Name: Definition:	AIRPORT-REVETMENT-TYPE SUPPORT CAPACITY RATE THE SUPPORT CAPACITY RATE OF AN AIRPORT-REVETMENT-TYPE.	(14237)	(1)	(A)
Attribute Name: Definition:	AIRPORT-REVETMENT-TYPE SURFACE CONDITION CODE THE CODE THAT REPRESENTS THE SURFACE CONDITION OF ANAIRPORT-REVETMENT-TYPE.	(14238)	(1)	(A)
Attribute Name: Definition:	AIRPORT-REVETMENT-TYPE SURFACE TYPE CODE THE CODE THAT REPRESENTS THE SURFACE OF AN AIRPORT-REVETMENT-TYPE.	(14231)	(1)	(A)
Attribute Name: Definition:	AIRPORT-REVETMENT-TYPE TEXT THE TEXT OF SUPPLEMENTARY INFORMATION ABOUT AN AIRPORT-REVETMENT-TYPE.	(14239)	(1)	(A)
Attribute Name: Definition:	AIRPORT-REVETMENT-TYPE WIDTH DIMENSION THE WIDTH DIMENSION OF AN AIRPORT-REVETMENT-TYPE.	(14240)	(1)	(A)

Attribute Name: Definition:	AIRPORT-ROAD-TYPE BRIDGE SUPPORT CAPACITY RATE THE WEIGHT BEARING CAPACITY RATE OF A BRIDGE ASSOCIATED WITH ANAIRPORT-ROAD-TY	(14242) PE.	(1)	(A)
	AIRPORT-ROAD-TYPE CODE THE CODE THAT REPRESENTS AN AIRPORT-ROAD-TYPE.	(14243)	(1)	(A)
Attribute Name: Definition:	AIRPORT-ROAD-TYPE SURFACE CONDITION CODE THE CODE THAT REPRESENTS THE CONDITION OF AN AIRPORT-ROAD-TYPE.	(14245)	(1)	(A)
Attribute Name: Definition:	AIRPORT-ROAD-TYPE SURFACE TYPE CODE THE CODE THAT REPRESENTS THE SURFACE MATERIAL OF AN AIRPORT-ROAD-TYPE.	(14241)	(1)	(A)
	AIRPORT-ROAD-TYPE TEXT THE TEXT DESCRIBING SUPPLEMENTARY INFORMATION ABOUT ANAIRPORT-ROAD-TYPE.	(14246)	(1)	(A)
Attribute Name:	AIRPORT-ROAD-TYPE WIDTH DIMENSION THE WIDTH DIMENSION OF AN AIRPORT-ROAD-TYPE.	(14247)	(1)	(A)
Attribute Name: Definition:	AIRPORT-RUNWAY ARRESTING CABLE AVAILABILITY CODE THE CODE THAT REPRESENTS THE AVAILABILITY OF AN ARRESTING CABLE ON ANAIRPORT-RAY.	(14248) RUNW	(1)	(A)
Attribute Name: Definition:	AIRPORT-RUNWAY CAPABILITY IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE RANKING OF THE SIGNIFICANCE ORCAPABILITY OF AIRPORT-RUNWAY.	(15420) 'AN	(1)	(A)
Attribute Name: Definition:	AIRPORT-RUNWAY EQUIVALENT SINGLE WHEEL LOAD CAPACITY WEIGHT THE EQUIVALENT SINGLE WHEEL LOAD BEARING CAPACITY WEIGHT OF ANAIRPORT-RUNWAY.	(14263)	(1)	(A)
Attribute Name: Definition:	AIRPORT-RUNWAY LENGTH DIMENSION THE LENGTH DIMENSION OF AN AIRPORT-RUNWAY.	(14264)	(1)	(A)
Attribute Name: Definition:	AIRPORT-RUNWAY LIGHT AVAILABILITY CODE THE CODE THAT REPRESENTS THE AVAILABILITY OF LIGHTS ON ANAIRPORT-RUNWAY.	(14265)	(1)	(A)
Attribute Name: Definition:	AIRPORT-RUNWAY LOAD CLASSIFICATION DETERMINATION METHOD CODE THE CODE THAT REPRESENTS THE METHOD USED TO DETERMINE OR VALIDATE THELOAD CLAS ICATION INDEX OF AN AIRPORT-RUNWAY.	(14266) SIF	(1)	(A)
Attribute Name: Definition:	AIRPORT-RUNWAY SUPPLEMENTAL REMARK TEXT THE TEXT OF SUPPLEMENTARY INFORMATION ABOUT AN AIRPORT-RUNWAY.	(14268)	(1)	(A)
Attribute Name: Definition:	AIRPORT-RUNWAY SUPPORT CAPACITY RATE THE LOAD BEARING CAPACITY RATE OF AN AIRPORT-RUNWAY.	(14269)	(1)	(A)
Attribute Name: Definition:	AIRPORT-RUNWAY SURFACE CONDITION CODE THE CODE THAT REPRESENTS THE CONDITION OF THE SURFACE OF ANAIRPORT-RUNWAY.	(14270)	(1)	(A)
	AIRPORT-RUNWAY SURFACE TYPE CODE THE CODE THAT REPRESENTS THE MATERIAL COMPOSITION OF THE SURFACE OFAN AIRPORT-WAY.	(14271) RUN	(1)	(A)
Attribute Name: Definition:	AIRPORT-RUNWAY WIDTH DIMENSION THE WIDTH DIMENSION OF AN AIRPORT-RUNWAY.	(14272)	(1)	(A)
Attribute Name: Definition:	AIRPORT-RUNWAY-ARRESTING-GEAR CODE THE CODE THAT REPRESENTS AN AIRPORT-RUNWAY-ARRESTING-GEAR.	(14250)	(1)	(A)
Attribute Name: Definition:	AIRPORT-RUNWAY-ARRESTING-GEAR HEADING ANGLE THE ANGLE OF THE RUNWAY ON WHICH A PARTICULAR ARRESTING GEAR EXISTS AT A GIVEN RPORT.	(15419) AI	(1)	(A)
Attribute Name: Definition:	AIRPORT-RUNWAY-ARRESTING-GEAR IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN AIRPORT-RUNWAY-ARRESTING-GEAR.	(14251)	(1)	(A)
Attribute Name: Definition:	AIRPORT-RUNWAY-ARRESTING-GEAR INFORMATION CALENDAR MONTH CODE THE CODE THAT REPRESENTS THE MONTH OF THE LATEST INFORMATION ON ANAIRPORT-RUNWARRESTING-GEAR.	(14252) AY-	(1)	(A)
Attribute Name: Definition:	AIRPORT-RUNWAY-ARRESTING-GEAR INFORMATION CALENDAR YEAR IDENTIFIER THE UNIQUE IDENTIFIER REPRESENTING THE YEAR OF THE LATEST INFORMATIONON AN AIR	(14253) POR	(1)	(A)

	T-RUNWAY-ARRESTING-GEAR.			
Attribute Name: Definition:	AIRPORT-RUNWAY-ARRESTING-GEAR LOCATION TEXT THE TEXT DESCRIBING THE LOCATION OF AN AIRPORT-RUNWAY-ARRESTING-GEAR.	(14254)	(1)	(A)
Attribute Name: Definition:	AIRPORT-RUNWAY-ARRESTING-GEAR-FEATURE CHARACTERISTIC CODE THE CODE THAT REPRESENTS A REMARK TYPE RELATING TO ANAIRPORT-RUNWAY-ARRESTING-R.	(14249) -GEA	(1)	(A)
Attribute Name: Definition:	AIRPORT-RUNWAY-END APPROACH LIGHT AVAILABILITY CODE THE CODE THAT REPRESENTS THE AVAILABILITY OF RUNWAY APPROACH LIGHTSON AN AIRPORT RUNWAY-END.	(14256) ORT-	(1)	(A)
Attribute Name: Definition:	AIRPORT-RUNWAY-END ARRESTING GEAR BARRIER AVAILABILITY CODE THE CODE THAT REPRESENTS THE AVAILABILITY OF AN ARRESTING GEARBARRIER AT ARRESTING GEARBARRIER AT AN ARRESTING GEARBARRIER AT ARRESTING AT ARRESTING GEARBARRIER AT ARRESTING AT	(14257) IRPO	(1)	(A)
	AIRPORT-RUNWAY-END CODE THE CODE THAT REPRESENTS AN AIRPORT-RUNWAY-END.	(14258)	(1)	(A)
Attribute Name: Definition:	AIRPORT-RUNWAY-END ELEVATION DIMENSION THE ELEVATION DIMENSION OF AN AIRPORT-RUNWAY-END.	(14259)	(1)	(A)
Attribute Name: Definition:	AIRPORT-RUNWAY-END GRADIENT RATE THE RATE OF THE SLOPE OF AN AIRPORT-RUNWAY-END.	(14260)	(1)	(A)
Attribute Name: Definition:	AIRPORT-RUNWAY-END MAGNETIC HEADING ANGLE THE ANGLE OF THE MAGNETIC HEADING OF AN AIRPORT-RUNWAY-END.	(15421)	(1)	(A)
Attribute Name: Definition:	AIRPORT-RUNWAY-END OVERRUN LENGTH DIMENSION THE LENGTH DIMENSION OF THE OVERRUN ATTACHED TO AN AIRPORT-RUNWAY-END.	(14261)	(1)	(A)
Attribute Name: Definition:	AIRPORT-RUNWAY-END OVERRUN LOAD CLASSIFICATION INDEX QUANTITY THE LOAD CLASSIFICATION INDEX QUANTITY OF THE OVERRUN ATTACHED TO ANAIRPORT-RUY-END.	(15422) INWA	(1)	(A)
Attribute Name: Definition:	AIRPORT-RUNWAY-END OVERRUN SURFACE TYPE CODE THE CODE THAT DENOTES THE SURFACE TYPE OF AN OVERRUN ATTACHED TO ANAIRPORT-RUN -END.	(14262) WAY	(1)	(A)
Attribute Name: Definition:	AIRPORT-SEARCH-RESCUE LOCATION TEXT THE TEXT DESCRIBING THE LOCATION OF AN AIRPORT-SEARCH-RESCUE.	(14274)	(1)	(A)
Attribute Name: Definition:	AIRPORT-SEARCH-RESCUE TEXT THE TEXT DESCRIBING AN AIRPORT-SEARCH-RESCUE.	(15425)	(1)	(A)
Attribute Name: Definition:	AIRPORT-TAXIWAY-TYPE CODE THE CODE THAT REPRESENTS AN AIRPORT-TAXIWAY-TYPE.	(14281)	(1)	(A)
Attribute Name: Definition:	AIRPORT-TAXIWAY-TYPE COUNT QUANTITY THE QUANTITY OF AN AIRPORT-TAXIWAY-TYPE.	(15427)	(1)	(A)
Attribute Name: Definition:	AIRPORT-TAXIWAY-TYPE EQUIVALENT SINGLE WHEEL LOAD CAPACITY WEIGHT THE WEIGHT OF AN EQUIVALENT SINGLE WHEEL LOAD CAPACITY OF ANAIRPORT-TAXIWAY-TY	(14282) PE.	(1)	(A)
Attribute Name: Definition:	AIRPORT-TAXIWAY-TYPE LIGHT AVAILABILITY CODE THE CODE THAT REPRESENTS THE AVAILABILITY OF LIGHTS ON ANAIRPORT-TAXIWAY-TYPE.	(14283)	(1)	(A)
Attribute Name: Definition:	AIRPORT-TAXIWAY-TYPE SUPPORT CAPACITY RATE THE RATE OF THE LOAD BEARING CAPACITY OF AN AIRPORT-TAXIWAY-TYPE.	(14284)	(1)	(A)
Attribute Name: Definition:	AIRPORT-TAXIWAY-TYPE SURFACE CONDITION CODE THE CODE THAT REPRESENTS THE CONDITION OF AN AIRPORT-TAXIWAY-TYPE.	(14285)	(1)	(A)
Attribute Name: Definition:	AIRPORT-TAXIWAY-TYPE SURFACE TYPE CODE THE CODE THAT REPRESENTS THE SURFACE OF AN AIRPORT-TAXIWAY-TYPE.	(14280)	(1)	(A)
ttribute Name: Definition:	AIRPORT-TAXIWAY-TYPE TEXT THE TEXT THAT PROVIDES INFORMATION ABOUT AN AIRPORT-TAXIWAY-TYPE.	(14286)	(1)	(A)
ttribute Name:	AIRPORT-TAXIWAY-TYPE WIDTH DIMENSION	(14287)	(1)	(A)

Definition:	THE WIDTH DIMENSION OF AN AIRPORT-TAXIWAY-TYPE.			
	AIRPORT-UTILITY CATEGORY CODE THE CODE THAT REPRESENTS THE CATEGORY OF AN AIRPORT-UTILITY.	(14291)	(1)	(A)
	AIRPORT-UTILITY TEXT THE TEXT PROVIDING SUPPLEMENTARY INFORMATION ABOUT AN AIRPORT-UTILITY.	(14292)	(1)	(A)
	AIRPORT-VEHICLE-TYPE COUNT QUANTITY THE QUANTITY OF VEHICLES FOR AN AIRPORT-VEHICLE-TYPE.	(15429)	(1)	(A)
	AIRPORT-VEHICLE-TYPE TEXT THE TEXT DESCRIBING SUPPLEMENTARY INFORMATION ABOUT ANAIRPORT-VEHICLE-TYPE.	(14293)	(1)	(A)
	AIRPORT-VEHICLE-TYPE USE NAME THE NAME OF THE SPECIFIC USE OF AN AIRPORT-VEHICLE-TYPE.	(14294)	(1)	(A)
	AIRPORT-WATER-SUPPLY-TYPE CODE THE CODE THAT REPRESENTS AN AIRPORT-WATER-SUPPLY-TYPE.	(14295)	(1)	(A)
	AIRPORT-WATER-SUPPLY-TYPE RATE THE TOTAL RATE OF AN AIRPORT-WATER-SUPPLY-TYPE.	(14296)	(1)	(A)
	AIRPORT-WATER-SUPPLY-TYPE SOURCE NAME THE NAME OF AN AIRPORT-WATER-SUPPLY-TYPE.	(14297)	(1)	(A)
	AIRPORT-WATER-SUPPLY-TYPE TEXT THE TEXT CONTAINING SUPPLEMENTARY INFORMATION ABOUT ANAIRPORT-WATER-SUPPLY-TYPE	(14298) E.	(1)	(A)
	AIRPORT-WATER-SUPPLY-TYPE TOTAL STORAGE VOLUME THE TOTAL STORAGE CAPACITY VOLUME OF AN AIRPORT-WATER-SUPPLY-TYPE.	(14299)	(1)	(A)
	AIRPORT-WATER-TRANSPORTATION-TYPE CODE THE CODE THAT REPRESENTS AN AIRPORT-WATER-TRANSPORTATION-TYPE.	(14300)	(1)	(A)
	AIRPORT-WATER-TRANSPORTATION-TYPE TEXT THE TEXT THAT DESCRIBES AN AIRPORT-WATER-TRANSPORTATION-TYPE.	(14301)	(1)	(A)
	AIRSPACE IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN AIRSPACE.	(18072)	(1)	(A)
Attribute Name: Definition:	AIRSPACE NAME THE NAME OF AN AIRSPACE.	(16927)	(1)	(A)
	AIRSPACE REMARKS TEXT THE TEXT DESCRIBING ANY ADDITIONAL REMARKS ABOUT AN AIRSPACE.	(16926)	(1)	(A)
	AIRSPACE TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF AIRSPACE.	(16925)	(1)	(A)
	AIRSPACE-SECTOR CALL SIGN NAME THE NAME OF THE OFFICE OF RESPONSIBILITY FOR CONTROLLING AIR TRAFFIC WITHIN AN RSPACE-SECTOR.	(20495) AI	(1)	(A)
Attribute Name: Definition:	AIRSPACE-SECTOR COMMUNICATIONS FREQUENCY RATE THE FREQUENCY ALLOWING COMMUNICATIONS WITH AN AIR TRAFFIC SERVICE WITHIN AN AIR ACE-SECTOR.	(16930) RSP	(1)	(A)
Attribute Name: Definition:	AIRSPACE-SECTOR HOURS OF OPERATION TEXT THE TEXT DESCRIBING THE AUTHORIZED PERIODS OF OPERATION IN AN AIRSPACE-SECTOR.	(18073)	(1)	(A)
	AIRSPACE-SECTOR IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE RELATIVE POSITION OF AN AIRSPACE-SECTORWITH AN AIRSPACE.	(16928) IN	(1)	(A)
	AIRSPACE-SECTOR LEVEL CODE THE CODE THE CODE THAT REPPRESENTS THE AIRSPACE STRUCTURE IN WHICH THE AIRSPACE-SECTOR EFFECTIVE.	(16934) IS	(1)	(A)
	AIRSPACE-SECTOR LOWER ALTITUDE DIMENSION THE LOWEST ALTITUDE DEFINING A SPECIFIC AIRSPACE-SECTOR.	(16933)	(1)	(A)

	AIRSPACE-SECTOR NAME THE NAME OF AN AIRSPACE-SECTOR.	(16929)	(1)	(A)
	AIRSPACE-SECTOR REMARKS TEXT THE TEXT DESCRIBING ANY ADDITIONAL REMARKS ABOUT AN AIRSPACE-SECTOR.	(16935)	(1)	(A)
	AIRSPACE-SECTOR UPPER ALTITUDE DIMENSION THE HIGHEST ALTITUDE DEFINING A SPECIFIC AIRSPACE-SECTOR.	(16932)	(1)	(A)
	ALIAS DESCRIPTION TEXT THE TEXT THAT DESCRIBES AN ALIAS.	(20267)	(2)	(A)
	ALIAS IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN ALIAS.	(20265)	(2)	(A)
Attribute Name: Definition:	ALIAS NAME THE NAME OF AN ALIAS.	(20268)	(2)	(A)
	ALIEN TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF ALIEN.	(23486)	(1)	(A)
	ALLIED-AGREEMENT ACTIVATION TEXT THE FREE FORM TEXT WHICH DESCRIBES THE CIRCUMSTANCES UNDER WHICH AN ALLIED-AGR ENT WILL BE INVOKED.	(14303) EEM	(1)	(A)
	ALLIED-AGREEMENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN ALLIED-AGREEMENT.	(14305)	(1)	(A)
	ALLIED-AGREEMENT NAME THE NAME OF AN ALLIED-AGREEMENT.	(14306)	(1)	(A)
	ALLIED-AGREEMENT REVISION DATE THE DATE ON WHICH AN ALLIED-AGREEMENT WAS REVISED.	(15430)	(1)	(A)
	ALLIED-AGREEMENT VALIDATION DATE THE DATE ON WHICH AN ALLIED-AGREEMENT WAS OFFICIALLY DECLARED EFFECTIVE.	(15431)	(1)	(A)
	ALLIED-AGREEMENT-TYPE CODE THE CODE THAT REPRESENTS AN ALLIED-AGREEMENT-TYPE.	(14307)	(1)	(A)
	ALLIED-AGREEMENT-TYPE DETAIL IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE LEVEL OF DETAIL OF AN ALLIED-AGREEMENT-TYPE	(14304)	(1)	(A)
	ALLIED-AGREEMENT-TYPE NAME THE NAME OF AN ALLIED-AGREEMENT-TYPE.	(14308)	(1)	(A)
	ALTERNATE-FACILITY-TYPE PRIORITY IDENTIFIER THE IDENTIFIER WHICH DEFINES THE PRIORITY FOR SUBSTITUTION OF AN ALTERNATE-FAC TY-TYPE.	(14310) ILI	(1)	(A)
	ALTERNATE-SCREEN-DEVICE CATEGORY NAME THE NAME OF A CLASSIFICATION OF AN ALTERNATE-SCREEN-DEVICE.	(20506)	(1)	(A)
	ALTERNATIVE-FUELED-VEHICLE ACQUIRED CALENDAR DATE THE CALENDAR DATE ON WHICH AN ALTERNATIVE-FUELED-VEHICLE WAS OBTAINED.	(48190)	(1)	(A)
	ALTERNATIVE-FUELED-VEHICLE ACQUIRED CODE THE CODE THAT REPRESENTS HOW AN ALTERNATIVE-FUELED-VEHICLE WAS OBTAINED.	(42419)	(1)	(A)
	ALTERNATIVE-FUELED-VEHICLE IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN ALTERNATIVE-FUELED-VEHICLE.	(42418)	(1)	(A)
	AMBULATORY-GROUP CODE THE CODE THAT REPRESENTS AN AMBULATORY-GROUP.	(25381)	(1)	(A)
	AMBULATORY-GROUP NAME THE NAME OF AN AMBULATORY-GROUP.	(25382)	(1)	(A)
	AMMUNITION-CLASSIFICATION CURRENT STATUS CODE THE CODE THAT REPRESENTS THE PRESENT STATE OF THE AMMUNITION-CLASSIFICATION OF	(10953) A	(1)	(A)

	MATERIEL-ITEM-SUPPLY.			
Attribute Name: Definition:	AMMUNITION-CLASSIFICATION CURRENT STATUS ORDINAL DATE THE DATE ON WHICH THE PRESENT STATUS OF AN AMMUNITION-CLASSIFICATION OF A MATE L-ITEM-SUPPLY IS EFFECTIVE.	(11138) CRIE	(1)	(A)
Attribute Name: Definition:	AMMUNITION-CLASSIFICATION ESTABLISHED ORDINAL DATE THE DATE ON WHICH AN INSTANCE OF AN AMMUNITION-CLASSIFICATION IS ESTABLISHED.	(11139)	(1)	(A)
Attribute Name: Definition:	AMMUNITION-CLASSIFICATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN AMMUNITION-CLASSIFICATION.	(10955)	(1)	(A)
Attribute Name: Definition:	AMMUNITION-CLASSIFICATION ITEM MODIFIER TEXT THE TEXT OF QUALIFICATION CHARACTERISTICS WHICH DIFFERENTIATE AN AMMUNITION-CLIFICATION.	(10954) ASS	(1)	(A)
Attribute Name: Definition:	AMMUNITION-COMPONENT AIR MUNITION INDICATOR CODE THE CODE WHICH INDICATES WHETHER A PARTICULAR AMMUNITION-COMPONENT IS USEDFOR MUNITIONS OR NOT.	(14311) AI	(1)	(A)
	AMMUNITION-COMPONENT CODE A CODE WHICH UNIQUELY IDENTIFIES AN AMMUNITION-COMPONENT BASED ON THE DEPARTME OF DEFENSE IDENTIFICATION CODE (DODIC) SYSTEM OF NOMENCLATURE.	(14312) NT	(1)	(A)
Attribute Name: Definition:	AMMUNITION-COMPONENT COST AMOUNT THE COST AMOUNT OF A PARTICULAR AMMUNITION-COMPONENT.	(14313)	(1)	(A)
Attribute Name: Definition:	AMMUNITION-COMPONENT DESCRIPTION TEXT THE FREE-FORM TEXT WHICH DESCRIBES A PARTICULAR AMMUNITION-COMPONENT.	(14314)	(1)	(A)
Attribute Name: Definition:	AMMUNITION-COMPONENT SHIPPING WEIGHT THE SHIPPING WEIGHT OF A PARTICULAR AMMUNITION-COMPONENT.	(14318)	(1)	(A)
Attribute Name: Definition:	AMMUNITION-COMPONENT UNIT MEASURE CODE A CODE WHICH DEFINES THE UNIT A PARTICULAR AMMUNITION-COMPONENT IS COMMONLY ME RED IN.	(14319) ASU	(1)	(A)
	AMMUNITION-COMPONENT VOLUME THE VOLUME OF A PARTICULAR AMMUNITION-COMPONENT.	(14320)	(1)	(A)
Attribute Name: Definition:	AMMUNITION-COMPONENT WEIGHT THE WEIGHT OF A PARTICULAR AMMUNITION-COMPONENT.	(14321)	(1)	(A)
Attribute Name: Definition:	AMMUNITION-LOT MANUFACTURED CALENDAR DATE THE CALENDAR DATE AN AMMUNITION-LOT IS MANUFACTURED.	(47525)	(1)	(A)
Attribute Name: Definition:	AMMUNITION-LOT MANUFACTURED ROUND QUANTITY THE QUANTITY OF ROUNDS MANUFACTURED IN AN AMMUNITION-LOT.	(38619)	(1)	(A)
	AMMUNITION-ROUND IDENTIFIER THE IDENTIFIER THAT REPRESENTS A COMPLETE ROUND OF AMMUNITION.	(14322)	(1)	(A)
	AMMUNITION-ROUND TEXT THE FREE-FORM TEXT WHICH DESCRIBES A COMPLETE ROUND OF AMMUNITION.	(14323)	(1)	(A)
Attribute Name: Definition:	AMMUNITION-ROUND-COMPONENT REQUIRED TYPE QUANTITY THE COUNT QUANTITY OF A PARTICULAR TYPE OF AMMUNITION COMPONENT REQUIRED TO BU A SPECIFIC TYPE OF AMMUNITION COMPLETE ROUND.	(15434) ILD	(1)	(A)
	AMPLITUDE-MODULATION RATE THE RATE OF AMPLITUDE MODULATION (THE MODULATION FACTOR) WHICH IS THE FRACTION A SPECIFIED REFERENCE MODULATION.	(24682) OF	(1)	(A)
	ANALYTE-RESULT CODE THE CODE THAT REPRESENTS AN ANALYTE-RESULT.	(39836)	(1)	(A)
Attribute Name: Definition:	ANGLE-SCAN-DIVERSITY TYPE IDENTIFIER THE ANGLE SCAN DIVERSITY TYPE IDENTIFIER THAT REPRESENTS THE VARIATION OF SCAN RIODS TO DEFEAT FALSE TARGET AND INVERSE GAIN JAMMERS THAT SYNCHRONIZE THEIR PRAMS TO THE RADAR SCAN RATE.	(27436) PE ROG	(1)	(A)

	ANGLE-SPECIFIED-PRISMATIC-POWER BASE ANGLE THE ANGLE OF PRISMATIC POWER SPECIFIED IN A PRISMATIC-POWER-OPHTHALMIC-PRESCRI ON.	(37476) PTI	(1)	(A)
	ANIMAL-SPECIMEN-TYPE CODE THE CODE THAT REPRESENTS AN ANIMAL-SPECIMEN-TYPE.	(27878)	(2)	(A)
	ANIMAL-TAXONOMY COMMON NAME THE NAME OF AN ANIMAL-TAXONOMY THAT IS COMMONLY ACCEPTED.	(26283)	(1)	(A)
	ANIMAL-TAXONOMY NAME THE NAME OF AN ANIMAL-TAXONOMY.	(25386)	(1)	(A)
	ANIMAL-TAXONOMY-RANKING CODE THE CODE THAT REPRESENTS AN ANIMAL-TAXONOMY-RANKING.	(26387)	(1)	(A)
	ANIMAL-TAXONOMY-RANKING NAME THE NAME OF AN ANIMAL-TAXONOMY-RANKING.	(26733)	(1)	(A)
	ANNUITY-AGREEMENT COMPENSATION AMOUNT THE AMOUNT OF REMUNERATION SPECIFIED IN AN ANNUITY-AGREEMENT.	(23356)	(1)	(A)
	ANNUITY-AGREEMENT TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF ANNUITY-AGREEMENT.	(23357)	(1)	(A)
	ANTENNA-NULL AZIMUTH ANGLE THE AZIMUTH ANGLE BETWEEN THE BORESIGHT OF THE ANTENNA AND THE BEAM AT WHICH T LOCAL MINIMUM IN THE ANTENNA PATTERN WAS MEASURED.	(27127) HIS	(1)	(A)
	ANTENNA-NULL DEPTH QUANTITY THE DEPTH QUANTITY OF THE DIFFENCE BETWEEN THE MAIN BEAM GAIN AND THE MEASURED GNAL GAIN (OR LOSS) FOR THIS LOCAL MINIMUM IN THE ANTENNA PATTERN.	(27122) SI	(1)	(A)
Attribute Name: Definition:	ANTENNA-NULL DEPTH STANDARD DEVIATION QUANTITY THE DEPTH STANDARD DEVIATION QUANTITY OF THE DIFFENCE BETWEEN THE MAIN BEAM GA AND MEASURED SIGNAL GAINS (OR LOSSES) MEASURED AT THIS LOCAL MIMINUMIN THE ANT A PATTERN.	(27120) IN ENN	(1)	(A)
	ANTENNA-NULL ELEVATION ANGLE THE ELEVATION ANGLE BETWEEN THE BORESIGHT OF THE ANTENNA AND THE BEAM AT WHICH IS LOCAL MINIMUM IN THE ANTENNA PATTERN WAS MEASURED.	(27124) TH	(1)	(A)
	ANTENNA-NULL ORDINAL CODE THE CODE THAT REPRESENTS THE LOCAL MINIMUM IN THE ANTENNA PATTERN.	(27129)	(1)	(A)
	ANTENNA-PATTERN FREQUENCY RATE THE RATE OF THE FREQUENCY FOR WHICH THE ANTENNA PATTERN IS APPLICABLE.	(27153)	(1)	(A)
	ANTENNA-PATTERN IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE ANTENNA PATTERN.	(27157)	(1)	(A)
	ANTENNA-PATTERN MAIN BEAM GAIN STANDARD DEVATION QUANTITY THE MAIN BEAM GAIN STANDARD DEVIATION QUANTITY FOR THE MEASURED MAIN BEAM GAIN	(27149)	(1)	(A)
	ANTENNA-PATTERN POLARIZATION NAME THE NAME OF POLARIZATION INDICATING WHETHER IT IS NOMINAL OR CROSS.	(27151)	(1)	(A)
	ANTENNA-POLARIZATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN INSTANCE OF AN ANTENNA POLARIZATION.	(27156)	(1)	(A)
	ANTENNA-POLARIZATION TYPE CODE THE CODE THAT REPRESENTS A TYPE OF ANTENNA-POLARIZATION.	(27154)	(1)	(A)
	ANTENNA-RF-MULTIPLEXER MAXIMUM PASSBAND RATE THE RATE OF THE MAXIMUM NUMBER OF HERTZ EXPRESSING THE DIFFERENCE BETWEEN THE ITING FREQUENCIES AT WHICH THE DESIRED FRACTION (USUALLY HALF POWER) OF THE MAX M OUTPUT IS OBTAINED.		(1)	(A)
	ANTENNA-RF-MULTIPLEXER MINIMUM PASSBAND RATE THE RATE OF MINIMUM NUMBER OF HERTZ EXPRESSING THE DIFFERENCE BETWEEN THE LIMI G FREQUENCIES AT WHICH THE DESIRED FRACTION (USUALLY HALF POWER) OF THE MAXIMU	(27103) TIN M O	(1)	(A)

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Attribute Name: Definition:	ANTENNA-RF-MULTIPLEXER RECOVERY PERIOD QUANTITY THE RECOVERY PERIOD QUANTITY OF TIME FROM THE TRANSMITTER TURNOFF UNTIL THE DU XER CAN PASS SIGNALS TO THE RECEIVER.	(27099) PLE	(1)	(A)
	ANTENNA-RF-MULTIPLEXER-DIVISION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A NUMBER USED TO UNIQUELY IDENTIFY A MULTIPLEXE UTPUT DIVISION.	(27113) R O	(1)	(A)
	ANTENNA-RF-MULTIPLEXER-DIVISION INSERTION LOSS QUANTITY THE INSERTION LOSS QUANTITY OF THE DIFFERENCE BETWEEN THE SIGNAL POWER BEFORE AFTER THE INSERTION OF EQUIPMENT OR A DEVICE AT SOME POINT IN A LINE.	(27105) AND	(1)	(A)
	ANTENNA-RF-MULTIPLEXER-DIVISION SECTION BANDWIDTH RATE THE RATE OF THE RF SIGNAL WHERE THE POWER DROPS OFF 3DB FROM THE MAXIMUM POWER	(27107)	(1)	(A)
Attribute Name: Definition:	ANTENNA-RF-MULTIPLEXER-DIVISION SECTION CENTER FREQUENCY RATE THE RATE OF THE RESTING (INITIAL) FREQUENCY OF THE ANTENNA MULTIPLEXER CARRIER	(27109)	(1)	(A)
	ANTENNA-SIDELOBE AZIMUTH ANGLE THE AZIMUTH ANGLE BETWEEN THE BORESIGHT OF THE ANTENNA AND THE BEAM AT WHICH T LOCAL MAXIMUM IN THE ANTENNA PATTERN WAS MEASURED.	(27138) HIS	(1)	(A)
	ANTENNA-SIDELOBE ELEVATION ANGLE THE ELEVATION ANGLE BETWEEN THE BORESIGHT OF THE ANTENNA AND THE BEAM AT WHICH IS LOCAL MAXIMUM IN THE ANTENNA PATTERN WAS MEASURED.	(27135) TH	(1)	(A)
Attribute Name: Definition:	ANTENNA-SIDELOBE GAIN RATE THE RATE OF THE MAINBEAM POWERLEVEL TO THE SIDELOBE POWERLEVEL.	(27133)	(1)	(A)
	ANTENNA-SIDELOBE ORDINAL CODE THE CODE THAT REPRESENTS THE ORDER OF THIS LOCAL MAXIMUM IN THE ANTENNA PATTER	(27140) N.	(1)	(A)
	ANTENNA-SIDELOBE STANDARD DEVIATION GAIN QUANTITY THE STANDARD DEVIATION GAIN QUANTITY FOR THE SAMPLE STANDARD DEVIATION OF SIGN GAINS (OR LOSSES) MEASURED AT THIS SIDELOBE.	(27131) AL	(1)	(A)
	ANTENNA-TUNER BANDWIDTH RATE THE RATE OF THE DIFFERENCE BETWEEN THE MINIMUM FREQUENCY AND MAXIMUM FREQUENCY THE SIGNAL WHICH PASSES THROUGH THE FILTER.	(27068) OF	(1)	(A)
	ANTENNA-TUNER INPUT IMPEDANCE RATE THE RATE OF IMPEDANCE AT THE INPUT TO THE TUNABLE FILTER.	(27075)	(1)	(A)
	ANTENNA-TUNER OUTPUT IMPEDANCE RATE THE RATE OF IMPEDANCE QUANTITY AT THE OUTPUT TO THE TUNABLE FILTER.	(27071)	(1)	(A)
	ANTENNA-TYPE APPLICATION MODE NAME THE NAME OF THE COMMUNICATION SERVICE FOR WHICH THE ANTENNA IS USED.	(27316)	(1)	(A)
	ANTENNA-TYPE DIRECTIONAL TYPE CODE THE CODE THAT REPRESENTS A CATEGORY OF ANTENNAS WITH RESPECT TODIRECTIONALITY.	(27245)	(1)	(A)
	ANTENNA-TYPE DISTANCE DIMENSION THE DIMENSION DISTANCE OF EQUIPMENT NORMALLY USED WITH THIS SPECIFIED ANTENNA.	(27319)	(1)	(A)
	ANTENNA-TYPE DRIVE TYPE NAME THE NAME FOR THE METHOD USED TO CONVERT AVAILABLE POWER TO ROTATE THE ANTENNA.	(27322)	(2)	(A)
	ANTENNA-TYPE EFFICIENCY RATE THE RATE OF RADIATED POWER TO THE TOTAL INPUT POWER.	(27287)	(1)	(A)
Attribute Name: Definition:	ANTENNA-TYPE GROUND STAKE CODE THE CODE THAT REPRESENTS AN INDICATION OF WHETHER OR NOT AN ANTENNA IS MOUNTED TH A GROUND STAKE.	(27380) WI	(1)	(A)
Attribute Name: Definition:	ANTENNA-TYPE HIGH RANGE FREQUENCY RATE THE RATE OF THE UPPER END OF THE FREQUENCY RANGE FOR THE ANTENNA.	(27275)	(1)	(A)
Attribute Name:	ANTENNA-TYPE IDENTIFIER	(29107)	(1)	(A)

Definition:	THE IDENTIFIER THAT REPRESENTS THE ANTENNA TYPE.			
	ANTENNA-TYPE LENGTH DIMENSION THE DIMENSION LENGTH OF THE ANTENNA.	(27231)	(1)	(A)
	ANTENNA-TYPE LOW RANGE FREQUENCY RATE THE RATE OF THE LOWER END OF THE FREQUENCY RANGE FOR THE ANTENNA.	(27272)	(1)	(A)
Definition:	ANTENNA-TYPE MAXIMUM ACCELERATION RATE THE RATE OF THE MAXIMUM ACCELERATION OF THE ANTENNA.	(27228)	(1)	(A)
Attribute Name: Definition:	ANTENNA-TYPE MAXIMUM EFFECTIVE RADIATED POWER RATE THE RATE OF THE MAXIMUM EFFECTIVE RADIATED POWER OF THE ANTENNA AT THE MAIN LO	(27310) BE.	(1)	(A)
	ANTENNA-TYPE MAXIMUM SLEW RATE THE RATE OF THE MAXIMUM SLEW RATE AT WHICH THE ANTENNA CAN BE ROTATED.	(27226)	(1)	(A)
	ANTENNA-TYPE MOUNT FEED POINT DIMENSION THE DIMENSION OF THE DISTANCE MEASURED VERTICALLY FROM THE ANTENNA'S MOUNTING NT TO THE ANTENNA'S FEED POINT.	(27278) POI	(1)	(A)
	ANTENNA-TYPE MOUNT POINT DIMENSION THE DIMENSION OF THE DISTANCE MEASURED VERTICALLY FROM THE ANTENNA'S MOUNTING NT TO THE ANTENNA'S CENTER POINT.	(27281) POI	(1)	(A)
	ANTENNA-TYPE NOMENCLATURE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE COUNTRY OF MANUFACTURE, ORIGIN, OR DISTINGUES SIMILAR ANTENNAS FROM EACH OTHER.	(27313) JISH	(1)	(A)
	ANTENNA-TYPE PHYSICAL TYPE CODE THE CODE THAT REPRESENTS A CATEGORY OF ANTENNAS BASED ON PHYSICAL GEOMETRY.	(27352)	(1)	(A)
	ANTENNA-TYPE TRACKING NAME THE NAME FOR THE TRACKING METHOD USED TO KEEP ANTENNA ALIGNMENT WITH THE DISTASTATION.	(27328) NT	(1)	(A)
	ANTENNA-TYPE TRANSMISSION FEED NAME THE NAME FOR THE TYPE OF TRANSMISSION LINE ASSOCIATED WITH THE ANTENNA.ACTER S	(27331) SET.	(1)	(A)
	ANTENNA-TYPE USE NAME THE NAME OF THE ANTENNA'S USE.	(27217)	(1)	(A)
	ANTENNA-TYPE WEIGHT THE WEIGHT OF THE ANTENNA.	(27304)	(1)	(A)
	ANTENNA-TYPE-BAND ANTENNA GAIN RATE THE RATE OF THE MAXIMUM POWER GAIN OF THE ANTENNA CORRECTED FOR ANY LOSSESIN TANTENNA.	(27402) HE	(1)	(A)
	ANTENNA-TYPE-BAND HIGH FREQUENCY RATE THE RATE OF THE HIGH END FREQUENCY OF THE BANDWIDTH.	(27392)	(1)	(A)
	ANTENNA-TYPE-BAND IMPEDENCE RATE THE RATE OF THE ELECTRIC FIELD TO THE MAGNETIC FIELD.	(27405)	(1)	(A)
	ANTENNA-TYPE-BAND LOW FREQUENCY RATE THE RATE OF THE LOW END FREQUENCY OF THE BANDWIDTH.	(27395)	(1)	(A)
	ANTENNA-TYPE-BAND SELECTION IDENTIFIER THE SELECTION IDENTIFIER THAT REPRESENTS A PARTICULAR BAND SELECTION FOR AN ANNA.	(27399) ITEN	(1)	(A)
	ANTENNA-TYPE-BEAM DESCRIPTION NAME THE NAME OF THE MAINBEAM (MAJOR LOBE) RADIATED OR RECEIVED BY AN ANTENNA.	(27452)	(1)	(A)
Attribute Name: Definition:	ANTENNA-TYPE-BEAM FRONT BACK RATIO RATE THE RATE OF THE REDUCTION IN GAIN, RELATIVE TO THE MAXIMUM MAINBEAM GAIN, OF A GION 140 DEGREES OFF-AXIS FROM THE ANTENNA MAINBEAM.	(27449) RE	(1)	(A)
	ANTENNA-TYPE-BEAM IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE BEAM MODE OF A SPECIFIC ANTENNA.	(27084)	(1)	(A)

	ANTENNA-TYPE-BEAM NAME THE NAME OF THE TYPE OF BEAM.	(27460)	(1)	(A)
	ANTENNA-TYPE-BEAM NULL OFFSET ANGLE THE NULL OFFSET ANGLE BETWEEN THE MAINBEAM AND THE STEERABLE ANTENNA NULL.	(27457)	(1)	(A)
Attribute Name: Definition:	ANTENNA-TYPE-BEAM NULL SUPRESSION LEVEL RATE THE RATE OF ANTENNA GAIN, REFERENCED TO THE MAINBEAM GAIN, AT THE STEERABLE AN NA NULL.	(27454) ITEN	(1)	(A)
Attribute Name: Definition:	ANTENNA-TYPE-BEAM-WIDTH FREQUENCY RATE THE RATE OF THE FREQUENCY OF THE BEAM.	(27080)	(1)	(A)
Attribute Name: Definition:	ANTENNA-TYPE-BEAM-WIDTH HORIZONTAL ANGLE THE HORIZONTAL ANGLE BETWEEN THE LEFT SIDE AND THE RIGHT SIDE OF THE BEAM.	(27076)	(1)	(A)
Attribute Name: Definition:	ANTENNA-TYPE-BEAM-WIDTH VERTICAL ANGLE THE VERTICAL ANGLE BETWEEN THE TOP AND THE BOTTOM OF THE BEAM.	(27072)	(1)	(A)
Attribute Name: Definition:	ANTENNA-TYPE-ECCM IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE ELECTRONIC COUNTER-COUNTERMEASURES (ECCM) F AN ANTENNA.	(32199) OR	(1)	(A)
Attribute Name: Definition:	ANTENNA-TYPE-ECCM POLARIZATION ECCM CODE THE CODE THAT REPRESENTS WHETHER A DIFFERENT POLARIZATION FROM NORMAL IS HELD RESERVE.	(32200) IN	(1)	(A)
Attribute Name: Definition:	ANTENNA-TYPE-ECCM SIDELOBE BLANKING CODE THE CODE THAT REPRESENTS WHETHER THE ANTENNA HAS SIDELOBE BLANKING CAPABILITY.	(32203)	(1)	(A)
Attribute Name: Definition:	ANTENNA-TYPE-ECCM SIDELOBE CANCELLER CODE THE CODE THAT REPRESENTS WHETHER THE ANTENNA HAS SIDELOBE CANCELLER CAPABILITY	(32204)	(1)	(A)
Attribute Name: Definition:	ANTENNA-TYPE-ECCM SIGNAL COMBINATION NAME THE NAME OF THE INDICATOR OF THE COMBINATION OF SIGNALS FROM MORE THAN ONE REC ER LOCATION TO ACHIEVE DIVERSITY.	(27067) EIV	(1)	(A)
	ANTENNA-TYPE-ECCM TYPE CODE THE TYPE CODE THAT REPRESENTS THE CATEGORY OF THE ECCM TYPE.	(27443)	(1)	(A)
Attribute Name: Definition:	ANTENNA-TYPE-ECCM VARIATION TECHNIQUE TYPE NAME THE NAME OF THE RADAR PARAMETER THAT IS VARIED TO COUNTER JAMMING.	(27155)	(1)	(A)
	ANTENNA-TYPE-FEED CODE THE CODE THAT REPRESENTS THE RF SYSTEM THAT PRODUCES THE PRIMARY RADIATIONPATT WHICH ILLUMINATES A REFLECTOR OR LENS APERTURE OR THE RF NETWORKWHICH EXCITES E ELEMENTS IN AN ARRAY APERTURE TO PRODUCE THE RADARANTENNA PATTERN.	(27117) ERN TH	(1)	(A)
Attribute Name: Definition:	ANTENNA-TYPE-FEED DESCRIPTION TEXT THE TEXT OF THE NARRATIVE DESCRIPTION OF THE ANTENNA FEED CONFIGURATION AND TH NTENNA RADIATION PRODUCED.	(27125) E A	(1)	(A)
Attribute Name: Definition:	ANTENNA-TYPE-FEED MAXIMUM FEED POWER RATE THE RATE OF THE MAXIMUM POWER FOR THE FEED.	(27375)	(1)	(A)
Attribute Name: Definition:	ANTENNA-TYPE-FEED POINT QUANTITY THE POINT QUANTITY OF THE NUMBER OF SEPARATE FEEDS USED BY A SINGLE ANTENNA.	(27128)	(1)	(A)
Attribute Name: Definition:	ANTENNA-TYPE-FEED SIZE DIMENSION THE SIZE DIMENSIONS OF THE PHYSICAL ANTENNA FEED.	(27130)	(1)	(A)
Definition:	THE GROUND WIRE ANGLE BETWEEN THE GROUND AND THE WIRE.	(27389)	(1)	(A)
Definition:	THE DIMENSION LENGTH OF THE GROUND WIRE.	(27383)	(1)	(A)
Attribute Name: Definition:	ANTENNA-TYPE-GROUND-PLANE GROUND WIRE QUANTITY THE GROUND WIRE QUANTITY OF THE GROUND PLANE.	(27386)	(1)	(A)

Attribute Name: Definition:	ANTENNA-TYPE-INTEGRAL-MAST ANTENNA MAST SECTION QUANTITY THE ANTENNA MAST SECTION QUANTITY OF THE NUMBER OF SECTIONS IN A MULTI-SECTION TENNA MAST.	(27344) AN	(1)	(A)
	ANTENNA-TYPE-INTEGRAL-MAST IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE INTERGRAL MAST OF THE ANTENNA.	(27377)	(1)	(A)
	ANTENNA-TYPE-INTEGRAL-MAST MAXIMUM HEIGHT DIMENSION THE MAXIMUM HEIGHT DIMENSION OF THE VERTICAL DIMENSION FROM THE BASE TO THE TOP F AN ANTENNA MAST WITH ALL SECTIONS IN PLACE FOR A MULTI-SECTION MAST.	(27338) ? O	(1)	(A)
	ANTENNA-TYPE-INTEGRAL-MAST MINIMUM HEIGHT DIMENSION THE DIMENSION OF THE MINIMUM HEIGHT OF THE SHORTEST SECTION FOR A MULTI-SECTION AST.	(27341) N M	(1)	(A)
Attribute Name: Definition:	ANTIBODY CODE THE CODE THAT REPRESENTS AN ANTIBODY.	(30471)	(1)	(A)
Attribute Name: Definition:	ANTIGEN CODE THE CODE THAT REPRESENTS AN ANTIGEN.	(29115)	(2)	(A)
	ANTIGEN DESCRIPTION TEXT THE TEXT THAT DESCRIBES THE ANTIGEN.	(28255)	(1)	(A)
Attribute Name: Definition:	APERTURE-REPRESENTATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE APERTURE REPRESENTATION.	(27116)	(1)	(A)
Attribute Name:		(27088)	(1)	(A)
	APPELLATE-REVIEW TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF APPELLATE-REVIEW.	(34555)	(1)	(A)
	APPLIED-CHARACTERISTIC DIMENSIONAL REQUIREMENT CODE THE CODE THAT REPRESENTS WHETHER THE MASTER REQUIREMENT CODE OF AN APPLIED-CHAR TERISTIC IS DIMENSIONAL.	(10947) RAC	(1)	(A)
	APPLIED-CHARACTERISTIC FEDERAL ITEM IDENTIFICATION SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE CHRONOLOGICAL ORDERING OF AN APPLIED-CHARACTERIC AS DETERMINED BY THE FEDERAL ITEM IDENTIFICATION GUIDE.		(1)	(A)
	APPLIED-CHARACTERISTIC PROPORTION EDIT SYMBOLOGY CODE THE CODE THAT REPRESENTS THE TYPE OF PROPORTION VALIDATION WHICH IS APPLIED TO MASTER REQUIREMENT CODE AS AN APPLIED-CHARACTERISTIC.		(1)	(A)
Attribute Name: Definition:	APPLIED-CHARACTERISTIC REQUIREMENT REPLY OPTIONALITY CODE THE CODE THAT REPRESENTS WHETHER A REPLY TO A MASTER REQUIREMENT CODE REQUIREMENT IS OPTIONAL ON AN APPLIED-CHARACTERISTIC.	(10949) ENT	(1)	(A)
	APPLIED-CHARACTERISTIC SECONDARY CHARACTERISTIC CODING METHOD CODE THE CODE THAT DENOTES THAT THE REPLY USES THE SECONDARY ADDRESS CODING METHOD OF AN APPLIED-CHARACTERISTIC.	(10948) ON	(1)	(A)
Attribute Name: Definition:	APPLIED-CHARACTERISTIC SECONDARY REPLY OPTIONALITY CODE THE CODE THAT REPRESENTS WHETHER SECONDARY ADDRESS CODING IS OPTIONAL FOR SPECI	(10952) [FI	(1)	(A)
Attribute Name: Definition:	APPLIED-MAJOR-ORGANIZATIONAL-ENTITY-RULE ACQUISITION METHOD CODE THE CODE THAT REPRESENTS THE ACQUISITION TECHNIQUE FOR A MATERIEL-ITEM-SUPPLY A RESULT OF PLANNED PROCUREMENT REVIEW.	(11015) AS	(1)	(A)
Attribute Name: Definition:	APPLIED-MAJOR-ORGANIZATIONAL-ENTITY-RULE ACQUISITION METHOD SUFFIX CODE THE CODE THAT REPRESENTS THE PRIMARY REASON FOR THE ACQUISITION METHOD ASSIGNED Y THE APPLIED-MAJOR-ORGANIZATIONAL-ENTITY-RULE.	(11014) D B	(1)	(A)
Attribute Name: Definition:	APPLIED-MAJOR-ORGANIZATIONAL-ENTITY-RULE EFFECTIVE ORDINAL DATE THE DATE ON WHICH AN APPLIED-MAJOR-ORGANIZATIONAL-ENTITY-RULE BECOMES EFFECTIVE	(11149) E.	(1)	(A)
	APPLIED-MAJOR-ORGANIZATIONAL-ENTITY-RULE ITEM MANAGEMENT CODE THE CODE THAT REPRESENTS WHETHER THE MATERIEL-ITEM-SUPPLY IS SUBJECTED TO INTEG TED ITEM MANAGEMENT AS DETERMINED BY THE APPLIED-MAJOR-ORGANIZATIONAL-ENTITY-RU		(1)	(A)

Attribute Name: Definition:	APPLIED-MAJOR-ORGANIZATIONAL-ENTITY-RULE JUSTIFICATION CODE THE CODE THAT REPRESENTS THE SPECIFIC TYPE OF APPLIED-MAJOR-ORGANIZATIONAL-ENT-RULE ACTION.	(11017) TITY	(1)	(A)
Attribute Name: Definition:	APPLIED-MAJOR-ORGANIZATIONAL-ENTITY-RULE NON CONSUMABLE SUPPORT CODE THE CODE WHICH REPRESENTS THE SUPPORT OF NON-CONSUMABLE ITEMS THROUGH AN APPLIMAJOR-ORGANIZATIONAL-ENTITY-RULE ACTION.	(11016) ED-	(1)	(A)
Attribute Name: Definition:	APPLIED-MAJOR-ORGANIZATIONAL-ENTITY-RULE OBSOLETE ORDINAL DATE THE DATE ON WHICH AN APPLIED-MAJOR-ORGANIZATIONAL-RULE BECOMES INVALID.	(11150)	(1)	(A)
Attribute Name:	APPLIED-MAJOR-ORGANIZATIONAL-ENTITY-RULE-DELETION-HISTORY EFFECTIVE ORDINAL D	(11148)	(1)	(A)
Definition:	ATE THE DATE ON WHICH AN APPLIED-MAJOR-ORGANIZATIONAL-ENTITY-RULE-DELETION-HISTORY TION BECOMES EFFECTIVE.	AC		
Attribute Name: Definition:	APPLIED-MAJOR-ORGANIZATIONAL-ENTITY-RULE-DELETION-HISTORY REASON CODE THE CODE THAT REPRESENTS THE CURRENT REASON FOR AN APPLIED-MAJOR-ORGANIZATION NTITY-RULE-DELETION-HISTORY ACTION.	(11012) AL-E	(1)	(A)
Attribute Name: Definition:	APPOINTMENT-EVENT CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF AN APPOINTMENT-EVENT.	(25242)	(1)	(A)
Attribute Name: Definition:	APPOINTMENT-EVENT CONDITION CODE THE CODE THAT REPRESENTS A CIRCUMSTANCE OF AN APPOINTMENT-EVENT.	(25243)	(1)	(A)
Attribute Name: Definition:	APPOINTMENT-EVENT DURATION TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF TIME FRAME APPLICABLE TO AN APPOIN NT-EVENT.	(25244) ITME	(1)	(A)
Attribute Name: Definition:	APPOINTMENT-EVENT SERVICE TYPE CODE THE CODE THAT REPRESENTS HOW THE CIVIL SERVICE LAWS APPLY TO AN APPOINTMENT-EV.	(25246) ENT	(1)	(A)
	APPOINTMENT-EVENT TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF APPOINTMENT-EVENT.	(25248)	(1)	(A)
Attribute Name: Definition:	APPREHENSION-EVENT BASIS CODE THE CODE THAT REPRESENTS THE PRINCIPAL FOUNDATION FOR AN APPREHENSION-EVENT.	(36248)	(1)	(A)
Attribute Name: Definition:	APPROVED-ACQUISITION-PROGRAM-END-ITEM-VALUE CALENDAR DATE THE CALENDAR DATE OF AN APPROVED-ACQUISITION-PROGRAM-END-ITEM-VALUE.	(45953)	(2)	(A)
Attribute Name: Definition:	APPROVED-ACQUISITION-PROGRAM-END-ITEM-VALUE ESTIMATED AMOUNT THE ESTIMATED AMOUNT OF AN APPROVED-ACQUISITION-PROGRAM-END-ITEM-VALUE.	(31106)	(1)	(A)
Definition:	THE QUANTITY OF AN APPROVED-ACQUISITION-PROGRAM-END-ITEM-VALUE.	(30957)	(1)	(A)
Definition:	THE CODE THAT DENOTES A KIND OF AN APPROVED-ACQUISITION-PROGRAM-END-ITEM-VALUE	(41728)	(1)	(A)
Attribute Name: Definition:	APPROVED-NAME FEDERAL STOCK CLASS CONDITION CODE THE CODE THAT REPRESENTS THE CONSTRAINTS PLACED ON THE USE OF AN ITEM NAMED B HE FEDERAL SUPPLY CLASS.	(10593) Y T	(1)	(A)
Attribute Name: Definition:	AQUIFER CLASSIFICATION CODE THE CODE THAT REPRESENTS A KIND OF AQUIFER	(30334)	(1)	(A)
Attribute Name: Definition:	AQUIFER NAME THE NAME OF AN AQUIFER	(30335)	(1)	(A)
Attribute Name: Definition:	AQUIFER-TEST BEGIN DATE THE DATE ON WHICH AN AQUIFER-TEST COMMENCES.	(30336)	(1)	(A)
Attribute Name: Definition:	AQUIFER-TEST BEGIN TIME THE TIME ON WHICH AN AQUIFER-TEST COMMENCES	(30337)	(1)	(A)
Attribute Name:	AQUIFER-TEST COMMENT TEXT	(30338)	(1)	(A)

Definition:	THE TEXT DESCRIBING AN AQUIFER-TEST			
	AQUIFER-TEST END DATE THE DATE ON WHICH AN AQUIFER-TEST CEASES.	(30339)	(1)	(A)
	AQUIFER-TEST END TIME THE TIME ON WHICH AN AQUIFER-TEST CEASES.	(30340)	(1)	(A)
	AQUIFER-TEST METHOD CODE THE CODE THAT REPRESENTS AN AQUIFER-TEST TECHNIQUE.	(30341)	(1)	(A)
Attribute Name: Definition:	AQUIFER-TEST PUMP RATE THE RATE OF WATER PUMPED DURING AN AQUIFER-TEST.	(30342)	(1)	(A)
	AQUIFER-TEST WATER DEPTH DIMENSION THE DEPTH OF WATER MEASURED IN AN AQUIFER-TEST	(30347)	(1)	(A)
	AQUIFER-TEST WATER VOLUME THE VOLUME OF WATER MEASURED IN AN AQUIFER-TEST.	(30344)	(1)	(A)
	AQUIFER-TEST-RESULT ANALYSIS METHOD NAME THE NAME OF THE TECHNIQUE USED TO PRODUCE THE AQUIFER-TEST-RESULT.	(30352)	(1)	(A)
Attribute Name: Definition:	AQUIFER-TEST-RESULT GRADIENT DIRECTION RATE THE RATE OF GROUNDWATER FLOW REPORTED IN AN AQUIFER-TEST-RESULT	(30355)	(1)	(A)
	AQUIFER-TEST-RESULT HYDRAULIC CONDUCTIVITY RATE THE RATE OF VOLUME OF WATER REPORTED IN AN AQUIFER-TEST-RESULT	(30356)	(1)	(A)
Attribute Name: Definition:	AQUIFER-TEST-RESULT SATURATED THICKNESS QUANTITY THE QUANTITY OF THICKNESS OF THE AQUIFER REPORTED IN AN AQUIFER-TEST-RESULT	(30353)	(1)	(A)
	AQUIFER-TEST-RESULT TRANSMISSIVITY RATE THE RATE OF MEASURED TRANSMISSION OF WATER REPORTED IN AN AQUIFER-TEST-RESULT	(30354)	(1)	(A)
Attribute Name: Definition:	ARBITRARILY-TILTED-DIPOLE-TYPE DIPOLE HALF LENGTH RATE THE RATE OF THE TOTAL ELECTRICAL LENGTH OF THE WIRE FORMING ONE HALF OF THE DI E.	(27887) POL	(1)	(A)
	ARBITRARILY-TILTED-DIPOLE-TYPE TILT ANGLE THE TILT ANGLE BETWEEN THE ELEMENTS AND THE GROUND PLANE.	(27888)	(1)	(A)
	ARCHEMEDIAN-SPIRAL-TYPE PITCH ANGLE THE PITCH ANGLE OF THE ARCHEMEDIAN SPIRAL TYPE ANTENNA.	(27260)	(1)	(A)
	AREA-FACILITY AREA THE AREA OF THE AVAILABLE SURFACE FOR AN AREA-FACILITY.	(25569)	(1)	(A)
	AREA-OF-POTENTIAL-CONCERN DESCRIPTION TEXT THE TEXT DESCRIBING AN AREA-OF-POTENTIAL-CONCERN.	(30305)	(1)	(A)
	ASBESTOS-CONTAINING-MATERIAL-INSPECTION AIR MOVEMENT CODE THE CODE THAT REPRESENTS THE DEGREE OF AIR MOVEMENT FOUND IN AN ASBESTOS-CONTAING-MATERIAL-INSPECTION.	(31232) INI	(1)	(A)
Attribute Name: Definition:	ASBESTOS-CONTAINING-MATERIAL-INSPECTION FLOOR TEXTURE CODE THE CODE THAT REPRESENTS THE DEGREE OF ROUGHNESS OF A FLOOR FOUND DURING AN AST TOS-CONTAINING-MATERIAL-INSPECTION.	(31229) BES	(1)	(A)
Attribute Name: Definition:	ASBESTOS-CONTAINING-MATERIAL-INSPECTION POPULATION CODE THE CODE THAT REPRESENTS THE AVERAGE OCCUPATION AND OUTSIDE VISITOR TRAFFIC FO	(31231) UND	(1)	(A)
Attribute Name: Definition:	ASBESTOS-CONTAINING-MATERIAL-INSPECTION VENTILATION CODE THE CODE THAT REPRESENTS A DEGREE OF AIR VENTILATION FOUND IN AN ASBESTOS-CONTAING-MATERIAL-INSPECTION.	(31230) AIN	(1)	(A)
Attribute Name: Definition:	ASBESTOS-CONTAINING-MATERIAL-INSPECTION WALL TEXTURE CODE THE CODE THAT REPRESENTS THE DEGREE OF ROUGHNESS OF WALLS FOUND DURING AN ASBEST S-CONTAINING-MATERIAL-INSPECTION.	(31228) STO	(1)	(A)

	ASSEMBLY-PART COMPONENT QUANTITY THE UNIT QUANTITY OF A MATERIEL-ITEM REQUIRED IN AN ASSEMBLY.	(11120)	(1)	(A)
	ASSEMBLY-PART EFFECTIVE ORDINAL DATE THE DATE WHEN ASSEMBLY-PART INFORMATION BECOMES EFFECTIVE.	(11119)	(1)	(A)
	ASSEMBLY-PART PHRASE CODE THE CODE THAT REPRESENTS A MANAGEMENT DATA LIST PHRASE DENOTING RELATIONSHIP OF TRAINTS RELATED TO ASSEMBLY-PART.	(10889) CONS	(1)	(A)
	ASSET-ACCOUNTING-TREATMENT CODE THE CODE THAT DENOTES A KIND OF ASSET-ACCOUNTING-TREATMENT.	(49209)	(1)	(A)
	ASSET-STATUS REPORTING CODE THE CODE THAT REPRESENTS THE TYPE OF REPORTING REQUIREMENT FOR AN ASSET-STATUS	(10888)	(1)	(A)
Attribute Name: Definition:	ASSET-STATUS REQUISITIONING OBJECTIVE UNIT QUANTITY THE UNIT QUANTITY OF A MATERIEL-ITEM REQUIRED TO SATISFY A REQUISITIONING OBJECT.	(11118) ECTI	(1)	(A)
	ASSET-STATUS RESERVED UNIT QUANTITY THE UNIT QUANTITY OF A MATERIEL-ITEM THAT HAS BEEN RESERVED FOR SPECIAL PROJECT	(11117) CTS.	(1)	(A)
Attribute Name: Definition:	ASSIGNMENT DEPENDENT TRAVEL CODE THE CODE THAT DENOTES WHETHER FAMILY RELOCATION FUNDING SUPPORT IS PROVIDED AS RT OF AN ASSIGNMENT.	(22193) S PA	(1)	(A)
	ASSIGNMENT DESTINATION CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF THE GEOGRAPHIC AREA DESIGNATED FOR ASSIGNMENT.	(16780) DR A	(1)	(A)
	ASSIGNMENT DURATION TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF TERM LENGTH ASSOCIATED WITH AN ASSMENT.	(22194) SIGN	(1)	(A)
Attribute Name: Definition:	ASSIGNMENT DUTY SPECIFICATION CODE THE CODE THAT DENOTES THE PRESCRIBED WORK CLASSIFICATION OF AN ASSIGNMENT.	(32735)	(1)	(A)
	ASSIGNMENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN ASSIGNMENT.	(22195)	(1)	(A)
Attribute Name: Definition:	ASSIGNMENT SPECIAL INSTRUCTION TEXT THE TEXT OF THE DIRECTIONS PERTAINING TO AN ASSIGNMENT.	(22196)	(1)	(A)
Attribute Name:	AGGTGWWDWD GDGWGDGWTD DDGWGGGGWG	(22197) OF	(1)	(A)
	ASSIGNMENT SUCCESSION CODE THE CODE THAT DENOTES THE SEQUENTIAL BASIS OF AN ASSIGNMENT.	(32736)	(1)	(A)
	ASSIGNMENT-AGREEMENT CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF AN ASSIGNMENT-AGREEMENT.	(23358)	(1)	(A)
Attribute Name: Definition:	ASSIGNMENT-AGREEMENT ELECTION CODE THE CODE THAT REPRESENTS A CHOICE MADE AS PART OF AN ASSIGNMENT-AGREEMENT.	(23359)	(1)	(A)
Attribute Name: Definition:	ATMOSPHERIC-PRESSURE-ANALYSIS-FORECAST ALTIMETER SETTING RATE THE ESTIMATED RATE OF THE ALTIMETER FORECAST SETTING FOR A ATMOSPHERIC-PRESSUR NALYSIS-FORECAST.	(36848) RE-A	(1)	(A)
Attribute Name: Definition:	ATMOSPHERIC-PRESSURE-ANALYSIS-FORECAST GEOPOTENTIAL HEIGHT DIMENSION THE HEIGHT OF A POINT IN THE ATMOSPHERE EXPRESSED IN UNITS PROPORTIONAL TOTHE POTENTIAL AT THAT HEIGHT.	(36413) GEO	(1)	(A)
Attribute Name: Definition:	ATMOSPHERIC-PRESSURE-ANALYSIS-FORECAST GEOPOTENTIAL HEIGHT ERROR QUANTITY THE MAXIMUM QUANTITY OF ERROR IN THE ESTIMATED GEOPOTENTIAL HEIGHT.	(46450)	(1)	(A)
Attribute Name: Definition:	ATMOSPHERIC-PRESSURE-ANALYSIS-FORECAST PRESSURE MAXIMUM ERROR QUANTITY THE MAXIMUM QUANTITY OF ERROR IN THE ESTIMATED AIR PRESSURE.	(36414)	(1)	(A)

	ATMOSPHERIC-PRESSURE-ANALYSIS-FORECAST PRESSURE RATE THE ESTIMATED AIR PRESSURE OF AN ATMOSPHERIC-PRESSURE-ANALYSIS-FORECAST.	(36415)	(1)	(A)
	ATMOSPHERIC-PRESSURE-CHANGE THREE HOUR QUALITY CODE THE CODE THAT DENOTES THE QUALITY STATUS OF THE THREE HOUR QUANTITY FOR ANATMO ERIC-PRESSURE-CHANGE.	(29622) SPH	(2)	(A)
	ATMOSPHERIC-PRESSURE-CHANGE TWENTY FOUR HOUR QUANTITY THE QUANTITY OF CHANGE IN ATMOSPHERIC PRESSURE MEASURED AT THE BEGINNING AND E OF A TWENTY FOUR HOUR PERIOD.	(29631) ND	(2)	(A)
Attribute Name:	ATMOSPHERIC-PRESSURE-CLIMATOLOGY GEOPOTENTIAL HEIGHT STANDARD DEVIATION QUANTITY	(44936)	(1)	(A)
Definition:	THE QUANTITY OF THE STANDARD DEVIATION OF GEOPOTENTIAL HEIGHTS.			
	ATMOSPHERIC-PRESSURE-CLIMATOLOGY MEAN GEOPOTENTIAL HEIGHT DIMENSION THE MEAN HEIGHT OF POINTS IN THE ATMOSPHERE EXPRESSED IN UNITS PROPORTIONAL TO E GEOPOTENTIAL OF THOSE HEIGHTS.		(1)	(A)
	ATMOSPHERIC-PRESSURE-CLIMATOLOGY MEAN PRESSURE RATE THE MEAN RATE OF HISTORICAL ATMOSPHERIC PRESSURE.	(44938)	(1)	(A)
	ATMOSPHERIC-PRESSURE-CLIMATOLOGY PRESSURE STANDARD DEVIATION QUANTITY THE QUANTITY OF THE STANDARD DEVIATION OF ATMOSPHERIC PRESSURES IN A ATMOSPHER PRESSURE-CLIMATOLOGY.		(1)	(A)
	ATMOSPHERIC-PRESSURE-OBSERVATION ALTIMETER QUALITY CODE THE CODE THAT DENOTES THE QUALITY STATUS OF AN ALTIMETER SETTING RATE.	(29636)	(2)	(A)
	ATMOSPHERIC-PRESSURE-OBSERVATION ALTIMETER SETTING RATE THE PRESSURE VALUE TO WHICH AN AIRCRAFT ALTIMETER IS SET SO THAT IT WILLINDICA THE ALTITUDE RELATIVE TO MEAN SEA LEVEL OF AN AIRCRAFT ON THEGROUND AT THE LOC ON FOR WHICH THE VALUE WAS DETERMINED.		(1)	(A)
	ATMOSPHERIC-PRESSURE-OBSERVATION SEA LEVEL PRESSURE QUALITY CODE THE CODE THAT DENOTES A QUALITY STATUS OF THE SEA LEVEL PRESSURE OF ANATMOSPHE-PRESSURE-OBSERVATION.		(2)	(A)
Attribute Name: Definition:	ATMOSPHERIC-PRESSURE-OBSERVATION SEA LEVEL PRESSURE RATE THE AIR PRESSURE RELATIVE TO MEAN SEA LEVEL (MSL).	(29634)	(1)	(A)
	ATMOSPHERIC-PRESSURE-OBSERVATION STATION PRESSURE QUALITY CODE THE CODE THAT DENOTES A QUALITY STATUS OF THE STATION PRESSURE OF ANATMOSPHERI RESSURE-OBSERVATION.		(2)	(A)
	ATMOSPHERIC-PRESSURE-OBSERVATION STATION PRESSURE RATE THE ATMOSPHERIC PRESSURE AT AN OBSERVATION POINT.	(29635)	(2)	(A)
	ATMOSPHERIC-PRESSURE-OBSERVATION-LEVEL HEIGHT DIMENSION THE GEOPOTENTIAL HEIGHT OF THE ATMOSPHERIC-PRESSURE-OBSERVATION-LEVEL.	(34534)	(2)	(C)
Attribute Name: Definition:	ATMOSPHERIC-PRESSURE-OBSERVATION-LEVEL HEIGHT QUALITY CODE THE CODE THAT DENOTES THE QUALITY STATUS OF THE OBSERVATION OF A HEIGHT INTHE OSPHERE.	(33244) ATM	(2)	(A)
	ATMOSPHERIC-PRESSURE-OBSERVATION-LEVEL IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN ATMOSPHERIC-PRESSURE-OBSERVATION-LEVEL.	(33243)	(1)	(A)
Attribute Name: Definition:	ATMOSPHERIC-PRESSURE-OBSERVATION-LEVEL PRESSURE QUALITY CODE THE CODE THAT DENOTES THE QUALITY STATUS OF THE OBSERVATION OF PRESSURE.	(33604)	(1)	(A)
Attribute Name: Definition:	ATMOSPHERIC-PRESSURE-OBSERVATION-LEVEL PRESSURE RATE THE PRESSURE OF THE ISOBARIC SURFACE AT THE ATMOSPHERIC-PRESSURE-OBSERVATION-L L.	(34528) EVE	(2)	(C)
Attribute Name: Definition:	ATMOSPHERIC-PRESSURE-OBSERVATION-LEVEL REPORTING CODE THE CODE THAT DENOTES THE METHOD FOR REPORTING THE ATMOSPHERIC-PRESSURE-OBSERV. ON-LEVEL.	(33603) ATI	(2)	(A)
Attribute Name: Definition:	ATMOSPHERIC-PRESSURE-OBSERVATION-LEVEL-SUMMARY HEIGHT DIMENSION THE HEIGHT OF THE SENSOR ABOVE GROUND LEVEL (AGL) OF THE ATMOSPHERIC- PRESSURE	(33605) -OB	(1)	(A)

	SERVATION-LEVEL-SUMMARY.			
	ATMOSPHERIC-PRESSURE-OBSERVATION-LEVEL-SUMMARY MEAN PRESSURE RATE THE MEAN ATMOSPHERIC PRESSURE, DERIVED FROM SUCCESSIVE PRESSURE MEASUREMENTS SAM LED DURING THE RECORDING PERIOD.		(1)	(A)
Attribute Name: Definition:	ATMOSPHERIC-PRESSURE-OBSERVATION-LEVEL-SUMMARY PERIOD QUANTITY (3 THE QUANTITY OF TIME OVER WHICH ATMOSPHERIC PRESSURE MEASUREMENTS ARE SAMPLED FO AN ATMOSPHERIC-PRESSURE-OBSERVATION-LEVEL-SUMMARY.	33606) OR	(1)	(A)
Attribute Name: Definition:	ATMOSPHERIC-PRESSURE-OBSERVATION-LEVEL-SUMMARY SAMPLE PERIOD QUANTITY (3 THE QUANTITY OF TIME BETWEEN SUCCESSIVE MEASUREMENTS FOR A ATMOSPHERIC-PRESSURE OBSERVATION-LEVEL-SUMMARY	33683) E-	(2)	(A)
Attribute Name: Definition:	ATMOSPHERIC-TURBULENCE-ANALYSIS-FORECAST BASE HEIGHT DIMENSION (3 THE ESTIMATED HEIGHT, RELATIVE TO MEAN SEA LEVEL, OF THE LOWER SURFACE OF THE TUBULENCE LAYER.	36417) JR	(1)	(A)
Attribute Name: Definition:	ATMOSPHERIC-TURBULENCE-ANALYSIS-FORECAST ENVIRONMENT CODE THE CODE THAT DENOTES THE TYPE OF ENVIRONMENT WHERE TURBULENCE IS EXPECTED.	36420)	(1)	(A)
Attribute Name: Definition:	ATMOSPHERIC-TURBULENCE-ANALYSIS-FORECAST FREQUENCY CODE THE CODE THAT DENOTES THE RATE OF OCCURRENCE OF TURBULENCE.	36421)	(1)	(A)
Attribute Name: Definition:	ATMOSPHERIC-TURBULENCE-ANALYSIS-FORECAST TOP HEIGHT DIMENSION THE ESTIMATED HEIGHT, RELATIVE TO MEAN SEA LEVEL, OF THE UPPER SURFACE OF THE TUBULENCE LAYER.	36419) JR	(1)	(A)
Attribute Name: Definition:	ATMOSPHERIC-TURBULENCE-ANALYSIS-FORECAST TURBULENCE INTENSITY CODE THE CODE THAT DENOTES THE ESTIMATED INTENSITY OF TURBULENCE.	36418)	(1)	(A)
Attribute Name: Definition:	ATMOSPHERIC-TURBULENCE-ANALYSIS-FORECAST TYPE CODE THE CODE THAT DENOTES THE TYPE OF TURBULENCE THAT IS EXPECTED.	42463)	(1)	(A)
	ATTACHED-PERSON REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A PERSON'S ATTACHMENT TO AN ORGANIZATION.	23487) GA	(1)	(A)
Attribute Name: Definition:	ATTAINED-PAY-PLAN-GRADE-STEP DURATION TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF TIME FRAME ASSOCIATED WITH AN ATTAIN D-PAY-PLAN-GRADE-STEP.	24834) NE	(2)	(A)
Attribute Name: Definition:	ATTENDANT-HEALTH-SERVICE-ORDER PROVIDER INDICATOR CODE THE CODE THAT INDICATES WHETHER THE ATTENDING PERSON WILL FUNCTION AS A MEDICAL ROVIDER.	10066) P	(1)	(A)
Attribute Name: Definition:	ATTENDANT-HEALTH-SERVICE-ORDER-SKILL CERTIFICATION INDICATOR CODE THE CODE THAT INDICATES WHETHER THE PERSON SATISFYING AN ATTENDANT-HEALTH-SERVIC-ORDER-SKILL MUST HAVE A CURRENT CERTIFICATION.	10067) CE	(1)	(A)
Attribute Name: Definition:	AURORAL-BOUNDARY-ANALYSIS CORRECTED GEOMAGNETIC LATITUDE COORDINATE (4 THE LATITUDE COORDINATE OF THE AURORAL BOUNDARY RELATIVE TO THE GEOMAGNETIC POL OF THE EARTH.	16604) LE	(1)	(A)
Attribute Name: Definition:	AURORAL-BOUNDARY-ANALYSIS CORRECTED GEOMAGNETIC LOCAL TIME THE LOCAL TIME OF THE AURORAL BOUNDARY OBSERVATION, CORRECTED FOR THE EARTH'S GOMAGNETIC VARIATION.	16606) GE	(1)	(A)
Attribute Name: Definition:	AURORAL-BOUNDARY-ANALYSIS CORRECTED GEOMAGNETIC LONGITUDE COORDINATE (4 THE LONGITUDE COORDINATE OF THE AURORAL BOUNDARY RELATIVE TO THE GEOMAGNETIC PO E OF THE EARTH.	16608) DL	(1)	(A)
Attribute Name: Definition:	AURORAL-BOUNDARY-ANALYSIS LATITUDE COORDINATE  THE LATITUDE COORDINATE OF THE SOUTHERN EDGE OF THE AURORAL BOUNDARY IN THE NOR HERN HEMISPHERE.	16610) RT	(1)	(A)
Attribute Name: Definition:	AURORAL-BOUNDARY-ANALYSIS LONGITUDE COORDINATE THE LONGITUDE COORDINATE OF THE AURORAL BOUNDARY CALCULATION.	16612)	(1)	(A)
	AURORAL-BOUNDARY-ANALYSIS QUALITY CODE THE CODE THAT DENOTES THE QUALITY OF THE AURORAL BOUNDARY DETERMINATION.	16614)	(1)	(A)

	AUTOMOTIVE-ROAD ADMINISTRATION CODE THE CODE THAT REPRESENTS THE CONTROLLING AUTHORITY RESPONSIBLE FOR AN AUTOMOTIC ROAD.	(16570) VE-	(1)	(A)
	AVHRR-TEMPERATURE-CORRECTION QUANTITY THE QUANTITY TO BE ADDED TO THE SENSED TEMPERATURE TO CORRECT FOR NON-LINEARIT FFECTS.	(42742) Y E	(1)	(A)
	AVHRR-TEMPERATURE-CORRECTION SCENE TEMPERATURE THE BRIGHTNESS TEMPERATURE CALIBRATED FROM THE RADIANCE SENSED BY THE CHANNEL.	(42744)	(1)	(A)
	AWARD-INSTRUMENT ACKNOWLEDGEMENT TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF RESPONSE FOR AN AWARD-INSTRUMENT.	(18925)	(1)	(A)
	AWARD-INSTRUMENT CONTRACT TYPE CODE THE CODE THAT DENOTES THE PRICING ARRANGEMENT FOR AN AWARD-INSTRUMENT.	(18919)	(1)	(A)
	AWARD-INSTRUMENT DATE THE EFFECTIVE DATE OF AN AWARD-INSTRUMENT.	(18924)	(1)	(A)
	AWARD-INSTRUMENT LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT.	(18918)	(1)	(A)
	AWARD-INSTRUMENT PURCHASE CATEGORY CODE THE CODE THAT DENOTES THE BROAD CATEGORY OF PRODUCTS AND SERVICES BEING ACQUIR BY AN AWARD-INSTRUMENT.	(18920) ED	(1)	(A)
	AWARD-INSTRUMENT PURCHASE ORDER NUMBER IDENTIFIER THE NUMBER THAT REPRESENTS AN AWARD-INSTRUMENT.	(18921)	(1)	(A)
	AWARD-INSTRUMENT PURCHASE ORDER TYPE CODE THE CODE THAT REPRESENTS A TYPE OF AWARD-INSTRUMENT.	(18927)	(1)	(A)
	AWARD-INSTRUMENT RELEASE NUMBER IDENTIFIER THE NUMBER THAT REPRESENTS AN ACTION AGAINST A PREVIOUSLY PLACED AWARD-INSTRUM.	(18922) ENT	(1)	(A)
	AWARD-INSTRUMENT SECURITY LEVEL CODE THE CODE THAT DENOTES SECURITY CLASSIFICATION FOR AN AWARD-INSTRUMENT.	(18926)	(1)	(A)
	AWARD-INSTRUMENT SMALL BUSINESS CONTRACT-NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE SMALL BUSINESS ADMINISTRATION 8A SET-ASIDE OF AN AWARD-INSTRUMENT.	(34474) OF	(1)	(A)
	AWARD-INSTRUMENT TRANSACTION SET PURPOSE CODE THE CODE THAT DENOTES THE PURPOSE OF AN AWARD-INSTRUMENT.	(18923)	(1)	(A)
	AWARD-INSTRUMENT-ADDITIONAL-NAME-INFORMATION LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-ADDITIONAL-NAME-INFORMATION.	(19027) RMA	(1)	(A)
	AWARD-INSTRUMENT-ADDITIONAL-NAME-INFORMATION NAME THE NAME OF A PARTY APPLICABLE TO AN AWARD-INSTRUMENT WHO IS NOT IDENTIFIED BY EXISTING CODE VALUE.	(19028) AN	(1)	(A)
	AWARD-INSTRUMENT-ADDRESS-INFORMATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE LOCATION OF A NAMED PARTY SPECIFIED BY THE RD-INSTRUMENT-ADDITIONAL-NAME-INFORMATION.	(19032) AWA	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-ADDRESS-INFORMATION LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-ADDRESS-INFORMATION.	(19031)	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-ADMINISTRATIVE-COMMUNICATION-CONTACT FUNCTION CODE THE CODE THAT REPRESENTS THE MAJOR DUTY OF THE AWARD-INSTRUMENT-ADMINISTRATIVE MMUNICATION-CONTACT.	(19055) -CO	(1)	(A)
	AWARD-INSTRUMENT-ADMINISTRATIVE-COMMUNICATION-CONTACT INQUIRY REFERENCE IDENT IFIER		(1)	(A)
Definition:	THE IDENTIFIER THAT REPRESENTS THE TITLE OF THE PARTY CITED IN THE AWARD-INSTRUCT NT-ADMINISTRATIVE-COMMUNICATION-CONTACT.	UME		

Attribute Name: Definition:	AWARD-INSTRUMENT-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDENTIFIER (1 THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-ADMINISTRATIVE-COMMUNICATION-CONTACT.	19054) IC	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-ADMINISTRATIVE-COMMUNICATION-CONTACT NAME THE NAME OF AN AWARD-INSTRUMENT-ADMINISTRATIVE-COMMUNICATION-CONTACT.	19057)	(1)	(A)
Attribute Name:	AWARD-INSTRUMENT-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER LOGICAL IDENTIFI (1	19058)	(1)	(A)
Definition:	THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-ADMINISTRATIVE-COMMUNI ATION-CONTACT-NUMBER.	IC .		
Attribute Name: Definition:	AWARD-INSTRUMENT-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER QUALIFIER CODE (1 THE CODE THAT DENOTES THE TYPE OF AWARD-INSTRUMENT-ADMINISTRATIVE-COMMUNICATION-ONTACT-NUMBER.	L9059) -C	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER TEXT THE TEXT THAT REPRESENTS THE COMMUNICATION ACCESS NUMBER FOR AN AWARD-INSTRUMENT ADMINISTRATIVE-COMMUNICATION-CONTACT.	L9646) r-	(1)	(A)
Attribute Name:	AWARD-INSTRUMENT-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFICATION QUALIFIER COD (1	19141)	(1)	(A)
Definition:	THE CODE THAT DENOTES THE TYPE OF IDENTIFIER FOR AWARD-INSTRUMENT-CARRIER-DETAIL ROUTING-SEQUENCE.	<u>'</u> -		
Attribute Name: Definition:	AWARD-INSTRUMENT-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFIER (1 THE IDENTIFIER THAT REPRESENTS THE ACTUAL ROUTING SEQUENCE SPECIFIED IN ANAWARD-NSTRUMENT-CARRIER-DETAIL-ROUTING-SEQUENCE.	19142) -I	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-CARRIER-DETAIL-ROUTING-SEQUENCE LOGICAL IDENTIFIER (1 THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-CARRIER-DETAIL-ROUTING SEQUENCE.	.9139) 5-	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-CARRIER-DETAIL-ROUTING-SEQUENCE SERVICE LEVEL CODE (1 THE CODE THAT DENOTES THE TRANSPORTATION SERVICE CLASSIFICATION FOR AN AWARD-INS RUMENT-CARRIER-DETAIL-ROUTING-SEQUENCE.	9140) ST	(1)	(A)
Attribute Name:	AWARD-INSTRUMENT-CARRIER-DETAIL-ROUTING-SEQUENCE TRANSPORTATION METHOD TYPE C (1	.9143)	(1)	(A)
Definition:	THE CODE THAT DENOTES THE MODE OF TRANSPORTATION FOR AN AWARD-INSTRUMENT-CARRIER DETAIL-ROUTING-SEQUENCE.	<b>!</b> —		
Attribute Name: Definition:	AWARD-INSTRUMENT-CARRIER-DETAIL-SPECIAL-HANDLING CODE THE CODE THAT DENOTES TRANSPORTATION INSTRUCTIONS FOR AN AWARD-INSTRUMENT.	.9130)	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-CARRIER-DETAIL-SPECIAL-HANDLING DESCRIPTION TEXT THE TEXT DESCRIBING AN AWARD-INSTRUMENT-CARRIER-DETAIL-SPECIAL-HANDLING.	9133)	(1)	(A)
Attribute Name:	AWARD-INSTRUMENT-CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS MATERIAL CLASS IDE (1997)	9132)	(1)	(A)
Definition:	THE IDENTIFIER THAT REPRESENTS THE TYPE OF HAZARD FOR A AWARD-INSTRUMENT-NAME-CARRIER-DETAIL-SPECIAL-HANDLING.	.R		
Attribute Name:	AWARD-INSTRUMENT-CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS MATERIAL QUALIFIER (19	9131)	(1)	(A)
Definition:	THE CODE THAT REPRESENTS THE TYPE HAZARDOUS MATERIAL CLASS IDENTIFIERFOR THE AWAID-INSTRUMENT-CARRIER-DETAIL-SPECIAL-HANDLING.	R		
Attribute Name: Definition:	AWARD-INSTRUMENT-CARRIER-DETAIL-SPECIAL-HANDLING LOGICAL IDENTIFIER (19) THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-CARRIER-DETAIL-SPECIAL-HANDLING.	9129) -	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-CODE-SOURCE-INFORMATION AGENCY QUALIFIER CODE THAT DENOTES THE AGENCY ASSIGNING CODE VALUES FOR AN AWARD-INSTRUMENT.	8998)	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-CODE-SOURCE-INFORMATION LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-CODE-SOURCE-INFORMATION.	8997) N	(1)	(A)
Attribute Name:	AWARD-INSTRUMENT-CONTRACT-COST-ACCOUNTING-STANDARD ACQUISITION DATA CODE (18	8929)	(1)	(A)

Definition: THE CODE THAT DENOTES THE ACCESS TO SPECIFIC DATA OR ACTIONS REQUIRED IN THE PERF ORMANCE OF WORK UNDER AN AWARD-INSTRUMENT. Attribute Name: AWARD-INSTRUMENT-CONTRACT-COST-ACCOUNTING-STANDARD FREE FORM MESSAGE TEXT (19016) (1) (A) Definition: THE TEXT DESCRIBING AN AWARD-INSTRUMENT-CONTRACT-COST-ACCOUNTING. Attribute Name: AWARD-INSTRUMENT-CONTRACT-COST-ACCOUNTING-STANDARD LOGICAL IDENTIFIER (18928) (1) (A) Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-CONTRACT-COST-ACCOUNTIN G-STANDARD. Attribute Name: AWARD-INSTRUMENT-CONTRACT-COST-ACCOUNTING-STANDARD-DATE-TIME-REFERENCE CENTUR (34478) (1) (A) Y DATE Definition: THE DATE INFORMATION THAT REPRESENTS THE FIRST TWO CHARACTERS IN THE DESIGNATED Y EAR FOR AN AWARD-INSTRUMENT-CONTRACT-COST-ACCOUNTING-STANDARD-DATE-TIME-REFERENCE Attribute Name: AWARD-INSTRUMENT-CONTRACT-COST-ACCOUNTING-STANDARD-DATE-TIME-REFERENCE DATE (18961) (1) (A) Definition: THE DATE ASSOCIATED WITH AN AWARD-INSTRUMENT-CONTRACT-COST-ACCOUNTING-STANDARD. Attribute Name: AWARD-INSTRUMENT-CONTRACT-COST-ACCOUNTING-STANDARD-DATE-TIME-REFERENCE LOGICA (18958) (1) (A) L IDENTIFIER Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-CONTRACT-COST-ACCOUNTIN G-STANDARD-DATE-TIME-REFERENCE. Attribute Name: AWARD-INSTRUMENT-CONTRACT-COST-ACCOUNTING-STANDARD-DATE-TIME-REFERENCE QUALIF (18962) (1) (A) IER CODE Definition: THE CODE THAT DENOTES THE TYPE OF DATE OR TIME FOR AN AWARD-INSTRUMENT-CONTRACT-C OST-ACCOUNTING-STANDARD-DATE-TIME-REFERENCE. Attribute Name: AWARD-INSTRUMENT-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME CODE (18995) (1) (A) Definition: THE CODE THAT REPRESENTS THE AUTHORIZED PERIOD FOR A CONTRACTOR TO RETAIN CLASSIF IED MATERIALS APPLICABLE TO AN AWARD-INSTRUMENT-SPECIFICATION. Attribute Name: AWARD-INSTRUMENT-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME LOGICAL IDENTIFI (18993) (1) (A) Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-CONTRACT-COST-ACCOUNTIN G-STANDARD-LEAD-TIME. Attribute Name: AWARD-INSTRUMENT-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME QUANTITY (18996) (1) (A) Definition: THE QUANTITY OF TIME UNITS SPECIFIED BY THE AWARD-INSTRUMENT-CONTRACT-COST-ACCOUN TING-STANDARD-LEAD-TIME. Attribute Name: AWARD-INSTRUMENT-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME UNIT-TIME PERIOD (18994) (1) (A) INTERVAL CODE Definition: THE CODE THAT REPRESENTS THE UNIT OR INTERVAL IN WHICH THE AWARD-INSTRUMENT-CONTR ACT-COST-ACCOUNTING-STANDARD-LEAD-TIME IS EXPRESSED. Attribute Name: AWARD-INSTRUMENT-CONTRACT-COST-ACCOUNTING-STANDARD-REFERENCE-NUMBER DESCRIPTI (19110) (1) (A) ON TEXT Definition: THE TEXT DESCRIBING AN AWARD-INSTRUMENT-CONTRACT-COST-ACCOUNTING-REFERENCE-NUMBER Attribute Name: AWARD-INSTRUMENT-CONTRACT-COST-ACCOUNTING-STANDARD-REFERENCE-NUMBER IDENTIFIE (19108) (1) (A) Definition: THE IDENTIFIER THAT REPRESENTS THE AWARD-INSTRUMENT-CONTRACT-COST-ACCOUNTING-REFE RENCE-NUMBER. Attribute Name: AWARD-INSTRUMENT-CONTRACT-COST-ACCOUNTING-STANDARD-REFERENCE-NUMBER LOGICAL I (19107) (1) (A) DENTIFIER Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-CONTRACT-COST-ACCOUNTIN G-REFERENCE-NUMBER. Attribute Name: AWARD-INSTRUMENT-CONTRACT-COST-ACCOUNTING-STANDARD-REFERENCE-NUMBER QUALIFIER (19109) (1) (A) Definition: THE CODE THAT REPRESENTS THE TYPE OF IDENTIFIER OF AN AWARD-INSTRUMENT-CONTRACT-C OST-ACCOUNTING-REFERENCE-NUMBER. Attribute Name: AWARD-INSTRUMENT-CONTRACTUAL-REFERENCE-NUMBER DATE (19053) (1) (A) Definition: THE DATE OF THE CLAUSE CITED IN THE AWARD-INSTRUMENT-CONTRACTUAL-REFERENCE-NUMBER

Attribute Name: Definition:	AWARD-INSTRUMENT-CONTRACTUAL-REFERENCE-NUMBER FREE FORM DESCRIPTION TEXT (19052 THE TEXT OF THE IDENTIFYING INFORMATION CITED IN THE AWARD-INSTRUMENT-ACCOUNTING-APPROPRIATION-REFERENCE-NUMBER IDENTIFIER."	) (1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-CONTRACTUAL-REFERENCE-NUMBER IDENTIFIER (19050 THE IDENTIFIER THAT REPRESENTS DESCRIPTIVE INFORMATION APPLICABLE TO ANAWARD-INST RUMENT.	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-CONTRACTUAL-REFERENCE-NUMBER LOGICAL IDENTIFIER (19049 THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-ACCOUNTING-CONTRACTUAL-REFERENCE-NUMBER.	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-CONTRACTUAL-REFERENCE-NUMBER QUALIFIER CODE (19051 THE CODE THAT DENOTES THE TYPE OF IDENTIFYING INFORMATION ASSOCIATED WITHAN AWARD-INSTRUMENT-ACCOUNTING-CONTRACTUAL-REFERENCE-NUMBER.	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-DATE-TIME-REFERENCE CENTURY DATE THE DATE INFORMATION THAT REPRESENTS THE FIRST TWO CHARACTERS IN THE DESIGNATED Y EAR FOR AN AWARD-INSTRUMENT.	(1)	(A)
	AWARD-INSTRUMENT-DATE-TIME-REFERENCE DATE THE DATE ASSOCIATED WITH AN AWARD-INSTRUMENT. (18950	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-DATE-TIME-REFERENCE LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-DATE-TIME-REFERENCE. (18946)	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-DATE-TIME-REFERENCE PERIOD FORMAT QUALIFIER CODE THE CODE THAT DENOTES THE FORMAT OF THE PERIOD IDENTIFIER FOR THE AWARD-INSTRUMEN T-DATE-TIME-REFERENCE.	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-DATE-TIME-REFERENCE PERIOD IDENTIFIER (18948 THE IDENTIFIER THAT REPRESENTS A TIME PERIOD ASSOCIATED WITH THE AWARD-INSTRUMENT -DATE-TIME-REFERENCE.	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-DATE-TIME-REFERENCE QUALIFIER CODE THE CODE THAT REPRESENTS THE TYPE OF REQUIREMENT FOR AN AWARD-INSTRUMENT. (1895)	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-DATE-TIME-REFERENCE TIME THE TIME OF REQUIRED DELIVERY FOR ALL ITEMS ON AN AWARD-INSTRUMENT. (18949)	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-DATE-TIME-REFERENCE TIME-QUALIFIER CODE THE CODE THAT REPRESENTS THE TYPE OF A TIME RELATED TO THE UNIVERSAL TIME COORDIN ATE FOR DELIVERY OF ALL LINE ITEMS ON AN AWARD-INSTRUMENT.	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-DELIVERY-REFERENCE-NUMBER DESCRIPTION TEXT THE TEXT DESCRIBING AN AWARD-INSTRUMENT-NAME-REFERENCE-NUMBER. (19103	·(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-DELIVERY-REFERENCE-NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS DELIVERY INFORMATION FOR AN AWARD-INSTRUMENT. (19101	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-DELIVERY-REFERENCE-NUMBER LOGICAL IDENTIFIER (19100 THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-DELIVERY-REFERENCE-NUMB ER.	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-DELIVERY-REFERENCE-NUMBER QUALIFIER CODE THE CODE THAT DESCRIBES THE IDENTIFIER OF THE AWARD-INSTRUMENT-DELIVERY-REFERENCE -NUMBER.	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-DISCOUNT-DETAIL DISCOUNT BASE QUALIFIER CODE THE CODE THAT DENOTES THE UNIT OF DISCOUNT FOR AN AWARD-INSTRUMENT. (22238)	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-DISCOUNT-DETAIL DISCOUNT BASE VALUE QUANTITY THE MULTIPLIER QUANTITY USED TO CALCULATE THE DISCOUNT OF AN AWARD-INSTRUMENT.	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-DISCOUNT-DETAIL DISCOUNT CONTROL LIMIT QUALIFIER CODE (22240 THE CODE THAT REPRESENTS THE UNIT LIMIT OF THE DISCOUNT FOR AN AWARD-INSTRUMENT.	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-DISCOUNT-DETAIL DISCOUNT LOWER CONTROL LIMIT QUANTITY THE MINIMUM QUANTITY OF TIME OR AMOUNT ASSOCIATED WITH THE APPLICATION OF A DISCOUNT FOR AN AWARD-INSTRUMENT.	(1)	(A)

Attribute Name: Definition:	AWARD-INSTRUMENT-DISCOUNT-DETAIL DISCOUNT TERMS TYPE CODE THE CODE THAT DENOTES THE UNIT IN WHICH THE DISCOUNT WILL BE DETERMINED FOR AN AW ARD-INSTRUMENT.	) (1)	(A)
	AWARD-INSTRUMENT-DISCOUNT-DETAIL DISCOUNT UPPER CONTROL LIMIT QUANTITY THE MAXIMUM QUANTITY OF TIME OR AMOUNT ASSOCIATED WITH THE APPLICATION OF A DISCOUNT FOR AN AWARD-INSTRUMENT.	) (1)	(A)
	AWARD-INSTRUMENT-DISCOUNT-DETAIL LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-DISCOUNT-DETAIL. (22236)	) (1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-FINANCIAL-ACCOUNTING ACCOUNTABLE STATION NUMBER IDENTIFIER (18916) THE IDENTIFIER THAT REPRESENTS THE OFFICE RESPONSIBLE FOR ENTERING A FINANCIAL TRANSACTION APPLICABLE TO THE AWARD-INSTRUMENT.	) (1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-FINANCIAL-ACCOUNTING DESCRIPTION TEXT THE TEXT DESCRIBING THE AWARD-INSTRUMENT-FINANCIAL-ACCOUNTING. (18917)	) (1)	(A)
	AWARD-INSTRUMENT-FINANCIAL-ACCOUNTING LOGICAL IDENTIFIER (18914 THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-FINANCIAL-ACCOUNTING.	) (1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-FINANCIAL-ACCOUNTING TREASURY SYMBOL NUMBER IDENTIFIER (18915 THE IDENTIFIER THAT REPRESENTS THE BASIC APPROPRIATION NUMBER FOR AN AWARD-INSTRUMENT-FINANCIAL-ACCOUNTING.	) (1)	(A)
	AWARD-INSTRUMENT-FOREIGN-CURRENCY BUYER CURRENCY CODE THE CODE THAT REPRESENTS THE COUNTRY CURRENCY OF ISSUE FOR THE AWARD-INSTRUMENT.	) (1)	(A)
	AWARD-INSTRUMENT-FOREIGN-CURRENCY BUYER ENTITY-IDENTIFIER CODE (18944 THE CODE THAT REPRESENTS THE PARTY ISSUING AN AWARD-INSTRUMENT.	) (1)	(A)
	AWARD-INSTRUMENT-FOREIGN-CURRENCY EXCHANGE RATE (18939) THE RATE OF THE MULTIPLIER USED TO CONVERT THE MONETARY VALUE FOR AN AWARD-INSTRUMENT.	) (1)	(A)
	AWARD-INSTRUMENT-FOREIGN-CURRENCY LOGICAL IDENTIFIER (18936) THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-FOREIGN-CURRENCY.	) (1)	(A)
	AWARD-INSTRUMENT-FOREIGN-CURRENCY PAYER CURRENCY CODE (18938 THE CODE THAT REPRESENTS THE COUNTRY CURRENCY OF PAYMENT FOR ANA AWARD-INSTRUMENT .	) (1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-FOREIGN-CURRENCY PAYER ENTITY-IDENTIFIER CODE (18945 THE CODE THAT REPRESENTS THE PARTY RESPONSIBLE FOR PAYMENT OF AN AWARD-INSTRUMENT .	) (1)	(A)
Attribute Name:	AWARD-INSTRUMENT-FREE-ON-BOARD-RELATED-INSTRUCTION ACCEPTANCE LOCATION QUALIF (18966) IER CODE	) (1)	(A)
Definition:	THE CODE THAT DENOTES THE LOCATION WHERE OWNERSHIP TRANSFERS FOR PRODUCTS ON AN A WARD-INSTRUMENT.		
Attribute Name: Definition:	AWARD-INSTRUMENT-FREE-ON-BOARD-RELATED-INSTRUCTION LOCATION QUALIFIER CODE THE CODE THAT DENOTES THE FREE ON BOARD POINT FOR AN AWARD-INSTRUMENT.	) (1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-FREE-ON-BOARD-RELATED-INSTRUCTION LOGICAL IDENTIFIER (18963 THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-FREE-ON-BOARD-RELATED-I NSTRUCTION.	(1)	(A)
Attribute Name:	AWARD-INSTRUMENT-FREE-ON-BOARD-RELATED-INSTRUCTION SHIPMENT METHOD PAYMENT CO (18964	(1)	(A)
Definition:	THE CODE THAT DENOTES THE PAYMENT TERMS FOR TRANSPORTATION CHARGES FORAN AWARD-IN STRUMENT-FREE-ON-BOARD-RELATED-INSTRUCTION.		
	AWARD-INSTRUMENT-GEOGRAPHIC-LOCATION CITY NAME  THE NAME OF THE CITY WHERE A NAMED PARTY APPLICABLE TO AN AWARD-INSTRUMENTIS LOCA TED.	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-GEOGRAPHIC-LOCATION COUNTRY CODE THE CODE THAT REPRESENTS THE COUNTRY WHERE A NAMED PARTY IS LOCATED FOR AN AWARD-INSTRUMENT.	(1)	(A)

Attribute Name: Definition:	AWARD-INSTRUMENT-GEOGRAPHIC-LOCATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE AWARD-INSTRUMENT-GEOGRAPHIC-LOCATION.	(19041)	(1)	(A)
	AWARD-INSTRUMENT-GEOGRAPHIC-LOCATION LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-GEOGRAPHIC-LOCATION.	(19035)	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-GEOGRAPHIC-LOCATION QUALIFIER CODE THE CODE THAT REPRESENTS THE TYPE OF LOCATION WHERE A NAMED PARTY IS APPLICABL O AN AWARD-INSTRUMENT IS LOCATED.	(19040) E T	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-GEOGRAPHIC-LOCATION STATE PROVINCE CODE THE CODE THAT REPRESENTS THE SUBDIVISION OF A COUNTRY WHERE A NAMED PARTY APPL BLE TO AN AWARD-INSTRUMENT IS LOCATED.	(19037) ICA	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-HEADER-SALE-CONDITION AGENCY QUALIFIER CODE THE CODE THAT REPRESENTS THE AGENCY ASSIGNING THE VALUES OF THE SPECIALSERVICE DE FOR THE AWARD-INSTRUMENT-HEADER-SALE-CONDITION.	(18931) CO	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-HEADER-SALE-CONDITION AMOUNT THE MAXIMUM ALLOWABLE AMOUNT OF AN AWARD-INSTRUMENT.	(18935)	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-HEADER-SALE-CONDITION DO NOT EXCEED ACTION CODE THE CODE THAT REPRESENTS THE ACTION TO BE TAKEN IF THE ORDER AMOUNT EXCEEDSA SIFIED MAXIMUM FOR THE AWARD-INSTRUMENT.	(18934) PEC	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-HEADER-SALE-CONDITION LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THE REPRESENTS AN AWARD-INSTRUMENT-HEADER-SALE-CONDITION	(18930)	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-HEADER-SALE-CONDITION SALE REQUIREMENT CODE THE CODE THAT DENOTES AN AGREEMENT OF SALE FOR AN AWARD-INSTRUMENT.	(18933)	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-HEADER-SALE-CONDITION SPECIAL SERVICE CODE THE CODE THAT DENOTES A SPECIAL PACKAGING REQUIREMENT FOR AN AWARD-INSTRUMENT.	(18932)	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-INDUSTRY-CODE-INFORMATION CODE THE CODE THAT REPRESENTS AN AWARD-INSTRUMENT-INDUSTRY-CODE-INFORMATION.	(19001)	(1)	(A)
Definition:	THE CODE THAT DENOTES THE IDENTIFIER OF AN AWARD-INSTRUMENT-INDUSTRY-CODE-INFO	(19000) RMA	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-INDUSTRY-CODE-INFORMATION LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-INDUSTRY-CODE-INFORM ON.	(18999) ATI	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-LEAD-TIME CODE THE CODE THAT REPRESENTS THE TYPE OF AWARD-INSTRUMENT-LEAD-TIME.	(18990)	(1)	(A)
	AWARD-INSTRUMENT-LEAD-TIME DATE THE DATE ON WHICH AN AWARD-INSTRUMENT-LEAD-TIME IS EFFECTIVE.	(18991)	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-LEAD-TIME LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-LEAD-TIME.	(18988)	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-LEAD-TIME QUANTITY THE QUANTITY OF TIME UNITS SPECIFIED BY THE AWARD-INSTRUMENT-LEAD-TIME.	(18992)	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-LEAD-TIME UNIT-TIME PERIOD INTERVAL CODE THE CODE THAT REPRESENTS THE UNIT OR INTERVAL IN WHICH AWARD-INSTRUMENT-LEAD-T IS EXPRESSED.	(18989) IME	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-MARK-NUMBER LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MARK-NUMBER.	(19002)	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-MARK-NUMBER QUALIFIER CODE THE CODE THAT REPRESENTS THE APPLICATION OF AN AWARD-INSTRUMENT-MARK-NUMBER.	(19003)	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-MARKING-PACKAGING-LOADING AGENCY QUALIFIER CODE THE CODE THAT REPRESENTS THE AGENCY ASSIGNING VALUES FOR THE PACKINGDESCRIPTION ODE OF AN AWARD-INSTRUMENT-MARKING-PACKING-LOADING.	(19075) N C	(1)	(A)

	AWARD-INSTRUMENT-MARKING-PACKAGING-LOADING DESCRIPTION TEXT THE TEXT DESCRIBING AN AWARD-INSTRUMENT-MARKING-PACKAGING-LOADING.	(19074)	(1)	(A)
	AWARD-INSTRUMENT-MARKING-PACKAGING-LOADING ITEM DESCRIPTION TYPE CODE THE CODE THAT REPRESENTS THE FORMAT OF THE DESCRIPTION TEXT OF AN AWARD-INSTRUMENT-MARKING-PACKAGING-LOADING.		(1)	(A)
	: AWARD-INSTRUMENT-MARKING-PACKAGING-LOADING LOGICAL IDENTIFIER : THE UNIQUE IDENTIFIER THAT REPRESENTS THE AWARD-INSTRUMENT-MARKING-PACKAGING-LO ING.		(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-MARKING-PACKAGING-LOADING PACKAGING CHARACTERISTIC CODE THE CODE THAT REPRESENTS A CHARACTERISTIC OF AN AWARD-INSTRUMENT-MARKING-PACKAG G-LOADING.	(19076) GIN	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-MARKING-PACKAGING-LOADING PACKAGING DESCRIPTION CODE THE CODE THAT REPRESENTS A DESCRIPTION OF THE AWARD-INSTRUMENT-MARKING-PACKAGING LOADING.	(19077) NG-	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-MEASUREMENT LOGICAL IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MEASUREMENT.	(19004)	(1)	(A)
	AWARD-INSTRUMENT-MEASUREMENT PERIOD UNIT BASIS MEASUREMENT CODE THE CODE THAT DENOTES A TIME MODIFIER FOR THE QUANTITY OF THE AWARD-INSTRUMENT- ASUREMENT.	(19008) -ME	(2)	(A)
	AWARD-INSTRUMENT-MEASUREMENT QUALIFIER CODE THE CODE THAT DENOTES A SPECIFIC CHARACTERISTIC OF AN AWARD-INSTRUMENT TO WHICH MEASUREMENT APPLIES.	(19006) H A	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-MEASUREMENT REFERENCE IDENTIFICATION CODE THE CODE THAT DENOTES THE BROAD CATEGORY TO WHICH A MEASUREMENT APPLIES FOR AN ARD-INSTRUMENT-MEASUREMENT.	(19005) AW	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-MEASUREMENT UNIT BASIS MEASUREMENT CODE THE CODE THAT DENOTES A UNIT MODIFIER FOR THE QUANTITY OF AN AWARD-INSTRUMENT-N SUREMENT.	(19007) MEA	(2)	(A)
	AWARD-INSTRUMENT-MESSAGE FREE FORM MESSAGE TEXT THE TEXT OF THE DESCRIPTIVE INFORMATION CITED IN AN AWARD-INSTRUMENT-CONTRACTURE REFERENCE-NUMBER.	(19010) AL-	(1)	(A)
	AWARD-INSTRUMENT-MESSAGE LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENT AN AWARD-INSTRUMENT-MESSAGE.	(19009)	(1)	(A)
	AWARD-INSTRUMENT-MODIFICATION ACKNOWLEDGEMENT TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF RESPONSE TO AN AWARD-INSTRUMENT-MODIFICATION.	(20789) EON	(1)	(A)
	AWARD-INSTRUMENT-MODIFICATION CONTRACT TYPE CODE THE CODE THAT DENOTES THE PRICING ARRANGEMENT FOR AN AWARD-INSTRUMENT-MODIFICATION.	(20779) rio	(1)	(A)
	AWARD-INSTRUMENT-MODIFICATION DATE THE DATE OF A PURCHASE ORDER ASSOCIATED WITH AN AWARD-INSTRUMENT-MODIFICATION.	(20786)	(1)	(A)
	AWARD-INSTRUMENT-MODIFICATION EFFECTIVE DATE THE DATE ON WHICH THE AWARD-INSTRUMENT-MODIFICATION BECOMES EFFECTIVE.	(20788)	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-MODIFICATION LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MODIFICATION.	(20778)	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-MODIFICATION PURCHASE CATEGORY CODE THE CODE THAT DENOTES THE BROAD CATEGORY OF PRODUCTS OR SERVICES BEING ACQUIRED Y AN AWARD-INSTRUMENT-MODIFICATION.	(20780) B	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-MODIFICATION PURCHASE ORDER TYPE CODE THE CODE THAT REPRESENTS A TYPE OF AWARD-INSTRUMENT-MODIFICATION.	(20792)	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-MODIFICATION RESPONSE DATE THE DATE BY WHICH THE RECIPIENT MUST RESPOND TO AN AWARD-INSTRUMENT-MODIFICATION	(20787) ON.	(1)	(A)

Attribute Name: Definition:	: AWARD-INSTRUMENT-MODIFICATION SECURITY LEVEL CODE : THE CODE THAT DENOTES THE HIGHEST LEVEL OF GOVERNMENT SECURITY CLASSIFICATION FO AN AWARD-INSTRUMENT-MODIFICATION.	20791) OR	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-MODIFICATION TRANSACTION SET PURPOSE CODE THE CODE THAT REPRESENTS THE PURPOSE OF THE TRANSMISSION OF AN AWARD-INSTRUMENT-ODIFICATION.	20785) -M	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-MODIFICATION TRANSACTION TYPE CODE THE CODE THAT DENOTES THE PURPOSE FOR AN AWARD-INSTRUMENT-MODIFICATION.	20790)	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-MODIFICATION-ADDITIONAL-NAME-INFORMATION LOGICAL IDENTIFIER (2 THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MODIFICATION-ADDITIONS -NAME-INFORMATION.	20894) AL	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-MODIFICATION-ADDITIONAL-NAME-INFORMATION NAME THE NAME OF A PARTY APPLICABLE TO AN AWARD-INSTRUMENT-MODIFICATION WHO IS NOT INTIFIED BY AN EXISTING CODE VALUE.	20895) DE	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-MODIFICATION-ADDRESS-INFORMATION IDENTIFIER (2 THE IDENTIFIER THAT REPRESENTS THE LOCATION OF THE NAMED PARTY SPECIFIED BY THE WARD-INSTRUMENT-MODIFICATION-ADDITIONAL-NAME-INFORMATION.	20899) A	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-MODIFICATION-ADDRESS-INFORMATION LOGICAL IDENTIFIER (ATTHE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MODIFICATION-ADDRESS-FORMATION.	20898) IN	(1)	(A)
Attribute Name:	AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT FUNCTION C (2	20922)	(1)	(A)
Definition:	THE CODE THAT REPRESENTS THE MAJOR DUTY OF THE AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT.	MI		
Attribute Name:	AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT INQUIRY RE (2) FERENCE IDENTIFIER	20923)	(1)	(A)
Definition:	THE IDENTIFIER THAT REPRESENTS THE TITLE OF THE PARTY CITED IN THE AWARD-INSTRUMNT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT.	ME		
Attribute Name:	AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL ID (2 ENTIFIER	20921)	(1)	(A)
Definition:	THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MODIFICATION-ADMINISTRUMENT-COMMUNICATION-CONTACT.	RA		
Attribute Name: Definition:	AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT NAME (2 THE NAME OF AN AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT.)	20924) CT	(1)	(A)
Attribute Name:	AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER LOG (2 ICAL IDENTIFIER	20925)	(1)	(A)
Definition:	THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MODIFICATION-ADMINISTRUMENT-MODIFICATION-CONTACT-NUMBER.	RA		
Attribute Name:	AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER QUA (2 LIFIER CODE	20926)	(1)	(A)
Definition:	THE CODE THAT DENOTES THE TYPE OF AWARD-INSTRUMENT-MODIFICATION-ADMINISTRATIVE-C MMUNICATION-CONTACT-NUMBER.	co		
Attribute Name:	AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFICATION (2 OUALIFIER CODE	21008)	(1)	(A)
Definition:	THE CODE THAT DENOTES THE TYPE OF AN IDENTIFIER FOR AN AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE.	AT		
Attribute Name: Definition:	AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFIER (2 THE IDENTIFIER THAT REPRESENTS THE ACTUAL ROUTING SEQUENCE SPECIFIED IN ANAWARD-NSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE.	21009) -I	(1)	(A)
Attribute Name:	AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE LOGICAL IDENTIF (2 IER	21006)	(1)	(A)
Definition:	THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE	DE		

Attribute Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE SERVICE LEVEL C (21007) (1) (A) ODE Definition: THE CODE THAT DENOTES THE TRANSPORTATION SERVICE CLASSIFICATION FOR AN AWARD-INST RUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE TRANSPORTATION (21010) (1) (A) METHOD TYPE CODE THE CODE THAT DENOTES THE MODE OF TRANSPORTATION FOR AN AWARD-INSTRUMENT-MODIFICA Definition: TION-CARRIER-DETAIL-ROUTING-SEQUENCE. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING CODE (20997) (1) (A) Definition: THE CODE THAT DENOTES A TRANSPORTATION INSTRUCTION FOR AN AWARD-INSTRUMENT-MODIFI CATION. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING DESCRIPTION TEX (21000) (1) (A) Definition: THE TEXT DESCRIBING AN AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDL TNG. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS MATER (20999) (1) (A) IAL CLASS IDENTIFIER Definition: THE IDENTIFIER THAT REPRESENTS THE TYPE OF HAZARD FOR AN AWARD-INSTRUMENT-MODIFIC ATION-CARRIER-DETAIL-SPECIAL-HANDLING. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS MATER (20998) (1) (A) IAL QUALIFIER CODE Definition: THE CODE THAT REPRESENTS THE TYPE OF HAZARDOUS MATERIAL CLASS IDENTIFIER FOR THE AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING LOGICAL IDENTIF (20996) (1) (A) IER Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MODIFICATION-CARRIER-DE TAIL-SPECIAL-HANDLING. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-CODE-SOURCE-INFORMATION AGENCY QUALIFIER CODE (20865) (1) (A) Definition: THE CODE THAT DENOTES THE AGENCY ASSIGING CODE VALUES FOR AN AWARD-INSTRUMENT-MOD IFICATION. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-CODE-SOURCE-INFORMATION LOGICAL IDENTIFIER (20864) (1) (A) Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MODIFICATION-CODE-SOURC E-INFORMATION. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD ACQUISITION D (20794) (1) (A) ATA CODE Definition: THE CODE THAT DENOTES THE ACCESS TO SPECIFIC DATA OR ACTION REQUIRED IN THE PERFO RMANCE OF WORK UNDER AN AWARD-INSTRUMENT-MODIFICATION. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD FREE FORM MES (20883) (1) (A) SAGE TEXT Definition: THE TEXT DESCRIBING AN AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD LOGICAL IDENT (20793) (1) (A) IFIER Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MODIFICATION-CONTRACT-C OST-ACCOUNTING-STANDARD. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-DATE-TIME-REF (20826) (1) (A) ERENCE DATE Definition: THE DATE ASSOCIATED WITH AN AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTIN G-STANDARD. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-DATE-TIME-REF (20823) (1) (A) ERENCE LOGICAL IDENTIFIER Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MODIFICATION-CONTRACT-C OST-ACCOUNTING-STANDARD-DATE-TIME-REFERENCE. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-DATE-TIME-REF (20827) (1) (A) ERENCE OUALIFIER CODE Definition: THE CODE THAT DENOTES THE TYPE OF DATE OR TIME ON AN AWARD-INSTRUMENT-MODIFICATIO N-CONTRACT-COST-ACCOUNTING-STANDARD-DATE-TIME-REFERENCE.

Attribute Name: AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME COD (20862) (1) (A) Definition: THE CODE THAT REPRESENTS THE AUTHORIZED PERIOD FOR A CONTRACTOR TO RETAIN CLASSIF IED MATERIALS APPLICABLE TO AN AWARD-INSTRUMENT-MODIFICATION. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME LOG (20860) (1) (A) ICAL IDENTIFIER Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MODIFICATION-CONTRACT-C OST-ACCOUNTING-STANDARD-LEAD-TIME. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME QUA (20863) (1) (A) NTITY Definition: THE QUANTITY OF THE UNITS SPECIFIED BY THE AWARD-INSTRUMENT-MODIFICATION-CONTRACT -COST-ACCOUNTING-STANDARD-LEAD-TIME. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME UNI (20861) (1) (A) T-TIME PERIOD INTERVAL CODE Definition: THE CODE THAT REPRESENTS THE UNIT OR INTERVAL IN WHICH THE AWARD-INSTRUMENT-MODIF ICATION-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME IS EXPRESSED. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-REFERENCE-NUM (20977) (1) (A) BER DESCRIPTION TEXT Definition: THE TEXT DESCRIBING AN AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-REF ERENCE-NUMBER. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-REFERENCE-NUM (20975) (1) (A) BER IDENTIFIER Definition: THE IDENTIFIER THAT REPRESENTS THE AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-AC COUNTING-REFERENCE-NUMBER. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-REFERENCE-NUM (20974) (1) (A) BER LOGICAL IDENTIFIER Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MODIFICATION-CONTRACT-C OST-ACCOUNTING-REFERENCE-NUMBER. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-CONTRACT-COST-ACCOUNTING-STANDARD-REFERENCE-NUM (20976) (1) (A) BER QUALIFIER CODE Definition: THE CODE THAT REPRESENTS A TYPE OF IDENTIFIER FOR AN AWARD-INSTRUMENT-MODIFICATIO N-CONTRACT-COST-ACCOUNTING-REFERENCE-NUMBER. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-CONTRACTUAL-MESSAGE FREE FORM MESSAGE TEXT (20877) (1) (A) Definition: THE TEXT OF THE DESCRIPTIVE INFORMATION CITED IN AN AWARD-INSTRUMENT-MODIFICATION -CONTRACTUAL-REFERENCE-NUMBER. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-CONTRACTUAL-MESSAGE LOGICAL IDENTIFIER (20876) (1) (A) Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MODIFICATION-MESSAGE. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-CONTRACTUAL-REFERENCE-NUMBER DATE (20920) (1) (A) Definition: THE DATE OF THE CLAUSE CITED IN THE AWARD-INSTRUMENT-MODIFICATION-CONTRACTUAL-REF ERENCE-NUMBER. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-CONTRACTUAL-REFERENCE-NUMBER FREE FORM DESCRIPT (20919) (1) (A) ION TEXT Definition: THE TEXT OF THE IDENTIFYING INFORMATION CITED IN THE AWARD-INSTRUMENT-MODIFICATIO N-CONTRACTUAL-REFERENCE-NUMBER. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-CONTRACTUAL-REFERENCE-NUMBER IDENTIFIER (20917) (1) (A) Definition: THE IDENTIFIER THAT REPRESENTS DESCRIPTIVE INFORMATION APPLICABLE TO AN AWARD-INS TRUMENT. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-CONTRACTUAL-REFERENCE-NUMBER LOGICAL IDENTIFIER (20916) (1) (A) Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MODIFICATION-CONTRACT-R EFERENCE-NUMBER. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-CONTRACTUAL-REFERENCE-NUMBER QUALIFIER CODE (20918) (1) (A) Definition: THE CODE THAT DENOTES THE TYPE OF IDENTIFYING INFORMATION ASSOCIATED WITH AN AWAR D-INSTRUMENT-MODIFICATION-CONTRACTUAL-REFERENCE-NUMBER. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-DATE-TIME-REFERENCE DATE (20815) (1) (A) Definition: THE DATE ASSOCIATED WITH AN AWARD-INSTRUMENT-MODIFICATION.

Attribute Name: AWARD-INSTRUMENT-MODIFICATION-DATE-TIME-REFERENCE LOGICAL IDENTIFIER (20811) (1) (A) Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MODIFICATION-DATE-TIME-REFERENCE. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-DATE-TIME-REFERENCE PERIOD FORMAT QUALIFIER COD (20812) (1) (A) Definition: THE CODE THAT DENOTES THE FORMAT OF PERIOD IDENTIFIER FOR AN AWARD-INSTRUMENT-MOD TETCATION-DATE-TIME-REFERENCE. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-DATE-TIME-REFERENCE PERIOD IDENTIFIER (20813) (1) (A) Definition: THE IDENTIFIER THAT REPRESENTS A TIME PERIOD ASSOCIATED WITH THE AWARD-INSTRUMENT -MODIFICATION-DATE-TIME-REFERENCE. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-DATE-TIME-REFERENCE QUALIFIER CODE (20816) (1) (A) Definition: THE CODE THAT REPRESENTS THE TYPE OF DELIVERY REQUIREMENT FOR AN AWARD-INSTRUMENT -MODIFICATION. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-DATE-TIME-REFERENCE TIME (20814) (1) (A) Definition: THE TIME OF REQUIRED DELIVERY FOR ALL ITEMS ON AN AWARD-INSTRUMENT-MODIFICATION. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-DATE-TIME-REFERENCE TIME-QUALIFIER CODE (20817) (1) (A) Definition: THE CODE THAT REPRESENTS THE TYPE OF TIME RELATED TO THE UNIVERSAL TIME COORDINAT E FOR DELIVERY OF ALL LINE ITEMS ON AN AWARD-INSTRUMENT-MODIFICATION. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-FINANCIAL-ACCOUNTING DESCRIPTION TEXT (20777) (1) (A) Definition: THE TEXT DESCRIBING THE AWARD-INSTRUMENT-MODIFICATION. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-FINANCIAL-ACCOUNTING LOGICAL IDENTIFIER (20774) (1) (A) Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MODIFICATION-FINANCIAL-ACCOUNTING. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-FOREIGN-CURRENCY BUYER CURRENCY CODE (20802) (1) (A) Definition: THE CODE THAT REPRESENTS THE COUNTRY CURRENCY OF ISSUE FOR AN AWARD-INSTRUMENT-MO DIFICATION. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-FOREIGN-CURRENCY BUYER ENTITY-IDENTIFIER CODE (20809) (1) (A) Definition: THE CODE THAT REPRESENTS THE PARTY ISSUING AN AWARD-INSTRUMENT-MODIFICATION. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-FOREIGN-CURRENCY EXCHANGE RATE (20804) (1) (A) Definition: THE RATE OF THE MULTIPLIER USED TO CONVERT THE MONETARY VALUE FOR AN AWARD-INSTRU MENT-MODIFICATION. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-FOREIGN-CURRENCY LOGICAL IDENTIFIER (20801) (1) (A) Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MODIFICATION-FOREIGN-CU Attribute Name: AWARD-INSTRUMENT-MODIFICATION-FOREIGN-CURRENCY PAYER CURRENCY CODE (20803) (1) (A) Definition: THE CODE THAT REPRESENTS THE COUNTRY CURRENCY OF PAYMENT FOR AN AWARD-INSTRUMENT-MODIFICATION. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-FOREIGN-CURRENCY PAYER ENTITY-IDENTIFIER CODE (20810) (1) (A) Definition: THE CODE THAT REPRESENTS THE PARTY RESPONSIBLE FOR PAYMENT OF AN AWARD-INSTRUMENT -MODIFICATION. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-FREE-ON-BOARD-RELATED-INSTRUCTION ACCEPTANCE LO (20831) (1) (A) CATION QUALIFIER CODE Definition: THE CODE THAT DENOTES THE LOCATION WHERE OWNERSHIP TRANSFERS FOR AN AWARD-INSTRUM ENT-MODIFICATION. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-FREE-ON-BOARD-RELATED-INSTRUCTION LOCATION QUAL (20830) (1) (A) IFIER CODE Definition: THE CODE THAT DENOTES THE FREE ON BOARD POINT FOR AN AWARD-INSTRUMENT-MODIFICATIO Attribute Name: AWARD-INSTRUMENT-MODIFICATION-FREE-ON-BOARD-RELATED-INSTRUCTION LOGICAL IDENT (20828) (1) (A) IFIER Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MODIFICATION-FREE-ON-BO ARD-RELATED-INSTRUCTION. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-FREE-ON-BOARD-RELATED-INSTRUCTION SHIPMENT METH (20829) (1) (A)

(20858) (1) (A)

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Definition:	OD PAYMENT CODE THE CODE THAT DENOTES THE PAYMENT TERMS FOR TRANSPORTATION CHARGES FOR AN AWARD-I NSTRUMENT-MODIFICATION-FREE-ON-BOARD-RELATED-INSTRUCTION.		
Attribute Name: Definition:	AWARD-INSTRUMENT-MODIFICATION-GEOGRAPHIC-LOCATION CITY NAME (20905 THE NAME OF THE CITY WHERE THE NAMED PARTY OF AN AWARD-INSTRUMENT-MODIFICATION IS LOCATED.	) (1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-MODIFICATION-GEOGRAPHIC-LOCATION COUNTRY CODE (20906 THE CODE THAT REPRESENTS THE COUNTRY WHERE THE NAMED PARTY OF AN AWARD-INSTRUMENT -MODIFICATION IS LOCATED.	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-MODIFICATION-GEOGRAPHIC-LOCATION IDENTIFIER (20908 THE IDENTIFIER THAT REPRESENTS THE AWARD-INSTRUMENT-MODIFICATION-GEOGRAPHIC-LOCATION.	) (1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-MODIFICATION-GEOGRAPHIC-LOCATION LOGICAL IDENTIFIER (20902 THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MODIFICATION-GEOGRAPHIC -LOCATION.	) (1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-MODIFICATION-GEOGRAPHIC-LOCATION QUALIFIER CODE (20907) THE CODE THAT REPRESENTS THE TYPE OF LOCATION WHERE THE NAMED PARTY OF AN AWARD-I NSTRUMENT-MODIFICATION IS LOCATED.	) (1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-MODIFICATION-GEOGRAPHIC-LOCATION STATE PROVINCE CODE THE CODE THAT REPRESENTS THE SUBDIVISION OF A COUNTRY WHERE THE NAMED PARTY OF AN AWARD-INSTRUMENT-MODIFICATION IS LOCATED.	) (1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-MODIFICATION-HEADER-SALE-CONDITION AGENCY QUALIFIER CODE (20796) THE CODE THAT REPRESENTS THE AGENCY ASSIGNING THE VALUES OF A SPECIAL SERVICE CODE FOR AN AWARD-INSTRUMENT-MODIFICATION-HEADER-SALE-CONDITION.	) (1)	(A)
	AWARD-INSTRUMENT-MODIFICATION-HEADER-SALE-CONDITION AMOUNT THE MAXIMUM ALLOWABLE AMOUNT OF AN AWARD-INSTRUMENT-MODIFICATION. (2080)	) (1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-MODIFICATION-HEADER-SALE-CONDITION DO NOT EXCEED ACTION CODE (2079) THE CODE THAT REPRESENTS AN ACTION TO BE TAKEN IF THE ORDER AMOUNT EXCEEDSA SPECIFIED MAXIMUM FOR THE AWARD-INSTRUMENT-MODIFICATION.	) (1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-MODIFICATION-HEADER-SALE-CONDITION LOGICAL IDENTIFIER (20795 THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MODIFICATION-HEADER-SAL E-CONDITION.	) (1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-MODIFICATION-HEADER-SALE-CONDITION SALE REQUIREMENT CODE (20798 THE CODE THAT DENOTES AN AGREEMENT OF SALE FOR AN AWARD-INSTRUMENT-MODIFICATION.	) (1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-MODIFICATION-HEADER-SALE-CONDITION SPECIAL SERVICE CODE (20797 THE CODE THAT DENOTES A SPECIAL PACKAGING REQUIREMENT FOR AN AWARD-INSTRUMENT-MOD IFICATION.	) (1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-MODIFICATION-INDUSTRY-CODE-INFORMATION CODE (20868 THE CODE THAT REPRESENTS AN AWARD-INSTRUMENT-MODIFICATION-INDUSTRY-CODE-INFORMATION.	) (1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-MODIFICATION-INDUSTRY-CODE-INFORMATION LIST QUALIFIER CODE (20867 THE CODE THAT DENOTES THE TYPE OF IDENTIFIER FOR AN AWARD-INSTRUMENT-MODIFICATION -INDUSTRY-CODE-INFORMATION.	) (1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-MODIFICATION-INDUSTRY-CODE-INFORMATION LOGICAL IDENTIFIER (20866 THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MODIFICATION-INDUSTRY-C ODE-INFORMATION.	) (1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-MODIFICATION-LEAD-TIME CODE THE CODE THAT REPRESENTS THE TYPE OF AWARD-INSTRUMENT-MODIFICATION-LEAD-TIME. (20857)	) (1)	(A)

Attribute Name: AWARD-INSTRUMENT-MODIFICATION-LEAD-TIME LOGICAL IDENTIFIER (20855) (1) (A) Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MODIFICATION-LEAD-TIME.

Definition: THE DATE ON WHICH AN AWARD-INSTRUMENT-MODIFICATION-INSTRUMENT-LEAD-TIME ISEFFECTI

Attribute Name: AWARD-INSTRUMENT-MODIFICATION-LEAD-TIME DATE

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	AWARD-INSTRUMENT-MODIFICATION-LEAD-TIME QUANTITY THE QUANTITY OF TIME UNITS SPECIFIED BY THE AWARD-INSTRUMENT-MODIFICATION-LEAD-TIME.	) (1)	(A)
	AWARD-INSTRUMENT-MODIFICATION-LEAD-TIME UNIT-TIME PERIOD INTERVAL CODE (20856) THE CODE THAT REPRESENTS THE UNIT OR INTERVAL IN WHICH AWARD-INSTRUMENT-MODIFICAT ION-LEAD-TIME IS EXPRESSED.	) (1)	(A)
	AWARD-INSTRUMENT-MODIFICATION-MAINTENANCE-TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF AN AWARD-INSTRUMENT-MODIFICATION. (20835)	) (1)	(A)
	AWARD-INSTRUMENT-MODIFICATION-MAINTENANCE-TYPE LOGICAL IDENTIFIER (20834 THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MODIFICATION-MAINTENANC E-TYPE.	) (1)	(A)
	AWARD-INSTRUMENT-MODIFICATION-MARK-NUMBER LOGICAL IDENTIFIER (20869 THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MODIFICATION-MARK-NUMBE R.	) (1)	(A)
	AWARD-INSTRUMENT-MODIFICATION-MARK-NUMBER QUALIFIER CODE (20870 THE CODE THAT REPRESENTS THE APPLICATION OF AN AWARD-INSTRUMENT-MODIFICATION-MARK-NUMBER.	) (1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-MODIFICATION-MARKING-PACKAGING-LOADING AGENCY QUALIFIER CODE (20942 THE CODE THAT REPRESENTS THE AGENCY ASSIGNING VALUES FOR THE PACKAGING DESCRIPTION CODE OF AN AWARD-INSTRUMENT-MODIFICATION-MARKING-PACKAGING-LOADING.	) (1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-MODIFICATION-MARKING-PACKAGING-LOADING DESCRIPTION TEXT (20941 THE TEXT DESCRIBING AN AWARD-INSTRUMENT-MODIFICATION-MARKING-PACKAGING-LOADING.	) (1)	(A)
Attribute Name:	AWARD-INSTRUMENT-MODIFICATION-MARKING-PACKAGING-LOADING ITEM DESCRIPTION TYPE (20940 CODE	) (1)	(A)
Definition:	THE CODE THAT REPRESENTS THE FORMAT OF THE DESCRIPTION TEXT OF AN AWARD-INSTRUMEN T-MODIFICATION-MARKING-PACKAGING-LOADING.		
	AWARD-INSTRUMENT-MODIFICATION-MARKING-PACKAGING-LOADING LOGICAL IDENTIFIER (20939 THE UNIQUE IDENTIFIER THAT REPRESENTS THE AWARD-INSTRUMENT-MODIFICATION-MARKING-P ACKAGING-LOADING.	) (1)	(A)
Attribute Name:	AWARD-INSTRUMENT-MODIFICATION-MARKING-PACKAGING-LOADING PACKAGING CHARACTERIS (20943 TIC CODE	) (1)	(A)
Definition:	THE CODE THAT REPRESENTS A CHARACTERISTIC OF AN AWARD-INSTRUMENT-MODIFICATION-MAR KING-PACKAGING-LOADING.		
Attribute Name:	AWARD-INSTRUMENT-MODIFICATION-MARKING-PACKAGING-LOADING PACKAGING DESCRIPTION (20944 CODE	) (1)	(A)
Definition:	THE CODE THAT REPRESENTS A DESCRIPTION OF THE "AWARD-INSTRUMENT-MODIFICATION-MARK ING-PACKAGING-LOADING PACKAGING DESCRIPTION CODE."		
Attribute Name: Definition:	AWARD-INSTRUMENT-MODIFICATION-MEASUREMENT LOGICAL IDENTIFIER (20871 THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MODIFICATION-MEASUREMEN T.	) (1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-MODIFICATION-MEASUREMENT QUALIFIER CODE (20873 THE CODE THAT DENOTES A SPECIFIC CHARACTERISTIC OF AN AWARD-INSTRUMENT-MODIFICATI ON TO WHICH A MEASUREMENT APPLIES.	) (1)	(A)
Attribute Name:	AWARD-INSTRUMENT-MODIFICATION-MEASUREMENT QUANTITY-UNIT BASIS MEASUREMENT COD (20874	) (1)	(A)
Definition:	THE CODE THAT DENOTES THE QUANTITY ORDER LIMIT OF AN AWARD-INSTRUMENT-MODIFICATIO N-MEASUREMENT.		
Attribute Name: Definition:	AWARD-INSTRUMENT-MODIFICATION-MEASUREMENT REFERENCE IDENTIFICATION CODE THE CODE THAT DENOTES THE BROAD CATEGORY TO WHICH A MEASUREMENT APPLIES FOR AN AW ARD-INSTRUMENT-MODIFICATION-MEASUREMENT.	) (1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-MODIFICATION-MEASUREMENT TIME-UNIT BASIS MEASUREMENT CODE (20875 THE CODE THAT DENOTES THE ORDER LIMIT DURING A SPECIFIED PERIOD OF TIME FOR AN AW ARD-INSTRUMENT-MODIFICATION-MEASUREMENT.	) (1)	(A)

	AWARD-INSTRUMENT-MODIFICATION-MONETARY-AMOUNT LOGICAL IDENTIFIER (20 THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MODIFICATION-MONETARY-A MOUNT.	0771) A	(1)	(A)
	AWARD-INSTRUMENT-MODIFICATION-MONETARY-AMOUNT MONETARY AMOUNT THE AMOUNT OF MONEY RELATED TO THE AWARD-INSTRUMENT-MODIFICATION.	0773)	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-MODIFICATION-MONETARY-AMOUNT QUALIFIER CODE THE CODE THAT DENOTES THE TYPE OF AMOUNT FOR AN AWARD-INSTRUMENT-MODIFICATION.	0772)	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-MODIFICATION-MONETARY-AMOUNT-REFERENCE-NUMBER IDENTIFIER (20 THE NUMBER THAT REPRESENTS AN AWARD-INSTRUMENT-MODIFICATION-MONETARY-AMOUNT-REFERENCE-NUMBER.	0965) R	(1)	(A)
Attribute Name:	AWARD-INSTRUMENT-MODIFICATION-MONETARY-AMOUNT-REFERENCE-NUMBER LOGICAL IDENTI (20 FIER	0964)	(1)	(A)
Definition:	THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MODIFICATION-MONETARY-A MOUNT-REFERENCE-NUMBER.	Ā		
Attribute Name: Definition:	AWARD-INSTRUMENT-MODIFICATION-MONETARY-AMOUNT-REFERENCE-NUMBER QUALIFIER CODE (20 THE CODE THAT REPRESENTS A TYPE OF NUMBER FOR AN AWARD-INSTRUMENT-MODIFICATION-MONETARY-AMOUNT-REFERENCE-NUMBER.	0966) D	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-MODIFICATION-MONETARY-SUM AMOUNT-QUALIFIER CODE (21 THE CODE THAT DENOTES THE TYPE OF AMOUNT FOR AN AWARD-INSTRUMENT-MODIFICATION-MONETARY-SUM.	1289) 1	(1)	(A)
	AWARD-INSTRUMENT-MODIFICATION-MONETARY-SUM LOGICAL IDENTIFIER (21 THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MODIFICATION-MONETARY-SUM.	1288) S	(1)	(A)
	AWARD-INSTRUMENT-MODIFICATION-MONETARY-SUM MONETARY AMOUNT THE TOTAL AMOUNT OF THE AWARD-INSTRUMENT-MODIFICATION. (21)	1290)	(1)	(A)
Attribute Name:	AWARD-INSTRUMENT-MODIFICATION-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT FUNCT (20 ION CODE	0928)	(1)	(A)
Definition:	THE CODE THAT REPRESENTS THE MAJOR DUTY OF THE AWARD-INSTRUMENT-MODIFICATION-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT.	Ξ		
Attribute Name:	AWARD-INSTRUMENT-MODIFICATION-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT INQUI (20 RY REFERENCE IDENTIFIER	0929)	(1)	(A)
Definition:	THE IDENTIFIER THAT REPRESENTS THE TITLE OF THE NAMED PARTY CITED IN THE AWARD-IN STRUMENT-MODIFICATION-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT.	1		
Attribute Name:	AWARD-INSTRUMENT-MODIFICATION-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGIC (20 AL IDENTIFIER	927)	(1)	(A)
Definition:	THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MODIFICATION-NAME-ADMIN ISTRATIVE-COMMUNICATION-CONTACT.	1		
Attribute Name: Definition:	AWARD-INSTRUMENT-MODIFICATION-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT NAME (20 THE NAME OF AN AWARD-INSTRUMENT-MODIFICATION-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT.	)930) )	(1)	(A)
Attribute Name:	AWARD-INSTRUMENT-MODIFICATION-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBE (20 R LOGICAL IDENTIFIER	931)	(1)	(A)
Definition:	THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MODIFICATION-NAME-ADMIN ISTRATIVE-COMMUNICATION-CONTACT-NUMBER .	1		
Attribute Name:	AWARD-INSTRUMENT-MODIFICATION-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBE (20 R QUALIFIER CODE	932)	(1)	(A)
Definition:	THE CODE THAT DENOTES THE TYPE OF AWARD-INSTRUMENT-MODIFICATION-NAME-ADMINISTRATI VE-COMMUNICATION-CONTACT-NUMBER.	Ε		
Attribute Name: Definition:	AWARD-INSTRUMENT-MODIFICATION-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFIER (21 THE IDENTIFIER THAT REPRESENTS THE ACTUAL ROUTING SEQUENCE SPECIFIED IN ANAWARD-INSTRUMENT-MODIFICATION-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE.	L <b>014</b> ) (	(1)	(A)
Attribute Name:	AWARD-INSTRUMENT-MODIFICATION-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE LOGICAL ID (21 ENTIFIER	1011)	(1)	(A)
Definition:				

Attribute Name: AWARD-INSTRUMENT-MODIFICATION-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE QUALIFIER (21013) (1) (A) CODE Definition: THE CODE THAT DENOTES THE TYPE OF IDENTIFIER FOR AN AWARD-INSTRUMENT-MODIFICATION -NAME-CARRIER-DETAIL-ROUTING-SEQUENCE. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE SERVICE LE (21012) (1) (A) VEL CODE Definition: THE CODE THAT DENOTES THE TRANSPORTATION SERVICE CLASSIFICATION FOR AN AWARD-INST RUMENT-MODIFICATION-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE TRANSPORTA (21015) (1) (A) TION METHOD TYPE CODE Definition: THE CODE THAT DENOTES THE MODE OF TRANSPORTATION FOR AN AWARD-INSTRUMENT-MODIFICA TION-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-NAME-CARRIER-DETAIL-SPECIAL-HANDLING CODE (21002) (1) (A) Definition: THE CODE THAT DENOTES A TRANSPORTATION INSTRUCTION APPLICABLE TO A NAMED PARTY FO R AN AWARD-INSTRUMENT-MODIFICATION. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-NAME-CARRIER-DETAIL-SPECIAL-HANDLING DESCRIPTIO (21005) (1) (A) Definition: THE TEXT DESCRIBING AN AWARD-INSTRUMENT-MODIFICATION-NAME-CARRIER-DETAIL-SPECIAL-HANDLING. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-NAME-CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS (21004) (1) (A) MATERIAL CLASS IDENTIFIER Definition: THE IDENTIFIER THAT REPRESENTS THE TYPE OF HAZARD FOR A MATERIAL APPLICABLE TO A NAMED PARTY SPECIFIED IN AN AWARD-INSTRUMENT-MODIFICATION-NAME-CARRIER-DETAIL-SPE CIAL-HANDLING. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-NAME-CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS (21003) (1) (A) MATERIAL QUALIFIER CODE Definition: THE CODE THAT DENOTES THE TYPE OF HAZARDOUS MATERIAL CLASS IDENTIFIER FOR A NAMED PARTY OF AN AWARD-INSTRUMENT-MODIFICATION-NAME-CARRIER-DETAIL-SPECIAL-HANDLING. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-NAME-CARRIER-DETAIL-SPECIAL-HANDLING LOGICAL ID (21001) (1) (A) ENTIFIER Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MODIFICATION-NAME-CARRI ER-DETAIL-SPECIAL-HANDLING. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-NAME-INFORMATION ENTITY-IDENTIFIER CODE (20888) (1) (A) Definition: THE CODE THAT DESCRIBES A NAMED PARTY APPLICABLE TO AN AWARD-INSTRUMENT-MODIFICAT TON. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-NAME-INFORMATION IDENTIFIER (20886) (1) (A) Definition: THE IDENTIFIER THAT REPRESENTS A NAMED PARTY FOR AN AWARD-INSTRUMENT-MODIFICATION Attribute Name: AWARD-INSTRUMENT-MODIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER (20884) (1) (A) Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MODIFICATION-NAME-INFOR MATTON. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-NAME-INFORMATION NAME (20887) (1) (A) Definition: THE NAMED PARTY ASSOCIATED WITH AN AWARD-INSTRUMENT-MODIFICATION. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-NAME-INFORMATION QUALIFIER CODE (20885) (1) (A) Definition: THE CODE THAT DENOTES THE TYPE OF IDENTIFIER FOR AN AWARD-INSTRUMENT-MODIFICATION -NAME-INFORMATION. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-NAME-MARKING-PACKAGING-LOADING AGENCY QUALIFIER (20948) (1) (A) Definition: THE CODE THAT REPRESENTS THE AGENCY ASSIGNING VALUES FOR THE PACKAGING DESCRIPTIO N CODE OF AN AWARD-INSTRUMENT-MODIFICATION-NAME-MARKING-PACKAGING-LOADING. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-NAME-MARKING-PACKAGING-LOADING DESCRIPTION TEXT (20947) (1) (A) Definition: THE TEXT DESCRIBING AN AWARD-INSTRUMENT-MODIFICATION-NAME-MARKING-PACKAGING-LOADI NG. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-NAME-MARKING-PACKAGING-LOADING ITEM DESCRIPTION (20946) (1) (A) TYPE CODE

Definition: THE CODE THAT DENOTES THE FORMAT OF THE DESCRIPTION OF AN AWARD-INSTRUMENT-MODIFI CATION-NAME-MARKING-PACKAGING-LOADING. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-NAME-MARKING-PACKAGING-LOADING LOGICAL IDENTIFI (20945) (1) (A) Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AWARD-INSTRUMENT-MODIFICATION-NAME-MARKING-PACKAGING-LOADING. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-NAME-MARKING-PACKAGING-LOADING PACKAGING CHARAC (20949) (1) (A) TERISTIC CODE Definition: THE CODE THAT REPRESENTS A CHARACTERISTIC OF AN AWARD-INSTRUMENT-MODIFICATION-NAM E-MARKING-PACKAGING-LOADING. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-NAME-MARKING-PACKAGING-LOADING PACKAGING DESCRI (20950) (1) (A) PTION CODE Definition: THE CODE THAT REPRESENTS SPECIFIC DATA FOR AN AWARD-INSTRUMENT-MODIFICATION-NAME-MARKING-PACKAGING-LOADING. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-NAME-REFERENCE-NUMBER DESCRIPTION TEXT (20970) (1) (A) Definition: THE TEXT DESCRIBING AN AWARD-INSTRUMENT-MODIFICATION-NAME-REFERENCE-NUMBER. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-NAME-REFERENCE-NUMBER IDENTIFIER (20968) (1) (A) Definition: THE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MODIFICATION-NAME-REFERENCE-NU MBER. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-NAME-REFERENCE-NUMBER LOGICAL IDENTIFIER (20967) (1) (A) Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MODIFICATION-NAME-REFER ENCE-NUMBER. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-NAME-REFERENCE-NUMBER OUALIFIER CODE (20969) (1) (A) Definition: THE CODE THAT REPRESENTS A TYPE OF IDENTIFIER FOR AN AWARD-INSTRUMENT-MODIFICATIO N-NAME-REFERENCE-NUMBER. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-PAPERWORK DESCRIPTION TEXT (20952) (1) (A) Definition: THE TEXT DESCRIBING AN AWARD-INSTRUMENT-MODIFICATION-PAPERWORK. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-PAPERWORK ENTITY-IDENTIFIER CODE (20958) (1) (A) Definition: THE CODE THAT DENOTES THE RECIPIENT OF AN AWARD-INSTRUMENT-MODIFICATION-PAPERWORK Attribute Name: AWARD-INSTRUMENT-MODIFICATION-PAPERWORK LOGICAL IDENTIFIER (20951) (1) (A) Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MODIFICATION-PAPERWORK. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-PAPERWORK REPORT ACTION CODE (20959) (1) (A) Definition: THE CODE THAT DENOTES THE ACTION REQUIRED FOR THE AWARD-INSTRUMENT-MODIFICATION-P APERWORK. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-PAPERWORK REPORT COPIES NEEDED QUANTITY (20957) (1) (A) Definition: THE QUANTITY OF COPIES OF AN AWARD-INSTRUMENT-MODIFICATION-PAPERWORK THAT SHOULD BE SENT TO THE ADDRESSEE. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-PAPERWORK REPORT TRANSMISSION CODE (20956) (1) (A) Definition: THE CODE THAT DENOTES THE METHOD OF TRANSMISSION FOR AWARD-INSTRUMENT-MODIFICATIO N-PAPERWORK. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-PAPERWORK REPORT TYPE CODE (20955) (1) (A) Definition: THE CODE THAT DENOTES THE TYPE OF AN AWARD-INSTRUMENT-MODIFICATION-PAPERWORK. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-PRODUCT-ITEM-DESCRIPTION AGENCY QUALIFIER CODE (20936) (1) (A) Definition: THE CODE THAT DENOTES THE AGENCY ASSIGNING PRODUCT DESCRIPTION CODE VALUESFOR AN AWARD-INSTRUMENT-MODIFICATION-PRODUCT-ITEM-DESCRIPTION. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-PRODUCT-ITEM-DESCRIPTION LOGICAL IDENTIFIER (20933) (1) (A) Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MODIFICATION-PRODUCT-IT EM-DESCRIPTION. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-PRODUCT-ITEM-DESCRIPTION PRODUCT CHARACTERISTIC (20937) (1) (A) CODE Definition: THE CODE THAT DENOTES THE CLASS OF PRODUCT DESCRIBED BY AN AWARD-INSTRUMENT-MODIF ICATION-PRODUCT-ITEM-DESCRIPTION.

Attribute Name: AWARD-INSTRUMENT-MODIFICATION-PRODUCT-ITEM-DESCRIPTION PRODUCT DESCRIPTION CO (20938) (1) (A) DE Definition: THE CODE THAT REPRESENTS A DESCRIPTION OF A PRODUCT CHARACTERISTIC FOR ANAWARD-IN STRUMENT-MODIFICATION-PRODUCT-ITEM-DESCRIPTION. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-PRODUCT-ITEM-DESCRIPTION TEXT (20935) (1) (A) Definition: THE TEXT DESCRIBING AN AWARD-INSTRUMENT-MODIFICATION. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-PRODUCT-ITEM-DESCRIPTION TYPE CODE (20934) (1) (A) Definition: THE CODE THAT REPRESENTS THE FORMAT OF AN AWARD-INSTRUMENT-MODIFICATION-PRODUCT-I TEM-DESCRIPTION. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-REFERENCE-NUMBER DESCRIPTION TEXT (20963) (1) (A) Definition: THE TEXT DESCRIBING AN AWARD-INSTRUMENT-MODIFICATION-REFERENCE-NUMBER. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-REFERENCE-NUMBER LOGICAL IDENTIFIER (20960) (1) (A) Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MODIFICATION-REFERENCE-NUMBER. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-REFERENCE-NUMBER QUALIFIER CODE (20962) (1) (A) Definition: THE CODE THAT REPRESENTS A TYPE OF IDENTIFIER FOR AN AWARD-INSTRUMENT-MODIFICATIO N-REFERENCE-NUMBER Attribute Name: AWARD-INSTRUMENT-MODIFICATION-SERVICE-PROMOTION-ALLOWANCE-CHARGE AMOUNT (20988) (1) (A) Definition: THE AMOUNT OF A COST ADJUSTMENT FOR AN AWARD-INSTRUMENT-MODIFICATION. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-SERVICE-PROMOTION-ALLOWANCE-CHARGE CODE (20981) (1) (A) Definition: THE CODE THAT DENOTES A TYPE OF AN AWARD-INSTRUMENT-MODIFICATION-SERVICE-PROMOTIO N-ALLOWANCE-CHARGE. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-SERVICE-PROMOTION-ALLOWANCE-CHARGE INDICATOR CO (20982) (1) (A) Definition: THE CODE THAT DENOTES THE TYPE OF COST ADJUSTMENT FOR AN AWARD-INSTRUMENT-MODIFIC ATION. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-SERVICE-PROMOTION-ALLOWANCE-CHARGE LOGICAL IDEN (20978) (1) (A) Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MODIFICATION-SERVICE-PR OMOTION-ALLOWANCE-CHARGE. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-SERVICE-PROMOTION-ALLOWANCE-CHARGE PERCENT QUAL (20985) (1) (A) IFIER CODE Definition: THE CODE THAT DENOTES THE BASIS FOR CALCULATING THE PERCENT RATE OF THE AWARD-INS TRUMENT-MODIFICATION-SERVICE-PROMOTION-ALLOWANCE-CHARGE. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-SERVICE-PROMOTION-ALLOWANCE-CHARGE PERCENT RATE (20983) (1) (A) Definition: THE RATE OF THE COST ADJUSTMENT THAT DETERMINES THE AMOUNT OF THE AWARD-INSTRUMEN T-MODIFICATION-SERVICE-PROMOTION-ALLOWANCE-CHARGE. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-SERVICE-PROMOTION-ALLOWANCE-CHARGE QUANTITY (20986) (1) (A) Definition: THE QUANTITY OF UNITS WHICH APPLY TO THE AMOUNT OF AN AWARD-INSTRUMENT-MODIFICATI ON-SERVICE-PROMOTION-ALLOWANCE-CHARGE. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-SERVICE-PROMOTION-ALLOWANCE-CHARGE UNIT BASIS M (20984) (1) (A) EASUREMENT CODE Definition: THE CODE THAT DENOTES THE UNIT IN WHICH THE QUANTITY OF THE AWARD-INSTRUMENT-MODI FICATION-SERVICE-PROMOTION-ALLOWANCE-CHARGE IS EXPRESSED. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-SERVICE-PROMOTION-ALLOWANCE-CHARGE UNIT-RATE AM (20979) (1) (A) OHNT Definition: THE AMOUNT OF THE PER UNIT COST ADJUSTMENT FOR AN AWARD-INSTRUMENT-MODIFICATION. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-SERVICE-PROMOTION-ALLOWANCE-CHARGE UPPER LIMIT (20987) (1) (A) QUANTITY Definition: THE QUANTITY OF UNITS THAT REPRESENTS THE UPPER BOUND OF A RANGE TO WHICH AN AWAR D-INSTRUMENT-MODIFICATION-SERVICE-PROMOTION-ALLOWANCE-CHARGE APPLIES. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION DATA SECURITY LEVEL CODE (20994) (1) (A) Definition: THE CODE THAT DENOTES THE LEVEL OF SAFEGUARDING REQUIRED FOR THE DATA ASSOCIATED WITH AN AWARD-INSTRUMENT-MODIFICATION.

Attribute Name: AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION FACILITY SECURITY LEVEL CODE (20995) (1) (A) Definition: THE CODE THAT DENOTES THE FACILITY CLEARANCE LEVEL REQUIRED FOR AN AWARD-INSTRUME NT-MODIFICATION. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION LOGICAL IDENTIFIER (20989) (1) (A) Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MODIFICATION-SPECIFICAT Attribute Name: AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION REFERENCE NUMBER QUALIFIER CODE (20991) (1) (A) Definition: THE CODE THAT REPRESENTS THE TYPE OF REFERENCE NUMBER IDENTIFIER FOR AN AWARD-INS TRUMENT-MODIFICATION-SPECIFICATION. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION REPORT TYPE CODE (20993) (1) (A) Definition: THE CODE THAT DENOTES THE CONTENT OF AN AWARD-INSTRUMENT-MODIFICATION-SPECIFICATI ON. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION TRANSACTION SET PURPOSE CODE (20992) (1) (A) Definition: THE CODE THAT REPRESENTS THE TYPE OF TRANSMISSION OF AN AWARD-INSTRUMENT-MODIFICA TION-SPECIFICATION. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-ADDITIONAL-NAME-INFORMATION LOGIC (20896) (1) (A) AL IDENTIFIER Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MODIFICATION-SPECIFICAT ION-ADDITIONAL-NAME-INFORMATION. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-ADDITIONAL-NAME-INFORMATION NAME (20897) (1) (A) Definition: THE NAME OF A PARTY APPLICABLE TO AN AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION WHO IS NOT IDENTIFIED BY AN EXISTING CODE VALUE. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-ADDRESS-INFORMATION IDENTIFIER (20901) (1) (A) Definition: THE IDENTIFIER THAT REPRESENTS THE LOCATION OF THE NAMED PARTY IN THE AWARD-INSTR UMENT-MODIFICATION-SPECIFICATION-ADDITIONAL-NAME-INFORMATION. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-ADDRESS-INFORMATION LOGICAL IDENT (20900) (1) (A) IFIER Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MODIFICATION-SPECIFICAT ION-ADDRESS-INFORMATION. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-CONTACT COMMUNICATION NUMBER QUAL (20837) (1) (A) IFIER CODE Definition: THE CODE THAT DENOTES THE TYPE OF COMMUNICATION NUMBER FOR AN AWARD-INSTRUMENT-MO DIFICATION-SPECIFICATION-CONTACT. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-CONTACT FUNCTION CODE (20838) (1) (A) Definition: THE CODE THAT REPRESENTS THE MAJOR DUTY OF THE AWARD-INSTRUMENT-MODIFICATION-SPEC IFICATION-CONTACT. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-CONTACT INQUIRY REFERENCE IDENTIF (20839) (1) (A) IER Definition: THE IDENTIFIER THAT REPRESENTS THE TITLE OF THE PARTY CITED IN "AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-CONTACT NAME." Attribute Name: AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-CONTACT LOGICAL IDENTIFIER (20836) (1) (A) Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MODIFICATION-SPECIFICAT ION-CONTACT. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-CONTACT NAME (20840) (1) (A) Definition: THE NAME OF AN AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-CONTACT. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-DATE-TIME-REFERENCE DATE (20821) (1) (A) Definition: THE DATE OF DELIVERY FOR ALL ITEMS ON AN AWARD-INSTRUMENT-MODIFICATION-SPECIFICAT ION-DATE-TIME-REFERENCE. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-DATE-TIME-REFERENCE LOGICAL IDENT (20818) (1) (A) IFIER Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MODIFICATION-SPECIFICAT ION-DATE-TIME-REFERENCE. Attribute Name: AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-DATE-TIME-REFERENCE QUALIFIER COD (20822) (1) (A) Definition: THE CODE THAT DENOTES THE TYPE OF DELIVERY FOR ALL ITEMS ON AN AWARD-INSTRUMENT-M

	ODIFICATION-SPECIFICATION-DATE-TIME-REFERENCE.		
	AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-GEOGRAPHIC-LOCATION CITY NAME (20912) THE NAME OF THE CITY WHERE THE NAMED PARTY OF AN AWARD-INSTRUMENT-MODIFICATION-SP ECIFICATION IS LOCATED.	(1)	(A)
	AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-GEOGRAPHIC-LOCATION COUNTRY CODE (20913) THE CODE THAT REPRESENTS THE COUNTRY WHERE THE NAMED PARTY FOR AN AWARD-INSTRUMEN T-MODIFICATION-SPECIFICATION IS LOCATED.	(1)	(A)
	AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-GEOGRAPHIC-LOCATION IDENTIFIER (20915) THE IDENTIFIER THAT REPRESENTS THE AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-GE OGRAPHIC-LOCATION.	(1)	(A)
	AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-GEOGRAPHIC-LOCATION LOGICAL IDENT (20909) IFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MODIFICATION-SPECIFICAT ION-GEOGRAPHIC-LOCATION.	(1)	(A)
	AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-GEOGRAPHIC-LOCATION QUALIFIER COD (20914) E THE CODE THAT REPRESENTS THE TYPE OF LOCATION WHERE THE NAMED PARTY FOR ANAWARD-I NSTRUMENT-MODIFICATION-SPECIFICATION IS LOCATED.	(1)	(A)
	AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-GEOGRAPHIC-LOCATION STATE PROVINC (20911) E CODE THE CODE THAT REPRESENTS THE SUBDIVISION OF A COUNTRY WHERE THE NAMED PARTYOF AN AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION IS LOCATED.	(1)	(A)
	AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-MESSAGE FREE FORM MESSAGE TEXT THE TEXT DESCRIBING AN AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION. (20879)	(1)	(A)
	AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-MESSAGE LOGICAL IDENTIFIER (20878) THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MODIFICATION-SPECIFICAT ION-MESSAGE.	(1)	(A)
	AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-NAME-INFORMATION ENTITY-IDENTIFIE (20893) R CODE THE CODE THAT DESCRIBES A NAMED PARTY APPLICABLE TO AN AWARD-INSTRUMENT-MODIFICAT ION-SPECIFICATION.	(1)	(A)
	AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-NAME-INFORMATION IDENTIFIER (20891) THE IDENTIFIER THAT REPRESENTS A NAMED PARTY APPLICABLE TO AN AWARD-INSTRUMENT-MO DIFICATION-SPECIFICATION.	(1)	(A)
Attribute Name:	AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-NAME-INFORMATION LOGICAL IDENTIFI (2000)	(1)	(7)

Attribute Name: AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-NAME-INFORMATION LOGICAL IDENTIFI (20889) (1) (A) ER

Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MODIFICATION-SPECIFICAT

ION-NAME-INFORMATION.

Attribute Name: AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-NAME-INFORMATION NAME (20892) (1) (A) Definition: THE NAME OF A PARTY APPLICABLE TO AN AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION.

Attribute Name: AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-NAME-INFORMATION QUALIFIER CODE (20890) (1) (A) Definition: THE CODE THAT DENOTES THE TYPE OF IDENTIFIER FOR AN AWARD-INSTRUMENT-MODIFICATION -SPECIFICATION-NAME-INFORMATION.

Attribute Name: AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-NAME-MESSAGE FREE FORM MESSAGE TE (20881) (1) (A) ΧТ

Definition: THE TEXT DESCRIBING AN AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-NAME-INFORMATI ON.

Attribute Name: AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-NAME-MESSAGE LOGICAL IDENTIFIER Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MODIFICATION-SPECIFICAT

ION-NAME-MESSAGE.

Attribute Name: AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-REFERENCE-NUMBER IDENTIFIER (20972) (1) (A) Definition: THE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-REF

ERENCE-NUMBER.

Attribute Name: AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-REFERENCE-NUMBER LOGICAL IDENTIFI (20971) (1) (A)

Definition:	ER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MODIFICATION-SPECIFI ION-REFERENCE-NUMBER.	CAT		
Attribute Name: Definition:	AWARD-INSTRUMENT-MODIFICATION-SPECIFICATION-REFERENCE-NUMBER QUALIFIER CODE THE CODE THAT REPRESENTS A TYPE OF IDENTIFIER FOR AN AWARD-INSTRUMENT-MODIFICAN-SPECIFICATION-REFERENCE-NUMBER.	(20973) TIO	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-MODIFICATION-TAX-INFORMATION ASSIGNED IDENTIFIER THE IDENTIFIER THAT REPRESENTS A REFERENCE TO WHICH A TAX IS APPLICABLE FOR AN ARD-INSTRUMENT-MODIFICATION.	(21018) AW	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-MODIFICATION-TAX-INFORMATION DOLLAR BASIS PERCENT AMOUNT THE AMOUNT USED IN THE PERCENT CALCULATION OF THE AWARD-INSTRUMENT-MODIFICATION AX-INFORMATION.	(21022) N-T	(1)	(A)
Definition:	THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MODIFICATION-TAX-INF ATION.	(21016) ORM	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-MODIFICATION-TAX-INFORMATION MONETARY AMOUNT THE AMOUNT OF THE TAX APPLIED TO AN AWARD-INSTRUMENT-MODIFICATION.	(21021)	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-MODIFICATION-TAX-INFORMATION PERCENT RATE THE RATE OF THE TAX APPLIED TO AN AWARD-INSTRUMENT-MODIFICATION.	(21023)	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-MODIFICATION-TAX-INFORMATION RELATIONSHIP CODE THE CODE THAT DENOTES THE TREATMENT OF A TAX FOR AN AWARD-INSTRUMENT-MODIFICAT.	(21020) TION	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-MODIFICATION-TAX-INFORMATION TAX EXEMPT CODE THE CODE THAT DENOTES THE TAX EXEMPTION STATUS FOR AN AWARD-INSTRUMENT-MODIFIC ON.	(21019) ATI	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-MODIFICATION-TAX-INFORMATION TAX TYPE CODE THE CODE THAT DENOTES THE CATEGORY OF TAX FOR AN AWARD-INSTRUMENT-MODIFICATION	(21024)	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-MODIFICATION-TERM-OF-SALE LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MODIFICATION-TERM-OF-LE.	(20841) -SA	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-MODIFICATION-TERM-OF-SALE TERM DISCOUNT DAYS DUE QUANTITY THE QUANTITY OF DAYS IN THE TERM DISCOUNT PERIOD BY WHICH PAYMENT IS DUE TO EA A DISCOUNT FOR AN AWARD-INSTRUMENT-MODIFICATION.	(208 <b>4</b> 7) RN	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-MODIFICATION-TERM-OF-SALE TERM DISCOUNT PERCENT RATE THE RATE OF DISCOUNT AVAILABLE IF AN INVOICE IS PAID BY THE DISCOUNT DUE DATE THE AWARD-INSTRUMENT-MODIFICATION-TERM-OF-SALE.	(20845) OF	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-MODIFICATION-TRANSACTION-TOTAL HASH TOTAL QUANTITY THE VALUE OF ALL AWARD-LINE-ITEM-MODIFICATION QUANTITIES SUMMED WITHOUT REGARD DECIMAL POINTS.	(21292) TO	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-MODIFICATION-TRANSACTION-TOTAL LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MODIFICATION-TRANSAC N-TOTAL.	(21291) TIO	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-MODIFICATION-TRANSACTION-TOTAL NUMBER OF LINE ITEMS QUANTITY THE QUANTITY OF LINE ITEMS IN AN AWARD-INSTRUMENT-MODIFICATION.	(21293)	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-MONETARY-AMOUNT LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MONETARY-AMOUNT.	(18911)	(1)	(A)
	AWARD-INSTRUMENT-MONETARY-AMOUNT MONETARY AMOUNT THE AMOUNT OF MONEY RELATED TO THE AWARD-INSTRUMENT.	(18913)	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-MONETARY-AMOUNT QUALIFIER CODE THE CODE THAT DENOTES THE TYPE OF AMOUNT FOR AN AWARD-INSTRUMENT.	(18912)	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-MONETARY-AMOUNT-REFERENCE-NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MONETARY-AMOUNT-REFERENCE-N	(19098) UMB	(1)	(A)

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	AWARD-INSTRUMENT-MONETARY-AMOUNT-REFERENCE-NUMBER LOGICAL IDENTIFIER (1909 THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MONETARY-AMOUNT-REFEREN CE-NUMBER.	7) (	(1)	(A)
	AWARD-INSTRUMENT-MONETARY-AMOUNT-REFERENCE-NUMBER QUALIFIER CODE THE CODE THAT REPRESENTS A TYPE OF NUMBER FOR AN AWARD-INSTRUMENT-MONETARYREFEREN CE-NUMBER.	9) (	(1)	(A)
	AWARD-INSTRUMENT-MONETARY-SUM AMOUNT-QUALIFIER CODE THE CODE THAT DENOTES THE TYPE OF AMOUNT FOR AN AWARD-INSTRUMENT-MONETARY-SUM.	1) (	(1)	(A)
	AWARD-INSTRUMENT-MONETARY-SUM LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-MONETARY-SUM. (1941)	0) (	(1)	(A)
	AWARD-INSTRUMENT-MONETARY-SUM MONETARY AMOUNT THE TOTAL AMOUNT OF THE AWARD-INSTRUMENT. (1941	2) (	(1)	(A)
	AWARD-INSTRUMENT-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT FUNCTION CODE (1906 THE CODE THAT REPRESENTS THE MAJOR DUTY OF THE AWARD-INSTRUMENT-NAME-ADMINISTRATI VE-COMMUNICATION-CONTACT.	1) (	(1)	(A)
Attribute Name:	AWARD-INSTRUMENT-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT INQUIRY REFERENCE (1906 IDENTIFIER	2) (	(1)	(A)
Definition:	THE IDENTIFIER THAT REPRESENTS THE NAMED PARTY CITED IN THE AWARD-INSTRUMENT-NAME -ADMINISTRATIVE-COMMUNICATION-CONTACT.			
	AWARD-INSTRUMENT-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDENTIFIER (1906 THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT.	0) (	(1)	(A)
	AWARD-INSTRUMENT-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT NAME THE NAME OF AN AWARD-INSTRUMENT-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT.	3) (	(1)	(A)
Attribute Name:	AWARD-INSTRUMENT-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER LOGICAL IDE (1906 NTIFIER	4) (	(1)	(A)
Definition:	THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-NAME-ADMINISTRATIVE-COM MUNICATION-CONTACT-NUMBER.			
Attribute Name:	AWARD-INSTRUMENT-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER QUALIFIER C (1906 ODE	5) (	(1)	(A)
Definition:	THE CODE THAT DENOTES THE TYPE OF AWARD-INSTRUMENT-NAME-ADMINISTRATIVE-COMMUNICAT ION-CONTACT-NUMBER.			
	AWARD-INSTRUMENT-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER TEXT (3448 THE TEXT DESCRIBING THE COMMUNICATION ACCESS INFORMATION FOR AN AWARD-INSTRUMENT-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT.	7) (	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFIER (1914 THE IDENTIFIER THAT REPRESENTS THE ACTUAL ROUTING SEQUENCE IN AN AWARD-INSTRUMENT-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE.	7) (	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE LOGICAL IDENTIFIER (1914 THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE.	4) (	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE QUALIFIER CODE (1914 THE CODE THAT DENOTES THE TYPE OF IDENTIFIER OF AN AWARD-INSTRUMENT-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFIER.	6) (	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE SERVICE LEVEL CODE (1914 THE CODE THAT DENOTES THE TRANSPORTATION SERVICE CLASSIFICATION FOR AN AWARD-INST RUMENT-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE.	5) (	(1)	(A)
Attribute Name:	AWARD-INCTRIMENT-NAME-CARRIED-DETAIL-DOUTING-SPOURNE TRANSPORMATION MERIOD # /1014	0 \ (	. 1 .	/ <b>7</b> . \

Attribute Name: AWARD-INSTRUMENT-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE TRANSPORTATION METHOD T (19148) (1) (A) YPE CODE

Definition: THE CODE THAT DENOTES THE MODE OF TRANSPORTATION FOR AN AWARD-INSTRUMENT-NAME-CAR RIER-DETAIL-ROUTING-SEQUENCE.

Attribute Name: AWARD-INSTRUMENT-NAME-CARRIER-DETAIL-SPECIAL-HANDLING CODE (19135) (1) (A)

Definition:	THE CODE THAT DENOTES THE TRANSPORTATION INSTRUCTIONS APPLICABLE TO A NAMED PAR ON AN AWARD-INSTRUMENT.	TY		
	AWARD-INSTRUMENT-NAME-CARRIER-DETAIL-SPECIAL-HANDLING DESCRIPTION TEXT THE TEXT DESCRIBING AN AWARD-INSTRUMENT-NAME-CARRIER-DETAIL-SPECIAL-HANDLING.	19138)	(1)	(A)
Attribute Name:	AWARD-INSTRUMENT-NAME-CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS MATERIAL CLAS (S IDENTIFIER	19137)	(1)	(A)
Definition:	THE IDENTIFIER THAT REPRESENTS THE TYPE OF HAZARD FOR A MATERIAL APPLICABLE TO NAMED PARTY IN AN AWARD-INSTRUMENT-NAME-CARRIER-DETAIL-SPECIAL-HANDLING.	A		
Attribute Name:	AWARD-INSTRUMENT-NAME-CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS MATERIAL QUAL ( IFIER CODE	19136)	(1)	(A)
Definition:	THE CODE THAT DENOTES THE TYPE OF HAZARDOUS MATERIAL CLASS IDENTIFIER FOR A NAM PARTY OF AN AWARD-INSTRUMENT-NAME-CARRIER-DETAIL-SPECIAL-HANDLING.	IED		
	AWARD-INSTRUMENT-NAME-CARRIER-DETAIL-SPECIAL-HANDLING LOGICAL IDENTIFIER (THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-NAME-CARRIER-DETAIL-SCIAL-HANDLING.		(1)	(A)
	AWARD-INSTRUMENT-NAME-INFORMATION ENTITY-IDENTIFIER CODE THE CODE THAT DESCRIBES A NAMED PARTY APPLICABLE TO AN AWARD-INSTRUMENT.	19021)	(1)	(A)
	AWARD-INSTRUMENT-NAME-INFORMATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A NAMED PARTY FOR AN AWARD-INSTRUMENT.	19019)	(1)	(A)
	AWARD-INSTRUMENT-NAME-INFORMATION LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-NAME-INFORMATION.	19017)	(1)	(A)
	AWARD-INSTRUMENT-NAME-INFORMATION NAME THE NAME OF A PARTY OF AN AWARD-INSTRUMENT.	19020)	(1)	(A)
	AWARD-INSTRUMENT-NAME-INFORMATION QUALIFIER CODE THE CODE THAT DENOTES THE TYPE OF IDENTIFIER FOR AN AWARD-INSTRUMENT-NAME-INFORTION.	19018) MA	(1)	(A)
	AWARD-INSTRUMENT-NAME-MARKING-PACKAGING-LOADING AGENCY QUALIFIER CODE THE CODE THAT REPRESENTS THE AGENCY ASSIGNING VALUES FOR THE PACKAGING DESCRIPT N CODE OF AN AWARD-INSTRUMENT-NAME-MARKING-PACKAGING-LOADING.		(1)	(A)
	AWARD-INSTRUMENT-NAME-MARKING-PACKAGING-LOADING DESCRIPTION TEXT THE TEXT DESCRIBING AN AWARD-INSTRUMENT-NAME-MARKING-PACKAGING-LOADING.	[19080]	(1)	(A)
	AWARD-INSTRUMENT-NAME-MARKING-PACKAGING-LOADING ITEM DESCRIPTION TYPE CODE (THE CODE THAT DENOTES THE FORMAT OF THE DESCRIPTION OF AN AWARD-INSTRUMENT-NAME ARKING-PACKAGING-LOADING.		(1)	(A)
	AWARD-INSTRUMENT-NAME-MARKING-PACKAGING-LOADING LOGICAL IDENTIFIER ( THE UNIQUE IDENTIFIER THAT REPRESENTS THE AWARD-INSTRUMENT-NAME-MARKING-PACKAGI -LOADING.	19078) NG	(1)	(A)
	AWARD-INSTRUMENT-NAME-MARKING-PACKAGING-LOADING PACKAGING CHARACTERISTIC CODE (THE CODE THAT REPRESENTS A CHARACTERISTIC OF AN AWARD-INSTRUMENT-NAME-MARKING-PKAGING-LOADING.		(1)	(A)
	AWARD-INSTRUMENT-NAME-MARKING-PACKAGING-LOADING PACKAGING DESCRIPTION CODE (THE CODE THAT REPRESENTS A SPECIFIC DATA FOR AN AWARD-INSTRUMENT-NAME-MARKING-PKAGING-LOADING.	19083) PAC	(1)	(A)
	AWARD-INSTRUMENT-PAPERWORK DESCRIPTION TEXT THE TEXT DESCRIBING AN AWARD-INSTRUMENT-PAPERWORK.	19085)	(1)	(A)
	AWARD-INSTRUMENT-PAPERWORK ENTITY-IDENTIFIER CODE THE CODE THAT DENOTES THE RECIPIENT OF AN AWARD-INSTRUMENT-PAPERWORK.	19091)	(1)	(A)
	AWARD-INSTRUMENT-PAPERWORK LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-PAPERWORK.	19084)	(1)	(A)
	AWARD-INSTRUMENT-PAPERWORK REPORT ACTION CODE THE CODE THAT DENOTES THE ACTION REQUIRED FOR THE AWARD-INSTRUMENT-PAPERWORK.	19092)	(1)	(A)

	AWARD-INSTRUMENT-PAPERWORK REPORT COPIES NEEDED QUANTITY THE QUANTITY OF COPIES OF AN AWARD-INSTRUMENT-PAPERWORK THAT SHOULD BE SENT TO E ADDRESSEE.	19090) TH	(1)	(A)
	AWARD-INSTRUMENT-PAPERWORK REPORT TRANSMISSION CODE THE CODE THAT DENOTES THE METHOD OF TRANSMISSION FOR AWARD-INSTRUMENT-PAPERWORK	19089)	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-PAPERWORK REPORT TYPE CODE THE CODE THAT DENOTES THE TYPE OF AN AWARD-INSTRUMENT-PAPERWORK.	19088)	(1)	(A)
	AWARD-INSTRUMENT-PRODUCT-ITEM-DESCRIPTION AGENCY QUALIFIER CODE ( THE CODE THAT DENOTES THE AGENCY ASSIGNING PRODUCT DESCRIPTION CODE VALUESFOR ASSIGNING PRODUCT DESCRIPTION CODE VALUESFOR ASSIGNING PRODUCT DESCRIPTION.	19069) N	(1)	(A)
	AWARD-INSTRUMENT-PRODUCT-ITEM-DESCRIPTION LOGICAL IDENTIFIER ( THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-PRODUCT-ITEM-DESCRIPT N.	19066) IO	(1)	(A)
	AWARD-INSTRUMENT-PRODUCT-ITEM-DESCRIPTION PRODUCT CHARACTERISTIC CODE ( THE CODE THAT DENOTES THE CLASS OF PRODUCT DESCRIBED BY AN AWARD-INSTRUMENT-PRO CT-ITEM-DESCRIPTION.		(1)	(A)
	AWARD-INSTRUMENT-PRODUCT-ITEM-DESCRIPTION PRODUCT DESCRIPTION CODE THE CODE THAT REPRESENTS A DESCRIPTION OF A PRODUCT CHARACTERISTIC OF ANAWARD-ITEM-DESCRIPTION.	19071) NS	(1)	(A)
	AWARD-INSTRUMENT-PRODUCT-ITEM-DESCRIPTION TEXT THE TEXT CLARIFYING AN AWARD-INSTRUMENT-PRODUCT-ITEM-DESCRIPTION.	19068)	(1)	(A)
	AWARD-INSTRUMENT-PRODUCT-ITEM-DESCRIPTION TYPE CODE  THE CODE THAT REPRESENTS THE FORMAT OF AN AWARD-INSTRUMENT-PRODUCT-ITEM-DESCRIP ON.	19067) TI	(1)	(A)
	AWARD-INSTRUMENT-REFERENCE-NUMBER DESCRIPTION TEXT THE TEXT DESCRIBING AN AWARD-INSTRUMENT-REFERENCE-NUMBER.	19096)	(1)	(A)
	AWARD-INSTRUMENT-REFERENCE-NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-REFERENCE-NUMBER.	19094)	(1)	(A)
	AWARD-INSTRUMENT-REFERENCE-NUMBER LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-REFERENCE-NUMBER.	19093)	(1)	(A)
	AWARD-INSTRUMENT-REFERENCE-NUMBER QUALIFIER CODE THE CODE THAT DENOTES THE TYPE OF AWARD-INSTRUMENT-REFERENCE-NUMBER.	19095)	(1)	(A)
	AWARD-INSTRUMENT-SERVICE-PROMOTION-ALLOWANCE-CHARGE AMOUNT THE AMOUNT OF THE COST ADJUSTMENT FOR AN AWARD-INSTRUMENT.	19121)	(1)	(A)
	AWARD-INSTRUMENT-SERVICE-PROMOTION-ALLOWANCE-CHARGE CODE (THE CODE THAT DENOTES THE TYPE OF AN AWARD-INSTRUMENT-SERVICE-PROMOTION-ALLOWAN-CHARGE.	19114) CE	(1)	(A)
	AWARD-INSTRUMENT-SERVICE-PROMOTION-ALLOWANCE-CHARGE INDICATOR CODE THE CODE THAT DENOTES THE TYPE OF COST ADJUSTMENT FOR AN AWARD-INSTRUMENT.	19115)	(1)	(A)
	AWARD-INSTRUMENT-SERVICE-PROMOTION-ALLOWANCE-CHARGE LOGICAL IDENTIFIER (THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-SERVICE-PROMOTION-ALL ANCE-CHARGE.	19111) OW	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-SERVICE-PROMOTION-ALLOWANCE-CHARGE PERCENT QUALIFIER CODE (THE CODE THAT DENOTES THE BASIS FOR CALCULATING THE PERCENT RATE OF THEAWARD-IN RUMENT-SERVICE-PROMOTION-ALLOWANCE-CHARGE.	19118) ST	(1)	(A)
	AWARD-INSTRUMENT-SERVICE-PROMOTION-ALLOWANCE-CHARGE PERCENT RATE  THE RATE OF THE COST ADJUSTMENT THAT DETERMINES THE AMOUNT OF THE AWARD-INSTRUM T-SERVICE-PROMOTION-ALLOWANCE-CHARGE.	19116) EN	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-SERVICE-PROMOTION-ALLOWANCE-CHARGE QUANTITY THE QUANTITY OF UNITS WHICH APPLY THE AMOUNT OF AN AWARD-INSTRUMENT-SERVICE-PROTION-ALLOWANCE-CHARGE-AMOUNT.	19119) MO	(1)	(A)

Attribute Name: AWARD-INSTRUMENT-SERVICE-PROMOTION-ALLOWANCE-CHARGE REFERENCE NUMBER IDENTIFI (19113) (1) (A) Definition: THE IDENTIFIER THAT REPRESENTS FINANCIAL ACCOUNTING DATA RELATED TO AN AWARD-INST RUMENT-SERVICE-PROMOTION-ALLOWANCE-CHARGE. Attribute Name: AWARD-INSTRUMENT-SERVICE-PROMOTION-ALLOWANCE-CHARGE UNIT BASIS MEASUREMENT CO (19117) (1) (A) Definition: THE CODE THAT DENOTES THE UNIT IN WHICH THE QUANTITY OF THE AWARD-INSTRUMENT-SERV CE-PROMOTION-ALLOWANCE-CHARGE IS EXPRESSED. Attribute Name: AWARD-INSTRUMENT-SERVICE-PROMOTION-ALLOWANCE-CHARGE UNIT-RATE AMOUNT (19112) (1) (A) Definition: THE AMOUNT OF THE PER UNIT COST ADJUSTMENT FOR AN AWARD-INSTRUMENT. Attribute Name: AWARD-INSTRUMENT-SERVICE-PROMOTION-ALLOWANCE-CHARGE UPPER LIMIT OUANTITY (19120) (1) (A) Definition: THE QUANTITY OF UNITS THAT REPRESENTS THE UPPER BOUND OF A RANGE TO WHICH AN AWAR D-INSTRUMENT-SERVICE-PROMOTION-ALLOWANCE-CHARGE APPLIES. Attribute Name: AWARD-INSTRUMENT-SPECIFICATION DATA SECURITY LEVEL CODE (19127) (1) (A) Definition: THE CODE THAT DENOTES THE LEVEL OF SAFEGUARDING REQUIRED FOR THE DATA ASSOCIATED WITH AN AWARD-INSTRUMENT. Attribute Name: AWARD-INSTRUMENT-SPECIFICATION FACILITY SECURITY LEVEL CODE (19128) (1) (A) Definition: THE CODE THAT DENOTES THE FACILITY CLEARANCE LEVEL REQUIRED FOR AN AWARD-INSTRUME NT. Attribute Name: AWARD-INSTRUMENT-SPECIFICATION LOGICAL IDENTIFIER (19122) (1) (A) Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-SPECIFICATION. Attribute Name: AWARD-INSTRUMENT-SPECIFICATION REFERENCE NUMBER IDENTIFIER (19123) (1) (A) Definition: THE NUMBER THAT REPRESENTS THE CONTRACT NUMBER APPLICABLE TO AN AWARD-INSTRUMENT-SPECIFICATION. Attribute Name: AWARD-INSTRUMENT-SPECIFICATION REFERENCE NUMBER QUALIFIER CODE (19124) (1) (A) Definition: THE CODE THAT REPRESENTS THE TYPE OF NUMBER OF AN AWARD-INSTRUMENT-SPECIFICATION. Attribute Name: AWARD-INSTRUMENT-SPECIFICATION REPORT TYPE CODE (19126) (1) (A) Definition: THE CODE THAT DENOTES THE CONTENT OF AN AWARD-INSTRUMENT-SPECIFICATION. Attribute Name: AWARD-INSTRUMENT-SPECIFICATION TRANSACTION SET PURPOSE CODE (19125) (1) (A) Definition: THE CODE THAT REPRESENTS THE TYPE OF TRANSMISSION OF AN AWARD-INSTRUMENT-SPECIFIC ATION. Attribute Name: AWARD-INSTRUMENT-SPECIFICATION-ADDITIONAL-NAME-INFORMATION LOGICAL IDENTIFIER (19029) (1) (A) Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-SPECIFICATION-ADDITIONA L-NAME-INFORMATION. Attribute Name: AWARD-INSTRUMENT-SPECIFICATION-ADDITIONAL-NAME-INFORMATION NAME: (19030) (1) (A) Definition: THE NAME OF A PARTY APPLICABLE TO AN AWARD-INSTRUMENT-SPECIFICATION WHO IS NOT I DENTIFIED BY AN EXISTING CODE VALUE. Attribute Name: AWARD-INSTRUMENT-SPECIFICATION-ADDRESS-INFORMATION IDENTIFIER (19034) (1) (A) Definition: THE IDENTIFIER THAT REPRESENTS THE LOCATION OF THE NAMED PARTYIN THE AWARD-INSTRU MENT-SPECIFICATION-ADDITIONAL-NAME-INFORMATION. Attribute Name: AWARD-INSTRUMENT-SPECIFICATION-ADDRESS-INFORMATION LOGICAL IDENTIFIER (19033) (1) (A) Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-SPECIFICATION-ADDRESS-I NFORMATION. Attribute Name: AWARD-INSTRUMENT-SPECIFICATION-CONTACT COMMUNICATION NUMBER QUALIFIER CODE (18970) (1) (A) Definition: THE CODE THAT DENOTES THE TYPE OF COMMUNICATION NUMBER FOR AN AWARD-INSTRUMENT-SP ECIFICATION-CONTACT. Attribute Name: AWARD-INSTRUMENT-SPECIFICATION-CONTACT COMMUNICATION-NUMBER TEXT (34491) (1) (A) Definition: THE TEXT DESCRIBING THE COMMUNICATION NUMBER FOR AN AWARD-INSTRUMENT-SPECIFICATIO N-CONTACT. Attribute Name: AWARD-INSTRUMENT-SPECIFICATION-CONTACT FUNCTION CODE (18971) (1) (A) Definition: THE CODE THAT REPRESENTS THE MAJOR DUTY OF THE AWARD-INSTRUMENT-SPECIFICATION-CON Attribute Name: AWARD-INSTRUMENT-SPECIFICATION-CONTACT INQUIRY REFERENCE IDENTIFIER (18972) (1) (A)

Definition:	THE IDENTIFIER THAT REPRESENTS THE TITLE OR OFFICE SYMBOL OF THE NAMED PARY CITIN AWARD-INSTRUMENT-SPECIFICATION-CONTACT.	red		
	AWARD-INSTRUMENT-SPECIFICATION-CONTACT LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-SPECIFICATION-CONTACT	(18969) r.	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-SPECIFICATION-CONTACT NAME THE NAME OF AN AWARD-INSTRUMENT-SPECIFICATION-CONTACT.	(18973)	(1)	(A)
	AWARD-INSTRUMENT-SPECIFICATION-DATE-TIME-REFERENCE CENTURY DATE THE DATE INFORMATION THAT REPRESENTS THE FIRST TWO CHARACTERS IN THE DESIGNATED EAR FOR AN AWARD-INSTRUMENT-SPECIFICATION-DATE-TIME-REFERENCE.		(1)	(A)
	AWARD-INSTRUMENT-SPECIFICATION-DATE-TIME-REFERENCE DATE THE DATE OF DELIVERY FOR ALL ITEMS ON AN AWARD-INSTRUMENT-SPECIFICATION-DATE-TEREFERENCE.		(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-SPECIFICATION-DATE-TIME-REFERENCE LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-SPECIFICATION-DATE-TEREFERENCE.	(18953) IME	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-SPECIFICATION-DATE-TIME-REFERENCE QUALIFIER CODE THE CODE THAT DENOTES THE TYPE OF DELIVERY FOR ALL ITEMS ON ANAWARD-INSTRUMENT-ECIFICATION-DATE-TIME-REFERENCE.	(18957) -SP	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION CITY NAME THE NAME OF THE CITY WHERE NAMED PARTY OF AN AWARD-INSTRUMENT-SPECIFICATION IS CATED.	(19045) LO	(1)	(A)
	AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION COUNTRY CODE THE CODE THAT REPRESENTS THE COUNTRY WHERE A NAMED PARTY IS LOCATED FOR AN AWAINSTRUMENT-SPECIFICATION.		(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION.	(19048) OCA	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION.	(19042) PHI	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION QUALIFIER CODE THE CODE THAT REPRESENTS THE TYPE OF LOCATION WHERE THE NAMED PARTS OF AN AWARD NSTRUMENT-SPECIFICATION IS LOCATED.	(19047) D-I	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-SPECIFICATION-GEOGRAPHIC-LOCATION STATE PROVINCE CODE THE CODE THAT REPRESENTS THE SUBDIVISION OF A COUNTRY WHERE THE NAMED PARTY OF AWARD-INSTRUMENT-SPECIFICATION IS LOCATED.	(19044) AN	(1)	(A)
	AWARD-INSTRUMENT-SPECIFICATION-MESSAGE FREE FORM MESSAGE TEXT THE TEXT OF DESCRIBING AN AWARD-INSTRUMENT-SPECIFICATION.	(19012)	(1)	(A)
	AWARD-INSTRUMENT-SPECIFICATION-MESSAGE LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-SPECIFICATION-MESSAGE	(19011) E.	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION ENTITY-IDENTIFIER CODE THE CODE DESCRIBING A NAMED PARTY APPLICABLE TO AN AWARD-INSTRUMENT-SPECIFICAT.	(19026) ION	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A NAMED PARTY APPLICABLE TO AN AWARD-INSTRUMENT-ECIFICATION.	(19024) -SP	(1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION.	(19022) NFO	(1)	(A)
	AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION NAME THE NAME OF A PARTY APPLICABLE TO AN AWARD-INSTRUMENT-SPECIFICATION.	(19025)	(1)	(A)
Attribute Name:	AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION QUALIFIER CODE	(19023)	(1)	(A)

Definition:	THE CODE THAT DENOTES THE TYPE OF IDENTIFIER OF AN AWARD-INSTRUMENT-SPECIFICATION -NAME-INFORMATION.		
	AWARD-INSTRUMENT-SPECIFICATION-NAME-MESSAGE FREE FORM MESSAGE TEXT THE TEXT DESCRIBING AN AWARD-INSTRUMENT-SPECIFICATION-NAME-INFORMATION.	(1)	(A)
	AWARD-INSTRUMENT-SPECIFICATION-NAME-MESSAGE LOGICAL IDENTIFIER (1901). THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-SPECIFICATION-NAME-MESS AGE.	3) (1)	(A)
	AWARD-INSTRUMENT-SPECIFICATION-REFERENCE-NUMBER IDENTIFIER (1910) THE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-SPECIFICATION-REFERENCE-NUMBER .	;) (1)	(A)
	AWARD-INSTRUMENT-SPECIFICATION-REFERENCE-NUMBER LOGICAL IDENTIFIER (1910-THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-SPECIFICATION-REFERENCE-NUMBER.	l) (1)	(A)
	AWARD-INSTRUMENT-SPECIFICATION-REFERENCE-NUMBER QUALIFIER CODE (1910 THE CODE THAT REPRESENTS THE TYPE OF REFERENCE FOR AN AWARD-INSTRUMENT-SPECIFICAT ION.	5) (1)	(A)
	AWARD-INSTRUMENT-TAX-INFORMATION ASSIGNED IDENTIFIER THE IDENTIFIER THAT REPRESENTS A REFERENCE TO WHICH A TAX IS APPLICABLE FOR AN AW ARD-INSTRUMENT.	l) (1)	(A)
	AWARD-INSTRUMENT-TAX-INFORMATION DOLLAR BASIS PERCENT AMOUNT (1915). THE AMOUNT USED IN THE PERCENT CALCULATION OF THE AWARD-INSTRUMENT-TAX-INFORMATIO N.	5) (1)	(A)
	AWARD-INSTRUMENT-TAX-INFORMATION LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-TAX-INFORMATION. (1914)	)) (1)	(A)
	AWARD-INSTRUMENT-TAX-INFORMATION MONETARY AMOUNT THE AMOUNT OF THE TAX APPLIED TO AN AWARD-INSTRUMENT.	ł) (1)	(A)
	AWARD-INSTRUMENT-TAX-INFORMATION NUMBER IDENTIFIER THE NUMBER THAT REPRESENTS THE TAX EXEMPTION NUMBER ASSIGNED TO AN AWARD-INSTRUME NT.	)) (1)	(A)
	AWARD-INSTRUMENT-TAX-INFORMATION PERCENT RATE THE RATE OF THE TAX APPLIED TO AN AWARD-INSTRUMENT. (1915)	5) (1)	(A)
	AWARD-INSTRUMENT-TAX-INFORMATION RELATIONSHIP CODE THE CODE THAT DENOTES THE TREATMENT OF A TAX FOR AN AWARD-INSTRUMENT. (1915)	3) (1)	(A)
	AWARD-INSTRUMENT-TAX-INFORMATION TAX EXEMPT CODE THE CODE THAT DENOTES THE TAX EXEMPTION STATUS FOR AN AWARD-INSTRUMENT. (1915)	?) (1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-TAX-INFORMATION TAX TYPE CODE THE CODE THAT DENOTE THE CATEGORY OF TAX FOR AN AWARD-INSTRUMENT.	7) (1)	(A)
	AWARD-INSTRUMENT-TERM-OF-SALE LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-TERM-OF-SALE. (1897)	l) (1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-TERM-OF-SALE TERM DISCOUNT DAYS DUE QUANTITY (1898 THE QUANTITY OF DAYS IN THE TERM DISCOUNT PERIOD BY WHICH PAYMENT IS DUE TO EARN A DISCOUNT FOR AN AWARD-INSTRUMENT.	)) (1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-TERM-OF-SALE TERM DISCOUNT PERCENT RATE  THE RATE OF DISCOUNT AVAILABLE IF AN INVOICE IS PAID BY THE TERM DISCOUNTDUE DATE OF THE AWARD-INSTRUMENT-TERM-OF-SALE.	3) (1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-TRANSACTION-TOTAL HASH TOTAL QUANTITY THE QUANTITY OF ALL LINE ITEM QUANTITIES SUMMED WITHOUT REGARD TO DECIMAL POINTS.	l) (1)	(A)
Attribute Name: Definition:	AWARD-INSTRUMENT-TRANSACTION-TOTAL LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-INSTRUMENT-TRANSACTION-TOTAL.	3) (1)	(A)
	AWARD-INSTRUMENT-TRANSACTION-TOTAL NUMBER OF LINE ITEMS QUANTITY THE QUANTITY OF LINE ITEMS IN AN AWARD-INSTRUMENT. (1941)	5) (1)	(A)

	AWARD-LINE-ITEM ASSIGNED IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE AWARD-LINE-ITEM.	(19286)	(1)	(A)
	AWARD-LINE-ITEM BASIS UNIT PRICE CODE THE CODE THAT DENOTES THE TYPE OF UNIT PRICE FOR AN AWARD-LINE-ITEM.	(19288)	(1)	(A)
	AWARD-LINE-ITEM LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM.	(19284)	(1)	(A)
	AWARD-LINE-ITEM ORDERED QUANTITY THE QUANTITY ORDERED FOR AN AWARD-LINE-ITEM.	(19285)	(1)	(A)
	AWARD-LINE-ITEM UNIT BASIS MEASUREMENT CODE THE CODE THAT DENOTES THE UNIT OF MEASURE OF AN ORDERED QUANTITY FOR AN AWARD-E-ITEM.	(19287) LIN	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-ADDITIONAL-ITEM-DETAIL CHANGE REASON CODE THE CODE THAT DENOTES THE PURPOSE OF A QUANTITY CHANGE FOR AN AWARD-LINE-ITEM.	(19293)	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-ADDITIONAL-ITEM-DETAIL LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-ADDITIONAL-ITEM-DETAIL	(19291) L.	(1)	(A)
	AWARD-LINE-ITEM-ADDITIONAL-ITEM-DETAIL QUANTITY THE QUANTITY OF A CHANGE FOR AN AWARD-LINE-ITEM-ADDITIONAL-ITEM-DETAIL.	(19294)	(1)	(A)
	AWARD-LINE-ITEM-ADDITIONAL-ITEM-DETAIL UNIT BASIS MEASUREMENT CODE THE CODE THAT DENOTES THE UNIT OF MEASUREMENT FOR AN AWARD-LINE-ITEM-ADDITIONATEM-DETAIL.		(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-ADDITIONAL-NAME-INFORMATION LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-ADDITIONAL-NAME-INFORION.	(19238) MAT	(1)	(A)
	AWARD-LINE-ITEM-ADDITIONAL-NAME-INFORMATION NAME THE NAME OF AN AWARD-LINE-ITEM NAMED PARTY NOT IDENTIFIED BY AN EXISTING CODE UE.		(1)	(A)
Definition:	AWARD-LINE-ITEM-ADDRESS-INFORMATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE LOCATION OF THE NAMED PARTY OF AN AWARD-LINTEM-NAME-INFORMATION.	E-I		
Attribute Name: Definition:	AWARD-LINE-ITEM-ADDRESS-INFORMATION LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-ADDRESS-INFORMATION.	(19240)	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-ADMINISTRATIVE-COMMUNICATION-CONTACT FUNCTION CODE THE CODE THAT REPRESENTS THE MAJOR DUTY OF THE AWARD-LINE-ITEM-ADMINISTRATIVE-MUNICATION-CONTACT.	(19255) COM	(1)	(A)
Attribute Name:	AWARD-LINE-ITEM-ADMINISTRATIVE-COMMUNICATION-CONTACT INQUIRY REFERENCE IDENTIFY	(19256)	(1)	(A)
Definition:	FIER THE IDENTIFIER THAT REPRESENTS THE TITLE OF THE NAMED PARTY CITED IN THE AWARD NE-ITEM-ADMINISTRATIVE-COMMUNICATION-CONTACT.	-LI		
Attribute Name: Definition:	AWARD-LINE-ITEM-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-ADMINISTRATIVE-COMMUNICATION-CONTACT.	(19254) ICA	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-ADMINISTRATIVE-COMMUNICATION-CONTACT NAME THE NAME OF AN AWARD-LINE-ITEM-ADMINISTRATIVE-COMMUNICATION-CONTACT.	(19257)	(1)	(A)
Attribute Name:	AWARD-LINE-ITEM-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER LOGICAL IDENTIFIE R	(19258)	(1)	(A)
Definition:	THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-ADMINISTRATIVE-COMMUN TION-CONTACT-NUMBER.	ICA		
Attribute Name: Definition:	AWARD-LINE-ITEM-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER QUALIFIER CODE THE CODE THAT DENOTES THE TYPE OF AWARD-LINE-ITEM-ADMINISTRATIVE-COMMUNICATION NTACT-NUMBER.	(19259) -CO	(1)	(A)
Attribute Name:	AWARD-LINE-ITEM-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER TEXT	(34488)	(1)	(A)

Definition: THE TEXT DESCRIBING THE COMMUNICATION ACCESS INFORMATION FOR AN AWARD-LINE-ITEM-A DMINISTRATIVE-COMMUNICATION-CONTACT. Attribute Name: AWARD-LINE-ITEM-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFIER Definition: THE IDENTIFIER THAT REPRESENTS THE ACTUAL ROUTING SEQUENCE SPECIFIED IN ANAWARD-L (19394) (1) (A) INE-ITEM-CARRIER-DETAIL-ROUTING-SEQUENCE. Attribute Name: AWARD-LINE-ITEM-CARRIER-DETAIL-ROUTING-SEQUENCE LOGICAL IDENTIFIER Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-CARRIER-DETAIL-ROUTING-S (19391) (1) (A) EOUENCE. Attribute Name: AWARD-LINE-ITEM-CARRIER-DETAIL-ROUTING-SEQUENCE QUALIFIER CODE Definition: THE CODE THAT DENOTES THE TYPE OF IDENTIFIER FOR AN AWARD-LINE-ITEM-CARRIER-DETAI (19393) (1) (A) L-ROUTING-SEQUENCE. Attribute Name: AWARD-LINE-ITEM-CARRIER-DETAIL-ROUTING-SEQUENCE SERVICE LEVEL CODE Definition: THE CODE THAT DENOTES THE TRANSPORTATION REQUIREMENTS FOR AN AWARD-LINE-ITEM. (19392) (1) (A) Attribute Name: AWARD-LINE-ITEM-CARRIER-DETAIL-ROUTING-SEQUENCE TRANSPORTATION METHOD TYPE CO (19395) (1) (A) Definition: THE CODE THAT DENOTES THE MODE OF TRANSPORTATION FOR AN AWARD-LINE-ITEM-CARRIER-D ETAIL-ROUTING-SEQUENCE. Attribute Name: AWARD-LINE-ITEM-CARRIER-DETAIL-SPECIAL-HANDLING CODE Definition: THE CODE THAT REPRESENTS SPECIAL TRANSPORTATION INSTRUCTIONS FOR AN AWARD-LINE-IT (19382) (1) (A) EM. Attribute Name: AWARD-LINE-ITEM-CARRIER-DETAIL-SPECIAL-HANDLING DESCRIPTION TEXT Definition: THE TEXT DESCRIBING AN AWARD-LINE-ITEM-DETAIL-SPECIAL-HANDLING. (19385) (1) (A) Attribute Name: AWARD-LINE-ITEM-CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS MATERIAL CLASS IDEN (19384) (1) (A) TIFIER Definition: THE IDENTIFIER THAT REPRESENTS THE TYPE OF HAZARD SPECIFIED IN AN AWARD-LINE-ITEM -CARRIER-DETAIL-SPECIAL-HANDLING. Attribute Name: AWARD-LINE-ITEM-CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS MATERIAL QUALIFIER (19383) (1) (A) Definition: THE CODE THAT REPRESENTS THE TYPE OF HAZARDOUS MATERIAL CLASS IDENTIFIER FOR AN A WARD-LINE-ITEM-CARRIER-DETAIL-SPECIAL-HANDLING. Attribute Name: AWARD-LINE-ITEM-CARRIER-DETAIL-SPECIAL-HANDLING LOGICAL IDENTIFIER Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-CARRIER-DETAIL-SPECIAL-H (19381) (1) (A) ANDLING. Attribute Name: AWARD-LINE-ITEM-CODE-SOURCE-INFORMATION AGENCY QUALIFIER CODE Definition: THE CODE THAT DENOTES THE AGENCY ASSIGNING CODE VALUES FOR AN AWARD-LINE-ITEM-IND (19211) (1) (A) USTRY-CODE-INFORMATION. Attribute Name: AWARD-LINE-ITEM-CODE-SOURCE-INFORMATION LOGICAL IDENTIFIER Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-CODE-SOURCE-INFORMATION. (19210) (1) (A) Attribute Name: AWARD-LINE-ITEM-CONDITION-OF-SALE AMOUNT Definition: THE AMOUNT THAT CANNOT BE EXCEEDED FOR AN ORDER TO BE FILLED ON AN AWARD-LINE-ITE (19183) (1) (A) Attribute Name: AWARD-LINE-ITEM-CONDITION-OF-SALE DO NOT EXCEED ACTION CODE Definition: THE CODE THAT REPRESENTS THE ACTION TO BE TAKEN IF THE ORDER AMOUNT EXCEEDS THE A (19182) (1) (A) MOUNT OF AN AWARD-LINE-ITEM-CONDITION-OF-SALE. Attribute Name: AWARD-LINE-ITEM-CONDITION-OF-SALE LOGICAL IDENTIFIER Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-CONDITION-OF-SALE. (19180) (1) (A) Attribute Name: AWARD-LINE-ITEM-CONDITION-OF-SALE REQUIREMENT CODE Definition: THE CODE THAT DENOTES AN AGREEMENT OF SALE FOR AN AWARD-LINE-ITEM. (19181) (1) (A) Attribute Name: AWARD-LINE-ITEM-CONTRACT-INFORMATION LOGICAL IDENTIFIER Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-CONTRACT-INFORMATION. (19161) (1) (A) Attribute Name: AWARD-LINE-ITEM-CONTRACT-INFORMATION TYPE CODE Definition: THE CODE THE DENOTES THE TYPE OF CONTRACT SPECIFIC TO AN AWARD-LINE-ITEM. (19162) (1) (A)

	AWARD-LINE-ITEM-CONTRACTUAL-MESSAGE FREE FORM MESSAGE TEXT THE TEXT DESCRIBING THE IDENTIFIER FOR AWARD-LINE-ITEM-CONTRACTUAL-REFERENCE-NER.	(19230) UUMB	(1)	(A)
	AWARD-LINE-ITEM-CONTRACTUAL-MESSAGE LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-CONTRACTUAL-MESSAGE.	(19229)	(1)	(A)
	AWARD-LINE-ITEM-CONTRACTUAL-REFERENCE-NUMBER DATE THE DATE OF THE CLAUSE CITED IN THE AWARD-LINE-ITEM-CONTRACTUAL-REFERENCE-NUMBER	(19253) BER.	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-CONTRACTUAL-REFERENCE-NUMBER FREE FORM DESCRIPTION TEXT THE TEXT DESCRIBING THE IDENTIFIER OF AN AWARD-LINE-ITEM-CONTRACTUAL-REFERENCE MBER.	(19252) :-NU	(1)	(A)
	AWARD-LINE-ITEM-CONTRACTUAL-REFERENCE-NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS DESCRIPTIVE INFORMATION APPLICABLE TO AN AWARD-E-ITEM.	(19250) LIN	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-CONTRACTUAL-REFERENCE-NUMBER LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-CONTRACTUAL-REFERENCE MBER.	(19249) -NU	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-CONTRACTUAL-REFERENCE-NUMBER QUALIFIER CODE THE CODE THAT DENOTES THE TYPE OF IDENTIFIER FOR AN AWARD-LINE-ITEM-CONTRACTUAL EFERENCE-NUMBER IDENTIFIER.	(19251) L-R	(1)	(A)
	AWARD-LINE-ITEM-DATE-TIME-REFERENCE CENTURY DATE THE DATE INFORMATION THAT REPRESENTS THE FIRST TWO CHARACTERS IN THE DESIGNATE EAR FOR AN AWARD-LINE-ITEM-DATE-TIME-REFERENCE.	(34477) D Y	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-DATE-TIME-REFERENCE DATE THE DATE OF REQUIRED DELIVERY OF AN AWARD-LINE-ITEM.	(19177)	(1)	(A)
Attribute Name:		(19173)	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-DATE-TIME-REFERENCE PERIOD FORMAT QUALIFIER CODE THE CODE THAT DENOTES THE FORMAT OF THE PERIOD IDENTIFIER FOR AN AWARD-LINE-IT DATE-TIME-REFERENCE.	(19174) EM-	(1)	(A)
	THE IDENTIFIER THAT REPRESENTS A TIME RANGE FOR DELIVERY ASSOCIATED WITH THE AD-LINE-ITEM-DATE-TIME-REFERENCE.	(19175) WAR	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-DATE-TIME-REFERENCE QUALIFIER CODE THE CODE THAT DENOTES THE TYPE OF DELIVERY REQUIREMENT OF AN AWARD-LINE-ITEM.	(19178)	(1)	(A)
	AWARD-LINE-ITEM-DATE-TIME-REFERENCE TIME THE TIME OF REQUIRED DELIVERY OF AN AWARD-LINE-ITEM.	(19176)	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-DATE-TIME-REFERENCE TIME-QUALIFIER CODE THE CODE THAT REPRESENTS THE TYPE OF A TIME RELATED TO THE UNIVERSAL TIME COOF ATE FOR DELIVERY OF AN AWARD-LINE-ITEM.	(19179) DIN	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-DESTINATION-QUANTITY IDENTIFICATION QUALIFIER CODE THE CODE THAT DENOTES THE TYPE OF IDENTIFIER OF THE AWARD-LINE-ITEM-DESTINATION QUANTITY.	(19372) N-Q	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-DESTINATION-QUANTITY LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-DESTINATION-QUANTITY.	(19370)	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-DESTINATION-QUANTITY UNIT BASIS MEASUREMENT CODE THE CODE THAT DENOTES THE UNIT IN WHICH THE QUANTITY IS EXPRESSED FOR AN AWARD NE-ITEM-DESTINATION-QUANTITY-DETAIL.	(19371) -LI	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-DESTINATION-QUANTITY-DETAIL IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DESTINATION FOR AN AWARD-LINE-ITEM-DESTINAT -QUANTITY-DETAIL.	(19375) ION	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-DESTINATION-QUANTITY-DETAIL LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-DESTINATION-QUANTITY-	(19373) DET	(1)	(A)

	AIL.			
Attribute Name: Definition:	AWARD-LINE-ITEM-DESTINATION-QUANTITY-DETAIL QUANTITY THE QUANTITY OF AN AWARD-LINE-ITEM DELIVERED TO A DESTINATION. (193	374)	(1)	(A)
	AWARD-LINE-ITEM-DISCOUNT-DETAIL DISCOUNT BASE QUALIFIER CODE THE CODE THAT DENOTES THE UNIT OF DISCOUNT FOR AN AWARD-LINE-ITEM. (191	.70)	(1)	(A)
	AWARD-LINE-ITEM-DISCOUNT-DETAIL DISCOUNT BASE VALUE RATE THE RATE OF DISCOUNT FOR AN AWARD-LINE-ITEM. (191	.71)	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-DISCOUNT-DETAIL DISCOUNT CONTROL LIMIT QUALIFIER CODE (191 THE CODE THAT REPRESENTS THE UNIT LIMIT OF THE DISCOUNT FOR AN AWARD-LINE-ITEM.	.72)	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-DISCOUNT-DETAIL DISCOUNT LOWER CONTROL LIMIT QUANTITY THE MINIMUM QUANTITY OF TIME OR AMOUNT ASSOCIATED WITH THE APPLICATION OF A DISCOUNT FOR AN AWARD-LINE-ITEM.	183)	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-DISCOUNT-DETAIL DISCOUNT TERM TYPE CODE THE CODE THAT DENOTES THE UNIT IN WHICH THE DISCOUNT WILL BE DETERMINED FOR AN AW ARD-LINE-ITEM.	.69)	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-DISCOUNT-DETAIL DISCOUNT UPPER CONTROL LIMIT QUANTITY THE MAXIMUM QUANTITY OF TIME OR AMOUNT ASSOCIATED WITH THE APPLICATION OF A DISCOUNT FOR AN AWARD-LINE-ITEM.	184)	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-DISCOUNT-DETAIL LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-DISCOUNT-DETAIL. (191	.68)	(1)	(A)
Attribute Name:	AWARD-LINE-ITEM-FREE-ON-BOARD-RELATED-INSTRUCTIONS ACCEPTANCE LOCATION QUALIF (214 IER CODE	82)	(1)	(A)
Definition:	THE CODE THAT DENOTES THE LOCATION WHERE OWNERSHIP TRANSFERS FOR AN AWARD-LINE-IT EM.			
Attribute Name: Definition:	AWARD-LINE-ITEM-FREE-ON-BOARD-RELATED-INSTRUCTIONS LOCATION QUALIFIER CODE (214 THE CODE THAT DENOTES THE LOCATION WHERE LIABILITY TRANSFERS FOR AN AWRAD-LINE-IT EM.	81)	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-FREE-ON-BOARD-RELATED-INSTRUCTIONS LOGICAL IDENTIFIER (214 THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-FREE-ON-BOARD-INSTRUCTION.	80)	(1)	(A)
Attribute Name:	AWARD-LINE-ITEM-FREE-ON-BOARD-RELATED-INSTRUCTIONS SHIPMENT METHOD PAYMENT CO (214	79)	(1)	(A)
Definition:	THE CODE THAT DENOTES THE PARTY RESPONSIBLE FOR PAYMENT OF TRANSPORTATION CHARGES FOR AN AWARD-LINE-ITEM-FREE-ON-BOARD-RELATED-INSTRUCTION.			
	AWARD-LINE-ITEM-GEOGRAPHIC-LOCATION CITY NAME THE NAME OF THE CITY WHERE A NAMED PARTY IS LOCATED FOR AN AWARD-LINE-ITEM. (192	45)	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-GEOGRAPHIC-LOCATION COUNTRY CODE THE CODE THAT REPRESENTS THE COUNTRY WHERE A NAMED PARTY IS LOCATED FOR AN AWARD-LINE-ITEM.	51)	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-GEOGRAPHIC-LOCATION IDENTIFIER (192 THE IDENTIFIER THAT REPRESENTS A SPECIFIC LOCATION OF AN AWARD-LINE-ITEM-GEOGRAPH IC LOCATION.	48)	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-GEOGRAPHIC-LOCATION LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-GEOGRAPHIC-LOCATION. (192	42)	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-GEOGRAPHIC-LOCATION QUALIFIER CODE THE CODE THAT REPRESENTS THE TYPE OF LOCATION FOR A NAMED PARTY OF AN AWARD-LINE-ITEM.	47)	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-GEOGRAPHIC-LOCATION STATE PROVINCE CODE THE CODE THAT REPRESENTS THE SUBDIVISION OF A COUNTRY WHERE A NAMED PARTY IS LOCA TED FOR AN AWARD-LINE-ITEM.	44)	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-INDUSTRY-CODE-INFORMATION CODE THE CODE THAT REPRESENTS A LIST QUALIFIER CODE OF AN AWARD-LINE-ITEM-INDUSTRY-COD	17)	(1)	(A)

	E-INFORMATION.			
	AWARD-LINE-ITEM-INDUSTRY-CODE-INFORMATION LIST QUALIFIER CODE THE CODE THAT DENOTES A SPECIFIC INDUSTRY CODE LIST ASSOCIATED WITH AN AWARD-LIITEM-INDUSTRY-CODE-INFORMATION.	(19216) INE	(1)	(A)
	AWARD-LINE-ITEM-INDUSTRY-CODE-INFORMATION LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-INDUSTRY-CODE-INFORMATIN.	(19215) PIO	(1)	(A)
	AWARD-LINE-ITEM-LEAD-TIME CODE THE CODE THAT REPRESENTS THE BASIS FOR DETERMINING THE AWARD-LINE-ITEM-LEAD-TIME	(19200) ME.	(1)	(A)
	AWARD-LINE-ITEM-LEAD-TIME DATE THE DATE ON WHICH AN AWARD-LINE-ITEM-LEAD-TIME IS EFFECTIVE.	(19201)	(1)	(A)
	AWARD-LINE-ITEM-LEAD-TIME LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-LEAD-TIME.	(19198)	(1)	(A)
	AWARD-LINE-ITEM-LEAD-TIME QUANTITY THE QUANTITY OF TIME UNITS SPECIFIED BY THE AWARD-LINE-ITEM-LEAD-TIME.	(19202)	(1)	(A)
	AWARD-LINE-ITEM-LEAD-TIME UNIT-TIME PERIOD INTERVAL CODE THE CODE THAT REPRESENTS THE UNIT IN WHICH AWARD-LINE-ITEM-LEAD-TIME IS EXPRESS.	(19199) SED	(1)	(A)
	AWARD-LINE-ITEM-LEAD-TIME-CODE-SOURCE-INFORMATION AGENCY QUALIFIER CODE THE CODE THAT DENOTES THE AGENCY ASSIGNING CODE VALUES FOR AN AWARD-LINE-ITEM-I D-TIME-CODE-SOURCE-INFORMATION.		(1)	(A)
	AWARD-LINE-ITEM-LEAD-TIME-CODE-SOURCE-INFORMATION LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-LEAD-TIME-CODE-SOURCE-FORMATION.		(1)	(A)
	AWARD-LINE-ITEM-LEAD-TIME-INDUSTRY-CODE-INFORMATION CODE THE CODE THAT REPRESENTS AN AWARD-LINE-ITEM-LEAD-TIME-INDUSTRY-CODE-INFORMATION	(19214) N.	(1)	(A)
	AWARD-LINE-ITEM-LEAD-TIME-INDUSTRY-CODE-INFORMATION LIST QUALIFIER CODE THE CODE THAT DENOTES THE TYPE OF IDENTIFIER FOR AN AWARD-LINE-ITEM-LEAD-TIME-IUSTRY-CODE-INFORMATION.		(1)	(A)
	AWARD-LINE-ITEM-LEAD-TIME-INDUSTRY-CODE-INFORMATION LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-LEAD-TIME-INDUSTRY-COLINFORMATION.		(1)	(A)
	AWARD-LINE-ITEM-LEAD-TIME-MESSAGE FREE FORM MESSAGE TEXT THE TEXT DESCRIBING AN AWARD-LINE-ITEM-LEAD-TIME.	(19228)	(1)	(A)
	AWARD-LINE-ITEM-LEAD-TIME-MESSAGE LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-LEAD-TIME-MESSAGE.	(19227)	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-LEAD-TIME-QUANTITY LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-LEAD-TIME-QUANTITY.	(19318)	(1)	(A)
	AWARD-LINE-ITEM-LEAD-TIME-QUANTITY QUALIFIER CODE THE CODE THAT DENOTES THE TYPE OF QUANTITY FOR AN AWARD-LINE-ITEM-LEAD-TIME-QUARTY.	(19321) ANT	(1)	(A)
	AWARD-LINE-ITEM-LEAD-TIME-QUANTITY QUANTITY THE QUANTITY OF UNITS TO BE DELIVERED OR LENGTH OF DELIVERY PERIOD FOR THEAWARI INE-ITEM-LEAD-TIME.	(19320) D-L	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-LEAD-TIME-QUANTITY UNIT BASIS MEASUREMENT CODE THE CODE THAT DENOTES THE UNIT IN WHICH THE QUANTITY IS EXPRESSED FOR AN AWARD-NE-ITEM-LEAD-TIME-QUANTITY.	(19319) -LI	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-LEAD-TIME-REFERENCE-NUMBER DESCRIPTION TEXT THE TEXT DESCRIBING AN AWARD-LINE-ITEM-LEAD-TIME-REFERENCE-NUMBER.	(19333)	(1)	(A)
	AWARD-LINE-ITEM-LEAD-TIME-REFERENCE-NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS A REFERENCE TO THE AWARD-LINE-ITEM-LEAD-TIME.	(19331)	(1)	(A)

Attribute Name: AWARD-LINE-ITEM-LEAD-TIME-REFERENCE-NUMBER LOGICAL IDENTIFIER  Definition: THE UNIQUE IDENTIFIED THAT REPRESENTED TO THE PROPERTY OF THE PROPE			
Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS THE AWARD-LINE-ITEM-LEAD-TIME-REFERENCE-NU BER .	19330) UM	(1)	(A)
Attribute Name: AWARD-LINE-ITEM-LEAD-TIME-REFERENCE-NUMBER QUALIFIER CODE  Definition: THE CODE THAT DENOTES THE TYPE OF IDENTIFIER FOR AN AWARD-LINE-ITEM-LEAD-TIME-RE ERENCE-NUMBER.	19332) EF	(1)	(A)
Attribute Name: AWARD-LINE-ITEM-MARK-NUMBER LOGICAL IDENTIFIER Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MARK-NUMBER.	19218)	(1)	(A)
Attribute Name: AWARD-LINE-ITEM-MARK-NUMBER QUALIFIER CODE Definition: THE CODE THAT REPRESENTS THE APPLICATION OF AN AWARD-LINE-ITEM-MARK-NUMBER.	19219)	(1)	(A)
Attribute Name: AWARD-LINE-ITEM-MARKING-PACKAGING-LOADING AGENCY QUALIFIER CODE (1 Definition: THE CODE THE REPRESENTS THE AGENCY WHICH ASSIGNS PACKAGE CHARACTERISTIC CODE FOR AN AWARD-LINE-ITEM-MARKING-PACKAGING-LOADING.	19275) R	(1)	(A)
Attribute Name: AWARD-LINE-ITEM-MARKING-PACKAGING-LOADING DESCRIPTION TEXT  Definition: THE TEXT DESCRIBING THE PACKAGING REQUIREMENTS FOR AN AWARD-LINE-ITEM.	19274)	(1)	(A)
Attribute Name: AWARD-LINE-ITEM-MARKING-PACKAGING-LOADING ITEM DESCRIPTION TYPE CODE (1 Definition: THE CODE THAT DENOTES THE FORMAT OF THE DESCRIPTION TEXT FOR AN AWARD-LINE-ITEM-IARKING-PACKAGING-LOADING.	19273) -M	(1)	(A)
Attribute Name: AWARD-LINE-ITEM-MARKING-PACKAGING-LOADING LOGICAL IDENTIFIER (1 Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MARKING-PACKAGING-LOADING.	.9272) IN	(1)	(A)
Attribute Name: AWARD-LINE-ITEM-MARKING-PACKAGING-LOADING PACKAGING CHARACTERISTIC CODE (1: Definition: THE CODE THAT DENOTES THE TYPE OF PACKAGING CHARACTERISTIC DESCRIBED IN THE TEXT OF AN AWARD-LINE-ITEM-MARKING-PACKAGING-LOADING.	.9276)	(1)	(A)
Attribute Name: AWARD-LINE-ITEM-MARKING-PACKAGING-LOADING PACKAGING DESCRIPTION CODE (19 Definition: THE CODE THAT DENOTES SPECIFIC DATA ABOUT THE AWARD-LINE-ITEM-MARKING-PACKAGING-IOADING.	9277) L	(1)	(A)
Definition: The Unique IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MEASUREMENT.	9222)		. ,
Attribute Name: AWARD-LINE-ITEM-MEASUREMENT PERIOD UNIT BASIS MEASUREMENT CODE (19 Definition: THE CODE THAT DENOTES A TIME MODIFIER FOR THE QUANTITY OF THE AWARD-LINE-ITEM-MEASUREMENT.	9226) A	(2)	(A)
Attribute Name: AWARD-LINE-ITEM-MEASUREMENT QUALIFIER CODE  Definition: THE CODE THAT DENOTES A SPECIFIC CHARACTERISTIC TO WHICH A MEASUREMENT APPLIES FOR AN AWARD-LINE-ITEM.	9224) O	(1)	(A)
Attribute Name: AWARD-LINE-ITEM-MEASUREMENT REFERENCE IDENTIFICATION CODE  Definition: THE CODE THAT DENOTES THE BROAD CATEGORY TO WHICH A MEASUREMENT APPLIES FOR AN AWARD-LINE-ITEM.	9223) W	(1)	(A)
Attribute Name: AWARD-LINE-ITEM-MEASUREMENT UNIT BASIS MEASUREMENT CODE  Definition: THE CODE THAT DENOTES A UNIT MODIFIER FOR THE QUANTITY OF AN AWARD-LINE-ITEM-MEAS  UREMENT VALUE QUANTITY.	9225) ( S	(2)	(A)
Attribute Name: AWARD-LINE-ITEM-MESSAGE FREE FORM MESSAGE TEXT Definition: THE TEXT DESCRIBING ADDITIONAL INFORMATION RELATING TO AN AWARD-LINE-ITEM.	2537) (	(1)	(A)
THE ONIGON IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MESSAGE.	2536) (	(1)	(A)
A AWARD-LINE-ITEM-MODIFICATION.	L180) (	(1)	(A)
THE GODE THAT BENOTES THE TIPE OF UNIT PRICE FOR AN AWARD-LINE-ITEM-MODIFICATION.	182) (	(1)	(A)
Attribute Name: AWARD-LINE-ITEM-MODIFICATION LOGICAL IDENTIFIER Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MODIFICATION.	.177) (	1)	(A)

Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION ORDERED QUANTITY THE QUANTITY ORDERED FOR AN AWARD-LINE-ITEM-MODIFICATION.	(21179)	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION REMAINING QUANTITY THE QUANTITY OF AN AWARD-LINE-ITEM-MODIFICATION THAT HAS NOT BEEN RECEIVED.	(21184)	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION RESPONSE TYPE CODE THE CODE THAT DENOTES THE TYPE OF CHANGE TO AN AWARD-LINE-ITEM-MODIFICATION.	(21183)	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION UNIT BASIS MEASUREMENT CODE THE CODE THAT DENOTES THE UNIT OF MEASUREMENT OF AN ORDERED QUANTITY FOR AN AW-LINE-ITEM-MODIFICATION.	(21181) ARD	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-ADDITIONAL-ITEM-DETAIL CHANGE REASON CODE THE CODE THAT DENOTES THE PURPOSE OF A QUANTITY CHANGE FOR AN AWARD-LINE-ITEM-IFICATION.	(21161) MOD	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-ADDITIONAL-ITEM-DETAIL LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MODIFICATION-ADDITION ITEM-DETAIL.	(21159) AL-	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-ADDITIONAL-ITEM-DETAIL QUANTITY THE QUANTITY FOR AN AWARD-LINE-ITEM-MODIFICATION-ADDITIONAL-ITEM-DETAIL.	(21162)	(1)	(A)
Attribute Name:	AWARD-LINE-ITEM-MODIFICATION-ADDITIONAL-ITEM-DETAIL UNIT BASIS MEASUREMENT CO	(21160)	(1)	(A)
Definition:	DE THE CODE THAT DENOTES THE UNIT OF MEASUREMENT FOR AN AWARD-LINE-ITEM-MODIFICAT -ADDITIONAL-ITEM-DETAIL.	ION		
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-ADDITIONAL-NAME-INFORMATION LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MODIFICATION-ADDITION. NAME-INFORMATION.	(21113) AL-	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-ADDITIONAL-NAME-INFORMATION NAME THE NAME OF AN AWARD-LINE-ITEM-MODIFICATION NAMED PARTY NOT IDENTIFIED BYAN EXING CODE VALUE.	(21114) IST	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-ADDRESS-INFORMATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE LOCATION OF THE NAMED PARTY OF ANAWARD-LINE-EM-MODIFICATION-NAME-INFORMATION.	(21116) -IT	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-ADDRESS-INFORMATION LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MODIFICATION-ADDRESS-ORMATION.	(21115) INF	(1)	(A)
Attribute Name:	AWARD-LINE-ITEM-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT FUNCTION CODE	(21130)	(1)	(A)
Definition:	THE CODE THAT REPRESENTS THE MAJOR DUTY OF THE AWARD-LINE-ITEM-MODIFICATION-ADDISTRATIVE-COMMUNICATION-CONTACT.	MIN		
Attribute Name:	AWARD-LINE-ITEM-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT INQUIRY REF	(21131)	(1)	(A)
Definition:	ERENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE TITLE OF THE NAMED PARTY CITED IN THEAWARD-I E-ITEM-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT.	LIN		
Attribute Name:	AWARD-LINE-ITEM-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDE	(21129)	(1)	(A)
Definition:	NTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MODIFICATION-ADMINISTRICE-COMMUNICATION-CONTACT.	RAT		
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT NAME THE NAME OF AN AWARD-LINE-ITEM-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT	(21132) CT.	(1)	(A)
Attribute Name:	AWARD-LINE-ITEM-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER LOGI	(21133)	(1)	(A)
Definition:	CAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MODIFICATION-ADMINISTRIVE-COMMUNICATION-CONTACT-NUMBER.	TAS		
Attribute Name:	AWARD-LINE-ITEM-MODIFICATION-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER QUAL (FIER CODE	(21134)	(1)	(A)

Definition: THE CODE THAT DENOTES THE TYPE OF AWARD-LINE-ITEM-MODIFICATION-ADMINISTRATIVE-COM MUNICATION-CONTACT-NUMBER Attribute Name: AWARD-LINE-ITEM-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFICATION Q (21271) (1) (A) UALIFIER CODE Definition: THE CODE THAT DENOTES THE TYPE OF IDENTIFIER FOR AN AWARD-LINE-ITEM-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE. Attribute Name: AWARD-LINE-ITEM-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFIER (21272) (1) (A) Definition: THE IDENTIFIER THAT REPRESENTS THE ACTUAL ROUTING SEQUENCE SPECIFIED IN ANAWARD-L INE-ITEM-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE. Attribute Name: AWARD-LINE-ITEM-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE LOGICAL IDENTIFI (21269) (1) (A) ER Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MODIFICATION-CARRIER-DET AIL-ROUTING-SEQUENCE. Attribute Name: AWARD-LINE-ITEM-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE SERVICE LEVEL CO (21270) (1) (A) DE Definition: THE CODE THAT DENOTES THE TRANSPORTATION REQUIREMENTS FOR AN AWARD-INSTRUMENT-LIN E-ITEM-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE. Attribute Name: AWARD-LINE-ITEM-MODIFICATION-CARRIER-DETAIL-ROUTING-SEQUENCE TRANSPORTATION M (21273) (1) (A) ETHOD TYPE CODE Definition: THE CODE THAT DENOTES THE MODE OF TRANSPORTATION FOR AN AWARD-LINE-ITEM-MODIFICAT ION-CARRIER-DETAIL-ROUTING-SEQUENCE. Attribute Name: AWARD-LINE-ITEM-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING CODE (21260) (1) (A) Definition: THE CODE THAT REPRESENTS SPECIAL TRANSPORTATION INSTRUCTIONS FOR AN AWARD-LINE-IT EM-MODIFICATION. Attribute Name: AWARD-LINE-ITEM-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING DESCRIPTION TEXT (21263) (1) (A) Definition: THE TEXT DESCRIBING AN AWARD-LINE-ITEM-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLI Attribute Name: AWARD-LINE-ITEM-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS MATERI (21262) (1) (A) AL CLASS IDENTIFIER Definition: THE IDENTIFIER THAT REPRESENTS THE TYPE OF HAZARD SPECIFIED IN AN AWARD-LINE-ITEM -MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING. Attribute Name: AWARD-LINE-ITEM-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS MATERI (21261) (1) (A) AL QUALIFIER CODE THE CODE THAT REPRESENTS THE TYPE OF HAZARDOUS MATERIAL CLASS IDENTIFIER FOR AN A Definition: WARD-LINE-ITEM-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING. Attribute Name: AWARD-LINE-ITEM-MODIFICATION-CARRIER-DETAIL-SPECIAL-HANDLING LOGICAL IDENTIFI (21259) (1) (A) ER Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MODIFICATION-CARRIER-DET AIL-SPECIAL-HANDLING. Attribute Name: AWARD-LINE-ITEM-MODIFICATION-CODE-SOURCE-INFORMATION AGENCY QUALIFIER CODE (21084) (1) (A) Definition: THE CODE THAT DENOTES THE AGENCY ASSIGNING CODE VALUES FOR AN AWARD-LINE-ITEM-MOD IFICATION-INDUSTRY-CODE-INFORMATION. Attribute Name: AWARD-LINE-ITEM-MODIFICATION-CODE-SOURCE-INFORMATION LOGICAL IDENTIFIER (21083) (1) (A) Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MODIFICATION-CODE-SOURCE -INFORMATION. Attribute Name: AWARD-LINE-ITEM-MODIFICATION-CONDITION-OF-SALE AMOUNT (21056) (1) (A) Definition: THE AMOUNT THAT CANNOT BE EXCEEDED FOR AN ORDER TO BE FILLED ON AN AWARD-LINE-ITE M-MODIFICATION. Attribute Name: AWARD-LINE-ITEM-MODIFICATION-CONDITION-OF-SALE DO NOT EXCEED ACTION CODE (21055) (1) (A) Definition: THE CODE THAT REPRESENTS THE ACTION TO BE TAKEN IF THE ORDER AMOUNT EXCEEDS THE A MOUNT OF AN AWARD-LINE-ITEM-MODIFICATION-CONDITION-OF-SALE. Attribute Name: AWARD-LINE-ITEM-MODIFICATION-CONDITION-OF-SALE LOGICAL IDENTIFIER (21053) (1) (A)Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MODIFICATION-CONDITION-O Attribute Name: AWARD-LINE-ITEM-MODIFICATION-CONDITION-OF-SALE REQUIREMENT CODE (21054) (1) (A)

Definition:	THE CODE THAT DENOTES AN AGREEMENT OF SALE FOR AN AWARD-LINE-ITEM-MODIFICATION.		
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-CONTRACT-INFORMATION LOGICAL IDENTIFIER (21028) THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MODIFICATION-CONTRACT-IN FORMATION.	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-CONTRACT-INFORMATION TYPE CODE (21029) THE CODE THAT DENOTES THE TYPE OF CONTRACT SPECIFIC TO AN AWARD-LINE-ITEM-MODIFIC ATION.	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-CONTRACTUAL-MESSAGE FREE FORM MESSAGE TEXT (21103) THE TEXT DESCRIBING THE IDENTIFIER FOR THE AWARD-LINE-ITEM-MODIFICATION-CONTRACTU AL-REFERENCE-NUMBER.	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-CONTRACTUAL-MESSAGE LOGICAL IDENTIFIER (21102) THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MODIFICATION-CONTRACTUAL -MESSAGE.	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-CONTRACTUAL-REFERENCE-NUMBER DATE (21128) THE DATE OF THE CLAUSE CITED IN THE AWARD-LINE-ITEM-MODIFICATION-CONTRACTUAL-REFE RENCE-NUMBER.	(1)	(A)
Attribute Name:	AWARD-LINE-ITEM-MODIFICATION-CONTRACTUAL-REFERENCE-NUMBER FREE FORM DESCRIPTI (21127) ON TEXT	(1)	(A)
Definition:	THE TEXT DESCRIBING THE IDENTIFIER OF AN AWARD-LINE-ITEM-MODIFICATION-CONTRACTUAL -REFERENCE-NUMBER.		
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-CONTRACTUAL-REFERENCE-NUMBER LOGICAL IDENTIFIER (21124) THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MODIFICATION-CONTRACTUAL -REFERENCE-NUMBER.	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-CONTRACTUAL-REFERENCE-NUMBER QUALIFIER CODE (21126) THE CODE THAT DENOTES THE TYPE OF IDENTIFIER FOR AN AWARD-LINE-ITEM-MODIFICATION-CONTRACTUAL-REFERENCE-NUMBER.	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-DATE-TIME-REFERENCE DATE THE DATE OF REQUIRED DELIVERY OF AN AWARD-LINE-ITEM-MODIFICATION. (21044)	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-DATE-TIME-REFERENCE LOGICAL IDENTIFIER (21040) THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MODIFICATION-DATE-TIME-R EFERENCE.	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-DATE-TIME-REFERENCE PERIOD FORMAT QUALIFIER CODE (21041) THE CODE THAT DENOTES THE FORMAT OF THE PERIOD IDENTIFIER FOR AN AWARD-LINE-ITEM-MODIFICATION-DATE-TIME-REFERENCE.	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-DATE-TIME-REFERENCE PERIOD IDENTIFIER (21042) THE IDENTIFIER THAT REPRESENTS THE TIME RANGE FOR DELIVERY ASSOCIATED WITHTHE AWA RD-LINE-ITEM-MODIFICATION-DATE-TIME-REFERENCE.	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-DATE-TIME-REFERENCE QUALIFIER CODE (21045) THE CODE THAT DENOTES THE TYPE OF DELIVERY REQUIREMENT OF AN AWARD-LINE-ITEM-MODIFICATION.	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-DATE-TIME-REFERENCE TIME THE TIME OF REQUIRED DELIVERY OF AN AWARD-LINE-ITEM-MODIFICATION. (21043)	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-DATE-TIME-REFERENCE TIME-QUALIFIER CODE (21046) THE CODE THAT REPRESENTS THE TYPE OF TIME RELATED TO THE UNIVERSAL TIME COORDINAT E FOR DELIVERY OF AN AWARD-LINE-ITEM-MODIFICATION.	(1)	(A)
Attribute Name:	AWARD-LINE-ITEM-MODIFICATION-DESTINATION-QUANTITY IDENTIFICATION QUALIFIER CO (21250)	(1)	(A)
Definition:	DE THE CODE THAT DENOTES THE TYPE OF THE IDENTIFIER FOR AN AWARD-LINE-ITEM-MODIFICAT ION-DESTINATION-QUANTITY.		
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-DESTINATION-QUANTITY LOGICAL IDENTIFIER (21248) THE UNIQUE IDENTIFER THAT REPRESENTS AN AWARD-LINE-ITEM-MODIFICATION-DESTINATION-QUANTITY.	(1)	(A)
Attribute Name:	AWARD-LINE-ITEM-MODIFICATION-DESTINATION-QUANTITY UNIT BASIS MEASUREMENT CODE (21249)	(1)	(A)

Definition: THE CODE THAT DENOTES THE UNIT IN WHICH THE QUANTITY IS EXPRESSED FOR AN AWARD-LI NE-ITEM-DESTINATION-QUANTITY. Attribute Name: AWARD-LINE-ITEM-MODIFICATION-DESTINATION-QUANTITY-DETAIL IDENTIFIER (21253) (1) (A) Definition: THE IDENTIFIER THAT REPRESENTS THE DESTINATION FOR AN AWARD-LINE-ITEM-MODIFICATIO N-DESTINATION-QUANTITY-DETAIL. Attribute Name: AWARD-LINE-ITEM-MODIFICATION-DESTINATION-QUANTITY-DETAIL LOGICAL IDENTIFIER (21251) (1) (A) Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MODIFICATION-DESTINATION -OUANTITY-DETAIL. Attribute Name: AWARD-LINE-ITEM-MODIFICATION-DESTINATION-QUANTITY-DETAIL QUANTITY (21252) (1) (A) Definition: THE QUANTITY OF AN AWARD-LINE-ITEM-MODIFICATION. Attribute Name: AWARD-LINE-ITEM-MODIFICATION-DISCOUNT-DETAIL DISCOUNT BASE QUALIFIER CODE (21037) (1) (A) Definition: THE CODE THAT DENOTES THE UNIT OF DISCOUNT FOR AN AWARD-LINE-ITEM-MODIFICATION. Attribute Name: AWARD-LINE-ITEM-MODIFICATION-DISCOUNT-DETAIL DISCOUNT BASE VALUE RATE (21038) (1) (A) Definition: THE RATE OF DISCOUNT FOR AN AWARD-LINE-ITEM-MODIFICATION. Attribute Name: AWARD-LINE-ITEM-MODIFICATION-DISCOUNT-DETAIL DISCOUNT CONTROL LIMIT QUALIFIER (21039) (1) (A) CODE Definition: THE CODE THAT REPRESENTS THE UNIT LIMIT OF THE DISCOUNT FOR AN AWARD-LINE-ITEM-MO DIFICATION. Attribute Name: AWARD-LINE-ITEM-MODIFICATION-DISCOUNT-DETAIL DISCOUNT TERM TYPE CODE (21036) (1) (A) Definition: THE CODE THAT DENOTES THE UNIT IN WHICH DISCOUNT WILL BE DETERMINED FOR ANAWARD-L INE-ITEM-MODIFICATION. Attribute Name: AWARD-LINE-ITEM-MODIFICATION-DISCOUNT-DETAIL LOGICAL IDENTIFIER (21035) (1) (A) Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MODIFICATION-DISCOUNT DE Attribute Name: AWARD-LINE-ITEM-MODIFICATION-FREE-ON-BOARD-RELATED-INSTRUCTION ACCEPTANCE LOC (21050) (1) (A) ATION QUALIFIER CODE Definition: THE CODE THAT DENOTES THE LOCATION WHERE OWNERSHIP TRANSFERS FOR PRODUCTSOF AN AW ARD-LINE-ITEM-MODIFICATION. Attribute Name: AWARD-LINE-ITEM-MODIFICATION-FREE-ON-BOARD-RELATED-INSTRUCTION LOCATION QUALI (21049) (1) (A) FIER CODE Definition: THE CODE THAT DENOTES THE FREE ON BOARD POINT FOR AN AWARD-LINE-ITEM-MODIFICATION Attribute Name: AWARD-LINE-ITEM-MODIFICATION-FREE-ON-BOARD-RELATED-INSTRUCTION LOGICAL IDENTI (21047) (1) (A) RIER Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MODIFICATION-FREE-ON-BOA RD-RELATED-INSTRUCTION. Attribute Name: AWARD-LINE-ITEM-MODIFICATION-FREE-ON-BOARD-RELATED-INSTRUCTION SHIPMENT METHO (21048) (1) (A) D PAYMENT CODE Definition: THE CODE THAT DENOTES THE PAYMENT TERMS FOR TRANSPORTATION CHARGES FOR ANAWARD-LI NE-ITEM-MODIFICATION-FREE-ON-BOARD-RELATED-INSTRUCTION. Attribute Name: AWARD-LINE-ITEM-MODIFICATION-GEOGRAPHIC-LOCATION CITY NAME (21120) (1) (A) Definition: THE NAME OF THE CITY WHERE A NAMED PARTY IS LOCATED FOR AN AWARD-LINE-ITEM-MODIFI CATION. Attribute Name: AWARD-LINE-ITEM-MODIFICATION-GEOGRAPHIC-LOCATION COUNTRY CODE (21121) (1) (A) Definition: THE CODE THAT REPRESENTS THE COUNTRY WHERE A NAMED PARTY IS LOCATED FOR ANAWARD-L INE-ITEM-MODIFICATION. Attribute Name: AWARD-LINE-ITEM-MODIFICATION-GEOGRAPHIC-LOCATION IDENTIFIER (21123) (1) (A) Definition: THE IDENTIFIER THAT REPRESENTS A SPECIFIC LOCATION OF AN AWARD-LINE-ITEM-MODIFICA TION-GEOGRAPHIC-LOCATION. Attribute Name: AWARD-LINE-ITEM-MODIFICATION-GEOGRAPHIC-LOCATION LOGICAL IDENTIFIER (21117) (1) (A) Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AWARD-LINE-ITEM-MODIFICATION-GEOGRAPHIC-LOC ATION. Attribute Name: AWARD-LINE-ITEM-MODIFICATION-GEOGRAPHIC-LOCATION QUALIFIER CODE (21122) (1) (A) Definition: THE CODE THAT REPRESENTS THE TYPE OF LOCATION FOR A NAMED PARTY OF AN AWARD-LINE-

ITEM-MODIFICATION.

Attribute Name: AWARD-LINE-ITEM-MODIFICATION-GEOGRAPHIC-LOCATION STATE PROVINCE CODE (21119) (1) (A)

Definition: THE CODE THAT REPRESENTS THE SUBDIVISION OF A COUNTRY WHERE A NAMED PARTY IS LOCA

TED FOR AN AWARD-LINE-ITEM-MODIFICATION.

Attribute Name: AWARD-LINE-ITEM-MODIFICATION-INDUSTRY-CODE-INFORMATION CODE (21090) (1) (A)

Definition: THE CODE THAT REPRESENTS THE LIST QUALIFIER CODE FOR AN AWARD-LINE-ITEM-MODIFICAT

ION-LEAD-TIME-INDUSTRY-CODE INFORMATION.

Attribute Name: AWARD-LINE-ITEM-MODIFICATION-INDUSTRY-CODE-INFORMATION LIST QUALIFIER CODE (21089) (1) (A)

Definition: THE CODE THAT DENOTES A SPECIFIC INDUSTRY CODE LIST FOR AN AWARD-LINE-ITEM-MODIFI

CATION-INDUSTRY-CODE-INFORMATION.

Attribute Name: AWARD-LINE-ITEM-MODIFICATION-INDUSTRY-CODE-INFORMATION LOGICAL IDENTIFIER (21088) (1) (A)

Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MODIFICATION-INDUSTRY-CO

DE-INFORMATION.

Attribute Name: AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME CODE (21073) (1) (A)

Definition: THE CODE THAT REPRESENTS THE BASIS FOR DETERMINING THE AWARD-LINE-ITEM-MODIFICATI

ON-LEAD-TIME.

Attribute Name: AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME DATE (21074) (1) (A)

Definition: THE DATE ON WHICH AN AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME IS EFFECTIVE.

Attribute Name: AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME LOGICAL IDENTIFIER (21071) (1) (A)

Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME.

Attribute Name: AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME QUANTITY (21075) (1) (A)

Definition: THE QUANTITY OF TIME UNITS SPECIFIED BY THE AWARD-LINE-ITEM-MODIFICATION-LEAD-TIM

Ε.

Attribute Name: AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME UNIT-TIME PERIOD INTERVAL CODE (21072) (1) (A)

Definition: THE CODE THAT REPRESENTS THE UNIT IN WHICH AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME IS EXPRESSED.

Attribute Name: AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME-CODE-SOURCE-INFORMATION AGENCY QUALIFI (21082) (1) (A)

ER CODE

Definition: THE CODE THAT DENOTES THE AGENCY ASSIGNING CODE VALUES FOR AN AWARD-LINE-ITEM-MOD

IFICATION-LEAD-TIME-CODE-SOURCE-INFORMATION.

Attribute Name: AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME-CODE-SOURCE-INFORMATION LOGICAL IDENTI (21081) (1) (A)

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Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MODIFICATION-CODE-SOURCE

-INFORMATION.

Attribute Name: AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME-INDUSTRY-CODE-INFORMATION CODE (21087) (1) (A)

Definition: THE CODE THAT REPRESENTS AN AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME-INDUSTRY-CODE-

INFORMATION.

Attribute Name: AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME-INDUSTRY-CODE-INFORMATION LIST QUALIFI (21086) (1) (A)

ER CODE

Definition: THE CODE THAT DENOTES THE TYPE OF IDENTIFIER FOR AN AWARD-LINE-ITEM-MODIFICATION-

LEAD-TIME-INDUSTRY-CODE-INFORMATION.

Attribute Name: AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME-INDUSTRY-CODE-INFORMATION LOGICAL IDEN (21085) (1) (A)

TIFIER

Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME-I

NDUSTRY-CODE-INFORMATION.

Attribute Name: AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME-MESSAGE FREE FORM MESSAGE TEXT (21105) (1) (A)

Definition: THE TEXT DESCRIBING AN AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME.

Attribute Name: AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME-MESSAGE LOGICAL IDENTIFIER (21104) (1) (A)

Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME-M

ESSAGE.

Attribute Name: AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME-QUANTITY LOGICAL IDENTIFIER (21195) (1) (A)

Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME-Q

UANTITY.

Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME-QUANTITY QUALIFIER CODE (2119 THE CODE THAT DENOTES THE TYPE OF QUANTITY FOR AN AWARD-LINE-ITEM-MODIFICATION-LE AD-TIME-QUANTITY.	8) (1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME-QUANTITY QUANTITY THE QUANTITY OF UNITS TO BE DELIVERED OR LENGTH OF DELIVERY PERIOD FOR ANAWARD-LI NE-ITEM-MODIFICATION-LEAD-TIME.	7) (1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME-QUANTITY UNIT BASIS MEASUREMENT CODE (2119 THE CODE THAT DENOTES THE UNIT IN WHICH QUANTITY IS EXPRESSED FOR AN AWARD-LINE-I TEM-MODIFICATION-LEAD-TIME-QUANTITY.	6) (1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME-REFERENCE-NUMBER DESCRIPTION TEXT (2121 THE TEXT DESCRIBING AN AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME-REFERENCE-NUMBER.	0) (1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME-REFERENCE-NUMBER LOGICAL IDENTIFIER (2120 THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME-R EFERENCE-NUMBER.	7) (1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-LEAD-TIME-REFERENCE-NUMBER QUALIFIER CODE (2120 THE CODE THAT REPRESENTS A TYPE OF IDENTIFIER FOR AN AWARD-LINE-ITEM-MODIFICATION -LEAD-TIME-REFERENCE-NUMBER.	9) (1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-MARK-NUMBER LOGICAL IDENTIFIER (2109 THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MODIFICATION-MARK-NUMBER.	1) (1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-MARK-NUMBER QUALIFIER CODE THE CODE THAT REPRESENTS THE APPLICATION OF AN AWARD-LINE-ITEM-MODIFICATION-MARK-NUMBER.	2) (1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-MARKING-PACKAGING-LOADING AGENCY QUALIFIER CODE (2115 THE CODE THAT REPRESENTS THE AGENCY WHICH ASSIGNS THE PACKAGING CHARACTERISTIC CODES FOR AN AWARD-LINE-ITEM-MODIFICATION-MARKING-PACKAGING-LOADING.	0) (1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-MARKING-PACKAGING-LOADING DESCRIPTION TEXT (2114 THE TEXT DESCRIBING AN AWARD-LINE-ITEM-MODIFICATION-MARKING-PACKAGING-LOADING.	9) (1)	(A)
Attribute Name:	AWARD-LINE-ITEM-MODIFICATION-MARKING-PACKAGING-LOADING ITEM DESCRIPTION TYPE (2114 CODE	8) (1)	(A)
Definition:	THE CODE THAT REPRESENTS THE FORMAT OF THE DESCRIPTION TEXT FOR AN AWARD-LINE-ITE M-MODIFICATION-MARKING-PACKAGING-LOADING.		
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-MARKING-PACKAGING-LOADING LOGICAL IDENTIFIER (2114 THE UNIQUE IDENTIFIER THAT REPRESENTS THE AWARD-LINE-ITEM-MODIFICATION-MARKING-PACKAGING-LOADING.	7) (1)	(A)
Attribute Name:	AWARD-LINE-ITEM-MODIFICATION-MARKING-PACKAGING-LOADING PACKAGING CHARACTERIST (2115)	1) (1)	(A)
Definition:	THE CODE THAT DENOTES THE TYPE OF PACKAGING CHARACTERISTICS DESCRIBED IN THE TEXT OF AN AWARD-LINE-ITEM-MODIFICATION-MARKING-PACKAGING-LOADING.		
Attribute Name:	AWARD-LINE-ITEM-MODIFICATION-MARKING-PACKAGING-LOADING PACKAGING DESCRIPTION (2115)	2) (1)	(A)
Definition:	THE CODE THAT DENOTES SPECIFIC DATA ABOUT THE AWARD-LINE-ITEM-MODIFICATION-MARKIN G-PACKAGING-LOADING.		
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-MEASUREMENT LOGICAL IDENTIFIER (2109) THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MODIFICATION-MEASUREMENT .	5) (1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-MEASUREMENT QUALIFIER CODE THE CODE THAT DENOTES A SPECIFIC CHARACTERISTIC TO WHICH A MEASUREMENT APPLIES FO R AN AWARD-LINE-ITEM-MODIFICATION.	7) (1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-MEASUREMENT QUANTITY-UNIT BASIS MEASUREMENT CODE (21096) THE CODE THAT DENOTES A UNIT MODIFIER FOR THE QUANTITY OF AN AWARD-LINE-ITEM-MODIFICATION-MEASUREMENT.	3) (1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-MEASUREMENT REFERENCE IDENTIFICATION CODE THE CODE THAT DENOTES THE BROAD CATEGORY TO WHICH A MEASUREMENT APPLIES FOR AN AW	5) (1)	(A)

	ARD-LINE-ITEM-MODIFICATION.		
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-MEASUREMENT TIME-UNIT BASIS MEASUREMENT CODE (21099) THE CODE THAT DENOTES A UNIT MODIFIER FOR THE TIME ASSOCIATED WITH AN AWARD-LINE-ITEM-MODIFICATION-MEASUREMENT.	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-MESSAGE FREE FORM MESSAGE TEXT (21101) THE TEXT DESCRIBING ADDITIONAL INFORMATION RELATING TO AN AWARD-LINE-ITEM-MODIFIC ATION.	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-MESSAGE LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MODIFICATION-MESSAGE. (21100)	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-MONETARY-AMOUNT LOGICAL IDENTIFIER (21025) THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MODIFICATION-MONETARY-AM OUNT.	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-MONETARY-AMOUNT MONETARY AMOUNT THE AMOUNT OF MONEY RELATED TO THE AWARD-LINE-ITEM-MODIFICATION-MONETARY-AMOUNT.	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-MONETARY-AMOUNT QUALIFIER CODE (21026) THE CODE THAT DENOTES THE TYPE OF AMOUNT FOR AN AWARD-LINE-ITEM-MODIFICATION-MONE TARY-AMOUNT.	(1)	(A)
Attribute Name:	AWARD-LINE-ITEM-MODIFICATION-MONETARY-AMOUNT-REFERENCE-NUMBER DESCRIPTION TEX (21222)	(1)	(A)
Definition:	THE TEXT DESCRIBING AN AWARD-LINE-ITEM-MODIFICATION-MONETARY-AMOUNT-REFERENCE-NUM BER.		
Attribute Name:	AWARD-LINE-ITEM-MODIFICATION-MONETARY-AMOUNT-REFERENCE-NUMBER LOGICAL IDENTIF (21219) IER	(1)	(A)
Definition:	THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MODIFICATION-MONETARY-AM OUNT-REFERENCE-NUMBER.		
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-MONETARY-AMOUNT-REFERENCE-NUMBER QUALIFIER CODE (21221) THE CODE THAT DENOTES THE TYPE OF AWARD-LINE-ITEM-MODIFICATION-MONETARY-AMOUNT-RE FERENCE-NUMBER.	(1)	(A)
Attribute Name:	AWARD-LINE-ITEM-MODIFICATION-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT FUNCTI (21136) ON CODE	(1)	(A)
Definition:	THE CODE THAT REPRESENTS THE MAJOR DUTY OF THE AWARD-LINE-ITEM-MODIFICATION-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT.		
Attribute Name:	AWARD-LINE-ITEM-MODIFICATION-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT INQUIR (21137) Y REFERENCE IDENTIFIER	(1)	(A)
Definition:	THE IDENTIFIER THAT REPRESENTS THE TITLE OF THE NAMED PARTY CITED IN ANAWARD-LINE -ITEM-MODIFICATION-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT.		
Attribute Name:	AWARD-LINE-ITEM-MODIFICATION-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICA (21135) L IDENTIFIER	(1)	(A)
Definition:	THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MODIFICATION-NAME-ADMINI STRATIVE-COMMUNICATION-CONTACT.		
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT NAME (21138) THE NAME OF AN AWARD-LINE-ITEM-MODIFICATION-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT.	(1)	(A)
Attribute Name:	AWARD-LINE-ITEM-MODIFICATION-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER (21139) LOGICAL IDENTIFIER	(1)	(A)
Definition:	THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MODIFICATION-NAME-ADMINI STRATIVE-COMMUNICATION-CONTACT-NUMBER.		
Attribute Name:	AWARD-LINE-ITEM-MODIFICATION-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER (21140) QUALIFIER CODE	(1)	(A)
Definition:	THE CODE THAT DENOTES THE TYPE OF AWARD-LINE-ITEM-MODIFICATION-NAME-ADMINISTRATIV E-COMMUNICATION-CONTACT-NUMBER.		
Attribute Name:	AWARD-LINE-ITEM-MODIFICATION-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFICAT (21276) ION QUALIFIER CODE	(1)	(A)
Definition:	THE CODE THAT DENOTES THE TYPE OF IDENTIFIER FOR AN AWARD-LINE-ITEM-MODIFICATION-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE.		

Attribute Name: AWARD-LINE-ITEM-MODIFICATION-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFIER (21277) (1) (A) Definition: THE IDENTIFIER THAT REPRESENTS THE ACTUAL ROUTING SEQUENCE SPECIFIED IN ANAWARD-L INE-ITEM-MODIFICATION-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE. Attribute Name: AWARD-LINE-ITEM-MODIFICATION-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE LOGICAL IDE (21274) (1) (A) NTIFIER Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MODIFICATION-NAME-CARRIE R-DETAIL-ROUTING-SEQUENCE. Attribute Name: AWARD-LINE-ITEM-MODIFICATION-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE SERVICE LEV (21275) (1) (A) EL CODE Definition: THE CODE THAT DENOTES THE TRANSPORTATION SERVICE REQUIREMENT FOR AN AWARD-LINE-IT EM-MODIFICATION-NAME-INFORMATION. Attribute Name: AWARD-LINE-ITEM-MODIFICATION-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE TRANSPORTAT (21278) (1) (A) ION METHOD TYPE CODE Definition: THE CODE THAT DENOTES THE MODE OF TRANSPORTATION FOR AN AWARD-LINE-ITEM-MODIFICAT ION-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE. Attribute Name: AWARD-LINE-ITEM-MODIFICATION-NAME-CARRIER-DETAIL-SPECIAL-HANDLING CODE (21265) (1) (A) Definition: THE CODE THAT DENOTES A TRANSPORTATION INSTRUCTION FOR AN AWARD-LINE-ITEM-MODIFIC ATION-NAME-CARRIER-DETAIL-SPECIAL-HANDLING. Attribute Name: AWARD-LINE-ITEM-MODIFICATION-NAME-CARRIER-DETAIL-SPECIAL-HANDLING DESCRIPTION (21268) (1) (A) Definition: THE TEXT DESCRIBING AN AWARD-LINE-ITEM-MODIFICATION-NAME-CARRIER-DETAIL-SPECIAL-H ANDLING. Attribute Name: AWARD-LINE-ITEM-MODIFICATION-NAME-CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS M (21267) (1) (A) ATERIAL CLASS IDENTIFIER Definition: THE IDENTIFIER THAT REPRESENTS THE TYPE OF HAZARD SPECIFIED IN AN AWARD-LINE-ITEM -MODIFICATION-NAME-INFORMATION. Attribute Name: AWARD-LINE-ITEM-MODIFICATION-NAME-CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS M (21266) (1) (A) ATERIAL QUALIFIER CODE Definition: THE CODE THAT REPRESENTS THE TYPE OF HAZARDOUS MATERIAL CLASS IDENTIFIER FOR AN A WARD-LINE-ITEM-MODIFICATION-NAME-CARRIER-DETAIL-SPECIAL-HANDLING. Attribute Name: AWARD-LINE-ITEM-MODIFICATION-NAME-CARRIER-DETAIL-SPECIAL-HANDLING LOGICAL IDE (21264) (1) (A) NTIFIER Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MODIFICATION-NAME-CARRIE R-DETAIL-SPECIAL-HANDLING. Attribute Name: AWARD-LINE-ITEM-MODIFICATION-NAME-INFORMATION ENTITY-IDENTIFIER CODE (21112) (1) (A) Definition: THE CODE THAT DESCRIBES A NAMED PARTY APPLICABLE TO AN AWARD-LINE-ITEM-MODIFICATI ON. Attribute Name: AWARD-LINE-ITEM-MODIFICATION-NAME-INFORMATION IDENTIFICATION QUALIFIER CODE (21109) (1) (A) Definition: THE CODE THAT DENOTES THE TYPE OF IDENTIFIER FOR AN AWARD-LINE-ITEM-MODIFICATION-NAME-INFORMATION Attribute Name: AWARD-LINE-ITEM-MODIFICATION-NAME-INFORMATION IDENTIFIER (21110) (1) (A) Definition: THE IDENTIFIER THAT REPRESENTS THE NAMED PARTY OF AN AWARD-LINE-ITEM-MODIFICATION Attribute Name: AWARD-LINE-ITEM-MODIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER (21108) (1) (A) Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MODIFICATION-NAME-INFORM ATION. Attribute Name: AWARD-LINE-ITEM-MODIFICATION-NAME-INFORMATION NAME (21111) (1) (A) Definition: THE NAME OF A PARTY OF AN AWARD-LINE-ITEM-MODIFICATION. Attribute Name: AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME CODE (21078) (1) (A) Definition: THE CODE THAT REPRESENTS THE TIME RANGE FOR THE AWARD-LINE-ITEMMODIFICATION-NAME-LEAD-TIME. Attribute Name: AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME DATE (21079) (1) (A) Definition: THE EFFECTIVE DATE OF AN AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME. Attribute Name: AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME LOGICAL IDENTIFIER (21076) (1) (A) Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-T

IME.

Attribute Name: AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME QUANTITY (21080) (1) (A)

Definition: THE QUANTITY OF UNIT OF TIME PERIOD SPECIED FOR THE AWARD-LINE-ITEM-MODIFICATION-

NAME-LEAD-TIME.

Attribute Name: AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME UNIT-TIME PERIOD INTERVAL CODE (21077) (1) (A)

Definition: THE CODE THAT REPRESENTS THE UNIT IN WHICH AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD

-TIME IS EXPRESSED.

Attribute Name: AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MARK-NUMBER LOGICAL IDENTIFIER (21093) (1) (A)

Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-T

IME-MARK-NUMBER.

Attribute Name: AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MARK-NUMBER QUALIFIER CODE (21094) (1) (A)

Definition: THE CODE THAT REPRESENTS THE APPLICATION OF AN AWARD-LINE-ITEM-MODIFICATION-NAME-

LEAD-TIME-MARK-NUMBER.

Attribute Name: AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MESSAGE FREE FORM MESSAGE TEXT (21107) (1) (A)

Definition: THE TEXT DESCRIBING AN AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME.

Attribute Name: AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-MESSAGE LOGICAL IDENTIFIER (21106) (1) (A)

Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-T

IME-MESSAGE.

Attribute Name: AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-QUANTITY LOGICAL IDENTIFIER (21199) (1) (A)

Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-NAME-MODIFICATION-LEAD-T

IME-OUANTITY.

Attribute Name: AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-QUANTITY QUALIFIER CODE (21202) (1) (A)

Definition: THE CODE THAT DENOTES THE TYPE OF QUANTITY FOR AN AWARD-LINE-ITEM-MODIFICATION-NA

ME-LEAD-TIME-QUANTITY.

Attribute Name: AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-QUANTITY QUANTITY (21201) (1) (A)

Definition: THE QUANTITY OF UNITS TO BE DELIVERED OR LENGTH OF DELIVERY PERIOD FOR ANAWARD-LI

NE-ITEM-MODIFICATION-NAME-LEAD-TIME.

Attribute Name: AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-QUANTITY UNIT BASIS MEASUREMENT C (21200) (1) (A)

ODE

Definition: THE CODE THAT DENOTES THE UNIT IN WHICH THE QUANTITY IS EXPRESSED FOR ANAWARD-LIN

E-ITEM-MODIFICATION-NAME-LEAD-TIME-QUANTITY.

Attribute Name: AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-REFERENCE-NUMBER DESCRIPTION TEXT (21218) (1) (A)

Definition: THE TEXT DESCRIBING AN AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-REFERENCE-NUMB

ER.

Attribute Name: AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-REFERENCE-NUMBER LOGICAL IDENTIFI (21215) (1) (A)

ER

Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-T

IME-REFERENCE-NUMBER.

Attribute Name: AWARD-LINE-ITEM-MODIFICATION-NAME-LEAD-TIME-REFERENCE-NUMBER QUALIFIER CODE (21217) (1) (A)

Definition: THE CODE THAT DENOTES A TYPE OF IDENTIFIER FOR AN AWARD-LINE-ITEM-MODIFICATION-NA

ME-LEAD-TIME-REFERENCE-NUMBER.

Attribute Name: AWARD-LINE-ITEM-MODIFICATION-NAME-MARKING-PACKAGING-LOADING AGENCY QUALIFIER (21156) (1) (A)

CODE

Definition: THE CODE THAT REPRESENTS THE AGENCY ASSIGNING THE PACKAGING DESCRIPTIONCODE VALUE

S FOR AN AWARD-LINE-ITEM-MODIFICATION-NAME-MARKING-PACKAGING-LOADING.

Attribute Name: AWARD-LINE-ITEM-MODIFICATION-NAME-MARKING-PACKAGING-LOADING DESCRIPTION TEXT (21155) (1) (A)

Definition: THE TEXT OF THE DESCRIBING AN AWARD-LINE-ITEM-MODIFICATION-NAME-MARKING-PACKAGING

-LOADING.

Attribute Name: AWARD-LINE-ITEM-MODIFICATION-NAME-MARKING-PACKAGING-LOADING ITEM DESCRIPTION (21154) (1) (A)

TYPE CODE

Definition: THE CODE THAT REPRESENTS THE FORMAT OF THE DESCRIPTION TEXT FOR AN AWARD-LINE-ITE

M-MODIFICATION-NAME-MARKING-PACKAGING-LOADING.

Attribute Name: AWARD-LINE-ITEM-MODIFICATION-NAME-MARKING-PACKAGING-LOADING LOGICAL IDENTIFIE (21153) (1) (A)

R

Delinicion:	NG-PACKAGING-LOADING.		
Attribute Name:	AWARD-LINE-ITEM-MODIFICATION-NAME-MARKING-PACKAGING-LOADING PACKAGING CHARACT (21157) ERISTIC CODE	(1)	(A)
Definition:	THE CODE THAT REPRESENTS A CHARACTERISTIC OF AN AWARD-LINE-ITEM-MODIFICATION-NAME-MARKING-PACKAGING-LOADING.		
Attribute Name:	AWARD-LINE-ITEM-MODIFICATION-NAME-MARKING-PACKAGING-LOADING PACKAGING DESCRIP (21158) TION CODE	(1)	(A)
Definition:	THE CODE THAT REPRESENTS THE PAKAGING DESCRIPTION OF THE AWARD-LINE-ITEM-MODIFICA TION-NAME-MARKING-PACKAGING-LOADING.		
Attribute Name:	AWARD-LINE-ITEM-MODIFICATION-NAME-PARTIAL-DELIVERY-SCHEDULE LOGICAL IDENTIFIE (21241) R	(1)	(A)
Definition:	THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MODIFICATION-NAME-PARTIA L-DELIVERY-SCHEDULE.		
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-NAME-PARTIAL-DELIVERY-SCHEDULE QUANTITY (21243) THE DELIVERY QUANTITY OF AN AWARD-LINE-ITEM-MODIFICATION APPLICABLE TO AN AWARD-L INE-ITEM-MODIFICATION-NAME-PARTIAL-DELIVERY-SCHEDULE.	(1)	(A)
Attribute Name:	AWARD-LINE-ITEM-MODIFICATION-NAME-PARTIAL-DELIVERY-SCHEDULE UNIT BASIS MEASUR (21242) EMENT CODE	(1)	(A)
Definition:	THE CODE THAT DENOTES THE UNIT IN WHICH THE QUANTITY IS EXPRESSED FOR AN AWARD-LI NE-ITEM-MODIFICATION-NAME-PARTIAL-DELIVERY-SCHEDULE.		
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-NAME-PARTIAL-DELIVERY-SCHEDULE-DETAIL DATE (21246) THE DATE OF DELIVERY SPECIFIED BY AN AWARD-LINE-ITEM-MODIFICATION-NAME-PARTIAL-DE LIVERY-SCHEDULE-DETAIL.	(1)	(A)
Attribute Name:	AWARD-LINE-ITEM-MODIFICATION-NAME-PARTIAL-DELIVERY-SCHEDULE-DETAIL DATE-TIME (21247) QUALIFIER CODE	(1)	(A)
Definition:	THE CODE THAT DENOTES A DELIVERY REQUIREMENT FOR AN AWARD-LINE-ITEM-MODIFICATION-NAME-INFORMATION.		
Attribute Name:	AWARD-LINE-ITEM-MODIFICATION-NAME-PARTIAL-DELIVERY-SCHEDULE-DETAIL LOGICAL ID (21244) ENTIFIER	(1)	(A)
	THE UNIQUE IDENTIFER THAT REPRESENTS AN AWARD-LINE-ITEM-MODIFICATION-NAME-PARTIAL -DELIVERY-SCHEDULE-DETAIL.		
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-NAME-PARTIAL-DELIVERY-SCHEDULE-DETAIL TIME (21245) THE TIME OF REQUIRED DELIVERY FOR AN AWARD-LINE-ITEM-MODIFICATION-NAME-INFORMATIO N.	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-NAME-REFERENCE-NUMBER DESCRIPTION TEXT THE TEXT DESCRIBING AN AWARD-LINE-ITEM-MODIFICATION-NAME-REFERENCE-NUMBER  (21214)	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-NAME-REFERENCE-NUMBER LOGICAL IDENTIFIER (21211) THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MODIFICATION-NAME-REFERE NCE-NUMBER.	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-NAME-REFERENCE-NUMBER QUALIFIER CODE (21213) THE CODE THAT DENOTES THE TYPE OF IDENTIFIER FOR AN AWARD-LINE-ITEM-NAME-REFERENC E-NUMBER.	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-PAPERWORK DESCRIPTION TEXT THE TEXT DESCRIBING AN AWARD-LINE-ITEM-MODIFICATION-PAPERWORK. (21187)	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-PAPERWORK ENTITY-IDENTIFIER CODE (21193) THE CODE THAT DENOTES THE RECIPIENT OF AN AWARD-LINE-ITEM-MODIFICATION-PAPERWORK.	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-PAPERWORK LOGICAL IDENTIFIER (21186) THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MODIFICATION-PAPERWORK.	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-PAPERWORK REPORT ACTION CODE THE CODE THAT DENOTES THE ACTION REQUIRED FOR THE AWARD-LINE-ITEM-PAPERWORK.	(1)	(A)
Definition:	AWARD-LINE-ITEM-MODIFICATION-PAPERWORK REPORT COPIES NEEDED QUANTITY (21192) THE QUANTITY OF COPIES OF AN AWARD-LINE-ITEM-MODIFICATION-PAPERWORK THAT SHOULD B E SENT TO THE ADDRESSEE.	(1)	(A)

Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-PAPERWORK REPORT TRANSMISSION CODE THE CODE THAT DENOTES THE METHOD OF TRANSMISSION FOR AN AWARD-LINE-ITEM-MODIFICION-PAPERWORK.	(21191) CAT	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-PAPERWORK REPORT TYPE CODE THE CODE THAT DENOTES THE TYPE OF AN AWARD-LINE-ITEM-MODIFICATION.	(21190)	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-PARTIAL-DELIVERY-SCHEDULE LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MODIFICATION-SCHEDULE.	(21234) •	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-PARTIAL-DELIVERY-SCHEDULE QUANTITY THE DELIVERY QUANTITY OF AN AWARD-LINE-ITEM-MODIFICATION APPLICABLE TO AN AWARD INE-ITEM-MODIFICATION-PARTIAL-DELIVERY-SCHEDULE.	(21236) D-L	(1)	(A)
Attribute Name:	AWARD-LINE-ITEM-MODIFICATION-PARTIAL-DELIVERY-SCHEDULE UNIT BASIS MEASUREMENT (CODE	(21235)	(1)	(A)
Definition:	THE CODE THAT DENOTES THE UNIT IN WHICH THE QUANTITY IS EXPRESSED FOR AN AWARD-NE-ITEM-MODIFICATION-PARTIAL-DELIVERY-SCHEDULE.	-LI		
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-PARTIAL-DELIVERY-SCHEDULE-DETAIL DATE THE DATE OF DELIVERY SPECIFIED BY AN AWARD-LINE-ITEM-MODIFICATION-PARTIAL-DELIVY-SCHEDULE-DETAIL.	(21239) ⁄ER	(1)	(A)
Attribute Name:	AWARD-LINE-ITEM-MODIFICATION-PARTIAL-DELIVERY-SCHEDULE-DETAIL DATE-TIME QUALI (FIER CODE	(21240)	(1)	(A)
Definition:	THE CODE THAT DENOTES A DELIVERY REQUIREMENT FOR AN AWARD-LINE-ITEM-MODIFICATION	ON.		
Attribute Name:	AWARD-LINE-ITEM-MODIFICATION-PARTIAL-DELIVERY-SCHEDULE-DETAIL LOGICAL IDENTIF (IER	(21237)	(1)	(A)
Definition:	THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MODIFICATION-PARTIAL-IVERY-SCHEDULE-DETAIL.	DEL		
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-PARTIAL-DELIVERY-SCHEDULE-DETAIL TIME THE TIME OF REQUIRED DELIVERY FOR AN AWARD-LINE-ITEM-MODIFICATION-NAME-PARTIAL-LIVERY-SCHEDULE.	(21238) -DE	(1)	(A)
Attribute Name:	AWARD-LINE-ITEM-MODIFICATION-PHYSICAL-DETAIL DIMENSION-UNIT BASIS MEASUREMENT (CODE	(21170)	(1)	(A)
Definition:	THE CODE THAT DENOTES THE UNIT IN WHICH THE DIMENSION IS EXPRESSED FOR ANAWARD-NE-ITEM-MODIFICATION.	-LI		
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-PHYSICAL-DETAIL GROSS PER PACK VOLUME THE VOLUME OF A CONTAINER FOR AN AWARD-LINE-ITEM-MODIFICATION.	(21173)	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-PHYSICAL-DETAIL GROSS PER PACK WEIGHT THE WEIGHT OF THE CONTAINER FOR AN AWARD-LINE-ITEM-MODIFICATION.	(21172)	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-PHYSICAL-DETAIL HEIGHT DIMENSION (THE VERTICAL DIMENSION OF AN AWARD-LINE-ITEM-MODIFICATION WHEN MEASURED INTHE UTIGHT POSITION.	(21174) JPR	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-PHYSICAL-DETAIL INNER PACK QUANTITY THE QUANTITY OF UNIT CONTAINERS IN AN INTERMEDIATE CONTAINER FOR AN AWARD-LINE-EM-MODIFICATION.	21175) IT	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-PHYSICAL-DETAIL LENGTH DIMENSION (THE LARGEST HORIZONTAL DIMENSION OF AN AWARD-LINE-ITEM-MODIFICATION WHEN MEASURE IN THE UPRIGHT POSITION.	21176) RED	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-PHYSICAL-DETAIL LOGICAL IDENTIFIER (THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MODIFICATION-PHYSICAL-TAIL.	21163) DE	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-PHYSICAL-DETAIL PACK QUANTITY THE QUANTITY OF INNER PACK UNITS PER OUTER PACK UNIT FOR AN AWARD-LINE-ITEM.	21171)	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-PHYSICAL-DETAIL PACK UNIT BASIS MEASUREMENT CODE (THE CODE THAT DENOTES THE UNIT IN WHICH PACK QUANTITY IS EXPRESSED FOR ANAWARD-NE-ITEM-MODIFICATION-PHYSICAL-DETAIL.	21167) LI	(1)	(A)

	AWARD-LINE-ITEM-MODIFICATION-PHYSICAL-DETAIL PACKAGING CODE THE CODE THAT DENOTES THE TYPE OF PACKAGING USED FOR AN AWARD-LINE-ITEMMODIFICATION.	(21164) ATI	(1)	(A)
Attribute Name:	AWARD-LINE-ITEM-MODIFICATION-PHYSICAL-DETAIL VOLUME-UNIT BASIS MEASUREMENT CODE	(21169)	(1)	(A)
Definition:	THE CODE THAT DENOTES THE UNIT IN WHICH GROSS PER PACK VOLUME IS EXPRESSED FOR AWARD-LINE-ITEM-MODIFICATION-PHYSICAL-DETAIL.	AN		
	AWARD-LINE-ITEM-MODIFICATION-PHYSICAL-DETAIL WEIGHT-QUALIFIER CODE THE CODE THAT DENOTES THE TYPE OF WEIGHT FOR AN AWARD-LINE-ITEM-MODIFICATION.	(21165)	(1)	(A)
Attribute Name:	AWARD-LINE-ITEM-MODIFICATION-PHYSICAL-DETAIL WEIGHT-UNIT BASIS MEASUREMENT CODE	(21168)	(1)	(A)
Definition:	THE CODE THAT DENOTES THE UNIT IN WHICH GROSS PER PACK WEIGHT IS EXPRESSED FOR AWARD-LINE-ITEM-MODIFICATION-PHYSICAL-DETAIL.	AN		
	AWARD-LINE-ITEM-MODIFICATION-PHYSICAL-DETAIL WIDTH DIMENSION THE SHORTER MEASUREMENT OF THE TWO HORIZONTAL DIMENSIONS OF AN AWARD-LINE-ITEM DIFICATION WHEN MEASURED IN THE UPRIGHT POSITION.	(21166) -MO	(1)	(A)
	AWARD-LINE-ITEM-MODIFICATION-PRICING-INFORMATION CONDITION VALUE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A RATE RESTRICTION FOR AN AWARD-LINE-ITEM-MODIFICION.	(21034) ICA	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-PRICING-INFORMATION LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MODIFICATION-PRICING-ORMATION.	(21030) INF	(1)	(A)
	AWARD-LINE-ITEM-MODIFICATION-PRICING-INFORMATION PRICE-IDENTIFIER CODE THE CODE THAT DENOTES THE TYPE OF PRICING SPECIFICATION FOR AN AWARD-LINE-ITEM DIFICATION.	(21031) -MO	(1)	(A)
	AWARD-LINE-ITEM-MODIFICATION-PRICING-INFORMATION QUANTITY THE QUANTITY OF AN ITEM IN AN AWARD-LINE-MODIFICATION-PRICING-INFORMATION.	(21033)	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-PRICING-INFORMATION UNIT BASIS MEASUREMENT CODE THE CODE THAT DENOTES THE UNIT OF MEASUREMENT FOR AN AWARD-LINE-ITEM-MODIFICAT-PRICING-INFORMATION.	(21032) ION	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-PRODUCT-ITEM-DESCRIPTION AGENCY QUALIFIER CODE THE CODE THAT DENOTES THE AGENCY ASSIGNING THE PRODUCT DESCRIPTION CODE VALUE AN AWARD-LINE-ITEM-MODIFICATION-PRODUCT-ITEM-DESCRIPTION.	(21144) FOR	(1)	(A)
	AWARD-LINE-ITEM-MODIFICATION-PRODUCT-ITEM-DESCRIPTION LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MODIFICATION-PRODUCT-M-DESCRIPTION.	(21141) ITE	(1)	(A)
Attribute Name:		(21145)	(1)	(A)
Definition:	CODE THE CODE THAT DENOTES THE CLASS OF PRODUCT DESCRIBED BY AN AWARD-LINE-ITEM-MOD CATION-PRODUCT-ITEM-DESCRIPTION.	IFI		
Attribute Name:	AWARD-LINE-ITEM-MODIFICATION-PRODUCT-ITEM-DESCRIPTION PRODUCT DESCRIPTION CODE	(21146)	(1)	(A)
Definition:	THE CODE THAT REPRESENTS A DESCRIPTION OF A PRODUCT CHARACTERISTIC OF AN AWARD NE-ITEM-MODIFICATION-PRODUCT-ITEM-DESCRIPTION.	-LI		
	AWARD-LINE-ITEM-MODIFICATION-PRODUCT-ITEM-DESCRIPTION TEXT THE TEXT DESCRIBING AN AWARD-LINE-ITEM-MODIFICATION.	(21143)	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-PRODUCT-ITEM-DESCRIPTION TYPE CODE THE CODE THAT REPRESENTS THE FORMAT OF AN AWARD-LINE-ITEM-MODIFICATION-PRODUCT EM-DESCRIPTION.	(21142) -IT	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-PRODUCT-SERVICE LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MODIFICATION-PRODUCT-VICE	(21185) SER	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-PRODUCT-SERVICE QUALIFIER CODE THE CODE THAT REPRESENTS THE TYPE OF PRODUCT OR SERVICE NUMBER OF AN AWARD-LIN	(21178) E-I	(1)	(A)

	TEM-MODIFICATION-PRODUCT-SERVICE.		
	AWARD-LINE-ITEM-MODIFICATION-REFERENCE-NUMBER DESCRIPTION TEXT THE TEXT DESCRIBING AN AWARD-LINE-ITEM-MODIFICATION-REFERENCE-NUMBER. (21206)	(1)	(A)
	AWARD-LINE-ITEM-MODIFICATION-REFERENCE-NUMBER IDENTIFIER (21204) THE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MODIFICATION-REFERENCE-NUMBER.	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-REFERENCE-NUMBER LOGICAL IDENTIFIER (21203) THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MODIFICATION-REFERENCE-N UMBER.	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-REFERENCE-NUMBER QUALIFIER CODE THE CODE THAT REPRESENTS A TYPE OF IDENTIFIER FOR AN AWARD-LINE-ITEM-MODIFICATION -REFERENCE-NUMBER.	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-SERVICE-PROMOTION-ALLOWANCE-CHARGE AMOUNT THE AMOUNT OF A COST ADJUSTMENT FOR AN AWARD-LINE-ITEM-MODIFICATION. (21233)	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-SERVICE-PROMOTION-ALLOWANCE-CHARGE CODE (21226) THE CODE THAT DENOTES THE TYPE OF AN AWARD-LINE-ITEM-MODIFICATION-SERVICE-PROMOTI ON-ALLOWANCE-CHARGE.	(1)	(A)
Attribute Name:	AWARD-LINE-ITEM-MODIFICATION-SERVICE-PROMOTION-ALLOWANCE-CHARGE INDICATOR COD (21227)	(1)	(A)
Definition:	THE CODE THAT DENOTES THE TYPE OF COST ADJUSTMENT FOR AN AWARD-LINE-ITEM-MODIFICA TION.		
Attribute Name:	AWARD-LINE-ITEM-MODIFICATION-SERVICE-PROMOTION-ALLOWANCE-CHARGE LOGICAL IDENT (21223)	(1)	(A)
Definition:	IFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MODIFICATION-SERVICE-PRO MOTION-ALLOWANCE-CHARGE.		
Attribute Name:	AWARD-LINE-ITEM-MODIFICATION-SERVICE-PROMOTION-ALLOWANCE-CHARGE PERCENT QUALI (21230) FIER CODE	(1)	(A)
Definition:	THE CODE THAT DENOTES THE BASIS ON WHICH THE PERCENT RATE IS CALCULATED FORAN AWA RD-LINE-ITEM-MODIFICATION-SERVICE-PROMOTION-ALLOWANCE-CHARGE.		
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-SERVICE-PROMOTION-ALLOWANCE-CHARGE PERCENT RATE (21228) THE RATE OF THE COST ADJUSTMENT THAT DETERMINES THE AMOUNT OF AN AWARD-LINE-ITEM-MODIFICATION-SERVICE-PROMOTION-ALLOWANCE-CHARGE.	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-SERVICE-PROMOTION-ALLOWANCE-CHARGE QUANTITY (21231) THE QUANTITY OF UNITS APPLICABLE TO THE AMOUNT OF AN AWARD-LINE-ITEM-MODIFICATION -SERVICE-PROMOTION-ALLOWANCE-CHARGE.	(1)	(A)
Attribute Name:	AWARD-LINE-ITEM-MODIFICATION-SERVICE-PROMOTION-ALLOWANCE-CHARGE UNIT BASIS ME (21229)	(1)	(A)
Definition:	ASUREMENT CODE THE CODE THAT DENOTES THE UNIT IN WHICH THE QUANTITY IS EXPRESSED FOR AN AWARD-LI NE-ITEM-MODIFICATION-SERVICE-PROMOTION-ALLOWANCE-CHARGE.		
Attribute Name:	AWARD-LINE-ITEM-MODIFICATION-SERVICE-PROMOTION-ALLOWANCE-CHARGE UNIT-RATE AMO (21224)	(1)	(A)
Definition:	THE AMOUNT OF THE PER UNIT COST ADJUSTMENT FOR AN AWARD-LINE-ITEM-MODIFICATION.		
Attribute Name:	AWARD-LINE-ITEM-MODIFICATION-SERVICE-PROMOTION-ALLOWANCE-CHARGE UPPER LIMIT Q (21232) UANTITY	(1)	(A)
Definition:	THE QUANTITY OF UNITS THAT REPRESENTS THE UPPER BOUND OF A RANGE FOR THE AMOUNT OF AN AWARD-LINE-ITEM-MODIFICATION-SERVICE-PROMOTION-ALLOWANCE-CHARGE.		
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-SPECIFICATION ENTITY TITLE NAME THE NAME OF THE REFERENCE NUMBER FOR AN AWARD-LINE-ITEM-SPECIFICATION. (21258)	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-SPECIFICATION LOGICAL IDENTIFIER (21254) THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MODIFICATION-SPECIFICATION.	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-SPECIFICATION REFERENCE-NUMBER QUALIFIER CODE (21256) THE CODE THAT REPRESENTS THE TYPE OF REFERENCE NUMBER FOR AN AWARD-LINE-ITEM-MODIFICATION-SPECIFICATION.	(1)	(A)

Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-SPECIFICATION SECURITY LEVEL CODE THE CODE THAT DENOTES THE LEVEL OF CONFIDENTIALITY ASSIGNED TO THE ITEMS SPECIF D BY THE REFERENCE NUMBER IN AN AWARD-LINE-ITEM-MODIFICATION-SPECIFICATION.	(21257) TIE	(1)	(A)
	AWARD-LINE-ITEM-MODIFICATION-TAX-INFORMATION ASSIGNED IDENTIFIER THE IDENTIFIER THAT REPRESENTS A REFERENCE TO WHICH A TAX IS APPLICABLE FOR AN ARD-LINE-ITEM-MODIFICATION.		(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-TAX-INFORMATION DOLLAR BASIS PERCENT AMOUNT THE AMOUNT OF THE AWARD-LINE-ITEM-MODIFICATION USED TO CALCULATE THE MONETARY POUNT OF THE AWARD-LINE-ITEM-MODIFICATION-TAX-INFORMATION.	(21285) MO	(1)	(A)
	AWARD-LINE-ITEM-MODIFICATION-TAX-INFORMATION LOGICAL IDENTIFIER ( THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MODIFICATION-TAX-INFORTION.		(1)	(A)
	AWARD-LINE-ITEM-MODIFICATION-TAX-INFORMATION MONETARY AMOUNT THE AMOUNT OF THE TAX APPLIED TO AN AWARD-LINE-ITEM-MODIFICATION.	(21284)	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-TAX-INFORMATION PERCENT RATE THE RATE OF THE TAX APPLIED TO AN AWARD-LINE-ITEM-MODIFICATION.	(21286)	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-TAX-INFORMATION RELATIONSHIP CODE THE CODE THAT DENOTES THE TREATMENT OF A TAX FOR AN AWARD-LINE-ITEM-MODIFICATION	(21283) ON.	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-TAX-INFORMATION TAX EXEMPT CODE THE CODE THAT DENOTES THE TAX EXEMPTION STATUS FOR AN AWARD-LINE-ITEM-MODIFICAT N.	(21282) NO	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-TAX-INFORMATION TAX TYPE CODE THE CODE THAT DENOTES THE CATEGORY OF TAX FOR AN AWARD-LINE-ITEM-MODIFICATION.	(21287)	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-TERM-OF-SALE LOGICAL IDENTIFIER ( THE UNIQUE IDENTIFIER THAT REPRESENTS AWARD-LINE-ITEM-MODIFICATION-TERM-OF-SALE	(21057)	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-TERM-OF-SALE TERM DISCOUNT DAYS DUE QUANTITY (THE QUANTITY OF DAYS IN THE TERM DISCOUNT PERIOD BY WHICH PAYMENT IS DUE TO EAF A DISCOUNT FOR AN AWARD-LINE-ITEM-MODIFICATION.	(21063) RN	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MODIFICATION-TERM-OF-SALE TERM DISCOUNT PERCENT RATE (THE RATE OF DISCOUNT ON AN AWARD-LINE-ITEM-MODIFICATION AVAILABLE TO THE PURCHAR IF AN INVOICE IS PAID BY THE TERM DISCOUNT DUE DATE OF AN AWARD-LINE-ITEM-MODICATION-LINE-ITEM-TERM-OF-SALE.	ASE	(1)	(A)
	AWARD-LINE-ITEM-MONETARY-AMOUNT LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MONETARY-AMOUNT.	(19158)	(1)	(A)
	AWARD-LINE-ITEM-MONETARY-AMOUNT MONETARY AMOUNT THE AMOUNT OF MONEY RELATED TO THE AWARD-LINE-ITEM.	(19160)	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MONETARY-AMOUNT QUALIFIER CODE THE CODE THAT DENOTES A TYPE OF AWARD-LINE-ITEM-MONETARY-AMOUNT.	(19159)	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MONETARY-AMOUNT-REFERENCE-NUMBER DESCRIPTION TEXT THE TEXT DESCRIBING AN AWARD-LINE-ITEM-MONETARY-AMOUNT-REFERENCE-NUMBER.	(19345)	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MONETARY-AMOUNT-REFERENCE-NUMBER IDENTIFIER ( THE IDENTIFIER THAT RERESENTS A REFERENCE TO THE AWARD-LINE-ITEM-MONETARY-AMOUNT	(19343) IT.	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MONETARY-AMOUNT-REFERENCE-NUMBER LOGICAL IDENTIFIER ( THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-MONETARY-AMOUNT-REFERE E-NUMBER.	(19342) ENC	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-MONETARY-AMOUNT-REFERENCE-NUMBER QUALIFIER CODE (THE CODE THAT DENOTES THE TYPE OF AWARD-LINE-ITEM-MONETARY-AMOUNT-REFERENCE-NUMBER.	(19344) IBE	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT FUNCTION CODE THE CODE THAT REPRESENTS THE MAJOR DUTY OF THE AWARD-LINE-ITEM-NAME-ADMINISTRAT E-COMMUNICATION-CONTACT.	19261) 'IV	(1)	(A)

Attribute Name: AWARD-LINE-ITEM-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT INQUIRY REFERENCE I (19262) (1) (A) DENTIFIER Definition: THE IDENTIFIER THAT REPRESENTS THE TITLE OF THE NAMED PARTY CITED IN ANAWARD-LINE -ITEM-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT. Attribute Name: AWARD-LINE-ITEM-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDENTIFIER (19260) (1) (A) Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-NAME-ADMINISTRATIVE-COMM UNICATION-CONTACT. Attribute Name: AWARD-LINE-ITEM-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT NAME (19263) (1) (A) Definition: THE NAME OF AN AWARD-LINE-ITEM-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT. Attribute Name: AWARD-LINE-ITEM-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER LOGICAL IDEN (19264) (1) (A) TIFIER Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-NAME-ADMINISTRATIVE-COMM UNICATION-CONTACT-NUMBER. Attribute Name: AWARD-LINE-ITEM-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER QUALIFIER CO (19265) (1) (A) Definition: THE CODE THAT DENOTES THE TYPE OF AWARD-LINE-ITEM-NAME-ADMINISTRATIVE-COMMUNICATI ON-CONTACT-NUMBER. Attribute Name: AWARD-LINE-ITEM-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER TEXT (34490) (1) (A) Definition: THE TEXT DESCRIBING THE COMMUNICATION ACCESS INFORMATION FOR AN AWARD-LINE-ITEM-N AME-ADMINISTRATIVE-COMMUNICATION-CONTACT. Attribute Name: AWARD-LINE-ITEM-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFIER (19399) (1) (A) Definition: THE IDENTIFIER THAT REPRESENTS THE ACTUAL ROUTING SEQUENCE SPECIFIED IN ANAWARD-L INE-ITEM-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE. Attribute Name: AWARD-LINE-ITEM-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE LOGICAL IDENTIFIER (19396) (1) (A) Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-NAME-CARRIER-DETAIL-ROUT ING-SEQUENCE. Attribute Name: AWARD-LINE-ITEM-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE QUALIFIER CODE (19398) (1) (A) Definition: THE CODE THAT DENOTES THE TYPE OF IDENTIFIER FOR AN AWARD-LINE-ITEM-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE. Attribute Name: AWARD-LINE-ITEM-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE SERVICE LEVEL CODE (19397) (1) (A) Definition: THE CODE THAT DENOTES THE TRANSPORTATION REQUIREMENTS FOR AN AWARD-LINE-ITEM-NAME -INFORMATION. Attribute Name: AWARD-LINE-ITEM-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE TRANSPORTATION METHOD TY (19400) (1) (A) PE CODE Definition: THE CODE THAT DENOTES THE MODE OF TRANSPORTATION FOR AN AWARD-LINE-ITEM-NAME-CARR IER-DETAIL-ROUTING-SEQUENCE. Attribute Name: AWARD-LINE-ITEM-NAME-CARRIER-DETAIL-SPECIAL-HANDLING CODE (19387) (1) (A) Definition: THE CODE THAT DENOTES A TRANSPORTATION INSTRUCTION FOR AN AWARD-LINE-ITEM-NAME-CA RRIER-DETAIL-SPECIAL-HANDLING. Attribute Name: AWARD-LINE-ITEM-NAME-CARRIER-DETAIL-SPECIAL-HANDLING DESCRIPTION TEXT (19390) (1) (A) Definition: THE TEXT DESCRIBING AN AWARD-LINE-ITEM-NAME-CARRIER-DETAIL-SPECIAL-HANDLING. Attribute Name: AWARD-LINE-ITEM-NAME-CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS MATERIAL CLASS (19389) (1) (A) IDENTIFIER Definition: THE IDENTIFIER THAT REPRESENTS THE TYPE OF HAZARD FOR AN AWARD-LINE-ITEM-NAME-INF ORMATION. Attribute Name: AWARD-LINE-ITEM-NAME-CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS MATERIAL QUALI (19388) (1) (A) FIER CODE Definition: THE CODE THAT REPRESENTS THE TYPE OF HAZARDOUS MATERIAL CLASS IDENTIFIER FOR AN A WARD-LINE-ITEM-NAME-CARRIER-DETAIL-SPECIAL-HANDLING. Attribute Name: AWARD-LINE-ITEM-NAME-CARRIER-DETAIL-SPECIAL-HANDLING LOGICAL IDENTIFIER (19386) (1) (A) Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-NAME-CARRIER-DETAIL-SPEC IAL-HANDLING. Attribute Name: AWARD-LINE-ITEM-NAME-INFORMATION ENTITY-IDENTIFIER CODE (19237) (1) (A) Definition: THE CODE THAT DESCRIBES A NAMED PARTY APPLICABLE TO AN AWARD-LINE-ITEM.

Attribute Name: Definition:	AWARD-LINE-ITEM-NAME-INFORMATION IDENTIFICATION QUALIFIER CODE THE CODE THAT DENOTES THE TYPE OF IDENTIFIER FOR AN AWARD-LINE-ITEM-NAME-INFORION.	(19234) MAT	(1)	(A)
	AWARD-LINE-ITEM-NAME-INFORMATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE NAMED PARTY OF AN AWARD-LINE-ITEM.	(19235)	(1)	(A)
	AWARD-LINE-ITEM-NAME-INFORMATION LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-NAME-INFORMATION.	(19233)	(1)	(A)
	AWARD-LINE-ITEM-NAME-INFORMATION NAME THE NAME OF A PARTY OF AN AWARD-LINE-ITEM.	(19236)	(1)	(A)
	AWARD-LINE-ITEM-NAME-LEAD-TIME CODE THE CODE THAT REPRESENTS THE TIME RANGE FOR THE AWARD-LINE-ITEM-NAME-LEAD-TIME	(19205) :.	(1)	(A)
	AWARD-LINE-ITEM-NAME-LEAD-TIME DATE THE EFFECTIVE DATE OF AN AWARD-LINE-ITEM-NAME-LEAD-TIME.	(19206)	(1)	(A)
	AWARD-LINE-ITEM-NAME-LEAD-TIME LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-NAME-LEAD-TIME.	(19203)	(1)	(A)
	AWARD-LINE-ITEM-NAME-LEAD-TIME QUANTITY THE QUANTITY OF UNIT OF TIME PERIOD SPECIFIED FOR THE AWARD-LINE-ITEM-NAME-LEAIME.	(19207) AD-T	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-NAME-LEAD-TIME UNIT-TIME PERIOD INTERVAL CODE THE CODE THAT REPRESENTS THE UNIT IN WHICH AWARD-LINE-ITEM-NAME-LEAD-TIME IS E ESSED.	(19204) XPR	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-NAME-LEAD-TIME-MARK-NUMBER LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-NAME-LEAD-TIME-MARK-NER.	(19220) IUMB	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-NAME-LEAD-TIME-MARK-NUMBER QUALIFIER CODE THE CODE THAT REPRESENTS THE APPLICATION OF AN AWARD-LINE-ITEM-NAME-LEAD-TIME-K-NUMBER.	(19221) MAR	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-NAME-LEAD-TIME-MESSAGE FREE FORM MESSAGE TEXT THE TEXT DESCRIBING AN AWARD-LINE-ITEM-NAME-LEAD-TIME.	(19232)	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-NAME-LEAD-TIME-MESSAGE LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-NAME-LEAD-TIME-MESSAG	(19231) E.	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-NAME-LEAD-TIME-QUANTITY LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-NAME-LEAD-TIME-QUANTI	(19322) TY.	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-NAME-LEAD-TIME-QUANTITY QUALIFIER CODE THE CODE THAT DENOTES THE TYPE OF QUANTITY FOR AN AWARD-LINE-ITEM-NAME-LEAD-TI QUANTITY.	(19325) ME-	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-NAME-LEAD-TIME-QUANTITY QUANTITY THE QUANTITY OF UNITS TO BE DELIVERED OR LENGTH OF DELIVERY PERIOD FOR AN AWAR INE-ITEM-NAME-LEAD-TIME.	(19324) RD-L	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-NAME-LEAD-TIME-QUANTITY UNIT BASIS MEASUREMENT CODE THE CODE THAT DENOTES THE UNIT IN WHICH THE QUANTITY IS EXPRESSED FOR AN AWARD NE-ITEM-NAME-LEAD-TIME-QUANTITY.	(19323) -LI	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-NAME-LEAD-TIME-REFERENCE-NUMBER DESCRIPTION TEXT THE TEXT DESCRIBING AN AWARD-LINE-ITEM-NAME-LEAD-TIME-REFERENCE-NUMBER.	(19341)	(1)	(A)
Definition:	AWARD-LINE-ITEM-NAME-LEAD-TIME-REFERENCE-NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-NAME-LEAD-TIME-REFERENCE-NUM .	(19339) BER	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-NAME-LEAD-TIME-REFERENCE-NUMBER LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-NAME-LEAD-TIME-REFERE-NUMBER.	(19338) NCE	(1)	(A)
Attribute Name:	AWARD-LINE-ITEM-NAME-LEAD-TIME-REFERENCE-NUMBER QUALIFIER CODE	(19340)	(1)	(A)

Definition:	THE CODE THAT DENOTES A TYPE OF AWARD-LINE-ITEM-NAME-LEAD-TIME-REFERENCE-NUMBE	R.		
	AWARD-LINE-ITEM-NAME-MARKING-PACKAGING-LOADING AGENCY QUALIFIER CODE THE CODE THAT REPRESENTS THE AGENCY ASSIGNING PACKAGING DESCRIPTION CODEVALUES R AN AWARD-LINE-ITEM-NAME-MARKING-PACKAGING-LOADING.	(19281) FO	(1)	(A)
	AWARD-LINE-ITEM-NAME-MARKING-PACKAGING-LOADING DESCRIPTION TEXT THE TEXT DESCRIBING AN AWARD-LINE-ITEM-NAME-MARKING-PACKAGING-LOADING.	(19280)	(1)	(A)
	AWARD-LINE-ITEM-NAME-MARKING-PACKAGING-LOADING ITEM DESCRIPTION TYPE CODE THE CODE THAT REPRESENTS THE FORMAT OF THE DESCRIPTION TEXT FOR AN AWARD-LINE-M-NAME-MARKING-PACKAGING-LOADING.	(19279) ITE	(1)	(A)
	AWARD-LINE-ITEM-NAME-MARKING-PACKAGING-LOADING LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS THE AWARD-LINE-ITEM-NAME-MARKING-PACKAGI LOADING.	(19278) NG-	(1)	(A)
	AWARD-LINE-ITEM-NAME-MARKING-PACKAGING-LOADING PACKAGING CHARACTERISTIC CODE THE CODE THAT REPRESENTS A CHARACTERISTIC OF AN AWARD-LINE-ITEM-NAME-MARKING-PAGING-LOADING.		(1)	(A)
	AWARD-LINE-ITEM-NAME-MARKING-PACKAGING-LOADING PACKAGING DESCRIPTION CODE THE CODE THAT REPRESENTS THE PACKAGING DESCRIPTION OF THE AWARD-LINE-ITEMNAME-KING-PACKAGING-LOADING.		(1)	(A)
	AWARD-LINE-ITEM-NAME-PARTIAL-DELIVERY-SCHEDULE LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-NAME-PARTIAL-DELIVERY HEDULE.	(19364) -SC	(1)	(A)
	AWARD-LINE-ITEM-NAME-PARTIAL-DELIVERY-SCHEDULE QUANTITY THE DELIVERY QUANTITY OF AN AWARD-LINE-ITEM APPLICABLE TO AN AWARD-LINE-ITEM-N -PARTIAL-DELIVERY-SCHEDULE.	(19366) AME	(1)	(A)
	AWARD-LINE-ITEM-NAME-PARTIAL-DELIVERY-SCHEDULE UNIT BASIS MEASUREMENT CODE THE CODE THAT DENOTES THE UNIT IN WHICH THE QUANTITY IS EXPRESSED FOR AN AWARD NE-ITEM-NAME-PARTIAL-DELIVERY-SCHEDULE.		(1)	(A)
	AWARD-LINE-ITEM-NAME-PARTIAL-DELIVERY-SCHEDULE-DETAIL DATE THE DATE OF DELIVERY SPECIFIED BY AN AWARD-LINE-ITEM-NAME-PARTIAL-DELIVERY-SCH LE-DETAIL.	(19368) EDU	(1)	(A)
Attribute Name:	AWARD-LINE-ITEM-NAME-PARTIAL-DELIVERY-SCHEDULE-DETAIL DATE-TIME QUALIFIER COD	(19369)	(1)	(A)
Definition:	THE CODE THAT DENOTES A DELIVERY REQUIREMENT FOR AN AWARD-LINE-ITEM-NAME-INFOR ION.	MAT		
Attribute Name: Definition:	AWARD-LINE-ITEM-NAME-PARTIAL-DELIVERY-SCHEDULE-DETAIL LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-NAME-PARTIAL-DELIVERY HEDULE-DETAIL.	(22021) -SC	(1)	(A)
	AWARD-LINE-ITEM-NAME-PARTIAL-DELIVERY-SCHEDULE-DETAIL TIME THE TIME OF REQUIRED DELIVERY TO A NAMED PARTY FOR AN AWARD-LINE-ITEM-NAME-INF ATION.	(19367) ORM	(1)	(A)
	AWARD-LINE-ITEM-NAME-REFERENCE-NUMBER DESCRIPTION TEXT THE TEXT DESCRIBING AN AWARD-LINE-ITEM-NAME-REFERENCE-NUMBER.	(19337)	(1)	(A)
	AWARD-LINE-ITEM-NAME-REFERENCE-NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE SHIP TO LOCATION FOR AN AWARD-LINE-ITEM-NAM NFORMATION.	(19335) E-I	(1)	(A)
	AWARD-LINE-ITEM-NAME-REFERENCE-NUMBER LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-NAME-REFERENCE-NUMBER	(19334)	(1)	(A)
	AWARD-LINE-ITEM-NAME-REFERENCE-NUMBER QUALIFIER CODE THE CODE THAT DENOTES THE TYPE OF IDENTIFIER FOR AN AWARD-LINE-ITEM-NAME-REFER E-NUMBER.	(19336) ENC	(1)	(A)
	AWARD-LINE-ITEM-PAPERWORK DESCRIPTION TEXT THE TEXT DESCRIBING AN AWARD-LINE-ITEM-PAPERWORK.	(19310)	(1)	(A)

	AWARD-LINE-ITEM-PAPERWORK ENTITY-IDENTIFIER CODE THE CODE THAT DENOTES THE RECIPIENT OF AN AWARD-LINE-ITEM-PAPERWORK.	(19316)	(1)	(A)
	AWARD-LINE-ITEM-PAPERWORK LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-PAPERWORK.	(19309)	(1)	(A)
	AWARD-LINE-ITEM-PAPERWORK REPORT ACTION CODE THE CODE THAT DENOTES THE ACTION REQUIRED FOR THE AWARD-LINE-ITEM-PAPERWORK.	(19317)	(1)	(A)
	AWARD-LINE-ITEM-PAPERWORK REPORT COPIES NEEDED QUANTITY THE QUANTITY OF COPIES OF AN AWARD-LINE-ITEM-PAPERWORK THAT SHOULD BE SENT TO ADDRESSEE.		(1)	(A)
	AWARD-LINE-ITEM-PAPERWORK REPORT TRANSMISSION CODE THE CODE THAT DENOTES THE METHOD OF TRANSMISSION FOR AN AWARD-LINE-ITEM-PAPERW .	(19314) JORK	(1)	(A)
	AWARD-LINE-ITEM-PAPERWORK REPORT TYPE CODE THE CODE THAT DENOTES THE TYPE OF AN AWARD-LINE-ITEM-PAPERWORK.	(19313)	(1)	(A)
	AWARD-LINE-ITEM-PARTIAL-DELIVERY-SCHEDULE LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-PARTIAL-DELIVERY-SCHE E.	(19357) DUL	(1)	(A)
	AWARD-LINE-ITEM-PARTIAL-DELIVERY-SCHEDULE QUANTITY THE DELIVERY QUANTITY OF AN AWARD-LINE-ITEM APPLICABLE TO AN AWARD-LINE-ITEM-IAL-DELIVERY-SCHEDULE.	(19359) PART	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-PARTIAL-DELIVERY-SCHEDULE UNIT BASIS MEASUREMENT CODE THE CODE THAT DENOTES THE UNIT IN WHICH THE QUANTITY IS EXPRESSED FOR AN AWARINE-ITEM-PARTIAL-DELIVERY-SCHEDULE.	(19358) D-LI	(1)	(A)
Attribute Name:	AWARD-LINE-ITEM-PARTIAL-DELIVERY-SCHEDULE-DETAIL ADDITIONAL DATE-TIME QUALIFIER CODE	(21478)	(1)	(D)
Definition:	THE CODE THAT DENOTES ADDITIONAL DELIVERY REQUIREMENT FOR AN AWARD-LINE-ITEM.			
	AWARD-LINE-ITEM-PARTIAL-DELIVERY-SCHEDULE-DETAIL DATE THE DATE OF DELIVERY SPECIFIED BY AN AWARD-LINE-ITEM-PARTIAL-DELIVERY-SCHEDULE TAIL.	(19362) E-DE	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-PARTIAL-DELIVERY-SCHEDULE-DETAIL DATE-TIME QUALIFIER CODE THE CODE THAT DENOTES DELIVERY REQUIREMENT FOR AN AWARD-LINE-ITEM.	(19363)	(1)	(A)
	AWARD-LINE-ITEM-PARTIAL-DELIVERY-SCHEDULE-DETAIL LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-PARTIAL-DELIVERY-SCHEE-DETAIL.		(1)	(A)
	AWARD-LINE-ITEM-PARTIAL-DELIVERY-SCHEDULE-DETAIL TIME THE TIME OF REQUIRED DELIVERY FOR AN AWARD-LINE-ITEM.	(19361)	(1)	(A)
	AWARD-LINE-ITEM-PHYSICAL-DETAIL DIMENSION-UNIT BASIS MEASUREMENT CODE THE CODE THAT DENOTES THE UNIT IN WHICH THE DIMENSION IS EXPRESSED FOR AN AWAR INE-ITEM.	(19302) RD-L	(1)	(A)
	AWARD-LINE-ITEM-PHYSICAL-DETAIL GROSS PER PACK VOLUME THE VOLUME OF A CONTAINER FOR AN AWARD-LINE-ITEM.	(19305)	(1)	(A)
	AWARD-LINE-ITEM-PHYSICAL-DETAIL GROSS PER PACK WEIGHT THE WEIGHT OF THE CONTAINER FOR AN AWARD-LINE-ITEM.	(19304)	(1)	(A)
	AWARD-LINE-ITEM-PHYSICAL-DETAIL HEIGHT DIMENSION THE VERTICAL DIMENSION OF AN AWARD-LINE-ITEM WHEN MEASURED IN THE UPRIGHT POSIN.	(19306) TIO	(1)	(A)
	AWARD-LINE-ITEM-PHYSICAL-DETAIL INNER PACK QUANTITY THE QUANTITY OF UNIT CONTAINERS IN AN INTERMEDIATE CONTAINER FOR AN AWARD-LINE EM.	(19307) E-IT	(1)	(A)
	AWARD-LINE-ITEM-PHYSICAL-DETAIL LENGTH DIMENSION THE LARGEST HORIZONTAL DIMENSION OF AN AWARD-LINE-ITEM WHEN MEASURED IN THE UP HT POSITION.	(19308) PRIG	(1)	(A)

Attribute Name: AMARD-LINE-TEM-PHYSICAL-DETAIL LOGICAL IDENTIFIER Definition: THE USIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-TIME-PHYSICAL-DETAIL.  Attribute Name: AMARD-LINE-TEM-PHYSICAL-DETAIL PACK GOMETHY Definition: THE CORRITTY OF INSER PACK FOR UNITS FER OUTER FACK UNIT OF AN AWARD-LINE-TIME.  Attribute Name: AMARD-LINE-TEM-PHYSICAL-DETAIL PACK GOMETHY INSERTED AWARD-LINE-TEM-PHYSICAL-DETAIL PACK GOMETHY INSERTED.  Attribute Name: AWARD-LINE-TEM-PHYSICAL-DETAIL PACK GOMETHY DEFINITION: THE COURT THAT DEFORES THE UNIT IN WHICH PACK GUANTITY IS EMPRESSED FOR AN AWARD-LINE-TEM.  Attribute Name: AWARD-LINE-TEM-PHYSICAL-DETAIL PACKAGING CODE DEFINITION: THE COURT THAT DEFORES THE UNIT IN WHICH PACK GUANTITY IS EMPRESSED FOR AN AWARD-LINE-TEM.  Attribute Name: AWARD-LINE-TEM-PHYSICAL-DETAIL SUGNATITY DEFINITION: THE COURT THAT DEFORES THE UNIT IN WHICH GROSS FOR AN AWARD-LINE-TEM.  Attribute Name: AWARD-LINE-TEM-PHYSICAL-DETAIL VOLUME-UNIT RASIS MEASUREMENT CODE UNITARITY OF THE SIZE OF SUPPLIER CRITS WITHIN A UNIT CONTAINER FOR AN AWARD-LINE-TEM-PHYSICAL-DETAIL VOLUME-UNITARIS MEASUREMENT CODE  ALTRIBUTE NAME: AWARD-LINE-TEM-PHYSICAL-DETAIL WEIGHT-UNILS FOR FACK VOLUME IS EXPRESSED FOR AN AWARD-LINE-TEM-PHYSICAL-DETAIL WEIGHT-UNILS FOR FACK VOLUME IS EXPRESSED FOR AN AWARD-LINE-TEM-PHYSICAL-DETAIL WEIGHT-UNILS FOR AWARD-LINE-TEM.  ALTRIBUTE NAME: AWARD-LINE-TEM-PHYSICAL-DETAIL WEIGHT-UNITE ROOF OF THE TWO HORISONTAL DIMENTIFES THAT THE OWN THE CODE THAT DEFORMS THE UNIT WEIGHT-UNITE ROOF OF THE TWO HORISONTAL DIMENTIFES THAT THE OWN THE CODE THAT DEFORMS THE UNIT WEIGHT-DETAIL WEIGHT-OF THE DIMENSION OF AN AWARD-LINE-TEM-PHYSICAL-DETAIL WEIGHT-DETAIL WEIGHT-UNITE SEXPRESSED (1936) (1) (A) DEFINITION THE CODE THAT DEFORMS THE UNIT WEIGHT-DEFORM TO HORISONTAL DEFORMS T					
Definition: THE QUANTITY OF INNER PACK PER UNITS PER OUTER PACK UNIT OF AN AWARD-LINE-ITEM.  Attribute Name: AWARD-LINE-ITEM-PHYSICAL-DETAIL PACK UNIT BASIS MEASUREMENT CODE (1929) (1) (A) Definition: THE CODE THAT DEMONES THE UNIT IN WHICH PACK QUANTITY IS EXPRESSED FOR AN AWARD-LINE-ITEM.  Attribute Name: AWARD-LINE-ITEM-PHYSICAL-DETAIL PACKAGING CODE (1926) (1) (A) Definition: THE CODE THAT DEMONES THE TYPE OF PACKAGING USED FOR AN AWARD-LINE-ITEM.  Attribute Name: AWARD-LINE-ITEM-PHYSICAL-DETAIL SIZE QUANTITY (1) (A) DEFINITION: THE QUANTITY OF THE SIZE OF SUPPLIES UNITS WITHIN A UNIT CONTAINER FOR AN AWARD-LINE-ITEM-PHYSICAL-DETAIL VOLUME-UNIT BASIS MEASUREMENT CODE (1950) (1) (A) DEFINITION: THE CODE THAT DEMOTES THE UNIT IN WHICH GROSS PER FACK VOLUME IS EXPRESSED OR AN AWARD-LINE-ITEM-PHYSICAL-DETAIL VOLUME-UNIT BASIS MEASUREMENT CODE (1950) (1) (A) DEFINITION: THE CODE THAT DEMOTES THE UNIT IN WHICH GROSS PER FACK VOLUME IS EXPRESSED OR AN AWARD-LINE-ITEM-PHYSICAL-DETAIL WEIGHT-QUALIFIER CODE (1950) (1) (A) DEFINITION: THE CODE THAT DEMOTES THE UNIT IN WHICH GROSS PER FACK WEIGHT IS EXPRESSED OR AN AWARD-LINE-ITEM-PHYSICAL-DETAIL WILD HEAD AWARD-LINE-ITEM AWARD-LINE-ITEM-PHYSICAL-DETAIL WILD HEAD AWARD-LINE-ITEM-PHYSICA			(19295)	(1)	(A)
Definition: THE CODE THAT DENOTES THE UNIT IN WHICH PACK QUANTITY IS EXPÉRISSED FOR AN AWARD-LINE.  Attribute Name: AWARD-LINE-ITEM-PHYSICAL-DETAIL PACKACING CODE  Definition: THE CODE THAT DENOTES THE TYPE OF PACKACING USED FOR AN AWARD-LINE-ITEM.  Attribute Name: AWARD-LINE-ITEM-PHYSICAL-DETAIL SEQ GUANTITY  Definition: THE CODE THAT DENOTES THE TYPE OF PACKACING USED FOR AN AWARD-LINE-ITEM.  Attribute Name: AWARD-LINE-ITEM-PHYSICAL-DETAIL VOLUME-ONIT RASIS MEASUREMENT CODE  (19301) (1) (A)  Definition: THE CODE THAT DENOTES THE USED OF SUPPLIER UNITS WITHIN A UNIT CONTAINER FOR AN AWARD-LINE-ITEM-PHYSICAL-DETAIL WILLIAM TO AWARD-LINE-ITEM.  Attribute Name: AWARD-LINE-ITEM-PHYSICAL-DETAIL WEIGHT-CUALIFIER CODE  Definition: THE CODE THAT DENOTES THE TYPE OF WIGHT FOR AN AWARD-LINE-ITEM.  Attribute Name: AWARD-LINE-ITEM-PHYSICAL-DETAIL WEIGHT-CUALIFIER CODE  Definition: THE CODE THAT DENOTES THE TYPE OF WIGHT FOR AN AWARD-LINE-ITEM.  Attribute Name: AWARD-LINE-ITEM-PHYSICAL-DETAIL WEIGHT-CUALIFIER CODE  Definition: THE CODE THAT DENOTES THE UNIT IN WHICH GROSS PER PACK WEIGHT IS EXPRESSED OF AN AWARD-LINE-ITEM-PHYSICAL-DETAIL WILL MISCHES THE WILL IN WHICH GROSS PER PACK WEIGHT IS EXPRESSED FOR AN AWARD-LINE-ITEM-PHYSICAL-DETAIL WILL MISCH SHOP THE TWO HORIZONTAL DIMENSION DEFINITION THE TON THE T		···		(1)	(A)
Definition: THE CODE THAT DEMOTES THE TYPE OF PACKAGING USED FOR AN AWARD-LINE-ITEM.  Attribute Name: AWARD-LINE-ITEM-PHYSICAL-DETAIL SIZE QUANTITY Definition: THE QUANTITY OF THE SIZE OF SUPPLIER UNITS WITHIN A UNIT CONTAINER FOR AN AWARD-L  Attribute Name: AWARD-LINE-TEM-PHYSICAL-DETAIL VOLUME-UNIT BRGIS WEASUREMENT CODE (19301) (1) (A) Definition: THE CODE THAT DEMOTES THE UNIT IN WHICH GROSS PER PACK VOLUME IS EXPRESSED OF AN AWARD-LINE-ITEM-PHYSICAL-DETAIL.  Attribute Name: AWARD-LINE-ITEM-PHYSICAL-DETAIL WEIGHT-QUALIFIER CODE (1927) (1) (A) Definition: THE CODE THAT DEMOTES THE UNIT IN WHICH GROSS PER PACK VOLUME IS EXPRESSED OF AN AWARD-LINE-ITEM-PHYSICAL-DETAIL WEIGHT-UNIT BRAIS MEASUREMENT CODE (19300) (1) (A) Definition: THE CODE THAT DEMOTES THE UNIT IN WHICH GROSS PER PACK WEIGHT IS EXPRESSED ON AWARD-LUNE-ITEM-PHYSICAL-DETAIL WEIGHT-UNIT BRAISS MEASUREMENT CODE (19300) (1) (A) Definition: THE CODE THAT DEMOTES THE UNIT IN WHICH GROSS PER PACK WEIGHT IS EXPRESSED ON AWARD-LUNE-ITEM-PHYSICAL-DETAIL WIDTH DIMENSION (1928) (1) (A) Definition: THE DIMENSION OF AN AWARD-LINE-THEW WHICH IS THE SHORTER OF THE TWO HORIZONTAL DI  AKTIFIDUTE Name: AWARD-LINE-ITEM-PRICIAL-DETAIL WIDTH DIMENSION (1928) (1) (A) Definition: THE UNION WHEN MEASURED IN THE UPRICHT POSITION.  Attribute Name: AWARD-LINE-THEM-PRICING-INFORMATION CONDITION VALUE IDENTIFIER (19167) (1) (A) Definition: THE UNION DEMOTES THE THAT REPRESENTS AN AWARD-LINE-ITEM-PRICING-INFORMATION.  Attribute Name: AWARD-LINE-TEM-PRICING-INFORMATION PRICE-LORENTIFIER CODE (19164) (1) (A) Definition: THE CODE THAT DEMOTES THE TYPE OF PRICING SPECIFICATION FOR AN AWARD-LINE-ITEM.  Attribute Name: AWARD-LINE-TEM-PRICING-INFORMATION QUANTITY Definition: THE CODE THAT DEMOTES THE TYPE OF PRICING SPECIFICATION FOR AN AWARD-LINE-ITEM.  Attribute Name: AWARD-LINE-TEM-PRICING-INFORMATION QUANTITY Definition: THE CODE THAT DEMOTES THE NEW PRICE DESCRIPTION FOR AN AWARD-LINE-ITEM-PRICING-INFORMATION.  ATTRIBUTE NAME: AWARD-LINE-TEM-PRODUCT-ITEM-DESCRIPTION AGENCY QUAL		THE CODE THAT DENOTES THE UNIT IN WHICH PACK QUANTITY IS EXPRESSED FOR AN AWAR		(1)	(A)
Definition: THE COANTITY OF THE SIZE OF SUPPLIER UNITS WITHIN A UNIT CONTAINER FOR AN AWARD-L INE-ITEM.  Attribute Name: AWARD-LINE-ITEM-PHYSICAL-DETAIL VOLUME-UNIT BASIS MEASUREMENT CODE (19301) (1) (A) Definition: THE CODE THAT DENOTES THE UNIT IN WHICH GROSS PER PACK VOLUME IS EXPRESSED ON AWARD-LINE-ITEM-PHYSICAL-DETAIL WEIGHT-CUALIFIER CODE (19297) (1) (A) Definition: THE CODE THAT DENOTES THE TYPE OF WEIGHT FOR AN AWARD-LINE-ITEM.  Attribute Name: AWARD-LINE-ITEM-PHYSICAL-DETAIL WEIGHT-CUALIFIER CODE (19300) (1) (A) Definition: THE CODE THAT DENOTES THE UNIT IN WHICH GROSS PER PACK WEIGHT IS EXPRESSED ON AWARD-LINE-ITEM-PHYSICAL-DETAIL. WEIGHT-UNIT BASIS MEASUREMENT CODE (19300) (1) (A) Definition: THE CODE THAT DENOTES THE UNIT IN WHICH GROSS PER PACK WEIGHT IS EXPRESSED ON AWARD-LINE-ITEM-PHYSICAL-DETAIL. WIDTH DIMENSION (19298) (1) (A) DEFINITION: THE DIMENSION (19298) (1) (A) DEFINITION: THE DIMENSION OF AN AWARD-LINE-ITEM-PHYSICAL-DETAIL. WIDTH DIMENSION (19298) (1) (A) DEFINITION: THE DIMENSIONS OF AN AWARD-LINE-ITEM PRICING-INFORMATION CONDITION VALUE IDENTIFIER (19167) (1) (A) DEFINITION: THE DIMENSIONS WHEN MEASURED IN THE UPROFILE TORY AWARD-LINE-ITEM-PRICING-INFORMATION.  Attribute Name: AWARD-LINE-ITEM-PRICING-INFORMATION LOGICAL IDENTIFIER (19164) (1) (A) DEFINITION: THE UNIQUE IDENTIFIER THAT REPRESENTS ARE AWARD-LINE-ITEM-PRICING-INFORMATION.  Attribute Name: AWARD-LINE-ITEM-PRICING-INFORMATION PRICE-IDENTIFIER CODE (19164) (1) (A) DEFINITION: THE CODE THAT DENOTES THE TYPE OF PRICING SPECIFICATION FOR AN AWARD-LINE-ITEM.  Attribute Name: AWARD-LINE-ITEM-PRICING-INFORMATION UNIT BASIS MEASUREMENT CODE (19165) (1) (A) DEFINITION: THE CODE THAT DENOTES THE UNIT OF MEASUREMENT FOR AN AWARD-LINE-ITEM-PRICING-INFORMATION.  Attribute Name: AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION AGENCY QUALIFIER CODE (19269) (1) (A) DEFINITION: THE CODE THAT DENOTES THE AGENCY ASSIGNING THE FOUNCT DESCRIPTION CODE (19266) (1) (A) DEFINITION: THE CODE THAT DENOTES THE AGENCY ASSIGNING THE FOUNCT DESCRIPTION CODE			(19296)	(1)	(A)
Definition: THE CODE THAT DENOTES THE UNIT IN WHICH GROSS PER PACK VOLUME IS EXPRESSEDFOR AN ARARD-LINE-ITEM-PHYSICAL-DETAIL WEIGHT-QUALIFIER CODE  Attribute Name: AWARD-LINE-ITEM-PHYSICAL-DETAIL WEIGHT-QUALIFIER CODE  Attribute Name: AWARD-LINE-ITEM-PHYSICAL-DETAIL WEIGHT-QUALIFIER CODE  Attribute Name: AWARD-LINE-ITEM-PHYSICAL-DETAIL WEIGHT-UNIT BASIS MEASUREMENT CODE  APPROACH OF THE CODE THAT DENOTES THE UNIT IN WHICH GROSS PER PACK WEIGHT IS EXPRESSEDFOR AN AWARD-LINE-ITEM-PHYSICAL-DETAIL.  Attribute Name: AWARD-LINE-ITEM-PHYSICAL-DETAIL WIDTH DIMENSION  Definition: THE DIMENSION OF AN AWARD-LINE-ITEM WHICH IS THE SHORTER OF THE TWO HORIZONTAL DI  MENSIONS WHEN MEASURED IN THE URRIGHT FOSITION.  Attribute Name: AWARD-LINE-ITEM-PRICING-INFORMATION CONDITION VALUE IDENTIFIER  ATTRIBUTE NAME: AWARD-LINE-ITEM-PRICING-INFORMATION LOGICAL IDENTIFIER  ATTRIBUTE NAME: AWARD-LINE-ITEM-PRICING-INFORMATION LOGICAL IDENTIFIER  ATTRIBUTE NAME: AWARD-LINE-ITEM-PRICING-INFORMATION PRICE-IDENTIFIER CODE  ATTRIBUTE NAME: AWARD-LINE-ITEM-PRICING-INFORMATION PRICE-IDENTIFIER CODE  ATTRIBUTE NAME: AWARD-LINE-ITEM-PRICING-INFORMATION QUANTITY  DEFINITION: THE CODE THAT DENOTES THE TYPE OF PRICING SPECIFICATION FOR AN AWARD-LINE-ITEM.  ATTRIBUTE NAME: AWARD-LINE-ITEM-PRICING-INFORMATION QUANTITY  DEFINITION: THE CODE THAT DENOTES THE OFFICE		THE QUANTITY OF THE SIZE OF SUPPLIER UNITS WITHIN A UNIT CONTAINER FOR AN AWAR		(1)	(A)
Definition: THE CODE THAT DENOTES THE TYPE OF WEIGHT FOR AN AWARD-LINE-ITEM.  Attribute Name: AWARD-LINE-ITEM-PHYSICAL-DETAIL WEIGHT-UNIT BASIS MEASUREMENT CODE (19300) (1) (A) Definition: THE CODE THAT DENOTES THE UNIT IN WHICH GROSS PER PACK WEIGHT IS EXPRESSED AN AWARD-LINE-ITEM-PHYSICAL-DETAIL.  Attribute Name: AWARD-LINE-ITEM-PHYSICAL-DETAIL WIDTH DIMENSION (19298) (1) (A) Definition: THE DIMENSION OF AN AWARD-LINE-ITEM WHICH IS THE SHORTER OF THE TWO HORIZONTAL DIMENSIONS WHEN MEASURED IN THE UPRIGHT POSITION.  Attribute Name: AWARD-LINE-ITEM-PRICING-INFORMATION CONDITION VALUE IDENTIFIER (19167) (1) (A) Definition: THE IDENTIFIER THAT REPRESENTS A RATE RESTRICTION FOR AN AWARD-LINE-ITEM-PRICING-INFORMATION.  Attribute Name: AWARD-LINE-ITEM-PRICING-INFORMATION LOGICAL IDENTIFIER (19163) (1) (A) Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-PRICING-INFORMATION.  Attribute Name: AWARD-LINE-ITEM-PRICING-INFORMATION PRICE-IDENTIFIER CODE (19164) (1) (A) Definition: THE CODE THAT DENOTES THE TYPE OF PRICING SPECIFICATION FOR AN AWARD-LINE-ITEM.  Attribute Name: AWARD-LINE-ITEM-PRICING-INFORMATION QUANTITY (PAN ITEM IN AN AWARD-LINE-ITEM-PRICING-INFORMATION.  Attribute Name: AWARD-LINE-ITEM-PRICING-INFORMATION UNIT BASIS MEASUREMENT CODE (19165) (1) (A) Definition: THE CODE THAT DENOTES THE UNIT OF MEASUREMENT FOR AN AWARD-LINE-ITEM-PRICING-INFO RWATION.  Attribute Name: AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION AGENCY QUALIFIER CODE (19269) (1) (A) Definition: THE CODE THAT DENOTES THE AGENCY ASSIGNING THE PODUCT DESCRIPTION CODE VALUE FOR AN AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION LOGICAL IDENTIFIER (19266) (1) (A) Definition: THE CODE THAT DENOTES THE AGENCY ASSIGNING THE PODUCT DESCRIPTION CODE VALUE FOR AN AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION PRODUCT DESCRIPTION CODE (19270) (1) (A) Definition: THE CODE THAT DENOTES THE AGENCY ASSIGNING THE PODUCT DESCRIPTION CODE (19270) (1) (A) Definition: THE CODE THAT DENOTES THE CLASS OF PRODUCT DESCRIPTION CODE (19271) (1) (A) DEFINITION: T		THE CODE THAT DENOTES THE UNIT IN WHICH GROSS PER PACK VOLUME IS EXPRESSEDFOR	, ,	(1)	(A)
Definition: THE CODE THAT DENOTES THE UNIT IN WHICH GROSS PER PACK WEIGHT IS EXPRESSED AN AWARD_LINE-ITEM-PHYSICAL-DETAIL.  Attribute Name: AWARD_LINE-ITEM-PHYSICAL-DETAIL WIDTH DIMENSION (19298) (1) (A) Definition: THE DIMENSION OF AN AWARD_LINE-ITEM WHICH IS THE SHORTER OF THE TWO HORIZONTAL DI MENSIONS WHEN MEASURED IN THE UPRIGHT POSITION.  Attribute Name: AWARD_LINE-ITEM-PRICING-INFORMATION CONDITION VALUE IDENTIFIER (19167) (1) (A) Definition: THE IDENTIFIER THAT REPRESENTS A RATE RESTRICTION FOR AN AWARD_LINE-ITEM-PRICING—INFORMATION.  Attribute Name: AWARD_LINE-ITEM-PRICING-INFORMATION LOGICAL IDENTIFIER CODE (19164) (1) (A) Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD_LINE-ITEM-PRICING—INFORMATION.  Attribute Name: AWARD_LINE-ITEM-PRICING-INFORMATION PRICE-IDENTIFIER CODE (19164) (1) (A) Definition: THE CODE THAT DENOTES THE TYPE OF PRICING SPECIFICATION FOR AN AWARD_LINE-ITEM.  Attribute Name: AWARD_LINE-ITEM-PRICING-INFORMATION QUANTITY (19166) (1) (A) Definition: THE CODE THAT DENOTES THE UNIT OF MEASUREMENT FOR AN AWARD_LINE-ITEM-PRICING—INFO RMATION.  Attribute Name: AWARD_LINE-ITEM-PRODUCT-ITEM-DESCRIPTION AGENCY QUALIFIER CODE (19269) (1) (A) Definition: THE CODE THAT DENOTES THE AGENCY ASSIGNING THE PODUCT DESCRIPTION CODE VALUE FOR AN AWARD_LINE-ITEM-PRODUCT-ITEM-DESCRIPTION.  Attribute Name: AWARD_LINE-ITEM-PRODUCT-ITEM-DESCRIPTION LOGICAL IDENTIFIER (19266) (1) (A) Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD_LINE-ITEM-PRODUCT-ITEM-DESCRIPTION.  Attribute Name: AWARD_LINE-ITEM-PRODUCT-ITEM-DESCRIPTION LOGICAL IDENTIFIER (19266) (1) (A) Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD_LINE-ITEM-PRODUCT-ITEM-DESCRIPTION OF A PRODUCT CHARACTERISTIC CODE (19270) (1) (A) Definition: THE CODE THAT DENOTES THE CLASS OF PRODUCT DESCRIPTION CODE (19271) (1) (A) Definition: THE CODE THAT REPRESENTS A DESCRIPTION OF A PRODUCT CHARACTERISTIC CITED INTHE AWARD_LINE-ITEM-PRODUCT-ITEM-DESCRIPTION OF A PRODUCT CHARACTERISTIC CITED INTHE AWARD_LINE-ITEM.  Attribute Name:			(19297)	(1)	(A)
Definition: THE DIMENSION OF AN AWARD-LINE-ITEM WHICH IS THE SHORTER OF THE TWO HORIZONTAL DI  MENSIONS WHEN MEASURED IN THE UPRIGHT POSITION.  Attribute Name: AWARD-LINE-ITEM-PRICING-INFORMATION CONDITION VALUE IDENTIFIER  Definition: THE IDENTIFIER THAT REPRESENTS A RATE RESTRICTION FOR AN AWARD-LINE-ITEM-PRICING-INFORMATION.  Attribute Name: AWARD-LINE-ITEM-PRICING-INFORMATION LOGICAL IDENTIFIER  Attribute Name: AWARD-LINE-ITEM-PRICING-INFORMATION PRICE-IDENTIFIER CODE  Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-PRICING-INFORMATION.  Attribute Name: AWARD-LINE-ITEM-PRICING-INFORMATION PRICE-IDENTIFIER CODE  Attribute Name: AWARD-LINE-ITEM-PRICING-INFORMATION QUANTITY  Definition: THE CODE THAT DENOTES THE TYPE OF PRICING SPECIFICATION FOR AN AWARD-LINE-ITEM-PRICING-INFORMATION.  Attribute Name: AWARD-LINE-ITEM-PRICING-INFORMATION QUANTITY  Definition: THE CODE THAT DENOTES THE UNIT OF MEASUREMENT CODE  Definition: THE CODE THAT DENOTES THE UNIT OF MEASUREMENT FOR AN AWARD-LINE-ITEM-PRICING-INFORMATION.  Attribute Name: AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION AGENCY QUALIFIER CODE  AN AWARD-LINE-ITEM-PRODUCT-ITEM DESCRIPTION.  Attribute Name: AWARD-LINE-ITEM-PRODUCT-ITEM DESCRIPTION LOGICAL IDENTIFIER  AND DEFINITION:  Attribute Name: AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION LOGICAL IDENTIFIER  AND DEFINITION:  Attribute Name: AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION PRODUCT CHARACTERISTIC CODE  T-ITEM-DESCRIPTION  Attribute Name: AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION PRODUCT CHARACTERISTIC CODE  T-ITEM-DESCRIPTION.  Attribute Name: AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION PRODUCT DESCRIPTION CODE  T-ITEM-DESCRIPTION.  Attribute Name: AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION PRODUCT CHARACTERISTIC CITED INTHE AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION OF A PRODUCT CHARACTERISTIC CITED INTHE AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION TEXT  Definition: THE CODE THAT REPRESENTS A DESCRIPTION TEXT  Definition: THE CODE THAT REPRESENTS A DESCRIPTION TEXT  Definition: THE CODE THAT PRODUCT		THE CODE THAT DENOTES THE UNIT IN WHICH GROSS PER PACK WEIGHT IS EXPRESSEDFOR		(1)	(A)
Definition: THE IDENTIFIER THAT REPRESENTS A RATE RESTRICTION FOR AN AWARD-LINE-ITEM-PRICING-INFORMATION.  Attribute Name: AWARD-LINE-ITEM-PRICING-INFORMATION LOGICAL IDENTIFIER (19163) (1) (A) Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-PRICING-INFORMATION.  Attribute Name: AWARD-LINE-ITEM-PRICING-INFORMATION PRICE-IDENTIFIER CODE (19164) (1) (A) Definition: THE CODE THAT DENOTES THE TYPE OF PRICING SPECIFICATION FOR AN AWARD-LINE-ITEM.  Attribute Name: AWARD-LINE-ITEM-PRICING-INFORMATION QUANTITY (19166) (1) (A) Definition: THE QUANTITY OF AN ITEM IN AN AWARD-LINE-ITEM-PRICING-INFORMATION.  Attribute Name: AWARD-LINE-ITEM-PRICING-INFORMATION UNIT BASIS MEASUREMENT CODE (19165) (1) (A) Definition: THE CODE THAT DENOTES THE WORLD ASSIGNING THE PODUCT DESCRIPTION CODE VALUE FOR AN AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION AGENCY QUALIFIER CODE (19269) (1) (A) Definition: THE CODE THAT DENOTES THE AGENCY ASSIGNING THE PODUCT DESCRIPTION CODE VALUE FOR AN AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION LOGICAL IDENTIFIER (19266) (1) (A) Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION PRODUCT CHARACTERISTIC CODE (19270) (1) (A) Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-PRODUCT TITEM-PRODUCT TITEM-DESCRIPTION PRODUCT CHARACTERISTIC CODE (19271) (1) (A) Definition: THE CODE THAT DENOTES THE CLASS OF PRODUCT DESCRIPTION CODE (19271) (1) (A) Definition: THE CODE THAT REPRESENTS A DESCRIPTION PRODUCT CHARACTERISTIC CITED INTHE AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION OF A PRODUCT CHARACTERISTIC CITED INTHE AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION OF A PRODUCT CHARACTERISTIC CITED INTHE AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION OF A PRODUCT CHARACTERISTIC CITED INTHE AWARD-LINE-ITEM.  Attribute Name: AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION TEXT (19268) (1) (A) Definition: THE EXT DESCRIBING AN AWARD-LINE-ITEM.		THE DIMENSION OF AN AWARD-LINE-ITEM WHICH IS THE SHORTER OF THE TWO HORIZONTAL		(1)	(A)
Attribute Name: AWARD-LINE-ITEM-PRICING-INFORMATION PRICE-IDENTIFIER CODE (19164) (1) (A) Definition: THE CODE THAT DENOTES THE TYPE OF PRICING SPECIFICATION FOR AN AWARD-LINE-ITEM.  Attribute Name: AWARD-LINE-ITEM-PRICING-INFORMATION QUANTITY (19166) (1) (A) Definition: THE QUANTITY OF AN ITEM IN AN AWARD-LINE-ITEM-PRICING-INFORMATION.  Attribute Name: AWARD-LINE-ITEM-PRICING-INFORMATION UNIT BASIS MEASUREMENT CODE (19165) (1) (A) Definition: THE CODE THAT DENOTES THE UNIT OF MEASUREMENT FOR AN AWARD-LINE-ITEM-PRICING-INFO RMATION.  Attribute Name: AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION AGENCY QUALIFIER CODE (19269) (1) (A) Definition: THE CODE THAT DENOTES THE AGENCY ASSIGNING THE PODUCT DESCRIPTION CODE VALUE FOR AN AWARD-LINE-ITEM-PRODUCT-ITEM DESCRIPTION.  Attribute Name: AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION LOGICAL IDENTIFIER (19266) (1) (A) Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION  Attribute Name: AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION PRODUCT CHARACTERISTIC CODE (19270) (1) (A) Definition: THE CODE THAT DENOTES THE CLASS OF PRODUCT DESCRIBED BY AN AWARD-LINE-ITEM-PRODUC T-ITEM-DESCRIPTION.  Attribute Name: AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION PRODUCT CHARACTERISTIC CITED INTHE AW ARD-LINE-ITEM.  Attribute Name: AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION TEXT (19268) (1) (A) Definition: THE CODE THAT REPRESENTS A DESCRIPTION TEXT (19268) (1) (A) Definition: THE CODE THAT DESCRIBING AN AWARD-LINE-ITEM.	Definition:	THE IDENTIFIER THAT REPRESENTS A RATE RESTRICTION FOR AN AWARD-LINE-ITEM-PRICI INFORMATION.		(1)	(A)
Definition: THE CODE THAT DENOTES THE TYPE OF PRICING SPECIFICATION FOR AN AWARD-LINE-ITEM.  Attribute Name: AWARD-LINE-ITEM-PRICING-INFORMATION QUANTITY (19166) (1) (A) Definition: THE QUANTITY OF AN ITEM IN AN AWARD-LINE-ITEM-PRICING-INFORMATION.  Attribute Name: AWARD-LINE-ITEM-PRICING-INFORMATION UNIT BASIS MEASUREMENT CODE (19165) (1) (A) Definition: THE CODE THAT DENOTES THE UNIT OF MEASUREMENT FOR AN AWARD-LINE-ITEM-PRICING-INFO RMATION.  Attribute Name: AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION AGENCY QUALIFIER CODE (19269) (1) (A) Definition: THE CODE THAT DENOTES THE AGENCY ASSIGNING THE PODUCT DESCRIPTION CODE VALUE FOR AN AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION LOGICAL IDENTIFIER (19266) (1) (A) Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION LOGICAL IDENTIFIER (19266) (1) (A) Definition: THE CODE THAT DENOTES THE CLASS OF PRODUCT CHARACTERISTIC CODE (19270) (1) (A) Definition: THE CODE THAT DENOTES THE CLASS OF PRODUCT DESCRIBED BY AN AWARD-LINE-ITEM-PRODUCT T-ITEM-DESCRIPTION PRODUCT DESCRIPTION CODE (19271) (1) (A) Definition: THE CODE THAT REPRESENTS A DESCRIPTION PRODUCT DESCRIPTION CODE (19271) (1) (A) Definition: THE CODE THAT REPRESENTS A DESCRIPTION OF A PRODUCT CHARACTERISTIC CITED INTHE AW ARD-LINE-ITEM.  Attribute Name: AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION TEXT (19268) (1) (A) Definition: THE TEXT DESCRIBING AN AWARD-LINE-ITEM.  Attribute Name: AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION TEXT (19268) (1) (A) Definition: THE TEXT DESCRIBING AN AWARD-LINE-ITEM.	Attribute Name: Definition:	AWARD-LINE-ITEM-PRICING-INFORMATION LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-PRICING-INFORMATION.	(19163)	(1)	(A)
Definition: THE QUANTITY OF AN ITEM IN AN AWARD-LINE-ITEM-PRICING-INFORMATION.  Attribute Name: AWARD-LINE-ITEM-PRICING-INFORMATION UNIT BASIS MEASUREMENT CODE (19165) (1) (A) Definition: THE CODE THAT DENOTES THE UNIT OF MEASUREMENT FOR AN AWARD-LINE-ITEM-PRICING-INFO RMATION.  Attribute Name: AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION AGENCY QUALIFIER CODE (19269) (1) (A) Definition: THE CODE THAT DENOTES THE AGENCY ASSIGNING THE PODUCT DESCRIPTION CODE VALUE FOR AN AWARD-LINE-ITEM-PRODUCT-ITEM DESCRIPTION.  Attribute Name: AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION LOGICAL IDENTIFIER (19266) (1) (A) Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION DESCRIPTION:  Attribute Name: AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION PRODUCT CHARACTERISTIC CODE (19270) (1) (A) Definition: THE CODE THAT DENOTES THE CLASS OF PRODUCT DESCRIBED BY AN AWARD-LINE-ITEM-PRODUCT T-ITEM-DESCRIPTION.  Attribute Name: AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION PRODUCT DESCRIPTION CODE (19271) (1) (A) Definition: THE CODE THAT REPRESENTS A DESCRIPTION OF A PRODUCT CHARACTERISTIC CITED INTHE AW ARD-LINE-ITEM.  Attribute Name: AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION TEXT (19268) (1) (A) Definition: THE TEXT DESCRIBING AN AWARD-LINE-ITEM.				(1)	(A)
Definition: THE CODE THAT DENOTES THE UNIT OF MEASUREMENT FOR AN AWARD-LINE-ITEM-PRICING-INFO RMATION.  Attribute Name: AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION AGENCY QUALIFIER CODE (19269) (1) (A) Definition: THE CODE THAT DENOTES THE AGENCY ASSIGNING THE PODUCT DESCRIPTION CODE VALUE FOR AN AWARD-LINE-ITEM-PRODUCT-ITEM DESCRIPTION.  Attribute Name: AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION LOGICAL IDENTIFIER (19266) (1) (A) Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION  Attribute Name: AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION PRODUCT CHARACTERISTIC CODE (19270) (1) (A) Definition: THE CODE THAT DENOTES THE CLASS OF PRODUCT DESCRIBED BY AN AWARD-LINE-ITEM-PRODUC T-ITEM-DESCRIPTION.  Attribute Name: AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION PRODUCT DESCRIPTION CODE (19271) (1) (A) Definition: THE CODE THAT REPRESENTS A DESCRIPTION OF A PRODUCT CHARACTERISTIC CITED INTHE AW ARD-LINE-ITEM.  Attribute Name: AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION TEXT (19268) (1) (A) Definition: THE TEXT DESCRIBING AN AWARD-LINE-ITEM.  Attribute Name: AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION TYPE CODE (19267) (1) (A)	Attribute Name: Definition:	AWARD-LINE-ITEM-PRICING-INFORMATION QUANTITY THE QUANTITY OF AN ITEM IN AN AWARD-LINE-ITEM-PRICING-INFORMATION.	(19166)	(1)	(A)
Definition: THE CODE THAT DENOTES THE AGENCY ASSIGNING THE PODUCT DESCRIPTION CODE VALUE FOR AN AWARD-LINE-ITEM-PRODUCT-ITEM DESCRIPTION.  Attribute Name: AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION LOGICAL IDENTIFIER (19266) (1) (A) Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION  Attribute Name: AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION PRODUCT CHARACTERISTIC CODE (19270) (1) (A) Definition: THE CODE THAT DENOTES THE CLASS OF PRODUCT DESCRIBED BY AN AWARD-LINE-ITEM-PRODUC T-ITEM-DESCRIPTION.  Attribute Name: AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION PRODUCT DESCRIPTION CODE (19271) (1) (A) Definition: THE CODE THAT REPRESENTS A DESCRIPTION OF A PRODUCT CHARACTERISTIC CITED INTHE AWARD-LINE-ITEM.  Attribute Name: AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION TEXT (19268) (1) (A) Definition: THE TEXT DESCRIBING AN AWARD-LINE-ITEM.  Attribute Name: AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION TYPE CODE (19267) (1) (A)		THE CODE THAT DENOTES THE UNIT OF MEASUREMENT FOR AN AWARD-LINE-ITEM-PRICING-I		(1)	(A)
Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION  Attribute Name: AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION PRODUCT CHARACTERISTIC CODE (19270) (1) (A) Definition: THE CODE THAT DENOTES THE CLASS OF PRODUCT DESCRIBED BY AN AWARD-LINE-ITEM-PRODUC T-ITEM-DESCRIPTION.  Attribute Name: AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION PRODUCT DESCRIPTION CODE (19271) (1) (A) Definition: THE CODE THAT REPRESENTS A DESCRIPTION OF A PRODUCT CHARACTERISTIC CITED INTHE AW ARD-LINE-ITEM.  Attribute Name: AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION TEXT (19268) (1) (A) Definition: THE TEXT DESCRIBING AN AWARD-LINE-ITEM.  Attribute Name: AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION TYPE CODE (19267) (1) (A)		THE CODE THAT DENOTES THE AGENCY ASSIGNING THE PODUCT DESCRIPTION CODE VALUE F		(1)	(A)
Definition: THE CODE THAT DENOTES THE CLASS OF PRODUCT DESCRIBED BY AN AWARD-LINE-ITEM-PRODUC T-ITEM-DESCRIPTION.  Attribute Name: AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION PRODUCT DESCRIPTION CODE (19271) (1) (A) Definition: THE CODE THAT REPRESENTS A DESCRIPTION OF A PRODUCT CHARACTERISTIC CITED INTHE AW ARD-LINE-ITEM.  Attribute Name: AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION TEXT (19268) (1) (A) Definition: THE TEXT DESCRIBING AN AWARD-LINE-ITEM.  Attribute Name: AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION TYPE CODE (19267) (1) (A)		THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPT		(1)	(A)
Definition: THE CODE THAT REPRESENTS A DESCRIPTION OF A PRODUCT CHARACTERISTIC CITED INTHE AW ARD-LINE-ITEM.  Attribute Name: AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION TEXT (19268) (1) (A) Definition: THE TEXT DESCRIBING AN AWARD-LINE-ITEM.  Attribute Name: AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION TYPE CODE (19267) (1) (A)		THE CODE THAT DENOTES THE CLASS OF PRODUCT DESCRIBED BY AN AWARD-LINE-ITEM-PRO		(1)	(A)
Definition: THE TEXT DESCRIBING AN AWARD-LINE-ITEM.  Attribute Name: AWARD-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION TYPE CODE (19267) (1) (A)		THE CODE THAT REPRESENTS A DESCRIPTION OF A PRODUCT CHARACTERISTIC CITED INTHE		(1)	(A)
			(19268)	(1)	(A)
				(1)	(A)

	CT-ITEM-DESCRIPTION.			
	AWARD-LINE-ITEM-PRODUCT-SERVICE LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-PRODUCT-SERVICE.	(19289)	(1)	(A)
	AWARD-LINE-ITEM-PRODUCT-SERVICE QUALIFIER CODE THE CODE THAT REPRESENTS THE TYPE OF PRODUCT OR SERVICE NUMBER OF AN AWARD-LINE TEM.	(19290) E-I	(1)	(A)
	AWARD-LINE-ITEM-REFERENCE-NUMBER DESCRIPTION TEXT THE TEXT DESCRIBING AN AWARD-LINE-ITEM-REFERENCE-NUMBER.	(19329)	(1)	(A)
	AWARD-LINE-ITEM-REFERENCE-NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE AWARD-LINE-ITEM-REFERENCE-NUMBER.	(19327)	(1)	(A)
	AWARD-LINE-ITEM-REFERENCE-NUMBER LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-REFERENCE-NUMBER.	(19326)	(1)	(A)
	AWARD-LINE-ITEM-REFERENCE-NUMBER QUALIFIER CODE THE CODE THAT DENOTES THE TYPE OF IDENTIFIER OF AN AWARD-LINE-ITEM-REFERENCE-NER.	(19328) UMB	(1)	(A)
	AWARD-LINE-ITEM-SERVICE-PROMOTION-ALLOWANCE-CHARGE AMOUNT THE AMOUNT OF A COST ADJUSTMENT FOR AN AWARD-LINE-ITEM.	(19356)	(1)	(A)
	AWARD-LINE-ITEM-SERVICE-PROMOTION-ALLOWANCE-CHARGE CODE THE CODE THAT DENOTES THE TYPE OF AN AWARD-LINE-ITEM-SERVICE-PROMOTION-ALLOWAN CHARGE.		(1)	(A)
	AWARD-LINE-ITEM-SERVICE-PROMOTION-ALLOWANCE-CHARGE INDICATOR CODE THE CODE THAT DENOTES THE TYPE OF COST ADJUSTMENT FOR AN AWARD-LINE-ITEM.	(19350)	(1)	(A)
	AWARD-LINE-ITEM-SERVICE-PROMOTION-ALLOWANCE-CHARGE LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-SERVICE-PROMOTION-ALL NCE-CHARGE.		(1)	(A)
	AWARD-LINE-ITEM-SERVICE-PROMOTION-ALLOWANCE-CHARGE PERCENT QUALIFIER CODE THE CODE THAT DENOTES THE BASIS ON WHICH THE PERCENT RATE IS CALCULATED FOR AN ARD-LINE-ITEM-SERVICE-PROMOTION-ALLOWANCE-CHARGE.		(1)	(A)
	AWARD-LINE-ITEM-SERVICE-PROMOTION-ALLOWANCE-CHARGE PERCENT RATE THE RATE OF THE COST ADJUSTMENT THAT DETERMINES THE AMOUNT OF AN AWARD-LINE-IT SERVICE-PROMOTION-ALLOWANCE-CHARGE.	(19351) EM-	(1)	(A)
Attribute Name: Definition:	AWARD-LINE-ITEM-SERVICE-PROMOTION-ALLOWANCE-CHARGE QUANTITY THE QUANTITY OF UNITS APPLICABLE TO THE AMOUNT OF AN AWARD-LINE-ITEM-SERVICE-P OTION-ALLOWANCE-CHARGE.	(19354) ROM	(1)	(A)
Attribute Name:	AWARD-LINE-ITEM-SERVICE-PROMOTION-ALLOWANCE-CHARGE REFERENCE NUMBER IDENTIFIE	(19348)	(1)	(A)
Definition:	THE IDENTIFIER THAT REPRESENTS FINANCIAL ACCOUNTING DATA RELATED TO AN AWARD-L-ITEM-SERVICE-PROMOTION-ALLOWANCE-CHARGE CODE.	INE		
Attribute Name:	AWARD-LINE-ITEM-SERVICE-PROMOTION-ALLOWANCE-CHARGE UNIT BASIS MEASUREMENT CODE	(19352)	(1)	(A)
Definition:	THE CODE THAT DENOTES THE UNIT IN WHICH THE QUANTITY IS EXPRESSED FOR AN AWARD NE-ITEM-SERVICE-PROMOTION-ALLOWANCE-CHARGE.	-LI		
	AWARD-LINE-ITEM-SERVICE-PROMOTION-ALLOWANCE-CHARGE UNIT-RATE AMOUNT THE AMOUNT OF THE PER UNIT COST ADJUSTMENT FOR AN AWARD-LINE-ITEM.	(19347)	(1)	(A)
	AWARD-LINE-ITEM-SERVICE-PROMOTION-ALLOWANCE-CHARGE UPPER LIMIT QUANTITY THE QUANTITY OF UNITS THAT REPRESENTS THE UPPER BOUND OF A RANGE FOR THE AMOUN F AN AWARD-LINE-ITEM-SERVICE-PROMOTION-ALLOWANCE-CHARGE.		(1)	(A)
	AWARD-LINE-ITEM-SPECIFICATION COMMERCIAL SECURITY LEVEL CODE THE CODE THAT DENOTES THE LEVEL OF COMMERCIAL CONFIDENTIALITY ASSIGNED TO THE MS SPECIFIED BY THE REFERENCE NUMBER IN AN AWARD-LINE-ITEM-SPECIFICATION.	(21437) ITE	(1)	(A)
	AWARD-LINE-ITEM-SPECIFICATION ENTITY TITLE NAME THE NAME OF THE REFERENCE NUMBER FOR AN AWARD-LINE-ITEM-SPECIFICATION.	(19380)	(1)	(A)

		AWARD-LINE-ITEM-SPECIFICATION GOVERNMENT SECURITY LEVEL CODE THE CODE THAT DENOTES THE LEVEL OF GOVERNMENT CONFIDENTIALITY ASSIGNED TO THE MS SPECIFIED BY THE REFERENCE NUMBER IN AN AWARD-LINE-ITEM-SPECIFICATION.	(19379) ITE	(1)	(A)
		AWARD-LINE-ITEM-SPECIFICATION LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-SPECIFICATION.	(19376)	(1)	(A)
		AWARD-LINE-ITEM-SPECIFICATION REFERENCE NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS A DOCUMENT APPLICABLE TO AN AWARD-LINE-ITEM.	(19377)	(1)	(A)
		AWARD-LINE-ITEM-SPECIFICATION REFERENCE NUMBER QUALIFIER CODE THE CODE THAT REPRESENTS THE TYPE OF REFERENCE NUMBER OF AN AWARD-INSTRUMENT-I-ITEM-SPECIFICATION.	(19378) INE	(1)	(A)
		AWARD-LINE-ITEM-TAX-INFORMATION ASSIGNED IDENTIFIER THE IDENTIFIER THAT REPRESENTS A REFERENCE TO WHICH A TAX IS APPLICABLE FOR AN ARD-LINE-ITEM.	(19403) AW	(1)	(A)
		AWARD-LINE-ITEM-TAX-INFORMATION DOLLAR BASIS PERCENT AMOUNT THE AMOUNT OF THE AWARD-LINE-ITEM USED TO CALCULATE THE MONETARY AMOUNT OFTHE RD-LINE-ITEM-TAX-INFORMATION.	(19407) AWA	(1)	(A)
		AWARD-LINE-ITEM-TAX-INFORMATION LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-TAX-INFORMATION.	(19401)	(1)	(A)
		AWARD-LINE-ITEM-TAX-INFORMATION MONETARY AMOUNT THE AMOUNT OF THE TAX APPLIED TO AN AWARD-LINE-ITEM.	(19406)	(1)	(A)
		AWARD-LINE-ITEM-TAX-INFORMATION NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE TAX EXEMPTION NUMBER ASSIGNED TO AN AWARD-I-ITEM.	(19402) INE	(1)	(A)
		AWARD-LINE-ITEM-TAX-INFORMATION PERCENT RATE THE RATE OF THE TAX APPLIED TO AN AWARD-LINE-ITEM.	(19408)	(1)	(A)
		AWARD-LINE-ITEM-TAX-INFORMATION RELATIONSHIP CODE THE CODE THAT DENTOES THE TREATMENT OF A TAX FOR AN AWARD-LINE-ITEM.	(19405)	(1)	(A)
		AWARD-LINE-ITEM-TAX-INFORMATION TAX EXEMPT CODE THE CODE THAT DENOTES THE TAX EXEMPTION STATUS FOR AN AWARD-LINE-ITEM.	(19404)	(1)	(A)
		AWARD-LINE-ITEM-TAX-INFORMATION TAX TYPE CODE THE CODE THAT DENOTES THE CATEGORY OF TAX FOR AN AWARD-LINE-ITEM.	(19409)	(1)	(A)
		AWARD-LINE-ITEM-TERM-OF-SALE LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS AN AWARD-LINE-ITEM-TERM-OF-SALE.	(19184)	(1)	(A)
		AWARD-LINE-ITEM-TERM-OF-SALE TERM DISCOUNT DAYS DUE QUANTITY THE QUANTITY OF DAYS IN THE TERM DISCOUNT PERIOD BY WHICH PAYMENT IS DUE TO EA A DISCOUNT FOR AN AWARD-LINE-ITEM.	(19190) RN	(1)	(A)
	Attribute Name: Definition:	AWARD-LINE-ITEM-TERM-OF-SALE TERM DISCOUNT PERCENT RATE THE RATE OF DISCOUNT ON A AWARD-LINE-ITEM AVAILABLE TO THE PURCHASER IF ANINVOLUME PAID BY THE TERM DISCOUNT DUE DATE OF AN AWARD-LINE-ITEM-TERM OF-SALE.	(19188) ICE	(1)	(A)
		BACKSHORE INUNDATION FREQUENCY RATE THE RATE AT WHICH EPIC EVENTS RESULT IN WATER COVERING THE BACKSHORE.	(16788)	(1)	(A)
		BACKSHORE SCARP HEIGHT DIMENSION THE HEIGHT OF THE ALMOST VERTICAL SLOPE ALONG THE BEACH CAUSED BY EROSIONBY WA ACTION.	(16792) VE	(1)	(A)
	Attribute Name: Definition:	BAG COLOR NAME THE NAME OF THE COLOR OF A BAG.	(27964)	(1)	(A)
,		BAG CONTENT DESCRIPTION TEXT THE TEXT THAT DESCRIBES THE CONTENTS OF A BAG.	(27965)	(1)	(A)
	Attribute Name: Definition:	BAG IDENTIFIER THE IDENTIFIER THAT REPRESENTS A BAG.	(27966)	(1)	(A)

		BAG LOCK CODE THE CODE THAT DENOTES THE SECURED STATUS OF A BAG.	(27967)	(1)	(A)
		BAG SHAPE CODE THE CODE THAT DENOTES THE SHAPE OF THE SILHOUETTE FORMED BY A BAG.	(27968)	(1)	(A)
		BAG SIZE CODE A CODE THAT DENOTES THE SIZE OF A BAG.	(27969)	(1)	(A)
		BAG TYPE NAME THE NAME THAT DESCRIBES THE TYPES OF PERSONAL ITEMS THAT A PERSON CAN TRAVEL W	(27970) VITH	(1)	(A)
		BAG WEIGHT THE WEIGHT OF A BAG.	(27971)	(1)	(A)
		BAG-DISCREPANCY IDENTIFIER THE IDENTIFIER THAT REPRESENTS A BAG-DISCREPANCY.	(27972)	(1)	(A)
		BAG-DISCREPANCY TYPE NAME THE NAME OF A TYPE OF BAG-DISCREPANCY.	(27973)	(1)	(A)
		BAG-DISCREPANCY-ARTICLE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A BAG-DISCREPANCY-ARTICLE.	(27975)	(1)	(A)
		BAG-DISCREPANCY-ARTICLE TEXT A CLEAR TEXT DESCRIPTION OF A BAG-DISCREPANCY-ARTICLE.	(27976)	(1)	(A)
		BAG-INQUIRY CORRESPONDENCE CODE THE CODE THAT DENOTES WHICH ADDRESS TO USE FOR CORRESPONDENCE ABOUT A BAG-INQU	(27977) IIRY	(1)	(A)
		BAG-INQUIRY IDENTIFIER THE IDENTIFIER THAT REPRESENTS A BAG-INQUIRY.	(27978)	(1)	(A)
		BAG-INQUIRY REMARK TEXT THE TEXT PROVIDING INFORMATION ABOUT A BAG-INQUIRY.	(27979)	(1)	(A)
		BAG-INQUIRY SHIPMENT CODE THE CODE THAT DENOTES WHICH ADDRESS TO USE FOR RETURNING BAGGAGE FOR A BAG-INQ Y.	(27980) QUIR	(1)	(A)
		BAG-INQUIRY-EVENT CALENDAR DATE THE CALENDAR DATE OF A BAG-INQUIRY-EVENT.	(28210)	(1)	(A)
		BAG-INQUIRY-EVENT REMARK TEXT THE TEXT PROVIDING INFORMATION ABOUT A BAG-INQUIRY-EVENT.	(27981)	(1)	(A)
		BAG-INQUIRY-EVENT TIME THE TIME OF A BAG-INQUIRY-EVENT.	(27982)	(1)	(A)
		BAG-INQUIRY-EVENT TYPE NAME A CLEAR TEXT NAME THAT DESCRIBES A TYPE OF BAG-INQUIRY-EVENT.	(27983)	(1)	(A)
		BAND-DETERMINATION-DEVICE CODE THE NAME THAT REPRESENTS THE TYPE OF BAND DETERMINATION DEVICE.	(24624)	(1)	(A)
Attribut Defi	e Name: .nition:	BAND-DETERMINATION-DEVICE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A UNIQUE BAND DETERMINATION DEVICE FOR A PARTIC R TRANSMITTER SIGNATURE.	(24626) ULA	(1)	(A)
Attribut Defi	e Name: .nition:	BASE-REALIGNMENT-AND-CLOSURE ACTUAL OPERATIONAL CLOSURE CALENDAR DATE THE CALENDAR DATE ON WHICH THE BASE-REALIGNMENT-AND-CLOSURE ACTUALLY CEASES.	(46242)	(1)	(A)
Attribut Defi	e Name: nition:	BASE-REALIGNMENT-AND-CLOSURE CATEGORY FIVE QUANTITY THE QUANTITY OF ACRES TO BE TRANSFERRED OUT OF THE DEPARTMENT OF DEFENSE THAT CLASSIFIED IN CATEGORY 5 OF ENVIRONMENTAL CONDITION OF PROPERTY AS DEFINED BY E MOST RECENT BASE-REALIGNMENT-AND-CLOSURE CLEANUP PLAN GUIDEBOOK.	(37284) ARE TH	(1)	(A)
Attribut	e Name:	BASE-REALIGNMENT-AND-CLOSURE CATEGORY FOUR QUANTITY	(37287)	(1)	(A)

(10944) (1) (A)

Definition: THE QUANTITY OF ACRES TO BE TRANSFERRED OUT OF THE DEPARTMENT OF DEFENSE THAT ARE CLASSIFIED IN CATEGORY 4 OF ENVIRONMENTAL CONDITION OF PROPERTY AS DEFINED BY TH E MOST RECENT BASE-REALIGNMENT-AND-CLOSURE CLEANUP PLAN GUIDEBOOK. Attribute Name: BASE-REALIGNMENT-AND-CLOSURE CATEGORY ONE QUANTITY (37279) (1) (A) Definition: THE QUANTITY OF ACRES TO BE TRANSFERRED OUT OF DOD THAT ARE CLASSIFIED IN CATEGOR Y 1 OF ENVIRONMENTAL CONDITION PROPERTY AS DEFINED BY THE MOST RECENT BCP GUIDEBO Attribute Name: BASE-REALIGNMENT-AND-CLOSURE CATEGORY SEVEN QUANTITY (37285) (1) (A) Definition: THE QUANTITY OF ACRES TO BE TRANSFERRED OUT OF THE DEPARTMENT OF DEFENSE THAT ARE CLASSIFIED IN CATEGORY 7 OF ENVIRONMENTAL CONDITION OF PROPERTY AS DEFINED BY TH E MOST RECENT BASE-REALIGNMENT-AND-CLOSURE CLEANUP PLAN GUIDEBOOK. Attribute Name: BASE-REALIGNMENT-AND-CLOSURE CATEGORY SIX QUANTITY (37289) (1) (A) Definition: THE QUANTITY OF ACRES TO BE TRANSFERRED OUT OF THE DEPARTMENT OF DEFENSE THAT ARE CLASSIFIED IN CATEGORY 6 OF ENVIRONMENTAL CONDITION OF PROPERTY AS DEFINED BY TH E MOST RECENT BASE-REALIGNMENT-AND-CLOSURE CLEANUP PLAN GUIDEBOOK. Attribute Name: BASE-REALIGNMENT-AND-CLOSURE CATEGORY THREE QUANTITY (37288) (1) (A) Definition: THE QUANTITY OF ACRES TO BE TRANSFERRED OUT OF THE DEPARTMENT OF DEFENSE THAT ARE CLASSIFIED IN CATEGORY 3 OF ENVIRONMENTAL CONDITION OF PROPERTY AS DEFINED BY TH E MOST RECENT BASE-REALIGNMENT-AND-CLOSURE CLEANUP PLAN GUIDEBOOK. Attribute Name: BASE-REALIGNMENT-AND-CLOSURE CATEGORY TWO OUANTITY (37286) (1) (A) Definition: THE QUANTITY OF ACRES TO BE TRANSFERRED OUT OF THE DEPARTMENT OF DEFENSE THAT ARE CLASSIFIED IN CATEGORY 2 OF THE ENVIRONMENTAL CONDITION OF PROPERTYAS DEFINED BY THE MOST RECENT BASE-REALIGNMENT-AND-CLOSURE CLEANUP PLAN GUIDEBOOK. Attribute Name: BASE-REALIGNMENT-AND-CLOSURE CLEANUP TEAM REQUIRED CODE (37292) (1) (A) Definition: THE CODE THAT INDICATES THAT A BASE-REALIGNMENT-AND-CLOSURE CLEANUP TEAM (BCT) IS REQUIRED. Attribute Name: BASE-REALIGNMENT-AND-CLOSURE COMMUNITY ENVIRONMENTAL RESPONSE FACILITATION AC (37281) (1) (A) T CONCURRED OUANTITY Definition: THE QUANTITY OF ACRES TO BE TRANSFERRED OUT OF THE DEPARTMENT OF DEFENSE FOR WHIC H THE ENVIRONMENTAL PROTECTION AGENCY (EPA) OR STATE REGULATORY CONCURRENCE ON CO MMUNITY ENVIRONMENTAL RESPONSE FACILITATION ACT (CERFA)-UNCONTAMINATED PARCEL DET ERMINATION WAS RECEIVED. Attribute Name: BASE-REALIGNMENT-AND-CLOSURE ENVIRONMENTAL BASELINE SURVEY CODE (37325) (1) (A) Definition: THE CODE THAT INDICATES THAT A COMMUNITY ENVIRONMENTAL RESPONSE FACILITATION ACT (CERFA), ENVIRONMENTAL BASELINE SURVEY (EBS) IS REQUIRED FOR BASE-REALIGNMENT-AND -CLOSURE. Attribute Name: BASE-REALIGNMENT-AND-CLOSURE NON COMPREHENSIVE ENVIRONMENTAL RESPONSE COMPENS (37326) (1) (A) ATION AND LIABILITY ACT ENCUMBRANCES QUANTITY Definition: THE QUANTITY OF TOTAL ACRES IN CATEGORY 1 - 4 WITH NON COMPREHENSIVE ENVIRONMENTA L, RESPONSE, COMPENSATION AND LIABILITY ACT (CERCLA) ENCUMBRANCES. Attribute Name: BASE-REALIGNMENT-AND-CLOSURE ROUND CODE Definition: THE CODE THAT REPRESENTS THE ROUND IN WHICH AN INSTALLATION WAS INCLUDED IN THE B ASE-REALIGNMENT-AND-CLOSURE PROGRAM Attribute Name: BASE-REALIGNMENT-AND-CLOSURE TOTAL QUANTITY (37282) (1) (A) Definition: THE QUANTITY OF TOTAL ACRES INCLUDED IN A BASE-REALIGNMENT-AND-CLOSURE. Attribute Name: BASE-REALIGNMENT-AND-CLOSURE TYPE CODE (37290) (1) (A) Definition: THE CODE THAT INDICATES THE KIND OF BASE-REALIGNMENT-AND-CLOSURE. Attribute Name: BASE-REALIGNMENT-AND-CLOSURE-CLEANUP-PLAN CURRENT VERSION DATE (37330) (1) (D) Definition: THE DATE OF THE MOST RECENT BASE-REALIGNMENT-AND-CLOSURE-CLEANUP-PLAN Attribute Name: BASIC-CONCEPT-NAME CURRENT STATUS CODE (10945) (1) (A) Definition: THE CODE THAT REPRESENTS THE PRESENT STATE OF A BASIC-CONCEPT-NAME. Attribute Name: BASIC-CONCEPT-NAME CURRENT STATUS ORDINAL DATE (11137) (1) (A) Definition: THE DATE ON WHICH THE PRESENT STATE OF A BASIC-CONCEPT-NAME BECOMES EFFECTIVE. Attribute Name: BASIC-CONCEPT-NAME DEFINITION TEXT

Definition: THE TEXT WHICH EXPLAINS THE DISTINCTION OF A BASIC-CONCEPT-NAME.

	BASIC-CONCEPT-NAME IDENTIFIER THE IDENTIFIER THAT REPRESENTS A BASIC-CONCEPT-NAME.	(10946)	(1)	(A)
	BASIC-PAY AMOUNT THE AMOUNT OF A BASIC-PAY.	(20377)	(2)	(A)
	BASIC-PAY EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN A BASIC-PAY COMES INTO EFFECT.	(32799)	(1)	(A)
	BASIC-SHIPMENT-UNIT TRANSPORTATION PRIORITY CODE THE SPECIFIC CODE THAT DENOTES THE RELATIVE PRECEDENCE OF MOVEMENT FOR A BASIC-IPMENT-UNIT.	(15358) -SH	(1)	(A)
Attribute Name: Definition:	BASIC-SHIPMENT-UNIT-AMMUNITION-LOT ROUND QUANTITY THE QUANTITY OF ROUNDS FROM AN AMMUNITION-LOT PRESENT IN A BASIC-SHIPMENT-UNIT	(38621)	(1)	(A)
	BASIC-SHIPMENT-UNIT-AMMUNITION-LOT VOLUME THE VOLUME OF A MUNITION-MATERIEL-ITEM FROM ONE AMMUNITION-LOT CONTAINED IN A IC-SHIPMENT-UNIT.	(38622) BAS	(1)	(A)
	BASIC-SHIPMENT-UNIT-AMMUNITION-LOT WEIGHT THE GROSS WEIGHT OF A MUNITION-MATERIEL-ITEM FROM ONE AMMUNITION-LOT CONTAINED A BASIC-SHIPMENT-UNIT.	(38623) IN	(1)	(A)
Attribute Name: Definition:	BATCH-PRODUCTION-DOCUMENT-REPRESENTATION COUNT QUANTITY THE QUANTITY OF DUPLICATES GENERATED AS A BATCH-PRODUCTION-DOCUMENT-REPRESENTATION.	(42177) FIO	(1)	(A)
Attribute Name: Definition:	BATHYMETRIC-MEASUREMENT HORIZONTAL ERROR QUANTITY THE QUANTITY OF ERROR, AT A 95% CONFIDENCE LEVEL, OF THE HORIZONTAL POSITION OF BATHYMETRIC-MEASUREMENT.	(23954) F T	(1)	(A)
	BATHYMETRIC-MEASUREMENT OCEAN FLOOR DEPTH DIMENSION THE DEPTH DIMENSION OF THE OCEAN FLOOR AT A SPECIFIC LOCATION.	(23956)	(1)	(A)
	BATHYMETRIC-MEASUREMENT SOUND SPEED CORRECTION DIMENSION THE DIMENSION OF DISTANCE APPLIED TO A BATHYMETRIC-MEASUREMENT TO SIMULATEA DEL AT A SOUND SPEED OF 1500 METERS PER SECOND.	(23957) PTH	(2)	(A)
Attribute Name: Definition:	BATHYMETRIC-MEASUREMENT VERTICAL ERROR QUANTITY THE QUANTITY OF ERROR, AT A 95% CONFIDENCE LEVEL, IN THE BATHYMETRIC-MEASUREMENT	(23960) NT.	(1)	(A)
	BATHYMETRIC-SURVEY-SEGMENT DRAFT CORRECTION CODE THE CODE THAT DENOTES THE TYPE OF DRAFT CORRECTIONS APPLIED TO A BATHYMETRIC-ST EY-SEGMENT.	(37137) URV	(1)	(A)
Definition:	BATHYMETRIC-SURVEY-SEGMENT END CALENDAR DATE-TIME THE CALENDAR DATE AND TIME ON WHICH DATA COLLECTION FOR A BATHYMETRIC-SURVEY-SI ENT ENDS.	(37134) EGM	(2)	(A)
Attribute Name: Definition:	BATHYMETRIC-SURVEY-SEGMENT MAXIMUM DEPTH ERROR QUANTITY THE MAXIMUM QUANTITY AMONG THE VERTICAL ERROR QUANTITIES OF THEBATHYMETRIC-MEASEMENTS IN THE BATHYMETRIC-SURVEY-SEGMENT.	(23948) SUR	(1)	(A)
Attribute Name: Definition:	BATHYMETRIC-SURVEY-SEGMENT MAXIMUM HORIZONTAL ERROR QUANTITY THE MAXIMUM QUANTITY AMONG THE HORIZONTAL ERROR QUANTITIES OF THEBATHYMETRIC-MI UREMENTS IN THE BATHYMETRIC-SURVEY-SEGMENT.	(23945) EAS	(1)	(A)
Attribute Name: Definition:	BATHYMETRIC-SURVEY-SEGMENT MEAN DEPTH ERROR QUANTITY THE AVERAGE QUANTITY OF ERROR, AT A 95% CONFIDENCE LEVEL, IN THE DEPTH DIMENSION OF THE BATHYMETRIC-MEASURMENT IN THE BATHYMETRIC-SURVEY-SEGMENT.	(23953) ONS	(1)	(A)
Attribute Name: Definition:	BATHYMETRIC-SURVEY-SEGMENT MEAN HORIZONTAL ERROR QUANTITY THE AVERAGE QUANTITY OF ERROR, AT A 95% CONFIDENCE LEVEL, IN THE HORIZONTAL POSITION OF THE BATHYMETRIC-MEASUREMENTS IN THE BATHYMETRIC-SURVEY-SEGMENT.	(23950) SIT	(1)	(A)
Attribute Name: Definition:	BATHYMETRIC-SURVEY-SEGMENT MINIMUM DEPTH ERROR QUANTITY THE MINIMUM QUANTITY AMONG THE VERTICAL ERROR QUANTITIES OF THEBATHYMETRIC-MEASEMENTS IN THE BATHYMETRIC-SURVEY-SEGMENT.	(23947) SUR	(1)	(A)

	BATHYMETRIC-SURVEY-SEGMENT MINIMUM HORIZONTAL ERROR QUANTITY THE MINIMUM QUANTITY AMONG THE HORIZONTAL ERROR QUANTITIES OF THEBATHYMETRIC-M UREMENTS IN THE BATHYMETRIC-SURVEY-SEGMENT.		(1)	(A)
	BATHYMETRIC-SURVEY-SEGMENT SOUND SPEED CORRECTION TYPE CODE THE CODE THAT DENOTES THE KIND OF SOUND SPEED CORRECTION APPLIED TO A BATHYMET -MEASUREMENT.		(1)	(A)
	BATHYMETRIC-SURVEY-SEGMENT START CALENDAR DATE-TIME THE CALENDAR DATE AND TIME ON WHICH DATA COLLECTION FOR A BATHYMETRIC-SURVEY-S ENT STARTS.	(23936) EGM	(2)	(A)
	BATHYMETRIC-SURVEY-SEGMENT TIDE CORRECTION CODE THE CODE THAT DENOTES THE TYPE OF TIDE CORRECTION APPLIED TO THE BATHYMETRIC-S EY-SEGMENT.	(37136) URV	(1)	(A)
	BATTLEFIELD-OPERATING-SYSTEM-FUNCTION TEXT THE TEXT THAT DESCRIBES A KIND OF BATTLEFIELD-OPERATING-SYSTEM-FUNCTION.	(48269)	(1)	(A)
	BATTLEFIELD-OPERATING-SYSTEM-FUNCTION TYPE CODE THE CODE THAT DENOTES A KIND OF BATTLEFIELD-OPERATING-SYSTEM-FUNCTION.	(48265)	(1)	(A)
	BEAM-DIRECTION-METHOD AZIMUTH ELECTRONIC DIRECTION LIMIT ANGLE THE AZIMUTH ELECTRONIC DIRECTION LIMIT ANGLE BETWEEN THE BORESIGHT OF THE FACE D THE CENTER OF THE BEAM.		(1)	(A)
	BEAM-DIRECTION-METHOD ELEVATION ELECTRONIC DIRECTION LIMIT ANGLE THE ELEVATION ELECTRONIC DIRECTION LIMIT ANGLE BETWEEN THE BORESIGHT OF THE FA AND THE CENTER OF THE BEAM.		(1)	(A)
	BEAM-DIRECTION-METHOD IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE BEAM DIRECTION METHOD OF THE ANTENNA BEAM.	(29166)	(1)	(A)
	BEAM-DIRECTION-METHOD TOTAL ARRAY BEAM POSITION QUANTITY THE TOTAL ARRAY BEAM POSITION QUANTITY OF THE FREQUENCY STEPS, PHASE CHANGES, DISCRETE TIME DELAYS.		(1)	(A)
	BEAM-DIRECTION-METHOD TYPE CODE THE TYPE CODE THAT REPRESENTS THE BEAM DIRECTION METHOD USED BY THE ANTENNA.	(27451)	(1)	(A)
	BEAM-FORMATION-METHOD AMPLITUDE CHANGE BEAM SHIFT RATE THE RATE OF THE OBSERVED AMPLITUDE CHANGES AS THE BEAM MOVES ONE BEAM POSITION	(27166)	(1)	(A)
	BEAM-FORMATION-METHOD AZIMUTH SHIFT RATE THE RATE OF THE ELECTRONIC SCAN OF THE ANTENNA IN AZIMUTH.	(27171)	(1)	(A)
Definition:	BEAM-FORMATION-METHOD BEAM DWELL PERIOD QUANTITY THE BEAM DWELL PERIOD QUANTITY OF THE OBSERVED LIMITS OF TIME THAT THE ELECTRO ALLY SCANNED BEAM CAN STOP AND DWELL AT A FIXED AZIMUTH AND ELEVATION.	(27168) NIC	(1)	(A)
	BEAM-FORMATION-METHOD BEAM SHIFT ELEVATION RATE THE RATE OF THE ELECTRONIC SCAN OF THE ANTENNA IN ELEVATION.	(27169)	(1)	(A)
	BEAM-FORMATION-METHOD MAXIMUM HORIZONTAL STEERING ANGLE THE MAXIMUM HORIZONTAL STEERING ANGLE OF THE BEAM FORMATION METHOD.	(27163)	(1)	(A)
	BEAM-FORMATION-METHOD MAXIMUM HORIZONTAL STEERING RATE THE RATE FOR THE MAXIMUM HORIZONTAL STEERING.	(27162)	(1)	(A)
	BEAM-FORMATION-METHOD MAXIMUM VERTICAL STEERING ANGLE THE MAXIMUM VERTICAL STEERING ANGLE OF THE BEAM FORMATION METHOD.	(27161)	(1)	(A)
	BEAM-FORMATION-METHOD MAXIMUM VERTICAL STEERING RATE THE RATE FOR THE MAXIMUM VERTICAL STEERING.	(27160)	(1)	(A)
	BEAM-FORMATION-METHOD PERIOD QUANTITY THE PERIOD QUANTITY OF THE RESPONSE TIME REQUIRED TO MOVE A BEAM FROM ONE POSI N TO ANOTHER.	(27173) TIO	(1)	(A)
	BEAM-FORMATION-METHOD PULSE BEAM DWELL QUANTITY THE PULSE BEAM DWELL QUANTITY OF PULSES TRANSMITTED DURING A BEAM DWELL PERIOD	(27167)	(1)	(A)

Attribute Name: BEAM-FORMATION-METHOD SCAN LIMIT AZIMUTH ANGLE (27172) (1) (A) Definition: THE SCAN LIMIT AZIMUTH ANGLE BETWEEN THE FACE OF THE ANTENNA AND THE CENTER OF TH E BEAM INDICATING THE POSITION AND SIZE OF A SINGLE SCAN. Attribute Name: BEAM-FORMATION-METHOD SCAN LIMIT ELEVATION ANGLE (27170) (1) (A) Definition: THE SCAN LIMIT ELEVATION ANGLE BETWEEN THE BEAM CENTER AND THE BORESIGHT OF FACE OF THE ANTENNA INDICATING THE POSITION AND SIZE OF A SINGLE SCAN. Attribute Name: BEAM-FORMATION-METHOD TOTAL BEAM POSITION QUANTITY (27165) (1) (A) Definition: THE TOTAL BEAM POSITION QUANTITY OF THE TOTAL NUMBER OF ARRAY BEAM POSITIONS RESU LTING FROM THE FREQUENCY STEPS OF FREQUENCY SCANNING, PHASE CHANGES IN PHASE SCAN NING, OR DISCRETE TIME DELAYS IN TIME DELAY STEERING. Attribute Name: BEAM-FORMATION-METHOD TYPE CODE (27164) (1) (A) Definition: THE CODE THAT REPRESENTS THE METHOD TYPE FOR THE BEAM FORMATION. Attribute Name: BEAM-NOISE-MEASUREMENT BEAM QUANTITY (45851) (1) (A) Definition: THE QUANTITY OF BEAMS REPORTED FOR A BEAM-NOISE-MEASUREMENT. Attribute Name: BEAM-NOISE-MEASUREMENT DEPTH DIMENSION (45853) (1) (A) Definition: THE DEPTH OF THE RECEIVER ARRAY MEASURED FROM THE SURFACE FOR THE BEAM-NOISE-MEAS UREMENT Attribute Name: BEAM-NOISE-MEASUREMENT FREQUENCY RATE (45855) (1) (A) Definition: THE FREQUENCY RATE OF A BEAM-NOISE-MEASUREMENT. Attribute Name: BEAM-NOISE-MEASUREMENT HEADING ANGLE (45857) (1) (A) Definition: THE HEADING ANGLE MEASURED CLOCKWISE FROM TRUE NORTH TO THE AZIMUTH DIRECTION OF THE RECEIVER ARRAY. Attribute Name: BEAM-NOISE-MEASUREMENT HIGH FREQUENCY BEARING ANGLE (45859) (1) (A) Definition: THE STEERING ANGLE MEASURED CLOCKWISE FROM TRUE NORTH TO THE AZIMUTH DIRECTION OF THE RECEIVER ARRAY FOR THE HIGH FREQUENCY APERTURE. Attribute Name: BEAM-NOISE-MEASUREMENT LOW FREQUENCY BEARING ANGLE (45861) (1) (A) Definition: THE STEERING ANGLE MEASURED CLOCKWISE FROM TRUE NORTH TO THE AZIMUTH DIRECTION OF THE RECEIVER ARRAY FOR THE LOW FREQUENCY APERTURE. Attribute Name: BEAM-NOISE-MEASUREMENT MID FREQUENCY BEARING ANGLE (45863) (1) (A) Definition: THE STEERING ANGLE MEASURED CLOCKWISE FROM TRUE NORTH TO THE AZIMUTH DIRECTION OF THE RECEIVER ARRAY FOR THE MID FREQUENCY APERTURE. Attribute Name: BEAM-NOISE-MEASUREMENT OMNIDIRECTIONAL AMPLITUDE QUANTITY (45865) (1) (A) Definition: THE QUANTITY OF THE AMPLITUDE OF THE TOTAL AMBIENT NOISE FIELD AT THE ARRAY FOR A BEAM-NOISE-MEASUREMENT. Attribute Name: BEAM-NOISE-MEASUREMENT PLATFORM SPEED RATE (45867) (1) (A) Definition: THE RATE OF TRAVEL OF THE MEASURING PLATFORM OF THE BEAM-NOISE-MEASUREMENT. Attribute Name: BEAM-NOISE-MEASUREMENT QUALITY CONTROL VERSION IDENTIFIER (45869) (1) (A) Definition: THE IDENTIFIER THAT REPRESENTS THE VERSION OF THE QUALITY CONTROL METHOD APPLIED TO THE BEAM-NOISE-MEASUREMENT. Attribute Name: BEAM-NOISE-MEASUREMENT SOUND SPEED RATE (45871) (1) (A) Definition: THE RATE OF TRAVEL OF SOUND IN THE WATER COLUMN AT THE DEPTH OF THE RECEIVER OF T HE BEAM-NOISE-MEASUREMENT. Attribute Name: BEAM-NOISE-MEASUREMENT TILT ANGLE (45873) (1) (A) Definition: THE ANGLE BETWEEN THE HORIZONTAL PLANE AND THE AXIS OF THE ARRAY FOR A BEAM-NOISE -MEASUREMENT. Attribute Name: BEAM-NOISE-VALUE AMPLITUDE OUANTITY (45875) (1) (A) Definition: THE QUANTITY OF THE AMPLITUDE OF THE AMBIENT NOISE WITHIN A BEAM AT THE ARRAY FOR A BEAM-NOISE-MEASUREMENT. Attribute Name: BEAM-NOISE-VALUE BEAM IDENTIFIER (48004) (1) (A) Definition: THE IDENTIFIER THAT REPRESENTS A BEAM AS SEEN BY A HYDROPHONE ARRAY. Attribute Name: BEAM-NOISE-VALUE STANDARD DEVIATION QUANTITY (45877) (1) (A) Definition: THE QUANTITY OF STANDARD DEVIATION ABOUT THE MEAN VALUE OF BEAM NOISE.

BEARD-OBSERVATION STYLE CODE THE CODE THAT REPRESENTS THE APPEARANCE REPORTED IN A BEARD-OBSERVATION.	(29356)	(1)	(A)
BED-SIZE-CATEGORY CODE THE CODE THAT REPRESENTS THE BED-SIZE-CATEGORY.	(24503)	(1)	(A)
BED-SIZE-CATEGORY LENGTH DIMENSION THE DIMENSION OF THE LONGER HORIZONTAL MEASUREMENT OF A BED-SIZE-CATEGORY.	(25939)	(1)	(A)
BED-SIZE-CATEGORY WIDTH DIMENSION THE DIMENSION OF THE SHORTER HORIZONTAL MEASUREMENT OF A BED-SIZE-CATEGORY.	(25940)	(1)	(A)
BED-USAGE-CATEGORY CODE THE CODE THAT REPRESENTS A BED-USAGE-CATEGORY.	(25968)	(1)	(A)
BEDSPACE EQUIPMENT STATUS CODE THE CODE THAT REPRESENTS THE STATE OF THE EQUIPMENT FOR A BEDSPACE.	(29280)	(1)	(A)
BEDSPACE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A BEDSPACE.	(29282)	(1)	(A)
BEDSPACE READINESS CATEGORY CODE THE CODE THAT REPRESENTS CLASSIFICATION OF THE BEDSPACE IN TERMS OF BEING READ O SUPPORT PATIENTS.	(29284) OY T	(1)	(A)
BEDSPACE STAFFING INDICATOR CODE THE CODE THAT INDICATES WHETHER A BEDSPACE IS STAFFED.	(29285)	(1)	(A)
BELOW-STATION-CLOUD-LAYER COVERAGE CODE THE CODE THAT DENOTES THE EXTENT OF COVERAGE OF A BELOW-STATION-CLOUD-LAYER.	(29580)	(2)	(A)
BELOW-STATION-CLOUD-LAYER IDENTIFIER THE IDENTIFIER THAT REPRESENTS A BELOW-STATION-CLOUD-LAYER.	(29581)	(1)	(A)
BELOW-STATION-CLOUD-LAYER TOP CODE THE CODE THAT DENOTES THE CHARACTERISITCS OF THE UPPER SURFACE OF A BELOW-STAT -CLOUD LAYER.	(29589) 'ION	(2)	(A)
BELOW-STATION-CLOUD-LAYER TOP HEIGHT DIMENSION THE HEIGHT ABOVE MEAN SEA LEVEL (MSL) OF THE TOP OF A BELOW-STATION-CLOUD-LAYE	(29586) ER.	(1)	(A)
BELOW-STATION-CLOUD-LAYER TYPE CODE THE CODE THAT DENOTES THE CLASSIFICATION OF THE CLOUDS THAT COMPRISE A BELOW-SION-CLOUD-LAYER.	(29584) STAT	(2)	(A)
BENEFIT-AGREEMENT TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF BENEFIT-AGREEMENT.	(12685)	(3)	(A)
BID-BOND DESCRIPTION TEXT THE TEXT THAT DESCRIBES THE BID-BOND CONDITIONS AND OBLIGATIONS.	(36352)	(1)	(A)
BID-BOND EXECUTION DATE THE DATE THE BID-BOND IS EXECUTED.	(36351)	(1)	(A)
BID-BOND PENAL AMOUNT THE PENALTY AMOUNT THE GOVERNMENT WILL RECEIVE IN THE EVENT THE CONTRACTORFAIL O FULFILL THE TERMS AND CONDITIONS OF THE BID-BOND.	(36349) S T	(1)	(A)
BID-BOND PENAL RATE THE PERCENTAGE OF THE SOLICITATION-RESPONSE AMOUNT THAT THE GOVERNMENT WILL RE VE IN THE EVENT THE CONTRACTOR FAILS TO FULFILL THE TERMS AND CONDITIONS OF THE ID-BOND.		(1)	(A)
BIOLOGICAL-DRUG TYPE CODE A CODE THAT REPRESENTS A KIND OF BIOLOGICAL-DRUG.	(28256)	(2)	(A)
BIOLUMINESCENCE-ANALYSIS-FORECAST LUMINANCE RATE THE ESTIMATED RATE OF EMITTANCE OF VISIBLE LIGHT FROM LIVING ORGANISMS IN A BOOF WATER.	(45054) DDY	(1)	(A)

	BLOOD-DONATION-HEALTH-SERVICE-ENCOUNTER APHERESIS INDICATOR CODE THE CODE THAT INDICATES WHETHER A PORTION OF THE DONOR'S BLOOD IS RETURNED TO BODY DURING THE BLOOD-DONATION-HEALTH-SERVICE-ENCOUNTER.	(30477) THE	(1)	(A)
	BLOOD-DONATION-HEALTH-SERVICE-ENCOUNTER EXCLUSION INDICATOR CODE THE CODE THAT INDICATES WHETHER THE DONOR IS RECOMMENDING THAT HIS OR HER BLOOD BE USED.		(1)	(A)
	BLOOD-DONATION-HEALTH-SERVICE-ENCOUNTER TYPE CODE A CODE THAT REPRESENTS A KIND OF BLOOD-DONATION-HEALTH-SERVICE-ENCOUNTER.	(28258)	(2)	(A)
	BLOOD-INVESTIGATION CASE IDENTIFIER THE ALTERNATE IDENTIFIER THAT REPRESENTS AN ASSIGNMENT BY A DOD SERVICE TO A ED-INVESTIGATION.	(32183) sLOO	(1)	(A)
	BLOOD-INVESTIGATION REASON TYPE CODE THE CODE THAT REPRESENTS THE KIND OF UNDERLYING BASIS FOR A BLOOD-INVESTIGATION	(30479) N.	(1)	(A)
	BLOOD-PRODUCT-ASSET CONTAINER CATEGORY CODE THE CODE THAT REPRESENTS A CONTAINER CLASSIFICATION OF A BLOOD-PRODUCT-ASSET.	(28260)	(3)	(A)
	BLOOD-PRODUCT-ASSET VOLUME THE VOLUME OF A BLOOD-PRODUCT-ASSET.	(28264)	(3)	(A)
	BLOOD-PRODUCT-ASSET WASHED CODE THE CODE THAT INDICATES WHETHER A BLOOD-PRODUCT-ASSET IS WASHED.	(41240)	(1)	(A)
	BLOOD-PRODUCT-ASSET-MANUFACTURING-STEP CALENDAR DATE THE CALENDAR DATE OF THE BLOOD-PRODUCT-ASSET-MANUFACTURING-STEP.	(46297)	(1)	(A)
	BLOOD-PRODUCT-ASSET-MANUFACTURING-STEP STATUS CODE THE CODE THAT REPRESENTS A BLOOD-PRODUCT-ASSET-MANUFACTURING-STEP STATUS.	(29889)	(2)	(A)
	BLOOD-PRODUCT-ASSET-MANUFACTURING-STEP TIME THE TIME OF THE BLOOD-PRODUCT-ASSET-MANUFACTURING-STEP.	(29348)	(2)	(A)
	BLOOD-PRODUCT-ASSET-STATUS CALENDAR DATE THE CALENDAR DATE OF THE BLOOD-PRODUCT-ASSET-STATUS.	(46280)	(1)	(A)
	BLOOD-PRODUCT-ASSET-STATUS CODE THE CODE THAT REPRESENTS A BLOOD-PRODUCT-ASSET-STATUS.	(28268)	(2)	(A)
	BLOOD-PRODUCT-ASSET-STATUS TIME THE TIME OF THE BLOOD-PRODUCT-ASSET-STATUS.	(28267)	(2)	(A)
	BLOOD-PRODUCT-ITEM-PREPARATION-METHOD CODE THE CODE THAT REPRESENTS A BLOOD-PRODUCT-ITEM-PREPARATION-METHOD.	(28272)	(1)	(A)
Definition:	BLOOD-PRODUCT-ITEM-PREPARATION-METHOD TEXT THE TEXT OF A BLOOD-PRODUCT-ITEM-PREPARATION-METHOD.	(28273)	(1)	(A)
Definition:	BLOOD-PRODUCT-MATERIEL-CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF BLOOD-PRODUCT-MATERIEL.	(14328)	(2)	(A)
	BLOOD-PRODUCT-MATERIEL-CATEGORY MAXIMUM TEMPERATURE THE HIGHEST ALLOWABLE TEMPERATURE OF A BLOOD-PRODUCT-MATERIEL-CATEGORY.	(41244)	(1)	(A)
Definition:	BLOOD-PRODUCT-MATERIEL-CATEGORY MINIMUM TEMPERATURE THE LOWEST ALLOWABLE TEMPERATURE OF A BLOOD-PRODUCT-MATERIEL-CATEGORY.	(41272)	(1)	(A)
Definition:	THE TEXT THAT DESCRIBES THE BLOOD-PRODUCT-MATERIEL-MANUFACTURING-PROCEDURE-STE	(29349) SP.	(1)	(A)
	BLOOD-PRODUCT-MATERIEL-MANUFACTURING-PROCEDURE-STEP SEQUENCE IDENTIFIER THE IDENTIFIER THAT CONSECUTIVELY NUMBERS A BLOOD-PRODUCT-MATERIEL-MANUFACTURI PROCEDURE-STEP.	(29351) ING-	(1)	(A)
	BLOOD-TYPE ABO GROUP CODE THE CODE THAT REPRESENTS SPECIFIC ANTIGEN(S) OR LACK OF ANTIGEN(S) TO DETERMIN HE MAJOR BLOOD GROUP.	(17851) IE T	(2)	(A)

	BLOOD-TYPE BAR CODE THE CODE THAT REPRESENTS A BLOOD-TYPE.	(28274)	(1)	(A)
	BLOOD-TYPE RH FACTOR CODE THE CODE THAT REPRESENTS THE PRESENCE OR ABSENCE OF THE RH ANTIGEN BLOOD-TYPE.	(17852)	(1)	(A)
	BODY-CAVITY-AREA CODE THE CODE THAT REPRESENTS A BODY-CAVITY-AREA.	(40000)	(1)	(A)
	BODY-DEVELOPMENT-CATEGORY CODE THE CODE WHICH REPRESENTS A BODY-DEVELOPMENT-CATEGORY.	(26291)	(1)	(A)
	BODY-DEVELOPMENT-CATEGORY NAME THE NAME OF A BODY-DEVELOPMENT-CATEGORY.	(26294)	(1)	(A)
	BODY-FAT-CATEGORY CODE THE CODE WHICH REPRESENTS A BODY-FAT-CATEGORY.	(26298)	(1)	(A)
	BODY-FAT-CATEGORY NAME THE NAME OF A BODY-FAT-CATEGORY.	(26301)	(1)	(A)
	BODY-FRAME-CATEGORY CODE A CODE THAT REPRESENTS A BODY-FRAME-CATEGORY.	(26302)	(1)	(A)
	BODY-FRAME-CATEGORY NAME THE NAME OF A BODY-FRAME-CATEGORY.	(26303)	(1)	(A)
	BODY-NOURISHMENT-CATEGORY CODE THE CODE WHICH REPRESENTS A BODY-NOURISHMENT-CATEGORY.	(26304)	(1)	(A)
	BODY-NOURISHMENT-CATEGORY NAME THE NAME OF A BODY-NOURISHMENT-CATEGORY.	(26305)	(1)	(A)
	BODY-PART CATEGORY CODE THE CODE THAT REPRESENTS THE STRUCTURAL LEVEL OF THE BODY-PART WITHIN THE BODY	(40002)	(1)	(A)
Attribute Name: Definition:	BODY-PART CODE THE CODE THAT REPRESENTS A BODY-PART.	(16842)	(2)	(A)
Attribute Name: Definition:	BODY-PART NAME THE NAME THAT REPRESENTS A BODY-PART.	(27483)	(1)	(A)
	BODY-PART-ASSOCIATION REASON CODE THE CODE THAT REPRESENTS A JUSTIFICATION FOR A BODY-PART-ASSOCIATION.	(26399)	(1)	(A)
	BODY-PART-CONDITION CODE THE CODE THAT REPRESENTS A BODY-PART-CONDITION.	(27880)	(1)	(A)
Attribute Name: Definition:	BODY-PART-MARKING-OBSERVATION MARK QUANTITY THE QUANTITY OF FEATURES REPORTED IN A BODY-PART-MARKING-OBSERVATION.	(29357)	(1)	(A)
Attribute Name: Definition:	BODY-PART-MARKING-OBSERVATION TEXT THE TEXT OF A BODY-PART-MARKING-OBSERVATION.	(32654)	(1)	(A)
Attribute Name: Definition:	BODY-PART-MARKING-OBSERVATION TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF BODY-PART-MARKING-OBSERVATION.	(17578)	(1)	(A)
	BODY-POSITION CODE THE CODE THAT REPRESENTS A BODY-POSITION.	(26306)	(2)	(A)
	BODY-SYSTEM CODE THE CODE THAT REPRESENTS A BODY-SYSTEM.	(29392)	(1)	(A)
	BODY-SYSTEM FUNCTION TEXT THE TEXT THAT DESCRIBES THE PURPOSE OF THE BODY-SYSTEM.	(47406)	(1)	(A)
Attribute Name: Definition:	BOREHOLE BACKFILL METHOD CODE THE CODE THAT REPRESENTS THE WAY IN WHICH A BOREHOLE IS FILLED.	(30306)	(1)	(A)
Attribute Name: Definition:	BOREHOLE BEGIN DEPTH DIMENSION THE BEGINNING DEPTH OF A BOREHOLE.	(30307)	(1)	(A)

BOREHOLE DIAMETER DIMENSION THE DIAMETER OF A BOREHOLE.	(30308)	(1)	(A)
 BOREHOLE DRILL BEGIN DATE THE DATE ON WHICH CONSTRUCTION OF A BOREHOLE COMMENCES.	(30309)	(1)	(A)
BOREHOLE DRILL END DATE THE DATE ON WHICH CONSTRUCTION OF A BOREHOLE CEASES.	(30310)	(1)	(A)
BOREHOLE DRILL METHOD CODE THE CODE THAT DENOTES THE WAY A BOREHOLE WAS DRILLED.	(30311)	(1)	(A)
BOREHOLE END DEPTH DIMENSION THE ENDING DEPTH OF A BOREHOLE.	(30312)	(1)	(A)
BOREHOLE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A BOREHOLE	(30313)	(1)	(A)
BOREHOLE-WATERLEVEL COMMENT TEXT THE TEXT DESCRIBING A BOREHOLE-WATERLEVEL.	(30314)	(1)	(A)
 BOREHOLE-WATERLEVEL DEPTH DIMENSION THE DEPTH OF A BOREHOLE-WATERLEVEL.	(30315)	(1)	(A)
BOREHOLE-WATERLEVEL MEASUREMENT DATE THE DATE ON WHICH A BOREHOLE-WATERLEVEL WAS MEASURED.	(30316)	(1)	(A)
 BOREHOLE-WATERLEVEL MEASUREMENT TIME THE TIME AT WHICH A BOREHOLE-WATERLEVEL WAS MEASURED.	(30317)	(1)	(A)
BREAKOUT-ACTIVITY DESCRIPTION TEXT THE TEXT DESCRIBING A SUBDIVISION OF AN EFFORT.	(17232)	(1)	(A)
BREAKOUT-ACTIVITY NAME THE NAME OF A SUBDIVISION OF AN EFFORT.	(17233)	(1)	(A)
BREAKOUT-TOPIC DESCRIPTION TEXT THE TEXT DESCRIBING A GENERAL SUBJECT UNDER WHICH SUBDIVISIONS OF AN EFFORTCAN GROUPED.	(17234) BE	(1)	(A)
BREAKOUT-TOPIC NAME THE NAME OF A GENERAL SUBJECT UNDER WHICH SUBDIVISIONS OF AN EFFORT CAN BEGROU.	(17235) PED	(1)	(A)
BRIDGE AZIMUTH ANGLE THE ANGLE OF ORIENTATION OF A BRIDGE MEASURED CLOCKWISE FROM TRUE NORTH.	(16957)	(1)	(A)
BRIDGE BYPASS CONDITION CODE THE CODE THAT REPRESENTS THE CONVENIENCE OF USING AN ALTERNATE ROUTE WHEN AVOI G A BRIDGE.	(16950) DIN	(1)	(A)
BRIDGE DESIGN LOAD CODE THE CODE THAT REPRESENTS THE LIVE LOAD FOR WHICH THE BRIDGE WAS DESIGNED.	(16954)	(1)	(A)
 BRIDGE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC BRIDGE.	(18217)	(1)	(A)
BRIDGE LENGTH DIMENSION THE DISTANCE BETWEEN THE EXTREME END POINTS OF THE SPANNING STRUCTURE WHERE THE RIDGE TREAD SURFACE INTERSECTS THE PASSAGEWAY SURFACE MEASURED ALONGTHE CENTER NE LENGTH OF A BRIDGE.		(1)	(A)
BRIDGE MAXIMUM HEIGHT DIMENSION THE HIGHEST POINT OF A BRIDGE STRUCTURE MEASURED VERTICALLY FROM THE LOWESTSUF E BENEATH A BRIDGE.	(16958) RFAC	(1)	(A)
BRIDGE MAXIMUM OUTER WIDTH DIMENSION THE MAXIMUM WIDTH DIMENSION OF THE OUTER MOST PORTION OF THE BRIDGE MEASURED F ENDICULAR TO THE CENTER LINE.	(16956) PERP	(1)	(A)

Attribute Name: Definition:	BRIDGE NAME THE NAME OF A BRIDGE.	(16949)	(1)	(A)
	BRIDGE OPERATIONAL STATUS CODE THE CODE THAT REPRESENTS THE OPERATIONAL STATUS OF A BRIDGE.	(16952)	(1)	(A)
	BRIDGE PHYSICAL CONDITION CODE THE CODE THAT REPRESENTS THE PHYSICAL CONDITION OF A BRIDGE.	(16961)	(1)	(A)
	BRIDGE REMARKS TEXT THE TEXT DESCRIBING MISCELLANEOUS INFORMATION FOR A BRIDGE.	(16959)	(1)	(A)
Attribute Name: Definition:	BRIDGE STATE DEPARTMENT OF TRANSPORTATION IDENTIFIER THE IDENTIFIER ISSUED BY A U.S. STATE'S GOVERNMENT DEPARTMENT OF TRANSPORTATION O IDENTIFY BRIDGES RESIDING WITHIN THAT STATE'S JURISDICTION.	(16953) N T	(1)	(A)
	BRIDGE VIADUCT INDICATOR CODE THE CODE THAT REPRESENTS WHETHER OR NOT A BRIDGE IS CLASSIFIED AS A VIADUCT.	(16951)	(1)	(A)
	BRIDGE-DECK IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC BRIDGE-DECK.	(16962)	(1)	(A)
	BRIDGE-DECK MATERIAL COMPOSITION CODE THE CODE THAT REPRESENTS THE TYPE OF CONSTRUCTION MATERIAL ON A BRIDGE-DECK.	(16963)	(1)	(A)
Attribute Name: Definition:	BRIDGE-LOAD-CLASSIFICATION TYPE CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF THE WEIGHT BEARING CAPACITY FOR A IDGE.	(16964) BR	(1)	(A)
	BRIDGE-LOAD-CLASSIFICATION WEIGHT THE WEIGHT THAT A BRIDGE OF A PARTICULAR LOAD CLASS IS CAPABLE OF BEARING.	(16965)	(1)	(A)
	BRIDGE-SPAN DESIGN TYPE CODE THE CODE THAT REPRESENTS THE DESIGN TYPE OF A BRIDGE-SPAN.	(16967)	(1)	(A)
	BRIDGE-SPAN IDENTIFIER THE IDENTIFIER THAT REPRESENTS A BRIDGE-SPAN.	(16966)	(1)	(A)
	BRIDGE-SPAN LENGTH DIMENSION THE CENTER LINE LENGTH OF A BRIDGE-SPAN.	(16969)	(1)	(A)
	BRIDGE-SPAN MATERIAL COMPOSITION CODE THE CODE THAT REPRESENTS THE MATERIAL COMPOSITION OF A BRIDGE-SPAN.	(16968)	(1)	(A)
	BRIDGE-SPAN UNDER BRIDGE MAXIMUM CLEARANCE DIMENSION THE MAXIMUM CLEAR VERTICAL DISTANCE BENEATH A BRIDGE-SPAN.	(16973)	(1)	(A)
	BRIDGE-SPAN UNDER BRIDGE MINIMUM CLEARANCE DIMENSION THE MINIMUM CLEAR VERTICAL DISTANCE BENEATH A BRIDGE-SPAN.	(16972)	(1)	(A)
Attribute Name: Definition:	BRIDGE-SPAN-OVER-NAVIGABLE-WATER UNDER BRIDGE HORIZONTAL CLEARANCE DIMENSION THE MINIMUM NAVIGABLE HORIZONTAL CLEARANCE PASSING BENEATH A BRIDGE-SPAN WHICH OVER NAVIGABLE WATER.	(16978) IS	(1)	(A)
Attribute Name:	BRIDGE-SPAN-OVER-NAVIGABLE-WATER UNDER BRIDGE SAFE HORIZONTAL CLEARANCE DIMEN	(16975)	(1)	(A)
Definition:	SION THE MINIMUM NAVIGABLE HORIZONTAL CLEARANCE PASSING BENEATH A BRIDGE-SPAN WHICH OVER NAVIGABLE WATER, MINUS THE SAFETY FACTOR.	IS		
Attribute Name: Definition:	BRIDGE-SPAN-SUPPORT-STRUCTURE HEIGHT DIMENSION THE HEIGHT OF A BRIDGE-SPAN-SUPPORT-STRUCTURE, MEASURED FROM THE LOWEST POINT WN HILLSIDE) AT GROUND OR WATER LEVEL, TO THE TALLEST POINT OF THE BRIDGE-SPAN PPORT-STRUCTURE.	(16982) (DO -SU	(1)	(A)
Attribute Name: Definition:	BRIDGE-SPAN-SUPPORT-STRUCTURE IDENTIFIER THE IDENTIFIER THE REPRESENTS A BRIDGE-SPAN-SUPPORT-STRUCTURE.	(16979)	(1)	(A)
Attribute Name: Definition:	BRIDGE-SPAN-SUPPORT-STRUCTURE MATERIAL COMPOSITION CODE THE CODE THAT REPRESENTS THE CONSTRUCTION MATERIAL USED IN A BRIDGE-SPAN-SUPPOSTRUCTURE.	(16980) RT-	(1)	(A)

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	BRIDGE-SPAN-SUPPORT-STRUCTURE TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF BRIDGE-SPAN-SUPPORT-STRUCTURE.	(16981)	(1)	(A)
	BUDGET-VERSION IDENTIFIER THE IDENTIFIER OF A SPECIFIC BUDGETARY EVENT.	(17237)	(1)	(A)
	BUDGET-VERSION NAME THE NAME OF A SPECIFIC BUDGETARY EVENT.	(17238)	(1)	(A)
	BUDGETARY-DISTRIBUTION AMOUNT THE AMOUNT OF A BUDGETARY-DISTRIBUTION.	(50069)	(1)	(A)
	BUDGETARY-DISTRIBUTION CREATION CALENDAR DATE THE ACTUAL CALENDAR DATE ON WHICH A BUDGETARY-DISTRIBUTION OCCURS.	(50070)	(1)	(A)
	BUDGETARY-DISTRIBUTION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A BUDGETARY-DISTRIBUTION.	(50343)	(1)	(A)
	BUDGETARY-DISTRIBUTION RESOURCE TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF FINANCIAL MANAGEMENT AUTHORITY OF UDGETARY-DISTRIBUTION.	(50071) A B	(1)	(A)
	BUDGETARY-DISTRIBUTION SOURCE TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF FINANCIAL SOURCE FOR A BUDGETARY-I RIBUTION.	(50072) DIST	(1)	(A)
	BUDGETARY-DISTRIBUTION TIME THE TIME AT WHICH A BUDGETARY-DISTRIBUTION OCCURS.	(50073)	(1)	(A)
	BUDGETARY-DISTRIBUTION TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF BUDGETARY-DISTRIBUTION.	(50074)	(1)	(A)
	BUDGETARY-DISTRIBUTION VIOLATION CODE THE CODE THAT REPRESENTS WHETHER ANTI-DEFICIENCY VIOLATION PROVISIONS APPLY TO BUDGETARY-DISTRIBUTION.	(50075) A	(1)	(A)
	BUDGETARY-DISTRIBUTION-ACCOUNT AMOUNT THE AMOUNT OF A BUDGETARY-DISTRIBUTION-ACCOUNT.	(50076)	(1)	(A)
	BUDGETARY-DISTRIBUTION-ACCOUNT AVAILABILITY CALENDAR DATE THE CALENDAR DATE ON WHICH A FUND-ACCOUNT IS MADE AVAILABLE TO A BUDGETARY-DISBUTION.	(50077) STRI	(1)	(A)
	BUDGETARY-DISTRIBUTION-ACCOUNT TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF BUDGETARY-DISTRIBUTION-ACCOUNT.	(50078)	(1)	(A)
	BUDGETARY-DISTRIBUTION-FISCAL-YEAR-PERIOD ROLE CODE THE CODE THAT REPRESENTS THE FUNCTION OF A PERIOD IN A BUDGETARY-DISTRIBUTION-CAL-YEAR-PERIOD.	(50079) -FIS	(1)	(A)
Attribute Name: Definition:	BUDGETARY-DISTRIBUTION-IDENTIFICATION ASSIGNED IDENTIFIER THE ALTERNATE IDENTIFIER THAT REPRESENTS A BUDGETARY-DISTRIBUTION IN A BUDGETARY DISTRIBUTION-IDENTIFICATION.	(50080) ARY-	(1)	(A)
Attribute Name: Definition:	BUDGETARY-DISTRIBUTION-IDENTIFICATION BEGIN CALENDAR DATE THE CALENDAR DATE A BUDGETARY-DISTRIBUTION-IDENTIFICATION STARTS.	(50081)	(1)	(A)
	BUDGETARY-DISTRIBUTION-IDENTIFICATION TYPE CODE THE CODE THAT REPRESENTS A KIND OF BUDGETARY-DISTRIBUTION-IDENTIFICATION.	(50082)	(1)	(A)
Attribute Name: Definition:	BUDGETARY-DISTRIBUTION-TERM BEGIN CALENDAR DATE THE CALENDAR DATE WHEN A BUDGETARY-DISTRIBUTION-TERM STARTS.	(50083)	(1)	(A)
	BUDGETARY-DISTRIBUTION-TERM END CALENDAR DATE THE CALENDAR DATE WHEN A BUDGETARY-DISTRIBUTION-TERM STOPS.	(50084)	(1)	(A)
	BUDGETARY-DISTRIBUTION-TERM TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF BUDGETARY-DISTRIBUTION-TERM.	(50085)	(1)	(A)
	BUDGETED-CURRENCY-EXCHANGE BEGIN DATE THE DATE THAT A BUDGETED-CURRENCY-EXCHANGE RATE BECOMES EFFECTIVE.	(12395)	(1)	(A)

	BUDGETED-CURRENCY-EXCHANGE END DATE THE DATE THAT A BUDGETED-CURRENCY-EXCHANGE RATE IS TERMINATED.	(12396)	(1)	(A)
	BUILDING STORY QUANTITY THE QUANTITY OF FLOOR LEVELS FOR A BUILDING.	(24389)	(1)	(A)
	BUS-OFFER DEAD DISTANCE DIMENSION THE DISTANCE DIMENSION TRAVELED WITHOUT PASSENGERS BETWEEN ALL INTINERARY POIN ASSOCIATED WITH A BUS-OFFER.	(27984) TS	(1)	(A)
	BUS-OFFER LIVE DISTANCE DIMENSION THE DISTANCE DIMENSION TRAVELED WITH PASSENGERS BETWEEN ALL ITINERARY POINTS A CIATED WITH A BUS-OFFER.	(27985) SSO	(1)	(A)
	BUS-TYPE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A BUS-TYPE.	(27986)	(1)	(A)
	BUS-TYPE SEAT QUANTITY THE QUANTITY OF SEATS ON A BUS-TYPE.	(27987)	(1)	(A)
	BUS-TYPE-OFFER BUS QUANTITY THE QUANTITY OF A TYPE OF BUS IN A BUS-TYPE-OFFER.	(27988)	(1)	(A)
	BY-PRODUCT-OUTPUT DESCRIPTION TEXT THE TEXT THAT DESCRIBES A BY-PRODUCT-OUTPUT.	(28217)	(1)	(A)
	CANCELLATION-HEALTH-SERVICE-ORDER REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS FOR A CANCELLED-HEALTH-SERVICE-CR.	(49469) RDE	(1)	(A)
	CANCELLED-HEALTH-SERVICE-ENCOUNTER REASON CODE THE CODE THAT REPRESENTS THE EXPLANATION OF A CANCELLED-HEALTH-SERVICE-ENCOUNT	(25387) ER.	(3)	(A)
	CANDIDATE-EVACUATION-DESTINATION-ORGANIZATION REASON CODE THE CODE THAT REPRESENTS THE JUSTIFICATION FOR THE SELECTION OF AN ORGANIZATIO OR CONSIDERATION AS THE DESTINATION FOR AN EVACUATION-HEALTH-SERVICE-ORDER.	(50300) N F	(1)	(A)
	CANDIDATE-SELECTION-STATUS CODE THE CODE THAT REPRESENTS A CANDIDATE-SELECTION-STATUS.	(16733)	(1)	(A)
	CANDIDATE-SELECTION-STATUS EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN A CANDIDATE-SELECTION-STATUS BECOMES EFFECTIVE.	(16734)	(1)	(A)
	CANDIDATE-TARGET ATTITUDE ANGLE THE ANGLE SPECIFYING THE DIRECTIONAL ALIGNMENT OF THE MAJOR (LENGTH) AXIS OF A CTANGULAR CANDIDATE-TARGET.	(38212) RE	(1)	(A)
	CANDIDATE-TARGET FOCUS TYPE CODE THE CODE THAT DENOTES A GENERAL CLASS OF ACTIONS TO BE TAKEN AGAINST A SPECIFI ANDIDATE-TARGET.	(42699) C C	(1)	(A)
	CANDIDATE-TARGET HEIGHT DIMENSION THE MAXIMUM VERTICAL DIMENSION OF A CANDIDATE-TARGET.	(38213)	(1)	(A)
	CANDIDATE-TARGET IDENTIFIER THE UNIQUE SET OF CHARACTERS ASSIGNED TO REPRESENT A CANDIDATE-TARGET.	(38214)	(1)	(A)
	CANDIDATE-TARGET LENGTH DIMENSION THE DIMENSION LENGTH OF A CANDIDATE-TARGET.	(38215)	(1)	(A)
	CANDIDATE-TARGET MOVEMENT DIRECTION ANGLE THE ANGLE, DIRECTION THAT A CANDIDATE-TARGET IS MOVING.	(42702)	(1)	(A)
	CANDIDATE-TARGET MOVEMENT RATE THE RATE OF THE MOTION OF A SPECIFIC CANDIDATE-TARGET.	(42701)	(1)	(A)
Attribute Name: Definition:	CANDIDATE-TARGET NOMINATION DURATION QUANTITY THE QUANTITY REPRESENTING THE AGGREGATED UNITS OF TIME FOR WHICH A CANDIDATE-I ET NOMINATION IS DETERMINED TO BE EFFECTIVE.	(42707) 'ARG	(1)	(A)

Attribute Name: CANDIDATE-TARGET NOMINATION EFFECTIVE CALENDAR DATE  ECT.  Attribute Name: CANDIDATE-TARGET NOMINATION EFFECTIVE TIME  Definition: THE TIME THAT A CANDIDATE-TARGET NOMINATION EFFECTIVE TIME  Attribute Name: CANDIDATE-TARGET NOMINATION EFFECTIVE TIME  Attribute Name: CANDIDATE-TARGET NOMINATION REPORTING CALENDAR DATE  Definition: THE CALENDAR DATE ON WHICH A BATTLEFIELD OBJECT IS DESIGNATED AS A CANDIDATE-TARGE  Attribute Name: CANDIDATE-TARGET NOMINATION REPORTING TIME  Definition: THE TIME AT WHICH A BATTLEFIELD OBJECT IS DESIGNATED AS A CANDIDATE-TARGE  Attribute Name: CANDIDATE-TARGET NOMINATION TYPE CODE  Attribute Name: CANDIDATE-TARGET NOMINATION TYPE CODE  Definition: THE CODE THAT DENOTES THE NATURE OF THE ORIGIN OF A CANDIDATE-TARGET NOMINATION.  Attribute Name: CANDIDATE-TARGET NUMBER LABBLE TENT  Definition: THE CODE THAT DENOTES THE NATURE OF THE ORIGIN OF A CANDIDATE-TARGET NOMINATION.  Attribute Name: CANDIDATE-TARGET NUMBER LABBLE TENT  Definition: THE LABBLE THAT REPRESENTS A SPECIFIC CANDIDATE-TARGET IN ACCORDANCE WITH A SPECIF  Attribute Name: CANDIDATE-TARGET NUMBERING METHOD CODE  Attribute Name: CANDIDATE-TARGET NUMBERING METHOD CODE  Definition: THE CODE THAT DENOTES A SPECIFIC IDENTIFICATION SYSTEM USED FOR RECORDING CANDIDA  Attribute Name: CANDIDATE-TARGET SAUGHT SHARE A CANDIDATE-TARGET.  Attribute Name: CANDIDATE-TARGET PERMANENCE CODE  Definition: THE QUANTITY OF ELEMENT WHICH COMPRISE A CANDIDATE-TARGET WILL REMAIN AT ITS LO  CATION.  Attribute Name: CANDIDATE-TARGET SAUGHT SHARE A CANDIDATE-TARGET IS EXPECTED TO REMAIN IN  THE REGION OF ITS OBSERVED LOCATION.  Attribute Name: CANDIDATE-TARGET STATE CODE  Definition: THE CODE THAT DENOTES THE DEGREE TO WHICH A SPECIFIC CANDIDATE-TARGET ASSOCIATION THE REGION OF THE MERNISON OF A CANDIDATE-TARGET.  Attribute Name: CANDIDATE-TARGET STATE CODE  Definition: THE CODE THAT INDICATES THE DEGREE TO WHICH A SPECIFIC CANDIDATE-TARGET ASSOCIATION THE REGION OF THE MERNISON OF THE MERNISON OF A CANDIDATE-TARGET.  Attribute Name
Definition: THE TIME THAT A CANDIDATE-TARGET NOMINATION BECOMES EFFECTIVE.  Attribute Name: CANDIDATE-TARGET NOMINATION REPORTING CALENDAR DATE (45650) (3 DEFINITION: THE COME TARGET NOMINATION REPORTING TIME (44092) (3 DEFINITION: THE TIME AT WHICH A BATTLEFIELD OBJECT IS DESIGNATED AS A CANDIDATE-TARGET.  Attribute Name: CANDIDATE-TARGET NOMINATION REPORTING TIME (42703) (3 DEFINITION: THE TIME AT WHICH A BATTLEFIELD OBJECT IS DESIGNATED AS A CANDIDATE-TARGET.  Attribute Name: CANDIDATE-TARGET NOMINATION TYPE CODE (42703) (427
Definition: THE CALENDAR DATE ON WHICH A BATTLEFIELD OBJECT IS DESIGNATED AS A CANDIDATE-TARG  ET.  Attribute Name: CANDIDATE-TARGET NOMINATION REPORTING TIME (44092) (1 Definition: THE TIME AT WHICH A BATTLEFIELD OBJECT IS DESIGNATED AS A CANDIDATE-TARGET.  Attribute Name: CANDIDATE-TARGET NOMINATION TYPE CODE (42703) (1) Definition: THE CODE THAT DENOTES THE NATURE OF THE ORIGIN OF A CANDIDATE-TARGET NOMINATION.  Attribute Name: CANDIDATE-TARGET NUMBER LABEL TEXT Definition: THE LABEL THAT REPRESENTS A SPECIFIC CANDIDATE-TARGET IN ACCORDANCE WITH A SPECIF IC TARGET-NUMBER METHOD CODE.  Attribute Name: CANDIDATE-TARGET NUMBERING METHOD CODE Definition: THE CODE THAT DENOTES A SPECIFIC IDENTIFICATION SYSTEM USED FOR RECORDING CANDIDA TE-TARGETS.  Attribute Name: CANDIDATE-TARGET OBJECT QUANTITY Definition: THE QUANTITY OF ELEMENT WHICH COMPRISE A CANDIDATE-TARGET.  Attribute Name: CANDIDATE-TARGET PERMANENCE CODE Definition: THE CODE THAT DENOTES THE PERIOD OF TIME A CANDIDATE-TARGET WILL REMAIN AT ITS LO CATION.  Attribute Name: CANDIDATE-TARGET RADIUS DIMENSION Definition: THE RADIUS DIMENSION (38218) (1 DEFINITION: THE CODE REPRESENTING THE SIZE OF A CANDIDATE-TARGET.  Attribute Name: CANDIDATE-TARGET SIZE CODE Definition: THE CODE REPRESENTING THE SIZE OF A CANDIDATE-TARGET IS EXPECTED TO REMAIN IN THE REGION OF ITS OBSERVED LOCATION.  Attribute Name: CANDIDATE-TARGET WIDTH DIMENSION Definition: THE CODE REPRESENTING THE SIZE OF A CANDIDATE-TARGET IS EXPECTED TO REMAIN IN THE REGION OF ITS OBSERVED LOCATION.  Attribute Name: CANDIDATE-TARGET WIDTH DIMENSION Definition: THE WIDTH DIMENSION (38220) (1 Definition: THE WIDTH DIMENSION OF A CANDIDATE-TARGET.  Attribute Name: CANDIDATE-TARGET WIDTH DIMENSION Definition: THE WIDTH DIMENSION OF A CANDIDATE-TARGET.  Attribute Name: CANDIDATE-TARGET WIDTH DIMENSION (38220) (1 Definition: THE WIDTH DIMENSION OF A CANDIDATE-TARGET.  Attribute Name: CANDIDATE-TARGET PASSOCIATION ACCURACY EVALUATION CODE Definition: THE CODE THAT INDICATES THE DEGREE TO WHICH A SPECIFIC
Definition: THE TIME AT WHICH A BATTLEFIELD OBJECT IS DESIGNATED AS A CANDIDATE-TARGET.  Attribute Name: CANDIDATE-TARGET NOMINATION TYPE CODE Definition: THE CODE THAT DENOTES THE NATURE OF THE ORIGIN OF A CANDIDATE-TARGET NOMINATION.  Attribute Name: CANDIDATE-TARGET NUMBER LABEL TEXT Definition: THE LABEL THAT REPRESENTS A SPECIFIC CANDIDATE-TARGET IN ACCORDANCE WITH A SPECIF IC TARGET-NUMBER METHOD CODE.  Attribute Name: CANDIDATE-TARGET NUMBERING METHOD CODE TE-TARGETS.  Attribute Name: CANDIDATE-TARGET NUMBERING METHOD CODE TE-TARGETS.  Attribute Name: CANDIDATE-TARGET OBJECT QUANTITY Definition: THE QUANTITY OF ELEMENT WHICH COMPRISE A CANDIDATE-TARGET.  Attribute Name: CANDIDATE-TARGET PERMANENCE CODE Definition: THE CODE THAT DENOTES THE PERIOD OF TIME A CANDIDATE-TARGET WILL REMAIN AT ITS LO CATION.  Attribute Name: CANDIDATE-TARGET RADIUS DIMENSION Definition: THE RADIUS DIMENSION OF A CANDIDATE-TARGET.  Attribute Name: CANDIDATE-TARGET SIZE CODE Definition: THE CODE REPRESENTING THE SIZE OF A CANDIDATE-TARGET.  Attribute Name: CANDIDATE-TARGET VICINITY DURATION QUANTITY Definition: THE QUANTITY OF SECONDS THAT A SPECIFIC CANDIDATE-TARGET IS EXPECTED TO REMAIN IN THE REGION OF ITS OBSERVED LOCATION.  Attribute Name: CANDIDATE-TARGET WIDTH DIMENSION Definition: THE WIDTH DIMENSION OF A CANDIDATE-TARGET.  Attribute Name: CANDIDATE-TARGET WIDTH DIMENSION Definition: THE WIDTH DIMENSION OF A CANDIDATE-TARGET.  Attribute Name: CANDIDATE-TARGET WIDTH DIMENSION Definition: THE WIDTH DIMENSION OF A CANDIDATE-TARGET.  Attribute Name: CANDIDATE-TARGET WIDTH DIMENSION Definition: THE WIDTH DIMENSION OF A CANDIDATE-TARGET.  Attribute Name: CANDIDATE-TARGET WIDTH DIMENSION Definition: THE WIDTH DIMENSION OF A CANDIDATE-TARGET.  Attribute Name: CANDIDATE-TARGET ASSOCIATION ACCURACY EVALUATION CODE Definition: THE WIDTH DIMENSION OF A CANDIDATE-TARGET.  Attribute Name: CANDIDATE-TARGET ASSOCIATION DURATITY ON IS JUDGED TO BE FREE FROM ERROR.
Definition: THE CODE THAT DENOTES THE NATURE OF THE ORIGIN OF A CANDIDATE-TARGET NOMINATION.  Attribute Name: CANDIDATE-TARGET NUMBER LABEL TEXT Definition: THE LABEL THAT REPRESENTS A SPECIFIC CANDIDATE-TARGET IN ACCORDANCE WITH A SPECIF IC TARGET-NUMBER METHOD CODE.  Attribute Name: CANDIDATE-TARGET NUMBERING METHOD CODE Definition: THE CODE THAT DENOTES A SPECIFIC IDENTIFICATION SYSTEM USED FOR RECORDING CANDIDA TE-TARGETS.  Attribute Name: CANDIDATE-TARGET OBJECT QUANTITY Definition: THE QUANTITY OF ELEMENT WHICH COMPRISE A CANDIDATE-TARGET.  Attribute Name: CANDIDATE-TARGET PERMANENCE CODE Definition: THE CODE THAT DENOTES THE PERIOD OF TIME A CANDIDATE-TARGET WILL REMAIN AT ITS LO CATION.  Attribute Name: CANDIDATE-TARGET RADIUS DIMENSION Definition: THE RADIUS DIMENSION OF A CANDIDATE-TARGET.  Attribute Name: CANDIDATE-TARGET SIZE CODE Definition: THE CODE REPRESENTING THE SIZE OF A CANDIDATE-TARGET.  Attribute Name: CANDIDATE-TARGET VICINITY DURATION QUANTITY Definition: THE CODE REPRESENTING THE SIZE OF A CANDIDATE-TARGET IS EXPECTED TO REMAIN IN THE GUANTITY OF SECONDS THAT A SPECIFIC CANDIDATE-TARGET IS EXPECTED TO REMAIN IN THE REGION OF ITS OBSERVED LOCATION.  Attribute Name: CANDIDATE-TARGET WIDTH DIMENSION Definition: THE WIDTH DIMENSION OF A CANDIDATE-TARGET.  Attribute Name: CANDIDATE-TARGET WIDTH DIMENSION Definition: THE WIDTH DIMENSION OF A CANDIDATE-TARGET.  Attribute Name: CANDIDATE-TARGET-ASSOCIATION ACCURACY EVALUATION CODE Definition: THE CODE THAT INDICATES THE DEGREE TO WHICH A SPECIFIC CANDIDATE-TARGET-ASSOCIATI ON IS JUDGED TO BE FREE FROM ERROR.  Attribute Name: CANDIDATE-TARGET-ASSOCIATION DURATITY ON IS JUDGED TO BE FREE FROM ERROR.
Definition: THE LABEL THAT REPRESENTS A SPECIFIC CANDIDATE-TARGET IN ACCORDANCE WITH A SPECIF IC TARGET-NUMBER METHOD CODE.  Attribute Name: CANDIDATE-TARGET NUMBERING METHOD CODE
Definition: THE CODE THAT DENOTES A SPECIFIC IDENTIFICATION SYSTEM USED FOR RECORDING CANDIDA TE-TARGETS.  Attribute Name: CANDIDATE-TARGET OBJECT QUANTITY Definition: THE QUANTITY OF ELEMENT WHICH COMPRISE A CANDIDATE-TARGET.  Attribute Name: CANDIDATE-TARGET PERMANENCE CODE CATION.  Attribute Name: CANDIDATE-TARGET RADIUS DIMENSION OF A CANDIDATE-TARGET WILL REMAIN AT ITS LO CATION.  Attribute Name: CANDIDATE-TARGET RADIUS DIMENSION OF A CANDIDATE-TARGET.  Attribute Name: CANDIDATE-TARGET SIZE CODE Definition: THE CODE REPRESENTING THE SIZE OF A CANDIDATE-TARGET.  Attribute Name: CANDIDATE-TARGET VICINITY DURATION QUANTITY (44264) (38219) (3821
Definition: THE QUANTITY OF ELEMENT WHICH COMPRISE A CANDIDATE-TARGET.  Attribute Name: CANDIDATE-TARGET PERMANENCE CODE Definition: THE CODE THAT DENOTES THE PERIOD OF TIME A CANDIDATE-TARGET WILL REMAIN AT ITS LO CATION.  Attribute Name: CANDIDATE-TARGET RADIUS DIMENSION Definition: THE RADIUS DIMENSION OF A CANDIDATE-TARGET.  Attribute Name: CANDIDATE-TARGET SIZE CODE Definition: THE CODE REPRESENTING THE SIZE OF A CANDIDATE-TARGET.  Attribute Name: CANDIDATE-TARGET VICINITY DURATION QUANTITY Definition: THE QUANTITY OF SECONDS THAT A SPECIFIC CANDIDATE-TARGET IS EXPECTED TO REMAIN IN THE REGION OF ITS OBSERVED LOCATION.  Attribute Name: CANDIDATE-TARGET WIDTH DIMENSION Definition: THE WIDTH DIMENSION OF A CANDIDATE-TARGET.  Attribute Name: CANDIDATE-TARGET-ASSOCIATION ACCURACY EVALUATION CODE Definition: THE CODE THAT INDICATES THE DEGREE TO WHICH A SPECIFIC CANDIDATE-TARGET-ASSOCIATI ON IS JUDGED TO BE FREE FROM ERROR.  Attribute Name: CANDIDATE-TARGET-ASSOCIATION DURATION QUANTITY Definition: THE QUANTITY OF THE AGGREGATED UNITS OF TIME FOR WHICH A CANDIDATE-TARGET ASSOCIA
Definition: THE CODE THAT DENOTES THE PERIOD OF TIME A CANDIDATE-TARGET WILL REMAIN AT ITS LO CATION.  Attribute Name: CANDIDATE-TARGET RADIUS DIMENSION Definition: THE RADIUS DIMENSION OF A CANDIDATE-TARGET.  Attribute Name: CANDIDATE-TARGET SIZE CODE Definition: THE CODE REPRESENTING THE SIZE OF A CANDIDATE-TARGET.  Attribute Name: CANDIDATE-TARGET VICINITY DURATION QUANTITY Definition: THE QUANTITY OF SECONDS THAT A SPECIFIC CANDIDATE-TARGET IS EXPECTED TO REMAIN IN THE REGION OF ITS OBSERVED LOCATION.  Attribute Name: CANDIDATE-TARGET WIDTH DIMENSION Definition: THE WIDTH DIMENSION OF A CANDIDATE-TARGET.  Attribute Name: CANDIDATE-TARGET-ASSOCIATION ACCURACY EVALUATION CODE Definition: THE CODE THAT INDICATES THE DEGREE TO WHICH A SPECIFIC CANDIDATE-TARGET-ASSOCIATI ON IS JUDGED TO BE FREE FROM ERROR.  Attribute Name: CANDIDATE-TARGET-ASSOCIATION DURATION QUANTITY Definition: THE QUANTITY OF THE AGGREGATED UNITS OF TIME FOR WHICH A CANDIDATE-TARGET ASSOCIA
Definition: THE RADIUS DIMENSION OF A CANDIDATE-TARGET.  Attribute Name: CANDIDATE-TARGET SIZE CODE     Definition: THE CODE REPRESENTING THE SIZE OF A CANDIDATE-TARGET.  Attribute Name: CANDIDATE-TARGET VICINITY DURATION QUANTITY     Definition: THE QUANTITY OF SECONDS THAT A SPECIFIC CANDIDATE-TARGET IS EXPECTED TO REMAIN IN     THE REGION OF ITS OBSERVED LOCATION.  Attribute Name: CANDIDATE-TARGET WIDTH DIMENSION     Definition: THE WIDTH DIMENSION OF A CANDIDATE-TARGET.  Attribute Name: CANDIDATE-TARGET-ASSOCIATION ACCURACY EVALUATION CODE     Definition: THE CODE THAT INDICATES THE DEGREE TO WHICH A SPECIFIC CANDIDATE-TARGET-ASSOCIATI     ON IS JUDGED TO BE FREE FROM ERROR.  Attribute Name: CANDIDATE-TARGET-ASSOCIATION DURATION QUANTITY     Definition: THE QUANTITY OF THE AGGREGATED UNITS OF TIME FOR WHICH A CANDIDATE-TARGET ASSOCIA
Definition: THE CODE REPRESENTING THE SIZE OF A CANDIDATE-TARGET.  Attribute Name: CANDIDATE-TARGET VICINITY DURATION QUANTITY Definition: THE QUANTITY OF SECONDS THAT A SPECIFIC CANDIDATE-TARGET IS EXPECTED TO REMAIN IN THE REGION OF ITS OBSERVED LOCATION.  Attribute Name: CANDIDATE-TARGET WIDTH DIMENSION Definition: THE WIDTH DIMENSION OF A CANDIDATE-TARGET.  Attribute Name: CANDIDATE-TARGET-ASSOCIATION ACCURACY EVALUATION CODE Definition: THE CODE THAT INDICATES THE DEGREE TO WHICH A SPECIFIC CANDIDATE-TARGET-ASSOCIATI ON IS JUDGED TO BE FREE FROM ERROR.  Attribute Name: CANDIDATE-TARGET-ASSOCIATION DURATION QUANTITY Definition: THE QUANTITY OF THE AGGREGATED UNITS OF TIME FOR WHICH A CANDIDATE-TARGET ASSOCIA
Definition: THE QUANTITY OF SECONDS THAT A SPECIFIC CANDIDATE-TARGET IS EXPECTED TO REMAIN IN THE REGION OF ITS OBSERVED LOCATION.  Attribute Name: CANDIDATE-TARGET WIDTH DIMENSION Definition: THE WIDTH DIMENSION OF A CANDIDATE-TARGET.  Attribute Name: CANDIDATE-TARGET-ASSOCIATION ACCURACY EVALUATION CODE Definition: THE CODE THAT INDICATES THE DEGREE TO WHICH A SPECIFIC CANDIDATE-TARGET-ASSOCIATI ON IS JUDGED TO BE FREE FROM ERROR.  Attribute Name: CANDIDATE-TARGET-ASSOCIATION DURATION QUANTITY Definition: THE QUANTITY OF THE AGGREGATED UNITS OF TIME FOR WHICH A CANDIDATE-TARGET ASSOCIA
Definition: THE WIDTH DIMENSION OF A CANDIDATE-TARGET.  Attribute Name: CANDIDATE-TARGET-ASSOCIATION ACCURACY EVALUATION CODE Definition: THE CODE THAT INDICATES THE DEGREE TO WHICH A SPECIFIC CANDIDATE-TARGET-ASSOCIATI ON IS JUDGED TO BE FREE FROM ERROR.  Attribute Name: CANDIDATE-TARGET-ASSOCIATION DURATION QUANTITY Definition: THE QUANTITY OF THE AGGREGATED UNITS OF TIME FOR WHICH A CANDIDATE-TARGET ASSOCIA
Definition: THE CODE THAT INDICATES THE DEGREE TO WHICH A SPECIFIC CANDIDATE-TARGET-ASSOCIATI ON IS JUDGED TO BE FREE FROM ERROR.  Attribute Name: CANDIDATE-TARGET-ASSOCIATION DURATION QUANTITY Definition: THE QUANTITY OF THE AGGREGATED UNITS OF TIME FOR WHICH A CANDIDATE-TARGET ASSOCIA
Definition: THE QUANTITY OF THE AGGREGATED UNITS OF TIME FOR WHICH A CANDIDATE-TARGET ASSOCIA
IIOM IS DELEMINED TO BE EFFECTIVE.
Attribute Name: CANDIDATE-TARGET-ASSOCIATION EFFECTIVE CALENDAR DATE (45656) (Definition: THE CALENDAR DATE ON WHICH A CANDIDATE-TARGET-ASSOCIATION COMES INTO EFFECT.
Attribute Name: CANDIDATE-TARGET-ASSOCIATION EFFECTIVE TIME (42717) ( Definition: THE TIME AT WHICH A CANDIDATE-TARGET-ASSOCIATION BECOMES EFFECTIVE.
Attribute Name: CANDIDATE-TARGET-ASSOCIATION RELATIONSHIP TYPE CODE (42715) ( Definition: THE CODE THAT REPRESENTS THE WAY IN WHICH THE SUBORDINATE CANDIDATE-TARGETIS RELA TED TO THE ORDINATE CANDIDATE-TARGET.
Attribute Name: CANDIDATE-TARGET-ASSOCIATION REPORTING CALENDAR DATE (45655) (Definition: THE CALENDAR DATE ON WHICH A CANDIDATE-TARGET-ASSOCIATION IS SPECIFIED.
Attribute Name: CANDIDATE-TARGET-ASSOCIATION REPORTING TIME Definition: THE TIME AT WHICH A CANDIDATE-TARGET-ASSOCIATION IS SPECIFIED. (42714)
Attribute Name: CANDIDATE-TARGET-ASSOCIATION TYPE CODE (42719)

i	Attribute Name: Definition:	CANDIDATE-TARGET-AUTHORIZATION DURATION QUANTITY THE QUANTITY OF TIME A CANDIDATE-TARGET-AUTHORIZATION IS EFFECTIVE.	(42723)	(1)	(A)
1	Attribute Name: Definition:	CANDIDATE-TARGET-AUTHORIZATION EFFECTIVE CALENDAR DATE THE CALENDAR DATE ON WHICH A CANDIDATE-TARGET-AUTHORIZATION BECOMES EFFECTIVE	(45658)	(1)	(A)
1	Attribute Name: Definition:	CANDIDATE-TARGET-AUTHORIZATION EFFECTIVE TIME THE TIME AT WHICH A CANDIDATE-TARGET-AUTHORIZATION BECOMES EFFECTIVE.	(42726)	(1)	(A)
i	Attribute Name: Definition:	CANDIDATE-TARGET-AUTHORIZATION FOCUS CATEGORY CODE THE CODE THAT DENOTES A GENERAL CLASS OF ACTIONS THAT IS AUTHORIZED TO BE TAKE GAINST A SPECIFIC CANDIDATE-TARGET.	(42729) EN A	(1)	(A)
1	Attribute Name: Definition:	CANDIDATE-TARGET-AUTHORIZATION IDENTIFIER THE SET OF CHARACTERS ASSIGNED TO REPRESENT A SPECIFIC CANDIDATE-TARGET-AUTHORICAN FOR A CANDIDATE-TARGET.	(42720) RIZA	(1)	(A)
2	Attribute Name: Definition:	CANDIDATE-TARGET-AUTHORIZATION QUALIFIER CODE THE CODE THAT DENOTES THE ENGAGEMENT RESTRICTION IMPOSED FOR A SPECIFIC CANDIDATE TARGET-AUTHORIZATION.	(42731) DATE	(1)	(A)
1	Attribute Name: Definition:	CANDIDATE-TARGET-AUTHORIZATION REPORTING CALENDAR DATE THE CALENDAR DATE ON WHICH A CANDIDATE-TARGET-AUTHORIZATION IS SPECIFIED.	(45657)	(1)	(A)
7	Attribute Name: Definition:	CANDIDATE-TARGET-AUTHORIZATION REPORTING TIME THE TIME AT WHICH A CANDIDATE-TARGET-AUTHORIZATION IS SPECIFIED.	(42721)	(1)	(A)
Z	Attribute Name: Definition:	CANDIDATE-TARGET-AUTHORIZATION STATUS CODE THE CODE THAT DENOTES THE STATE OF A CANDIDATE-TARGET-AUTHORIZATION.	(42727)	(1)	(A)
7	Attribute Name: Definition:	CANDIDATE-TARGET-AUTHORIZATION TYPE CODE THE CODE THAT DENOTES THE KIND OF A CANDIDATE-TARGET-AUTHORIZATION.	(42725)	(1)	(A)
I		CAPABILITY IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC CAPABILITY.	(11287)	(1)	(A)
I	Attribute Name: Definition:	CAPABILITY MEASUREMENT UNIT CODE THE CODE THAT DENOTES THE INCREMENTAL UNIT BY WHICH THE PERFORMANCE OF A CAPAR TY IS MEASURED.	(11411) BILI	(1)	(A)
P		CAPABILITY TYPE CODE THE CODE THAT DENOTES A SPECIFIC ABILITY.	(11410)	(1)	(A)
P	Attribute Name: Definition:	CARDINAL-WIND-VECTOR MEAN WIND SPEED RATE THE MEAN RATE OF TRAVEL OF WINDS IN A 45 DEGREE SECTOR CENTERED ON A CARDINAL ECTION.	(44942) DIR	(1)	(A)
P	ttribute Name: Definition:	CARDINAL-WIND-VECTOR OCCURRENCE RATE THE RATE OF OCCURRENCE OF WINDS IN A 45 DEGREE SECTOR CENTERED ON A CARDINAL I CTION.	(45056) DIRE	(1)	(A)
A	ttribute Name: Definition:	CARDINAL-WIND-VECTOR WIND DIRECTION OCTANT CODE THE CODE THAT DENOTES THE CARDINAL-WIND-VECTOR OCTANT.	(44945)	(1)	(A)
A	ttribute Name: Definition:	CARGO-RESTRAINT-DEVICE CODE THE CODE THAT REPRESENTS A CARGO-RESTRAINT-DEVICE.	(16401)	(1)	(A)
A	ttribute Name: Definition:	CARGO-RESTRAINT-DEVICE WEIGHT THE WEIGHT OF A CARGO-RESTRAINT-DEVICE.	(16402)	(1)	(A)
A	ttribute Name: Definition:	CARGO-RESTRAINT-DEVICE-UTILIZATION QUANTITY THE QUANTITY OF A CARGO-RESTRAINT-DEVICE-UTILIZATION.	(16466)	(1)	(A)
A	ttribute Name: Definition:	CARRIER-NOTIFICATION METHOD CODE THE CODE THAT REPRESENTS THE METHOD OF A CARRIER-NOTIFICATION.	(16502)	(1)	(A)
A	ttribute Name: Definition:	CARRIER-NOTIFICATION-RESPONSE CALENDAR DATE THE CALENDAR DATE ON WHICH A CARRIER RESPONDS TO A NOTIFICATION.	(16503)	(1)	(A)
A	ttribute Name:	CARRIER-NOTIFICATION-RESPONSE REPRESENTATIVE TEXT	(16504)	(1)	(A)

Definition:	THE TEXT OF INFORMATION REGARDING THE CARRIER REPRESENTATIVE INVOLVED IN THE CIER-NOTIFICATION-RESPONSE.	CARR		
	CARRIER-NOTIFICATION-RESPONSE WAIVER CODE THE CODE THAT DENOTES THE WAIVER OPTION OF A CARRIER-NOTIFICATION-RESPONSE.	(16505)	(1)	(A)
	CARRIER-NOTIFICATION-RESPONSE WAIVER TYPE CODE THE CODE THAT DENOTES THE WAIVER TYPE OF A CARRIER-NOTIFICATION-RESPONSE.	(16506)	(1)	(A)
	CASH-DENOMINATION CODE THE CODE THAT REPRESENTS A CASH-DENOMINATION.	(33657)	(1)	(A)
	CASH-DENOMINATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A CASH-DENOMINATION.	(11999)	(1)	(A)
	CASH-DENOMINATION UNIT VALUE AMOUNT THE UNIT VALUE AMOUNT OF A CASH-DENOMINATION.	(12001)	(1)	(A)
	CASH-DENOMINATION VALIDITY CODE THE CODE THAT REPRESENTS WHETHER THE CASH-DENOMINATION IS VALID.	(48697)	(2)	(C)
	CASH-TYPE CODE THE CODE THAT REPRESENTS A CASH-TYPE.	(39555)	(1)	(A)
	CASUALTY-ILL-INJURED-STATUS TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF CASUALTY-ILL-INJURED-STATUS.	(23668)	(1)	(A)
	CASUALTY-MISSING-STATUS TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF CASUALTY-MISSING-STATUS.	(23674)	(1)	(A)
	CASUALTY-STATUS TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF CASUALTY-STATUS.	(26891)	(1)	(A)
	CATALOG-CHARACTERISTIC-REPLY AND OR CODE THE CODE THAT DENOTES THE CONJUNCTION TYPE BETWEEN TEXT IN A CATALOG-CHARACTERIC-REPLY.	(10976) RIST	(1)	(A)
	CATALOG-CHARACTERISTIC-REPLY CODED CLEAR REPLY TEXT THE TEXT OF A CATALOG-CHARACTERISTIC-REPLY.	(10975)	(1)	(A)
	CATALOG-CHARACTERISTIC-REPLY EFFECTIVE ORDINAL DATE THE DATE THAT A CATALOG-CHARACTERISTIC-REPLY BECOMES EFFECTIVE.	(11145)	(1)	(A)
Attribute Name:	CATALOG-CHARACTERISTIC-REPLY FEDERAL ITEM IDENTIFICATION GUIDE CRITICALITY CODE	(10979)	(1)	(A)
Definition:	THE CODE THAT DENOTES THE TECHNICAL CRITICALITY OF A CATALOG-CHARACTERISTIC-RE	CPLY		
Definition:	CATALOG-CHARACTERISTIC-REPLY MODE CODE THE CODE THAT DENOTES THE FORMATTED REPLY TYPE OF A CATALOG-CHARACTERISTIC-REP	(10978) PLY.	(1)	(A)
Attribute Name: Definition:	CATALOG-CHARACTERISTIC-REPLY SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE CHRONOLOGICAL ORDERING OF TEXT OF A CATALOG ARACTERISTIC-REPLY.	(10977) G-CH	(1)	(A)
Attribute Name: Definition:	CATALOG-CHARACTERISTIC-REQUIREMENT EFFECTIVE ORDINAL DATE THE DATE WHEN A CATALOG-CHARACTERISTIC-REQUIREMENT BECOMES EFFECTIVE.	(11143)	(1)	(A)
Attribute Name: Definition:	CATALOG-CHARACTERISTIC-REQUIREMENT SECONDARY IDENTIFIER THE IDENTIFIER THAT REPRESENTS A MASTER REQUIREMENT CODE AMPLIFICATION IN A CA- OG-CHARACTERISTIC-REQUIREMENT.	(10974) ATAL	(1)	(A)
Attribute Name: Definition:	CATALOG-CHARACTERISTIC-REQUIREMENT SECONDARY QUANTITY THE QUANTITY OF CHARACTERS IN A CATALOG-CHARACTERISTIC-REQUIREMENT SECONDARY A ESS CODE.	(11144) ADDR	(1)	(A)
Attribute Name: Definition:	CATALOG-CHARACTERISTIC-REQUIREMENT SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS PROPER ORDERING OF MASTER REQUIREMENT CODES FOR CATALOG-CHARACTERISTIC-REQUIREMENT.	(10973) R A	(1)	(A)
Attribute Name:	CATEGORY-RELATIONSHIP COMPLETENESS CODE	(20276)	(1)	(A)

Definition:	THE CODE THAT REPRESENTS THE ENTIRETY OF A CATEGORY-RELATIONSHIP.			
	CAUSATIVE-AGENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A CAUSATIVE-AGENT.	(26353)	(1)	(A)
	CAUSATIVE-AGENT NAME THE NAME OF A CAUSATIVE-AGENT.	(26354)	(1)	(A)
	CEREMONIAL-EVENT TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF CEREMONIAL-EVENT.	(23669)	(2)	(A)
	CERTIFICATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A CERTIFICATION.	(12747)	(1)	(A)
	CERTIFICATION REMARK TEXT THE TEXT OF A COMMENT RELEVANT TO A CERTIFICATION.	(28663)	(1)	(A)
	CERTIFICATION SOURCE IDENTIFICATION CODE THE CODE THAT DENOTES WHETHER A CERTIFICATION HAS BEEN ASSIGNED AN ALTERNATE L. LING BY THE ISSUING AUTHORITY.	(28664) ABE	(1)	(A)
	CERTIFICATION-EXAMINATION REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A CERTIFICATION-EXAMINATION.	(28665)	(2)	(A)
	CERTIFICATION-STATUS CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF A CERTIFICATION-STATUS.	(28666)	(1)	(A)
	CERTIFICATION-STATUS CODE THE CODE THAT REPRESENTS A CERTIFICATION-STATUS.	(18489)	(1)	(A)
	CERTIFICATION-STATUS EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN A CERTIFICATION-STATUS COMES INTO EFFECT.	(18491)	(1)	(A)
	CERTIFICATION-STATUS-DURATION-TYPE CODE THE CODE THAT REPRESENTS A CERTIFICATION-STATUS-DURATION-TYPE.	(28667)	(1)	(A)
	CERTIFICATION-STATUS-DURATION-TYPE EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN A CERTIFICATION-STATUS-DURATION-TYPE COMES INTO EFFECT.	(28668)	(1)	(A)
	CERTIFICATION-TYPE CLASSIFICATION CODE THE CODE THAT REPRESENTS A CATEGORIZATION OF A CERTIFICATION-TYPE.	(18492)	(4)	(A)
	CERTIFICATION-TYPE DESCRIPTION TEXT THE TEXT OF AN EXPLANATION OF A CERTIFICATION-TYPE.	(18494)	(1)	(A)
	CERTIFICATION-TYPE DURATION CODE THE CODE THAT REPRESENTS A CATEGORIZATION OF A CERTIFICATION-TYPE ON THE BASIS TIME-FRAME.	(21745) OF	(1)	(A)
	CERTIFICATION-TYPE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A CERTIFICATION-TYPE.	(18495)	(1)	(A)
	CERTIFICATION-TYPE NAME THE NAME OF A CERTIFICATION-TYPE.	(18496)	(1)	(A)
	CERTIFICATION-TYPE-ASSOCIATION BEGIN CALENDAR DATE THE CALENDAR DATE WHEN A CERTIFICATION-TYPE-ASSOCIATION STARTS.	(28670)	(1)	(A)
	CERTIFICATION-TYPE-ASSOCIATION END CALENDAR DATE THE CALENDAR DATE WHEN A CERTIFICATION-TYPE-ASSOCIATION STOPS.	(28671)	(1)	(A)
	CERTIFICATION-TYPE-ASSOCIATION REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A CERTIFICATION-TYPE-ASSOCIAT .	(18497) ION	(1)	(A)
	CERTIFICATION-TYPE-GUIDANCE REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A CERTIFICATION-TYPE-GUIDANCE	(21730)	(1)	(A)
	CERTIFICATION-TYPE-INSTRUCTIONAL-UNIT REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A CERTIFICATION-TYPE-INSTRUCT AL-UNIT.	(19998) ION	(2)	(A)

	CERTIFICATION-TYPE-INSTRUCTIONAL-UNIT-REQUIREMENT FREQUENCY CODE THE CODE THAT DENOTES WHETHER A CERTIFICATION-TYPE-INSTRUCTIONAL-UNIT-REQUIREM RECURS.	(19999) ENT	(1)	(A)
Attribute Name: Definition:	CERTIFICATION-TYPE-PLAN PERSON QUANTITY THE QUANTITY OF PEOPLE SPECIFIED IN A CERTIFICATION-TYPE-PLAN.	(23536)	(1)	(A)
	CERTIFICATION-TYPE-PLAN REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A CERTIFICATION-TYPE-PLAN.	(23537)	(1)	(A)
	CHANNEL-REQUEST FREQUENCY TEXT THE TEXT THAT DESCRIBES THE FREQUENCY OF CHANNEL USAGE FOR A CHANNEL-REQUEST.	(49175)	(1)	(A)
	CHANNEL-REQUEST IDENTIFIER THE IDENTIFIER THAT REPRESENTS A CHANNEL-REQUEST.	(49173)	(1)	(A)
	CHANNEL-REQUEST MILITARY AIRLIFT USE CODE THE CODE THAT REPRESENTS WHETHER A CHANNEL-REQUEST WILL USE MILITARY AIRCRAFT	(49177)	(1)	(A)
	CHANNEL-REQUEST SERVICE CATEGORY CODE THE CODE THAT REPRESENTS THE CATEGORY OF SERVICE NEEDED FOR A CHANNEL-REQUEST.	(49181)	(1)	(A)
	CHANNEL-REQUEST TYPE CODE A CODE THAT REPRESENTS A TYPE OF CHANNEL-REQUEST.	(49179)	(1)	(A)
Definition:	THE IDENTIFIER THAT REPRESENTS THE CHARACTERISTIC CODED REPLY FOR A UNIT OF ME RE CHARACTERISTIC-CONVERSION ACTION.	(10970) ASU	(1)	(A)
Attribute Name: Definition:	CHARACTERISTIC-CONVERSION MODIFIED REPLY IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE UPDATED CHARACTERISTICS CODED REPLY FOR A U OF MEASURE CHARACTERISTIC-CONVERSION ACTION.	(10972) NIT	(1)	(A)
Definition:	THE IDENTIFIER THAT REPRESENTS THE VARIABLE CONSTANT APPLIED IN A UNIT OF MEAS CHARACTERISTIC-CONVERSION ACTION.	(10971) URE	(1)	(A)
Attribute Name: Definition:	CHARACTERISTIC-CONVERSION-FACTOR FUNCTION IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE TYPE OF MATHEMATICAL COMPUTATION APPLIED WI A CHARACTERISTIC-CONVERSION-FACTOR.	(10968) TH	(1)	(A)
	CHARACTERISTIC-CONVERSION-FACTOR IDENTIFIER THE IDENTIFIER THAT REPRESENTS A CHARACTERISTIC-CONVERSION-FACTOR.	(10967)	(1)	(A)
	CHARACTERISTIC-CONVERSION-FACTOR LEFT QUANTITY THE QUANTITY OF THE INTEGER PORTION OF A CHARACTERISTIC-CONVERSION-FACTOR.	(11142)	(1)	(A)
	CHARACTERISTIC-CONVERSION-FACTOR RIGHT QUANTITY THE QUANTITY OF THE DECIMAL PORTION OF A CHARACTERISTIC-CONVERSION-FACTOR.	(11141)	(1)	(A)
	CHARACTERISTIC-CONVERSION-FACTOR TEXT THE TEXT OF RECOGNIZABLE PHYSICAL MEASUREMENTS FOR APPLICATION OF A CHARACTERI C-CONVERSION-FACTOR.	(10969) STI	(1)	(A)
	CHARACTERISTIC-EDIT-CRITERIA MODE CODE THE CODE THAT REPRESENTS THE FORMATTING TYPE OF A CATALOG-CHARACTERISTIC-REPLY A CHARACTERISTIC-EDIT-CRITERIA.	(10960) AS	(1)	(A)
	CHARACTERISTIC-EDIT-CRITERIA PRIMARY INDICATOR CODE THE CODE THAT REPRESENTS THE GROUP CATEGORY AS A CHARACTERISTIC-EDIT-CRITERIA.	(10964)	(1)	(A)
	CHARACTERISTIC-EDIT-CRITERIA PROPORTION VALIDATION CODE THE CODE THAT REPRESENTS SPECIAL PROPORTION VALIDATION CHARACTERS AS A CHARACT STIC-EDIT-CRITERIA.	(10963) ERI	(1)	(A)
Attribute Name: Definition:	CHARACTERISTIC-EDIT-CRITERIA SECONDARY REQUIREMENT LIMITATION CODE THE CODE THAT REPRESENTS THE LIMITATIONS OF IDENTIFIED SECONDARY ADDRESS CODIN ICTATED BY SPECIFIC MASTER REQUIREMENT CODE AS A CHARACTERISTIC-EDIT-CRITERIA.	G D	(1)	(A)
Attribute Name:	CHARACTERISTIC-EDIT-CRITERIA SECONDARY REQUIREMENT PRESENCE CODE	(10961)	(1)	(A)

Definition:	THE CODE THAT REPRESENTS THE MANDATORY USAGE OF IDENTIFIED SECONDARY ADDRESS C	CODI		
Attribute Name: Definition:	(WADAGE	(10965)	(1)	(A)
Attribute Name:	CHARACTERISTIC-REPLY FEDERAL ITEM IDENTIFICATION GUIDE DEVELOPMENT STATUS COD	(10958)	(1)	(A)
Definition:	E THE CODE THAT REPRESENTS THE STATE OF DEVELOPMENT OF A CHARACTERISTIC-REPLY.			
	CHARACTERISTIC-REPLY IDENTIFIER THE IDENTIFIER THAT REPRESENTS A CHARACTERISTIC-REPLY.	(10957)	(1)	(A)
Attribute Name: Definition:	CHARACTERISTIC-REPLY STATEMENT TEXT THE TEXT OF A DECODED REPLY STATEMENT FOR A CHARACTERISTIC-REPLY.	(10959)	(1)	(A)
Attribute Name: Definition:	CHARACTERISTIC-REPLY-GROUP CODED REPLY QUANTITY THE QUANTITY OF CHARACTERS REPRESENTED IN A CHARACTERISTIC-REPLY-GROUP.	(11140)	(1)	(A)
Attribute Name: Definition:	CHARACTERISTIC-REPLY-GROUP IDENTIFIER THE IDENTIFIER THAT REPRESENTS A CHARACTERISTIC-REPLY-GROUP.	(10956)	(1)	(A)
Attribute Name:	CHARACTERISTIC-REQUIREMENT FEDERAL ITEM IDENTIFICATION GUIDE DEVELOPMENT STATUS CODE	(10998)	(1)	(A)
Definition:	THE CODE THAT REPRESENTS THE STATE OF DEVELOPMENT OF A CHARACTERISTIC-REQUIREM	ENT		
Attribute Name: Definition:	CHARACTERISTIC-REQUIREMENT FEDERAL ITEM IDENTIFICATION USAGE CODE THE CODE THAT REPRESENTS THE UTILIZATION OF THE CHARACTERISTIC-REQUIREMENT IN ATION TO THE FEDERAL ITEM IDENTIFICATION GUIDE.	(11007) REL	(1)	(A)
Attribute Name: Definition:	CHARACTERISTIC-REQUIREMENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A CHARACTERISTIC-REQUIREMENT.	(11002)	(1)	(A)
Attribute Name: Definition:	CHARACTERISTIC-REQUIREMENT KEYWORD GROUP IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE RELATIONSHIP BETWEEN A CHARACTERISTIC-REQUIRENT AND A GROUP.	(11001) REM	(1)	(A)
Attribute Name: Definition:	CHARACTERISTIC-REQUIREMENT KEYWORD MODIFIER TEXT THE TEXT OF AMPLIFICATION OF KEYWORD OF THE CHARACTERISTIC-REQUIREMENT.	(11000)	(1)	(A)
Attribute Name: Definition:	CHARACTERISTIC-REQUIREMENT MODE CODE THE CODE THAT REPRESENTS THE FORMATTED REPLY TYPE OF A CHARACTERISTIC-REQUIREM.	(10999) ENT	(1)	(A)
Attribute Name: Definition:	CHARACTERISTIC-REQUIREMENT PRINT SKELETON CODE THE CODE THAT REPRESENTS THE PRINT SKELETON FORMAT APPLICABLE TO A CHARACTERIST-REQUIREMENT.	(11006) TIC	(1)	(A)
Attribute Name: Definition:	CHARACTERISTIC-REQUIREMENT PROPRIETARY INDICATOR CODE THE CODE THAT INDICATES THE OWNERSHIP OF A CHARACTERISTIC-REQUIREMENT.	(11005)	(1)	(A)
Attribute Name: Definition:	CHARACTERISTIC-REQUIREMENT REPLY INSTRUCTION TEXT THE TEXT GOVERNING THE REQUIRED CONSTRUCT OF A CHARACTERISTIC-REQUIREMENT REPLY	(11004) Y.	(1)	(A)
Attribute Name: Definition:	CHARACTERISTIC-REQUIREMENT STATEMENT DEFINITION TEXT THE TEXT OF EXPLANATION OF THE MEANING OF THE CHARACTERISTIC-REQUIREMENT STATEMENT.	(11003) MEN	(1)	(A)
Attribute Name: Definition:	CHARACTERISTIC-REQUIREMENT STATEMENT TEXT THE TEXT OF THE CHARACTERISTIC-REQUIREMENT STATEMENT FOR AN ASSIGNED MASTER REGEMENT CODE.	(11008) QUI	(1)	(A)
Attribute Name: Definition:	CHARACTERISTIC-STYLE-REPLY DECODED STATEMENT TEXT THE TEXT OF A DECODED REPLY FOR A PARTICULAR CHARACTERISTIC-STYLE-REPLY.	(10997)	(1)	(A)
Attribute Name: Definition:	CHARACTERISTIC-STYLE-REPLY IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE CHARACTERISTIC-STYLE-REPLY.	(10996)	(1)	(A)
Attribute Name: Definition:	CHEMICAL ABSTRACT SERVICE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A CHEMICAL.	(30894)	(2)	(A)

	CHEMICAL-BALANCE CALENDAR DATE THE CALENDAR DATE ON WHICH A CHEMICAL-BALANCE WAS IN INVENTORY.	(48221)	(1)	(A)
	CHEMICAL-BALANCE WEIGHT THE WEIGHT OF THE CHEMICAL ON HAND FOR A SPECIFIC CALENDAR DATE.	(48226)	(1)	(A)
	CHEMICAL-DRUG ANTICOAGULANT INDICATOR CODE THE CODE THAT REPRESENTS WHETHER A CHEMICAL-DRUG IS AN ANTICOAGULANT.	(28275)	(1)	(A)
	CHEMICAL-FAMILY CATEGORY CODE THE CATEGORY CODE UNIQUELY REPRESENTS A CHEMICAL-FAMILY.	(48619)	(1)	(A)
	CHEMICAL-FAMILY EXTREMELY HAZARDOUS SUBSTANCE NAME THE EXTREMELY HAZARDOUS SUBSTANCE (EHS) NAME OF A CHEMICAL-FAMILY.	(48621)	(1)	(A)
	CHEMICAL-NAME TEXT THE TEXT OF A SPECIFIC CHEMICAL-NAME.	(48212)	(1)	(A)
	CHEMICAL-NAME TYPE CODE THE CODE THAT REPRESENTS A KIND OF NAME FOR A CHEMICAL.	(48211)	(1)	(A)
	CHEMICAL-RESULT CONCENTRATION QUANTITY THE QUANTITY OF AN ANALYTE REPORTED IN A CHEMICAL-RESULT	(30896)	(1)	(A)
	CHEMICAL-RESULT FLAGGING TEXT THE TEXT THAT DESCRIBES OTHER-THAN-USUAL CHEMICAL-RESULTS	(30897)	(1)	(A)
	CHEMICAL-RESULT HARDNESS QUANTITY THE QUANTITY OF SOLIDNESS REPORTED IN A CHEMICAL-RESULT	(30898)	(1)	(A)
	CHEMICAL-RESULT PARAMETER TYPE CODE THE CODE THAT REPRESENTS THE KIND OF PARAMETER IDENTIFIED IN A CHEMICAL-RESULT	(30899)	(1)	(A)
	CHEMICAL-RESULT UNCERTAINTY RATE A RATE OF MEASUREMENT ERROR FOR AN ANALYTICAL CHEMICAL ANALYSIS REPORTED IN A MICAL-RESULT	(30900) CHE	(1)	(A)
	CHEMICAL-SPECIAL-INTEREST-CATEGORY CODE THE CODE THAT REPRESENTS A CHEMICAL-SPECIAL-INTEREST-CATEGORY.	(48830)	(1)	(A)
	CHEMICAL-SPECIAL-INTEREST-CATEGORY NAME THE NAME OF THE CHEMICAL-SPECIAL-INTEREST-CATEGORY.	(48635)	(1)	(A)
	CIRCULAR-APERTURE-TYPE AMPLITUDE DISTRIBUTION NAME THE NAME OF THE GEOMETRIC FUNCTION DESCRIBING THE DISTRIBUTION OF AMPLITUDE AC S THE APERTURE.	(27102) ROS	(1)	(A)
	CIRCULAR-APERTURE-TYPE DIAMETER DIMENSION THE DIMENSION OF THE DISTANCE THROUGH THE CENTER OF THE CIRCULAR APERTURE FROM E SIDE TO THE OTHER.	(27104) ON	(1)	(A)
Definition:	CIRCULAR-APERTURE-TYPE PHASE DISTRIBUTION NAME THE NAME OF THE GEOMETRIC FUNCTION DESCRIBING THE DISTRIBUTION OF PHASE ACROSS E APERTURE.	(27100) TH	(1)	(A)
	CITIZEN CITIZENSHIP ORIGIN CODE THE CODE THAT REPRESENTS THE MEANS BY WHICH A CITIZEN'S NATIONAL ALLEGIANCE WA STABLISHED.	(23488) S E	(1)	(A)
	CIVIL-JUDICIAL-PROCEEDING SUBJECT TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF MATTER ADDRESSED AS PART OF A CIVI UDICIAL-PROCEEDING.	(34556) L-J	(1)	(A)
	CIVILIAN-POSITION BARGAINING UNIT ELIGIBILITY CODE THE CODE THAT DENOTES WHETHER A CIVILIAN-POSITION QUALIFIES FOR UNION PARTICIP. ON.	(29189) ATI	(1)	(A)
	CIVILIAN-POSITION HIRE CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF THE MEANS BY WHICH A CIVILIAN-POS ON MAY BE FILLED.	(29199) ITI	(1)	(A)

Attribute Name: CIVILIAN-POSITION LABOR CATEGORY CODE (29196) (1) (A) Definition: THE CODE THAT REPRESENTS A CLASSIFICATION OF A CIVILIAN-POSITION BASED ON OVERTIM E PROVISIONS. Attribute Name: CIVILIAN-POSITION PROBATION APPLICABILITY CODE (24865) (1) (A) Definition: THE CODE THAT REPRESENTS WHETHER THE INCUMBENT IN A CIVILIAN-POSITION IS SUBJECT TO AN INITIAL TRIAL PERIOD. Attribute Name: CIVILIAN-POSITION RESERVATION CODE (24867) (1) (A) Definition: THE CODE THAT REPRESENTS WHETHER A CIVILIAN-POSITION IS RESTRICTED TO A PARTICULA R CATEGORY OF INCUMBENT. Attribute Name: CIVILIAN-POSITION SEASONALITY CODE (29200) (1) (A) Definition: THE CODE THAT DENOTES WHETHER A CIVILIAN-POSITION IS BASED ON PERIODIC TERMS OF S ERVICE. Attribute Name: CIVILIAN-POSITION TRANSFER REQUIREMENT CODE (24863) (1) (A) Definition: THE CODE THAT DENOTES WHETHER A CIVILIAN-POSITION RENDERS THE INCUMBENT LIABLE FO R MANDATED TRANSFERS. Attribute Name: CIVILIAN-POSITION WORK CATEGORY CODE (24889) (1) (A) Definition: THE CODE THAT REPRESENTS A CLASSIFICATION OF A POSITION BASED ON WEEKLY HOURS OF SERVICE. Attribute Name: CLASS-ASSESSMENT CODE (29093) (1) (A) Definition: THE CODE THAT REPRESENTS A CLASS-ASSESSMENT. Attribute Name: CLASS-ASSESSMENT-MILEAGE RANGE CODE (28729) (1) (A) Definition: THE CODE REPRESENTING THE MILEAGE RANGE WHICH APPLIES TO THE CLASS-ASSESSMENT-MIL EAGE. Attribute Name: CLASS-ASSESSMENT-POUND CHARGE AMOUNT (28726) (1) (A) Definition: THE AMOUNT CHARGED AT A SPECIFIC WEIGHT/MILEAGE RANGE FOR A CLASS-ASSESSMENT. Attribute Name: CLASS-ASSESSMENT-POUND RANGE CODE (28720) (1) (A) Definition: THE CODE WHICH REPRESENTS THE POUNDAGE RANGE FOR A CLASS-ASSESSMENT-POUND. Attribute Name: CLEANUP-MILESTONE CODE (37334) (1) (A) Definition: THE CODE THAT REPRESENTS A CLEANUP-MILESTONE. Attribute Name: CLEANUP-MILESTONE ESTIMATED COMPLETION DATE (37335) (1) (D) Definition: THE ESTIMATED DATE ON WHICH A CLEANUP-MILESTONE WILL BE COMPLETED Attribute Name: CLEANUP-MILESTONE SCHEDULE IMPACT REASON CODE (49424) (1) (A) Definition: THE CODE THAT REPRESENTS WHY A CLEANUP-MILESTONE WAS NOT ACHIEVED. Attribute Name: CLEANUP-REPORT CURRENT PROGRESS TEXT (37336) (1) (A) Definition: THE TEXT WITHIN A CLEANUP-REPORT DESCRIBING THE PROGRESS ACHIEVED FOR THE INSTALL ATTON Attribute Name: CLEANUP-REPORT FISCAL YEAR IDENTIFIER (37338) (1) (A) Definition: THE IDENTIFIER THAT REPRESENTS THE CURRENT FISCAL YEAR IN WHICH A CLEANUP-REPORT WAS WRITTEN Attribute Name: CLEANUP-REPORT FUTURE PROGRESS TEXT (37339) (1) (A) Definition: THE TEXT WITHIN A CLEANUP-REPORT DESCRIBING THE PROGRESS PLANNED FOR THE INSTALLA TION Attribute Name: CLEANUP-REPORT-PHASE-IMPACT CODE (37341) (1) (A) Definition: THE CODE THAT REPRESENTS THE REASON WHY A CLEANUP-REPORT PLANNED PROGRESS WAS IMP Attribute Name: CLEANUP-REPORT-PHASE-IMPACT PHASE CODE (37340) (1) (A) Definition: THE CODE THAT REPRESENTS A CLEANUP-REPORT-PHASE-IMPACT LEVEL. Attribute Name: CLINIC-ORGANIZATION TYPE CODE (50418) (1) (A) Definition: THE CODE THAT REPRESENTS A KIND OF CLINIC-ORGANIZATION. Attribute Name: CLINICAL-SETTING CODE (26317) (2) (A) Definition: THE CODE THAT REPRESENTS A CLINICAL-SETTING.

	CLOSE-AIR-SUPPORT-MISSION OFF TARGET CALENDAR DATE THE CALENDAR DATE WHEN THE CLOSE-AIR-SUPPORT-MISSION AIRCRAFT DEPARTS THE TARGET AREA.	(50379) ET	(1)	(C)
	CLOSE-AIR-SUPPORT-MISSION OFF TARGET TIME THE TIME WHEN THE CLOSE-AIR-SUPPORT-MISSION AIRCRAFT DEPARTS THE TARGET AREA.	(50380)	(1)	(C)
	CLOSE-AIR-SUPPORT-MISSION ON TARGET CALENDAR DATE THE CALENDAR DATE WHEN THE CLOSE-AIR-SUPPORT-MISSION AIRCRAFT REACHES ITS OBJECT OF AND INITIATES ATTACK OPERATION ON A GIVEN TARGET.	(50377) CTI	(1)	(C)
	CLOSE-AIR-SUPPORT-MISSION ON TARGET TIME THE TIME WHEN THE CLOSE-AIR-SUPPORT-MISSION AIRCRAFT REACH ITS OBJECTIVE AND ITATE ATTACK OPERATION ON A GIVEN TARGET.	(50378) INI	(1)	(C)
	CLOUD-ANALYSIS-FORECAST CEILING HEIGHT DIMENSION THE ESTIMATED HEIGHT ABOVE GROUND LEVEL OF THE LOWEST CLOUD OR OBSCURING PHENOR A LAYER.	(36426) MEN	(1)	(A)
	CLOUD-ANALYSIS-FORECAST CONVECTIVE CLOUD COVERAGE RATE THE ESTIMATED RATE OF THE SKY DOME THAT IS COVERED BY CONVECTIVE CLOUDS.	(36422)	(1)	(A)
	CLOUD-ANALYSIS-FORECAST DATA AGE QUANTITY THE QUANTITY OF THE AGE OF THE SOURCE DATA IN RELATION TO THE ANALYSIS TIME.	(36425)	(1)	(A)
Attribute Name: Definition:	THE ESTIMATED RATE OF PROBABILITY OF THE OCCURENCE OF FOG.	(36423)		
	CLOUD-ANALYSIS-FORECAST TOTAL CLOUD COVERAGE RATE THE ESTIMATED RATE OF THE SKY DOME THAT IS COVERED BY CLOUDS.	(36424)	(1)	(A)
	CLOUD-CLIMATOLOGY-STATISTIC-CLOUD-COVERAGE CODE THE CODE THAT DENOTES THE PERCENTAGE OF CLOUD COVER IN A CLOUD-CLIMATOLOGY-STATIC-CLOUD-COVERAGE.	(44947) FIS	(1)	(A)
	CLOUD-CLIMATOLOGY-STATISTIC-CLOUD-COVERAGE HIGH CLOUD COUNT QUANTITY THE QUANTITY OF HISTORICAL OCCURRENCES OF HIGH CLOUD COVERAGE IN A CLOUD-CLIMATORY OF STATISTIC-CLOUD-COVERAGE.		(1)	(A)
	CLOUD-CLIMATOLOGY-STATISTIC-CLOUD-COVERAGE LOW CLOUD COUNT QUANTITY THE QUANTITY OF HISTORICAL OCCURRENCES OF LOW CLOUD COVERAGE IN A CLOUD-CLIMATORY-STATISTIC-CLOUD-COVERAGE.	(45060) OLO	(1)	(A)
	CLOUD-CLIMATOLOGY-STATISTIC-CLOUD-COVERAGE MID CLOUD COUNT QUANTITY THE QUANTITY OF HISTORICAL OCCURRENCES OF MIDDLE CLOUD COVERAGE IN A CLOUD-CLIM OLOGY-STATISTIC-CLOUD-COVERAGE.		(1)	(A)
	CLOUD-CLIMATOLOGY-STATISTIC-CLOUD-COVERAGE TOTAL CLOUD COUNT QUANTITY THE QUANTITY OF HISTORICAL OCCURRENCES OF ALL CLOUD COVERAGES IN A CLOUD-CLIMATORY CONTRACTORY OF THE COUNTY OF TH			(A)
	CLOUD-CLIMATOLOGY-STATISTIC-CLOUD-TYPE CODE THE CODE THAT DENOTES A CLOUD-CLIMATOLOGY-STATISTIC-CLOUD-TYPE.	(44949)	(1)	(A)
	CLOUD-CLIMATOLOGY-STATISTIC-CLOUD-TYPE COUNT QUANTITY THE QUANTITY OF OCCURRENCES OF SPECIFIC TYPES OF CLOUDS.	(45066)	(1)	(A)
	CLOUD-DATA-SOURCE CODE THE CODE THAT DENOTES CONDITION FOR A CLOUD-DATA-SOURCE.	(37181)	(1)	(A)
Attribute Name: Definition:	CLOUD-FREE-LINE-OF-SIGHT-CLIMATOLOGY DURATION QUANTITY THE QUANTITY OF TIME OVER WHICH A CLOUD-FREE-LINE-OF-SIGHT-CLIMATOLOGY IS CALCUTED.	(45068) ULA	(1)	(A)
	CLOUD-FREE-LINE-OF-SIGHT-CLIMATOLOGY PROBABILITY RATE THE PROBABILITY RATE OF A CLOUD FREE LINE OF SIGHT.	(45070)	(1)	(A)
	CLOUD-FREE-LINE-OF-SIGHT-CLIMATOLOGY TOTAL COVERAGE RATE THE RATE OF HISTORICAL TOTAL CLOUD COVERAGE FOR A CLOUD-FREE-LINE-OF-SIGHT-CLIM OLOGY.	(45072) MAT	(1)	(A)

Attribute Name: Definition:	CLOUD-FREE-LINE-OF-SIGHT-CLIMATOLOGY VIEW ANGLE THE ANGLE BETWEEN THE HORIZONTAL HORIZON OF THE OBSERVING PLATFORM AND THE OBSERV ER'S LINE OF SIGHT.	) (1)	(A)
	CLOUD-LAYER-ANALYSIS-FORECAST CHARACTERISTIC CODE THE CODE THAT DENOTES THE PROPERTY OF THE CLOUD LAYER.	) (1)	(A)
Attribute Name: Definition:	CLOUD-LAYER-ANALYSIS-FORECAST LAYER BASE DIMENSION (36809 THE ESTIMATED HEIGHT, RELATIVE TO MEAN SEA LEVEL, OF THE LOWER SURFACE OF A CLOUD LAYER.	) (1)	(A)
Attribute Name: Definition:	CLOUD-LAYER-ANALYSIS-FORECAST LAYER COVERAGE RATE THE ESTIMATED PERCENTAGE OF THE SKY COVERED BY CLOUDS IN A LAYER.	) (1)	(A)
Attribute Name: Definition:	CLOUD-LAYER-ANALYSIS-FORECAST LAYER IDENTIFIER (36431 THE IDENTIFIER THAT REPRESENTS A CLOUD-LAYER-ANALYSIS-FORECAST WITHIN A CLOUD-ANA LYSIS-FORECAST.	) (1)	(A)
Attribute Name: Definition:	CLOUD-LAYER-ANALYSIS-FORECAST LAYER TOP DIMENSION (36811 THE ESTIMATED HEIGHT, RELATIVE TO MEAN SEA LEVEL, OF THE UPPER SURFACE OF A CLOUD LAYER.	(1)	(A)
Attribute Name: Definition:	CLOUD-LAYER-ANALYSIS-FORECAST LAYER TYPE CODE THE CODE THAT DENOTES THE PREDOMINANT CLOUD TYPE OF THE LAYER. (36432)	(1)	(A)
	CLOUD-LAYER-SOURCE METHOD CODE THE CODE THAT DENOTES THE METHOD USED TO DERIVE CLOUD LAYER CHARACTERISTICS. (37138)	) (1)	(A)
Attribute Name: Definition:	CLOUD-STRATUM-ANALYSIS-FORECAST HIGH CLOUD COVERAGE RATE THE ESTIMATED PERCENTAGE OF THE SKY DOME COVERED BY ALL HIGH LEVEL CLOUDS.	(1)	(A)
Attribute Name: Definition:	CLOUD-STRATUM-ANALYSIS-FORECAST HIGH CLOUD TYPE CODE THE CODE THAT DENOTES THE TYPE OF HIGH STRATUM CLOUD FOR A CLOUD-STRATUM-ANALYSIS -FORECAST.	(1)	(A)
Attribute Name: Definition:	CLOUD-STRATUM-ANALYSIS-FORECAST LOW CLOUD COVERAGE RATE THE ESTIMATED PERCENTAGE OF THE SKY DOME THAT IS COVERED BY ALL LOW LEVEL CLOUDS.	(1)	(A)
Attribute Name: Definition:	CLOUD-STRATUM-ANALYSIS-FORECAST LOW CLOUD TYPE CODE THE CODE THAT DENOTES THE TYPE OF LOW STRATUM CLOUD FOR A CLOUD-STRATUM-ANALYSIS-FORECAST.	(1)	(A)
Attribute Name: Definition:	CLOUD-STRATUM-ANALYSIS-FORECAST MIDDLE CLOUD COVERAGE RATE  THE ESTIMATED PERCENTAGE OF THE SKY DOME THAT IS COVERED BY ALL MIDDLE LEVEL CLOUDS.	(1)	(A)
Attribute Name: Definition:	CLOUD-STRATUM-ANALYSIS-FORECAST MIDDLE CLOUD TYPE CODE THE CODE THAT DENOTES THE TYPE OF MIDDLE STRATUM CLOUD FOR A CLOUD-STRATUM-ANALYS IS-FORECAST.	(1)	(A)
Attribute Name: Definition:	CLOUD-TO-GROUND-LIGHTNING-DETECTION-OBSERVATION DATA CONSISTENCY QUANTITY (44953 THE QUANTITY OF THE CHI-SQUARE STATISTICAL AGREEMENT BETWEEN CLOUD-TO-GROUND-LIGH TNING-DETECTION-OBSERVATION SENSOR MEASUREMENTS.	(1)	(A)
Attribute Name: Definition:	CLOUD-TO-GROUND-LIGHTNING-DETECTION-OBSERVATION DETECTOR QUANTITY (45076 THE QUANTITY OF DETECTORS REPORTING THE LIGHTNING DISCHARGE IN A CLOUD-TO-GROUND-LIGHTNING-DETECTION-OBSERVATION.	(1)	(A)
	CLOUD-TO-GROUND-LIGHTNING-DETECTION-OBSERVATION FIRST STROKE CURRENT STRENGTH (44951 QUANTITY	(1)	(A)
	THE QUANTITY OF THE ESTIMATED STRENGTH OF THE FIRST STROKE CURRENT AS DETECTED BY LIGHTNING SENSORS.		
Attribute Name: Definition:	CLOUD-TO-GROUND-LIGHTNING-DETECTION-OBSERVATION LOCATION ERROR ELLIPSE ANGLE (44955) THE ANGLE, MEASURED IN A CLOCKWISE DIRECTION, BETWEEN TRUE NORTH AND THE SEMI-MAJ OR AXIS OF THE LOCATION ERROR ELLIPSE FOR A LIGHTENING STROKE.	(1)	(A)
	CLOUD-TO-GROUND-LIGHTNING-DETECTION-OBSERVATION LOCATION ERROR ELLIPSE SEMI-M (44958) AJOR AXIS DIMENSION	(1)	(A)
Definition:	THE DIMENSION OF THE SEMI-MAJOR AXIS OF THE LOCATION ERROR ELLIPSE FOR A LIGHTNIN		

	G STROKE.			
	CLOUD-TO-GROUND-LIGHTNING-DETECTION-OBSERVATION LOCATION ERROR ELLIPSE SEMI-M INOR AXIS DIMENSION THE DIMENSION OF THE SEMI-MINOR AXIS OF THE LOCATION ERROR ELLIPSE FOR A LIGHTED G STROKE.		(1)	(A)
Attribute Name: Definition:	CLOUD-TO-GROUND-LIGHTNING-DETECTION-OBSERVATION POLARITY CODE THE CODE THAT DENOTES THE POLARITY OF THE LIGHTNING STROKE IN A CLOUD-TO-GROUND IGHTNING-DETECTION-OBSERVATION.	(44962) D-L	(1)	(A)
Attribute Name: Definition:	CLOUD-TO-GROUND-LIGHTNING-DETECTION-OBSERVATION STROKE COUNT QUANTITY THE QUANTITY OF STROKES THAT CONSTITUTE A SINGLE LIGHTNING FLASH.	(45078)	(1)	(A)
Attribute Name: Definition:	CLOUD-TO-GROUND-LIGHTNING-DETECTION-OBSERVATION TIME-ADJUSTMENT QUANTITY THE QUANTITY OF TIME ADDED TO THE OBSERVATION TIME TO ACCOUNT FOR INCREASED ACC ACY IN A CLOUD-TO-GROUND-LIGHTNING-DETECTION-OBSERVATION.	(45080) CUR	(1)	(A)
	COLLINEAR-ARRAY-TYPE SEGMENT LENGTH QUANTITY THE RATE OF THE ELECTRICAL LENGTH OF ONE HALF OF AN INDIVIDUAL DIPOLE SEGMENT.	(27285)	(1)	(A)
Attribute Name: Definition:	COLLINEAR-ARRAY-TYPE SEGMENT QUANTITY THE SEGMENT QUANTITY OF THE DIPOLE SEGMENTS PLACED END-TO-END IN THE ARRAY.	(27288)	(1)	(A)
	COLLINEAR-ARRAY-TYPE SEGMENT SPACING QUANTITY THE RATE OF THE ELECTRICAL DISTANCE BETWEEN CENTERS OF ADJACENT DIPOLE SEGMENTS N THE ARRAY.	(27282) S I	(1)	(A)
	COLOR-SCREEN-DEVICE HUES IN PALETTE QUANTITY THE TOTAL QUANTITY OF COLORS THAT A VISUAL-SCREEN-DEVICE CAN DISPLAY.	(20507)	(1)	(A)
Attribute Name: Definition:	COLOR-SCREEN-DEVICE HUES SUPPORTED QUANTITY THE TOTAL QUANTITY OF COLORS CAPABLE OF BEING DISPLAYED AT ONE TIME.	(20508)	(1)	(A)
Attribute Name: Definition:	COLOR-SCREEN-DEVICE MULTISYNC INDICATOR CODE THE CODE THAT REPRESENTS IF A COLOR-SCREEN-DEVICE CAN RUN AT MULTIPLE FREQUENCE.	(20509) IES	(1)	(A)
Attribute Name: Definition:	COLOR-SCREEN-DEVICE SWITCH INDICATOR CODE THE CODE THAT REPRESENTS IF THE VISUAL-SCREEN-DEVICE CAN CHANGE FROM A COLOR TO MONOCHROME DISPLAY.	(20510) O A	(1)	(A)
Attribute Name: Definition:	COMBAT-AIR-PATROL-MISSION STATION DESIGNATOR NAME THE NAME OF DESIGNATED OPERATIONS AREA ASSIGNED TO A COMBAT-AIR-PATROL-MISSION.	(50381) •	(1)	(C)
	COMMERCIAL-AND-GOVERNMENT-ENTITY IDENTIFIER THE IDENTIFIER THAT REPRESENTS A COMMERCIAL-AND-GOVERNMENT-ENTITY.	(27871)	(1)	(A)
Attribute Name: Definition:	COMMUNICATIONS-INTELLIGENCE-EMPLOYMENT CATEGORY CODE THE CODE THAT DENOTES A SPECIFIC CLASS OF COMMUNICATIONS-INTELLIGENCE-EMPLOYMENT	(36249) NT.	(1)	(A)
Attribute Name: Definition:	COMMUNIQUE CATEGORY CODE THE CODE THAT DENOTES THE SPECIFIC TYPE OF COMMUNIQUE.	(40694)	(1)	(A)
Attribute Name: Definition:	COMMUNIQUE CLASSIFICATION CATEGORY CODE THE CODE THAT DENOTES THE TYPE OF DISCLOSURE PROTECTION REQUIRED FOR A COMMUNIC.	(40697) QUE	(1)	(A)
	COMMUNIQUE CREATION CALENDAR DATE THE CALENDAR DATE WHEN A COMMUNIQUE WAS ORIGINATED.	(40699)	(1)	(A)
	COMMUNIQUE CREATION TIME THE TIME WHEN A COMMUNIQUE WAS ORIGINATED.	(40700)	(1)	(A)
Attribute Name: Definition:	COMMUNIQUE ENCRYPTION CATEGORY CODE THE CODE THAT DENOTES WHETHER A SPECIFIC COMMUNIQUE IS ENCRYPTED.	(40710)	(1)	(A)
Attribute Name: Definition:	COMMUNIQUE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC COMMUNIQUE.	(40692)	(1)	(A)
	COMMUNIQUE MEDIUM CODE THE CODE THAT DENOTES THE CONVEYANCE METHOD OF A COMMUNIQUE.	(40716)	(1)	(A)

	COMMUNIQUE SUBJECT TEXT THE TEXT OF THE TITLE OF THE COMMUNIQUE.	(40714)	(1)	(A)
	COMMUNIQUE TRANSMISSION PRECEDENCE CODE THE CODE THAT DENOTES THE RELATIVE LEVEL OF IMPORTANCE OF THE ACTION REQUIRED CERNING THE COMMUNIQUE.	(40719) CON	(1)	(A)
	COMMUNIQUE TYPE CODE THE CODE THAT DENOTES THE KIND OF COMMUNIQUE.	(49710)	(1)	(A)
Attribute Name: Definition:	COMMUNIQUE-ADDRESSEE CATEGORY CODE THE CODE THAT DENOTES THE TYPE OF COMMUNIQUE-ADDRESSEE.	(40722)	(1)	(A)
	COMMUNIQUE-ADDRESSEE RETURN RECEIPT CODE THE CODE THAT DENOTES WHETHER A FORMAL ACKNOWLEDGEMENT TO A COMMUNIQUE IS REQU D.	(40690) JIRE	(1)	(A)
	COMMUNIQUE-PARTICIPANT CATEGORY CODE THE CODE THAT DENOTES THE TYPE OF COMMUNIQUE-PARTICIPANT.	(40725)	(1)	(A)
	COMMUNIQUE-PARTICIPANT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A COMMUNIQUE-PARTICIPANT.	(40724)	(1)	(A)
	COMMUNIQUE-REFERENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE COMMUNIQUE-REFERENCE.	(40790)	(1)	(A)
	COMMUNIQUE-REFERENCE SPECIAL NOTATION CODE THE CODE THAT DENOTES SPECIAL INFORMATION RELATING TO A COMMUNIQUE-REFERENCE.	(40804)	(1)	(A)
	COMMUNIQUE-REFERENCE TEXT THE TEXT OF THE COMMUNIQUE-REFERENCE.	(40836)	(1)	(A)
Attribute Name: Definition:	COMMUNIQUE-REMARK CODE THE CODE THAT DENOTES THE TYPE OF COMMUNIQUE-REMARK.	(49711)	(1)	(A)
	COMMUNIQUE-REMARK SUBJECT NAME THE NAME THAT INDICATES THE GENERAL CONTENT ADDRESSED IN A COMMUNIQUE-REMARK.	(40838)	(1)	(A)
	COMMUNIQUE-REMARK TEXT THE TEXT OF THE COMMUNIQUE-REMARK.	(40839)	(1)	(A)
	COMMUNITY-SERVICE-SENTENCE DURATION QUANTITY THE QUANTITY OF TIME SPECIFIED FOR A COMMUNITY-SERVICE-SENTENCE.	(17588)	(1)	(A)
	COMPLIANCE-TIMEFRAME CATEGORY CODE THE CODE THAT DENOTES A SPECIFIC TYPE OF COMPLIANCE-TIMEFRAME.	(40937)	(1)	(A)
	COMPLIANCE-TIMEFRAME IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC COMPLIANCE-TIMEFRAME.	(40936)	(1)	(A)
	COMPTROLLER-ORDER CREATION CALENDAR DATE THE DATE A COMPTROLLER-ORDER IS CREATED.	(50879)	(1)	(A)
	COMPTROLLER-ORDER IDENTIFIER THE IDENTIFIER THAT REPRESENTS A COMPTROLLER-ORDER.	(15859)	(1)	(A)
	COMPTROLLER-ORDER MAXIMUM AMOUNT THE AMOUNT REPRESENTING A MAXIMUM VALUE AUTHORIZED ON A COMPTROLLER-ORDER.	(12131)	(1)	(A)
	COMPTROLLER-ORDER TEXT THE TEXT THAT DESCRIBES SPECIFIC DETAILS OF A COMPTROLLER-ORDER.	(12130)	(1)	(A)
	COMPTROLLER-ORDER TYPE CODE THE CODE THAT REPRESENTS A KIND OF COMPTROLLER-ORDER.	(33752)	(3)	(A)
Attribute Name: Definition:	COMPTROLLER-ORDER-ASSOCIATION REASON CODE THE CODE THAT REPRESENTS THE RATIONALE THAT ASSOCIATES ONE OCCURRENCE OF A COM OLLER-ORDER WITH ANOTHER COMPTROLLER-ORDER.	(33764) IPTR	(2)	(A)
Attribute Name:	COMPTROLLER-ORDER-IDENTIFICATION ASSIGNED IDENTIFIER	(50086)	(1)	(A)

Definition:	THE ALTERNATE IDENTIFIER THAT REPRESENTS A COMPTROLLER-ORDER IN A COMPTROLLER-OER-IDENTIFICATION.	RD		
Attribute Name: Definition:	COMPTROLLER-ORDER-IDENTIFICATION BEGIN CALENDAR DATE THE CALENDAR DATE A COMPTROLLER-ORDER-IDENTIFICATION STARTS.	50087)	(1)	(A)
Attribute Name:		50088)	(1)	(A)
	COMPTROLLER-ORDER-ORGANIZATION ROLE CODE THE CODE THAT REPRESENTS THE FUNCTION OF AN ORGANIZATION IN A RELATIONSHIPWITH COMPTROLLER-ORDER.	33653) A	(1)	(A)
	COMPTROLLER-ORDER-PERIOD ROLE CODE THE CODE THAT REPRESENTS THE ROLE OF A COMPTROLLER-ORDER-PERIOD.	48784)	(1)	(A)
	COMPTROLLER-ORDER-PERSON ROLE CODE THE CODE THAT REPRESENTS THE FUNCTION OF A PERSON IN A COMPTROLLER-ORDER-PERSON	50089)	(1)	(A)
	COMPTROLLER-ORDER-STATUS CHANGE DATE THE DATE ON WHICH THE CONDITION OF A COMPTROLLER-ORDER CHANGES.	12434)	(1)	(A)
	COMPTROLLER-ORDER-STATUS CHANGE TIME THE TIME AT WHICH THE CONDITION OF A COMPTROLLER-ORDER CHANGES.	17361)	(1)	(A)
	COMPTROLLER-ORDER-STATUS CODE THE CODE THAT REPRESENTS A CONDITION OF A COMPTROLLER-ORDER.	33699)	(1)	(A)
	COMPUTER-CHASSIS DRIVE BAY QUANTITY THE QUANTITY OF TOTAL POSITIONS AVAILABLE IN A COMPUTER-CHASSIS TO HOLD STORAGE EVICES.	18402) D	(1)	(A)
	COMPUTER-CHASSIS EXPANSION SLOT QUANTITY  THE QUANTITY OF TOTAL POSITIONS AVAILABLE ON A COMPUTER-CHASSIS FOR THE PLACEME OF ADDITIONAL CIRCUIT CARDS OR BOARDS.	18403) NT	(1)	(A)
	COMPUTER-CHASSIS PORT QUANTITY THE QUANTITY OF CONNECTION POINTS FOR PERIPHERAL DEVICES.	18404)	(1)	(A)
	COMPUTER-DEVICE CENTRAL PROCESSING UNIT UPGRADABILITY INDICATOR CODE THE CODE WHICH REPRESENTS IF THE CENTRAL PROCESSING UNIT IS CAPABLE OF BEING EN NCED.	18405) HA	(1)	(A)
	COMPUTER-DEVICE DRIVE QUANTITY THE QUANTITY OF STORAGE DEVICES INCLUDED IN THE COMPUTER-DEVICE.	18406)	(1)	(A)
	COMPUTER-DEVICE EXPANSION SLOT CATEGORY CODE  THE CODE THAT REPRESENTS THE CLASS OF POSITION THAT IS USED FOR THEPLACEMENT OF DDITIONAL CIRCUIT CARDS OR BOARDS ON A COMPUTER-DEVICE.	18407) 'A	(1)	(A)
	COMPUTER-DEVICE EXPANSION SLOT IN USE QUANTITY THE QUANTITY OF TOTAL POSITIONS FILLED IN A COMPUTER-DEVICE.	18408)	(1)	(A)
	COMPUTER-DEVICE PORT CATEGORY NAME THE NAME OF THE TYPE OF CONNECTION POINT ON A COMPUTER-DEVICE.	23340)	(1)	(A)
	COMPUTER-DEVICE PORT IN USE QUANTITY (THE QUANTITY OF TOTAL EXTERNAL CONNECTION POINTS THAT ARE FILLED ON A COMPUTER-VICE.	18410) DE	(1)	(A)
	COMPUTER-DEVICE TEXT THE TEXT THAT DESCRIBES INFORMATION ABOUT A COMPUTER-DEVICE.	18411)	(1)	(A)
Attribute Name: Definition:	COMPUTER-INTERCONNECTIVITY-DEVICE CHANNEL QUANTITY (THE MAXIMUM QUANTITY OF COMMUNICATION PATHS IN A COMPUTER-INTERCONNECTIVITY-DEVICE.	23425) IC	(1)	(A)
	COMPUTER-INTERCONNECTIVITY-DEVICE CONNECTOR CODE THE CODE OF THE APPARATUS USED TO JOIN A COMPUTER-INTERCONNECTIVITY-DEVICETO A TA PROCESSING DEVICE.	18418) DA	(1)	(A)

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Attribute Name: Control Definition: The	COMPUTER-INTERCONNECTIVITY-DEVICE QUANTITY THE QUANTITY OF PERIPHERALS CONTROLLED BY THE COMPUTER-INTERCONNECTIVITY-DEVIC	(18413) E.	(1)	(A)
	OMPUTER-INTERCONNECTIVITY-DEVICE TYPE NAME THE NAME OF A CLASS OF COMPUTER-INTERCONNECTIVITY-DEVICE.	(23420)	(1)	(A)
	OMPUTER-NETWORK-REQUIREMENT-TYPE NAME HE NAME OF A COMPUTER-NETWORK-REQUIREMENT-TYPE.	(30447)	(1)	(A)
	OMPUTER-NETWORK-REQUIREMENT-TYPE TEXT HE TEXT WHICH DESCRIBES A COMPUTER-NETWORK-REQUIREMENT-TYPE.	(30448)	(1)	(A)
	OMPUTER-PROCESSOR CODE HE CODE THAT REPRESENTS THE MODE OF OPERATION OF A PROCESSOR.	(18419)	(1)	(A)
Definition: The	OMPUTER-PROCESSOR MODEL IDENTIFIER HE UNIQUE IDENTIFIER THAT REPRESENTS THE MANUFACTURER NUMBER OF A COMPUTER-PRISOR.	(18423) OCE	(1)	(A)
	OMPUTER-PROCESSOR-CATEGORY NAME HE NAME OF A CLASS OF COMPUTER-PROCESSOR.	(18421)	(1)	(A)
	ONCEPT-NAME CANCELLED ORDINAL DATE HE DATE ON WHICH THE CONCEPT-NAME IS NO LONGER VALID.	(15352)	(1)	(A)
	ONCEPT-NAME CURRENT STATUS CODE HE CODE THAT DENOTES THE PRESENT STATE OF A CONCEPT-NAME.	(10992)	(1)	(A)
	ONCEPT-NAME DEFINITION TEXT HE TEXT OF A FULL DESCRIPTION OF CHARACTERISTICS INVOLVED IN A CONCEPT-NAME.	(10991)	(1)	(A)
Attribute Name: Co Definition: Th	ONCEPT-NAME ESTABLISHED ORDINAL DATE HE DATE ON WHICH A CONCEPT-NAME IS ESTABLISHED.	(15353)	(1)	(A)
	ONCEPT-NAME IDENTIFIER HE IDENTIFIER THAT REPRESENTS THE UTILIZATION DIFFERENTIATION OF A CONCEPT-NA	(10993) ME.	(1)	(A)
Attribute Name: Control Definition: The Definition: The Definition of the Definition	ONCEPTUAL-DATA-MODEL DATA ATTRIBUTE QUANTITY HEE QUANTITY OF DATA ATTRIBUTES IN A CONCEPTUAL-DATA-MODEL.	(20281)	(2)	(A)
Attribute Name: CO Definition: Th	ONCEPTUAL-DATA-MODEL DATA ENTITY QUANTITY HE QUANTITY OF DATA ENTITIES IN A CONCEPTUAL-DATA-MODEL.	(20278)	(2)	(A)
Attribute Name: CO Definition: Th	ONCEPTUAL-DATA-MODEL DEVELOPMENT METHODOLOGY NAME HE NAME OF THE PROCEDURE USED TO DEVELOP A CONCEPTUAL-DATA-MODEL.	(20282)	(2)	(A)
Attribute Name: Co Definition: TH L	HE IDENTIFIER THAT REPRESENTS THE STATE OF DEVELOPMENT OF A CONCEPTUAL-DATA-M	(20283) ODE	(2)	(A)
Attribute Name: CO Definition: Th	ONCEPTUAL-DATA-MODEL DEVELOPMENT TOOL NAME HE NAME OF THE MECHANISM USED TO DEVELOP A CONCEPTUAL-DATA-MODEL.	(20284)	(2)	(A)
	ONCEPTUAL-DATA-MODEL NAME HE NAME OF A CONCEPTUAL-DATA-MODEL.	(26761)	(2)	(A)
Attribute Name: CO Definition: Th	ONCEPTUAL-DATA-MODEL NOTATION STYLE NAME HE NAME OF THE MEMORANDUM MANNER USED IN A CONCEPTUAL-DATA-MODEL.	(20285)	(2)	(A)
Attribute Name: CO Definition: Th	ONCEPTUAL-DATA-MODEL PURPOSE TEXT HE TEXT OF THE INTENTION OF A CONCEPTUAL-DATA-MODEL.	(20286)	(2)	(A)
				/ T. \
Attribute Name: CC Definition: Th	ONCEPTUAL-DATA-MODEL REFINEMENT LEVEL CODE HE CODE THAT REPRESENTS THE LEVEL OF REFINEMENT OF A CONCEPTUAL-DATA-MODEL.	(20287)	(2)	(A)
Definition: The Attribute Name: CO	HE CODE THAT REPRESENTS THE LEVEL OF REFINEMENT OF A CONCEPTUAL-DATA-MODEL.	(20287)		

	CONCEPTUAL-DATA-MODEL SCOPE TEXT THE TEXT OF THE BOUNDARIES OF A CONCEPTUAL-DATA-MODEL.	(20290)	(2)	(A)
	CONCEPTUAL-DATA-MODEL SHORT NAME THE SHORTENED FORM OF THE NAME OF A CONCEPTUAL-DATA-MODEL.	(20291)	(2)	(A)
	CONCEPTUAL-DATA-MODEL STATUS EFFECTIVE DATE THE EFFECTIVE DATE OF THE STATE OF A CONCEPTUAL-DATA-MODEL.	(20292)	(2)	(A)
	CONCEPTUAL-DATA-MODEL TENSE CODE THE CODE THAT REPRESENTS THE TIME DISTINCTION OF A CONCEPTUAL-DATA-MODEL.	(24468)	(2)	(A)
	CONCEPTUAL-DATA-MODEL TENSE EFFECTIVE DATE THE EFFECTIVE DATE OF THE TIME DISTINCTION OF A CONCEPTUAL-DATA-MODEL.	(20293)	(2)	(A)
	CONCEPTUAL-DATA-MODEL-VIEW DATA ATTRIBUTE QUANTITY THE QUANTITY OF DATA ATTRIBUTES IN A CONCEPTUAL-DATA-MODEL-VIEW.	(20295)	(2)	(A)
	CONCEPTUAL-DATA-MODEL-VIEW DATA ENTITY QUANTITY THE QUANTITY OF DATA ENTITIES IN A CONCEPTUAL-DATA-MODEL-VIEW.	(20296)	(2)	(A)
	CONCEPTUAL-DATA-MODEL-VIEW DATA ENTITY RELATIONSHIP QUANTITY THE QUANTITY OF ASSOCIATIONS AMONG DATA ENTITIES IN A CONCEPTUAL-DATA-MODEL-VI	(20297) EW.	(2)	(A)
	CONCEPTUAL-DATA-MODEL-VIEW SCOPE TEXT THE TEXT OF THE BOUNDARIES OF A CONCEPTUAL-DATA-MODEL-VIEW.	(20299)	(2)	(A)
	CONCEPTUAL-DATA-MODEL-VIEW-ASSOCIATION CREATION DATE THE CREATION DATE OF A CONCEPTUAL-DATA-MODEL-VIEW-ASSOCIATION.	(20386)	(1)	(A)
Attribute Name: Definition:	CONCEPTUAL-DATA-MODEL-VIEW-ASSOCIATION DEPENDENCY DESCRIPTION TEXT THE TEXT THAT DESCRIBES THE DEPENDENCY OF A CONCEPTUAL-DATA-MODEL-VIEW-ASSOCIAN.	(20387) TIO	(1)	(A)
	CONCEPTUAL-DATA-MODEL-VIEW-DATA-ENTITY TYPE CODE THE CODE THAT REPRESENTS A KIND OF CONCEPTUAL-DATA-MODEL-VIEW-DATA-ENTITY.	(20300)	(1)	(A)
	CONCEPTUAL-DATA-MODEL-VIEW-DATA-ENTITY-RELATIONSHIP COMMENT TEXT THE TEXT OF OBSERVATIONS OF A CONCEPTUAL-DATA-MODEL-VIEW-DATA-ENTITY-RELATIONS .	(20301) HIP	(1)	(A)
Attribute Name: Definition:	CONCEPTUAL-DATA-MODEL-VIEW-PROPOSAL-PACKAGE DESCRIPTION TEXT THE TEXT THAT DESCRIBES A CONCEPTUAL-DATA-MODEL-VIEW-PROPOSAL-PACKAGE.	(20302)	(1)	(A)
	CONCEPTUAL-DATA-MODEL-VIEW-PROPOSAL-PACKAGE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A CONCEPTUAL-DATA-MODEL-VIEW-PROPOSAL-PACKAGE.	(29400)	(1)	(A)
Attribute Name: Definition:	CONCEPTUAL-DATA-MODEL-VIEW-PROPOSAL-PACKAGE NEW DATA ATTRIBUTE QUANTITY THE QUANTITY OF ADDITIONAL DATA ATTRIBUTES OF A CONCEPTUAL-DATA-MODEL-VIEW-PROPAL-PACKAGE.	(20303) POS	(1)	(A)
Attribute Name: Definition:	CONCEPTUAL-DATA-MODEL-VIEW-PROPOSAL-PACKAGE NEW DATA ENTITY QUANTITY THE QUANTITY OF ADDITIONAL DATA ENTITIES OF A CONCEPTUAL-DATA-MODEL-VIEW-PROPOSAL-PACKAGE.	(20304) SAL	(1)	(A)
Attribute Name: Definition:	CONCEPTUAL-DATA-MODEL-VIEW-PROPOSAL-PACKAGE NEW RELATIONSHIP QUANTITY THE QUANTITY OF ADDITIONAL ASSOCIATIONS IN A CONCEPTUAL-DATA-MODEL-VIEW-PROPOS PACKAGE.	(20305) AL-	(1)	(A)
Attribute Name: Definition:	CONDITIONAL-AIR-TEMPERATURE-CLIMATOLOGY LOWER CEILING HEIGHT DIMENSION THE BOTTOM CEILING HEIGHT, ABOVE GROUND LEVEL, FOR A CONDITIONAL-AIR-TEMPERATUCLIMATOLOGY.	(45082) RE-	(1)	(A)
Attribute Name: Definition:	CONDITIONAL-AIR-TEMPERATURE-CLIMATOLOGY LOWER WIND SPEED RATE THE LOWEST WIND SPEED FOR A CONDITIONAL-AIR-TEMPERATURE-CLIMATOLOGY.	(45084)	(1)	(A)
Attribute Name: Definition:	CONDITIONAL-AIR-TEMPERATURE-CLIMATOLOGY MAXIMUM DEW POINT CHANGE QUANTITY THE QUANTITY OF THE MAXIMUM DIFFERENCE BETWEEN THE DEW POINT TEMPERATURE AT AN ITIAL TIME AND THE DEW POINT TEMPERATURE AT AN OFFSET FROM THAT TIME.	(44964) IN	(1)	(A)
Attribute Name:	CONDITIONAL-AIR-TEMPERATURE-CLIMATOLOGY MAXIMUM TEMPERATURE-CHANGE QUANTITY	(44966)	(1)	(A)

Definition: THE QUANTITY OF THE MAXIMUM DIFFERENCE BETWEEN THE TEMPERATURE AT AN INITIAL TIME AND THE TEMPERATURE AT AN OFFSET FROM THAT TIME. Attribute Name: CONDITIONAL-AIR-TEMPERATURE-CLIMATOLOGY MEAN DEW POINT CHANGE QUANTITY (44968) (1) (A) Definition: THE QUANTITY OF THE MAXIMUM DIFFERENCE BETWEEN THE MEAN DEW POINT TEMPERATURE AT AN INITIAL TIME AND THE MEAN DEW POINT TEMPERATURE AT AN OFFSET FROM THAT TIME. Attribute Name: CONDITIONAL-AIR-TEMPERATURE-CLIMATOLOGY MEAN TEMPERATURE-CHANGE QUANTITY (44970) (1) (A) Definition: THE QUANTITY OF THE MAXIMUM DIFFERENCE BETWEEN THE MEAN TEMPERATURE AT AN INITIAL TIME AND THE MEAN TEMPERATURE AT AN OFFSET FROM THAT TIME. Attribute Name: CONDITIONAL-AIR-TEMPERATURE-CLIMATOLOGY MINIMUM DEW POINT CHANGE QUANTITY (44972) (1) (A) Definition: THE QUANTITY OF THE MINIMUM DIFFERENCE BETWEEN THE DEW POINT TEMPERATURE AT AN IN ITIAL TIME AND THE DEW POINT TEMPERATURE AT AN OFFSET FROM THAT TIME. Attribute Name: CONDITIONAL-AIR-TEMPERATURE-CLIMATOLOGY MINIMUM TEMPERATURE-CHANGE QUANTITY Definition: THE QUANTITY OF THE MINIMUM DIFFERENCE BETWEEN THE TEMPERATURE AT AN INITIAL TIME AND THE TEMPERATURE AT AN OFFSET FROM THAT TIME. Attribute Name: CONDITIONAL-AIR-TEMPERATURE-CLIMATOLOGY UPPER CEILING HEIGHT DIMENSION (45086) (1) (A) Definition: THE TOP CEILING HEIGHT, ABOVE GROUND LEVEL, FOR A CONDITIONAL-AIR-TEMPERATURE-CLI MATOLOGY. Attribute Name: CONDITIONAL-AIR-TEMPERATURE-CLIMATOLOGY UPPER WIND SPEED RATE (45088) (1) (A) Definition: THE HIGHEST WIND SPEED FOR A CONDITIONAL-AIR-TEMPERATURE-CLIMATOLOGY. Attribute Name: CONDITIONAL-CEILING-CLIMATOLOGY LOWER HEIGHT DIMENSION (45090) (1) (A) Definition: THE BOTTOM CEILING HEIGHT, ABOVE GROUND LEVEL, FOR A CONDITIONAL-CEILING-CLIMATOL OGY. Attribute Name: CONDITIONAL-CEILING-CLIMATOLOGY REVERSE WEIBULL ALPHA COEFFICIENT OUANTITY (44976) (1) (A) Definition: THE QUANTITY OF THE REVERSE WEIBULL ALPHA MODELING COEFFICIENT FOR A CEILING VARI ABLE. Attribute Name: CONDITIONAL-CEILING-CLIMATOLOGY REVERSE WEIBULL BETA COEFFICIENT QUANTITY (44978) (1) (A) Definition: THE QUANTITY OF THE REVERSE WEIBULL BETA MODELING COEFFICIENT FOR A CEILING VARIA RLE Attribute Name: CONDITIONAL-CEILING-CLIMATOLOGY UPPER HEIGHT DIMENSION (45092) (1) (A) Definition: THE TOP CEILING HEIGHT, ABOVE GROUND LEVEL, FOR A CONDITIONAL-CEILING-CLIMATOLOGY Attribute Name: CONDITIONAL-CLIMATOLOGY FORECAST PERIOD QUANTITY (45094) (1) (A) Definition: THE QUANTITY OF TIME FROM THE CURRENT TIME TO THE FORECAST HOUR. Attribute Name: CONDITIONAL-CLIMATOLOGY-WIND-SECTOR END DIRECTION ANGLE (45096) (1) (A) Definition: THE ANGLE, MEASURED IN A CLOCKWISE DIRECTION, BETWEEN TRUE NORTH, AND THE ENDING OF A CONDITIONAL-CLIMATOLOGY-WIND-SECTOR. Attribute Name: CONDITIONAL-CLIMATOLOGY-WIND-SECTOR START DIRECTION ANGLE (45098) (1) (A) Definition: THE ANGLE, MEASURED IN A CLOCKWISE DIRECTION, BETWEEN TRUE NORTH, AND THE BEGINNI NG OF A CONDITIONAL-CLIMATOLOGY-WIND-SECTOR. Attribute Name: CONDITIONAL-RELEASE TYPE CODE (36371) (1) (A) Definition: THE CODE THAT REPRESENTS A SPECIFIC KIND OF CONDITIONAL-RELEASE. Attribute Name: CONDITIONAL-VISIBILITY-CLIMATOLOGY MAXIMUM VISIBILITY DIMENSION (45100) (1) (A) Definition: THE MAXIMUM HORIZONTAL VISIBILITY DIMENSION FOR A CONDITIONAL-VISIBILITY-CLIMATOL OGY. Attribute Name: CONDITIONAL-VISIBILITY-CLIMATOLOGY MINIMUM VISIBILITY DIMENSION (45102) (1) (A) Definition: THE MINIMUM HORIZONTAL VISIBILITY DIMENSION FOR A CONDITIONAL-VISIBILITY-CLIMATOL Attribute Name: CONDITIONAL-VISIBILITY-CLIMATOLOGY REVERSE WEIBULL ALPHA COEFFICIENT QUANTITY (44980) (1) (A) Definition: THE QUANTITY OF THE REVERSE WEIBULL ALPHA MODELING COEFFICIENT FOR THE VISIBILITY VARIABLE. Attribute Name: CONDITIONAL-VISIBILITY-CLIMATOLOGY REVERSE WEIBULL BETA COEFFICIENT QUANTITY (44983) (1) (A) Definition: THE QUANTITY OF THE REVERSE WEIBULL BETA MODELING COEFFICIENT FOR THE VISIBILITY

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	CONFINED-PRISONER CIRCUMSTANCE CODE THE CODE THAT REPRESENTS A CONDITION UNDER WHICH A CONFINED-PRISONER IS IMPRISO D.	(36372) ONE	(1)	(A)
	CONFINED-PRISONER-FACILITY ADDITIONAL INFORMATION TEXT THE TEXT OF THE SUPPLEMENTAL DETAILS RELEVANT TO A CONFINED-PRISONER-FACILITY.	(36374)	(1)	(A)
	CONFINED-PRISONER-FACILITY BEGIN CALENDAR DATE THE CALENDAR DATE WHEN A CONFINED-PRISONER-FACILITY STARTS.	(50059)	(1)	(A)
	CONFINED-PRISONER-FACILITY END CALENDAR DATE THE CALENDAR DATE WHEN A CONFINED-PRISONER-FACILITY STOPS.	(50060)	(1)	(A)
	CONFINED-PRISONER-FACILITY REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A CONFINED-PRISONER-FACILITY.	(36377)	(1)	(A)
	CONFINEMENT-SENTENCE CONFINEMENT TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF INCARCERATION SPECIFIED IN A CONFIDENT-SENTENCE.	(32734) NEM	(1)	(A)
	CONFINEMENT-SENTENCE QUALIFIER CODE THE CODE THAT DENOTES THE PAROLE CONDITION APPLICABLE TO A CONFINEMENT-SENTENCE	(17591) E.	(1)	(A)
	CONFINEMENT-SENTENCE TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF A CONFINEMENT-SENTENCE.	(32891)	(1)	(A)
Attribute Name:	CONFIRMED-HEALTH-SERVICE-ENCOUNTER-DETERMINATION PRINCIPAL DIAGNOSIS INDICATO	(26795)	(2)	(A)
Definition:	R CODE THE CODE THAT INDICATES WHETHER THE UNDERLYING HEALTH-CONDITION OF A HEALTH-SE CE-ENCOUNTER-DETERMINATION IS DESIGNATED AS THE JUSTIFICATION FOR THE DELIVERY HEALTH-SERVICES.			
Attribute Name: Definition:	CONFIRMED-HEALTH-SERVICE-ENCOUNTER-DETERMINATION TYPE CODE THE CODE THAT REPRESENTS A KIND OF CONFIRMED-HEALTH-SERVICE-ENCOUNTER-DETERMIN ON.	(40174) ATI	(1)	(A)
	CONGRESS-PERSON POLITICAL PARTY CODE THE CODE THAT DENOTES THE POLITICAL AFFILIATION OF A CONGRESS-PERSON.	(38773)	(1)	(A)
	CONGRESS-PERSON START DATE THE DATE ON WHICH A CONGRESS-PERSON IS INITIALLY SWORN-IN AS A MEMBER OF CONGR.	(41669) ESS	(1)	(A)
Definition: Attribute Name:	THE DATE ON WHICH A CONGRESS-PERSON IS INITIALLY SWORN-IN AS A MEMBER OF CONGR			•
Definition: Attribute Name: Definition: Attribute Name:	THE DATE ON WHICH A CONGRESS-PERSON IS INITIALLY SWORN-IN AS A MEMBER OF CONGRES.  CONGRESS-PERSON US LEGISLATIVE BODY CODE THE CODE THAT DENOTES THE US LEGISLATIVE BODY A CONGRESS-PERSON SERVES.	ESS	(1)	(A)
Definition:  Attribute Name:     Definition:  Attribute Name:     Definition:  Attribute Name:	THE DATE ON WHICH A CONGRESS-PERSON IS INITIALLY SWORN-IN AS A MEMBER OF CONGRES.  CONGRESS-PERSON US LEGISLATIVE BODY CODE THE CODE THAT DENOTES THE US LEGISLATIVE BODY A CONGRESS-PERSON SERVES.  CONGRESSIONAL-ACQUISITION-COMMITTEE CODE	(38766) (37728) (31108)	(1)	(A)
Definition:  Attribute Name:     Definition:  Attribute Name:     Definition:  Attribute Name:     Definition:	THE DATE ON WHICH A CONGRESS-PERSON IS INITIALLY SWORN-IN AS A MEMBER OF CONGRESOR OF CONGRESS-PERSON US LEGISLATIVE BODY CODE THE CODE THAT DENOTES THE US LEGISLATIVE BODY A CONGRESS-PERSON SERVES.  CONGRESSIONAL-ACQUISITION-COMMITTEE CODE THE CODE THAT DENOTES A CONGRESSIONAL-ACQUISITION-COMMITTEE.  CONGRESSIONAL-CONFERENCE-COMMITTEE-END-ITEM-FUNDING-AUTHORIZATION AMOUNT THE AMOUNT OF FUNDING AUTHORIZED FOR AN END-ITEM BY THE APPROPRIATION CONFERENCE	(38766) (37728) (31108) (CE (30565)	(1) (1) (1)	(A) (A)
Definition:  Attribute Name:     Definition:  Attribute Name:     Definition:  Attribute Name:     Definition:  Attribute Name:     Definition:	THE DATE ON WHICH A CONGRESS-PERSON IS INITIALLY SWORN-IN AS A MEMBER OF CONGRESORY.  CONGRESS-PERSON US LEGISLATIVE BODY CODE THE CODE THAT DENOTES THE US LEGISLATIVE BODY A CONGRESS-PERSON SERVES.  CONGRESSIONAL-ACQUISITION-COMMITTEE CODE THE CODE THAT DENOTES A CONGRESSIONAL-ACQUISITION-COMMITTEE.  CONGRESSIONAL-CONFERENCE-COMMITTEE-END-ITEM-FUNDING-AUTHORIZATION AMOUNT THE AMOUNT OF FUNDING AUTHORIZED FOR AN END-ITEM BY THE APPROPRIATION CONFEREN COMMITTEE.  CONGRESSIONAL-END-ITEM-FUNDING-MEMORANDUM OBJECTIVE TEXT THE TEXT OF CONGRESSIONAL REMARKS CONCERNING THE PURPOSE OF FUNDING FOR ANEND-M.	(38766) (37728) (31108) (CE (30565) TTE (39173)	(1) (1) (1)	(A) (A) (A)
Definition:  Attribute Name:     Definition:	THE DATE ON WHICH A CONGRESS-PERSON IS INITIALLY SWORN-IN AS A MEMBER OF CONGRES.  CONGRESS-PERSON US LEGISLATIVE BODY CODE THE CODE THAT DENOTES THE US LEGISLATIVE BODY A CONGRESS-PERSON SERVES.  CONGRESSIONAL-ACQUISITION-COMMITTEE CODE THE CODE THAT DENOTES A CONGRESSIONAL-ACQUISITION-COMMITTEE.  CONGRESSIONAL-CONFERENCE-COMMITTEE-END-ITEM-FUNDING-AUTHORIZATION AMOUNT THE AMOUNT OF FUNDING AUTHORIZED FOR AN END-ITEM BY THE APPROPRIATION CONFEREN COMMITTEE.  CONGRESSIONAL-END-ITEM-FUNDING-MEMORANDUM OBJECTIVE TEXT THE TEXT OF CONGRESSIONAL REMARKS CONCERNING THE PURPOSE OF FUNDING FOR ANEND-M.  CONGRESSIONAL-END-ITEM-FUNDING-MEMORANDUM SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE SEQUENTIAL ORDERING OF A CONGRESSIONAL-END-M-FUNDING-MEMORANDUM.	(38766) (38766) (37728) (31108) (CE (30565) ITE (39173) ITE (39171)	(1) (1) (1) (1)	(A) (A) (A) (A)
Definition:  Attribute Name:     Definition:	THE DATE ON WHICH A CONGRESS-PERSON IS INITIALLY SWORN-IN AS A MEMBER OF CONGRES.  CONGRESS-PERSON US LEGISLATIVE BODY CODE THE CODE THAT DENOTES THE US LEGISLATIVE BODY A CONGRESS-PERSON SERVES.  CONGRESSIONAL-ACQUISITION-COMMITTEE CODE THE CODE THAT DENOTES A CONGRESSIONAL-ACQUISITION-COMMITTEE.  CONGRESSIONAL-CONFERENCE-COMMITTEE-END-ITEM-FUNDING-AUTHORIZATION AMOUNT THE AMOUNT OF FUNDING AUTHORIZED FOR AN END-ITEM BY THE APPROPRIATION CONFEREN COMMITTEE.  CONGRESSIONAL-END-ITEM-FUNDING-MEMORANDUM OBJECTIVE TEXT THE TEXT OF CONGRESSIONAL REMARKS CONCERNING THE PURPOSE OF FUNDING FOR ANEND-M.  CONGRESSIONAL-END-ITEM-FUNDING-MEMORANDUM SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE SEQUENTIAL ORDERING OF A CONGRESSIONAL-END-M-FUNDING-MEMORANDUM.	(38766) (37728) (31108) (CE (30565) ITE (39173) ITE (39171) (39170)	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)

	CONICAL-SCAN-TYPE ROTATION DIRECTION NAME THE NAME OF THE DIRECTION OF ROTATION OF THE CONICAL SCAN.	(27327)	(1)	(A)
	CONICAL-SCAN-TYPE ROTATION RATE THE RATE OF THE SCAN OF THE ROTATOR.	(27312)	(1)	(A)
	CONICAL-SCAN-TYPE SCAN LIMIT RATE THE RATE OF THE CONICAL SCANS PER MINUTE.	(27324)	(1)	(A)
	CONICAL-SCAN-TYPE SQUINT ANGLE THE ANGLE BETWEEN AXIS OF ROTATION (BORESIGHT) AND THE AXIS OF ANTENNA BEAM.	(27321)	(1)	(A)
	CONICAL-SCAN-TYPE SUPERIMPOSED SCAN NAME THE NAME OF THE SCAN WHICH IS SUPERIMPOSED WITH THE CONICAL SCAN.	(27318)	(1)	(A)
	CONICAL-SPIRAL-TYPE CONE ANGLE THE CONE ANGLE BETWEEN THE LEFT LEG AND THE RIGHT LEG OF THE CONE.	(27258)	(1)	(A)
	CONICAL-SPIRAL-TYPE CONICAL PITCH ANGLE THE CONICAL PITCH ANGLE BETWEEN THE GROUND AND THE LEG OF THE ANTENNA.	(27256)	(1)	(A)
	CONNECTED-FEED-TYPE IMPEDANCE RATE THE RATE OF THE IMPEDANCE OF THE CONNECTED FEED.	(27359)	(1)	(A)
	CONNECTED-FEED-TYPE NAME THE NAME OF THE CONNECTED FEED TYPE.	(27357)	(2)	(A)
	CONSULTATION-HEALTH-SERVICE-ORDER REASON CODE THE CODE THAT REPRESENTS A JUSTIFICATION FOR A CONSULTATION-HEALTH-SERVICE-ORD	(26403) DER.	(1)	(A)
	CONTACT-LENS-PRESCRIPTION DIAMETER DIMENSION THE DIAMETER DIMENSION OF A CONTACT-LENS-PRESCRIPTION.	(29817)	(1)	(A)
	CONTACT-LENS-PRESCRIPTION DISINFECTION TYPE CODE THE CODE THAT REPRESENTS A KIND OF CLEANING METHOD IN A CONTACT-LENS-PRESCRIPT.	(29820)	(1)	(A)
	CONTACT-LENS-PRESCRIPTION REASON CODE THE CODE THAT REPRESENTS THE BASIS FOR A CONTACT-LENS-PRESCRIPTION.	(29824)	(1)	(A)
	CONTACT-LENS-PRESCRIPTION WEAR CODE THE CODE THAT REPRESENTS HOW A CONTACT LENS SHOULD BE WORN AS SPECIFIED INA CO	(29829) ONTA	(1)	(A)
	CONTAINER-CELL HEIGHT DIMENSION THE HEIGHT DIMENSION OF A CONTAINER-CELL.	(19750)	(1)	(A)
	CONTAINER-CELL IDENTIFIER THE IDENTIFIER THAT REPRESENTS A CONTAINER-CELL.	(19751)	(1)	(A)
	CONTAINER-CELL LENGTH DIMENSION THE LENGTH DIMENSION OF A CONTAINER-CELL.	(19752)	(1)	(A)
	CONTAINERIZED-TRANSPORTATION-UNIT BEAM ASSEMBLY QUANTITY THE QUANTITY OF BEAM ASSEMBLIES WITH WHICH A TRANSPORTATION-EQUIPMENT'S MECHAN L BRACING SYSTEM IS EQUIPPED FOR A CONTAINERIZED-TRANSPORTATION-UNIT.	(19648) NICA	(1)	(A)
	CONTAINERIZED-TRANSPORTATION-UNIT DESTINATION SERVICE CODE THE CODE THAT INDICATES THE EXTENT OF SERVICE PROVIDED BY THE OCEAN CARRIER FOR CONTAINERIZED-TRANSPORTATION-UNIT AT DESTINATION.	(16399) DR A	(1)	(A)
	CONTAINERIZED-TRANSPORTATION-UNIT ORIGIN SERVICE CODE THE CODE THAT DENOTES THE EXTENT OF SERVICE PROVIDED BY THE OCEAN CARRIER FOR ONTAINERIZED-TRANSPORTATION-UNIT AT ORIGIN.	(16400) A C	(1)	(A)
Attribute Name:	CONTINUOUS-RF-WAVE-AMPLITUDE-MODULATION MAXIMUM DOUBLE SIDEBAND CARRIER SUPPR ESSION QUANTITY	(35199)	(1)	(A)
Definition:	THE MAXIMUM QUANTITY OF DOUBLE SIDEBAND CARRIER SUPPRESSION IN A CONTINUOUS-REVE-AMPLITUDE-MODULATION EMISSION.	r-wa		

	CONTINUOUS-RF-WAVE-AMPLITUDE-MODULATION MAXIMUM LOWER SIDEBAND CARRIER SUPPRESSION QUANTITY THE MAXIMUM QUANTITY OF LOWER SIDEBAND CARRIER SUPPRESSION IN CONTINUOUS-RF-WAAMPLITUDE-MODULATION.		(1)	(A)
	CONTINUOUS-RF-WAVE-AMPLITUDE-MODULATION MAXIMUM UPPER SIDEBAND CARRIER SUPPRE SSION QUANTITY THE MAXIMUM QUANTITY OF UPPER SIDEBAND CARRIER SUPPRESSION IN A CONTINUOUS-RF-E-AMPLITUDE-MODULATION EMISSION.		(1)	(A)
	CONTINUOUS-RF-WAVE-AMPLITUDE-MODULATION MINIMUM DOUBLE SIDEBAND CARRIER SUPPRESSION QUANTITY THE MINIMUM QUANTITY OF DOUBLE SIDEBAND CARRIER SUPPRESSION IN A CONTINUOUS-REVE-AMPLITUDE-MODULATION EMISSION.		(1)	(A)
	CONTINUOUS-RF-WAVE-AMPLITUDE-MODULATION MINIMUM LOWER SIDEBAND CARRIER SUPPRESSION QUANTITY THE MINIMUM QUANTITY OF LOWER SIDEBAND CARRIER SUPPRESSION IN A CONTINUOUS-RF-E-AMPLITUDE-MODULATION EMISSION.	,	(1)	(A)
	CONTINUOUS-RF-WAVE-AMPLITUDE-MODULATION MINIMUM UPPER SIDEBAND CARRIER SUPPRE SSION QUANTITY THE MINIMUM QUANTITY OF UPPER SIDEBAND CARRIER SUPPRESSION IN A CONTINUOUS-RF-E-AMPLITUDE-MODULATION EMISSION.		(1)	(A)
	CONTINUOUS-RF-WAVE-AMPLITUDE-MODULATION PERCENTAGE RATE THE PERCENTAGE RATE OF A CONTINUOUS-RF-WAVE-AMPLITUDE-MODULATION.	(35208)	(1)	(A)
	CONTINUOUS-RF-WAVE-AMPLITUDE-MODULATION TYPE CODE THE CODE THAT REPRESENTS THE AMPLITUDE-MODULATION TYPE.	(40178)	(1)	(A)
	CONTINUOUS-RF-WAVE-FREQUENCY-MODULATION FREQUENCY DEVIATION QUANTITY THE QUANTITY OF PEAK-TO-PEAK-FREQUENCY SHIFTS OF THE CARRIER IN CONTINUOUS-RF-E-FREQUENCY-MODULATION.		(1)	(A)
	CONTINUOUS-RF-WAVE-FREQUENCY-MODULATION RATE THE RATE OF THE CONTINUOUS-RF-WAVE-FREQUENCY-MODULATION.	(35220)	(1)	(A)
	CONTINUOUS-RF-WAVE-MODULATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A CONTINUOUS-RF-WAVE-MODULATION.	(36012)	(1)	(A)
	CONTINUOUS-RF-WAVE-MODULATION INTERVAL CHANGE MODE QUANTITY THE QUANTITY OF TIME REQUIRED TO CHANGE FROM ONE CONTINUOUS-RF-WAVE-MODULATION DE TO ANOTHER.	(45930) I <b>M</b> O	(1)	(A)
	CONTINUOUS-RF-WAVE-MODULATION MAXIMUM SPECTRUM WIDTH DIMENSION THE DIMENSION WIDTH EQUAL TO THE WIDEST EXTENT OF THE FREQUENCY SPECTRUM OCCUBBY THE CONTINUOUS-RF-WAVE-MODULATION CARRIER.	(35904) PIED	(1)	(A)
	CONTINUOUS-RF-WAVE-MODULATION TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF CONTINUOUS-RF-WAVE-MODULATION.	(35497)	(1)	(A)
	CONTINUOUS-RF-WAVE-MODULATION WAVEFORM DESCRIPTION CODE THE CODE THAT REPRESENTS THE SHAPE OF THE CONTINUOUS-RF-WAVE-MODULATION TRANSMION SEQUENCE.	(45931) MISS	(1)	(A)
	CONTINUOUS-RF-WAVE-MODULATION WAVEFORM SEQUENCING TEXT THE TEXT OF RULES FOR CHANGING CONTINUOUS-RF-WAVE-MODULATION WAVEFORM TRANSMIS N SEQUENCING.	(35500) SSIO	(1)	(A)
	CONTINUOUS-RF-WAVE-PHASE-MODULATION DEVIATION QUANTITY THE QUANTITY OF DEGREES IN PEAK-TO-PEAK PHASE SHIFT OF A CARRIER IN CONTINUOUS-WAVE-PHASE-MODULATION.	(35745) G-RF	(1)	(A)
	CONTINUOUS-RF-WAVE-PHASE-MODULATION NOISE RATE THE RATE OF NOISE FOR A CONTINUOUS-RF-WAVE-PHASE-MODULATION.	(35740)	(1)	(A)
	CONTINUOUS-RF-WAVE-PHASE-MODULATION RATE THE RATE OF THE CONTINUOUS-RF-WAVE-PHASE-MODULATION.	(35744)	(1)	(A)
Attribute Name:	CONTINUOUS-TRANSMITTER-TUNING-RANGE RETRACE BLANKING CODE	(24726)	(1)	(A)

Definition:	THE CODE THAT DENOTES WHETHER THE RETURN OF THE SPOT TO ITS STARTING POINTAFTER AVING REACHED THE END OF ITS TRACE IS APPLIED.	я н		
Attribute Name: Definition:	CONTINUOUS-TRANSMITTER-TUNING-RANGE SWEEP RATE THE RATE AT WHICH A FREQUENCY SWEEPER SWEEPS THE FREQUENCY RANGE.	(24727)	(1)	(A)
Attribute Name:	AANTENNAMA	(24729) H A	(1)	(A)
Attribute Name: Definition:	CONTINUOUS-TRANSMITTER-TUNING-RANGE SWEEP STOP FREQUENCY RATE THE RATE OF THE HIGHEST FREQUENCY OF THE SELECTABLE CARRIER FREQUENCIES ATWHICH N EQUIPMENT MAY SWEEP.	(24728) H A	(1)	(A)
Attribute Name: Definition:	CONTINUOUS-WAVE-SIGNAL SPECIFIED LOWER LIMIT RATE THE RATE OF SPECIFIED NOMINAL LOWER LIMIT RADIO FREQUENCIES OF THE CONTINUOUS-WE-SIGNAL.	(35640) NAV	(1)	(D)
Attribute Name: Definition:	CONTINUOUS-WAVE-SIGNAL SPECIFIED UPPER LIMIT RATE THE RATE OF SPECIFIED NOMINAL UPPER LIMIT RANGE OF RADIO FREQUENCIES OF THE CONNUOUS-WAVE-SIGNAL.	(35638) NTI	(1)	(D)
Attribute Name: Definition:	CONTRACT ADMINISTRATION COMPLETION DATE THE DATE ON WHICH THE DELEGATED ADMINISTRATION OF THE CONTRACT WAS COMPLETED.	(25210)	(1)	(A)
	CONTRACT COMPETE STATUS CODE THE CODE THAT REPRESENTS THE STATE OF A SPECIFIC CONTRACT AS TO ITS AVAILABILIT TO BE COMPETED.	(25211) TY	(1)	(A)
	CONTRACT COMPETITION TYPE CODE THE CODE THAT IDENTIFIES THE TYPE OF COMPETITION.	(16235)	(1)	(A)
	CONTRACT COMPLETION CODE THE CODE THAT DENOTES IF A CONTRACT HAS BEEN FULFILLED.	(30568)	(1)	(C)
Attribute Name: Definition:	CONTRACT CONTRACTING ACTION TYPE CODE THE CODE THAT REPRESENTS THE KIND OF CONTRACTING ACTION TAKEN AGAINST A SPECIFIC CONTRACT.	(16569) IC	(2)	(A)
	CONTRACT COST BASELINE BREACH CODE THE CODE THAT DENOTES IF CONTRACT EXPENDITURES EXCEED THE CURRENTLY RECOGNIZED NTRACT COST LIMIT.	(30569) CO	(1)	(C)
	CONTRACT COST BASELINE CALENDAR DATE  THE CALENDAR DATE ON WHICH THE CURRENTLY RECOGNIZED PRICE OF A CONTRACT ISESTAE SHED.	(47218) BLI	(1)	(C)
	CONTRACT DEFINITIZED CALENDAR DATE THE CALENDAR DATE ON WHICH A CONTRACT IS FINALIZED.	(47217)	(1)	(C)
Attribute Name: Definition:	CONTRACT DOLLAR DAY QUANTITY  THE TIME PERIOD FOR WHICH A SERIES OF ORDERS FROM ONE ORDERING OFFICE MAY NOT E EED THE CONTRACT-DOLLAR-CATEGORY-PER-ORDER-TERM MAXIMUM DOLLAR AMOUNT FOR A COM NATION OF LINE ITEMS ON A CONTRACT.	(37426) EXC MBI	(1)	(A)
Attribute Name: Definition:	CONTRACT EXTENT COMPETED CODE A CODE THAT REPRESENTS THE EXTENT TO WHICH A CONTRACT IS COMPETED.	(16424)	(1)	(A)
Attribute Name: Definition:	CONTRACT FIRST ARTICLE PAYMENT LIMITATION AMOUNT THE HIGHEST AMOUNT ALLOWED TO BE PAID TO THE CONTRACTOR UNTIL APPROVAL OF FIRST RODUCTION SAMPLE OF A MATERIEL-ITEM.	(22527) P	(1)	(A)
Attribute Name: Definition:	CONTRACT MAJOR-CONTRACT CODE THE CODE THAT DENOTES IF A CONTRACT IS SIGNIFICANT BASED ON A CERTAIN CRITICALI THRESHOLD.	(31249) TY	(1)	(C)
Attribute Name: Definition:	CONTRACT PROCUREMENT INSTRUMENT IDENTIFICATION NUMBER IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS A CONTRACT OR CONTRACT MODIFICATION.	16330)	(1)	(A)
	CONTRACT REOPEN DATE THE DATE A CONTRACT IS OPENED AGAIN.	28669)	(1)	(A)

Attribute Name: Definition:	CONTRACT SMALL BUSINESS SUBCONTRACTING PLAN REQUIREMENT CODE A CODE THAT REPRESENTS THE NECESSITY FOR INCLUSION OF A SMALL AND SMALL DISADV AGED BUSINESS SUBCONTRACTING PLAN WITHIN A CONTRACT.	(16920) ANT	(2)	(A)
	CONTRACT SURVEILLANCE CRITICALITY DESIGNATOR CODE THE CODE THAT REPRESENTS THE LEVEL OF SURVEILLANCE FOR A CONTRACT.	(16273)	(1)	(A)
	CONTRACT SYSTEM EQUIPMENT CODE A CODE WHICH IDENTIFIES THE MAJOR DEFENSE ACQUISITION PROGRAM SYSTEM OR EQUIPM ITEMS.	(16427) IENT	(1)	(A)
	CONTRACT VALUE AMOUNT THE MONETARY WORTH OF A CONTRACT.	(16239)	(2)	(A)
	CONTRACT-BOND DESCRIPTION TEXT THE TEXT THAT DESCRIBES THE CONTRACT-BOND CONDITIONS AND OBLIGATIONS.	(36348)	(1)	(A)
	CONTRACT-BOND EXECUTION DATE THE DATE THE CONTRACT-BOND IS EXECUTED.	(36346)	(1)	(A)
	CONTRACT-BOND PENAL AMOUNT THE PENALTY AMOUNT THE GOVERNMENT WILL RECEIVE IN THE EVENT THE CONTRACTORFAIL O FULFILL THE TERMS AND CONDITIONS OF THE CONTRACT-BOND.	(36347) S T	(1)	(A)
	CONTRACT-BOND TYPE CODE THE CODE THAT REPRESENTS A KIND OF CONTRACT-BOND.	(36345)	(1)	(A)
	CONTRACT-CLAIM CERTIFICATION DATE THE DATE ON WHICH THE CONTRACT-CLAIM IS CERTIFIED.	(21789)	(1)	(A)
	CONTRACT-CLAIM DESCRIPTION TEXT THE TEXT THAT DESCRIBES A CONTRACT-CLAIM.	(21787)	(1)	(A)
	CONTRACT-CLAIM FINAL DECISION AMOUNT THE AMOUNT OF PAYMENT INCLUDED IN THE CONTRACTING-OFFICER'S FINAL DECISIONON A NTRACT-CLAIM.	(29338) CO	(1)	(A)
	CONTRACT-CLAIM FINAL DECISION DATE THE DATE ON WHICH THE CONTRACTING OFFICER'S FINAL DECISION IS MADE ON A CONTRACLAIM.	(21790) CT-	(1)	(A)
	CONTRACT-CLAIM FINAL DECISION TEXT THE TEXT THAT DESCRIBES THE CONTRACTING OFFICER'S FINAL DECISION ON A CONTRACT AIM.	(22529) '-CL	(1)	(A)
	CONTRACT-CLAIM IDENTIFIER THE IDENTIFIER THAT REPRESENTS A CONTRACT-CLAIM.	(21788)	(1)	(A)
Attribute Name: Definition:	CONTRACT-CLAIM PAYMENT REQUEST AMOUNT THE AMOUNT OF PAYMENT DEMANDED BY A CLAIMANT ON A CONTRACT-CLAIM.	(22233)	(1)	(A)
	CONTRACT-CLAIM RECEIPT DATE THE DATE THE CONTRACT-CLAIM IS RECEIVED BY THE GOVERNMENT.	(21791)	(1)	(A)
Attribute Name: Definition:	CONTRACT-CLAIM-APPEAL BOARD ASSIGNED IDENTIFIER THE IDENTIFIER SPECIFIED BY THE APPROPRIATE BOARD OF CONTRACT APPEALS TO BEASS ED TO A SPECIFIC CONTRACT-CLAIM-APPEAL.	(21795) IGN	(1)	(A)
Attribute Name: Definition:	CONTRACT-CLAIM-APPEAL COURT ASSIGNED IDENTIFIER THE IDENTIFIER SPECIFIED BY THE UNITED STATES CLAIMS COURT TO BE ASSIGNED TO A ECIFIC CONTRACT-CLAIM-APPEAL.	(21796) SP	(1)	(A)
Attribute Name: Definition:	CONTRACT-CLAIM-APPEAL DESCRIPTION TEXT THE TEXT THAT DESCRIBES A CONTRACT-CLAIM-APPEAL.	(21793)	(1)	(A)
Attribute Name: Definition:	CONTRACT-CLAIM-APPEAL IDENTIFIER THE IDENTIFIER THAT REPRESENTS A CONTRACT-CLAIM-APPEAL.	(21794)	(1)	(A)
Attribute Name: Definition:	CONTRACT-CLAIM-APPEAL PAYMENT REQUEST AMOUNT THE AMOUNT OF PAY DEMANDED BY THE APPELLANT ON A CONTRACT-CLAIM-APPEAL.	(22234)	(1)	(A)

	CONTRACT-CLAIM-APPEAL RECEIPT DATE THE DATE ON WHICH THE CONTRACT-CLAIM-APPEAL IS RECEIVED.	(21797)	(1)	(A)
	CONTRACT-CLAIM-APPEAL RESOLUTION DATE THE DATE ON WHICH THE CONTRACT-CLAIM-APPEAL IS RESOLVED.	(21798)	(1)	(A)
	CONTRACT-CLAIM-APPEAL RESOLUTION DESCRIPTION TEXT THE TEXT THAT DESCRIBES HOW A CONTRACT-CLAIM-APPEAL WAS RESOLVED.	(22530)	(1)	(A)
	CONTRACT-CLAIM-APPEAL STATUS CODE THE CODE THAT REPRESENTS THE STATE OF A CONTRACT-CLAIM-APPEAL.	(21799)	(1)	(A)
	CONTRACT-CLAIM-STATUS CODE A CODE THAT REPRESENTS THE CURRENT STATUS OF A CONTRACT-CLAIM.	(21792)	(1)	(A)
	CONTRACT-CLAIM-STATUS DATE THE DATE THAT CONTRACT-CLAIM-STATUS WAS ESTABLISHED.	(26770)	(1)	(A)
	CONTRACT-CLOSEOUT COMPLETED DATE THE DATE WHEN ALL ADMINISTRATIVE ACTIONS FOR A SPECIFIC CONTRACT ARE COMPLETED THE CONTRACT ADMINISTRATION OFFICE.	(27864) BY	(1)	(A)
	CONTRACT-CLOSEOUT ESTIMATED CLOSING DATE THE DATE WHEN CONTRACT CLOSURE IS EXPECTED TO OCCUR FOR A CONTRACT THAT DID NO LOSE ON THE PROJECTED DATE.	(23168) T C	(1)	(A)
	CONTRACT-CLOSEOUT FINAL DATE THE DATE THE CONTRACTING OFFICER IDENTIFIES AS THE FINAL CONTRACT-CLOSEOUTDATE	(27870)	(1)	(A)
	CONTRACT-CLOSEOUT PROJECTED DATE THE ANTICIPATED DATE OF THE CONTRACT-CLOSEOUT.	(17259)	(1)	(A)
	CONTRACT-CLOSEOUT REMARK TEXT THE TEXT RELATING TO THE CONTRACT-CLOSEOUT.	(17260)	(1)	(A)
	CONTRACT-CLOSEOUT-DELAY-REASON CODE THE CODE THAT REPRESENTS A CONTRACT-CLOSEOUT-DELAY-REASON.	(17262)	(1)	(A)
	CONTRACT-CLOSEOUT-DELAY-REASON PRIORITY IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE PRIORITIZATION OF THE REASON FOR A DELAY IN CONTRACT-CLOSEOUT.	(28681) A	(1)	(A)
	CONTRACT-DOLLAR-CATEGORY AMOUNT THE AMOUNT ON A CONTRACT FOR A SPECIFIC CONTRACT-DOLLAR-CATEGORY.	(28213)	(1)	(A)
	CONTRACT-DOLLAR-CATEGORY-PER-ORDER-TERM AMOUNT THE DOLLAR AMOUNT RESTRICTION PER ORDER FOR A COMBINATION OF LINE ITEMS ON A CRACT.	(37427) ONT	(1)	(A)
	CONTRACT-FINANCE-PAYMENT-REQUEST AMOUNT THE AMOUNT OF THE CONTRACT-FINANCE-PAYMENT-REQUEST.	(30491)	(1)	(A)
	CONTRACT-FINANCE-PAYMENT-REQUEST APPROVAL AMOUNT THE AMOUNT OF THE CONTRACT-FINANCE-PAYMENT-REQUEST THAT IS APPROVED BY THECONT TING OFFICER FOR PAYMENT.	(30492) 'RAC	(1)	(A)
Attribute Name: Definition:	CONTRACT-FINANCE-PAYMENT-REQUEST APPROVAL DATE THE DATE A CONTRACT-FINANCE-PAYMENT-REQUEST IS APPROVED BY A CONTRACTING OFFIC	(30493) ER.	(1)	(A)
Attribute Name: Definition:	CONTRACT-FINANCE-PAYMENT-REQUEST END DATE THE FINAL DATE OF THE PERIOD OF PERFORMANCE ON WHICH PAYMENT IS BASED FOR A CO-ACT-FINANCE-PAYMENT-REQUEST.	(30494) NTR	(1)	(A)
Attribute Name: Definition:	CONTRACT-FINANCE-PAYMENT-REQUEST RECEIPT DATE THE DATE THE CONTRACT-FINANCE-PAYMENT-REQUEST WAS RECEIVED BY THE CONTRACTING ICER.	(30495) OFF	(1)	(A)
Attribute Name: Definition:	CONTRACT-FINANCE-PAYMENT-REQUEST RECEIPT TIME THE TIME THE CONTRACT-FINANCE-PAYMENT-REQUEST WAS RECEIVED BY THE CONTRACTING ICER.	(30496) OFF	(1)	(A)

	CONTRACT-FINANCE-PAYMENT-REQUEST SUBMISSION DATE THE DATE THE CONTRACT-FINANCE-PAYMENT-REQUEST WAS SUBMITTED TO THE CONTRACTING FICER.	(30497) OF	(1)	(A)
Attribute Name: Definition:	CONTRACT-FINANCE-PAYMENT-REQUEST TEXT THE TEXT DESCRIBING THE CONTRACT-FINANCE-PAYMENT-REQUEST.	(30498)	(1)	(A)
	CONTRACT-LIABILITY-INSURANCE DESCRIPTION TEXT THE TEXT DESCRIBING THE CONTRACT-LIABILITY-INSURANCE.	(36356)	(1)	(A)
	CONTRACT-LIABILITY-INSURANCE ISSUE DATE THE DATE THE CONTRACT-LIABILITY-INSURANCE IS ISSUED.	(36355)	(1)	(A)
	CONTRACT-LIABILITY-INSURANCE-TYPE CODE THE CODE THAT REPRESENTS A KIND OF CONTRACT-LIABILITY-INSURANCE.	(36358)	(1)	(A)
	CONTRACT-LIABILITY-INSURANCE-TYPE COMMENT TEXT THE TEXT OF A REMARK FOR A CONTRACT-LIABILITY-INSURANCE-TYPE.	(36366)	(1)	(A)
	CONTRACT-LIABILITY-INSURANCE-TYPE EFFECTIVE DATE THE DATE A CONTRACT-LIABILITY-INSURANCE-TYPE BECOMES EFFECTIVE.	(36359)	(1)	(A)
	CONTRACT-LIABILITY-INSURANCE-TYPE EXPIRATION DATE THE DATE A CONTRACT-LIABILITY-INSURANCE-TYPE EXPIRES.	(36361)	(1)	(A)
	CONTRACT-LIABILITY-INSURANCE-TYPE POLICY IDENTIFIER THE IDENTIFIER THAT REPRESENTS A CONTRACT-LIABILITY-INSURANCE POLICY.	(36360)	(1)	(A)
	CONTRACT-LIABILITY-INSURANCE-TYPE-LIMITATION AMOUNT THE AMOUNT OF THE LIMITATION FOR A SPECIFIC CONTRACT-LIABILITY-INSURANCE-TYPE.	(36370)	(1)	(A)
	CONTRACT-LIABILITY-INSURANCE-TYPE-LIMITATION CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF CONTRACT-LIABILITY-INSURANCE-TYPE MITATION.	(36369) -LI	(1)	(A)
	CONTRACT-LINE-ITEM CONTINGENT LIABILITY CODE THE CODE THAT REPRESENTS WHETHER THE AMOUNT OBLIGATED ON A CONTRACT-LINE-ITEM FOR PAYMENT TO THE CONTRACTOR ONLY WHEN SPECIFIC CIRCUMSTANCES ARISEUNDER THE TRACT.		(1)	(A)
	CONTRACT-LINE-ITEM DOLLAR DAY QUANTITY THE TIME PERIOD FOR WHICH A SERIES OF ORDERS FROM ONE ORDERING OFFICE MAY NOT EED THE CONTRACT-LINE-ITEM-DOLLAR-CATEGORY-PER-ORDER-TERM MAXIMUM DOLLAR AMOUN		(1)	(A)
	CONTRACT-LINE-ITEM-DELAYED-FORECAST-SCHEDULE AGENT TYPE CODE THE CODE THAT REPRESENTS THE ORGANIZATION CONTRIBUTING TO THE DELAY IN DELIVER F A CONTRACT-LINE-ITEM.	(22604) Y O	(1)	(A)
	CONTRACT-LINE-ITEM-DELAYED-FORECAST-SCHEDULE QUANTITY THE DELAYED QUANTITY OF A DELIVERY SCHEDULE FOR A CONTRACT-LINE-ITEM.	(22599)	(1)	(A)
	CONTRACT-LINE-ITEM-DELAYED-FORECAST-SCHEDULE REASON CODE THE CODE THAT REPRESENTS THE BASIS FOR A CONTRACT-LINE-ITEM-DELAYED-FORECAST-S DULE.	(24749) CHE	(1)	(A)
	CONTRACT-LINE-ITEM-DELAYED-FORECAST-SCHEDULE RECOMMENDATION CODE THE CODE THAT REPRESENTS THE ACTION TO BE TAKEN IN RESPONSE TO A CONTRACT-LINE EM-DELAYED-FORECAST-SCHEDULE.	(22606) -IT	(1)	(A)
	CONTRACT-LINE-ITEM-DELAYED-FORECAST-SCHEDULE RECOVERY DATE THE ESTIMATED DATE TO RECOVER FROM A DELAY IN A SCHEDULED DELIVERY FOR A CONTR-LINE-ITEM.	(31511) ACT	(1)	(A)
	CONTRACT-LINE-ITEM-DELAYED-FORECAST-SCHEDULE REMARK TEXT THE TEXT BY A GOVERNMENT REPRESENTATIVE DESCRIBING INFORMATION CONCERNING A CO ACT-LINE-ITEM-DELAYED-FORECAST-SCHEDULE.	(22601) NTR	(1)	(A)
	CONTRACT-LINE-ITEM-DELAYED-FORECAST-SCHEDULE SUBMISSION DATE THE DATE WHEN A CONTRACT-LINE-ITEM-DELAYED-FORECAST-SCHEDULE IS SUBMITTED.	(22602)	(1)	(A)

	CONTRACT-LINE-ITEM-DELAYED-FORECAST-SCHEDULE SUBMISSION TIME THE TIME WHEN A CONTRACT-LINE-ITEM-DELAYED-FORECAST-SCHEDULE IS SUBMITTED.	(31512)	(1)	(A)
	CONTRACT-LINE-ITEM-DOLLAR-CATEGORY AMOUNT THE AMOUNT ON A CONTRACT-LINE-ITEM FOR A SPECIFIC CONTRACTING-DOLLAR-CATEGORY.	(28214)	(1)	(A)
	CONTRACT-LINE-ITEM-DOLLAR-CATEGORY GOVERNMENT RATE THE PERCENTAGE OF THE ALLOWABLE COST FOR A CONTRACT-LINE-ITEM THAT THE GOVERNM WILL REIMBURSE THE CONTRACTOR.	(37423) ENT	(1)	(A)
Attribute Name: Definition:	CONTRACT-LINE-ITEM-DOLLAR-CATEGORY-PER-ORDER-TERM AMOUNT THE DOLLAR AMOUNT RESTRICTION PER ORDER FOR A CONTRACT-LINE-ITEM.	(37424)	(1)	(A)
	CONTRACT-LINE-ITEM-FINANCE-PAYMENT-REQUEST APPROVAL DATE THE DATE A CONTRACT-LINE-ITEM-FINANCE-PAYMENT-REQUEST IS APPROVED BY A CONTRACT G OFFICER.		(1)	(A)
	CONTRACT-LINE-ITEM-FINANCE-PAYMENT-REQUEST END DATE THE FINAL DATE OF THE PERIOD OF PERFORMANCE ON WHICH PAYMENT IS BASED FOR A CO- ACT-LINE-ITEM-FINANCE-PAYMENT-REQUEST.		(1)	(A)
	CONTRACT-LINE-ITEM-FINANCE-PAYMENT-REQUEST RECEIPT DATE THE DATE THE CONTRACT-LINE-ITEM-FINANCE-PAYMENT-REQUEST WAS RECEIVED BY THE CO ACTING OFFICER.		(1)	(A)
	CONTRACT-LINE-ITEM-FINANCE-PAYMENT-REQUEST RECEIPT TIME THE TIME THE CONTRACT-LINE-ITEM-FINANCE-PAYMENT-REQUEST WAS RECEIVED BY THE CO ACTING OFFICER.		(1)	(A)
	CONTRACT-LINE-ITEM-FINANCE-PAYMENT-REQUEST SUBMISSION DATE THE DATE THE CONTRACT-LINE-ITEM-FINANCE-PAYMENT-REQUEST WAS SUBMITTED TO THE CRACTING OFFICER.		(1)	(A)
	CONTRACT-LINE-ITEM-FINANCE-PAYMENT-REQUEST TEXT THE TEXT DESCRIBING THE CONTRACT-LINE-ITEM-FINANCE-PAYMENT-REQUEST.	(30506)	(1)	(A)
	CONTRACT-LINE-ITEM-OPTION RATE THE RATE AT WHICH A CONTRACT-LINE-ITEM-OPTION HAS BEEN EXERCISED.	(28127)	(1)	(A)
	CONTRACT-LINE-ITEM-OPTION STATUS CODE THE CODE THAT REPRESENTS THE EXTENT TO WHICH AN OPTION HAS BEEN EXERCISED FOR ONTRACT-LINE-ITEM.	(21804) A C	(1)	(A)
	CONTRACT-LINE-ITEM-PAYMENT-WITHHOLD AMOUNT THE AMOUNT THAT CAN BE RETAINED ON A CONTRACT-LINE-ITEM IN ACCORDANCE WITHTERM F A CONTRACT.	(29117) IS O	(1)	(A)
	CONTRACT-LINE-ITEM-PAYMENT-WITHHOLD BEGIN DATE THE START DATE A PAYMENT IS WITHHELD ON A SPECIFIC CONTRACT-LINE-ITEM.	(29118)	(1)	(A)
	CONTRACT-LINE-ITEM-PAYMENT-WITHHOLD END DATE THE END DATE A PAYMENT IS WITHHELD ON A SPECIFIC CONTRACT-LINE-ITEM.	(29206)	(1)	(A)
	CONTRACT-LINE-ITEM-PAYMENT-WITHHOLD MAXIMUM AMOUNT THE MAXIMUM AMOUNT THAT CAN BE RETAINED ON A CONTRACT-LINE-ITEM IN ACCORDANCE H TERMS OF A CONTRACT.	(29119) WIT	(2)	(A)
	CONTRACT-LINE-ITEM-PAYMENT-WITHHOLD RATE THE RATE THAT REPRESENTS THE PORTION OF A PAYMENT THAT CAN BE RETAINED ON A CO ACT-LINE-ITEM IN ACCORDANCE WITH TERMS OF A CONTRACT.	(29122) NTR	(2)	(A)
	CONTRACT-LINE-ITEM-STOP-WORK-ORDER CANCELLATION DATE THE DATE OF DISCONTINUANCE OF THE CONTRACT-LINE-ITEM-STOP-WORK-ORDER.	(21807)	(1)	(A)
	CONTRACT-LINE-ITEM-STOP-WORK-ORDER DATE THE DATE THE CONTRACTOR IS REQUIRED TO STOP WORK ON A CONTRACT-LINE-ITEM.	(22533)	(1)	(A)
	CONTRACT-LINE-ITEM-STOP-WORK-ORDER EFFECTIVE DAY QUANTITY THE NUMBER OF DAYS A CONTRACT-LINE-ITEM-STOP-WORK-ORDER IS IN EFFECT.	(22122)	(1)	(A)
Attribute Name:	CONTRACT-LINE-ITEM-STOP-WORK-ORDER ISSUE DATE	(28128)	(1)	(A)

Definition:	THE DATE THE GOVERNMENT ISSUES A CONTRACT-LINE-ITEM-STOP-WORK-ORDER.			
	CONTRACT-LINE-ITEM-STOP-WORK-ORDER TEXT THE TEXT OF A CONTRACT-LINE-ITEM-STOP-WORK-ORDER.	(21806)	(1)	(A)
	CONTRACT-LINE-ITEM-TOTAL-VALUE AMOUNT THE AMOUNT OF THE TOTAL VALUE OF THE CONTRACT-LINE-ITEM.	(22569)	(1)	(A)
	CONTRACT-LINE-ITEM-UNIT-PRICE-TAX AMOUNT THE AMOUNT OF A SPECIFIC TAX FOR A CONTRACT-LINE-ITEM-UNIT-PRICE.	(36388)	(1)	(A)
Attribute Name: Definition:	CONTRACT-LINE-ITEM-UNIT-PRICE-TAX DOLLAR BASIS AMOUNT THE BASE AMOUNT THAT THE CONTRACT-LINE-ITEM-UNIT-PRICE-TAX RATE IS APPLIEDAGAT .	(36698) INST	(1)	(A)
Attribute Name: Definition:	CONTRACT-LINE-ITEM-UNIT-PRICE-TAX EXEMPTION STATUS CODE THE CODE THAT REPRESENTS THE STATE OF AN EXEMPTION FOR A CONTRACT-LINE-ITEM-UN PRICE-TAX.	(36387) NIT-	(1)	(A)
	CONTRACT-LINE-ITEM-UNIT-PRICE-TAX RATE THE PERCENTAGE OF A SPECIFIC TAX FOR A CONTRACT-LINE-ITEM-UNIT-PRICE.	(36389)	(1)	(A)
Attribute Name: Definition:	CONTRACT-LINE-ITEM-VALUE-ENGINEERING-CHANGE-PROPOSAL CONTRACTOR RATE THE PERCENTAGE THE CONTRACTOR WILL RECEIVE AS A RESULT OF A VALUE-ENGINEERIG-C GE-PROPOSAL FOR A SPECIFIC CONTRACT-LINE-ITEM.	(22123) CHAN	(1)	(A)
Attribute Name: Definition:	CONTRACT-LINE-ITEM-VALUE-ENGINEERING-CHANGE-PROPOSAL NEGOTIATED AMOUNT THE AMOUNT AGREED UPON BY THE GOVERNMENT AND THE CONTRACTOR AS A RESULT OFA VI-ENGINEERING-CHANGE-PROPOSAL FOR A SPECIFIC CONTRACT-LINE-ITEM.	(22245) ALUE	(1)	(A)
	CONTRACT-MODIFICATION AUTHORITY TEXT THE TEXT OF THE AUTHORITIVE SOURCE FOR MAKING A CONTRACT-MODIFICATION.	(25097)	(1)	(A)
Attribute Name: Definition:	CONTRACT-MODIFICATION EFFECTIVE CALENDAR DATE THE CALENDAR DATE ON WHICH A CONTRACT-MODIFICATION IS ISSUED.	(47519)	(1)	(A)
	CONTRACT-MODIFICATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS ANY CHANGE IN THE TERMS OF A CONTRACT AUTHORIZE Y A CONTRACTING OFFICER.	(24926) ED B	(1)	(A)
Attribute Name: Definition:	CONTRACT-MODIFICATION KIND CODE THE CODE THAT REPRESENTS THE REASON FOR A CONTRACT-MODIFICATION.	(24931)	(2)	(A)
Attribute Name: Definition:	CONTRACT-MODIFICATION TYPE CODE THE CODE THAT REPRESENTS A KIND OF CHANGE IN THE TERMS OF A CONTRACT.	(31309)	(1)	(A)
	CONTRACT-PAYMENT-WITHHOLD AMOUNT THE AMOUNT THAT CAN BE RETAINED IN ACCORDANCE WITH TERMS OF A CONTRACT.	(24588)	(1)	(A)
Attribute Name: Definition:	CONTRACT-PAYMENT-WITHHOLD BEGIN DATE THE START DATE A PAYMENT IS WITHHELD ON A SPECIFIC CONTRACT.	(24589)	(1)	(A)
Attribute Name: Definition:	CONTRACT-PAYMENT-WITHHOLD END DATE THE END DATE A PAYMENT IS WITHHELD ON A SPECIFIC CONTRACT.	(24590)	(1)	(A)
Attribute Name: Definition:	CONTRACT-PAYMENT-WITHHOLD MAXIMUM AMOUNT THE MAXIMUM AMOUNT THAT CAN BE RETAINED IN ACCORDANCE WITH TERMS OF A CONTRACT	(24564)	(1)	(A)
Attribute Name: Definition:	CONTRACT-PAYMENT-WITHHOLD RATE THE RATE THAT REPRESENTS THE PORTION OF A PAYMENT THAT CAN BE RETAINED IN ACCOUNCE WITH TERMS OF A CONTRACT.	(24566) PRDA	(1)	(A)
Attribute Name: Definition:	CONTRACT-PAYMENT-WITHHOLD-REASON CODE THE CODE THAT REPRESENTS THE CIRCUMSTANCE REQUIRING THAT PAYMENT BEWITHHELD ON CONTRACT.	(23322) A	(1)	(A)
	CONTRACT-PURPOSE-TYPE CODE THE CODE THAT REPRESENTS A KIND OF CONTRACTING-AGREEMENT DENOTED BY ITS OBJECT REFLECTED IN THE RESOURCE BEING PROCURED.	(22572) IVE	(2)	(C)
Attribute Name:	CONTRACT-RATIFICATION-REQUEST DISPOSITION CODE	(21900)	(1)	(A)

Definition:	THE CODE THAT REPRESENTS THE DISPOSITION OF THE CONTRACT-RATIFICATION-REQUEST.			
	CONTRACT-RATIFICATION-REQUEST REASON TEXT THE TEXT DESCRIBING THE RATIONALE FOR A CONTRACT-RATIFICATION-REQUEST.	(21902)	(1)	(A)
	CONTRACT-RATIFICATION-REQUEST RECEIPT DATE THE DATE A CONTRACT-RATIFICATION-REQUEST IS RECEIVED BY THE CONTRACTING OFFICE	(21903) R.	(1)	(A)
	CONTRACT-RATIFICATION-REQUEST RESOLUTION DATE THE DATE THE CONTRACT-RATIFICATION-REQUEST IS RESOLVED.	(21901)	(1)	(A)
	CONTRACT-TYPE CODE THE CODE THAT REPRESENTS A KIND OF CONTRACT OR CONTRACTING-AGREEMENT.	(22570)	(1)	(A)
	CONTRACTING-AGREEMENT ADMINISTRATIVE COMPLETION DATE THE DATE WHEN ALL ADMINISTRATIVE ACTIVITY ON A CONTRACTING-AGREEMENT IS COMPLE .	(25370) TED	(1)	(A)
	CONTRACTING-AGREEMENT CERTIFIED COST PRICING DATA CODE A CODE THAT REPRESENTS WHETHER THE CERTIFIED COST OR PRICING DATA WAS OBTAINED	(16436)	(2)	(A)
Attribute Name: Definition:	CONTRACTING-AGREEMENT CERTIFIED COST PRICING REQUIREMENT CODE THE CODE THAT REPRESENTS WHETHER CERTIFIED COST OR PRICING DATA IS REQUIRED TO TABLISH THE PRICE OF A CONTRACTING-AGREEMENT.	(21948) ES	(1)	(A)
Definition:	THE TEXT OF A REMARK FOR A CONTRACTING-AGREEMENT.	(25280)	(1)	(A)
Attribute Name: Definition:	CONTRACTING-AGREEMENT CONTRACTING OFFICER SIGNATURE DATE THE DATE THE CONTRACTING OFFICER SIGNS THE CONTRACTING-AGREEMENT.	(25279)	(1)	(A)
	CONTRACTING-AGREEMENT CONTRACTOR SIGNATURE COPY QUANTITY THE QUANTITY OF COPIES OF THE CONTRACTING-AGREEMENT THE CONTRACTOR IS REQUIRED SIGN AND RETURN TO THE PURCHASING OFFICE.	(22124) TO	(1)	(A)
	CONTRACTING-AGREEMENT DELIVERY END DATE THE DATE AFTER WHICH NO DELIVERIES WILL BE ACCEPTED FOR A CONTRACTING-AGREEMEN	(37726) T.	(1)	(A)
	CONTRACTING-AGREEMENT EXCEED ORDER DAY QUANTITY THE QUANTITY OF DAYS IN WHICH THE CONTRACTOR MAY REFUSE AN ORDER WHICH EXCEEDS E MAXIMUM ORDER QUANTITY.	(37725) TH	(1)	(A)
	CONTRACTING-AGREEMENT FORMAT CODE THE CODE THAT REPRESENTS THE COMPOSITION OF EACH SECTION OF A CONTRACTING-AGREENT.	(17281) EME	(1)	(A)
	CONTRACTING-AGREEMENT FORWARD SIGNATURE DATE THE DATE THAT A CONTRACTING-AGREEMENT IS FORWARDED TO BE SIGNED.	(23516)	(1)	(A)
	CONTRACTING-AGREEMENT INSTRUMENT TYPE CODE THE CODE THAT REPRESENTS THE NATURE OF A CONTRACTING-AGREEMENT.	(16240)	(2)	(A)
	CONTRACTING-AGREEMENT PRICE BASIS CODE THE CODE THAT REPRESENTS THE BASIS FOR ESTABLISHING THE REASONABLENESS OF A CO ACTING-AGREEMENT PRICE.	(33777) NTR	(1)	(A)
	CONTRACTING-AGREEMENT PURCHASE DAY QUANTITY THE TIME PERIOD FOR WHICH A SERIES OF ORDERS FROM ONE ORDERING OFFICE MAY NOT EED THE CONTRACTING-AGREEMENT-PURCHASE-PER-ORDER-TERM MAXIMUM QUANTITY FOR A C INATION OF LINE ITEMS ON A CONTRACTING-AGREEMENT.	(37398) EXC OMB	(1)	(A)
Attribute Name: Definition:	CONTRACTING-AGREEMENT SIGNATURE REQUIREMENT CODE THE CODE THAT REPRESENTS THE REQUIREMENT FOR SIGNATURE ON A CONTRACTING-AGREEM .	(25212) ENT	(1)	(A)
	CONTRACTING-AGREEMENT TYPE CODE THE CODE THAT REPRESENTS A KIND OF CONTRACTING-AGREEMENT.	(16528)	(2)	(A)
	CONTRACTING-AGREEMENT WITHHELD AMOUNT THE AMOUNT WITHHELD FROM PAYMENT IN ACCORDANCE WITH A CONTRACTING-AGREEMENT.	(12196)	(2)	(A)

	CONTRACTING-AGREEMENT-ALERT CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF CONTRACTING-AGREEMENT-ALERT.	(25364)	(1)	(A)
Attribute Name: Definition:	CONTRACTING-AGREEMENT-CERTIFIED-COST-PRICING-REQUIREMENT RECEIPT DATE THE DATE CERTIFIED COST OR PRICING DATA IS RECEIVED FOR A CONTRACTING-AGREEMENT	(17284) NT.	(1)	(A)
Attribute Name: Definition:	CONTRACTING-AGREEMENT-CERTIFIED-COST-PRICING-REQUIREMENT REQUEST DATE THE DATE CERTIFIED COST OR PRICING DATA IS REQUESTED FOR A CONTRACTING-AGREEMENT	(21943) ENT.	(1)	(A)
	CONTRACTING-AGREEMENT-DAY ROLE CODE THE CODE WHICH IDENTIFIES THE ROLE OF THE CONTRACTING AGREEMENT DAY.	(16274)	(1)	(A)
	CONTRACTING-AGREEMENT-DAY ROLE DATE THE DATE OF THE EVENT FOR A CONTRACTING AGREEMENT.	(16275)	(1)	(A)
Attribute Name: Definition:	CONTRACTING-AGREEMENT-DISCOUNT-OPTION-TYPE CODE THE CODE THAT REPRESENTS THE PAYMENT TERMS THAT MAY BE USED ON A CONTRACTING-A EMENT.	(24568) AGRE	(1)	(A)
	CONTRACTING-AGREEMENT-DOCUMENT ATTACHMENT IDENTIFIER THE IDENTIFER THAT REPRESENTS A DOCUMENT THAT IS APPENDED TO OR REFERENCEDIN A NTRACTING-AGREEMENT THAT PROVIDES ADDITIONAL INFORMATION.	(37712) A CO	(1)	(A)
	CONTRACTING-AGREEMENT-DOCUMENT-ORGANIZATION COMMENT TEXT THE TEXT OF A REMARK FOR A CONTRACTING-AGREEMENT-DOCUMENT-ORGANIZATION.	(36647)	(1)	(C)
Attribute Name: Definition:	CONTRACTING-AGREEMENT-DOCUMENT-ORGANIZATION COPY QUANTITY THE QUANTITY OF COPIES OF A DOCUMENT ASSOCIATED WITH A CONTRACTING-AGREEMENT TAN ORGANIZATION RECEIVES.	(36646) 'HAT	(1)	(C)
	CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT AMOUNT THE AMOUNT OF THE REDUCTION IN COST BASED ON THE CONTRACTING-AGREEMENT-UNIT-VOLUME-DISCOUNT PURCHASE QUANTITY FOR A CONTRACTING-AGREEMENT.	(37472) DLUM	(1)	(A)
Attribute Name: Definition:	CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT MAXIMUM AMOUNT THE MAXIMUM PURCHASE AMOUNT THAT QUALIFIES FOR THE CONTRACTING-AGREEMENT-DOLLAR OLUME-DISCOUNT.	(41831) AR-V	(1)	(A)
Attribute Name: Definition:	CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT PERIOD END DATE THE END DATE OF A CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT.	(41837)	(1)	(A)
Attribute Name: Definition:	CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT PERIOD START DATE THE START DATE OF A CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT.	(41838)	(1)	(A)
Attribute Name: Definition:	CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT PURCHASE AMOUNT THE AMOUNT THAT QUALIFIES FOR A CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT FHASE QUANTITY FOR A CONTRACTING-AGREEMENT.	(37477) PURC	(1)	(A)
Attribute Name: Definition:	CONTRACTING-AGREEMENT-DOLLAR-VOLUME-DISCOUNT RATE THE PERCENTAGE OF THE REDUCTION IN COST FOR A CONTRACTING-AGREEMENT.	(37471)	(1)	(A)
Attribute Name: Definition:	CONTRACTING-AGREEMENT-EVALUATION DATE THE DATE THAT THE CRITICAL REVIEW OF A CONTRACTING-AGREEMENT IS COMPLETED.	(16332)	(1)	(A)
Attribute Name: Definition:	CONTRACTING-AGREEMENT-EVALUATION FINDING TEXT THE TEXT DESCRIBING THE RESULTS OF AN CONTRACTING-AGREEMENT-EVALUATION.	(16333)	(1)	(A)
Attribute Name: Definition:	CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT DESCRIPTION TEXT THE TEXT THAT DESCRIBES THE CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT.	(39383)	(1)	(A)
Attribute Name: Definition:	CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT TYPE CODE THE CODE THAT REPRESENTS A KIND OF EXAMINATION RELEVANT TO A CONTRACTING-AGREE T.	(31385) MEN	(1)	(A)
Attribute Name: Definition:	CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT WAIVER TEXT THE JUSTIFICATION TEXT TO WAIVE A CONTRACTING-AGREEMENT-EXAMINATION-REQUIREMENT	(17564) T.	(1)	(A)
	CONTRACTING-AGREEMENT-EXEMPTION-WAIVER DATE THE DATE A CONTRACTING-AGREEMENT-EXEMPTION-WAIVER IS GRANTED.	(35780)	(1)	(A)
Attribute Name:	CONTRACTING-AGREEMENT-EXEMPTION-WAIVER TEXT	(35781)	(1)	(A)

Definition:	THE TEXT DESCRIBING THE CONTRACTING-AGREEMENT-EXEMPTION-WAIVER.			
	CONTRACTING-AGREEMENT-FINANCE-PAYMENT-SCHEDULE AMOUNT THE AMOUNT TO BE PAID TO THE CONTRACTOR ACCORDING TO THE CONTRACTING-AGREEMENT-FINANCE-PAYMENT-SCHEDULE.	0507) I	(1)	(A)
	CONTRACTING-AGREEMENT-FINANCE-PAYMENT-SCHEDULE DATE (30 THE DATE A PAYMENT IS DUE TO THE CONTRACTOR ACCORDING TO THE CONTRACTING-AGREEMENT-FINANCE-PAYMENT-SCHEDULE.	0508) N	(1)	(A)
	CONTRACTING-AGREEMENT-FINANCE-PAYMENT-SCHEDULE FOREIGN MILITARY SALES RATE (30 THE PERCENTAGE OF THE FOREIGN MILITARY SALES TOTAL CONTRACT VALUE IDENTIFIED ON THE CONTRACTING-AGREEMENT-FINANCE-PAYMENT-SCHEDULE.		(1)	(A)
	CONTRACTING-AGREEMENT-FINANCE-PAYMENT-SCHEDULE RATE THE PERCENTAGE OF THE TOTAL CONTRACT VALUE IDENTIFIED ON THE CONTRACTING-AGREEMENT-FINANCE-PAYMENT-SCHEDULE.	0510) N	(1)	(A)
	CONTRACTING-AGREEMENT-FINANCE-PAYMENT-SCHEDULE-MILESTONE AMOUNT THE AMOUNT WHICH MAY BE PAID TO THE CONTRACTOR BASED UPON A CONTRACTING-MILESTONE FOR A CONTRACTING-AGREEMENT.	0511) E	(1)	(A)
	CONTRACTING-AGREEMENT-FINANCE-PAYMENT-SCHEDULE-MILESTONE DAY QUANTITY THE QUANTITY OF DAYS ASSOCIATED WITH A SPECIFIC CONTRACTING-MILESTONE TO PROJECT THE PAYMENT DATE FOR A CONTRACTING-AGREEMENT.		(1)	(A)
Attribute Name:	CONTRACTING-AGREEMENT-FINANCE-PAYMENT-TERM FOREIGN MILITARY SALES LIQUIDATION (30	0513)	(1)	(A)
Definition:	RATE THE PERCENTAGE OF PAYMENT TO BE RECOUPED FOR FOREIGN MILITARY SALES AS IDENTIFIED ON A CONTRACT.	D		
Attribute Name:	CONTRACTING-AGREEMENT-FINANCE-PAYMENT-TERM FOREIGN MILITARY SALES MAXIMUM PAY (31 MENT AMOUNT	1608)	(1)	(A)
Definition:	THE GREATEST AMOUNT THAT CAN BE PAID THROUGH FINANCE PAYMENTS FOR FOREIGN MILITARY SALES FOR A CONTRACTING-AGREEMENT.	R		
	CONTRACTING-AGREEMENT-FINANCE-PAYMENT-TERM LIQUIDATION RATE THE PERCENTAGE OF PAYMENT TO BE RECOUPED AS IDENTIFIED ON A CONTRACT.	0515)	(1)	(A)
	CONTRACTING-AGREEMENT-FINANCE-PAYMENT-TERM MAXIMUM PAYMENT AMOUNT THE GREATEST AMOUNT THAT CAN BE PAID THROUGH FINANCE PAYMENTS FOR A CONTRACTING-FINANCE GREEMENT.	1610) A	(1)	(A)
	CONTRACTING-AGREEMENT-FINANCE-PAYMENT-TERM TEXT THE TEXT OF THE CONTRACT FINANCE TERMS OF A CONTRACTING-AGREEMENT.	0516)	(1)	(A)
	CONTRACTING-AGREEMENT-GOVERNMENT-PROPERTY ROLE CODE THE CODE THAT REPRESENTS THE FUNCTION OF GOVERNMENT-PROPERTY AS IT RELATESTO A CONTRACTING-AGREEMENT.	1808) O	(1)	(C)
	CONTRACTING-AGREEMENT-GUIDANCE AUTHORITY TEXT  THE TEXT OF THE AUTHORITY FOR ASSOCIATING THE GUIDANCE WITH A SPECIFIC CONTRACTING-AGREEMENT.	9980) N	(1)	(A)
	CONTRACTING-AGREEMENT-JUSTIFICATION APPROVAL DATE THE DATE WHEN A CONTRACTING-AGREEMENT-JUSTIFICATION IS APPROVED.	7641)	(1)	(A)
	CONTRACTING-AGREEMENT-JUSTIFICATION CANCELLATION DATE THE DATE WHEN A CONTRACTING-AGREEMENT-JUSTIFICATION IS CANCELLED.	8285)	(1)	(A)
	CONTRACTING-AGREEMENT-JUSTIFICATION NAME THE NAME OF A CONTRACTING-AGREEMENT-JUSTIFICATION.	8219)	(1)	(A)
	CONTRACTING-AGREEMENT-JUSTIFICATION TEXT THE TEXT OF A CONTRACTING-AGREEMENT-JUSTIFICATION.	4938)	(1)	(A)
	CONTRACTING-AGREEMENT-JUSTIFICATION TYPE CODE THE CODE THAT REPRESENTS A KIND OF CONTRACTING-AGREEMENT-JUSTIFICATION.	7272)	(1)	(A)
	CONTRACTING-AGREEMENT-JUSTIFICATION-PERSON DATE THE DATE WHEN A PERSON IS ASSOCIATED WITH A CONTRACTING-AGREEMENT-JUSTIFICATION.	7274)	(1)	(A)

	CONTRACTING-AGREEMENT-LINE-ITEM CATEGORY CODE THE CODE THAT REPRESENTS THE CLASSIFICATION OF A CONTRACTING-AGREEMENT-LINE-IT.	(25966) EM.	(1)	(A)
	CONTRACTING-AGREEMENT-LINE-ITEM EXHIBIT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A CONTRACTING-AGREEMENT-LINE-ITEM ATTACHMENT THE PROVIDES ADDITIONAL INFORMATION.	(37715) AT	(1)	(A)
	CONTRACTING-AGREEMENT-LINE-ITEM FOREIGN MILITARY SALE CODE THE CODE THAT REPRESENTS WHETHER A CONTRACTING-AGREEMENT-LINE-ITEM IS FOR FORE MILITARY SALES.		(1)	(A)
Attribute Name: Definition:	CONTRACTING-AGREEMENT-LINE-ITEM IDENTIFIER THE IDENTIFIER THAT REPRESENTS A CONTRACTING-AGREEMENT-LINE-ITEM.	(22583)	(1)	(A)
	CONTRACTING-AGREEMENT-LINE-ITEM PERFORMANCE PERIOD END DATE THE DATE WHEN PERFORMANCE IS COMPLETED FOR A CONTRACTING-AGREEMENT-LINE-ITEM.	(36643)	(1)	(A)
	CONTRACTING-AGREEMENT-LINE-ITEM PERFORMANCE PERIOD START DATE THE DATE WHEN PERFORMANCE COMMENCES FOR A CONTRACTING-AGREEMENT-LINE-ITEM.	(36642)	(1)	(A)
	CONTRACTING-AGREEMENT-LINE-ITEM PRESUMPTIVE ACCEPTANCE DAY QUANTITY THE QUANTITY OF DAYS AFTER WHICH ACCEPTANCE OF DELIVERY IS DEEMED TO HAVE OCCU D AS SPECIFIED ON A CONTRACTING-AGREEMENT-LINE-ITEM FOR THE PURPOSE OF PROMPT MENT.	RRE	(3)	(A)
	CONTRACTING-AGREEMENT-LINE-ITEM PURCHASE DAY QUANTITY THE TIME PERIOD FOR WHICH A SERIES OF ORDERS FROM ONE ORDERING OFFICE MAY NOT EED THE CONTRACTING-AGREEMENT-LINE-ITEM-PURCHASE-PER-ORDER-TERM MAXIMUM QUANTIT		(1)	(A)
	CONTRACTING-AGREEMENT-LINE-ITEM REQUIRED DELIVERY QUANTITY THE QUANTITY OF DELIVERIES REQUIRED TO FULLFILL THE CONTRACTING-AGREEMENT-LINE EM REQUIREMENT.		(1)	(A)
	CONTRACTING-AGREEMENT-LINE-ITEM SUPPORT TEXT THE TEXT THAT PROVIDES SUPPORTING INFORMATION PERTAINING TO A CONTRACTING-AGRE NT-LINE-ITEM.	(21809) EME	(1)	(A)
	CONTRACTING-AGREEMENT-LINE-ITEM TYPE CODE THE CODE THAT REPRESENTS A KIND OF CONTRACTING-AGREEMENT-LINE-ITEM.	(25366)	(2)	(A)
	CONTRACTING-AGREEMENT-LINE-ITEM UNIT PRICE BASIS CODE A CODE THAT REPRESENTS A REASON FOR NOT SPECIFYING A VALUE FOR THE CONTRACTING NE-ITEM-UNIT-PRICE.		(1)	(A)
	CONTRACTING-AGREEMENT-LINE-ITEM-ASSOCIATION REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS FOR RELATING ONE CONTRACTING-AGR ENT-LINE-ITEM TO ANOTHER.		(1)	(A)
	CONTRACTING-AGREEMENT-LINE-ITEM-COUNTRY ROLE CODE THE CODE THAT REPRESENTS THE ROLE OF A CONTRACTING-AGREEMENT-LINE-ITEM TO A CORY.	(21812) UNT	(1)	(A)
	CONTRACTING-AGREEMENT-LINE-ITEM-DELIVERY-MEASURE-UNIT QUANTITY THE QUANTITY OF A CONTRACTING-AGREEMENT-LINE-ITEM FOR A SPECIFIC MEASURE-UNIT DELIVERY PURPOSES.	(36638) FOR	(1)	(A)
	CONTRACTING-AGREEMENT-LINE-ITEM-DELIVERY-SCHEDULE STATUS CODE THE CODE THAT REPRESENTS THE STATE OF THE CONTRACTING-AGREEMENT-LINE-ITEM-DELITY-SCHEDULE.	(25133) VER	(2)	(D)
	CONTRACTING-AGREEMENT-LINE-ITEM-DELIVERY-SCHEDULE DATE THE DATE WHEN A CONTRACTING-AGREEMENT-LINE-ITEM IS SCHEDULED TO BE DELIVERED.	(26066)	(2)	(A)
	CONTRACTING-AGREEMENT-LINE-ITEM-DELIVERY-SCHEDULE QUANTITY THE QUANTITY OF A CONTRACTING-AGREEMENT-LINE-ITEM SCHEDULED FOR DELIVERY.	(26198)	(2)	(D)
Attribute Name: Definition:	CONTRACTING-AGREEMENT-LINE-ITEM-DELIVERY-SCHEDULE-MILESTONE DAY QUANTITY THE QUANTITY OF DAYS FOR A SPECIFIC CONTRACTING-MILESTONE TO DETERMINE A SCHED D DELIVERY DATE FOR A CONTRACTING-AGREEMENT-LINE-ITEM.	(22535) ULE	(2)	(C)

Attribute Name: Definition:	CONTRACTING-AGREEMENT-LINE-ITEM-DELIVERY-SCHEDULE-TIME-FRAME TIME THE TIME ASSOCIATED WITH THE TIME FRAME IN WHICH A CONTRACTING-AGREEMENT-LINE-I M IS TO BE DELIVERED.	(36641) TE	(1)	(A)
Attribute Name: Definition:	CONTRACTING-AGREEMENT-LINE-ITEM-DOLLAR-VOLUME-DISCOUNT AMOUNT THE AMOUNT OF THE REDUCTION IN COST BASED ON THE CONTRACT-AGREEMENT-LINE-ITEM-U T-VOLUME-DISCOUNT PURCHASE QUANTITY FOR A CONTRACTING-AGREEMENT-LINE-ITEM.	(37462) JNI	(1)	(A)
Attribute Name: Definition:	CONTRACTING-AGREEMENT-LINE-ITEM-DOLLAR-VOLUME-DISCOUNT MAXIMUM AMOUNT (THE MAXIMUM PURCHASE AMOUNT THAT QUALIFIES FOR THE CONTRACTING-AGREEMENT-LINE-IM-DOLLAR-VOLUME-DISCOUNT.	(41830) TE	(1)	(A)
Attribute Name: Definition:	CONTRACTING-AGREEMENT-LINE-ITEM-DOLLAR-VOLUME-DISCOUNT PERIOD END DATE THE END DATE OF A CONTRACTING-AGREEMENT-LINE-ITEM-DOLLAR-VOLUME-DISCOUNT.	(41815)	(1)	(A)
Attribute Name: Definition:	CONTRACTING-AGREEMENT-LINE-ITEM-DOLLAR-VOLUME-DISCOUNT PERIOD START DATE THE START DATE OF A CONTRACTING-AGREEMENT-LINE-ITEM-DOLLAR-VOLUME-DISCOUNT.	(41813)	(1)	(A)
Attribute Name: Definition:	CONTRACTING-AGREEMENT-LINE-ITEM-DOLLAR-VOLUME-DISCOUNT PURCHASE AMOUNT THE AMOUNT THAT QUALIFIES FOR A CONTRACTING-AGREEMENT-LINE-ITEM-DOLLAR-VOLUME-D COUNT.	(37468) DIS	(1)	(A)
Attribute Name: Definition:	CONTRACTING-AGREEMENT-LINE-ITEM-DOLLAR-VOLUME-DISCOUNT RATE THE PERCENTAGE OF THE REDUCTION IN COST FOR A CONTRACTING-AGREEMENT-LINE-ITEM.	(37453)	(1)	(A)
Attribute Name: Definition:	CONTRACTING-AGREEMENT-LINE-ITEM-FINANCE-PAYMENT-SCHEDULE AMOUNT ( THE AMOUNT TO BE PAID TO THE CONTRACTOR ACCORDING TO THE CONTRACTING-AGREEMENT- NE-ITEM-FINANCE-PAYMENT-SCHEDULE.	(30517) ·LI	(1)	(A)
Attribute Name: Definition:	CONTRACTING-AGREEMENT-LINE-ITEM-FINANCE-PAYMENT-SCHEDULE DATE THE DATE A PAYMENT IS DUE TO THE CONTRACTOR ACCORDING TO THE CONTRACTING-AGREEM T-LINE-ITEM-FINANCE-PAYMENT-SCHEDULE.	(30518) IEN	(1)	(A)
Attribute Name: Definition:	CONTRACTING-AGREEMENT-LINE-ITEM-FINANCE-PAYMENT-SCHEDULE RATE THE PERCENTAGE OF THE TOTAL CONTRACT VALUE IDENTIFIED ON THE CONTRACTING-AGREEM T-LINE-ITEM-FINANCE-PAYMENT-SCHEDULE.	30519) IEN	(1)	(A)
Attribute Name: Definition:	CONTRACTING-AGREEMENT-LINE-ITEM-FINANCE-PAYMENT-SCHEDULE-MILESTONE AMOUNT (THE AMOUNT WHICH MAY BE PAID TO THE CONTRACTOR BASED UPON A CONTRACTING-MILESTO FOR A CONTRACTING-AGREEMENT-LINE-ITEM.	30520) NE	(1)	(A)
Attribute Name:	CONTRACTING-AGREEMENT-LINE-ITEM-FINANCE-PAYMENT-SCHEDULE-MILESTONE DAY QUANTI (	30521)	(1)	(A)
Definition:	THE QUANTITY OF DAYS ASSOCIATED WITH A SPECIFIC CONTRACTING-MILESTONE TO PROJEC THE PAYMENT DATE FOR A CONTRACTING-AGREEMENT-LINE-ITEM.	Т		
Attribute Name: Definition:	CONTRACTING-AGREEMENT-LINE-ITEM-FINANCE-PAYMENT-TERM LIQUIDATION RATE (THE PERCENTAGE OF PAYMENT TO BE RECOUPED AS IDENTIFIED ON A CONTRACTING-AGREEME-LINE-ITEM.	31678) NT	(1)	(A)
Attribute Name: Definition:	CONTRACTING-AGREEMENT-LINE-ITEM-FINANCE-PAYMENT-TERM MAXIMUM PAYMENT AMOUNT (THE GREATEST AMOUNT THAT CAN BE PAID THROUGH FINANCE PAYMENTS FOR A CONTRACTING GREEMENT.	31680) -A	(1)	(A)
Attribute Name: Definition:	CONTRACTING-AGREEMENT-LINE-ITEM-FINANCE-PAYMENT-TERM TEXT THE TEXT OF THE CONTRACT FINANCE TERMS OF A CONTRACTING-AGREEMENT-LINE-ITEM.	31681)	(1)	(A)
Attribute Name: Definition:	CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE RECEIPT DATE  (THE DATE THE AUTHORIZED GOVERNMENT OFFICIAL RECEIVES A CONTRACTING-AGREEMENT-LITEM-FIRST-ARTICLE.	28686) NE	(1)	(A)
Attribute Name: Definition:	CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE RECEIPT TIME THE TIME THE AUTHORIZED GOVERNMENT OFFICIAL RECEIVES A CONTRACTING-AGREEMENT-LI -ITEM-FIRST-ARTICLE.	28688) NE	(1)	(A)
Attribute Name: Definition:	CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE TENDER DATE THE DATE THE CONTRACTOR SUBMITS THE CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTIC.	28687) LE	(1)	(A)
Attribute Name: Definition:	CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE TYPE CODE THE CODE THAT REPRESENTS A KIND OF CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE	28689) E.	(1)	(A)

Attribute Name: Definition:	CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE-NOTICE RELEASE DATE THE DATE A CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE-NOTICE WAS SENT TO A TRACTOR.	(28693) CON	(1)	(A)
Attribute Name: Definition:	CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE-NOTICE STATUS CODE THE CODE THAT REPRESENTS THE STATE OF A CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ICLE-NOTICE.	(28695) -ART	(1)	(A)
Attribute Name: Definition:	CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE-NOTICE TEXT THE TEXT OF THE CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE-NOTICE.	(28694)	(1)	(A)
Attribute Name: Definition:	CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE-TEST DATE THE DATE A CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE IS TESTED.	(29404)	(1)	(A)
Attribute Name: Definition:	CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE-TEST DESCRIPTION TEXT THE TEXT THAT DESCRIBES A CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE-TEST.	(28690)	(1)	(A)
Attribute Name: Definition:	CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE-TEST RESULT CODE THE CODE THAT REPRESENTS THE OUTCOME OF A CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-RTICLE-TEST.	(28691) T-A	(1)	(A)
Attribute Name: Definition:	CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE-TEST RESULT DATE THE DATE OF THE OUTCOME OF A CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE-TES	(22617) T.	(1)	(A)
Attribute Name: Definition:	CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ARTICLE-TEST RESULT TEXT THE TEXT DESCRIBING THE OUTCOME OF A CONTRACTING-AGREEMENT-LINE-ITEM-FIRST-ART E-TEST.	(28692) ICL	(1)	(A)
Attribute Name: Definition:	CONTRACTING-AGREEMENT-LINE-ITEM-LIQUIDATION-DAMAGE MAXIMUM AMOUNT THE LARGEST AMOUNT THAT CAN BE ASSESSED FOR LIQUIDATED DAMAGES.	(22698)	(1)	(A)
Attribute Name: Definition:	CONTRACTING-AGREEMENT-LINE-ITEM-OPTION-TERM EXPIRATION DATE THE LAST DATE A CONTRACTING-AGREEMENT-LINE-ITEM-OPTION-TERM CAN BE EXERCISED.	(21803)	(1)	(A)
Attribute Name: Definition:	CONTRACTING-AGREEMENT-LINE-ITEM-PAYMENT-DISCOUNT DAY QUANTITY THE QUANTITY OF DAYS WITHIN WHICH A CONTRACT PAYMENT MUST BE MADE TO TAKE ADVA GE OF A CONTRACTING-AGREEMENT-LINE-ITEM-PAYMENT-DISCOUNT.	(25976) NTA	(2)	(A)
Attribute Name: Definition:	CONTRACTING-AGREEMENT-LINE-ITEM-PAYMENT-DISCOUNT RATE THE RATE OF A REDUCTION IN AN AMOUNT OWED ON A CONTRACTING-AGREEMENT-LINE-ITEM	(25977)	(2)	(D)
Attribute Name: Definition:	CONTRACTING-AGREEMENT-LINE-ITEM-PURCHASE QUANTITY THE QUANTITY OF A CONTRACTING-AGREEMENT-LINE-ITEM-PURCHASE.	(22584)	(1)	(A)
Attribute Name: Definition:	CONTRACTING-AGREEMENT-LINE-ITEM-PURCHASE-PER-ORDER-TERM QUANTITY THE QUANTITY RESTRICTIONS PER ORDER FOR A CONTRACTING-AGREEMENT-LINE-ITEM.	(37396)	(1)	(A)
Attribute Name: Definition:	CONTRACTING-AGREEMENT-LINE-ITEM-PURCHASE-TIME-PERIOD-TERM QUANTITY THE MAXIMUM QUANTITY OF A CONTRACTING-AGREEMENT-LINE-ITEM THAT CAN BE ORDERED A SPECIFIED PERIOD OF TIME.	(37397) IN	(1)	(A)
Delinicion:	CONTRACTING-AGREEMENT-LINE-ITEM-UNIT-VOLUME-DISCOUNT FREE QUANTITY THE QUANTITY OF ITEMS WHICH ARE FREE BASED ON THE CONTRACTING-AGREEMENT-LINE-ITEM-UNIT-VOLUME-DISCOUNT PURCHASE QUANTITY FOR A CONTRACTING-AGREEMENT-LINE-ITEM-UT-VOLUME-DISCOUNT.	(37464) FEM JNI	(1)	(A)
Delinition:	CONTRACTING-AGREEMENT-LINE-ITEM-UNIT-VOLUME-DISCOUNT MAXIMUM QUANTITY THE MAXIMUM PURCHASE QUANTITY THAT QUALIFIES FOR A CONTRACTING-AGREEMENT-LINE-IM-UNIT-VOLUME-DISCOUNT.	(41843) TE	(1)	(A)
Attribute Name: Definition:	CONTRACTING-AGREEMENT-LINE-ITEM-UNIT-VOLUME-DISCOUNT PERIOD END DATE THE END DATE OF A CONTRACTING-AGREEMENT-LINE-ITEM-UNIT-VOLUME-DISCOUNT.	(41842)	(1)	(A)
Attribute Name: Definition:	CONTRACTING-AGREEMENT-LINE-ITEM-UNIT-VOLUME-DISCOUNT PERIOD START DATE THE START DATE OF A CONTRACTING-AGREEMENT-LINE-ITEM-UNIT-VOLUME-DISCOUNT.	(41841)	(1)	(A)
Attribute News.	CONTRACTING-AGREEMENT-LINE-ITEM-UNIT-VOLUME-DISCOUNT PURCHASE QUANTITY	37465)		

Attribute Name: Definition:	CONTRACTING-AGREEMENT-LINE-ITEM-WARRANTY DESCRIPTION TEXT THE TEXT DESCRIBING THE DETAILS OF A CONTRACTING-AGREEMENT-LINE-ITEM-WARRANTY.	(32752)	(1)	(A)
	CONTRACTING-AGREEMENT-LINE-ITEM-WARRANTY SEQUENCE IDENTIFIER THE SEQUENCIAL IDENTIFIER THAT REPRESENTS A CONTRACTING-AGREEMENT-LINE-ITEM-WANTY.		(1)	(A)
Attribute Name: Definition:	CONTRACTING-AGREEMENT-LINE-ITEM-WARRANTY-LIMIT QUANTITY THE QUANTITY OF A SPECIFIC MEASURE-UNIT FOR WHICH A CONTRACTING-AGREEMENT-LINE EM-WARRANTY IS VALID.	(22250) -IT	(2)	(A)
	CONTRACTING-AGREEMENT-PAYMENT-DISCOUNT DAY QUANTITY THE QUANTITY OF DAYS WITHIN WHICH A CONTRACT PAYMENT MUST BE MADE TO TAKEADVAN E OF A CONTRACTING-AGREEMENT-PAYMENT-DISCOUNT.	(22580) TAG	(2)	(A)
	CONTRACTING-AGREEMENT-PLAN REVIEW TYPE CODE A CODE THAT REPRESENTS THE TYPE OF REVIEW FOR A CONTRACTING-AGREEMENT-PLAN.	(16452)	(1)	(A)
	CONTRACTING-AGREEMENT-PREFERENCE-PROGRAM ACCEPTANCE DATE THE DATE THE CONTRACTING OFFICER AGREES TO THE RECOMMENDATION MADE BY THE SMAL ND DISADVANTAGED BUSINESS UTILIZATION OFFICE.	(21820) L A	(1)	(A)
	CONTRACTING-AGREEMENT-PREFERENCE-PROGRAM PREMIUM PERCENTAGE RATE THE PERCENTAGE PAID IN EXCESS OF THE LOWER BID PRICE AS A RESULT OF A CONTRACT -AGREEMENT-PREFERENCE-PROGRAM.	(22253) 'ING	(1)	(A)
	CONTRACTING-AGREEMENT-PREFERENCE-PROGRAM RATE THE PERCENTAGE OF THE CONTRACTING-AGREEMENT APPLICABLE TO A SET ASIDE PREFEREN PROGRAM.	(26610) CE	(1)	(A)
	CONTRACTING-AGREEMENT-PREFERENCE-PROGRAM SET ASIDE PERCENTAGE RATE THE PERCENTAGE OF THE SOLICITATION APPLICABLE TO A SET ASIDE PREFERENCE PROGRAM	(26884) M.	(1)	(A)
	CONTRACTING-AGREEMENT-PRODUCT-ITEM QUANTITY THE QUANTITY OF A PRODUCT ITEM ASSOCIATED WITH A CONTRACTING AGREEMENT.	(16276)	(1)	(A)
	CONTRACTING-AGREEMENT-PRODUCT-ITEM UNIT PRICE AMOUNT THE MONETARY VALUE FOR ONE UNIT OF A PRODUCT ITEM ON A CONTRACTING AGREEMENT.	(16277)	(1)	(A)
	CONTRACTING-AGREEMENT-PRODUCT-ITEM-ADDRESS DATE THE DATE ASSOCIATED WITH THE ROLE OF AN ADDRESS TO A PRODUCT ITEM ONA CONTRACT AGREEMENT.	(16278) ING	(1)	(A)
	CONTRACTING-AGREEMENT-PRODUCT-ITEM-ADDRESS ROLE CODE THE CODE THAT IDENTIFIES THE ROLE OF AN ADDRESS TO A PRODUCT ITEM ON A CONTRAC G AGREEMENT.	(16279) TIN	(1)	(A)
Attribute Name: Definition:	CONTRACTING-AGREEMENT-PRODUCT-ITEM-ADMINISTRATIVE-DELIVERABLE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A CONTRACTING AGREEMENT PRODUCT ITEM ADMINISTRATE DELIVERABLE.	(16614) TIV	(1)	(A)
	CONTRACTING-AGREEMENT-PRODUCT-ITEM-ADMINISTRATIVE-DELIVERABLE RECEIPT DATE THE DATE THAT THE GOVERNMENT RECEIVED THE ADMINISTRATIVE DELIVERABLE FOR APRODUCT-ITEM.	(16615) UCT	(1)	(A)
	CONTRACTING-AGREEMENT-PRODUCT-ITEM-ADMINISTRATIVE-DELIVERABLE SOURCE ASSIGNED IDENTIFIER	(16616)	(1)	(A)
Definition:	AN IDENTIFIER ASSIGNED BY THE SOURCE OF THE ADMINISTRATIVE DELIVERABLE.			
Attribute Name: Definition:	CONTRACTING-AGREEMENT-PRODUCT-ITEM-ADMINISTRATIVE-DELIVERABLE STATUS CODE THE CODE WHICH REPRESENTS THE STATUS OF THE ADMINISTRATIVE DELIVERABLE FORA PR CT-ITEM.	(16921) ODU	(1)	(A)
Attribute Name: Definition:	CONTRACTING-AGREEMENT-PRODUCT-ITEM-ADMINISTRATIVE-DELIVERABLE TYPE CODE THE CODE THAT REPRESENTS A KIND OF ADMINISTRATIVE DELIVERABLE FOR A PRODUCT-IT	(16617) EM.	(1)	(A)
Attribute Name: Definition:	CONTRACTING-AGREEMENT-PRODUCT-ITEM-DELIVERY-SCHEDULE DATE THE DATE A CONTRACTING AGREEMENT REQUIRES DELIVERY OF A PRODUCT ITEM.	(16576)	(1)	(A)
Attribute Name: Definition:	CONTRACTING-AGREEMENT-PRODUCT-ITEM-DELIVERY-SCHEDULE DAY QUANTITY THE QUANTITY OF DAYS TO COMPLETE DELIVERY FOLLOWING A SPECIFIED START CODE.	(16281)	(1)	(A)

	CONTRACTING-AGREEMENT-PRODUCT-ITEM-DELIVERY-SCHEDULE START CODE THE CODE THAT SPECIFIES THE EVENT WHICH BEGINS THE NUMBER OF DAYS TO COMPLETE IVERY OF PRODUCT-ITEM.	(16283) DEL	(1)	(A)
	CONTRACTING-AGREEMENT-PRODUCT-ITEM-DISCOUNT DAY QUANTITY THE QUANTITY OF DAYS SPECIFIED BY THE CONTRACTOR FOR THE GOVERNMENT TO TAKETHE SCOUNT.		(1)	(A)
	CONTRACTING-AGREEMENT-PRODUCT-ITEM-DISCOUNT IDENTIFIER THE UNIQUE IDENTIFIER OF A CONTRACTING AGREEMENT PRODUCT ITEM DISCOUNT.	(16286)	(1)	(A)
	CONTRACTING-AGREEMENT-PRODUCT-ITEM-DISCOUNT RATE THE DISCOUNT RATE SPECIFIED BY THE CONTRACTOR FOR A PRODUCT ITEM ON A CONTRACT AGREEMENT.	(16287) FING	(1)	(A)
	CONTRACTING-AGREEMENT-PRODUCT-ITEM-DISCOUNT SOURCE CODE THE CODE THAT REPESENTS THE ORIGIN OF A CONTRACTING-AGREEMENT-PRODUCT-ITEM-DISNT.		(1)	(A)
	CONTRACTING-AGREEMENT-PRODUCT-ITEM-VARIANCE QUANTITY THE QUANTITY OF THE ACCEPTABLE VARIANCE.	(16297)	(1)	(A)
Definition:	CONTRACTING-AGREEMENT-PRODUCT-ITEM-VARIANCE RATE THE ACCEPTABLE LIMITS OF QUANTITY VARIANCE.	(16298)	• •	• •
Attribute Name: Definition:	CONTRACTING-AGREEMENT-PRODUCT-ITEM-VARIANCE TYPE CODE THE CODE THAT IDENTIFIES THE ACCEPTABLE LIMITS OF QUANTITY VARIANCE.	(16299)	(1)	(A)
	CONTRACTING-AGREEMENT-PROTEST ACTIVITY CODE THE CODE THAT REPRESENTS WHETHER TO PROCEED WITH WORK ASSOCIATED WITH A CONTRA NG-AGREEMENT THAT IS INVOLVED IN A PROTEST.	(21823) ACTI	(1)	(A)
Definition:	CONTRACTING-AGREEMENT-PURCHASE QUANTITY THE QUANTITY OF A CONTRACTING-AGREEMENT-PURCHASE.	(37419)	(1)	(A)
Attribute Name: Definition:	CONTRACTING-AGREEMENT-PURCHASE-PER-ORDER-TERM QUANTITY THE QUANTITY RESTRICTIONS PER ORDER FOR A COMBINATION OF LINE ITEMS ON A CONTI	(37420) RACT	(1)	(A)
Attribute Name: Definition:	CONTRACTING-AGREEMENT-PURCHASE-TIME-PERIOD-TERM QUANTITY THE MAXIMUM QUANTITY FOR A COMBINATION OF LINE ITEMS ON A CONTRACTING-AGREEMENT CAN BE ORDERED IN A SPECIFIED PERIOD OF TIME.	(37421) NT T	(1)	(A)
	THE IDENTIFIER THAT REPRESENTS THE BASIC CONTRACT INSTRUMENT FOR A NON-DODORGA ATION.	(37723) ANIZ	(1)	(A)
	CONTRACTING-AGREEMENT-SPECIAL-STIPULATION EFFECTIVE DATE THE DATE ON WHICH THE CONTRACTING-AGREEMENT-SPECIAL-STIPULATION COMES INTOEFFE	(21829) ECT.	(1)	(A)
	CONTRACTING-AGREEMENT-SPECIAL-STIPULATION IDENTIFIER AN IDENTIFIER THAT REPRESENTS A NON-STANDARD CLAUSE OR PROVISION UNIQUE TOA COACTING-AGREEMENT.	(25286) ONTR	(1)	(A)
	CONTRACTING-AGREEMENT-SPECIAL-STIPULATION NAME THE NAME OF THE NON-STANDARD CLAUSE OR PROVISION UNIQUE TO A CONTRACTING-AGREE T.	(25287) EMEN	(1)	(A)
	CONTRACTING-AGREEMENT-SPECIAL-STIPULATION TEXT THE TEXT OF A NON-STANDARD CLAUSE OR PROVISION UNIQUE TO A CONTRACTING-AGREEMENT	(25288) ENT.	(1)	(A)
	CONTRACTING-AGREEMENT-SYNOPSIS CATEGORY CODE A CODE THAT REPRESENTS A CLASSIFICATION OF THE PRODUCT OR SERVICE IDENTIFIED 1 CONTRACTING-AGREEMENT-SYNOPSIS.	(17295) IN A	(1)	(A)
	CONTRACTING-AGREEMENT-SYNOPSIS ISSUE DATE THE DATE A CONTRACTING-AGREEMENT-SYNOPSIS IS MADE PUBLIC.	(17528)	(1)	(A)
	CONTRACTING-AGREEMENT-SYNOPSIS ISSUE METHOD CODE THE CODE THAT REPRESENTS THE WAY THE CONTRACTING-AGREEMENT-SYNOPSIS IS MADE PO	(23165) JBLI	(1)	(A)

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	CONTRACTING-AGREEMENT-SYNOPSIS SUBJECT TEXT THE TEXT THAT DESCRIBES THE TOPIC OF A CONTRACTING-AGREEMENT-SYNOPSIS.	(17530)	(1)	(A)
	CONTRACTING-AGREEMENT-SYNOPSIS TEXT THE TEXT DETAILING A CONTRACTING-AGREEMENT-SYNOPSIS.	(17531)	(1)	(A)
	CONTRACTING-AGREEMENT-SYNOPSIS TRANSMISSION DATE THE DATE THE CONTRACTING-AGREEMENT-SYNOPSIS WAS TRANSMITTED TO THE COMMERCE BUESS DAILY.	(16640) JSIN	(2)	(A)
	CONTRACTING-AGREEMENT-SYNOPSIS TYPE CODE THE CODE THAT REPRESENTS A KIND OF CONTRACTING-AGREEMENT-SYNOPSIS.	(16641)	(2)	(A)
	CONTRACTING-AGREEMENT-SYNOPSIS-COMMERCE-BUSINESS-DAILY-NOTE CODE THE CODE THAT REPRESENTS THE NOTATION CONTAINED IN THE COMMERCE BUSINESS DAILY ICH APPLIES TO A SPECIFIC CONTRACTING-AGREEMENT-SYNOPSIS.		(1)	(A)
	CONTRACTING-AGREEMENT-SYNOPSIS-EXCEPTION-REASON CODE THE CODE THAT REPRESENTS THE BASIS FOR NOT SYNOPSIZING A CONTRACTING-AGREEMENT	(17874) :.	(1)	(A)
	CONTRACTING-AGREEMENT-SYNOPSIS-PERSON-TASK END DATE THE DATE A PERSON COMPLETES A TASK REQUIRED FOR A CONTRACTING-AGREEMENT-SYNOPSIS-PERSON-TASK END DATE	(34418) SIS.	(1)	(A)
	CONTRACTING-AGREEMENT-SYNOPSIS-PERSON-TASK START DATE THE DATE A PERSON BEGINS PERFORMING A TASK REQUIRED FOR A CONTRACTING-AGREEMENT YNOPSIS.	(34419) NT-S	(1)	(A)
	CONTRACTING-AGREEMENT-UNIT-VOLUME-DISCOUNT FREE QUANTITY THE QUANTITY OF ITEMS WHICH ARE FREE BASED ON THE CONTRACTING-AGREEMENT-UNIT-V ME-DISCOUNT PURCHASE QUANTITY FOR A CONTRACTING-AGREEMENT-UNIT-VOLUME-DISCOUNT	OLU	(1)	(A)
	CONTRACTING-AGREEMENT-UNIT-VOLUME-DISCOUNT MAXIMUM QUANTITY THE MAXIMUM PURCHASE QUANTITY THAT QUALIFIES FOR THE CONTRACTING-AGREEMENT-UNITOLUME-DISCOUNT.		(1)	(A)
	CONTRACTING-AGREEMENT-UNIT-VOLUME-DISCOUNT PERIOD END DATE THE END DATE OF A CONTRACTING-AGREEMENT-UNIT-VOLUME-DISCOUNT.	(41794)	(1)	(A)
Definition:	THE START DATE OF A CONTRACTING-AGREEMENT-UNIT-VOLUME-DISCOUNT.	(41795)	(1)	(A)
Attribute Name: Definition:	CONTRACTING-AGREEMENT-UNIT-VOLUME-DISCOUNT PURCHASE QUANTITY THE QUANTITY THAT QUALIFIES FOR A CONTRACTING-AGREEMENT-UNIT-VOLUME-DISCOUNT.	(37474)	(1)	(A)
	CONTRACTING-APPROVAL-TYPE CODE THE CODE THAT REPRESENTS A KIND OF APPROVAL REQUIRED FOR CONTRACTING ACTIONS.	(25215)	(1)	(A)
	CONTRACTING-DEVIATION APPROVAL DATE THE DATE WHEN A CONTRACTING-DEVIATION IS APPROVED.	(35662)	(1)	(A)
	CONTRACTING-DEVIATION CANCELLATION DATE THE DATE WHEN A CONTRACTING-DEVIATION IS CANCELLED.	(35663)	(1)	(A)
	CONTRACTING-DEVIATION EXPIRATION CALENDAR DATE THE CALENDAR DATE WHEN A CONTRACTING-DEVIATION EXPIRES.	(48880)	(1)	(A)
	CONTRACTING-DEVIATION NAME THE NAME OF A CONTRACTING-DEVIATION.	(35664)	(1)	(A)
	CONTRACTING-DEVIATION TEXT THE TEXT OF A CONTRACTING-DEVIATION.	(35776)	(1)	(A)
	CONTRACTING-DEVIATION TYPE CODE THE CODE THAT REPRESENTS A KIND OF CONTRACTING-DEVIATION.	(35777)	(1)	(A)
	CONTRACTING-DEVIATION-PERSON DATE THE DATE WHEN A PERSON IS ASSOCIATED WITH A CONTRACTING-DEVIATION.	(35778)	(1)	(A)
Attribute Name:	CONTRACTING-DISTRIBUTION-TYPE CODE	(42696)	(1)	(A)

Definition:	THE CODE THAT REPRESENTS A KIND OF CONTRACTING-DISTRIBUTION.		
	CONTRACTING-DO-NOT-EXCEED-ACTION CODE  THE CODE THAT REPRESENTS THE DISPOSITION OF AN ORDER IF IT EXCEEDS THE MAXIMUM LI MIT ON A LINE ITEM.	(2)	(A)
	CONTRACTING-DOLLAR-CATEGORY CODE  THE CODE THAT REPRESENTS A CLASS OF DOLLAR VALUES ASSOCIATED WITH A CONTRACT OR C ONTRACT-LINE-ITEM.	(2)	(A)
	CONTRACTING-EXEMPTION-WAIVER-TYPE CODE  THE CODE THAT REPRESENTS A KIND OF CONTRACTING REQUIREMENT WHICH MAY BEEXEMPTED OR WAIVED.	(1)	(A)
	CONTRACTING-FINANCE-METHOD TYPE CODE (31629 THE CODE THAT REPRESENTS THE KIND OF APPROACH TO PROVIDE PAYMENTS TO A CONTRACTOR IN ADVANCE OF ACCEPTANCE.	(1)	(A)
	CONTRACTING-GUIDANCE-INSERT CATEGORY CODE (16476 THE CODE THAT REPRESENTS THE CATEGORY OF CLAUSES AND PROVISIONS THATPERMIT INSERT ION OF GUIDANCE.	(1)	(A)
	CONTRACTING-GUIDANCE-INSERT IDENTIFIER THE UNIQUE IDENTIFIER FOR A CONTRACTING GUIDANCE INSERT. (16477	(1)	(A)
	CONTRACTING-GUIDANCE-INSERT TYPE CODE  THE CODE THAT REPRESENTS THE TYPE OF INFORMATION WHICH MAY BE INSERTED BYTHE GOVE RNMENT OR OFFEROR.	(1)	(A)
	CONTRACTING-MILESTONE CODE THE CODE THAT REPRESENTS AN EVENT OF A CONTRACT-AGREEMENT. (30522	(2)	(A)
	CONTRACTING-MULTIPLE-AWARD CODE (26017 THE CODE THAT REPRESENTS WHETHER A SOLICITATION MAY RESULT IN MULTIPLE AWARDS.	(1)	(A)
	CONTRACTING-OFFICER-WARRANT EFFECTIVE DATE THE DATE A CONTRACTING-OFFICER-WARRANT COMES INTO EFFECT. (26801	(1)	(A)
	CONTRACTING-OFFICER-WARRANT EXPIRATION DATE THE DATE A CONTRACTING-OFFICER-WARRANT EXPIRES. (22693)	(1)	(A)
	CONTRACTING-OFFICER-WARRANT IDENTIFIER (27862 THE IDENTIFIER THAT REPRESENTS A UNIQUE INSTANCE OF A CONTRACTING-OFFICER-WARRANT .	(1)	(A)
	CONTRACTING-OFFICER-WARRANT LIMITATION CODE THE CODE THAT REPRESENTS THE DOLLAR LIMIT ON A CONTRACTING-OFFICER-WARRANT.	(1)	(A)
Attribute Name: Definition:	CONTRACTING-OFFICER-WARRANT MAXIMUM DOLLAR AMOUNT THE HIGHEST DOLLAR AMOUNT AN INDIVIDUAL IS AUTHORIZED TO OBLIGATE PER CONTRACT ON BEHALF OF THE GOVERNMENT.	(1)	(A)
	CONTRACTING-OFFICER-WARRANT SIGNATURE DATE THE DATE THE CONTRACTING-OFFICER-WARRANT WAS SIGNED BY THE AUTHORIZING OFFICIAL.	(1)	(A)
	CONTRACTING-OFFICER-WARRANT TEXT THE TEXT OF A CONTRACTING-OFFICER-WARRANT. (26799)	(1)	(A)
	CONTRACTING-OFFICER-WARRANT TYPE CODE THE CODE THAT REPRESENTS A KIND OF CONTRACTING-OFFICER-WARRANT.	(1)	(A)
	CONTRACTING-PAYMENT-TYPE CODE  THE CODE THAT REPRESENTS A METHOD OF PAYMENT IDENTIFIED IN A CONTRACTING-AGREEMEN T.	(1)	(A)
	CONTRACTING-PERIOD-CONDITION CODE THE CODE THAT REPRESENTS THE STATE OF A CONTRACTING TIMEFRAME. (37852)	(1)	(A)
	CONTRACTING-PURCHASE-CATEGORY CODE  THE CODE THAT REPRESENTS THE CLASSIFICATION OF A QUANTITY ASSOCIATED WITH A CONTR ACTING INSTRUMENT.	(2)	(A)

Attribute Name: Definition:	CONTRACTING-REVIEW TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF CONTRACTING-REVIEW.	(36140)	(2)	(A)
Attribute Name: Definition:	CONTRACTING-SETTLEMENT UNIT PRICE SOURCE CODE THE CODE THAT REPRESENTS THE CONTRACTING-SETTLEMENT UNIT PRICE SOURCE.	(33756)	(2)	(A)
Attribute Name: Definition:	CONTRACTING-SETTLEMENT-REDUCTION-LOST REASON CODE THE CODE THAT REPRESENTS THE RATIONALE WHY A PAYMENT-REDUCTION IS NOT TAKENAT TIME OF A CONTRACTING-SETTLEMENT.	(33768) THE	(2)	(A)
Attribute Name: Definition:	CONTRACTING-WARRANTY-TYPE CODE THE CODE THAT REPRESENTS A KIND OF CONTRACTING WARRANTY.	(22248)	(2)	(A)
Attribute Name: Definition:	CONTRACTOR-OPERATION-AND-SUPPORT-ESTIMATED-COST AMOUNT THE AMOUNT OF A CONTRACTOR-OPERATION-AND-SUPPORT-ESTIMATED-COST.	(31117)	(1)	(A)
Attribute Name: Definition:	CONTRACTOR-OPERATION-AND-SUPPORT-ESTIMATED-COST FISCAL YEAR DATE THE DATE ON THE YEARLY ACCOUNTING PERIOD FOR A CONTRACTOR-OPERATION-AND-SUPPORTIMATED-COST.	(47230) RT-E	(2)	(A)
Attribute Name: Definition:	CONTRACTOR-PROGRESS-PAYMENT-COST-STATEMENT AMOUNT THE AMOUNT WHICH SUPPORTS THE REQUEST FOR REIMBURSEMENT OF COSTS INCURRED THAT IDENTIFIED ON A CONTRACTOR-PROGRESS-PAYMENT-COST-STATEMENT.	(30523) r IS	(1)	(A)
Attribute Name: Definition:	CONTRACTOR-PROGRESS-PAYMENT-COST-STATEMENT END DATE TEH FINAL DATE OF THE PERIOD OF PERFORMANCE IDENTIFIED ON A CONTRACTOR-PROGRES AYMENT-COST-STATEMENT.	(30524) SS-P	(1)	(A)
Attribute Name: Definition:	CONTRACTOR-PROGRESS-PAYMENT-COST-STATEMENT TYPE CODE THE CODE THAT REPRESENTS THE CLASSIFICATION OF VALUES IDENTIFIED BY THE CONTRA R USED TO CALCULATE PROGRESS PAYMENT AMOUNTS FOR A CONTRACTOR-PROGRESS-PAYMENT ST-STATEMENT.	(31802) ACTO :-CO	(1)	(A)
Attribute Name: Definition:	CONTRAIL-ANALYSIS-FORECAST BASE HEIGHT DIMENSION THE HEIGHT ABOVE MEAN SEA LEVEL OF THE BOTTOM OF A LAYER IN THE ATMOSPHEREWHEF ONTRAIL FORMATION IS PROBABLE.	(36433) RE C	(1)	(A)
Attribute Name: Definition:	CONTRAIL-ANALYSIS-FORECAST TOP HEIGHT DIMENSION THE HEIGHT ABOVE MEAN SEA LEVEL OF THE TOP OF A LAYER IN THE ATMOSPHERE WHERE TRAIL FORMATION IS PROBABLE.	(36435) CON	(1)	(A)
Attribute Name: Definition:	CONTRAIL-ENGINE-ANALYSIS-FORECAST ENGINE TYPE CODE THE CODE THAT DENOTES THE TYPE OF AIRCRAFT ENGINE.	(36436)	(1)	(A)
Attribute Name: Definition:	CONTRAIL-ENGINE-ANALYSIS-FORECAST PERSISTENCE CODE THE CODE THAT DENOTES THE PERSISTENCE OF A CONTRAIL-ENGINE-ANALYSIS-FORECAST.	(36434)	(1)	(A)
Attribute Name: Definition:	CONTRIBUTING-ORGANIZATION-AGREEMENT DURATION QUANTITY THE QUANTITY OF TIME SPECIFIED FOR A CONTRIBUTING-ORGANIZATION-AGREEMENT.	(17502)	(2)	(A)
Definition:	THE QUANTITY OF TIME SPECIFIED FOR A CONTRIBUTING-PERSON-AGREEMENT.	(38929)	(1)	(A)
Definition:	THE CODE THAT DENOTES THE CLASS OF A SPECIFIC CONTROL-FEATURE.	(11296)	(2)	(A)
Definition:	THE CODE THAT DENOTES THE FUNCTION OF A CONTROL-FEATURE.	(11291)	(1)	(A)
Attribute Name: Definition:	CONTROL-FEATURE SURVEY DATUM CODE THE CODE THAT DENOTES A SPECIFIC GEOGRAPHIC REFERENCE POINT FOR A SPECIFICCONT -FEATURE.	(11293) ROL	(1)	(A)
Attribute Name: Definition:	CONTROL-FEATURE SURVEY POINT ACCURACY CODE THE CODE THAT DENOTES THE EXPECTED MAXIMUM DEVIATION OF A SURVEYED LOCATION.	(11294)	(1)	(A)
Definition:	THE CODE THAT DENOTES THE AGENCY THAT RECORDED THE SURVEY CONTROL POINT.	(11295)	(1)	(A)
Attribute Name:	CONVENTIONAL-FIELD STARTING POSITION IDENTIFIER	(23740)	(1)	(A)

Definition:	THE IDENTIFIER THAT REPRESENTS THE PLACEMENT OF THE FIRST CHARACTER OF A CONVEONAL-FIELD.	NTI		
	CONVENTIONAL-FILE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A CONVENTIONAL-FILE.	(30193)	(1)	(A)
	CONVENTIONAL-FILE NAME THE NAME OF A CONVENTIONAL-FILE.	(23468)	(1)	(A)
	CONVENTIONAL-RECORD MAXIMUM CHARACTER QUANTITY THE MAXIMUM QUANTITY OF POSITIONS OF A CONVENTIONAL-RECORD.	(23469)	(1)	(A)
	CORRIDOR-CHAFF-TYPE MAXIMUM FALL RATE THE RATE OF MAXIMUM SPEED AT WHICH A CORRIDOR-CHAFF-TYPE PARTICLE FALLS TOEART	(33983) 'H.	(1)	(A)
	CORRIDOR-CHAFF-TYPE MINIMUM FALL RATE THE RATE OF MINIMUM SPEED AT WHICH A CORRIDOR-CHAFF-TYPE PARTICLE FALLS TOEART	(33985) 'H.	(1)	(A)
	COST-ACCOUNTING-STANDARDS-DISCLOSURE-STATEMENT COMPLIANCE CODE THE CODE THAT REPRESENTS WHETHER THE OFFEROR'S WRITTEN DISCLOSURE OF ITS COST OUNTING PRACTICES CONFORMS TO THE COST ACCOUNTING STANDARDS.	(21951) ACC	(1)	(A)
	COST-ACCOUNTING-STANDARDS-DISCLOSURE-STATEMENT DATE THE DATE OF THE COST-ACCOUNTING-STANDARDS-DISCLOSURE-STATEMENT.	(30245)	(1)	(A)
	COST-ALLOCATION-FREQUENCY CODE THE CODE THAT REPRESENTS A COST-ALLOCATION-FREQUENCY.	(33708)	(1)	(A)
	COST-ALLOCATION-TYPE CODE THE CODE THAT REPRESENTS A COST-ALLOCATION TYPE.	(33719)	(1)	(A)
	COST-CENTER IDENTIFIER THE IDENTIFIER THAT REPRESENTS A COST-CENTER.	(38338)	(1)	(A)
	COST-CENTER-SKILL STANDARD LABOR RATE THE ASSIGNED HOURLY LABOR RATE FOR A COST-CENTER-SKILL.	(40442)	(1)	(A)
	COST-DETERMINATION AMOUNT THE AMOUNT OF A COST-DETERMINATION.	(39915)	(1)	(A)
	COST-PRICE-EXEMPTION TYPE CODE THE CODE THAT REPRESENTS A KIND OF COST-PRICE-EXEMPTION.	(21844)	(1)	(A)
	COUNSELING-SESSION PURPOSE CODE THE CODE THAT REPRESENTS THE UNDERLYING REASON FOR A COUNSELING-SESSION.	(23984)	(1)	(A)
	COUNTRY ABBREVIATED NAME THE ABBREVIATED FORM OF A COUNTRY NAME.	(14374)	(3)	(A)
Attribute Name: Definition:	COUNTRY CODE THE CODE THAT REPRESENTS A COUNTRY.	(14392)	(2)	(A)
Attribute Name: Definition:	COUNTRY NAME THE NAME OF A COUNTRY.	(14397)	(2)	(A)
	COUNTRY POSTAL NAME THE NAME OF A COUNTRY AS CONSTRAINED BY POSTAL ADDRESSING FORMATS.	(33864)	(2)	(A)
	COUNTRY-ALLIED-AGREEMENT POINT OF CONTACT TEXT THE TEXT WHICH DESCRIBES A POINT OF CONTACT WITHIN A UNITED STATESMILITARY COND WHICH IS RESPONSIBLE FOR A GIVEN COUNTRY-ALLIED-AGREEMENT.	(14384) MAN	(1)	(A)
	COUNTRY-ALLIED-AGREEMENT SUMMARY TEXT THE TEXT WHICH CONTAINS THE COMMENTS AND SUMMARY OF A NEGOTIATOR OF ACCUNTRY-FED-AGREEMENT.	(14386) ALLI	(1)	(A)
	COUNTRY-ALLIED-AGREEMENT SUPPORT ASSURANCE RATE THE RATE OF CONFIDENCE ATTACHED TO THE FULFILLMENT OF THE PROVISIONS OF ACOUNT ALLIED-AGREEMENT.	(14385) TRY-	(1)	(A)
Attribute Name:	COUNTRY-ALLIED-AGREEMENT-ALTERNATE-ASSET COUNT QUANTITY	(15452)	(1)	(A)

Definition:	THE QUANTITY OF A PARTICULAR TYPE OF ALTERNATE ASSET TO BE PROVIDED BY A THE TS OF A COUNTRY-ALLIED-AGREEMENT.	ERM		
Attribute Name: Definition:	COUNTRY-ALLIED-AGREEMENT-ASSET AVAILABILITY RELATIVE DAY COUNT QUANTITY THE QUANTITY OF DAYS, RELATIVE TO THE C-DAY OF AN OPERATION PLAN, WHICH DEFINE: HEN A PARTICULAR TYPE OF ASSET WILL BE PROVIDED (AVAILABLE) BY THETERMS OF A COUNTRY-ALLIED-AGREEMENT AT A GIVEN GEOLOCATION.	S W	(1)	(A)
	COUNTRY-ALLIED-AGREEMENT-ASSET COUNT QUANTITY THE QUANTITY OF A PARTICULAR TYPE OF ASSET TO BE PROVIDED BY THE TERMS OF ACOUNT Y-ALLIED-AGREEMENT AT A GIVEN GEOLOCATION.	(15454) NTR	(1)	(A)
Attribute Name: Definition:	COUNTRY-ALLIED-AGREEMENT-ASSET LAST REQUIRED DAY COUNT QUANTITY THE QUANTITY OF DAYS, RELATIVE TO THE C-DAY OF AN OPERATION PLAN, WHICH DEFINE HE LAST DAY AN ASSET IS REQUIRED FOR A GIVEN COUNTRY-ALLIED-AGREEMENTAT A PART LAR GEOLOCATION.	ST	(1)	(A)
	COUNTRY-ALLIED-AGREEMENT-ASSET-FACILITY ADDRESS TEXT THE TEXT DESCRIBING THE PHYSICAL ADDRESS OF A COUNTRY-ALLIED-AGREEMENT-ASSET-F. LITY.	(14376) ACI	(1)	(A)
	COUNTRY-ALLIED-AGREEMENT-ASSET-FACILITY ASSIGNMENT DOCUMENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE ASSIGNMENT DOCUMENT OF A COUNTRY-ALLIED-AGRENT-ASSET-FACILITY.		(1)	(A)
Attribute Name: Definition:	COUNTRY-ALLIED-AGREEMENT-ASSET-FACILITY DESCRIPTION TEXT THE TEXT WHICH DESCRIBES A COUNTRY-ALLIED-AGREEMENT-ASSET-FACILITY.	(14378)	(1)	(A)
	COUNTRY-ALLIED-AGREEMENT-ASSET-FACILITY HOST NATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A COUNTRY-ALLIED-AGREEMENT-ASSET-FACILITY ASASS ED BY THE HOST NATION.		(1)	(A)
Attribute Name: Definition:	COUNTRY-ALLIED-AGREEMENT-ASSET-FACILITY PERSONNEL QUANTITY THE QUANTITY OF PERSONNEL ASSIGNED TO A COUNTRY-ALLIED-AGREEMENT-ASSET-FACILIT	(15455) Y.	(1)	(A)
	COUNTRY-ALLIED-AGREEMENT-ASSET-FACILITY POINT OF CONTACT TEXT THE TEXT WHICH DESCRIBES THE POINT OF CONTACT FOR A COUNTRY-ALLIED-AGREEMENT-AT-FACILITY.		(1)	(A)
	COUNTRY-ALLIED-AGREEMENT-ASSET-FACILITY VEHICLE QUANTITY THE QUANTITY OF VEHICLES AVAILABLE AT A COUNTRY-ALLIED-AGREEMENT-ASSET-FACILIT	(15457) Y.	(1)	(A)
	COUNTRY-PRINCIPAL-DIVISION CODE THE CODE THAT DENOTES A PRINCIPAL ADMINISTRATIVE DIVISION OF A COUNTRY.	(17363)	(2)	(A)
	COUNTRY-PRINCIPAL-DIVISION FORMER NAME THE PREVIOUS NAME OF A COUNTRY-PRINCIPAL-DIVISION.	(17369)	(2)	(A)
	COUNTRY-PRINCIPAL-DIVISION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A COUNTRY-PRINCIPAL-DIVISION.	(18906)	(2)	(A)
	COUNTRY-PRINCIPAL-DIVISION NAME THE NAME OF A COUNTRY-PRINCIPAL-DIVISION.	(17379)	(2)	(A)
	COUNTRY-REQUEST SIGN UP CALENDAR DATE THE PASSENGER SIGN UP DATE OF A COUNTRY-REQUEST.	(27990)	(1)	(A)
	COUNTRY-REQUEST SIGN UP TIME THE TIME OF PASSENGER SIGN UP OF A COUNTRY-REQUEST.	(27991)	(1)	(A)
Attribute Name: Definition:	COUNTRY-US-CONSCRIPT-POPULATION BIRTH YEAR IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE BIRTH YEAR OF UNITED STATES DRAFT-ELIGIBLE IVIDUALS WITHIN A GIVEN COUNTRY.	(14396) IND	(1)	(A)
Attribute Name: Definition:	COUNTRY-US-CONSCRIPT-POPULATION BIRTH YEAR PERSONNEL QUANTITY THE QUANTITY OF UNITED STATES DRAFT-ELIGIBLE INDIVIDUALS, BY BIRTH YEAR, WITHINGIVEN COUNTRY.	(15461) N A	(1)	(A)
	COUPLER FORWARD LOSS RATE THE RATE OF THE RF SIGNAL LOSS IN THE DIRECTION OF FLOW OF THE SIGNAL.	(27473)	(1)	(A)

	COUPLER INPUT PORT QUANTITY THE INPUT PORT QUANTITY OF THE NUMBER OF EXTERNAL INPUT CONNECTIONS OF A MULTIPLER.	(27461) COU	(1)	(A)
Attribute Name: Definition:	COUPLER OUTPUT PORT QUANTITY THE OUTPUT PORT QUANTITY OF THE NUMBER OF EXTERNAL OUTPUT CONNECTIONS OF AMULT UPLER.	(27458) ICO	(1)	(A)
Attribute Name: Definition:	COUPLER PASSBAND QUANTITY THE PASSBAND QUANTITY OF THE MULTICOUPLERS WITH MULTIPLE INPUT PORTS AND/OR NO FILTERS.	(27455) TCH	(1)	(A)
	COUPLER PASSBAND SEPARATION RATE THE RATE OF THE FREQUENCY SEPARATION BETWEEN MULTIPLE FILTERS USED IN A MULTICLER.	(27467) OUP	(1)	(A)
	COUPLER PORT ISOLATION RATE THE RATE OF THE LEVEL TO WHICH ENERGY TRANSFER BETWEEN MULTIPLE INPUT AND OUTP PORTS OF A MULTICOUPLER IS PREVENTED.	(27464) UT	(1)	(A)
	COUPLER REVERSE LOSS RATE THE RATE OF THE RF SIGNAL LOSS IN THE DIRECTION OPPOSITE THE FLOW OF THE SIGNAL	(27470) L.	(1)	(A)
Attribute Name: Definition:	COUPLER-PERFORMANCE CHARACTERISTIC IMPEDANCE RATE THE RATE OF THE TOTAL OPPOSITION OFFERED TO THE FLOW OF AN ALTERNATING CURRENT R A TRANSMISSION LINE WHICH WOULD BE MEASURED IF THAT LINE WERE UNIFORM IN ALL SPECTS THROUGHOUT ITS LENGTH AND OF INFINITE LENGTH.	(27037) FO RE	(1)	(A)
Attribute Name: Definition:	COUPLER-PERFORMANCE FREQUENCY RATE THE RATE OF THE FREQUENCY AT WHICH THE COUPLER MAY OPERATE.	(27041)	(1)	(A)
	COUPLER-PERFORMANCE LOSS RATE THE RATE OF CHANGE IN SIGNAL POWER BETWEEN TWO POINTS CONNECTED BY A COUPLER.	(27038)	(1)	(A)
Attribute Name: Definition:	COUPLING-HARMONIC-PRODUCT ORDER CONVERSION LOSS QUANTITY THE ORDER CONVERSION LOSS QUANTITY OF THE CONSTANT THAT DEFINES THE DEGREEOF N LINEARITY OF HARMONIC RESPONSES.	(27445) ON-	(1)	(A)
Definition:	COUPLING-HARMONIC-PRODUCT ORDER CONVERSION LOSS STANDARD DEVIATION QUANTITY THE ORDER CONVERSION LOSS STANDARD DEVIATION QUANTITY OF THE NON-LINEARITYOF HONIC AND INTERMODULATION RESPONSES.	(27442) ARM	(1)	(A)
Attribute Name: Definition:	COUPLING-HARMONIC-PRODUCT ORDINAL IDENTIFIER THE ORDINAL IDENTIFIER THAT REPRESENTS THE NUMBER OF THE HARMONIC.	(27448)	(1)	(A)
	COURT-MARTIAL FORUM TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF PRESIDING AUTHORITY SPECIFIED FOR OURT-MARTIAL.	(34557) A C	(1)	(A)
	COURT-MARTIAL TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF COURT-MARTIAL.	(34558)	(1)	(A)
	CREDIT-CARD ACCOUNT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A CREDIT-CARD ACCOUNT.	(12013)	(1)	(A)
	CREDIT-CARD AUTHORIZATION IDENTIFIER THE IDENTIFIER ASSIGNED BY THE APPROVING CREDIT-CARD PROCESSING CENTER TOAN IN IDUAL TRANSACTION.	(12014) DIV	(1)	(A)
	CREDIT-CARD CATEGORY CODE THE CODE THAT REPRESENTS THE CLASSIFICATION OF A CREDIT-CARD.	(33642)	(1)	(A)
	CREDIT-CARD EXPIRATION DATE THE DATE AFTER WHICH A CREDIT-CARD IS NO LONGER VALID.	(12397)	(1)	(A)
	CREDIT-CARD HOLDER NAME THE NAME TO WHOM A CREDIT-CARD IS ISSUED.	(12015)	(1)	(A)
	CREDIT-CARD SLIP IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DOCUMENTED USE OF A CREDIT-CARD.	(12016)	(1)	(A)

Attribute Name: Definition:	CREDIT-STUDENT CREDIT QUANTITY THE QUANTITY OF EDUCATIONAL POINTS AWARDED WITH RESPECT TO A CREDIT-STUDENT.	(20080)	(2)	(A)
Attribute Name: Definition:	CRITICAL-ACQUISITION-PROGRAM-END-ITEM-MILESTONE CALENDAR DATE THE CALENDAR DATE OF A CRITICAL-ACQUISITION-PROGRAM-END-ITEM-MILESTONE.	(47368)	(1)	(A)
Attribute Name: Definition:	CRITICAL-ACQUISITION-PROGRAM-END-ITEM-MILESTONE CHANGE IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN ALTERATION TO A CRITICAL-ACQUISITION-PROGRAM D-ITEM-MILESTONE.	(38999) M-EN	(1)	(A)
Attribute Name: Definition:	CRITICAL-ACQUISITION-PROGRAM-END-ITEM-MILESTONE NAME THE NAME OF A CRITICAL-ACQUISITION-PROGRAM-END-ITEM-MILESTONE.	(38996)	(1)	(A)
Attribute Name: Definition:	CRITICAL-ACQUISITION-PROGRAM-END-ITEM-MILESTONE PARAMETER NAME THE NAME OF AN APPROVED REQUIREMENT FOR A CRITICAL-ACQUISITION-PROGRAM-END-ITI ILESTONE.	(38997) EM-M	(1)	(A)
Attribute Name: Definition:	CRITICAL-ACQUISITION-PROGRAM-END-ITEM-SUB-MILESTONE COMPLETION RATE THE RATE OF COMPLETION OF A CRITICAL-ACQUISITION-PROGRAM-END-ITEM-SUB-MILESTON	(39007) NE.	(1)	(A)
Attribute Name: Definition:	CRITICAL-ACQUISITION-PROGRAM-END-ITEM-SUB-MILESTONE END CALENDAR DATE THE CALENDAR DATE WHEN A CRITICAL-ACQUISITION-PROGRAM-END-ITEM-SUB-MILESTONE COMPLETED.	(47372) IS C	(1)	(A)
Attribute Name: Definition:	CRITICAL-ACQUISITION-PROGRAM-END-ITEM-SUB-MILESTONE NAME THE NAME OF A CRITICAL-ACQUISITION-PROGRAM-END-ITEM-SUB-MILESTONE.	(39003)	(1)	(A)
Attribute Name: Definition:	CRITICAL-ACQUISITION-PROGRAM-END-ITEM-SUB-MILESTONE NOTE TEXT THE TEXT THAT CAVEATS A CRITICAL-ACQUISITION-PROGRAM-END-ITEM-SUB-MILESTONE.	(39006)	(1)	(A)
Attribute Name: Definition:	CRITICAL-ACQUISITION-PROGRAM-END-ITEM-SUB-MILESTONE START CALENDAR DATE THE CALENDAR DATE WHEN A CRITICAL-ACQUISITION-PROGRAM-END-ITEM-SUB-MILESTONE INS.	(47370) BEGI	(1)	(A)
Attribute Name: Definition:	CRITICAL-ACQUISITION-PROGRAM-END-ITEM-SUB-MILESTONE SUB-DIVISION NAME THE NAME OF A FURTHER BREAKOUT OF A CRITICAL-ACQUISITION-PROGRAM-END-ITEM-SUB-ESTONE.	(39009) -MIL	(1)	(A)
Attribute Name: Definition:	CRITICAL-ACQUISITION-PROGRAM-END-ITEM-SUB-MILESTONE TEST NAME THE NAME OF A SPECIFIC VALIDATION ACTION PERFORMED IN SUPPORT OF A CRITICAL-ACSITION-PROGRAM-END-ITEM-SUB-MILESTONE.	(39008) CQUI	(1)	(A)
	CULTURAL-RESOURCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A CULTURAL-RESOURCE.	(24271)	(1)	(A)
	CULTURAL-RESOURCE TYPE CODE THE CODE THAT DENOTES THE TYPE OF CULTURAL-RESOURCE.	(24272)	(1)	(A)
Attribute Name: Definition:	CULTURAL-RESOURCE-MANAGEMENT-PLAN REQUIRED CODE THE CODE THAT REPRESENTS WHETHER A CULTURAL-RESOURCE-MANAGEMENT-PLAN IS REQUIRED.	(42044) RED.	(1)	(A)
Attribute Name: Definition:	CULVERT INTERIOR SHAPE CODE THE CODE INDICATING THE INTERIOR SHAPE OF THE CULVERT.	(40588)	(1)	(A)
Attribute Name: Definition:	CULVERT-REPRESENTATION CROSS SECTION AREA THE AREA OF THE INTERNAL OPENING OF THE CULVERT-REPRESENTATION PERPENDICULAR THE LONGITUDE AXIS.	(40625) O T	(1)	(A)
Attribute Name: Definition:	CUMULATIVE-PERIOD-SERVICE-COMPUTATION DURATION QUANTITY THE QUANTITY OF TIME SPECIFIED AS A CUMULATIVE-PERIOD-SERVICE-COMPUTATION.	(50387)	(1)	(A)
Attribute Name: Definition:	CURRENCY NAME THE NAME OF A CURRENCY.	(12018)	(2)	(A)
	CURRENCY-EXCHANGE ACTUAL TRANSACTION CALENDAR DATE THE DATE OF A CURRENCY-EXCHANGE.	(50880)	(1)	(A)
	CURRENCY-EXCHANGE AMOUNT THE AMOUNT OF A CURRENCY-EXCHANGE.	(12019)	(1)	(A)
Attribute Name:	CURRENCY-EXCHANGE RATE	(12020)	(1)	(A)

Definition:	THE RATE USED IN A CURRENCY-EXCHANGE.			
	CURRENCY-EXCHANGE TIME THE TIME OF A CURRENCY-EXCHANGE.	(12341)	(1)	(A)
	CURRENCY-EXCHANGE TYPE CODE THE CODE THAT REPRESENTS A KIND OF CURRENCY-EXCHANGE.	(33694)	(1)	(A)
Attribute Name: Definition:	CURRENT-PROFILE-ELEMENT DEPTH DIMENSION THE VERTICAL DISTANCE FROM THE OCEAN SURFACE TO A CURRENT-PROFILE-ELEMENT.	(19450)	(2)	(A)
	CURRENT-PROFILE-ELEMENT U COMPONENT VELOCITY RATE THE VELOCITY OF THE OCEAN CURRENT IN THE WEST-EAST (U) DIRECTION.	(19454)	(2)	(A)
	CURRENT-PROFILE-ELEMENT V COMPONENT VELOCITY RATE THE VELOCITY OF THE OCEAN CURRENT IN THE SOUTH-NORTH (V) DIRECTION.	(19453)	(2)	(A)
	CURRENT-PROFILE-ELEMENT VELOCITY ERROR RATE THE RATE OF THE MAXIMUM POTENTIAL ERROR IN THE VELOCITY COMPONENTS OF A CURREN ROFILE-ELEMENT.	(19464) IT-P	(2)	(A)
Attribute Name: Definition:	CURRENT-PROFILE-ELEMENT W COMPONENT VELOCITY RATE THE VELOCITY OF THE OCEAN CURRENT IN THE DOWN-UP (W) DIRECTION.	(19451)	(2)	(A)
Attribute Name: Definition:	CUSTODIAL-PERSON-MATERIEL-SERIALIZED-ASSET RECEIPT IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE HAND RECEIPT NUMBER FOR A CUSTODIAL-PERSON-ERIEL-SERIALIZED-ASSET.	(50046) MAT	(1)	(A)
Attribute Name: Definition:	CUSTOMIZED-FREQUENCY-HEALTH-SERVICE-ORDER INSTRUCTION TEXT THE TEXT THAT DESCRIBES SPECIAL INSTRUCTION FOR A CUSTOMIZED-FREQUENCY-HEALTH-VICE-ORDER.	(40068) SER	(1)	(A)
Attribute Name: Definition:	CUSTOMIZED-FREQUENCY-HEALTH-SERVICE-ORDER RATE THE RATE OF EXECUTIONS IN A CUSTOMIZED-FREQUENCY-HEALTH-SERVICE-ORDER.	(30176)	(2)	(A)
	DAILY-WEATHER-SUMMARY CALENDAR DATE THE DATE ON WHICH A DAILY-WEATHER-SUMMARY IS REPORTED.	(29602)	(1)	(A)
	DAILY-WEATHER-SUMMARY MAXIMUM AIR TEMPERATURE THE HIGHEST TEMPERATURE THAT OCCURRED DURING A PERIOD OF A DAILY-WEATHER-SUMM .	(29627) IARY	(2)	(A)
	DAILY-WEATHER-SUMMARY MINIMUM AIR TEMPERATURE THE LOWEST TEMPERATURE THAT OCCURRED DURING A PERIOD OF A DAILY-WEATHER-SUMMAR	(29666) Y.	(2)	(A)
	DAILY-WEATHER-SUMMARY STATION OPERATION CODE THE CODE THAT DENOTES THE DAILY OPERATING STATUS OF A WEATHER-STATION.	(29626)	(2)	(A)
Attribute Name: Definition:	DAILY-WEATHER-SUMMARY-PEAK-GUST DIRECTION ANGLE THE ANGLE, MEASURED IN A CLOCKWISE DIRECTION, BETWEEN TRUE NORTH AND THE DIRECT N FROM WHICH A PEAK WIND GUST IS COMING.	(29641) TIO	(1)	(A)
	DAILY-WEATHER-SUMMARY-PEAK-GUST SPEED RATE THE RATE OF HORIZONTAL TRAVEL OF A PEAK GUST PAST A FIXED POINT.	(29712)	(1)	(A)
	DAILY-WEATHER-SUMMARY-PEAK-GUST TIME THE TIME OF A PEAK WIND GUST.	(29639)	(2)	(A)
Attribute Name: Definition:	DAILY-WEATHER-SUMMARY-PRECIPITATION DEPTH CONDITION CODE THE CODE THAT DENOTES A SPECIFIC CONDITION ASSOCIATED WITH THE MEASUREMENTOF A ILY-WEATHER-SUMMARY-PRECIPITATION DEPTH.	(42467) . DA	(1)	(A)
Attribute Name: Definition:	DAILY-WEATHER-SUMMARY-PRECIPITATION DEPTH DIMENSION THE DEPTH OF LIQUID PRECIPITATION IN A DAILY-WEATHER-SUMMARY-PRECIPITATION.	(29590)	(2)	(A)
Attribute Name: Definition:	DAILY-WEATHER-SUMMARY-PRECIPITATION PERIOD QUANTITY THE QUANTITY OF ELAPSED TIME BETWEEN THE FIRST PRECIPITATION MEASUREMENT IN A LY-WEATHER-SUMMARY AND THE PRECIPITATION MEASUREMENT PRECEDING IT.	(29597) DAI	(2)	(A)
Attribute Name: Definition:	DAILY-WEATHER-SUMMARY-PRECIPITATION SNOW DEPTH CONDITION CODE THE CODE THAT DENOTES A SPECIFIC CONDITION ASSOCIATED WITH THE MEASUREMENTOF A	(42464) DA	(1)	(A)

	ILY-WEATHER-SUMMARY-PRECIPITATION SNOW DEPTH.			
	DAILY-WEATHER-SUMMARY-PRECIPITATION SNOW DEPTH DIMENSION THE DEPTH OF SNOW ON THE GROUND IN A DAILY-WEATHER-SUMMARY.	(29592)	(2)	(A)
	DAILY-WEATHER-SUMMARY-PRECIPITATION SNOW FALL DEPTH DIMENSION THE DEPTH OF SNOW ON THE GROUND IN A DAILY-WEATHER-SUMMARY-PRECIPITATION.	(29593)	(2)	(A)
	DAILY-WEATHER-SUMMARY-PRECIPITATION SNOWFALL CONDITION CODE THE CODE THAT DENOTES A SPECIFIC CONDITION ASSOCIATED WITH THE MEASUREMENTOF A ILY-WEATHER-SUMMARY-PRECIPITATION SNOWFALL.	(42465) A DA	(1)	(A)
Attribute Name: Definition:	DAILY-WEATHER-SUMMARY-PRECIPITATION WATER EQUIVALENT CONDITION CODE THE CODE THAT DENOTES A SPECIFIC CONDITION ASSOCIATED WITH THE MEASUREMENTOF A LLY-WEATHER-SUMMARY-PRECIPITATION WATER EQUIVALENT.	(42466) A DA	(1)	(A)
Attribute Name: Definition:	DAILY-WEATHER-SUMMARY-PRECIPITATION WATER EQUIVALENT DEPTH DIMENSION THE DEPTH OF THE LIQUID CONTENT OF SOLID PRECIPITATION THAT FELL TO THE GROUNI RING THE REPORTING PERIOD.	(37139) D DU	(1)	(A)
Attribute Name: Definition:	DAILY-WEATHER-SUMMARY-SURFACE-STATE FROZEN LAYER BOTTOM DIMENSION THE DEPTH FROM THE EARTH'S SURFACE TO THE BASE OF A LAYER OF FROZEN SOIL OF A LY-WEATHER-SUMMARY-SURFACE-STATE.	(29585) DAI	(2)	(A)
Attribute Name: Definition:	DAILY-WEATHER-SUMMARY-SURFACE-STATE FROZEN LAYER TOP DIMENSION THE DEPTH FROM THE EARTH'S SURFACE TO THE TOP OF A LAYER OF FROZEN SOIL OFA DAWEATHER-SUMMARY-SURFACE-STATE.	(29583) AILY	(2)	(A)
Attribute Name: Definition:	DAILY-WEATHER-SUMMARY-SURFACE-STATE WATER EQUIVALENT DEPTH DIMENSION THE DEPTH OF THE LIQUID CONTENT OF SOLID PRECIPITATION THAT WAS ON THEGROUND A MINIMUM OF A 24 HOUR PERIOD.	(29588) FOR	(2)	(A)
Attribute Name: Definition:	DAILY-WEATHER-SUMMARY-WEATHER-CONDITION TYPE CODE THE CODE THAT DENOTES A TYPE OF WEATHER REPORTED IN A DAILY-WEATHER-SUMMARY.	(29624)	(2)	(A)
	DAMAGED-ITEM REMARK TEXT THE TEXT OF DESCRIPTION ABOUT A DAMAGED-ITEM.	(27992)	(1)	(A)
	DAMUTH LATITUDE COORDINATE THE LATITUDE COORDINATE OF A DAMUTH GRID CELL.	(38349)	(1)	(A)
	DAMUTH LONGITUDE COORDINATE THE LONGITUDE COORDINATE OF A DAMUTH GRID CELL.	(38351)	(1)	(A)
	DAMUTH PROVINCE TYPE CODE THE CODE THAT DENOTES THE TYPE OF DATA RECORDED IN A DAMUTH MAPPING OF THEBOTT AND SUBBOTTOM OF THE OCEAN FLOOR.	(38353) POM	(1)	(A)
	DATA-ATTRIBUTE ABBREVIATED NAME THE NAME OF THE SHORTENED FORM OF A DATA-ATTRIBUTE.	(20306)	(2)	(A)
	DATA-ATTRIBUTE CATEGORY CODE THE CODE THAT REPRESENTS THE CLASSIFICATION OF A DATA-ATTRIBUTE.	(24474)	(2)	(A)
	DATA-ATTRIBUTE CHARACTERISTIC NAME THE NAME OF A PROPERTY OF A DATA-ATTRIBUTE.	(20308)	(2)	(A)
	DATA-ATTRIBUTE KEY TYPE CODE THE CODE THAT REPRESENTS A KIND OF IDENTIFIER OF A DATA-ATTRIBUTE.	(20319)	(2)	(A)
Attribute Name: Definition:	DATA-ATTRIBUTE REFERENCE SOURCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE BASIS FOR CREATION OF A DATA-ATTRIBUTE.	(20314)	(2)	(A)
	DATA-ATTRIBUTE REVISION DATE THE AMENDMENT DATE OF A DATA-ATTRIBUTE.	(20315)	(2)	(A)
Attribute Name: Definition:	DATA-ATTRIBUTE TIMELINESS CODE THE CODE THAT REPRESENTS THE FREQUENCY UPDATE OF A DATA-ATTRIBUTE.	(29417)	(2)	(A)
Attribute Name: Definition:	DATA-ATTRIBUTE VALIDATION PROCEDURE TEXT THE TEXT THAT DESCRIBES THE VERIFICATION METHODOLOGY OF A DATA-ATTRIBUTE.	(20320)	(2)	(A)

	DATA-ATTRIBUTE-ALIAS CREATION DATE THE ORIGINATION DATE OF A DATA-ATTRIBUTE-ALIAS.	(22699)	(1)	(A)
	DATA-ATTRIBUTE-ASSOCIATION TYPE CODE THE CODE THAT REPRESENTS A KIND OF DATA-ATTRIBUTE-ASSOCIATION.	(20321)	(1)	(A)
	DATA-ATTRIBUTE-CHAIN DATA ATTRIBUTE POSITION IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE PLACEMENT OF A DATA ATTRIBUTE WITHIN A DATA TRIBUTE-CHAIN.	(25359) A-AT	(1)	(A)
	DATA-ATTRIBUTE-DERIVED ALGORITHM TEXT THE TEXT OF THE DERIVATION FORMULA OF A DATA-ATTRIBUTE-DERIVED.	(20323)	(1)	(A)
	DATA-CLASS CATEGORY NAME THE NAME OF THE CLASSIFICATION OF A DATA-CLASS.	(24535)	(1)	(A)
	DATA-CLASS NAME THE NAME OF A DATA-CLASS.	(28061)	(1)	(A)
	DATA-CLASS TYPE CODE THE CODE THAT REPRESENTS A KIND OF DATA-CLASS.	(20324)	(1)	(A)
	DATA-DOMAIN CONSTRUCTION TYPE CODE THE CODE THAT REPRESENTS A KIND OF CONSTRUCT OF A DATA-DOMAIN.	(20326)	(2)	(A)
	DATA-DOMAIN FORMAT CODE THE CODE THAT REPRESENTS THE JUSTIFICATION FORM OF A DATA-DOMAIN.	(29421)	(2)	(A)
	DATA-DOMAIN GENERIC ELEMENT TYPE CODE THE CODE THAT REPRESENTS A KIND OF GENERAL CLASS OF DATA IN A DATA-DOMAIN.	(27507)	(2)	(A)
	DATA-DOMAIN MAXIMUM CHARACTER QUANTITY THE MAXIMUM QUANTITY OF CHARACTERS OF A DATA-DOMAIN.	(20328)	(2)	(A)
	DATA-DOMAIN TYPE CODE THE CODE THAT REPRESENTS A KIND OF DATA-DOMAIN.	(20331)	(2)	(A)
	DATA-DOMAIN VALUE TYPE CODE THE CODE THAT REPRESENTS A KIND OF VALUATION OF A DATA-DOMAIN.	(20332)	(2)	(A)
	DATA-DOMAIN-BASE DATA TYPE NAME THE NAME OF A KIND OF DATA IN A DATA-DOMAIN-BASE.	(20434)	(1)	(A)
	DATA-DOMAIN-LIST SOURCE LIST TEXT THE TEXT OF THE ORIGIN OF A LISTING IN A DATA-DOMAIN-LIST.	(26758)	(1)	(A)
	DATA-DOMAIN-LIST-VALUE-ENTRY ACCURACY PERCENTAGE IDENTIFIER THE IDENTIFER THAT REPRESENTS THE REQUIRED ACCURACY PERCENTAGE OF A DATA-DOMAI IST-VALUE-ENTRY.	(26759) N-L	(1)	(A)
	DATA-DOMAIN-LIST-VALUE-ENTRY DEFINITION TEXT THE TEXT OF THE MEANING OF A DATA-DOMAIN-LIST-VALUE-ENTRY.	(20333)	(1)	(A)
	DATA-DOMAIN-LIST-VALUE-ENTRY TEXT THE TEXT OF A DATA-DOMAIN-LIST-VALUE-ENTRY.	(20334)	(1)	(A)
	DATA-DOMAIN-RANGE HIGH VALUE TEXT THE TEXT OF THE UPPER LIMIT OF A DATA-DOMAIN-RANGE.	(20335)	(1)	(A)
Attribute Name: Definition:	DATA-DOMAIN-RANGE INCREMENT MEASUREMENT QUANTITY THE QUANTITY OF THE MEASUREMENT STEP FROM ONE VALUE TO ANOTHER IN A DATA-DOMAI ANGE.	(20336) N-R	(1)	(A)
	DATA-DOMAIN-RANGE LOW VALUE TEXT THE TEXT OF THE LOWER LIMIT OF A DATA-DOMAIN-RANGE.	(20337)	(1)	(A)
	DATA-DOMAIN-STRUCTURE-RULE-ASSOCIATION ALGORITHM TEXT THE TEXT OF THE DERIVATION FORMULA OF A DATA-DOMAIN-STRUCTURE-RULE-ASSOCIATION	(20338)	(1)	(A)
Attribute Name:	DATA-DOMAIN-STRUCTURE-RULE-ASSOCIATION NAME	(20339)	(1)	(A)

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Definition:	THE NAME OF A DATA-DOMAIN-STRUCTURE-RULE-ASSOCIATION.			
	DATA-DOMAIN-TYPED NAME THE NAME OF A DATA-DOMAIN-TYPED.	(27928)	(1)	(A)
	DATA-DOMAIN-VALUE DESCRIPTION TEXT THE TEXT THAT DESCRIBES A DATA-DOMAIN-VALUE.	(20341)	(1)	(A)
	DATA-DOMAIN-VALUE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A DATA-DOMAIN-VALUE.	(28716)	(1)	(A)
	DATA-DOMAIN-VALUE NAME THE NAME OF A DATA-DOMAIN-VALUE.	(20340)	(1)	(A)
	DATA-ENTITY CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF A DATA-ENTITY.	(20342)	(2)	(A)
	DATA-ENTITY REVISION DATE THE AMENDMENT DATE OF A DATA-ENTITY.	(20346)	(2)	(A)
	DATA-ENTITY SCOPE TEXT THE TEXT OF THE EXTENT OF A DATA-ENTITY.	(25360)	(2)	(A)
	DATA-ENTITY SHORT NAME THE ABBREVIATED NAME OF A DATA-ENTITY.	(20351)	(2)	(A)
	DATA-ENTITY-DATA-ATTRIBUTE ALTERNATE KEY IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN ALTERNATIVE IDENTIFYING FUNCTION OF A DATA-E TY-DATA-ATTRIBUTE.	(20352) NTI	(1)	(A)
	DATA-ENTITY-DATA-ATTRIBUTE KEY ROLE CODE THE CODE THAT REPRESENTS THE IDENTIFYING FUNCTION OF A DATA-ENTITY-DATA-ATTRIE .	(20355) UTE	(1)	(A)
	DATA-ENTITY-DATA-ATTRIBUTE NOTE TEXT THE TEXT OF THE NOTATION OF A DATA-ENTITY-DATA-ATTRIBUTE.	(20356)	(1)	(A)
	DATA-ENTITY-DATA-ATTRIBUTE OPTIONAL CODE THE CODE THAT REPRESENTS THE OPTIONALITY OF A DATA-ENTITY-DATA-ATTRIBUTE.	(20357)	(1)	(A)
	DATA-ENTITY-DATA-ATTRIBUTE ROLE NAME THE NAME OF THE FUNCTION OF A DATA-ENTITY-DATA-ATTRIBUTE.	(20359)	(1)	(A)
	DATA-ENTITY-RELATIONSHIP CARDINALITY TYPE CODE THE CODE THAT REPRESENTS THE KIND OF CARDINALITY OF A DATA-ENTITY-RELATIONSHIP	(20364)	(1)	(A)
	DATA-ENTITY-RELATIONSHIP CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF A DATA-ENTITY-RELATIONSHIP.	(20365)	(1)	(A)
	DATA-ENTITY-RELATIONSHIP CHILD DELETE RULE TEXT THE TEXT OF THE RULE FOR DELETION OF DEPENDENT ENTITIES OF A DATA-ENTITY-RELATION.	(20366) 'ION	(1)	(A)
	DATA-ENTITY-RELATIONSHIP CHILD INSERT RULE TEXT THE TEXT OF THE RULE FOR INSERTION OF DATA TO DEPENDENT ENTITIES OF A DATA-ENT-RELATIONSHIP.	(20363) 'ITY	(1)	(A)
	DATA-ENTITY-RELATIONSHIP CHILD UPDATE RULE TEXT THE TEXT OF THE RULE FOR UPDATING DEPENDENT ENTITY DATA OF A DATA-ENTITY-RELATION.	(20367) 'ION	(1)	(A)
	DATA-ENTITY-RELATIONSHIP DEPENDENCY CODE THE CODE THAT REPRESENTS THE DEPENDENCY NATURE OF A DATA-ENTITY-RELATIONSHIP.	(20371)	(1)	(A)
	DATA-ENTITY-RELATIONSHIP DESCRIPTION TEXT THE TEXT THAT DESCRIBES A DATA-ENTITY-RELATIONSHIP.	(20368)	(1)	(A)
	DATA-ENTITY-RELATIONSHIP NAME THE NAME OF A DATA-ENTITY-RELATIONSHIP.	(20361)	(1)	(A)
Attribute Name:	DATA-ENTITY-RELATIONSHIP NULL RULE TEXT	(20378)	(1)	(A)

Definition:	THE TEXT OF THE RULE FOR NULL VALUES IN A DATA-ENTITY-RELATIONSHIP.			
	DATA-ENTITY-RELATIONSHIP PARENT DELETE RULE TEXT THE TEXT OF THE RULE FOR DELETION OF DATA FROM INDEPENDENT ENTITIES OF A DATA- ITY-RELATIONSHIP.	(20379) ENT	(1)	(A)
	DATA-ENTITY-RELATIONSHIP PARENT INSERT RULE TEXT THE TEXT OF THE RULE FOR INSERTION OF DATA TO INDEPENDENT ENTITIES OF A DATA-E TY-RELATIONSHIP.	(20380) NTI	(2)	(A)
	DATA-ENTITY-RELATIONSHIP PARENT UPDATE RULE TEXT THE TEXT OF THE RULE FOR UPDATING THE DATA OF AN INDEPENDENT ENTITY IN A DATA- ITY-RELATIONSHIP.	(20381) ENT	(1)	(A)
Attribute Name: Definition:	DATA-ENTITY-RELATIONSHIP ROLE NAME THE NAME OF THE FUNCTION OF A DATA-ENTITY-RELATIONSHIP.	(20382)	(1)	(A)
	DATA-ENTITY-RELATIONSHIP TYPE CODE THE CODE THAT REPRESENTS A KIND OF DATA-ENTITY-RELATIONSHIP.	(20383)	(1)	(A)
	DATA-ENTITY-RELATIONSHIP VERSION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC RENDITION OF A DATA-ENTITY-RELATIONS.	(20362) HIP	(1)	(A)
Definition:	THE CODE WHICH REPRESENTS IF DATA-PROCESSING-EQUIPMENT CAN BE FASTENED INTO PL.	(18426) ACE	(1)	(A)
Attribute Name: Definition:	DATA-PROCESSING-EQUIPMENT COMMUNICATION RATING NAME THE NAME OF A CATEGORY OF RADIO FREQUENCY INTERFERENCE LEVEL.  DATA-PROCESSING-EQUIPMENT FAULT RELIABILITY QUANTITY	(23477)	(1)	(A)
	DATA-PROCESSING-EQUIPMENT FAULT RELIABILITY QUANTITY THE MEAN QUANTITY OF TIME BETWEEN DATA PROCESSING EQUIPMENT FAILURES.	(18427)	(1)	(A)
Definition:	THE NAME OF A CLASS OF DATA-PROCESSING-EQUIPMENT.	(18429)	(1)	(A)
Attribute Name: Definition:	DATA-PROCESSING-EQUIPMENT-POWER-DEVICE CONNECTOR CODE THE CODE THAT REPRESENTS THE APPARATUS USED TO JOIN A POWER-DEVICE TO OTHERDAT. ROCESSING-EQUIPMENT.	(24573) A-P	(1)	(A)
Attribute Name: Definition:	DATA-PROCESSING-EQUIPMENT-POWER-DEVICE TYPE NAME THE NAME OF A CLASS OF DATA-PROCESSING-EQUIPMENT-POWER-DEVICE.	(13550)	(1)	(A)
	DATA-PROCESSING-SYSTEM CATEGORY CODE THE CODE THAT REPRESENTS A KIND OF DATA-PROCESSING-SYSTEM.	(38292)	(1)	(A)
	DATA-PROCESSING-SYSTEM CONFIGURATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A PHYSICAL ARRANGEMENT OF A DATA-PROCESSING-SYSTEM	(33219) TEM	(1)	(A)
	DATA-PROCESSING-SYSTEM IDENTIFIER THE IDENTIFIER THAT REPRESENTS A DATA-PROCESSING-SYSTEM.	(26850)	(1)	(A)
	DATA-PROCESSING-SYSTEM INSTALLATION DATE THE DATE OF THE INSTALLATION OF A DATA-PROCESSING-SYSTEM.	(35859)	(1)	(A)
	DATA-PROCESSING-SYSTEM-ASSOCIATION REASON CODE THE CODE THAT REPRESENTS A REASON FOR A DATA-PROCESSING-SYSTEM-ASSOCIATION.	(26875)	(1)	(A)
	DBMS-RECORD TYPE CODE THE CODE THAT REPRESENTS A KIND OF DBMS-RECORD.	(24265)	(1)	(A)
	DEATH-BENEFIT-AGREEMENT TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF DEATH-BENEFIT-AGREEMENT.	(16116)	(1)	(A)
	DEATH-CIRCUMSTANCE CODE THE CODE THAT REPRESENTS A DEATH-CIRCUMSTANCE.	(32737)	(1)	(A)
	DEATH-CIRCUMSTANCE PRIORITY CODE THE CODE THAT REPRESENTS THE LEVEL OF INTEREST SPECIFIED FOR A DEATH-CIRCUMSTAN	(32738) NCE	(1)	(A)

A		DEBIT-CARD EXPIRATION DATE THE DATE AFTER WHICH A DEBIT-CARD IS NO LONGER VALID.	(12399)	(1)	(A)
A		DEBIT-CARD IDENTIFIER THE IDENTIFIER THAT REPRESENTS A DEBIT-CARD.	(12022)	(1)	(A)
A		DECEASED-PERSON DEATH CALENDAR DATE THE CALENDAR DATE WHEN A DECEASED-PERSON DIED, AS ESTABLISHED BY A COMPETENT A ORITY.	(11323) UTH	(2)	(A)
A		DECEASED-PERSON DEATH TIME THE TIME WHEN A DECEASED-PERSON DIED, AS ESTABLISHED BY COMPETENT AUTHORITY.	(23670)	(1)	(A)
A		DECEASED-PERSON-REMAINS-RECOVERY-STATUS CALENDAR DATE THE DATE OF A DECEASED-PERSON-REMAINS-RECOVERY-STATUS.	(32761)	(1)	(A)
A		DECEASED-PERSON-REMAINS-RECOVERY-STATUS CODE THE CODE THAT REPRESENTS A DECEASED-PERSON-REMAINS-RECOVERY-STATUS.	(32760)	(1)	(A)
A		DECEASED-PERSON-REMAINS-RECOVERY-STATUS TIME THE TIME OF A DECEASED-PERSON-REMAINS-RECOVERY-STATUS.	(32762)	(1)	(A)
A		DEFENSE-PRIORITY CODE THE CODE THAT REPRESENTS THE LEVEL OF URGENCY ASSIGNED TO A PRODUCT-ITEM WHICH PLY UNDER THE DEFENSE PRIORITY AND ALLOCATION SYSTEM.	(22595) AP	(1)	(A)
A		DEFENSE-TECHNOLOGY CATEGORY DESCRIPTION TEXT THE TEXT OF A NARRATIVE DESCRIBING A TYPE OF DEFENSE-TECHNOLOGY.	(31801)	(1)	(A)
A		DEFENSE-TECHNOLOGY CATEGORY NAME THE NAME OF A KIND OF DEFENSE-TECHNOLOGY.	(31798)	(1)	(A)
A		DEFENSE-TECHNOLOGY CROSS COMPONENT UTILITY STATUS CODE THE CODE THAT DENOTES THE STATE OF A DEFENSE-TECHNOLOGY RELATING TO MORE THAN DEPARTMENT OF DEFENSE COMPONENT.	(39979) ONE	(1)	(A)
A		DEFENSE-TECHNOLOGY-ASSOCIATION REASON NAME THE NAME OF THE REASON FOR A DEFENSE-TECHNOLOGY-ASSOCIATION.	(31800)	(1)	(A)
A		DEFERRED-CONFINEMENT-SENTENCE DEFERMENT QUANTITY THE QUANTITY OF TIME FOR WHICH A DEFERRED-CONFINEMENT-SENTENCE IS POSTPONED.	(39916)	(1)	(A)
A		DEFERRED-DONATION-HEALTH-SERVICE-ENCOUNTER BASE DATE THE DATE WHEN THE CONDITION CAUSING A DEFERRED-DONATION-HEALTH-SERVICE-ENCOUNT BEGAN.	(30796) ER	(1)	(A)
A		DEFERRED-DONATION-HEALTH-SERVICE-ENCOUNTER BASE TIME THE TIME WHEN THE CONDITION CAUSING A DEFERRED-DONATION-HEALTH-SERVICE-ENCOUNT BEGAN.	(30805) ER	(1)	(A)
A		DEFERRED-DONATION-HEALTH-SERVICE-ENCOUNTER COMMENT TEXT THE COMMENT TEXT OF A DEFERRED-DONATION-HEALTH-SERVICE-ENCOUNTER.	(30806)	(1)	(A)
A		DEFINITIZATION-STATUS CODE THE CODE THAT REPRESENTS A DEFINITIZATION-STATUS.	(22597)	(1)	(A)
A		DELIVERY-SCHEDULE-CONDITION CODE THE CODE THAT REPRESENTS THE RESTRICTIONS FOR DELIVERY OF A LINE ITEM.	(37627)	(2)	(C)
A		DELIVERY-SCHEDULE-TIME-FRAME TYPE CODE THE CODE THAT REPRESENTS THE TIME FRAME IN WHICH A LINE ITEM IS TO BE DELIVERE	(36639) D.	(2)	(C)
A		DEMAND-ORDER-LINE DELINQUENT DAY QUANTITY THE QUANTITY OF DAYS THAT HAVE PASSED SINCE A RECEIVABLE ASSOCIATED WITH ADEMA ORDER-LINE WAS DUE.	(12342) ND-	(1)	(A)
A	ttribute Name: Definition:	DEMAND-ORDER-LINE DELINQUENT PRINCIPAL AMOUNT THE PAST DUE AMOUNT AGAINST WHICH INTEREST IS CALCULATED FOR A DEMAND-ORDER-LI	(12023) NE.	(1)	(A)

	DEMAND-ORDER-LINE NOTIFICATION FREQUENCY DAY QUANTITY THE QUANTITY OF DAYS IN A SCHEDULE FOR ADVISING A DEBTOR OF THE STATUSASSOCIAT WITH A DEMAND-ORDER-LINE.	(12343) ED	(1)	(A)
	DEMAND-ORDER-LINE NOTIFICATION SCHEDULE DATE THE DATE ON WHICH FOLLOW-UP ACTION ON A DEMAND-ORDER-LINE IS PLANNED.	(12400)	(1)	(A)
	DEMAND-ORDER-LINE REASON CODE THE CODE THAT REPRESENTS THE RATIONALE USED FOR A DEMAND-ORDER-LINE.	(33771)	(1)	(A)
	DEMOGRAPHIC-DELIMITER CATEGORY CODE THE CODE THAT REPRESENTS A KIND OF DEMOGRAPHIC-DELIMITER.	(29316)	(3)	(A)
	DEMOGRAPHIC-DELIMITER IDENTIFIER THE IDENTIFIER THAT REPRESENTS A DEMOGRAPHIC-DELIMITER.	(29315)	(1)	(A)
	DENTAL-PROCEDURE CATEGORY CODE THE CODE THAT REPRESENTS THE CLASSIFICATION OF A DENTAL-PROCEDURE.	(42061)	(1)	(A)
	DENTAL-PROCEDURE CODE THE CODE THAT REPRESENTS A DENTAL-PROCEDURE.	(42062)	(1)	(A)
	DENTAL-PROCEDURE TEXT THE TEXT THAT DESCRIBES A DENTAL-PROCEDURE.	(42064)	(1)	(A)
	DEPOSIT CONFIRMATION AMOUNT THE AMOUNT OF A DEPOSIT ACKNOWLEDGED AS BEING ACCEPTED BY A RECEIVINGFINANCIAL STITUTION.	(12344) -IN	(1)	(A)
	DEPOSIT CONFIRMATION DATE THE DATE THAT A FINANCIAL-INSTITUTION ACKNOWLEDGES RECEIPT OF A DEPOSIT.	(12401)	(1)	(A)
	DEPOSIT SERIAL IDENTIFIER THE IDENTIFIER THAT REPRESENTS A DEPOSIT.	(12024)	(1)	(A)
	DEPOSIT SUBMISSION DATE THE DATE A DEPOSIT IS PASSED TO A FINANCIAL-INSTITUTION.	(12402)	(1)	(A)
	DEPOT-LEVEL-MAINTENANCE-REQUEST ESTIMATED COST AMOUNT THE ESTIMATED COST AMOUNT FOR A DEPOT-LEVEL-MAINTENANCE-REQUEST.	(20424)	(1)	(A)
Attribute Name:	DEPOT-SOURCE-OF-REPAIR-APPLIED-MAJOR-ORGANIZATIONAL-ENTITY-RULE EFFECTIVE ORD INAL DATE	(11165)	(1)	(A)
Definition:	THE DATE ON WHICH A DEPOT-SOURCE-REPAIR-APPLIED-MAJOR-ORGANIZATIONAL-ENTITY-RUBECOMES EFFECTIVE.	LE		
	DESCRIPTOR DEFINITION TEXT THE TEXT THAT DEFINES A DESCRIPTOR.	(26767)	(1)	(A)
	DESCRIPTOR FACET TERM NAME THE KEYWORD NAME OF AN ASPECT OF A DESCRIPTOR.	(26769)	(1)	(A)
	DESCRIPTOR-SYNONYM DESCRIPTION TEXT THE TEXT THAT DESCRIBES A DESCRIPTOR-SYNONYM.	(23027)	(1)	(A)
	DESCRIPTOR-SYNONYM NAME THE NAME OF A DESCRIPTOR-SYNONYM.	(23026)	(1)	(A)
Attribute Name: Definition:	DIAGNOSIS-RELATED-GROUP AVERAGE STAY DURATION QUANTITY THE AVERAGE QUANTITY OF DAYS A PERSON WILL REQUIRE INPATIENT CARE FOR A DIAGNO-RELATED-GROUP.	(40069) SIS	(1)	(A)
	DIAGNOSIS-RELATED-GROUP CODE THE CODE THAT REPRESENTS A DIAGNOSIS-RELATED-GROUP.	(26311)	(1)	(A)
	DIAGNOSIS-RELATED-GROUP NAME THE NAME OF A DIAGNOSIS-RELATED-GROUP.	(26316)	(1)	(A)
Attribute Name: Definition:	DIAGNOSTIC-HEALTH-SERVICE RESULTS RETURN DURATION QUANTITY THE QUANTITY OF TIME IT TAKES TO GET RESULTS BACK AFTER PERFORMING A DIAGNOSTI EALTH-SERVICE.	(40168) C-H	(1)	(A)

Att		DIAGNOSTIC-HEALTH-SERVICE TEST BATTERY INDICATOR CODE THE CODE THAT INDICATES WHETHER A DIAGNOSTIC-HEALTH-SERVICE IS A GROUPING OF TS.	(29399) EST	(1)	(A)
Att		DIAGNOSTIC-HEALTH-SERVICE TYPE CODE THE CODE THAT REPRESENTS A KIND OF DIAGNOSTIC-HEALTH-SERVICE.	(27882)	(2)	(A)
Att		DIAGNOSTIC-HEALTH-SERVICE-ORDER RESULT DUE DATE THE DATE WHEN THE RESULT OF PROVIDING THE DIAGNOSTIC-HEALTH-SERVICE IS REQUIRE	(33079) D.	(1)	(A)
Att		DICTIONARY-OCCUPATIONAL-TITLE OCCUPATION CODE AN ENCODED REPRESENTATION OF A JOB IN THE DEPARTMENT OF LABOR DICTIONARY OF OC ATIONAL TITLES.	(23850) CUP	(1)	(C)
Att	ribute Name: Definition:	DIET CODE THE CODE THAT REPRESENTS A DIET.	(26408)	(2)	(A)
Att	ribute Name: Definition:	DIET NAME THE NAME OF A DIET.	(26423)	(1)	(A)
Att		DIET-NUTRIENT-REQUIREMENT DAILY QUANTITY THE QUANTITY OF A DIET-NUTRIENT-REQUIREMENT.	(31945)	(1)	(A)
Att		DIET-TYPE CODE THE CODE THAT REPRESENTS A DIET-TYPE.	(31922)	(1)	(A)
Att		DIET-TYPE-NOURISHMENT-ITEM SERVING SIZE QUANTITY THE QUANTITY OF A SERVING FOR A DIET-TYPE-NOURISHMENT-ITEM.	(33333)	(1)	(A)
Att		DIGITAL-STOCK-SPECIFICATION COMMENT TEXT THE TEXT OF COMMENTS FOR A DIGITAL-STOCK-SPECIFICATION.	(36117)	(1)	(A)
Att		DIGITAL-STOCK-SPECIFICATION DISK ART INFORMATION TEXT THE TEXT OF DISK ART INFORMATION FOR A DIGITAL-STOCK-SPECIFICATION.	(36118)	(1)	(A)
Att		DIGITAL-STOCK-SPECIFICATION FURNISHED MATERIAL FILE NAME THE NAME OF THE INPUT FILE FOR A DIGITAL-STOCK-SPECIFICATION.	(32244)	(1)	(A)
Att		DIGITAL-STOCK-SPECIFICATION FURNISHED MATERIAL TEXT THE TEXT OF FURNISHED MATERIAL FOR A DIGITAL-STOCK-SPECIFICIATION.	(36119)	(1)	(A)
Att		DIGITAL-STOCK-SPECIFICATION INSERT ART INFORMATION TEXT THE TEXT OF ART INFORMATION FOR A DIGITAL-STOCK-SPECIFICATION INSERT.	(36120)	(1)	(A)
Att		DIGITAL-STOCK-SPECIFICATION PACKAGE CODE THE CODE THAT REPRESENTS THE TYPE OF PACKAGING FOR A DIGITAL-STOCK-SPECIFICATI	(32258) ON.	(1)	(A)
Att		DIGITAL-STOCK-SPECIFICATION PACKAGE LABEL FILE NAME THE NAME OF A FILE IN THE CURRENT DIRECTORY SELECTED FOR A DIGITAL-STOCK-SPECIATION.	(32263) FIC	(1)	(A)
Att		DIGITAL-STOCK-SPECIFICATION PACKAGING INFORMATION TEXT THE TEXT OF PACKAGING INFORMATION FOR A DIGITAL-STOCK-SPECIFICATION.	(36121)	(1)	(A)
Att		DIGITAL-STOCK-SPECIFICATION PRODUCT DETAIL TEXT THE TEXT OF PRODUCT DETAIL FOR A DIGITAL-STOCK-SPECIFICATION.	(36122)	(1)	(A)
Att		DIGITAL-STOCK-SPECIFICATION PRODUCT FILE NAME THE NAME OF THE OUTPUT FILE CREATED BY A DIGITAL-STOCK-SPECIFICATION.	(32291)	(1)	(A)
Att		DIRECT-SEQUENCE-TRANSMITTER-MODE BASEBAND BANDWIDTH RATE THE BANDWIDTH RATE OF THE BASEBAND SIGNAL.	(24699)	(1)	(A)
Att		DIRECT-SEQUENCE-TRANSMITTER-MODE CHIP TRANSFER CODE THE RATE AT WHICH A DIRECT SEQUENCE SPREAD SPECTRUM CODED SIGNAL IS TRANSMITTE	(24700) D.	(1)	(A)
Att		DIRECT-SEQUENCE-TRANSMITTER-MODE ERROR DETECTION CODE THE NAME OF THE TYPE OF ERROR DETECTION AND CORRECTION CODING SCHEME USED TO C A BASEBAND SIGNAL.	(24698) ODE	(1)	(A)

DIRECT-SEQUENCE-TRANSMITTER-MODE NAME THE NAME FOR THE TRANSMITTER MODE OF DIRECT SEQUENCE TRANSMISSION.	(24701)	(1)	(A)
DIRECTION-SPECIFIED-PRISMATIC-POWER CODE THE CODE THAT REPRESENTS THE DIRECTION-SPECIFIED-PRISMATIC-POWER.	(37117)	(1)	(A)
DIRECTIONAL-ADDRESS IDENTIFIER THE IDENTIFIER THAT REPRESENTS A DIRECTIONAL-ADDRESS.	(33778)	(1)	(A)
DIRECTIONAL-ADDRESS INSTRUCTION TEXT THE TEXT OF INSTRUCTION FOR A DIRECTIONAL-ADDRESS.	(33336)	(1)	(A)
 DIRECTIONAL-ADDRESS SEQUENCE IDENTIFIER THE IDENTIFIER THAT DIFFERENTIATES AMONG MULTIPLE DIRECTIONAL-ADDRESS OCCURREN FOR A COMMON DIRECTIONAL-ADDRESS NAME.	(33338) CES	(1)	(A)
DIRECTIONAL-AMBIENT-SHIPPING-NOISE CORRECTION QUANTITY THE QUANTITY OF THE CORRECTION MADE TO THE 50 HERTZ OMNIDIRECTIONAL NOISE TO Y D A DIRECTIONAL NOISE RESULT FOR WHICH A FIVE DEGREE BEAM IS CENTERED.	(45893) IEL	(1)	(A)
DIRECTIONAL-AMBIENT-SHIPPING-NOISE DIRECTION CODE THE CODE THAT DENOTES THE CENTER OF A FIVE ANGULAR-DEGREE WIDE BEAM.	(45895)	(1)	(A)
DIRECTIONAL-AMBIENT-SHIPPING-NOISE LATITUDE COORDINATE THE LATITUDE COORDINATE OF A DIRECTIONAL-AMBIENT-SHIPPING-NOISE GRID CELL.	(45897)	(1)	(A)
 DIRECTIONAL-AMBIENT-SHIPPING-NOISE LONGITUDE COORDINATE THE LONGITUDE COORDINATE OF A DIRECTIONAL -AMBIENT-SHIPPING-NOISE GRID CELL.	(45899)	(1)	(A)
DIRECTIONAL-AMBIENT-SHIPPING-NOISE TEMPORAL CODE THE CODE THAT DENOTES THE SEASON FOR A DIRECTIONAL-AMBIENT-SHIPPING-NOISE.	(45901)	(1)	(A)
DIRECTIONAL-ANTENNA-TYPE BEAM POSITION CAPABILITY TEXT THE TEXT OF THE DESCRIPTION OF THE CAPABILITY OF THE BEAM POSITION.	(27051)	(1)	(A)
DIRECTIONAL-ANTENNA-TYPE BEAM POSITION USE TEXT THE TEXT OF THE FUNCTION ACHIEVED BY THE MULTIPLE SIMULTANEOUS BEAMS.	(27054)	(1)	(A)
DIRECTIONAL-ANTENNA-TYPE BORESIGHT AZIMUTH ANGLE THE BORESIGHT AZIMUTH ANGLE BETWEEN THE BORESIGHT ANGLE FOR THE FACE(S) OFTHE ENNA AND TRUE NORTH FOR GROUND-BASED FIXED ANTENNAS.	(27045) ANT	(1)	(A)
DIRECTIONAL-ANTENNA-TYPE BORESIGHT ELEVATION ANGLE THE BORESIGHT ELEVATION ANGLE BETWEEN THE HORIZON AND RANGE OF THE REFERENCE P T IN ELEVATION FOR THE SCAN OR POINTING ANGLE AT ANY GIVEN TIME.	(27487) OIN	(1)	(A)
DIRECTIONAL-ANTENNA-TYPE COVERAGE AZIMUTH ANGLE THE COVERAGE AZIMUTH ANGLE BETWEEN THE 0 DEGREES AND 360 DEGREES OVER WHICH AN TENNA CAN ROTATE AND SCAN IN AZIMUTH (INCLUDING THE BEAMWIDTH).	(27048) AN	(1)	(A)
DIRECTIONAL-ANTENNA-TYPE COVERAGE ELEVATION ANGLE THE COVERAGE ELEVATION ANGLE BETWEEN THE HORIZONTAL PLANE AND + OR - 90 DEGREE VER WHICH THE ANTENNA PEDESTAL CAN TILT AND SCAN, PLUS BEAMWIDTH, INELEVATION.		(1)	(A)
DIRECTIONAL-ANTENNA-TYPE INDEPENDENT SIMULTANEOUS BEAM QUANTITY THE INDEPENDENT SIMULTANEOUS BEAM QUANTITY OF SIMULTANEOUS BEAMS GENERATEDBY TANTENNA SYSTEM WHICH CAN BE POSITIONED INDEPENDENTLY OF EACH OTHER.	(27056) HE	(1)	(A)
DIRECTIONAL-ANTENNA-TYPE MAXIMUM BORESIGHT ELEVATION ANGLE THE MAXIMUM BORESIGHT ELEVATION ANGLE BETWEEN THE BORESIGHT AND THE TANGENT THE EARTH AT THE POINT DIRECTLY BENEATH THE BORESIGHT.	(27036) O T	(1)	(A)
DIRECTIONAL-ANTENNA-TYPE MAXIMUM MAINBEAM GAIN RATE THE RATE OF THE ANTENNA GAIN IS THE RATIO OF THE RADIATION INTENSITY, IN AGIVE IRECTION, TO THE RADIATION INTENSITY THAT WOULD BE OBTAINED IF THE POWER ACCEP BY THE ANTENNA WAS RADIATED ISOTROPICALLY.		(1)	(A)
DIRECTIONAL-ANTENNA-TYPE MINIMUM BORESIGHT ELEVATION ANGLE THE MINIMUM BORESIGHT ELEVATION ANGLE BETWEEN THE BORESIGHT AND THE TANGENT TO E EARTH AT THE POINT DIRECTLY BENEATH THE BORESIGHT.	(27034) TH	(1)	(A)

Attribute Name: Definition:	DIRECTIONAL-ANTENNA-TYPE MINIMUM MAINBEAM GAIN RATE THE RATE OF THE ANTENNA GAIN IS THE RATIO OF THE RADIATION INTENSITY, IN AGIVE IRECTION, TO THE RADIATION INTENSITY THAT WOULD BE OBTAINED IF THE POWER ACCES BY THE ANTENNA WAS RADIATED ISOTROPICALLY.	(27025) EN D PTED	(1)	(A)
Attribute Name: Definition:	DIRECTIONAL-ANTENNA-TYPE RELATIVE BEAM POSITION BORESIGHT AZIMUTH ANGLE THE BORESIGHT RELATIVE AZIMUTH ANGLE BETWEEN THE ANTENNA BORESIGHT AND EACH OF E SIMULTANEOUS BEAMS.	(27042) TH	(1)	(A)
Attribute Name: Definition:	DIRECTIONAL-ANTENNA-TYPE RELATIVE BEAM POSITION BORESIGHT ELEVATION ANGLE THE RELATIVE BEAM POSITION BORESIGHT AND FOR THE SIMULTANEOUS BEAMS.	(27032) IACH	(1)	(A)
	DIRECTIONAL-ANTENNA-TYPE RMS SIDELOBE RATE THE RATE OF THE RMS (ROOT-MEAN-SQUARE) LEVEL OF ALL MINOR LOBES.	(27031)	(1)	(A)
Attribute Name: Definition:	DIRECTIONAL-ANTENNA-TYPE SCANNING TYPE CODE THE CODE THAT REPRESENTS A CATEGORY OF DIRECTIONAL ANTENNAS.	(27029)	(1)	(A)
Attribute Name: Definition:	DIRECTIONAL-ANTENNA-TYPE SIMULTANEOUS BEAM QUANTITY THE SIMULTANEOUS BEAM QUANTITY OF THE EMITTER'S ANTENNAS, GENERATED SIMULTANEOUS, INCLUDING ANY OMNIDIRECTIONAL ANTENNAS.	(27489) DUSL	(1)	(A)
	DISABILITY-SEPARATION-EVENT DURATION CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF TIME FRAME APPLICABLE TO THE IMPAINT SPECIFIED DURING A DISABILITY-SEPARATION-EVENT.	(18061) RME	(2)	(A)
	DISABILITY-SEPARATION-EVENT PERCENTAGE RATE THE PERCENTAGE OF IMPAIRMENT SPECIFIED DURING A DISABILITY-SEPARATION-EVENT.	(19449)	(2)	(A)
	DISBURSING-OFFICE-ACCOUNT ACTIVATION AMOUNT THE AMOUNT ESTABLISHED FOR A DISBURSING-OFFICE-ACCOUNT WHEN THE ACCOUNTIS OFFI LLY AVAILABLE FOR USE.	(12028) CCIA	(1)	(A)
	DISBURSING-OFFICE-ACCOUNT ACTIVATION DATE THE FIRST DATE ON WHICH A DISBURSING-OFFICE-ACCOUNT CAN BE CITED.	(12403)	(1)	(A)
	DISBURSING-OFFICE-ACCOUNT DEACTIVATION DATE THE LAST DATE THAT A DISBURSING-OFFICE-ACCOUNT CAN BE CITED.	(12404)	(1)	(A)
	DISBURSING-OFFICE-ACCOUNT ESTABLISHMENT DATE THE DATE ON WHICH A DISBURSING-OFFICE-ACCOUNT IS SETUP BY THE TREASURY.	(12405)	(1)	(A)
	DISCHARGE-HEARING TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF DISCHARGE-HEARING.	(34559)	(1)	(A)
	DISCIPLINARY-SANCTION TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF DISCIPLINARY-SANCTION.	(39920)	(1)	(A)
	DISCRETE-ACTIVITY TYPE CODE THE CODE THAT REPRESENTS A KIND OF DISCRETE-ACTIVITY.	(20220)	(1)	(A)
Attribute Name: Definition:	DISCRETE-ACTIVITY VALUE ADDED CODE THE CODE THAT REPRESENTS THE VALUE CONTRIBUTION TO OUTPUT OF A DISCRETE-ACTIVI	(20221) TY.	(1)	(A)
Attribute Name: Definition:	DISCRETE-TRANSMITTER-TUNING-RANGE CHANNEL QUANTITY THE QUANTITY OF THE TOTAL NUMBER OF CHANNELS BETWEEN THE ASSIGNED FREQUENCY RATHAT THE EQUIPMENT IS CAPABLE OF TUNING.	(24732) NGE	(1)	(A)
Attribute Name: Definition:	DISCRETE-TRANSMITTER-TUNING-RANGE CHANNEL SPACING QUANTITY THE QUANTITY OF THE INCREMENTS BETWEEN DISCRETE RF CHANNELS.	(24733)	(1)	(A)
Attribute Name: Definition:	DISCRETE-TRANSMITTER-TUNING-RANGE FIRST FREQUENCY RATE THE RATE OF THE STARTING OR CENTER FREQUENCY OF THE FIRST RF CHANNEL.	(24731)	(1)	(A)
Attribute Name: Definition:	DISCRETE-TRANSMITTER-TUNING-RANGE STEP RATE THE RATE AT WHICH A FREQUENCY STEPPER STEPS THROUGH THE FREQUENCY RANGE.	(24730)	(1)	(A)
	DISEASE-HEALTH-CONDITION CODE THE CODE THAT REPRESENTS THE DISEASE-HEALTH-CONDITION.	(26420)	(1)	(A)

	DISEASE-PROCEDURE CODE THE CODE THAT REPRESENTS A DISEASE-PROCEDURE.	(30807)	(1)	(A)
	DISEASE-PROCEDURE DESCRIPTION TEXT THE TEXT THAT DESCRIBES A DISEASE-PROCEDURE.	(30808)	(2)	(A)
	DISEASE-PROCEDURE-STATUS CODE THE CODE THAT REPRESENTS A DISEASE-PROCEDURE-STATUS.	(36203)	(1)	(A)
	DISEASE-PROCEDURE-STATUS DATE THE DATE OF A DISEASE-PROCEDURE-STATUS.	(36204)	(1)	(A)
	DISPLAY-ALGORITHM IDENTIFIER THE IDENTIFIER THAT REPRESENTS A DISPLAY-ALRORITHM.	(23471)	(1)	(A)
	DISPLAY-ALGORITHM STANDARD STATUS CODE THE CODE THAT REPRESENTS THE STATE OF CONFORMITY OF A DISPLAY-ALGORITHM.	(23472)	(1)	(A)
	DISPLAY-ALGORITHM TEXT THE TEXT OF THE CALCULATION FORMULA OF A DISPLAY-ALGORITHM.	(23470)	(1)	(A)
	DISPOSITION-HEALTH-SERVICE-ORDER REASON CODE THE CODE THAT REPRESENTS A JUSTIFICATION FOR A DISPOSITION-HEALTH-SERVICE-ORDE	(26425) R.	(1)	(A)
	DISTRIBUTION-AGREEMENT DISBURSEMENT QUANTITY THE QUANTITY OF PAYMENTS TO BE MADE IN EXECUTING THE TERMS OF A DISTRIBUTION-A EMENT.	(23365) GRE	(1)	(A)
	DISTRIBUTION-AGREEMENT PERCENTAGE QUANTITY THE PERCENTAGE QUANTITY SPECIFIED IN A DISTRIBUTION-AGREEMENT.	(16117)	(1)	(A)
	DOCUMENT APPROVAL CALENDAR DATE THE CALENDAR DATE THAT A DOCUMENT IS APPROVED.	(16157)	(1)	(A)
	DOCUMENT CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF A DOCUMENT.	(18075)	(1)	(A)
	DOCUMENT DESCRIPTION TEXT THE TEXT THAT DESCRIBES A DOCUMENT.	(18077)	(1)	(A)
	DOCUMENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A DOCUMENT.	(9643)	(2)	(A)
Attribute Name: Definition:	DOCUMENT NAME THE NAME OF A DOCUMENT.	(7125)	(1)	(A)
	DOCUMENT PUBLISHED DATE THE DATE THAT A DOCUMENT IS PUBLISHED.	(20630)	(2)	(D)
	DOCUMENT REMARK TEXT THE TEXT OF COMMENTS ASSOCIATED WITH A DOCUMENT.	(49821)	(1)	(A)
	DOCUMENT ROUTING CODE THE CODE THAT DENOTES THE DISTRIBUTION CATEGORY SPECIFIED FOR A DOCUMENT.	(42181)	(1)	(A)
	DOCUMENT-ASSOCIATION REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A DOCUMENT-ASSOCIATION.	(18078)	(1)	(A)
	DOCUMENT-CHANGE-PACKAGE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A DOCUMENT-CHANGE-PACKAGE.	(31939)	(1)	(A)
	DOCUMENT-CHANGE-PACKAGE INCORPORATION CALENDAR DATE THE CALENDAR DATE ON WHICH A DOCUMENT-CHANGE-PACKAGE BECOMES FORMAL.	(31940)	(1)	(A)
	DOCUMENT-CHANGE-PACKAGE SUBMISSION PREPARATION CALENDAR DATE THE CALENDAR DATE ON WHICH A DOCUMENT-CHANGE-PACKAGE IS PREPARED FOR SUBMISSION	(31942) N.	(1)	(A)
	DOCUMENT-CHANGE-PACKAGE SUBMISSION PRINTER CALENDAR DATE THE CALENDAR DATE ON WHICH A DOCUMENT-CHANGE-PACKAGE IS SUBMITTED FOR PRINTING	(31943)	(1)	(A)
Attribute Name:	DOCUMENT-DISTRIBUTION BEGIN CALENDAR DATE	(53677)	(1)	(A)

Definition:	THE CALENDAR DATE WHEN A DOCUMENT-DISTRIBUTION STARTS.			
	DOCUMENT-DISTRIBUTION END CALENDAR DATE THE CALENDAR DATE WHEN A DOCUMENT-DISTRIBUTION STOPS.	53678)	(1)	(A)
	DOCUMENT-DISTRIBUTION PRIORITY IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE RELATIVE LEVEL OF IMPORTANCE SPECIFIED FOR A OCUMENT-DISTRIBUTION.	53679) D	(1)	(A)
	DOCUMENT-DISTRIBUTION ROUTING PROTECTION CODE  THE CODE THAT DENOTES THE SAFEGUARD SPECIFICATION PERTAINING TO THE DISSEMINATION OF A DOCUMENT-DISTRIBUTION.	42179) ON	(1)	(A)
	DOCUMENT-IDENTIFICATION ASSIGNED IDENTIFIER THE ALTERNATE IDENTIFIER THAT REPRESENTS A DOCUMENT IN A DOCUMENT-IDENTIFICATION	41945) N.	(1)	(A)
	DOCUMENT-IDENTIFICATION TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF DOCUMENT-IDENTIFICATION.	41946)	(1)	(A)
	DOCUMENT-RECOMMENDED-CHANGE CODE THE CODE THAT DENOTES A CLASS OF A DOCUMENT-RECOMMENDED-CHANGE.	31944)	(1)	(A)
	DOCUMENT-RECOMMENDED-CHANGE COMMENT TEXT THE TEXT OF COMMENTS FOR A DOCUMENT-RECOMMENDED-CHANGE.	32513)	(1)	(A)
	DOCUMENT-RECOMMENDED-CHANGE DEFICIENCY LINE IDENTIFIER  THE IDENTIFIER THAT REPRESENTS THE DEFICIENT LINE OF TEXT IN A DOCUMENT-RECOMMENTED-CHANGE.	31953) ND	(1)	(A)
	DOCUMENT-RECOMMENDED-CHANGE DEFICIENCY PAGE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DEFICIENT PAGE IN A DOCUMENT-RECOMMENDED-CHANE.	31955) NG	(1)	(A)
	DOCUMENT-RECOMMENDED-CHANGE DEFICIENCY TEXT THE TEXT OF DEFICIENCY COMMENTS FOR A DOCUMENT-RECOMMENDED-CHANGE.	32514)	(1)	(A)
	DOCUMENT-RECOMMENDED-CHANGE ESTIMATED COMPLETION CALENDAR DATE THE CALENDAR DATE ON WHICH A DOCUMENT-RECOMMENDED-CHANGE IS ESTIMATED TO BE COMPLETED.	31946) PL	(1)	(A)
	DOCUMENT-RECOMMENDED-CHANGE FIGURE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A FIGURE IN A DOCUMENT-RECOMMENDED-CHANGE.	31947)	(1)	(A)
	DOCUMENT-RECOMMENDED-CHANGE FUNCTION IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE FUNCTION IN A DOCUMENT-RECOMMENDED-CHANGE.	31949)	(1)	(A)
	DOCUMENT-RECOMMENDED-CHANGE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A DOCUMENT-RECOMMENDED-CHANGE.	31950)	(1)	(A)
	DOCUMENT-RECOMMENDED-CHANGE ITEM IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE ITEM IN A DOCUMENT-RECOMMENDED-CHANGE.	31951)	(1)	(A)
Attribute Name: Definition:	DOCUMENT-RECOMMENDED-CHANGE LOCAL IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE LOCAL CONTROL NUMBER IN A DOCUMENT-RECOMMENDED CHANGE.	31954) ED	(1)	(A)
	DOCUMENT-RECOMMENDED-CHANGE PARAGRAPH IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE PARAGRAPH IN A DOCUMENT-RECOMMENDED-CHANGE.	31956)	(1)	(A)
	DOCUMENT-RECOMMENDED-CHANGE REQUIREMENT STATEMENT TEXT THE TEXT OF REQUIRED STATEMENTS FOR A DOCUMENT-RECOMMENDED-CHANGE.	32515)	(1)	(A)
Attribute Name: Definition:	DOCUMENT-RECOMMENDED-CHANGE STEP IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE PROCESS ACTIONS OCCURRING AS ONE IN A SERIES OR A DOCUMENT-RECOMMENDED-CHANGE.	31957) F	(1)	(A)
Attribute Name: Definition:	DOCUMENT-RECOMMENDED-CHANGE SUBMISSION CONTRACTOR CALENDAR DATE THE DATE ON WHICH A DOCUMENT-CHANGE-PACKAGE IS SUBMITTED TO A CONTRACTOR FOR EVALUATION.	31958) AL	(1)	(A)
Attribute Name:	DOCUMENT-RECOMMENDED-CHANGE SUBMISSION EVALUATION CALENDAR DATE	31959)	(1)	(A)

Definition:	THE DATE ON WHICH A DOCUMENT-RECOMMENDED-CHANGE IS SUBMITTED TO THE EVALUATOR APPROVAL.	FOR		
	DOCUMENT-RECOMMENDED-CHANGE SUBMISSION SIGN CALENDAR DATE THE DATE ON WHICH A DOCUMENT-RECOMMENDED-CHANGE IS SENT FOR SIGNATURE APPROVAL	(31960)	(1)	(A)
	DOCUMENT-RECOMMENDED-CHANGE SUMMARY TEXT THE TEXT OF THE ABBREVIATED DESCRIPTION OF THE DEFICIENCY STATEMENT FOR A DOCUMENT-RECOMMENDED-CHANGE.	(31961) MEN	(1)	(A)
	DOCUMENT-RECOMMENDED-CHANGE TABLE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A TABLE IN A DOCUMENT-RECOMMENDED-CHANGE.	(31962)	(1)	(A)
	DOCUMENT-RECOMMENDED-CHANGE VOLUME-UNIT IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DEFICIENT VOLUME IN A DOCUMENT-RECOMMENDED-NGE.	(31963) CHA	(1)	(A)
	DOCUMENT-RECOMMENDED-CHANGE-ACTION CALENDAR DATE THE DATE OF A DOCUMENT-RECOMMENDED-CHANGE-ACTION.	(31964)	(1)	(A)
	DOCUMENT-RECOMMENDED-CHANGE-ACTION SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE SEQUENCE POSITION OF A DOCUMENT-RECOMMENDED ANGE-ACTION.	(31965) -CH	(1)	(A)
	DOCUMENT-RECOMMENDED-CHANGE-ACTION STATUS CODE THE CODE THAT REPRESENTS THE STATUS OF A DOCUMENT-RECOMMENDED-CHANGE-ACTION.	(31966)	(1)	(A)
	DOCUMENT-RECOMMENDED-CHANGE-PRIORITY CODE THE CODE THAT DENOTES THE LEVEL OF A DOCUMENT-RECOMMENDED-CHANGE-PRIORITY.	(31967)	(1)	(A)
	DOCUMENT-RECOMMENDED-CHANGE-PRIORITY COMMENT TEXT THE TEXT OF COMMENTS FOR A DOCUMENT-RECOMMENDED-CHANGE-PRIORITY.	(32512)	(1)	(A)
	DOCUMENT-RELEASE-CONDITION CODE THE CODE THAT REPRESENTS A DOCUMENT-RELEASE-CONDITION.	(41947)	(1)	(A)
	DOCUMENT-RELEASE-CONDITION REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A DOCUMENT-RELEASE-CONDITION.	(41948)	(1)	(A)
	DOCUMENT-REPRESENTATION CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF A DOCUMENT-REPRESENTATION.	(18079)	(1)	(A)
	DOCUMENT-REPRESENTATION DESIGNATION CODE THE CODE THAT REPRESENTS THE OFFICIAL CATEGORIZATION OF A DOCUMENT-REPRESENTAT .	(41879) ION	(1)	(A)
	DOCUMENT-REPRESENTATION MEDIUM CODE THE CODE THAT REPRESENTS THE PHYSICAL FORMAT OF A DOCUMENT-REPRESENTATION.	(18080)	(1)	(A)
Attribute Name: Definition:	DOCUMENT-REPRESENTATION PRODUCTION CATEGORY CODE THE CODE THAT DENOTES A CLASSIFICATION OF THE MANNER IN WHICH A DOCUMENT-REPRE TATION IS GENERATED.	(42184) SEN	(1)	(A)
Attribute Name: Definition:	DOCUMENT-REPRESENTATION SERIAL IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SEQUENTIAL OCCURRENCE OF A DOCUMENT-REPRESENT. ON.	(18081) ATI	(1)	(A)
	DOCUMENT-REPRESENTATION UNIT PRICE AMOUNT THE AMOUNT AT WHICH A UNIT OF DOCUMENT-REPRESENTATION IS OFFERED FOR SALE.	(40166)	(1)	(A)
	DOCUMENT-REPRESENTATION-PAGINATION COUNT QUANTITY THE TOTAL QUANTITY OF PAGES ENUMERATED IN A DOCUMENT-REPRESENTATION-PAGINATION	(40148)	(1)	(A)
	DOCUMENT-REPRESENTATION-STATUS CODE THE CODE THAT REPRESENTS A DOCUMENT-REPRESENTATION-STATUS.	(18082)	(1)	(A)
	DOCUMENT-REPRESENTATION-STATUS EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN A DOCUMENT-REPRESENTATION-STATUS COMES INTO EFFECT.	(18083)	(1)	(A)
	DOCUMENT-REPRESENTATION-STATUS TIME THE TIME WHEN A DOCUMENT-REPRESENTATION-STATUS COMES INTO EFFECT.	(18084)	(1)	(A)

	DOCUMENT-SECURITY-CLASSIFICATION EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN A DOCUMENT-SECURITY-CLASSIFICATION COMES INTO EFFECT.	(40672)	(1)	(A)
	DOCUMENT-SECURITY-CLASSIFICATION EXPLANATION TEXT THE TEXT THAT DEFINES THE CIRCUMSTANCES OF A DOCUMENT-SECURITY-CLASSIFICATION.	(40673)	(1)	(A)
	DOCUMENT-SECURITY-CLASSIFICATION REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A DOCUMENT-SECURITY-CLASSIFICON.	(40149) ATI	(1)	(A)
	DOCUMENT-SECURITY-CLASSIFICATION-MARKING ACRONYM NAME THE ABBREVIATED NAME FOR A DOCUMENT-SECURITY-CLASSIFICATION-MARKING.	(40150)	(1)	(A)
	DOCUMENT-SEGMENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A DOCUMENT-SEGMENT.	(36603)	(1)	(A)
	DOCUMENT-SEGMENT NAME THE NAME OF A DOCUMENT-SEGMENT.	(41944)	(1)	(A)
	DOCUMENT-STATUS CODE THE CODE THAT REPRESENTS A DOCUMENT-STATUS.	(42229)	(1)	(A)
	DOCUMENT-STATUS EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN A DOCUMENT-STATUS COMES INTO EFFECT.	(18085)	(1)	(A)
	DOCUMENT-STATUS TIME THE TIME WHEN A DOCUMENT-STATUS BECOMES EFFECTIVE.	(40155)	(1)	(A)
	DOCUMENT-TYPE CODE THE CODE THAT REPRESENTS A DOCUMENT-TYPE.	(42230)	(1)	(A)
	DOCUMENTATION-AVAILABILITY DOCUMENT AVAILABILITY CODE THE CODE THAT REPRESENTS THE ACCESSIBILITY OF TECHNICAL DOCUMENTATION FOR A MAIEL-ITEM-PRODUCTION.	(10896) TER	(1)	(A)
	DOD-ACTIVITY-ADDRESS IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE COMPOSITE ADDRESS OF THE DOD-ACTIVITY.	(49910)	(1)	(A)
	DOD-ACTIVITY-ADDRESS SERVICE POINT CODE THE CODE THAT REPRESENTS THE RESPONSIBLE AGENT WITH AUTHORITY OVER THE DOD-ACT TY-ADDRESS.	(49900) IVI	(1)	(A)
	DOD-ACTIVITY-ADDRESS SUBORDINATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A DOD-ACTIVITY-ADDRESS WITHIN A DOD-ACTIVITY-AD SS SERVICE POINT PURVIEW.	(49909) DRE	(1)	(A)
	DOD-UNIQUE-COMMODITY-CLASSIFICATION CODE THE CODE THAT REPRESENTS A DOD-UNIQUE-COMMODITY-CLASSIFICATION.	(17991)	(1)	(A)
	DOD-UNIQUE-COMMODITY-EXPORT-REQUEST LIQUID QUANTITY THE QUANTITY OF LIQUID OF A SPECIFIC COMMODITY TO BE MOVED AS SPECIFIED IN A D UNIQUE-COMMODITY-EXPORT-REQUEST.	(19909) OOD-	(1)	(A)
	DOD-UNIQUE-COMMODITY-EXPORT-REQUEST WEIGHT THE WEIGHT TO BE MOVED OF A SPECIFIC QUANTITY AS SPECIFIED IN A DOD-UNIQUE-COM ITY-EXPORT-REQUEST.	(19910) MOD	(1)	(A)
Attribute Name: Definition:	DOD-UNIQUE-COMMODITY-ROUTE-ORDER-REQUEST LIQUID QUANTITY THE QUANTITIY OF LIQUID OF A SPECIFIC COMMODITY TO BE MOVED AS SPECIFIED IN A -UNIQUE-COMMODITY-ROUTE-ORDER-REQUEST.	(19911) DOD	(1)	(A)
Attribute Name: Definition:	DOD-UNIQUE-COMMODITY-ROUTE-ORDER-REQUEST WEIGHT THE WEIGHT OF A SPECIFIC COMMODITY TO BE MOVED AS SPECIFIED IN A DOD-UNIQUE-CO DITY-ROUTE-ORDER-REQUEST.	(19912) MMO	(1)	(A)
Attribute Name: Definition:	DOMAIN DATE THE DATE ON WHICH A DOMAIN IS ESTABLISHED.	(36574)	(1)	(A)
	DOMAIN DEFINITION TEXT THE TEXT THAT DEFINES A DOMAIN.	(26874)	(1)	(A)

	DOMAIN IDENTIFIER THE IDENTIFIER THAT REPRESENTS A DOMAIN.	(26872)	(1)	(A)
Attribute Name: Definition:	DOMAIN NAME THE NAME OF A DOMAIN.	(26873)	(1)	(A)
Attribute Name: Definition:	DOMAIN TIME THE TIME AT WHICH A DOMAIN IS ESTABLISHED.	(36575)	(1)	(A)
	DOMAIN-MODEL IDENTIFICATION METHODOLOGY TEXT THE TEXT THAT DESCRIBES THE IDENTIFICATION PROCEDURES OF A DOMAIN-MODEL.	(20388)	(1)	(A)
	DOMESTIC-ROUTE-ORDER EMERGENCY AIR PRIORITY CLASS NAME THE NAME OF THE ASSIGNED WAR AIR SERVICE PROGRAM FOR TRAFFIC AUTHORIZED TO MOVEY COMMERCIAL AIR AS SPECIFIED ON A DOMESTIC-ROUTE-ORDER.	(19913) E B	(1)	(A)
	DOMESTIC-ROUTE-ORDER EMERGENCY PREFIX CODE THE CODE WHICH REPRESENTS THE EMERGENCY CONDITION APPLICABLE TO A DOMESTIC-ROUTER.	(19914) TE-	(1)	(A)
	DOMESTIC-ROUTE-ORDER IDENTIFIER THE IDENTIFIER THAT REPRESENTS A DOMESTIC-ROUTE-ORDER.	(19915)	(1)	(A)
	DOMESTIC-ROUTE-ORDER METHOD CODE THE CODE WHICH SPECIFIES THE TRANSIT MODE OF DOMESTIC-ROUTE-ORDER.	(19916)	(1)	(A)
	DOMESTIC-ROUTE-ORDER RATED MILE QUANTITY THE QUANTITY OF THE UNITS OF DISTANCE ON WHICH THE RATE IS BASED FOR THE DOMEST-ROUTE-ORDER.	(23894) TIC	(1)	(A)
	DOMESTIC-ROUTE-ORDER REMARK TEXT THE TEXT WHICH CONTAINS ANY REMARKS REQUIRED TO EXPLAIN THE DOMESTIC-ROUTE-ORD	(19917) ER.	(1)	(A)
	DOMESTIC-ROUTE-ORDER TYPE CODE THE CODE WHICH INDICATES THE TYPE OF DOMESTIC-ROUTE-ORDER.	(19918)	(1)	(A)
Attribute Name: Definition:	DOMESTIC-ROUTE-ORDER VALIDITY PERIOD QUANTITY THE QUANTITY OF DAYS FOR WHICH A DOMESTIC-ROUTE-ORDER IS VALID.	(19919)	(1)	(A)
Attribute Name: Definition:	DOMESTIC-ROUTE-ORDER-ACCESSORIAL-SERVICE QUANTITY THE QUANTITY OF ACCESSORIAL-SERVICES PROVIDED ON A DOMESTIC-ROUTE-ORDER.	(19921)	(1)	(A)
	DOMESTIC-ROUTE-ORDER-ACCESSORIAL-SERVICE WEIGHT THE WEIGHT APPLICABLE TO A DOMESTIC-ROUTE-ORDER-ACCESSORIAL-SERVICE.	(19922)	(1)	(A)
Attribute Name: Definition:	DOMESTIC-ROUTE-ORDER-CARRIER-GROUP RANK IDENTIFIER THE IDENTIFIER WHICH REPRESENTS THE SEQUENTIAL RANKING OF THE DOMESTIC-ROUTE-OR-CARRIER-GROUP.	(19923) RDE	(1)	(A)
	DOMESTIC-ROUTE-ORDER-CARRIER-GROUP REMARK TEXT THE TEXT OF THE REMARKS FOR THE DOMESTIC-ROUTE-ORDER-CARRIER-GROUP.	(19924)	(1)	(A)
	DOMESTIC-ROUTE-ORDER-CHANGE CARRIER REQUESTED QUANTITY THE QUANTITY OF ADDITIONAL CARRIERS REQUESTED ON THE DOMESTIC-ROUTE-ORDER-CHANGE	(19925) GE.	(1)	(A)
Attribute Name: Definition:	DOMESTIC-ROUTE-ORDER-CHANGE CORRECTION TEXT THE TEXT OF THE DOMESTIC-ROUTE-ORDER-CHANGE CORRECTION.	(19926)	(1)	(A)
Attribute Name: Definition:	DOMESTIC-ROUTE-ORDER-CHANGE REQUEST CALENDAR DATE THE DATE ON WHICH A DOMESTIC-ROUTE-ORDER-CHANGE WAS REQUESTED.	(19927)	(1)	(A)
Attribute Name: Definition:	DOMESTIC-ROUTE-ORDER-CHANGE SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A DOMESTIC-ROUTE-ORDER-CHANGE.	(19928)	(1)	(A)
	DOMESTIC-ROUTE-ORDER-CHANGE TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF DOMESTIC-ROUTE-ORDER-CHANGE.	(19929)	(1)	(A)
Attribute Name: Definition:	DOMESTIC-ROUTE-ORDER-INSTRUCTION-NOTE REMARK TEXT THE TEXT WHICH CONTAINS ANY REMARKS REQUIRED TO EXPLAIN THE DOMESTIC-ROUTE-ORDI	(19930) ER-	(1)	(A)

A		DOMESTIC-ROUTE-ORDER-REQUEST CALENDAR DATE THE DATE OF A DOMESTIC-ROUTE-ORDER-REQUEST.	(19931)	(1)	(A)
A	Attribute Name: Definition:	DOMESTIC-ROUTE-ORDER-REQUEST IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DOMESTIC-ROUTE-ORDER-REQUEST.	(19932)	(1)	(A)
7		DOMESTIC-ROUTE-ORDER-REQUEST REMARK TEXT THE TEXT OF DOMESTIC-ROUTE-ORDER-REQUEST REMARKS.	(19933)	(1)	(A)
P		DOMESTIC-ROUTE-ORDER-REQUEST SHIPMENT AVAILABILITY CALENDAR DATE THE DATE WHEN THE SHIPMENT IS AVAILABLE TO BE LOADED AS SPECIFIED ON A DOMESTI OUTE-ORDER-REQUEST.	(19934) C-R	(1)	(A)
I		DOMESTIC-ROUTE-ORDER-REQUEST TYPE CODE THE CODE THAT REPRESENTS THE KIND OF DOMESTIC-ROUTE-ORDER-REQUEST.	(19935)	(1)	(A)
I		DOMESTIC-ROUTE-ORDER-REQUEST-CHANGE REQUEST CALENDAR DATE THE DATE ON WHICH A DOMESTIC-ROUTE-ORDER-REQUEST-CHANGE WAS REQUESTED.	(19936)	(1)	(A)
I		DOMESTIC-ROUTE-ORDER-REQUEST-CHANGE SEQUENCE IDENTIFIER THAT REPRESENTS A DOMESTIC-ROUTE-ORDER-REQUEST-CHANGE.	(19937)	(1)	(A)
7		DOMESTIC-ROUTE-ORDER-REQUEST-CHANGE TYPE CODE THE CODE WHICH REPRESENTS THE TYPE OF DOMESTIC-ROUTE-ORDER-REQUEST-CHANGE.	(19938)	(1)	(A)
I		DOMESTIC-ROUTE-ORDER-REQUEST-EQUIPMENT-TYPE AXLE QUANTITY THE QUANTITY OF AXLES DESIRED FOR A DOMESTIC-ROUTE-ORDER-REQUEST-EQUIPMENT-TYPE	(19939) E.	(1)	(A)
7		DOMESTIC-ROUTE-ORDER-REQUEST-EQUIPMENT-TYPE CAPACITY LOAD CODE THE CODE THAT REPRESENTS THE INTENDED CAPACITY STATUS OF TRANSPORTATION EQUIPM SPECIFIED IN A DOMESTIC-ROUTE-ORDER-REQUEST.	(19940) ENT	(1)	(A)
7	Attribute Name: Definition:	DOMESTIC-ROUTE-ORDER-REQUEST-EQUIPMENT-TYPE LENGTH DIMENSION THE LENGTH DIMENSION OF A PIECE OF DOMESTIC-ROUTE-ORDER-REQUEST-EQUIPMENT-TYPE	(19941)	(1)	(A)
2		DOMESTIC-ROUTE-ORDER-REQUEST-EQUIPMENT-TYPE LOAD CAPACITY WEIGHT THE DESIRED LOAD CAPACITY OF A DOMESTIC-ROUTE-ORDER-REQUEST-EQUIPMENT-TYPE.	(19942)	(1)	(A)
1		DOMESTIC-ROUTE-ORDER-REQUEST-EQUIPMENT-TYPE QUANTITY THE QUANTITY OF A TRANSPORTATION-EQUIPMENT-TYPE SPECIFIED IN A DOMESTIC-ROUTE-ER-REQUEST.	(19943) ·ORD	(1)	(A)
1		DOMESTIC-ROUTE-ORDER-REQUEST-EQUIPMENT-TYPE RATED BARREL QUANTITY THE QUANTITY OF BARRELS TO BE LOADED ON A TRANSPORTATION-EQUIPMENT-TYPE AS SPE IED ON A DOMESTIC-ROUTE-ORDER-REQUEST.		(1)	(A)
1	Definition:	DOMESTIC-ROUTE-ORDER-REQUEST-EQUIPMENT-TYPE RATED LIQUID QUANTITY THE QUANTITY OF LIQUID UNITS TO BE LOADED ON A TRANSPORTATION-EQUIPMENT-TYPE A PECIFIED IN A DOMESTIC-ROUTE-ORDER-REQUEST.		(1)	(A)
1		DOMESTIC-ROUTE-ORDER-REQUEST-EQUIPMENT-TYPE RATED WEIGHT THE WEIGHT TO BE LOADED ON A TRANSPORTATION-EQUIPMENT-TYPE AS SPECIFIED ON A C STIC-ROUTE-ORDER-REQUEST.	(19946) OOME	(1)	(A)
1		DOMESTIC-ROUTE-ORDER-REQUEST-EQUIPMENT-TYPE SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A DOMESTIC-ROUTE-ORDER-REQUEST-EQUIPMENT-TYPE.	(19947)	(1)	(A)
1		DOMESTIC-ROUTE-ORDER-REQUEST-EQUIPMENT-TYPE VOLUME THE DESIRED VOLUME OF THE DOMESTIC-ROUTE-ORDER-REQUEST-EQUIPMENT-TYPE.	(19948)	(1)	(A)
Ī		DOMESTIC-ROUTE-ORDER-REQUEST-FACILITY ROLE CODE THE CODE THAT REPRESENTS THE ROLE OF A DOMESTIC-ROUTE-ORDER-REQUEST-FACILITY.	(19949)	(1)	(A)
1		DOMESTIC-ROUTE-ORDER-REQUEST-SERVICE-REQUIREMENT MEASUREMENT CODE THE CODE WHICH REPRESENTS THE MEASUREMENT APPLIED TO A DOMESTIC-ROUTE-ORDER-REST-SERVICE-REQUIREMENT.	(19950) GQUE	(1)	(A)
i		DOMESTIC-ROUTE-ORDER-REQUEST-SERVICE-REQUIREMENT QUANTITY THE QUANTITY SPECIFIED FOR A DOMESTIC-ROUTE-ORDER-REQUEST-SERVICE-REQUIREMENT.	(19951)	(1)	(A)

	DOMESTIC-ROUTE-ORDER-REQUEST-SERVICE-REQUIREMENT SERVICE CODE THE CODE WHICH REPRESENTS THE SERVICE REQUIRED FOR A DOMESTIC-ROUTE-ORDER-REQU -SERVICE-REQUIREMENT.	(19952) EST	(1)	(A)
	DONATION-DEFERRAL-REASON CODE THE CODE THAT REPRESENTS A DONATION-DEFERRAL-REASON.	(29312)	(2)	(A)
	DONATION-DEFERRAL-REASON NAME THE NAME OF A BLOOD-DONATION-DEFERRAL-CATEGORY.	(29313)	(1)	(D)
	DONATION-DEFERRAL-REASON PERMANENCY TYPE CODE THE CODE THAT REPRESENTS THE DURATION OF A DONATION-DEFERRAL-REASON.	(29314)	(4)	(A)
	DONATION-DEFERRAL-REASON TYPE CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS FOR A DONATION-DEFERRAL-REASON.	(31223)	(1)	(A)
	DRIVER DESCRIPTION TEXT THE TEXT THAT DESCRIBES A DRIVER.	(25958)	(1)	(A)
	DRIVER IDENTIFIER THE IDENTIFIER THAT REPRESENTS A DRIVER.	(30098)	(1)	(A)
Attribute Name: Definition:	DRIVER NAME THE NAME OF AN ACTIVITY ELEMENT THAT CAUSES OTHER ELEMENTS TO CHANGE.	(20222)	(1)	(A)
	DROP-GATE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A DROP-GATE.	(40590)	(1)	(A)
	DROP-GATE TYPE CODE A CODE THAT REPRESENTS THE TYPE OF DROP-GATE.	(40592)	(1)	(A)
	DRUG AMBULATORY USAGE INDICATOR CODE THE CODE WHICH INDICATES WHETHER A DRUG IS A POTENTIAL USE IN AN AMBULATORY SE NG.	(29143) TTI	(1)	(A)
	DRUG CONTROL SCHEDULE CODE THE CODE THAT REPRESENTS A DRUG'S DEGREE OF POTENTIAL ABUSE AND LEVEL OF FEDER CONTROL AS SPECIFIED BY THE U.S. DRUG ABUSE REGULATION AND CONTROL ACT OF 197 1 USC SEC. 812).		(1)	(A)
	DRUG DESCRIPTION TEXT THE TEXT THAT DESCRIBES A DRUG.	(29144)	(1)	(A)
	DRUG FLAVOR NAME THE NAME OF THE TASTE OF A DRUG.	(37840)	(1)	(A)
	DRUG FORMULA TEXT THE TEXT OF A CHEMICAL COMPOSITION.	(29146)	(1)	(A)
	DRUG HYPERSENSITIVITY INDICATOR CODE THE CODE THAT REPRESENTS WHETHER A DRUG HAS A HISTORY REGARDING ALLERGIC REACT S IN SOME PATIENTS.	(38777) 'ION	(1)	(A)
	DRUG NATIONAL CODE THE CODE THAT REPRESENTS A DRUG AS IDENTIFIED BY THE NATIONAL DRUG CODE.	(29147)	(1)	(A)
	DRUG PATIENT PACKAGE INSERT INDICATOR CODE THE CODE THAT INDICATES WHEN AN INFORMATIONAL SHEET MUST BE INSERTED IN THE PAGE OF A DRUG DISPENSED TO A PATIENT.	(37842) CKA	(1)	(A)
	DRUG PRESCRIPTION INDICATOR CODE THE CODE THAT INDICATES A DRUG CAN ONLY BE DISPENSED WITH A PROVIDER ORDER.	(37843)	(1)	(A)
	DRUG PRODUCT TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF DRUG PRODUCT.	(37844)	(1)	(A)
	DRUG REGULATION INDICATOR CODE THE CODE THAT INDICATES WHETHER A DRUG REQUIRES FOOD AND DRUG ADMINISTRATION R LATION.	(37839) EGU	(1)	(A)
Attribute Name:	DRUG STRENGTH QUANTITY	(29149)	(1)	(A)

Definition:	THE QUANTITY OF CONCENTRATION OF A DRUG.			
Attribute Name: Definition:	DRUG TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF DRUG.	28276)	(1)	(A)
	DRUG-AGE-GROUP MAXIMUM DAILY DOSE WEIGHT THE LARGEST WEIGHT OF A DRUG THAT SHOULD BE PRESCRIBED FOR A PERSON IN A SINGLE AY FOR AN AGE GROUP.	(37855) D	(1)	(A)
	DRUG-AGE-GROUP MINIMUM DAILY DOSE WEIGHT THE SMALLEST WEIGHT OF A DRUG THAT SHOULD BE PRESCRIBED FOR A PERSON IN A SINGLE DAY.	37897) Æ	(1)	(A)
	DRUG-DOSAGE-BODY-MEASUREMENT ALLOWABLE QUANTITY THE ALLOWABLE STANDARD QUANTITY OF A DRUG THAT CAN BE ADMINISTERED FOR AN AGE OF BASED ON EXTERNAL-BODY-MEASUREMENT-CATEGORY.	(40668) GRO	(1)	(A)
	DRUG-DOSAGE-FORM CODE THE CODE THAT REPRESENTS THE SHAPE AND CONSISTENCY OF A DRUG.	(48345)	(1)	(A)
	DRUG-DOSAGE-FORM TEXT THE TEXT THAT DESCRIBES THE DRUG-DOSAGE-FORM.	(50048)	(1)	(A)
	DRUG-EFFECT-SEVERITY CODE THE CODE THAT REPRESENTS A DRUG-EFFECT-SEVERITY.	(37827)	(1)	(A)
	DRUG-FOOD-INTERACTION ADVISORY TEXT  THE TEXT THAT DESCRIBES THE ACTION A RECIPIENT SHOULD TAKE REGARDING A DRUG-FOO INTERACTION.	(38051) DD-	(1)	(A)
	DRUG-FOOD-INTERACTION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A DRUG-FOOD-INTERACTION.	(38071)	(1)	(A)
	DRUG-FOOD-INTERACTION RESULT TEXT THE TEXT THAT DESCRIBES THE OUTCOME OF A DRUG-FOOD-INTERACTION.	(38083)	(1)	(A)
	DRUG-FOOD-INTERACTION SEVERITY LEVEL CODE THE CODE THAT REPRESENTS THE INTENSITY OF A DRUG-FOOD-INTERACTION.	(38123)	(1)	(A)
	DRUG-FORM-UNIT CODE THE CODE THAT REPRESENTS A BASIC DRUG MEASUREMENT USED FOR PERFORMING PRICE CALLATIONS.	(48346) LCU	(1)	(A)
	DRUG-FORM-UNIT TEXT THE TEXT THAT DESCRIBES THE DRUG-FORM-UNIT.	(50049)	(1)	(A)
	DRUG-HEALTH-CONDITION EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN A DRUG-HEALTH-CONDITION BECOMES OPERATIONAL.	(49433)	(1)	(A)
	DRUG-HEALTH-CONDITION EFFICACY CODE THE CODE THAT REPRESENTS THE EFFECTIVENESS OF A DRUG-HEALTH-CONDITION.	(38163)	(1)	(A)
	DRUG-HEALTH-CONDITION-AGE-GROUP MAXIMUM DAILY DOSE WEIGHT THE LARGEST DIURNAL DOSAGE WEIGHT OF A DRUG FOR A HEALTH-CONDITION AND AGE-GROUP	(38814) JP.	(1)	(A)
	DRUG-HEALTH-CONDITION-AGE-GROUP MINIMUM DAILY DOSE WEIGHT THE SMALLEST DIURNAL DOSAGE WEIGHT FOR A DRUG BY HEALTH-CONDITION AND AGE-GROUP	(38815) ?.	(1)	(A)
	DRUG-HEALTH-CONDITION-MEDICARE-STATUS BEGIN CALENDAR DATE THE CALENDAR DATE A DRUG-HEALTH-CONDITION-MEDICARE-STATUS IS EFFECTIVE.	(49483)	(1)	(A)
	DRUG-HEALTH-CONDITION-MEDICARE-STATUS CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF A DRUG-HEALTH-CONDITION-MEDICARE-STATUS ON THE BASIS OF HEALTH CARE FINANCE ADMINISTRATION'S ACTIONS.	(41618) STA	(1)	(A)
	DRUG-HEALTH-SERVICE-MATERIEL-ITEM-INTERFERENCE CLINICAL EFFECT CODE THE CODE THAT REPRESENTS THE CHANGE IN THE EFFECTIVENESS OF A HEALTH-SERVICE-MARIEL-ITEM WHEN A RECIPIENT IS TAKING A PARTICULAR DRUG.	(37851) ATE	(1)	(A)
	DRUG-HEALTH-SERVICE-MATERIEL-ITEM-INTERFERENCE SIGNIFICANCE LEVEL CODE THE CODE THAT REPRESENTS THE DEGREE OF INTERFERENCE OF A HEALTH-SERVICE-MATERIE		(1)	(A)

ITEM WHEN A RECIPIENT IS TAKING A PARTICULAR DRUG.			
DRUG-HEALTH-SERVICE-MATERIEL-ITEM-INTERFERENCE TEXT THE TEXT THAT DESCRIBES THE CHANGE IN THE EFFECTIVENESS OF A HEALTH-SERVICE-MATER IEL-ITEM WHEN A RECIPIENT IS TAKING A PARTICULAR DRUG.	854)	(1)	(A)
DRUG-INTERACTION ACTION MECHANISM TEXT THE TEXT THAT DESCRIBES THE PHYSIOLOGICAL DRUG ACTIONS THAT TRANSPIRE IN A DRUG-I NTERACTION.	140)	(1)	(A)
DRUG-INTERACTION CLINICAL EFFECT CODE THE CODE THAT REPRESENTS THE INFLUENCE OF A DRUG IN A DRUG-INTERACTION.	056)	(1)	(A)
DRUG-INTERACTION CLINICAL EFFECT TEXT (50 THE TEXT THAT REPRESENTS THE MONOGRAPH DESCRIPTION OF THE DRUG-INTERACTION WARNIN G.	(050) I	(1)	(A)
DRUG-INTERACTION SIGNIFICANCE LEVEL CODE THE CODE THAT REPRESENTS THE DEGREE OF IMPORTANCE OF A DRUG-INTERACTION.	3141)	(1)	(A)
DRUG-PRECAUTION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A DRUG-PRECAUTION.	3146)	(1)	(A)
DRUG-PRECAUTION TEXT THE TEXT THAT DESCRIBES A DRUG-PRECAUTION. (38	3147)	(1)	(A)
DRUG-PRECAUTION TYPE CODE THE CODE THAT REPRESENTS A KIND OF DRUG-PRECAUTION. (38)	3148)	(1)	(A)
 DRUG-ROUTE CODE THE CODE THAT REPRESENTS THE METHOD OF ADMINISTERING A DRUG.	(845)	(1)	(A)
DRUG-SYMPTOM REASON CODE THE UNDERLYING BASIS FOR THE ASSOCIATION BETWEEN A DRUG AND SYMPTOM.	3154)	(1)	(A)
DRUG-THERAPY-DURATION QUANTITY THE MAXIMUM QUANTITY OF DAYS A DRUG SHOULD BE GIVEN TO A PERSON FOR OPTIMAL RESULTS.	)670)	(1)	(A)
DRUG-USAGE-RANK SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE ORDER OF A DRUG-RANK.	3152)	(1)	(A)
DRUG-USAGE-RANK YEAR DATE THE YEAR DATE ON WHICH THE DRUG-RANK APPLIES. (49	9427)	(2)	(A)
DRY-CLEANING-EQUIPMENT OPERATION CODE THE CODE THAT REPRESENTS HOW THE DRY-CLEANING-EQUIPMENT IS OPERATED.	1052)	(1)	(A)
DRY-CLEANING-EQUIPMENT TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF DRY-CLEANING-EQUIPMENT.	1067)	(1)	(A)
DUMMY-LOAD EFFECTIVE RADIATED POWER RATE THE RATE OF THE EFFECTIVE RADIATED POWER OF THE RADAR IN THE DUMMY LOAD MODE.	7033)	(1)	(A)
EARTH-GRAVITY-MODEL EARTH ROTATION RATE THE RATE OF THE EARTH'S ROTATION, USED FOR THE EARTH-GRAVITY-MODEL.	1607)	(1)	(A)
EARTH-GRAVITY-MODEL GRAVITATIONAL CONSTANT QUANTITY (31 THE QUANTITY OF THE PRODUCT OF THE UNIVERSAL GRAVITATIONAL CONSTANT AND THE MASS OF THE EARTH.	1597)	(1)	(A)
EARTH-GRAVITY-MODEL-COEFFICIENT DEGREE QUANTITY (31 THE QUANTITY OF THE DEGREE OF A PARTICULAR TRIGONOMETRIC TERM IN THE EARTH-GRAVI TY-MODEL.	1 <b>611</b> )	(1)	(A)
EARTH-GRAVITY-MODEL-COEFFICIENT ORDER QUANTITY  THE QUANTITY OF THE ORDER OF A PARTICULAR TRIGONOMETRIC TERM IN THE EARTH-GRAVITY-MODEL.	(609)	(1)	(A)
EARTH-SOLAR-RADIATION-ANALYSIS-FORECAST INFRARED RADIATIVE HEAT FLUX RATE THE ESTIMATED RATE OF FLOW OF HEAT TO A SYSTEM DUE TO INFRARED RADIATION.	5544)	(1)	(A)

	EARTH-SOLAR-RADIATION-ANALYSIS-FORECAST LATENT HEAT FLUX RATE (36545) THE ESTIMATED RATE OF HEAT FLOW PER UNIT MASS FOR A SYSTEM IN A REVERSIBLE, ISOBA RIC-ISOTHERMIC CHANGE OF PHASE.	(1)	(A)
	EARTH-SOLAR-RADIATION-ANALYSIS-FORECAST SENSIBLE HEAT FLUX RATE THE ESTIMATED RATE OF FLOW OF HEAT BETWEEN THE OCEAN AND THE ATMOSPHERE. (36547)	(1)	(A)
	EARTH-SOLAR-RADIATION-ANALYSIS-FORECAST TWENTY-FOUR HOUR MEAN LONGWAVE RATE (36546) THE AVERAGE RATE OF LONGWAVE SOLAR RADIATION RECEIVED OVER THE PRECEDING 24 HOURS .	(1)	(A)
	EARTH-SOLAR-RADIATION-SUMMARY LONGWAVE MEAN RATE THE AVERAGE RATE OF LONGWAVE SOLAR RADIATION INCIDENT ON A SURFACE OVER APERIOD O F TIME.	(1)	(A)
	EARTH-SOLAR-RADIATION-SUMMARY PERIOD QUANTITY (33607) THE QUANTITY OF TIME OVER WHICH RADIATION SAMPLES ARE TAKEN FOR A EARTH-SOLAR-RAD IATION-SUMMARY.	(1)	(A)
Attribute Name: Definition:	EARTH-SOLAR-RADIATION-SUMMARY SAMPLE PERIOD QUANTITY  THE QUANTITY OF TIME BETWEEN SUCCESSIVE MEASUREMENTS FOR A EARTH-SOLAR-RADIATIO N-SUMMARY.	(1)	(A)
	EARTH-SOLAR-RADIATION-SUMMARY SHORTWAVE MEAN RATE (34540) THE AVERAGE RATE OF SHORTWAVE SOLAR RADIATION INCIDENT ON A SURFACE OVER APERIOD OF TIME.	(1)	(A)
Attribute Name: Definition:	EARTH-SURFACE-TEMPERATURE-ANALYSIS-FORECAST SKIN TEMPERATURE THE ESTIMATED SKIN TEMPERATURE OF THE EARTH'S SURFACE. (36846)	(1)	(A)
	ECHO-SOUNDER-OPERATIONAL-MODE ACOUSTIC FREQUENCY RATE (23879) THE FREQUENCY RATE OF THE ACOUSTIC SIGNAL PRODUCED BY AN ECHO SOUNDER FOREACH PIN G.	(1)	(A)
	ECHO-SOUNDER-OPERATIONAL-MODE BEAM QUANTITY THE QUANTITY OF ACOUSTIC BEAMS EMPLOYED BY AN ECHO SOUNDER DURING A SINGLEPING.	(1)	(A)
Attribute Name: Definition:	ECHO-SOUNDER-OPERATIONAL-MODE CODE THE CODE THAT DESIGNATES THE OPERATING MODE OF AN ECHO SOUNDER. (23869)	(1)	(A)
Attribute Name:	ECHO-SOUNDER-OPERATIONAL-MODE MAXIMUM MEASURABLE DEPTH DIMENSION (23874) THE MAXIMUM DEPTH DIMENSION MEASURABLE BY AN ECHO SOUNDER IN A PARTICULAROPERATIO NAL MODE.	(1)	(A)
	ECHO-SOUNDER-OPERATIONAL-MODE MAXIMUM PING RATE THE MAXIMUM RATE AT WHICH ACOUSTIC ENERGY PULSES CAN BE PROCESSED BY ANECHO SOUND ER.	(1)	(A)
	ECHO-SOUNDER-OPERATIONAL-MODE MINIMUM MEASURABLE DEPTH DIMENSION (23878) THE MINIMUM DEPTH DIMENSION MEASURABLE BY AN ECHO SOUNDER IN A PARTICULAROPERATIO NAL MODE.	(1)	(A)
	ECHO-SOUNDER-OPERATIONAL-MODE SWATH WIDTH ANGLE THE ANGLE BETWEEN THE OUTERMOST BOUNDARIES OF THE SWATH PRODUCED BY AN ECHO SOUND ER WHEN MEASURING OCEAN FLOOR DEPTHS.	(1)	(A)
	ECHO-SOUNDER-OPERATIONAL-MODE-BEAM ALONG TRACK BEAMWIDTH ANGLE THE ANGLE BETWEEN THE TWO BOUNDARIES OF THE ACOUSTIC BEAM PRODUCED BY ANECHO SOUN DER, MEASURED IN AN AFT TO FORE DIRECTION.	(1)	(A)
Attribute Name: Definition:	ECHO-SOUNDER-OPERATIONAL-MODE-BEAM ATHWARTSHIPS BEAMWIDTH ANGLE THE ANGLE BETWEEN THE TWO BOUNDARIES OF THE ACOUSTIC BEAM BY AN ECHOSOUNDER, MEAS URED IN A PORT TO STARBOARD DIRECTION.	(1)	(A)
	ECHO-SOUNDER-OPERATIONAL-MODE-BEAM DEPTH DEPENDENT ERROR RATE (24258) THE RATE OF ERROR, EXPRESSED AS A PERCENT AND AT 95% CONFIDENCE LEVEL, INAN OCEAN FLOOR DEPTH MEASUREMENT MADE BY AN ECHO-SOUNDER-OPERATIONAL-MODE-BEAM.	(1)	(A)
	ECHO-SOUNDER-OPERATIONAL-MODE-BEAM FIXED ERROR QUANTITY (24256) THE FIXED QUANTITY OF ERROR, AT A 95% CONFIDENCE LEVEL, IN AN OCEAN FLOORDEPTH ME	(1)	(A)

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ASUREMENT MADE BY AN ECHO-SOUNDER-OPERATIONAL-MODE-BEAM.			
ECHO-SOUNDER-OPERATIONAL-MODE-BEAM SEQUENCE IDENTIFIER (2425 THE IDENTIFIER THAT REPRESENTS AN INDIVIDUAL ACOUSTIC BEAM WITHIN AN ECHOSOUNDER SWATH.	1) (1	) (	(A)
ECHO-SOUNDER-OPERATIONAL-MODE-BEAM SPACING ANGLE THE ANGLE BETWEEN THE CENTER OF THE ECHO SOUNDER BEAM AND THE CENTER OF THE NEXT BEAM IN THE SEQUENCE.	4) (1	) (	(A)
 ECM-EXPENDABLE-TYPE AERODYNAMIC REFERENCE AREA  THE REFERENCE AREA IN WHICH AN ECM-EXPENDABLE-TYPE AERODYNAMICALLY MAINTAINS ITS FLIGHT PATH.	2) (1	) (	(A)
ECM-EXPENDABLE-TYPE AVERAGE FALL RATE THE AVERAGE RATE THAT AN ECM-EXPENDABLE-TYPE FALLS TO EARTH. (3410	9) (1	) (	(A)
ECM-EXPENDABLE-TYPE BURST QUANTITY (3411 THE QUANTITY OF TIME BETWEEN DISPENSING AN ECM-EXPENDABLE-TYPE AND CHECK FOR EFFE CT OF BURST.	3) (1	) (	(A)
 ECM-EXPENDABLE-TYPE CLASS CODE THE CODE THAT REPRESENTS THE CLASSIFICATION OF AN ECM-EXPENDABLE-TYPE. (3896)	1) (1	) (	(A)
ECM-EXPENDABLE-TYPE DRAG COEFFICIENT QUANTITY (3399) THE QUANTITY OF THE AERODYNAMIC RESISTANCE FACTOR ON THE VELOCITY OF AN ECM-EXPEN DABLE-TYPE.	5) (1	.) (	(A)
ECM-EXPENDABLE-TYPE DURATION QUANTITY THE QUANTITY OF TIME FROM DEPLOYMENT TO TERMINATION THAT AN ECM-EXPENDABLE-TYPE E FFECT LASTS.	1) (1	.) (	(A)
ECM-EXPENDABLE-TYPE IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN ECM-EXPENDABLE-TYPE.	6) (1	) (	(A)
ECM-EXPENDABLE-TYPE MASS THE MASS OF MATTER IN AN ECM-EXPENDABLE-TYPE.	5) (1	.) (	(A)
ECM-EXPENDABLE-TYPE NAME THE NAME OF AN ECM-EXPENDABLE-TYPE. (3417	1) (1	.) (	(A)
ECM-EXPENDABLE-TYPE ROUND WEIGHT THE WEIGHT OF A ROUND BODY ECM-EXPENDABLE-TYPE.  (3398)	8) (1	.) (	(A)
ECM-EXPENDABLE-TYPE VELOCITY RATE THE RATE OF VELOCITY THE CARTRIDGE IS EJECTED FROM AN ECM-EXPENDABLE-TYPE. (3411	7) (1	.) (	(A)
EDUCATION-AGREEMENT SCHOLASTIC REQUIREMENT TYPE CODE  THE CODE THAT REPRESENTS A SPECIFIC KIND OF ACADEMIC PERFORMANCE OBLIGATION APPLI CABLE TO AN EDUCATION-AGREEMENT.	6) (1	.) (	(A)
EDUCATION-AGREEMENT TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF EDUCATION-AGREEMENT. (2336)	7) (3	.) (	(A)
EDUCATION-ASSISTANCE-AGREEMENT TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF EDUCATION-ASSISTANCE-AGREEMENT. (2336)	9) (1	.) (	(A)
EDUCATION-ASSISTANCE-PROGRAM TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF EDUCATION-ASSISTANCE-PROGRAM. (2924)	0) (2	:) (	(A)
EDUCATION-COMMITMENT-AGREEMENT COMMITMENT DURATION QUANTITY THE QUANTITY OF THE TIMEFRAME OF AN OBLIGATION SPECIFIED IN AN EDUCATION-COMMITME NT-AGREEMENT.	1) (1	.) (	(A)
EDUCATION-GRANT-AGREEMENT BENEFIT LEVEL CODE  THE CODE THAT REPRESENTS THE DEGREE OF AWARD SPECIFIED IN AN EDUCATION-GRANT-AGRE EMENT.	9) (1	.) (	(A)
EDUCATION-GRANT-AGREEMENT TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF EDUCATION-GRANT-AGREEMENT. (5039)	0) (1	.) (	(A)

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	EDUCATION-GRANT-PROGRAM TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF EDUCATION-GRANT-PROGRAM.	(50391)	(1)	(A)
	EDUCATIONAL-DISCIPLINE CODE THE CODE THAT REPRESENTS AN EDUCATIONAL-DISCIPLINE.	(13724)	(2)	(A)
	EDUCATIONAL-DISCIPLINE DESCRIPTION TEXT THE TEXT THAT EXPLAINS AN EDUCATIONAL-DISCIPLINE.	(13732)	(2)	(A)
	EDUCATIONAL-DISCIPLINE-ASSOCIATION REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF AN EDUCATIONAL-DISCIPLINE-ASS ATION.	(20000) OCI	(1)	(A)
	EDUCATIONAL-GRADE-REQUIREMENT-AGREEMENT MINIMUM GRADE CODE THE CODE THAT REPRESENTS THE LOWEST ACCEPTABLE OVERALL MARK SPECIFIED IN AN ED TIONAL-GRADE-REQUIREMENT-AGREEMENT.	(23372) UCA	(1)	(A)
	EDUCATIONAL-ORGANIZATION TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF EDUCATIONAL-ORGANIZATION.	(30139)	(1)	(A)
	EDUCATIONAL-ORGANIZATION-CURRICULUM IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN EDUCATIONAL-ORGANIZATION-CURRICULUM.	(33023)	(1)	(A)
	EDUCATIONAL-ORGANIZATION-CURRICULUM-REQUIREMENT CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF AN EDUCATIONAL-ORGANIZATION-CURRIUM-REQUIREMENT.	(32803) CUL	(1)	(A)
	EDUCATIONAL-ORGANIZATION-RATING CODE THE CODE THAT REPRESENTS AN EDUCATIONAL-ORGANIZATION-RATING.	(35746)	(1)	(A)
	EDUCATIONAL-ORGANIZATION-RATING EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN AN EDUCATIONAL-ORGANIZATION-RATING COMES INTO EFFECT.	(35747)	(1)	(A)
	EDUCATIONAL-PERCENTAGE-REQUIREMENT-AGREEMENT MINIMUM RATE THE RATE OF THE LOWEST ACCEPTABLE PERFORMANCE LEVEL SPECIFIED IN AN EDUCATIONAL ERCENTAGE-REQUIREMENT-AGREEMENT.	(23373) L-P	(1)	(A)
	EDUCATIONAL-SCORE-REQUIREMENT-AGREEMENT MINIMUM SCORE QUANTITY THE QUANTITY OF THE LOWEST ACCEPTABLE ACCUMULATION OF POINTS SPECIFIED IN AN E ATIONAL-SCORE-REQUIREMENT-AGREEMENT.	(23374) DUC	(1)	(A)
	ELECTROMAGNETIC-FREQUENCY IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC ELECTROMAGNETIC-FREQUENCY.	(36256)	(1)	(A)
	ELECTROMAGNETIC-FREQUENCY RATE THE RATE OF A SPECIFIC ELECTROMAGNETIC-FREQUENCY.	(36696)	(1)	(A)
Attribute Name: Definition:	ELECTROMAGNETIC-FREQUENCY-ALLOTMENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC ELECTROMAGNETIC-FREQUENCY-ALLOTMENT.	(36257)	(1)	(A)
	ELECTROMAGNETIC-FREQUENCY-ALLOTMENT LOWER GUARDED RANGE RATE THE RATE OF THE LOWER LIMIT OF A CONTIGUOUS SET OF ELECTROMAGNETIC-FREQUENCIES OM WHICH VIABLE INFORMATION IS OBTAINED.	(36258) FR	(1)	(A)
Attribute Name: Definition:	ELECTROMAGNETIC-FREQUENCY-ALLOTMENT LOWER PROTECTED RANGE RATE THE RATE OF THE LOWER LIMIT OF A CONTIGUOUS SET OF ELECTROMAGNETIC-FREQUENCIES AT CAN BE USED.	(36259) TH	(1)	(A)
Attribute Name: Definition:	ELECTROMAGNETIC-FREQUENCY-ALLOTMENT LOWER TABOO RANGE RATE THE RATE OF THE LOWER LIMIT OF A CONTIGUOUS SET OF ELECTROMAGNETIC-FREQUENCIES ICH ARE PROTECTED.	(36260) WH	(1)	(A)
Attribute Name: Definition:	ELECTROMAGNETIC-FREQUENCY-ALLOTMENT UPPER GUARDED RANGE RATE THE RATE OF THE UPPER LIMIT OF A CONTIGUOUS SET OF ELECTROMAGNETIC-FREQUENCIES OM WHICH VIABLE INFORMATION IS OBTAINED.	(36261) FR	(1)	(A)
Attribute Name: Definition:	ELECTROMAGNETIC-FREQUENCY-ALLOTMENT UPPER PROTECTED RANGE RATE THE RATE OF THE UPPER LIMIT OF A CONTIGUOUS SET OF ELECTROMAGNETIC-FREQUENCIES AT CAN BE USED.	(36262) TH	(1)	(A)
Attribute Name:	ELECTROMAGNETIC-FREQUENCY-ALLOTMENT UPPER TABOO RANGE RATE	(36264)	(1)	(A)

Definition:	THE RATE OF THE UPPER LIMIT OF A CONTIGUOUS SET OF ELECTROMAGNETIC-FREQUENCIES WHICH ARE PROTECTED.		
Attribute Name:	ELECTROMAGNETIC-TROPOSPHERIC-ANALYSIS-FORECAST EVAPORATION DUCT HEIGHT DIMENS (36440)	(1)	(A)
Definition:	ION THE ESTIMATED HEIGHT OF A DUCT FORMED FROM EVAPORATION OF SEA WATER WHICH BEGINS AT SEA LEVEL AND RISES TO AN ELEVATION (DUCT HEIGHT) CORRESPONDING TO A CHANGE IN THE SLOPE IN THE INDEX OF REFRACTION.		
Attribute Name: Definition:	ELECTROMAGNETIC-TROPOSPHERIC-ANALYSIS-FORECAST REFRACTIVITY INDEX QUANTITY THE ESTIMATED QUANTITY OF AN ELECTROMAGNETIC PROPAGATION REFRACTIVITY INDEX FOR A ELECTROMAGNETIC-TROPOSHPERIC-ANALYSIS-FORECAST.	(1)	(A)
	ELECTRONIC-ADDRESS IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN ELECTRONIC-ADDRESS. (48425)	(1)	(C)
	ELECTRONIC-ADDRESS SECURITY CODE  THE CODE THAT DENOTES THE SPECIAL ACCESS PROVISIONS APPLICABLE TO AN ELECTRONIC-A DDRESS.	(1)	(C)
	ELECTRONIC-ADDRESS TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF ELECTRONIC-ADDRESS. (49801)	(1)	(C)
Attribute Name: Definition:	ELECTRONIC-ADDRESS-FUNCTION BEGIN CALENDAR DATE-TIME THE CALENDAR DATE-TIME WHEN AN ELECTRONIC-ADDRESS-FUNCTION STARTS. (49802)	(1)	(C)
	ELECTRONIC-ADDRESS-FUNCTION CODE THE CODE THAT REPRESENTS AN ELECTRONIC-ADDRESS-FUNCTION. (48427)	(1)	(C)
	ELECTRONIC-ADDRESS-FUNCTION END CALENDAR DATE-TIME THE CALENDAR DATE-TIME WHEN AN ELECTRONIC-ADDRESS-FUNCTION STOPS. (49804)	(1)	(C)
Attribute Name: Definition:	ELECTRONIC-CIRCULAR-SCAN MAXIMUM PERIOD QUANTITY  THE MAXIMUM PERIOD QUANTITY OF THE TIME REQUIRED FOR THE ANTENNA TO COMPLETE A SC AN PATTERN.	(1)	(A)
Attribute Name: Definition:	ELECTRONIC-CIRCULAR-SCAN MINIMUM PERIOD QUANTITY (27060) THE MINIMUM PERIOD QUANTITY OF THE TIME REQUIRED FOR THE ANTENNA TO COMPLETE A SC AN PATTERN.	(1)	(A)
Attribute Name: Definition:	ELECTRONIC-CIRCULAR-SCAN NOMINAL PERIOD QUANTITY  THE NOMINAL PERIOD QUANTITY OF THE MOST LIKELY TIME REQUIRED FOR THE ANTENNA TO C  OMPLETE A SCAN PATTERN.	(1)	(A)
	ELECTRONIC-FUNDS-TRANSFER CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF AN ELECTRONIC-FUNDS-TRANSFER. (33720)	(1)	(A)
Attribute Name: Definition:	ELECTRONIC-FUNDS-TRANSFER DEPOSITORY CODE THE CODE THAT REPRESENTS THE FEDERAL RESERVE BANK THAT PROCESSES ANELECTRONIC-FUN DS-TRANSFER.	(1)	(A)
	ELECTRONIC-FUNDS-TRANSFER IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN ELECTRONIC-FUNDS-TRANSFER. (12033)	(1)	(A)
Attribute Name: Definition:	ELECTRONIC-FUNDS-TRANSFER-AGREEMENT WAIVER CODE THE CODE THAT REPRESENTS WHETHER A PAYMENT MAY BE MADE USING AN ELECTRONIC-FUNDS-TRANSFER-AGREEMENT.	(1)	(A)
Attribute Name: Definition:	ELECTRONIC-FUNDS-TRANSFER-AGREEMENT-ACCOUNT ADVICE CODE (50610) THE CODE THAT REPRESENTS WHETHER A PAYMENT ADVICE IS ACCEPTED WITH AN ELECTRONIC-FUNDS-TRANSFER-AGREEMENT-ACCOUNT.	(1)	(A)
Attribute Name: Definition:	ELECTRONIC-FUNDS-TRANSFER-AGREEMENT-ACCOUNT FORMAT CODE (50609) THE CODE THAT REPRESENTS THE ELECTRONIC-FUNDS-TRANSFER-AGREEMENT-ACCOUNT FORMAT TO BE USED FOR PAYMENT.	(1)	(A)
Attribute Name: Definition:	ELECTRONIC-INTELLIGENCE-EMPLOYMENT CATEGORY CODE THE CODE THAT DENOTES A SPECIFIC CLASS OF ELECTRONIC-INTELLIGENCE-EMPLOYMENT.	(1)	(A)
Attribute Name: Definition:	ELECTRONIC-LOBING-SCAN MONOPULSE TYPE NAME THE NAME OF THE TYPE OF ELECTRONIC SCANNING. (27210)	(1)	(A)

Attribute Name: Definition:	ELECTRONIC-LOBING-SCAN WAVEFORM CHANGE NAME THE NAME OF THE TYPE OF WAVEFORM USED TO CHANGE THE LOBING RATE.	(27209)	(1)	(A)
	ELECTRONIC-MAIL-ADDRESS TEXT THE TEXT OF AN ELECTRONIC-MAIL-ADDRESS.	(49805)	(1)	(C)
Attribute Name: Definition:	ELECTRONIC-RASTER-SCAN BAR ORIENTATION NAME THE NAME OF THE PLANE OF ORIENTATION OF THE RASTER'S BARS .	(27205)	(1)	(A)
	ELECTRONIC-RASTER-SCAN BAR PERIOD QUANTITY THE BAR PERIOD QUANTITY OF THE TIME TO COMPLETE ONE RASTER BAR SCAN.	(27203)	(1)	(A)
	ELECTRONIC-RASTER-SCAN BAR QUANTITY THE BAR QUANTITY OF THE NUMBER OF LINES CONTAINED IN THE RASTER PATTERN INONE PLETE SCAN.	(27206) COM	(1)	(A)
	ELECTRONIC-RASTER-SCAN BAR START POINT NAME THE NAME OF THE STARTING POINT OF THE RASTER SCAN, AS IF VIEWED FROM THE RADAR THE TARGET.	(27204) TO	(1)	(A)
Attribute Name: Definition:	ELECTRONIC-RASTER-SCAN BEAM POSITION QUANTITY THE BEAM POSITION QUANTITY OF THE BEAM POSITIONS NECESSARY TO COMPLETE ONEBAR THE RASTER SCAN.	(27202) OF	(1)	(A)
Attribute Name: Definition:	ELECTRONIC-RASTER-SCAN FLYBACK QUANTITY THE FLYBACK QUANTITY OF THE TIME REQUIRED FOR THE ANTENNA BEAM TO RETURN FROM END OF ONE COMPLETE RASTER SCAN TO BEGINNING OF NEXT RASTER SCAN.	(27201) THE	(1)	(A)
	ELECTRONIC-RASTER-SCAN MODE TYPE TEXT THE TEXT OF THE DESCRIPTION OF THE RASTER SCAN	(27208)	(1)	(A)
	ELECTRONIC-RASTER-SCAN WIDTH AZIMUTH ANGLE THE WIDTH AZIMUTH ANGLE BETWEEN THE MAXIMUM BEAM BORESIGHT COVERAGE IN AZIMUTH D THE AZIMUTHAL BEAMWIDTH.	(27207) AN	(1)	(A)
	ELECTRONIC-RASTER-SCAN WIDTH ELEVATION ANGLE THE WIDTH ELEVATION ANGLE BETWEEN THE MAXIMUM BEAM BORESIGHT COVERAGE IN ELEVA N AND THE BEAM WIDTH IN ELEVATION.	(27500) TIO	(1)	(A)
	ELECTRONIC-SCAN-TYPE ARRAY DESIGN NAME THE NAME OF THE ELECTRICAL AND MECHANICAL CONFIGURATION OF THE ARRAY.	(27195)	(1)	(A)
Attribute Name: Definition:	ELECTRONIC-SCAN-TYPE ARRAY FACE QUANTITY THE ARRAY FACE QUANTITY OF THE NUMBER OF ARRAY FACES FOR AN ELECTRONICALLYSCAN ANTENNA.	(27193) NED	(1)	(A)
	ELECTRONIC-SCAN-TYPE BEAM MOTION NAME THE NAME OF THE BEAM MOTION OF AN ELECTRONICALLY SCANNING ANTENNA.	(27196)	(1)	(A)
	ELECTRONIC-SCAN-TYPE BEAMWIDTH VARIATION QUANTITY THE BEAMWIDTH VARIATION QUANTITY OF THE ELECTRONIC SCAN WHICH VARIES IN A PROG MED MANNER WITH THE BEAM POSITION.	(27187) RAM	(1)	(A)
	ELECTRONIC-SCAN-TYPE CODE THE CODE THAT REPRESENTS THE ELECTRONIC SCAN TYPE.	(27185)	(1)	(A)
	ELECTRONIC-SCAN-TYPE ELEMENT DISTRIBUTION TEXT THE TEXT OF THE DESCRIPTION OF THE MANNER IN WHICH THE ELEMENTS ARE SPREAD OVE HE ARRAY APERTURE.	(27188) R T	(1)	(A)
	ELECTRONIC-SCAN-TYPE ELEMENT SPACING AZIMUTH DIMENSION THE DIMENSION OF THE AZIMUTHAL (HORIZONTAL) DISTANCE FROM THE CENTER OF ONE AR ANTENNA ELEMENT TO ANOTHER.	(27190) RAY	(1)	(A)
	ELECTRONIC-SCAN-TYPE ELEMENT SPACING ELEVATION DIMENSION THE DIMENSION OF THE VERTICAL (ELEVATION) DISTANCE FROM THE CENTER OF ONE ARRA NTENNA ELEMENT TO ANOTHER.	(27189) Y A	(1)	(A)
	ELECTRONIC-SCAN-TYPE ELEMENT TYPE NAME THE NAME OF THE ELEMENTS OF THE ARRAY.	(27192)	(1)	(A)

	ELECTRONIC-SCAN-TYPE FACE COVERAGE ANGLE THE FACE COVERAGE ANGLE BETWEEN THE EXTREME LEFT AND THE EXTREME RIGHT OF THE M POSITION DURING THE ARRAY ANTENNA FACE SCAN.	(27497) BEA	(1)	(A)
	ELECTRONIC-SCAN-TYPE MAXIMUM MANAGED PROGRAM QUANTITY THE MAXIMUM MANAGED PROGRAM QUANTITY OF TRACKS OF FUNCTIONAL PROGRAMS WHICH CA E SIMULTANEOUSLY MAINTAINED BY THE EMITTER.	(27186) N B	(1)	(A)
	ELECTRONIC-SCAN-TYPE SCAN PLANE ANGLE THE SCAN PLANE ANGLE BETWEEN THE ORIENTATION OF THE PLANE OF SCAN FROM HORIZON AND THE END POINT OF THE SCAN MEASURED IN COUNTERCLOCKWISE DIRECTION AS VIEWE ROM BEHIND THE ANTENNA.		(1)	(A)
	ELECTRONIC-SCAN-TYPE TILT ANGLE THE ANGLE BETWEEN THE PHASED ARRAY AND THE VERTICAL.	(27194)	(1)	(A)
	ELECTRONIC-SCAN-TYPE TOTAL ANTENNA ELEMENT QUANTITY THE QUANTITY OF ELEMENTS IN AN ELECTRONIC-SCAN-TYPE.	(27191)	(1)	(A)
	ELECTRONIC-SECTOR-SCAN SCAN DIRECTION NAME THE NAME OF THE DIRECTION OF THE AZIMUTH SCAN AND/OR THE DIRECTION OF THE ELEV ON SCAN AS VIEWED FROM THE REAR OF THE ANTENNA.	(32352) 'ATI	(1)	(A)
	ELECTRONIC-SECTOR-SCAN SCAN FLYBACK QUANTITY THE SCAN FLYBACK QUANTITY OF THE TIME FROM THE END OF ONE SECTOR SCAN TO THE ST OF THE NEXT.	(27198) STAR	(1)	(A)
	ELECTRONIC-SECTOR-SCAN TYPE NAME THE NAME OF THE TYPE OF SCANS USED TO COMPLETE ONE SECTOR CYCLE.	(27200)	(1)	(A)
	ELECTRONIC-SECTOR-SCAN WIDTH AZIMUTH ANGLE THE WIDTH AZIMUTH ANGLE BETWEEN THE EXTREME LEFT AND THE EXTREME RIGHT OF THE ENNA BEAM SCAN AREA INCLUDING THE 3 DB AZIMUTH BEAMWIDTH OF THE ANTENNA.	(27499) ANT	(1)	(A)
	ELECTRONIC-SECTOR-SCAN WIDTH ELEVATION ANGLE THE WIDTH ELEVATION ANGLE BETWEEN THE EXTREME LEFT AND THE EXTREME RIGHT OF THE NTENNA BEAM SCAN AREA INCLUDING THE 3 DB ELEVATION BEAMWIDTH OF THE ANTENNA.	(27498) IE A	(1)	(A)
	ELLIPTICAL-POLARIZATION-TYPE AXIAL RATIO RATE THE RATE OF THE RATIO OF MAJOR AXIS TO MINOR AXIS OF POLARIZATION ELLIPSE.	(27134)	(1)	(A)
	ELLIPTICAL-POLARIZATION-TYPE DIRECTION SENSOR CODE THE CODE THAT REPRESENTS THE DIRECTION OF ROTATION OF THEE-FIELD VECTOR FOR CI LAR OR ELEPTICALLY POLARIZED ANTENNAS.	(27137) ERCU	(1)	(A)
	ELLIPTICAL-POLARIZATION-TYPE MAJOR AXIS TILT ANGLE THE MAJOR AXIS TILT ANGLE BETWEEN THE MAJOR AXIS OF THE ANTENNA POLARIZATION A THE LOCAL HORIZONTAL AS SEEN FROM THE REAR OF THE TRANSMIT ANTENNA MEASURED CO ER CLOCKWISE FROM THE HORIZONTAL.		(1)	(A)
	EMERGENCY-AGREEMENT CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF AN EMERGENCY-AGREEMENT.	(38930)	(1)	(A)
	EMERGENCY-AGREEMENT INSTRUCTION TEXT THE TEXT OF THE DIRECTIONS SPECIFIED IN AN EMERGENCY-AGREEMENT.	(23375)	(1)	(A)
	END-ITEM ALIAS IDENTIFIER THE IDENTIFIER THAT REPRESENTS A PSEUDONYM FOR AN END-ITEM.	(30604)	(2)	(A)
	END-ITEM IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN END-ITEM.	(30657)	(2)	(A)
	END-ITEM INITIAL MILESTONE BASELINE APPROVAL CALENDAR DATE THE CALENDAR DATE WHEN THE FIRST RECOGNIZED REQUIREMENT FOR AN END-ITEM WAS AFVED.	(49192) PPRO	(1)	(A)
	END-ITEM-ADAPTATION IMPLEMENTATION RESOURCE NAME THE NAME OF THE STANDARD ASSET RESPONSIBLE FOR IMPLEMENTING AN END-ITEM-ADAPTA N.	(30988) ATIO	(1)	(A)

	END-ITEM-ADAPTATION MISSION DESCRIPTION TEXT THE TEXT THAT EXPLAINS THE SPECIFIC OBJECTIVE OF AN END-ITEM-ADAPTATION.	(30601)	(1)	(A)
	END-ITEM-ADAPTATION NAME THE NAME OF AN END-ITEM-ADAPTATION.	(30602)	(1)	(A)
	END-ITEM-ADAPTATION PICTURE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A GRAPHICAL DRAWING OF AN END-ITEM-ADAPTATION.	(30989)	(1)	(A)
	END-ITEM-ADAPTATION SUMMARY TEXT THE TEXT THAT SUMMARILY CHARACTERIZES AN END-ITEM-ADAPTATION.	(30603)	(1)	(A)
	END-ITEM-ADAPTATION-CHARACTERISTIC DESCRIPTION TEXT THE TEXT THAT EXPLAINS AN END-ITEM-ADAPTATION-CHARACTERISTIC.	(37659)	(1)	(A)
	END-ITEM-ADAPTATION-CHARACTERISTIC NAME THE NAME OF AN END-ITEM-ADAPTATION-CHARACTERISTIC.	(45936)	(1)	(A)
	END-ITEM-ADAPTATION-FIELDING-PLAN DATE THE DATE OF AN END-ITEM-FIELDING-PLAN.	(30986)	(1)	(A)
	END-ITEM-ADAPTATION-FIELDING-PLAN STATUS CODE THE CODE THAT DENOTES THE STATE OF AN END-ITEM-ADAPTATION-FIELDING-PLAN.	(30599)	(2)	(A)
	END-ITEM-ADAPTATION-FORCE-PACKAGE-GOAL IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN END-ITEM-ADAPTATION-FORCE-PACKAGE-GOAL.	(30717)	(1)	(A)
	END-ITEM-ADAPTATION-FORCE-PACKAGE-GOAL QUANTITY THE QUANTITY OF AN END-ITEM-ADAPTATION-FORCE-PACKAGE-GOAL.	(37660)	(1)	(A)
	END-ITEM-ANNUAL-PRODUCTION-SCHEDULE-DETAIL ACCEPTANCE QUANTITY THE ACCEPTABLE QUANTITY OF AN END-ITEM-ANNUAL-PRODUCTION-SCHEDULE-DETAIL.	(39586)	(1)	(A)
	END-ITEM-ANNUAL-PRODUCTION-SCHEDULE-DETAIL FISCAL YEAR DATE THE DATE OF THE YEARLY ACCOUNTING PERIOD FOR AN END-ITEM-ANNUAL-PRODUCTION-SCI LE-DETAIL.	(42041) HEDU	(2)	(A)
	END-ITEM-ANNUAL-PRODUCTION-SCHEDULE-DETAIL PROCUREMENT QUANTITY THE PROCUREMENT QUANTITY OF AN END-ITEM-ANNUAL-PRODUCTION-SCHEDULE-DETAIL.	(39585)	(1)	(A)
	END-ITEM-ANNUAL-PRODUCTION-SCHEDULE-DETAIL REMARK TEXT THE TEXT THAT COMMENTS ON AN END-ITEM-ANNUAL-PRODUCTION-SCHEDULE-DETAIL.	(39587)	(1)	(A)
	END-ITEM-ASSESSMENT CATEGORY TYPE CODE THE CODE THAT DENOTES THE KIND OF CLASSIFICATION OF AN END-ITEM-ASSESSMENT	(36714)	(1)	(A)
	END-ITEM-ASSESSMENT COMMENT TEXT THE TEXT REPRESENTING REMARKS CONCERNING AN END-ITEM-ASSESSMENT.	(30609)	(1)	(A)
	END-ITEM-ASSESSMENT MEMORANDUM SUBJECT CODE THE CODE THAT DENOTES THE SUBJECT AREA OF AN END-ITEM-ASSESSMENT.	(38781)	(1)	(A)
	END-ITEM-ASSESSMENT PLAYER CODE THE CODE THAT DENOTES THE STAFF PLAYER PERFORMING AN END-ITEM-ASSESSMENT.	(36715)	(1)	(A)
	END-ITEM-AWAY-COST AMOUNT THE AMOUNT OF AN END-ITEM-AWAY-COST.	(31121)	(1)	(A)
	END-ITEM-AWAY-COST CATEGORY CODE THE CODE THAT DENOTES A KIND OF END-ITEM-AWAY-COST.	(37408)	(1)	(A)
	END-ITEM-AWAY-COST TYPE CODE THE CODE THAT DENOTES A KIND OF END-ITEM-AWAY-COST.	(40577)	(1)	(A)
	END-ITEM-BASELINE APPROVAL STATUS CODE THE CODE THAT DENOTES THE STATE OF APPROVAL FOR AN END-ITEM-BASELINE.	(37177)	(1)	(A)
	END-ITEM-BASELINE CHANGE STATUS CODE THE CODE THAT DENOTES THE CHANGE STATE OF AN END-ITEM-BASELINE.	(30616)	(1)	(A)
Attribute Name:	END-ITEM-BASELINE PHASE CODE	(39825)	(1)	(A)

Definition:	THE CODE THAT DENOTES THE STAGE OF AN END-ITEM-BASELINE.			
	END-ITEM-BASELINE REFERENCE TEXT THE TEXT OF REFERENCE INFORMATION FOR AN END-ITEM-BASELINE.	(30620)	(1)	(A)
	END-ITEM-BASELINE TYPE CODE THE CODE THAT DENOTES A KIND OF END-ITEM-BASELINE.	(36771)	(1)	(A)
	END-ITEM-BASELINE-FUNDING OBJECTIVE AMOUNT THE TARGET AMOUNT PROJECTED FROM A FUND-ACCOUNT FOR AN END-ITEM-BASELINE-FUNDING	(37688) NG.	(1)	(A)
	END-ITEM-BASELINE-FUNDING THEN YEAR GOAL AMOUNT THE ESCALATED TARGET AMOUNT PROJECTED FROM A FUND-ACCOUNT FOR AN END-ITEM-BASE E-FUNDING.	(31124) LIN	(1)	(A)
	END-ITEM-BASELINE-FUNDING THRESHOLD AMOUNT THE CEILING AMOUNT PROJECTED FROM A FUND-ACCOUNT FOR AN END-ITEM-BASELINE-FUND	(37689) ING	(1)	(A)
	END-ITEM-BASELINE-FUNDING TYPE CODE THE CODE THAT DENOTES A KIND OF END-ITEM-BASELINE-FUNDING.	(39829)	(1)	(A)
	END-ITEM-BASELINE-PERFORMANCE-CHARACTERISTIC DESCRIPTION TEXT THE TEXT THAT DESCRIBES AN END-ITEM-BASELINE-PERFORMANCE-CHARACTERISTIC.	(39830)	(1)	(A)
	END-ITEM-BASELINE-PERFORMANCE-CHARACTERISTIC PARAMETER TYPE CODE THE CODE THAT DENOTES THE KIND OF PERFORMANCE WINDOW FOR AN END-ITEM-BASELINE-FORMANCE-CHARACTERISTIC.	(36774) PER	(2)	(A)
	END-ITEM-BASELINE-PERFORMANCE-CHARACTERISTIC-STATUS CHANGE DESCRIPTION TEXT THE TEXT THAT DESCRIBES THE RATIONALE FOR AN END-ITEM-BASELINE-PERFORMANCE-CHARTERISTIC-STATUS CHANGE.		(1)	(A)
	END-ITEM-BASELINE-PERFORMANCE-CHARACTERISTIC-STATUS DESCRIPTION TEXT THE TEXT THAT DESCRIBES AN END-ITEM-BASELINE-PERFORMANCE-CHARACTERISTIC-STATUS		(1)	(A)
	END-ITEM-BASELINE-PERFORMANCE-CHARACTERISTIC-STATUS SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE SEQUENTIAL ORDER OF AN END-ITEM-BASELINE-PERMANCE-CHARACTERISTIC-STATUS.		(1)	(A)
	END-ITEM-CHARACTERISTIC DESCRIPTION TEXT THE TEXT THAT DESCRIBES AN END-ITEM-CHARACTERISTIC.	(37692)	(1)	(A)
	END-ITEM-CHARACTERISTIC NAME THE NAME OF AN END-ITEM-CHARACTERISTIC.	(30623)	(1)	(A)
	END-ITEM-CHARACTERISTIC SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE SEQUENTIAL ORDERING OF AN END-ITEM-CHARACTE TIC.	(31005) RIS	(1)	(A)
	END-ITEM-COMPONENT NAME THE NAME OF AN END-ITEM-COMPONENT.	(40079)	(1)	(A)
	END-ITEM-COMPONENT PICTURE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A DRAWING OF AN END-ITEM-COMPONENT.	(30628)	(1)	(A)
	END-ITEM-COMPUTATIONAL-MODEL-COST ESTIMATE BASIS CODE THE CODE THAT DENOTES THE REFERENCE POINT FOR AN END-ITEM-COMPUTATIONAL-MODEL- T.	(37494) COS	(1)	(A)
	END-ITEM-COMPUTATIONAL-MODEL-COST ESTIMATED AMOUNT THE ESTIMATED AMOUNT OF AN END-ITEM-COMPUTATIONAL-MODEL-COST.	(31151)	(1)	(A)
	END-ITEM-COMPUTATIONAL-MODEL-COST FISCAL YEAR DATE THE DATE OF THE YEARLY ACCOUNTING PERIOD FOR AN END-ITEM-COMPUTATIONAL-MODEL-C .	(41727) OST	(2)	(A)
	END-ITEM-COMPUTATIONAL-MODEL-COST TYPE CODE THE CODE THAT DENOTES A KIND OF END-ITEM-COMPUTATIONAL-MODEL-COST.	(30697)	(1)	(A)
Attribute Name:	END-ITEM-CONFIGURATION IDENTIFIER	(30629)	(1)	(A)

Definition:	THE IDENTIFIER THAT REPRESENTS AN END-ITEM-CONFIGURATION.			
	END-ITEM-CONFIGURATION-ACTUAL-INVENTORY FISCAL YEAR DATE THE DATE OF THE YEARLY ACCOUNTING PERIOD FOR AN END-ITEM-CONFIGURATION-ACTUAL-ENTORY.	(30932) INV	(2)	(A)
Attribute Name:	END-ITEM-CONFIGURATION-ACTUAL-INVENTORY PROGRAM-OBJECTIVE MEMORANDUM CYCLE-NU MBER IDENTIFIER	(30674)	(1)	(A)
Definition:	THE IDENTIFIER THAT REPRESENTS A VERSION OF A PROGRAM OBJECTIVE MEMORANDUMWHICE ELATES TO AN END-ITEM-CONFIGURATION-ACTUAL-INVENTORY.	H R		
	END-ITEM-CONFIGURATION-ACTUAL-INVENTORY QUANTITY THE QUANTITY OF AN END-ITEM-CONFIGURATION-ACTUAL-INVENTORY.	(38674)	(1)	(A)
	END-ITEM-CONTRACT-FUND-ACCOUNT-ESTIMATE AMOUNT THE AMOUNT OF AN END-ITEM-CONTRACT-FUND-ACCOUNT-ESTIMATE.	(41522)	(1)	(A)
	END-ITEM-CONTRACT-FUND-ACCOUNT-ESTIMATE BUDGET TYPE CODE THE CODE THAT DENOTES A KIND OF BUDGET BASIS FOR AN END-ITEM-CONTRACT-FUND-ACCOUNT-ESTIMATE.	(41521) OUN	(1)	(A)
	END-ITEM-CONTRACT-FUND-ACCOUNT-ESTIMATE CATEGORY TYPE CODE THE CODE THAT DENOTES A KIND OF END-ITEM-CONTRACT-FUND-ACCOUNT-ESTIMATE.	(41520)	(1)	(A)
	END-ITEM-CONTRACT-MANAGEMENT-REPORT EFFECTIVE CALENDAR DATE THE EFFECTIVE CALENDAR DATE OF AN END-ITEM-CONTRACT-MANAGEMENT-REPORT.	(47223)	(1)	(A)
	END-ITEM-CONTRACT-MANAGEMENT-REPORT SOURCE DOCUMENT CODE THE CODE THAT DENOTES THE DOCUMENT USED AS THE BASIS OF AN END-ITEM-CONTRACT-M. GEMENT-REPORT.	(39546) ANA	(1)	(A)
	END-ITEM-CONTRACT-MANAGEMENT-REVIEW CALENDAR DATE THE CALENDAR DATE ON WHICH AN END-ITEM-CONTRACT-MANAGEMENT-REVIEW TAKES PLACE.	(47224)	(1)	(A)
	END-ITEM-CONTRACT-MANAGEMENT-REVIEW TYPE CODE THE CODE THAT DENOTES A KIND OF END-ITEM-CONTRACT-MANAGEMENT-REVIEW.	(39554)	(1)	(A)
	END-ITEM-CONTRACT-PERFORMANCE AMOUNT THE AMOUNT OF AN END-ITEM-CONTRACT-PERFORMANCE.	(31109)	(1)	(A)
	END-ITEM-CONTRACT-PERFORMANCE FISCAL YEAR DATE THE DATE OF THE YEARLY ACCOUNTING PERIOD OF AN END-ITEM-CONTRACT-PERFORMANCE.	(47228)	(2)	(A)
	END-ITEM-CONTRACT-PERFORMANCE MONTH CODE THE CODE THAT DENOTES AN END-ITEM-CONTRACT-PERFORMANCE PERIOD CONSISTING OF AP XIMATELY 30 DAYS.	(48817) PRO	(1)	(A)
	END-ITEM-CONTRACT-PERFORMANCE MONTH IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN END-ITEM-CONTRACT-PERFORMANCE PERIOD CONSIST OF APPROXIMATELY 30 DAYS.	(30927) ING	(1)	(C)
	END-ITEM-CONTRACT-PERFORMANCE TYPE CODE THE CODE THAT DENOTES A KIND OF END-ITEM-CONTRACT-PERFORMANCE.	(39897)	(1)	(A)
Attribute Name: Definition:	END-ITEM-CONTRACT-VARIANCE BASIS OF COMPARISON CODE THE CODE THAT DENOTES THE BASELINE FROM WHICH THE END-ITEM-CONTRACT-VARIANCE IS EASURED.	(39592) S M	(1)	(A)
	END-ITEM-CONTRACT-VARIANCE ESTIMATED AMOUNT THE ESTIMATED AMOUNT OF THE END-ITEM-CONTRACT-VARIANCE.	(31175)	(1)	(A)
	END-ITEM-CONTRACT-VARIANCE TYPE CODE THE CODE THAT DENOTES A KIND OF END-ITEM-CONTRACT-VARIANCE.	(39593)	(1)	(A)
	END-ITEM-COST-VARIANCE ADJUSTMENT ESTIMATED AMOUNT THE AMOUNT ESTIMATED FOR A PARTICULAR ADJUSTMENT AS A RESULT OF AN END-ITEM-COVARIANCE.	(42186) ST-	(1)	(A)
	END-ITEM-COST-VARIANCE ADJUSTMENT REASON TEXT THE TEXT THAT DESCRIBES THE RATIONALE SUPPORTING A PARTICULAR END-ITEM-COST-VARIANCE ADJUSTMENT.	(42187) RIA	(1)	(A)

	END-ITEM-COST-VARIANCE ESTIMATE TYPE CODE THE CODE THAT DENOTES THE KIND OF ESTIMATE USED IN DETERMINING AN END-ITEM-COS ARIANCE.	(42176) T-V	(1)	(A)
	END-ITEM-COST-VARIANCE ESTIMATED AMOUNT THE AMOUNT ESTIMATED FOR A PARTICULAR END-ITEM-COST-VARIANCE.	(42178)	(1)	(A)
	END-ITEM-COST-VARIANCE FISCAL YEAR DATE THE DATE OF THE YEARLY ACCOUNTING PERIOD FOR AN END-ITEM-COST-VARIANCE.	(42175)	(2)	(A)
	END-ITEM-COST-VARIANCE REMARK TEXT THE TEXT PROVIDING DETAILED INFORMATION ABOUT AN END-ITEM-COST-VARIANCE.	(42180)	(1)	(A)
	END-ITEM-COST-VARIANCE TYPE CODE THE CODE THAT DENOTES A KIND OF END-ITEM-COST-VARIANCE.	(42173)	(1)	(A)
	END-ITEM-DESCRIPTION CATEGORY CODE THE CODE THAT DENOTES THE CLASSIFICATION OF AN END-ITEM-DESCRIPTION.	(41971)	(1)	(A)
	END-ITEM-DESCRIPTION SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE SEQUENTIAL ORDERING OF AN END-ITEM-DESCRIPT .	(38134) ION	(1)	(A)
	END-ITEM-DESCRIPTION TEXT THE TEXT OF AN END-ITEM-DESCRIPTION.	(38136)	(1)	(A)
	END-ITEM-DEVELOPMENT-AWAY-COST-BREAKOUT ESTIMATED AMOUNT THE ESTIMATED AMOUNT OF AN END-ITEM-DEVELOPMENT-AWAY-COST-BREAKOUT.	(31145)	(1)	(A)
	END-ITEM-DEVELOPMENT-AWAY-COST-BREAKOUT NAME THE NAME OF AN END-ITEM-DEVELOPMENT-AWAY-COST-BREAKOUT.	(38795)	(1)	(A)
	END-ITEM-FEATURE BENEFIT TEXT THE TEXT EXPLAINING WHY AN END-ITEM-FEATURE IS ADVANTAGEOUS.	(40640)	(1)	(A)
	END-ITEM-FEATURE NAME THE NAME OF AN END-ITEM-FEATURE.	(41786)	(1)	(A)
	END-ITEM-FISCAL-YEAR-PRODUCTION FISCAL YEAR DATE THE DATE OF THE YEARLY ACCOUNTING PERIOD FOR AN END-ITEM-FISCAL-YEAR-PRODUCTION	(30934) N.	(2)	(A)
	END-ITEM-FISCAL-YEAR-PRODUCTION LEVEL TYPE CODE THE CODE THAT DENOTES A KIND OF BASIS FOR AN END-ITEM-FISCAL-YEAR-PRODUCTION.	(41925)	(1)	(A)
	END-ITEM-FISCAL-YEAR-PRODUCTION QUANTITY THE QUANTITY OF AN END ITEM-FISCAL-YEAR-PRODUCTION.	(31013)	(1)	(A)
	END-ITEM-FOREIGN-MILITARY-SALE-CASE END FISCAL YEAR DATE THE DATE OF THE YEARLY ACCOUNTING PERIOD DURING WHICH AN END-ITEM SALE AGREEME WITH A FOREIGN COUNTRY TERMINATES.	(41973) NT	(2)	(A)
	END-ITEM-FOREIGN-MILITARY-SALE-CASE REMARK TEXT THE TEXT CONCERNING AN END-ITEM-FOREIGN-MILITARY-SALE-CASE.	(47366)	(1)	(A)
Attribute Name: Definition:	END-ITEM-FOREIGN-MILITARY-SALE-CASE START FISCAL YEAR DATE THE DATE OF THE YEARLY ACCOUNTING PERIOD DURING WHICH AN END-ITEM SALE AGREEME WITH A FOREIGN COUNTRY BEGINS.	(41972) NT	(2)	(A)
	END-ITEM-FOREIGN-MILITARY-SALE-CASE SUCCESS PROBABILITY CODE THE CODE THAT DENOTES THE DEGREE OF EXPECTATION OF COMPLETION FOR AN END-ITEM-EIGN-MILITARY-SALE-CASE.	(38680) FOR	(1)	(A)
	END-ITEM-FOREIGN-MILITARY-SALE-CASE-FOOTNOTE IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN END-ITEM-FOREIGN-MILITARY-CASE-FOOTNOTE.	(41991)	(1)	(A)
	END-ITEM-FOREIGN-MILITARY-SALE-CASE-FOOTNOTE TEXT THE TEXT OF AN END-ITEM-FOREIGN-MILITARY-SALE-CASE-FOOTNOTE.	(30721)	(1)	(A)
	END-ITEM-FUND-ACCOUNT-DELIVERY QUANTITY THE QUANTITY OF AN END-ITEM-FUND-ACCOUNT-DELIVERY.	(30994)	(1)	(A)

	END-ITEM-FUND-ACCOUNT-DELIVERY TYPE CODE THE CODE THAT DENOTES A KIND OF END-ITEM-FUND-ACCOUNT-DELIVERY.	(37497)	(1)	(A)
	END-ITEM-GENERAL-REQUIREMENT CALENDAR DATE THE CALENDAR DATE ASSOCIATED WITH AN END-ITEM-GENERAL-REQUIREMENT.	(48254)	(1)	(A)
	END-ITEM-GENERAL-REQUIREMENT FISCAL YEAR DATE THE DATE OF THE YEARLY ACCOUNTING PERIOD FOR AN END-ITEM-GENERAL-REQUIREMENT.	(41880)	(2)	(A)
	END-ITEM-GENERAL-REQUIREMENT QUANTITY THE QUANTITY OF AN END-ITEM-GENERAL-REQUIREMENT.	(41237)	(1)	(A)
	END-ITEM-GENERAL-REQUIREMENT TYPE CODE THE CODE THAT DENOTES A KIND OF END-ITEM-GENERAL-REQUIREMENT.	(41882)	(1)	(A)
	END-ITEM-HISTORY CURRENT ACQUISITION PROGRAM BASELINE CALENDAR DATE THE CALENDAR DATE OF THE CURRENTLY RECOGNIZED END-ITEM REQUIREMENT FOR AN ACQUITION-PROGRAM.	(49194) ISI	(1)	(A)
	END-ITEM-HISTORY END ITEM ACRONYM DESIGNATION TEXT THE TEXT WHICH DESIGNATES THE ACRONYM FOR AN END-ITEM.	(30641)	(2)	(A)
	END-ITEM-HISTORY END ITEM BASELINE CHANGE QUANTITY THE QUANTITY OF TIMES THE INITIAL BASELINE OF AN END-ITEM HAS BEEN ALTERED.	(30639)	(2)	(A)
	END-ITEM-HISTORY END ITEM BUDGET YEAR BUY QUANTITY THE QUANTITY OF AN END-ITEM PROCUREMENT FOR A YEAR FOLLOWING THE CURRENT FISCA EAR FOR WHICH THE BUDGET ESTIMATE IS PREPARED.	(31015) L Y	(2)	(A)
	END-ITEM-HISTORY END ITEM DESCRIPTION TEXT THE TEXT THAT DESCRIBES THE CHARACTERISTICS OF AN END-ITEM.	(30640)	(2)	(A)
	END-ITEM-HISTORY END ITEM EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN AN END-ITEM-HISTORY IS OPERATIVE.	(49193)	(1)	(A)
	END-ITEM-HISTORY END ITEM FOREIGN MILITARY SALE NOTE TEXT THE TEXT ANNOTATING THE SALE OF AN END-ITEM TO A FOREIGN COUNTRY.	(30643)	(2)	(A)
	END-ITEM-HISTORY END ITEM JOINT POTENTIAL NAME THE NAME DENOTING THE KIND OF COOPERATION EXPECTED AMONG DOD COMPONENTS INTHE ELOPMENT AND PROCUREMENT OF AN END-ITEM.	(36232) DEV	(2)	(A)
	END-ITEM-HISTORY END ITEM LEGACY SYSTEM NAME THE NAME OF A PREDECESSOR SYSTEM USED FOR A SPECIFIC END-ITEM.	(30705)	(2)	(A)
	END-ITEM-HISTORY END ITEM LONG NAME THE NAME OF THE COMPREHENSIVE DESIGNATION FOR AN END-ITEM.	(30646)	(2)	(A)
	END-ITEM-HISTORY END ITEM NAME THE NAME OF THE DESIGNATION FOR AN END-ITEM.	(30647)	(2)	(A)
	END-ITEM-HISTORY END ITEM PHOTOGRAPHIC IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE PICTORIAL REPRESENTATION OF AN END-ITEM.	(31023)	(2)	(A)
	END-ITEM-HISTORY END ITEM REMARK TEXT THE TEXT COMMENTING ON AN END-ITEM.	(30651)	(2)	(A)
	END-ITEM-HISTORY END ITEM REQUIREMENTS SUMMARY TEXT THE TEXT SUMMARIZING REQUIREMENTS OF AN END-ITEM.	(30653)	(2)	(A)
	END-ITEM-HISTORY END ITEM SHORT NAME THE NAME OF THE ABBREVIATED DESIGNATION FOR AN END-ITEM.	(30656)	(2)	(A)
	END-ITEM-HISTORY END ITEM STANDARD GROUPING IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE STANDARD ORGANIZATIONAL GROUPING OF A DEPLO END-ITEM FOR PURPOSES OF CALCULATING OPERATION AND SUPPORT COSTS.	(30648) YED	(2)	(A)
	END-ITEM-HISTORY END ITEM STANDARDIZED NAME THE NAME OF THE STANDARDIZED NOMENCLATURE FOR AN END-ITEM.	(36231)	(2)	(A)

	END-ITEM-HISTORY END ITEM TOTAL BASELINE QUANTITY THE QUANTITY FOR AN END ITEM OF THE NUMBER OF THE ACQUISITION-PROGRAMBASELINE NGES WHICH INCLUDES THE ACQUISITION-PROGRAM BASELINE	(31024) CHA	(2)	(A)
	END-ITEM-HISTORY TOTAL ACQUISITION PROGRAM QUANTITY THE QUANTITY OF AN END-ITEM TO BE PURCHASED THROUGHOUT THE EXECUTION OF ANACQUITION-PROGRAM.	(31031) JISI	(3)	(A)
	END-ITEM-HISTORY-PROCUREMENT-ANNEX-LINE-ITEM-HISTORY COST TYPE CODE THE CODE THAT DENOTES A KIND OF COST ASSOCIATED WITH AN END-ITEM-HISTORY-PROCUENT-ANNEX-LINE-ITEM-HISTORY.		(1)	(A)
Attribute Name:	END-ITEM-HISTORY-PROCUREMENT-ANNEX-LINE-ITEM-HISTORY SHARED FUNDING EXPLANATI ON TEXT	(40190)	(1)	(A)
Definition:	THE TEXT THAT EXPLAINS THE SHARED FUNDING FOR AN END-ITEM-HISTORY-PROCUREMENT-EX-LINE-ITEM-HISTORY.	-ANN		
Attribute Name:	END-ITEM-HISTORY-PROCUREMENT-ANNEX-LINE-ITEM-HISTORY SHARED FUNDING STATUS CODE	(40188)	(1)	(A)
Definition:	THE CODE THAT DENOTES THE STATE OF SHARED FUNDING FOR AN END-ITEM-HISTORY-PROC MENT-ANNEX-LINE-ITEM-HISTORY.	CURE		
Attribute Name:	END-ITEM-HISTORY-PROCUREMENT-ANNEX-LINE-ITEM-HISTORY TERMINATION CALENDAR DAT E	(46232)	(1)	(A)
Definition:	THE CALENDAR DATE ON WHICH AN END-ITEM-HISTORY-PROCUREMENT-ANNEX-LINE-ITEM-HISTORY IS TERMINATED.	STOR		
	END-ITEM-INVENTORY-GOAL QUANTITY THE QUANTITY OF AN END-ITEM-INVENTORY-GOAL.	(38133)	(1)	(A)
	END-ITEM-INVENTORY-GOAL TYPE CODE THE CODE THAT DENOTES A KIND OF END-ITEM-INVENTORY-GOAL.	(41970)	(1)	(A)
Attribute Name: Definition:	END-ITEM-INVENTORY-REQUIREMENT-NOTE EXPLANATION TEXT THE TEXT THAT PROVIDES RATIONALE FOR AN END-ITEM-INVENTORY-REQUIREMENT-NOTE.	(30673)	(1)	(A)
Attribute Name: Definition:	END-ITEM-INVENTORY-REQUIREMENT-NOTE SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE SEQUENTIAL ORDERING OF AN END-ITEM-INVENTOR EQUIREMENT-NOTE.	(42275) RY-R	(1)	(A)
	END-ITEM-ISSUE DESCRIPTION TEXT THE TEXT OF EXPLANATION ABOUT AN END-ITEM-ISSUE.	(30659)	(1)	(A)
	END-ITEM-ISSUE NAME THE NAME OF AN UNRESOLVED PROBLEM CONCERNING AN END-ITEM.	(30662)	(1)	(A)
	END-ITEM-ISSUE PRIORITY CODE THE CODE THAT DENOTES THE SCALED VALUE OF AN END-ITEM-ISSUE.	(39025)	(1)	(A)
	END-ITEM-ISSUE STATUS TEXT THE TEXT THAT EXPLAINS THE CURRENT STATE OF AN END-ITEM-ISSUE.	(30664)	(1)	(A)
	END-ITEM-ISSUE-KEYPOINT DESCRIPTION TEXT THE TEXT THAT DESCRIBES AN END-ITEM-ISSUE-KEYPOINT.	(30660)	(1)	(A)
	END-ITEM-ISSUE-KEYPOINT SECONDARY SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE SUB-LEVEL SEQUENTIAL ORDERING OF AN END-ITE SSUE-KEYPOINT.	(39169) EM-I	(1)	(A)
	END-ITEM-ISSUE-KEYPOINT SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE PRIMARY-LEVEL SEQUENTIAL ORDERING OF ANEND-M-ISSUE-KEYPOINT.	(39168) -ITE	(1)	(A)
	END-ITEM-LOCATION-PERFORMANCE-KEYPOINT DESCRIPTION TEXT THE TEXT THAT DESCRIBES AN END-ITEM-LOCATION-PERFORMANCE-KEYPOINT.	(37693)	(1)	(A)
	END-ITEM-LOCATION-PERFORMANCE-KEYPOINT PERFORMANCE AREA-TYPE CODE THE CODE THAT DENOTES A KIND OF CRITERIA USED TO CATEGORIZE AN END-ITEM-LOCATIPERFORMANCE-KEYPOINT.	(41886) ION-	(1)	(A)
Attribute Name:	END-ITEM-LOCATION-PERFORMANCE-KEYPOINT SEQUENCE IDENTIFIER	(31006)	(1)	(A)

Definition:	THE IDENTIFIER THAT REPRESENTS THE SEQUENTIAL ORDERING OF AN END-ITEM-LOCATION-	-PE		
	RFORMANCE-KEYPOINT.			
	END-ITEM-LOCATION-READINESS PERIOD CODE THE CODE THAT DENOTES A TIME INTERVAL DURING WHICH END-ITEM-LOCATION-READINESS MONITORED.	(41887) IS	(1)	(A)
	END-ITEM-LOCATION-READINESS RATE THE RATE OF AN END-ITEM-LOCATION-READINESS.	(30627)	(1)	(A)
	END-ITEM-MEMORANDUM ACQUISITION PROGRAM ELEMENT IDENTIFICATION CODE THE CODE THAT DENOTES THE RELATIONAL STATUS OF AN ACQUISITION PROGRAM ELEMENT I A SELECTED ACQUISITION REPORT OF AN END-ITEM-MEMORANDUM.		(2)	(A)
	END-ITEM-MEMORANDUM BASELINE TEXT THE TEXT IN AN END-ITEM-MEMORANDUM CONCERNING A SELECTED ACQUISITION REPORT RECUNIZED REQUIREMENT.	(30665) COG	(1)	(A)
	END-ITEM-MEMORANDUM DESCRIPTION TEXT THE TEXT THAT DESCRIBES A MATTER CONCERNING AN END ITEM IN AN END-ITEM-MEMORANI .	(30667) DUM	(1)	(A)
	END-ITEM-MEMORANDUM SUBJECT NAME THE NAME OF A TOPIC OF AN END-ITEM-MEMORANDUM.	(38705)	(1)	(A)
	END-ITEM-MILITARY-SERVICE-DELIVERY END-ITEM FUNDED QUANTITY THE END-ITEM QUANTITY FINANCED FOR AN END-ITEM-MILITARY-SERVICE-DELIVERY.	(40622)	(1)	(A)
	END-ITEM-MILITARY-SERVICE-DELIVERY END-ITEM FUNDING AMOUNT THE END-ITEM COST AMOUNT FINANCED FOR AN END-ITEM-MILITARY-SERVICE-DELIVERY.	(40623)	(1)	(A)
	END-ITEM-MILITARY-SERVICE-DELIVERY FISCAL YEAR DATE THE DATE OF THE YEARLY ACCOUNTING PERIOD OF AN END-ITEM-MILITARY-SERVICE-DELIVED.	(40620) ERY	(2)	(A)
	END-ITEM-MILITARY-SERVICE-DELIVERY TYPE CODE THE CODE THAT DENOTES A KIND OF END-ITEM-MILITARY-SERVICE-DELIVERY.	(40621)	(1)	(A)
	END-ITEM-MILITARY-SERVICE-QUARTERLY-DELIVERY END-ITEM FUNDED QUANTITY THE END-ITEM QUANTITY FINANCED FOR AN END-ITEM-MILITARY-SERVICE-QUARTERLY-DELIVY.		(1)	(A)
	END-ITEM-MILITARY-SERVICE-QUARTERLY-DELIVERY END-ITEM FUNDING AMOUNT THE END-ITEM COST AMOUNT FINANCED FOR AN END-ITEM-MILITARY-SERVICE-QUARTERLY-DIVERY.		(1)	(A)
Definition:	END-ITEM-MILITARY-SERVICE-QUARTERLY-DELIVERY FISCAL YEAR QUARTER CODE THE CODE THAT REPRESENTS THE SPECIFIC QUARTER WITHIN THE YEARLY ACCOUNTING PERFOR AN END-ITEM-MILITARY-SERVICE-QUARTERLY-DELIVERY.		(2)	(A)
	END-ITEM-MODIFICATION JUSTIFICATION TEXT THE TEXT THAT PROVIDES RATIONALE FOR AN END-ITEM-MODIFICATION.	(40224)	(1)	(A)
	END-ITEM-MODIFICATION METHOD TYPE CODE THE CODE THAT DENOTES A KIND OF INSTALLATION TECHNIQUE USED FOR AN END-ITEM-MODICATION.	(40222) DIF	(1)	(A)
	END-ITEM-MODIFICATION NAME THE NAME OF AN END-ITEM-MODIFICATION.	(40220)	(1)	(A)
	END-ITEM-MODIFICATION-IMPLEMENTATION ADMINISTRATIVE LEAD MONTH QUANTITY THE ADMINISTRATIVE LEAD MONTH QUANTITY FOR AN END-ITEM-MODIFICATION-IMPLEMENTATION.		(1)	(A)
Attribute Name: Definition:	END-ITEM-MODIFICATION-IMPLEMENTATION PRODUCTION LEAD MONTH QUANTITY THE PRODUCTION LEAD MONTH QUANTITY FOR AN END-ITEM-MODIFICATION-IMPLEMENTATION	(40221)	(1)	(A)
	END-ITEM-MODIFICATION-IMPLEMENTATION STATUS TEXT THE TEXT THAT EXPLAINS THE PROGRESS OF AN END-ITEM-MODIFICATION ON A SPECIFIC 1-ITEM.	(40226) END	(1)	(A)

Attribute Name: Definition:	END-ITEM-MODIFICATION-IMPLEMENTATION-RESOURCE-PLAN AMOUNT THE AMOUNT OF AN END-ITEM-MODIFICATION-IMPLEMENTATION-RESOURCE-PLAN.	(40238)	(1)	(A)
Attribute Name: Definition:	END-ITEM-MODIFICATION-IMPLEMENTATION-RESOURCE-PLAN FISCAL YEAR DATE THE DATE OF THE YEARLY ACCOUNTING PERIOD FOR AN END-ITEM-MODIFICATION.	(40682)	(2)	(A)
Attribute Name: Definition:	END-ITEM-MODIFICATION-IMPLEMENTATION-RESOURCE-PLAN MODIFICATION KIT QUANTITY (THE MODIFICATION KIT QUANTITY OF AN END-ITEM-MODIFICATION-IMPLEMENTATION-RESOUR-PLAN.	(40239) RCE	(1)	(A)
Attribute Name: Definition:	END-ITEM-MODIFICATION-IMPLEMENTATION-SCHEDULE CALENDAR DATE THE CALENDAR DATE OF AN END-ITEM-MODIFICATION-IMPLEMENTATION-SCHEDULE.	(47234)	(1)	(A)
Attribute Name: Definition:	END-ITEM-MODIFICATION-IMPLEMENTATION-SCHEDULE DATE-TYPE CODE THE CODE THAT DENOTES A KIND OF DATE FOR AN END-ITEM-MODIFICATION-IMPLEMENTATION SCHEDULE.	(40241) DN-	(1)	(A)
Attribute Name: Definition:	END-ITEM-MODIFICATION-IMPLEMENTATION-SCHEDULE FISCAL YEAR DATE ( THE DATE OF THE YEARLY ACCOUNTING PERIOD FOR AN END-ITEM-MODIFICATION-IMPLEMENT ION-SCHEDULE.	(48811) FAT	(2)	(A)
Attribute Name: Definition:	END-ITEM-MODIFICATION-INSTALLATION-QUARTERLY-SCHEDULE FISCAL YEAR DATE ( THE DATE OF THE YEARLY ACCOUNTING PERIOD IN WHICH QUARTERLY END-ITEM-MODIFICATI INSTALLATION IS PROJECTED.	(40702) ION	(2)	(A)
Attribute Name:	END-ITEM-MODIFICATION-INSTALLATION-QUARTERLY-SCHEDULE FISCAL YEAR QUARTER COD (	(40245)	(2)	(A)
Definition:	E THE CODE THAT REPRESENTS THE SPECIFIC QUARTER WITHIN THE YEARLY ACCOUNTING PER D FOR AN END-ITEM-MODIFICATION-INSTALLATION-QUARTERLY-SCHEDULE.	RIO		
Attribute Name: Definition:	END-ITEM-MODIFICATION-INSTALLATION-QUARTERLY-SCHEDULE QUANTITY THE QUANTITY OF AN END-ITEM-MODIFICATION-INSTALLATION-QUARTERLY-SCHEDULE.	(40246)	(1)	(A)
Attribute Name: Definition:	END-ITEM-MODIFICATION-INSTALLATION-QUARTERLY-SCHEDULE QUANTITY-TYPE CODE (THE CODE THAT DENOTES A KIND OF QUANTITY FOR AN END-ITEM-MODIFICATION-INSTALLAT N-QUARTERLY-SCHEDULE.	(40244) PIO	(1)	(A)
Attribute Name: Definition:	END-ITEM-MONTHLY-PRODUCTION-SCHEDULE-DETAIL CALENDAR DATE THE CALENDAR DATE OF AN END-ITEM-MONTHLY-PRODUCTION-SCHEDULE-DETAIL.	(47225)	(1)	(A)
Attribute Name: Definition:	END-ITEM-MONTHLY-PRODUCTION-SCHEDULE-DETAIL MONTH CODE THE CODE THAT DENOTES A SPECIFIC MONTH FOR AN END-ITEM-MONTHLY-PRODUCTION-SCHED E-DETAIL.	(48816) OUL	(1)	(A)
Attribute Name: Definition:	END-ITEM-MONTHLY-PRODUCTION-SCHEDULE-DETAIL QUANTITY THE QUANTITY OF AN END-ITEM-MONTHLY-PRODUCTION-SCHEDULE-DETAIL.	(39571)	(1)	(A)
Attribute Name: Definition:	END-ITEM-NUNN-MCCURDY-FUNDING ESTIMATED AMOUNT THE ESTIMATED AMOUNT OF AN END-ITEM-NUNN-MCCURDY-FUNDING.	31142)	(1)	(A)
Attribute Name: Definition:	END-ITEM-NUNN-MCCURDY-FUNDING REFERENCE CATEGORY CODE THE CODE THAT DENOTES THE KIND OF CURRENT SOURCE FOR AN END-ITEM-NUNN-MCCURDY-F DING.	(41940) UN	(1)	(A)
Attribute Name: Definition:	END-ITEM-NUNN-MCCURDY-FUNDING TYPE CODE THE CODE THAT DENOTES A KIND OF END-ITEM-NUNN-MCCURDY-FUNDING.	37707)	(1)	(A)
Attribute Name: Definition:	END-ITEM-OPERATIONAL-CHARACTERISTIC EVALUATION PARAMETER CODE ( THE CODE THAT DENOTES THE PARAMETER USED TO EVALUATE AN END ITEM OPERATIONAL CHACTERISTIC.	36702) AR	(1)	(A)
Attribute Name: Definition:	END-ITEM-OPERATIONAL-CHARACTERISTIC LEVEL IDENTIFIER ( THE IDENTIFIER THAT REPRESENTS THE LEVEL OF IMPORTANCE OF AN END-ITEM-OPERATIONCHARACTERISTIC.	30530) AL	(1)	(A)
Attribute Name: Definition:	END-ITEM-OPERATIONAL-CHARACTERISTIC NAME THE NAME OF AN END-ITEM-OPERATIONAL-CHARACTERISTIC.	30679)	(1)	(A)
Attribute Name: Definition:	END-ITEM-OPERATIONAL-CHARACTERISTIC PRIORITY IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE PRECEDENCE OF AN END-ITEM-OPERATIONAL-CHARACTERISTIC.	31046) TE	(1)	(A)

	END-ITEM-OPERATIONAL-CHARACTERISTIC QUANTITY THE QUANTITY OF AN END-ITEM-OPERATIONAL-CHARACTERISTIC.	(37197)	(1)	(A)
	END-ITEM-OPERATIONAL-SUPPORT-EXPENSE ESTIMATED AMOUNT THE ESTIMATED AMOUNT OF AN END-ITEM-OPERATIONAL-SUPPORT-EXPENSE.	(31143)	(1)	(A)
	END-ITEM-OPERATIONAL-SUPPORT-EXPENSE FISCAL YEAR DATE THE DATE OF THE YEARLY ACCOUNTING PERIOD FOR AN END-ITEM-OPERATIONAL-SUPPORT-E NSE.	(30936) XPE	(2)	(A)
	END-ITEM-OPERATIONAL-SUPPORT-EXPENSE TYPE CODE THE CODE THAT DENOTES A KIND OF END-ITEM-OPERATIONAL-SUPPORT-EXPENSE.	(41941)	(1)	(A)
	END-ITEM-OPERATIONAL-SUPPORT-MANPOWER-RESOURCE QUANTITY THE QUANTITY OF AN END-ITEM-OPERATIONAL-SUPPORT-MANPOWER-RESOURCE.	(48290)	(1)	(A)
	END-ITEM-OPERATIONAL-SUPPORT-MANPOWER-RESOURCE TYPE CODE THE CODE THAT DENOTES A KIND OF END-ITEM-OPERATIONAL-SUPPORT-MANPOWER-RESOURCE	(48289)	(1)	(A)
	END-ITEM-OPERATIONAL-SUPPORT-MONETARY-RESOURCE AMOUNT THE AMOUNT OF AN END-ITEM-OPERATIONAL-SUPPORT-MONETARY-RESOURCE.	(48287)	(1)	(A)
	END-ITEM-OPERATIONAL-SUPPORT-MONETARY-RESOURCE TYPE CODE THE CODE THAT DENOTES A KIND OF END-ITEM-OPERATIONAL-SUPPORT-MONETARY-RESOURCE	(48282)	(1)	(A)
	END-ITEM-PEAK-PRODUCTION MONTHLY QUANTITY THE MAXIMUM MONTHLY QUANTITY FOR AN END-ITEM-PEAK-PRODUCTION.	(38131)	(1)	(A)
	END-ITEM-PEAK-PRODUCTION PERIOD CODE THE CODE THAT DENOTES A TIME FRAME FOR AN END-ITEM-PEAK-PRODUCTION.	(41953)	(1)	(A)
	END-ITEM-PEAK-PRODUCTION QUANTITY THE QUANTITY OF AN END-ITEM-PEAK-PRODUCTION.	(38130)	(1)	(A)
	END-ITEM-PROCUREMENT-LEAD-TIME DAY QUANTITY THE QUANTITY OF END-ITEM-PROCUREMENT-LEAD-TIME DAYS.	(40267)	(1)	(A)
	END-ITEM-PROCUREMENT-LEAD-TIME ORDER TYPE CODE THE ORDER CODE THAT DENOTES A KIND OF END-ITEM-PROCUREMENT-LEAD-TIME.	(40265)	(1)	(A)
	END-ITEM-PROCUREMENT-LEAD-TIME TYPE CODE THE CODE THAT DENOTES A KIND OF END-ITEM-PROCUREMENT-LEAD-TIME.	(40266)	(1)	(A)
	END-ITEM-PROCUREMENT-TOTAL-OBLIGATION-AUTHORITY AMOUNT THE AMOUNT OF AN END-ITEM-PROCUREMENT-TOTAL-OBLIGATION-AUTHORITY.	(40196)	(1)	(A)
Definition:	END-ITEM-PROCUREMENT-TOTAL-OBLIGATION-AUTHORITY FISCAL YEAR DATE THE DATE OF THE YEARLY ACCOUNITNG PERIOD FOR AN END-ITEM-PROCUREMENT-TOTAL-OB ATION-AUTHORITY.	(42700) BLIG	(2)	(A)
	END-ITEM-PROCUREMENT-TOTAL-OBLIGATION-AUTHORITY QUANTITY THE QUANTITY OF AN END-ITEM-PROCUREMENT-TOTAL-OBLIGATION-AUTHORITY.	(40195)	(1)	(A)
	END-ITEM-PROGRAM-BUDGET BASELINE REQUIREMENT QUANTITY THE QUANTITY OF END ITEMS INITIALLY RECOGNIZED AS REQUIRING PROGRAM BUDGETSUPF .	(31025) PORT	(1)	(A)
	END-ITEM-PROGRAM-BUDGET PRESIDENT BUDGET AMOUNT THE AMOUNT OF MONETARY VALUE OF A PROGRAM BUDGET REQUEST FOR AN END-ITEM IN TH RESIDENT'S BUDGET.	(31134) E P	(1)	(A)
Attribute Name: Definition:	END-ITEM-PROGRAM-BUDGET PRESIDENT BUDGET REQUEST QUANTITY THE QUANTITY OF AN END ITEM IN A PROGRAM BUDGET REQUEST WITHIN THEPRESIDENT'S GET	(31027) BUD	(1)	(A)
Attribute Name: Definition:	END-ITEM-PROGRAM-BUDGET YEARLY ALLOCATION AMOUNT THE AMOUNT OF MONETARY VALUE ALLOCATED FOR AN END ITEM BY YEAR, THROUGH THE PF AM BUDGET PROCESS.	(31132) ROGR	(1)	(A)
Attribute Name:	END-ITEM-PROGRAM-MANAGER-ESTIMATE AMOUNT	(31149)	(1)	(A)

Definition:	THE AMOUNT OF A PROGRAM MANAGER'S PROJECTION OF END-ITEM ACQUISITION COSTS.			
	END-ITEM-PROGRAM-MANAGER-ESTIMATE IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN END-ITEM-PROGRAM-MANAGER-ESTIMATE.	(30693)	(1)	(A)
Attribute Name: Definition:	END-ITEM-PROGRAM-MANAGER-ESTIMATE QUANTITY THE QUANTITY OF AN END-ITEM PROJECTED BY A PROGRAM MANAGER TO BE ACQUIRED.	(31052)	(1)	(A)
	END-ITEM-REPORT AMOUNT THE AMOUNT OF MONETARY VALUE EXPRESSED IN AN END-ITEM-REPORT.	(36718)	(1)	(A)
	END-ITEM-REPORT COMMENT TEXT THE TEXT OF REMARKS REFLECTED IN AN END-ITEM-REPORT.	(36717)	(1)	(A)
	END-ITEM-REPORT COMPLETION DATE THE DATE THE END-ITEM- REPORT WAS COMPLETED.	(36728)	(1)	(A)
	END-ITEM-REPORT DATE-TYPE CODE THE CODE THAT DENOTES THE KIND OF DATE REFLECTED IN AN END-ITEM-REPORT	(36729)	(1)	(A)
	END-ITEM-REPORT END ITEM QUANTITY THE QUANTITY OF END ITEMS REFLECTED IN AN END-ITEM-REPORT.	(36716)	(1)	(A)
	END-ITEM-REPORT STATUS CODE THE CODE THAT DENOTES THE STATE OF AN END-ITEM REPORT.	(36719)	(1)	(A)
	END-ITEM-REPORT TYPE CODE THE CODE THAT DENOTES A SPECIFIC KIND OF END-ITEM-REPORT.	(36727)	(1)	(A)
Attribute Name: Definition:	END-ITEM-SELECTED-ACQUISITION-REPORT-QUANTITY-ESTIMATE FISCAL YEAR DATE THE DATE OF THE YEARLY ACCOUNTING PERIOD FOR AN END-ITEM-SELECTED-ACQUISITION PORT-QUANTITY-ESTIMATE.	(40499) -RE	(2)	(A)
Attribute Name: Definition:	END-ITEM-SELECTED-ACQUISITION-REPORT-QUANTITY-ESTIMATE BASELINE TYPE CODE THE CODE THAT DENOTES A KIND OF SELECTED ACQUISITION REPORT RECOGNIZED REQUIRE T.	(40500) MEN	(1)	(A)
Attribute Name: Definition:	END-ITEM-SELECTED-ACQUISITION-REPORT-QUANTITY-ESTIMATE QUANTITY THE QUANTITY OF AN END-ITEM-SELECTED-ACQUISITION-REPORT-QUANTITY-ESTIMATE.	(30982)	(1)	(A)
Attribute Name: Definition:	END-ITEM-SUBSYSTEM AVERAGE PROCUREMENT UNIT COST ESTIMATED THRESHOLD AMOUNT THE ANNUAL ESTIMATED CEILING AMOUNT FOR AN END-ITEM-SUBSYSTEM.	(31137)	(1)	(A)
Attribute Name: Definition:	END-ITEM-SUBSYSTEM AVERAGE PROCUREMENT UNIT COST OBJECTIVE AMOUNT THE ANNUAL MEAN GOAL AMOUNT FOR OBTAINING AN END-ITEM-SUBSYSTEM.	(31136)	(1)	(A)
Attribute Name: Definition:	END-ITEM-SUBSYSTEM BASELINE FUNDING QUANTITY THE QUANTITY OF AN END-ITEM-SUBSYSTEM RECOGNIZED AS REQUIRED TO BE FUNDED.	(31030)	(1)	(A)
Attribute Name: Definition:	END-ITEM-SUBSYSTEM FISCAL YEAR DATE THE DATE OF THE YEARLY ACCOUNTING PERIOD FOR AN END-ITEM-SUBSYSTEM.	(48275)	(2)	(A)
	END-ITEM-SUBSYSTEM NAME THE NAME OF A FUNCTIONAL GROUPING OF COMPONENTS THAT COMBINE TO PERFORM A MAJO UNCTION FOR AN END-ITEM.	(30784) R F	(1)	(A)
Attribute Name: Definition:	END-ITEM-SUBSYSTEM-BUDGET-BREAKOUT AMOUNT THE AMOUNT OF AN END-ITEM-SUBSYSTEM-BUDGET-BREAKOUT.	(31125)	(1)	(A)
Attribute Name: Definition:	END-ITEM-SUBSYSTEM-BUDGET-BREAKOUT FUNDING TYPE CODE THE CODE THAT DENOTES A KIND OF FUNDING FOR AN END-ITEM-SUBSYSTEM-BUDGET-BREAK .	(40177) OUT	(1)	(A)
Attribute Name: Definition:	END-ITEM-SUBSYSTEM-UNIT-REQUIREMENT-ESTIMATE AMOUNT THE AMOUNT OF AN END-ITEM-SUBSYSTEM-UNIT-REQUIREMENT-ESTIMATE.	(48734)	(1)	(A)
Attribute Name: Definition:	END-ITEM-SUBSYSTEM-UNIT-REQUIREMENT-ESTIMATE CATEGORY NAME THE NAME OF A TYPE OF END-ITEM-SUSBYSTEM-UNIT-REQUIREMENT-ESTIMATE.	(37697)	(1)	(A)
Attribute Name: Definition:	END-ITEM-SUBSYSTEM-UNIT-REQUIREMENT-ESTIMATE QUANTITY THE QUANTITY OF AN END-ITEM-SUBSYSTEM-UNIT-REQUIREMENT-ESTIMATE.	(37698)	(1)	(A)

	END-ITEM-TOTAL-BUY FISCAL YEAR DATE THE DATE OF THE YEARLY ACCOUNTING PERIOD IN WHICH AN END-ITEM-TOTAL-BUY OCCURS	(30938)	(2)	(A)
	END-ITEM-TOTAL-BUY QUANTITY THE QUANTITY OF AN END-ITEM-TOTAL-BUY.	(39581)	(1)	(A)
	END-ITEM-UNIT-AWAY-COST-ESTIMATE AMOUNT THE AMOUNT OF AN END-ITEM-UNIT-AWAY-COST-ESTIMATE.	(31155)	(1)	(A)
	END-ITEM-UNIT-AWAY-COST-ESTIMATE BASIS TYPE CODE THE CODE THAT DENOTES A KIND OF BASE SOURCE FOR DEVELOPING AN END-ITEM-UNIT-AWAY COST-ESTIMATE.	(38332) AY-	(1)	(A)
	END-ITEM-UNIT-WEIGHTED-ACQUISITION-PROGRAM-VALUE-ESTIMATE AMOUNT THE AMOUNT OF AN END-ITEM-UNIT-WEIGHTED-ACQUISITION-PROGRAM-VALUE-ESTIMATE.	(31156)	(1)	(A)
	END-ITEM-UNIT-WEIGHTED-ACQUISITION-PROGRAM-VALUE-ESTIMATE COMMENT TEXT THE TEXT THAT CAVEATS AN END-ITEM-UNIT-WEIGHTED-ACQUISITION-PROGRAM-VALUE-ESTIME.		(1)	(A)
	END-ITEM-UNIT-WEIGHTED-ACQUISITION-PROGRAM-VALUE-ESTIMATE COST TYPE CODE THE CODE THAT DENOTES A KIND OF END-ITEM-UNIT-WEIGHTED-ACQUISITION-PROGRAM-VALUE-ESTIMATE COST.		(1)	(A)
Attribute Name:	END-ITEM-UNIT-WEIGHTED-ACQUISITION-PROGRAM-VALUE-ESTIMATE SPECIAL INTEREST CO	(37393)	(1)	(A)
Definition:	DE THE CODE THAT DENOTES FOR EMPHASIS A PARTICULAR END-ITEM-UNIT-WEIGHTED-ACQUIST N-PROGRAM-VALUE-ESTIMATE.	TIO		
	END-ITEM-VALUE ESTIMATED PROCUREMENT AMOUNT THE AMOUNT PROJECTED FROM A FUND-ACCOUNT FOR AN ACQUISITION-PROGRAM TO OBTAIN ALREADY DEVELOPED END-ITEM.	(39849) AN	(3)	(A)
	END-ITEM-VALUE ESTIMATED RESEARCH AND DEVELOPMENT AMOUNT THE AMOUNT PROJECTED FROM A FUND-ACCOUNT FOR AN ACQUISITION-PROGRAM TO INITIAL DEVELOP AN ACCEPTABLE END-ITEM.	(39852) LY	(3)	(A)
	END-ITEM-VALUE OTHER ESTIMATED AMOUNT THE AMOUNT PROJECTED FROM A FUND-ACCOUNT FOR AN ACQUISITION-PROGRAM TO SUPPORT END-ITEM BEYOND RESEARCH, DEVELOPMENT, AND PROCUREMENT.	(39850) AN	(3)	(A)
	END-ITEM-VALUE PROCUREMENT QUANTITY THE QUANTITY OF AN END-ITEM TO BE PROCURED IN AN ACQUISITION-PROGRAM.	(39851)	(1)	(A)
	END-ITEM-VALUE RESEARCH AND DEVELOPMENT QUANTITY THE QUANTITY OF AN END-ITEM REQUIRED FOR RESEARCH AND DEVELOPMENT IN AN ACQUIS ON-PROGRAM.	(39853) ITI	(1)	(A)
	END-ITEM-VALUE TYPE CODE THE CODE THAT DENOTES A KIND OF END-ITEM-VALUE.	(39848)	(1)	(A)
	END-ITEM-WEIGHTED-ACQUISITION-PROGRAM-VALUE-ESTIMATE AMOUNT THE AMOUNT OF AN END-ITEM-WEIGHTED-ACQUISITION-PROGRAM-VALUE-ESTIMATE.	(31176)	(1)	(A)
	END-ITEM-WEIGHTED-ACQUISITION-PROGRAM-VALUE-ESTIMATE FISCAL YEAR DATE THE DATE OF THE YEARLY ACCOUNTING PERIOD FOR AN END-ITEM-WEIGHTED-ACQUISITION-GRAM-VALUE-ESTIMATE.	(42633) PRO	(2)	(A)
	ENGINEERING-CHANGE-PROPOSAL EFFECTIVE CALENDAR DATE THE EFFECTIVE CALENDAR DATE OF THE ENGINEERING-CHANGE-PROPOSAL.	(21986)	(1)	(D)
	ENGINEERING-CHANGE-PROPOSAL IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN ENGINEERING-CHANGE-PROPOSAL.	(21984)	(1)	(D)
	ENGINEERING-CHANGE-PROPOSAL RECEIPT CALENDAR DATE THE CALENDAR DATE THE ENGINEERING-CHANGE-PROPOSAL IS RECEIVED.	(21987)	(1)	(D)
	ENGINEERING-CHANGE-PROPOSAL TEXT THE TEXT DESCRIBING AN ENGINEERING-CHANGE-PROPOSAL.	(21988)	(1)	(D)

	ENGINEERING-CHANGE-PROPOSAL-STATUS CALENDAR DATE THE CALENDAR DATE THAT REPRESENTS THE STATE OF AN ENGINEERING-CHANGE-PROPOSAL.	(21985)	(1)	(D)
	ENGINEERING-CHANGE-PROPOSAL-STATUS CODE THE CODE THAT REPRESENTS THE STATE OF AN ENGINEERING-CHANGE-PROPOSAL.	(32637)	(1)	(D)
	ENGINEERING-COMPONENT FRACTION INDICATOR CODE A CODE WHICH INDICATES WHETHER OR NOT A PARTICULAR FACILITY COMPONENT MAY BE DED INTO FRACTIONS OR HAS TO BE KEPT AS A WHOLE COMPONENT.	(14407) IVI	(1)	(C)
	ENGINEERING-COMPONENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN ENGINEERING-COMPONENT.	(14402)	(1)	(C)
	ENGINEERING-COMPONENT MATERIAL COST AMOUNT THE MATERIAL COST AMOUNT OF A PARTICULAR TYPE OF ENGINEERING-COMPONENT.	(14408)	(1)	(C)
	ENGINEERING-COMPONENT TYPE TEXT THE FREE-FORM TEXT WHICH DESCRIBES A PARTICULAR TYPE OF ENGINEERING-COMPONENT.	(14410)	(1)	(C)
	ENGINEERING-COMPONENT UNIT MEASURE CODE A CODE WHICH DEFINES THE UNITS USED TO MEASURE A PARTICULAR TYPE OFENGINEERING MPONENT.	(14411) -CO	(1)	(C)
	ENGINEERING-COMPONENT UNIT MEASURE SCALE QUANTITY THE SCALE QUANTITY OF A PARTICULAR ENGINEERING-COMPONENT MEASURED BY A STANDAR NIT.	(15464) D U	(1)	(C)
	ENGINEERING-COMPONENT VOLUME THE TOTAL VOLUME OF A PARTICULAR TYPE OF ENGINEERING-COMPONENT.	(14412)	(1)	(C)
	ENGINEERING-COMPONENT WEIGHT THE TOTAL WEIGHT OF A PARTICULAR TYPE OF ENGINEERING-COMPONENT.	(14413)	(1)	(C)
	ENGINEERING-COMPONENT-CONSTRUCTION TYPE CODE A CODE WHICH DEFINES A CATEGORY OF ENGINEERING REQUIREMENTS FOR BUILDING APORT OF A FACILITY.	(14404) ION	(1)	(C)
	ENGINEERING-COMPONENT-CONSTRUCTION TYPE REQUIREMENT RATE THE CONSTRUCTION RATE REQUIRED TO ERECT OR EMPLACE A PARTICULAR TYPE OF ENGINE NG COMPONENT.	(14405) ERI	(1)	(C)
	ENGINEERING-DRAWING IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN ENGINEERING-DRAWING.	(24314)	(1)	(A)
	ENGINEERING-DRAWING-CARD IDENTIFIER THE IDENTIFIER WHICH REPRESENTS AN ENGINEERING-DRAWING-CARD.	(24296)	(1)	(A)
	ENGINEERING-DRAWING-REVISION APPROVAL CALENDAR DATE THE DATE ON WHICH AN ENGINEERING-DRAWING-REVISION IS APPROVED.	(24298)	(1)	(A)
	ENGINEERING-DRAWING-REVISION DISTRIBUTION CODE THE CODE THAT DENOTES THE DISTRIBUTION STATUS OF AN ENGINEERING-DRAWING-REVISI	(24300) ON.	(1)	(A)
	ENGINEERING-DRAWING-REVISION IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN ENGINEERING-DRAWING-REVISION.	(24291)	(1)	(A)
	ENGINEERING-DRAWING-REVISION RIGHTS CODE THE CODE THAT DENOTES THE EXTENT TO WHICH THE GOVERNMENT OWNS THE PROPRIETARY VILEGE TO THE TECHNICAL DATA CONTAINED IN AN ENGINEERING-DRAWING-REVISION.	(24301) PRI	(1)	(A)
	ENGINEERING-DRAWING-REVISION TITLE NAME THE NAME OF AN ENGINEERING-DRAWING-REVISION.	(24303)	(1)	(A)
	ENGINEERING-DRAWING-REVISION-ASSOCIATION DESCRIPTION CODE THE CODE THAT DENOTES THE NATURE OF THE ENGINEERING-DRAWING-REVISION-ASSOCIATION	(24293) ON.	(1)	(A)
	ENGINEERING-DRAWING-REVISION-ASSOCIATION EFFECTIVE CALENDAR DATE THE DATE ON WHICH AN ENGINEERING-DRAWING-REVISION-ASSOCIATION BECOMES EFFECTIVE		(1)	(A)
	ENGINEERING-DRAWING-REVISION-ASSOCIATION EFFECTIVE TIME THE TIME ON WHICH AN ENGINEERING-DRAWING-REVISION-ASSOCIATION BECOMES EFFECTIVE	(2 <b>4</b> 295) E.	(1)	(A)

	ENGINEERING-DRAWING-REVISION-AUTHORIZATION CALENDAR DATE THE DATE THAT AN ENGINEERING-DRAWING-REVISION-AUTHORIZATION BEGINS.	(27867)	(1)	(A)
	ENGINEERING-DRAWING-REVISION-AUTHORIZATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN ENGINEERING-DRAWING-REVISION-AUTHORIZATION.	(27866)	(1)	(A)
	ENGINEERING-DRAWING-REVISION-SHEET SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DISPLAY SEQUENCE OF AN ENGINEERING-DRAWING- ET FOR A SPECIFIC ENGINEERING-DRAWING-REVISION.	(24304) SHE	(1)	(A)
	ENGINEERING-DRAWING-SHEET IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN ENGINEERING-DRAWING-SHEET.	(24305)	(1)	(A)
	ENGINEERING-DRAWING-SHEET REVISION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A CHANGE TO AN ENGINEERING-DRAWING-SHEET.	(24306)	(1)	(A)
	ENGINEERING-DRAWING-SHEET SIZE CODE THE CODE THAT DENOTES THE OVERALL DIMENSIONS OF AN ENGINEERING-DRAWING-SHEET.	(24310)	(1)	(A)
	ENGINEERING-DRAWING-TYPE IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN ENGINEERING-DRAWING-TYPE.	(27876)	(1)	(A)
	ENGINEERING-UNIT-TYPE CIVIL ENGINEER QUANTITY THE QUANTITY OF QUALIFIED CIVIL ENGINEERS ASSIGNED TO AN ENGINEERING-UNIT-TYPE	(15789)	(1)	(A)
	ENGINEERING-UNIT-TYPE HORIZONTAL CONSTRUCTION RATE THE CAPABILITY RATE OF AN ENGINEERING-UNIT-TYPE TO PERFORMHORIZONTAL CONSTRUCT .	(15286) 'ION	(1)	(A)
	ENGINEERING-UNIT-TYPE INDIGENOUS PERSONNEL SUPERVISION RATE THE CAPABILITY RATE OF AN ENGINEERING-UNIT-TYPE TO SUPERVISEINDIGENOUS PERSONN PERFORMING CONSTRUCTION ACTIVITIES.		(1)	(A)
	ENGINEERING-UNIT-TYPE OTHER CONSTRUCTION RATE THE CAPABILITY RATE OF AN ENGINEERING-UNIT-TYPE TO PERFORMCONSTRUCTION ACTIVIT NOT CATEGORIZED AS VERTICAL OR HORIZONTAL.	(15304) TES	(1)	(A)
	ENGINEERING-UNIT-TYPE VERTICAL CONSTRUCTION RATE THE CAPABILITY RATE TO PERFORM VERTICAL CONSTRUCTION BASED ON THEPERSONNEL SKI CHARACTERISTICS OF THE ENGINEERING-UNIT-TYPE.	(15335) LLS	(1)	(A)
	ENTITY-RELATIONSHIP-GROUP NAME THE NAME OF AN ENTITY-RELATIONSHIP-GROUP.	(20385)	(1)	(A)
	ENTITY-RELATIONSHIP-GROUP RULE TEXT THE TEXT OF THE REGULATION FOR A ENTITY-RELATIONSHIP-GROUP.	(20384)	(1)	(A)
	ENVIRONMENTAL-COMPLIANCE-AGREEMENT END DATE THE DATE ON WHICH AN ENVIRONMENTAL-COMPLIANCE-AGREEMENT CEASES.	(15876)	(1)	(A)
	ENVIRONMENTAL-COMPLIANCE-AGREEMENT EXECUTIVE COMMENT TEXT THE TEXT DESCRIBING ADMINISTRATIVE REMARKS REGARDING AN ENVIRONMENTAL-COMPLIAN AGREEMENT.	(15877) ICE-	(1)	(A)
	ENVIRONMENTAL-COMPLIANCE-AGREEMENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN ENVIRONMENTAL-COMPLIANCE-AGREEMENT.	(15878)	(1)	(A)
	ENVIRONMENTAL-COMPLIANCE-AGREEMENT REFERENCE IDENTIFIER THAT RELATES TO AN ENVIRONMENTAL-COMPLIANCE-AGREEMENT.	(15879)	(1)	(A)
	ENVIRONMENTAL-COMPLIANCE-AGREEMENT RESOLUTION DATE THE DATE OF CONCURRENCE OF AN ENVIRONMENTAL-COMPLIANCE-AGREEMENT.	(15880)	(1)	(A)
	ENVIRONMENTAL-COMPLIANCE-AGREEMENT SIGNATURE DATE THE DATE OF THE LAST SIGNATORY OF AN ENVIRONMENTAL-COMPLIANCE-AGREEMENT.	(15881)	(1)	(A)
	ENVIRONMENTAL-COMPLIANCE-AGREEMENT SUPPLEMENTAL COMMENT TEXT THE TEXT OF ADDITIONAL REMARKS DESCRIBING AN ENVIRONMENTAL-COMPLIANCE-AGREEMEN	(15882) IT.	(1)	(A)
Attribute Name:	ENVIRONMENTAL-COMPLIANCE-AGREEMENT TYPE CODE	(15883)	(1)	(A)

Definition:	THE CODE THAT REPRESENTS A CATEGORY OF AN ENVIRONMENTAL-COMPLIANCE-AGREEMENT.			
	ENVIRONMENTAL-COMPLIANCE-EVALUATION BEGIN DATE THE DATE ON WHICH AN ENVIRONMENTAL-COMPLIANCE-EVALUATION COMMENCES.	(15884)	(1)	(A)
	ENVIRONMENTAL-COMPLIANCE-EVALUATION BEGIN TIME THE TIME AN ENVIRONMENTAL-COMPLIANCE-EVALUATION COMMENCES.	(15885)	(1)	(A)
	ENVIRONMENTAL-COMPLIANCE-EVALUATION COMMENT TEXT THE TEXT DESCRIBING AN ENVIRONMENTAL-COMPLIANCE-EVALUATION.	(15886)	(1)	(A)
	ENVIRONMENTAL-COMPLIANCE-EVALUATION END DATE THE DATE ON WHICH AN ENVIRONMENTAL-COMPLIANCE-EVALUATION CEASES.	(15887)	(1)	(A)
	ENVIRONMENTAL-COMPLIANCE-EVALUATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN ENVIRONMENTAL-COMPLIANCE-EVALUATION.	(15888)	(1)	(A)
	ENVIRONMENTAL-COMPLIANCE-EVALUATION INTERNAL TYPE CODE THE CODE THAT REPRESENTS THE KIND OF INTERNAL ENVIRONMENTAL-COMPLIANCE-EVALUAT.	(15889) TION	(1)	(A)
	ENVIRONMENTAL-COMPLIANCE-EVALUATION NAME THE NAME OF AN ENVIRONMENTAL-COMPLIANCE-EVALUATION.	(15890)	(1)	(A)
	ENVIRONMENTAL-COMPLIANCE-EVALUATION REIMBURSABLE AMOUNT THE COMPENSATED AMOUNT OF CONDUCTING AN ENVIRONMENTAL-COMPLIANCE-EVALUATION.	(15891)	(1)	(A)
	ENVIRONMENTAL-COMPLIANCE-FINDING DESCRIPTION TEXT THE TEXT DESCRIBING AN ENVIRONMENTAL-COMPLIANCE-FINDING.	(15893)	(1)	(A)
	ENVIRONMENTAL-COMPLIANCE-FINDING DISCOVERY DATE THE DATE WHEN AN ENVIRONMENTAL-COMPLIANCE-FINDING WAS NOTICED.	(15894)	(1)	(A)
	ENVIRONMENTAL-COMPLIANCE-FINDING IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN ENVIRONMENTAL-COMPLIANCE-FINDING.	(15892)	(1)	(A)
	ENVIRONMENTAL-COMPLIANCE-FINDING NAME THE NAME OF AN ENVIRONMENTAL-COMPLIANCE-FINDING.	(15895)	(1)	(A)
	ENVIRONMENTAL-COMPLIANCE-FINDING PREVIOUS IDENTIFIER THE IDENTIFIER THAT REPRESENTS A PRIOR ENVIRONMENTAL-COMPLIANCE-FINDING.	(15896)	(1)	(A)
	ENVIRONMENTAL-COMPLIANCE-FINDING REASON CODE THE CODE THAT REPRESENTS THE EXPLANATION OF AN ENVIRONMENTAL-COMPLIANCE-FINDIN	(15897) NG.	(1)	(A)
	ENVIRONMENTAL-COMPLIANCE-FINDING RECOMMENDATION TEXT THE TEXT DESCRIBING SOLUTIONS FOR AN ENVIRONMENTAL-COMPLIANCE-FINDING.	(15898)	(1)	(A)
Attribute Name: Definition:	ENVIRONMENTAL-COMPLIANCE-FINDING REGULATORY SUMMARY TEXT THE TEXT OF A BRIEF DESCRIPTION OF THE REGULATORY REQUIREMENT IN AN ENVIRONMENT -COMPLIANCE-FINDING.	(15901) NTAL	(1)	(A)
Attribute Name: Definition:	ENVIRONMENTAL-COMPLIANCE-FINDING RESPONSE TYPE CODE THE CODE THAT REPRESENTS THE LEVEL OF RESPONSE NECESSARY TO CORRECT ANENVIROND AL-COMPLIANCE-FINDING.	(15899) ÆNT	(1)	(A)
Attribute Name: Definition:	ENVIRONMENTAL-COMPLIANCE-FINDING SEVERITY CODE THE CODE THAT REPRESENTS THE POTENTIAL THREAT OF AN ENVIRONMENTAL-COMPLIANCE-IING.	(15900) FIND	(1)	(A)
Attribute Name: Definition:	ENVIRONMENTAL-COMPLIANCE-FINDING SUPPLEMENTAL COMMENT TEXT THE TEXT OF ADDITIONAL REMARKS DESCRIBING AN ENVIRONMENTAL-COMPLIANCE-FINDING.	(15902)	(1)	(A)
Attribute Name: Definition:	ENVIRONMENTAL-COMPLIANCE-FINDING VERIFIED CODE THE CODE THAT REPRESENTS WHETHER AN ENVIRONMENTAL-COMPLIANCE-FINDING HAS BEEN FIRMED.	(15903) CON	(1)	(A)
Attribute Name: Definition:	ENVIRONMENTAL-COMPLIANCE-FINDING VIOLATION CATEGORY CODE THE CODE THAT REPRESENTS THE KIND OF ENVIRONMENTAL-COMPLIANCE-FINDING INFRACT	(15904) ION.	(1)	(A)
Attribute Name:	ENVIRONMENTAL-COMPLIANCE-FINE ACTUAL PAYMENT AMOUNT	(15906)	(1)	(A)

Definition:	THE GENUINE AMOUNT PAID FOR AN ENVIRONMENTAL-COMPLIANCE-FINE.			
	ENVIRONMENTAL-COMPLIANCE-FINE DUE DATE THE DATE ON WHICH AN ENVIRONMENTAL-COMPLIANCE-FINE IS OWED.	(15907)	(1)	(A)
	ENVIRONMENTAL-COMPLIANCE-FINE IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN ENVIRONMENTAL-COMPLIANCE-FINE.	(15905)	(1)	(A)
	ENVIRONMENTAL-COMPLIANCE-FINE PAYMENT DATE THE DATE ON WHICH AN ENVIRONMENTAL-COMPLIANCE-FINE WAS PAID.	(15908)	(1)	(A)
	ENVIRONMENTAL-COMPLIANCE-FINE STATUS CODE THE CODE THAT REPRESENTS THE STATE OF AN ENVIRONMENTAL-COMPLIANCE-FINE	(37342)	(1)	(A)
	ENVIRONMENTAL-COMPLIANCE-NOTIFICATION ASSESSED AMOUNT THE AMOUNT STATED IN AN ENVIRONMENTAL-COMPLIANCE-NOTIFICATION.	(15911)	(1)	(A)
	ENVIRONMENTAL-COMPLIANCE-NOTIFICATION DATE THE DATE OF AN ENVIRONMENTAL-COMPLIANCE-NOTIFICATION.	(15910)	(1)	(A)
	ENVIRONMENTAL-COMPLIANCE-NOTIFICATION ESTIMATED RESOLUTION DATE THE ANTICIPATED DATE ON WHICH AN ENVIRONMENTAL-COMPLIANCE-NOTIFICATION WILL BE SOLVED.		(1)	(A)
	ENVIRONMENTAL-COMPLIANCE-NOTIFICATION EXECUTIVE COMMENT TEXT THE TEXT DESCRIBING ADMINISTRATIVE REMARKS REGARDING AN ENVIRONMENTAL-COMPLIANCE NOTIFICATION.		(1)	(A)
	ENVIRONMENTAL-COMPLIANCE-NOTIFICATION HEADQUARTERS DATE THE DATE ON WHICH THE COMMAND IS INFORMED OF AN ENVIRONMENTAL-COMPLIANCE-NOTIFICATION.	(15915) ICA	(1)	(A)
	ENVIRONMENTAL-COMPLIANCE-NOTIFICATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN ENVIRONMENTAL-COMPLIANCE-NOTIFICATION.	(15909)	(1)	(A)
	ENVIRONMENTAL-COMPLIANCE-NOTIFICATION ORIGINAL ESTIMATED FIX DATE THE FIRST ANTICIPATED DATE ON WHICH AN ENVIRONMENTAL-COMPLIANCE-NOTIFICATION WE BE CORRECTED.		(1)	(A)
	ENVIRONMENTAL-COMPLIANCE-NOTIFICATION ORIGINAL ESTIMATED RESOLUTION DATE THE FIRST ANTICIPATED DATE AGREED UPON FOR RESOLUTION OF AN ENVIRONMENTAL-COMPRISE NOTIFICATION.		(1)	(A)
	ENVIRONMENTAL-COMPLIANCE-NOTIFICATION PAYMENT DEMAND REASON TEXT THE TEXT DESCRIBING THE NEED FOR REMITTANCE IN AN ENVIRONMENTAL-COMPLIANCE-NOT CATION.	(15918) IFI	(1)	(A)
	ENVIRONMENTAL-COMPLIANCE-NOTIFICATION RECEIPT DATE THE DATE ON WHICH AN ENVIRONMENTAL-COMPLIANCE-NOTIFICATION IS RECEIVED.	(15919)	(1)	(A)
	ENVIRONMENTAL-COMPLIANCE-NOTIFICATION REFERENCE IDENTIFIER THE IDENTIFIER ASSIGNED TO REPRESENT AN ENVIRONMENTAL-COMPLIANCE-NOTIFICATION.	(15920)	(1)	(A)
	ENVIRONMENTAL-COMPLIANCE-NOTIFICATION RESOLUTION DATE THE DATE ON WHICH AN ENVIRONMENTAL-COMPLIANCE-NOTIFICATION WAS RESOLVED.	(15921)	(1)	(A)
Attribute Name: Definition:	ENVIRONMENTAL-COMPLIANCE-NOTIFICATION RESPONSE REQUIREMENT DATE THE DATE ON WHICH AN ENVIRONMENTAL-COMPLIANCE-NOTIFICATION REPLY IS REQUIRED.	(15922)	(1)	(A)
	ENVIRONMENTAL-COMPLIANCE-NOTIFICATION STATUS CODE THE CODE THAT REPRESENTS THE STATE OF AN ENVIRONMENTAL-COMPLIANCE-NOTIFICATION	(15923) •	(2)	(A)
	ENVIRONMENTAL-COMPLIANCE-NOTIFICATION SUPPLEMENTAL COMMENT TEXT THE TEXT OF ADDITIONAL REMARKS DESCRIBING AN ENVIRONMENTAL-COMPLIANCE-NOTIFICATION.	(15924) rio	(1)	(A)
	ENVIRONMENTAL-COMPLIANCE-NOTIFICATION TYPE CODE THE CODE THAT REPRESENTS A CATEGORY OF AN ENVIRONMENTAL-COMPLIANCE-NOTIFICATION	(15925) N.	(1)	(A)
	ENVIRONMENTAL-COMPLIANCE-TASK COMPLETION DATE THE DATE ON WHICH AN ENVIRONMENTAL-COMPLIANCE-TASK CEASES.	(15926)	(1)	(A)

	me: ENVIRONMENTAL-COMPLIANCE-TASK DESCRIPTION TEXT on: THE TEXT DESCRIBING AN ENVIRONMENTAL-COMPLIANCE-TASK.	(15927)	(1)	(A)
	me: ENVIRONMENTAL-COMPLIANCE-TASK ESTIMATED COMPLETION DATE on: THE APPROXIMATE DATE ON WHICH AN ENVIRONMENTAL-COMPLIANCE-TASK WILL CEASE.	(15928)	(1)	(A)
	me: ENVIRONMENTAL-COMPLIANCE-TASK FIX TYPE CODE on: THE CODE THAT REPRESENTS THE KIND OF REPAIR NEEDED IN AN ENVIRONMENTAL-COMPLIANTED -TASK.	(15929) NCE	(1)	(A)
	me: ENVIRONMENTAL-COMPLIANCE-TASK IDENTIFIER on: THE IDENTIFIER THAT REPRESENTS AN ENVIRONMENTAL-COMPLIANCE-TASK.	(15930)	(1)	(A)
	me: ENVIRONMENTAL-COMPLIANCE-TASK NEXT STEP TEXT on: THE TEXT DESCRIBING THE NEXT ACTION TO BE TAKEN FOR AN ENVIRONMENTAL-COMPLIANCE ASK.	(15931) E-T	(1)	(A)
	me: ENVIRONMENTAL-GUIDANCE MEDIA CODE on: THE CODE THAT REPRESENTS AN ENVIRONMENTAL-GUIDANCE STATUTE.	(15932)	(2)	(A)
	me: ENVIRONMENTAL-GUIDANCE PROTOCOL DATE on: THE DATE OF AN ENVIRONMENTAL-GUIDANCE DOCUMENT.	(15933)	(1)	(A)
	me: ENVIRONMENTAL-GUIDANCE PROTOCOL NAME on: THE NAME OF AN ENVIRONMENTAL-GUIDANCE DOCUMENT.	(15934)	(1)	(A)
	me: ENVIRONMENTAL-GUIDANCE-CHEMICAL ACCOUNTABLE PERCENT RATE on: THE RATE OF A CHEMICAL CONCENTRATION TO THE TOTAL CHEMICAL MIXTURE EXCEEDING R LATORY LIMITS THAT REQUIRE CALCULATING AN INVENTORY BALANCE.	(48632) EGU	(1)	(A)
	me: ENVIRONMENTAL-GUIDANCE-CHEMICAL BEGIN CALENDAR DATE on: THE CALENDAR DATE ON WHICH THE ENVIRONMENTAL-GUIDANCE-CHEMICAL TOOK EFFECT.	(50605)	(1)	(A)
	me: ENVIRONMENTAL-GUIDANCE-CHEMICAL EXPIRATION CALENDAR DATE on: THE CALENDAR DATE WHEN ENVIRONMENTAL-GUIDANCE FOR A CHEMICAL EXPIRES.	(50606)	(1)	(A)
	me: ENVIRONMENTAL-GUIDANCE-CHEMICAL REPORTABLE QUANTITY on: THE QUANTITY OF A CHEMICAL ESTABLISHED BY ENVIRONMENTAL-GUIDANCE TO INITIATE R RTING REQUIREMENTS IN THE EVENT OF AN UNPLANNED RELEASE.	(48629) EPO	(1)	(A)
	me: ENVIRONMENTAL-GUIDANCE-CHEMICAL STATUS CODE on: THE CODE THAT REPRESENTS THE CURRENT STATE OF AN ENVIRONMENTAL-GUIDANCE TO CH. CALS.	(48633) EMI	(1)	(A)
	me: ENVIRONMENTAL-GUIDANCE-CHEMICAL THRESHOLD PLANNING QUANTITY on: THE QUANTITY OF A CHEMICAL THAT REPRESENTS THE MAXIMUM AMOUNT ALLOWED TO BE HE WITHOUT SPECIAL REPORTING.	(48630) LD	(1)	(A)
Attribute Na Definiti	me: ENVIRONMENTAL-GUIDANCE-CHEMICAL THRESHOLD QUANTITY on: THE QUANTITY OF A CHEMICAL THAT REPRESENTS THE MAXIMUM ALLOWED TO BE HELD WITH SPECIAL REPORTING UNDER THE OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION (OSP PROCESS SAFETY MANAGEMENT REQUIREMENTS.		(1)	(A)
Attribute Na Definiti	me: ENVIRONMENTAL-GUIDANCE-CHEMICAL-FAMILY ACCOUNTABLE PERCENT RATE  on: THE RATE OF A CHEMICAL-FAMILY CONCENTRATION TO THE TOTAL CHEMICAL-FAMILY MIXTUE  EXCEEDING REGULATORY LIMITS THAT REQUIRE CALCULATING AN INVENTORY BALANCE.	(50595) RE	(1)	(A)
Attribute Na Definiti	me: ENVIRONMENTAL-GUIDANCE-CHEMICAL-FAMILY BEGIN CALENDAR DATE on: THE CALENDAR DATE ON WHICH THE ENVIRONMENTAL-GUIDANCE FOR CHEMICAL-FAMILY TOOK FECT.	(50594) EF	(1)	(A)
Attribute Na Definiti	me: ENVIRONMENTAL-GUIDANCE-CHEMICAL-FAMILY EXPIRATION CALENDAR DATE on: THE CALENDAR DATE WHEN ENVIRONMENTAL-GUIDANCE FOR CHEMICAL-FAMILY EXPIRES.	(50598)	(1)	(A)
Attribute Na Definiti	me: ENVIRONMENTAL-GUIDANCE-CHEMICAL-FAMILY STATUS CODE on: THE CODE THAT REPRESENTS THE CURRENT STATE OF AN ENVIRONMENTAL-GUIDANCE TO A CICAL-FAMILY.	(50600) HEM	(1)	(A)
Attribute Na Definiti	me: ENVIRONMENTAL-GUIDANCE-CHEMICAL-FAMILY THRESHOLD PLANNING QUANTITY on: THE QUANTITY OF A CHEMICAL-FAMILY THAT REPRESENTS THE MAXIMUM AMOUNT ALLOWED	(50596) FOR	(1)	(A)

HOLDING WITHOUT SPECIAL REPORTING.			
ENVIRONMENTAL-GUIDANCE-CHEMICAL-FAMILY THRESHOLD QUANTITY THE QUANTITY OF A CHEMICAL-FAMILY THAT REPRESENTS THE MAXIMUM ALLOWED TO BE HE WITHOUT SPECIAL REPORTING UNDER THE OCCUPATIONAL SAFETY AND HEALTH ADMINISTRAT (OSHA) PROCESS SAFETY MANAGEMENT REQUIREMENTS.		(1)	(A)
ENVIRONMENTAL-HEALTH-INSPECTION METHOD CODE THE CODE THAT REPRESENTS AN ENVIRONMENTAL-HEALTH-INSPECTION.	(28218)	(1)	(A)
 ENVIRONMENTAL-INCIDENT CAUSE TEXT THE TEXT CONTAINING THE REASON FOR AN ENVIRONMENTAL-INCIDENT.	(36233)	(1)	(A)
ENVIRONMENTAL-INCIDENT COMMENT TEXT THE COMMENT TEXT OF THE SUPPLEMENTAL INFORMATION GATHERED BY THEPERSON RECORDI THE ENVIRONMENTAL-INCIDENT.	(48214) NG	(1)	(A)
 ENVIRONMENTAL-INCIDENT DESCRIPTION TEXT THE TEXT DESCRIBING AN ENVIRONMENTAL-INCIDENT.	(36786)	(1)	(A)
ENVIRONMENTAL-INCIDENT ENVIRONMENTAL IMPACT TEXT THE TEXT OF THE AFTER EFFECT OF THE ENVIRONMENTAL-INCIDENT ON THE SURROUNDINGS	(48215)	(1)	(A)
ENVIRONMENTAL-INCIDENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN ENVIRONMENTAL-INCIDENT.	(36785)	(1)	(A)
ENVIRONMENTAL-INCIDENT INITIAL CALENDAR DATE THE CALENDAR DATE ON WHICH AN ENVIRONMENTAL-INCIDENT COMMENCES.	(36235)	(1)	(A)
ENVIRONMENTAL-INCIDENT INJURY DESCRIPTIVE TEXT THE TEXT OF THE DAMAGE INCURRED BY A HUMAN AS A RESULT OF THE ENVIRONMENTAL-IN ENT.	(48216) CID	(1)	(A)
ENVIRONMENTAL-INCIDENT LOCATION TEXT THE TEXT OF THE PLACE WHERE THE ENVIRONMENTAL-INCIDENT OCCURRED.	(48217)	(1)	(A)
ENVIRONMENTAL-INCIDENT MILITARY TIME THE TIME OF THE OCCURRENCE OF THE ENVIRONMENTAL-INCIDENT BASED ON A 24 HOUR CL	(48213) OCK	(1)	(A)
ENVIRONMENTAL-INCIDENT REPORT DATE THE DATE ON WHICH AN ENVIRONMENTAL-INCIDENT WAS REPORTED.	(36787)	(1)	(A)
ENVIRONMENTAL-INCIDENT TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF ENVIRONMENTAL INCIDENT.	(36263)	(1)	(A)
ENVIRONMENTAL-INCIDENT-CHEMICAL QUANTITY THE QUANTITY OF THE CHEMICAL SPILLED DURING AN ENVIRONMENTAL-INCIDENT.	(48218)	(1)	(A)
ENVIRONMENTAL-INCIDENT-CHEMICAL REPORTABLE QUANTITY THE REPORTABLE QUANTITY OF THE CHEMICAL SPILLED DURING AN ENVIRONMENTAL-INCIDE	(48219) NT.	(1)	(A)
ENVIRONMENTAL-INCIDENT-MATERIEL-ITEM QUANTITY THE QUANTITY OF AN ENVIRONMENTAL-INCIDENT-MATERIEL-ITEM THAT WAS RELEASED.	(42433)	(1)	(A)
ENVIRONMENTAL-INCIDENT-MATERIEL-ITEM TYPE CODE THE CODE THAT REPRESENTS A KIND OF ENVIRONMENTAL-INCIDENT-MATERIEL-ITEM	(42432)	(1)	(A)
ENVIRONMENTAL-PROJECT ASSESSMENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS CRITICALITY OF AN ENVIRONMENTAL-PROJECT.	(18039)	(1)	(A)
ENVIRONMENTAL-PROJECT CATEGORY CODE THE CODE THAT REPRESENTS THE MAIN FOCUS OF AN ENVIRONMENTAL-PROJECT.	(16266)	(2)	(A)
ENVIRONMENTAL-PROJECT COMMAND PRIORITY FUNDING IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE PRECEDENCE OF FUNDING AN ENVIRONMENTAL-PROJ	(16243)	(1)	(A)

Attribute Name: ENVIRONMENTAL-PROJECT COMPLIANCE STATUS CODE

Definition: THE CODE THAT REPRESENTS THE STATE OF CONFORMING OF AN ENVIRONMENTAL-PROJECT. (16267) (1) (A)

Definition: THE IDENTIFIER THAT REPRESENTS THE PRECEDENCE OF FUNDING AN ENVIRONMENTAL-PROJECT

AT THE COMMAND LEVEL.

ENVIRONMENTAL-PROJECT DESCRIPTION TEXT THE TEXT OF DESCRIBING AN ENVIRONMENTAL-PROJECT.	(16348)	(1)	(A)
ENVIRONMENTAL-PROJECT DISCONTINUANCE DATE THE DATE ON WHICH AN ENVIRONMENTAL-PROJECT WAS TERMINATED.	(16258)	(1)	(A)
ENVIRONMENTAL-PROJECT DISCONTINUANCE REASON CODE THE CODE THAT REPRESENTS THE BASIS FOR TERMINATING AN ENVIRONMENTAL-PROJECT.	(16268)	(1)	(A)
ENVIRONMENTAL-PROJECT ENGINEERING FIELD DIVISION PRIORITY FUNDING IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE PRECEDENCE OF FUNDING AN ENVIRONMENTAL-PRODUCT THE ENGINEERING FIELD DIVISION LEVEL.		(1)	(A)
ENVIRONMENTAL-PROJECT IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN ENVIRONMENTAL-PROJECT.	(18040)	(1)	(A)
ENVIRONMENTAL-PROJECT IMPACT TEXT THE TEXT OF DESCRIBING THE RESULTS OF NOT FUNDING AN ENVIRONMENTAL-PROJECT.	(16270)	(1)	(A)
ENVIRONMENTAL-PROJECT INITIATION REASON CODE THE CODE THAT REPRESENTS THE BASIS FOR BEGINNING AN ENVIRONMENTAL-PROJECT.	(16339)	(1)	(A)
ENVIRONMENTAL-PROJECT INSTALLATION COMMENT TEXT THE TEXT OF AN ENVIRONMENTAL-PROJECT AT THE INSTALLATION LEVEL.	(16271)	(1)	(A)
ENVIRONMENTAL-PROJECT JUSTIFICATION TEXT THE TEXT DESCRIBING AN EXPLANATION PERTAINING TO AN ENVIRONMENTAL-PROJECT.	(16259)	(1)	(A)
 ENVIRONMENTAL-PROJECT LOCAL PRIORITY FUNDING IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE PRECEDENCE OF FUNDING AN ENVIRONMENTAL-PROJECT THE INSTALLATION LEVEL.	(16260) JECT	(1)	(A)
ENVIRONMENTAL-PROJECT NAME THE NAME OF AN ENVIRONMENTAL-PROJECT	(37343)	(1)	(A)
ENVIRONMENTAL-PROJECT OPERABLE UNIT NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS A REFERENCE NUMBER TO A PARTICULAR CLEAN UPTECHOGY FOR AN ENVIRONMENTAL-PROJECT.	(16261) HNOL	(1)	(A)
ENVIRONMENTAL-PROJECT TYPE CODE THE CODE THAT REPRESENTS THE CATEGORY OF AN ENVIRONMENTAL-PROJECT AREA.	(16350)	(1)	(A)
ENVIRONMENTAL-PROJECT-PHASE BEGIN DATE THE DATE ON WHICH AN ENVIRONMENTAL-PROJECT-PHASE COMMENCES.	(16244)	(1)	(A)
ENVIRONMENTAL-PROJECT-PHASE END DATE THE DATE ON WHICH AN ENVIRONMENTAL-PROJECT-PHASE CEASES.	(16263)	(1)	(A)
ENVIRONMENTAL-PROJECT-PHASE FISCAL YEAR END IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE BUDGETARY YEAR IN WHICH AN ENVIRONMENTAL-PROJECT-PHASE CEASES.	(16264) ROJE	(1)	(A)
 ENVIRONMENTAL-PROJECT-PHASE PROGRESS CODE THE CODE THAT REPRESENTS THE DEVELOPMENT OF AN ENVIRONMENTAL-PROJECT-PHASE.	(16341)	(1)	(A)
ENVIRONMENTAL-PROJECT-PHASE REFERENCE IDENTIFIER THE IDENTIFIER THAT IS ASSIGNED TO REPRESENT AN ENVIRONMENTAL-PROJECT-PHASE.	(16265)	(1)	(A)
ENVIRONMENTAL-PROJECT-PHASE TYPE CODE THE CODE THAT REPRESENTS THE KIND OF AN ENVIRONMENTAL-PROJECT-PHASE.	(16342)	(1)	(A)
ENVIRONMENTAL-QUALITY-CONTROL-SAMPLE CREATION DATE THE DATE ON WHICH AN ENVIRONMENTAL-QUALITY-CONTROL-SAMPLE WAS MADE	(30332)	(1)	(A)
ENVIRONMENTAL-QUALITY-CONTROL-SAMPLE SPIKE EXPONENT QUANTITY THE QUANTITY OF THE POWER TO WHICH THE MANTISSA QUANTITY SHOULD BE RAISED FOR ENVIRONMENTAL-QUALITY-CONTROL-SAMPLE.	(39551) AN	(1)	(A)
ENVIRONMENTAL-QUALITY-CONTROL-SAMPLE SPIKE MANTISSA QUANTITY THE QUANTITY THAT DESCRIBES THE DECIMAL PART OF A COMMON LOGARITHM FOR AN ENVI MENTAL-QUALITY-CONTROL-SAMPLE SPIKE.	(39552) IRON	(1)	(A)

Attribute Name: Definition:	ENVIRONMENTAL-QUALITY-CONTROL-SAMPLE TYPE CODE THE CODE THAT REPRESENTS A KIND OF ENVIRONMENTAL-QUALITY-CONTROL-SAMPLE	(30333)	(1)	(A)
Attribute Name: Definition:	ENVIRONMENTAL-RESTORATION-SITE DESCRIPTION TEXT THE TEXT DESCRIBING AN ENVIRONMENTAL-RESTORATION-SITE.	(30320)	(1)	(A)
Attribute Name: Definition:	ENVIRONMENTAL-RESTORATION-SITE DISCOVERY DATE THE DATE ON WHICH AN ENVIRONMENTAL-RESTORATION-SITE WAS FORMALLY ESTABLISHED.	(30319)	(1)	(A)
Attribute Name: Definition:	ENVIRONMENTAL-RESTORATION-SITE RECOGNITION CODE THE CODE THAT INDICATES THE IDENTIFICATION OF AN ENVIRONMENTAL-RESTORATION-SIT	(37344) E	(1)	(A)
Attribute Name: Definition:	ENVIRONMENTAL-RESTORATION-SITE TYPE CODE THE CODE THAT REPRESENTS A KIND OF ENVIRONMENTAL-RESTORATION-SITE.	(30318)	(2)	(A)
Attribute Name: Definition:	ENVIRONMENTAL-RESTORATION-SITE-FUNDING FISCAL YEAR IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE FISCAL YEAR OF THE ENVIRONMENTAL-RESTORATION ITE-FUNDING.	(39983) N-S	(1)	(A)
Attribute Name: Definition:	ENVIRONMENTAL-RESTORATION-SITE-FUNDING FUNDED AMOUNT THE AMOUNT OF THE BUDGET APPLIED TO THE ENVIRONMENTAL-RESTORATION-SITE-FUNDING	(39984) ;	(1)	(A)
Attribute Name: Definition:	ENVIRONMENTAL-RESTORATION-SITE-FUNDING PROGRAM CODE THE CODE THAT REPRESENTS THE ENVIRONMENTAL-RESTORATION-SITE-FUNDING TYPE.	(39986)	(1)	(A)
Attribute Name: Definition:	ENVIRONMENTAL-RESTORATION-SITE-FUNDING REMAINING COST TO COMPLETE AMOUNT THE AMOUNT OF ALL COSTS ANTICIPATED THAT INCLUDE BUDGET YEAR +6 AND BEYOND (THE H THE END OF THE PROGRAM).	(39985) OUG	(1)	(A)
Attribute Name: Definition:	ENVIRONMENTAL-RESTORATION-SITE-PHASE CODE THE CODE THAT REPRESENTS THE ENVIRONMENTAL-RESTORATION-SITE-PHASE.	(37345)	(1)	(A)
Attribute Name: Definition:	ENVIRONMENTAL-RESTORATION-SITE-PHASE STATUS CODE THE CODE THAT REPRESENTS THE STATE OF AN ENVIRONMENTAL-RESTORATION-SITE-PHASE.	(37265)	(1)	(A)
Attribute Name: Definition:	ENVIRONMENTAL-SAMPLE CATEGORY CODE THE CODE THAT REPRESENTS A KIND OF ENVIRONMENTAL-SAMPLE.	(30325)	(1)	(A)
Attribute Name: Definition:	ENVIRONMENTAL-SAMPLE COLLECTION METHOD CODE THE CODE THAT REPRESENTS THE COLLECTION TECHNIQUE FOR AN ENVIRONMENTAL-SAMPLE	(30326)	(1)	(A)
	ENVIRONMENTAL-SAMPLE NAME THE NAME OF AN ENVIRONMENTAL-SAMPLE	(30327)	(1)	(A)
Attribute Name: Definition:	ENVIRONMENTAL-SAMPLE PURPOSE CODE THE CODE THAT REPRESENTS THE PURPOSE OF AN ENVIRONMENTAL-SAMPLE	(30328)	(1)	(A)
Attribute Name: Definition:	ENVIRONMENTAL-SAMPLE TYPE CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF AN ENVIRONMENTAL-SAMPLE	(30329)	(1)	(A)
Attribute Name: Definition:	ENVIRONMENTAL-SAMPLE-CHAIN-OF-CUSTODY RECEIPT DATE THE DATE ON WHICH AN ENVIRONMENTAL-SAMPLE WAS NOTATED AS RECEIVED ON AN ENVIRONTAL-SAMPLE-CHAIN-OF-CUSTODY.	(31501) NME	(1)	(A)
Attribute Name: Definition:	ENVIRONMENTAL-SAMPLE-CHAIN-OF-CUSTODY SEND DATE THE DATE ON WHICH AN ENVIRONMENTAL-SAMPLE WAS NOTED AS SENT ON AN ENVIRONMENTA AMPLE-CHAIN-OF-CUSTODY.	(31502) L-S	(1)	(A)
Attribute Name: Definition:	ENVIRONMENTAL-SITE DESCRIPTION TEXT THE TEXT DESCRIBING AN ENVIRONMENTAL-SITE	(37267)	(1)	(A)
Attribute Name: Definition:	ENVIRONMENTAL-SITE IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN ENVIRONMENTAL-SITE.	(36767)	(1)	(A)
Attribute Name: Definition:	ENVIRONMENTAL-SITE LEGAL MANDATE CODE THE CODE THAT REPRESENTS THE MOST SIGNIFICANT LEGAL MANDATE FOR AN ENVIRONMENT. SITE.	(37268) AL-	(1)	(A)
Attribute Name: Definition:	ENVIRONMENTAL-SITE NAME THE NAME OF AN ENVIRONMENTAL-SITE	(30321)	(1)	(A)

	ENVIRONMENTAL-SITE RESPONSE COMPLETE DATE THE DATE WHEN NO FURTHER CLEANUP ACTION IS REQUIRED AT AN ENVIRONMENTAL-SITE	(37269)	(1)	(D)
	ENVIRONMENTAL-SITE RESPONSE COMPLETE PHASE CODE THE CODE THAT REPRESENTS THE LAST PHASE REQUIRED TO REACH RESPONSE COMPLETE AT ENVIRONMENTAL-SITE	(37270) AN	(1)	(A)
	ENVIRONMENTAL-SITE RESPONSE COMPLETE REASON CODE THE CODE THAT REPRESENTS THE REASON WHY NO FURTHER RESPONSE IS REQUIRED ATAN E RONMENTAL-SITE	(37266) NVI	(1)	(A)
	ENVIRONMENTAL-SITE TYPE CODE THE CODE THAT REPRESENTS THE CLASSIFICATION OF AN ENVIRONMENTAL-SITE.	(30322)	(1)	(A)
	ENVIRONMENTAL-SITE-ALIAS NAME THE NAME OF AN ENVIRONMENTAL-SITE-ALIAS.	(37271)	(1)	(A)
	ENVIRONMENTAL-SITE-LEASE DESCRIPTION TEXT THE TEXT DESCRIBING AN ENVIRONMENTAL-SITE-LEASE	(37357)	(1)	(A)
	ENVIRONMENTAL-SITE-LEASE END CALENDAR DATE THE CALENDAR DATE ON WHICH AN ENVIRONMENTAL-SITE-LEASE CEASES.	(46285)	(1)	(A)
	ENVIRONMENTAL-SITE-LEASE LEASEE CODE THE CODE THAT REPRESENTS THE TYPE OF LEASEE OF AN ENVIRONMENTAL-SITE-LEASE	(37355)	(1)	(A)
	ENVIRONMENTAL-SITE-LEASE NAME THE NAME OF AN ENVIRONMENTAL-SITE-LEASE	(37354)	(1)	(A)
	ENVIRONMENTAL-SITE-LEASE SIGNATURE CALENDAR DATE THE CALENDAR DATE ON WHICH AN ENVIRONMENTAL-SITE-LEASE WAS SIGNED.	(46284)	(1)	(A)
	ENVIRONMENTAL-SITE-LEASE START CALENDAR DATE THE CALENDAR DATE ON WHICH AN ENVIRONMENTAL-SITE-LEASE COMMENCES.	(46283)	(1)	(A)
	ENVIRONMENTAL-SITE-LEASE STATUS CODE THE CODE THAT REPRESENTS THE STATE OF AN ENVIRONMENTAL-SITE-LEASE	(37277)	(1)	(A)
	ENVIRONMENTAL-SITE-TRANSFER DATE THE DATE OF AN ENVIRONMENTAL-SITE-TRANSFER	(37275)	(1)	(D)
	ENVIRONMENTAL-SITE-TRANSFER FEDERAL QUANTITY THE QUANTITY OF ACRES FOR AN ENVIRONMENTAL-SITE-TRANSFER TRANSFERRED TOANOTHER DERAL AGENCY.	(37276) FE	(1)	(A)
	ENVIRONMENTAL-SITE-TRANSFER NAME THE NAME OF AN ENVIRONMENTAL-SITE-TRANSFER.	(37272)	(1)	(A)
	ENVIRONMENTAL-SITE-TRANSFER RECEIVER CODE THE CODE THAT REPRESENTS THE TYPE OF RECEIVER WHO RECEIVES OWNERSHIP FROM AN E RONMENTAL-SITE-TRANSFER.	(37274) NVI	(1)	(A)
	ENVIRONMENTAL-SITE-TRANSFER STATUS CODE THE CODE THAT REPRESENTS THE STATE OF AN ENVIRONMENTAL-SITE-TRANSFER.	(37273)	(1)	(A)
	ENVIRONMENTAL-SOIL-OBSERVATION FROZEN DEPTH DIMENSION THE DIMENSION OF THE DEPTH TO WHICH THE SOIL IS FROZEN.	(45104)	(1)	(A)
	ENVIRONMENTAL-SURVEY BEGIN DATE THE DATE ON WHICH AN ENVIRONMENTAL-SURVEY COMMENCES.	(36798)	(1)	(A)
	ENVIRONMENTAL-SURVEY COMMENT TEXT THE TEXT THAT DESCRIBES AN ENVIRONMENTAL-SURVEY.	(36799)	(1)	(A)
	ENVIRONMENTAL-SURVEY END DATE THE DATE ON WHICH AN ENVIRONMENTAL-SURVEY CEASES.	(36800)	(1)	(A)
	ENVIRONMENTAL-SURVEY IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN ENVIRONMENTAL-SURVEY.	(42430)	(1)	(A)

	ENVIRONMENTAL-SURVEY NAME THE NAME OF AN ENVIRONMENTAL-SURVEY.	(36801)	(1)	(A)
	ENVIRONMENTAL-SURVEY STATUS CODE THE CODE THAT REPRESENTS THE STATE OF AN ENVIRONMENTAL-SURVEY.	(42431)	(1)	(A)
	ENVIRONMENTAL-SURVEY TYPE CODE THE CODE THAT REPRESENTS A KIND OF ENVIRONMENTAL-SURVEY.	(36802)	(1)	(A)
	ENVIRONMENTAL-SURVEY-CULTURAL-RESOURCE REQUIRED CODE THE CODE THAT REPRESENTS WHETHER AN ENVIRONEMNTAL-SURVEY-CULTURAL-RESOURCEIS N ED	(42427) EED	(1)	(A)
	ENVIRONMENTAL-SURVEY-NATURAL-RESOURCE REQUIRED CODE THE CODE THAT REPRESENTS WHETHER AN ENVIRONMENTAL-SURVEY-NATURAL-RESOURCE IS N ED	(42428) EED	(1)	(A)
	ENVIRONMENTAL-SURVEY-NATURAL-RESOURCE-SPECIES REQUIRED CODE THE CODE THAT REPRESENTS WHETHER AN ENVIRONMENTAL-SURVEY-NATURAL-RESOURCE-SPECIS NEEDED.		(1)	(A)
	EQUIPMENT-AUTHORIZATION AUTHORIZED ITEM QUANTITY THE COUNT QUANTITY OF THE PARTICULAR TYPE OF EQUIPMENT AUTHORIZED UNDER A GIVE INE ITEM NUMBER (LIN).	(15465) EN L	(1)	(A)
	EQUIPMENT-AUTHORIZATION IDENTIFIER A UNIQUE IDENTIFIER WHICH IS ASSIGNED BY A TABLE OF ORGANIZATION AND EQUIPMENT OE) TO AUTHORIZE A PARTICULAR TYPE OF EQUIPMENT.	(14414) '(T	(1)	(A)
	EQUIPMENT-AUTHORIZATION TEXT FREE-FORM TEXT WHICH DESCRIBES THE GENERIC EQUIPMENT TYPE THAT IS ASSOCIATED W A SPECIFIC EQUIPMENT AUTHORIZATION (LINE ITEM NUMBER (LIN)).	(14415) /ITH	(1)	(A)
	EQUIPMENT-AUTHORIZATION-MATERIEL-ITEM-SUPPLY QUANTITY THE QUANTITY OF A PARTICULAR SUPPLY ITEM REQUIRED TO FILL A GIVEN EQUIPMENT AU RIZATION (LINE ITEM NUMBER [LIN]).	(15466) JTHO	(1)	(A)
	EQUIPMENT-TYPE CARGO AREA THE AREA OF THE FLOOR OR DECK SPACE REQUIRED TO STORE THE TYPE OF EQUIPMENT BE DESCRIBED.	(14425) CING	(1)	(A)
Attribute Name: Definition:	EQUIPMENT-TYPE CARGO DESCRIPTION TEXT THE FREE-FORM TEXT DESCRIBING THE EQUIPMENT TYPE BEING DEFINED.	(14426)	(1)	(A)
	EQUIPMENT-TYPE CARGO HEIGHT DIMENSION THE HEIGHT DIMENSION OF THE EQUIPMENT TYPE BEING DEFINED.	(14421)	(1)	(A)
	EQUIPMENT-TYPE CARGO LENGTH DIMENSION THE LENGTH DIMENSION OF THE EQUIPMENT TYPE BEING DEFINED.	(14423)	(1)	(A)
	EQUIPMENT-TYPE CARGO VOLUME THE VOLUME OF THE EQUIPMENT TYPE BEING DEFINED.	(14427)	(1)	(A)
	EQUIPMENT-TYPE CARGO WEIGHT THE WEIGHT OF THE EQUIPMENT TYPE BEING DEFINED.	(14428)	(1)	(A)
	EQUIPMENT-TYPE CARGO WIDTH DIMENSION THE WIDTH DIMENSION OF THE EQUIPMENT TYPE BEING DEFINED.	(14429)	(1)	(A)
	EQUIPMENT-TYPE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC TYPE OF EQUIPMENT.	(14422)	(1)	(A)
	EQUIPMENT-TYPE MODEL SERIES IDENTIFIER AN IDENTIFIER THAT DENOTES A SPECIFIC MANUFACTURER PRODUCTION SERIES FOR ATYPE EQUIPMENT.	(14424) E OF	(1)	(A)
Attribute Name: Definition:	EVACUATION-DESTINATION-ORGANIZATION SELECTED DESTINATION INDICATOR CODE THE CODE THAT IDENTIFIES AN EVACUATION-DESTINATION-ORGANIZATION AS A PRESCRIBE ESTINATION.	(50330) ED D	(1)	(A)
Attribute Name:	EVACUATION-HEALTH-SERVICE-ORDER CARE REQUIREMENT CODE	(40073)	(1)	(A)

Definition:	THE CODE THAT REPRESENTS THE LEVEL OF CARE REQUIRED BY A PERSON ON AN EVACUATION HEALTH-SERVICE-ORDER.	ON-		
	EVACUATION-HEALTH-SERVICE-ORDER EVACUEE CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF AN EVACUEE COMPLYING WITH AN EVACUON-HEALTH-SERVICE-ORDER.	(26437) CUAT	(1)	(A)
	EVACUATION-HEALTH-SERVICE-ORDER EXPECTED READY CALENDAR DATE THE CALENDAR DATE WHEN AN EVACUEE WILL BE CAPABLE OF EVACUATION MOVEMENT FOR A VACUATION-HEALTH-SERVICE-ORDER.	(49778) AN E	(1)	(A)
	EVACUATION-HEALTH-SERVICE-ORDER EXPECTED READY TIME THE TIME WHEN AN EVACUEE WILL BE CAPABLE OF EVACUATION MOVEMENT FOR AN EVACUATION-HEALTH-SERVICE-ORDER.	(40075) TION	(1)	(A)
	EVACUATION-HEALTH-SERVICE-ORDER RESTRAINT REQUIREMENT CODE THE CODE THAT REPRESENTS RESTRAINT REQUIREMENTS FOR AN EVACUATION-HEALTH-SERVICED.	(40080) ICE-	(1)	(A)
	EVALUATION DESCRIPTION TEXT THE TEXT THAT DESCRIBES AN EVALUATION.	(16844)	(1)	(A)
	EVALUATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN EVALUATION.	(11738)	(1)	(A)
	EVALUATION NAME THE NAME OF AN EVALUATION.	(11739)	(1)	(A)
	EVALUATION REASON TEXT THE TEXT OF THE UNDERLYING BASIS OF AN EVALUATION.	(34560)	(1)	(A)
	EVALUATION TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF EVALUATION.	(17132)	(1)	(A)
	EVALUATION-AGREEMENT REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF AN EVALUATION-AGREEMENT.	(34561)	(1)	(A)
	EVALUATION-ASSOCIATION BEGIN CALENDAR DATE THE CALENDAR DATE WHEN AN EVALUATION-ASSOCIATION STARTS.	(11740)	(2)	(A)
	EVALUATION-ASSOCIATION END CALENDAR DATE THE CALENDAR DATE WHEN AN EVALUATION-ASSOCIATION STOPS.	(11742)	(2)	(A)
	EVALUATION-ASSOCIATION REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF AN EVALUATION-ASSOCIATION.	(38278)	(1)	(A)
	EVALUATION-CERTIFICATION REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF AN EVALUATION-CERTIFICATION.	(18498)	(1)	(A)
	EVALUATION-DOCUMENT REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF AN EVALUATION-DOCUMENT.	(13773)	(1)	(A)
	EVALUATION-RESULT CALENDAR DATE THE DATE OF AN EVALUATION-RESULT.	(21297)	(1)	(A)
	EVALUATION-RESULT CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF AN EVALUATION-RESULT.	(21296)	(1)	(A)
	EVALUATION-RESULT TEXT THE TEXT OF AN EVALUATION-RESULT.	(21298)	(1)	(A)
	EVALUATION-RESULT TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF EVALUATION-RESULT.	(21299)	(1)	(A)
	EVALUATION-RESULT-NOTIFICATION-METHOD CODE THE CODE THAT REPRESENTS AN EVALUATION-RESULT-NOTIFICATION-METHOD.	(39921)	(1)	(A)
	EVALUATION-RESULT-RECOMMENDATION CODE THE CODE THAT REPRESENTS THE RECOMMENDED OUTCOME OF AN EVALUATION.	(31396)	(1)	(C)
Attribute Name:	EVALUATION-SAMPLE REASON CODE	(17089)	(1)	(A)

Definition:	THE CODE THAT REPRESENTS THE UNDERLYING BASIS FOR AN ASSOCIATION BETWEEN AN EVATION AND A SAMPLE.	'ALU		
	EVALUATION-SCHEDULE-COMPONENT CALENDAR DATE THE DATE OF AN EVALUATION-SCHEDULE-COMPONENT.	(38274)	(1)	(A)
	EVALUATION-SCHEDULE-COMPONENT CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF AN EVALUATION-SCHEDULE-COMPONENT.	(38277)	(1)	(A)
	EVALUATION-SCHEDULE-COMPONENT CODE THE CODE THAT REPRESENTS AN EVALUATION-SCHEDULE-COMPONENT.	(38273)	(1)	(A)
	EVALUATION-SCHEDULE-COMPONENT TIME THE TIME OF AN EVALUATION-SCHEDULE-COMPONENT.	(38276)	(1)	(A)
	EVALUATION-STATUS CALENDAR DATE THE DATE OF AN EVALUATION-STATUS.	(16861)	(1)	(A)
	EVALUATION-STATUS CODE THE CODE THAT REPRESENTS AN EVALUATION-STATUS.	(34562)	(1)	(A)
	EVALUATION-STATUS TIME THE TIME OF AN EVALUATION-STATUS.	(16862)	(1)	(A)
	EVALUATION-STATUS TYPE CODE THE CODE THAT REPRESENTS A KIND OF EVALUATION-STATUS.	(16863)	(1)	(D)
	EVALUATOR ROLE TYPE NAME THE NAME OF A SPECIFIC KIND OF INVOLVEMENT SPECIFIED IN THE CASE OF AN EVALUAT	(34563) OR.	(1)	(A)
Definition:	EVAPORATION-DUCT-REFRACTIVITY-OBSERVATION HEIGHT DIMENSION THE HEIGHT OF THE DUCT IN A EVAPORATION-DUCT-REFRACTIVITY-OBSERVATION.	(45106)	• •	,,
	EVAPORATION-DUCT-REFRACTIVITY-OBSERVATION REFRACTIVITY INDEX QUANTITY THE QUANTITY OF THE ELECTROMAGNETIC PROPAGATION EXPRESSED AS AN INDEX OF REFRACON WITHIN AN EVAPORATION DUCT.		(1)	(A)
	EVENT DESCRIPTION TEXT THE TEXT WHICH DESCRIBES AN EVENT.	(33787)	(1)	(A)
	EVENT END CALENDAR DATE THE CALENDAR DATE ON WHICH AN EVENT CONCLUDES.	(33786)	(1)	(A)
	EVENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN EVENT.	(33784)	(1)	(A)
	EVENT START CALENDAR DATE THE CALENDAR DATE ON WHICH AN EVENT BEGINS.	(33785)	(1)	(A)
	EXAMINATION BASIS DESCRIPTION TEXT THE TEXT THAT EXPLAINS THE PURPOSE OF AN EXAMINATION.	(34564)	(1)	(A)
	EXAMINATION CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF AN EXAMINATION.	(34565)	(1)	(A)
	EXAMINATION CLASSIFICATION CODE THE CODE THAT REPRESENTS A CATEGORIZATION OF AN EXAMINATION.	(34566)	(3)	(A)
	EXAMINATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN EXAMINATION.	(17612)	(1)	(A)
	EXAMINATION TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF EXAMINATION.	(34567)	(1)	(A)
	EXAMINATION-ADDITIONAL-DATA IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE SUPPLEMENTAL INFORMATION REQUIRED TO COMPLE AN EXAMINATION.	(30180) TE	(1)	(C)
	EXAMINATION-ADDITIONAL-DATA RECEIVED DATE THE DATE WHEN SUPPLEMENTAL INFORMATION FOR AN EXAMINATION IS RECEIVED BY THE C CIAL AUTHORIZED TO MAKE THE REQUEST.	(21927) FFI	(1)	(C)

	EXAMINATION-ADDITIONAL-DATA RECEIVED DESCRIPTION TEXT THE TEXT DESCRIBING THE SUPPLEMENTAL INFORMATION RECEIVED TO COMPLETE AN EXAMI	(30181) NAT	(1)	(C)
	EXAMINATION-ADDITIONAL-DATA REQUEST DATE THE DATE WHEN SUPPLEMENTAL INFORMATION FOR AN EXAMINATION IS REQUESTED BY THE ICIAL AUTHORIZED TO MAKE THE REQUEST.	(22174) OFF	(1)	(C)
Attribute Name: Definition:	EXAMINATION-ADDITIONAL-DATA REQUEST DESCRIPTION TEXT THE TEXT DESCRIBING THE SUPPLEMENTAL INFORMATION REQUIRED TO COMPLETE AN EXAMIION.	(30124) NAT	(1)	(C)
	EXAMINATION-ADDITIONAL-DATA TYPE CODE THE CODE THAT REPRESENTS A KIND OF SUPPLEMENTAL INFORMATION REQUIRED TO COMPLE AN EXAMINATION.	(30179) TE	(1)	(C)
	EXAMINATION-AGREEMENT REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF AN EXAMINATION-AGREEMENT.	(34568)	(2)	(A)
	EXAMINATION-ASSOCIATION REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF AN EXAMINATION-ASSOCIATION.	(34569)	(1)	(A)
	EXAMINATION-CLOSURE-REASON CODE THE CODE THAT REPRESENTS AN EXAMINATION-CLOSURE-REASON.	(34570)	(1)	(A)
	EXAMINATION-CLOSURE-REASON EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN AN EXAMINATION-CLOSURE-REASON COMES INTO EFFECT.	(34571)	(1)	(A)
	EXAMINATION-DOCUMENT REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF AN EXAMINATION-DOCUMENT.	(21306)	(1)	(A)
	EXAMINATION-EVALUATION REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF AN EXAMINATION-EVALUATION.	(34572)	(1)	(A)
	EXAMINATION-INQUIRY-ITEM CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF AN EXAMINATION-INQUIRY-ITEM.	(34573)	(1)	(A)
	EXAMINATION-INQUIRY-ITEM OUTCOME TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF FINDING OBTAINED FROM AN EXAMINATI INQUIRY-ITEM.	(34574) CON-	(1)	(A)
Definition:	THE CALENDAR DATE WHEN A JUDGEMENT IS MADE IN REGARD TO AN EXAMINATION-INQUIRY EM-EVALUATION.	(34575) 7-IT	(1)	(A)
Attribute Name: Definition:	EXAMINATION-INQUIRY-ITEM-EVALUATION DETERMINATION TEXT THE TEXT OF A JUDGEMENT MADE IN REGARD TO AN EXAMINATION-INQUIRY-ITEM-EVALUATION-INDUIRY-ITEM-EVALUATION-INDUIRY-ITEM-E	(34576) ON.	(1)	(A)
	EXAMINATION-REVIEW TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF EXAMINATION-REVIEW.	(37493)	(1)	(C)
	EXAMINATION-SCHEDULE-COMPONENT CALENDAR DATE THE DATE OF AN EXAMINATION-SCHEDULE-COMPONENT.	(34579)	(1)	(A)
	EXAMINATION-SCHEDULE-COMPONENT CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF AN EXAMINATION-SCHEDULE-COMPONENT	(34577)	(1)	(A)
	EXAMINATION-SCHEDULE-COMPONENT CODE THE CODE THAT REPRESENTS AN EXAMINATION-SCHEDULE-COMPONENT.	(34578)	(1)	(A)
	EXAMINATION-SCHEDULE-COMPONENT TIME THE TIME OF AN EXAMINATION-SCHEDULE-COMPONENT.	(34580)	(1)	(A)
	EXAMINATION-TERM BEGIN CALENDAR DATE THE DATE WHEN AN EXAMINATION-TERM STARTS.	(24816)	(1)	(A)
	EXAMINATION-TERM BEGIN TIME THE TIME WHEN AN EXAMINATION-TERM STARTS.	(24818)	(1)	(A)
Attribute Name:	EXAMINATION-TERM END CALENDAR DATE	(24821)	(1)	(A)

Definition:	THE DATE WHEN AN EXAMINATION-TERM STOPS.			
	EXAMINATION-TERM END TIME THE TIME WHEN AN EXAMINATION-TERM STOPS.	(24823)	(1)	(A)
	EXAMINATION-TERM EXPLANATION TEXT THE TEXT OF THE DESCRIPTION OF AN EXAMINATION-TERM.	(24825)	(1)	(A)
	EXAMINATION-TERM TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF EXAMINATION-TERM.	(24827)	(1)	(A)
	EXECUTION-TIME-CRITICAL-HEALTH-SERVICE-ORDER END CALENDAR DATE-TIME THE CALENDAR DATE-TIME WHEN THE EXECUTION-TIME-CRITICAL-HEALTH-SERVICE-ORDER I O CEASE.	(52346) ES T	(1)	(A)
Attribute Name: Definition:	EXECUTION-TIME-CRITICAL-HEALTH-SERVICE-ORDER JUSTIFICATION TEXT THE TEXT THAT REPRESENTS THE REASON FOR AN EXECUTION-TIME-CRITICAL-HEALTH-SERV-ORDER.	(50303) VICE	(1)	(A)
Attribute Name: Definition:	EXECUTION-TIME-CRITICAL-HEALTH-SERVICE-ORDER START CALENDAR DATE-TIME THE CALENDAR DATE-TIME ON WHICH THE EXECUTION-TIME-CRITICAL-HEALTH-SERVICE-ORD IS TO BEGIN.	(52347) DER	(1)	(A)
	EXPEDIENT-REPAIR CALENDAR DATE THE DATE ON WHICH AN EXPEDIENT-REPAIR IS ACCOMPLISHED.	(39700)	(1)	(A)
	EXPEDIENT-REPAIR MANHOUR QUANTITY THE QUANTITY OF MANHOURS EXPENDED ON AN EXPEDIENT-REPAIR.	(39701)	(1)	(A)
	EXPEDIENT-REPAIR TEXT THE TEXT THAT DESCRIBES AN EXPEDIENT-REPAIR.	(39702)	(1)	(A)
	EXPENDABLE-CHAFF-RADAR-CROSS-SECTION-SIGNATURE-TABLE MAXIMUM FREQUENCY RATE THE RATE OF MAXIMUM FREQUENCY FOR A RADAR CROSS SECTION BIN.	(34106)	(1)	(A)
Attribute Name: Definition:	EXPENDABLE-CHAFF-RADAR-CROSS-SECTION-SIGNATURE-TABLE MINIMUM FREQUENCY RATE THE RATE OF MINIMUM FREQUENCY FOR A RADAR CROSS SECTION BIN.	(34108)	(1)	(A)
Attribute Name: Definition:	EXPENDABLE-CHAFF-RADAR-CROSS-SECTION-SIGNATURE-TABLE RADAR CROSS SECTION AREA THE RADAR CROSS SECTION AREA OF MEASUREMENT GIVEN A PARTICULAR AZIMUTH, ELEVAT, AND FREQUENCY BIN IN AN EXPENDABLE-CHAFF-RADAR-CROSS-SECTION-SIGNATURE-TABLE	ION	(1)	(A)
Attribute Name:	EXPENDABLE-CHAFF-RADAR-CROSS-SECTION-SIGNATURE-TABLE RADAR CROSS SECTION AZIM	(34103)	(1)	(A)
Definition:	UTH ANGLE THE RADAR CROSS SECTION AZIMUTH ANGLE IN AN EXPENDABLE-CHAFF-RADAR-CROSS-SECTI SIGNATURE-TABLE.	ON-		
Attribute Name:	EXPENDABLE-CHAFF-RADAR-CROSS-SECTION-SIGNATURE-TABLE RADAR CROSS SECTION ELEV	(34100)	(1)	(A)
Definition:	ATION ANGLE THE RADAR CROSS SECTION ELEVATION ANGLE IN AN EXPENDABLE-CHAFF-RADAR-CROSS-SECUN-SIGNATURE-TABLE.	TIO		
	EXPENDABLE-CHAFF-TYPE CODE THE CODE THAT REPRESENTS AN EXPENDABLE-CHAFF-TYPE.	(34468)	(1)	(A)
	EXPENDABLE-CHAFF-TYPE MAXIMUM RADAR CROSS SECTION AREA THE MAXIMUM RADAR CROSS SECTION AREA OF THE SMALLEST EXPENDABLE-CHAFF-TYPE.	(34064)	(1)	(A)
Attribute Name: Definition:	EXPENDABLE-CHAFF-TYPE PEAK DURATION QUANTITY THE MAXIMUM QUANTITY OF TIME AN EXPENDABLE-FLARE-TYPE SIGNATURE LASTS.	(34071)	(1)	(A)
	EXPENDABLE-CHAFF-TYPE PEAK QUANTITY THE QUANTITY OF TIME FOR AN EXPENDABLE-CHAFF-TYPE TO REACH PEAK SIGNATURE.	(34068)	(1)	(A)
Attribute Name: Definition:	EXPENDABLE-DECOY-TYPE ACTIVE RADAR CROSS SECTION AREA THE ACTIVE RADAR CROSS SECTION AREA OF AN IMAGE REFLECTED OFF AN EXPENDABLE-DE-TYPE.	(34034) COY	(1)	(A)
	EXPENDABLE-DECOY-TYPE CODE THE CODE THAT REPRESENTS THE STATE OF AN EXPENDABLE-DECOY-TYPE.	(34055)	(1)	(A)

	EXPENDABLE-DECOY-TYPE DECOY TERMINAL VELOCITY RATE THE RATE OF MAXIMUM SPEED THE DECOY COULD ATTAIN ALONG A SPECIFIED FLIGHT UNDE IVEN CONDITIONS OF WEIGHT AND THRUST IF DIVING THROUGH AN UNLIMITED DISTANCE I IR OF SPECIFIED UNIFORM DENSITY FOR AN EXPENDABLE-DECOY-TYPE.		(1)	(A)
	EXPENDABLE-DECOY-TYPE GLIDE SLOPE ANGLE THE GLIDE SLOPE ANGLE FOR AN EXPENDABLE-DECOY-TYPE.	(34048)	(1)	(A)
	EXPENDABLE-DECOY-TYPE GLIDETIME QUANTITY THE TOTAL QUANTITY OF GLIDE TIME FROM DEPLOYMENT TO TERMINATION FOR AN EXPENDADECOY-TYPE.	(34051) BLE	(1)	(A)
	EXPENDABLE-DECOY-TYPE MAXIMUM LAUNCHER SPEED RATE THE RATE OF MAXIMUM VELOCITY IMPARTED BY THE LAUNCH DEVICE TO RELEASE AN EXPEN LE-DECOY-TYPE.	(34040) DAB	(1)	(A)
	EXPENDABLE-DECOY-TYPE MINIMUM LAUNCHER SPEED RATE THE RATE OF MINIMUM LAUNCHER SPEED IMPARTED BY THE LAUNCH DEVICE TO RELEASE AN PENDABLE-DECOY-TYPE.	(34043) EX	(1)	(A)
	EXPENDABLE-DECOY-TYPE RADAR CROSS SECTION AREA THE RADAR CROSS SECTION AREA OF IMAGE PRODUCED BY AN EXPENDABLE-DECOY-TYPE.	(34037)	(1)	(A)
	EXPENDABLE-FLARE-TYPE CODE THE CODE THAT REPRESENTS AN EXPENDABLE-FLARE-TYPE.	(34027)	(1)	(A)
	EXPENDABLE-FLARE-TYPE MAXIMUM INFRARED INTENSITY RATE THE MAXIMUM RATE OF RADIATION EMITTED FROM AN EXPENDABLE-FLARE-TYPE IN THEINFF D PORTION OF THE ELCTROMAGNETIC SPECTRUM.	(34023) ARE	(1)	(A)
Attribute Name: Definition:	EXPENDABLE-FLARE-TYPE PEAK DURATION QUANTITY THE QUANTITY OF TIME OF AN EXPENDABLE-FLARE-TYPE PEAK SIGNATURE.	(34012)	(1)	(A)
	EXPENDABLE-FLARE-TYPE PEAK QUANTITY THE QUANTITY OF TIME FOR AN EXPENDABLE-FLARE-TYPE TO REACH PEAK SIGNATURE.	(34015)	(1)	(A)
	EXPENDABLE-FLARE-TYPE ROCKET BURN QUANTITY THE QUANTITY OF TIME FOR A ROCKET TO BURN DURING THE SUSTAIN PHASE OF FLIGHT F AN EXPENDABLE-FLARE-TYPE.	(34009) OR	(1)	(A)
	EXPENDABLE-FLARE-TYPE ROCKET TERMINAL VELOCITY RATE THE RATE OF MAXIMUM SPEED A BODY COULD ATTAIN ALONG A SPECIFIED FLIGHT PATH UN GIVEN CONDITIONS OF WEIGHT AND THRUST IF DIVING THROUGH AN UNLIMITED DISTANCE AIR OF SPECIFIED UNIFORM DENSITY OF AN EXPENDABLE-FLARE-TYPE.		(1)	(A)
	EXPENDABLE-JAMMER-TYPE POWER RATE THE RATE OF SIGNAL RADIATION POWER AT WHICH AN EXPENDABLE-JAMMER-TYPE TRANSMIT	(34003) 'S.	(1)	(A)
Attribute Name: Definition:	EXPENDABLE-JAMMER-TYPE-ECM-TECHNIQUE CODE THE CODE THAT REPRESENTS THE TECHNIQUE USED FOR AN ECM-EXPENDABLE-JAMMER-TYPE.	(38960)	(1)	(A)
	EXPENDABLE-JAMMER-TYPE-FREQUENCY BAND CODE THE CODE THAT REPRESENTS AN EXPENDABLE-JAMMER-TYPE-FREQUENCY BAND.	(34492)	(1)	(A)
	EXPENDITURE-IN-UNITED-STATES AMOUNT THE AMOUNT THAT REPRESENTS THE ESTIMATED EXPENDITURE IN THE UNITED STATES FOR AYMENT-REQUEST.	(50032) A P	(1)	(A)
	EXPENDITURE-IN-UNITED-STATES CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF PAYMENT MADE FOR AN EXPENDITURE-INITED-STATES.	(25265) N-U	(1)	(A)
	EXPENDITURE-IN-UNITED-STATES RATE THE RATE THAT REPRESENTS THE PORTION OF A PAYMENT THAT WILL BE MADE IN FOREIGN RRENCY AS IT APPLIES TO AN EXPENDITURE-IN-UNITED-STATES.	(24599) CU	(1)	(A)
	EXPENSE-OBJECT ASSIGNED IDENTIFIER THE ALTERNATIVE IDENTIFIER THAT REPRESENTS AN EXPENSE-OBJECT.	(50090)	(1)	(A)
	EXPENSE-OBJECT IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN EXPENSE-OBJECT.	(50091)	(1)	(A)

	EXPENSE-OBJECT NAME THE NAME OF AN EXPENSE-OBJECT.	(50092)	(1)	(A)
	EXPENSE-OBJECT TEXT THE TEXT THAT PROVIDES A DETAILED DESCRIPTION OF AN EXPENSE-OBJECT.	(50093)	(1)	(A)
	EXPENSE-OBJECT TYPE CODE THE CODE THAT REPRESENTS A KIND OF EXPENSE-OBJECT.	(50094)	(1)	(A)
	EXPENSE-OBJECT-ASSOCIATION REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS FOR AN EXPENSE-OBJECT-ASSOCIATION	(50095)	(1)	(A)
	EXPENSE-OBJECT-ORDER-LINE AMOUNT THE AMOUNT OF AN EXPENSE-OBJECT-ORDER-LINE.	(50096)	(1)	(A)
	EXPENSE-OBJECT-ORDER-LINE-CATEGORY CODE THE CODE THAT REPRESENTS AN EXPENSE-OBJECT-ORDER-LINE-CATEGORY.	(50097)	(1)	(A)
	: EXPENSE-OBJECT-ORDER-LINE-CATEGORY RATE : THE RATE OF AN EXPENSE-OBJECT-ORDER-LINE-CATEGORY.	(50098)	(1)	(A)
	: EXPENSE-OBJECT-STATUS CODE : THE CODE THAT REPRESENTS AN EXPENSE-OBJECT-STATUS.	(50099)	(1)	(A)
	: EXPENSE-OBJECT-STATUS EFFECTIVE CALENDAR DATE : THE CALENDAR DATE AN EXPENSE-OBJECT-STATUS COMES INTO EFFECT.	(50100)	(1)	(A)
	: EXPERIMENTAL-DRUG CALENDAR DATE : THE CALENDAR DATE WHEN AN EXPERIMENTAL-DRUG IS RECOMMENDED FOR USE.	(49431)	(1)	(A)
	: EXPORT-TRAFFIC-RELEASE CALENDAR DATE : THE DATE OF AN EXPORT-TRAFFIC-RELEASE.	(19954)	(1)	(A)
	EXPORT-TRAFFIC-RELEASE CANCELLATION CODE THE CODE THAT REPRESENTS THE REASON FOR CANCELLATION FOR AN EXPORT-TRAFFIC-RELE.	(19953) LEAS	(1)	(A)
	EXPORT-TRAFFIC-RELEASE DELAY CODE THE CODE THAT REPRESENTS THE REASON FOR DELAY FOR AN EXPORT-TRAFFIC-RELEASE.	(19955)	(1)	(A)
	EXPORT-TRAFFIC-RELEASE EMERGENCY PREFIX CODE THE CODE THAT DENOTES THE TYPE OF EMERGENCY FOR AN EXPORT-TRAFFIC-RELEASE.	(19956)	(1)	(A)
	: EXPORT-TRAFFIC-RELEASE IDENTIFIER : THE IDENTIFIER WHICH REPRESENTS AN EXPORT-TRAFFIC-RELEASE.	(19957)	(1)	(A)
	EXPORT-TRAFFIC-RELEASE LIGHTERAGE CODE THE CODE THAT REPRESENTS THE FREE LIGHTERAGE STATUS FOR AN EXPORT-TRAFFIC-RELE .	(19958) EASE	(1)	(A)
	: EXPORT-TRAFFIC-RELEASE REMARK TEXT : THE TEXT OF EXPORT-TRAFFIC-RELEASE REMARKS.	(19959)	(1)	(A)
	: EXPORT-TRAFFIC-RELEASE TIME : THE TIME OF AN EXPORT-TRAFFIC-RELEASE.	(19960)	(1)	(A)
	EXPORT-TRAFFIC-RELEASE-ORDERED-EQUIPMENT-TYPE AXLE QUANTITY THE QUANTITY OF AXLES DESIRED FOR A EXPORT-TRAFFIC-RELEASE-ORDERED-EQUIPMENT-TYPE AXLE QUANTITY	(19961) TYPE	(1)	(A)
Attribute Name Definition	EXPORT-TRAFFIC-RELEASE-ORDERED-EQUIPMENT-TYPE LENGTH DIMENSION THE REQUESTED LENGTH DIMENSION OF A PIECE OF EXPORT-TRAFFIC-RELEASE-ORDERED-E MENT-TYPE.	(19962) QUIP	(1)	(A)
Attribute Name Definition	: EXPORT-TRAFFIC-RELEASE-ORDERED-EQUIPMENT-TYPE LOAD CAPACITY WEIGHT : THE DESIRED LOAD CAPACITY WEIGHT OF AN EXPORT-TRAFFIC-RELEASE-ORDERED-EQUIPMENT YPE.	(19963) VT-T	(1)	(A)
Attribute Name Definition	: EXPORT-TRAFFIC-RELEASE-ORDERED-EQUIPMENT-TYPE QUANTITY : THE QUANTITY OF A TRANSPORTATION-EQUIPMENT-TYPE SPECIFIED IN AN EXPORT-TRAFFIC	(19964) C-RE	(1)	(A)

	LEASE-ORDERED-EQUIPMENT-TYPE.			
	EXPORT-TRAFFIC-RELEASE-ORDERED-EQUIPMENT-TYPE SEQUENCE IDENTIFIER THE UNIQUE IDENTFIER OF A UNIT OF EXPORT-TRAFFIC-RELEASE-ORDERED-EQUIPMENT-TYPE		(1)	(A)
	EXPORT-TRAFFIC-RELEASE-ORDERED-EQUIPMENT-TYPE VOLUME THE DESIRED VOLUME OF THE EXPORT-TRAFFIC-RELEASE-ORDERED-EQUIPMENT-TYPE.	(19966)	(1)	(A)
Attribute Name: Definition:	EXPORT-TRAFFIC-RELEASE-REQUEST CREATION CALENDAR DATE THE DATE ON WHICH AN EXPORT-TRAFFIC-RELEASE-REQUEST IS CREATED.	(18597)	(1)	(A)
	EXPORT-TRAFFIC-RELEASE-REQUEST CREATION TIME THE TIME OF CREATION OF AN EXPORT-TRAFFIC-RELEASE-REQUEST.	(18599)	(1)	(A)
	EXPORT-TRAFFIC-RELEASE-REQUEST LADING TERM CODE THE CODE THAT REPRESENTS THE TRANSFER OF OWNERSHIP TERMS FOR SHIPMENTS THAT WITHER ROUTED FROM AN EXPORT-TRAFFIC-RELEASE-REQUEST.	(18600) LL	(1)	(A)
	EXPORT-TRAFFIC-RELEASE-REQUEST SERVICE CODE THE CODE THAT REPRESENTS THE KIND OF SERVICE SPECIFIED IN AN EXPORT-TRAFFIC-RESE-REQUEST.	(18602) LEA	(1)	(A)
	EXPORT-TRAFFIC-RELEASE-REQUEST TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF EXPORT-TRAFFIC-RELEASE-REQUEST.	(18603)	(1)	(A)
	EXPORT-TRAFFIC-RELEASE-REQUEST-WATER-COMMODITY VOLUME THE VOLUME OF A SPECIFIC WATER-COMMODITY SPECIFIED IN AN EXPORT-TRAFFIC-RELEASE EQUEST.	(19967) E-R	(1)	(A)
	EXPORT-TRAFFIC-RELEASE-REQUEST-WATER-COMMODITY WEIGHT THE WEIGHT OF A WATER-COMMODITY SPECIFIED IN AN EXPORT-TRAFFIC-RELEASE-REQUEST	(19968)	(1)	(A)
	EXPORT-TRAFFIC-RELEASE-ROUTE-INSTRUCTION-NOTE REMARK TEXT THE TEXT WHICH CONTAINS ANY REMARKS REQUIRED TO EXPLAIN THE EXPORT-TRAFFIC-RELE-ROUTE-INSTRUCTION-NOTE.	(19969) EAS	(1)	(A)
	EXTERNAL-BODY-MEASUREMENT-CATEGORY CODE THE CODE THAT REPRESENTS AN EXTERNAL-BODY-MEASUREMENT-CATEGORY.	(18307)	(2)	(A)
	EXTERNAL-KEYBOARD BRAILLE INDICATOR CODE THE CODE WHICH STATES IF A KEYBOARD IS EQUIPPED WITH RAISED CHARACTERS FORTHE HT-IMPAIRED.	(20513) SIG	(1)	(A)
	EXTERNAL-KEYBOARD COMPUTER DEVICE NAME THE NAME OF THE COMPUTER-DEVICE THAT IS COMPATIBLE WITH AN EXTERNAL-KEYBOARD.	(23080)	(1)	(A)
	EXTERNAL-KEYBOARD DETACHABLE CORD INDICATOR CODE THE CODE THAT REPRESENTS IF THE CABLE IS DETACHABLE FROM THE EXTERNAL KEYBOARD	(20515)	(1)	(A)
	EXTERNAL-KEYBOARD DETACHABLE INDICATOR CODE THE CODE THAT REPRESENTS IF AN EXTERNAL KEYBOARD IS DETACHABLE FROM A COMPUTER VICE.	(20516) -DE	(1)	(A)
	EXTERNAL-KEYBOARD FUNCTION KEY TOTAL QUANTITY THE TOTAL QUANTITY OF PROGRAMMABLE SPECIAL PURPOSE KEYS ON AN EXTERNAL-KEYBOAR	(20517) D.	(1)	(A)
	EXTERNAL-KEYBOARD KEY CHARACTER NAME THE NAME OF THE DESIGN OF THE INDIVIDUAL KEY CAP.	(25027)	(1)	(A)
	EXTERNAL-KEYBOARD LAYOUT NAME THE NAME OF THE CONFIGUARTION OF THE KEYS.	(25032)	(1)	(A)
	EXTERNAL-KEYBOARD TOTAL KEY QUANTITY THE TOTAL QUANTITY OF KEYS ON A KEYBOARD.	(20520)	(1)	(A)
	EXTERNAL-MAINTENANCE-STANDARD-OPERATION FIRM FIXED PRICE AMOUNT THE FIXED PRICE AMOUNT OF AN EXTERNAL-MAINTENANCE-STANDARD-OPERATION.	(48799)	(1)	(A)
Attribute Name: Definition:	EXTERNAL-MAINTENANCE-STANDARD-OPERATION TIME-MATERIEL LABOR QUANTITY THE QUANTITY OF LABOR REQUIRED TO PERFORM AN EXTERNAL-MAINTENENCE-STANDARD-OPE ION.	(48797) RAT	(1)	(A)

	EXTERNAL-MAINTENANCE-STANDARD-OPERATION TYPE CODE THE CODE THAT DENOTES A KIND OF CONTRACT FOR AN EXTERNAL-MAINTENANCE-STANDARD-RATION.	(40275) OPE	(1)	(A)
	EXTINCTION-COEFFICIENT-ANALYSIS-FORECAST ENERGY DISSIPATION RATE THE ESTIMATED RATE OF RADIATED ENERGY LOSS OVER A DISTANCE.	(44987)	(1)	(A)
	EXTINCTION-COEFFICIENT-ANALYSIS-FORECAST WAVELENGTH DIMENSION THE LENGTH OF THE WAVE OF THE ELECTROMAGNETIC ENERGY FOR AN EXTINCTION-COEFFIC T-ANALYSIS-FORECAST.	(44989) :IEN	(1)	(A)
	EXTINCTION-COEFFICIENT-OBSERVATION ENERGY DISSIPATION RATE THE RATE OF RADIATED ENERGY LOSS OVER A DISTANCE.	(44991)	(1)	(A)
	EXTINCTION-COEFFICIENT-OBSERVATION HEIGHT DIMENSION THE HEIGHT OF AN EXTINCTION-COEFFICIENT-OBSERVATION ABOVE THE SURFACE OF THE E	(45108) ART	(1)	(A)
	EXTINCTION-COEFFICIENT-OBSERVATION WAVELENGTH DIMENSION THE LENGTH OF THE WAVE OF THE ELECTROMAGNETIC ENERGY FOR AN EXTINCTION-COEFF ENT-OBSERVATION.	(44993) ICI	(1)	(A)
	EXTREME-AIR-TEMPERATURE CLASSIFICATION CODE THE CODE THAT DENOTES THE CLASSIFICATION OF AN EXTREME-AIR-TEMPERATURE.	(29638)	(2)	(A)
	EXTREME-AIR-TEMPERATURE PERIOD QUANTITY THE QUANTITY OF TIME OVER WHICH TEMPERATURES WERE SAMPLED TO DETERMINE THEEXTF-AIR-TEMPERATURE.	(29625) REME	(2)	(A)
	EXTREME-AIR-TEMPERATURE TEMPERATURE THE TEMPERATURE OF THE HIGH OR LOW AIR TEMPERATURE FOR A GIVEN PERIOD.	(29640)	(2)	(A)
	EYE-ACCESSORY-OBSERVATION ITEM TRANSPARENCY CODE THE CODE THAT REPRESENTS THE EYEWEAR SHADING REPORTED IN AN EYE-ACCESSORY-OBSETION.	(29359) CRVA	(1)	(A)
	EYE-ACCESSORY-OBSERVATION TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF EYE-ACCESSORY-OBSERVATION.	(29360)	(1)	(A)
	EYE-OBSERVATION COLOR CODE THE CODE THAT REPRESENTS THE IRIS PIGMENTATION REPORTED IN AN EYE-OBSERVATION.	(29361)	(1)	(A)
	EYE-OBSERVATION CONDITION CODE THE CODE THAT REPRESENTS THE APPEARANCE REPORTED IN AN EYE-OBSERVATION.	(29362)	(1)	(A)
	EYE-OBSERVATION CONTOUR CODE THE CODE THAT REPRESENTS THE OUTLINE SHAPE REPORTED IN AN EYE-OBSERVATION.	(29363)	(1)	(A)
	EYE-OBSERVATION DEPTH CODE THE CODE THAT REPRESENTS THE PLACEMENT REPORTED IN AN EYE-OBSERVATION.	(29364)	(1)	(A)
	EYE-OBSERVATION SPECIFICATION CODE THE CODE THAT DENOTES THE PARTICULAR EYE DESCRIBED IN AN EYE-OBSERVATION.	(29365)	(1)	(A)
	EYEWITNESS-OBSERVATION CALENDAR DATE THE DATE OF AN EYEWITNESS-OBSERVATION.	(29366)	(1)	(A)
	EYEWITNESS-OBSERVATION DESCRIPTION TEXT THE TEXT OF THE DETAILS OF AN EYEWITNESS-OBSERVATION.	(29367)	(1)	(A)
	EYEWITNESS-OBSERVATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN EYEWITNESS-OBSERVATION.	(29368)	(1)	(A)
	EYEWITNESS-OBSERVATION TIME THE TIME OF AN EYEWITNESS-OBSERVATION.	(29369)	(1)	(A)
	EYEWITNESS-OBSERVATION TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF EYEWITNESS-OBSERVATION.	(29370)	(1)	(A)
Attribute Name:	F-TEN-FORECAST PREDICTION SOURCE CODE	(46616)	(1)	(A)

Definition: THE PREDICTION SOURCE CODE THAT REPRESENTS THE MODEL USED FOR AN F10-PREDICTION.					
	F-TEN-FORECAST STATUS CODE THE CODE THAT DENOTES THE STATUS OF A F-TEN-FORECAST.	(46618)	(1)	(A)	
	F-TEN-FORECAST TYPE CODE THE CODE THAT DENOTES THE KIND OF F-TEN-FORECAST.	(46620)	(1)	(A)	
	F-TEN-FORECAST-RECORD SOLAR RADIO FLUX RATE THE PREDICTED RATE OF SOLAR RADIO FLUX AT 10.7 CENTIMETER WAVELENGTH.	(46622)	(1)	(A)	
	F-TEN-FORECAST-RECORD TIME-OFFSET QUANTITY THE QUANTITY OF TIME BETWEEN THE BEGIN VALID DATE AND TIME AND THE TIME OF A 1 FORECAST-RECORD.	(46624) F10-	(1)	(A)	
	FACE-OBSERVATION CONTOUR CODE THE CODE THAT REPRESENTS THE OUTLINE SHAPE REPORTED IN A FACE-OBSERVATION.	(29372)	(1)	(A)	
	FACE-OBSERVATION EYE SPACING CODE THE CODE THAT REPRESENTS THE RELATIVE DISTANCE BETWEEN THE EYES REPORTED IN A E-OBSERVATION.	(29373) FAC	(1)	(A)	
	FACET DESCRIPTION TEXT THE TEXT THAT DESCRIBES A FACET.	(20391)	(2)	(A)	
Attribute Name: Definition:	FACET NAME THE NAME OF A FACET.	(20389)	(2)	(A)	
	FACET RANK IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE POSITION OF A FACET WITHIN A LIST OF FACETS	(26776) S.	(2)	(A)	
	FACILITY A LA CARTE SERVING CODE THE CODE THAT REPRESENTS THE LEVEL OF A LA CARTE SERVICE AT A FOOD-SERVICEFACTY.	(32069) ILIT	(1)	(A)	
	FACILITY CONSTRUCTION BEGIN DATE THE DATE THE BUILDING OF A FACILITY COMMENCES.	(36765)	(1)	(A)	
	FACILITY CONSTRUCTION END DATE THE DATE THE BUILDING OF A FACILITY CEASES.	(36766)	(1)	(A)	
	FACILITY CONSTRUCTION PERMANENCY CATEGORY CODE THE CODE THAT REPRESENTS THE FACILITY-CONSTRUCTION-PERMANENCY-CATEGORY.	(24507)	(1)	(A)	
	FACILITY ELECTRICAL SERVICE CAPACITY RATE THE RATE OF THE MAXIMUM AMOUNT OF ELECTRICAL SERVICE TO A FACILITY.	(25383)	(1)	(A)	
Attribute Name: Definition:	FACILITY EXTERNAL SEWAGE CONNECTION INDICATOR CODE THE CODE THAT INDICATES THE PRESENCE OF AN EXTERNAL SEWAGE CONNECTION AT AFACTY.	(42736) LLIT	(1)	(A)	
	FACILITY FRIEND FOE CODE THE CODE THAT DENOTES WHETHER A SPECIFIC FACILITY IS FRIENDLY.	(11211)	(1)	(A)	
	FACILITY IDENTIFIER THE IDENTIFIER THAT REPRESENTS A FACILITY.	(11179)	(1)	(A)	
Attribute Name: Definition:	FACILITY NAME THE NAME OF A SPECIFIC FACILITY.	(11210)	(1)	(A)	
	FACILITY SEWAGE DRAINAGE RATE THE RATE OF THE OUTFLOW OF WATER WASTE PRODUCTS FROM A FACILITY.	(25404)	(1)	(A)	
	FACILITY TYPE CODE THE CODE THAT REPRESENTS A KIND OF FACILITY	(36768)	(2)	(A)	
Attribute Name: Definition:	FACILITY WATERFLOW SERVICE CAPACITY RATE THE RATE OF THE MAXIMUM AMOUNT OF WATER SERVICE TO A FACILITY.	(25388)	(1)	(A)	
Attribute Name: Definition:	FACILITY-ACTION-EFFECT-ESTIMATE EFFECT DESCRIPTION CODE THE CODE THAT DENOTES THE TYPE OF EFFECT A SPECIFIC ACTION IS ESTIMATED TOHAVE	(11205) E UP	(2)	(A)	

	ON A SPECIFIC FACILITY.			
	FACILITY-AGREEMENT BEGIN DATE THE DATE WHEN AN ASSOCIATION BETWEEN A FACILITY AND AN AGREEMENT STARTS.	118)	(1)	(A)
	FACILITY-AGREEMENT END DATE THE DATE WHEN AN ASSOCIATION BETWEEN A FACILITY AND AN AGREEMENT STOPS.	119)	(1)	(A)
	FACILITY-ASBESTOS-CONTAINING-MATERIAL ACTIVITY CODE THE CODE THAT REPRESENTS THE DEGREE OF EXPOSURE OF FACILITY-ASBESTOS-CONTAINING-MATERIAL.	276) I	(1)	(A)
	FACILITY-ASBESTOS-CONTAINING-MATERIAL BARRIERS CODE THE CODE THAT REPRESENTS THE DEGREE OF SPACIAL BARRIER TO FACILITY-ASBESTOS-CONTAINING-MATERIAL.	237)	(1)	(A)
	FACILITY-ASBESTOS-CONTAINING-MATERIAL CONCENTRATION QUANTITY THE QUANTITY OF CONCENTRATION OF FACILITY-ASBESTOS-CONTAINING-MATERIAL.	557)	(1)	(A)
	FACILITY-ASBESTOS-CONTAINING-MATERIAL DEBRIS SURFACE AREA THE AREA OF DEBRIS OF FACILITY-ASBESTOS-CONTAINING-MATERIAL.	.308)	(1)	(A)
	FACILITY-ASBESTOS-CONTAINING-MATERIAL DEBRIS VOLUME THE VOLUME OF DEBRIS OF A FACILITY-ASBESTOS-CONTAINING-MATERIAL.	.288)	(1)	(A)
	FACILITY-ASBESTOS-CONTAINING-MATERIAL FITTING QUANTITY (31) THE QUANTITY OF FITTINGS IDENTIFIED AS CONTAINING FACILITY-ASBESTOS-CONTAINING-MATERIAL.	.235)	(1)	(A)
Attribute Name: Definition:	FACILITY-ASBESTOS-CONTAINING-MATERIAL FRIABILITY CODE THE CODE THAT REPRESENTS THE FRIABILITY OF FACILITY-ASBESTOS-CONTAINING-MATERIAL.	.277)	(1)	(A)
	FACILITY-ASBESTOS-CONTAINING-MATERIAL PHYSICAL DAMAGE CODE THE CODE THE REPRESENTS THE SEVERITY OF PHYSICAL DAMAGE TO FACILITY-ASBESTOS-CONTAINING-MATERIAL.	.233)	(1)	(A)
Attribute Name: Definition:	FACILITY-ASBESTOS-CONTAINING-MATERIAL PIPE DIAMETER DIMENSION THE DIAMETER OF THE FACILITY-ASBESTOS-CONTAINING-MATERIAL PIPE.	.236)	(1)	(A)
	FACILITY-ASBESTOS-CONTAINING-MATERIAL PIPE LENGTH DIMENSION THE LENGTH OF THE FACILITY-ASBESTOS-CONTAINING-MATERIAL PIPE	.281)	(1)	(A)
	FACILITY-ASBESTOS-CONTAINING-MATERIAL POTENTIAL CONTACT CODE THE CODE THAT REPRESENTS THE RELATIVE EASE OF POSSIBLE CONTACT WITH A FACILITY-AS BESTOS-CONTAINING-MATERIAL.	.238)	(1)	(A)
	FACILITY-ASBESTOS-CONTAINING-MATERIAL PROXIMITY CODE THE CODE THAT REPRESENTS THE POTENTIAL FOR DISTURBANCE OF FACILITY-ASBESTOS-CONTAINING-MATERIAL	.239)	(1)	(A)
	FACILITY-ASBESTOS-CONTAINING-MATERIAL SURFACE AREA THE TOTAL AREA COVERED WITH FACILITY-ASBESTOS-CONTAINING-MATERIAL.	.285)	(1)	(A)
	FACILITY-ASBESTOS-CONTAINING-MATERIAL WATER DAMAGE CODE THE CODE THAT REPRESENTS WATER DAMAGE TO FACILITY-ASBESTOS-CONTIANING-MATERIAL.	.234)	(1)	(A)
	FACILITY-ASSIGNMENT AREA THE AREA ALLOCATED THROUGH A FACILITY-ASSIGNMENT. (25	406)	(1)	(A)
	FACILITY-ASSOCIATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC FACILITY-ASSOCIATION.	.297)	(1)	(A)
	FACILITY-ASSOCIATION TYPE CODE THE CODE THAT DENOTES THE CLASS OF THE ASSOCIATION OF ONE SPECIFIC FACILITYWITH A NOTHER SPECIFIC FACILITY.	.300)	(1)	(A)
	FACILITY-BASIC-CATEGORY CODE THE CODE THAT REPRESENTS A FACILITY-BASIC-CATEGORY.	1547)	(1)	(A)
	FACILITY-BASIC-CATEGORY DESCRIPTION TEXT THE TEXT THAT DESCRIBES A FACILITY-BASIC-CATEGORY. (24)	1549)	(1)	(A)

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FACILITY-BASIC-CATEGORY NAME THE NAME OF A FACILITY-BASIC-CATEGORY.	(24548)	(1)	(C)
FACILITY-CAPABILITY-ESTIMATE ACCURACY EVALUATION CODE THE CODE THAT DENOTES THE GENERAL APPRAISAL OF A SPECIFIC FACILITY-CAPABILITY-IMATE INDICATING ITS DEGREE OF ACCURACY.	(11412) ·EST	(1)	(A)
FACILITY-CAPABILITY-ESTIMATE CALENDAR DATE THE CALENDAR DATE OF A FACILITY-CAPABILITY-ESTIMATE.	(11415)	(1)	(A)
FACILITY-CAPABILITY-ESTIMATE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC FACILITY-CAPABILITY-ESTIMATE.	(16029)	(1)	(A)
FACILITY-CAPABILITY-ESTIMATE MEASUREMENT UNIT QUANTITY THE QUANTITY OF INCREMENTAL UNITS BY WHICH THE PERFORMANCE OF A CAPABILITYIS NURED THAT IS ESTIMATED TO BE ATTAINABLE BY A SPECIFIC FACILITY.	(11413) MEAS	(1)	(A)
FACILITY-CAPABILITY-ESTIMATE RELIABILITY EVALUATION CODE THE CODE THAT DENOTES THE GENERAL APPRAISAL OF A SPECIFIC FACILITY-CAPABILITY-IMATE INDICATING ITS DEGREE OF RELIABILITY.	(11414) -EST	(1)	(A)
FACILITY-CAPABILITY-ESTIMATE TIME THE TIME OF A FACILITY-CAPABILITY-ESTIMATE.	(18757)	(1)	(A)
FACILITY-CATEGORY CODE THE CODE THAT REPRESENTS A FACILITY-CATEGORY.	(24550)	(1)	(A)
FACILITY-CATEGORY DESCRIPTION TEXT THE TEXT THAT DESCRIBES A FACILITY-CATEGORY.	(24552)	(1)	(A)
FACILITY-CATEGORY NAME THE NAME OF A FACILITY-CATEGORY.	(24551)	(1)	(C)
FACILITY-CATEGORY UNIT MEASURE CODE THE CODE THAT REPRESENTS THE REPORTING REQUIREMENTS FOR THE UNIT OF MEASURE OF FACILITY-CATEGORY.	(24553) ? A	(1)	(C)
FACILITY-CLASS CODE THE CODE THAT REPRESENTS A FACILITY-CLASS.	(24539)	(1)	(A)
FACILITY-CLASS DESCRIPTION TEXT THE TEXT THAT DESCRIBES A FACILITY-CLASS.	(24544)	(1)	(A)
FACILITY-CLASS NAME THE NAME OF A FACILITY-CLASS.	(24541)	(1)	(C)
FACILITY-COMPRESSED-GAS-SUPPORT TYPE CODE THE CODE THAT DENOTES A KIND OF FACILITY-COMPRESSED-GAS-SUPPORT.	(38748)	(1)	(A)
FACILITY-CONDITION CODE THE CODE THAT REPRESENTS A FACILITY-CONDITION.	(24505)	(1)	(A)
FACILITY-DESIGNATOR BEGIN DATE THE DATE WHEN A FACILITY-DESIGNATOR STARTS.	(30270)	(1)	(A)
FACILITY-DESIGNATOR END DATE THE DATE WHEN A FACILITY-DESIGNATOR ENDS.	(30271)	(1)	(A)
FACILITY-DESIGNATOR IDENTIFIER THE IDENTIFIER THAT REPRESENTS A FACILITY-DESIGNATOR.	(24395)	(1)	(A)
FACILITY-DISABILITY TRANSPORTATION MODE CODE THE CODE THAT REPRESENTS THE TRANSPORTATION MODE REQUIRING A FACILITY-DISABILE	(19971) ITY.	(1)	(A)
FACILITY-DISABILITY TYPE CODE THE CODE THAT DENOTES A TYPE OF FACILITY-DISABILITY.	(19972)	(1)	(A)
FACILITY-DOCUMENT-REPRESENTATION ADDITIONAL INFORMATION TEXT THE TEXT OF THE SUPPLEMENTAL DETAILS PERTAINING TO A FACILITY-DOCUMENT-REPRESENTATION.	(42231) ENTA	(1)	(A)

: FACILITY-DOCUMENT-REPRESENTATION BEGIN CALENDAR DATE : THE CALENDAR DATE WHEN A FACILITY-DOCUMENT-REPRESENTATION STARTS.	(18086)	(1)	(A)
: FACILITY-DOCUMENT-REPRESENTATION END CALENDAR DATE : THE CALENDAR DATE WHEN A FACILITY-DOCUMENT-REPRESENTATION STOPS.	(18087)	(1)	(A)
: FACILITY-DOCUMENT-REPRESENTATION REASON CODE : THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A FACILITY-DOCUMENT-REPRESENT ON.	(18088) PATI	(1)	(A)
: FACILITY-EXAMINATION REASON CODE : THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A FACILITY-EXAMINATION.	(34581)	(1)	(A)
: FACILITY-EXTERNAL-ELECTRICAL-SUPPORT CURRENT TYPE CODE : THE CODE THAT DENOTES A KIND OF CURRENT FOR A FACILITY-EXTERNAL-ELECTRICAL-SUFT.	(38749) PPOR	(1)	(A)
: FACILITY-EXTERNAL-ELECTRICAL-SUPPORT IDENTIFIER : THE IDENTIFIER THAT REPRESENTS THE FACILITY-EXTERNAL-ELECTRICAL-SUPPORT.	(38750)	(1)	(A)
: FACILITY-EXTERNAL-ELECTRICAL-SUPPORT VOLTAGE CAPACITY QUANTITY : THE MAXIMUM QUANTITY OF VOLTAGE SUPPORTED BY A FACILITY-EXTERNAL-ELECTRICAL-SURT.		(1)	(A)
: FACILITY-EXTERNAL-LIGHTING-SUPPORT IDENTIFIER : THE IDENTIFIER THAT REPRESENTS THE FACILITY-EXTERNAL-LIGHTING-SUPPORT.	(38752)	(1)	(A)
: FACILITY-EXTERNAL-LIGHTING-SUPPORT PORTABLE CODE :: THE CODE THAT DENOTES THAT DENOTES THE MOVEMENT CAPABILITY OF A FACILITY-EXTER -LIGHTING-SUPPORT.	(38753) RNAL	(1)	(A)
: FACILITY-FACILITY-TYPE-ESTABLISHMENT EFFECTIVE CALENDAR DATE : THE CALENDAR DATE WHEN A FACILITY-FACILITY-TYPE-ESTABLISHMENT BECOMES EFFECTIVE	(11760) /E.	(1)	(A)
: FACILITY-FACILITY-TYPE-ESTABLISHMENT EFFECTIVE TIME :: THE TIME OF THE BEGINNING OF EFFECTIVENESS FOR A FACILITY-FACILITY-TYPE-ESTABLE MENT.	(18765) LISH	(1)	(A)
: FACILITY-FACILITY-TYPE-ESTABLISHMENT IDENTIFIER : THE IDENTIFIER THAT REPRESENTS A SPECIFIC FACILITY-FACILITY-TYPE-ESTABLISH-MEN	(11759) NT.	(1)	(A)
: FACILITY-FEATURE IDENTIFIER : THE IDENTIFIER THAT REPRESENTS A SPECIFIC FACILITY-FEATURE.	(11301)	(1)	(A)
: FACILITY-FEATURE TYPE CODE : THE CODE THAT DENOTES THE NATURE OF THE ASSOCIATION BETWEEN A SPECIFIC FACILLY AND A SPECIFIC FEATURE.	(11302) ITY	(1)	(A)
: FACILITY-FIRE-PROTECTION-SUPPORT TYPE CODE : THE CODE THAT DENOTES A KIND OF FACILITY-FIRE-PROTECTION-SUPPORT.	(38757)	(1)	(A)
: FACILITY-IMAGE IDENTIFIER : THE IDENTIFIER THAT REPRESENTS A FACILITY-IMAGE.	(42484)	(1)	(A)
: FACILITY-IMAGE TYPE CODE : THE CODE THAT REPRESENTS A KIND OF FACILITY-IMAGE.	(42486)	(1)	(A)
: FACILITY-INSPECTION-EVENT-PARTICIPANT ROLE TYPE NAME : THE NAME OF THE TYPE OF ROLE PERFORMED BY A PERSON IN A FACILITY-INSPECTION-EVENT OF THE TYPE OF ROLE PERFORMED BY A PERSON IN A FACILITY-INSPECTION-EVENT.	(38632) VENT	(1)	(A)
: FACILITY-LEAD-HAZARD DESCRIPTION TEXT : THE TEXT THAT DESCRIBES A FACILITY-LEAD-HAZARD	(31311)	(1)	(A)
: FACILITY-LEAD-HAZARD SURFACE AREA : THE TOTAL AREA OF A FACILITY-LEAD-HAZARD	(31310)	(1)	(A)
: FACILITY-LOCATION ASSOCIATION CODE :: THE CODE THAT DENOTES THE TYPE OF RELATION BETWEEN A SPECIFIC LOCATION ANDA SE FIC FACILITY THAT IS EFFECTIVE DURING A SPECIFIC TIME.	(11880) PECI	(1)	(A)

	FACILITY-LOCATION DURATION QUANTITY THE QUANTITY OF TIME FOR WHICH A SPECIFIC ASSOCIATION OF A SPECIFIC LOCATION T SPECIFIC FACILITY IS DETERMINED TO BE EFFECTIVE.	(11881) O A	(1)	(A)
	FACILITY-LOCATION EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN A FACILITY-LOCATION BECOMES EFFECTIVE.	(11882)	(1)	(A)
	FACILITY-LOCATION EFFECTIVE TIME THE TIME OF THE BEGINNING OF EFFECTIVENESS OF A FACILITY-LOCATION.	(18786)	(1)	(A)
	FACILITY-LOCATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC FACILITY-LOCATION.	(11883)	(1)	(A)
	FACILITY-LOCATION SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE RELATIVE POSITION OF A FACILITY-LOCATION AM THE SET OF FACILITY-LOCATIONS ASSOCIATED WITH A SPECIFIC FACILITY.	(11884) IONG	(1)	(A)
	FACILITY-MATERIEL IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC FACILITY-MATERIEL.	(11303)	(1)	(A)
	FACILITY-MATERIEL TYPE CODE THE CODE THAT DENOTES THE NATURE OF THE ASSOCIATION BETWEEN A SPECIFIC FACILIT ND A SPECIFIC MATERIEL.	(11304) 'Y A	(1)	(A)
	FACILITY-OPERATIONAL-STATUS CALENDAR DATE THE CALENDAR DATE OF A FACILITY-OPERATIONAL-STATUS.	(11370)	(1)	(A)
	FACILITY-OPERATIONAL-STATUS CODE THE CODE THAT DENOTES A CONDITION OF A SPECIFIC FACILITY IN A MILITARY OPERATION ENVIRONMENT.	(11367) CONS	(1)	(A)
and the second s	FACILITY-OPERATIONAL-STATUS IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC FACILITY-OPERATIONAL-STATUS.	(11366)	(1)	(A)
	FACILITY-OPERATIONAL-STATUS PROTECTION LEVEL CODE THE CODE THAT DENOTES A LEVEL OF VULNERABILITY OF A SPECIFIC FACILITY TOATTACE	(11368) (.	(1)	(A)
	FACILITY-OPERATIONAL-STATUS RADIATION QUANTITY THE QUANTITY OF AGGREGATED UNITS OF ELECTROMAGNETIC RADIATION THAT A SPECIFIC ILITY HAS RECEIVED.	(12846) FAC	(1)	(A)
	: FACILITY-OPERATIONAL-STATUS TIME : THE TIME OF A FACILITY-OPERATIONAL-STATUS.	(18751)	(1)	(A)
	: FACILITY-PARTITION AREA : THE AREA OF A FACILITY-PARTITION.	(36789)	(1)	(A)
	: FACILITY-PARTITION HEIGHT DIMENSION : THE HEIGHT OF A FACILITY-PARTITION.	(36790)	(1)	(A)
	: FACILITY-PARTITION IDENTIFIER : THE UNIQUE IDENTIFIER THAT REPRESENTS A FACILITY-PARTITION.	(36788)	(1)	(A)
	: FACILITY-PARTITION LIGHTING TYPE CODE : THE CODE THAT REPRESENTS THE KIND OF INTERIOR LIGHTING USED IN A FACILITY-PART ON.	(36791) riti	(1)	(A)
	: FACILITY-PARTITION SUM LENGTH DIMENSION : THE TOTAL LENGTH OF A FACILITY-PARTITION.	(36793)	(1)	(A)
	: FACILITY-PARTITION SUM WIDTH DIMENSION : THE TOTAL WIDTH OF A FACILITY-PARTITION.	(36794)	(1)	(A)
	: FACILITY-PARTITION TYPE CODE : THE CODE THAT REPRESENTS A KIND OF FACILITY-PARTITION.	(36792)	(1)	(A)
	: FACILITY-PARTITION-SAMPLE COLUMN REFERENCE TEXT : THE TEXT DESCRIBING THE LOCATION FROM WHICH A FACILITY-PARTITION-SAMPLE WAS TA	(31496) AKEN	(1)	(A)
Attribute Name	: FACILITY-PARTITION-SAMPLE HEIGHT DIMENSION	(31497)	(1)	(A)

Definition:	THE HEIGHT AT WHICH A FACILITY-PARTITION-SAMPLE WAS TAKEN			
	FACILITY-PERSON BEGIN CALENDAR DATE THE CALENDAR DATE WHEN THE ASSOCIATION BETWEEN A FACILITY AND A PERSON COMMENC	(48565) ES.	(1)	(A)
	FACILITY-PERSON BEGIN TIME THE TIME WHEN THE ASSOCIATION BETWEEN A FACILITY AND A PERSON COMMENCES.	(48566)	(1)	(A)
	FACILITY-PERSON END CALENDAR DATE THE CALENDAR DATE WHEN THE ASSOCIATION BETWEEN A FACILITY AND A PERSON CEASES.	(48567)	(1)	(A)
	FACILITY-PERSON END TIME THE TIME WHEN THE ASSOCIATION BETWEEN A FACILITY AND A PERSON CEASES.	(48568)	(1)	(A)
	FACILITY-PERSON-REASON CODE THE CODE THAT REPRESENTS THE NATURE OF THE ASSOCIATION BETWEEN A FACILITY AND ERSON.	(48564) A P	(1)	(A)
	FACILITY-SITUATION-REASON CODE THE CODE THAT REPRESENTS A FACILITY-SITUATION-REASON.	(19722)	(1)	(A)
	FACILITY-TOXIC-SUBSTANCE-ABATEMENT-PROJECT BEGIN DATE THE DATE ON WHICH A FACILITY-TOXIC-SUBSTANCE-ABATEMENT-PROJECT COMMENCES.	(31313)	(1)	(A)
	FACILITY-TOXIC-SUBSTANCE-ABATEMENT-PROJECT END DATE THE DATE ON WHICH A FACILITY-TOXIC-SUBSTANCE-ABATEMENT-PROJECT CEASES	(31315)	(1)	(A)
Attribute Name: Definition:	FACILITY-TOXIC-SUBSTANCE-ABATEMENT-PROJECT PRIORITY CODE THE CODE THAT REPRESENTS THE PRECEDENCE OF A FACILITY-TOXIC-SUBSTANCE-ABATEMEN ROJECT.	(31314) T-P	(1)	(A)
Attribute Name: Definition:	FACILITY-TOXIC-SUBSTANCE-ABATEMENT-PROJECT STATUS CODE THE CODE THAT REPRESENTS THE PHASE OF A FACILITY-TOXIC-SUBSTANCE-ABATEMENT-PRO T	(31312) JEC	(1)	(A)
	FACILITY-TRANSPORTATION-INSPECTION-EVENT RESULT TEXT THE TEXT THAT PROVIDES INFORMATION ABOUT FACILITY-TRANSPORTATION-INSPECTION RE TS.	(38624) SUL	(1)	(A)
	FACILITY-TRANSPORTATION-INSPECTION-EVENT START CALENDAR DATE THE CALENDAR DATE A FACILITY-TRANSPORTATION-INSPECTION-EVENT STARTS.	(47526)	(1)	(A)
	FACILITY-TRANSPORTATION-INSPECTION-EVENT START TIME THE TIME A FACILITY-TRANSPORTATION-INSPECTION-EVENT STARTS.	(38627)	(1)	(A)
	FACILITY-TRANSPORTATION-INSPECTION-EVENT STOP CALENDAR DATE THE CALENDAR DATE A FACILITY-TRANSPORTATION-INSPECTION-EVENT STOPPED.	(47528)	(1)	(A)
	FACILITY-TRANSPORTATION-INSPECTION-EVENT STOP TIME THE TIME A FACILITY-TRANSPORTATION-INSPECTION-EVENT STOPPED.	(38629)	(1)	(A)
Attribute Name: Definition:	FACILITY-TRANSPORTATION-INSPECTION-EVENT-ITEM RESULT TEXT THE TEXT THAT PROVIDES INFORMATION ABOUT THE OUTCOME OF A FACILITY-TRANSPORTAT-INSPECTION-EVENT-ITEM.	(38630) ION	(1)	(A)
	FACILITY-TYPE CODE THE CODE THAT REPRESENTS A FACILITY-TYPE.	(14439)	(1)	(A)
	FACILITY-TYPE NAME THE NAME OF A SPECIFIC FACILITY-TYPE.	(11214)	(1)	(A)
	FACILITY-TYPE TEXT THE TEXT WHICH DESCRIBES A FACILITY-TYPE.	(14441)	(1)	(A)
Attribute Name: Definition:	FACILITY-TYPE-ACTION-EFFECT-ESTIMATE EFFECT DESCRIPTION CODE THE CODE THAT DENOTES THE TYPE OF EFFECT A SPECIFIC ACTION IS ESTIMATED TOHAVE ON A SPECIFIC FACILITY-TYPE.	(11206) UP	(2)	(A)
Attribute Name: Definition:	FACILITY-TYPE-CAPABILITY-NORM MEASUREMENT UNIT QUANTITY THE QUANTITY OF INCREMENTAL UNITS BY WHICH THE PERFORMANCE OF A CAPABILITYIS MI URED THAT IS SPECIFIED TO BE ATTAINABLE BY A SPECIFIC FACILITY-TYPE.	(11416) EAS	(1)	(A)

Attribute Name: Definition:	FACILITY-TYPE-CONSTRUCTION ENGINEERING COMPONENT QUANTITY THE QUANTITY OF AN ENGINEERING-COMPONENT REQUIRED IN A FACILITY-TYPE-CONSTRUCT.	(15470) ION	(1)	(A)
	FACILITY-TYPE-CONSTRUCTION REASON CODE THE CODE THAT REPRESENTS THE PURPOSE OF A FACILITY-TYPE-CONSTRUCTION.	(14440)	(1)	(A)
	FACILITY-TYPE-ENGINEERING-COMPONENT QUANTITY THE QUANTITY OF A SPECIFIC ENGINEERING-COMPONENT REQUIRED TO CONSTRUCTA PARTIC R FACILITY-TYPE.	(26772) ULA	(1)	(A)
	FACILITY-TYPE-ESTABLISHMENT EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN A FACILITY-TYPE-ESTABLISHMENT BECOMES EFFECTIVE.	(11762)	(1)	(A)
	FACILITY-TYPE-ESTABLISHMENT EFFECTIVE TIME THE TIME OF THE BEGINNING OF EFFECTIVENESS OF A FACILITY-TYPE-ESTABLISHMENT.	(18766)	(1)	(A)
	FACILITY-TYPE-ESTABLISHMENT ENVIRONMENT CONDITION CODE THE CODE THAT DENOTES THE CLIMATIC STATE FOR A FACILITY-TYPE-ESTABLISHMENT.	(14030)	(2)	(A)
	FACILITY-TYPE-ESTABLISHMENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC FACILITY-TYPE-ESTABLISHMENT.	(15350)	(1)	(A)
	FACILITY-TYPE-ESTABLISHMENT TYPE CODE THE CODE THAT DENOTES A SPECIFIC CLASS OF FACILITY-TYPE-ESTABLISHMENT.	(11761)	(1)	(A)
	FACILITY-TYPE-FACILITY-HOLDING-ESTIMATE ACCURACY EVALUATION CODE THE CODE THAT DENOTES THE GENERAL APPRAISAL OF A SPECIFIC FACILITY-TYPE-FACILI HOLDING-ESTIMATE INDICATING ITS DEGREE OF ACCURACY.	(11804) TY-	(2)	(A)
	FACILITY-TYPE-FACILITY-HOLDING-ESTIMATE CALENDAR DATE THE CALENDAR DATE OF A FACILITY-TYPE-FACILITY-HOLDING-ESTIMATE.	(11810)	(1)	(A)
Attribute Name: Definition:	FACILITY-TYPE-FACILITY-HOLDING-ESTIMATE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC FACILITY-TYPE-FACILITY-HOLDING-ESTIM IN TERMS OF A COUNT OF A SPECIFIC FACILITY-TYPE	(11806) ATE	(1)	(A)
Attribute Name: Definition:	FACILITY-TYPE-FACILITY-HOLDING-ESTIMATE QUANTITY THE ESTIMATED QUANTITY OF A SPECIFIC FACILITY-TYPE AFFILIATED WITH A SPECIFIC ILITY, FOR A SPECIFIC FACILITY-TYPE-FACILITY-HOLDING-ESTIMATE.	(11807) FAC	(1)	(A)
Attribute Name: Definition:	FACILITY-TYPE-FACILITY-HOLDING-ESTIMATE RELIABILITY EVALUATION CODE THE CODE THAT DENOTES THE GENERAL APPRAISAL OF A SPECIFIC FACILITY-TYPE-FACILI OLDING-ESTIMATE INDICATING ITS DEGREE OF RELIABILITY.	(11808) Y-H	(2)	(A)
	FACILITY-TYPE-FACILITY-HOLDING-ESTIMATE STATUS CODE THE CODE THAT DENOTES THE CONDITION OF A SPECIFIC FACILITY-TYPE IN ASPECIFIC F LITY-TYPE-FACILITY-HOLDING-ESTIMATE	(11809) ACI	(1)	(A)
	FACILITY-TYPE-FACILITY-HOLDING-ESTIMATE SUPPLY RATE THE RATE OF THE NUMBER OF UNITS OF A SPECIFIC FACILITY-TYPE THAT ARE PROVIDED A FACILITY	(11805) TO	(1)	(A)
	FACILITY-TYPE-FACILITY-HOLDING-ESTIMATE TIME THE TIME OF A FACILITY-TYPE-FACILITY-HOLDING-ESTIMATE.	(18775)	(1)	(A)
	FACILITY-TYPE-FACILITY-HOLDING-ESTIMATE TYPE CODE THE CODE THAT DENOTES THE SPECIFIC CLASS OF FACILITY-TYPE-FACILITY-HOLDING-ES ATE	(11811) TIM	(1)	(A)
Attribute Name: Definition:	FACILITY-TYPE-FACILITY-TYPE-ESTABLISHMENT-DETAIL QUANTITY THE QUANTITY OF A FACILITY-TYPE TO BE ASSIGNED TOANOTHER FACILITY-TYPE.	(11764)	(1)	(A)
Attribute Name: Definition:	FACILITY-TYPE-FEATURE-HOLDING-ESTIMATE ACCURACY EVALUATION CODE THE CODE THAT DENOTES THE GENERAL APPRAISAL OF A SPECIFIC FACILITY-TYPE-FEATUR OLDING-ESTIMATE INDICATING ITS DEGREE OF ACCURACY.	(11812) E-H	(2)	(A)
	FACILITY-TYPE-FEATURE-HOLDING-ESTIMATE CALENDAR DATE THE CALENDAR DATE OF A FACILITY-TYPE-FEATURE-HOLDING-ESTIMATE.	(11818)	(1)	(A)

	FACILITY-TYPE-FEATURE-HOLDING-ESTIMATE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC FACILITY-TYPE-FEATURE-HOLDING-ESTIMA FOR A SPECIFIC FEATURE IN TERMS OF A COUNT OF A SPECIFIC FACILITY-TYPE	(11814) TE	(1)	(A)
	FACILITY-TYPE-FEATURE-HOLDING-ESTIMATE QUANTITY THE ESTIMATED QUANTITY OF A SPECIFIC FACILITY-TYPE, FOR A SPECIFIC FACILITY-TY FEATURE-HOLDING-ESTIMATE		(1)	(A)
	FACILITY-TYPE-FEATURE-HOLDING-ESTIMATE RELIABILITY EVALUATION CODE THE CODE THAT DENOTES THE GENERAL APPRAISAL OF A SPECIFIC FACILITY-TYPE-FEATUR OLDING-ESTIMATE INDICATING ITS DEGREE OF RELIABILITY.		(2)	(A)
	FACILITY-TYPE-FEATURE-HOLDING-ESTIMATE STATUS CODE THE CODE THAT DENOTES THE CONDITION OF A SPECIFIC FACILITY-TYPE IN A SPECIFIC ILITY-TYPE-FEATURE-HOLDING-ESTIMATE		(1)	(A)
	FACILITY-TYPE-FEATURE-HOLDING-ESTIMATE SUPPLY RATE THE RATE OF THE NUMBER OF UNITS OF A SPECIFIC FACILITY-TYPEE THAT ARE PROVIDED A FEATURE		(1)	(A)
Attribute Name: Definition:	THE TIME OF A FACILITY-TYPE-FEATURE-HOLDING-ESTIMATE.	(18777)		
Definition:	FACILITY-TYPE-FEATURE-HOLDING-ESTIMATE TYPE CODE THE CODE THAT DENOTES THE SPECIFIC CLASS OF FACILITY-TYPE-FEATURE-HOLDING-ESTIE	(11819) MAT	(1)	(A)
Attribute Name: Definition:	FACILITY-TYPE-FEATURE-TYPE-ESTABLISHMENT-DETAIL QUANTITY THE QUANTITY OF A FACILITY-TYPE TO BE ASSIGNED TO A FEATURE-TYPE.	(36678)	(1)	(A)
	FACILITY-TYPE-ORGANIZATION-HOLDING-ESTIMATE ACCURACY EVALUATION CODE THE CODE THAT DENOTES THE GENERAL APPRAISAL OF A SPECIFIC FACILITY-TYPE-ORGANI ION-HOLDING-ESTIMATE INDICATING ITS DEGREE OF ACCURACY.		(2)	(A)
	FACILITY-TYPE-ORGANIZATION-HOLDING-ESTIMATE CALENDAR DATE THE CALENDAR DATE OF A FACILITY-TYPE-ORGANIZATION-HOLDING-ESTIMATE.	(11826)	(1)	(A)
	FACILITY-TYPE-ORGANIZATION-HOLDING-ESTIMATE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC FACILTY-TYPE-ORGANIZATION-HOLDING-ES ATE IN TERMS OF A COUNT OF A SPECIFIC FACILITY-TYPE	(11822) STIM	(1)	(A)
	: FACILITY-TYPE-ORGANIZATION-HOLDING-ESTIMATE QUANTITY : THE ESTIMATED QUANTITY OF A SPECIFIC FACILITY-TYPE AFFILIATED WITH A SPECIFIC ANIZATION, FOR A SPECIFIC FACILITY-TYPE-ORGANIZATION-HOLDING-ESTIMATE	(11823) ORG	(1)	(A)
	FACILITY-TYPE-ORGANIZATION-HOLDING-ESTIMATE RELIABILITY EVALUATION CODE THE CODE THAT DENOTES THE GENERAL APPRAISAL OF A SPECIFIC FACILITY-TYPE-ORGANI ION-HOLDING-ESTIMATE INDICATING ITS DEGREE OF RELIABILITY.		(2)	(A)
	: FACILITY-TYPE-ORGANIZATION-HOLDING-ESTIMATE STATUS CODE : THE CODE THAT DENOTES THE CONDITION OF A SPECIFIC FACILITY-TYPE IN A SPECIFIC ILITY-TYPE-ORGANIZATION-HOLDING ESTIMATE	(11825) FAC	(1)	(A)
	: FACILITY-TYPE-ORGANIZATION-HOLDING-ESTIMATE SUPPLY RATE : THE RATE OF THE NUMBER OF UNITS OF A SPECIFIC FACILITY-TYPE THAT AREPROVIDED I N ORGANIZATION	(11821) O A	(1)	(A)
	: FACILITY-TYPE-ORGANIZATION-HOLDING-ESTIMATE TIME : THE TIME OF A FACILITY-TYPE-ORGANIZATION-HOLDING-ESTIMATE.	(18778)	(1)	(A)
	FACILITY-TYPE-ORGANIZATION-HOLDING-ESTIMATE TYPE CODE THE CODE THAT DENOTES A SPECIFIC CLASS OF FACILITY-TYPE-ORGANIZATION-HOLDING E MATE	(11827) STI	(1)	(A)
	: FACILITY-TYPE-ORGANIZATION-TYPE-ESTABLISHMENT-DETAIL QUANTITY : THE QUANTITY OF A FACILITY-TYPE TO BE ASSIGNED TO ASPECIFIC ORGANIZATION-TYPE.	(11766)	(1)	(A)
	: FACILITY-TYPE-SKILL CODE : THE CODE THAT REPRESENTS A FACILITY-TYPE-SKILL.	(18014)	(1)	(A)
Attribute Name:	: FACILITY-USE EFFECTIVE DATE	(25414)	(1)	(A)

Definition:	THE DATE THE USE OF A FACILITY IS EFFECTIVE.			
	FACILITY-USE NET AREA THE INTERNAL AREA OF A FACILITY-USE.	(25407)	(1)	(A)
	FACILITY-USE NET VOLUME THE INTERNAL VOLUME OF A FACILITY-USE.	(25456)	(1)	(A)
	FACILITY-USE REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS FOR THE FACILITY-USE.	(27002)	(2)	(A)
	FACILITY-USE STATUS CODE THE CODE THAT REPRESENTS A STAGE IN THE LIFECYCLE OF A FACILITY'S USE.	(24554)	(1)	(A)
	FACILITY-USE USABLE AREA THE EMPLOYABLE INTERNAL AREA OF A FACILITY-USE.	(25475)	(1)	(A)
	FACILITY-USE USABLE VOLUME THE EMPLOYABLE INTERNAL VOLUME OF A FACILITY-USE.	(25517)	(1)	(A)
	FACILITY-WATER-SUPPORT TYPE CODE THE CODE THAT DENOTES A KIND OF FACILITY-WATER-SUPPORT.	(38761)	(1)	(A)
	FAITH-GROUP CODE THE CODE THAT REPRESENTS A FAITH-GROUP.	(13685)	(2)	(A)
	FAMILY-MEMBER-HEALTH-HISTORY GENETIC RELATIONSHIP CODE THE CODE THAT REPRESENTS A HEREDITARY LINK IN A FAMILY-MEMBER-HEALTH-HISTORY.	(17856)	(1)	(A)
	FAMILY-MEMBER-HEALTH-HISTORY ONSET AGE QUANTITY THE QUANTITY OF YEARS LIVED BY A PERSON AT THE START OF AHEALTH-CONDITION DOCU TED IN A FAMILY-MEMBER-HEALTH-HISTORY.	(16864) MEN	(1)	(A)
	FAN-AREA MAXIMUM RANGE DIMENSION THE DISTANCE FROM THE VERTEX TO THE OUTER RING OF THE RING SECTOR USEDTO SPECITHE FAN-AREA.	(11955) FY	(1)	(A)
	FAN-AREA MINIMUM RANGE DIMENSION THE DISTANCE FROM THE VERTEX TO THE INNER RING OF THE RING SECTOR USED TOSPECITHE FAN-AREA.	(11956) FY	(1)	(A)
	FAN-AREA ORIENTATION ANGLE THE ANGLE OF THE ROTATIONAL MEASUREMENT CLOCKWISE BETWEEN THE LINE OF TRUENORT ND THE LEFT SIDE OF THE SECTOR CENTRAL ANGLE FOR A SPECIFIC FAN-AREA	(11957) H A	(1)	(A)
	FAN-AREA SECTOR SIZE ANGLE THE ANGLE OF THE ROTATIONAL MEASUREMENT CLOCKWISE BETWEEN THE LEFT AND RIGHT S S OF THE RING CENTRAL ANGLE OF A SPECIFIC FAN-AREA.	(11958) IDE	(1)	(A)
	FEATURE CATEGORY CODE THE CODE THAT DENOTES THE CLASS OF A SPECIFIC FEATURE.	(11307)	(1)	(A)
	FEATURE FRIEND FOE CODE THE CODE THAT DENOTES WHETHER A SPECIFIC FEATURE IS FRIENDLY.	(11218)	(1)	(A)
	FEATURE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC FEATURE.	(11180)	(1)	(A)
Attribute Name: Definition:	FEATURE NAME THE NAME OF A SPECIFIC FEATURE.	(11217)	(1)	(A)
	FEATURE-ACTION-EFFECT-ESTIMATE EFFECT DESCRIPTION CODE THE CODE THAT DENOTES THE TYPE OF EFFECT A SPECIFIC ACTION IS ESTIMATED TOHAVE ON A SPECIFIC FEATURE.	(11207) UP	(2)	(A)
	FEATURE-ASSOCIATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC FEATURE-ASSOCIATION.	(11308)	(1)	(A)
	FEATURE-ASSOCIATION TYPE CODE THE CODE THAT DENOTES THE CLASS OF ASSOCIATION OF A SPECIFIC FEATURE WITH ANOT.	(11311) HER	(1)	(A)

Attribute Name: Definition:	FEATURE-CAPABILITY-ESTIMATE ACCURACY EVALUATION CODE THE CODE THAT DENOTES THE GENERAL APPRAISAL OF A SPECIFIC FEATURE-CAPABILITY-E MATE INDICATING ITS DEGREE OF ACCURACY.	(11417) ESTI	(1)	(A)
	FEATURE-CAPABILITY-ESTIMATE CALENDAR DATE THE CALENDAR DATE OF A FEATURE-CAPABILITY-ESTIMATE.	(11420)	(1)	(A)
	FEATURE-CAPABILITY-ESTIMATE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC FEATURE-CAPABILITY-ESTIMATE.	(16030)	(1)	(A)
Attribute Name: Definition:	FEATURE-CAPABILITY-ESTIMATE MEASUREMENT UNIT QUANTITY THE QUANTITY OF INCREMENTAL UNITS BY WHICH THE PERFORMANCE OF A CAPABILITYIS MELLING THAT IS ESTIMATED TO BE ATTAINABLE BY A SPECIFIC FEATURE.	(11418) MEAS	(1)	(A)
	FEATURE-CAPABILITY-ESTIMATE RELIABILITY EVALUATION CODE THE CODE THAT DENOTES THE GENERAL APPRAISAL OF A SPECIFIC FEATURE-CAPABILITY-E MATE INDICATING ITS DEGREE OF RELIABILITY.	(11419) STI	(2)	(A)
	FEATURE-CAPABILITY-ESTIMATE TIME THE TIME OF A FEATURE-CAPABILITY-ESTIMATE.	(18758)	(1)	(A)
	FEATURE-FEATURE-TYPE-ESTABLISHMENT EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN A FEATURE-FEATURE-TYPE-ESTABLISHMENT BECOMES EFFECTIVE.	(36670)	(1)	(A)
	FEATURE-FEATURE-TYPE-ESTABLISHMENT EFFECTIVE TIME THE TIME WHEN A FEATURE-FEATURE-TYPE-ESTABLISHMENT BECOMES EFFECTIVE.	(36674)	(1)	(A)
	FEATURE-FEATURE-TYPE-ESTABLISHMENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC FEATURE-FEATURE-TYPE-ESTABLISHMENT.	(36665)	(1)	(A)
	FEATURE-LOCATION ASSOCIATION CODE THE CODE THAT DENOTES THE TYPE OF RELATION BETWEEN A SPECIFIC LOCATION ANDA SE FIC FEATURE THAT IS EFFECTIVE DURING A SPECIFIC TIME.	(11885) PECI	(1)	(A)
	FEATURE-LOCATION DURATION QUANTITY THE QUANTITY OF TIME FOR WHICH A SPECIFIC ASSOCIATION OF A SPECIFIC LOCATION TO SPECIFIC FEATURE IS DETERMINED TO BE EFFECTIVE.	(11886) O A	(1)	(A)
	FEATURE-LOCATION EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN A FEATURE-LOCATION BECOMES EFFECTIVE.	(11887)	(1)	(A)
	FEATURE-LOCATION EFFECTIVE TIME THE TIME OF THE BEGINNING OF EFFECTIVENESS OF A FEATURE-LOCATION.	(18787)	(1)	(A)
	FEATURE-LOCATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC FEATURE-LOCATION.	(11888)	(1)	(A)
	FEATURE-LOCATION SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE RELATIVE POSITION OF A FEATURE-LOCATIONAMON HE SET OF FEATURE-LOCATIONS ASSOCIATED WITH A SPECIFIC FEATURE.	(11889) NG T	(1)	(A)
	FEATURE-OPERATIONAL-STATUS CALENDAR DATE THE CALENDAR DATE OF A FEATURE-OPERATIONAL-STATUS.	(11376)	(1)	(A)
	FEATURE-OPERATIONAL-STATUS CODE THE CODE THAT DENOTES A CONDITION OF A SPECIFIC FEATURE IN A MILITARY OPERATIOENVIRONMENT.	(11373) ONS	(1)	(A)
	FEATURE-OPERATIONAL-STATUS IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC FEATURE-OPERATIONAL-STATUS.	(11372)	(1)	(A)
Attribute Name: Definition:	FEATURE-OPERATIONAL-STATUS PROTECTION LEVEL CODE THE CODE THAT DENOTES A LEVEL OF VULNERABILITY OF A SPECIFIC FEATURE TOATTACK.	(11374)	(1)	(A)
Attribute Name: Definition:	FEATURE-OPERATIONAL-STATUS RADIATION QUANTITY THE QUANTITY OF AGGREGATED UNITS OF ELECTROMAGNETIC RADIATION THAT A SPECIFIC TURE HAS RECEIVED.	(12847) FEA	(1)	(A)
	FEATURE-OPERATIONAL-STATUS TIME THE TIME OF A FEATURE-OPERATIONAL-STATUS.	(18752)	(1)	(A)

į		FEATURE-TYPE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC FEATURE-TYPE.	(11181)	(1)	(A)
		FEATURE-TYPE NAME THE NAME OF A SPECIFIC FEATURE-TYPE.	(11219)	(1)	(A)
		FEATURE-TYPE-ACTION-EFFECT-ESTIMATE EFFECT DESCRIPTION CODE THE CODE THAT DENOTES THE TYPE OF EFFECT A SPECIFIC ACTION IS ESTIMATED TOHAVE ON A SPECIFIC FEATURE-TYPE.	(11208) UP	(2)	(A)
•		FEATURE-TYPE-CAPABILITY-NORM MEASUREMENT UNIT QUANTITY THE QUANTITY OF INCREMENTAL UNITS BY WHICH THE PERFORMANCE OF A CAPABILITYIS M URED THAT IS SPECIFIED TO BE ATTAINABLE BY A SPECIFIC FEATURE-TYPE.	(11421) EAS	(1)	(A)
		FEATURE-TYPE-ESTABLISHMENT EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN A FEATURE-TYPE-ESTABLISHMENT BECOMES EFFECTIVE.	(36668)	(1)	(A)
		FEATURE-TYPE-ESTABLISHMENT EFFECTIVE TIME THE TIME WHEN A FEATURE-TYPE-ESTABLISHMENT BECOMES EFFECTIVE.	(36672)	(1)	(A)
		FEATURE-TYPE-ESTABLISHMENT ENVIRONMENT CONDITION CODE THE CODE THAT DENOTES THE CLIMATIC STATE FOR WHICH A FEATURE-TYPE-ESTABLISHMEN S APPLICABLE.	(36680) T I	(1)	(A)
		FEATURE-TYPE-ESTABLISHMENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC FEATURE-TYPE-ESTABLISHMENT.	(36664)	(1)	(A)
		FEATURE-TYPE-ESTABLISHMENT TYPE CODE THE CODE THAT DENOTES A SPECIFIC CLASS OF FEATURE-TYPE-ESTABLISHMENT.	(36683)	(1)	(A)
		FEATURE-TYPE-FACILITY-HOLDING-ESTIMATE ACCURACY EVALUATION CODE THE CODE THAT DENOTES THE GENERAL APPRAISAL OF A SPECIFIC FEATURE-TYPE-FACILIT OLDING- ESTIMATE INDICATING ITS DEGREE OF ACCURACY.	(11828) Y-H	(2)	(A)
		FEATURE-TYPE-FACILITY-HOLDING-ESTIMATE CALENDAR DATE THE CALENDAR DATE OF A FEATURE-TYPE-FACILITY-HOLDING-ESTIMATE.	(11834)	(1)	(A)
		FEATURE-TYPE-FACILITY-HOLDING-ESTIMATE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC FEATURE-TYPE-FACILITY-HOLDING-ESTIMAFOR A SPECIFIC FACILITY IN TERMS OF A COUNT OF A SPECIFIC FEATURE-TYPE	(11830) TE	(1)	(A)
	Attribute Name: Definition:	FEATURE-TYPE-FACILITY-HOLDING-ESTIMATE QUANTITY THE ESTIMATED QUANTITY OF A SPECIFIC FEATURE-TYPE AFFILIATED WITH A SPECIFIC F LITY, FOR A SPECIFIC FEATURE-TYPE-FACILITY-HOLDING-ESTIMATE	(11831) ACI	(1)	(A)
		FEATURE-TYPE-FACILITY-HOLDING-ESTIMATE RELIABILITY EVALUATION CODE THE CODE THAT DENOTES THE GENERAL APPRAISAL OF A SPECIFIC FEATURE-TYPE-FACILIT OLDING-ESTIMATE INDICATING ITS DEGREE OF RELIABILITY.		(2)	(A)
	Attribute Name: Definition:	FEATURE-TYPE-FACILITY-HOLDING-ESTIMATE STATUS CODE THE CODE THAT DENOTES THE CONDITION OF A SPECIFIC FEATURE-TYPE, IN A SPECIFIC TURE-TYPE-FACILITY-HOLDING-ESTIMATETYPE-FACILITY-HOLDING ESTIMATE	(11833) FEA	(1)	(A)
		FEATURE-TYPE-FACILITY-HOLDING-ESTIMATE SUPPLY RATE THE RATE OF THE NUMBER OF UNITS OF A SPECIFIC FEATURE-TYPE THAT AREPROVIDED TO FACILITY	(11829) A	(1)	(A)
		FEATURE-TYPE-FACILITY-HOLDING-ESTIMATE TIME THE TIME OF A FEATURE-TYPE-FACILITY-HOLDING-ESTIMATE.	(18779)	(1)	(A)
		FEATURE-TYPE-FACILITY-HOLDING-ESTIMATE TYPE CODE THE CODE THAT DENOTES THE SPECIFIC CLASS OF FEATURE-TYPE-FACILITY-HOLDING-ESTI E	(11835) MAT	(1)	(A)
		FEATURE-TYPE-FACILITY-TYPE-ESTABLISHMENT-DETAIL QUANTITY THE QUANTITY OF A FEATURE-TYPE TO BE ASSIGNED TO ASPECIFIC FACILITY-TYPE.	(11765)	(1)	(A)
		FEATURE-TYPE-FEATURE-HOLDING-ESTIMATE ACCURACY EVALUATION CODE THE CODE THAT DENOTES THE GENERAL APPRAISAL OF A SPECIFIC FEATURE-TYPE-FEATURE LDING-ESTIMATE INDICATING ITS DEGREE OF ACCURACY.		(2)	(A)

Attribute Name: Definition:	FEATURE-TYPE-FEATURE-HOLDING-ESTIMATE CALENDAR DATE THE CALENDAR DATE OF A FEATURE-TYPE-FEATURE-HOLDING-ESTIMATE.	(11842)	(1)	(A)
	FEATURE-TYPE-FEATURE-HOLDING-ESTIMATE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC FEATURE-TYPE-FEATURE-HOLDING-ESTIMATE OR A SPECIFIC FEATURE IN TERMS OF A COUNT OF A SPECIFIC FEATURE-TYPE	(11838) E F	(1)	(A)
	FEATURE-TYPE-FEATURE-HOLDING-ESTIMATE QUANTITY THE ESTIMATED QUANTITY OF A SPECIFIC FEATURE-TYPE AFFILIATED WITH A SPECIFIC FE URE, FOR A SPECIFIC FEATURE-TYPE-FEATURE-HOLDING-ESTIMATE	(11839) EAT	(1)	(A)
	FEATURE-TYPE-FEATURE-HOLDING-ESTIMATE RELIABILITY EVALUATION CODE THE CODE THAT DENOTES THE GENERAL APPRAISAL OF A SPECIFIC FEATURE-TYPE-FEATURE-LDING-ESTIMATE INDICATING ITS DEGREE OF RELIABILITY.	(11840) -HO	(2)	(A)
	FEATURE-TYPE-FEATURE-HOLDING-ESTIMATE STATUS CODE THE CODE THAT DENOTES THE CONDITION OF A SPECIFIC FEATURE-TYPE IN A SPECIFIC FEATURE-TYPE-FEATURE-HOLDING-ESTIMATE	(11841) EAT	(1)	(A)
	THE RATE OF THE NUMBER OF UNITS OF A SPECIFIC FEATURE-TYPE THAT AREROVIDED TO A EATURE	(11837) A F	(1)	(A)
	FEATURE-TYPE-FEATURE-HOLDING-ESTIMATE TIME THE TIME OF A FEATURE-TYPE-FEATURE-HOLDING-ESTIMATE.	(18781)	(1)	(A)
	FEATURE-TYPE-FEATURE-HOLDING-ESTIMATE TYPE CODE THE CODE THAT DENOTES THE SPECIFIC CLASS OF FEATURE-TYPE-FEATURE-HOLDING-ESTIMATE CODE	(11843) ATE	(1)	(A)
	FEATURE-TYPE-FEATURE-TYPE-ESTABLISHMENT-DETAIL QUANTITY THE QUANTITY OF A FEATURE-TYPE TO BE ASSIGNED TO ANOTHER FEATURE-TYPE.	(36676)	(1)	(A)
	FEATURE-TYPE-ORGANIZATION-HOLDING-ESTIMATE ACCURACY EVALUATION CODE THE CODE THAT DENOTES THE GENERAL APPRAISAL OF A SPECIFC FEATURE-TYPE-ORGANIZATION-HOLDING-ESTIMATE INDICATING ITS DEGREE OF ACCURACY		(1)	(A)
	FEATURE-TYPE-ORGANIZATION-HOLDING-ESTIMATE CALENDAR DATE THE CALENDAR DATE OF A FEATURE-TYPE-ORGANIZATION-HOLDING-ESTIMATE.	(11850)	(1)	(A)
	FEATURE-TYPE-ORGANIZATION-HOLDING-ESTIMATE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC FEATURE-TYPE-ORGANIZATION-HOLDING-ESTATE FOR A SPECIFIC ORGANIZATION IN TERMS OF A COUNT OF A SPECIFIC FEATURE-TYPE		(1)	(A)
	FEATURE-TYPE-ORGANIZATION-HOLDING-ESTIMATE QUANTITY THE ESTIMATED QUANTITY OF A SPECIFIC FEATURE-TYPE AFFILIATED WITH A SPECIFIC ON NIZATION, FOR A SPECIFIC FEATURE-TYPE-ORGANIZATION-HOLDING-ESTIMATE	(11847) RGA	(1)	(A)
	FEATURE-TYPE-ORGANIZATION-HOLDING-ESTIMATE RELIABILITY EVALUATION CODE THE CODE THAT DENOTES THE GENERAL APPRAISAL OF A SPECIFIC FEATURE-TYPE-ORGANIZA ON-HOLDING-ESTIMATE INDICATING ITS DEGREE OF ACCURACY		(1)	(A)
	FEATURE-TYPE-ORGANIZATION-HOLDING-ESTIMATE STATUS CODE THE CODE THAT DENOTES THE CONDITION OF A SPECIFIC FEATURE-TYPE IN A SPECIFIC FEATURE-TYPE-ORGANIZATION-HOLDING-ESTIMATE	(11849) EAT	(1)	(A)
	FEATURE-TYPE-ORGANIZATION-HOLDING-ESTIMATE SUPPLY RATE THE RATE OF THE NUMBER OF UNITS OF A SPECIFIC FEATURE-TYPE THAT ARE BEINGPROVING AN ORGANIZATION	(11845) DED	(1)	(A)
	FEATURE-TYPE-ORGANIZATION-HOLDING-ESTIMATE TIME THE TIME OF A FEATURE-TYPE-ORGANIZATION-HOLDING-ESTIMATE.	(18782)	(1)	(A)
	FEATURE-TYPE-ORGANIZATION-HOLDING-ESTIMATE TYPE CODE THE CODE THAT DENOTES THE SPECIFIC CLASS OF FEATURE-TYPE-ORGANIZATION-HOLDING-IMATE	(11851) EST	(1)	(A)
	FEDERAL-ITEM-IDENTIFICATION-GUIDE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A FEDERAL-ITEM-IDENTIFICATION-GUIDE.	(10984)	(1)	(A)
Attribute Name:	FEDERAL-ITEM-IDENTIFICATION-GUIDE-ITEM-NAME-APPLICABILITY APPLICABILITY IDENT	(10983)	(1)	(A)

(11024) (1) (A)

IFIER Definition: THE IDENTIFIER THAT REPRESENTS A FEDERAL-ITEM-IDENTIFICATION-GUIDE-ITEM-NAME-APPL ICABILITY ASSOCIATION. Attribute Name: FEDERAL-ITEM-IDENTIFICATION-GUIDE-SECONDARY-CHARACTERISTIC-REQUIREMENT IDENTI (10980) (1) (A) FIER Definition: THE IDENTIFIER THAT REPRESENTS AMPLIFICATION OF THE FEDERAL-ITEM-IDENTIFICATION-G UIDE-SECONDARY-CHARACTERISTIC-REQUIREMENT. Attribute Name: FEDERAL-ITEM-IDENTIFICATION-GUIDE-SECONDARY-CHARACTERISTIC-REQUIREMENT QUANTI (11146) (1) (A) TΥ Definition: THE QUANTITY OF CHARACTERS FOR A FEDERAL-ITEM-IDENTIFICATION-GUIDE-SECONDARY-CHAR ACTERISTIC-REQUIREMENT TRANSACTION. Attribute Name: FEDERAL-ITEM-IDENTIFICATION-GUIDE-SECONDARY-CHARACTERISTIC-REQUIREMENT REPLY (10981) (1) (A) IDENTIFIER Definition: THE IDENTIFIER THAT REPRESENTS A DECODE GUIDE REPLY TABLE FOR A FEDERAL-ITEM-IDEN TIFICATION-GUIDE-SECONDARY-CHARACTERISTIC-REQUIREMENT. Attribute Name: FEDERAL-ITEM-IDENTIFICATION-GUIDE-SECONDARY-CHARACTERISTIC-REQUIREMENT STATEM (10982) (1) (A) ENT TEXT Definition: THE TEXT OF A DECODED REPLY STATEMENT FOR A FEDERAL-ITEM-IDENTIFICATION-GUIDE-SEC ONDARY-CHARACTERISTIC-REQUIREMENT REPLY. Attribute Name: FEDERAL-ORGANIZATION TREASURY AGENCY SYMBOL CODE (17138) (1) (A) Definition: THE CODE THAT REPRESENTS A FEDERAL-ORGANIZATION AS ASSIGNED BY THEDEPARTMENT OF T REASURY. Attribute Name: FEDERAL-SUB-ORGANIZATION CATEGORY NAME (17172) (1) (A) Definition: THE NAME OF A CATEGORY DISTINGUISHING A PRIMARY GROUP OF FEDERAL-SUB-ORGANIZATION Attribute Name: FEDERAL-SUB-ORGANIZATION CIVILIAN INTERAGENCY REPORTING CODE (17141) (1) (A) Definition: THE CODE THAT REPRESENTS A FEDERAL-SUB-ORGANIZATION AS ASSIGNED BY THEOFFICE OF P ERSONNEL MANAGEMENT. Attribute Name: FEDERAL-SUB-ORGANIZATION IDENTIFIER (17171) (1) (A) Definition: THE IDENTIFIER THAT REPRESENTS AN ORGANIZATIONAL COMPONENT OF A FEDERAL-ORGANIZAT TON. Attribute Name: FEDERAL-SUB-ORGANIZATION NAME (17139) (1) (A) Definition: THE OFFICIAL NAME OF A FEDERAL-SUB-ORGANIZATION. Attribute Name: FEDERAL-SUB-ORGANIZATION SECONDARY CATEGORY NAME (17140) (1) (A) Definition: THE NAME OF A CATEGORY DISTINGUISHING A SECONDARY GROUP OF FEDERAL-SUB-ORGANIZATI ON. Attribute Name: FEDERAL-SUB-ORGANIZATION TYPE NAME (17173) (1) (A) Definition: THE NAME OF A TYPE OF FEDERAL-SUB-ORGANIZATION DESCRIBING ITS RELATIONSHIP TO THE FEDERAL GOVERNMENT. Attribute Name: FEDERAL-SUPPLY-CLASS-NAME-APPLICABILITY CANCELLED ORDINAL DATE (11153) (1) (A) Definition: THE DATE ON WHICH A FEDERAL-SUPPLY-CLASS-NAME-APPLICABILITY WAS DISCONTINUED. Attribute Name: FEDERAL-SUPPLY-CLASS-NAME-APPLICABILITY CURRENT STATUS CODE (11023) (1) (A) Definition: THE CODE THAT REPRESENTS THE PRESENT STATE OF A FEDERAL-SUPPLY-CLASS-NAME-APPLICA BILTTY. Attribute Name: FEDERAL-SUPPLY-CLASS-NAME-APPLICABILITY EFFECTIVE ORDINAL DATE (11152) (1) (A) Definition: THE DATE ON WHICH A FEDERAL-SUPPLY-CLASS-NAME-APPLICABILITY BECOMES EFFECTIVE. Attribute Name: FEDERAL-SUPPLY-CLASS-NAME-APPLICABILITY ESTABLISHED ORDINAL DATE (11154) (1) (A) Definition: THE DATE ON WHICH A FEDERAL-SUPPLY-CLASS-NAME-APPLICABILITY IS FIRST RECORDED.

Attribute Name: FEE-CHARGE-GUIDANCE CATEGORY CODE
Definition: THE CODE THAT REPRESENTS THE CLASSIFICATION OF A FEE-CHARGE-GUIDANCE. (33746) (1) (A)

Definition: THE TEXT OF EXPLANATORY QUALIFICATION FOR A FEDERAL-SUPPLY-CLASS-NAME-APPLICABILI

Attribute Name: FEDERAL-SUPPLY-CLASS-NAME-APPLICABILITY MODIFIER TEXT

TY.

	FEE-CHARGE-GUIDANCE RATE THE RATE FOR COMPUTING A FEE CHARGE.	(48805)	(1)	(A)
	FEE-ORDER-LINE CHARGE CATEGORY CODE THE CODE THAT REPRESENTS A KIND OF FEE-ORDER-LINE CHARGE.	(48806)	(2)	(A)
	FEE-ORDER-LINE DAY QUANTITY THE QUANTITY OF DAYS A CHARGE RATE IS APPLIED TO A PRINCIPAL AMOUNT RELATEDTO EE-ORDER-LINE.	(12362) A F	(1)	(A)
	FEED-SECTION ORDINAL IDENTIFIER THE ORDINAL IDENTIFIER THAT REPRESENTS THE FEED SECTION CHARACTERISTICS FOR AN TENNA.	(27265) AN	(1)	(A)
	FEED-SECTION PHASE SHIFT ANGLE THE PHASE SHIFT ANGLE BETWEEN THE SIGNAL LEADS (+) OR LAGS (-) AND THE REFEREN SIGNAL.	(27136) CE	(1)	(A)
	FEED-SECTION POWER SPLIT RATE THE RATE OF THE POWER RECEIVED BY AN INDIVIDUAL ANTENNA FEED.	(27234)	(1)	(A)
	FEEDING-SITE-CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF FEEDING-SITES.	(26475)	(2)	(A)
	FEEDING-SITE-CATEGORY TEXT THE TEXT THAT DESCRIBES A FEEDING-SITE-CATEGORY.	(40094)	(1)	(A)
	FIELD-FEED-TYPE HEIGHT DIMENSION THE DIMENSION HEIGHT OF THE FIELD FEED TYPE.	(27367)	(1)	(A)
	FIELD-FEED-TYPE NAME THE NAME OF THE FIELD FEED TYPE.	(27361)	(1)	(A)
	FIELD-FEED-TYPE WIDTH DIMENSION THE DIMENSION WIDTH OF THE FIELD FEED TYPE.	(27364)	(1)	(A)
	FINANCIAL-DRAFT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A FINANCIAL-DRAFT.	(12030)	(1)	(A)
	FINANCIAL-DRAFT VOID DATE THE DATE AFTER WHICH A FINANCIAL-DRAFT WILL NOT BE HONORED.	(12406)	(1)	(A)
	FINANCIAL-DRAFT-TYPE CLEARANCE DAY QUANTITY THE QUANTITY OF DAYS THAT A FINANCIAL-INSTITUTION DELAYS GIVING CREDIT FORA FI CIAL-DRAFT-TYPE.	(12345) NAN	(1)	(A)
	FINANCIAL-DRAFT-TYPE CODE THE CODE THAT REPRESENTS A FINANCIAL-DRAFT-TYPE.	(33643)	(1)	(A)
	FINANCIAL-EXAMINATION TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF FINANCIAL-EXAMINATION.	(36137)	(1)	(C)
	FINANCIAL-GUIDANCE FUND RESTRICTION AMOUNT THE AMOUNT THAT REPRESENTS A LIMITATION SPECIFIED BY FINANCIAL-GUIDANCE.	(12061)	(1)	(A)
Attribute Name: Definition:	FINANCIAL-GUIDANCE FUND RESTRICTION RATE THE RATE THAT REPRESENTS A LIMITATION SPECIFIED BY FINANCIAL-GUIDANCE.	(12348)	(1)	(A)
	FINANCIAL-INSTITUTION TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF ORGANIZATION CHARTERED TO PERFORM ANCIAL SERVICES.	(12672) FIN	(1)	(A)
Attribute Name: Definition:	FINANCIAL-INSTITUTION-ACCOUNT CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF A FINANCIAL-INSTITUTION-ACCOUNT.	(33695)	(2)	(A)
	FINANCIAL-INSTITUTION-ACCOUNT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A FINANCIAL-INSTITUTION-ACCOUNT.	(12063)	(1)	(A)
	FINANCIAL-INSTITUTION-ACCOUNT TYPE CODE THE CODE THAT REPRESENTS A KIND OF FINANCIAL-INSTITUTION-ACCOUNT.	(33721)	(1)	(A)

	: FINANCIAL-INSTITUTION-ACCOUNT-ASSOCIATION REASON CODE : THE CODE THAT REPRESENTS THE RATIONALE FOR THE STRUCTURE OF A FINANCIAL-INSTIT ON-ACCOUNT-ASSOCIATION.	(33659) <b>r</b> uti	(2)	(A)
	FINANCIAL-INSTITUTION-ACCOUNT-ORGANIZATION ROLE CODE THE CODE THAT REPRESENTS THE FUNCTION OF AN ORGANIZATION IN A RELATIONSHIP WITTENANCIAL-INSTITUTION-ACCOUNT.	(50437) ГН А	(1)	(A)
	: FINANCIAL-INSTITUTION-ACCOUNT-PERSON EFFECTIVE DATE : THE DATE THAT A FINANCIAL-INSTITUTION-ACCOUNT-PERSON IS FIRST RECOGNIZED.	(12413)	(1)	(A)
	: FINANCIAL-INSTITUTION-ACCOUNT-PERSON ROLE CODE : THE CODE THAT REPRESENTS THE FUNCTION OF A PERSON IN A RELATIONSHIP WITH A FIN IAL-INSTITUTION-ACCOUNT.	(33655) NANC	(1)	(A)
	: FINANCIAL-INSTITUTION-ACCOUNT-PERSON TERMINATION DATE : THE DATE A FINANCIAL-INSTITUTION-ACCOUNT-PERSON IS NO LONGER RECOGNIZED.	(12414)	(1)	(A)
	FINANCIAL-INSTITUTION-ACCOUNT-STATUS CHANGE EFFECTIVE CALENDAR DATE THE CALENDAR DATE OF A CHANGE IN THE CONDITION OF A FINANCIAL-INSTITUTION-ACCO	(50439) OUNT	(1)	(A)
	FINANCIAL-INSTITUTION-ACCOUNT-STATUS CODE THE CODE THAT REPRESENTS THE CONDITION OF A FINANCIAL-INSTITUTION-ACCOUNT.	(50438)	(1)	(A)
	: FINANCIAL-TARGET ACTUAL SAVINGS AMOUNT : THE EXISTENT DOLLAR SAVINGS LEVEL OF A FINANCIAL-TARGET.	(23404)	(1)	(A)
	: FINANCIAL-TARGET FISCAL YEAR IDENTIFIER : THE IDENTIFIER THAT REPRESENTS THE BUDGETARY YEAR OF A FINANCIAL-TARGET.	(23405)	(1)	(A)
	: FINANCIAL-TARGET IDENTIFIER : THE IDENTIFIER THAT REPRESENTS A FINANCIAL-TARGET.	(30099)	(1)	(A)
	: FINANCIAL-TARGET NAME : THE NAME OF A FINANCIAL-TARGET.	(23406)	(1)	(A)
	FINANCIAL-TARGET PROJECTED SAVINGS AMOUNT THE EXPECTED DOLLAR SAVINGS OF A FINANCIAL-TARGET.	(23407)	(1)	(A)
	FINANCIAL-TARGET SOURCE TEXT THE TEXT OF THE ORIGINATION OF A FINANCIAL-TARGET.	(23408)	(1)	(A)
	FINDING-OF-SUITABILITY-TO-LEASE DESCRIPTION TEXT THE TEXT DESCRIBING THE FINDING-OF-SUITABILITY-TO-LEASE	(37359)	(1)	(A)
	FINDING-OF-SUITABILITY-TO-LEASE NAME THE NAME OF A FINDING-OF-SUITABILITY-TO-LEASE.	(37358)	(1)	(A)
Attribute Name: Definition:	FINDING-OF-SUITABILITY-TO-LEASE QUANTITY THE QUANTITY OF ACREAGE INCLUDED IN A FINDING-OF-SUITABILITY-TO-LEASE.	(37360)	(1)	(A)
Attribute Name: Definition:	FINDING-OF-SUITABILITY-TO-LEASE SIGNATURE CALENDAR DATE THE CALENDAR DATE ON WHICH A FINDING-OF-SUITABILITY-TO-LEASE WAS SIGNED.	(46286)	(1)	(A)
Attribute Name: Definition:	FINDING-OF-SUITABILITY-TO-LEASE SIGNATURE LEVEL CODE THE CODE THAT REPRESENTS THE LEVEL OF ORGANIZATION GIVING A FINAL SIGNATURE FOR FINDING-OF-SUITABILITY-TO-LEASE.	(37363) DR A	(1)	(A)
Attribute Name: Definition:	FINDING-OF-SUITABILITY-TO-LEASE STATUS CODE THE CODE THAT REPRESENTS THE STATE OF A FINDING-OF-SUITABILITY-TO-LEASE	(37362)	(1)	(A)
Attribute Name: Definition:	FINDING-OF-SUITABILITY-TO-TRANSFER DESCRIPTION TEXT THE TEXT DESCRIBING A FINDING-OF-SUITABILITY-TO-TRANSFER	(37368)	(1)	(A)
Attribute Name: Definition:	FINDING-OF-SUITABILITY-TO-TRANSFER NAME THE NAME OF A FINDING-OF-SUITABILITY-TO-TRANSFER	(37365)	(1)	(A)
Attribute Name: Definition:	FINDING-OF-SUITABILITY-TO-TRANSFER QUANTITY THE QUANTITY OF ACREAGE INCLUDED IN A FINDING-OF-SUITABILITY-TO-TRANSFER.	(37369)	(1)	(A)

P	FINDING-OF-SUITABILITY-TO-TRANSFER SIGNATURE CALENDAR DATE THE CALENDAR DATE ON WHICH A FINDING-OF-SUITABILITY-TO-TRANSFER WAS SIGNED.	(46287)	(1)	(A)
P	FINDING-OF-SUITABILITY-TO-TRANSFER SIGNATURE LEVEL CODE THE CODE THAT REPRESENTS THE LEVEL OF ORGANIZATION GIVING THE FINAL SIGNATURE A FINDING-OF-SUITABILITY-TO-TRANSFER.	(37366) FOR	(1)	(A)
P	FINDING-OF-SUITABILITY-TO-TRANSFER STATUS CODE THE CODE THAT REPRESENTS THE STATE OF A FINDING-OF-SUITABILITY-TO-TRANSFER	(37367)	(1)	(A)
P	FISCAL-YEAR-PERIOD FISCAL YEAR IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE FISCAL-YEAR-PERIOD.	(50836)	(1)	(A)
P	FIXED-ASSET-ACCOUNTING-TREATMENT CODE THE CODE THAT IDENTIFIES A KIND OF FIXED-ASSET-ACCOUNTING-TREATMENT.	(49211)	(1)	(A)
F	FIXED-DISK-DRIVE DENSITY NAME THE NAME OF THE LEVEL OF COMPRESSED DATA ON A FIXED-DISK-DRIVE.	(23339)	(1)	(A)
I	FIXED-DISK-DRIVE HEIGHT NAME THE NAME OF THE MEASUREMENT REQUIRED FOR A FIXED-DISK-DRIVE.	(18432)	(1)	(A)
I	FIXED-DISK-DRIVE INTERFACE FORMAT NAME THE NAME OF AN ELECTRONIC INTERFACE STANDARD USED BY A FIXED-DISK-DRIVE.	(23337)	(1)	(A)
I	FIXED-LENGTH-AGREEMENT DURATION QUANTITY THE QUANTITY OF TIME SPECIFIED FOR A FIXED-LENGTH-AGREEMENT.	(17508)	(2)	(A)
I	FIXED-MEDIA-DRIVE TYPE NAME A NAME OF A CLASS OF FIXED-MEDIA-DRIVE.	(18435)	(1)	(A)
I	FIXED-PERIOD-SERVICE-COMPUTATION BASE CALENDAR DATE THE COMPUTED CALENDAR DATE USED AS THE BASIS FOR A FIXED-PERIOD-SERVICE-COMPUT ON.	(23509) FATI	(3)	(A)
2	FIXED-PLANT-EQUIPMENT INSTALL DATE THE DATE THAT A FIXED-PLANT-EQUIPMENT IS INSTALLED.	(21396)	(1)	(C)
Z	FIXED-POLARIZATION-TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF FIXED POLARIZATION.	(27148)	(1)	(A)
2	FIXED-POLARIZATION-TYPE SWITCH QUANTITY THE SWITCH QUANTITY OF THE ELAPSED TIME FROM THE MOMENT THE DECISION IS MADE TO CTIVATE THE MODE CHANGE TO THE MOMENT THE TRANSMITTED SIGNAL POLARIZATION ARREST THE NEW VALUE.		(1)	(A)
2	FIXED-POLARIZATION-TYPE SWITCH TYPE NAME THE NAME OF THE TYPE OF SWITCHING USED TO SWITCH TO A NEW MODE.	(27150)	(1)	(A)
1	FIXED-TERM-CONFINEMENT-SENTENCE CREDIT SPECIFICATION CODE THE CODE THAT DENOTES THE APPLICABILITY OF A FIXED-TERM-CONFINEMENT-SENTENCE FIXED.	(39922) REDU	(1)	(A)
2	FIXED-TERM-CONFINEMENT-SENTENCE DURATION QUANTITY THE QUANTITY OF TIME SPECIFIED FOR A FIXED-TERM-CONFINEMENT-SENTENCE.	(17647)	(1)	(A)
7	FIXED-VALUE-LIFE-INSURANCE-AGREEMENT CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF A FIXED-VALUE-LIFE-INSURANCE-AGREEMENT.	(17509) EEME	(1)	(A)
1	FIXED-VALUE-LIFE-INSURANCE-AGREEMENT COVERAGE AMOUNT THE AMOUNT OF MONETARY COMPENSATION PROVIDED BY A FIXED-VALUE-LIFE-INSURANCE-AGENENT.	(16124) AGRE	(1)	(A)
7	FIXED-VALUE-LIFE-INSURANCE-AGREEMENT TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF FIXED-VALUE-LIFE-INSURANCE-AGREEMENT	(16125) ENT.	(1)	(A)
1	FIXED-WEATHER-STATION CALL LETTER IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE CALL LETTERS ASSIGNED TO A FIXED-WEATHER-STON.	(29436) FATI	(1)	(A)

FIXED-WEATHER-STATION COASTAL CODE THE CODE THAT DENOTES WHETHER A FIXED-WEATHER-STATION IS COASTAL OR NOTCOASTAL.	29439)	(1)	(A)
FIXED-WEATHER-STATION ELEVATION DIMENSION THE ELEVATION OF A FIXED-WEATHER-STATION, RELATIVE TO MEAN SEA LEVEL (MSL).	29433)	(1)	(A)
 FIXED-WEATHER-STATION ELEVATION SOURCE CODE THE CODE THAT DENOTES THE METHOD USED TO OBTAIN THE ELEVATION OF AFIXED-WEATHER TATION.	29434) :-S	(1)	(A)
FIXED-WEATHER-STATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A FIXED-WEATHER-STATION.	29430)	(1)	(A)
FIXED-WEATHER-STATION LATITUDE COORDINATE THE LATITUDE COORDINATE OF A FIXED-WEATHER-STATION.	29431)	(1)	(A)
FIXED-WEATHER-STATION LONGITUDE COORDINATE THE LONGITUDE COORDINATE OF A FIXED-WEATHER-STATION.	(29432)	(1)	(A)
FIXED-WEATHER-STATION NAME THE NAME OF A FIXED-WEATHER-STATION.	(29438)	(1)	(A)
FIXED-WEATHER-STATION STATUS CODE THE CODE THAT DENOTES THE STATUS OF A FIXED-WEATHER-STATION.	(29440)	(1)	(A)
FIXED-WEATHER-STATION URSI STATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN URSI (UNION RADIO SCIENTIFIQUE INTERNATIONALE STATION.	(46626) ])	(1)	(A)
FIXED-WEATHER-STATION-INSTRUMENTATION INSTALLATION DATE THE DATE ON WHICH A TYPE OF WEATHER INSTRUMENT WAS INSTALLED AT A FIXED-WEATHER TATION.	(29444) R-S	(1)	(A)
FIXED-WEATHER-STATION-INSTRUMENTATION INSTALLATION ELEVATION DIMENSION THE ELEVATION OF A TYPE OF WEATHER INSTRUMENT INSTALLED AT A FIXED-WEATHER-STAT N, RELATIVE TO MEAN SEA LEVEL (MSL).		(1)	(A)
FIXED-WEATHER-STATION-INSTRUMENTATION REMOVAL DATE THE DATE ON WHICH A TYPE OF WEATHER INSTRUMENT WAS REMOVED FROM A FIXED-WEATHER TATION.	(29445) R-S	(1)	(A)
FIXED-WEATHER-STATION-REPORT-TYPE ALTIMETER SETTING UNITS CODE THE CODE THAT DENOTES THE UNITS OF MEASURE USED TO REPORT ALTIMETER SETTINGS AT FIXED-WEATHER-STATION.	(29455) : A	(1)	(A)
FIXED-WEATHER-STATION-REPORT-TYPE HEIGHT UNITS CODE THE CODE THAT DENOTES THE UNITS OF MEASURE USED TO REPORT HEIGHTS AT AFIXED-WEATER-STATION.	(29453) ATH	(1)	(A)
FIXED-WEATHER-STATION-REPORT-TYPE SEA LEVEL PRESSURE UNITS CODE THE CODE THAT DENOTES THE UNITS OF MEASURE USED TO REPORT SEA LEVEL AIRPRESSURE T A FIXED-WEATHER-STATION.	(29454) E A	(1)	(A)
FIXED-WEATHER-STATION-REPORT-TYPE TEMPERATURE-UNITS CODE THE CODE THAT DENOTES THE UNITS OF MEASURE USED TO REPORT TEMPERATURE AT AFIXED EATHER-STATION.	(29450) )-W	(1)	(A)
FIXED-WEATHER-STATION-REPORT-TYPE VISIBILITY UNITS CODE THE CODE THAT DENOTES THE UNITS OF MEASURE USED TO REPORT HORIZONTAL ATMOSPHERIVISIBILITY AT A FIXED-WEATHER-STATION.	(29451) IC	(1)	(A)
FIXED-WEATHER-STATION-REPORT-TYPE WIND SPEED UNITS CODE THE CODE THAT DENOTES THE UNITS OF MEASURE USED TO REPORT WIND SPEED AT AFIXED-ATHER-STATION.	(29448) -WE	(1)	(A)
FIXED-WING-EMPLOYMENT PULLOUT DIRECTION CODE THE CODE THAT DENOTES THE DIRECTION AN AIRCRAFT IS TO TURN WHILE WITHDRAWING FE A TARGET.	(12595) ROM	(1)	(A)
FLIGHT-WEATHER-CONDITION-OBSERVATION ALTITUDE DIMENSION THE HEIGHT, RELATIVE TO MEAN SEA LEVEL (MSL), OF AN AIRCRAFT AT THE TIME OF A I	(33616) FLI	(2)	(C)

	GHT-WEATHER-CONDITION-OBSERVATION .			
	FLIGHT-WEATHER-CONDITION-OBSERVATION CLOUD CONDITION CODE THE CODE THAT DENOTES THE GENERAL CLOUD CONDITIONS AT FLIGHT LEVEL.	(33613)	(1)	(A)
Attribute Name: Definition:	FLIGHT-WEATHER-CONDITION-OBSERVATION CONTRAIL PERSISTENCE CODE THE CODE THAT DENOTES THE PERSISTENCE OF A CONTRAIL.	(33618)	(1)	(A)
	FLIGHT-WEATHER-CONDITION-OBSERVATION CONTRAIL VERTICAL LOCATION CODE THE CODE THAT DENOTES THE VERTICAL LOCATION OF A CONTRAIL RELATIVE TO THE FLIGLEVEL.		(1)	(A)
	FLIGHT-WEATHER-CONDITION-OBSERVATION HORIZONTAL VISIBILITY CODE THE CODE THAT DENOTES THE HORIZONTAL VISIBILITY RANGE AT FLIGHT LEVEL.	(33614)	(1)	(A)
	FLIGHT-WEATHER-CONDITION-OBSERVATION OFF-COURSE WEATHER BEARING CODE THE CODE THAT DENOTES THE DIRECTION OF A SIGNIFICANT WEATHER OCCURRENCE VIEWAE FROM AN AIRCRAFT IN-FLIGHT.		(1)	(A)
	FLIGHT-WEATHER-CONDITION-OBSERVATION OFF-COURSE WEATHER CODE THE CODE THAT DENOTES A SIGNIFICANT OFF-COURSE WEATHER OCCURRENCE VIEWABLE FRO N AIRCRAFT IN FLIGHT.	(33612) M A	(2)	(C)
	FLIGHT-WEATHER-CONDITION-OBSERVATION PRESENT WEATHER CODE THE CODE THAT DENOTES THE ATMOSPHERIC PHENOMENA OCCURRING AT FLIGHT LEVEL.	(33611)	(1)	(A)
	FLIGHT-WEATHER-CONDITION-OBSERVATION PRESENT WEATHER PRECIPITATION CODE THE CODE THAT DENOTES THE GENERAL NATURE OF PRECIPITATION OCCURRING AT FLIGHT EL.		(1)	(A)
	FLIGHT-WEATHER-CONDITION-OBSERVATION SIGNIFICANT WEATHER CHANGE CODE THE CODE THAT DENOTES A SIGNIFICANT CHANGE IN THE WEATHER OBSERVED FROM AN AIFFT IN-FLIGHT.		(1)	(A)
	FLIGHT-WEATHER-CONDITION-OBSERVATION SIGNIFICANT WEATHER DISTANCE CODE THE CODE THAT DENOTES THE POSITION OF AN AIRCRAFT RELATIVE TO AN OBSERVATION O SIGNIFICANT CHANGE IN THE WEATHER.		(1)	(A)
	FLOWING-INLAND-WATER TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF FLOWING-INLAND-WATER.	(18810)	(1)	(A)
	FOLLOW-ON-ENGINEERING-COMPONENT CONSTRUCTION DELAY DAY COUNT QUANTITY THE QUANTITY OF DAYS BETWEEN THE COMPLETION OF THE CONSTRUCTION OF AN INITIAL ILITY COMPONENT, FOR A GIVEN JOINT CHIEFS OF STAFF (JCS) FACILITY, AND THE INITION OF CONSTRUCTION OF THE FOLLOW-ON COMPONENT.	FAC	(1)	(C)
	FORCE-ACTIVITY-DESIGNATOR CODE THE CODE THAT DESCRIBES THE FORCE-ACTIVITY-DESIGNATOR.	(40277)	(1)	(A)
	FORCE-ACTIVITY-DESIGNATOR NAME THE NAME OF A FORCE-ACTIVITY-DESIGNATOR.	(40279)	(1)	(A)
	FORCE-PACKAGE-TYPE CODE THE CODE THAT DENOTES THE CLASS OF A SPECIFIC FORCE-PACKAGE-TYPE.	(16225)	(1)	(A)
	FORCE-PACKAGE-TYPE DESCRIPTION TEXT THE TEXT THAT DESCRIBES A FORCE-PACKAGE-TYPE.	(16216)	(1)	(A)
	FORCE-PACKAGE-TYPE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A FORCE-PACKAGE-TYPE.	(16211)	(1)	(A)
	FORCE-PACKAGE-TYPE PURPOSE TEXT THE TEXT THAT EXPLAINS THE REASON FOR A FORCE-PACKAGE-TYPE.	(16217)	(1)	(A)
	FORCE-PACKAGE-TYPE TRANSPORTATION REQUIREMENT TEXT THE TEXT THAT DESCRIBES THE TRANSPORTATION NEEDS OF A FORCE-PACKAGE-TYPE.	(16223)	(1)	(A)
	FORCE-PACKAGE-TYPE-MATERIEL-ITEM QUANTITY THE QUANTITY OF A MATERIEL-ITEM REQUIRED FOR A FORCE-PACKAGE-TYPE.	(16285)	(1)	(A)
Attribute Name:	FORCE-PACKAGE-TYPE-ORGANIZATION-TYPE QUANTITY	(16228)	(1)	(A)

Definition:	THE QUANTITY OF AN ORGANIZATION-TYPE REQUIRED FOR AFORCE-PACKAGE-TYPE.			
	FOREIGN-MATERIEL-ACQUISITION-PROGRAM CATEGORY TYPE CODE THE CODE THAT DENOTES A KIND OF MANAGEMENT CATEGORY WITHIN A FOREIGN-MATERIEL- UISITION-PROGRAM.	(40250) ACQ	(1)	(A)
	FOREIGN-MATERIEL-ACQUISITION-PROGRAM SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE SEQUENTIAL ORDERING OF A FOREIGN-MATERIEL-A ISITION-PROGRAM.	(40251) CQU	(1)	(A)
	FOREIGN-MATERIEL-ACQUISITION-PROGRAM SYSTEM MODEL NAME THE NAME OF A MODEL DESIGNATION FOR A FOREIGN-MATERIEL-ACQUISITION-PROGRAMSYST	(40254) EM.	(1)	(A)
	FOREIGN-MATERIEL-ACQUISITION-PROGRAM SYSTEM NAME THE NAME OF A FOREIGN-MATERIEL-ACQUISITION-PROGRAM SYSTEM.	(40252)	(1)	(A)
	FOREIGN-MATERIEL-ACQUISITION-PROGRAM-FUNDING AMOUNT THE AMOUNT OF A FOREIGN-MATERIEL-ACQUISITION-PROGRAM-FUNDING.	(40260)	(1)	(A)
	FOREIGN-MATERIEL-ACQUISITION-PROGRAM-FUNDING FISCAL YEAR DATE THE DATE OF THE YEARLY ACCOUNTING PERIOD FOR FOREIGN-MATERIEL-ACQUISITION-PROG-FUNDING.	(40708) RAM	(2)	(A)
	FOREIGN-MILITARY-SALE-GRANT-AID-REQUISITION CASE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE CASE THAT APPLIES TO A FOREIGN-MILITARY-SAL RANT-AID-REQUISITION.	(10659) E-G	(1)	(A)
Attribute Name:	FOREIGN-MILITARY-SALE-GRANT-AID-REQUISITION COOPERATIVE LOGISTICS PROGRAM SUPPORT CODE	(10658)	(1)	(A)
Definition:	THE CODE THAT REPRESENTS THE PROGRAMMED BASIS FOR WHICH SUPPLY SUPPORTON A COCATIVE LOGISTICS SUPPLY SUPPORT AGREEMENT FOREIGN-MILITARY-SALE-GRANT-AID-REQUI			
	FOREIGN-MILITARY-SALE-GRANT-AID-REQUISITION FREIGHT FORWARDER CODE THE CODE THAT REPRESENTS WHETHER A COMMERCIAL CONTRACTOR HAS BEEN AUTHORIZED FOR RECIPIENT COUNTRY TO PROCESS A FOREIGN-MILITARY-AID-REQUISTION SHIPMENT.		(1)	(A)
Attribute Name:	FOREIGN-MILITARY-SALE-GRANT-AID-REQUISITION INTERNATIONAL LOGISTICS PROGRAM Y EAR IDENTIFIER	(10662)	(1)	(A)
Definition:	THE IDENTIFIER THAT REPRESENTS THE CALENDAR YEAR UNDER WHICH THE FOREIGN MILIT SALES GRANT AID PROGRAM AUTHORIZATION TO EXECUTE THE FOREIGN-MILITARY-SALE-GF-AID-REQUISTION IS EFFECTIVE.			
	FOREIGN-MILITARY-SALE-GRANT-AID-REQUISITION OFFER RELEASE OPTION CODE THE CODE THAT REPRESENTS ADVICE REGARDING PRIOR NOTICE OF SHIPMENT FOR A FOREI MILITARY-SALE-GRANT-AID-REQUISITION ACTION.	(10661) :GN-	(1)	(A)
Attribute Name: Definition:	FOREIGN-MILITARY-SALE-GRANT-AID-REQUISITION PROGRAM LINE ITEM IDENTIFIER THE IDENTIFIER THAT REPRESENTS A LINE FOR ITEMS FOR THE COOPERATIVE LOGISTICS PLY SUPPORT AGREEMENT THAT AUTHORIZES A FOREIGN-MILITARY-SALE-GRANT-AID-REQUISON.	SUP	(1)	(A)
	FORM-EDITION ACTUAL DISTRIBUTION DATE THE ACTUAL DISTRIBUTION DATE OF A FORM-EDITION.	(39650)	(1)	(A)
	FORM-EDITION APPROVAL DATE THE DATE ON WHICH A FORM-EDITION IS APPROVED FOR USE.	(39651)	(1)	(A)
	FORM-EDITION CANCELLATION DATE THE DATE ON WHICH A FORM-EDITION IS CANCELED.	(39653)	(1)	(A)
	FORM-EDITION CLASSIFICATION CODE THE CODE THAT REPRESENTS THE CLASSIFICATION OF A FORM-EDITION.	(39652)	(1)	(A)
	FORM-EDITION CONTRACTOR ACCESS CODE THE CODE THAT REPRESENTS CONTRACTOR ACCESS FOR A FORM-EDITION.	(42182)	(1)	(A)
	FORM-EDITION DATE THE DATE OF A FORM-EDITION.	(39813)	(1)	(A)
Attribute Name:	FORM-EDITION ELECTRONIC GENERATION AUTHORIZATION CODE	(39654)	(1)	(A)

Definition:	THE CODE THAT REPRESENTS AUTHORIZATION FOR ELECTRONIC GENERATION OF A FORM-EDIN.	TIO		
	FORM-EDITION FOREIGN NATIONAL ACCESS CODE THE CODE THAT REPRESENTS FOREIGN NATIONAL ACCESS FOR A FORM-EDITION.	(40243)	(1)	(A)
	FORM-EDITION FUNCTIONAL SUBJECT SERIES IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE FUNCTIONAL SUBJECT SERIES NUMBER OF A FORM- TION.	(39655) EDI	(1)	(A)
	FORM-EDITION MULTIPLE PART CODE THE CODE THAT INDICATES WHETHER A FORM-EDITION IS MULTIPLE PART.	(42222)	(1)	(A)
	FORM-EDITION PAGE QUANTITY THE QUANTITY OF PAGES THAT COMPRISES A FORM-EDITION.	(39656)	(1)	(A)
	FORM-EDITION PRESCRIBING AUTHORITY DOCUMENT TEXT THE TEXT THAT DESCRIBES THE AUTHORITY THAT IMPLEMENTS A FORM-EDITION.	(39657)	(1)	(A)
	FORM-EDITION PRESCRIBING AUTHORITY IMPLEMENTATION CODE THE CODE THAT REPRESENTS THE IMPLEMENTATION REQUIREMENT FOR A FORM-EDITION.	(39658)	(1)	(A)
	FORM-EDITION PURPOSE DESCRIPTION TEXT THE TEXT THAT DESCRIBES THE MANNER IN WHICH A FORM-EDITION IS USED.	(39659)	(1)	(A)
	FORM-EDITION SAFEGUARD INDICATOR CODE THE CODE THAT INDICATES WHETHER A FORM-EDITION REQUIRES PHYSICAL PROTECTION FF UNAUTHORIZED USE OR DISTRIBUTION.	(39661) ROM	(1)	(A)
	FORM-EDITION SERIALIZATION INDICATOR CODE THE CODE THAT INDICATES WHETHER A FORM-EDITION REQUIRES SERIALIZATION.	(39663)	(1)	(A)
	FORM-EDITION SHORT-NAME IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE SHORT NAME OF A FORM-EDITION.	(39649)	(1)	(A)
	FORM-EDITION SIZE TEXT THE TEXT OF SIZE REQUIREMENTS FOR A FORM-EDITION.	(42183)	(1)	(A)
	FORM-EDITION SPECIAL CONSTRUCTION INDICATOR CODE THE CODE THAT INDICATES WHETHER PRINTING SPECIFICATIONS ARE REQUIRED FOR ASPEC C FORM-EDITION.	(39664) CIFI	(1)	(A)
	FORM-EDITION SUPERSESSION DATE THE REPLACEMENT DATE OF A FORM-EDITION.	(39691)	(1)	(A)
	FORM-EDITION WORLD WIDE WEB AUTHORIZATION CODE THE CODE THAT REPRESENTS AUTHORIZATION FOR WORLD WIDE WEB USE OF A FORM-EDITIC	(39945) DN.	(1)	(A)
	FORM-EDITION-ASSOCIATION REASON TEXT THE TEXT THAT DETAILS THE BASIS OF A FORM-EDITION-ASSOCIATION.	(39695)	(1)	(A)
	FORM-EDITION-DRAFT DATE THE DATE OF A FORM-EDITION-DRAFT.	(39696)	(1)	(A)
	FORM-EDITION-DRAFT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A FORM-EDITION-DRAFT.	(39697)	(1)	(A)
	FORM-EDITION-ELECTRONIC-VERSION DATE THE DATE WHEN A FORM-EDITION-ELECTRONIC-VERSION IS CREATED.	(39692)	(1)	(A)
	FORM-EDITION-ELECTRONIC-VERSION SOFTWARE TEXT THE TEXT THAT DESCRIBES THE SOFTWARE UTILIZED TO PRODUCE THE FORM-EDITION-ELECUNIC-VERSION.	(42185) CTRO	(1)	(A)
	FORM-EDITION-MULTIPLE-PART COPY DESIGNATOR TEXT THE TEXT THAT DESCRIBES THE RECIPIENT OF A COPY OF A FORM-EDITION-MULTIPLE-PART	(39699) RT.	(1)	(A)
Attribute Name: Definition:	FORM-EDITION-MULTIPLE-PART PAGE QUANTITY THE QUANTITY OF PAGES THAT COMPRISE A FORM-EDITION-MULTIPLE-PART.	(42455)	(1)	(A)
Attribute Name:	FORM-EDITION-MULTIPLE-PART SEQUENCE IDENTIFIER	(39698)	(1)	(A)

Definition:	THE IDENTIFIER THAT REPRESENTS THE SEQUENCE OF A FORM-EDITION-MULTIPLE-PART.			
	FORM-MEDIA TYPE CODE THE CODE THAT REPRESENTS A KIND OF FORM-MEDIA.	(39809)	(1)	(A)
	FORM-REQUEST APPROVING FORMS MANAGEMENT OFFICER SIGNATURE DATE THE DATE WHEN THE APPROVING FORMS MANAGEMENT OFFICER SIGNS THE FORM-REQUEST.	(39791)	(1)	(A)
	FORM-REQUEST CANCELLATION CODE THE CODE THAT REPRESENTS WHETHER THE FORM-REQUEST IS A CANCELLATION.	(42228)	(1)	(A)
	FORM-REQUEST COMPONENT ACTION OFFICER SIGNATURE DATE THE DATE WHEN THE COMPONENT ACTION OFFICER SIGNS THE FORM-REQUEST.	(42272)	(1)	(A)
	FORM-REQUEST COMPONENT APPROVING OFFICIAL SIGNATURE DATE THE DATE WHEN THE COMPONENT APPROVING OFFICIAL SIGNS THE FORM-REQUEST.	(39792)	(1)	(A)
	FORM-REQUEST COMPONENT FORMS MANAGEMENT OFFICER SIGNATURE DATE THE DATE WHEN THE COMPONENT FORMS MANAGEMENT OFFICER SIGNS THE FORM-REQUEST.	(39793)	(1)	(A)
	FORM-REQUEST CREATION SUBMISSION TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF CREATION SUBMISSION FOR A FORM-REQUEST.	(39797)	(1)	(A)
	FORM-REQUEST FORM TITLE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE LONG NAME TITLE OF A FORM FOR A FORM-REQUES	(39811) T.	(1)	(A)
	FORM-REQUEST STOCK DISPOSITION CODE THE CODE THAT REPRESENTS THE DISPOSITION OF THE UNUSED STOCK THAT IS IDENTIFIE URING THE FORM-REQUEST PROCESS.	(40205) D D	(1)	(A)
	FORM-REQUEST SUBMISSION DATE THE DATE WHEN A FORM-REQUEST IS SUBMITTED.	(39796)	(1)	(A)
	FORM-REQUEST-EXTERNAL-COORDINATION ACTUAL COMPLETION DATE THE DATE ON WHICH THE FORM-REQUEST-EXTERNAL-COORDINATION IS ACTUALLY COMPLETED	(39798)	(1)	(A)
	FORM-REQUEST-EXTERNAL-COORDINATION RECEIPT DATE THE DATE OF A RECEIPT OF A FORM-REQUEST-EXTERNAL-COORDINATION.	(39799)	(1)	(A)
	FORM-REQUEST-EXTERNAL-COORDINATION STOCK ESTIMATED ANNUAL USAGE QUANTITY THE ESTIMATED QUANTITY OF THE STOCK ANNUAL USAGE RECORDED DURING THE FORM-REQUESTERNAL-COORDINATION.		(1)	(A)
	FORM-REQUEST-EXTERNAL-COORDINATION SUSPENSE DATE THE DATE OF REQUESTED COMPLETION FOR A FORM-REQUEST-EXTERNAL-COORDINATION.	(39802)	(1)	(A)
Definition:	FORM-REQUEST-EXTERNAL-COORDINATION-FORM-EDITION-STOCK ON-HAND QUANTITY THE ON-HAND QUANTITY OF STOCK FOR A FORM-REQUEST-EXTERNAL-COORDINATION-FORM-ED ON-STOCK.	(39801) ITI	(1)	(A)
	FORM-REQUEST-INTERNAL-COORDINATION ACTUAL COMPLETION DATE THE DATE ON WHICH THE FORM-REQUEST-INTERNAL-COORDINATION IS ACTUALLY COMPLETED	(39803)	(1)	(A)
Attribute Name: Definition:	FORM-REQUEST-INTERNAL-COORDINATION APPLICABILITY CODE THE CODE THAT INDICATES THE APPLICABILITY OF THE DOD COMPONENT INFORMATIONMANA ENT CONTROL OFFICER COMPLIANCE FOR THE FORM-REQUEST-INTERNAL-COORDINATION.	(39804) GEM	(1)	(A)
	FORM-REQUEST-INTERNAL-COORDINATION RECEIPT DATE THE DATE OF A RECEIPT OF A FORM-REQUEST-INTERNAL-COORDINATION.	(39805)	(1)	(A)
Attribute Name: Definition:	FORM-REQUEST-INTERNAL-COORDINATION SUSPENSE DATE THE DATE OF REQUESTED COMPLETION FOR A FORM-REQUEST-INTERNAL-COORDINATION.	(39806)	(1)	(A)
	FORM-REQUEST-INTERNAL-COORDINATION TEXT THE TEXT OF UNIQUE REQUIREMENTS OR WAIVERS GRANTED FOR A FORM-REQUEST-INTERNAL ORDINATION.	(39807) -CO	(1)	(A)
	FORM-REQUEST-INTERNAL-COORDINATION TYPE CODE THE CODE THAT REPRESENTS THE DOD COMPONENT INFORMATION MANAGEMENT CONTROL OFFI WHO PERFORMS THE FORM-REQUEST-INTERNAL-COORDINATION.	(39808) CER	(1)	(A)

	FORMAL-INQUIRY CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF A FORMAL-INQUIRY.	(34582)	(1)	(A)
	FORMED-CHARACTER-PRINT-DEVICE CATEGORY NAME THE NAME OF A CLASSIFICATION OF PRINT HEAD.	(20522)	(1)	(A)
	FORMED-CHARACTER-PRINT-DEVICE REMOVABLE INDICATOR CODE THE CODE THAT REPRESENTS IF THE PRINT HEAD OF THE IMPACT-PRINT-DEVICE IS USER ACHABLE.	(20521) DET	(1)	(A)
	FREEPRODUCT ACTUAL THICKNESS DIMENSION THE MEASUREMENT OF THE THICKEST PART OF THE FREEPRODUCT	(30357)	(1)	(A)
	FREEPRODUCT BEGIN DEPTH DIMENSION THE STARTING DEPTH OF A FREEPRODUCT	(30358)	(1)	(A)
	FREEPRODUCT COMMENT TEXT THE TEXT DESCRIBING A FREEPRODUCT	(30359)	(1)	(A)
	FREEPRODUCT END DEPTH DIMENSION THE ENDING DEPTH OF A FREEPRODUCT	(30360)	(1)	(A)
	FREEPRODUCT MEASUREMENT DATE THE DATE ON WHICH A FREEPRODUCT WAS MEASURED.	(30362)	(1)	(A)
	FREEPRODUCT MEASUREMENT TIME THE TIME A FREEPRODUCT WAS MEASURED.	(30361)	(1)	(A)
	FREIGHT-BILL CALENDAR DATE THE DATE OF A FREIGHT-BILL.	(17911)	(1)	(A)
	FREIGHT-BILL IDENTIFIER THE IDENTIFIER THAT REPRESENTS A FREIGHT-BILL.	(16510)	(1)	(A)
	FREIGHT-LADING-BILL ASSESSMENT CODE THE CODE THAT REPRESENTS THE TYPE OF ASSESSMENT APPLIED TO THE FREIGHT-LADING-L.	(17994) ·BIL	(1)	(A)
-	FREIGHT-LADING-BILL COMMERCIAL LADING BILL IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE COMMERCIAL BILL OF LADING FROM WHICH THE F GHT-LADING-BILL WAS CONVERTED.	(17995) REI	(1)	(A)
	FREIGHT-LADING-BILL DUNNAGE WEIGHT THE WEIGHT OF DUNNAGE LISTED ON A FREIGHT-LADING-BILL.	(17996)	(1)	(A)
	FREIGHT-LADING-BILL EMERGENCY PREFIX CODE THE PREFIX CODE THAT REPRESENTS A FREIGHT-LADING-BILL ISSUED DURING EMERGENCY DITIONS.	(17997) CON	(1)	(A)
	FREIGHT-LADING-BILL EMERGENCY ROUTING CODE THE CODE THAT REPRESENTS THE ROUTING EMERGENCY OF A FREIGHT-LADING-BILL.	(17998)	(1)	(A)
	FREIGHT-LADING-BILL ESTIMATED TRANSPORTATION AMOUNT THE AMOUNT OF ESTIMATED TRANSPORTATION CHARGES FOR A FREIGHT-LADING-BILL.	(17999)	(1)	(A)
	FREIGHT-LADING-BILL FREIGHT READING CODE THE CODE THAT REPRESENTS A TYPE OF FREIGHT WEIGHT READING.	(18000)	(1)	(A)
	FREIGHT-LADING-BILL PALLET WEIGHT THE TOTAL PALLET WEIGHT LISTED ON A FREIGHT-LADING-BILL.	(18001)	(1)	(A)
	FREIGHT-LADING-BILL REASON CODE THE CODE THAT DENOTES THE REASON FOR ALTERNATE ROUTING INSTRUCTIONS APPLIED TO E FREIGHT-LADING-BILL.	(18002) ) TH	(1)	(A)
	FREQUENCY-DIRECTION-TYPE BEAM DIRECTION SHIFT FREQUENCY CHANGE RATE THE RATE OF THE OBSERVED INCREMENTAL ANGULAR BEAM SHIFT AT THE BORESIGHT AS A CTION OF AN INCREMENTAL FREQUENCY CHANGE.		(1)	(A)
	FREQUENCY-DIRECTION-TYPE TOTAL DIRECTION FREQUENCY QUANTITY THE TOTAL DIRECTION FREQUENCY QUANTITY OF THE NUMBER OF AVAILABLE DISCRETEFRED	(27462) QUEN	(1)	(A)

	CY STEPS WHICH CAN BE APPLIED TO ANY ONE RADIATING ELEMENT.			
	FREQUENCY-DIVISION-MULTIPLEXING MAXIMUM SUBCARRIER FREQUENCY RATE THE MAXIMUM SUBCARRIER FREQUENCY RATE IN FREQUENCY-DIVISION-MULTIPLEXING.	(35351)	(1)	(A)
Attribute Name: Definition:	FREQUENCY-DIVISION-MULTIPLEXING MINIMUM SUBCARRIER FREQUENCY RATE THE RATE OF MINIMUM OBSERVED FREQUENCY OF A SUBCARRIER IN FREQUENCY-DIVISION-MU IPLEXING.	(35348) JLT	(1)	(A)
Attribute Name: Definition:	FREQUENCY-DIVISION-MULTIPLEXING SUBCARRIER MODULATION TYPE IDENTIFIER ( THE IDENTIFIER THAT REPRESENTS THE TYPE OF SUBCARRIER MODULATION FOR FREQUENCY- VISION-MULTIPLEXING.	(35910) -DI	(1)	(A)
	FREQUENCY-HOPPING-TRANSMITTER-MODE NAME THE NAME FOR THIS TYPE OF FREQUENCY HOPPING MODE FOR THIS TRANSMITTER.	(24705)	(1)	(A)
Definition:	THE RATE OF THE MAXIMUM (PEAK) FREQUENCY DEVIATION TO THE MAXIMUM MODULATING FRUENCY OF THE SYSTEM (APPLIES TO FM SYSTEMS).			
Attribute Name: Definition:	FREQUENCY-MODULATION PEAK FREQUENCY DEVIATION QUANTITY  THE QUANTITY OF THE MAXIMUM PEAK DIFFERENCE BETWEEN THE INSTANTANEOUS FREQUENCY F THE MODULATED WAVE AND THE CARRIER FREQUENCY (APPLIES TO FM TRANSMITTERS ONLY	7 0	(1)	(A)
Definition:	THE RATE OF THE OBSERVED INCREMENTAL BEAM SHIFT AT BORESIGHT AS A FUNCTIONOF AN NCREMENTAL FREQUENCY CHANGE.	(27213) V I	(1)	(A)
Definition:	THE FREQUENCY SHIFT PERIOD QUANTITY OF THE TIME REQUIRED TO CHANGE FROM ONE DISETE FREQUENCY TO THE NEXT.	(27211) SCR	(1)	(A)
Attribute Name: Definition:	FREQUENCY-SCAN-TYPE TOTAL FREQUENCY STEP QUANTITY THE TOTAL FREQUENCY STEP QUANTITY OF THE NUMBER OF AVAILABLE DISCRETE FREQUENCY TEPS WHICH CAN BE APPLIED TO ANY ONE RADIATING ELEMENT.	(27212) 'S	(1)	(A)
Attribute Name: Definition:	FRIEND-FOE-SELECTIVE-IDENTIFICATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SELECTIVE IDENTIFICATION FEATURE SQUAWK.	(41280)	(1)	(C)
	FUEL-CONTAINER-TYPE CAPACITY VOLUME THE VOLUME OF THE CAPACITY OF A SPECIFIC FUEL-CONTAINER-TYPE.	(14446)	(1)	(A)
	FUEL-CONTAINER-TYPE CODE THE CODE WHICH REPRESENTS THE FUEL CONTAINER TYPE BEING DEFINED.	(14447)	(1)	(A)
	FUEL-CONTAINER-TYPE NAME THE NAME OF A PARTICULAR TYPE OF FUEL CONTAINER.	(14448)	(1)	(A)
	FUEL-DISPENSER NOZZLE QUANTITY THE QUANTITY OF NOZZLES AVAILABLE ON THE FUEL-DISPENSER.	(44053)	(1)	(A)
Attribute Name: Definition:	FUEL-DISPENSER VACUUM ASSISTANCE INDICATOR CODE THE CODE THAT RESPRESENTS THE VACUUM ASSISTANCE EXISTENCE FOR VAPOR CONTROL IN FUEL-DISPENSER.	(44068) A	(1)	(A)
Attribute Name: Definition:	FUEL-DISPENSER VAPOR RECOVERY DESIGN EFFICIENCY RATE THE DESIGN EFFICIENCY RATE OF VAPOR CAPTURED BY THE VAPOR RECOVERY UNIT IN THE EL-DISPENSER.	(44243) FU	(1)	(A)
	FUEL-DISPENSER VAPOR RECOVERY INDICATOR CODE THE CODE THAT REPRESENTS A VAPOR RECOVERY UNIT'S EXISTENCE FOR VAPORCONTROL IN FUEL-DISPENSER.	(44069) A	(1)	(A)
	FUEL-DISPENSER VAPOR RECOVERY METHOD DESCRIPTION TEXT THE TEXT FOR THE METHOD OF VAPOR RECOVERY IN THE FUEL-DISPENSER.	(44070)	(1)	(A)
	FUEL-LOADING-RACK LOADING ARM QUANTITY THE QUANTITY OF LOADING ARMS IN THE FUEL-LOADING-RACK.	(44054)	(1)	(A)
	FUEL-LOADING-RACK LOADING METHOD CODE THE CODE THAT REPRESENTS THE LOADING METHOD OF FUEL INTO THE LOADING VEHICLE.	(44807)	(1)	(A)

	FUEL-LOADING-RACK VEHICLE LOADED TYPE CODE THE CODE THAT REPRESENTS THE VEHICLE TYPE LOADED IN THE FUEL-LOADING-RACK.	(44809)	(1)	(A)
	FUEL-TYPE CATEGORY CODE A CODE WHICH IDENTIFIES A FUEL PRODUCT END USAGE CATEGORY.	(14445)	(1)	(A)
Attribute Name: Definition:	FUEL-TYPE CODE THE CODE THAT REPRESENTS A FUEL-TYPE.	(14449)	(1)	(A)
Attribute Name: Definition:	FUEL-TYPE NAME A NAME WHICH DEFINES A PARTICULAR TYPE OF FUEL PRODUCT.	(14450)	(1)	(A)
	FULL-AND-OPEN-COMPETITION TYPE CODE A CODE THAT REPRESENTS THE TYPE OF FULL AND OPEN COMPETITION.	(16428)	(1)	(A)
	FUNCTIONAL-ACTIVITY IDENTIFIER THE IDENTIFIER THAT REPRESENTS A FUNCTIONAL-ACTIVITY.	(30100)	(1)	(A)
	FUNCTIONAL-ACTIVITY MISSION TEXT THE TEXT IDENTIFYING THE PURPOSE OF A FUNCTIONAL-ACTIVITY.	(20224)	(1)	(A)
	FUNCTIONAL-ACTIVITY NAME THE NAME OF A FUNCTIONAL-ACTIVITY.	(20223)	(1)	(A)
	FUNCTIONAL-ACTIVITY-FINANCIAL-TARGET ACTUAL SAVINGS AMOUNT THE EXISTENT AMOUNT OF DOLLAR SAVINGS OF A FUNCTIONAL-ACTIVITY-FINANCIAL-TARGE	(23409) T.	(2)	(A)
	FUNCTIONAL-ACTIVITY-FINANCIAL-TARGET FISCAL YEAR IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE BUDGETARY YEAR OF A FUNCTIONAL-ACTIVITY-FINIAL-TARGET.	(23410) IANC	(2)	(A)
	FUNCTIONAL-ACTIVITY-FINANCIAL-TARGET PROJECTED SAVINGS AMOUNT THE EXPECTED AMOUNT OF DOLLAR SAVINGS OF A FUNCTIONAL-ACTIVITY-FINANCIAL-TARGE	(23411) CT.	(2)	(A)
	FUNCTIONAL-ACTIVITY-FINANCIAL-TARGET SOURCE TEXT THE TEXT OF THE ORIGINATION OF A FUNCTIONAL-ACTIVITY-FINANCIAL-TARGET.	(23412)	(2)	(A)
	FUNCTIONAL-AREA IDENTIFIER THE IDENTIFIER THAT REPRESENTS A FUNCTIONAL-AREA.	(20492)	(1)	(A)
	FUNCTIONAL-AREA MISSION TEXT THE TEXT OF THE PURPOSE AND OBJECTIVES OF A FUNCTIONAL-AREA.	(20226)	(1)	(A)
	FUNCTIONAL-AREA NAME THE NAME OF A FUNCTIONAL-AREA.	(20225)	(1)	(A)
	FUNCTIONAL-AREA STEWARD NAME THE NAME OF THE MANAGER OF A FUNCTIONAL-AREA.	(26755)	(1)	(A)
	FUNCTIONAL-AREA-KNOWLEDGE DESCRIPTION TEXT THE TEXT THAT DESCRIBES A FUNCTIONAL-AREA-KNOWLEDGE.	(23031)	(1)	(A)
	FUNCTIONAL-AREA-KNOWLEDGE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A FUNCTIONAL-AREA-KNOWLEDGE.	(28718)	(1)	(A)
	FUNCTIONAL-AREA-KNOWLEDGE TITLE NAME THE NAME OF A FUNCTIONAL-AREA-KNOWLEDGE.	(29426)	(1)	(A)
	FUNCTIONAL-SUPPORT-ASSET CODE A CODE WHICH DEFINES A PARTICULAR TYPE OF ASSET WHICH MIGHT BE PROVIDED BYA HONATION OR ALLIED COUNTRY.	(14451) OST	(1)	(A)
	FUNCTIONAL-SUPPORT-ASSET DESCRIPTION TEXT FREE-FORM TEXT WHICH DESCRIBES A SPECIFIC TYPE OF ASSET WHICH MIGHT BE COMMITT BY A COUNTRY-ALLIED-AGREEMENT.	(14452) ED	(1)	(A)
	FUNCTIONAL-SUPPORT-ASSET TYPE CODE THE CODE WHICH REPRESENTS THE TYPE OF FUNCTIONAL SUPPORT WHICH MIGHT BEPROVIDE Y A HOST NATION OR ALLIED COUNTRY.	(14453) ED B	(1)	(A)

	FUNCTIONAL-SUPPORT-ASSET UNIT MEASURE CODE A CODE WHICH REPRESENTS THE UNIT OF MEASURE USED TO DESCRIBE A TYPE OF ASSET W H MIGHT BE PROVIDED BY A HOST NATION OR ALLIED COUNTRY.	(14454) HIC	(1)	(A)
	FUND CATEGORY CODE THE CODE THAT REPRESENTS A FUND CATEGORY.	(38769)	(1)	(A)
	FUND EXPENDITURE YEAR QUANTITY THE QUANTITY OF YEARS THAT A FUND IS AVAILABLE FOR EXPENDITURE.	(12076)	(1)	(A)
	FUND IDENTIFIER THE IDENTIFIER THAT REPRESENTS A FUND.	(12823)	(1)	(A)
	FUND OBLIGATION YEAR QUANTITY THE QUANTITY OF YEARS THAT A FUND IS AUTHORIZED FOR INCURRINGOBLIGATIONS.	(12078)	(1)	(A)
Attribute Name: Definition:	FUND TYPE NAME THE NAME OF A KIND OF FUND.	(12077)	(2)	(A)
	FUND-ACCOUNT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A FUND-ACCOUNT.	(12071)	(1)	(A)
	FUND-ACCOUNT TYPE CODE THE CODE THAT REPRESENTS A KIND OF FUND-ACCOUNT.	(33759)	(1)	(A)
	FUND-ACCOUNT-ASSOCIATION REASON CODE THE CODE THAT REPRESENTS THE RATIONALE THAT IDENTIFIES ONE OCCURRENCE OF A FUN CCOUNT-ASSOCIATION WITH ANOTHER OCCURRENCE OF A FUND-ACCOUNT-ASSOCIATION.	(33644) ID-A	(2)	(A)
	FUND-ACCOUNT-ESCALATION EFFECTIVE CALENDAR DATE THE CALENDAR DATE ON WHICH A FUND-ACCOUNT-ESCALATION BECOMES EFFECTIVE.	(45954)	(2)	(A)
	FUND-ACCOUNT-ESCALATION FISCAL YEAR DATE THE DATE OF THE YEARLY ACCOUNTING PERIOD FOR A FUND-ACCOUNT-ESCALATION.	(42734)	(2)	(A)
	FUND-ACCOUNT-ESCALATION RATE THE RATE OF A FUND-ACCOUNT-ESCALATION.	(39972)	(1)	(A)
	FUND-ACCOUNT-IDENTIFICATION ASSIGNED IDENTIFIER THE ALTERNATE IDENTIFIER THAT REPRESENTS A FUND-ACCOUNT IN A FUND-ACCOUNT-IDEN ICATION.	(50101) TIF	(1)	(A)
	FUND-ACCOUNT-IDENTIFICATION BEGIN CALENDAR DATE THE CALENDAR DATE A FUND-ACCOUNT-IDENTIFICATION STARTS.	(50102)	(1)	(A)
	FUND-ACCOUNT-IDENTIFICATION DESCRIPTION TEXT THE TEXT OF AN EXPLANATION OF A FUND-ACCOUNT-IDENTIFICATION.	(50103)	(1)	(A)
	FUND-ACCOUNT-IDENTIFICATION END CALENDAR DATE THE CALENDAR DATE A FUND-ACCOUNT-IDENTIFICATION ENDS.	(50104)	(1)	(A)
	FUND-ACCOUNT-IDENTIFICATION TYPE CODE THE CODE THAT REPRESENTS A KIND OF FUND-ACCOUNT-IDENTIFICATION.	(50105)	(1)	(A)
	FUND-ACCOUNT-INFLATION-INDEX AMOUNT THE AMOUNT OF AN END-ITEM-INFLATION-INDEX.	(45937)	(1)	(A)
	FUND-ACCOUNT-INFLATION-INDEX STATUS TYPE CODE THE CODE THAT DENOTES THE STATE OF A FUND-ACCOUNT-INFLATION-INDEX.	(37400)	(1)	(A)
	FUND-ACCOUNT-ORGANIZATION ROLE CODE THE CODE THAT REPRESENTS THE FUNCTION OF AN ORGANIZATION IN A RELATIONSHIP WITFUND-ACCOUNT.	(33707) 'H A	(2)	(A)
	FUND-ACCOUNT-ORGANIZATION ROLE EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN THE ROLE OF AN ORGANIZATION IN RELATION TO A FUND-ACCOUNT BECOMES EFFECTIVE.	(50107) INT	(1)	(A)
	FUND-ACCOUNT-ORGANIZATION ROLE EFFECTIVE TIME THE TIME WHEN THE ROLE OF AN ORGANIZATION IN RELATION TO A FUND-ACCOUNT BECOME FFECTIVE.	(50108) S E	(1)	(A)

FUND-ACCOUNT-RESTRICTION-GUIDANCE AMOUNT THE AMOUNT OF A LIMITATION BASED ON FINANCIAL-GUIDANCE THAT LIMITS THE USEOF A ND-ACCOUNT.	(12074) FU	(1)	(A)
FUND-ACCOUNT-RESTRICTION-GUIDANCE RATE THE RATE OF LIMITATION BASED ON FINANCIAL-GUIDANCE THAT LIMITS THE USE OF AFUND CCOUNT.	(12349) D-A	(1)	(A)
FUND-ANNUAL-GOAL EXECUTION YEAR CODE THE CODE THAT REPRESENTS THE YEAR FOR WHICH A SPECIFIC FUND-ANNUAL-GOAL APPLIES	(17702) S.	(1)	(A)
FUND-ANNUAL-GOAL MONTH CODE THE CODE THAT REPRESENTS THE MONTH ON WHICH THE FUND GOALS ARE BASED.	(17701)	(1)	(A)
FUND-ANNUAL-GOAL PERCENT EXPENDED RATE THE RATE AT WHICH FUNDS ARE EXPECTED TO BE EXPENDED.	(17226)	(1)	(A)
FUND-ANNUAL-GOAL PERCENT OBLIGATED RATE THE RATE AT WHICH FUNDS ARE EXPECTED TO BE OBLIGATED.	(17228)	(1)	(A)
FUND-ANNUAL-GOAL-VARIANCE EXECUTION STATUS DATE THE DATE ON WHICH A RESOURCE PROGRAM'S OBLIGATED AND EXPENDED DOLLARFIGURES ARE ASED.	(17325) E B	(1)	(A)
FUND-ANNUAL-GOAL-VARIANCE EXPENDED DOLLAR AMOUNT THE AMOUNT ACTUALLY PAID OUT TO MEET AN OBLIGATION.	(17326)	(1)	(A)
FUND-ANNUAL-GOAL-VARIANCE EXPLANATION TEXT THE TEXT WHICH EXPLAINS DEVIATIONS FROM FUND-ANNUAL-GOALS.	(17330)	(1)	(A)
FUND-ANNUAL-GOAL-VARIANCE OBLIGATED AMOUNT THE AMOUNT OF THE CURRENT LEGALLY BINDING ARRANGEMENT FOR A RESOURCE-PROGRAM.	(17327)	(1)	(A)
FUND-INFORMATION APPROPRIATION CODE THE CODE THAT REPRESENTS A BUDGET LINE ITEM FROM CONGRESS THAT DESIGNATESTHE MOTARY USE.	(39929) ONE	(1)	(A)
FUND-INFORMATION BUDGET ACTIVITY CODE THE CODE THAT REPRESENTS A BUDGET CATEGORY FOR FUND-INFORMATION.	(39930)	(1)	(A)
FUND-INFORMATION FISCAL YEAR IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE CURRENT FISCAL YEAR FOR THE FUND-INFORMATION	(39933) N.	(1)	(A)
FUND-INFORMATION GROUP CODE THE CODE THAT REPRESENTS THE GROUP FOR THE INSTALLATION RESTORATION PROGRAM (IN CATEGORY IN ACCORDANCE WITH MANAGEMENT GUIDANCE FOR THE FUND-INFORMATION	(39935) RP)	(1)	(A)
FUND-INFORMATION RISK PRIORITY CODE THE CODE THAT REPRESENTS THE LEVEL OF RISK ASSOCIATED WITH FUND-INFORMATION	(39934)	(1)	(A)
 FUNDING-YEAR-TYPE CODE THE CODE THAT DENOTES THE KIND OF YEAR FOR WHICH FUNDING IS PROVIDED.	(36726)	(1)	(A)
FURNISHED-TRANSPORTATION-EQUIPMENT CALENDAR DATE THE DATE ON WHICH A TRANSPORTATION-EQUIPMENT WAS PROVIDED UNDER A FREIGHT-LADIN BILL.	(18003) NG-	(1)	(A)
FURNISHED-TRANSPORTATION-EQUIPMENT FULLY LOADED CODE THE CODE THAT REPRESENTS THE LOADED CONDITION OF A PIECE OF TRANSPORTATION-EQUIPMENT PROVIDED UNDER A FREIGHT-LADING-BILL.	(18004) IPM	(1)	(A)
GAIN-LOSS ERROR TYPE CODE THE CODE THAT REPRESENTS THE CLASSIFICATION OF A GAIN-LOSS ERROR.	(10647)	(1)	(A)
GAIN-LOSS LOCAL ERROR CLASSIFICATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS CAUSES FOR ERRORS AT THE LOCAL LEVEL WHICH RESULT IN INVENTORY ADJUSTMENTS.	(10646) LT	(1)	(A)
GAIN-LOSS MANAGEMENT CODE THE CODE THAT REPRESENTS THE SUPPLEMENTAL DATA NOT AVAILABLE THROUGH THE GAIN (	(10645) OR	(1)	(A)

LOSS PROCESS.			
 GAIN-LOSS OPERATION CODE THE CODE THAT REPRESENTS THE ACTION PROCESS DURING WHICH THE ERROR OCCURRED OR S DISCOVERED.	(10652) WA	(1)	(A)
GAIN-LOSS PACK EXPIRE MONTH CODE THE CODE THAT REPRESENTS THE MONTH AFTER WHICH THE PACK OF A GAIN-LOSS ITEM IS LONGER USEABLE.	(10651) NO	(1)	(A)
GAIN-LOSS PACK EXPIRE WEEK CODE THE CODE THAT REPRESENTS THE WEEK OF THE MONTH ON WHICH THE PACK OF A GAIN-LOSS TEM IS NO LONGER USEABLE.	(10650) S I	(1)	(A)
 GAIN-LOSS PACK EXPIRE YEAR IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE YEAR WITHIN THE DECADE AFTER WHICH THE PACK A GAIN-LOSS ITEM IS NO LONGER USEABLE.	(10649) OF	(1)	(A)
GAIN-LOSS REALLOCATED UNIT QUANTITY THE QUANTITY OF A MATERIEL-ITEM BEING ADJUSTED DUE TO A GAIN-LOSS ACTION.	(11080)	(1)	(A)
GAIN-LOSS REASON CODE THE CODE THAT REPRESENTS THE EXPLANATION OF WHY AN ADJUSTMENT TO ACCOUNTABLE I NTORY IS PROCESSED.	(10655) NVE	(1)	(A)
 GAIN-LOSS REJECT CODE THE CODE THAT REPRESENTS THE REASON FOR REJECTION OF A GAIN-LOSS TRANSACTION.	(10654)	(1)	(A)
GAIN-LOSS SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE SEQUENCE WHICH DIFFERENTIATES ANY SERIES OF IN-LOSS TRANSACTIONS.	(10653) GA	(1)	(A)
GAIN-LOSS SUPPLY CONDITION CODE THE CODE THAT REPRESENTS THE QUALITATIVE CLASSIFICATION STATUS OF THE MATERIEL EM ADDRESSED BY THE THE GAIN-LOSS ACTION.	(10657) -IT	(1)	(A)
GAIN-LOSS TRANSACTION DAY IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE ORDINAL DAY THAT THE GAIN-LOSS TRANSACTION EFFECTIVE.	(10656) IS	(1)	(A)
GENERAL-LEDGER-ACCOUNT BALANCE CODE THE CODE THAT REPRESENTS THE NORMAL BALANCE OF A GENERAL-LEDGER-ACCOUNT.	(33711)	(1)	(A)
GENERAL-LEDGER-ACCOUNT CODE THE CODE THAT REPRESENTS A GENERAL-LEDGER-ACCOUNT.	(12081)	(1)	(A)
 GENERAL-LEDGER-ACCOUNT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A GENERAL-LEDGER-ACCOUNT.	(12082)	(1)	(A)
GENERAL-LEDGER-ACCOUNT NAME THE NAME OF A GENERAL-LEDGER-ACCOUNT.	(12083)	(2)	(A)
GENERAL-LEDGER-ACCOUNT-PRO-FORMA-ENTRY ARITHMETIC CODE THE CODE THAT REPRESENTS AN ARITHMETIC ACTION FOR PRO-FORMA-ENTRYASSOCIATED WI A GENERAL-LEDGER-ACCOUNT.	(33660) TH	(1)	(A)
GENERAL-LEDGER-ENTRY TIME THE TIME THAT A GENERAL-LEDGER-ENTRY OCCURS.	(12366)	(1)	(A)
GENERAL-LEDGER-ENTRY TYPE CODE THE CODE THAT REPRESENTS A KIND OF GENERAL-LEDGER-ENTRY.	(33748)	(1)	(A)
GENERAL-LEDGER-ENTRY UPDATE CALENDAR DATE THE DATE ON WHICH A GENERAL-LEDGER-ENTRY OCCURS.	(50890)	(1)	(A)
GENERAL-SKILL CODE THE CODE THAT REPRESENTS A GENERAL-SKILL.	(18015)	(1)	(A)
GENERIC-ELEMENT CLASS CATEGORY NAME THE NAME OF THE CATEGORY CLASS OF A GENERIC-ELEMENT.	(25191)	(1)	(A)

	GENERIC-ELEMENT DOMAIN DESCRIPTION TEXT THE TEXT THAT DESCRIBES THE OVERALL MEANING OF THE RANGE OF VALUES OF A GENERI LEMENT.	(25194) C-E	(1)	(A)
Attribute Name: Definition:	GENERICALLY-IDENTIFIED-DRUG IDENTIFIER THE IDENTIFIER THAT REPRESENTS A GENERIC-DRUG ON A GENERAL BASIS.	(38159)	(2)	(A)
	GENERICALLY-IDENTIFIED-DRUG SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE GENERATED FORMULATION ORDER OFA GENERIC-DRU	(38161) G.	(2)	(A)
	GEOLOCATION CODE THE CODE THAT REPRESENTS A GEOLOCATION.	(17385)	(1)	(A)
	GEOLOCATION LATITUDE COORDINATE THE COORDINATE WHICH INDICATES THE LATITUDE OF A DESIGNATED PLACE OF MILITARY EREST.	(15472) INT	(1)	(A)
	GEOLOCATION LONGITUDE COORDINATE THE COORDINATE WHICH INDICATES THE LONGITUDE OF A SPECIFIC GEOGRAPHIC LOCATION DEGREES, MINUTES, SECONDS, AND HEMISPHERE.	(15473) IN	(1)	(A)
	GEOLOCATION NAME THE NAME OF A DESIGNATED PLACE OF MILITARY INTEREST.	(14473)	(1)	(A)
Definition:	THE CODE WHICH REPRESENTS A TYPE OF GEOLOCATION.	(14485)		
	GEOLOCATION-MONTHLY-CLIMATE MAXIMUM PRECIPITATION DEPTH DIMENSION THE DEPTH OF THE MONTHLY MAXIMUM PRECIPITATION FOR A DESIGNATED PLACE OF MILIT INTEREST.		(1)	(A)
Definition:	THE MAXIMUM TEMPERATURE IN A GIVEN MONTH AT A DESIGNATED PLACE OF MILITARYINTE T.	(14466) RES	(1)	(A)
Attribute Name: Definition:	GEOLOCATION-MONTHLY-CLIMATE MEAN DEW POINT TEMPERATURE THE MONTHLY MEAN DEW POINT TEMPERATURE FOR A DESIGNATED PLACE OF MILITARYINTER .	(14467) EST	(1)	(A)
Definition:	THE MONTHLY AVERAGE PRESSURE ALTITUDE DIMENSION ABOVE MEAN PRECIPITATIONFOR A IGNATED PLACE OF MILITARY INTEREST.		. ,	
	GEOLOCATION-MONTHLY-CLIMATE MEAN PRESSURE ALTITUDE DIMENSION THE MONTHLY AVERAGE HEIGHT PRESSURE ALTITUDE ABOVE MEAN SEA LEVEL FOR ADESIGNA PLACE OF MILITARY INTEREST.		(1)	(A)
	GEOLOCATION-MONTHLY-CLIMATE MEAN TEMPERATURE THE MEAN TEMPERATURE READING IN A GIVEN MONTH FOR A DESIGNATED PLACE OFMILITAR NTEREST.	(14470) Y I		(A)
	GEOLOCATION-MONTHLY-CLIMATE MINIMUM PRECIPITATION DEPTH DIMENSION THE DEPTH OF THE MONTHLY MINIMUM PRECIPITATION FOR A DESIGNATED PLACE OFMILITATION FOR A DESIGNATION FOR A D	(14471) RY	(1)	(A)
	GEOLOCATION-MONTHLY-CLIMATE MINIMUM TEMPERATURE THE MINIMUM TEMPERATURE READING FOR A DESIGNATED PLACE OF MILITARY INTEREST.	(14472)	(1)	(A)
	GEOLOCATION-MONTHLY-CLIMATE MONTH CODE A CODE WHICH REPRESENTS THE MONTH OF THE YEAR IN WHICH CLIMATE INFORMATIONIS ORDED FOR A DESIGNATED PLACE OF MILITARY INTEREST.	(14458) REC	(1)	(A)
	GEOLOCATION-PERSONNEL-EVACUATION CALENDAR DATE THE CALENDAR DATE OF EVACUATION FOR A TYPE OF PERSONNEL FROM A DESIGNATED PLAC FMILITARY INTEREST.	(15474) E O	(1)	(A)
	GEOLOCATION-PERSONNEL-EVACUATION PERSONNEL QUANTITY THE QUANTITY OF A SPECIFIC TYPE OF PERSONNEL THAT MAY REQUIRE EVACUATIONFROM A SIGNATED PLACE OF MILITARY INTEREST AT A GIVEN POINT IN TIME.	(15471) DE	(1)	(A)
Attribute Name:	GEOLOCATION-PERSONNEL-EVACUATION PERSONNEL TYPE CODE	(14463)	(1)	(A)

Definition:	A CODE WHICH DESCRIBES A CATEGORY OF PERSONNEL THAT MAY REQUIRE EVACUATIONFROM A DESIGNATED PLACE OF MILITARY INTEREST AT A GIVEN POINT IN TIME.		
	GEOLOCATION-PERSONNEL-EVACUATION TEXT  THE TEXT WHICH PROVIDES SUPPLEMENTARY INFORMATION ABOUT THE EVACUATION OF A SPECI FIC TYPE OF PERSONNEL FROM A DESIGNATED PLACE OF MILITARY INTEREST ATA GIVEN POIN T IN TIME.	(1)	(A)
Attribute Name: Definition:	GEOLOCATION-UNIT REASON CODE THE CODE THAT REPRESENTS THE REASON FOR A GEOLOCATION-UNIT.	(1)	(A)
	GEOLOGICAL-POINT-ANALYSIS-FORECAST PARAMETER GROUP CODE THE CODE THAT DENOTES THE GROUP OF PARAMETERS ASSOCIATED WITH A GEOLOGICAL-POINT-ANALYSIS-FORECAST.	(1)	(A)
	GEOMAGNETIC-ACTIVITY-FORECAST TEXT THE TEXT OF DESCRIPTIVE REMARKS ABOUT A GEOMAGNETIC-ACTIVITY-FORECAST. (46628)	(1)	(A)
Attribute Name: Definition:	GEOMAGNETIC-ACTIVITY-FORECAST-RECORD ACTIVITY INTENSITY CODE THE CODE THAT DENOTES THE LEVEL OF GEOMAGNETIC ACTIVITY. (46630)	(1)	(A)
	GEOMAGNETIC-ACTIVITY-FORECAST-RECORD LOCATION CODE THE CODE THAT DENOTES THE LATITUDE ZONE OF A FORECASTED GEOMAGNETIC ACTIVITY.	(1)	(A)
	GEOMAGNETIC-ACTIVITY-FORECAST-RECORD PROBABILITY RATE (46634) THE RATE OF PROBABILITY THAT A GEOMAGNETIC ACTIVITY OF A SPECIFIED INTENSITY WILL OCCUR.	(1)	(A)
	GEOMAGNETIC-ACTIVITY-FORECAST-RECORD REFERENCE DAY QUANTITY (46636) THE QUANTITY OF TIME FROM THE VALID DATE FOR WHICH A GEOMAGNETIC-ACTIVITY-FORECAS T-RECORD IS VALID.	(1)	(A)
Attribute Name: Definition:	GEOMAGNETIC-LOW-LATITUDE-INDEX QUANTITY THE QUANTITY OF LOW-LATITUDE GEOMAGNETIC STRENGTH INDEX. (46638)	(1)	(A)
	GEOMAGNETIC-PLANETARY-INDEX AP QUANTITY THE QUANTITY OF THE EARTH'S PLANETARY MAGNETIC FIELD STRENGTH INDEX.	(1)	(A)
	GEOMAGNETIC-PLANETARY-INDEX CADENCE QUANTITY (46642) THE QUANTITY OF TIME FOR WHICH DATA POINTS ARE AVERAGED TO CALCULATE THE GEOMAGNE TIC AP-INDEX.	(1)	(A)
	GEOMAGNETIC-PLANETARY-INDEX KP QUANTITY THE QUANTITY OF THE LOGARITHMIC PLANETARY INDEX OF GEOMAGNETIC ACTIVITY.	(1)	(A)
	GEOMAGNETIC-PLANETARY-INDEX-FORECAST AP QUANTITY (46646) THE FORECASTED LINEAR QUANTITY OF THE EARTH'S PLANETARY MAGNETIC FIELD STRENGTH.	(1)	(A)
	GEOMAGNETIC-PLANETARY-INDEX-FORECAST KP QUANTITY (46648) THE FORECASTED LOGARITHMIC QUANTITY OF THE EARTH'S PLANETARY MAGNETIC FIELD STREN GTH.	(1)	(A)
	GEOMAGNETIC-STATION-INDEX A-INDEX QUANTITY THE QUANTITY OF THE EARTH'S MAGNETIC FIELD STRENGTH INDEX AT A STATION. (46650)	(1)	(A)
	GEOMAGNETIC-STATION-INDEX CADENCE QUANTITY (46652) THE QUANTITY OF TIME FOR WHICH DATA POINTS ARE AVERAGED TO CALCULATE A GEOMAGNETI C-STATION-INDEX.	(1)	(A)
	GEOMAGNETIC-STATION-INDEX K-INDEX QUANTITY THE QUANTITY OF THE LOGARITHMIC GEOMAGNETIC ACTIVITY INDEX AT A STATION. (46654)	(1)	(A)
Attribute Name: Definition:	GEOMAGNETIC-STATION-INDEX MAXIMUM GAMMA DEFLECTION QUANTITY (46656) THE MAXIMUM LOCAL VARIATION IN THE EARTH'S MAGNETIC FIELD REPORTED BY A STATION.	(1)	(A)
	GEOMAGNETIC-STORM-EVENT-REPORT DISTURBANCE INDICATOR CODE (46658) THE CODE THAT DENOTES A CHANGE IN STATUS OF A WIDESPREAD DISTURBANCE OF THE EARTH 'S MAGNETIC FIELD.	(1)	(A)
	GEOMAGNETIC-STORM-EVENT-REPORT DISTURBANCE INDICATOR TIME (46660) THE TIME OF THE CHANGE IN STATUS OF A WIDESPREAD DISTURBANCE OF THE EARTH'S MAGNE	(1)	(A)

TIC FIELD.

Attribute Name: GEOMAGNETIC-STORM-EVENT-REPORT MINIMUM H-COMPONENT RATE (46662) (1) (A) Definition: THE RATE OF THE MINIMUM VALUE OF THE HORIZONTAL COMPONENT OF THE EARTH'S MAGNETIC FIELD AT THE LOCATION MAKING THE MEASUREMENT. Attribute Name: GEOMAGNETIC-STORM-EVENT-REPORT MINIMUM H-COMPONENT TIME (46664) (1) (A) Definition: THE TIME OF THE OCCURRENCE OF THE MINIMUM VALUE OF THE HORIZONTAL COMPONENT OF TH E EARTH'S MAGNETIC FIELD AT THE LOCATION MAKING THE MEASUREMENT. Attribute Name: GEOMETRIC-SPATIAL-ELEMENT EXTRACTION DATE (12572) (1) (A) Definition: THE DATE ON WHICH A GEOMETRIC-SPATIAL-ELEMENT WAS PRODUCED. Attribute Name: GEOMETRIC-SPATIAL-ELEMENT TYPE CODE (12576) (1) (A) Definition: THE CODE THAT DENOTES A CLASS OF GEOMETRIC-SPATIAL-ELEMENT. Attribute Name: GEOMETRIC-VOLUME LOWER LEVEL ELEVATION DIMENSION (12860) (1) (A) Definition: THE ELEVATION OF THE LOWEST POINT OF A SPECIFIED GEOMETRIC-VOLUMEREFERENCED TO TH E VERTICAL DATUM OF THE WORLD GEODETIC SYSTEM 1984 (WGS 84). Attribute Name: GEOMETRIC-VOLUME TYPE CODE (12861) (1) (A) Definition: THE CODE THAT REPRESENTS A CLASS OF GEOMETRIC-VOLUME. Attribute Name: GEOMETRIC-VOLUME UPPER LEVEL ELEVATION DIMENSION (12862) (1) (A) Definition: THE ELEVATION OF THE HIGHEST POINT OF A SPECIFIED GEOMETRIC-VOLUMEREFERENCED TO T HE VERTICAL DATUM OF THE WORLD GEODETIC SYSTEM 1984 (WGS 84). Attribute Name: GEOPHYSICAL-ANALYSIS-FORECAST BASE REFERENCE CALENDAR DATE-TIME (47400) (2) (A) Definition: THE CALENDAR DATE AND TIME OF THE GEOPHYSICAL DATA CONTAINED IN A GEOPHYSICAL-ANA LYSIS-FORECAST. Attribute Name: GEOPHYSICAL-ANALYSIS-FORECAST FORECAST PERIOD QUANTITY (36830) (1) (A) Definition: THE QUANTITY OF TIME BETWEEN THE TIME OF A GEOPHYSICAL-ANALYSIS-FORECAST AND ITS ASSOCIATED BASE TIME. Attribute Name: GEOPHYSICAL-ANALYSIS-FORECAST TIME-PERIOD QUANTITY Definition: THE QUANTITY OF THE TIME PERIOD OVER WHICH THE PARAMETERS IN A GEOPHYSICAL-ANALYS IS-FORECAST ARE REPRESENTATIVE. Attribute Name: GEOPHYSICAL-CLIMATOLOGY BEGIN CALENDAR DATE (48389) (1) (A) Definition: THE EARLIEST CALENDAR DATE OF GEOPHYSICAL DATA INCORPORATED IN THE GEOPHYSICAL-CL IMATOLOGY. Attribute Name: GEOPHYSICAL-CLIMATOLOGY END CALENDAR DATE (48391) (1) (A) Definition: THE LATEST CALENDAR DATE OF GEOPHYSICAL DATA INCORPORATED IN THE GEOPHYSICAL-CLIM ATOLOGY. Attribute Name: GEOPHYSICAL-CLIMATOLOGY NAME (44995) (1) (A) Definition: THE NAME OF A GEOPHYSICAL-CLIMATOLOGY. Attribute Name: GEOPHYSICAL-CLIMATOLOGY SPATIAL REPRESENTATION CODE (44997) (1) (A) Definition: THE CODE THAT DENOTES THE SPATIAL DOMAIN OF A VALUE WITHIN A GEOPHYSICAL-CLIMATOL OGY. Attribute Name: GEOPHYSICAL-CLIMATOLOGY VERSION IDENTIFIER (44999) (1) (A) Definition: THE IDENTIFIER THAT REPRESENTS THE VERSION OF A GEOPHYSICAL-CLIMATOLOGY. Attribute Name: GEOPHYSICAL-DATA-REQUIREMENT DATA TYPE CODE (23820) (1) (A) Definition: THE CODE THAT DENOTES THE TYPE OF DATA NECESSARY TO FULFILL THE GEOPHYSICAL-DATA-REQUIREMENT. Attribute Name: GEOPHYSICAL-DATA-REQUIREMENT DESCRIPTION TEXT (23825) (1) (A) Definition: THE TEXT OF THE DESCRIPTION OF A GEOPHYSICAL-DATA-REQUIREMENT. Attribute Name: GEOPHYSICAL-DATA-REQUIREMENT DUE DATE (23824) (1) (A) Definition: THE DATE BY WHICH A GEOPHYSICAL-DATA-REQUIREMENT MUST BE SATISFIED. Attribute Name: GEOPHYSICAL-DATA-REQUIREMENT IDENTIFIER (23815) (1) (A) Definition: THE IDENTIFIER THAT REPRESENTS A UNIQUE GEOPHYSICAL-DATA-REQUIREMENT. Attribute Name: GEOPHYSICAL-DATA-REQUIREMENT NAME (23817) (1) (A)

Definition:	THE NAME OF A GEOPHYSICAL-DATA-REQUIREMENT.			
	GEOPHYSICAL-DATA-REQUIREMENT PRIORITY CODE THE CODE THAT DENOTES THE PRIORITY OF THE GEOPHYSICAL-DATA REQUIREMENT BASED ON HE TYPE OF MISSION THAT REQUIRES SUPPORT.	23827) T	(1)	(A)
Attribute Name: Definition:	GEOPHYSICAL-DATA-REQUIREMENT REQUESTER PROGRAM NAME THE NAME OF THE PROGRAM SUPPORTED BY A GEOPHYSICAL-DATA-REQUIREMENT.	23822)	(1)	(A)
Attribute Name:		23828) UI	(1)	(A)
	GEOPHYSICAL-DATA-REQUIREMENT STOP DATE  THE DATE ON WHICH MEASUREMENTS ARE REQUIRED TO STOP FOR A GEOPHYSICAL-DATA-REQUIREMENT.	23829) IR	(1)	(A)
Attribute Name: Definition:	GEOPHYSICAL-DATA-REQUIREMENT VALIDATION DATE THE DATE ON WHICH THE GEOPHYSICAL-DATA-REQUIREMENT WAS GENERATED.	23823)	(1)	(A)
	GEOPHYSICAL-DATA-REQUIREMENT-DETAIL EAST LONGITUDE COORDINATE THE LONGITUDE COORDINATE IDENTIFYING THE LOCATION OF THE EAST SIDE OF A RECTANGE BOUNDING A GEOPHYSICAL-DATA-REQUIREMENT-DETAIL.		(1)	(A)
Attribute Name: Definition:	GEOPHYSICAL-DATA-REQUIREMENT-DETAIL HORIZONTAL ACCURACY QUANTITY THE QUANTITY OF THE MAXIMUM ALLOWED ERROR OF THE HORIZONTAL COMPONENT OF A MEASUREMENT AT A 95% CONFIDENCE LEVEL.	23911) UR	(2)	(C)
	GEOPHYSICAL-DATA-REQUIREMENT-DETAIL IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN AREA SUBSET OF A GEOPHYSICAL-DATA-REQUIREMENT	23870)	(1)	(A)
	GEOPHYSICAL-DATA-REQUIREMENT-DETAIL NORTH LATITUDE COORDINATE  THE LATITUDE COORDINATE IDENTIFYING THE LOCATION OF THE NORTH SIDE OF A RECTANGE BOUNDING A GEOPHYSICAL-DATA-REQUIREMENT-DETAIL.	23875) LE	(1)	(A)
Definition:	THE CODE THAT DENOTES THE PRIORITY OF THE GEOPHYSICAL-DATA-REQUIREMENT-DETAIL B. ED ON THE TYPE OF MISSION THAT REQUIRES SUPPORT.	23915) AS	(1)	(A)
Definition:	THE QUANTITY OF ACTUAL LINEAR DISTANCE REPRESENTED BY ONE UNIT OF LINEAR CHART STANCE.	23907) DI	(1)	(A)
Definition:	THE LATITUDE COORDINATE IDENTIFYING THE LOCATION OF THE SOUTH SIDE OF A RECTANG BOUNDING A GEOPHYSICAL-DATA-REQUIREMENT-DETAIL.	23897) LE	(1)	(A)
Attribute Name: Definition:	GEOPHYSICAL-DATA-REQUIREMENT-DETAIL TEMPORAL FREQUENCY CODE ( THE CODE THAT DENOTES THE FREQUENCY OF MEASUREMENTS NEEDED FOR A GEOPHYSICAL-DA- REQUIREMENT-DETAIL.	23913) TA		(A)
	GEOPHYSICAL-DATA-REQUIREMENT-DETAIL VERTICAL ACCURACY DIMENSION ( THE DIMENSION OF THE MAXIMUM ALLOWED ERROR IN THE VERTICAL COMPONENT OF A MEASU MENT AT A 95% CONFIDENCE LEVEL.	23909) RE	(1)	(A)
	GEOPHYSICAL-DATA-REQUIREMENT-DETAIL WEST LONGITUDE COORDINATE ( THE LONGITUDE COORDINATE IDENTIFYING THE LOCATION OF THE WEST SIDE OF A RECTANG BOUNDING A GEOPHYSICAL-DATA-REQUIREMENT-DETAIL.	23900) LE	(1)	(A)
	GEOPHYSICAL-DEVICE-MAINTENANCE-LOG-ENTRY DESCRIPTION TEXT ( THE TEXT DESCRIBING THE ACTIONS TAKEN DURING A MAINTENANCE OR CALIBRATION PROCE RE.	23962) DU	(1)	(A)
	GEOPHYSICAL-DEVICE-MAINTENANCE-LOG-ENTRY MEASUREMENT CLASS CODE (THE CODE WHICH DENOTES THE CLASS OF DATA MEASURED BY THE GEOPHYSICAL-MEASURING-VICE.		(1)	(A)
	GEOPHYSICAL-DEVICE-MAINTENANCE-LOG-ENTRY PERFORMANCE CALENDAR DATE-TIME ( THE CALENDAR DATE AND TIME ON WHICH MAINTENANCE OR CALIBRATION IS PERFORMED ON GEOPHYSICAL-MEASURING-DEVICE.		(2)	(A)

	GEOPHYSICAL-GRID-FIELD-ANALYSIS-FORECAST BASE REFERENCE CALENDAR DATE-TIME (47403) THE CALENDAR DATE AND TIME OF THE GEOPHYSICAL DATA CONTAINED IN A GEOPHYSICAL-GRID-FIELD-ANALYSIS-FORECAST.	(2)	(A)
	GEOPHYSICAL-GRID-FIELD-ANALYSIS-FORECAST FORECAST PERIOD QUANTITY (36813) THE QUANTITY OF TIME BETWEEN THE TIME OF A GEOPHYSICAL-GRID-FIELD-ANALYSISAND ITS ASSOCIATED BASE TIME.	(1)	(A)
	GEOPHYSICAL-GRID-FIELD-ANALYSIS-FORECAST PACKING METHOD CODE (36442) THE CODE THAT DENOTES THE METHOD USED TO COMPACT THE GRID FIELD BINARY DATA ASSOCIATED WITH A GEOPHYSICAL-GRID-FIELD-ANALYSIS-FORECAST.	(1)	(A)
Attribute Name:	GEOPHYSICAL-GRID-FIELD-ANALYSIS-FORECAST PARAMETER BINARY SCALE FACTOR QUANTI (36814) TY	(1)	(A)
Definition:	THE QUANTITY OF THE BINARY SCALE FACTOR ASSOCIATED WITH A GEOPHYSICAL-GRID-FIELD-ANALYSIS-FORECAST.		
Attribute Name:	GEOPHYSICAL-GRID-FIELD-ANALYSIS-FORECAST PARAMETER DECIMAL UNITS SCALE QUANTI (36815)	(1)	(A)
Definition:	THE QUANTITY OF THE DECIMAL SCALE FACTOR ASSOCIATED WITH A GEOPHYSICAL-GRID-FIELD -ANALYSIS-FORECAST.		
Attribute Name:	GEOPHYSICAL-GRID-FIELD-ANALYSIS-FORECAST PARAMETER PACKED VALUE BIT COUNT QUA (36816) NTITY	(1)	(A)
Definition:	THE QUANTITY OF BITS INTO WHICH EACH GEOPHYSICAL-GRID-FIELD-ANALYSIS-FORECAST GRID POINT VALUE IS PACKED.		
	GEOPHYSICAL-GRID-FIELD-ANALYSIS-FORECAST PARAMETER REFERENCE VALUE QUANTITY (36817) THE QUANTITY OF THE REFERENCE VALUE ASSOCIATED WITH A GEOPHYSICAL-GRID-FIELD-ANAL YSIS-FORECAST.	(1)	(A)
	GEOPHYSICAL-GRID-FIELD-ANALYSIS-FORECAST PARAMETER TYPE CODE THE CODE THAT DENOTES THE TYPE OF PARAMETER ASSOCIATED WITH A GEOPHYSICAL-GRID-FI ELD-ANALYSIS-FORECAST.	(1)	(A)
	GEOPHYSICAL-GRID-FIELD-ANALYSIS-FORECAST TIME-PERIOD QUANTITY (36850) THE QUANTITY OF THE TIME PERIOD OVER WHICH THE PARAMETERS IN A GEOPHYSICAL-GRID-F IELD-ANALYSIS-FORECAST ARE REPRESENTATIVE.	(1)	(A)
	GEOPHYSICAL-GRIDDED-CLIMATOLOGY PACKING METHOD CODE (48381) THE CODE THAT DENOTES THE METHOD USED TO COMPACT THE GRID FIELD BINARY DATA ASSOC IATED WITH A GEOPHYSICAL-GRIDDED CLIMATOLOGY.	(1)	(A)
	GEOPHYSICAL-GRIDDED-CLIMATOLOGY PARAMETER BINARY SCALE FACTOR QUANTITY THE QUANTITY OF THE BINARY SCALE FACTOR USED IN THE COMPACTION OF THE BINARY GRID DATA ASSOCIATED WITH A GEOPHYSICAL-GRIDDED-CLIMATOLOGY.	(1)	(A)
	GEOPHYSICAL-GRIDDED-CLIMATOLOGY PARAMETER DECIMAL UNITS SCALE QUANTITY THE QUANTITY OF THE DECIMAL SCALE FACTOR USED IN THE COMPACTION OF THE BINARY GRI D DATA ASSOCIATED WITH A GEOPHYSICAL-GRIDDED-CLIMATOLOGY.	(1)	(A)
	GEOPHYSICAL-GRIDDED-CLIMATOLOGY PARAMETER INDICATOR CODE THE CODE THAT DENOTES THE SPECIFIC CLIMATOLOGY ENTITY CATEGORY IN A GEOPHYSICAL-G RIDDED-CLIMATOLOGY.	(1)	(A)
	GEOPHYSICAL-GRIDDED-CLIMATOLOGY PARAMETER PACKED VALUE BIT COUNT QUANTITY (45118) THE QUANTITY OF BITS INTO WHICH EACH GEOPHYSICAL-GRIDDED-CLIMATOLOGY GRID POINT V ALUE IS PACKED.	(1)	(A)
	GEOPHYSICAL-GRIDDED-CLIMATOLOGY PARAMETER REFERENCE VALUE QUANTITY (48387) THE QUANTITY OF THE REFERENCE VALUE ASSOCIATED WITH A GEOPHYSICAL-GRIDDED-CLIMATO LOGY.	(1)	(A)
	GEOPHYSICAL-GRIDDED-CLIMATOLOGY VALID END CALENDAR DATE-TIME (48392) THE ENDING CALENDAR DATE AND TIME OF A PERIOD FOR WHICH GRIDDED CLIMATOLOGY STATI STICS ARE REPRESENTATIVE.	(1)	(A)

ribute Name: GEOPHYSICAL-GRIDDED-CLIMATOLOGY VALID START CALENDAR DATE-TIME (48394) (1) (A) Definition: THE BEGINNING CALENDAR DATE AND TIME OF A PERIOD FOR WHICH GRIDDED CLIMATOLOGY ST

Attribute Name: GEOPHYSICAL-GRIDDED-CLIMATOLOGY VALID START CALENDAR DATE-TIME

ATISTICS ARE REPRESENTATIVE.

	GEOPHYSICAL-LAYER IDENTIFIER THE IDENTIFIER THAT REPRESENTS A GEOPHYSICAL-LAYER.	(36505)	(1)	(A)
	GEOPHYSICAL-LAYER TYPE CODE THE CODE THAT DENOTES A TYPE OF GEOPHYSICAL-LAYER.	(36506)	(1)	(A)
Attribute Name: Definition:	GEOPHYSICAL-LAYER-DEPTH LOWER LEVEL DIMENSION THE DEPTH OF THE LOWER LEVEL MEASURED IN A POSITIVE DIRECTION FROM THE VERTICAL EFERENCE DATUM TOWARD THE CENTER OF THE EARTH.	(36513) L R	(1)	(A)
Attribute Name: Definition:	GEOPHYSICAL-LAYER-DEPTH UPPER LEVEL DIMENSION THE DEPTH OF THE UPPER LEVEL MEASURED IN A POSITIVE DIRECTION FROM THE VERTICAL EFERENCE DATUM TOWARD THE CENTER OF THE EARTH.	(36512) L R	(1)	(A)
Attribute Name: Definition:	GEOPHYSICAL-LAYER-FLOATING DESCRIPTION TEXT THE TEXT DESCRIBING THE GEOPHYSICAL-LAYER-FLOATING.	(36444)	(1)	(A)
Attribute Name:		(36509) AL	(1)	(A)
Attribute Name: Definition:	GEOPHYSICAL-LAYER-HEIGHT MEASURE TYPE CODE THE CODE THAT DENOTES THE STANDARD UNIT OF MEASURE FOR A GEOPHYSICAL-LAYER-HEIGHT.	(36507) GHT	(1)	(A)
	GEOPHYSICAL-LAYER-HEIGHT UPPER LEVEL DIMENSION THE HEIGHT OF THE UPPER LEVEL MEASURED IN A POSITIVE DIRECTION FROM THE VERTICAL REFERENCE DATUM TOWARD THE TOP OF THE ATMOSPHERE.	(36508) AL	(1)	(A)
Attribute Name: Definition:	GEOPHYSICAL-LAYER-PRESSURE LOWER LEVEL PRESSURE RATE THE ATMOSPHERIC PRESSURE AT THE BOTTOM OF THE GEOPHYSICAL-LAYER.	(36511)	(1)	(A)
	GEOPHYSICAL-LAYER-PRESSURE UPPER LEVEL PRESSURE RATE THE ATMOSPHERIC PRESSURE AT THE TOP OF THE GEOPHYSICAL-LAYER.	(36510)	(1)	(A)
	GEOPHYSICAL-LAYER-SIGMA LOWER LEVEL QUANTITY THE QUANTITY OF THE PRESSURE LEVEL NORMALIZED BY THE SURFACE PRESSURE AT THE BOOM OF A GEOPHYSICAL-LAYER.	(36515) OTT	(1)	(A)
	GEOPHYSICAL-LAYER-SIGMA UPPER LEVEL QUANTITY THE QUANTITY OF THE PRESSURE LEVEL NORMALIZED BY THE SURFACE PRESSURE AT THE TO OF A GEOPHYSICAL-LAYER.	(36514) OP	(1)	(A)
Attribute Name: Definition:	THE TEXT THAT DESCRIBES A GEOPHYSICAL-MATHEMATICAL-MODEL	(31615)	(2)	(A)
Attribute Name: Definition:	GEOPHYSICAL-MATHEMATICAL-MODEL EPOCH CALENDAR DATE-TIME THE INITIAL CALENDAR DATE-TIME FOR WHICH A GEOPHYSICAL-MATHEMATICAL- MODEL IS VIID.	(46026) VAL	(2)	(C)
	GEOPHYSICAL-MATHEMATICAL-MODEL EPOCH TIME THE INITIAL TIME FOR WHICH A GEOPHYSICAL-MODEL IS VALID.	(31614)	(2)	(A)
	GEOPHYSICAL-MATHEMATICAL-MODEL NAME THE NAME OF A GEOPHYSICAL-MATHEMATICAL-MODEL.	(31612)	(2)	(A)
	GEOPHYSICAL-MEASURING-DEVICE DESCRIPTION TEXT THE TEXT THAT DESCRIBES A GEOPHYSICAL-MEASURING-DEVICE.	(18583)	(2)	(A)
Attribute Name: Definition:	GEOPHYSICAL-MEASURING-DEVICE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A GEOPHYSICAL-MEASURING-DEVICE.	(18587)	(2)	(A)
Attribute Name: Definition:	GEOPHYSICAL-MEASURING-DEVICE-DEPLOYMENT CALENDAR DATE THE CALENDAR DATE OF A GEOPHYSICAL-MEASURING-DEVICE-DEPLOYMENT.	(48006)	(1)	(A)
Attribute Name: Definition:	GEOPHYSICAL-MEASURING-DEVICE-DEPLOYMENT DEPTH DIMENSION THE DEPTH, MEASURED FROM THE SEA SURFACE, OF A GEOPHYSICAL-MEASURING- DEVICE-DE OYMENT.	(45883) EPL	(1)	(A)
	GEOPHYSICAL-MEASURING-DEVICE-DEPLOYMENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A PARTICULAR DEPLOYMENT OF A GEOPHYSICAL-MEASURING	(45885) ENG	(1)	(A)

	-DEVICE.			
	GEOPHYSICAL-MEASURING-DEVICE-DEPLOYMENT LATITUDE COORDINATE THE LATITUDE COORDINATE OF A GEOPHYSICAL-MEASURING-DEVICE-DEPLOYMENT.	(45887)	(1)	(A)
	GEOPHYSICAL-MEASURING-DEVICE-DEPLOYMENT LONGITUDE COORDINATE THE LONGITUDE COORDINATE OF A GEOPHYSICAL-MEASURING-DEVICE-DEPLOYMENT.	(45889)	(1)	(A)
	GEOPHYSICAL-MEASURING-DEVICE-DEPLOYMENT TIME THE TIME OF A GEOPHYSICAL-MEASURING-DEVICE-DEPLOYMENT.	(45891)	(1)	(A)
	GEOPHYSICAL-MEASURING-DEVICE-TYPE CODE THE CODE THAT DENOTES THE PARTICULAR TYPE OF INSTRUMENT USED IN A GEOPHYSICAL- VEY.	(18883) SUR	(2)	(A)
	GEOPHYSICAL-MEASURING-DEVICE-TYPE DESCRIPTION TEXT THE TEXT THAT DESCRIBES A GEOPHYSICAL-MEASURING-DEVICE-TYPE.	(18885)	(2)	(A)
	GEOPHYSICAL-MEASURING-DEVICE-TYPE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A GEOPHYSICAL-MEASURING-DEVICE-TYPE.	(37258)	(1)	(A)
	GEOPHYSICAL-MEASURING-DEVICE-TYPE MANUFACTURER NAME THE NAME OF THE MANUFACTURER OF A GEOPHYSICAL-MEASURING-DEVICE-TYPE.	(18601)	(2)	(A)
	GEOPHYSICAL-MEASURING-DEVICE-TYPE MEASUREMENT CLASS CODE THE CODE WHICH DENOTES THE CLASS OF DATA MEASURED BY A GEOPHYSICAL-MEASURING-DEC-TYPE.	(23902) EVI	(3)	(A)
	GEOPHYSICAL-MEASURING-DEVICE-TYPE MODEL-NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE MANUFACTURER'S MODEL NUMBERFOR A PARTICULAR OPHYSICAL-MEASURING-DEVICE-TYPE.	(20500) R GE	(2)	(A)
	GEOPHYSICAL-OBSERVATION-PLATFORM IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS A GEOPHYSICAL-OBSERVATION-PLATFORM.	(36254)	(1)	(A)
	GEOPHYSICAL-OBSERVATION-PLATFORM TYPE CODE THE CODE THAT DENOTES A TYPE OF GEOPHYSICAL-OBSERVATION-PLATFORM.	(37141)	(1)	(A)
	GEOPHYSICAL-OBSERVATION-SOURCE REMARK TEXT THE TEXT OF A GEOPHYSICAL-POINT-OBSERVATION-REMARK.	(29573)	(1)	(A)
	GEOPHYSICAL-POINT-ANALYSIS-FORECAST LATITUDE COORDINATE THE LATITUDE COORDINATE OF A GEOPHYSICAL-POINT-ANALYSIS-FORECAST.	(36540)	(1)	(A)
	GEOPHYSICAL-POINT-ANALYSIS-FORECAST LONGITUDE COORDINATE THE LONGITUDE COORDINATE OF A GEOPHYSICAL-POINT-ANALYSIS-FORECAST.	(36539)	(1)	(A)
	GEOPHYSICAL-POINT-CLIMATOLOGY LATITUDE COORDINATE THE LATITUDE COORDINATE OF A GEOPHYSICAL-POINT-CLIMATOLOGY.	(45004)	(1)	(A)
	GEOPHYSICAL-POINT-CLIMATOLOGY LONGITUDE COORDINATE THE LONGITUDE COORDINATE OF A GEOPHYSICAL-POINT-CLIMATOLOGY.	(45006)	(1)	(A)
	GEOPHYSICAL-POINT-CLIMATOLOGY PARAMETER GROUP INDICATOR CODE THE CODE THAT DENOTES THE CATEGORIZATION OF A GEOPHYSICAL-POINT-CLIMATOLOGY.	(50443)	(1)	(A)
	GEOPHYSICAL-POINT-CLIMATOLOGY SAMPLE BEGIN CALENDAR DATE THE EARLIEST CALENDAR DATE OF GEOPHYSICAL DATA INCORPORATED IN THE GEOPHYSICAL INT-CLIMATOLOGY.	(48396) PO	(1)	(A)
	GEOPHYSICAL-POINT-CLIMATOLOGY SAMPLE END CALENDAR DATE THE LATEST CALENDAR DATE OF GEOPHYSICAL DATA INCORPORATED IN THE GEOPHYSICAL-F	(48402) POIN	(1)	(A)
	GEOPHYSICAL-POINT-CLIMATOLOGY SAMPLE SIZE QUANTITY THE QUANTITY OF THE SAMPLES USED TO DERIVE THE GEOPHYSICAL-POINT-CLIMATOLOGY.	(45132)	(1)	(A)
	GEOPHYSICAL-POINT-CLIMATOLOGY TERRAIN HEIGHT DIMENSION THE HEIGHT OF THE SURFACE OF THE EARTH RELATIVE TO A VERTICAL-REFERENCE-DATUM.	(45134)	(1)	(A)
Attribute Name:	GEOPHYSICAL-POINT-CLIMATOLOGY VALID END CALENDAR DATE-TIME	(48404)	(1)	(A)

Definition:	THE ENDING CALENDAR DATE AND TIME OF THE PERIOD FOR WHICH A GEOPHYSICAL-POINT-MATOLOGY IS REPRESENTATIVE.	CLI		
	GEOPHYSICAL-POINT-CLIMATOLOGY VALID START CALENDAR DATE-TIME THE BEGINNING CALENDAR DATE AND TIME OF THE PERIOD FOR WHICH A GEOPHYSICAL-POICLIMATOLOGY IS REPRESENTATIVE.		(1)	(A)
Attribute Name: Definition:	GEOPHYSICAL-POINT-OBSERVATION CALENDAR DATE-TIME THE CALENDAR DATE AND TIME OF A GEOPHYSICAL-POINT-OBSERVATION.	(18207)	(3)	(A)
	GEOPHYSICAL-POINT-OBSERVATION DATA PROCESSING SOURCE CODE THE CODE THAT DENOTES WHERE THE GEOPHYSICAL-POINT-OBSERVATION DATA WAS ORIGINA PROCESSED.	(36253) LLY	(1)	(A)
	GEOPHYSICAL-POINT-OBSERVATION ELEVATION DIMENSION THE ELEVATION OF A GEOPHYSICAL-POINT-OBSERVATION RELATIVE TO A STATED VERTICAL FERENCE-DATUM.	(28731) -RE	(3)	(C)
	GEOPHYSICAL-POINT-OBSERVATION HORIZONTAL ERROR QUANTITY THE QUANTITY OF A CIRCULAR ERROR OF PROBABILITY (CEP) AT A 95% CONFIDENCE LEVE F THE EXACT COORDINATES OF A GEOPHYSICAL-POINT-OBSERVATION LOCATION.	(31616) L O	(1)	(A)
	GEOPHYSICAL-POINT-OBSERVATION LATITUDE COORDINATE THE LATITUDE COORDINATE OF A GEOPHYSICAL-POINT-OBSERVATION.	(18684)	(3)	(A)
	GEOPHYSICAL-POINT-OBSERVATION LONGITUDE COORDINATE THE LONGITUDE COORDINATE OF A GEOPHYSICAL-POINT-OBSERVATION.	(18685)	(3)	(A)
	GEOPHYSICAL-POINT-OBSERVATION QUALITY-INDICATOR RATE THE PASS RATE OF QUALITY CHECKS RELATIVE TO THE TOTAL NUMBER OF QUALITY CHECKS R AN OBSERVATION.	(42477) FO	(1)	(A)
Attribute Name: Definition:	GEOPHYSICAL-POINT-OBSERVATION VERTICAL ERROR QUANTITY THE QUANTITY OF ERROR AT A 95% CONFIDENCE LEVEL OF A GEOPHYSICAL-POINT-OBSERVA N STATION ELEVATION.	(31617) TIO	(1)	(A)
	GEOPHYSICAL-POINT-OBSERVATION-REMARK NON-DECODED TEXT THE NON-DECODED TEXT OF A GEOPHYSICAL-POINT-OBSERVATION-REMARK.	(37142)	(1)	(A)
	GEOPHYSICAL-POINT-OBSERVATION-REMARK TEXT THE TEXT OF A GEOPHYSICAL-POINT-OBSERVATION-REMARK.	(42026)	(1)	(A)
	GEOPHYSICAL-REPORT-TYPE CODE THE CODE THAT DENOTES A GEOPHYSICAL-REPORT-TYPE.	(29571)	(2)	(C)
	GEOPHYSICAL-SATELLITE-ENVIRONMENTAL-DATA-IMAGE DATA TEXT THE TEXT OF THE BIT STREAM THAT CONTAINS THE ENVIRONMENTAL DATA IMAGE.	(48876)	(1)	(A)
	GEOPHYSICAL-SATELLITE-ENVIRONMENTAL-DATA-IMAGE END CALENDAR DATE THE CALENDAR DATE ON WHICH THE LAST BIT OF A GEOPHYSICAL-SATELLITE-ENVIRONMENT DAT A-IMAGE WAS COLLECTED.	(48364) AL-	(1)	(A)
	GEOPHYSICAL-SATELLITE-ENVIRONMENTAL-DATA-IMAGE END-TIME QUANTITY THE QUANTITY OF TIME PAST 0000 OF A REFERENCE TIME SYSTEM AT THE SPECIFIEDDATE WHICH THE LAST BIT OF A GEOPHYSICAL-SATELLITE-ENVIRONMENTAL-DATA-IMAGE WAS CO		(1)	(A)
	GEOPHYSICAL-SATELLITE-ENVIRONMENTAL-DATA-IMAGE LINE PIXEL QUANTITY THE QUANTITY OF PIXELS IN A LINE OF AN ENVIRONMENTAL DATA IMAGE.	(45248)	(1)	(A)
	GEOPHYSICAL-SATELLITE-ENVIRONMENTAL-DATA-IMAGE LINE QUANTITY THE QUANTITY OF LINES COMPRISING THE ENVIRONMENTAL DATA IMAGE.	(45250)	(1)	(A)
Attribute Name: Definition:	GEOPHYSICAL-SATELLITE-ENVIRONMENTAL-DATA-IMAGE PARAMETER TYPE CODE THE CODE WHICH DENOTES THE TYPE OF PARAMETER AND CORRESPONDING UNITS OF MEASUR ONTAINED IN THE ENVIRONMENTAL DATA IMAGE.	(45252) E C	(1)	(A)
Attribute Name: Definition:	GEOPHYSICAL-SATELLITE-ENVIRONMENTAL-DATA-IMAGE PIXEL BIT QUANTITY THE QUANTITY OF BITS PER PIXEL IN AN ENVIRONMENTAL DATA IMAGE.	(45254)	(1)	(A)
Attribute Name:	GEOPHYSICAL-SATELLITE-ENVIRONMENTAL-DATA-IMAGE START CALENDAR DATE	(48365)	(1)	(A)

Definition:	THE CALENDAR DATE ON WHICH THE FIRST BIT OF A GEOPHYSICAL-SATELLITE-ENVIRONMENTAL -DATA-IMAGE WAS COLLECTED.		
	GEOPHYSICAL-SATELLITE-ENVIRONMENTAL-DATA-IMAGE START-TIME QUANTITY (45581) THE QUANTITY OF TIME PAST 0000 OF A REFERENCE TIME SYSTEM AT THE SPECIFIEDDATE AT WHICH THE FIRST BIT OF A GEOPHYSICAL-SATELLITE-ENVIRONMENTAL-DATA-IMAGE WAS COLL ECTED.	(1)	(A)
	GEOPHYSICAL-SATELLITE-MOSAIC-GRID-ANALYSIS CURRENT ANALYSIS CALENDAR DATE (48366) THE MOST RECENT CALENDAR DATE OF OBSERVATION FOR THE SATELLITE DATA IN THEMOSAIC.	(1)	(A)
	GEOPHYSICAL-SATELLITE-MOSAIC-GRID-ANALYSIS CURRENT ANALYSIS TIME (45260) THE MOST RECENT OBSERVATION TIME FOR THE SATELLITE DATA IN A GEOPHYSICAL-SATELLIT E-MOSAIC-GRID-ANALYSIS.	(1)	(A)
	GEOPHYSICAL-SATELLITE-MOSAIC-GRID-ANALYSIS CYCLE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A MOSAIC'S VERSION FOR THE ANALYSIS TIME.	(1)	(A)
	GEOPHYSICAL-SATELLITE-MOSAIC-GRID-ANALYSIS PACKING CODE THE CODE THAT DENOTES THE METHOD USED TO COMPACT THE GRID FIELD BINARY DATA ASSOC IATED WITH A GEOPHYSICAL-SATELLITE-MOSAIC-GRID-ANALYSIS.	(1)	(A)
Attribute Name:	GEOPHYSICAL-SATELLITE-MOSAIC-GRID-ANALYSIS PARAMETER BINARY SCALE FACTOR QUAN (45266) TITY	(1)	(A)
Definition:	THE QUANTITY OF THE BINARY SCALE FACTOR USED IN THE COMPACTION OF THE BINARY GRID DATA ASSOCIATED WITH A GEOPHYSICAL-SATELLITE-MOSAIC-GRID-ANALYSIS.		
Attribute Name:	GEOPHYSICAL-SATELLITE-MOSAIC-GRID-ANALYSIS PARAMETER DECIMAL UNITS SCALE QUAN (45268) TITY	(1)	(A)
Definition:	THE QUANTITY OF THE DECIMAL SCALE FACTOR USED IN THE COMPACTION OF THE BINARY GRI D DATA ASSOCIATED WITH A GEOPHYSICAL-SATELLITE-MOSAIC-GRID-ANALYSIS.		
Attribute Name:	GEOPHYSICAL-SATELLITE-MOSAIC-GRID-ANALYSIS PARAMETER PACKED VALUE BIT COUNT Q (45270) UANTITY	(1)	(A)
Definition:	THE QUANTITY OF BITS INTO WHICH EACH GEOPHYSICAL-SATELLITE-MOSAIC-GRID-ANALYSIS G RID POINT VALUE IS PACKED.		
	GEOPHYSICAL-SATELLITE-MOSAIC-GRID-ANALYSIS PARAMETER REFERENCE VALUE QUANTITY (45272) THE QUANTITY OF THE REFERENCE VALUE ASSOCIATED WITH A GEOPHYSICAL-SATELLITE-MOSAI C-GRID-ANALYSIS.	(1)	(A)
	GEOPHYSICAL-SATELLITE-SENSOR-DATA-IMAGE LINE PIXEL QUANTITY THE QUANTITY OF PIXELS IN A LINE OF THE SENSOR DATA IMAGE.	(1)	(A)
	GEOPHYSICAL-SATELLITE-SENSOR-DATA-IMAGE LINE QUANTITY THE QUANTITY OF LINES COMPRISING THE SENSOR DATA IMAGE. (45276)	(1)	(A)
	GEOPHYSICAL-SATELLITE-SENSOR-DATA-IMAGE LINE SUB-SAMPLE RATE THE SUB-SAMPLE RATE OF LINES RELATIVE TO THE ORIGINAL IMAGE. (45278)	(1)	(A)
	GEOPHYSICAL-SATELLITE-SENSOR-DATA-IMAGE PIXEL BIT QUANTITY THE QUANTITY OF BITS PER PIXEL OF A SENSOR DATA IMAGE. (45280)	(1)	(A)
	GEOPHYSICAL-SATELLITE-SENSOR-DATA-IMAGE PIXEL SUB-SAMPLE RATE THE SUB-SAMPLE RATE OF PIXELS RELATIVE TO LINES OF THE ORIGINAL IMAGE. (45282)	(1)	(A)
	GEOPHYSICAL-SATELLITE-SENSOR-DATA-IMAGE PIXEL UNIT CODE (45284) THE CODE THAT REPRESENTS THE UNIT OF MEASURE FOR THE PIXELS IN THE SENSOR DATA IM AGE.	(1)	(A)
	GEOPHYSICAL-SATELLITE-SENSOR-DATA-IMAGE PROCESS STAGE CODE THE CODE THAT DENOTES THE LEVEL OF PROCESSING OF A GEOPHYSICAL-SATELLITE-SENSOR-D ATA-IMAGE.	(1)	(A)
	GEOPHYSICAL-SURVEY ORIGINATOR SURVEY IDENTIFIER (23919) THE SURVEY PERFORMING ORGANIZATION IDENTIFIER THAT REPRESENTS A GEOPHYSICAL-SURVE Y.	(2)	(A)
	GEOPHYSICAL-SURVEY-DATA-SET COLLECTION END CALENDAR DATE-TIME (48782) THE CALENDAR DATE AND TIME ON WHICH COLLECTION OF THE GEOPHYSICAL-SURVEY-DATA-SET ENDED.	(2)	(A)

	GEOPHYSICAL-SURVEY-DATA-SET COLLECTION START CALENDAR DATE-TIME (48 THE CALENDAR DATE AND TIME ON WHICH COLLECTION OF THE GEOPHYSICAL-SURVEY-DATA-SET BEGAN.		(2)	(A)
	GEOPHYSICAL-SURVEY-DATA-SET DATA TYPE CODE  THE CODE THAT DESIGNATES THE TYPE OF DATA RECORDED IN A GEOPHYSICAL-SURVEY-DATA-SET.	3920) ( S	(1)	(A)
Definition:	THE CODE THAT DESIGNATES THE TYPE OF ERROR ANALYSIS PERFORMED ON THEGEOPHYSICAL-S URVEY-DATA-SET.		,	
Attribute Name: Definition:	GEOPHYSICAL-SURVEY-DATA-SET LAST ERROR ANALYSIS DATE THE LAST DATE ON WHICH ERROR ANALYSIS IS PERFORMED ON THE GEOPHYSICAL-SURVEY-DATA-SET.	3973) ( A	(1)	(A)
	GEOPHYSICAL-SURVEY-DATA-SET LAST REVISION DATE THE LAST DATE ON WHICH THE GEOPHYSICAL-SURVEY-DATA-SET IS REVISED OR UPDATED.	3972) (	(1)	(A)
	GEOPHYSICAL-SURVEY-DATA-SET MEAN HORIZONTAL ERROR QUANTITY  THE AVERAGE QUANTITY OF ERROR, AT A 95% CONFIDENCE LEVEL, OF THE HORIZONTAL POSITIONS OF THE DATA IN THE GEOPHYSICAL-SURVEY-DATA-SET.		(1)	(A)
Attribute Name: Definition:	GEOPHYSICAL-SURVEY-DATA-SET MEAN VERTICAL ERROR QUANTITY (23 THE AVERAGE QUANTITY OF ERROR, AT A 95% CONFIDENCE LEVEL, OF THE VERTICALPOSITION S OF THE DATA IN THE GEOPHYSICAL-SURVEY-DATA-SET.	3928) ( N	(1)	(A)
	GEOPHYSICAL-SURVEY-DATA-SET SURVEY-AREA DISTANCE DIMENSION (23 THE DIMENSION OF DISTANCE TRAVELLED WITHIN A SURVEY AREA WHILE COLLECTING A GEOPH YSICAL-SURVEY-DATA-SET.		(1)	(A)
	GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE EAST LONGITUDE COORDINATE (23 THE LONGITUDE COORDINATE IDENTIFYING THE LOCATION OF THE EAST SIDE OF A RECTANGLE BOUNDING A GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE.	E		
	GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A GEOSPATIAL AREA OF COVERAGE FOR AGEOPHYSICAL-SURVEY-DATA-SET.	3932) ( R	(1)	(A)
Definition:	GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE NORTH LATITUDE COORDINATE (23 THE LATITUDE COORDINATE IDENTIFYING THE LOCATION OF THE NORTH SIDE OF A RECTANGLE BOUNDING A GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE.	Ξ		
Definition:	GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE SOUTH LATITUDE COORDINATE (23 THE LATITUDE COORDINATE IDENTIFYING THE LOCATION OF THE SOUTH SIDE OF A RECTANGLE BOUNDING A GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE.	E		
	GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE WEST LONGITUDE COORDINATE (23 THE LONGITUDE COORDINATE IDENTIFYING THE LOCATION OF THE WEST SIDE OF A RECTANGLE BOUNDING A GEOPHYSICAL-SURVEY-DATA-SET-COVERAGE.		(1)	(A)
	GEOPHYSICAL-SURVEY-FEATURE-COVERAGE-DEFINITION FEATURE TYPE CODE (37 THE CODE THAT DENOTES THE GEOSPATIAL REPRESENTATION OF THE GEOPHYSICAL-SURVEY-FEATURE-COVERAGE-DEFINITION.	7176) ( A	(1)	(A)
Attribute Name: Definition:	GEOPHYSICAL-SURVEY-FEATURE-COVERAGE-DEFINITION IDENTIFIER (37 THE UNIQUE IDENTIFIER THAT REPRESENTS A GEOPHYSICAL-SURVEY-FEATURE-COVERAGE-DEFINITION.	7175) ( N	(1)	(A)
Attribute Name: Definition:	GEOPHYSICAL-SURVEY-FEATURE-COVERAGE-EXCLUSION-POINT IDENTIFIER (37 THE IDENTIFIER THAT REPRESENTS AN EXCLUSION AREA WITHIN A GEOPHYSICAL-SURVEY-FEATURE-COVERAGE-DEFINITION.	7148) ( A	(1)	(A)
Attribute Name: Definition:	GEOPHYSICAL-SURVEY-FEATURE-COVERAGE-EXCLUSION-POINT LATITUDE COORDINATE (37 THE LATITUDE COORDINATE OF A GEOPHYSICAL-SURVEY-FEATURE-COVERAGE-EXCLUSION-POINT.	7150) ( •	(1)	(A)
	GEOPHYSICAL-SURVEY-FEATURE-COVERAGE-EXCLUSION-POINT LONGITUDE COORDINATE (37 THE LONGITUDE COORDINATE OF A GEOPHYSICAL-SURVEY-FEATURE-COVERAGE-EXCLUSION-POINT.	7151) ( r	(1)	(A)

	GEOPHYSICAL-SURVEY-FEATURE-COVERAGE-EXCLUSION-POINT SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE ORDER OF A GEOPHYSICAL-SURVEY-FEATURE-COVER-EXCLUSION-POINT.		(1)	(A)
	GEOPHYSICAL-SURVEY-FEATURE-COVERAGE-POINT LATITUDE COORDINATE THE LATITUDE COORDINATE OF GEOPHYSICAL-SURVEY-FEATURE-COVERAGE-POINT.	(37153)	(1)	(A)
	GEOPHYSICAL-SURVEY-FEATURE-COVERAGE-POINT LONGITUDE COORDINATE THE LONGITUDE COORDINATE OF A GEOPHYSICAL-SURVEY-FEATURE-COVERAGE-POINT.	(37154)	(1)	(A)
	GEOPHYSICAL-SURVEY-FEATURE-COVERAGE-POINT SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE ORDER OF A POINT WITHIN A GEOPHYSICAL-SURVE EATURE-COVERAGE-DEFINITION.	(37152) Y-F	(1)	(A)
	GEOPHYSICAL-SURVEY-OPERATION DEPARTURE LOCATION NAME THE NAME OF THE LOCATION FROM WHICH A GEOPHYSICAL-SURVEY-OPERATION ORIGINATED.	(18538)	(2)	(C)
	GEOPHYSICAL-SURVEY-OPERATION END CALENDAR DATE-TIME THE CALENDAR DATE AND TIME ON WHICH A GEOPHYSICAL-SURVEY-OPERATION ENDED.	(48780)	(2)	(C)
	GEOPHYSICAL-SURVEY-OPERATION END LATITUDE COORDINATE THE LATITUDE COORDINATE OF THE END LOCATION OF A GEOPHYSICAL-SURVEY-OPERATION.	(23914)	(2)	(C)
	GEOPHYSICAL-SURVEY-OPERATION END LONGITUDE COORDINATE THE LONGITUDE COORDINATE OF THE END LOCATION OF A GEOPHYSICAL-SURVEY-OPERATION	(23912)	(2)	(C)
	GEOPHYSICAL-SURVEY-OPERATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A GEOPHYSICAL-SURVEY-OPERATION.	(18628)	(3)	(C)
	GEOPHYSICAL-SURVEY-OPERATION NAME THE NAME OF A GEOPHYSICAL-SURVEY-OPERATION.	(18539)	(2)	(C)
	GEOPHYSICAL-SURVEY-OPERATION RETURN LOCATION NAME THE NAME OF THE LOCATION TO WHICH A GEOPHYSICAL-SURVEY-OPERATION IS RETURNED.	(18683)	(2)	(C)
	GEOPHYSICAL-SURVEY-OPERATION START CALENDAR DATE-TIME THE CALENDAR DATE AND TIME ON WHICH A GEOPHYSICAL-SURVEY-OPERATION BEGAN.	(48781)	(2)	(C)
	GEOPHYSICAL-SURVEY-OPERATION START LATITUDE COORDINATE THE LATITUDE COORDINATE OF THE START LOCATION OF A GEOPHYSICAL-SURVEY-OPERATION	(23910) N.	(2)	(C)
	GEOPHYSICAL-SURVEY-OPERATION START LONGITUDE COORDINATE THE LONGITUDE COORDINATE OF THE START LOCATION OF A GEOPHYSICAL-SURVEY-OPERATION OF A GEOPHYSICAL-SURVEY-OPERATION OF A GEOPHYSICAL-SURVEY-OPERATION OF A GEOPHYSICAL	(23916) ON.	(2)	(C)
	GEOPHYSICAL-SURVEY-PLAN COMMENT TEXT THE TEXT OF THE COMMENT DESCRIBING A GEOPHYSICAL-SURVEY-PLAN.	(23876)	(1)	(A)
	GEOPHYSICAL-SURVEY-PLAN END DATE THE DATE ON WHICH A SURVEY IS PLANNED TO END.	(23881)	(1)	(A)
	GEOPHYSICAL-SURVEY-PLAN IDENTIFIER THE IDENTIFIER THAT REPRESENTS A UNIQUE GEOPHYSICAL-SURVEY-PLAN.	(23845)	(1)	(A)
	GEOPHYSICAL-SURVEY-PLAN NAME THE NAME OF THE GEOPHYSICAL-SURVEY-PLAN.	(23846)	(1)	(A)
	GEOPHYSICAL-SURVEY-PLAN START DATE THE DATE ON WHICH A SURVEY IS PLANNED TO START.	(23884)	(1)	(A)
Attribute Name: Definition:	GEOPHYSICAL-SURVEY-PLAN-DETAIL EAST LONGITUDE COORDINATE THE LONGITUDE COORDINATE IDENTIFYING THE LOCATION OF THE EAST SIDE OF A RECTANGE BOUNDING A GEOPHYSICAL-SURVEY-PLAN-DETAIL.	(23886) GLE	(1)	(A)
	GEOPHYSICAL-SURVEY-PLAN-DETAIL HORIZONTAL ACCURACY DIMENSION THE DIMENSION OF THE MAXIMUM ALLOWED ERROR OF THE HORIZONTAL COMPONENT OF AMEAEMENT AT A 95% CONFIDENCE LEVEL.	(23923) SUR	(1)	(A)
	GEOPHYSICAL-SURVEY-PLAN-DETAIL IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN AREA SUBSET OF A GEOPHYSICAL-SURVEY-PLAN	(23849)	(1)	(A)
Attribute Name:	GEOPHYSICAL-SURVEY-PLAN-DETAIL NORTH LATITUDE COORDINATE	(23889)	(1)	(A)

Definition:	THE LATITUDE COORDINATE IDENTIFYING THE LOCATION OF THE NORTH SIDE OF A RECTAN	CT.F.		
	BOUNDING A GEOPHYSICAL-SURVEY-PLAN-DETAIL.	3 <b>22</b>		
Attribute Name: Definition:	GEOPHYSICAL-SURVEY-PLAN-DETAIL PRODUCT SCALE QUANTITY THE QUANTITY, EXPRESSED AS A RATIO, OF THE LINEAR CHART DIMENSIONS TO THEACTUAL INEAR DIMENSIONS OF THE OBJECT REPRESENTED FOR AGEOPHYSICAL-SURVEY-PLAN-DETAIL		(1)	(A)
	GEOPHYSICAL-SURVEY-PLAN-DETAIL SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE ORDER IN WHICH THE AREAS GEOPHYSICAL-SURVEYANS ARE SURVEYED.	(23931) -PL	(1)	(A)
	GEOPHYSICAL-SURVEY-PLAN-DETAIL SOUTH LATITUDE COORDINATE THE LATITUDE COORDINATE IDENTIFYING THE LOCATION OF THE SOUTH SIDE OF A RECTAN-BOUNDING A GEOPHYSICAL-SURVEY-PLAN-DETAIL.	(23917) GLE	(1)	(A)
	GEOPHYSICAL-SURVEY-PLAN-DETAIL TRACK SPACING DIMENSION THE DIMENSION OF THE SPACING BETWEEN THE SURVEY TRACK LINES.	(23921)	(1)	(A)
	GEOPHYSICAL-SURVEY-PLAN-DETAIL VERTICAL ACCURACY DIMENSION THE DIMENSION OF THE MAXIMUM ALLOWED ERROR IN THE VERTICAL COMPONENT OF A MEAS MENT AT A 95% CONFIDENCE LEVEL.	(23925) URE	(1)	(A)
	GEOPHYSICAL-SURVEY-PLAN-DETAIL WEST LONGITUDE COORDINATE THE LONGITUDE COORDINATE IDENTIFYING THE LOCATION OF THE WEST SIDE OF A RECTAN BOUNDING A GEOPHYSICAL-SURVEY-PLAN-DETAIL.	(23922) GLE	(1)	(A)
	GEOPHYSICAL-SURVEY-PLAN-PLATFORM-ASSIGNMENT END DATE THE DATE ON WHICH A PLATFORM IS SCHEDULED TO STOP DATA COLLECTION FOR A GEOPHY AL-SURVEY.	(23905) SIC	(1)	(A)
	GEOPHYSICAL-SURVEY-PLAN-PLATFORM-ASSIGNMENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE ASSOCIATION OF A PLATFORM TO A GEOPHYSICAL-VEY-PLAN.	(23903) SUR	(1)	(A)
	GEOPHYSICAL-SURVEY-PLAN-PLATFORM-ASSIGNMENT START DATE THE DATE ON WHICH A PLATFORM IS SCHEDULED TO BEGIN DATA COLLECTION FOR AGEOPHY AL-SURVEY.	(23904) SIC	(1)	(A)
	GEOPHYSICAL-SURVEY-PLAN-PLATFORM-ASSIGNMENT SURVEY MILES PLANNED QUANTITY THE QUANTITY OF MILES PLANNED FOR A PLATFORM FOR A GEOPHYSICAL-SURVEY.	(23906)	(1)	(A)
	GEOPOTENTIAL-HEIGHT-ISOBARIC-LEVEL CODE THE CODE THAT DENOTES THE ISOBARIC SURFACE USED TO REPRESENT GEOPOTENTIAL HEIG	(29738) HT.	(1)	(A)
Definition:	THE HEIGHT OF A GEOPOTENTIAL-HEIGHT-ISOBARIC-LEVEL.	(29754)	(1)	(A)
Attribute Name: Definition:	GEOSPATIAL-FEATURE-REPRESENTATION EXTRACTION DATE THE DATE ON WHICH A GEOSPATIAL-FEATURE-REPRESENTATION IS PRODUCED.	(12325)	(1)	(A)
	GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFICATION ACCURACY RATE THE RATE OF CERTAINTY THAT A GEOSPATIAL-FEATURE-REPRESENTATION OF ASPECIFIC GE ATIAL-FEATURE HAS THE CORRECT GEOSPATIAL-FEATURE-TYPE.	(16249) OSP	(1)	(A)
	GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFICATION DATE THE DATE ON WHICH THE GEOSPATIAL FEATURE REPRESENTATION IDENTIFICATION ACCURAC S ASSIGNED.	(12336) Y I	(1)	(A)
	GEOSPATIAL-FEATURE-REPRESENTATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A GEOSPATIAL-FEATURE-REPRESENTATION.	(12332)	(1)	(A)
	GEOSPATIAL-FEATURE-REPRESENTATION TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF GEOSPATIAL-FEATURE-REPRESENTATION.	(18049)	(1)	(A)
Attribute Name:	GEOSPATIAL-FEATURE-REPRESENTATION-ELEVATION-GEOMETRY VERTICAL ACCURACY CONFIDENCE RATE	(16251)	(1)	(A)
Definition:	THE RATE OF CONFIDENCE THAT A GEOMETRIC-SPATIAL-ELEMENT FOR A SPECIFICGEOSPATI FEATURE-REPRESENTATION-GEOMETRY HAS BEEN VERTICALLY POSITIONEDTO WITHIN A SPECED ACCURACY.			
Attribute Name:	GEOSPATIAL-FEATURE-REPRESENTATION-ELEVATION-GEOMETRY VERTICAL ACCURACY DIMENS	(16252)	(1)	(A)

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Definition:	ION THE DIMENSION PROVIDING VERTICAL ERROR BOUNDS AT THE STATED CONFIDENCELEVEL FOR A GEOMETRIC-SPATIAL-ELEMENT'S VERTICAL POSITION.		
Attribute Name:	GEOSPATIAL-FEATURE-REPRESENTATION-GEOMETRY HORIZONTAL ACCURACY CONFIDENCE RAT (16253	) (1)	(A)
Definition:	THE RATE OF CONFIDENCE THAT A GEOMETRIC-SPATIAL-ELEMENT FOR A SPECIFICGEOSPATIAL-FEATURE-REPRESENTATION-GEOMETRY HAS BEEN HORIZONTALLY POSITIONEDTO WITHIN A SPECIFIC ACCURACY.		
	GEOSPATIAL-FEATURE-REPRESENTATION-GEOMETRY HORIZONTAL ACCURACY DIMENSION (16255) THE DIMENSION PROVIDING CIRCULAR ERROR BOUNDS AT THE STATED CONFIDENCELEVEL FOR A GEOMETRIC-SPATIAL-ELEMENT'S HORIZONTAL POSITION.	) (1)	(A)
	GEOSPATIAL-FEATURE-REPRESENTATION-VALIDATION DATE THE DATE ON WHICH A GEOSPATIAL-FEATURE-REPRESENTATION-VALIDATION IS EFFECTIVE.	) (1)	(A)
	GEOSPATIAL-FEATURE-TYPE CODE THE CODE THAT DENOTES A SPECIFIC GEOSPATIAL-FEATURE-TYPE. (1049)	) (1)	(A)
	GOODS-ORDER-LINE-PROPERTY-ASSET-ITEM OWNERSHIP TRANSFER CODE THE CODE THAT REPRESENTS THE POINT WHERE OWNERSHIP OF A PROPERTY-ASSET-ITEMASSOCI ATED WITH A GIVEN REQUEST FOR GOODS IS TRANSFERRED.	) (1)	(A)
	GOVERNMENT-FURNISHED-MATERIEL-REQUISITION MANUFACTURER DIRECTIVE IDENTIFIER (10644) THE IDENTIFIER THAT REPRESENTS THE CONTRACTOR CONTROL ASSOCIATED WITH AGOVERNMENT-FURNISHED-MATERIEL-REQUISITION.	) (1)	(A)
	GOVERNMENT-FURNISHED-MATERIEL-REQUISITION PART NUMBER DESIGNATOR CODE THE CODE THAT REPRESENTS WHETHER A PART NUMBER IS BEING REQUISITIONED AS GOVERNME NT FURNISHED MATERIEL.	) (1)	(A)
	GOVERNMENT-ISSUED-VOUCHER IDENTIFIER THE IDENTIFIER THAT REPRESENTS A GOVERNMENT-ISSUED-VOUCHER.	) (1)	(A)
	GOVERNMENT-ISSUED-VOUCHER SOURCE ASSIGNED IDENTIFIER THE SOURCE ASSIGNED DESIGNATOR FOR A GOVERNMENT-ISSUED-VOUCHER.	) (1)	(A)
	GOVERNMENT-ISSUED-VOUCHER TYPE CODE THE CODE THAT REPRESENTS A KIND OF GOVERNMENT-ISSUED-VOUCHER.	) (1)	(A)
	GOVERNMENT-ORGANIZATION BRANCH TYPE CODE  THE CODE THAT REPRESENTS A SPECIFIC KIND OF FUNCTIONAL DIVISION OF A GOVERNMENT-O RGANIZATION.	) (1)	(A)
	GOVERNMENT-ORGANIZATION JURISDICTION CODE  THE CODE THAT REPRESENTS THE EXTENT OF POLITICAL AUTHORITY OF A GOVERNMENT-ORGANI ZATION.	) (1)	(A)
	GOVERNMENT-VEHICLE BUMPER NUMBER IDENTIFIER (16058) THE IDENTIFIER THAT REPRESENTS THE NUMBER DISPLAYED ON THE BODY OF A GOVERNMENT-VEHICLE THAT IS CONTAINED IN THE EQUIPMENT LIST OF A UNIT.	) (1)	(A)
	GOVERNMENT-VEHICLE MODEL NAME THE NAME OF A SPECIFIC DESIGN OF A GOVERNMENT-VEHICLE.	) (1)	(A)
	GOVERNMENT-VEHICLE REGISTRATION IDENTIFIER (16040 THE IDENTIFIER THAT CAN REPRESENT THE PROPERTY REGISTRATION OF A GOVERNMENT-VEHIC LE.	) (1)	(A)
	GRAIN-SIZE-DISTRIBUTION PASSING RATE THE RATE AT WHICH A GRAIN-SIZE-DISTRIBUTION PASSES THROUGH A SIEVE	) (1)	(A)
	GRAIN-SIZE-DISTRIBUTION SIEVE SIZE DIMENSION THE SIZE OF A SEIVE AS REPORTED IN A GRAIN-SIZE-DISTRIBUTION (3090)	) (1)	(A)
	GRANTED-TREATMENT-PRIVILEGE EFFECTIVE DATE THE DATE WHEN A GRANTED-TREATMENT-PRIVILEGE BECOMES ACTIVE. (1721)	) (1)	(A)
	GRANTED-TREATMENT-PRIVILEGE EXPIRATION DATE THE DATE WHEN A GRANTED-TREATMENT-PRIVILEGE WILL TERMINATE. (1721)	) (1)	(A)

	GRANTED-TREATMENT-PRIVILEGE-STATUS DATE THE DATE OF A GRANTED-TREATMENT-PRIVILEGE-STATUS.	(17212)	(1)	(A)
	GRANTED-TREATMENT-PRIVILEGE-STATUS TYPE CODE THE CODE THAT REPRESENTS A KIND OF GRANTED-TREATMENT-PRIVILEGE-STATUS.	(17213)	(1)	(A)
	GRAPHICAL-POINTER-DEVICE BUTTON QUANTITY THE TOTAL QUANTITY OF BUTTONS THAT ARE AVAILABLE ON A GRAPHICAL-POINTER-DEVICE	(20746) E.	(1)	(A)
	GRAPHICAL-POINTER-DEVICE PREFERRED HAND DESIGN NAME THE NAME OF DESIGN OF THE MOUSE-DEVICE.	(25037)	(1)	(A)
	GRAPHICAL-POINTER-DEVICE TYPE NAME THE NAME OF A CLASS OF GRAPHICAL-POINTER-DEVICE.	(20525)	(1)	(A)
	GRAVIMETRIC-CONTROL-STATION DESCRIPTION TEXT THE TEXT USED TO AID SURVEYORS IN LOCATING AND USING A GRAVIMETRIC-CONTROL-STAN.	(31623) ATIO	(1)	(A)
Attribute Name: Definition:	GRAVIMETRIC-CONTROL-STATION ELEVATION DIMENSION THE ELEVATION OF THE GRAVIMETRIC-CONTROL-STATION RELATIVE TO A STATED VERTICAL FERENCE-DATUM.	(31622) G-RE	(1)	(A)
Attribute Name: Definition:	GRAVIMETRIC-CONTROL-STATION HORIZONTAL ERROR QUANTITY THE QUANTITY OF A CIRCULAR ERROR OF PROBABILITY (CEP), AT A 95% CONFIDENCELEVE OF THE GRAVIMETRIC-CONTROL-STATION LOCATION.	(31624) EL,	(1)	(A)
	GRAVIMETRIC-CONTROL-STATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A GRAVIMETRIC-CONTROL-STATION.	(31618)	(1)	(A)
	GRAVIMETRIC-CONTROL-STATION LATITUDE COORDINATE THE LATITUDE COORDINATE OF A GRAVIMETRIC-CONTROL-STATION.	(31620)	(1)	(A)
Attribute Name: Definition:	GRAVIMETRIC-CONTROL-STATION LONGITUDE COORDINATE THE LONGITUDE COORDINATE OF A GRAVIMETRIC-CONTROL-STATION.	(31621)	(1)	(A)
	GRAVIMETRIC-CONTROL-STATION NAME HE NAME OF A GRAVIMETRIC-CONTROL-STATION.	(31619)	(1)	(A)
Attribute Name: Definition:	GRAVIMETRIC-CONTROL-STATION VERTICAL ERROR QUANTITY THE QUANTITY OF ERROR, AT A 95% CONFIDENCE LEVEL, OF A GRAVIMETRIC-CONTROL-STATE N ELEVATION.	(31625) ATIO	(1)	(A)
Attribute Name: Definition:	GRAVIMETRIC-CONTROL-STATION-GRAVITY-RATE ADOPTED RATE THE ACCEPTED RATE OF THE ACCELERATION OF GRAVITY, WITHIN A GRAVITY REFERENCE DM, AT THE GRAVIMETRIC-CONTROL-STATION LOCATION.	(31626) ATU	(1)	(A)
Attribute Name: Definition:	GRAVIMETRIC-CONTROL-STATION-GRAVITY-RATE ADOPTION DATE THE DATE ON WHICH THE ADOPTED GRAVITY RATE FOR A GRAVIMETRIC-CONTROL-STATION W ACCEPTED FOR A GRAVITY REFERENCE DATUM.	(31628) IAS	(1)	(A)
Attribute Name: Definition:	GRAVIMETRIC-CONTROL-STATION-GRAVITY-RATE ERROR QUANTITY THE QUANTITY OF ERROR, AT A 95% CONFIDENCE LEVEL, IN THE ACCEPTED GRAVITY RATE THE GRAVIMETRIC-CONTROL-STATION.	(31627) S AT	(1)	(A)
Attribute Name: Definition:	GRAVIMETRIC-CONTROL-STATION-GRAVITY-RATE GRAVITY REFERENCE DATUM CODE THE CODE THAT DENOTES THE GRAVITY REFERENCE DATUM USED TO DEFINE THE ACCEPTED VITY RATE AT A GRAVIMETRIC-CONTROL-STATION.	(31630) GRA	(1)	(A)
Attribute Name: Definition:	GRAVIMETRIC-CONTROL-STATION-HISTORY AUDIT DATE THE DATE ON WHICH A GRAVIMETRIC-CONTROL-STATION WAS REOBSERVED OR RECOVERED.	(31631)	(1)	(A)
Attribute Name: Definition:	GRAVIMETRIC-CONTROL-STATION-HISTORY GRAVITY ERROR QUANTITY THE QUANTITY OF ERROR, AT A 95% CONFIDENCE LEVEL, IN THE GRAVITY RATE FOR THE VIMETRIC-CONTROL-STATION.	(31633) GRA	(1)	(A)
Attribute Name: Definition:	GRAVIMETRIC-CONTROL-STATION-HISTORY GRAVITY RATE THE ACCELERATION DUE TO THE FORCE OF GRAVITY FOR A GRAVIMETRIC-CONTROL-STATION	(31632) J.	(1)	(A)
Attribute Name:	GRAVIMETRIC-CONTROL-STATION-SURVEY-USAGE BASE GRAVITY RATE	(31657)	(1)	(A)

Definition:	THE ACCELERATION DUE TO THE FORCE OF GRAVITY AT A GRAVIMETRIC-CONTROL-STATION RING A SURVEY.	DU		
	GRAVIMETRIC-CONTROL-STATION-SURVEY-USAGE SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE ORDER IN WHICH A GRAVIMETRIC-CONTROL-STATI IS OCCUPIED DURING A SURVEY.		(1)	(A)
	GRAVITY-ACCESSION BLANKET CORRECTION QUANTITY THE QUANTITY OF THE CORRECTION APPLIED TO EVERY OBSERVATION OF A GRAVITY-ACCES N.	(31660) SIO	(1)	(A)
Definition:	THE QUANTITY OF THE INITIALIZATION VALUE USED TO ADJUST THE BELL GRAVITY METER R A GEOPHYSICAL-SURVEY.	(31661) FO	(1)	(A)
Attribute Name: Definition:	GRAVITY-ACCESSION DATA SAMPLE RATE THE RATE OF SAMPLING OF GRAVITY DATA FOR A GRAVITY-ACCESSION.	(31659)	(1)	(A)
Attribute Name:		(31662) BRA	(1)	(A)
	GRAVITY-ACCESSION DRIFT QUANTITY THE QUANTITY OF DRIFT IN THE GRAVITY METER MEASUREMENT BETWEEN THE BEGINNING AT THE END OF THE SURVEY OPERATION.	(31663) ND	(1)	(A)
Attribute Name: Definition:	GRAVITY-ACCESSION USE CODE THE CODE THAT DENOTES THE USE OF A GRAVITY-ACCESSION.	(31664)	(1)	(A)
	GRAVITY-MEASURING-DEVICE-DIAL-FACTOR BIN-NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS A FIXED RANGE OF COUNTER VALUES ON THE DIALOF A AVITY MEASURING DEVICE.		(1)	(A)
Definition:	THE RATE OF MILLIGALS PER DIAL UNIT IN A BIN.	(31730)		
	GRAVITY-MEASURING-DEVICE-LOG-ENTRY CALIBRATION TYPE CODE THE CODE THAT DENOTES THE TYPE OF CALIBRATION USED ON A GRAVITY MEASURING DEVI		(1)	(A)
Definition:	THE QUANTITY OF INSTRUMENT COUNTER UNITS WITHIN EACH BIN OF A GRAVITY-MEASURIN EVICE-DIAL-FACTOR.	(31667) IG-D	(1)	(A)
Attribute Name: Definition:	GRAVITY-MEASURING-DEVICE-LOG-ENTRY SCALE FACTOR QUANTITY THE QUANTITY OF THE CALIBRATION SCALE USED TO CORRECT OBSERVED GRAVITY INTERVA	(31668) LS.	(1)	(A)
	GRAVITY-MEASURING-DEVICE-TYPE MEASUREMENT CODE THE CODE THAT DENOTES THE TYPE OF MEASUREMENT TAKEN BY A GRAVITY-MEASURING-DEVTYPE.	(31665) 'ICE	(1)	(A)
	GRAVITY-POINT-OBSERVATION BOUGUER ANOMALY QUANTITY THE QUANTITY OF THE DIFFERENCE BETWEEN THE NORMAL GRAVITY AND THE OBSERVEDGRAV ADJUSTED BY THE BOUGUER AND FREE-AIR REDUCTIONS.	(31683) 'ITY	(1)	(A)
	GRAVITY-POINT-OBSERVATION BOUGUER ERROR QUANTITY THE QUANTITY OF ERROR, AT A 95% CONFIDENCE LEVEL, IN THE BOUGUER ANOMALY.	(31684)	(1)	(A)
Attribute Name: Definition:	GRAVITY-POINT-OBSERVATION BOUGUER TERRAIN CORRECTION QUANTITY THE QUANTITY OF THE CORRECTION APPLIED TO THE BOUGUER ANOMALY TO ACCOUNT FOR T GRAVITATIONAL ACCELERATION GENERATED AT THE GRAVITY-POINT-OBSERVATION LOCATION THE MASS DIFFERENCE BETWEEN THE ACTUAL TOPOGRAPHY AND THE FLAT PLATE ASSUMED THE BOUGUER REDUCTION.	BY	(1)	(A)
	GRAVITY-POINT-OBSERVATION CRUSTAL ELEVATION DIMENSION THE ELEVATION OF THE EARTH'S SURFACE SEDIMENT OR ROCK LAYER, RELATIVE TO AVERT L-REFERENCE-DATUM AT A GRAVITY-POINT-OBSERVATION.	(31677) CICA	(1)	(A)
	GRAVITY-POINT-OBSERVATION EOTVOS CORRECTION QUANTITY THE QUANTITY APPLIED TO THE OBSERVED GRAVITY TO ACCOUNT FOR THE EOTVOS EFFECT.	(31670)	(1)	(A)
Attribute Name:	GRAVITY-POINT-OBSERVATION FREE-AIR ANOMALY QUANTITY	(31671)	(1)	(A)

Definition:	THE QUANTITY OF THE DIFFERENCE BETWEEN NORMAL GRAVITY AND THE OBSERVED GRAVITY JUSTED BY THE FREE-AIR REDUCTION.	AD		
	GRAVITY-POINT-OBSERVATION FREE-AIR ERROR QUANTITY THE QUANTITY OF ERROR, AT A 95% CONFIDENCE LEVEL, IN THE FREE-AIR ANOMALY.	(31676)	(1)	(A)
Attribute Name: Definition:	GRAVITY-POINT-OBSERVATION FREE-AIR TERRAIN EFFECT QUANTITY THE QUANTITY OF THE CORRECTION APPLIED TO THE FREE-AIR ANOMALY TO ACCOUNT FOR GRAVITATIONAL ACCELERATION GENERATED AT THE GRAVITY-POINT-OBSERVATION LOCATION Y THE TOPOGRAPHIC MASSES ABOVE THE GEOID IN THE REGION SURROUNDING THIS LOCATION	N B	(1)	(A)
	GRAVITY-POINT-OBSERVATION GRAVITY RATE THE ACCELERATION DUE TO THE FORCE OF GRAVITY AFTER THE EOTVOS EFFECT CORRECTION AS BEEN APPLIED.	(31669) N H	(1)	(A)
	GRAVITY-POINT-OBSERVATION GRAVITY-RATE ACCURACY QUANTITY THE QUANTITY OF ERROR, AT A 95% CONFIDENCE LEVEL, IN THE GRAVITY-POINT-OBSERVAN GRAVITY-RATE.	(31675) TIO	(1)	(A)
	GRAVITY-POINT-OBSERVATION ICE SURFACE ELEVATION DIMENSION HE ELEVATION OF THE ICE SURFACE, RELATIVE TO A VERTICAL-REFERENCE-DATUM, AT A AVITY-POINT-OBSERVATION.	(31682) GR	(1)	(A)
	GRAVITY-POINT-OBSERVATION OBSERVED CODE THE CODE THAT DENOTES WHETHER A GRAVITY-POINT-OBSERVATION WAS OBSERVED OR INTELATED.	(31672) ERPO	(1)	(A)
	GRAVITY-POINT-OBSERVATION POSITION OBSERVED CODE THE CODE THAT DENOTES WHETHER A GRAVITY-POINT-OBSERVATION POSITION COORDINATE OBSERVED OR INTERPOLATED.	(31673) WAS	(1)	(A)
	GRAVITY-POINT-OBSERVATION STATUS CODE THE CODE THAT DENOTES THE STATUS OF A GRAVITY-POINT-OBSERVATION.	(31674)	(1)	(A)
	GRAVITY-POINT-OBSERVATION WATER SURFACE ELEVATION DIMENSION THE ELEVATION OF THE SURFACE OF A BODY OF WATER, RELATIVE TO A VERTICAL-REFERE -DATUM AT A GRAVITY-POINT-OBSERVATION.	(31679) ENCE	(1)	(A)
	GRAVITY-SURVEY-DATA-SET MAXIMUM GRAVITY DIFFERENCE QUANTITY THE MAXIMUM QUANTITY OF DIFFERENCE ABOVE OR BELOW ZERO BETWEEN GRAVITY OBSERVANS AT CO-LOCATED POINTS WITHIN A GRAVITY-SURVEY-DATA-SET.	(31687) TIO	(1)	(A)
	GRAVITY-SURVEY-DATA-SET MEAN GRAVITY DIFFERENCE QUANTITY THE QUANTITY OF THE AVERAGED DIFFERENCES BETWEEN GRAVITY OBSERVATIONS AT CO-I TED POINTS WITHIN A GRAVITY-SURVEY-DATA-SET.	(31688) OCA	(1)	(A)
Definition:	GRAVITY-SURVEY-DATA-SET MINIMUM GRAVITY DIFFERENCE QUANTITY THE MINIMUM QUANTITY OF DIFFERENCE ABOVE OR BELOW ZERO BETWEEN GRAVITY OBSERVANS AT CO-LOCATED POINTS WITHIN A GRAVITY-SURVEY-DATA-SET.	(31689) TIO	(1)	(A)
	GRAVITY-SURVEY-DATA-SET OBSERVATION CROSS CHECKED QUANTITY THE QUANTITY OF CO-LOCATED POINTS WITHIN THE GRAVITY-SURVEY-DATA-SET.	(31690)	(1)	(A)
Attribute Name: Definition:	GRID-CONIC-PROJECTION FIRST STANDARD LATITUDE COORDINATE THE FIRST LATITUDE COORDINATE FROM THE POLE AT WHICH THE SECANT CONE INTERSECT HE SPHERE FOR GRID-CONIC-PROJECTION.	(36493) 'S T	(1)	(A)
Attribute Name: Definition:	GRID-CONIC-PROJECTION ORIENTATION LONGITUDE COORDINATE THE LONGITUDE COORDINATE OF THE MERIDIAN WHICH IS PARALLEL TO THE Y AXIS FOR A ID-CONIC-PROJECTION.	(36495) GR	(1)	(A)
Attribute Name: Definition:	GRID-CONIC-PROJECTION REGISTRATION POINT I COORDINATE THE I COORDINATE OF THE REGISTERED POINT FOR THE GRID-CONIC-PROJECTION.	(39887)	(1)	(A)
	GRID-CONIC-PROJECTION REGISTRATION POINT J COORDINATE THE J COORDINATE OF THE REGISTERED POINT FOR THE GRID-CONIC-PROJECTION.	(39888)	(1)	(A)
	GRID-CONIC-PROJECTION REGISTRATION POINT LATITUDE COORDINATE THE LATITUDE COORDINATE OF THE REGISTERED POINT FOR A GRID-CONIC-PROJECTION.	(36491)	(1)	(A)
Attribute Name:	GRID-CONIC-PROJECTION REGISTRATION POINT LONGITUDE COORDINATE	(36492)	(1)	(A)

D. Einikian.	THE LONGITHING COORDINATE OF THE DECIMENDED POLICE FOR A COLD COURSE DOCUMENT.			
Definition:	THE LONGITUDE COORDINATE OF THE REGISTERED POINT FOR A GRID-CONIC-PROJECTION.			
	GRID-CONIC-PROJECTION SECOND STANDARD LATITUDE COORDINATE THE SECOND LATITUDE COORDINATE FROM THE POLE AT WHICH THE SECANT CONE INTERSEC THE SPHERE FOR A GRID-CONIC-PROJECTION.	(36496) TS	(1)	(A)
	GRID-CONIC-PROJECTION STANDARD LATITUDE COLUMN INTERVAL DIMENSION THE APPROXIMATE EARTH'S SURFACE DISTANCE DIMENSION IN THE X DIRECTION BETWEEN ACENT GRID POINTS OF A GRID-CONIC-PROJECTION, AS MEASURED AT THE FIRST STANDAR ATITUDE.	ADJ	(1)	(A)
	GRID-CONIC-PROJECTION STANDARD LATITUDE ROW INTERVAL DIMENSION THE APPROXIMATE EARTH'S SURFACE DISTANCE DIMENSION IN THE Y DIRECTION BETWEEN ACENT GRID POINTS OF A GRID-CONIC-PROJECTION, AS MEASURED AT THE FIRST STANDAR ATITUDE.		(1)	(A)
	GRID-EQUIDISTANT-CYLINDRICAL-PROJECTION COLUMN SPACING DIMENSION THE DISTANCE BETWEEN ADJACENT GRID POINTS ON A GRID-EQUIDISTANT-CYLINDRICAL-PR CTION AS MEASURED ALONG A LINE OF CONSTANT LATITUDE.	(42478) OJE	(1)	(A)
	GRID-EQUIDISTANT-CYLINDRICAL-PROJECTION FIRST POINT LATITUDE COORDINATE THE LATITUDE COORDINATE OF THE FIRST POINT FOR A GRID-EQUIDESTANT-CYLINDRICAL-JECTION.		(1)	(A)
	GRID-EQUIDISTANT-CYLINDRICAL-PROJECTION FIRST POINT LONGITUDE COORDINATE THE LONGITUDE COORDINATE OF THE FIRST POINT FOR A GRID-EQUIDISTANT-CYLINDRICAL OJECTION.		(1)	(A)
	GRID-EQUIDISTANT-CYLINDRICAL-PROJECTION LAST POINT LATITUDE COORDINATE THE LATITUDE COORDINATE OF THE LAST POINT FOR THE GRID-EQUIDISTANT-CYLINDRICAL OJECTION.		(1)	(A)
	GRID-EQUIDISTANT-CYLINDRICAL-PROJECTION LAST POINT LONGITUDE COORDINATE THE LONGITUDE COORDINATE OF THE LAST POINT FOR THE GRID-EQUIDISTANT-CYLINDRICA ROJECTION.		(1)	(A)
Attribute Name: Definition:	GRID-EQUIDISTANT-CYLINDRICAL-PROJECTION ROW SPACING DIMENSION THE DISTANCE BETWEEN ADJACENT GRID POINTS ON A GRID-EQUIDISTANT-CYLINDRICAL-PR CTION AS MEASURED ALONG A LINE OF CONSTANT LONGITUDE.	(42479) OJE	(1)	(A)
	GRID-GEOMETRY-PROJECTION EARTH SHAPE CODE THE CODE THAT DENOTES THE GEOMETRICAL SHAPE THAT IS USED TO MODEL THE EARTH FO GRID-GEOMETRY-PROJECTION.	(36483) OR A	(1)	(A)
	GRID-GEOMETRY-PROJECTION FIRST POINT PLACEMENT CODE THE CODE THAT DESGINATES THE CORNER POINT, WITHIN THE GRID CORRESPONDING TO THE IRST POINT, RELATIVE TO A CARTESIAN COORDINATE SYSTEM.	(36488) Œ F	(1)	(A)
	GRID-GEOMETRY-PROJECTION GRID COLUMN QUANTITY THE QUANTITY OF COLUMNS IN A GRID.	(36484)	(1)	(A)
	GRID-GEOMETRY-PROJECTION GRID ROW QUANTITY THE QUANTITY OF ROWS IN A GRID.	(36485)	(1)	(A)
	GRID-GEOMETRY-PROJECTION NAME THE NAME OF A SPECIFIC GRID-GEOMETRY-PROJECTION.	(36494)	(1)	(A)
	GRID-GEOMETRY-PROJECTION POINT SCAN SEQUENCE CODE THE CODE THAT DENOTES THE ROW VERSUS COLUMN SEQUENCE ORDER OF A GRID ARRAY.	(36486)	(1)	(A)
	GRID-GEOMETRY-PROJECTION REGISTRATION ORIENTATION ANGLE THE ANGLE OF THE LONGITUDE VALUE OF THE MERIDIAN WHICH IS PARALLEL TO THE Y-AX FOR A GRID-GEOMETRY-PROJECTION.	(36827) IS	(1)	(A)
	GRID-GEOMETRY-PROJECTION REMARKS TEXT THE TEXT OF THE DESCRIPTION OF THE GRID-GEOMETRY-PROJECTION.	(36487)	(1)	(A)
	GRID-GEOMETRY-PROJECTION TYPE CODE THE CODE THAT DENOTES A TYPE OF GRID-GEOMETRY-PROJECTION.	(36489)	(1)	(A)
Attribute Name:	GRID-GEOMETRY-PROJECTION VECTOR COMPONENT ORIENTATION CODE	(36490)	(1)	(A)

Definition:	THE CODE THAT DESIGNATES THE ORIENTATION OF VECTOR COMPONENTS IN A GRID FIELD.			
	GRID-LATITUDE-LONGITUDE-PROJECTION FIRST POINT LATITUDE COORDINATE (4652 THE LATITUDE COORDINATE OF THE FIRST POINT FOR A GRID-LATITUDE-LONGITUDE-PROJECTI ON.	5) (1	) (	(A)
	GRID-LATITUDE-LONGITUDE-PROJECTION FIRST POINT LONGITUDE COORDINATE (4652 THE LONGITUDE COORDINATE OF THE FIRST POINT FOR A GRID-LATITUDE-LONGITUDE-PROJECT ION.	3) (1	) (.	A)
	GRID-LATITUDE-LONGITUDE-PROJECTION LAST POINT LATITUDE COORDINATE (4652 THE LATITUDE COORDINATE OF THE LAST POINT FOR A GRID-LATITUDE-LONGITUDE-PROJECTIO N.	<b>3)</b> (1	) (	A)
	GRID-LATITUDE-LONGITUDE-PROJECTION LAST POINT LONGITUDE COORDINATE (4653 THE LONGITUDE COORDINATE OF THE LAST POINT FOR A GRID-LATITUDE-LONGITUDE-PROJECTI ON.	)) (1	) (	A)
	GRID-LATITUDE-LONGITUDE-PROJECTION LATITUDE SPACING QUANTITY (4653 THE QUANTITY OF LATITUDE BETWEEN ADJACENT POINTS IN A GRID IN THE NORTH - SOUTH D IRECTION.	L) (1	) (	(A)
	GRID-LATITUDE-LONGITUDE-PROJECTION LONGITUDE SPACING QUANTITY (4653 THE QUANTITY OF LONGITUDE BETWEEN ADJACENT POINTS IN A GRID IN THE EAST- WEST DIR ECTION.	2) (1	) (	(A)
	GRID-MERCATOR-PROJECTION FIRST POINT LATITUDE COORDINATE THE LATITUDE COORDINATE OF THE FIRST POINT FOR A GRID-MERCATOR-PROJECTION. (3651	5) (1	) (	(A)
	GRID-MERCATOR-PROJECTION FIRST POINT LONGITUDE COORDINATE THE LONGITUDE COORDINATE OF THE FIRST POINT FOR A GRID-MERCATOR-PROJECTION.	7) (1	) (	(A)
	GRID-MERCATOR-PROJECTION LAST POINT LATITUDE COORDINATE THE LATITUDE COORDINATE OF THE LAST POINT FOR A GRID-MERCATOR-PROJECTION. (3651	3) (1	) (	(A)
	GRID-MERCATOR-PROJECTION LAST POINT LONGITUDE COORDINATE THE LONGITUDE COORDINATE OF THE LAST POINT FOR A GRID-MERCATOR-PROJECTION. (3651	∍) (1	) (	(A)
	GRID-MERCATOR-PROJECTION STANDARD LATITUDE COLUMN INTERVAL DIMENSION (3652 THE APPROXIMATE EARTH'S SURFACE DISTANCE DIMENSION IN THE X DIRECTION BETWEEN ADJACENT GRID POINTS OF A GRID-MERCATOR-PROJECTION, AS MEASURED AT THE STANDARD LATITUDE.	)) (1	) (	(A)
	GRID-MERCATOR-PROJECTION STANDARD LATITUDE COORDINATE THE ABSOLUTE VALUE OF THE LATITUDE COORDINATE OF A LINE FORMED BY THE INTERSECTIO N OF THE PROJECTION CYLINDER WITH THE EARTH'S SPHERE FOR A GRID-MERCATOR-PROJECTI ON.	L) (1	) (	(A)
Attribute Name: Definition:	GRID-MERCATOR-PROJECTION STANDARD LATITUDE ROW INTERVAL DIMENSION (3652 THE APPROXIMATE EARTH'S SURFACE DISTANCE DIMENSION IN THE Y DIRECTION BETWEEN ADJ ACENT GRID POINTS ON A GRID-MERCATOR-PROJECTION, AS MEASURED AT THE STANDARD LATITUDE.	2) (1	) (	(A)
	GRID-POLAR-STEREOGRAPHIC-PROJECTION ORIENTATION LONGITUDE COORDINATE (3653 THE LONGITUDE COORDINATE OF THE MERIDIAN WHICH IS PARALLEL TO THE Y AXIS AGRID-PO LAR-STEREOGRAPHIC-PROJECTION.	)) (1	) (	(A)
	GRID-POLAR-STEREOGRAPHIC-PROJECTION REGISTRATION POINT I COORDINATE (3988 THE I COORDINATE OF THE REGISTERED POINT FOR A GRID-POLAR-STEREOGRAPHIC-PROJECTIO N.	<del>)</del> ) (1	) (	A)
Attribute Name: Definition:	GRID-POLAR-STEREOGRAPHIC-PROJECTION REGISTRATION POINT J COORDINATE (3989 THE J COORDINATE OF THE REGISTERED POINT FOR A GRID-POLAR-STEREOGRAPHIC-PROJECTIO N.	)) (1	) (	(A)
Attribute Name: Definition:	GRID-POLAR-STEREOGRAPHIC-PROJECTION REGISTRATION POINT LATITUDE COORDINATE (3652 THE LATITUDE COORDINATE OF THE REGISTERED POINT FOR A GRID-POLAR-STEREOGRAPHIC-PR OJECTION.	3) (1	) (	Α)
	GRID-POLAR-STEREOGRAPHIC-PROJECTION REGISTRATION POINT LONGITUDE COORDINATE (3652 THE LONGITUDE COORDINATE OF THE REGISTERED POINT FOR A GRID-POLAR-STEREOGRAPHIC-P	∍) (1	) (	(A)

ROJECTION.

Attribute Name: GRID-POLAR-STEREOGRAPHIC-PROJECTION STANDARD LATITUDE COLUMN INTERVAL DIMENSI (36532) (1) (A)

ON

Definition: THE APPROXIMATE EARTH'S SURFACE DISTANCE DIMENSION IN THE X DIRECTION BETWEEN ADJ

ACENT GRID POINTS OF A GRID-POLAR-STEREOGRAPHIC-PROJECTION, AS MEASURED AT THE ST

ANDARD LATITUDE.

Attribute Name: GRID-POLAR-STEREOGRAPHIC-PROJECTION STANDARD LATITUDE COORDINATE (36531) (1) (A)

Definition: THE LATITUDE COORDINATE OF THE INTERSECTION OF THE PROJECTION PLANE WITH THE SPHE

RE FOR A GRID-POLAR-STEREOGRAPHIC-PROJECTION.

Attribute Name: GRID-POLAR-STEREOGRAPHIC-PROJECTION STANDARD LATITUDE ROW INTERVAL DIMENSION (36533) (1) (A)

Definition: THE APPROXIMATE EARTH'S SURFACE DISTANCE DIMENSION IN THE Y DIRECTION BETWEEN ADJ ACENT GRID POINTS OF A GRID-POLAR-STEREOGRAPHIC-PROJECTION, AS MEASURED AT THE ST

ANDARD LATITUDE.

Attribute Name: GRIDDED-GEOID-HEIGHT CORRECTED DIMENSION (31693) (1) (A)

Definition: THE DIMENSION OF THE GEOID HEIGHT CORRECTED BY THE HIGH FREQUENCY VERTICALDEFLECT

TON COMPONENTS.

Attribute Name: GRIDDED-GEOID-HEIGHT DIMENSION

(31694) (1) (A)

Definition: THE HEIGHT OF THE GEOID WITH RESPECT TO THE WGS-84 ELLIPSOID.

Attribute Name: GRIDDED-GEOID-HEIGHT ERROR QUANTITY (31695) (1) (A)

Definition: THE QUANTITY OF ERROR, AT A 95% CONFIDENCE LEVEL, IN THE DERIVED DIMENSIONS OF A

GRIDDED-GEOID-HEIGHT.

Attribute Name: GRIDDED-GEOID-HEIGHT LATITUDE COORDINATE

Definition: THE LATITUDE COORDINATE OF A GRIDDED-GEOID-HEIGHT.

(31691) (1) (A)

Attribute Name: GRIDDED-GEOID-HEIGHT LONGITUDE COORDINATE

(31692) (1) (A)

Definition: THE LONGITUDE COORDINATE OF AGRIDDED-GEOID-HEIGHT.

Attribute Name: GRIDDED-GRAVITY-ANOMALY BOUGUER CORRECTION QUANTITY (31711) (1) (A)

Definition: THE QUANTITY OF THE CORRECTION APPLIED TO THE BOUGUER ANOMALY TO ACCOUNT FOR THE GRAVITATIONAL ACCELERATION GENERATED AT THE GRIDDED-GRAVITY-ANOMALY LOCATION BY THE MASS DIFFERENCE BETWEEN THE ACTUAL TOPOGRAPHY AND THE FLAT PLATE ASSUMED BY THE MASS DIFFERENCE BETWEEN THE ACTUAL TOPOGRAPHY AND THE FLAT PLATE ASSUMED BY THE MASS DIFFERENCE BETWEEN THE ACTUAL TOPOGRAPHY AND THE FLAT PLATE ASSUMED BY THE MASS DIFFERENCE BETWEEN THE ACTUAL TOPOGRAPHY AND THE FLAT PLATE ASSUMED BY THE MASS DIFFERENCE BETWEEN THE ACTUAL TOPOGRAPHY AND THE FLAT PLATE ASSUMED BY THE MASS DIFFERENCE BETWEEN THE ACTUAL TOPOGRAPHY AND THE FLAT PLATE ASSUMED BY THE MASS DIFFERENCE BETWEEN THE ACTUAL TOPOGRAPHY AND THE FLAT PLATE ASSUMED BY THE MASS DIFFERENCE BETWEEN THE ACTUAL TOPOGRAPHY AND THE FLAT PLATE ASSUMED BY THE MASS DIFFERENCE BETWEEN THE ACTUAL TOPOGRAPHY AND THE FLAT PLATE ASSUMED BY THE MASS DIFFERENCE BETWEEN THE ACTUAL TOPOGRAPHY AND THE FLAT PLATE ASSUMED BY THE MASS DIFFERENCE BETWEEN THE ACTUAL TOPOGRAPHY AND THE FLAT PLATE ASSUMED BY THE MASS DIFFERENCE BETWEEN THE MASS DIFF

E BOUGUER REDUCTION.

Attribute Name: GRIDDED-GRAVITY-ANOMALY ELEVATION DIMENSION (31712) (1) (A)

Definition: THE ELEVATION OF THE GRIDDED-GRAVITY-ANOMALY RELATIVE TO THE WGS84 GEOID.

Attribute Name: GRIDDED-GRAVITY-ANOMALY ELEVATION ERROR QUANTITY (31713) (1) (A)

Definition: THE QUANTITY OF ERROR, AT A 95% CONFIDENCE LEVEL, OF A GRIDDED-GRAVITY-ANOMALY E

LEVATION.

Attribute Name: GRIDDED-GRAVITY-ANOMALY ERROR QUANTITY (31709) (1) (A)

Definition: THE QUANTITY OF ERROR, AT A 95% CONFIDENCE LEVEL, IN A FREE-AIR ANOMALY.

Attribute Name: GRIDDED-GRAVITY-ANOMALY FREE-AIR QUANTITY (31708) (1) (A)

Definition: THE QUANTITY OF THE DIFFERENCE AT A GRID LOCATION BETWEEN NORMAL GRAVITY AND THE

OBSERVED GRAVITY ADJUSTED BY THE FREE-AIR REDUCTION.

Attribute Name: GRIDDED-GRAVITY-ANOMALY FREE-AIR TERRAIN EFFECT QUANTITY (31710) (1) (A)

Definition: HE QUANTITY OF THE CORRECTION APPLIED TO THE FREE-AIR ANOMALY TO ACCOUNT FOR THE GRAVITATIONAL ACCELERATION GENERATED AT THE GRIDDED-GRAVITY-ANOMALY LOCATION BY T

HE TOPOGRAPHIC MASSES ABOVE THE GEOID IN THE REGION SURROUNDING THIS LOCATION.

Attribute Name: GRIDDED-GRAVITY-ANOMALY LATITUDE COORDINATE

(31706) (1) (A)

Definition: THE LATITUDE COORDINATE OF A GRIDDED-GRAVITY-ANOMALY.

Attribute Name: GRIDDED-GRAVITY-ANOMALY LONGITUDE COORDINATE (31707) (1) (A)

Definition: THE LONGITUDE COORDINATE OF A GRIDDED-GRAVITY-ANOMALY.

Attribute Name: GRIDDED-GRAVITY-DISTURBANCE EAST COMPONENT ERROR QUANTITY (31703) (1) (A)
Definition: THE QUANTITY OF ERROR, AT ONE STANDARD DEVIATION, IN THE EAST COMPONENT OFA GRIDD

ED-GRAVITY-DISTURBANCE.

Attribute Name: GRIDDED-GRAVITY-DISTURBANCE EAST COMPONENT RATE (31702) (1) (A)

Definition: THE RATE OF ACCELERATION IN THE EAST DIRECTION OF A GRIDDED-GRAVITY-DISTURBANCE.

	: GRIDDED-GRAVITY-DISTURBANCE ELEVATION DIMENSION : THE ELEVATION OF A GRIDDED-GRAVITY-DISTURBANCE.	(31699)	(1)	(A)
	: GRIDDED-GRAVITY-DISTURBANCE LATITUDE COORDINATE : THE LATITUDE COORDINATE OF A GRIDDED-GRAVITY-DISTURBANCE.	(31696)	(1)	(A)
	: GRIDDED-GRAVITY-DISTURBANCE LONGITUDE COORDINATE : THE LONGITUDE COORDINATE OF A GRIDDED-GRAVITY-DISTURBANCE.	(31697)	(1)	(A)
	: GRIDDED-GRAVITY-DISTURBANCE METHOD CODE : THE CODE THAT DENOTES THE METHOD USED TO COMPUTE A GRIDDED-GRAVITY-DISTURBANCE	(31698)	(1)	(A)
	: GRIDDED-GRAVITY-DISTURBANCE NORTH COMPONENT ERROR QUANTITY : THE QUANTITY OF ERROR, AT ONE STANDARD DEVIATION, IN THE NORTH COMPONENT OF A DDED-GRAVITY-DISTURBANCE.	(31705) GRI	(1)	(A)
	GRIDDED-GRAVITY-DISTURBANCE NORTH COMPONENT RATE THE ACCELERATION IN THE NORTHERN DIRECTION OF A GRIDDED-GRAVITY-DISTURBANCE.	(31704)	(1)	(A)
Attribute Name Definition	: GRIDDED-GRAVITY-DISTURBANCE VERTICAL COMPONENT ERROR QUANTITY : THE QUANTITY OF ERROR, AT ONE STANDARD DEVIATION, IN THE UP COMPONENT OF AGRII -GRAVITY-DISTURBANCE.	(31701) DDED	(1)	(A)
	: GRIDDED-GRAVITY-DISTURBANCE VERTICAL COMPONENT RATE : THE RATE OF ACCELERATION IN THE UP DIRECTION COMPONENT OF A GRIDDED-GRAVITY-DI RBANCE.	(31700) STU	(1)	(A)
Attribute Name Definition	: GRIDDED-VERTICAL-DEFLECTION HIGH FREQUENCY ETA ANGLE : THE HIGH FREQUENCY, EAST-WEST COMPONENT OF THE ANGLE BETWEEN THE NORMAL TOTHE ID AND THE NORMAL TO THE ELLIPSOID.	(31716) GEO	(1)	(A)
Attribute Name Definition	: GRIDDED-VERTICAL-DEFLECTION HIGH FREQUENCY XI ANGLE : THE HIGH FREQUENCY, NORTH-SOUTH COMPONENT OF THE ANGLE BETWEEN THE NORMAL TO T GEOID AND THE NORMAL TO THE ELLIPSOID.	(31717) THE	(1)	(A)
Attribute Name Definition	: GRIDDED-VERTICAL-DEFLECTION LATITUDE COORDINATE : THE LATITUDE COORDINATE OF A GRIDDED-VERTICAL-DEFLECTION.	(31714)	(1)	(A)
	: GRIDDED-VERTICAL-DEFLECTION LONGITUDE COORDINATE : THE LONGITUDE COORDINATE OF A GRIDDED-VERTICAL-DEFLECTION.	(31715)	(1)	(A)
	: GRIDDED-VERTICAL-DEFLECTION LOW FREQUENCY ETA ANGLE : THE LOW FREQUENCY, EAST-WEST COMPONENT OF THE ANGLE BETWEEN THE NORMAL TO THE ID AND THE NORMAL TO THE ELLIPSOID.	(31718) GEO	(1)	(A)
	: GRIDDED-VERTICAL-DEFLECTION LOW FREQUENCY XI ANGLE : THE LOW FREQUENCY, NORTH-SOUTH COMPONENT OF THE ANGLE BETWEEN THE NORMAL TO THE EOID AND THE NORMAL TO THE ELLIPSOID.	(31719) IE G	(1)	(A)
	: GROUND-SURFACE-OBSERVATION CODE : THE CODE THAT DENOTES THE PHYSICAL CONDITION OF THE GROUND'S SURFACE.	(29756)	(2)	(A)
	GROUND-SURFACE-OBSERVATION MINIMUM TEMPERATURE: THE MINIMUM TEMPERATURE OF THE GROUND'S SURFACE RECORDED DURING THE OBSERVATION ERIOD.	(29759) ON P	(1)	(A)
Attribute Name: Definition	GROUND-SURFACE-OBSERVATION MINIMUM-TEMPERATURE PERIOD QUANTITY: THE QUANTITY OF TIME OVER WHICH THE GROUND TEMPERATURE WAS SAMPLED TO DETERMIN HE MINIMUM TEMPERATURE.	(29755) IE T	(2)	(A)
	: GROUP-ATTRIBUTE IDENTIFIER : THE IDENTIFIER THAT REPRESENTS A GROUP-ATTRIBUTE.	(30285)	(1)	(A)
	: GROUP-ATTRIBUTE NAME : THE NAME OF A GROUP-ATTRIBUTE	(20392)	(2)	(A)
	GUIDANCE AUTHORITY TEXT THE TEXT OF THE AUTHORITY FOR PROMULGATING GUIDANCE.	(22125)	(1)	(A)
Attribute Name:	GUIDANCE BEGIN CALENDAR DATE	(12416)	(1)	(A)

Definition:	THE DATE ON WHICH GUIDANCE IS EFFECTIVE.			
	GUIDANCE CATEGORY CODE THE CODE THAT DENOTES A SPECIFIC CLASS OF GUIDANCE.	(16170)	(3)	(C)
	GUIDANCE END CALENDAR DATE THE DATE ON WHICH GUIDANCE EXPIRES.	(12417)	(1)	(A)
	GUIDANCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN OCCURRENCE OF GUIDANCE.	(12090)	(1)	(A)
	GUIDANCE ISSUE CALENDAR DATE THE DATE ON WHICH GUIDANCE IS PROMULGATED.	(12418)	(1)	(A)
Attribute Name: Definition:	GUIDANCE NAME THE NAME OF AN OCCURRENCE OF GUIDANCE.	(12091)	(2)	(A)
	GUIDANCE SUBJECT TEXT THE TEXT THAT DESCRIBES THE TOPIC OF A GUIDANCE.	(16169)	(1)	(A)
	GUIDANCE SYNOPSIS TEXT THE TEXT THAT PROVIDES A CONDENSED DESCRIPTION OF AN OCCURRENCE OF GUIDANCE.	(12092)	(1)	(A)
Attribute Name: Definition:	GUIDANCE TEXT THE TEXT OF AN OCCURRENCE OF GUIDANCE IN ITS ENTIRETY.	(12093)	(1)	(A)
	GUIDANCE TYPE CODE THE CODE THAT REPRESENTS A KIND OF GUIDANCE BY FUNCTIONAL AREA.	(38127)	(2)	(A)
	GUIDANCE-AMENDMENT DATE THE DATE OF A GUIDANCE-AMENDMENT.	(24497)	(1)	(A)
	GUIDANCE-AMENDMENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A GUIDANCE-AMENDMENT.	(24498)	(1)	(A)
	GUIDANCE-ASSOCIATION REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A GUIDANCE-ASSOCIATION.	(37638)	(1)	(A)
	GUIDANCE-ASSOCIATION RELATIONSHIP REASON CODE THE CODE THAT REPRESENTS THE RATIONALE THAT ASSOCIATES ONE OCCURRENCE OFGUIDAN TO ANOTHER OCCURRENCE.	(18338) NCE	(2)	(A)
	GUIDANCE-CITATION DECLARATION CODE THE CODE THAT REPRESENTS WHETHER A GUIDANCE-CITATION REQUIRES A SOLICITATION-FONSE-STATEMENT.	(29855) RESP	(1)	(A)
	GUIDANCE-CITATION EFFECTIVE DATE THE DATE THE GUIDANCE-CITATION COMES INTO EFFECT.	(17633)	(1)	(A)
	GUIDANCE-CITATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE GUIDANCE-CITATION.	(21830)	(1)	(A)
	GUIDANCE-CITATION INACTIVE DATE THE DATE WHEN THE GUIDANCE-CITATION IS NO LONGER USED.	(21831)	(1)	(A)
	GUIDANCE-CITATION INCORPORATION CODE THE CODE THAT REPRESENTS THE CIRCUMSTANCES UNDER WHICH A GUIDANCE-CITATION IS LUDED IN A CONTRACTING-AGREEMENT.	(26898) INC	(1)	(A)
	GUIDANCE-CITATION INCORPORATION MEANS CODE THE CODE THAT REPRESENTS THE MEANS OF INCLUDING A GUIDANCE-CITATION IN A CONTI	(25965) RACT	(1)	(A)
	GUIDANCE-CITATION ISSUE DATE THE DATE ON WHICH THE GUIDANCE-CITATION IS PROMULGATED.	(17634)	(1)	(A)
	GUIDANCE-CITATION OPTION CODE THE CODE THAT REPRESENTS THE REQUIREMENT FOR USE OF A GUIDANCE-CITATION IN A CRACTING-AGREEMENT.	(21835) CONT	(1)	(A)
Attribute Name:	GUIDANCE-CITATION PRESCRIPTION TEXT	(21836)	(1)	(A)

Definition:	THE TEXT THAT REPRESENTS THE CRITERIA FOR THE APPLICATION OF A GUIDANCE-CITATI	ON.		
	GUIDANCE-CITATION SECTION APPLICABILITY CODE THE CODE THAT REPRESENTS THE SECTION OF A CONTRACTING-AGREEMENT WHERE THE GUID E-CITATION WILL APPEAR.	(21832) ANC	(1)	(A)
	GUIDANCE-CITATION SPECIAL ADMINISTRATION TYPE CODE THE CODE THAT REPRESENTS A KIND OF SPECIAL CONDITION FOR CONTRACTING ADMINISTR ON PURPOSES FOR A SPECIFIC GUIDANCE-CITATION.	(25972) ATI	(2)	(A)
	GUIDANCE-CITATION SPECIAL REIMBURSABLE TYPE CODE THE CODE THAT REPRESENTS A REQUIREMENT EXPRESSING CONTRACTOR RESPONSIBILITY NO NVOLVING PERFORMANCE ON A CONTRACTING-AGREEMENT-LINE-ITEM FOR WHICH PAYMENT SH BE MADE.		(1)	(A)
	GUIDANCE-CITATION TEXT THE TEXT OF THE GUIDANCE-CITATION.	(16328)	(2)	(A)
	GUIDANCE-CITATION TYPE CODE THE CODE THAT REPRESENTS A KIND OF GUIDANCE-CITATION.	(16329)	(2)	(A)
	GUIDANCE-CITATION-ASSOCIATION REASON CODE THE CODE THAT REPRESENTS THE RATIONALE FOR ASSOCIATING GUIDANCE-CITATION.	(30004)	(1)	(A)
	GUIDANCE-STATUS CATEGORY CODE THE CODE THAT REPRESENTS THE CLASSIFICATION OF A GUIDANCE-STATUS.	(18308)	(1)	(A)
	GUIDANCE-STATUS DATE THE DATE OF THE CHANGE IN A GUIDANCE-STATUS.	(18309)	(1)	(A)
	GUILTY-PLEA-SITUATION-EXAMINATION-OFFENSE CONDITION CODE THE CODE THAT REPRESENTS A CIRCUMSTANCE APPLICABLE TO A GUILTY-PLEA-SITUATION-MINATION-OFFENSE.	(34583) EXA	(1)	(A)
	GUILTY-VERDICT CONDITION CODE THE CODE THAT REPRESENTS A CIRCUMSTANCE APPLICABLE TO A GUILTY-VERDICT.	(39923)	(1)	(A)
	HAIL SIZE DIMENSION THE DIAMETER OF THE LARGEST HAILSTONE OBSERVED.	(29762)	(2)	(A)
	HAIR-OBSERVATION COLOR CODE THE CODE THAT REPRESENTS THE PIGMENTATION REPORTED IN A HAIR-OBSERVATION.	(29374)	(1)	(A)
	HAIR-OBSERVATION STRAIGHTNESS CODE THE CODE THAT REPRESENTS THE RELATIVE CURLINESS REPORTED IN A HAIR-OBSERVATION	(29375) I.	(1)	(A)
	HAIR-OBSERVATION THICKNESS CODE THE CODE THAT REPRESENTS THE OVERALL DENSITY REPORTED IN A HAIR-OBSERVATION.	(29376)	(1)	(A)
	HAIR-OBSERVATION TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF HAIR-OBSERVATION.	(29377)	(1)	(A)
Attribute Name: Definition:	HARDWARE-REQUIREMENT LOCAL NETWORK EQUIPMENT INSTALLATION INDICATOR CODE THE CODE THAT INDICATES A LOCAL NETWORK EQUIPMENT HARDWARE-REQUIREMENT IS TO B NSTALLED.	(30393) E I	(1)	(A)
Attribute Name: Definition:	HARDWARE-REQUIREMENT RECOMMENDATION TEXT THE TEXT WHICH DESCRIBES A HARDWARE-REQUIREMENT RECOMMENDATION.	(30386)	(1)	(A)
	HARDWARE-REQUIREMENT SOLE SOURCE INDICATOR CODE THE CODE THAT REPRESENTS WHETHER ACQUISITION REQUIRES A SINGLE PROVIDER.	(30389)	(1)	(A)
Attribute Name: Definition:	HARDWARE-REQUIREMENT SOLUTION JUSTIFICATION TEXT THE TEXT THAT DESCRIBES THE REASONING FOR A HARDWARE-REQUIREMENT.	(30390)	(1)	(A)
	HARDWARE-REQUIREMENT-TYPE NAME THE NAME OF A CLASS OF HARDWARE-REQUIREMENT.	(30391)	(1)	(A)
	HARDWARE-REQUIREMENT-TYPE TEXT THE TEXT WHICH DESCRIBES A HARDWARE-REQUIREMENT-TYPE.	(30392)	(1)	(A)

		HAZARD ABATEMENT PRIORITY VALUE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A HAZARD-ABATEMENT RANKED ACCORDING TO NEED.	(21404)	(1)	(A)
		HAZARD APPLICABLE STANDARDS TEXT THE TEXT WHICH DELINEATS PROACTICAL CRITERION CAUSING A HAZARD.	(21405)	(1)	(A)
		HAZARD DESCRIPTION TEXT THE TEXT WHICH PORTRAYS A HAZARD.	(21498)	(1)	(A)
		HAZARD ENGINEERING CONTROL TEXT THE TEXT DELINEATING THE ENGINEERING MANAGEMENT OF A HAZARD.	(21409)	(1)	(A)
		HAZARD ENVIRONMENTAL CONTROL TEXT THE TEXT DELINEATING THE ENVIRONMENTAL MANAGEMENT OF A HAZARD.	(21411)	(1)	(A)
		HAZARD PERFORMANCE FAILURE CODE THE CODE THAT REPRESENTS A SHORTFALL IN THE EXECUTION OF AN ACTION THAT RESULT N A HAZARD.	(21413) FS I	(1)	(A)
		HAZARD PRIMARY ROOT CAUSE TEXT THE TEXT DELINEATING A FUNDAMENTAL DETERMINATE OF A HAZARD.	(21419)	(1)	(A)
		HAZARD REMARKS TEXT THE TEXT WHICH REPRESENTS A COMMENT REGARDING A HAZARD.	(21415)	(1)	(A)
		HAZARD SOURCE UNIQUE IDENTIFIER THE TEXT THAT REPRESENTS A SPECIFIC DERIVIATION OF A HAZARD.	(20175)	(1)	(A)
		HAZARD TERTIARY ROOT CAUSE TEXT THE TEXT DELINEATING A THIRD ORDER DETERMINATION OF A HAZARD.	(21407)	(1)	(A)
		HAZARD TITLE NAME THE NAME OF A DESIGNATOR FOR A HAZARD.	(21418)	(1)	(A)
		HAZARD TYPE NAME THE NAME OF A KIND OF HAZARD.	(21408)	(1)	(A)
		HAZARD-ABATEMENT-METHOD ESTIMATED ABATEMENT DATE THE DATE OF A REDUCTION ASSESSMENT FOR A HAZARD-ABATEMENT-METHOD.	(21995)	(1)	(A)
		HAZARD-ABATEMENT-METHOD FINAL ABATEMENT DATE THE DATE ON WHICH THE HAZARD-ABATEMENT-METHOD PLAN IS TO BE COMPLETED.	(21604)	(1)	(A)
Attribut Defi	e Name: .nition:	HAZARD-ABATEMENT-METHOD INITIAL ABATEMENT DATE THE EARLIEST DATE ON WHICH A HAZARD-ABATEMENT-METHOD PLAN IS TO BE COMPLETED.	(21606)	(1)	(A)
		HAZARD-ABATEMENT-METHOD PREPARATION DATE THE DATE ON WHICH A HAZARD-ABATEMENT-METHOD IS PREPARED.	(21603)	(1)	(A)
		HAZARD-ABATEMENT-METHOD PROJECT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A HAZARD-ABATEMENT-METHOD TASK.	(21605)	(1)	(A)
Attribut Defi	e Name: nition:	HAZARD-ASSESSMENT ABATEMENT PRIORITY VALUE QUANTITY THE QUANTITY REPRESENTING A REDUCTION RANKED ACCORDING TO NEED IN A HAZARD-ASS MENT.	(21504) SESS	(1)	(A)
Attribut Defi	e Name: nition:	HAZARD-ASSESSMENT ACTUAL CORRECTION COST AMOUNT THE AMOUNT THAT REPRESENTS THE REALRECTIFICATION EXPENSE IN A HAZARD-ASSESSMEN	(21598) VT.	(1)	(A)
Attribut Defi	e Name: nition:	HAZARD-ASSESSMENT EXPOSED PERSON QUANTITY THE QUANTITY REPRESENTING THE NUMBER OF PERSONS OPEN TO DANGER IN AHAZARD-ASSEENT.	(21506) ESSM	(1)	(A)
Attribut Defi	e Name: nition:	HAZARD-ASSESSMENT EXPOSED SYSTEM RANGE QUANTITY THE QUANTITY REPRESENTING THE NUMBER OF PARTS OF A WHOLE OPEN TO DANGER IN A F RD-ASSESSMENT.	(21597) IAZA	(2)	(D)
Attribut Defi	e Name: nition:	HAZARD-ASSESSMENT FACTOR RANGE QUANTITY THE QUANTITY OF THE ELEMENT DEVIATION IN A HAZARD-ASSESSMENT	(21996)	(1)	(A)
Attribut	e Name:	HAZARD-ASSESSMENT FREQUENCY QUANTITY	(21505)	(1)	(A)

Definition:	THE QUANTITY REPRESENTING THE RELATIVE INCIDENCE IN A HAZARD-ASSESSMENT.			
	HAZARD-ASSESSMENT OCCURRENCE DATE THE DATE ON WHICH A HAZARD-ASSESSMENT OCCURS.	(21503)	(1)	(A)
	HAZARD-ASSESSMENT TIME THE TIME OF A HAZARD-ASSESSMENT.	(21997)	(1)	(A)
	HAZARD-ASSESSMENT TOTAL VALUE IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN AGGREGATE WORTH OF A HAZARD-ASSESSMENT	(21599)	(1)	(A)
	HAZARD-CATEGORY CODE THE CODE THAT REPRESENTS A HAZARD-CATEGORY CHARACTERIZING AN ITEM.	(48643)	(1)	(A)
	HAZARD-CHARACTERISTIC-CLASSIFICATION CODE A CODE THAT REPRESENTS A UNIFORM CATEGORY OF HAZARDOUS MATERIAL MANAGED WITHIN DERAL GOVERNMENT ACTIVITIES.	(48645) FE	(1)	(A)
	HAZARD-CHARACTERISTIC-CLASSIFICATION DESCRIPTION TEXT THE DESCRIPTIVE TEXT OF A HAZARD CHARACTERISTIC CLASSIFICATION.	(48647)	(1)	(A)
	HAZARD-CHARACTERISTIC-CLASSIFICATION PREFERENCE SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE ASCENDING ORDER OF ASSIGNMENT PREFERENCE GI TO A HAZARD-CHARACTERISTIC-CLASSIFICATION.	(52403) VEN	(1)	(C)
	HAZARD-CONTROL-METHOD COST AMOUNT THE MONETARY AMOUNT REPRESENTING THE EXPENSE OF A HAZARD-CONTROL-METHOD.	(21500)	(1)	(A)
	HAZARD-CONTROL-METHOD DESCRIPTION TEXT THE TEXT WHICH DESCRIBES A HAZARD-CONTROL-METHOD.	(21595)	(1)	(A)
	HAZARD-CONTROL-METHOD IDENTIFIER THE IDENTIFIER THAT REPRESENTS A HAZARD-CONTROL-METHOD.	(21596)	(1)	(A)
	HAZARD-CONTROL-METHOD NAME THE NAME OF A HAZARD-CONTROL-METHOD.	(21594)	(1)	(A)
	HAZARD-CONTROL-METHOD TYPE CODE THE CODE REPRESENTING A KIND OF HAZARD-CONTROL-METHOD.	(21502)	(1)	(A)
	HAZARD-CORRECTIVE-ACTION ADDITIONAL COST AMOUNT A MONETARY AMOUNT THAT REPRESENTS A SUPPLEMENTARY EXPENSE IN A HAZARD-CORRECTI ACTION.	(21587) VE-	(1)	(A)
	HAZARD-CORRECTIVE-ACTION BEGIN TIME THE TIME AT WHICH A HAZARD-CORRECTIVE-ACTION STARTS.	(21999)	(1)	(A)
	HAZARD-CORRECTIVE-ACTION BUDGET COST ESTIMATED INDICATION CODE THE CODE REPRESENTING EVIDENCE OF THE ANTICIPATION OF SCHEDULED EXPENSES FOR A ZARD-CORRECTIVE-ACTION.	(21592) HA	(1)	(A)
	HAZARD-CORRECTIVE-ACTION COST BENEFIT ANALYSIS TEXT THE TEXT REPRESENTING THE FINDINGS OF A COST-EFFECTIVE STUDY FOR A HAZARD-CORR IVE-ACTION.	(21509) ECT	(1)	(A)
	HAZARD-CORRECTIVE-ACTION COST BENEFIT VALUE AMOUNT THE MONETARY AMOUNT THAT REPRESENTS A RELATIVE WORTH OF A HAZARD-CORRECTIVE-AC N BASED ON COST-EFFECTIVE ANALYSIS	(21591) TIO	(1)	(A)
	HAZARD-CORRECTIVE-ACTION DESCRIPTION TEXT THE TEXT WHICH DESCRIBES A HAZARD-CORRECTIVE-ACTION.	(21593)	(1)	(A)
	HAZARD-CORRECTIVE-ACTION EFFECTIVENESS EVALUATION CODE THE CODE REPRESENTING THE ANALYSIS OF THE EFFECTUALNESS OF A HAZARD-CORRECTIVE TION.	(21589) :-AC	(2)	(D)
	HAZARD-CORRECTIVE-ACTION END TIME THE TIME AT WHICH A HAZARD-CORRECTIVE-ACTION STOPS.	(36656)	(1)	(A)
	HAZARD-CORRECTIVE-ACTION ESTIMATED ABATEMENT COST AMOUNT THE MONETARY AMOUNT THAT REPRESENTS AN ANTICIPATED EXPENSE FOR A HAZARD REDUCT	(21590) 'ION	(1)	(A)

(22004) (1) (A)

(22005) (1) (A)

(21524) (1) (A)

(21523) (1) (A)

BY A HAZARD-CORRECTIVE-ACTION. Attribute Name: HAZARD-CORRECTIVE-ACTION ESTIMATED COST AMOUNT (21510) (1) (A) Definition: THE MONETARY AMOUNT THAT REPRESENTS AN ANTICIPATED EXPENSE OF A HAZARD-CORRECTIVE -ACTION. Attribute Name: HAZARD-CORRECTIVE-ACTION PROGRAM ELEMENT IDENTIFIER (21588) (1) (A) Definition: THE IDENTIFIER THAT REPRESENTS A PART OF A PLAN FOR A HAZARD-CORRECTIVE-ACTION. Attribute Name: HAZARD-CORRECTIVE-ACTION RESIDUAL RISK CODE (21514) (1) (A) Definition: THE CODE THAT REPRESENTS A REMAINING CHANCE OF HAZARD DANGER AFTER HAZARD-CORRECT IVE-ACTION IS COMPLETED. Attribute Name: HAZARD-MONITORING DESCRIPTION TEXT (21519) (1) (A) Definition: THE TEXT WHICH DESCRIBES A HAZARD-MONITORING. Attribute Name: HAZARD-MONITORING FREQUENCY CODE (21583) (1) (A) Definition: THE CODE THAT REPRESENTS A RELATIVE INCIDENCE OF A HAZARD-MONITORING. Attribute Name: HAZARD-MONITORING OCCURRENCE DATE (22001) (1) (A) Definition: THE DATE ON WHICH A HAZARD-MONITORING OCCURS. Attribute Name: HAZARD-MONITORING OCCURRENCE TIME (22000) (1) (A) Definition: THE TIME OF DAY A HAZARD-MONITORING OCCURS. Attribute Name: HAZARD-MONITORING REQUIREMENT CODE (21584) (1) (A) Definition: THE CODE THAT REPRESENTS EVIDENCE OF A DEMAND FOR HAZARD-MONITORING. Attribute Name: HAZARD-NOTIFICATION ATTACHMENT DESCRIPTION TEXT (21518) (1) (A) Definition: THE TEXT DESCRIBING ADDITIONAL INFORMATION IN A HAZARD-NOTIFICATION. Attribute Name: HAZARD-NOTIFICATION ATTACHMENT TYPE TEXT (21581) (1) (A) Definition: THE TEXT THAT REPRESENTS A KIND OF A SUPPLEMENTAL DOCUMENT TO A HAZARD-NOTIFICATI ON. Attribute Name: HAZARD-NOTIFICATION IDENTIFIER (21516) (1) (A) Definition: THE IDENTIFIER THAT REPRESENTS A HAZARD-NOTIFICATION. Attribute Name: HAZARD-NOTIFICATION MAJOR COMMAND RECEIPT DATE (21517) (1) (A) Definition: THE DATE ON WHICH A MAJOR COMMAND GENERATED HAZARD-NOTIFICATION IS RECEIVED. Attribute Name: HAZARD-NOTIFICATION SUSPENSE DATE (21582) (1) (A) Definition: THE DATE ON WHICH A RESPONSE TO A HAZARD-NOTIFICATION IS DUE. Attribute Name: HAZARD-NOTIFICATION TYPE CODE (21515) (1) (A) Definition: THE CODE THAT REPRESENTS A KIND OF HAZARD-NOTIFICATION. Attribute Name: HAZARD-RISK-ASSESSMENT COMMENT TEXT (21577) (1) (A) Definition: THE TEXT THAT REPRESENTS REMARKS CONCERNING A HAZARD-RISK-ASSESSMENT. Attribute Name: HAZARD-RISK-ASSESSMENT RECOMMENDATION TEXT (21578) (1) (A) Definition: THE TEXT OF A SUGGESTION REGARDING A HAZARD-RISK-ASSESSMENT. Attribute Name: HAZARD-RISK-ASSESSMENT REMARK TEXT (21579) (1) (A) Definition: THE TEXT THAT REPRESENTS A COMMENT PERTAINING TO A HAZARD-RISK-ASSESSMENT.SSMENT. Attribute Name: HAZARD-RISK-ASSESSMENT SEQUENCE IDENTIFIER (21580) (1) (A) Definition: THE IDENTIFIER THAT REPRESENTS THE SEQUENTIAL ORDER OF A HAZARD-RISK-ASSESSMENT.

Definition: THE IDENTIFIER THAT REPRESENTS THE EXTENDING OF A HAZARD-WAIVER.

Attribute Name: HAZARD-RISK-ASSESSMENT TIME

Attribute Name: HAZARD-WAIVER EXPIRATION DATE

Attribute Name: HAZARD-WAIVER NAME

Attribute Name: HAZARD-WAIVER EXTENSION IDENTIFIER

Definition: THE NAME OF A HAZARD-WAIVER.

Definition: THE TIME OF A HAZARD-RISK-ASSESSMENT.

Definition: THE DATE ON WHICH A HAZARD-WAIVER EXPIRES.

Attribute Name: Definition:	HAZARDOUS-BASIC-SHIPMENT-UNIT-MATERIEL-ITEM WEIGHT THE WEIGHT OF A HAZARDOUS-BASIC-SHIPMENT-UNIT-MATERIEL-ITEM.	(38634)	(1)	(A)
	HAZARDOUS-MATERIEL-ITEM ALLOWABLE PASSENGER CATEGORY CODE THE CODE THAT REPRESENTS THE CATEGORY OF PASSENGERS PERMITTED TO TRAVEL WITH A PE OF HAZARDOUS-MATERIEL-ITEM.	(38635) TY	(1)	(A)
	HAZARDOUS-MATERIEL-ITEM CLASS CODE THE CODE THAT INDICATES THE CLASS OF A HAZARDOUS-MATERIEL-ITEM.	(38636)	(1)	(A)
	HAZARDOUS-MATERIEL-ITEM COMPATIBILITY GROUP CODE A CODE THAT DENOTES A COMPATIBLE GROUPING OF A HAZARDOUS-MATERIEL-ITEM.	(38637)	(1)	(A)
	HAZARDOUS-MATERIEL-ITEM DOMESTIC IDENTIFIER THE IDENTIFIER THAT REPRESENTS A HAZARDOUS-MATERIEL-ITEM IN DOMESTIC TRANSPORTON.	(38638) ATI	(1)	(A)
	HAZARDOUS-MATERIEL-ITEM FLASH POINT TEMPERATURE THE MINIMUM TEMPERATURE AT WHICH A HAZARDOUS-MATERIEL-ITEM GIVES OFF FLAMMABLE PORS WHICH WILL IGNITE IN CONTACT WITH OTHER CHEMICALS, SPARK OR FLAME.	(38884) VA	(1)	(A)
	HAZARDOUS-MATERIEL-ITEM INTERNATIONAL IDENTIFIER THE IDENTIFIER THAT REPRESENTS A HAZARDOUS-MATERIEL-ITEM IN INTERNATIONAL TRAN RTATION.	(38639) SPO	(1)	(A)
	HAZARDOUS-MATERIEL-ITEM PACKING GROUP CODE THE CODE THAT REPRESENTS THE DEGREE OF HAZARD ASSOCIATED WITH A HAZARDOUS-MATE L-ITEM.	(38640) RIE	(1)	(A)
	HAZARDOUS-MATERIEL-ITEM REPORTABLE WEIGHT THE MINIMUM WEIGHT OF A HAZARDOUS-MATERIEL-ITEM THAT WHEN INADVERTENTLY RELEAS MANDATES A REPORT.	(38642) ED,	(1)	(A)
	HAZARDOUS-MATERIEL-ITEM RISK CATEGORY CODE THE CODE THAT REPRESENTS THE DEGREE OF DANGER INVOLVED IN A HAZARDOUS-MATERIEL EM MOVEMENT.	(38644) -IT	(1)	(A)
	HEALTH-CARE-FIELD CODE THE CODE THAT REPRESENTS A HEALTH-CARE-FIELD.	(50040)	(1)	(A)
	HEALTH-CARE-FIELD NAME THE NAME OF A HEALTH-CARE-FIELD.	(50041)	(1)	(A)
	HEALTH-CARE-SPECIALTY CODE THE CODE THAT REPRESENTS A HEALTH-CARE-SPECIALTY.	(50422)	(1)	(A)
	HEALTH-CARE-SPECIALTY NAME THE NAME OF A HEALTH-CARE-SPECIALTY.	(51082)	(1)	(A)
	HEALTH-CONDITION CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF A HEALTH-CONDITION.	(26357)	(2)	(A)
	HEALTH-CONDITION CHRONIC INDICATOR CODE THE CODE THAT INDICATES WHETHER A HEALTH-CONDITION MAY POTENTIALLY BE PERPETUA N NATURE.	(26358) L I	(2)	(A)
	HEALTH-CONDITION DESCRIPTION TEXT THE TEXT THAT DESCRIBES A HEALTH-CONDITION.	(16237)	(1)	(A)
	HEALTH-CONDITION DISEASE INDICATOR CODE THE CODE THAT INDICATES WHETHER A HEALTH-CONDITION IS A DISEASE-HEALTH-CONDITION	(26360) ON.	(1)	(A)
	HEALTH-CONDITION GENDER INDICATOR CODE THE CODE THAT INDICATES WHETHER A HEALTH-CONDITION IS LIMITED TO A SEX-CATEGOR	(52327) Y.	(1)	(A)
	HEALTH-CONDITION GENETIC INDICATOR CODE THE CODE THAT INDICATES WHETHER A HEALTH-CONDITION IS HEREDITARY IN NATURE.	(36881)	(1)	(A)
	HEALTH-CONDITION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A HEALTH-CONDITION.	(16343)	(1)	(A)

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	HEALTH-CONDITION MEDICAL ALERT INDICATOR CODE THE CODE THAT INDICATES WHETHER A HEALTH-CONDITION IS ONE THAT IS INCLUDED AS EDICAL ALERT.	(40084) A M	(1)	(A)
	HEALTH-CONDITION NAME THE NAME OF A HEALTH-CONDITION.	(26376)	(1)	(A)
	HEALTH-CONDITION SENSITIVE DATA INDICATOR CODE THE CODE THAT INDICATES WHETHER A HEALTH-CONDITION IS RESTRICTED FROM NORMAL A SS.	(40085) ACCE	(1)	(A)
	HEALTH-CONDITION-COMPLEXITY-LEVEL CODE THE CODE THAT REPRESENTS A HEALTH-CONDITION-COMPLEXITY-LEVEL.	(26810)	(1)	(A)
	HEALTH-CONDITION-COMPLEXITY-LEVEL NAME THE NAME OF A HEALTH-CONDITION-COMPLEXITY-LEVEL.	(26811)	(1)	(A)
	HEALTH-CONDITION-EPISODE CHRONIC INDICATOR CODE THE CODE THAT INDICATES WHETHER THE DIAGNOSED HEALTH-CONDITION-EPISODE IS A CH IC PROBLEM FOR THE HEALTH-SERVICE-ENCOUNTER-RECIPIENT.	(40086) IRON	(1)	(A)
	HEALTH-CONDITION-EPISODE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A HEALTH-CONDITION-EPISODE.	(26361)	(1)	(A)
	HEALTH-CONDITION-EPISODE STATUS CODE THE CODE THAT REPRESENTS THE STATE OF A HEALTH-CONDITION-EPISODE.	(26362)	(1)	(A)
	HEALTH-CONDITION-EPISODE TEXT THE TEXT THAT DESCRIBES A HEALTH-CONDITION-EPISODE.	(40087)	(1)	(A)
	HEALTH-CONDITION-HEALTH-SERVICE DURATION QUANTITY THE QUANTITY OF TIME NEEDED TO COMPLETE A HEALTH-SERVICE FOR A HEALTH-CONDITION	(26834) N.	(1)	(A)
	THE QUANTITY OF LABOR IT TAKES TO EXECUTE A HEALTH-SERVICE FOR A HEALTH-CONDIT	(26363) 'ION	(1)	(A)
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	WINDLE COMPANY OF THE	(26366)	(1)	(A)
Definition: Attribute Name:	HEALTH-CONDITION-HEALTH-SERVICE REASON CODE THE CODE THAT REPRESENTS A JUSTIFICATION FOR A HEALTH-CONDITION-HEALTH-SERVICE	(26367)		. ,
Definition: Attribute Name: Definition: Attribute Name:	HEALTH-CONDITION-HEALTH-SERVICE REASON CODE THE CODE THAT REPRESENTS A JUSTIFICATION FOR A HEALTH-CONDITION-HEALTH-SERVICE HEALTH-CONDITION-HEALTH-SERVICE STEP IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE ORDER IN A HEALTH-CONDITION-HEALTH-SERVICE.	(26367)	(1)	(A)
Definition: Attribute Name: Definition: Attribute Name: Definition: Attribute Name:	HEALTH-CONDITION-HEALTH-SERVICE REASON CODE THE CODE THAT REPRESENTS A JUSTIFICATION FOR A HEALTH-CONDITION-HEALTH-SERVICE HEALTH-CONDITION-HEALTH-SERVICE STEP IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE ORDER IN A HEALTH-CONDITION-HEALTH-SERVICE. HEALTH-CONDITION-SIGNIFICANT-BEHAVIOR ROLE CODE THE CODE THAT REPRESENTS THE PART A HEALTH-SIGNIFICANT-BEHAVIOR PLAYS IN RELAT SHIP TO A HEALTH-CONDITION.	(26367) (26390) ION	(1)	(A)
Definition: Attribute Name: Definition: Attribute Name: Definition: Attribute Name: Definition: Attribute Name:	HEALTH-CONDITION-HEALTH-SERVICE REASON CODE THE CODE THAT REPRESENTS A JUSTIFICATION FOR A HEALTH-CONDITION-HEALTH-SERVICE HEALTH-CONDITION-HEALTH-SERVICE STEP IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE ORDER IN A HEALTH-CONDITION-HEALTH-SERVICE. HEALTH-CONDITION-SIGNIFICANT-BEHAVIOR ROLE CODE THE CODE THAT REPRESENTS THE PART A HEALTH-SIGNIFICANT-BEHAVIOR PLAYS IN RELAT SHIP TO A HEALTH-CONDITION. HEALTH-DATA-RELEASE-AGREEMENT INTENDED USE DESCRIPTION TEXT THE TEXT THAT DESCRIBES THE PLANNED UTILIZATION OF THE RELEASED HEALTH DATA VI	(26367) (26390) ION (42402) A T	(1) (1)	(A) (A)
Definition: Attribute Name: Attribute Name:	HEALTH-CONDITION-HEALTH-SERVICE REASON CODE THE CODE THAT REPRESENTS A JUSTIFICATION FOR A HEALTH-CONDITION-HEALTH-SERVICE HEALTH-CONDITION-HEALTH-SERVICE STEP IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE ORDER IN A HEALTH-CONDITION-HEALTH-SERVICE. HEALTH-CONDITION-SIGNIFICANT-BEHAVIOR ROLE CODE THE CODE THAT REPRESENTS THE PART A HEALTH-SIGNIFICANT-BEHAVIOR PLAYS IN RELAT SHIP TO A HEALTH-CONDITION. HEALTH-DATA-RELEASE-AGREEMENT INTENDED USE DESCRIPTION TEXT THE TEXT THAT DESCRIBES THE PLANNED UTILIZATION OF THE RELEASED HEALTH DATA VI HEALTH-DATA-RELEASE-AGREEMENT. HEALTH-DATA-RELEASE-AGREEMENT-ACCESS-RESTRICTION SEQUENCE IDENTIFIER THE IDENTIFIER THAT CONSECUTIVELY NUMBERS THE ACCESS RESTRICTIONS PLACED ON A LTH-DATA-RELEASE-AGREEMENT.	(26367) (26390) (10N (42402) A T (42403) HEA	(1) (1) (1)	(A) (A) (A)
Definition: Attribute Name: Attribute Name: Definition:	HEALTH-CONDITION-HEALTH-SERVICE REASON CODE THE CODE THAT REPRESENTS A JUSTIFICATION FOR A HEALTH-CONDITION-HEALTH-SERVICE HEALTH-CONDITION-HEALTH-SERVICE STEP IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE ORDER IN A HEALTH-CONDITION-HEALTH-SERVICE. HEALTH-CONDITION-SIGNIFICANT-BEHAVIOR ROLE CODE THE CODE THAT REPRESENTS THE PART A HEALTH-SIGNIFICANT-BEHAVIOR PLAYS IN RELAT SHIP TO A HEALTH-CONDITION. HEALTH-DATA-RELEASE-AGREEMENT INTENDED USE DESCRIPTION TEXT THE TEXT THAT DESCRIBES THE PLANNED UTILIZATION OF THE RELEASED HEALTH DATA VI HE HEALTH-DATA-RELEASE-AGREEMENT. HEALTH-DATA-RELEASE-AGREEMENT-ACCESS-RESTRICTION SEQUENCE IDENTIFIER THE IDENTIFIER THAT CONSECUTIVELY NUMBERS THE ACCESS RESTRICTIONS PLACED ON A LTH-DATA-RELEASE-AGREEMENT. HEALTH-DATA-RELEASE-AGREEMENT-ACCESS-RESTRICTION TYPE CODE A CODE THAT REPRESENTS A KIND OF REASON FOR RESTRICTING RELEASE OF HEALTH DATA	(26367) (26390) (10N (42402) A T (42403) HEA	(1) (1) (1) (1)	(A) (A) (A) (A)
Definition: Attribute Name: Definition:	HEALTH-CONDITION-HEALTH-SERVICE REASON CODE THE CODE THAT REPRESENTS A JUSTIFICATION FOR A HEALTH-CONDITION-HEALTH-SERVICE HEALTH-CONDITION-HEALTH-SERVICE STEP IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE ORDER IN A HEALTH-CONDITION-HEALTH-SERVICE. HEALTH-CONDITION-SIGNIFICANT-BEHAVIOR ROLE CODE THE CODE THAT REPRESENTS THE PART A HEALTH-SIGNIFICANT-BEHAVIOR PLAYS IN RELAT SHIP TO A HEALTH-CONDITION.  HEALTH-DATA-RELEASE-AGREEMENT INTENDED USE DESCRIPTION TEXT THE TEXT THAT DESCRIBES THE PLANNED UTILIZATION OF THE RELEASED HEALTH DATA VI HE HEALTH-DATA-RELEASE-AGREEMENT.  HEALTH-DATA-RELEASE-AGREEMENT-ACCESS-RESTRICTION SEQUENCE IDENTIFIER THE IDENTIFIER THAT CONSECUTIVELY NUMBERS THE ACCESS RESTRICTIONS PLACED ON A LTH-DATA-RELEASE-AGREEMENT.  HEALTH-DATA-RELEASE-AGREEMENT-ACCESS-RESTRICTION TYPE CODE A CODE THAT REPRESENTS A KIND OF REASON FOR RESTRICTING RELEASE OF HEALTH DATA HEALTH-DOCUMENT TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF HEALTH-DOCUMENT.	(26367) (26390) (10N (42402) A T (42403) HEA (42405)	(1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Definition: Attribute Name: Definition:	HEALTH-CONDITION-HEALTH-SERVICE REASON CODE THE CODE THAT REPRESENTS A JUSTIFICATION FOR A HEALTH-CONDITION-HEALTH-SERVICE HEALTH-CONDITION-HEALTH-SERVICE STEP IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE ORDER IN A HEALTH-CONDITION-HEALTH-SERVICE.  HEALTH-CONDITION-SIGNIFICANT-BEHAVIOR ROLE CODE THE CODE THAT REPRESENTS THE PART A HEALTH-SIGNIFICANT-BEHAVIOR PLAYS IN RELAT SHIP TO A HEALTH-CONDITION.  HEALTH-DATA-RELEASE-AGREEMENT INTENDED USE DESCRIPTION TEXT THE TEXT THAT DESCRIBES THE PLANNED UTILIZATION OF THE RELEASED HEALTH DATA VI HE HEALTH-DATA-RELEASE-AGREEMENT.  HEALTH-DATA-RELEASE-AGREEMENT-ACCESS-RESTRICTION SEQUENCE IDENTIFIER THE IDENTIFIER THAT CONSECUTIVELY NUMBERS THE ACCESS RESTRICTIONS PLACED ON A LTH-DATA-RELEASE-AGREEMENT-ACCESS-RESTRICTION TYPE CODE A CODE THAT REPRESENTS A KIND OF REASON FOR RESTRICTING RELEASE OF HEALTH DATA HEALTH-DOCUMENT TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF HEALTH-DOCUMENT.  HEALTH-INSPECTION DESCRIPTION TEXT THE TEXT THAT DESCRIBES AN HEALTH-INSPECTION.	(26367) (26390) ION (42402) A T (42403) HEA (42405)	(1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A)
Definition: Attribute Name: Definition:	HEALTH-CONDITION-HEALTH-SERVICE REASON CODE THE CODE THAT REPRESENTS A JUSTIFICATION FOR A HEALTH-CONDITION-HEALTH-SERVICE HEALTH-CONDITION-HEALTH-SERVICE STEP IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE ORDER IN A HEALTH-CONDITION-HEALTH-SERVICE. HEALTH-CONDITION-SIGNIFICANT-BEHAVIOR ROLE CODE THE CODE THAT REPRESENTS THE PART A HEALTH-SIGNIFICANT-BEHAVIOR PLAYS IN RELAT SHIP TO A HEALTH-CONDITION.  HEALTH-DATA-RELEASE-AGREEMENT INTENDED USE DESCRIPTION TEXT THE TEXT THAT DESCRIBES THE PLANNED UTILIZATION OF THE RELEASED HEALTH DATA VI HE HEALTH-DATA-RELEASE-AGREEMENT.  HEALTH-DATA-RELEASE-AGREEMENT.  HEALTH-DATA-RELEASE-AGREEMENT-ACCESS-RESTRICTION SEQUENCE IDENTIFIER THE IDENTIFIER THAT CONSECUTIVELY NUMBERS THE ACCESS RESTRICTIONS PLACED ON A LTH-DATA-RELEASE-AGREEMENT.  HEALTH-DATA-RELEASE-AGREEMENT-ACCESS-RESTRICTION TYPE CODE A CODE THAT REPRESENTS A KIND OF REASON FOR RESTRICTING RELEASE OF HEALTH DATA  HEALTH-DATA-RELEASE-AGREEMENT-ACCESS-RESTRICTION TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF HEALTH-DOCUMENT.  HEALTH-INSPECTION DESCRIPTION TEXT THE TEXT THAT DESCRIBES AN HEALTH-INSPECTION.	(26367) (26390) ION (42402) A T (42403) HEA (42405) (18089)	(1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)

Definition:	THE CODE THAT REPRESENTS A KIND OF HEALTH-INSPECTION.			
	HEALTH-INSPECTION-ASSOCIATION DATE THE DATE OF A HEALTH-INSPECTION-ASSOCIATION.	(28222)	(1)	(A)
	HEALTH-INSPECTION-ASSOCIATION REASON CODE THE CODE THAT REPRESENTS THE JUSTIFICATION FOR A HEALTH-INSPECTION-ASSOCIATION	(28223) N.	(1)	(A)
	HEALTH-INSPECTION-DETERMINATION DATE THE DATE OF A HEALTH-INSPECTION-DETERMINATION.	(28226)	(1)	(A)
	HEALTH-INSPECTION-DETERMINATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A HEALTH-INSPECTION-DETERMINATION.	(28224)	(1)	(A)
	HEALTH-INSPECTION-DETERMINATION TEXT THE TEXT OF A HEALTH-INSPECTION-DETERMINATION.	(28228)	(1)	(A)
	HEALTH-INSPECTION-DETERMINATION TIME THE TIME OF AN HEALTH-INSPECTION-DETERMINATION.	(28227)	(1)	(A)
	HEALTH-INSPECTION-DETERMINATION TYPE CODE THE CODE THAT REPRESENTS A KIND OF HEALTH-INSPECTION-DETERMINATION.	(28225)	(1)	(A)
	HEALTH-INSPECTION-FACT DATE THE DATE OF A HEALTH-INSPECTION-FACT.	(28232)	(1)	(A)
	HEALTH-INSPECTION-FACT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A HEALTH-INSPECTION-FACT.	(28229)	(1)	(A)
	HEALTH-INSPECTION-FACT MEASURED INDICATOR CODE THE CODE THAT INDICATES WHETHER A HEALTH-INSPECTION-FACT IS MEASURED.	(28683)	(1)	(A)
	HEALTH-INSPECTION-FACT TEXT THE TEXT OF A HEALTH-INSPECTION-FACT.	(28233)	(1)	(A)
	HEALTH-INSPECTION-FACT TIME THE TIME OF A HEALTH-INSPECTION-FACT.	(28231)	(1)	(A)
	HEALTH-INSPECTION-FACT TYPE CODE THE CODE THAT REPRESENTS A KIND OF HEALTH-INSPECTION-FACT.	(28230)	(1)	(A)
Attribute Name: Definition:	HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS FOR A HEALTH-INSPECTION-HEALTH-S ICE-ENCOUNTER.	(30809) SERV	(1)	(A)
Attribute Name: Definition:	HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS CODE THE CODE THAT REPRESENTS A HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS.	(30810)	(1)	(A)
	HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS DATE THE DATE OF A HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS.	(30812)	(1)	(A)
Attribute Name: Definition:	HEALTH-INSPECTION-HEALTH-SERVICE-ENCOUNTER-STATUS TIME THE TIME OF A HEALTH-INSEPCTION-HEALTH-SERVICE-ENCOUNTER-STATUS.	(30813)	(1)	(A)
	HEALTH-INSPECTION-STATUS DATE THE DATE OF A HEALTH-INSPECTION-STATUS.	(30294)	(1)	(A)
	HEALTH-INSPECTION-STATUS TIME THE TIME OF A HEALTH-INSPECTION-STATUS.	(30295)	(1)	(A)
Attribute Name: Definition:	HEALTH-INSPECTION-STATUS TYPE CODE THE CODE THAT REPRESENTS A HEALTH-INSPECTION-STATUS.	(28234)	(1)	(A)
Attribute Name: Definition:	HEALTH-INSURANCE-AGREEMENT CATEGORY CODE THE CODE THAT REPRESENTS THE CLASSIFICATION OF A HEALTH-INSURANCE-AGREEMENT.	(20145)	(3)	(A)
Attribute Name: Definition:	HEALTH-INSURANCE-AGREEMENT OPTION TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF ELECTION THAT MAY BE MADE AS PART A HEALTH-INSURANCE-AGREEMENT.	(16127) OF	(1)	(A)
Attribute Name:	HEALTH-INSURANCE-AGREEMENT TYPE CODE	(16128)	(1)	(A)

Definition:	THE CODE THAT REPRESENTS A SPECIFIC KIND OF HEALTH-INSURANCE-AGREEMENT.			
Attribute Name: Definition:	HEALTH-INSURANCE-COVERAGE TYPE CODE THE CODE THAT REPRESENTS A KIND OF A HEALTH-INSURANCE-COVERAGE.	(19431)	(1)	(A)
Attribute Name: Definition:	HEALTH-MATERIEL-ITEM CATEGORY CODE THE CODE THAT REPRESENTS A CATEGORIZATION OF A HEALTH-MATERIEL-ITEM.	(41872)	(1)	(A)
Attribute Name: Definition:	HEALTH-MATERIEL-ITEM-BEDSPACE END DATE THE DATE WHEN THE ASSOCIATION BETWEEN A BEDSPACE AND A HEALTH-MATERIEL-ITEM E	(29286) NDS.	(1)	(A)
Attribute Name: Definition:	HEALTH-MATERIEL-ITEM-BEDSPACE END TIME THE TIME WHEN THE ASSOCIATION BETWEEN A BEDSPACE AND A HEALTH-MATERIEL-ITEM EN	(29287) NDS.	(1)	(A)
Attribute Name: Definition:	HEALTH-MATERIEL-ITEM-BEDSPACE REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS FOR A HEALTH-MATERIEL-ITEM-BEDS.	(29288) PACE	(1)	(A)
Attribute Name: Definition:	HEALTH-MATERIEL-ITEM-BEDSPACE START DATE THE DATE THAT THE ASSOCIATION OF A BEDSPACE AND A HEALTH-MATERIEL-ITEM BEGINS	(29289)	(1)	(A)
Attribute Name: Definition:	HEALTH-MATERIEL-ITEM-BEDSPACE START TIME THE TIME WHEN THE ASSOCIATION OF A BEDSPACE AND A HEALTH-MATERIEL-ITEM BEGINS	(29291)	(1)	(A)
Attribute Name: Definition:	HEALTH-ORGANIZATION CATCHMENT DIMENSION THE RADIAL DIMENSION OF THE AREA OF RESPONSIBILITY OF A HEALTH-ORGANIZATION.	(17215)	(1)	(A)
Attribute Name: Definition:	HEALTH-ORGANIZATION CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF A HEALTH-ORGANIZATION.	(50424)	(1)	(A)
Attribute Name: Definition:	HEALTH-ORGANIZATION TYPE CODE THE CODE THAT REPRESENTS A KIND OF HEALTH-ORGANIZATION.	(17214)	(3)	(A)
Attribute Name: Definition:	HEALTH-ORGANIZATION-HEALTH-SERVICE MOBILIZATION QUANTITY THE MAXIMUM QUANTITY OF TIMES A HEALTH-SERVICE CAN BE DELIVERED PER DAY BYA HI H-ORGANIZATION DURING A SHORT-TERM MILITARY FORCE BUILDUP.	(29479) EALT	(1)	(A)
Attribute Name: Definition:	HEALTH-ORGANIZATION-HEALTH-SERVICE NORMAL QUANTITY THE AVERAGE QUANTITY OF TIMES A HEALTH-SERVICE CAN BE DELIVERED PER DAY BYA HEALTH-ORGANIZATION.	(29482) EALT	(1)	(A)
Attribute Name: Definition:	HEALTH-ORGANIZATION-HEALTH-SERVICE PEAK QUANTITY THE MAXIMUM QUANITITY OF TIMES A HEALTH-SERVICE CAN BE DELIVERED PER DAY BY A LTH-ORGANIZATION.	(29484) HEA	(1)	(A)
Attribute Name: Definition:	HEALTH-ORGANIZATION-HEALTH-SERVICE-STATUS DATE THE DATE OF A HEALTH-ORGANIZATION-HEALTH-SERVICE-STATUS.	(29494)	(1)	(A)
Attribute Name: Definition:	HEALTH-ORGANIZATION-HEALTH-SERVICE-STATUS TYPE CODE THE CODE THAT REPRESENTS A KIND OF HEALTH-ORGANIZATION-HEALTH-SERVICE-STATUS.	(29486)	(1)	(A)
Attribute Name: Definition:	HEALTH-PROTOCOL DESCRIPTION TEXT THE TEXT THAT DESCRIBES A HEALTH-PROTOCOL.	(33021)	(1)	(A)
Attribute Name: Definition:	HEALTH-PROTOCOL IDENTIFIER THE IDENTIFIER THAT REPRESENTS A HEALTH-PROTOCOL.	(33024)	(1)	(A)
	HEALTH-PROTOCOL TYPE CODE THE CODE THAT REPRESENTS A KIND OF HEALTH-PROTOCOL.	(33025)	(1)	(A)
Attribute Name: Definition:	HEALTH-PROTOCOL-EXPECTED-OUTCOME CATEGORY CODE THE CODE THAT REPRESENTS A KIND OF HEALTH-PROTOCOL-EXPECTED-OUTCOME.	(33030)	(1)	(A)
Attribute Name: Definition:	HEALTH-PROTOCOL-EXPECTED-OUTCOME IDENTIFIER THE IDENTIFIER THAT REPRESENTS A HEALTH-PROTOCOL-EXPECTED-OUTCOME.	(33029)	(1)	(A)
Attribute Name: Definition:	HEALTH-PROTOCOL-EXPECTED-OUTCOME TEXT THE TEXT DESCRIBING A HEALTH-PROTOCOL-EXPECTED-OUTCOME.	(33031)	(1)	(A)
	HEALTH-PROTOCOL-STATUS CODE THE CODE THAT REPRESENTS A HEALTH-PROTOCOL-STATUS.	(33032)	(1)	(A)

 HEALTH-PROTOCOL-STATUS DATE THE DATE OF A HEALTH-PROTOCOL-STATUS.	(33033)	(1)	(A)
HEALTH-SERVICE DESCRIPTION TEXT THE TEXT THAT DESCRIBES A HEALTH-SERVICE.	(18312)	(2)	(A)
HEALTH-SERVICE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A HEALTH-SERVICE.	(18310)	(1)	(A)
HEALTH-SERVICE LABOR HOUR QUANTITY THE QUANTITY OF TIME NEEDED TO COMPLETE A HEALTH-SERVICE.	(29478)	(2)	(A)
HEALTH-SERVICE LABOR HOUR QUANTITY THE QUANTITY OF TIME NEEDED TO COMPLETE A HEALTH-SERVICE.	(29478)	(2)	(A)
HEALTH-SERVICE METHOD CODE THE CODE THAT REPRESENTS THE TECHNIQUE USED IN A HEALTH-SERVICE.	(36883)	(1)	(A)
HEALTH-SERVICE NAME THE NAME OF A HEALTH-SERVICE.	(18313)	(1)	(A)
HEALTH-SERVICE SERIES QUANTITY THE NUMBER OF ITERATIONS A HEALTH-SERVICE IS ADMINISTERED IN A SERIES.	(40088)	(2)	(A)
HEALTH-SERVICE TYPE CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF A HEALTH-SERVICE.	(18311)	(3)	(A)
HEALTH-SERVICE-ASSOCIATION DURATION INTERVAL QUANTITY THE QUANTITY OF TIME BETWEEN THE ADMINISTRATION OF ONE HEALTH-SERVICE AND ANOT	(40169) HER	(1)	(A)
HEALTH-SERVICE-ASSOCIATION REASON CODE THE CODE THAT REPRESENTS THE JUSTIFICATION FOR A HEALTH-SERVICE-ASSOCIATION.	(40089)	(1)	(A)
HEALTH-SERVICE-ASSOCIATION SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE SEQUENCING OF A HEALTH-SERVICE-ASSOCIATION.	(29481)	(2)	(A)
HEALTH-SERVICE-DESIGNATOR DESCRIPTION TEXT THE TEXT THAT DESCRIBES A HEALTH-SERVICE-DESIGNATOR.	(42066)	(2)	(A)
HEALTH-SERVICE-DESIGNATOR SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE ORDERING OF A HEALTH-SERVICE-DESIGNATOR.	(29628)	(1)	(A)
HEALTH-SERVICE-DESIGNATOR TYPE CODE THE CODE THAT REPRESENTS A KIND OF HEALTH-SERVICE-DESIGNATOR.	(29629)	(2)	(A)
HEALTH-SERVICE-ENCOUNTER BILLABLE INDICATOR CODE THE CODE THAT REPRESENTS WHETHER A HEALTH-SERVICE-ENCOUNTER IS ELIGIBLE FOR BI NG.	(26369) LLI	(3)	(A)
HEALTH-SERVICE-ENCOUNTER IDENTIFIER THE IDENTIFIER THAT REPRESENTS A HEALTH-SERVICE-ENCOUNTER.	(26370)	(3)	(A)
HEALTH-SERVICE-ENCOUNTER SETTING TYPE CODE THE CODE THAT REPRESENTS THE CLASSIFICATION OF A HEALTH-SERVICE-ENCOUNTER BASE N WHERE IT OCCURRED.	(26385) ED O	(4)	(A)
HEALTH-SERVICE-ENCOUNTER TEXT THE TEXT THAT DESCRIBES A HEALTH-SERVICE-ENCOUNTER.	(26395)	(3)	(A)
HEALTH-SERVICE-ENCOUNTER TYPE CODE THE CODE THAT REPRESENTS A KIND OF HEALTH-SERVICE-ENCOUNTER WITH RESPECT TO ITURPOSE.	(28302) S P	(2)	(A)
 HEALTH-SERVICE-ENCOUNTER-ASSOCIATION REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS FOR THE ASSOCIATION OF A HEALTH- VICE-ENCOUNTER TO ANOTHER HEALTH-SERVICE-ENCOUNTER.	(26365) SER	(1)	(A)
HEALTH-SERVICE-ENCOUNTER-DETERMINATION CONFIDENCE LEVEL RATE THE RATE OF PERCENTAGE POINTS DELEGATED TO A HEALTH-SERVICE-ENCOUNTER-DETERMIN	(37440) NATI	(1)	(A)

ON TO INDICATE A LEVEL OF PROBABILITY THAT THE HEALTH-SERVICE-ENCOUNTER-DETERMINED TION IS CORRECT.	INA		
HEALTH-SERVICE-ENCOUNTER-DETERMINATION CONFIRMATION TYPE CODE THE CODE THAT REPRESENTS A PROVIDER'S DECISION TO INDICATE THAT A HEALTH-SERVICENCOUNTER-DETERMINATION IS A TRUE DIAGNOSIS.	(49471) CE-	(1)	(A)
HEALTH-SERVICE-ENCOUNTER-DETERMINATION DATE THE DATE ON WHICH A HEALTH-SERVICE-ENCOUNTER-DETERMINATION IS MADE.	(37418)	(1)	(A)
HEALTH-SERVICE-ENCOUNTER-DETERMINATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A HEALTH-SERVICE-ENCOUNTER-DETERMINATION.	(26402)	(1)	(A)
HEALTH-SERVICE-ENCOUNTER-DETERMINATION RANK IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE RELATIVE IMPORTANCE OF A HEALTH-SERVICE-ENCOUNTER-DETERMINATION, LOWER NUMBERS BEING MORE IMPORTANT.	(26866) OUN	(1)	(A)
HEALTH-SERVICE-ENCOUNTER-DETERMINATION STATUS CODE THE CODE THAT REPRESENTS THE STATE OF A HEALTH-SERVICE-ENCOUNTER-DETERMINATION	(36886) •	(1)	(A)
HEALTH-SERVICE-ENCOUNTER-DETERMINATION TEXT THE TEXT THAT DESCRIBES THE HEALTH-SERVICE-ENCOUNTER-DETERMINATION.	(26789)	(1)	(A)
HEALTH-SERVICE-ENCOUNTER-DETERMINATION TIME THE TIME WHEN A HEALTH-SERVICE-ENCOUNTER-DETERMINATION IS MADE.	(37416)	(1)	(A)
HEALTH-SERVICE-ENCOUNTER-DETERMINATION-ASSOCIATION REASON CODE THE CODE THAT REPRESENTS THE JUSTIFICATION FOR A HEALTH-SERVICE-ENCOUNTER-DETERMINATION-ASSOCIATION.	(26418) RMI	(1)	(A)
HEALTH-SERVICE-ENCOUNTER-DETERMINATION-ETIOLOGY SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A HEALTH-SERVICE-ENCOUNTER-DETERMINATION-ETIOLOGY		(1)	(A)
HEALTH-SERVICE-ENCOUNTER-DETERMINATION-ETIOLOGY TEXT THE TEXT THAT DESCRIBES A HEALTH-SERVICE-ENCOUNTER-DETERMINATION-ETIOLOGY.	(26797)	(2)	(A)
HEALTH-SERVICE-ENCOUNTER-DETERMINATION-ETIOLOGY TYPE CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF A HEALTH-SERVICE-ENCOUNTER-DETERM TION-ETIOLOGY.	(40105) INA	(1)	(A)
HEALTH-SERVICE-ENCOUNTER-NON-HUMAN-ANIMAL ROLE CODE THE CODE THAT REPRESENTS THE PART A NON-HUMAN-ANIMAL PLAYS IN A VETERINARY-HEA- SERVICE-ENCOUNTER.	(26734) LTH	(1)	(A)
HEALTH-SERVICE-ENCOUNTER-NON-HUMAN-ANIMAL-STATUS CODE THE CODE THAT REPRESENTS A HEALTH-SERVICE-ENCOUNTER-NON-HUMAN-ANIMAL-STATUS.	(26329)	(1)	(A)
HEALTH-SERVICE-ENCOUNTER-NON-HUMAN-ANIMAL-STATUS DATE THE DATE OF A HEALTH-SERVICE-ENCOUNTER-NON-HUMAN-ANIMAL-STATUS.	(26735)	(1)	(A)
HEALTH-SERVICE-ENCOUNTER-NON-HUMAN-ANIMAL-STATUS TIME THE TIME OF THE HEALTH-SERVICE-ENCOUNTER-NON-HUMAN-ANIMAL-STATUS.	(26335)	(1)	(A)
HEALTH-SERVICE-ENCOUNTER-NON-HUMAN-ANIMAL-STATUS TYPE CODE THE CODE THAT REPRESENTS THE KIND OF HEALTH-SERVICE-ENCOUNTER-NON-HUMAN-ANIMAL-ATUS.	(26364) -ST	(1)	(A)
HEALTH-SERVICE-ENCOUNTER-NOTIFICATION TYPE CODE THE CODE THAT REPRESENTS A KIND OF HEALTH-SERVICE-ENCOUNTER-NOTIFICATION.	(26626)	(1)	(A)
HEALTH-SERVICE-ENCOUNTER-OBSERVATION DATE THE DATE OF THE HEALTH-SERVICE-ENCOUNTER-OBSERVATION.	(26312)	(1)	(A)
HEALTH-SERVICE-ENCOUNTER-OBSERVATION DESCRIPTION TEXT THE TEXT THAT DESCRIBES A HEALTH-SERVICE-ENCOUNTER-OBSERVATION.	(26314)	(1)	(A)
HEALTH-SERVICE-ENCOUNTER-OBSERVATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A HEALTH-SERVICE-ENCOUNTER-OBSERVATION.	(26484)	(1)	(A)
HEALTH-SERVICE-ENCOUNTER-OBSERVATION TIME THE TIME OF THE HEALTH-SERVICE-ENCOUNTER-OBSERVATION.	(26315)	(1)	(A)

	HEALTH-SERVICE-ENCOUNTER-OBSERVATION TYPE CODE THE CODE THAT REPRESENTS A KIND OF HEALTH-SERVICE-ENCOUNTER-OBSERVATION.	(26764)	(2)	(A)
	HEALTH-SERVICE-ENCOUNTER-OBSERVATION-ASSOCIATION REASON CODE THE CODE THAT REPRESENTS THE JUSTIFICATION FOR THE HEALTH-SERVICE-ENCOUNTER-OBSERVATION-ASSOCIATION.	(26319) SER	(1)	(A)
	HEALTH-SERVICE-ENCOUNTER-ORGANIZATION REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS FOR A HEALTH-SERVICE-ENCOUNTER OR NIZATION.	(26371) RGA	(1)	(A)
	HEALTH-SERVICE-ENCOUNTER-PERSON TYPE CODE THE CODE THAT REPRESENTS THE KIND OF HEALTH-SERVICE-ENCOUNTER-PERSON.	(26378)	(1)	(A)
	HEALTH-SERVICE-ENCOUNTER-PERSON-STATUS DATE THE DATE OF A HEALTH-ENCOUNTER-PERSON-STATUS.	(26374)	(1)	(A)
	HEALTH-SERVICE-ENCOUNTER-PERSON-STATUS TIME THE TIME OF A HEALTH-SERVICE-ENCOUNTER-PERSON-STATUS.	(26375)	(1)	(A)
	HEALTH-SERVICE-ENCOUNTER-PERSON-STATUS TYPE CODE THE CODE THAT REPRESENTS A KIND OF HEALTH-SERVICE-ENCOUNTER-PERSON-STATUS.	(26377)	(2)	(A)
	HEALTH-SERVICE-ENCOUNTER-RECIPIENT DISPOSITION CODE THE CODE THAT REPRESENTS THE STATUS OF A RECIPIENT AT THE COMPLETION OF A HEAL' SERVICE-ENCOUNTER.	(49533) TH-	(1)	(A)
	HEALTH-SERVICE-ENCOUNTER-RECIPIENT PRESENCE INDICATOR CODE THE CODE THAT INDICATES WHETHER A HEALTH-SERVICE-ENCOUNTER-RECIPIENT IS PHYSICAL Y PRESENT AT THE HEALTH-SERVICE-ENCOUNTER.	(40108) ALL	(1)	(A)
	HEALTH-SERVICE-ENCOUNTER-RECIPIENT TRIAGE CATEGORY CODE THE CODE THAT REPRESENTS THE CLASSIFICATION OF A HEALTH-SERVICE-ENCOUNTER-RECIPIENT BASED ON THE RECIPIENT'S RELEVANT NEED FOR CARE.	(40109) PIE	(1)	(A)
	HEALTH-SERVICE-ENCOUNTER-RECIPIENT TRIAGED SURGICAL CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF A TRIAGED HEALTH-SERVICE-ENCOUNTER ECIPIENT WITH RESPECT TO THE RECIPIENT'S NEED FOR SURGERY.		(1)	(A)
	HEALTH-SERVICE-ENCOUNTER-RECIPIENT TYPE CODE THE CODE THAT REPRESENTS A KIND OF HEALTH-SERVICE-ENCOUNTER-RECIPIENT.	(26627)	(2)	(A)
	HEALTH-SERVICE-ENCOUNTER-RECIPIENT-HEALTH-STATUS DATE THE DATE OF A HEALTH-SERVICE-ENCOUNTER-RECIPIENT-HEALTH-STATUS.	(26382)	(1)	(A)
	HEALTH-SERVICE-ENCOUNTER-RECIPIENT-HEALTH-STATUS TIME THE TIME OF A HEALTH-SERVICE-ENCOUNTER-RECIPIENT-HEALTH-STATUS.	(26384)	(1)	(A)
Attribute Name: Definition:	HEALTH-SERVICE-ENCOUNTER-SITUATION REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS FOR THE ASSOCIATION OF A HEALTH- VICE-ENCOUNTER WITH A SITUATION.	(26388) SER	(1)	(A)
Attribute Name: Definition:	HEALTH-SERVICE-ENCOUNTER-STATUS DATE THE DATE OF A HEALTH-SERVICE-ENCOUNTER-STATUS.	(26392)	(1)	(A)
	HEALTH-SERVICE-ENCOUNTER-STATUS TIME THE TIME OF A HEALTH-SERVICE-ENCOUNTER-STATUS.	(26393)	(1)	(A)
Attribute Name: Definition:	HEALTH-SERVICE-ENCOUNTER-STATUS TYPE CODE THE CODE THAT REPRESENTS A KIND OF HEALTH-SERVICE-ENCOUNTER-STATUS.	(26389)	(2)	(A)
	HEALTH-SERVICE-ENCOUNTER-THIRD-PARTY ROLE CODE THE CODE THAT REPRESENTS THE PART A HEALTH-SERVICE-ENCOUNTER-THIRD-PARTY PLAYS A HEALTH-SERVICE-ENCOUNTER.	(26396) IN	(1)	(A)
Attribute Name: Definition:	HEALTH-SERVICE-EQUIPMENT-CAPABILITY CODE THE CODE THAT REPRESENTS A HEALTH-SERVICE-EQUIPMENT-CAPABILITY.	(26432)	(1)	(A)
	HEALTH-SERVICE-EQUIPMENT-CAPABILITY NAME THE NAME OF A HEALTH-SERVICE-EQUIPMENT-CAPABILITY.	(26434)	(1)	(A)

Attribute Name:	HEALTH-SERVICE-FACILITY TYPE CODE THE CODE THAT REPRESENTS THE KIND OF HEALTH-SERVICE-FACILITY.	(24462)	(1)	(A)
		(50405)	.11	(7)
	HEALTH-SERVICE-HEALTH-CARE-SPECIALTY ROLE CODE THE CODE THAT REPRESENTS THE PART A HEALTH-CARE-SPECIALTY PLAYS WITH RESPECT THEALTH-SERVICE.	(50425) O A	(1)	(A)
	HEALTH-SERVICE-HEALTH-PROTOCOL SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE ORDER IN WHICH A HEALTH-SERVICE MUST BEIMPL NTED BY A HEALTH-PROTOCOL.	(39863) EME	(1)	(A)
	HEALTH-SERVICE-MATERIEL-ITEM QUANTITY THE QUANTITY OF A HEALTH-SERVICE-MATERIEL-ITEM.	(29475)	(2)	(A)
	HEALTH-SERVICE-MATERIEL-ITEM USAGE DURATION QUANTITY THE QUANTITY OF TIME THAT A DURABLE MATERIEL-ITEM IS TYPICALLY UTILIZED IN THE LIVERY OF A HEALTH-SERVICE.	(50347) DE	(1)	(A)
	HEALTH-SERVICE-MATERIEL-ITEM USAGE TEXT THE TEXT THAT DESCRIBES THE UNDERLYING BASIS FOR A HEALTH-SERVICE-MATERIEL-ITE SSOCIATION.	(50346) M A	(1)	(A)
	HEALTH-SERVICE-ORDER DESIRED START DATE THE DATE ON WHICH THE HEALTH-SERVICE-ORDER IS REQUIRED TO BE EXECUTED.	(36869)	(1)	(A)
	HEALTH-SERVICE-ORDER DESIRED START TIME THE TIME WHEN THE PROVIDER SPECIFIES THE HEALTH-SERVICE-ORDER TO BE INITIATED.	(30178)	(2)	(A)
Definition:	THE QUANTITY OF TIME THE HEALTH-SERVICE IS TO BE PERFORMED AS DIRECTED BY THE LTH-SERVICE-ORDER.		. ,	. ,
	HEALTH-SERVICE-ORDER EXECUTING PROVIDER INSTRUCTION TEXT THE TEXT THAT DESCRIBES THE ORDERING PROVIDER'S INSTRUCTIONS TO ANOTHER PROVID		(1)	(A)
	HEALTH-SERVICE-ORDER EXECUTION CRITICAL INDICATOR CODE THE CODE THAT REPRESENTS WHETHER A HEALTH-SERVICE-ORDER PERFORMANCE IS TIME BA .	(50326) SED	(2)	(A)
	HEALTH-SERVICE-ORDER FREQUENCY CODE THE CODE THAT REPRESENTS THE REPETITIVE NATURE OF A HEALTH-SERVICE-ORDER.	(30175)	(2)	(A)
	HEALTH-SERVICE-ORDER IDENTIFIER THE IDENTIFIER THAT REPRESENTS A HEALTH-SERVICE-ORDER.	(24964)	(1)	(A)
	HEALTH-SERVICE-ORDER PATIENT INSTRUCTION TEXT THE TEXT THAT DESCRIBES THE ORDERING PROVIDER'S INSTRUCTIONS TO A RECIPIENT.	(33057)	(1)	(A)
	HEALTH-SERVICE-ORDER PRIORITY CODE THE CODE THAT REPRESENTS A PRIORITY OF A HEALTH-SERVICE-ORDER.	(26461)	(1)	(A)
	HEALTH-SERVICE-ORDER QUANTITY THE QUANTITY OF THE HEALTH-SERVICE REQUESTED IN A HEALTH-SERVICE-ORDER.	(26479)	(3)	(A)
	HEALTH-SERVICE-ORDER-ASSOCIATION DATE THE DATE WHEN A HEALTH-SERVICE-ORDER IS RELATED TO ANOTHER HEALTH-SERVICE-ORDE	(26438) R.	(1)	(A)
	HEALTH-SERVICE-ORDER-ASSOCIATION REASON CODE THE CODE THAT REPRESENTS THE JUSTIFICATION FOR A HEALTH-SERVICE-ORDER-ASSOCIAT .	(26439) ION	(1)	(A)
	HEALTH-SERVICE-ORDER-ENCOUNTER REASON CODE THE CODE THAT REPRESENTS A JUSTIFICATION FOR THE HEALTH-SERVICE-ORDER-ENCOUNTE	(26398) R.	(2)	(A)
	HEALTH-SERVICE-ORDER-EXPECTED-OUTCOME IDENTIFIER THE IDENTIFIER THAT REPRESENTS A HEALTH-SERVICE-ORDER-EXPECTED-OUTCOME.	(33058)	(1)	(A)
	HEALTH-SERVICE-ORDER-EXPECTED-OUTCOME INDICATOR CODE THE CODE THAT INDICATES WHETHER A VARIENCE IS SPECIFIED FOR A HEALTH-SERVICE-OR-EXPECTED-OUTCOME.	(33060) RDE	(1)	(A)

	HEALTH-SERVICE-ORDER-EXPECTED-OUTCOME TEXT THE TEXT OF A HEALTH-SERVICE-ORDER-EXPECTED-OUTCOME.	(33059)	(1)	(A)
Attribute Name: Definition:	HEALTH-SERVICE-ORDER-HEALTH-SERVICE-ENCOUNTER-OBSERVATION-OUTCOME TEXT THE TEXT OF THE HEALTH-SERVICE-ORDER-HEALTH-SERVICE-ENCOUNTER-OBSERVATION-OUTC	(33062) COME	(1)	(A)
Attribute Name: Definition:	HEALTH-SERVICE-ORDER-INSURANCE-AUTHORIZATION CONTACT POINT NAME THE FULL NAME OF THE INSURER'S PERSON WORKING ON A HEALTH-SERVICE-ORDER-INSURAL -AUTHORIZATION.	(25024) NCE	(1)	(A)
Attribute Name: Definition:	HEALTH-SERVICE-ORDER-INSURANCE-AUTHORIZATION CONTACT POINT PHONE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE THLEPHONE ADDRESS FOR THE INSURER'S CONTACT RSON FOR AN HEALTH-SERVICE-ORDER-INSURANCE-AUTHORIZATION.	(25060) PE	(1)	(A)
Attribute Name: Definition:	HEALTH-SERVICE-ORDER-INSURANCE-AUTHORIZATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A HEALTH-SERVICE-ORDER-INSURANCE-AUTHORIZATION.	(25050)	(1)	(A)
Attribute Name: Definition:	HEALTH-SERVICE-ORDER-INSURANCE-AUTHORIZATION INSURER IDENTIFIER THE INSURER'S IDENTIFIER THAT SPECIFIES AN HEALTH-SERVICE-ORDER-INSURANCE-AUTH ZATION.	(25028) IORI	(1)	(A)
Attribute Name: Definition:	HEALTH-SERVICE-ORDER-INSURANCE-AUTHORIZATION-STATUS CODE THE CODE THAT REPRESENTS THE HEALTH-SERVICE-ORDER-INSURANCE-AUTHORIZATION-STAT	(24982) PUS.	(1)	(A)
Attribute Name: Definition:	HEALTH-SERVICE-ORDER-INSURANCE-AUTHORIZATION-STATUS DATE THE DATE OF A HEALTH-SERVICE-ORDER-INSURANCE-AUTHORIZATION-STATUS.	(24991)	(1)	(A)
Attribute Name: Definition:	HEALTH-SERVICE-ORDER-INSURANCE-AUTHORIZATION-STATUS TEXT THE TEXT THE DESCRIBES THE HEALTH-SERVICE-ORDER-INSURANCE-AUTHORIZATION-STATUS	(24987)	(1)	(A)
Attribute Name: Definition:	HEALTH-SERVICE-ORDER-INSURANCE-AUTHORIZATION-STATUS TIME THE TIME OF A HEALTH-SERVICE-ORDER-INSURANCE-AUTHORIZATION-STATUS.	(24995)	(1)	(A)
Attribute Name: Definition:	HEALTH-SERVICE-ORDER-INSURANCE-AUTHORIZATION-STEP NAME THE NAME FOR A HEALTH-SERVICE-ORDER-INSURANCE-AUTHORIZATION-STEP.	(25055)	(1)	(A)
Attribute Name: Definition:	HEALTH-SERVICE-ORDER-INSURANCE-AUTHORIZATION-STEP SEQUENCE IDENTIFIER THE IDENTIFIER THAT CONSECUTIVELY NUMBERS A HEALTH-SERVICE-ORDER-INSURANCE-AUTIZATION-STEP.	(25031) HOR	(1)	(A)
Attribute Name: Definition:	HEALTH-SERVICE-ORDER-NOTIFICATION TYPE CODE THE CODE THAT REPRESENTS A KIND OF HEALTH-SERVICE-ORDER-NOTIFICATION.	(26448)	(1)	(D)
	HEALTH-SERVICE-ORDER-ORGANIZATION DATE THE DATE WHEN AN ORGANIZATION IS ASSOCIATED TO A HEALTH-SERVICE-ORDER.	(26455)	(1)	(A)
Attribute Name: Definition:	HEALTH-SERVICE-ORDER-ORGANIZATION EVACUATION DESTINATION INDICATOR CODE THE CODE THAT REPRESENTS WHETHER A HEALTH-SERVICE-ORDER-ORGANIZATION IS AN EVATION DESTINATION.	(50328) CUA	(1)	(A)
Attribute Name: Definition:	HEALTH-SERVICE-ORDER-ORGANIZATION ROLE CODE THE CODE THAT REPRESENTS THE PART AN ORGANIZATION PLAYS IN A HEALTH-SERVICE-OR .	(26453) DER	(2)	(A)
Attribute Name: Definition:	HEALTH-SERVICE-ORDER-OUTCOME-VARIANCE REASON CODE THE CODE THAT REPRESENTS THE SOURCE OF AN HEALTH-SERVICE-ORDER-OUTCOME-VARIANC	(39907) E.	(1)	(A)
Attribute Name: Definition:	HEALTH-SERVICE-ORDER-OUTCOME-VARIANCE TEXT THE TEXT OF A HEALTH-SERVICE-ORDER-OUTCOME-VARIANCE.	(33063)	(1)	(A)
Attribute Name: Definition:	HEALTH-SERVICE-ORDER-PERSON ROLE CODE THE CODE THAT REPRESENTS THE PART A PERSON PLAYS IN A HEALTH-SERVICE-ORDER.	(26459)	(1)	(A)
Attribute Name: Definition:	HEALTH-SERVICE-ORDER-PRIORITY ASSIGNMENT DATE THE DATE WHEN A HEALTH-SERVICE-ORDER-PRIORITY IS ASSIGNED.	(37491)	(1)	(A)
	HEALTH-SERVICE-ORDER-PRIORITY ASSIGNMENT TIME THE TIME WHEN THE HEALTH-SERVICE-ORDER-PRIORITY IS ASSIGNED.	(37492)	(1)	(A)

Attribute Name: Definition:	HEALTH-SERVICE-ORDER-PRIORITY-CATEGORY CODE THE CODE THAT REPRESENTS THE URGENCY OF A HEALTH-SERVICE-ORDER.	(37198)	(1)	(A)
Attribute Name: Definition:	HEALTH-SERVICE-ORDER-PRIORITY-RULE QUANTITY THE MAXIMUM QUANTITY OF TIME WITHIN WHICH THE PERFORMANCE OF A HEALTH-SERVICE-ER SHOULD OCCUR.	(37447) ORD	(1)	(A)
	HEALTH-SERVICE-ORDER-STATUS DATE THE DATE OF A HEALTH-SERVICE-ORDER-STATUS.	(26463)	(1)	(A)
	HEALTH-SERVICE-ORDER-STATUS JUSTIFICATION TEXT THE TEXT OF A REASON FOR A HEALTH-SERVICE-ORDER-STATUS.	(26469)	(1)	(A)
	HEALTH-SERVICE-ORDER-STATUS TIME THE TIME OF A HEALTH-SERVICE-ORDER-STATUS.	(26465)	(1)	(A)
	HEALTH-SERVICE-ORDER-STATUS TYPE CODE THE CODE THAT REPRESENTS A KIND OF HEALTH-SERVICE-ORDER-STATUS.	(26467)	(2)	(A)
	HEALTH-SERVICE-ORDER-TYPE CODE THE CODE THAT REPRESENTS A HEALTH-SERVICE-ORDER-TYPE.	(24978)	(2)	(A)
	HEALTH-SERVICE-ROOM AIR PRESSURE RATE THE RATE OF ATMOSPHERIC PRESSURE NEEDED IN A HEALTH-SERVICE-ROOM.	(30288)	(1)	(A)
	HEALTH-SERVICE-ROOM-TYPE CODE THE CODE THAT REPRESENTS A HEALTH-SERVICE-ROOM-TYPE.	(24458)	(1)	(A)
Attribute Name: Definition:	HEALTH-SERVICE-ROOM-TYPE-FACILITY QUANTITY THE QUANTITY OF HEALTH-SERVICE-ROOM-TYPES IN A FACILITY.	(24399)	(1)	(A)
Attribute Name: Definition:	HEALTH-SIGNIFICANT-BEHAVIOR CODE THE CODE THAT REPRESENTS A HEALTH-SIGNIFICANT-BEHAVIOR.	(26415)	(1)	(A)
	HEALTH-SIGNIFICANT-BEHAVIOR NAME THE NAME OF A HEALTH-SIGNIFICANT-BEHAVIOR.	(26417)	(1)	(A)
Attribute Name: Definition:	HEALTH-STANDARD CATEGORY CODE THE CODE THAT REPRESENT A CLASSIFICATION OF A HEALTH-STANDARD.	(33084)	(1)	(A)
	HEALTH-STANDARD IDENTIFIER THE IDENTIFIER THAT REPRESENTS A HEALTH-STANDARD.	(20177)	(1)	(A)
	HEALTH-STANDARD NAME THE NAME OF A HEALTH-STANDARD.	(37189)	(1)	(A)
Attribute Name: Definition:	HEALTH-STANDARD PURPOSE TYPE CODE THE CODE THAT REPRESENTS THE FUNCTION OF A HEALTH-STANDARD.	(33087)	(1)	(A)
	HEALTH-STANDARD SUBJECT TEXT THE TEXT THAT DESCRIBES A SPECIFIC HEALTH-STANDARD.	(33090)	(1)	(A)
	HEALTH-STANDARD TEXT THE TEXT OF A HEALTH-STANDARD.	(35954)	(1)	(A)
	HEALTH-STANDARD TYPE CODE THE CODE THAT REPRESENTS A KIND OF HEALTH-STANDARD.	(18317)	(2)	(A)
Attribute Name: Definition:	HEALTH-STANDARD-ASSOCIATION REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS FOR A HEALTH-STANDARD-ASSOCIATIO	(33083) N.	(1)	(A)
Attribute Name: Definition:	HEALTH-STANDARD-STATUS CODE THE CODE THAT REPRESENTS A STATE OF PROGRESSION OF A HEALTH-STANDARD.	(33089)	(1)	(A)
	HEALTH-STANDARD-STATUS DATE THE DATE ON WHICH A HEALTH-STANDARD-STATUS BECOMES EFFECTIVE.	(33088)	(1)	(A)
	HEALTH-STATUS CODE THE CODE THAT REPRESENTS A HEALTH-STATUS.	(26381)	(1)	(A)
Attribute Name:	HEALTH-STATUS DESCRIPTION TEXT	(26729)	(1)	(A)

Definition:	THE TEXT THAT DESCRIBES A HEALTH-STATUS.			
	HEALTH-STATUS NAME THE NAME THAT REPRESENTS A HEALTH-STATUS.	(26728)	(1)	(A)
Attribute Name: Definition:	HELICAL-SCAN-TYPE DISCRETE ELEVATION STEP QUANTITY THE DISCRETE ELEVATION STEP QUANTITY OF THE DISCRETE STEPS IN THE HELICAL SCAN ICH COMMONLY OCCUR ABOUT EVERY 360 DEGREES OF ROTATION.	(27363) WH	(1)	(A)
	HELICAL-SCAN-TYPE HELIX CYCLE LIMIT QUANTITY THE HELIX CYCLE LIMIT QUANTITY OF THE TIME REQUIRED TO REPEAT THE SCAN PATTERN CLUDING FLYBACK.	(27371) IN	(1)	(A)
	HELICAL-SCAN-TYPE HELIX REVOLUTION QUANTITY THE HELIX REVOLUTION QUANTITY OF THE TIME REQUIRED FOR THE SCAN TO MAKE ONE TU OF THE HELIX.	(27373) RN	(1)	(A)
	HELICAL-SCAN-TYPE SCAN TURN QUANTITY THE SCAN TURN QUANTITY OF 360 DEGREE TURNS NEEDED TO COMPLETE THE HELICAL SCAN	(27369)	(1)	(A)
	HELICAL-SCAN-TYPE WIDTH ELEVATION ANGLE THE ANGLE BETWEEN THE LOWEST ELEVATION AND THE HIGHEST ELEVATION WITHIN WHICH ARGET CAN BE SEEN IN A HELICAL SCAN.	(27366) A T	(1)	(A)
	HELICAL-TYPE HELIX DIAMETER DIMENSION THE DIMENSION DIAMETER OF THE COILS IN THE HELIX.	(27276)	(1)	(A)
	HELICAL-TYPE HELIX LENGTH DIMENSION THE DIMENSION LENGTH FOR THE DISTANCE FROM THE BASE OF THE HELIX TO ITS TIP.	(27279)	(1)	(A)
	HELICAL-TYPE TOTAL HELIX COIL QUANTITY THE TOTAL HELIX COIL QUANTITY OF COMPLETE COILS IN THE HELIX.	(27273)	(1)	(A)
Attribute Name: Definition:	HIERARCHICAL-FIELD STARTING POSITION IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE PLACEMENT OF THE FIRST CHARACTER OF A HIERA ICAL-FIELD.	(23741) RCH	(1)	(A)
	HIERARCHICAL-FIELD TYPE CODE THE CODE THAT REPRESENTS THE SEQUENCE OF DATA WITHIN A HIERARCHICALDATA STRUCT .	(24122) URE	(1)	(A)
	HIERARCHICAL-SEGMENT BYTE QUANTITY THE QUANTITY OF BYTES OF A HIERARCHICAL-SEGMENT.	(25126)	(1)	(A)
	HIERARCHICAL-SEGMENT-ASSOCIATION DESCRIPTION TEXT THE DESCRIPTION OF THE ASSOCIATION BETWEEN TWO HIERARCHICAL SEGMENTS.	(30250)	(1)	(A)
	HIERARCHICAL-SEGMENT-ASSOCIATION NAME THE NAME OF A HIERARCHICHAL-SEGMENT-ASSOCIATION.	(23473)	(1)	(A)
	HIERARCHICAL-SEGMENT-ASSOCIATION SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE ORDERING OF A HIERARCHICAL-SEGMENT-ASSOCIAT .	(23474) ION	(1)	(A)
Attribute Name: Definition:	HIGH-FREQUENCY-BOTTOM-LOSS LATITUDE COORDINATE THE LATITUDE COORDINATE OF A HIGH-FREQUENCY-BOTTOM-LOSS MEASUREMENT.	(38356)	(1)	(A)
Attribute Name: Definition:	HIGH-FREQUENCY-BOTTOM-LOSS LONGITUDE COORDINATE THE LONGITUDE COORDINATE OF A HIGH-FREQUENCY-BOTTOM-LOSS MEASUREMENT.	(38359)	(1)	(A)
Attribute Name: Definition:	HIGH-FREQUENCY-BOTTOM-LOSS-CURVE CORRECTION QUANTITY THE QUANTITY OF ACOUSTIC ENERGY LOST DUE TO INTERACTION WITH THE SEA FLOOR.	(38366)	(1)	(A)
Attribute Name: Definition:	HIGH-FREQUENCY-BOTTOM-LOSS-CURVE DIRECTION CODE THE CODE THAT DENOTES THE DIRECTION ASSOCIATED WITH A SPECIFIC CORRECTION VALU F THE HIGH-FREQUENCY-BOTTOM-LOSS-CURVE.	(38363) E O	(1)	(A)
Attribute Name: Definition:	HIGH-FREQUENCY-BOTTOM-LOSS-CURVE-ASSOCIATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN ASSOCIATION OF A NAVY STANDARD HIGH FREQUENCY 1.5 TO 4.0 KHZ) BOTTOM LOSS CURVE WITH A HIGH-FREQUENCY-BOTTOM-LOSS	(38361) Y (	(1)	(A)

Attribute Name:	HIGH-FREQUENCY-PROPAGATION-FORECAST TEXT	(46666)	(1)	(A)
Definition:	HIGH-FREQUENCY-PROPAGATION-FORECAST TEXT THE TEXT DESCRIBING A HIGH-FREQUENCY-PROPAGATION-FORECAST.	(10000)	(-/	(,
	HIGH-FREQUENCY-PROPAGATION-REGION-ANALYSIS LATITUDE CODE THE CODE THAT DENOTES THE LATITUDE ZONE OF THE EARTH IN WHICH HIGH FREQUENCY RATE O SIGNALS ARE AFFECTED.	(46668) ADI	(1)	(A)
Attribute Name: Definition:	HIGH-FREQUENCY-PROPAGATION-REGION-ANALYSIS LONGITUDE CODE THE CODE THAT DENOTES THE LONGITUDE SECTOR OF THE EARTH FOR A HIGH-FREQUENCY-PRAGATION-SUMMARY.	(46670) ROP	(1)	(A)
Attribute Name: Definition:	HIGH-FREQUENCY-PROPAGATION-REGION-ANALYSIS PROPAGATION CODE THE CODE THAT DENOTES OBSERVED HIGH FREQUENCY PROPAGATION CONDITIONS FOR THE PAGE HOURS.	(46672) AST	(1)	(A)
Attribute Name: Definition:	HIGH-FREQUENCY-PROPAGATION-REGION-FORECAST LATITUDE CODE THE CODE THAT DENOTES THE LATITUDE ZONE OF THE EARTH FOR A HIGH-FREQUENCY-PROPATION-REGION-FORECAST.	(47668) AGA	(1)	(A)
Attribute Name: Definition:	HIGH-FREQUENCY-PROPAGATION-REGION-FORECAST LONGITUDE CODE THE CODE THAT DENOTES THE LONGITUDE QUADRANT OR SECTOR OF THE EARTH FOR A HIGH- EQUENCY-PROPAGATION-REGION-FORECAST.	(47670) -FR	(1)	(A)
Attribute Name:	HIGH-FREQUENCY-PROPAGATION-REGION-FORECAST MAXIMUM USEABLE FREQUENCY DEVIATIO (N RATE	(46674)	(1)	(A)
Definition:	THE RATE OF PREDICTED DEVIATION OF THE MAXIMUM USEABLE FREQUENCY FROM THE MONTH MEDIAN VALUES FOR A HIGH-FREQUENCY-PROPAGATION-REGION-FORECAST.	HLY		
Attribute Name: Definition:	HIGH-FREQUENCY-PROPAGATION-REGION-FORECAST PROPAGATION QUALITY CODE THE CODE THAT DENOTES THE FORECAST HIGH FREQUENCY PROPAGATION CONDITIONS.	(46676)	(1)	(A)
Attribute Name: Definition:	HIGH-FREQUENCY-RADIO-FORECAST RECEIVE LATITUDE COORDINATE THE LATITUDE COORDINATE OF A HIGH-FREQUENCY-RADIO-FORECAST RECEIVE LOCATION.	(46678)	(1)	(A)
Attribute Name: Definition:	HIGH-FREQUENCY-RADIO-FORECAST RECEIVE LONGITUDE COORDINATE THE LONGITUDE COORDINATE OF A HIGH-FREQUENCY-RADIO-FORECAST RECEIVE LOCATION.	(46680)	(1)	(A)
Attribute Name: Definition:	HIGH-FREQUENCY-RADIO-FORECAST RECEIVE SITE NAME THE NAME OF A RECEIVE SITE LOCATION USED FOR A HIGH-FREQUENCY-RADIO-FORECAST.	(46682)	(1)	(A)
Definition:	THE QUANTITY OF THE INDEX THAT DESCRIBES THE STRENGTH OF THE IONOSPHERE FOR A HH-FREQUENCY-RADIO-FORECAST.	(46686) HIG	(1)	(A)
Attribute Name: Definition:	HIGH-FREQUENCY-RADIO-FORECAST SUNSPOT PERIOD QUANTITY THE QUANTITY OF TIME FOR WHICH THE SUNSPOT INDEX WAS CALCULATED FOR A HIGH-FREQUENCY-RADIO-FORECAST.	(46684) QUE	(1)	(A)
	HIGH-FREQUENCY-RADIO-FORECAST TEXT THE TEXT OF DESCRIPTIVE REMARKS ABOUT A HIGH-FREQUENCY-RADIO-FORECAST.	(46688)	(1)	(A)
Attribute Name: Definition:	HIGH-FREQUENCY-RADIO-FORECAST TRANSMIT LATITUDE COORDINATE THE LATITUDE COORDINATE OF A HIGH-FREQUENCY-RADIO-FORECAST TRANSMIT LOCATION.	(46690)	(1)	(A)
Attribute Name: Definition:	HIGH-FREQUENCY-RADIO-FORECAST TRANSMIT LONGITUDE COORDINATE THE LONGITUDE COORDINATE OF A HIGH-FREQUENCY-RADIO-FORECAST TRANSMIT LOCATION.	(46692)	(1)	(A)
Attribute Name: Definition:	HIGH-FREQUENCY-RADIO-FORECAST TRANSMIT SITE NAME THE NAME OF THE TRANSMIT SITE LOCATION USED FOR A HIGH-FREQUENCY-RADIO-FORECAST	(46694)	(1)	(A)
Attribute Name: Definition:	HIGH-FREQUENCY-RADIO-FORECAST-RECORD MAXIMUM USEABLE FREQUENCY RATE THE PREDICTED RATE OF HIGHEST USEABLE FREQUENCY BETWEEN A TRANSMITTER AND A REC VER.	(46696) CEI	(1)	(A)
Attribute Name: Definition:	HIGH-FREQUENCY-RADIO-FORECAST-RECORD MINIMUM USEABLE FREQUENCY RATE THE PREDICTED RATE OF LOWEST USEABLE FREQUENCY BETWEEN A TRANSMITTER AND ARECEI R.	(46698) EVE	(1)	(A)
Attribute Name: Definition:	HIGH-FREQUENCY-RADIO-FORECAST-RECORD OPTIMUM FREQUENCY TRANSMISSION RATE THE PREDICTED RATE OF BEST USEABLE FREQUENCY BETWEEN TWO GROUND STATIONS.	(46700)	(1)	(A)

	HIGH-FREQUENCY-RADIO-FORECAST-RECORD TIME-OFFSET QUANTITY THE QUANTITY OF TIME BETWEEN THE BEGINNING TIME OF THE HIGH-FREQUENCY-RADIO-FOREAST AND THE TIME FOR A HIGH-FREQUENCY-RADIO-FORECAST-RECORD.	(46702) REC	(1)	(A)
	HIGH-RESOLUTION-ICE-EDGE-NOISE LATITUDE COORDINATE THE LATITUDE COORDINATE OF A HIGH-RESOLUTION-ICE-EDGE-NOISE GRID CELL.	(45903)	(1)	(A)
	HIGH-RESOLUTION-ICE-EDGE-NOISE LONGITUDE COORDINATE THE LONGITUDE COORDINATE OF A HIGH-RESOLUTION-ICE-EDGE-NOISE GRID CELL.	(45905)	(1)	(A)
	HIGH-RESOLUTION-ICE-EDGE-NOISE MARGINAL ICE ZONE CODE THE CODE THAT DENOTES THE PROXIMITY OF A LOCATION TO THE ICE EDGE.	(45907)	(1)	(A)
	HIGH-RESOLUTION-ICE-EDGE-NOISE MONTH CODE THE CODE THAT DENOTES A MONTH FOR A HIGH-RESOLUTION-ICE-EDGE-NOISE.	(45909)	(1)	(A)
	HIGH-RESOLUTION-ICE-EDGE-NOISE UNDER-ICE CODE THE CODE THAT DENOTES IF THE OCEAN SURFACE AT A SPECIFIED LOCATION IS COVERED H ICE.	(45911) WIT	(1)	(A)
	HIGH-RESOLUTION-OMNIDIRECTIONAL-SHIPPING-NOISE END MONTH CODE THE CODE THAT DENOTES THE LAST MONTH OF AN ACOUSTIC SEASON.	(45913)	(1)	(A)
	HIGH-RESOLUTION-OMNIDIRECTIONAL-SHIPPING-NOISE FIFTY HERTZ QUANTITY THE QUANTITY OF OMNIDIRECTIONAL NOISE AT 50 HERTZ.	(47808)	(1)	(A)
	HIGH-RESOLUTION-OMNIDIRECTIONAL-SHIPPING-NOISE HALF-YEAR END MONTH CODE THE CODE THAT DENOTES THE LAST MONTH OF AN ACOUSTIC HALF YEAR.	(45915)	(1)	(A)
	HIGH-RESOLUTION-OMNIDIRECTIONAL-SHIPPING-NOISE HALF-YEAR START MONTH CODE THE CODE THAT DENOTES THE FIRST MONTH OF AN ACOUSTIC HALF YEAR.	(45917)	(1)	(A)
	HIGH-RESOLUTION-OMNIDIRECTIONAL-SHIPPING-NOISE ICE COVERAGE CODE THE CODE THAT DENOTES AN ICE REGION INDEX NUMBER.	(45919)	(1)	(A)
	HIGH-RESOLUTION-OMNIDIRECTIONAL-SHIPPING-NOISE LATITUDE COORDINATE THE LATITUDE COORDINATE OF AN HIGH-RESOLUTION-OMNIDIRECTIONAL-SHIP-NOISE GRID L.	(45921) CEL	(1)	(A)
Definition:	HIGH-RESOLUTION-OMNIDIRECTIONAL-SHIPPING-NOISE LONGITUDE COORDINATE THE LONGITUDE COORDINATE OF AN HIGH-RESOLUTION-OMNIDIRECTIONAL-SHIP-NOISE GRID LL.		(1)	(A)
Attribute Name: Definition:	HIGH-RESOLUTION-OMNIDIRECTIONAL-SHIPPING-NOISE ROLLOFF RATE THE RATE OF CHANGE IN THE SHIPPING NOISE LEVEL FOR FREQUENCIES ABOVE 300 HERTZ	(45925) •	(1)	(A)
	HIGH-RESOLUTION-OMNIDIRECTIONAL-SHIPPING-NOISE START MONTH CODE THE CODE THAT DENOTES THE FIRST MONTH OF AN ACOUSTIC SEASON.	(45927)	(1)	(A)
	HORIZONTAL-AMBIENT-NOISE-VALUE AMPLITUDE QUANTITY THE QUANTITY OF THE AMPLITUDE OF A HORIZONTAL-AMBIENT-NOISE-VALUE.	(47866)	(1)	(A)
	HORIZONTAL-AMBIENT-NOISE-VALUE DIRECTION ANGLE THE ANGLE MEASURED CLOCKWISE FROM TRUE NORTH TO THE DIRECTION OF THE CENTER OF HORIZONTAL AMBIENT NOISE BEAM.	(47868) A	(1)	(A)
	HORIZONTAL-AMBIENT-NOISE-VALUE STANDARD DEVIATION QUANTITY THE QUANTITY OF STANDARD DEVIATION IN THE MEAN AMPLITUDE FOR A HORIZONTAL-AMBI-NOISE-VALUE.	(47870) ENT	(1)	(A)
	HORIZONTAL-POSITION-LIMIT INSTALLATION ADJUSTMENT RATE THE RATE OF THE ADJUSTMENT OF AN INSTALLATION ANGLE.	(27475)	(1)	(A)
	HORIZONTAL-POSITION-LIMIT STOP SECTOR QUANTITY THE STOP SECTOR QUANTITY OF THE LIMIT OF THE SECTOR STOP ANGLE.	(27477)	(1)	(A)
	HORIZONTAL-REFERENCE-DATUM CODE THE CODE THAT DENOTES A FRAME OF REFERENCE FOR GEODETIC LATITUDE AND LONGITUDE	(31720)	(1)	(A)
	HORIZONTAL-SECTOR-BLANKING ADJUSTABILITY CODE THE CODE THAT REPRESENTS WETHER HORIZONTAL SECTOR BLANKING IS CHANGEABLE OR NO	(27414) T.	(1)	(A)

	HORIZONTAL-SECTOR-BLANKING FIXED SECTOR QUANTITY THE FIXED SECTOR QUANTITY OF THE HORIZONTAL BLANKING SECTOR ANGLE OF A FIXED AND NNA.	27412) TE	(1)	(A)
	HORIZONTAL-SECTOR-BLANKING MAXIMUM ADJUSTABLE SECTOR QUANTITY THE MAXIMUM ADJUSTABLE SECTOR QUANTITY OF THE VALUE OF THE ADJUSTABLE HORIZONTAL BLANKING SECTOR ANGLE.		(1)	(A)
	HORIZONTAL-SECTOR-BLANKING MINIMUM ADJUSTABLE SECTOR QUANTITY THE MINIMUM ADJUSTABLE SECTOR QUANTITY OF THE VALUE OF THE ADJUSTABLE HORIZONTAL BLANKING SECTOR ANGLE.		(1)	(A)
	HORIZONTAL-SECTOR-BLANKING SECTOR QUANTITY THE SECTOR QUANTITY OF HORIZONTAL BLANKING SECTORS THAT CAN BE ACTIVATED WHILE ANTENNA IS OPERATING WITHIN IT'S HORIZONTAL SCAN ANGLE MOVEMENT.	27416) AN	(1)	(A)
	HORN-TYPE HEIGHT DIMENSION THE DIMENSION HEIGHT FROM TOP TO BOTTOM OF A HORN ANTENNA.	27372)	(1)	(A)
	HORN-TYPE LENGTH DIMENSION THE DIMENSION LENGTH FROM THE FOCAL POINT TO THE OPENING OF A HORN ANTENNA.	27370)	(1)	(A)
Attribute Name: Definition:	HORN-TYPE NAME THE NAME OF THE TYPE OF HORN ANTENNA.	27368)	(1)	(A)
	HORN-TYPE WIDTH DIMENSION THE DIMENSION WIDTH FROM SIDE TO SIDE OF A HORN ANTENNA.	27365)	(1)	(A)
	HOSPITAL-ORGANIZATION TYPE CODE THE CODE THAT REPRESENTS A KIND OF HOSPITAL-ORGANIZATION.	50429)	(1)	(A)
	HOSPITAL-ORGANIZATION-PLAN-BED CONTINGENCY BED QUANTITY  THE QUANTITY OF BEDS THAT CAN BE MADE AVAILABLE TO SUPPORT A PLAN DURING ACONTIENCY.	29309) NG	(1)	(A)
	HOSPITAL-ORGANIZATION-PLAN-BED GUARANTEED BED QUANTITY THE MINIMUM QUANTITY OF BEDS THAT CAN BE ASSURED TO BE AVAILABLE TO SUPPORT A P. N.	29311) LA	(1)	(A)
	HOUSING-BENEFIT-AGREEMENT HOUSING TYPE CODE  THE CODE THAT REPRESENTS A SPECIFIC KIND OF LODGING PROVIDED AS PART OF A HOUSING-BENEFIT-AGREEMENT.	16129) NG	(2)	(A)
	HOUSING-BENEFIT-AGREEMENT OCCUPANT QUANTITY THE QUANTITY OF INHABITANTS DESIGNATED AS PART OF A HOUSING-BENEFIT-AGREEMENT.	16131)	(1)	(A)
Definition:	HOUSING-BENEFIT-AGREEMENT SUFFICIENCY CODE (THE CODE THAT REPRESENTS THE ADEQUACY OF LODGING PROVIDED BY A HOUSING-BENEFIT-REEMENT.	17510) AG	(1)	(A)
	HOUSING-BENEFIT-AGREEMENT TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF HOUSING-BENEFIT-AGREEMENT.	17515)	(1)	(A)
	HUMAN-INTELLIGENCE-EMPLOYMENT CATEGORY CODE THE CODE THAT DENOTES A SPECIFIC CLASS OF HUMAN-INTELLIGENCE-EMPLOYMENT.	36267)	(1)	(A)
	HUMAN-INTELLIGENCE-EMPLOYMENT RESOURCE TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF INTELLIGENCE-EMPLOYMENT RESOURCE.	38205)	(1)	(A)
	HYBRID-APERTURE-TYPE DIAMETER DIMENSION THE DIMENSION DIAMETER OF THE MEASUREMENT OF THE DISTANCE THROUGH THE CENTER OF HE HYBRID APERTURE FROM ONE SIDE TO THE OTHER.	27098) T	(1)	(A)
	HYBRID-APERTURE-TYPE HEIGHT DIMENSION ( THE DIMENSION HEIGHT OF THE MEASUREMENT FROM TOP TO BOTTOM OF THE HYBRID APERTURE.	27096) RE	(1)	(A)
Attribute Name: Definition:	HYBRID-APERTURE-TYPE HORIZONTAL AMPLITUDE DISTRIBUTION NAME THE NAME OF THE GEOMETRIC FUNCTION DESCRIBING THE DISTRIBUTION OF AMPLITUDE IN E HORIZONTAL PLANE.	27094) TH	(1)	(A)

	HYBRID-APERTURE-TYPE HORIZONTAL PHASE DISTRIBUTION NAME THE NAME OF THE GEOMETRIC FUNCTION DESCRIBING THE DISTRIBUTION OF PHASE INTHE IZONTAL PLANE.	(27092) HOR	(1)	(A)
	HYBRID-APERTURE-TYPE VERTICAL AMPLITUDE DISTRIBUTION NAME THE NAME OF THE GEOMETRIC FUNCTION DESCRIBING THE DISTRIBUTION OF AMPLITUDE IN E VERTICAL PLANE.	(27093) TH	(1)	(A)
	HYBRID-APERTURE-TYPE VERTICAL PHASE DISTRIBUTION NAME THE NAME OF THE GEOMETRIC FUNCTION DESCRIBING THE DISTRIBUTION OF PHASE INTHE TICAL PLANE.	(27090) VER	(1)	(A)
	ICE-ANALYSIS-FORECAST BEHAVIOR CODE THE CODE THAT DENOTES THE TREND OF ICE ACTIVITY.	(34502)	(1)	(A)
	ICE-ANALYSIS-FORECAST DRIFT DIRECTION ANGLE THE ANGLE, MEASURED IN A CLOCKWISE DIRECTION, BETWEEN TRUE NORTH AND THE DIRE ON IN WHICH ICE HAS DRIFTED ON THE WATER'S SURFACE DURING THE PREVIOUS 12 HOUR		(1)	(A)
Definition:	ICE-ANALYSIS-FORECAST DRIFT DISTANCE DIMENSION THE DISTANCE OVER WHICH ICE HAS DRIFTED ON THE WATER'S SURFACE DURING THE PRE US 12 HOURS.	(34522) EVIO	(1)	(A)
Attribute Name: Definition:	ICE-ANALYSIS-FORECAST GROWLER-BERGY-BIT QUANTITY THE QUANTITY OF PIECES OF ICE CLASSIFIED AS GROWLERS AND BERGY BITS FOR ANICE-LYSIS-FORECAST.THE QUANTITY OF GROWLERS	(34514) -ANA	(1)	(A)
	ICE-ANALYSIS-FORECAST ICE TYPE CODE THE CODE THAT DENOTES THE TYPE OF ICE IN AN ICE-ANALYSIS-FORECAST.	(34515)	(1)	(A)
	ICE-ANALYSIS-FORECAST ICEBERG QUANTITY THE QUANTITY OF ICE BERGS IN AN ICE-ANALYSIS-FORECAST.	(34523)	(1)	(A)
	ICE-ANALYSIS-FORECAST IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN ICE-ANALYSIS-FORECAST.	(34526)	(1)	(A)
	ICE-ANALYSIS-FORECAST MAXIMUM RIDGING HEIGHT DIMENSION THE MAXIMUM HEIGHT OF THE ICE RIDGES.	(34521)	(1)	(A)
	ICE-ANALYSIS-FORECAST MELTING STAGE CODE THE CODE THAT DENOTES THE STAGE OF MELTING OCCURRING ON THE ICE SURFACE.	(34516)	(1)	(A)
	ICE-ANALYSIS-FORECAST OPENING ORIENTATION CODE THE CODE THAT DENOTES THE ORIENTATION, IN RELATION TO TRUE NORTH, OF THE OPENIN THE ICE.	(34520) NING	(1)	(A)
	ICE-ANALYSIS-FORECAST OPENING TYPE CODE THE CODE THAT DENOTES A TYPE OF OPENING IN THE ICE.	(34517)	(1)	(A)
	ICE-ANALYSIS-FORECAST PERCENT CONCENTRATION RATE THE PERCENT OF THE WATER'S SURFACE THAT IS COVERED BY ALL FORMS OF ICE.	(34503)	(1)	(A)
	ICE-ANALYSIS-FORECAST PREDOMINANT ICE THICKNESS DIMENSION THE THICKNESS OF THE PREDOMINANT FORM OF ICE, EXCLUDING SNOW.	(34518)	(1)	(A)
	ICE-ANALYSIS-FORECAST PREDOMINANT TOPOGRAPHY CODE THE CODE THAT DENOTES THE TOPOGRAPHY OF THE ICE TYPE WITH THE GREATEST AREAL H NT.	(34539) EXTE	(1)	(A)
	ICE-ANALYSIS-FORECAST RIDGING EXTENT PERCENTAGE RATE THE PERCENT OF ICE RIDGE COVERAGE.	(34519)	(1)	(A)
	ICE-ANALYSIS-FORECAST SECONDARY TOPOGRAPHY CODE THE CODE THAT DENOTES THE TOPOGRAPHY OF THE ICE TYPE WITH THE SECOND GREATEST AL EXTENT.	(34537) ARE	(1)	(A)
	ICE-ANALYSIS-FORECAST-FEATURE TYPE CODE THE CODE THAT DENOTES A TYPE OF FEATURE BEING DESCRIBED IN AN ICE-ANALYSIS-FOREST.	(34533) RECA	(1)	(A)

Attribute Name:	ICE-ANALYSIS-FORECAST-ICE-FORM CONCENTRATION RATE	(34530)	(1)	(A)
Definition:	THE PERCENT OF CONCENTRATION (SURFACE COVERAGE) OF AN ICE-ANALYSIS-FORECAST-IC ORM.	E-F		
	ICE-ANALYSIS-FORECAST-ICE-FORM DEVELOPMENT STAGE CODE THE CODE THAT DENOTES THE STAGE OF DEVELOPMENT OF AN ICE-ANALYSIS-FORECAST-ICE RM.	(34531) -FO	(1)	(A)
	ICE-ANALYSIS-FORECAST-ICE-FORM DEVELOPMENT STAGE CONCENTRATION RATE THE PERCENT OF CONCENTRATION (SURFACE COVERAGE) OF THE PREDOMINANT STAGE OF DECEMENT OF AN ICE-ANALYSIS-FORECAST-ICE-FORM.		(1)	(A)
	ICE-ANALYSIS-FORECAST-ICE-FORM RANKING CODE THE CODE THAT DENOTES THE RANK ORDER OF THE ICE FORMATION CONCENTRATION IN REL ON TO OTHER ICE FORMATION CONCENTRATIONS IN THE ICE-ANALYSIS-FORECAST.	(34529) ATI	(1)	(A)
	ICE-ANALYSIS-FORECAST-ICE-FORM TYPE CODE THE CODE THAT DENOTES THE TYPE OF ICE-ANALYSIS-FORECAST-ICE-FORM.	(34532)	(1)	(A)
	ICE-ANALYSIS-FORECAST-POINT IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN ICE-ANALYSIS-FORECAST-POINT.	(34505)	(1)	(A)
	ICE-ANALYSIS-FORECAST-POINT LATITUDE COORDINATE THE LATITUDE COORDINATE OF AN ICE-ANALYSIS-FORECAST-POINT.	(35656)	(1)	(A)
	ICE-ANALYSIS-FORECAST-POINT LONGITUDE COORDINATE THE LONGITUDE COORDINATE OF AN ICE-ANALYSIS-FORECAST-POINT.	(35657)	(1)	(A)
	ICE-NOISE-CURVE FIFTY HERTZ QUANTITY THE QUANTITY OF THE ICE-GENERATED AMBIENT NOISE AT 50 HERTZ.	(47872)	(1)	(A)
	ICE-NOISE-CURVE IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN ICE-NOISE-CURVE.	(48009)	(1)	(A)
	ICE-NOISE-CURVE ONE HUNDRED FIFTY HERTZ QUANTITY THE QUANTITY OF THE ICE-GENERATED AMBIENT NOISE AT 150 HERTZ.	(47874)	(1)	(A)
	ICE-NOISE-CURVE ONE HUNDRED HERTZ QUANTITY THE QUANTITY OF THE ICE-GENERATED AMBIENT NOISE AT 100 HERTZ.	(47876)	(1)	(A)
	ICE-NOISE-CURVE THREE HUNDRED HERTZ QUANTITY THE QUANTITY OF THE ICE-GENERATED AMBIENT NOISE AT 300 HERTZ.	(47878)	(1)	(A)
	ICE-NOISE-CURVE TWENTY-FIVE HERTZ QUANTITY THE QUANTITY OF THE ICE-GENERATED AMBIENT NOISE AT 25 HERTZ.	(47880)	(1)	(A)
	ICE-NOISE-CURVE TWO HUNDRED FIFTY HERTZ QUANTITY THE QUANTITY OF THE ICE-GENERATED AMBIENT NOISE AT 250 HERTZ.	(47882)	(1)	(A)
	ICE-NOISE-CURVE TWO HUNDRED HERTZ QUANTITY THE QUANTITY OF THE ICE-GENERATED AMBIENT NOISE AT 200 HERTZ.	(47884)	(1)	(A)
	ICOM CREATION DATE THE CREATION DATE OF AN ICOM.	(20229)	(1)	(A)
	ICOM DEFINITION TEXT THE DEFINITION TEXT OF AN ICOM.	(20230)	(1)	(A)
	ICOM IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN ICOM.	(29164)	(1)	(A)
Attribute Name: Definition:	ICOM NAME THE NAME OF AN ICOM.	(20227)	(1)	(A)
	ICOM REVISION DATE THE AMENDMENT DATE OF AN ICOM.	(20231)	(1)	(A)
	ICOM VERSION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A RENDITION OF AN ICOM.	(20228)	(1)	(A)
Attribute Name:	ICOM-ASSOCIATION DEFINITION TEXT	(20233)	(1)	(A)

Definition:	THE TEXT THAT DEFINES AN ICOM-ASSOCIATION.			
	IDENTIFICATION-FRIEND-FOE-MODE CODE THE CODE THAT DENOTES THE SPECIFIC IDENTIFICATION-FRIEND-FOE-MODE.  (419)		(1)	(C)
	IDENTIFICATION-FRIEND-FOE-MODE-INTERROGATION IDENTIFIER (413) THE IDENTIFIER THAT REPRESENTS A SPECIFIC INSTANCE OF A SIGNAL SENT TO DETERMINE FRIEND/FOE IDENTIFICATION OF AN OBJECT.	07)	(1)	(C)
	IDENTIFICATION-FRIEND-FOE-MODE-RESPONSE CALENDAR DATE (503: THE CALENDAR DATE OF A TRANSPONDER'S ANSWER TO AN IDENTIFICATION-FRIEND-FOE-MODE-INTERROGATION.	32)	(1)	(C)
	IDENTIFICATION-FRIEND-FOE-MODE-RESPONSE TIME (503 THE TIME OF A TRANSPONDER'S ANSWER TO AN IDENTIFICATION-FRIEND-FOE-MODE-INTERROGATION.	33)	(1)	(C)
	IDENTIFICATION-FRIEND-FOE-MODE-RESPONSE VALIDITY CODE THE CODE THAT DENOTES WHETHER A RESPONSE IS VALID.  (413)	21)	(1)	(C)
	IDENTIFICATION-SAMPLE CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF AN IDENTIFICATION-SAMPLE.	39)	(1)	(A)
	ILLUMINATION-ANALYSIS-FORECAST BRIGHTNESS QUANTITY THE ESTIMATED QUANTITY OF VISIBLE LIGHT. (450	08)	(1)	(A)
	ILLUMINATION-OBSERVATION BRIGHTNESS QUANTITY THE MEASURED QUANTITY OF DETECTABLE LIGHT IN AN ILLUMINATION-OBSERVATION.	10)	(1)	(A)
	IMAGE-DOCUMENT TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF IMAGE-DOCUMENT.	32)	(1)	(A)
	IMAGE-TYPE CODE THE CODE THAT REPRESENTS AN IMAGE-TYPE. (278	85)	(1)	(A)
	IMAGERY-INTELLIGENCE-EMPLOYMENT CATEGORY CODE THE CODE THAT DENOTES A SPECIFIC CLASS OF IMAGERY-INTELLIGENCE-EMPLOYMENT.	68)	(1)	(A)
	IMMUNIZATION EFFECTIVE DURATION QUANTITY THE QUANTITY OF TIME THAT AN IMMUNIZATION IS EXPECTED TO BEEFFECTIVE.	02)	(1)	(A)
	IMMUNIZATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN IMMUNIZATION. (161	03)	(1)	(A)
	IMMUNIZATION NAME THE NAME OF AN IMMUNIZATION. (161	04)	(1)	(A)
, _,	IMMUNIZATION-PROGRAM IDENTIFIER (161 THE IDENTIFIER THAT REPRESENTS AN IMMUNIZATION-PROGRAM.	05)	(1)	(A)
	IMMUNIZATION-PROGRAM NAME THE NAME OF AN IMMUNIZATION-PROGRAM. (161	06)	(1)	(A)
	IMPACT-PRINT-DEVICE DECOLLATOR INDICATOR CODE THE CODE THAT REPRESENTS IF THE IMPACT-PRINT-DEVICE HAS STRIPPING CAPABILITIES.	28)	(1)	(A)
	IMPACT-PRINT-DEVICE DEFAULT CHARACTER SET NAME THE NAME OF THE CLASS OF THE SET OF SYMBOLS THAT THE IMPACT-PRINT-DEVICE IS ABLE TO PRINT.	81)	(1)	(A)
	IMPACT-PRINT-DEVICE MEDIA HANDLING CATEGORY NAME THE NAME OF HOW AN IMPACT-PRINT-DEVICE MECHANISM FEEDS THE PAPER.	30)	(1)	(A)
	IMPACT-PRINT-DEVICE MULTIPART MEDIA INDICATOR CODE THE CODE THAT REPRESENTS IF AN IMPACT-PRINT-DEVICE HAS ENOUGH STRIKING INTENSITY FOR MULTIPART FORMS.	31)	(1)	(A)
	IMPACT-PRINT-DEVICE PRINT HEAD CATEGORY NAME (205 THE NAME OF THE CLASSIFICATION OF PRINTER MECHANISM THAT STRIKES THE PRINTER RIBB ON.	32)	(1)	(A)

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	IMPACT-PRINT-DEVICE RIBBON TYPE NAME THE NAME OF THE CLASS OF RIBBON USED BY AN IMPACT-PRINT-DEVICE.	(25043)	(1)	(A)
	IMPACT-PRINT-DEVICE TYPE NAME THE NAME OF A CLASS OF IMPACT-PRINT-DEVICE.	(20535)	(1)	(A)
	IMPROVED-ROAD INTENDED DESIGN TYPE CODE THE CODE THAT REPRESENTS THE SPECIFIC KIND OF IMPROVED-ROAD NAMED FOR ITS PRIMUSE.	(40627) IARY	(1)	(A)
	IMPROVED-ROAD RESTRICTIONS TEXT THE TEXT DESCRIBING THE CONSTRAINTS ON AN IMPROVED-ROAD.	(40629)	(1)	(A)
	IMPROVEMENT-PROJECT IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN IMPROVEMENT-PROJECT.	(30105)	(1)	(A)
	IMPROVEMENT-PROJECT MISSION TEXT THE TEXT OF THE PURPOSE OF AN IMPROVEMENT-PROJECT.	(23401)	(1)	(A)
	IMPROVEMENT-PROJECT NAME THE NAME OF AN IMPROVEMENT-PROJECT.	(23402)	(1)	(A)
	IMPROVEMENT-PROJECT SCOPE TEXT THE TEXT OF THE EXTENT OF AN IMPROVEMENT-PROJECT.	(23403)	(1)	(A)
	INACTIVE-GRANTED-TREATMENT-PRIVILEGE-STATUS REASON CODE THE CODE THAT REPRESENTS THE JUSTIFICATION FOR AN INACTIVE-GRANTED-TREATMENT-FILEGE-STATUS.	(17216) PRIV	(1)	(A)
	INACTIVE-MATERIEL-ITEM-PRODUCTION-LOT REASON CODE THE CODE THAT DENOTES THE REASON FOR AN INACTIVE-MATERIEL-ITEM-PRODUCTION-LOT.	(41183)	(1)	(A)
	INDEFINITE-DELIVERY-CONTRACT TYPE CODE THE CODE THAT REPRESENTS THE KIND OF INDEFINITE-DELIVERY-CONTRACT.	(16301)	(2)	(A)
	INDEX-ACCESS IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN INDEX-ACCESS.	(23475)	(1)	(A)
	INDEX-ACCESS TYPE CODE THE CODE THAT REPRESENTS A KIND OF INDEX-ACCESS.	(24267)	(1)	(A)
	INDEX-ACCESS-KEY TYPE CODE THE CODE THAT REPRESENTS A CLASSIFICATION AN INDEX-ACCESS-KEY.	(23476)	(1)	(A)
	INDIRECT-HIRE-POSITION TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF INDIRECT-HIRE-POSITION.	(29203)	(1)	(A)
	INDUSTRIAL-BOILER ASH REINJECTION CODE THE CODE THAT REPRESENTS THE TYPE OF BOILER FLY ASH REINJECTION.	(44045)	(1)	(A)
	INDUSTRIAL-BOILER RATED INPUT CAPACITY RATE THE RATE OF PRIMARY FUEL WHICH CAN BE BURNED BY THE INDUSTRIAL-BOILER.	(45929)	(1)	(A)
	INDUSTRIAL-BOILER RATED STEAM OUTPUT CAPACITY RATE THE RATE OF STEAM THAT CAN BE OUTPUT BY THE BOILER.	(45971)	(1)	(A)
	INDUSTRIAL-BOILER TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF INDUSTRIAL-BOILER.	(44065)	(1)	(A)
	INDUSTRIAL-BOILER-COMBUSTION-MONITORING-DEVICE TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF COMBUSTION-MONITORING-DEVICE.	(44051)	(1)	(A)
	INDUSTRIAL-BOILER-USAGE PERCENTAGE RATE THE USAGE RATE OF AN INDUSTRIAL BOILER FOR A PARTICULAR OUTPUT TYPE COMPARED THE POTENTIAL ANNUAL CAPACITY OF THE INDUSTRIAL BOILER.	(44046) FO T	(2)	(A)
	INDUSTRIAL-BOILER-USAGE TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF INDUSTRIAL-BOILER-USAGE.	(44066)	(1)	(A)
	INDUSTRIAL-COAL-FIRED-BOILER FIRING TYPE CODE THE CODE THAT REPRESENTS THE KIND OF INDUSTRIAL-COAL-FIRED-BOILER FIRING.	(44047)	(1)	(A)

	INDUSTRIAL-ENGINE HORSEPOWER QUANTITY THE QUANTITY OF HORSEPOWER THAT THE INDUSTRIAL-ENGINE IS RATED.	(44058)	(1)	(A)
	INDUSTRIAL-ENGINE TYPE CODE THE CODE THAT DENOTES THE TYPE OF INDUSTRIAL-ENGINE.	(44865)	(1)	(A)
	INDUSTRIAL-GENERATOR ENGINE TYPE CODE THE CODE THAT REPRESENTS THE KIND OF INDUSTRIAL-GENERATOR ENGINE.	(44055)	(1)	(A)
	INDUSTRIAL-INCINERATOR AIR PORT TYPE CODE THE CODE THAT REPRESENTS THE KIND OF INDUSTRIAL- INCINERATOR AIR PORT.	(44056)	(1)	(A)
	INDUSTRIAL-INCINERATOR CHARGE METHOD CODE THE CODE THAT REPRESENTS THE METHOD OF WASTE PLACEMENT IN AN INDUSTRIAL-INCINE OR.	(48810) CRAT	(1)	(A)
	INDUSTRIAL-INCINERATOR CHARGE TYPE CODE THE CODE THAT REPRESENTS HOW WASTE IS SCHEDULED TO BE PLACED INTO THE INDUSTIF INCINERATOR PRIMARY CHAMBER TO BE BURNED.	(44855) AL-	(1)	(A)
	INDUSTRIAL-INCINERATOR FLUE DAMPER TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF FLUE DAMPER USED BY THE INDUSTRIAL-INCINE OR.	(44857) CRAT	(2)	(A)
	INDUSTRIAL-INCINERATOR REFRACTORY TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF INSULATING REFRACTORY LINING THE INDUSTRI INCINERATOR.	(44858) AL-	(1)	(A)
	INDUSTRIAL-INCINERATOR-CHAMBER BURNER FIRING RATE THE RATE OF HEAT THAT IS MAXIMALLY INPUT TO THE CHAMBER BURNER.	(44057)	(1)	(A)
	INDUSTRIAL-INCINERATOR-CHAMBER HEIGHT DIMENSION THE DIMENSION HEIGHT OF THE INDUSTIRAL-INCINERATOR-CHAMBER.	(44859)	(1)	(A)
	INDUSTRIAL-INCINERATOR-CHAMBER LENGTH DIMENSION THE DIMENSION LENGTH OF THE INDUSTIRAL-INCINERATOR-CHAMBER.	(44860)	(1)	(A)
	INDUSTRIAL-INCINERATOR-CHAMBER OPERATING TEMPERATURE THE TEMPERATURE OF THE INCINERATOR-CHAMBER UNDER NORMAL OPERATION.	(44861)	(1)	(A)
	INDUSTRIAL-INCINERATOR-CHAMBER RETENTION TIME THE TIME OF INCINERATION FOR WASTE IN THE INDUSTRIAL-INCINERATOR-CHAMBER.	(44862)	(1)	(A)
	INDUSTRIAL-INCINERATOR-CHAMBER TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF INDUSTRIAL-INCINERATOR-CHAMBER.	(44863)	(1)	(A)
	INDUSTRIAL-INCINERATOR-CHAMBER WIDTH DIMENSION THE DIMENSION WIDTH OF AN INDUSTRIAL-INCINERATOR-CHAMBER.	(44864)	(1)	(A)
	INDUSTRIAL-OIL-FIRED-BOILER ATOMIZATION TYPE CODE THE CODE THAT REPRESENTS THE KIND OF ATOMIZATION FOR AN OIL-FIRED-BOILER.	(44059)	(1)	(A)
	INDUSTRIAL-OIL-FIRED-BOILER OIL PREHEATER CODE THE CODE THAT REPRESENTS WHETHER THE OIL BURNED IS PREHEATED FOR INDUSTRIAL-BO R OIL FIRED UNITES.	(44866) OILE	(1)	(A)
Attribute Name: Definition:	INDUSTRIAL-OIL-FIRED-BOILER OIL PREHEATER TEMPERATURE THE TEMPERATURE OF THE PREHEATED OIL FOR INDUSTRIAL-BOILER OIL FIRED UNITS.	(44867)	(2)	(A)
	INDUSTRIAL-OVEN MAXIMUM OPERATION TEMPERATURE THE TEMPERATURE AT WHICH AN INDUSTRIAL-OVEN CAN MAXIMALLY OPERATE.	(44060)	(1)	(A)
	INDUSTRIAL-OVEN MINIMUM OPERATION TEMPERATURE THE MINIMUM TEMPERATURE AT WHICH AN OVEN CAN OPERATE.	(44868)	(1)	(A)
	INDUSTRIAL-OVEN TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF INDUSTRIAL-OVEN.	(44869)	(1)	(A)
	INDUSTRIAL-PROCESS-TANK AGITATION CODE THE CODE THAT REPRESENTS THE METHOD OF AGITATING THE LIQUID IN AN INDUSTRIAL-	(44871) PROC	(1)	(A)

ESS-TANK. Attribute Name: INDUSTRIAL-PROCESS-TANK COVER INDICATOR CODE (44878) (1) (A) Definition: THE CODE THAT REPRESENTS WHETHER THE INDUSTRIAL-PROCESS-TANK HAS A COVER. Attribute Name: INDUSTRIAL-PROCESS-TANK EXPOSED LIQUID SURFACE AREA (44881) (1) (A) Definition: THE SURFACE AREA OF THE LIQUID IN THE TANK THAT IS EXPOSED TO AIR. Attribute Name: INDUSTRIAL-PROCESS-TANK FREEBOARD HEIGHT DIMENSION (44882) (1) (A) Definition: THE DIMENSION HEIGHT FROM THE CONTAINED LIQUID TO THE TOP OF THE TANK. Attribute Name: INDUSTRIAL-PROCESS-TANK OPERATING TEMPERATURE (44885) (1) (A) Definition: THE TEMPERATURE OF THE INDUSTRIAL-PROCESS-TANK DURING NORMAL OPERATION. Attribute Name: INDUSTRIAL-STORAGE-TANK BACKFILL MATERIAL CODE (44873) (1) (A) Definition: THE CODE THAT REPRESENTS THE MATERIAL USED AS THE BACKFILL FOR THE INDUSTRIAL-STO RAGE-TANK Attribute Name: INDUSTRIAL-STORAGE-TANK DROP TUBE LENGTH DIMENSION (44909) (1) (A) Definition: THE DIMENSION LENGTH OF THE PIPE EXTENDING FROM THE FILL PORT INTO THE INDUSTRIAL -STORAGE-TANK. Attribute Name: INDUSTRIAL-STORAGE-TANK EXTERIOR COLOR CODE (44910) (1) (A) Definition: THE CODE THAT REPRESENTS THE COLOR OF THE EXPOSED EXTERIOR OF THE INDUSTRIAL-STOR AGE-TANK. Attribute Name: INDUSTRIAL-STORAGE-TANK EXTERNAL PROTECTION INDICATOR CODE (44911) (1) (A) Definition: THE CODE THAT REPRESENTS THE EXTERNAL PROTECTION FOR AN INDUSTRIAL-STORAGE-TANK. Attribute Name: INDUSTRIAL-STORAGE-TANK FILL PORT QUANTITY (44913) (1) (A) Definition: THE QUANTITY OF PORTS IN AN INDUSTRIAL-STORAGE-TANK. Attribute Name: INDUSTRIAL-STORAGE-TANK FIRE CONTROL CODE (44943) (1) (A) Definition: THE CODE THAT REPRESENTS THE FIRE CONTROL FOR THE INDUSTRIAL-STORAGE-TANK. Attribute Name: INDUSTRIAL-STORAGE-TANK FIRE SUPPRESSION PRIMARY MEDIA CODE (44956) (1) (A) Definition: THE CODE THAT REPRESENTS THE PRIMARY FIRE SUPPRESSION MEDIA IN AN INDUSTRIAL-STOR ACE-TANK Attribute Name: INDUSTRIAL-STORAGE-TANK FLAME ARRESTOR CODE (44981) (1) (A) Definition: THE CODE THAT REPRESENTS THE TYPE OF FLAME ARRESTOR ON AN INDUSTRIAL-STORAGE-TANK Attribute Name: INDUSTRIAL-STORAGE-TANK FLOOR SHAPE CODE (45002) (1) (A) Definition: THE CODE THAT REPRESENTS THE SHAPE OF THE FLOOR OF THE INDUSTRIAL-STORAGE-TANK. Attribute Name: INDUSTRIAL-STORAGE-TANK GAUGE PORT INDICATOR CODE (45025) (1) (A) Definition: THE CODE THAT REPRESENTS WHETHER AN INDUSTRIAL-STORAGE-TANK CONTAINS AN OPENING F OR A GAUGE. Attribute Name: INDUSTRIAL-STORAGE-TANK LOCKING VALVE INDICATOR CODE Definition: THE CODE THAT REPRESENTS WHETHER AN INDUSTRIAL-STORAGE-TANK CONTAINS A LOCKING VA LVE. Attribute Name: INDUSTRIAL-STORAGE-TANK MANWAY EXISTENCE CODE Definition: THE CODE THAT REPRESENTS EXISTENCE OF A BOLTED COVER OPENING IN AN INDUSTRIAL-STO RAGE-TANK THAT IS LARGE ENOUGH FOR ENTRY.

(45173) (1) (A)

Attribute Name: INDUSTRIAL-STORAGE-TANK MOBILITY TYPE CODE (45174) (1) (A) Definition: THE CODE THAT REPRESENTS THE MOBILITY CLASSIFICATION OF A SPECIFIC KIND OF INDUST RIAL-STORAGE-TANK.

Attribute Name: INDUSTRIAL-STORAGE-TANK ORIENTATION TYPE CODE (45175) (1) (A) Definition: THE CODE THAT REPRESENTS THE ORIENTATION OF THE INDUSTRIAL-STORAGE-TANK.

Attribute Name: INDUSTRIAL-STORAGE-TANK OVERFILL PREVENTION METHOD CODE (45176) (1) (A) Definition: THE CODE THAT REPRESENTS THE OVERFILL PREVENTION METHOD FOR THE INDUSTRIAL-STORAG E-TANK.

Attribute Name: INDUSTRIAL-STORAGE-TANK PRESSURE RATE (45645) (1) (A) Definition: THE RATE OF PRESSURE FOR WHICH THE INDUSTRIAL-STORAGE-TANK IS MAXIMALLY RATED.

At	INDUSTRIAL-STORAGE-TANK ROOF TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF ROOF FOR THE INDUSTRIAL-STORAGE-TANK.	(45178)	(1)	(A)
At	INDUSTRIAL-STORAGE-TANK SECONDARY CONTAINMENT TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF SECONDARY CONTAINMENT FOR THE INDUSTRIAL- RAGE-TANK.	(44906) STO	(1)	(A)
At	INDUSTRIAL-STORAGE-TANK STATIC SUPPRESSION METHOD CODE THE CODE THAT REPRESENTS AN INDUSTRIAL-STORAGE-TANK STATIC CHARGE SUPPRESSION HOD.	(45180) MET	(1)	(A)
Αt	INDUSTRIAL-STORAGE-TANK STRIKE PLATE INDICATOR CODE THE CODE THAT REPRESENTS THE EXISTENCE OF AN INDUSTRIAL-STORAGE-TANK STRIKE PL .	(45521) ATE	(1)	(A)
A1	INDUSTRIAL-STORAGE-TANK WALL CODE THE CODE THAT REPRESENTS THE KIND OF WALL SURROUNDING AN INDUSTRIAL-STORAGE-TA	(45524) NK.	(1)	(A)
At	INDUSTRIAL-TANK CAPACITY QUANTITY THE MAXIMUM QUANTITY OF MATERIAL THE INDUSTRIAL-TANK CAN HOLD.	(50296)	(1)	(A)
A	INDUSTRIAL-TANK DESIGN SHAPE CODE THE CODE THAT REPRESENTS THE SHAPE OF THE INDUSTRIAL-TANK.	(50297)	(1)	(A)
A	INDUSTRIAL-TANK FILL METHOD CODE THE CODE THAT REPRESENTS THE METHOD FOR FILLING AN INDUSTRIAL-TANK.	(44912)	(1)	(A)
A	INDUSTRIAL-TANK HAZARDOUS SUBSTANCE WARNING SIGN INDICATOR CODE THE CODE THAT REPRESENTS WHETHER WARNING SIGNS FOR AN INDUSTRIAL-TANK EXIST.	(45048)	(1)	(A)
A.	INDUSTRIAL-TANK INTERNAL PROTECTION CODE THE CODE THAT REPRESENTS THE INTERNAL PROTECTION FOR THE INDUSTRIAL-TANK.	(45050)	(1)	(A)
A.	INDUSTRIAL-TANK RELEASE PREVENTION METHOD CODE THE CODE THAT REPRESENTS THE METHOD FOR PREVENTION OF AN ACCIDENTAL RELEASE FRAN INDUSTRIAL-TANK.	(50295) ROM	(1)	(A)
A	INDUSTRIAL-TANK TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF INDUSTRIAL-TANK.	(50299)	(1)	(A)
A.	INDUSTRIAL-TANK VENTILATION CODE THE CODE THAT REPRESENTS THE VENTILATION FOR THE INDUSTRIAL-TANK.	(50298)	(1)	(A)
A	INFLATION-INDEX APPROPRIATION SUBTYPE CODE THE CODE THAT REPRESENTS A SPECIFIC BREAKOUT WITHIN AN APPROPRIATION TYPE.	(17304)	(1)	(A)
A	 INFLATION-INDEX COMMENT TEXT THE TEXT PROVIDING ADDITIONAL INFORMATION ON THE INFLATION-INDEX.	(17305)	(1)	(A)
A	INFLATION-INDEX-CONVERSION-YEAR-PERIOD COMMENT TEXT THE TEXT PROVIDING ADDITIONAL INFORMATION ON THE INFLATION-INDEX-CONVERSION-YE PERIOD.	(17301) EAR-	(1)	(A)
A	INFLATION-INDEX-CONVERSION-YEAR-PERIOD RAW INDEX RATE THE RATE OF INFLATION USED TO CONVERT CONSTANT YEAR MONEY IN ONE FISCALYEAR TO NSTANT YEAR MONEY BASED IN ANOTHER FISCAL YEAR.	(17302) CO	(1)	(A)
A	INFLATION-INDEX-CONVERSION-YEAR-PERIOD WEIGHTED INDEX RATE THE RATE OF INFLATION WHICH REFLECTS THE LAG EFFECTS OF INFLATION CAUSED BYSPE NG MONEY OVER A MULTIYEAR PERIOD.	(17303) ENDI	(1)	(A)
A	INFORMATION-ASSET ACRONYM TEXT THE TEXT THAT DESCRIBES THE INITIAL CHARACTERS OF THE NAME OF AN INFORMATION-F T.	(30811) ASSE	(1)	(A)
A	INFORMATION-ASSET COMMENT TEXT THE TEXT OF COMMENTARY ON AN INFORMATION-ASSET.	(20394)	(2)	(A)

	INFORMATION-ASSET IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN INFORMATION-ASSET.	(20393)	(2)	(A)
	INFORMATION-ASSET NAME THE NAME OF AN INFORMATION-ASSET.	(20397)	(3)	(A)
	INFORMATION-ASSET REUSABLE CODE THE CODE THAT REPRESENTS THE REUSABILITY OF AN INFORMATION-ASSET.	(20398)	(2)	(A)
	INFORMATION-ASSET SHORT NAME THE SHORTENED NAME OF AN INFORMATION-ASSET.	(30300)	(1)	(A)
	INFORMATION-ASSET STANDARDIZATION AUTHORITY CODE THE CODE THAT REPRESENTS THE APPROVAL AUTHORITY OF AN INFORMATION-ASSET.	(29427)	(2)	(A)
	INFORMATION-ASSET STANDARDIZATION STATUS CODE THE CODE THAT REPRESENTS THE CONFORMITY TO ESTABLISHED CRITERIA OF AN INFORMAT -ASSET.	(25127) ION	(2)	(A)
	INFORMATION-ASSET STANDARDIZATION STATUS DATE THE DATE OF THE CONFORMITY TO ESTABLISHED CRITERIA OF AN INFORMATION-ASSET.	(25175)	(2)	(A)
	INFORMATION-ASSET TYPE CODE THE CODE THAT REPRESENTS A KIND OF INFORMATION-ASSET.	(30797)	(1)	(A)
	INFORMATION-ASSET VERSION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC RENDITION OF AN INFORMATION-ASSET.	(20400)	(2)	(A)
	INFORMATION-ASSET-GUIDANCE DESCRIPTION TEXT THE TEXT THAT DESCRIBES AN INFORMATION-ASSET-GUIDANCE.	(23029)	(2)	(A)
	INFORMATION-ASSET-LIFE-CYCLE-EVENT COMMENT TEXT THE COMMENTARY TEXT OF AN INFORMATION-ASSET-LIFE-CYCLE-EVENT.	(22708)	(1)	(A)
	INFORMATION-ASSET-LIFE-CYCLE-EVENT END DATE THE ENDING DATE OF AN INFORMATION-ASSET-LIFE-CYCLE-EVENT.	(22709)	(1)	(A)
	INFORMATION-ASSET-LIFE-CYCLE-EVENT END TIME THE ENDING TIME OF AN INFORMATION-ASSET-LIFE-CYCLE-EVENT.	(22727)	(1)	(A)
	INFORMATION-ASSET-LIFE-CYCLE-EVENT START DATE THE BEGINNING DATE OF AN INFORMATION-ASSET-LIFE-CYCLE-PHASE.	(22779)	(1)	(A)
	INFORMATION-ASSET-LIFE-CYCLE-EVENT START TIME THE BEGINNING TIME OF AN INFORMATION-ASSET-LIFE-CYCLE-EVENT.	(22911)	(1)	(A)
	INFORMATION-ASSET-LIFE-CYCLE-EVENT-REVIEW COMMENT TEXT THE COMMENTARY TEXT OF AN INFORMATION-ASSET-LIFE-CYCLE-EVENT-REVIEW.	(22941)	(1)	(A)
	INFORMATION-ASSET-LIFE-CYCLE-EVENT-REVIEW DATE THE DATE OF AN INFORMATION-ASSET-LIFE-CYCLE-EVENT-REVIEW.	(22965)	(1)	(A)
	INFORMATION-ASSET-LIFE-CYCLE-EVENT-REVIEW DESCRIPTION TEXT THE TEXT THAT DESCRIBES AN INFORMATION-ASSET-LIFE-CYCLE-PHASE-REVIEW.	(22990)	(1)	(A)
	INFORMATION-ASSET-LIFE-CYCLE-EVENT-REVIEW RESULT CODE THE CODE THAT REPRESENTS THE OUTCOME OF AN INFORMATION-ASSET-LIFE-CYCLE-EVENT- IEW.	(23011) REV	(1)	(A)
	INFORMATION-ASSET-LIFE-CYCLE-EVENT-REVIEW TIME THE TIME OF AN INFORMATION-ASSET-LIFE-CYCLE-EVENT-REVIEW.	(25169)	(1)	(A)
	INFORMATION-ASSET-ORGANIZATION ROLE TYPE CODE THE CODE THAT REPRESENTS A KIND OF FUNCTION OF AN INFORMATION-ASSET-ORGANIZATI	(30795) ON.	(1)	(A)
	INFORMATION-ASSET-RELATION REASON TEXT THE TEXT OF THE REASON FOR AN INFORMATION-ASSET-RELATION.	(26878)	(1)	(A)
Attribute Name: Definition:	INFORMATION-ASSET-RELATION TRACE GENERATED RELATIONSHIP INDICATOR CODE THE CODE THAT REPRESENTS THE INDICATION OF TRACKING AN INFORMATION-ASSET-RELAT	(26821) ION	(1)	(A)

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Attribute Name: Definition:	INFORMATION-ASSET-RELATION TYPE CODE THE CODE THAT REPRESENTS A KIND OF INFORMATION-ASSET-RELATION.	(26824)	(2)	(A)
Attribute Name: Definition:	INFORMATION-DISCLOSURE-AGREEMENT INFORMATION SPECIFICATION CODE THE CODE THAT REPRESENTS THE NATURE OF THE DATA AUTHORIZED FOR RELEASE IN AN RMATION-DISCLOSURE-AGREEMENT.	(23376) INFO	(1)	(A)
Attribute Name: Definition:	INFORMATION-SYSTEM ENVIRONMENT TEXT THE TEXT OF THE SYSTEM ENVIRONMENT OF AN INFORMATION-SYSTEM.	(23095)	(3)	(A)
Attribute Name: Definition:	INFORMATION-SYSTEM INTERFACE TRANSACTION PREDOMINANT METHOD CODE THE CODE THAT REPRESENTS THE PREVALENT METHODOLOGY OF INTERACTION WITH AN INFITION-SYSTEM.	(26882) ORMA	(3)	(A)
Attribute Name: Definition:	INFORMATION-SYSTEM SITE QUANTITY THE QUANTITY OF SITES OF AN INFORMATION-SYSTEM.	(24533)	(4)	(A)
Attribute Name: Definition:	INFORMATION-SYSTEM TYPE CODE THE CODE THAT REPRESENTS A KIND OF INFORMATION-SYSTEM.	(23099)	(3)	(A)
Attribute Name: Definition:	INFORMATION-SYSTEM USER QUANTITY THE QUANTITY OF UTILIZERS OF AN INFORMATION-SYSTEM.	(24534)	(3)	(A)
Definition:	INFORMATION-SYSTEM-END-USER COMMENT TEXT THE COMMENTARY TEXT OF AN INFORMATION-SYSTEM-END-USER.	(27481)	(1)	(A)
Definition:	INFORMATION-SYSTEM-END-USER IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN INFORMATION-SYSTEM-END-USER.	(24537)	(1)	(A)
Definition:	INFORMATION-SYSTEM-END-USER LAST LOGIN DATE THE DATE OF THE MOST RECENT SYSTEM ACCESS OF AN INFORMATION-SYSTEM-END-USER.	(26779)	(1)	(A)
Definition:	INFORMATION-SYSTEM-END-USER LAST LOGIN TIME THE TIME OF THE MOST RECENT SYSTEM ACCESS OF AN INFORMATION-SYSTEM-END-USER.	(26780)	(1)	(A)
Definition:	INFORMATION-SYSTEM-END-USER LOGIN FAILURE QUANTITY THE QUANTITY OF UNSUCCESSFUL SYSTEM ACCESSES BY AN INFORMATION-SYSTEM-END-USE	(26781) R.	(1)	(A)
Definition:	INFORMATION-SYSTEM-END-USER LOGIN QUANTITY THE QUANTITY OF SYSTEM ACCESSES BY AN INFORMATION-SYSTEM-END-USER.	(26782)	(1)	(A)
Attribute Name: Definition:	INFORMATION-SYSTEM-END-USER PASSWORD DAY DURATION QUANTITY THE QUANTITY OF DAYS OF SYSTEM ACCESS VALIDITY FOR AN INFORMATION-SYSTEM-END-USER.	(26832) JSER	(1)	(A)
Attribute Name: Definition:	INFORMATION-SYSTEM-END-USER PASSWORD EXPIRATION DATE THE EXPIRATION DATE OF THE ACCESS CODE OF AN INFORMATION-SYSTEM-END-USER.	(26778)	(1)	(A)
Definition:	INFORMATION-SYSTEM-END-USER TYPE CODE THE CODE THAT REPRESENTS A KIND OF INFORMATION-SYSTEM-END-USER.	(26836)	(2)	(A)
Definition:	INFORMATION-SYSTEM-END-USER-ACCESS-GROUP COMMENT TEXT THE COMMENT TEXT OF AN INFORMATION-SYSTEM-END-USER-ACCESS-GROUP.	(26766)	(3)	(A)
Definition:	INFORMATION-SYSTEM-PROCESS-ACTIVITY DESCRIPTION TEXT THE TEXT THAT DESCRIBES AN INFORMATION-SYSTEM-PROCESS-ACTIVITY.	(23400)	(1)	(A)
Definition:	INFORMATION-SYSTEM-PROJECT NAME THE NAME OF AN INFORMATION-SYSTEM-PROJECT.	(20402)	(1)	(A)
Definition:	INFORMATION-SYSTEM-PROJECT TEXT THE TEXT OF AN INFORMATION-SYSTEM-PROJECT.	(20403)	(1)	(A)
Definition:	INFORMATION-SYSTEM-PROJECT TYPE CODE THE CODE THAT REPRESENTS A KIND OF INFORMATION-SYSTEM-PROJECT.	(20404)	(1)	(A)
Attribute Name: Definition:	INFORMATION-SYSTEM-REQUIREMENT AUTHORIZATION DATE THE AUTHORIZATION DATE OF AN INFORMATION-SYSTEM-REQUIREMENT.	(30396)	(1)	(A)

Attribute Name: Definition:	INFORMATION-SYSTEM-REQUIREMENT COMPLETION DATE THE DATE AN INFORMATION-SYSTEM-REQUIREMENT SOLUTION IS COMPLETED.	(30397)	(1)	(A)
Attribute Name:	INFORMATION-SYSTEM-REQUIREMENT DELIVERY DATE THE DATE AN INFORMATION-SYSTEM-REQUIREMENT IS REQUESTED TO BE DELIVERED.	(30398)	(1)	(A)
Attribute Name: Definition:	INFORMATION-SYSTEM-REQUIREMENT SUBMISSION DATE THE DATE AN INFORMATION-SYSTEM-REQUIREMENT IS SUBMITTED.	(30399)	(1)	(A)
Attribute Name:	INFORMATION-SYSTEM-REQUIREMENT SUPPLEMENTAL TEXT THE TEXT THAT DESCRIBES ADDITIONAL INFORMATION ABOUT AN INFORMATION-SYSTEM-RE- EMENT.	(30400) QUIR	(1)	(A)
Definition:	INFORMATION-SYSTEM-REQUIREMENT TITLE NAME THE NAME OF AN INFORMATION-SYSTEM-REQUIREMENT.	(30401)	(1)	(A)
Attribute Name: Definition:	INFORMATION-SYSTEM-REQUIREMENT TRACKING IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE TRACKING OF AN INFORMATION-SYSTEM-REQUIREM	(30402) ENT.	(1)	(A)
	INFORMATION-SYSTEM-REQUIREMENT-ASSOCIATION REASON NAME THE NAME OF THE RATIONALE FOR AN INFORMATION-SYSTEM-REQUIREMENT-ASSOCIATION.	(30451)	(1)	(A)
	INFORMATION-SYSTEM-REQUIREMENT-FORECAST BEGIN DATE THE DATE WHEN THE INFORMATION-SYSTEM-REQUIREMENT-FORCAST IS RECORDED.	(30403)	(1)	(A)
	INFORMATION-SYSTEM-REQUIREMENT-FORECAST DATE THE COMPLETION DATE OF AN INFORMATION-SYSTEM-REQUIREMENT-FORECAST.	(30404)	(1)	(A)
Attribute Name: Definition:	INFORMATION-SYSTEM-REQUIREMENT-FORECAST IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN INFORMATION-SYSTEM-REQUIREMENT-FORECAST.	(30405)	(1)	(A)
	INFORMATION-SYSTEM-REQUIREMENT-GENERAL-STATUS NAME THE NAME OF AN INFORMATION-SYSTEM-REQUIREMENT-GENERAL-STATUS.	(30406)	(1)	(A)
Attribute Name: Definition:	INFORMATION-SYSTEM-REQUIREMENT-GENERAL-STATUS TEXT THE TEXT THAT DESCRIBES AN INFORMATION-SYSTEM-REQUIREMENT-GENERAL-STATUS.	(30407)	(1)	(A)
	INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM.	(30408)	(1)	(A)
	INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM QUANTITY THE QUANTITY OF A REQUESTED ITEM WITHIN AN INFORMATION-SYSTEM-REQUIREMENT.	(30409)	(1)	(A)
	INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM-CATEGORY NAME THE NAME OF A CLASSIFICATION OF AN INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM.	(30418)	(1)	(A)
Attribute Name: Definition:	INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM-CATEGORY TEXT THE TEXT WHICH DESCRIBES AN INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM-CATEGORY	(30419)	(1)	(A)
Attribute Name: Definition:	INFORMATION-SYSTEM-REQUIREMENT-PERSON-ORGANIZATION-REASON NAME THE NAME THAT UNIQUELY IDENTIFIES AN INFORMATION-SYSTEM-REQUIREMENT-PERSON-OR ZATION-REASON.	(30458) GANI	(1)	(A)
Attribute Name: Definition:	INFORMATION-SYSTEM-REQUIREMENT-PERSON-ORGANIZATION-REASON TEXT THE TEXT WHICH DESCRIBES AN INFORMATION-SYSTEM-REQUIREMENT-PERSON-ORGANIZATIO ASON.	(30459) N-RE	(1)	(A)
Attribute Name: Definition:	INFORMATION-SYSTEM-REQUIREMENT-PERSON-ORGANIZATION-ROLE BEGIN DATE THE DATE ON WHICH AN INFORMATION-SYSTEM-REQUIREMENT-PERSON-ORGANIZATION-ROLE TS.	(30460) STAR	(1)	(A)
Attribute Name: Definition:	INFORMATION-SYSTEM-REQUIREMENT-PERSON-ORGANIZATION-ROLE END DATE THE DATE A PERSON BECOMES DISSASSOCIATED WITH THE FULFILLMENT OF AN INFORMATI YSTEM-REQUIREMENT.	(30461) ON-S	(1)	(A)
	INFORMATION-SYSTEM-REQUIREMENT-PHASE NAME THE NAME OF A PHASE IN THE FULFILLMENT OF AN INFORMATION-SYSTEM-REQUIREMENT.	(30411)	(1)	(A)
Attribute Name: Definition:	INFORMATION-SYSTEM-REQUIREMENT-PHASE TEXT THE TEXT WHICH DESCRIBES A PHASE OF AN INFORMATION-SYSTEM-REQUIREMENT.	(30412)	(1)	(A)

INFORMATION-SYSTEM-REQUIREMENT-PHASE-COMMENT DATE THE DATE ON WHICH AN INFORMATION-SYSTEM-REQUIREMENT-PHASE IS RECORDED.	3) (1)	(A)
INFORMATION-SYSTEM-REQUIREMENT-PHASE-COMMENT IDENTIFIER (3039) THE IDENTIFIER THAT REPRESENTS AN INFORMATION-SYSTEM-REQUIREMENT-PHASE-COMMENT.	5) (1)	(A)
INFORMATION-SYSTEM-REQUIREMENT-PHASE-COMMENT TEXT THE TEXT WHICH DESCRIBES THE STATUS OF THE INFORMATION-SYSTEM-REQUIREMENT. (3041-	4) (1)	(A)
INFORMATION-SYSTEM-REQUIREMENT-PHASE-FORECAST BEGIN DATE THE DATE ON WHICH AN INFORMATION-SYSTEM-REQUIREMENT-PHASE-FORECAST IS RECORDED.	) (1)	(A)
INFORMATION-SYSTEM-REQUIREMENT-PHASE-FORECAST DATE (3041) THE DATE ON WHICH AN INFORMATION-SYSTEM-REQUIREMENT-PHASE-FORECAST IS COMPLETED.	5) (1)	(A)
INFORMATION-SYSTEM-REQUIREMENT-PHASE-FORECAST IDENTIFIER (3042 THE IDENTIFIER THAT REPRESENTS AN INFORMATION-SYSTEM-REQUIREMENT-PHASE-FORECAST.	1) (1)	(A)
INFORMATION-SYSTEM-REQUIREMENT-PHASE-HISTORY BEGIN DATE THE DATE ON WHICH AN INFORMATION-SYSTEM-REQUIREMENT-PHASE-HISTORY STARTS.	0) (1)	(A)
INFORMATION-SYSTEM-REQUIREMENT-PHASE-HISTORY COMPLETION DATE THE DATE ON WHICH AN INFORMATION-SYSTEM-REQUIREMENT-PHASE-HISTORY IS COMPLETED.	2) (1)	(A)
INFORMATION-SYSTEM-REQUIREMENT-PHASE-HISTORY LABOR QUANTITY (3042 THE QUANTITY OF LABOR HOURS NECESSARY TO COMPLETE THE REQUIREMENT STATUS PHASE.	3) (1)	(A)
INFORMATION-SYSTEM-REQUIREMENT-PHASE-HISTORY RESOURCE COST AMOUNT THE AMOUNT OF MONEY NECESSARY TO ACQUIRE PRODUCTS TO FULFILL THE INFORMATION-SYST EM-REQUIREMENT-PHASE.	7) (1)	(A)
INFORMATION-SYSTEM-REQUIREMENT-PHASE-STATUS-HISTORY BEGIN DATE (3042 THE DATE ON WHICH AN INFORMATION-SYSTEM-REQUIREMENT-PHASE-STATUS-HISTORY STARTS.	4) (1)	(A)
INFORMATION-SYSTEM-REQUIREMENT-PHASE-STATUS-HISTORY NAME THE NAME OF THE INFORMATION-SYSTEM-REQUIREMENT-PHASE-STATUS-HISTORY. (3041)	6) (1)	(A)
INFORMATION-SYSTEM-REQUIREMENT-STATUS-HISTORY BEGIN DATE THE DATE ON WHICH AN INFORMATION-SYSTEM-REQUIREMENT-STATUS-HISTORY STARTS.	6) (1)	(A)
INFORMATION-SYSTEM-REQUIREMENT-STATUS-HISTORY END DATE THE DATE ON WHICH AN INFORMATION-SYSTEM-REQUIREMENT-STATUS-HISTORY STOPS.	5) (1)	) (A)
INFORMATION-SYSTEM-SOFTWARE-APPLICATION OPERATING PERIOD TEXT THE SPECIFICATION OF THE OPERATING PERIOD (HOURS, DAYS OF THE WEEK, HOLIDAYSCHEDUL E, MAINTENANCE HOURS, AND OTHER RELEVANT CONSTRAINTS ON THE OPERATING TIMES) OF A N INFORMATION-SYSTEM-SOFTWARE-APPLICATION.	2) (1)	) (A)
INFORMATION-SYSTEM-SYSTEM-PLATFORM DESCRIPTION TEXT THE DESCRIPTION OF THE ASSOCIATION BETWEEN AN INFORMATION-SYSTEM AND A SYSTEM-PLA TFORM.	3) (1)	) (A)
INFORMATION-WARFARE-EMPLOYMENT CATEGORY CODE THE CODE THAT DENOTES A SPECIFIC CLASS OF INFORMATION-WARFARE-EMPLOYMENT.	0) (1	) (A)
INFRARED-RADIOMETER-CALIBRATION-COEFFICIENT COEFFICIENT A QUANTITY (4528 THE QUANTITY OF THE 'A' COEFFICIENT FOR THE SQUARED TERM OF THE QUADRATIC EQUATION DEFINING THE NON-LINEARITY OF THE CHANNEL.	8) (1)	) (A)
INFRARED-RADIOMETER-CALIBRATION-COEFFICIENT COEFFICIENT B QUANTITY (4529 THE QUANTITY OF THE 'B' COEFFICIENT FOR THE LINEAR TERM OF THE QUADRATIC EQUATION DEFINING THE NON-LINEARITY OF THE CHANNEL.	0) (1)	) (A)
INFRARED-RADIOMETER-CALIBRATION-COEFFICIENT COEFFICIENT C QUANTITY THE QUANTITY OF THE LINEAR INTERCEPT FOR CORRECTING LINEARITY ERRORS IN CHANNEL R ADIANCES.	2) (1)	) (A)
INFRARED-RADIOMETER-CALIBRATION-COEFFICIENT RADIANCE SPACE QUANTITY (4529 THE QUANTITY OF THE RADIANCE OF SPACE FOR ESTABLISHING THE ZERO RADIANCE CALIBRAT ION VALUE.	4) (1)	) (A)

Attribute Name: INGREDIENT IDENTIFIER Definition: THE IDENTIFIER THAT REPRESENTS AN INGREDIENT.  Attribute Name: INGREDIENT NAME Definition: THE NAME THAT UNIQUELY REPRESENTS AN INGREDIENT.  Attribute Name: INGREDIENT PREPARATION COOG Definition: THE COOK THAT REPRESENTS AN INGREDIENT'S NEED FOR PREPARATION.  Attribute Name: INGREDIENT-NUTRIENT RATE Definition: THE COUNT RATE OF MUTRITIONAL VALUE IN AN INGREDIENT-NUTRIENT.  Attribute Name: INGREDIENT-NUTRIENT RATE Definition: THE MULTIPLICATIVE RATE THAT CONVERTS ONE MEASURE-UNIT TO ANOTHER FOR A STATED IN GREDIENT.  Attribute Name: INSTANCE-NUTRIPLICATIVE RATE THAT CONVERTS ONE MEASURE-UNIT TO ANOTHER FOR A STATED IN GREDIENT.  Attribute Name: INITIATIVE ACCEPTANCE CRITERIA TEXT Definition: THE COOK THAT REPRESENTS THE EXPLANATION OF AN INITIATIVE IS DETERMINED TO BE SATISFAC  Attribute Name: INITIATIVE DESCRIPTION TEXT DEFINITION: THE TEXT THAT DESCRIPS AN INITIATIVE.  Attribute Name: INITIATIVE DESCRIPTION TEXT DEFINITION: THE INEXT INITIATIVE RATE THAT REPRESENTS AN INITIATIVE.  Attribute Name: INITIATIVE MAJOR SYSTEM NAME DEFINITION: THE MEMBER OF AN ADTOMATED HYDROMATION SYSTEM TO WHICH AN INITIATIVE IS APPLIED.  Attribute Name: INITIATIVE MAJOR SYSTEM NAME DEFINITION: THE MASS OF AN INITIATIVE.  Attribute Name: INITIATIVE REQUIRED COMPLETION DATE DEFINITION: THE MASS OF AN INITIATIVE.  Attribute Name: INITIATIVE TRAIT REPRESENTS THE KIND OF INITIATIVE.  Attribute Name: INITIATIVE TRAIT DEFT OF AN INITIATIVE.  Attribute Name: INITIATIVE TRAIT DATE DEFINITION: THE MASS OF AN INITIATIVE.  Attribute Name: INITIATIVE TRAIT DATE DEfinition: THE RESENTANT DATE DEFINITION: THE MEMBER COMPLETION DATE DEFINITION: THE MEMBER COMPLETION DATE DEFINITION: THE MEMBER COMPLETION FAR PRESENTS THE KIND OF INITIATIVE.  Attribute Name: INITIATIVE TRAIT DATE  DEFINITION: THE MEMBER PRINTING IN COLOR DEFINIT					
Definition: THE NAME THAT UNIQUELY REPRESENTS AN INGREDIENT.  Attribute Name: INGREDIENT PREPARATION CODE Definition: THE CODE THAT REPRESENTS AN INGREDIENT'S NEED FOR PREPARATION.  Attribute Name: INGREDIENT-NUTRIENT RATE Definition: THE UNIT RATE OF NUTRITIONAL VALUE IN AN INGREDIENT-NUTRIENT.  Attribute Name: INGREDIENT-NUTRIENT RATE Definition: THE UNIT RATE OF NUTRITIONAL VALUE IN AN INGREDIENT-NUTRIENT.  Attribute Name: INGREDIENT-NUTRIENT RATE Definition: THE MULTIFLICATIVE RATE THAT CONVERTS ONE MEASURE-UNIT TO ANOTHER FOR A STATED IN GREDIENT GREDIENT Attribute Name: INITIATIVE ACCEPTANCE CRITERIA TEXT Definition: THE DECORE THAT REPRESENTS THE EXPLANATION OF AN INITIATIVE HEALTH-SERVICE-ENCOUNTER  Attribute Name: INITIATIVE ACCEPTANCE CRITERIA TEXT Definition: THE EXAMT DESCRIPTION TEXT DEFINITION: THE EXET THAT DESCRIPTION TEXT DEFINITION: THE FEAT THAT DESCRIPTION TEXT DEFINITION: THE FEAT THAT DESCRIPTION TEXT DEFINITION: THE BIDENTIFIER THAT REPRESENTS AN INITIATIVE.  Attribute Name: INITIATIVE DESCRIPTION TEXT DEFINITION: THE BIDENTIFIER THAT REPRESENTS AN INITIATIVE.  Attribute Name: INITIATIVE MADDR SYSTEM NAME DEFINITION: THE NAME OF AN AUTOMATED INFORMATION SYSTEM TO WHICH AN INITIATIVE IS APPLIED.  Attribute Name: INITIATIVE RAND COMPLETION DATE DEFINITION: THE BABLE OF AN INITIATIVE.  Attribute Name: INITIATIVE STRAT DATE DEFINITION: THE BEAUTH OF AN INITIATIVE.  Attribute Name: INITIATIVE TERMS OF AN INITIATIVE.  Attribute Name: INITIATIVE THE THAT REPRESENTS THE KIND OF INITIATIVE.  Attribute Name: INITIATIVE THE THAT REPRESENTS THE KIND OF INITIATIVE.  Attribute Name: INITIATIVE THE THAT REPRESENTS THE WARD OF AN INITIATIVE.  Attribute Name: INITIATIVE THE THAT REPRESENTS THE TYPE OF INIAND-WATER.  Attribute Name: INIAND-WATER COURTED OF AN INITIATIVE OFFINAL WATER.  Attribute Name:			(37482)	(1)	(A)
Definition: THE CODE THAT REPRESENTS AN INGREDIENT'S NEED FOR PREPARATION.  Attribute Name: INGREDIENT-HURIENT RATE DESCRIPTIONAL VALUE IN AN INGREDIENT-HURIENT.  Attribute Name: INGREDIENT-UNIT-CONVERSION FACTOR RATE GRADIENT-GRADIENT ON ANOTHER FOR A STATED IN GRADIENT ON THE MULTIFLICATIVE RATE THAT CONVERTS ONE MEASURE-UNIT TO ANOTHER FOR A STATED IN GRADIENT THE MULTIFLICATIVE RATE THAT CONVERTS ONE MEASURE-UNIT TO ANOTHER FOR A STATED IN DEFINITION: THE GOOD THAT REPRESENTS THE EXPLANATION OF AN INITIATED—HEALTH—SERVICE—ENCOUNTER DEFINITION: THE TEXT OF THE COMDITIONS UNDER WHICH AN INITIATIVE IS DETERMINED TO BE SATISFAC TORY.  Attribute Name: INITIATIVE ACCEPTANCE CRITERIA TEXT DEFINITION: THE TEXT OF THE COMDITIONS UNDER WHICH AN INITIATIVE IS DETERMINED TO BE SATISFAC TORY.  Attribute Name: INITIATIVE DESCRIPTION TEXT DEFINITION: THE TEXT THAT DESCRIBES AN INITIATIVE.  Attribute Name: INITIATIVE IDENTIFIER DESCRIBES AN INITIATIVE.  Attribute Name: INITIATIVE IDENTIFIER THAT REPRESENTS AN INITIATIVE.  Attribute Name: INITIATIVE HAJOR SYSTEM NAME DEFINITION: THE INHAND OF AN AUTOMATED INFORMATION SYSTEM TO WHICH AN INITIATIVE IS APPLIED.  Attribute Name: INITIATIVE REQUIRED COMPLETION DATE DEFINITION: THE HAND OF AN INITIATIVE.  Attribute Name: INITIATIVE REQUIRED COMPLETION DATE DEFINITION: THE AUTOMATERY COMPLETION DATE OF AN INITIATIVE.  Attribute Name: INITIATIVE TYPE IDENTIFIER DEFINITION ENTRY OF AN INITIATIVE.  Attribute Name: INITIATIVE TYPE IDENTIFIER DEFINITION THE IDENTIFIER THAT REPRESENTS THE KIND OF INITIATIVE.  Attribute Name: INITIATIVE TYPE IDENTIFIER THAT REPRESENTS THE KIND OF INITIATIVE.  Attribute Name: INITIATIVE TYPE IDENTIFIER THAT REPRESENTS THE KIND OF INITIATIVE.  Attribute Name: INITIATIVE TYPE IDENTIFIER THAT REPRESENTS THE EXPENDENTY OF INITIATIVE REQUIRES A SPECIAL KIND OF PARE DEFINITION: THE IDENTIFIER THAT REPRESENTS THE TYPE OF INITIATIVE THE CODE THAT REPRESENTS THE TYPE OF INITIAND—WATER.  Attribute Name: INITIAND—WATER COUNTED PORT OF THE TRY OF INITIAND—WATER.  Att			(33318)	(1)	(A)
Definition: THE UNIT RATE OF NUTRITIONAL VALUE IN AN INGREDIENT-NUTRIENT.  Attribute Name: INGREDIENT-UNIT-CONVERSION FACTOR RATE Definition: THE MOUTIFULICATIVE RATE THAT CONVERTS ONE MEASURE-UNIT TO ANOTHER FOR A STATED IN GREDIENT.  Attribute Name: INITIATED-HEALTH-SERVICE-ENCOUNTER REASON CODE Definition: THE CODE THAT REPRESENTS THE EXPLANATION OF AN INITIATED-HEALTH-SERVICE-ENCOUNTER ACTIVITY OF THE TEXT OF THE COMMITTIONS UNDER WHICH AN INITIATIVE IS DETERMINED TO BE SATISFAC TORY.  Attribute Name: INITIATIVE ACCEPTANCE CRITERIA TEXT Definition: THE TEXT THAT DESCRIBES AN INITIATIVE.  Attribute Name: INITIATIVE DESCRIBES AN INITIATIVE.  Attribute Name: INITIATIVE IDENTIFIER THAT REPRESENTS AN INITIATIVE.  Attribute Name: INITIATIVE MAJORS SYSTEM MAME Definition: THE IDENTIFIER THAT REPRESENTS AN INITIATIVE.  Attribute Name: INITIATIVE MAJORS SYSTEM MAME Definition: THE NAME OF AN AUTOMATED INFORMATION SYSTEM TO WHICH AN INITIATIVE IS APPLIED.  Attribute Name: INITIATIVE REQUIRED COMPLETION DATE Definition: THE MANDATORY COMPLETION DATE Definition: THE MANDATORY COMPLETION DATE Definition: THE MANDATORY COMPLETION DATE OF AN INITIATIVE.  Attribute Name: INITIATIVE TYPE IDENTIFIER Attribute Name: INITIATIVE TYPE DENTIFIER Definition: THE IDENTIFIER THAT REPRESENTS THE KIND OF INITIATIVE.  Attribute Name: INITIATIVE TYPE IDENTIFIER Definition: THE IDENTIFIER THAT REPRESENTS THE KIND OF INITIATIVE.  Attribute Name: INITIATIVE TYPE IDENTIFIER Definition: THE CODE THAT REPRESENTS IN INITIATIVE.  Attribute Name: INITIATIVE TYPE DENTIFIER DEFINITION: THE CODE THAT REPRESENTS IN INITIATIVE PRINT-DEVICE REQUIRES A SPECIAL KINDOF PAPE  Attribute Name: INITIATIVE TYPE CODE DEFINITION: THE CODE THAT REPRESENTS THE TYPE OF INLAND-WATER.  Attribute Name: INITIATIVE TYPE CODE DEfinition: THE CODE THAT REPRESENTS THE TYPE OF INLAND-WATER.  Attribute Name: INITIATIVE TYPE CODE DEfinition: THE CODE THAT REPRESENTS THE TYPE OF INLAND-WATER.  Attribute Name: INITIATIVE TYPE CODE DEfinition: THE CODE THAT REPRESENTS THE USE O			(33319)	(1)	(A)
Definition: THE MULTIPLICATIVE RATE THAT CONVERTS ONE MEASURE-UNIT TO ANOTHER FOR A STATED IN GREDIENT.  Attribute Name: INITIATED-HEALTH-SERVICE-ENCOUNTER REASON CODE Definition: THE CODE THAT REPRESENTS THE EXPLANATION OF AN INITIATED-HEALTH-SERVICE-ENCOUNTER  Attribute Name: INITIATIVE ACCEPTANCE CRITERIA TEXT Definition: THE TEXT OF THE COMDITIONS UNDER WHICH AN INITIATIVE IS DETERMINED TO BE SATISFAC TORY.  Attribute Name: INITIATIVE DESCRIPTION TEXT Definition: THE TEXT THAT DESCRIBES AN INITIATIVE.  Attribute Name: INITIATIVE DESCRIPTION TEXT Definition: THE IDENTIFIER THAT REPRESENTS AN INITIATIVE.  Attribute Name: INITIATIVE MAJOR SYSTEM NAME Definition: THE HEAVE OF AN AUTOWARDED INFORMATION SYSTEM TO WHICH AN INITIATIVE IS APPLIED.  Attribute Name: INITIATIVE MAJOR SYSTEM NAME Definition: THE NAME OF AN INITIATIVE.  Attribute Name: INITIATIVE NAME Definition: THE MANDATORY COMPLETION DATE OF AN INITIATIVE.  Attribute Name: INITIATIVE START DATE Definition: THE BEGINNING DATE OF AN INITIATIVE.  Attribute Name: INITIATIVE START DATE Definition: THE DESCRIPTION DATE OF AN INITIATIVE.  Attribute Name: INITIATIVE TYPE IDENTIFIER Definition: THE DESCRIPTION DATE OF AN INITIATIVE.  Attribute Name: INITIATIVE TYPE IDENTIFIER Definition: THE DESCRIPTION DATE OF AN INITIATIVE.  Attribute Name: INITIATIVE TYPE IDENTIFIER Definition: THE CODE THAT REPRESENTS IF AN INNITIATIVE.  Attribute Name: INLAND-WATER IDENTIFIER Definition: THE CODE THAT REPRESENTS IN INDOMENSE.  Attribute Name: INLAND-WATER REPRESENTS THE OPERATIONAL STATUS OF INLAND-WATER.  Attribute Name: INLAND-WATER REPRESENTS THE TYPE CODE Definition: THE CODE THAT REPRESENTS THE TYPE OF INLAND-WATER.  Attribute Name: INLAND-WATER REPRESENTS THE TYPE OF INLAND-WATER. CONTROL-STRUCTURE.  A			(41943)	(1)	(A)
Definition: THE CODE THAT REPRESENTS THE EXPLANATION OF AN INITIATED-HEALTH-SERVICE-ENCOUNTER  Attribute Name: INITIATIVE ACCEPTANCE CRITERIA TEXT TORY.  Attribute Name: INITIATIVE DESCRIPTION TEXT Definition: THE TEXT OF THE COMDITIONS UNDER WHICH AN INITIATIVE IS DETERMINED TO BE SATISFAC  Attribute Name: INITIATIVE DESCRIPTION TEXT Definition: THE TEXT THAT DESCRIBES AN INITIATIVE.  Attribute Name: INITIATIVE DESCRIPTION TEXT Definition: THE IDENTIFIER THAT REPRESENTS AN INITIATIVE.  Attribute Name: INITIATIVE MAJOR SYSTEM NAME Definition: THE NAME OF AN AUTOMATED INFORMATION SYSTEM TO WHICH AN INITIATIVE IS APPLIED.  Attribute Name: INITIATIVE NAME Definition: THE MANDATORY COMPLETION DATE Definition: THE MANDATORY COMPLETION DATE Definition: THE MANDATORY COMPLETION DATE OF AN INITIATIVE.  Attribute Name: INITIATIVE SEQUIRED COMPLETION DATE Definition: THE EGGINING DATE OF AN INITIATIVE.  Attribute Name: INITIATIVE TYPE IDENTIFIER Definition: THE IDENTIFIER THAT REPRESENTS THE KIND OF INITIATIVE.  Attribute Name: INITIATIVE TYPE IDENTIFIER Definition: THE LOODE THAT REPRESENTS THE KIND OF INITIATIVE.  Attribute Name: INKAPET-PRINT-DEVICE SPECIAL PAPER INNICATOR COODE DEFINITION: THE COODE THAT REPRESENTS IN ININICATOR COODE R WHEN PRINTING IN COLOR.  Attribute Name: INLAND-WATER IDENTIFIER DEFINITION: THE COODE THAT REPRESENTS THE WHICH THE COODE THAT REPRESENTS THE DEPARTMENT OF INLAND-WATER.  Attribute Name: INLAND-WATER REQUIRED PORT ACCESS TYPE CODE Definition: THE CODE THAT REPRESENTS THE OPERATIONAL STATUS OF INLAND-WATER.  Attribute Name: INLAND-WATER REQUIRED PORT ACCESS TYPE CODE Definition: THE CODE THAT REPRESENTS THE TYPE OF INLAND-WATER.  Attribute Name: INLAND-WATER REPRESENTS THE TYPE CODE Definition: THE CODE THAT REPRESENTS THE TYPE OF INLAND-WATER.  Attribute Name: INLAND-WATER CONTROL-STRUCTURE TYPE CODE Definition: THE CODE THAT REPRESE		THE MULTIPLICATIVE RATE THAT CONVERTS ONE MEASURE-UNIT TO ANOTHER FOR A STATED		(1)	(A)
Definition: THE TEXT OF THE COMDITIONS UNDER WHICH AN INITIATIVE IS DETERMINED TO BE SATISFAC TORY.  Attribute Name: INITIATIVE DESCRIPTION TEXT Definition: THE TEXT THAT DESCRIBES AN INITIATIVE.  Attribute Name: INITIATIVE LOENTIFIER (30106) (20237) (20				(1)	(A)
Definition: THE TEXT THAT DESCRIBES AN INITIATIVE.  Attribute Name: INITIATIVE IDENTIFIER periodic the initiative identifier that represents an initiative.  Attribute Name: INITIATIVE MAJOR SYSTEM NAME Definition: THE NAME OF AN AUTOMATED INFORMATION SYSTEM TO WHICH AN INITIATIVE IS APPLIED.  Attribute Name: INITIATIVE NAME Definition: THE NAME OF AN INITIATIVE.  Attribute Name: INITIATIVE REQUIRED COMPLETION DATE Definition: THE MANDATORY COMPLETION DATE Definition: THE MANDATORY COMPLETION DATE DEFINITION:  Attribute Name: INITIATIVE START DATE DEFINITIATIVE.  Attribute Name: INITIATIVE START DATE DEFINITIATIVE.  Attribute Name: INITIATIVE TYPE IDENTIFIER DEFINITIATIVE.  Attribute Name: INITIATIVE TYPE IDENTIFIER THAT REPRESENTS THE KIND OF INITIATIVE.  Attribute Name: INITIATIVE TYPE IDENTIFIER THAT REPRESENTS IN INITIATIVE.  Attribute Name: INITIATIVE TYPE IDENTIFIER THAT REPRESENTS IN INITIATIVE.  Attribute Name: INITIATIVE TYPE IDENTIFIER OF INITIATIVE.  Attribute Name: INITIATIVE TYPE IDENTIFIER THAT REPRESENTS IN INITIATIVE.  Attribute Name: INITIATIVE TYPE IDENTIFIER THAT REPRESENTS IN INITIATIVE.  Attribute Name: INITIATIVE TYPE IDENTIFIER THAT REPRESENTS INITIATIVE REQUIRES A SPECIAL KINDOF PAPE REPRESENTS INITIATIVE.  Attribute Name: INITIATIVE TYPE CODE THAT REPRESENTS THE OPERATIONAL STATUS OF INLAND-WATER.  Attribute Name: INLAND-WATER OPERATIONAL STATUS CODE THAT REPRESENTS THE TYPE CODE DEFINITION: THE CODE THAT REPRESENTS WHETHER INLAND-WATER IS NEEDED FOR ACCESS TO A REQUIRED PORT PORT.  Attribute Name: INLAND-WATER TYPE CODE DEFINITION: THE CODE THAT REPRESENTS THE TYPE OF INLAND-WATER.  Attribute Name: INLAND-WATER RATERCRAFT TYPE CODE DEFINITION: THE CODE THAT REPRESENTS THE TYPE OF INLAND-WATER.  Attribute Name: INLAND-WATER RATERCRAFT TYPE CODE DEFINITION: THE CODE THAT REPRESENTS THE TYPE CODE DEFINITION: THE CODE THAT REPRESENTS THE USE OF WATERCRAFT ON INLAND-WATER.  Attribute Name: INLAND-WATER CONTROL-STRUCTURE TYPE CODE DEFINITION: THE CODE THAT REPRESENTS THE USE OF WATERCRAFT ON		THE TEXT OF THE COMDITIONS UNDER WHICH AN INITIATIVE IS DETERMINED TO BE SATIS		(1)	(A)
Definition: THE IDENTIFIER THAT REPRESENTS AN INITIATIVE.  Attribute Name: INITIATIVE MAJOR SYSTEM NAME Definition: THE NAME OF AN AUTOWATED INFORMATION SYSTEM TO WHICH AN INITIATIVE IS APPLIED.  Attribute Name: INITIATIVE NAME DEFAN INITIATIVE.  Attribute Name: INITIATIVE REQUIRED COMPLETION DATE DEFINITION: THE MANDATORY COMPLETION DATE OF AN INITIATIVE.  Attribute Name: INITIATIVE START DATE DEFINITION: THE MANDATORY COMPLETION DATE OF AN INITIATIVE.  Attribute Name: INITIATIVE START DATE DEFINITION: THE BEGINNING DATE OF AN INITIATIVE.  Attribute Name: INITIATIVE TYPE IDENTIFIER DEFINITION: THE IDENTIFIER THAT REPRESENTS THE KIND OF INITIATIVE.  Attribute Name: INKJET-PRINT-DEVICE SPECIAL PAPER INDICATOR CODE REQUIRES A SPECIAL KINDOF PAPE RETAILS NAME OF AN INKJET-PRINT-DEVICE REQUIRES A SPECIAL KINDOF PAPE RETAILS.  Attribute Name: INLAND-WATER IDENTIFIER DEFINITION OLOR.  Attribute Name: INLAND-WATER IDENTIFIER DEFINITION OF INLAND-WATER.  Attribute Name: INLAND-WATER OPERATIONAL STATUS CODE DEFINITION: THE CODE THAT REPRESENTS THE OPERATIONAL STATUS OF INLAND-WATER.  Attribute Name: INLAND-WATER REQUIRED PORT ACCESS TYPE CODE DEFINITION: THE CODE THAT REPRESENTS WHETHER INLAND-WATER IS NEEDED FOR ACCESS TO A REQUIRED PORT.  Attribute Name: INLAND-WATER REPRESENTS THE TYPE OF INLAND-WATER.  Attribute Name: INLAND-WATER WATERCRAFT TYPE CODE DEFINITION: THE CODE THAT REPRESENTS THE TYPE OF INLAND-WATER.  Attribute Name: INLAND-WATER WATERCRAFT TYPE CODE DEFINITION: THE CODE THAT REPRESENTS THE TYPE OF INLAND-WATER.  Attribute Name: INLAND-WATER WATERCRAFT TYPE CODE DEFINITION: THE CODE THAT REPRESENTS THE TYPE OF INLAND-WATER.  Attribute Name: INLAND-WATER WATERCRAFT TYPE CODE DEFINITION: THE CODE THAT REPRESENTS THE TYPE OF INLAND-WATER-CONTROL-STRUCTURE.  Attribute Name: INLAND-WATER-CONTROL-STRUCTURE TYPE CODE DEFINITION: THE CODE THAT REPRESENTS THE TYPE OF INLAND-WATER-CONTROL-STRUCTURE.			(25937)	(1)	(A)
Definition: THE NAME OF AN AUTOMATED INFORMATION SYSTEM TO WHICH AN INITIATIVE IS APPLIED.  Attribute Name: INITIATIVE NAME DEFINITION: THE NAME OF AN INITIATIVE.  Attribute Name: INITIATIVE REQUIRED COMPLETION DATE Definition: THE MANDATORY COMPLETION DATE OF AN INITIATIVE.  Attribute Name: INITIATIVE START DATE DEFINITION: THE BEGINNING DATE OF AN INITIATIVE.  Attribute Name: INITIATIVE TYPE IDENTIFIER DEFINITION: THE IDENTIFIER THAT REPRESENTS THE KIND OF INITIATIVE.  Attribute Name: INKLET-PRINT-DEVICE SPECIAL PAPER INDICATOR CODE RWHEN PRINTING IN COLOR.  Attribute Name: INLAND-WATER IDENTIFIER DEFINITION IN COLOR.  Attribute Name: INLAND-WATER IDENTIFIER THAT REPRESENTS INLAND-WATER.  Attribute Name: INLAND-WATER OPERATIONAL STATUS CODE DEFINITION: THE CODE THAT REPRESENTS THE OPERATIONAL STATUS OF INLAND-WATER.  Attribute Name: INLAND-WATER REQUIRED PORT ACCESS TYPE CODE DEFINITION: THE CODE THAT REPRESENTS WHETHER INLAND-WATER IS NEEDED FOR ACCESS TO A REQUIRED PORT.  Attribute Name: INLAND-WATER REQUIRED PORT ACCESS TYPE CODE DEFINITION: THE CODE THAT REPRESENTS THE USE OF WATERCAFT ON INLAND-WATER.  Attribute Name: INLAND-WATER TYPE CODE DEFINITION: THE CODE THAT REPRESENTS THE USE OF WATERCRAFT ON INLAND-WATER.  Attribute Name: INLAND-WATER WATERCRAFT TYPE CODE DEFINITION: THE CODE THAT REPRESENTS THE USE OF WATERCRAFT ON INLAND-WATER.  Attribute Name: INLAND-WATER REPRESENTS THE USE OF WATERCRAFT ON INLAND-WATER.  Attribute Name: INLAND-WATER REPRESENTS THE USE OF WATERCRAFT ON INLAND-WATER.  Attribute Name: INLAND-WATER CONTROL-STRUCTURE TYPE CODE DEFINITION: THE CODE THAT REPRESENTS THE USE OF INLAND-WATER.  Attribute Name: INLAND-WATER-CONTROL-STRUCTURE TYPE CODE DEfinition: THE CODE THAT REPRESENTS THE USE OF WATERCRAFT ON INLAND-WATER.  Attribute Name: INLAND-WATER-CONTROL-STRUCTURE TYPE CODE DEfinition: THE CODE THAT REPRESENTS THE USE OF WATERCRAFT ON INLAND-WATER.			(30106)	(1)	(A)
Definition: THE NAME OF AN INITIATIVE.  Attribute Name: INITIATIVE REQUIRED COMPLETION DATE OF AN INITIATIVE.  Attribute Name: INITIATIVE START DATE (20238) (Definition: THE MANDATORY COMPLETION DATE OF AN INITIATIVE.  Attribute Name: INITIATIVE START DATE (20239) (Definition: THE BEGINNING DATE OF AN INITIATIVE.  Attribute Name: INITIATIVE TYPE IDENTIFIER (28216) (Definition: THE IDENTIFIER THAT REPRESENTS THE KIND OF INITIATIVE.  Attribute Name: INKLET-PRINT-DEVICE SPECIAL PAPER INDICATOR CODE (20537) (Definition: THE CODE THAT REPRESENTS IF AN INKLET-PRINT-DEVICE REQUIRES A SPECIAL KINDOF PAPE R WHEN PRINTING IN COLOR.  Attribute Name: INLAND-WATER IDENTIFIER (18850) (Definition: THE IDENTIFIER THAT REPRESENTS INLAND-WATER.  Attribute Name: INLAND-WATER OPERATIONAL STATUS CODE (18851) (Definition: THE CODE THAT REPRESENTS THE OPERATIONAL STATUS OF INLAND-WATER.  Attribute Name: INLAND-WATER REQUIRED PORT ACCESS TYPE CODE (18852) (Definition: THE CODE THAT REPRESENTS WHETHER INLAND-WATER IS NEEDED FOR ACCESS TO A REQUIRED PORT.  Attribute Name: INLAND-WATER TYPE CODE (18853) (Definition: THE CODE THAT REPRESENTS THE TYPE OF INLAND-WATER.  Attribute Name: INLAND-WATER WATERCRAFT TYPE CODE (18854) (Definition: THE CODE THAT REPRESENTS THE USE OF WATERCRAFT ON INLAND-WATER.  Attribute Name: INLAND-WATER TERESENTS THE USE OF WATERCRAFT ON INLAND-WATER.  Attribute Name: INLAND-WATER-CONTROL-STRUCTURE TYPE CODE (18854) (Definition: THE CODE THAT REPRESENTS THE USE OF WATERCRAFT ON INLAND-WATER.  Attribute Name: INLAND-WATER-CONTROL-STRUCTURE TYPE CODE (18854) (18854) (Definition: THE CODE THAT REPRESENTS THE TYPE OF INLAND-WATER-CONTROL-STRUCTURE.				(1)	(A)
Definition: THE MANDATORY COMPLETION DATE OF AN INITIATIVE.  Attribute Name: INITIATIVE START DATE CODE THAT REPRESENTS THE KIND OF INITIATIVE.  Attribute Name: INITIATIVE TYPE IDENTIFIER CODE CODE THE CODE THAT REPRESENTS INLAND-WATER IN INLAND-WATER THE CODE THAT REPRESENTS IN AN INKJET-PRINT-DEVICE REQUIRES A SPECIAL KINDOF PAPE CODE Definition: THE CODE THAT REPRESENTS INLAND-WATER INLAND-WATER.  Attribute Name: INLAND-WATER IDENTIFIER THAT REPRESENTS INLAND-WATER.  Attribute Name: INLAND-WATER IDENTIFIER THAT REPRESENTS INLAND-WATER.  Attribute Name: INLAND-WATER OPERATIONAL STATUS CODE CODE CODE CODE CODE CODE CODE CODE			(20235)	(1)	(A)
Definition: THE BEGINNING DATE OF AN INITIATIVE.  Attribute Name: INITIATIVE TYPE IDENTIFIER Definition: THE IDENTIFIER THAT REPRESENTS THE KIND OF INITIATIVE.  Attribute Name: INKJET-PRINT-DEVICE SPECIAL PAPER INDICATOR CODE (20537) (Definition: THE CODE THAT REPRESENTS IF AN INKJET-PRINT-DEVICE REQUIRES A SPECIAL KINDOF PAPE R WHEN PRINTING IN COLOR.  Attribute Name: INLAND-WATER IDENTIFIER DEFINITIONAL STATUS CODE (18850) (Definition: THE IDENTIFIER THAT REPRESENTS INLAND-WATER.  Attribute Name: INLAND-WATER OPERATIONAL STATUS CODE (18851) (Definition: THE CODE THAT REPRESENTS THE OPERATIONAL STATUS OF INLAND-WATER.  Attribute Name: INLAND-WATER REQUIRED PORT ACCESS TYPE CODE (18852) (Definition: THE CODE THAT REPRESENTS WHETHER INLAND-WATER IS NEEDED FOR ACCESS TO A REQUIRED PORT.  Attribute Name: INLAND-WATER TYPE CODE (18853) (Definition: THE CODE THAT REPRESENTS THE TYPE OF INLAND-WATER.  Attribute Name: INLAND-WATER WATERCRAFT TYPE CODE (18854) (Definition: THE CODE THAT REPRESENTS THE USE OF WATERCRAFT ON INLAND-WATER.  Attribute Name: INLAND-WATER CONTROL-STRUCTURE TYPE CODE (18858) (Definition: THE CODE THAT REPRESENTS THE TYPE OF INLAND-WATER-CONTROL-STRUCTURE.  Attribute Name: INLAND-WATER-CONTROL-STRUCTURE TYPE CODE (18858) (TABBER) (TABB			(20238)	(1)	(A)
Definition: THE IDENTIFIER THAT REPRESENTS THE KIND OF INITIATIVE.  Attribute Name: INKJET-PRINT-DEVICE SPECIAL PAPER INDICATOR CODE Definition: THE CODE THAT REPRESENTS IF AN INKJET-PRINT-DEVICE REQUIRES A SPECIAL KINDOF PAPE R WHEN PRINTING IN COLOR.  Attribute Name: INLAND-WATER IDENTIFIER Definition: THE IDENTIFIER THAT REPRESENTS INLAND-WATER.  Attribute Name: INLAND-WATER OPERATIONAL STATUS CODE Definition: THE CODE THAT REPRESENTS THE OPERATIONAL STATUS OF INLAND-WATER.  Attribute Name: INLAND-WATER REQUIRED PORT ACCESS TYPE CODE Definition: THE CODE THAT REPRESENTS WHETHER INLAND-WATER IS NEEDED FOR ACCESS TO A REQUIRED PORT.  Attribute Name: INLAND-WATER TYPE CODE Definition: THE CODE THAT REPRESENTS THE TYPE OF INLAND-WATER.  Attribute Name: INLAND-WATER WATERCRAFT TYPE CODE Definition: THE CODE THAT REPRESENTS THE USE OF WATERCRAFT ON INLAND-WATER.  Attribute Name: INLAND-WATER-CONTROL-STRUCTURE TYPE CODE Definition: THE CODE THAT REPRESENTS THE TYPE OF INLAND-WATER-CONTROL-STRUCTURE.  Attribute Name: INLAND-WATER-CONTROL-STRUCTURE TYPE CODE Definition: THE CODE THAT REPRESENTS THE TYPE OF INLAND-WATER-CONTROL-STRUCTURE.  Attribute Name: INLAND-WATER-CONTROL-STRUCTURE TYPE CODE Definition: THE CODE THAT REPRESENTS THE TYPE OF INLAND-WATER-CONTROL-STRUCTURE.			(20239)	(1)	(A)
Definition: THE CODE THAT REPRESENTS IF AN INKJET-PRINT-DEVICE REQUIRES A SPECIAL KINDOF PAPE R WHEN PRINTING IN COLOR.  Attribute Name: INLAND-WATER IDENTIFIER THAT REPRESENTS INLAND-WATER.  Attribute Name: INLAND-WATER OPERATIONAL STATUS CODE Definition: THE CODE THAT REPRESENTS THE OPERATIONAL STATUS OF INLAND-WATER.  Attribute Name: INLAND-WATER REQUIRED PORT ACCESS TYPE CODE Definition: THE CODE THAT REPRESENTS WHETHER INLAND-WATER IS NEEDED FOR ACCESS TO A REQUIRED PORT.  Attribute Name: INLAND-WATER TYPE CODE Definition: THE CODE THAT REPRESENTS THE TYPE OF INLAND-WATER.  Attribute Name: INLAND-WATER WATERCRAFT TYPE CODE Definition: THE CODE THAT REPRESENTS THE USE OF WATERCRAFT ON INLAND-WATER.  Attribute Name: INLAND-WATER-CONTROL-STRUCTURE TYPE CODE Definition: THE CODE THAT REPRESENTS THE TYPE OF INLAND-WATER-CONTROL-STRUCTURE.  Attribute Name: INLAND-WATER-CONTROL-STRUCTURE TYPE CODE Definition: THE CODE THAT REPRESENTS THE TYPE OF INLAND-WATER-CONTROL-STRUCTURE.  Attribute Name: INLAND-WATER-CONTROL-STRUCTURE TYPE CODE Definition: THE CODE THAT REPRESENTS THE TYPE OF INLAND-WATER-CONTROL-STRUCTURE.		***	(28216)	(1)	(A)
Definition: THE IDENTIFIER THAT REPRESENTS INLAND-WATER.  Attribute Name: INLAND-WATER OPERATIONAL STATUS CODE Definition: THE CODE THAT REPRESENTS THE OPERATIONAL STATUS OF INLAND-WATER.  Attribute Name: INLAND-WATER REQUIRED PORT ACCESS TYPE CODE Definition: THE CODE THAT REPRESENTS WHETHER INLAND-WATER IS NEEDED FOR ACCESS TO A REQUIRED PORT.  Attribute Name: INLAND-WATER TYPE CODE Definition: THE CODE THAT REPRESENTS THE TYPE OF INLAND-WATER.  Attribute Name: INLAND-WATER WATERCRAFT TYPE CODE Definition: THE CODE THAT REPRESENTS THE USE OF WATERCRAFT ON INLAND-WATER.  Attribute Name: INLAND-WATER-CONTROL-STRUCTURE TYPE CODE Definition: THE CODE THAT REPRESENTS THE TYPE OF INLAND-WATER-CONTROL-STRUCTURE.  Attribute Name: INLAND-WATER-CONTROL-STRUCTURE TYPE CODE Definition: THE CODE THAT REPRESENTS THE TYPE OF INLAND-WATER-CONTROL-STRUCTURE.  Attribute Name: INLAND-WATER-CONTROL-STRUCTURE-REPRESENTATION ELEVATION DIMENSION (18857) (18857)		THE CODE THAT REPRESENTS IF AN INKJET-PRINT-DEVICE REQUIRES A SPECIAL KINDOF P	(20537) APE	(1)	(A)
Definition: THE CODE THAT REPRESENTS THE OPERATIONAL STATUS OF INLAND-WATER.  Attribute Name: INLAND-WATER REQUIRED PORT ACCESS TYPE CODE Definition: THE CODE THAT REPRESENTS WHETHER INLAND-WATER IS NEEDED FOR ACCESS TO A REQUIRED PORT.  Attribute Name: INLAND-WATER TYPE CODE Definition: THE CODE THAT REPRESENTS THE TYPE OF INLAND-WATER.  Attribute Name: INLAND-WATER WATERCRAFT TYPE CODE Definition: THE CODE THAT REPRESENTS THE USE OF WATERCRAFT ON INLAND-WATER.  Attribute Name: INLAND-WATER-CONTROL-STRUCTURE TYPE CODE Definition: THE CODE THAT REPRESENTS THE TYPE OF INLAND-WATER-CONTROL-STRUCTURE.  Attribute Name: INLAND-WATER-CONTROL-STRUCTURE TYPE CODE INLAND-WATER-CONTROL-STRUCTURE TYPE OF INLAND-WATER-CONTROL-STRUCTURE.			(18850)	(1)	(A)
Definition: THE CODE THAT REPRESENTS WHETHER INLAND-WATER IS NEEDED FOR ACCESS TO A REQUIRED PORT.  Attribute Name: INLAND-WATER TYPE CODE			(18851)	(1)	(A)
Definition: THE CODE THAT REPRESENTS THE TYPE OF INLAND-WATER.  Attribute Name: INLAND-WATER WATERCRAFT TYPE CODE Definition: THE CODE THAT REPRESENTS THE USE OF WATERCRAFT ON INLAND-WATER.  Attribute Name: INLAND-WATER-CONTROL-STRUCTURE TYPE CODE Definition: THE CODE THAT REPRESENTS THE TYPE OF INLAND-WATER-CONTROL-STRUCTURE.  Attribute Name: INLAND-WATER-CONTROL-STRUCTURE-REPRESENTATION ELEVATION DIMENSION (18857) (	Attribute Name: Definition:	THE CODE THAT REPRESENTS WHETHER INLAND-WATER IS NEEDED FOR ACCESS TO A REQUIR	(18852) ED	(1)	(A)
Definition: THE CODE THAT REPRESENTS THE USE OF WATERCRAFT ON INLAND-WATER.  Attribute Name: INLAND-WATER-CONTROL-STRUCTURE TYPE CODE Definition: THE CODE THAT REPRESENTS THE TYPE OF INLAND-WATER-CONTROL-STRUCTURE.  Attribute Name: INLAND-WATER-CONTROL-STRUCTURE-REPRESENTATION ELEVATION DIMENSION (18857) (			(18853)	(1)	(A)
Definition: THE CODE THAT REPRESENTS THE TYPE OF INLAND-WATER-CONTROL-STRUCTURE.  Attribute Name: INLAND-WATER-CONTROL-STRUCTURE-REPRESENTATION ELEVATION DIMENSION (18857) (			(18854)	(1)	(A)
			(18858)	(1)	(A)
			(18857)	(1)	(A)

	INLAND-WATER-REPRESENTATION HYDROGRAPHIC DEPTH DIMENSION THE DEPTH OF INLAND-WATER-REPRESENTATION FROM A SPECIFIED VERTICAL DATUMTO THE WEST LEVEL KNOWN TO BE CLEAR OF OBSTACLES TO NAVIGATION.	(18848) LO	(1)	(A)
	INPATIENT-STAY DIAGNOSIS RELATED GROUP CASE SEVERITY QUANTITY THE QUANTITY FACTOR THAT RELATES THE INPATIENT-STAY DIAGNOSIS-RELATED-GROUP(DR TO A HEALTH-ORGANIZATION'S NORMAL DRG.		(1)	(A)
	INPATIENT-STAY-COMPLEXITY FACTOR CODE THE CODE THAT REPRESENTS THE FACTOR CONSIDERED IN AN INPATIENT-STAY-COMPLEXITY	(26864)	(1)	(A)
	INPATIENT-STAY-COMPLEXITY INDICATOR CODE THE CODE THAT INDICATES WHETHER AN INPATIENT-STAY-COMPLEXITY IS FINAL.	(26877)	(1)	(A)
	INPUT-OUTPUT-DEVICE TYPE NAME THE NAME OF A CLASS OF INPUT-OUTPUT-DEVICE.	(13573)	(1)	(A)
	INQUIRY-ITEM IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN INQUIRY-ITEM.	(34584)	(1)	(A)
	INQUIRY-ITEM TEXT THE TEXT OF AN INQUIRY-ITEM.	(34585)	(1)	(A)
	: INQUIRY-ITEM TYPE CODE : THE CODE THAT REPRESENTS A KIND OF INQUIRY-ITEM.	(40112)	(1)	(A)
	: INQUIRY-ITEM-ANSWER IDENTIFIER : THE IDENTIFIER THAT REPRESENTS THE RESPONSE TO AN INQUIRY-ITEM.	(47450)	(1)	(A)
	: INQUIRY-ITEM-ANSWER TEXT : THE TEXT OF THE INQUIRY-ITEM-ANSWER.	(47451)	(1)	(A)
	: INQUIRY-ITEM-PREDEFINED-ANSWER CATEGORY CODE : THE CODE THAT REPRESENTS A CLASSIFICATION OF AN INQUIRY-ITEM-PREDEFINED-ANSWER	(34586)	(1)	(A)
	: INQUIRY-ITEM-PREDEFINED-ANSWER SERIAL IDENTIFIER : THE IDENTIFIER THAT REPRESENTS A SEQUENTIAL OCCURRENCE OF AN INQUIRY-ITEM-PRED NED-ANSWER.	(34587) EFI	(1)	(A)
	: INQUIRY-ITEM-PREDEFINED-ANSWER TEXT : THE TEXT OF AN INQUIRY-ITEM-PREDEFINED-ANSWER.	(34588)	(1)	(A)
	: INSERT-COUNT QUANTITY : THE QUANTITY INSERTED BY THE GOVERNMENT OR AN OFFEROR.	(16478)	(1)	(A)
	: INSERT-DAY DATE : THE DATE INSERTED BY THE GOVERNMENT OR AN OFFEROR.	(16479)	(1)	(A)
	: INSERT-LANGUAGE TEXT : THE TEXT INSERTED BY THE GOVERNMENT OR AN OFFEROR.	(16480)	(1)	(A)
	: INSERT-PROPORTION RATE : THE RATE INSERTED BY THE GOVERNMENT OR AN OFFEROR.	(16482)	(1)	(A)
	: INSERT-VALUE AMOUNT : THE AMOUNT INSERTED BY THE GOVERNMENT OR AN OFFEROR.	(16481)	(1)	(A)
	: INSPECTION-RESULT-TYPE NAME : THE NAME THAT CATEGORIZES THE RESULT OF AN INSPECTION.	(42647)	(1)	(A)
	: INSTALLATION DESCRIPTION TEXT : THE TEXT WHICH PROVIDES SUPPLEMENTAL INFORMATION ABOUT AN INSTALLATION.	(14481)	(2)	(A)
	: INSTALLATION DOCKET STATUS CODE : THE CODE THAT REPRESENTS WHETHER AN INSTALLATION IS LISTED ON THE UNITED STATE NVIRONMENTAL PROTECTION AGENCY FEDERAL FACILITY COMPLIANCE DOCKET.	(39957) ES E	(1)	(A)
	: INSTALLATION IDENTIFIER : THE IDENTIFIER THAT REPRESENTS AN INSTALLATION	(15477)	(2)	(A)
Attribute Name	: INSTALLATION NAME	(15478)	(2)	(A)

Definition:	THE OFFICIAL DESIGNATION OF AN INSTALLATION.			
	INSTALLATION TOTAL QUANTITY THE TOTAL QUANTITY OF ACRES FOR AN INSTALLATION.	(39959)	(1)	(A)
	INSTALLATION-ASSOCIATION DISTANCE DIMENSION THE STRAIGHT LINE DISTANCE DIMENSION BETWEEN TWO INSTALLATIONS.	(14536)	(1)	(A)
	INSTALLATION-ASSOCIATION REASON CODE THE CODE WHICH REPRESENTS THE BASIS FOR ASSOCIATING INSTALLATIONS.	(14484)	(1)	(A)
	INSTALLATION-CHEMICAL-BASELINE AVERAGE DAILY WEIGHT THE AVERAGE DAILY WEIGHT OF A CHEMICAL AT AN INSTALLATION DURING THE REPORTING RIOD.	(48220) PE	(1)	(A)
	INSTALLATION-CHEMICAL-BASELINE MAXIMUM DAILY WEIGHT THE MAXIMUM DAILY WEIGHT OF A CHEMICAL PRESENT AT AN INSTALLATION DURING THE R RTING PERIOD.	(48224) EPO	(1)	(A)
	INSTALLATION-CHEMICAL-BASELINE MINIMUM DAILY WEIGHT THE MINIMUM DAILY WEIGHT OF A CHEMICAL PRESENT AT AN INSTALLATION DURING THE RTING PERIOD.	(48225) EPO	(1)	(A)
	INSTALLATION-CHEMICAL-BASELINE ONSITE DAY QUANTITY THE QUANTITY OF DAYS, ON-SITE, OF A CHEMICAL AT AN INSTALLATION DURING A REPOR G PERIOD.	(48222) TIN	(1)	(A)
	INSTALLATION-CHEMICAL-BASELINE YEAR DATE THE YEAR DATE FOR WHICH AN INSTALLATION-CHEMICAL-BASELINE WAS RECORDED.	(48223)	(1)	(A)
	INSTALLATION-CHEMICAL-FAMILY-BALANCE CALENDAR DATE THE CALENDAR DATE ON WHICH AN INSTALLATION-CHEMICAL-FAMILY-BALANCE WAS IN INVERY.	(48227) ENTO	(1)	(A)
	INSTALLATION-CHEMICAL-FAMILY-BALANCE WEIGHT THE WEIGHT OF THE INSTALLATION-CHEMICAL-FAMILY-BALANCE ON HAND FOR A SPECIFIC ENDAR DATE.	(48228) CAL	(1)	(A)
	INSTALLATION-FACILITY-TYPE QUANTITY THE QUANTITY OF FACILITY-TYPES AT AN INSTALLATION.	(15469)	(1)	(A)
	INSTALLATION-MASTER-PLAN EFFECTIVE DATE THE DATE ON WHICH THE INSTALLATION-MASTER-PLAN BECOMES OPERATIVE.	(32206)	(1)	(A)
	INSTALLATION-MASTER-PLAN END DATE THE DATE ON WHICH THE INSTALLATION-MASTER-PLAN CEASES TO BE OPERATIVE.	(32208)	(1)	(A)
	INSTALLATION-MASTER-PLAN-SECTION LAST REVISION DATE THE DATE OF THE LAST CHANGE TO THE INSTALLATION-MASTER-PLAN-SECTION.	(32211)	(1)	(A)
	INSTALLATION-MASTER-PLAN-SECTION STATUS CODE THE CODE THAT REPRESENTS THE STATE OF AN INSTALLATION-MASTER-PLAN-SECTION.	(42008)	(1)	(A)
	INSTALLATION-MASTER-PLAN-SECTION TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF AN INSTALLATION-MASTER-PLAN-SECTION.	(39855)	(2)	(A)
	INSTALLATION-MEAL-TIME-CATEGORY CALENDAR DATE THE CALENDAR DATE FOR AN INSTALLATION-MEAL-TIME-CATEGORY.	(50572)	(1)	(A)
	INSTALLATION-MEAL-TIME-CATEGORY CONTRACTOR USE CODE THE CODE THAT REPRESENTS WHETHER A SPECIFIC INSTALLATION-MEAL-TIME-CATEGORY IS ALLABLE FOR CONTRACTOR USE.	(50571) S AV	(1)	(A)
	INSTALLATION-MEAL-TIME-CATEGORY END TIME THE TIME A SPECIFIC MEAL FOR AN INSTALLATION-MEAL-TIME-CATEGORY ENDS.	(50573)	(1)	(A)
	INSTALLATION-MEAL-TIME-CATEGORY FOOD SERVICE TYPE CODE THE CODE THAT REPRESENTS A KIND OF FOOD SERVICE FOR AN INSTALLATION-MEAL-TIME-EGORY.	(50574) ·CAT	(1)	(A)
Attribute Name:	INSTALLATION-MEAL-TIME-CATEGORY MEAL AMOUNT	(50575)	(1)	(A)

Definition:	THE AMOUNT OF A SPECIFIC MEAL FOR AN INSTALLATION-MEAL-TIME-CATEGORY.			
	INSTALLATION-MEAL-TIME-CATEGORY START TIME THE TIME A MEAL FOR AN INSTALLATION-MEAL-TIME-CATEGORY BEGINS.	(50576)	(1)	(A)
	INSTALLATION-ORGANIZATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE ASSOCIATION BETWEEN AN INSTALLATION ANDAN ORNIZATION.	(24555) RGA	(1)	(C)
	INSTALLATION-ORGANIZATION ROLE CODE THE CODE THAT REPRESENTS THE ROLE OF AN ORGANIZATION TO AN INSTALLATION.	(24557)	(1)	(A)
	INSTALLATION-POSTAL-ADDRESS DOMAIN CODE THE CODE THAT REPRESENTS WHETHER AN INSTALLATION-POSTAL-ADDRESS IS DESIGNATED A UNITED STATES POSTAL SERVICE DELIVERY POINT.	(39961) AS	(1)	(A)
	INSTALLATION-POSTAL-ADDRESS SEQUENCE IDENTIFIER THE IDENTIFIER THAT DENOTES THE ORDER IN WHICH AN INSTALLATION-POSTAL-ADDRESS ASSIGNED.	(39960) IS	(1)	(A)
	INSTALLATION-USPS-POSTAL-ADDRESS PRIMARY TEXT THE TEXT WHICH DESIGNATES THE MAIN DELIVERY POINT OF AN INSTALLATION-USPS-POST ADDRESS	(39962) AL-	(1)	(A)
	INSTALLATION-USPS-POSTAL-ADDRESS SECONDARY TEXT THE TEXT THAT PROVIDES SPECIFIED DELIVERY DROP INFORMATION IN AN INSTALLATION-S-POSTAL-ADDRESS.	(39963) USP	(1)	(A)
	INSTALLMENT-PAYMENT AMOUNT THE AMOUNT OF ONE PAYMENT IN A SERIES OF SCHEDULED PAYMENTS.	(12096)	(1)	(A)
	INSTALLMENT-PAYMENT RECEIPT CALENDAR DATE THE DATE ON WHICH A PAYMENT IN A SERIES OF SCHEDULED PAYMENTS IS MADE FOR AN I ALLMENT-PAYMENT.	(50881) NST	(1)	(A)
Attribute Name: Definition:	INSTALLMENT-PAYMENT SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE PLACEMENT OF ONE PAYMENT IN A SERIES OF SCH LED PAYMENTS.	(12097) EDU	(1)	(A)
	INSTRUCTIONAL-CLASS BEGIN CALENDAR DATE THE CALENDAR DATE WHEN AN INSTRUCTIONAL-CLASS STARTS.	(20001)	(1)	(A)
	INSTRUCTIONAL-CLASS END CALENDAR DATE THE CALENDAR DATE WHEN AN INSTRUCTIONAL-CLASS STOPS.	(20002)	(1)	(A)
	INSTRUCTIONAL-CLASS ENROLLMENT DEADLINE CALENDAR DATE THE CLOSING CALENDAR DATE OF REGISTRATION FOR AN INSTRUCTIONAL-CLASS.	(20003)	(1)	(A)
	INSTRUCTIONAL-CLASS IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN INSTRUCTIONAL-CLASS.	(20004)	(1)	(A)
	INSTRUCTIONAL-CLASS MAXIMUM CAPACITY QUANTITY THE LARGEST QUANTITY OF STUDENTS THAT CAN ATTEND AN INSTRUCTIONAL-CLASS.	(20005)	(1)	(A)
Attribute Name: Definition:	INSTRUCTIONAL-CLASS MAXIMUM STUDENT-INSTRUCTOR RATIO QUANTITY THE LARGEST QUANTITY OF PUPILS, PER TEACHER, ALLOWED FOR AN INSTRUCTIONAL-CLAS	(20006) s.	(1)	(A)
Attribute Name: Definition:	INSTRUCTIONAL-CLASS MINIMUM ENROLLMENT QUANTITY THE QUANTITY OF STUDENTS THAT MUST REGISTER IN AN INSTRUCTIONAL-CLASS TO PREVEITS CANCELLATION.	(20007) NT	(1)	(A)
Attribute Name: Definition:	INSTRUCTIONAL-CLASS OPTIMUM ENROLLMENT QUANTITY THE QUANTITY OF REGISTERED STUDENTS CONSIDERED TO BE IDEAL FOR AN INSTRUCTIONALASS.	(20010) L-C	(1)	(A)
Attribute Name: Definition:	INSTRUCTIONAL-CLASS-MATERIEL-ITEM REQUIRED QUANTITY THE QUANTITY OF A MATERIEL-ITEM NEEDED FOR AN INSTRUCTIONAL-CLASS.	(28700)	(1)	(A)
Attribute Name: Definition:	INSTRUCTIONAL-CLASS-MEETING BEGIN CALENDAR DATE THE DATE WHEN AN INSTRUCTIONAL-CLASS-MEETING STARTS.	(20012)	(1)	(A)

	INSTRUCTIONAL-CLASS-MEETING BEGIN TIME THE TIME WHEN AN INSTRUCTIONAL-CLASS-MEETING STARTS.	(20013)	(2)	(A)
	INSTRUCTIONAL-CLASS-MEETING END CALENDAR DATE THE DATE WHEN AN INSTRUCTIONAL-CLASS-MEETING STOPS.	(20014)	(1)	(A)
	INSTRUCTIONAL-CLASS-MEETING END TIME THE TIME WHEN AN INSTRUCTIONAL-CLASS-MEETING STOPS.	(20015)	(2)	(A)
Attribute Name: Definition:	INSTRUCTIONAL-CLASS-MEETING-MATERIEL BEGIN CALENDAR DATE THE DATE WHEN A MATERIEL STARTS BEING USED IN AN INSTRUCTIONAL-CLASS-MEETING.	(20016)	(1)	(A)
Attribute Name: Definition:	INSTRUCTIONAL-CLASS-MEETING-MATERIEL BEGIN TIME THE TIME WHEN A MATERIEL STARTS BEING USED IN AN INSTRUCTIONAL-CLASS-MEETING.	(20017)	(1).	(A)
Attribute Name: Definition:	INSTRUCTIONAL-CLASS-MEETING-MATERIEL DISASSEMBLY DURATION QUANTITY THE QUANTITY OF TIME REQUIRED TO DISMANTLE AN INSTRUCTIONAL-CLASS-MEETING-MATE L.	(20018) CRIE	(1)	(A)
Attribute Name: Definition:	INSTRUCTIONAL-CLASS-MEETING-MATERIEL END CALENDAR DATE THE DATE WHEN A MATERIEL STOPS BEING USED IN AN INSTRUCTIONAL-CLASS-MEETING.	(20019)	(1)	(A)
Attribute Name: Definition:	INSTRUCTIONAL-CLASS-MEETING-MATERIEL END TIME THE TIME WHEN A MATERIEL STOPS BEING USED IN AN INSTRUCTIONAL-CLASS-MEETING.	(20020)	(1)	(A)
Attribute Name: Definition:	INSTRUCTIONAL-CLASS-MEETING-MATERIEL SET-UP DURATION QUANTITY THE QUANTITY OF TIME REQUIRED TO INSTALL AN INSTRUCTIONAL-CLASS-MEETING-MATERI	(20021)	(1)	(A)
	INSTRUCTIONAL-CLASS-METHOD CODE THE CODE THAT REPRESENTS AN INSTRUCTIONAL-CLASS-METHOD.	(20023)	(2)	(A)
Attribute Name: Definition:	INSTRUCTIONAL-CLASS-PLAN EXPECTED ATTENDANCE QUANTITY THE QUANTITY OF STUDENTS PREDICTED IN AN INSTRUCTIONAL-CLASS-PLAN.	(20024)	(1)	(A)
	INSTRUCTIONAL-CLASS-STATUS CODE THE CODE THAT REPRESENTS AN INSTRUCTIONAL-CLASS-STATUS.	(20025)	(1)	(A)
	INSTRUCTIONAL-CLASS-STATUS EFFECTIVE CALENDAR DATE THE DATE WHEN AN INSTRUCTIONAL-CLASS-STATUS COMES INTO EFFECT.	(20026)	(1)	(A)
	INSTRUCTIONAL-UNIT CLASSIFICATION CODE THE CODE THAT REPRESENTS A CATEGORIZATION OF AN INSTRUCTIONAL-UNIT.	(20027)	(2)	(A)
Attribute Name: Definition:	INSTRUCTIONAL-UNIT COMPLETION REQUIREMENT TEXT THE TEXT OF THE CONDITIONS THAT MUST BE MET TO SUCCESSFULLY FINISH AN INSTRUCT AL-UNIT.	(20029) TION	(1)	(A)
Attribute Name: Definition:	INSTRUCTIONAL-UNIT CREDIT QUANTITY THE QUANTITY OF POINTS GENERALLY AWARDED UPON SUCCESSFUL COMPLETION OF AN INST TIONAL-UNIT.	(20030) RUC	(1)	(A)
Attribute Name: Definition:	INSTRUCTIONAL-UNIT CREDIT TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF POINTS AWARDED FOR THE SUCCESSFUL PLETION OF AN INSTRUCTIONAL-UNIT.	(20031) COM	(1)	(A)
Attribute Name: Definition:	INSTRUCTIONAL-UNIT DESCRIPTION TEXT THE TEXT OF AN EXPLANATION OF AN INSTRUCTIONAL-UNIT.	(20032)	(1)	(A)
Attribute Name: Definition:	INSTRUCTIONAL-UNIT DIFFICULTY LEVEL CODE THE CODE THAT REPRESENTS THE DEGREE OF LEARNING CHALLENGE OF AN INSTRUCTIONAL-T.	(20033) UNI	(1)	(A)
Attribute Name: Definition:	INSTRUCTIONAL-UNIT ESTIMATED DURATION QUANTITY THE APPROXIMATE QUANTITY OF TIME REQUIRED TO PRESENT AN INSTRUCTIONAL-UNIT.	(20034)	(1)	(A)
Attribute Name: Definition:	INSTRUCTIONAL-UNIT FAILURE REPEAT MAXIMUM INTERVAL QUANTITY THE QUANTITY OF THE LONGEST ELAPSED TIME ALLOWED BETWEEN THE UNSUCCESSFUL COMPION OF AN INSTRUCTIONAL-UNIT AND ITS RETAKING.	(20036) LET	(1)	(A)
Attribute Name: Definition:	INSTRUCTIONAL-UNIT FAILURE REPEAT MINIMUM INTERVAL QUANTITY THE QUANTITY OF THE SHORTEST ELAPSED TIME REQUIRED BETWEEN THE UNSUCCESSFUL CO	(20037) MPL	(1)	(A)

	ETION OF AN INSTRUCTIONAL-UNIT AND ITS RETAKING.			
	INSTRUCTIONAL-UNIT IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN INSTRUCTIONAL-UNIT.	(20038)	(1)	(A)
	INSTRUCTIONAL-UNIT MINIMUM INTERVAL QUANTITY THE QUANTITY OF THE SHORTEST ELAPSED TIME REQUIRED BETWEEN SEQUENTIAL OFFERING F AN INSTRUCTIONAL-UNIT.	(20039) SS O	(1)	(A)
	INSTRUCTIONAL-UNIT MOBILIZATION CODE THE CODE THAT DENOTES WHETHER AN INSTRUCTIONAL-UNIT IS DESIGNED TO BE TAUGHT DOES A TIME OF NATIONAL EMERGENCY.	(20040) DURI	(1)	(A)
Attribute Name: Definition:	INSTRUCTIONAL-UNIT PORTABILITY CODE THE CODE THAT DENOTES WHETHER AN INSTRUCTIONAL-UNIT CAN BE MOVED.	(20041)	(1)	(A)
	INSTRUCTIONAL-UNIT TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF INSTRUCTIONAL-UNIT.	(20043)	(1)	(A)
	INSTRUCTIONAL-UNIT YEAR CODE THE CODE THAT REPRESENTS THE YEAR LEVEL OF AN INSTRUCTIONAL-UNIT.	(20044)	(1)	(A)
	INSTRUCTIONAL-UNIT-AGREEMENT REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF AN INSTRUCTIONAL-UNIT-AGREEME	(28701) ENT.	(1)	(A)
	INSTRUCTIONAL-UNIT-ASSOCIATION REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF AN INSTRUCTIONAL-UNIT-ASSOCIATION.	(20045) ATIO	(2)	(A)
	INSTRUCTIONAL-UNIT-DOCUMENT BEGIN CALENDAR DATE THE CALENDAR DATE WHEN AN INSTRUCTIONAL-UNIT-DOCUMENT STARTS.	(42233)	(1)	(A)
	INSTRUCTIONAL-UNIT-DOCUMENT END CALENDAR DATE THE CALENDAR DATE WHEN AN INSTRUCTIONAL-UNIT-DOCUMENT STOPS.	(42235)	(1)	(A)
	INSTRUCTIONAL-UNIT-DOCUMENT REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF AN INSTRUCTIONAL-UNIT-DOCUMENT	(42236) IT.	(1)	(A)
	INSTRUCTIONAL-UNIT-EXAMINATION REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF AN INSTRUCTIONAL-UNIT-EXAMINAN.	(28704) ATIO	(2)	(A)
	INSTRUCTIONAL-UNIT-FACILITY-TYPE REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF AN INSTRUCTIONAL-UNIT-FACILITYPE.	(20046) Y-T	(1)	(A)
	INSTRUCTIONAL-UNIT-INSTRUCTOR CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF AN INSTRUCTIONAL-UNIT-INSTRUCTOR.	(35750)	(1)	(A)
	INSTRUCTIONAL-UNIT-LEARNING-OBJECTIVE PRIORITY CODE THE CODE THAT REPRESENTS THE LEVEL OF IMPORTANCE OF A LEARNING-OBJECTIVE WITHIN INSTRUCTIONAL-UNIT.	(20047) IN A	(1)	(A)
Attribute Name: Definition:	INSTRUCTIONAL-UNIT-LEARNING-OBJECTIVE REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF AN INSTRUCTIONAL-UNIT-LEARNIN BJECTIVE.	(20048) IG-O	(1)	(A)
Attribute Name: Definition:	INSTRUCTIONAL-UNIT-MATERIEL-ITEM REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF AN INSTRUCTIONAL-UNIT-MATERIE TEM.	(20049) CL-I	(1)	(A)
Attribute Name: Definition:	INSTRUCTIONAL-UNIT-NAME CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF AN INSTRUCTIONAL-UNIT-NAME.	(20051)	(1)	(A)
	INSTRUCTIONAL-UNIT-NAME EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN AN INSTRUCTIONAL-UNIT-NAME IS ESTABLISHED.	(20052)	(1)	(A)
	INSTRUCTIONAL-UNIT-NAME TEXT THE TEXT OF AN INSTRUCTIONAL-UNIT-NAME.	(20053)	(1)	(A)
Attribute Name:	INSTRUCTIONAL-UNIT-SELECTION-CRITERION REASON CODE	(20054)	(1)	(A)

Definition:	THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF AN INSTRUCTIONAL-UNIT-SELECTICRITERION.	ON-		
	INSTRUCTIONAL-UNIT-STATUS CODE THE CODE THAT REPRESENTS AN INSTRUCTIONAL-UNIT-STATUS.	(20055)	(2)	(A)
	INSTRUCTIONAL-UNIT-STATUS EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN AN INSTRUCTIONAL-UNIT-STATUS COMES INTO EFFECT.	(20056)	(1)	(A)
	INSTRUCTIONAL-UNIT-STUDENT CLASSIFICATION CODE THE CODE THAT REPRESENTS A CATEGORIZATION OF AN INSTRUCTIONAL-UNIT-STUDENT.	(35751)	(1)	(A)
	INSTRUCTIONAL-UNIT-STUDENT PARTICIPATION CATEGORY CODE THE CODE THAT DENOTES A CLASSIFICATION OF A PERSON'S INVOLVEMENT IN AN INSTRUCTIONAL-UNIT.	(20082) TIO	(2)	(A)
	INSTRUCTIONAL-UNIT-STUDENT-REASON CODE THE CODE THAT REPRESENTS AN INSTRUCTIONAL-UNIT-STUDENT-REASON.	(20084)	(2)	(A)
	INSULATED-SHIPMENT-UNIT-PIECE-CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF AN INSULATED-SHIPMENT-UNIT-PIECE.	(29150)	(1)	(A)
	INSULATED-SHIPMENT-UNIT-PIECE-CATEGORY MAXIMUM QUANTITY THE MAXIMUM QUANTITY OF ITEMS THAT CAN BE SHIPPED IN A CONTAINER CLASSIFIED BY GIVEN INSULATED-SHIPMENT-UNIT-PIECE-CATEGORY.	(29151) A	(1)	(A)
	INSULATED-SHIPMENT-UNIT-PIECE-STATUS CALENDAR DATE THE DATE ON WHICH AN INSULATED-SHIPMENT-UNIT-PIECE-STATUS COMES INTO EFFECT.	(29154)	(1)	(A)
	INSULATED-SHIPMENT-UNIT-PIECE-STATUS CODE A CODE THAT REPRESENTS THE STATE OF CLOSURE OF AN INSULATED-SHIPMENT-UNIT-PIECE	(29153) Œ.	(1)	(A)
	INSULATED-SHIPMENT-UNIT-PIECE-STATUS TEMPERATURE THE INTERNAL TEMPERATURE OF AN INSULATED-SHIPMENT-UNIT-PIECE.	(29155)	(1)	(A)
	INSULATED-SHIPMENT-UNIT-PIECE-STATUS TIME THE TIME AT WHICH AN INSULATED-SHIPMENT-UNIT-PIECE-STATUS COMES INTO EFFECT.	(29156)	(1)	(A)
	INSURANCE-AGREEMENT COVERAGE TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF PARTICIPATION IN AN INSURANCE-AGRE NT.	(17523) EEME	(1)	(A)
	INSURANCE-AGREEMENT TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF INSURANCE-AGREEMENT.	(12703)	(2)	(A)
	INSURANCE-AGREEMENT-CONDITION AMOUNT THE AMOUNT SPECIFIED IN AN INSURANCE-AGREEMENT-CONDITION.	(17524)	(1)	(A)
	INSURANCE-AGREEMENT-CONDITION CODE THE CODE THAT REPRESENTS AN INSURANCE-AGREEMENT-CONDITION.	(17527)	(2)	(A)
	INSURANCE-AGREEMENT-CONDITION RATE THE RATE OF AN INSURANCE-AGREEMENT-CONDITION.	(38931)	(1)	(A)
	INTEGRATED-NATURAL-RESOURCE TYPE CODE THE CODE SPECIFYING A TYPE OF INTEGRATED-NATURAL-RESOURCE.	(31432)	(1)	(A)
	INTEGRATED-NATURAL-RESOURCE-MANAGEMENT-PLAN REQUIRED CODE THE CODE THAT REPRESENTS WHETHER AN INTEGRATED-NATURAL-RESOURCE-MANAGEMENT-PLAS S REQUIRED	(42045) AN I	(1)	(A)
	INTELLIGENCE-RESOURCE-EMPLOYMENT CATEGORY CODE THE CODE THAT DENOTES A SPECIFIC CLASS OF INTELLIGENCE-RESOURCE-EMPLOYMENT.	(36271)	(2)	(A)
	INTELLIGENCE-RESOURCE-EMPLOYMENT COUNTER INTELLIGENCE INDICATOR CODE THE CODE THAT DENOTES THE GENERAL KIND OF INTELLIGENCE-RESOURCE-EMPLOYMENT.	(38198)	(1)	(A)
	INTELLIGENCE-RESOURCE-EMPLOYMENT CUEING TEXT THE TEXT THAT DESCRIBES THE NEW COLLECTION OPPORTUNITIES FOR AN INTELLIGENCE-IURCE.	(36272) RESO	(1)	(A)

 INTELLIGENCE-RESOURCE-EMPLOYMENT FUNCTION CODE THE CODE THAT REPRESENTS THE SCOPE OF THE INTELLIGENCE-RESOURCE-EMPLOYMENT.	(38201)	(1)	(A)
INTELLIGENCE-RESOURCE-EMPLOYMENT REPORTING CRITERIA CODE THE CODE THAT DENOTES THE REPORTING GUIDELINES WHICH COVER THE TRANSMISSION OF FORMATION FROM AN INTELLIGENCE-RESOURCE DURING AN INTELLIGENCE-RESOURCE-EMPLOY T.		(1)	(D)
INTELLIGENCE-RESOURCE-EMPLOYMENT RESOURCE ROLE CODE THE CODE THAT REPRESENTS THE CATEGORY OF A SOURCE FROM THE INTELLIGENCE-RESOUR EMPLOYMENT.	(38204) CE	(1)	(A)
INTERAGENCY-AGREEMENT-INFORMATION SIGNATURE CALENDAR DATE THE CALENDAR DATE OF AN INTERAGENCY-AGREEMENT-INFORMATION SIGNATURE.	(48353)	(1)	(A)
INTERAGENCY-AGREEMENT-INFORMATION SIGNATURE LEVEL CODE THE CODE THAT REPRESENTS THE LEVEL OF ORGANIZATION GIVING A FINAL SIGNATURE FO N INTERAGENCY-AGREEMENT-INFORMATION	(37371) PR A	(1)	(A)
INTEREST-GUIDANCE CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF AN INTEREST-GUIDANCE.	(50442)	(1)	(A)
INTEREST-GUIDANCE RATE THE RATE AS STATED IN AN INTEREST-GUIDANCE.	(42328)	(1)	(A)
 INTEREST-ORDER-LINE CHARGE REASON CODE THE CODE THAT REPRESENTS THE RATIONALE FOR CHARGING INTEREST.	(48804)	(1)	(A)
 INTERFACE-CARD-DEVICE BUS MASTER CODE THE CODE THAT STATES IF A CONTROLLER CAN TAKE CONTROL OF THE COMMUMICATIONCHAN FROM THE CENTRAL PROCESSING UNIT.	(18723) NEL	(1)	(A)
INTERFACE-CARD-DEVICE BUS SIZE QUANTITY THE QUANTITY OF BITS ON A CARD USED FOR DATA TRANSFER TO A COMPUTER-DEVICE.	(18415)	(1)	(A)
INTERFACE-CARD-DEVICE-CATEGORY NAME THE NAME OF A CLASS OF INTERFACE-CARD-DEVICE.	(18417)	(1)	(A)
INTERFACE-CARD-DEVICE-CATEGORY TOTAL CONTROLLED QUANTITY THE QUANTITY OF EACH FUNCTION THAT AN INTERFACE-CARD-DEVICE CANPERFORM.	(18490)	(1)	(A)
 INTERIM-REMEDIAL-ACTION CODE THE CODE THAT REPRESENTS AN INTERIM-REMEDIAL-ACTION.	(39936)	(1)	(A)
 : INTERIM-REMEDIAL-ACTION END DATE : THE DATE ON WHICH AN INTERIM-REMEDIAL-ACTION CEASES.	(41509)	(1)	(D)
: INTERIM-REMEDIAL-ACTION START DATE : THE DATE ON WHICH AN INTERIM-REMEDIAL-ACTION COMMENCES	(41508)	(1)	(D)
: INTERNAL-DATA-FIELD AUTHORITY DESCRIPTION TEXT : THE TEXT THAT DESCRIBES THE AUTHORITATIVE SOURCE OF AN INTERNAL-DATA-FIELD.	(23730)	(1)	(A)
: INTERNAL-DATA-FIELD CATEGORY CODE : THE CODE THAT REPRESENTS A CLASSIFICATION OF AN INTERNAL-DATA-FIELD.	(24479)	(1)	(A)
: INTERNAL-DATA-FIELD COMMENT TEXT : THE TEXT OF THE COMMENTARY OF AN INTERNAL-DATA-FIELD.	(23478)	(1)	(A)
: INTERNAL-DATA-FIELD CREATION DATE : THE ORIGINATION DATE OF AN INTERNAL-DATA-FIELD.	(23479)	(1)	(A)
: INTERNAL-DATA-FIELD DECIMAL POSITION QUANTITY : THE QUANTITY OF DECIMAL CHARACTERS OF AN INTERNAL-DATA-FIELD.	(23731)	(1)	(A)
: INTERNAL-DATA-FIELD DEFINITION TEXT : THE TEXT THAT DEFINES AN INTERNAL-DATA-FIELD.	(26996)	(1)	(A)
: INTERNAL-DATA-FIELD FORMAT TYPE CODE : THE CODE THAT REPRESENTS THE FORMATTING TYPE OF AN INTERNAL-DATA-FIELD.	(24161)	(1)	(A)

	INTERNAL-DATA-FIELD IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN INTERNAL-DATA-FIELD.	(26760)	(1)	(A)
	INTERNAL-DATA-FIELD NAME THE NAME OF AN INTERNAL-DATA-FIELD.	(23480)	(1)	(A)
	INTERNAL-DATA-FIELD POSITION QUANTITY THE QUANTITY OF CHARACTERS OF AN INTERNAL-DATA-FIELD.	(23732)	(1)	(A)
	INTERNAL-DATA-FIELD TYPE CODE THE CODE THAT REPRESENTS A KIND OF INTERNAL-DATA-FIELD.	(23725)	(1)	(A)
	INTERNAL-DATA-FIELD-NONSTANDARD ALGORITHM TEXT THE TEXT OF THE FORMULA THAT DERIVES AN INTERNAL-DATA-FIELD-NONSTANDARD.	(23481)	(1)	(A)
	INTERNAL-DATA-FIELD-NONSTANDARD DEFINITION TEXT THE DESCRIPTION OF A NONSTANDARD INTERNAL DATA FIELD, INCLUDING THEREASONS IT S NOT CONFORM TO TYPICAL STANDARDS.	(23482) DOE	(1)	(A)
Attribute Name:	INTERNAL-DATA-FIELD-NONSTANDARD-INTERNAL-DATA-FIELD DERIVATION DESCRIPTION TE	(30247)	(1)	(A)
Definition:	THE TEXT THAT DESCRIBES THE FORMATION OF A NONSTANDARD INTERNAL DATA FIELDFROM COMBINATION OF ONE OR MORE INTERNAL DATA FIELDS.	I A		
	INTERNAL-DATA-FIELD-SYSTEM-SEGMENT-INFORMATION-SYSTEM ACCESS METHOD CODE THE CODE THAT REPRESENTS THE METHODOLOGY OF ACCESING A INTERNAL-DATA-FIELD-SYSTEM.		(1)	(D)
	INTERNAL-DATA-MODEL MIGRATION STATUS CODE THE CODE THAT REPRESENTS THE STATE OF CONVERSION OF AN INTERNAL-DATA-MODEL.	(23483)	(1)	(A)
	INTERNAL-DATA-MODEL REVISION DATE THE AMENDMENT DATE OF AN INTERNAL-DATA-MODEL.	(25164)	(1)	(A)
	INTERNAL-DATA-MODEL TECHNOLOGY NAME THE NAME OF THE TECHNICAL ASPECTS OF AN INTERNAL-DATA-MODEL.	(23743)	(1)	(A)
	INTERNAL-DATA-MODEL-TYPE CODE THE CODE THAT REPRESENTS A KIND OF INTERNAL-DATA-MODEL-TYPE.	(23789)	(1)	(A)
	INTERNAL-RECORD AUTHORITY DESCRIPTION TEXT THE TEXT THAT DESCRIBES THE AUTHORITATIVE SOURCE OF AN INTERNAL-RECORD.	(23734)	(1)	(A)
	INTERNAL-RECORD TYPE CODE THE CODE THAT REPRESENTS A KIND OF INTERNAL-RECORD.	(20406)	(1)	(A)
	INTERNAL-RECORD-INTERNAL-DATA-FIELD SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE NUMBERED STARTING POSITION OF AN INTERNAL-RD-INTERNAL-DATA-FIELD.	(23484) RECO	(1)	(A)
	INTERNATIONAL-COOPERATIVE-PROGRAM-END-ITEM ALLIED COUNTRY TEXT THE TEXT DESCRIBING AN ALLIED COUNTRY'S INVOLVEMENT IN AN INTERNATIONAL-COOPER VE-PROGRAM.	(38126) RATI	(1)	(A)
	INTERNATIONAL-COOPERATIVE-PROGRAM-END-ITEM ESTIMATED AMOUNT THE ESTIMATED AMOUNT FOR AN INTERNATIONAL-COOPERATIVE-PROGRAM-END-ITEM.	(31160)	(1)	(A)
	INTERNATIONAL-COOPERATIVE-PROGRAM-END-ITEM FISCAL YEAR DATE THE DATE OF THE YEARLY ACCOUNTING PERIOD FOR AN INTERNATIONAL-COOPERATIVE-PROC-END-ITEM.	(30943) GRAM	(2)	(A)
Attribute Name: Definition:	INTERPLANETARY-MAGNETIC-FIELD-OBSERVATION COORDINATE-SYSTEM CODE THE CODE THAT DENOTES THE SOLAR COORDINATE SYSTEM USED TO LOCATE A SOLAR-WINI SERVATION.	(47672) O-OB	(1)	(A)
	INTERPLANETARY-MAGNETIC-FIELD-OBSERVATION MAGNETIC FIELD X-COMPONENT RATE THE RATE OF MAGNETIC FLUX IN THE X DIRECTION FOR A INTERPLANETARY-MAGNETIC-FIELD OBSERVATION.	(46704) ELD-	(1)	(A)
	INTERPLANETARY-MAGNETIC-FIELD-OBSERVATION MAGNETIC FIELD Y-COMPONENT RATE THE RATE OF MAGNETIC FLUX IN THE Y DIRECTION FOR A INTERPLANETARY-MAGNETIC-FI	(46706) ELD-	(1)	(A)

	OBSERVATION.			
	INTERPLANETARY-MAGNETIC-FIELD-OBSERVATION MAGNETIC FIELD Z-COMPONENT RATE (46 THE RATE OF MAGNETIC FLUX IN THE Z DIRECTION FOR A INTERPLANETARY-MAGNETIC-FIELD-OBSERVATION.	6708) -	(1)	(A)
	INTERPLANETARY-PLASMA-OBSERVATION ALPHA DENSITY RATE THE RATE OF OCCURRENCE OF ALPHA PARTICLES IN INTERPLANETARY SPACE.	6710)	(1)	(A)
	INTERPLANETARY-PLASMA-OBSERVATION ION DENSITY RATE THE RATE OF OCCURRENCE OF CHARGED PARTICLES IN INTERPLANETARY SPACE.	6712)	(1)	(A)
	INTERPLANETARY-PLASMA-OBSERVATION PLASMA ELECTRON TEMPERATURE THE TEMPERATURE OF THE ELECTRONS IN INTERPLANETARY SPACE.	6714)	(1)	(A)
	INTERPLANETARY-PLASMA-OBSERVATION PLASMA ION TEMPERATURE THE TEMPERATURE OF THE POSITIVE IONS IN INTERPLANETARY SPACE.	6716)	(1)	(A)
	INTERPLANETARY-PLASMA-OBSERVATION PROTON DENSITY RATE THE RATE OF OCCURRENCE OF PROTONS IN INTERPLANETARY SPACE.	6718)	(1)	(A)
	INTERPLANETARY-PLASMA-OBSERVATION X-COMPONENT PLASMA VELOCITY RATE THE RATE OF TRAVEL OF PLASMA IN THE X-DIRECTION FOR AN INTERPLANETARY-PLASMA-OBSERVATION.	6720) E	(1)	(A)
	INTERPLANETARY-PLASMA-OBSERVATION Y-COMPONENT PLASMA VELOCITY RATE (46 THE RATE OF TRAVEL OF PLASMA IN THE Y-DIRECTION FOR AN INTERPLANETARY-PLASMA-OBSERVATION.	6722) E	(1)	(A)
	INTERPLANETARY-PLASMA-OBSERVATION Z-COMPONENT PLASMA VELOCITY RATE THE RATE OF TRAVEL OF PLASMA IN THE Z-DIRECTION FOR AN INTERPLANETARY-PLASMA-OBSERVATION.	6724) E	(1)	(A)
	INTERRUPTED-HEALTH-ORGANIZATION-HEALTH-SERVICE DURATION QUANTITY (25 THE DURATION QUANTITY ESTIMATED FOR THE INTERRUPTED-HEALTH-ORGANIZATION-HEALTH-SERVICE.	9489) E	(1)	(A)
	INTERRUPTED-HEALTH-ORGANIZATION-HEALTH-SERVICE REASON TEXT THE TEXT THAT REPRESENTS THE UNDERLYING BASIS FOR AN INTERRUPTED-HEALTH-ORGANIZATION-HEALTH-SERVICE.	9491) T	(1)	(A)
	INTERSTATE-COMMERCE-COMMISSION-OPERATING-AUTHORITY IDENTIFIER (26 THE IDENTIFIER THAT REPRESENTS AN INTERSTATE-COMMERCE-COMMISSION-OPERATING-AUTHORITY.	6909) R	(1)	(A)
Attribute Name: Definition:	INTERSTATE-COMMERCE-COMMISSION-OPERATING-AUTHORITY ISSUE CALENDAR DATE THE DATE AN INTERSTATE-COMMERCE-COMMISSION-OPERATING-AUTHORITY WAS ISSUED.	6910)	(1)	(A)
Attribute Name: Definition:	INTRASTATE-LESS-THAN-TRUCKLOAD-SERVICE CLASS ASSESSMENT RATE THE RATE WHICH REFLECTS THE PERCENT OF CLASS RATES FOR INTRASTATE-LESS-THAN-TRUCKLOAD-SERVICE.	6912) K	(1)	(A)
Attribute Name: Definition:	INTRASTATE-LESS-THAN-TRUCKLOAD-SERVICE MINIMUM CHARGE RATE THE RATE THAT REPRESENTS THE PERCENTAGE OF MTMC MINIMUM CHARGES FOR AN INTRASTATE-LESS-THAN-TRUCKLOAD-SERVICE.	6913) E	(1)	(A)
Attribute Name: Definition:	INTRASTATE-LESS-THAN-TRUCKLOAD-SERVICE TERRITORIAL APPLICATION CODE THE CODE THAT REPRESENTS THE TERRITORIAL APPLICATION FOR AN INTRASTATE-LESS-THAN-TRUCKLOAD-SERVICE.	6914)	(1)	(A)
Attribute Name: Definition:	INTRASTATE-TRUCKLOAD-SERVICE ASSESSMENT QUALIFIER CODE THE CODE THAT REPRESENTS THE QUALIFIER THAT SPECIFIES THE BASIS FOR THE RATE STRUCTURE IN A TENDER OFFERING INTRASTATE-TRUCKLOAD-SERVICE.	6915) U	(1)	(A)
	INTRASTATE-TRUCKLOAD-SERVICE MINIMUM WEIGHT THE MINIMUM WEIGHT FOR AN INTRASTATE-TRUCKLOAD-SERVICE.	6916)	(1)	(A)
	INTRASTATE-TRUCKLOAD-SERVICE SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN INSTANCE OF AN INTRASTATE-TRUCKLOAD-SERVICE.	6917)	(1)	(A)
Attribute Name:	INTRASTATE-TRUCKLOAD-SERVICE TERRITORIAL APPLICATION CODE (26	6918)	(1)	(A)

Definition:	THE CODE THAT REPRESENTS A TERRITORIAL APPLICATION FOR AN INTRASTATE-TRUCKLOAD-SE RVICE.		
Attribute Name: Definition:	INTRICATE-MEDICAL-EVALUATION EXAMINATION FOCUS CODE THE CODE THAT REPRESENTS THE EXAMINATION FOCUS OF A INTRICATE-MEDICAL-EVALUATION.	3) (1	) (A)
Attribute Name: Definition:	INTRICATE-MEDICAL-EVALUATION HISTORY FOCUS CODE THE CODE THAT REPRESENTS FOCUS OF THE MEDICAL HISTORY COLLECTED IN A INTRICATE-ME DICAL-EVALUATION.	1) (1	) (A)
Attribute Name: Definition:	INVENTORY-ACCOUNTING-TREATMENT CODE THE CODE THAT IDENTIFIES A KIND OF INVENTORY-ACCOUNTING-TREATMENT. (4921)	)) (1	) (A)
Attribute Name: Definition:	INVENTORY-NOTIFICATION CUTOFF DAY IDENTIFIER (1073 THE IDENTIFIER THAT REPRESENTS THE ORDINAL DAY THAT RECORDS ARE SUSPENDED TO PERFORM INVENTORY RECONCILIATIONS.	L) (1	(A)
Attribute Name: Definition:	INVENTORY-NOTIFICATION CUTOFF YEAR IDENTIFIER (1073) THE IDENTIFIER THAT REPRESENTS THE YEAR THAT RECORDS ARE SUSPENDED TO PERFORM INVENTORY RECONCILIATIONS.	)) (1	(A)
Attribute Name: Definition:	INVENTORY-NOTIFICATION DISTRIBUTION IDENTIFIER (1282- THE IDENTIFIER THAT REPRESENTS THE SUPPLY AND STATUS SUBMISSION REQUIREMENTS IN A N INVENTORY-NOTIFICATION.	l) (1)	(A)
Attribute Name: Definition:	INVENTORY-NOTIFICATION HISTORY TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF RESPONSE TO AN INVENTORY REQUEST. (1072)	3) (1	(A)
Attribute Name: Definition:	INVENTORY-NOTIFICATION INFLOAT CONTROL DAY IDENTIFIER (1073: THE IDENTIFIER THAT REPRESENTS THE ORDINAL DAY OF YEAR ESTABLISHED FOR INITIATING CONTROLS ON ALL TRANSACTIONS BEING PROCESSED.	i) (1)	(A)
Attribute Name: Definition:	INVENTORY-NOTIFICATION INFLOAT CONTROL YEAR IDENTIFIER (10734) THE IDENTIFIER THAT REPRESENTS THE YEAR ESTABLISHED FOR INITIATING CONTROLS ON AL L TRANSACTIONS BEING PROCESSED.	1) (1)	(A)
Attribute Name: Definition:	INVENTORY-NOTIFICATION MANAGEMENT CODE THE CODE THAT EXPLAINS THE INVENTORY-NOTIFICATION ACTION BEING PERFORMED.	(1)	(A)
Attribute Name: Definition:	INVENTORY-NOTIFICATION OWNERSHIP CODE  THE CODE THAT REPRESENTS THE MILITARY SERVICE OR FEDERAL AGENCY WHICH HASTITLE TO THE MATERIEL-ITEM ADDRESSED BY INVENTORY-NOTIFICATION.	:) (1)	(A)
Attribute Name: Definition:	INVENTORY-NOTIFICATION PACK EXPIRE MONTH CODE  THE CODE THAT REPRESENTS THE MONTH ON WHICH THE MATERIEL-ITEM PACK OF AN INVENTOR Y-NOTIFICATION ITEM IS NO LONGER USEABLE.	) (1)	(A)
Attribute Name: Definition:	INVENTORY-NOTIFICATION PACK EXPIRE WEEK CODE THE CODE THAT REPRESENTS THE WEEK WITHIN THE MONTH AFTER THE MATERIEL-ITEMPACK OF THE INVENTORY-NOTIFICATION ITEM IS NO LONGER USEABLE.	) (1)	(A)
Attribute Name: Definition:	INVENTORY-NOTIFICATION PACK EXPIRE YEAR IDENTIFIER  THE IDENTIFIER THAT REPRESENTS THE YEAR AFTER WHICH THE MATERIEL-ITEM PACK OF AN INVENTORY-NOTIFICATION ITEM IS NO LONGER USEABLE.	) (1)	(A)
Attribute Name: Definition:	INVENTORY-NOTIFICATION PHYSICAL TYPE CODE  THE CODE THAT REPRESENTS THE TYPE OF INVENTORY INSPECTION FOR AN INVENTORY-NOTIFI CATION.	) (1)	(A)
Attribute Name: Definition:	INVENTORY-NOTIFICATION PROJECT IDENTIFIER (10743 THE IDENTIFIER THAT REPRESENTS SPECIFIC PROJECTS FOR WHICH THE INVENTORY-NOTIFICA TION PROCESS IS UNDERTAKEN.	) (1)	(A)
Attribute Name: Definition:	INVENTORY-NOTIFICATION PURPOSE IDENTIFIER  THE IDENTIFIER THAT REPRESENTS THE REASON FOR WHICH AN INVENTORY BALANCE IS RESER VED.	) (1)	(A)
Attribute Name: Definition:	INVENTORY-NOTIFICATION REJECT CODE THE CODE THAT REPRESENTS THE REASON FOR REJECTION OF AN INVENTORY-NOTIFICATION TR ANSACTION.	) (1)	(A)

	INVENTORY-NOTIFICATION SUBSISTENCE PACK TYPE CODE THE CODE THAT REPRESENTS THE DEGREE OF PROTECTION TO BE PROVIDED FOR A MATERIEI TEM ADDRESSED BY AN INVENTORY-NOTIFICATION.	(10740) G-I	(1)	(A)
Attribute Name: Definition:	INVENTORY-NOTIFICATION SUPPLY CONDITION CODE THE CODE THAT REPRESENTS THE QUALITATIVE CLASSIFICATION STATUS OF AMATERIEL-ITE ADDRESSED BY THE INVENTORY-NOTIFICATION ACTIONS.	(10744) EM	(1)	(A)
	INVERTED-L-TYPE HORIZONTAL LENGTH DIMENSION THE LENGTH DIMENSION OF THE HORIZONTAL SECTION OF WIRE.	(27296)	(1)	(A)
	INVERTED-L-TYPE VERTICAL LENGTH DIMENSION THE LENGTH DIMENSION OF THE VERTICAL SECTION OF WIRE.	(27293)	(1)	(A)
Attribute Name: Definition:	IONOSPHERE-CRITICAL-FREQUENCY-DAILY-OBSERVATION-SUMMARY CALENDAR DATE THE DATE OF AN IONOSPHERE-CRITICAL-FREQUENCY-DAILY-OBSERVATION-SUMMARY.	(47674)	(1)	(A)
	IONOSPHERE-CRITICAL-FREQUENCY-DAILY-OBSERVATION-SUMMARY TWENTY-FOUR-HOUR MAXI (MUM CRITICAL F TWO RATE		(1)	(A)
	THE RATE OF THE MAXIMUM RADIO FREQUENCY DURING THE 24-HOUR PERIOD BELOW WHICH N RADIO WAVE PENETRATED THE F2 LAYER.			
	IONOSPHERE-CRITICAL-FREQUENCY-DAILY-OBSERVATION-SUMMARY TWENTY-FOUR-HOUR MAXI (MUM CRITICAL F TWO TIME		(1)	(A)
	THE TIME OF THE MAXIMUM F2 CRITICAL FREQUENCY (FOF2) DURING THE 24-HOUR PERIOD PORTED.			
	IONOSPHERE-CRITICAL-FREQUENCY-DAILY-OBSERVATION-SUMMARY TWENTY-FOUR-HOUR MINI (MUM CRITICAL F TWO RATE		(1)	(A)
Definition:	THE RATE OF THE MINIMUM RADIO FREQUENCY DURING THE 24-HOUR PERIOD BELOW WHICH N RADIO WAVE PENETRATED THE F2 LAYER.	10		
Attribute Name:	IONOSPHERE-CRITICAL-FREQUENCY-DAILY-OBSERVATION-SUMMARY TWENTY-FOUR-HOUR MINI (MUM CRITICAL F TWO TIME	(46732)	(1)	(A)
Definition:	THE TIME OF THE LOWEST F2 CRITICAL FREQUENCY (FOF2) DURING THE 24-HOUR PERIOD FORTED.	REP		
Attribute Name: Definition:	IONOSPHERE-F-TWO-MINIMUM-CRITICAL-FREQUENCY-OBSERVATION-SUMMARY CALENDAR DATE (THE CALENDAR DATE OF AN IONOSPHERE-F2-MINIMUM-CRITICAL-FREQUENCY-OBSERVATION-SUARY.	(47676) JMM	(1)	(A)
	IONOSPHERE-F-TWO-MINIMUM-CRITICAL-FREQUENCY-OBSERVATION-SUMMARY MINIMUM FREQU (ENCY RATE	(46734)	(1)	(A)
	THE RATE OF THE LOWEST F2 FREQUENCY DURING THE 24-HOUR PERIOD.			
Attribute Name: Definition:	IONOSPHERE-F-TWO-MINIMUM-CRITICAL-FREQUENCY-OBSERVATION-SUMMARY PERIOD CODE (THE CODE THAT REPRESENTS THE PERIOD OF AN IONOSPHERE-F-TWO-MINIMUM-CRITICAL-FREENCY-OBSERVATION-SUMMARY.	(46736) EQU	(1)	(A)
Attribute Name: Definition:	IONOSPHERE-LAYER-ELECTRON-DENSITY-OBSERVATION CHEBEYSHEV POLYNOMIAL QUANTITY ( THE QUANTITY OF THE TERM OF THE CHEBEYSHEV POLYNOMIAL SERIES EXPANSION OF ELECT N DENSITY PROFILE FOR A LAYER OF THE IONOSPHERE.	(46738) TRO	(1)	(A)
Attribute Name: Definition:	IONOSPHERE-LAYER-ELECTRON-DENSITY-OBSERVATION COEFFICIENT INDICATOR QUANTITY (THE QUANTITY OF THE POSITION OF THE TERM WITHIN THE CHEBEYSHEV POLYNOMIAL.	(46740)	(1)	(A)
Attribute Name: Definition:	IONOSPHERE-LAYER-OBSERVATION CRITICAL FREQUENCY RATE THE RATE OF THE RADIO FREQUENCY BELOW WHICH RADIO WAVES DO NOT PENETRATE THE IC SPHERIC LAYER OF FREE ELECTRONS.	(46742) ONO	(1)	(A)
	IONOSPHERE-LAYER-OBSERVATION LAYER CODE THE CODE THAT DENOTES THE PARTICULAR LAYER OF THE IONOSPHERE BEING REPORTED.	(46744)	(1)	(A)
Attribute Name: Definition:	IONOSPHERE-LAYER-OBSERVATION LAYER MAXIMUM TRUE HEIGHT DIMENSION ( THE DIMENSION OF THE ACTUAL ALTITUDE OF THE IONOSPHERIC LAYER OF FREE ELECTRONS EING REPORTED.	(46746) B	(1)	(A)
Attribute Name: Definition:	IONOSPHERE-LAYER-OBSERVATION LAYER START FREQUENCY RATE THE RATE OF THE MINIMUM RADIO FREQUENCY WHICH BEGINS TO BE REFLECTED BY THE SPE FIED IONOSPHERIC LAYER.	(46748) CI	(1)	(A)

Attribute Name: Definition:	IONOSPHERE-OBSERVATION E LAYER HALF THICKNESS DIMENSION THE DIMENSION OF HALF THE THICKNESS OF THE MID-LEVEL IONOSPHERIC LAYER IN WHICH A DAYTIME INCREASE IN FREE ELECTRON DENSITY OCCURS.	(46750) H	(1)	(A)
	IONOSPHERE-OBSERVATION F TWO CRITICAL FREQUENCY RATE THE RATE OF THE RADIO FREQUENCY BELOW WHICH RADIO WAVES DO NOT PENETRATE THE E EST LAYER OF THE IONOSPHERE.	(46752) ENS	(1)	(A)
Attribute Name: Definition:	IONOSPHERE-OBSERVATION M THREE THOUSAND FACTOR QUANTITY THE QUANTITY THAT DENOTES THE RATIO OF THE MAXIMUM USEABLE FREQUENCY FOR A3000 LOMETER PROPAGATION LINK TO THE CRITICAL FREQUENCY.	(46754) KI	(1)	(A)
	IONOSPHERE-OBSERVATION MINIMUM FREQUENCY RATE THE RATE OF THE MINIMUM RADIO FREQUENCY DETECTED DURING THE REPORTING PERIOD.	(46756)	(1)	(A)
Attribute Name: Definition:	IONOSPHERE-OBSERVATION MISSING DATA QUALIFIER CODE THE CODE THAT DENOTES THE REASON FOR NON AVAILABLE ELEMENTS.	(46758)	(1)	(A)
	IONOSPHERE-OBSERVATION SPORADIC E CRITICAL FREQUENCY RATE THE RATE OF THE RADIO FREQUENCY BELOW WHICH RADIO WAVES DO NOT PENETRATE TRANS T, HIGHER-THAN-NORMAL CONCENTRATIONS OF FREE ELECTRONS AT E-LAYER LEVELS OF THE ONOSPHERE.	IEN	(1)	(A)
	IONOSPHERE-VIRTUAL-HEIGHT-OBSERVATION FREQUENCY RATE THE RATE OF THE RADIO FREQUENCY USED TO ASSESS THE APPARENT HEIGHT OF AN IONOS RIC LAYER.	(47678) PHE	(1)	(A)
	IONOSPHERE-VIRTUAL-HEIGHT-OBSERVATION ZERO-TRACE HEIGHT DIMENSION THE DIMENSION OF THE APPARENT HEIGHT OF THE IONOSPHERIC REFLECTION OF THE 'ORDRY' (0) WAVE COMPONENT OF A LINEARLY POLARIZED RADIO WAVE.		(1)	(A)
Attribute Name: Definition:	IONOSPHERIC-ABSORPTION-EVENT-REPORT BEGIN CALENDAR DATE-TIME THE CALENDAR DATE AND TIME OF THE FIRST INDICATION THAT AN IONOSPHERIC ABSORPT EVENT IS IN PROGRESS.	(47680) 'ION	(2)	(A)
	IONOSPHERIC-ABSORPTION-EVENT-REPORT END CALENDAR DATE-TIME THE CALENDAR DATE AND TIME OF THE ASSESSMENT OF THE END OF THE IONOSPHERIC ABS TION EVENT.		(2)	(A)
Attribute Name: Definition:	IONOSPHERIC-ABSORPTION-EVENT-REPORT MAXIMUM ABSORPTION QUANTITY THE QUANTITY OF THE MAXIMUM RADIO ENERGY ATTENUATION WHICH OCCURRED BEFORETHE NT CEASED.	(46770) EVE	(1)	(A)
	IONOSPHERIC-ABSORPTION-EVENT-REPORT MAXIMUM ABSORPTION TIME THE TIME OF THE MAXIMUM ABSORPTION DURING THE IONOSPHERIC ABSORPTION EVENT.	(46768)	(1)	(A)
	IONOSPHERIC-ABSORPTION-EVENT-REPORT MAXIMUM FLUX CALENDAR DATE THE DATE OF THE ASSESSMENT OF THE MAXIMUM FLUX OF THE IONOSPHERIC ABSORPTION FT.	(47684) WEN	(1)	(A)
	IONOSPHERIC-ABSORPTION-EVENT-REPORT MEASUREMENT TYPE CODE THE CODE THAT DENOTES THE SOURCE MECHANISM FOR THE MEASUREMENT OF IONOSPHERIC ORPTION.	(46772) ABS	(1)	(A)
Attribute Name: Definition:	IONOSPHERIC-ABSORPTION-EVENT-REPORT PHASE ADVANCE ANGLE-DIFFERENCE QUANTITY THE QUANTITY OF THE CHANGE IN THE ANGLE BETWEEN THE ANGULAR MEASURE OF A RADIC VE MOTION BEFORE AND AFTER ENCOUNTERING AN ABSORPTION LAYER.	(46774) WA	(1)	(A)
Attribute Name: Definition:	IONOSPHERIC-ABSORPTION-EVENT-REPORT PHENOMENON TYPE CODE THE CODE THAT DENOTES THE TYPE OF IONOSPHERIC ABSORPTION EVENT.	(46776)	(1)	(A)
Attribute Name: Definition:	IONOSPHERIC-ABSORPTION-EVENT-SUMMARY MAXIMUM ABSORPTION QUANTITY THE MAXIMUM QUANTITY OF RADIO ENERGY ABSORBED BEFORE THE EVENT CEASED.	(46778)	(1)	(A)
Attribute Name: Definition:	IONOSPHERIC-ABSORPTION-OBSERVATION ABSORPTION QUANTITY THE QUANTITY OF ABSORPTION OF RADIO ENERGY BY THE IONOSPHERE REPORTED FOR THE MARY THULE T30 RIOMETER.	(46780) PRI	(1)	(A)
Attribute Name: Definition:	IONOSPHERIC-DISTURBANCE-EVENT-REPORT BEGIN CALENDAR DATE THE DATE OF THE FIRST OBSERVATION IN AN IONOSPHERIC-DISTURBANCE-EVENT-REPORT.	(47688)	(1)	(A)

Attribute Name: Definition:	IONOSPHERIC-DISTURBANCE-EVENT-REPORT BEGIN TIME THE TIME OF THE FIRST OBSERVATION OF AN IONOSPHERIC DISTURBANCE THAT HAS EXCEE A THRESHOLD.	(46782) DED	(1)	(A)
	IONOSPHERIC-DISTURBANCE-EVENT-REPORT END CALENDAR DATE THE DATE OF THE FINAL OBSERVATION IN AN IONOSPHERIC-DISTURBANCE-EVENT-REPORT.	(47690)	(1)	(A)
	IONOSPHERIC-DISTURBANCE-EVENT-REPORT END TIME THE TIME OF THE LAST OBSERVATION OF AN IONOSPHERIC DISTURBANCE THAT HAS EXCEED A THRESHOLD.	(46784) ED	(1)	(A)
Attribute Name: Definition:	IONOSPHERIC-DISTURBANCE-EVENT-REPORT END TIME-QUALIFIER CODE THE CODE THAT DENOTES THE DEGREE OF CONFIDENCE IN THE REPORTED CESSATION TIME AN IONOSPHERIC DISTURBANCE EVENT.	(47686) OF	(1)	(A)
	IONOSPHERIC-DISTURBANCE-EVENT-REPORT EVENT MAXIMUM CALENDAR DATE THE DATE OF THE MAXIMUM LEVEL OF AN IONOSPHERIC DISTURBANCE IN AN IONOSPHERIC-TURBANCE-EVENT-REPORT.		(1)	(A)
	IONOSPHERIC-DISTURBANCE-EVENT-REPORT EVENT MAXIMUM TIME THE TIME OF THE MAXIMUM LEVEL OF THE PHENOMENON.	(46788)	(1)	(A)
Attribute Name: Definition:	IONOSPHERIC-DISTURBANCE-EVENT-REPORT IMPORTANCE CODE THE CODE THAT DENOTES THE SIGNIFICANCE OF THE PHENOMENON.	(46786)	(1)	(A)
	IONOSPHERIC-DISTURBANCE-EVENT-REPORT PHENOMENON TYPE CODE THE CODE THAT DENOTES THE TYPE OF PHENOMENON REPORTED IN A IONOSPHERIC-DISTURB E-EVENT-REPORT.	(46790) ANC	(1)	(A)
	IONOSPHERIC-FORECAST DURATION CODE THE CODE THAT DENOTES THE BASELINE PREDICTION INTERVAL FOR AN IONOSPHERIC-FORE T.	(46792) CAS	(1)	(A)
	IONOSPHERIC-FORECAST INFORMATION TYPE CODE THE CODE THAT DENOTES THE KIND OF INFORMATION INCLUDED IN AN IONOSPHERIC-FORECT.	(46798) AST	(1)	(A)
	IONOSPHERIC-FORECAST SUNSPOT INDEX QUANTITY THE QUANTITY OF THE INDEX THAT DESCRIBES THE STRENGTH OF THE IONOSPHERE FOR AN NOSPHERIC-FORECAST.	(46796) I IO	(1)	(A)
	IONOSPHERIC-FORECAST SUNSPOT PERIOD QUANTITY THE QUANTITY OF TIME FOR WHICH THE SUNSPOT INDEX WAS CALCULATED FOR A IONOSPHE -FORECAST.		(1)	(A)
Attribute Name: Definition:	IONOSPHERIC-FORECAST-RECORD F-TWO CRITICAL FREQUENCY RATE THE RATE OF RADIO FREQUENCY BELOW WHICH THE IONOSPHERIC SOUNDER SIGNALS ARE RE CTED BY, AND ABOVE WHICH THEY PENETRATE THE F2 IONOSPHERIC LAYER.	(46800) FLE	(1)	(A)
Attribute Name: Definition:	IONOSPHERIC-FORECAST-RECORD M-THREE THOUSAND QUANTITY THE QUANTITY OF THE RATIO OF THE MAXIMUM USEABLE FREQUENCY FOR A 3000 KILOMETE ROPAGATION LINK TO THE CRITICAL FREQUENCY OF THE F2 LAYER.	(46802) SR P	(1)	(A)
Attribute Name: Definition:	IONOSPHERIC-FORECAST-RECORD TIME-OFFSET QUANTITY THE QUANTITY OF TIME BETWEEN THE BEGIN VALID DATE AND TIME AND THE TIME OF AN OSPHERIC-FORECAST-RECORD.	(46804) ION	(1)	(A)
	ISOLATOR TRANSFORMER INDICATOR CODE THE CODE THAT REPRESENTS IF AN ISOLATOR HAS A TRANSFORMER TO PROVIDE POWERTO D E THE SIGNALS ON ONE SIDE OF THE LINE.	(24569) RIV	(1)	(A)
Attribute Name: Definition:	ISOTOPE CODE THE CODE THAT REPRESENTS AN ISOTOPE.	(48622)	(1)	(A)
	ISOTOPE TECHNICAL NAME THE OFFICIAL APPROVED CHEMICAL NAME OF THE ISOTOPE.	(48623)	(1)	(A)
	ISOTOPE-BALANCE CALENDAR DATE THE CALENDAR DATE ON WHICH AN ISOTOPE-BALANCE WAS IN INVENTORY.	(48229)	(1)	(A)
Attribute Name:	ISOTOPE-BALANCE QUANTITY	(48230)	(1)	(A)

Definition:	THE QUANTITY OF ISOTOPE HELD AT A WORK-CENTER.			
Attribute Name: Definition:	ISOTOPE-BALANCE REGULATED LEVEL EXCEEDED INDICATOR CODE THE CODE THAT REPRESENTS WHETHER THE THRESHOLD FOR THE REGULATED QUANTITY OF AN SOTOPE WAS EXCEEDED.	(48475) N I	(1)	(A)
Attribute Name: Definition:	ISOTOPE-INSTALLATION-PERMIT EFFECTIVE CALENDAR DATE THE CALENDAR DATE ON WHICH THE THRESHOLD QUANTITY BEGINS.	(48626)	(1)	(A)
Attribute Name:		(48627)	(1)	(A)
Attribute Name: Definition:	ISOTOPE-INSTALLATION-PERMIT TERMINATION CALENDAR DATE THE CALENDAR DATE ON WHICH THE THRESHOLD QUANTITY EXPIRES.	(48625)	(1)	(A)
Attribute Name:		(48628) 3E	(1)	(A)
	ITEM-PRICE ALTERNATE BASE YEAR AMOUNT THE AMOUNT OF MONEY OF AN ITEM-PRICE EXPRESSED IN THE SYSTEM-PROGRAM BASE YEAR RRENCY DETERMINED BY A METHOD THAT IS DIFFERENT THAN THE STANDARDMETHOD.	(17490) CU	(1)	(A)
	ITEM-PRICE ALTERNATE CURRENT YEAR AMOUNT THE AMOUNT OF MONEY OF AN ITEM-PRICE EXPRESSED IN CURRENT YEAR CURRENCY DETERNED BY A METHOD THAT IS DIFFERENT THAN THE STANDARD METHOD.	(17491) 4IN	(1)	(A)
	ITEM-PRICE BASE YEAR AMOUNT THE AMOUNT OF MONEY OF A ITEM-PRICE EXPRESSED IN BASE YEAR CURRENCY DETERMINED THE STANDARD METHOD.	(17487) BY	(1)	(A)
	ITEM-PRICE CURRENT YEAR AMOUNT THE AMOUNT OF MONEY OF AN ITEM-PRICE EXPRESSED IN CURRENT YEAR CURRENCY DETERMINED BY THE STANDARD METHOD.	(17492) INE	(1)	(A)
	JCS-AIRLIFT-PRIORITY CODE A CODE THAT DENOTES THE JOINT CHIEFS OF STAFF (JCS) PRIORITY OF AN AIRLIFT-REQU T.	(49029) JES	(1)	(A)
Attribute Name: Definition:	JOINT-AIR-OPERATIONS-TRAINING-EVENT ALTITUDE DIMENSION THE DIMENSION HEIGHT ABOVE THE GROUND THAT A JOINT-AIR-OPERATIONS-TRAINING-EVEN IS TO OCCUR.	(49103) VT	(1)	(A)
Attribute Name: Definition:	JOINT-AIR-OPERATIONS-TRAINING-EVENT CHUTE NAME THE NAME THAT IDENTIFIES THE TYPE OF PARACHUTE REQUIRED FOR A JOINT-AIR-OPERATI S-TRAINING-EVENT.	(49137) ION	(1)	(A)
Attribute Name: Definition:	JOINT-AIR-OPERATIONS-TRAINING-EVENT QUANTITY THE QUANTITY OF PLANNED OCCURRENCES TO SATISFY A JOINT-AIR-OPERATIONS-TRAINING-ENT.	(49141) -EV	(1)	(A)
Attribute Name: Definition:	JOINT-AIR-OPERATIONS-TRAINING-EVENT RELEASE TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF RELEASE REQUIRED FOR AN JOINT-AIR-OPERATION-TRAINING-EVENT.	(49143) DNS	(1)	(A)
	JOINT-AIR-OPERATIONS-TRAINING-TYPE CODE THE CODE THAT REPRESENTS A JOINT-AIR-OPERATIONS-TRAINING-TYPE.	(49127)	(1)	(A)
Attribute Name: Definition:	JOINT-TRAINING-REQUEST HANDLING CODE THE CODE THAT REPRESENTS WHETHER THE JOINT-TRAINING-REQUEST IS IN A CLOSE HOLD ATUS.	(49155) ST	(1)	(A)
Attribute Name: Definition:	JUDICIAL-ORGANIZATION JURISDICTION LEVEL CODE THE CODE THAT REPRESENTS THE DEGREE OF AUTHORITY OF A JUDICIAL-ORGANIZATION.	(23491)	(1)	(A)
Attribute Name: Definition:	JUDICIAL-ORGANIZATION-AUTHORITY CASE CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF THE LEGAL MATTERS DESIGNATED WITHI A JUDICIAL-ORGANIZATION-AUTHORITY.	(23492) IN	(1)	(A)
Attribute Name: Definition:	JUDICIAL-ORGANIZATION-AUTHORITY TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF JUDICIAL-ORGANIZATION-AUTHORITY.	(23493)	(1)	(A)

	JUDICIAL-PROCEEDING CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF A JUDICIAL-PROCEEDING.	(34589)	(1)	(A)
	JUDICIAL-PROCEEDING TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF JUDICIAL-PROCEEDING.	(34590)	(1)	(A)
	KNOWN-SOURCE-LEGAL-EVENT REPORTING SOURCE TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF REPORTING ORIGIN FOR A KNOWN-SOURCEGAL-EVENT.	(19669) CE-L	(1)	(A)
	LABOR-ORDER-LINE TYPE CODE THE CODE THAT REPRESENTS A KIND OF LABOR-ORDER-LINE.	(34544)	(1)	(A)
	LABOR-ORDER-LINE-EMPLOYEE-DEDUCTION BEGIN DATE THE DATE ON WHICH A LABOR-ORDER-LINE-DEDUCTION IS EFFECTIVE.	(12420)	(1)	(A)
	LABOR-ORDER-LINE-EMPLOYEE-DEDUCTION END DATE THE DATE ON WHICH A LABOR-ORDER-LINE-EMPLOYEE-DEDUCTION IS NO LONGER EFFECTIVE	(12421) E.	(1)	(A)
	: LABOR-ORDER-LINE-EMPLOYEE-DEDUCTION TYPE CODE : THE CODE THAT REPRESENTS A KIND OF LABOR-ORDER-LINE-EMPLOYEE-DEDUCTION.	(33712)	(1)	(A)
	: LABORATORY IDENTIFIER : THE IDENTIFIER THAT REPRESENTS A LABORATORY	(30903)	(1)	(A)
	: LABORATORY NAME : THE NAME OF A LABORATORY	(30904)	(1)	(A)
	: LABORATORY-CERTIFICATION EFFECTIVE DATE : THE DATE ON WHICH A LABORATORY-CERTIFICATION BECAME EFFECTIVE.	(31499)	(1)	(A)
	: LABORATORY-CERTIFICATION EXPIRATION DATE : THE DATE ON WHICH A LABORATORY-CERTIFICATION EXPIRED	(31500)	(1)	(A)
	: LABORATORY-CERTIFICATION IDENTIFIER : THE IDENTIFIER THAT REPRESENTS A LABORATORY-CERTIFICATION	(31495)	(1)	(A)
	: LABORATORY-SAMPLE-ANALYSIS-DOCUMENTATION DATE : THE DATE ON WHICH A LABORATORY-SAMPLE-ANALYSIS-DOCUMENTATION WAS SIGNED.	(31319)	(1)	(A)
	: LABORATORY-SERVICE CATEGORY CODE : THE CODE THAT REPRESENTS THE CLASSIFICATION OF A LABORATORY-SERVICE.	(40005)	(1)	(A)
	: LABORATORY-SERVICE RESULT TYPE CODE : THE CODE THAT REPRESENTS THE KIND OF OUTCOME THAT THE LABORATORY-SERVICE WILL LD.	(40019) YIE	(1)	(A)
	: LACTATION-DRUG-PRECAUTION EXCRETION INDICATOR CODE : THE CODE THAT INDICATES WHETHER A DRUG WILL BE EXCRETED IN THE MOTHER'S MILK.	(38165)	(1)	(A)
	: LACTATION-DRUG-PRECAUTION INFANT EFFECT INDICATOR CODE : THE CODE THAT INDICATES WHETHER AN EXCRETED DRUG AFFECTS THE NURSING INFANT.	(38166)	(1)	(A)
	: LADING-BILL IDENTIFIER : THE IDENTIFIER THAT REPRESENTS A LADING-BILL.	(18005)	(1)	(A)
	: LADING-BILL PREPARE DATE : THE DATE A LADING-BILL IS PREPARED.	(17912)	(1)	(A)
	: LADING-BILL REMARK TEXT : THE TEXT WHICH DOCUMENTS ADDITIONAL INFORMATION FOR A LADING-BILL.	(17913)	(1)	(A)
	: LADING-BILL-ACCESSORIAL-SERVICE REMARK TEXT : THE TEXT DESCRIBING THE ADDITIONAL INFORMATION ABOUT AND ACCESSORIAL-SERVICE I IDED UNDER A LADING-BILL.	(17915) PROV	(1)	(A)
	: LADING-BILL-ACCESSORIAL-SERVICE UNIT QUANTITY : THE QUANTITY OF ACCESSORIAL-SERVICE UNITS PROVIDED UNDER A LADING-BILL.	(17916)	(1)	(A)
Attribute Name	: LADING-BILL-ORGANIZATION-RELATIONSHIP TYPE CODE	(17917)	(1)	(A)

Definition:	THE CODE THAT REPRESENTS A KIND OF LADING-BILL-ORGANIZATION-RELATIONSHIP.			
Attribute Name: Definition:	LANGUAGE CODE THE CODE THAT REPRESENTS A LANGUAGE.	(15940)	(1)	(A)
	LANGUAGE DIFFICULTY CODE THE CODE THAT REPRESENTS A LEVEL OF EFFORT REQUIRED TO LEARN A LANGUAGE.	(36129)	(1)	(A)
	LANGUAGE TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF LANGUAGE.	(13876)	(1)	(D)
	LANGUAGE-SKILL CODE THE CODE THAT REPRESENTS A LANGUAGE-SKILL.	(18041)	(1)	(A)
	LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET DESCRIPTION TEXT TEXT DESCRIBING THE LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET.	(18537)	(1)	(A)
Attribute Name:	LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET GRID EAST WEST SPACING DIMENS (ION	(18814)	(1)	(A)
Definition:	THE DISTANCE FROM ONE GRID CELL TO THE NEXT, MEASURED IN AN EAST-WEST DIRECTION	1.		
Attribute Name:	LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET GRID NORTH SOUTH SPACING DIME (	(18815)	(1)	(A)
Definition:	NSION THE DISTANCE FROM THE CENTER OF ONE GRID CELL TO THE NEXT, MEASURED IN A NORTH- UTH DIRECTION.	-SO		
	LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET GRID POINT LOCATION CODE THE CODE THAT REPRESENTS THE POSITION OF THE GRID VALUE WITH RESPECT TO THE LOCATION OF THE LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET.		(1)	(A)
	LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET NAME THE NAME OF A LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET.	(18482)	(1)	(A)
	LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET TYPE CODE THE CODE THAT INDICATES A TYPE OF LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-S .	(18472) SET	(1)	(A)
	LATITUDE-LONGITUDE-GRIDDED-GEOPHYSICAL-DATA-SET VERSION IDENTIFIER THE IDENTIFIER THAT INDICATES THE VERSION OF A LATITUDE-LONGITUDE-GRIDDED-GEOPHICAL-DATA-SET.		(1)	(A)
	LAUNCHER-SYSTEM-EMPLOYMENT ACCURACY MINIMUM DIMENSION THE DIMENSION OF THE LINEAR MEASUREMENT OF THE MAXIMUM PERMITTED DEVIATIONIN THE GUIDANCE OF A FIRED WEAPON.	(12596) HE	(1)	(A)
	LAUNCHER-SYSTEM-EMPLOYMENT CATEGORY CODE THE CODE THAT DENOTES A CLASS OF LAUNCHER-SYSTEM-EMPLOYMENT.	(12849)	(1)	(A)
Attribute Name: Definition:	LAUNCHER-SYSTEM-EMPLOYMENT FIRE-ANGLE CODE THE CODE THAT DENOTES THE TRAJECTORY TO BE USED DURING A SPECIFIC LAUNCHER-EMPI MENT.	(12854) LOY	(1)	(A)
	LAUNCHER-SYSTEM-EMPLOYMENT METEOROLOGICAL USE CODE THE CODE THAT DENOTES WHETHER STANDARD METEOROLOGICAL DATA SHOULD BE USED IN THE MISSION PROCESSING FOR THE SYSTEM OF FIRING WEAPONS.	(12598) HE	(1)	(A)
Attribute Name: Definition:	LAUNCHER-SYSTEM-EMPLOYMENT REACTION CHRONOLOGICAL QUANTITY THE QUANTITY OF SECONDS REQUIRED FOR A SYSTEM THAT FIRES WEAPONS TO BE READY TO IRE FROM THE TIME OF A PREVIOUS LAUNCH.	(12597) D F	(1)	(A)
	LAUNCHER-SYSTEM-EMPLOYMENT RELOAD GUIDANCE CODE THE CODE THAT DENOTES THE CONDITION AT WHICH A SYSTEM FOR FIRING WEAPONS SHOULD E RELOADED.	(12599) D B	(1)	(A)
Attribute Name: Definition:	LAUNCHER-SYSTEM-EMPLOYMENT TARGET ELEMENT MAXIMUM QUANTITY THE QUANTITY OF THE GREATEST NUMBER OF ELEMENTS OF A TARGET IN ORDER TO EXPEND GIVEN MISSILE OR ROCKET LAUNCHER SYSTEM ON THAT TARGET.	(12600) A	(1)	(A)
Attribute Name: Definition:	LAUNCHER-SYSTEM-EMPLOYMENT TARGET ELEMENT MINIMUM QUANTITY THE QUANTITY OF THE LEAST NUMBER OF ELEMENTS OF A TARGET IN ORDER TO EXPEND A GEN MISSILE OR ROCKET LAUNCHER SYSTEM ON THAT TARGET.	(12601) GIV	(1)	(A)

Attribute Name: Definition:	LAUNCHER-SYSTEM-EMPLOYMENT TARGET MAXIMUM RADIUS DIMENSION THE DIMENSION OF THE GREATEST RADIUS OF A TARGET AGAINST WHICH A SYSTEM FOR FI G WEAPONS IS TO BE EMPLOYED.	(12602) RIN	(1)	(A)
Attribute Name: Definition:	LAUNCHER-SYSTEM-EMPLOYMENT TARGET MINIMUM RADIUS DIMENSION THE DIMENSION OF THE SMALLEST RADIUS OF A TARGET AGAINST WHICH A SYSTEM FOR FI G WEAPONS IS TO BE EMPLOYED.	(12603) RIN	(1)	(A)
	LAW-ENFORCEMENT-EVENT TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF LAW-ENFORCEMENT-EVENT.	(17660)	(2)	(A)
	LAYER-MEAN-WIND DIRECTION ANGLE THE ANGLE, MEASURED IN A CLOCKWISE DIRECTION, BETWEEN TRUE NORTH AND THE DIRECT N FROM WHICH WINDS ARE BLOWING, MEASURED AND AVERAGED BETWEEN THE TOP AND BOTT OF THE LAYER.	(33668) TIO OM	(1)	(A)
	LAYER-MEAN-WIND LAYER CODE THE CODE THAT DESIGNATES THE TOP AND BOTTOM HEIGHT OF THE LAYER-MEAN-WIND LAYE	(33620) ER.	(1)	(A)
	LAYER-MEAN-WIND SPEED RATE THE AVERAGED SPEED OF THE WIND, FROM MEASUREMENTS BETWEEN THE TOP AND BOTTOM OF HE LAYER.	(33667) F T	(1)	(A)
	LAYER-MEAN-WIND TYPE CODE THE CODE THAT DENOTES THE CHARACTERISTICS OF THE WIND OBSERVATION.	(33621)	(1)	(A)
Attribute Name: Definition:	LEAD-BASED-PAINT-INSPECTION DETERIORATED SUBSTRATE QUANTITY THE QUANTITY OF A SURFACE AREA NOTICE TO BE DETERIORATED IN A LEAD-BASED-PAINT SPECTION.	(39558) '-IN	(1)	(A)
Attribute Name: Definition:	LEAD-BASED-PAINT-INSPECTION FILM DETERIORATION QUANTITY THE QUANTITY OF SURFACE FILM DETERIORATION DISCOVERED DURING A LEAD-BASED-PAIN NSPECTION.	(39559) T-I	(1)	(A)
	LEAD-IN-COMPONENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE LEAD-IN COMPONENT.	(27111)	(1)	(A)
Attribute Name: Definition:	LEAD-IN-COMPONENT MAXIMUM FREQUENCY RATE THE RATE OF THE MAXIMUM FREQUENCY AT WHICH THE LEAD-IN COMPONENT IS DESIGNATED OPERATE.	(27053) TO	(1)	(A)
Attribute Name: Definition:	LEAD-IN-COMPONENT MINIMUM FREQUENCY RATE THE RATE OF THE MINIMUM FREQUENCY AT WHICH THE LEAD-IN COMPONENT IS DESIGNATED OPERATE.	(27050) TO	(1)	(A)
	LEAD-IN-COMPONENT NOMENCLATURE IDENTIFIER THE NOMENCLATURE IDENTIFIER THAT REPRESENTS THE ALPHANUMERIC IDENTIFICATION OF E TRANSMISSION LINE OR WAVEGUIDE THAT CONNECTS THE ANTENNA TO A TRANSMITTER OR CEIVER.	(27044) TH RE	(1)	(A)
	LEAD-IN-COMPONENT TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF EXTERNAL COUPLER.	(27047)	(1)	(A)
Attribute Name: Definition:	LEAD-IN-COMPONENT-USAGE POSITION CODE THE CODE THAT REPRESENTS THE POSITION OF THE COUPLER RELATIVE TO THE ANTENNA.	(27091)	(1)	(A)
	LEAD-IN-FILTER BANDPASS RATE THE RATE OF THE DIFFERENCE BETWEEN THE MINIMUM FREQUENCY AND MAXIMUM FREQUENCY THE SIGNAL WHICH PASSES THROUGH THE FILTER.	(27079) OF	(1)	(A)
	LEARNING-OBJECTIVE DESCRIPTION TEXT THE TEXT OF AN EXPLANATION OF A LEARNING-OBJECTIVE.	(20057)	(1)	(A)
Attribute Name: Definition:	LEARNING-OBJECTIVE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A LEARNING-OBJECTIVE.	(20058)	(1)	(A)
	LEARNING-OBJECTIVE-ASSOCIATION REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A LEARNING-OBJECTIVE-ASSOCIAT.	(20059) ION	(1)	(A)

LEARNING-OBJECTIVE-MATERIEL-ITEM PRIORITY CODE THE CODE THAT REPRESENTS THE LEVEL OF IMPORTANCE OF A LEARNING-OBJECTIVE-MATERIEL -ITEM.	60)	(1)	(A)
LEARNING-OBJECTIVE-MATERIEL-ITEM REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A LEARNING-OBJECTIVE-MATERIEL-IT EM. (200	61)	(1)	(A)
LEARNING-OBJECTIVE-TASK-TYPE REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A LEARNING-OBJECTIVE-TASK-TYPE.	62)	(1)	(A)
 LEAVE-ADJUSTMENT CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF A LEAVE-ADJUSTMENT.	39)	(1)	(A)
LEAVE-ADJUSTMENT DURATION QUANTITY THE QUANTITY OF THE TIME FRAME OF A LEAVE-ADJUSTMENT. (376)	40)	(1)	(A)
LEAVE-AGREEMENT ACCRUAL AUTHORIZATION CODE THE CODE THAT DENOTES WHETHER ACCUMULATION OF COMPENSATED OFFICIAL ABSENCE IS AUTHORIZED AS SPECIFIED IN A LEAVE-AGREEMENT.	24)	(2)	(A)
LEAVE-AGREEMENT ACCRUAL QUANTITY (128 THE QUANTITY OF OFFICIAL ABSENCE THAT MAY BE ACCUMULATED AS SPECIFIED IN A LEAVE-AGREEMENT.	40)	(2)	(A)
LEAVE-EVENT CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF A LEAVE-EVENT.	41)	(1)	(A)
LEAVE-STATUS TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF LEAVE-STATUS. (268	92)	(1)	(A)
LEAVE-TYPE CLASSIFICATION CODE THE CODE THAT REPRESENTS A CATEGORIZATION OF A LEAVE-TYPE.	93)	(1)	(A)
LEAVE-TYPE CODE THE CODE THAT REPRESENTS A LEAVE-TYPE. (128	52)	(3)	(A)
LEAVE-TYPE DESCRIPTION TEXT THE TEXT OF AN EXPLANATION OF A LEAVE-TYPE. (128	53)	(3)	(A)
LEFTOVER-MENU-MEAL-ITEM SERVINGS QUANTITY THE QUANTITY OF INDIVIDUAL PORTIONS IN A LEFTOVER-MENU-MEAL-ITEM.	22)	(1)	(A)
LEGAL-AGREEMENT TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF LEGAL-AGREEMENT. (345)	91)	(2)	(A)
LEGAL-AUTHORITY CITATION REFERENCE IDENTIFIER (144 THE UNIQUE IDENTIFIER FOR A PARTICULAR AUTHORIZING PARAGRAPH OF THE UNITEDSTATES CODE.	89)	(1)	(A)
LEGAL-AUTHORITY DESCRIPTION TEXT (144 FREE-FORM TEXT WHICH DESCRIBES A LEGAL AUTHORITY REFERENCE IN THE UNITED STATES C ODE.	90)	(1)	(A)
LEGAL-AUTHORITY DURATION TEXT (144 FREE-FORM TEXT WHICH DESCRIBES THE LENGTH OF TIME DURING WHICH A LEGAL AUTHORITY MAY BE EXERCISED.	91)	(1)	(A)
LEGAL-AUTHORITY INVOCATION AUTHORITY TEXT (144 FREE-FORM TEXT WHICH DESCRIBES WHAT PERSONS HAVE THE AUTHORITY TO INVOKE THE PROVISIONS OF A PARTICULAR LEGAL AUTHORITY.	92)	(1)	(A)
LEGAL-AUTHORITY MOBILIZATION ACTIVITY NAME A NAME WHICH DENOTES A DECLARATION OF ACTION INVOLVING A REQUIREMENT TO MOBILIZE AN ARMED FORCE FOR WHICH THE UNITED STATES CODE MUST BE INVOKED.	93)	(1)	(A)
LEGAL-DOCUMENT TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF LEGAL-DOCUMENT. (180	91)	(1)	(A)
LEGAL-EVENT REPORT ORIGIN TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF SOURCE FROM WHICH INFORMATION ABOUT A	70)	(2)	(A)

	LEGAL-EVENT WAS RECEIVED.			<b></b>
	LEGAL-EVENT TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF LEGAL-EVENT.	(19671)	(1)	(A)
	LEGAL-EVENT-BIAS-MOTIVATION CODE THE CODE THAT REPRESENTS A LEGAL-EVENT-BIAS-MOTIVATION.	(19672)	(2)	(A)
	LEGAL-EVENT-CONTEXT CODE THE CODE THAT REPRESENTS A LEGAL-EVENT-CONTEXT.	(19674)	(1)	(A)
	LEGAL-EVENT-CONTEXT DESCRIPTION TEXT THE TEXT OF AN EXPLANATION OF A LEGAL-EVENT-CONTEXT.	(19676)	(2)	(A)
	LEGAL-EVENT-OFFENSE REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A LEGAL-EVENT-OFFENSE.	(19677)	(1)	(A)
	LESS-THAN-TRUCKLOAD-SERVICE-STANDARD-POINT-LOCATION TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF INTRASTATE-LESS-THAN-TRUCKLOAD-SERVICE-ST ARD-POINT-LOCATION.	(26919) 'AND	(1)	(A)
	LESSON-LEARNED SUBJECT CODE THE CODE THAT DENOTES A SPECIFIC TOPIC OF A LESSON-LEARNED.	(16202)	(1)	(A)
	LESSON-LEARNED TEXT THE TEXT THAT DESCRIBES A LESSON-LEARNED.	(16280)	(1)	(A)
	LICENSE DESCRIPTION TEXT THE TEXT THAT DESCRIBES THE LICENSE.	(36633)	(1)	(A)
	LICENSE IDENTIFIER THE IDENTIFER THAT REPRESENTS A LICENSE.	(36631)	(1)	(A)
	LICENSE TERMINATION DATE THE DATE THE LICENSE IS TERMINATED.	(36632)	(1)	(A)
	LIFE-CYCLE-EVENT DESCRIPTION TEXT THE TEXT THAT DESCRIBES A LIFE-CYCLE-EVENT.	(23014)	(1)	(A)
	LIFE-CYCLE-EVENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A LIFE-CYCLE-EVENT.	(28714)	(1)	(A)
	LIFE-CYCLE-EVENT NAME THE NAME OF A LIFE-CYCLE-EVENT.	(23015)	(1)	(A)
	LIFE-CYCLE-EVENT TYPE CODE THE CODE THAT REPRESENTS A KIND OF LIFE-CYCLE-EVENT.	(25161)	(1)	(A)
	LIFE-CYCLE-EVENT-ASSOCIATION DESCRIPTION TEXT THE TEXT THAT DESCRIBES A LIFE-CYCLE-EVENT-STRUCTURE-ASSOCIATION.	(23016)	(2)	(A)
	LIFE-INSURANCE-AGREEMENT COVERAGE TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF COMPENSATION APPLICABLE TO A LIFE-URANCE-AGREEMENT.	(16146) ·INS	(1)	(A)
	LIFE-INSURANCE-AGREEMENT TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF LIFE-INSURANCE-AGREEMENT.	(12706)	(2)	(A)
	LIMITED-HEALTH-INSURANCE-COVERAGE MAXIMUM QUANTITY THE MAXIMUM ANNUAL COVERED QUANTITY OF A HEALTH-SERVICE FOR A HEALTH-INSURANCE REEMENT.	(19423) G-AG	(1)	(A)
	LINE-CONDITIONER FILTER CATEGORY NAME THE NAME OF A CLASSIFICATION OF ELECTRICAL INTERFERENCE THAT A LINE-CONDITIONE S CAPABLE OF REMOVING.	(24571) R I	(1)	(A)
	LINE-CONDITIONER WAVEFORM NAME THE NAME OF THE ANALOG SIGNAL OF THE LINE-CONDITIONER.	(24572)	(1)	(A)
Attribute Name: Definition:	LINE-POINT SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE RELATIVE ORDER OF A LINE-POINT AMONG THESET	(12583) OF	(1)	(A)

	LINE-POINTS ASSOCIATED WITH A SPECIFIC LINE.			
Attaibuta Nama.	TIMES THE IN CONDONENT MADE CODE	107060	,,,	,
Definition:	LINEAR-LEAD-IN-COMPONENT-TYPE CODE THE CODE THAT REPRESENTS A CATEGORY OF LINEAR LEAD-IN COMPONENTS.	(27063)	(1)	(A)
	LINEAR-LEAD-IN-COMPONENT-TYPE INSERTION LOSS RATE THE RATE OF LOSS BETWEEN THE INPUT AND OUTPUT PORTS OF THE LINEAR LEAD-IN COMPONT.	(27055) ONE	(1)	(A)
	LINEAR-LEAD-IN-COMPONENT-TYPE LENGTH DIMENSION THE DIMENSION LENGTH OF THE COAXIAL CABLE, WAVEGUIDE, OR OPEN TRANSMISSIONLINE TWEEN A RECEIVER, TRANSMITTER, OR TRANSCEIVER AND ANTENNA.	(27061) BE	(1)	(A)
	LINEAR-LEAD-IN-COMPONENT-TYPE MAXIMUM PRESSURIZATION RATE THE RATE OF THE MAXIMUM PRESSURIZATION AT WHICH THE WAVEGUIDE ASSEMBLY CANOPERS.	(27058) ATE	(1)	(A)
	LINEAR-LEAD-IN-COMPONENT-TYPE MINIMUM PRESSURIZATION RATE THE RATE OF MINIMUM PRESSURIZATION AT WHICH THE WAVEGUIDE ASSEMBLY CAN OPERATE	(27057) •	(1)	(A)
Attribute Name: Definition:	LINEAR-POLARIZATION-TYPE AXIAL RATIO RATE THE RATE OF MAJOR AXIS TO MINOR AXIS OF THE POLARIZATION ELLIPSE.	(27139)	(1)	(A)
	LINEAR-POLARIZATION-TYPE MAJOR AXIS TILT ANGLE THE ANGLE BETWEEN THE MAJOR AXIS OF THE ANTENNA POLARIZATION AND THE LOCALHORI TAL AS SEEN FROM THE REAR OF THE TRANSMIT ANTENNA.	(27141) ZON	(1)	(A)
	LIQUID-PRECIPITATION CONDITION CODE THE CODE THAT DENOTES SPECIFIC CONDITIONS ASSOCIATED WITH THE MEASUREMENTOF THE EPTH OF LIQUID-PRECIPITATION.	(29761) E D	(2)	(A)
	LIQUID-PRECIPITATION DEPTH DIMENSION THE DEPTH OF A LIQUID-PRECIPITATION.	(29760)	(2)	(A)
	LIQUID-PRECIPITATION OCCURRENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN EPISODE OF LIQUID-PRECIPITATION.	(29757)	(1)	(A)
	LIQUID-PRECIPITATION PERIOD QUANTITY THE QUANTITY OF TIME OVER WHICH THE LIQUID-PRECIPITATION WAS MEASURED.	(29758)	(2)	(A)
	LIQUID-PRECIPITATION-SUMMARY MAXIMUM RAIN DIMENSION THE MAXIMUM DIMENSION OF THE SAMPLED RAINFALL ACCUMULATIONS OVER THE REPORTING ERIOD.	(33248) G'P	(1)	(A)
Attribute Name: Definition:	LIQUID-PRECIPITATION-SUMMARY MEAN RAIN DIMENSION THE MEAN DIMENSION OF THE SAMPLED RAINFALL ACCUMULATIONS OVER THE REPORTING PE	(33249) RIO	(1)	(A)
Attribute Name: Definition:	LIQUID-PRECIPITATION-SUMMARY PERIOD QUANTITY THE QUANTITY OF TIME OVER WHICH LIQUID PRECIPITATION SAMPLES ARE TAKEN FOR A L ID-PRECIPITATION-SUMMARY.	(33684) IQU	(1)	(A)
	LIQUID-PRECIPITATION-SUMMARY SAMPLE PERIOD QUANTITY THE QUANTITY OF TIME BETWEEN SUCCESSIVE MEASUREMENTS FOR A LIQUID-PRECIPITATION SUMMARY.	(33624) ON-	(1)	(A)
	LIQUID-SAMPLE TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF LIQUID-SAMPLE.	(36250)	(1)	(A)
	LIQUIDATION ACTUAL CALENDAR DATE THE DATE ON WHICH A LIQUIDATION OCCURS.	(50882)	(1)	(A)
	LIQUIDATION AMOUNT THE AMOUNT OF A LIQUIDATION.	(12102)	(1)	(A)
	LIQUIDATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A LIQUIDATION.	(12103)	(1)	(A)
	LIQUIDATION SCHEDULED DATE THE DATE THE LIQUIDATION IS PLANNED.	(12423)	(1)	(A)

Attribute Name: LIQUIDATION-WRITE-O Definition: THE AMOUNT OF AN ADD Attribute Name: LIQUIDATION-WRITE-O Definition: THE DATE WHEN A LIQ Attribute Name: LIQUIDATION-WRITE-O Definition: THE CODE THAT REPRE Attribute Name: LIQUIDATION-WRITE-O Definition: THE AMOUNT OF INTER Attribute Name: LIQUIDATION-WRITE-O	ESENTS A KIND OF LIQUIDATION.  LATION REASON CODE ESENTS THE RATIONALE FOR FORGIVING AN AMOUNT OWED.  OFF ADMINISTRATIVE AMOUNT OMINISTRATIVE FEE INCLUDED IN A LIQUIDATION-WRITE-OFF.  OFF APPROVAL DATE QUIDATION-WRITE-OFF IS APPROVED.  OFF AUTHORIZATION CODE ESENTS THE AUTHORITY FOR A LIQUIDATION-WRITE-OFF.  OFF INTEREST AMOUNT REST INCLUDED IN A LIQUIDATION-WRITE-OFF.  OFF PENALTY AMOUNT CIPAL AMOUNT CIPAL AMOUNT CIPAL INCLUDED IN A LIQUIDATION-WRITE-OFF.  OFF PRINCIPAL AMOUNT CIPAL INCLUDED IN A LIQUIDATION-WRITE-OFF.  OFF REASON TEXT AINS A LIQUIDATION-WRITE-OFF.  (50877)	(1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A)
Definition: THE CODE THAT REPRE Attribute Name: LIQUIDATION-WRITE-O Definition: THE AMOUNT OF AN AD Attribute Name: LIQUIDATION-WRITE-O Definition: THE DATE WHEN A LIQ Attribute Name: LIQUIDATION-WRITE-O Definition: THE CODE THAT REPRE Attribute Name: LIQUIDATION-WRITE-O Definition: THE AMOUNT OF INTER Attribute Name: LIQUIDATION-WRITE-O Definition: THE AMOUNT OF PENAL	ESENTS THE RATIONALE FOR FORGIVING AN AMOUNT OWED.  OFF ADMINISTRATIVE AMOUNT  OMINISTRATIVE FEE INCLUDED IN A LIQUIDATION-WRITE-OFF.  OFF APPROVAL DATE  QUIDATION-WRITE-OFF IS APPROVED.  OFF AUTHORIZATION CODE  ESENTS THE AUTHORITY FOR A LIQUIDATION-WRITE-OFF.  OFF INTEREST AMOUNT  CREST INCLUDED IN A LIQUIDATION-WRITE-OFF.  OFF PENALTY AMOUNT  CITY INCLUDED IN A LIQUIDATION-WRITE-OFF.  OFF PRINCIPAL AMOUNT  CIPAL INCLUDED IN A LIQUIDATION-WRITE-OFF.  OFF REASON TEXT  AINS A LIQUIDATION-WRITE-OFF.  OFF REQUEST DATE  (12425)	(1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
Definition: THE AMOUNT OF AN ADMANDATION THE Name: LIQUIDATION-WRITE-O Definition: THE DATE WHEN A LIQUIDATION-WRITE-O Definition: THE CODE THAT REPRE  Attribute Name: LIQUIDATION-WRITE-O Definition: THE AMOUNT OF INTER  Attribute Name: LIQUIDATION-WRITE-O Definition: THE AMOUNT OF PENAL	OMINISTRATIVE FEE INCLUDED IN A LIQUIDATION-WRITE-OFF.  OFF APPROVAL DATE QUIDATION-WRITE-OFF IS APPROVED.  OFF AUTHORIZATION CODE ESENTS THE AUTHORITY FOR A LIQUIDATION-WRITE-OFF.  OFF INTEREST AMOUNT REST INCLUDED IN A LIQUIDATION-WRITE-OFF.  OFF PENALTY AMOUNT LTY INCLUDED IN A LIQUIDATION-WRITE-OFF.  OFF PRINCIPAL AMOUNT CIPAL INCLUDED IN A LIQUIDATION-WRITE-OFF.  OFF REASON TEXT AINS A LIQUIDATION-WRITE-OFF.  OFF REQUEST DATE  (12424)  (12425)	<ul> <li>(1)</li> <li>(1)</li> <li>(1)</li> <li>(1)</li> <li>(1)</li> </ul>	(A) (A) (A) (A)
Definition: THE DATE WHEN A LIQ  Attribute Name: LIQUIDATION-WRITE-O Definition: THE CODE THAT REPRE  Attribute Name: LIQUIDATION-WRITE-O Definition: THE AMOUNT OF INTER  Attribute Name: LIQUIDATION-WRITE-O Definition: THE AMOUNT OF PENAL	QUIDATION-WRITE-OFF IS APPROVED.  OFF AUTHORIZATION CODE ESENTS THE AUTHORITY FOR A LIQUIDATION-WRITE-OFF.  OFF INTEREST AMOUNT REST INCLUDED IN A LIQUIDATION-WRITE-OFF.  OFF PENALTY AMOUNT LTY INCLUDED IN A LIQUIDATION-WRITE-OFF.  OFF PRINCIPAL AMOUNT CIPAL INCLUDED IN A LIQUIDATION-WRITE-OFF.  OFF REASON TEXT AINS A LIQUIDATION-WRITE-OFF.  OFF REQUEST DATE  (12425)	<ul> <li>(1)</li> <li>(1)</li> <li>(1)</li> <li>(1)</li> <li>(1)</li> </ul>	(A) (A) (A)
Definition: THE CODE THAT REPRE  Attribute Name: LIQUIDATION-WRITE-O Definition: THE AMOUNT OF INTER  Attribute Name: LIQUIDATION-WRITE-O Definition: THE AMOUNT OF PENAL	ESENTS THE AUTHORITY FOR A LIQUIDATION-WRITE-OFF.  OFF INTEREST AMOUNT REST INCLUDED IN A LIQUIDATION-WRITE-OFF.  OFF PENALTY AMOUNT LTY INCLUDED IN A LIQUIDATION-WRITE-OFF.  OFF PRINCIPAL AMOUNT CIPAL INCLUDED IN A LIQUIDATION-WRITE-OFF.  OFF REASON TEXT AINS A LIQUIDATION-WRITE-OFF.  OFF REQUEST DATE  (12425)	(1) (1) (1) (1)	(A) (A)
Definition: THE AMOUNT OF INTER  Attribute Name: LIQUIDATION-WRITE-O  Definition: THE AMOUNT OF PENAL	REST INCLUDED IN A LIQUIDATION-WRITE-OFF.  OFF PENALTY AMOUNT LTY INCLUDED IN A LIQUIDATION-WRITE-OFF.  OFF PRINCIPAL AMOUNT CIPAL INCLUDED IN A LIQUIDATION-WRITE-OFF.  OFF REASON TEXT AINS A LIQUIDATION-WRITE-OFF.  OFF REQUEST DATE  (12425)	(1) (1) (1)	(A)
Definition: THE AMOUNT OF PENAL	CTY INCLUDED IN A LIQUIDATION-WRITE-OFF.  OFF PRINCIPAL AMOUNT CIPAL INCLUDED IN A LIQUIDATION-WRITE-OFF.  OFF REASON TEXT AINS A LIQUIDATION-WRITE-OFF.  OFF REQUEST DATE  (12425)	(1)	(A)
Attribute Name: LIQUIDATION-WRITE-O	CIPAL INCLUDED IN A LIQUIDATION-WRITE-OFF.  OFF REASON TEXT AINS A LIQUIDATION-WRITE-OFF.  OFF REQUEST DATE  (12425)	(1)	
Definition: THE AMOUNT OF PRINC	AINS A LIQUIDATION-WRITE-OFF.  OFF REQUEST DATE (12425)		(A)
Attribute Name: LIQUIDATION-WRITE-O Definition: THE TEXT THAT EXPLA		(1)	
Attribute Name: LIQUIDATION-WRITE-O Definition: THE DATE WHEN A LIQ		(4)	(A)
Attribute Name: LOCAL-AREA-NETWORK-Definition: THE FIRST NAME OF AUNT-ADDITION-REQUIR	-ACCOUNT-ADDITION-REQUIREMENT ELECTRONIC MAIL FIRST NAME (30428) AN ELECTRONIC MAIL ACCOUNT LABEL FOR AN LOCAL-AREA-NETWORK-ACCO REMENT.	(1)	(A)
Attribute Name: LOCAL-AREA-NETWORK- Definition: THE LAST NAME OF AN NT-ADDITION-REQUIRE	-ACCOUNT-ADDITION-REQUIREMENT ELECTRONIC MAIL LAST NAME (30429) N ELECTRONIC MAIL ACCOUNT LABEL FOR AN LOCAL-AREA-NETWORK-ACCOU EMENT.	(1)	(A)
Attribute Name: LOCAL-AREA-NETWORK-Definition: THE NAME OF A CLASS	-ACCOUNT-DELETION-REQUIREMENT-TYPE NAME S OF LAN-ACCOUNT-DELETION-REQUIREMENT. (30430)	(1)	(A)
Attribute Name: LOCAL-AREA-NETWORK Definition: THE TEXT WHICH DESC	-ACCOUNT-DELETION-REQUIREMENT-TYPE TEXT (30431) CRIBES A LOCAL-AREA-NETWORK-ACCOUNT-DELETION-REQUIREMENT-TYPE.	(1)	(A)
Attribute Name: LOCAL-AREA-NETWORK Definition: THE NAME OF THE COM TORED AND ADMINISTE	-ACCOUNT-MODIFICATION-REQUIREMENT CURRENT SERVER NAME (30434) MPUTER-DEVICE ON WHICH THE USER LOCAL AREA NETWORK ACCOUNT IS S ERED.	(1)	(A)
Attribute Name: LOCAL-AREA-NETWORK Definition: THE USER IDENTIFICA NT.	-ACCOUNT-MODIFICATION-REQUIREMENT IDENTIFICATION NAME (30435) ATION NAME OF LOCAL-AREA-NETWORK-ACCOUNT-MODIFICATION-REQUIREME	(1)	(A)
Attribute Name: LOCAL-AREA-NETWORK-Definition: THE NAME OF A CLASS	-ACCOUNT-MODIFICATION-REQUIREMENT-TYPE NAME (30432) S OF A LOCAL-AREA-NETWORK-ACCOUNT-MODIFICATION-REQUIREMENT.	(1)	(A)
Attribute Name: LOCAL-AREA-NETWORK-Definition: THE TEXT WHICH DESC. PE.	-ACCOUNT-MODIFICATION-REQUIREMENT-TYPE TEXT (30433) CRIBES A LOCAL-AREA-NETWORK-ACCOUNT-MODIFICATION-REQUIREMENT-TY	(1)	(A)
Attribute Name: LOCAL-AREA-NETWORK- Definition: THE PROJECTED SERVE	-ACCOUNT-RELOCATION-REQUIREMENT FUTURE SERVER NAME (30436) ER NAME OF A LOCAL-AREA-NETWORK-ACCOUNT-RELOCATION-REQUIREMENT.	(1)	(A)
Attribute Name: LOCAL-AREA-NETWORK-ADEFINITION: THE NAME OF A CHANGE	-ACCOUNT-REMOTE-ACCESS-REQUIREMENT MODIFICATION NAME (30437) SE CONCERNING THE REMOTE ACCESS OF A LOCAL-AREA-NETWORK ACCOUNT	(1)	(A)
Attribute Name: LOCAL-AREA-NETWORK-ADEFINITION: THE NAME OF A LOCAL-	-ACCOUNT-REQUIREMENT-TYPE NAME -AREA-NETWORK-ACCOUNT-REQUIREMENT-TYPE.	(1)	(A)
Attribute Name: LOCAL-AREA-NETWORK-ADEFINITION: THE TEXT WHICH DESCRIPTION	-ACCOUNT-REQUIREMENT-TYPE TEXT CRIBES A LOCAL-AREA-NETWORK-ACCOUNT-REQUIREMENT-TYPE.	(1)	(A)

I		LOCAL-AREA-NETWORK-DEVELOPMENT-REQUIREMENT LOCAL NETWORK USER QUANTITY THE USER QUANTITY FOR A LOCAL-AREA-NETWORK-DEVELOPMENT-REQUIREMENT.	(30440)	(1)	(A)
7		LOCAL-AREA-NETWORK-DEVELOPMENT-REQUIREMENT REMOTE USER QUANTITY THE REMOTE USER QUANTITY FOR A LOCAL-AREA-NETWORK-DEVELOPMENT-REQUIREMENT.	(30441)	(1)	(A)
I		LOCAL-AREA-NETWORK-FILE-TRANSFER-REQUIREMENT FORWARD USER NAME THE RECEIVING USER NAME OF A LOCAL-AREA-NETWORK-FILE-TRANSFER-REQUIREMENT.	(30442)	(1)	(A)
1		LOCAL-AREA-NETWORK-FILE-TRANSFER-REQUIREMENT MAIL INDICATOR CODE THE CODE THAT REPRESENTS WHETHER THE ELECTRONIC MAIL FILES WILL TRANSFERRED IN DITION TO THE LOCAL AREA NETWORK USER'S DATA FILES ON THE SERVER.	(30443) AD	(1)	(A)
7		LOCAL-AREA-NETWORK-HARDWARE-CONNECTION-REQUIREMENT-TYPE NAME THE NAME OF A LOCAL-AREA-NETWORK-HARDWARE-CONNECTION-REQUIREMENT-TYPE.	(30444)	(1)	(A)
1		LOCAL-AREA-NETWORK-HARDWARE-CONNECTION-REQUIREMENT-TYPE TEXT THE TEXT WHICH DESCRIBES A LOCAL-AREA-NETWORK-HARDWARE-CONNECTION-REQUIREMENT-E.	(30445) TYP	(1)	(A)
7		LOCAL-GOVERNMENT-ORGANIZATION TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF LOCAL-GOVERNMENT-ORGANIZATION.	(23494)	(1)	(A)
2		LOCALITY-PAY-ADJUSTMENT EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN A LOCALITY-PAY-ADJUSTMENT COMES INTO EFFECT.	(32800)	(1)	(A)
1		LOCALITY-PAY-ADJUSTMENT RATE THE RATE OF A LOCALITY-PAY-ADJUSTMENT.	(32801)	(1)	(A)
1		LOCALITY-PAY-ADJUSTMENT REGION CODE THE CODE THAT REPRESENTS AN AREA PERTAINING TO A LOCALITY-PAY-ADJUSTMENT.	(32802)	(1)	(A)
7			(11894)	(1)	(A)
	Delinition:	THE CODE THAT DENOTES THE CLASS OF A SPECIFIC LOCATION.			
1	Attribute Name:		(11893)	(1)	(A)
	Attribute Name: Definition: Attribute Name:	LOCATION IDENTIFIER THE IDENTIFER THAT REPRESENTS A SPECIFIC LOCATION.	(11893) (9235)		
1	Attribute Name: Definition: Attribute Name: Definition: Attribute Name:	LOCATION IDENTIFIER THE IDENTIFER THAT REPRESENTS A SPECIFIC LOCATION.  LOCATION NAME THE NAME OF A SPECIFIED PLACE.		(1)	(A)
1	Attribute Name:	LOCATION IDENTIFIER THE IDENTIFER THAT REPRESENTS A SPECIFIC LOCATION.  LOCATION NAME THE NAME OF A SPECIFIED PLACE.  LOCATION-HISTORY CALENDAR DATE THE DATE A SHIPMENT-UNIT TRANSITS A POINT.	(9235)	(1)	(A)
1	Attribute Name:     Definition: Attribute Name:     Definition: Attribute Name:     Definition: Attribute Name:     Definition: Attribute Name:	LOCATION IDENTIFIER THE IDENTIFER THAT REPRESENTS A SPECIFIC LOCATION.  LOCATION NAME THE NAME OF A SPECIFIED PLACE.  LOCATION-HISTORY CALENDAR DATE THE DATE A SHIPMENT-UNIT TRANSITS A POINT.  LOCATION-HISTORY TIME THE TIME AT WHICH A SHIPMENT-UNIT TRANSITS A POINT.	(9235) (16403)	(1) (1) (1)	(A) (A)
1	Attribute Name: Definition: Attribute Name: Attribute Name:	LOCATION IDENTIFIER THE IDENTIFER THAT REPRESENTS A SPECIFIC LOCATION.  LOCATION NAME THE NAME OF A SPECIFIED PLACE.  LOCATION-HISTORY CALENDAR DATE THE DATE A SHIPMENT-UNIT TRANSITS A POINT.  LOCATION-HISTORY TIME THE TIME AT WHICH A SHIPMENT-UNIT TRANSITS A POINT.  LOG-PERIODIC-TYPE ARRAY TILT ANGLE THE ARRAY TILT ANGLE BETWEEN THE PLANE OF THE ARRAY AND THE VERTICAL.	(9235) (16403) (16460)	(1) (1) (1) (1)	(A) (A) (A)
1	Attribute Name:     Definition:	LOCATION IDENTIFIER THE IDENTIFER THAT REPRESENTS A SPECIFIC LOCATION.  LOCATION NAME THE NAME OF A SPECIFIED PLACE.  LOCATION-HISTORY CALENDAR DATE THE DATE A SHIPMENT-UNIT TRANSITS A POINT.  LOCATION-HISTORY TIME THE TIME AT WHICH A SHIPMENT-UNIT TRANSITS A POINT.  LOG-PERIODIC-TYPE ARRAY TILT ANGLE THE ARRAY TILT ANGLE BETWEEN THE PLANE OF THE ARRAY AND THE VERTICAL.  LOG-PERIODIC-TYPE ELEMENT QUANTITY THE ELEMENT QUANTITY OF THE DIPOLE ELEMENTS THAT CONSTITUTE THE ARRAY.	(9235) (16403) (16460) (27311) (27305)	(1) (1) (1) (1) (1)	(A) (A) (A) (A)
1	Attribute Name:     Definition:	LOCATION IDENTIFIER THE IDENTIFER THAT REPRESENTS A SPECIFIC LOCATION.  LOCATION NAME THE NAME OF A SPECIFIED PLACE.  LOCATION-HISTORY CALENDAR DATE THE DATE A SHIPMENT-UNIT TRANSITS A POINT.  LOCATION-HISTORY TIME THE TIME AT WHICH A SHIPMENT-UNIT TRANSITS A POINT.  LOG-PERIODIC-TYPE ARRAY TILT ANGLE THE ARRAY TILT ANGLE BETWEEN THE PLANE OF THE ARRAY AND THE VERTICAL.  LOG-PERIODIC-TYPE ELEMENT QUANTITY THE ELEMENT QUANTITY OF THE DIPOLE ELEMENTS THAT CONSTITUTE THE ARRAY.  LOG-PERIODIC-TYPE GEOMETRIC RATIO RATE THE RATE OF THE LENGTH OF ANY ELEMENT (EXCEPT THE LONGEST) DIVIDED BY THE LENGOF THE ADJACENT LONGER ELEMENT.	(9235) (16403) (16460) (27311) (27305) (27307) TH	(1) (1) (1) (1) (1)	(A) (A) (A) (A) (A)
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Attribute Name:     Definition:	LOCATION IDENTIFIER THE IDENTIFER THAT REPRESENTS A SPECIFIC LOCATION.  LOCATION NAME THE NAME OF A SPECIFIED PLACE.  LOCATION-HISTORY CALENDAR DATE THE DATE A SHIPMENT-UNIT TRANSITS A POINT.  LOCATION-HISTORY TIME THE TIME AT WHICH A SHIPMENT-UNIT TRANSITS A POINT.  LOG-PERIODIC-TYPE ARRAY TILT ANGLE THE ARRAY TILT ANGLE BETWEEN THE PLANE OF THE ARRAY AND THE VERTICAL.  LOG-PERIODIC-TYPE ELEMENT QUANTITY THE ELEMENT QUANTITY OF THE DIPOLE ELEMENTS THAT CONSTITUTE THE ARRAY.  LOG-PERIODIC-TYPE GEOMETRIC RATIO RATE THE RATE OF THE LENGTH OF ANY ELEMENT (EXCEPT THE LONGEST) DIVIDED BY THE LENG OF THE ADJACENT LONGER ELEMENT.  LOG-PERIODIC-TYPE HALF LENGTH RADIUS RATIO RATE THE RATE OF THE ELECTRICAL LENGTH OF ONE HALF OF ANY DIPOLE ELEMENT DIVIDED BY E WIRE SIZE RADIUS OF THAT ELEMENT.	(9235) (16403) (16460) (27311) (27305) (27307) TH (27301) TH	(1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)
	Attribute Name:     Definition:	LOCATION IDENTIFIER THE IDENTIFER THAT REPRESENTS A SPECIFIC LOCATION.  LOCATION NAME THE NAME OF A SPECIFIED PLACE.  LOCATION-HISTORY CALENDAR DATE THE DATE A SHIPMENT-UNIT TRANSITS A POINT.  LOCATION-HISTORY TIME THE TIME AT WHICH A SHIPMENT-UNIT TRANSITS A POINT.  LOG-PERIODIC-TYPE ARRAY TILT ANGLE THE ARRAY TILT ANGLE BETWEEN THE PLANE OF THE ARRAY AND THE VERTICAL.  LOG-PERIODIC-TYPE ELEMENT QUANTITY THE ELEMENT QUANTITY OF THE DIPOLE ELEMENTS THAT CONSTITUTE THE ARRAY.  LOG-PERIODIC-TYPE GEOMETRIC RATIO RATE THE RATE OF THE LENGTH OF ANY ELEMENT (EXCEPT THE LONGEST) DIVIDED BY THE LENG OF THE ADJACENT LONGER ELEMENT.  LOG-PERIODIC-TYPE HALF LENGTH RADIUS RATIO RATE THE RATE OF THE ELECTRICAL LENGTH OF ONE HALF OF ANY DIPOLE ELEMENT DIVIDED BY E WIRE SIZE RADIUS OF THAT ELEMENT.  LOG-PERIODIC-TYPE REAR ELEMENT HALF LENGTH RATE THE RATE OF THE TOTAL ELECTRICAL LENGTH OF ONE HALF OF THE LONGEST DIPOLEELEM THE RATE OF THE TOTAL ELECTRICAL LENGTH OF ONE HALF OF THE LONGEST DIPOLEELEM	(9235) (16403) (16460) (27311) (27305) (27307) TH (27301) TH (27299) ENT (27502)	(1) (1) (1) (1) (1) (1) (1) (1)	(A) (A) (A) (A) (A) (A) (A)

Definition:	THE IDENTIFIER WHICH REPRESENTS A SINGLE LOGISTICS-COMPLAINT.			
Attribute Name:		(10665) REQ	(1)	(A)
	LOGISTICS-EVENT DOCUMENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS LOGISTICS DATA TRANSACTION INFORMATION.	(10664)	(1)	(A)
	LOGISTICS-EVENT MULTIPLIER FACTOR CODE THE CODE THAT REPRESENTS THAT THE QUANTITY IS EXPRESSED IN MULTIPLES.	(10670)	(1)	(A)
	LOGISTICS-EVENT OWNERSHIP CODE THE CODE THAT REPRESENTS THE HOLDER OF TITLE TO THE ITEM.	(10669)	(1)	(A)
	LOGISTICS-EVENT PROJECT IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE REASON A LOGISTICS-EVENT IS INITIATED.	(10668)	(1)	(A)
	LOGISTICS-EVENT PURPOSE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DESCRIPTION OF THE USE FOR WHICH SOME PORTI OF THE ASSET BALANCE IS RESERVED.	(10667) ON	(1)	(A)
	LOGISTICS-EVENT SIGNAL CODE THE CODE THAT REPRESENTS THE RECORD LOCATION OF SHIPPING AND BILLING INFORMATI FOR A LOGISTICS-EVENT.	(10672) ON	(1)	(A)
	LOGISTICS-EVENT SOURCE METHOD CODE THE CODE THAT REPRESENTS THE WAY MATERIEL IS OBTAINED IN RESPONSE TO A LOGISTI EVENT.	(10671) CS-	(1)	(A)
	LOGISTICS-GEOGRAPHIC-REGION CODE A CODE WHICH REPRESENTS A REGION OF THE WORLD DESIGNATED FOR MILITARY LOGISTIC LANNING AND REPORTING PURPOSES.	(14498) S P	(1)	(A)
	LOGISTICS-GEOGRAPHIC-REGION DESCRIPTION TEXT FREE-FORM TEXT WHICH DESCRIBES AN AREA OF THE WORLD THAT IS DESIGNATED FORMILI Y LOGISTICS PLANNING AND REPORTING PURPOSES.	(14499) TAR	(1)	(A)
	LOGISTICS-PRIORITY CODE THE CODE THAT DESIGNATES THE LOGISTICS-PRIORITY.	(40281)	(1)	(A)
	LOGISTICS-PRIORITY NAME THE NAME OF A LOGISTICS-PRIORITY.	(40283)	(1)	(A)
	LOGISTICS-PURPOSE CODE THE CODE THAT REPRESENTS A LOGISTICS-PURPOSE.	(16551)	(1)	(A)
	LOGISTICS-REASSIGNMENT EFFECTIVE DAY IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DAY OF YEAR ESTABLISHED FOR THE TRANSFER OF GISTICS RESPONSIBILITY.	(10813) LO	(1)	(A)
	LOGISTICS-REASSIGNMENT GAINING OWNERSHIP CODE THE CODE THAT REPRESENTS THE MILITARY SERVICE OR FEDERAL AGENCY WHICH HAS TITL O THE REASSIGNED ITEM.	(10812) E T	(1)	(A)
	LOGISTICS-REASSIGNMENT GAINING PURPOSE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE USE FOR WHICH THE REASSIGNED ITEM IS RESERV	(10817) ED.	(1)	(A)
	LOGISTICS-REASSIGNMENT LOSING OWNERSHIP CODE THE CODE THAT REPRESENTS THE MILITARY SERVICE OR FEDERAL AGENCY WHICH HAS TITL O THE REASSIGNED ITEM AS ESTABLISHED BY THE LOSING MANAGER.	(10816) Æ T	(1)	(A)
	LOGISTICS-REASSIGNMENT LOSING PURPOSE IDENTIFIER THE IDENTIFER THAT REPRESENTS THE USE FOR WHICH THE REASSIGNED ITEM IS RESERVE AS IDENTIFIED BY THE LOSING MANAGER.	(10815) D,	(1)	(A)
	LOGISTICS-REASSIGNMENT MANAGEMENT CODE THE CODE THAT REPRESENTS THE SUPPLEMENTAL DATA NOT AVAILABLE THROUGH THE LOGIS S-REASSIGNMENT PROCESS.	(10814) TIC	(1)	(A)
Attribute Name:	LOGISTICS-REASSIGNMENT REJECT CODE	(10820)	(1)	(A)

Definition:	THE CODE THAT REPRESENTS THE REASON FOR REJECTION OF A LOGISTICS-REASSIGNMENT.			
	LOGISTICS-REASSIGNMENT RETENTION UNIT QUANTITY THE QUANTITY OF UNITS OF LOGISTICS-REASSIGNMENT ITEM RETAINED BY THE LOSING MANA ER TO SATISFY OUTSTANDING REQUIREMENTS.		(1)	(A)
	LOGISTICS-REASSIGNMENT SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE ORDERING OF A SERIES OF RELATED LOGISTICS-REASIGNMENTS.		(1)	(A)
	LOGISTICS-REASSIGNMENT SUPPLY CONDITION CODE  THE CODE THAT REPRESENTS THE QUALITATIVE CLASSIFICATION STATUS OF A MATERIEL-ITE ADDRESSED BY A LOGISTICS-REASSIGNMENT.	10818) EM	(1)	(A)
	LOGISTICS-REASSIGNMENT TRANSACTION DAY IDENTIFIER (1 THE IDENTIFIER THAT REPRESENTS THE ORDINAL DAY ON WHICH THE LOGISTICS-REASSIGNME T TRANSACTION IS PREPARED.		(1)	(A)
	LOGISTICS-REASSIGNMENT TRANSFER UNIT QUANTITY THE QUANTITY OF UNITS OF A LOGISTICS-REASSIGNMENT ITEM TRANSFERRED FROM THE LOSI G TO THE GAINING MANAGER.		(1)	(A)
	LOGISTICS-REASSIGNMENT-HISTORY APPLICATION TEXT THE TEXT THAT DESCRIBES THE NEXT HIGHER END ITEM TO WHICH THE REASSIGNED ITEM IS APPLIED.		(1)	(A)
	LOGISTICS-REASSIGNMENT-HISTORY DEFICIENCY HISTORY CODE THE CODE THAT REPRESENTS THE PRESENCE OF A HISTORY OF CONTRACTOR DEFICIENCY.	L0799)	(1)	(A)
	LOGISTICS-REASSIGNMENT-HISTORY LAST BUY DAY IDENTIFIER (1 THE IDENTIFER THAT REPRESENTS THE DAY OF THE YEAR THAT THE MOST RECENT PURCHASE RDER WAS INITIATED.		(1)	(A)
	LOGISTICS-REASSIGNMENT-HISTORY LAST BUY DECADE IDENTIFIER (1 THE IDENTIFIER THAT REPRESENTS THE DECADE THAT THE MOST RECENT PURCHASE ORDER WAINITIATED.		(1)	(A)
	LOGISTICS-REASSIGNMENT-HISTORY LAST BUY YEAR IDENTIFIER (1 THE IDENTIFIER THAT REPRESENTS THE YEAR THAT THE MOST RECENT PURCHASE ORDER WAS NITIATED.		(1)	(A)
	LOGISTICS-REASSIGNMENT-HISTORY REQUIREMENT INDICATOR CODE THE CODE THAT REPRESENTS AVAILABILITY OF A REQUIREMENTS TYPE OF CONTRACT FROM WHICH PURCHASES MAY BE MADE.		(1)	(A)
	LOGISTICS-REASSIGNMENT-HISTORY REVIEW PERIOD CODE THE CODE THAT REPRESENTS THE REVIEW PERIOD FOR A LOGISTICS-REASSIGNMENT.	10808)	(1)	(A)
	LOGISTICS-REASSIGNMENT-HISTORY SUBMISSION DAY IDENTIFIER (1 THE IDENTIFIER THAT REPRESENTS THE DAY OF YEAR OF DATA EXTRACTION FOR A LOGISTIC -REASSIGNMENT.		(1)	(A)
	LOGISTICS-REASSIGNMENT-HISTORY SUBMISSION DECADE IDENTIFIER (1 THE IDENTIFIER THAT REPRESENTS THE DECADE OF DATA EXTRACTION FOR A LOGISTICS-REASIGNMENT.	L0806) AS	(1)	(A)
	LOGISTICS-REASSIGNMENT-HISTORY SUBMISSION YEAR IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE YEAR OF DATA EXTRACTION FOR A LOGISTICS-REASS GNMENT.	10805) SI	(1)	(A)
	LOGISTICS-REASSIGNMENT-HISTORY TRANSACTION DAY IDENTIFIER (1 THE IDENTIFIER THAT REPRESENTS THE DAY OF YEAR THAT THE HISTORY DATA WAS TRANSMITED.	L0811) IT	(1)	(A)
	LOGISTICS-REASSIGNMENT-HISTORY TRANSACTION DECADE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DECADE THE HISTORY DATA WAS TRANSMITTED.	10810)	(1)	(A)
	LOGISTICS-REASSIGNMENT-HISTORY TRANSACTION YEAR IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE YEAR THE HISTORY DATA WAS TRANSMITTED.	10809)	(1)	(A)
Attribute Name:	LOGISTICS-REQUISITION CASH CUSTOMER REMARKS TEXT (3	32517)	(1)	(A)

Definition:	THE TEXT OF COMMENTS REGARDING A CASH CUSTOMER FOR A LOGISTICS-REQUISITION.			
	LOGISTICS-REQUISITION DEFENSE PROGRAM FOR REDISTRIBUTION ACTIVITY SCREEN CODE THE CODE THAT REPRESENTS THAT THE EXCESS LIST HAS BEEN SCREENED BY THEEUROPEAN PACIFIC REDISTRIBUTION ACTIVITY.		(1)	(A)
Attribute Name: Definition:	LOGISTICS-REQUISITION DEMAND CODE THE CODE THAT REPRESENTS WHETHER THE DEMAND IS RECURRING.	(10777)	(1)	(A)
	LOGISTICS-REQUISITION DEMAND RECEIPT DAY IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DAY THAT THE LOGISTICS-REQUISITION WAS RECED BY THE SUPPLY COURSE.		(1)	(A)
	LOGISTICS-REQUISITION IDENTIFICATION REFERENCE CODE THE CODE THAT REPRESENTS THE SOURCE OF THE ITEM REFERENCE NUMBER USED IN THE LOSTICS-REQUISITION.		(1)	(A)
	LOGISTICS-REQUISITION IDENTIFICATION REFERENCE TEXT THE TEXT THAT DESCRIBES THE SOURCE OF THE ITEM REFERENCE NUMBER FOR A LOGISTICS EQUISITION.		(1)	(A)
	LOGISTICS-REQUISITION OWNERSHIP CODE THE CODE THAT REPRESENTS THE MILITARY SERVICE OR FEDERAL AGENCY WHICH HAS TITLE O A LOGISTICS-REQUISITION ITEM.	(10780) E T	(1)	(A)
Attribute Name: Definition:	LOGISTICS-REQUISITION PREPARED DAY IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DAY OF THE YEAR WHEN THE LOGISTICS-REQUISITIES PREPARED.	(10779) ION	(1)	(A)
	LOGISTICS-REQUISITION PREPARED YEAR IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE CALENDAR YEAR WHEN THE LOGISTICS-REQUISITIONS PREPARED.	(10778) N I	(1)	(A)
	LOGISTICS-REQUISITION PURPOSE CODE THE CODE THAT REPRESENTS THE PHASE OF THE LOGISTICS-REQUISITION PROCESS.	(10784)	(1)	(A)
	LOGISTICS-REQUISITION REMARKS TEXT THE TEXT OF REMARKS CONCERNING A LOGISTICS-REQUISITION.	(32516)	(1)	(A)
	LOGISTICS-REQUISITION SCREENING CODE THE CODE THAT REPRESENTS THAT THE LOGISTICS-REQUISITION HAS BEEN SCREENED FOR INTIFICATION OF A SPECIAL PROJECT.	(10773) IDE	(1)	(A)
Attribute Name: Definition:	LOGISTICS-REQUISITION SUPPLEMENTARY DESTINATION TEXT THE TEXT OF INFORMATION FOR A SUPPLEMENTARY DESTINATION FOR A LOGISTICS-REQUIS ON.	(32187) ITI	(1)	(A)
Definition:	LOGISTICS-REQUISITION SUPPLY CONDITION CODE THE CODE THAT REPRESENTS THE QUALITATIVE CLASSIFICATION STATUS OF THE MATERIEL EM ADDRESSED BY THE LOGISTICS-REQUISITION ACTION.	(10783) -IT	(1)	(A)
	LOGISTICS-REQUISITION UNIT QUANTITY THE QUANTITY OF UNITS OF MATERIEL-ITEM WHICH WILL BE TAKEN INTO PHYSICAL POSSE ON THROUGH THE LOGISTICS-REQUISITION PROCESS.	(11094) SSI	(1)	(A)
Attribute Name: Definition:	LOGISTICS-REQUISITION USAGE CODE THE CODE THAT REPRESENTS WHETHER THE LOGISTICS-REQUISITION IS FOR RECLAMATION POSES.	(10782) PUR	(1)	(A)
	LOGISTICS-ROUTING FEDERAL AUTHORITY CODE THE CODE THAT REPRESENTS THE RESPONSIBLE CIVIL AGENCY WITH AUTHORITY OVER LOGICS-ROUTING.	(49919) STI	(1)	(A)
	LOGISTICS-ROUTING IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE TERMINAL POINTS OF A LOGISTICS-ROUTING.	(49899)	(1)	(A)
	LOGISTICS-ROUTING MILITARY AUTHORITY CODE THE CODE THAT REPRESENTS THE MILITARY SERVICE RESPONSIBLE AGENT WITH AUTHORITY ER LOGISTICS- ROUTING.	(49918) OV	(1)	(A)
Attribute Name:	LOGISTICS-ROUTING SUBORDINATION IDENTIFIER	(49920)	(1)	(A)

Definition:	THE IDENTIFIER THAT REPRESENTS A LOGISTICS-ROUTING WITHIN THE PURVIEW OF THE A	ASS		
Attribute Name: Definition:	LOOP-HEADER-TRAILER LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS A LOOP-HEADER-TRAILER.	(21491)	(1)	(A)
	LOOP-HEADER-TRAILER LOOP-IDENTIFIER CODE THE CODE THAT DENOTES THE BOUNDS OF A LOOP.	(21492)	(1)	(A)
	LOW-FREQUENCY-BOTTOM-LOSS LATITUDE COORDINATE THE LATITUDE COORDINATE OF A LOW-FREQUENCY-BOTTOM-LOSS MEASUREMENT.	(38403)	(1)	(A)
	LOW-FREQUENCY-BOTTOM-LOSS LONGITUDE COORDINATE THE LONGITUDE COORDINATE OF A LOW-FREQUENCY-BOTTOM-LOSS MEASUREMENT.	(38405)	(1)	(A)
	LOW-FREQUENCY-BOTTOM-LOSS-PROVINCE ATTENUATION EXPONENT QUANTITY THE QUANTITY OF FREQUENCY DEPENDENCE OF THE ABSORPTION AND SCATTERING OF ACOUST ENERGY AS IT TRAVELS THROUGH THE SEA FLOOR IN WATER DEPTHS OF 200 METERS OR LI	FIC	(1)	(A)
	LOW-FREQUENCY-BOTTOM-LOSS-PROVINCE ATTENUATION GRADIENT RATE THE RATE OF CHANGE OF ATTENUATION VARIATIONS WITH DEPTH IN OCEAN BOTTOM SEDIM. S.	(38372) ENT	(1)	(A)
	LOW-FREQUENCY-BOTTOM-LOSS-PROVINCE BASEMENT REFLECTION COEFFICIENT QUANTITY THE QUANTITY OF REFLECTED ACOUSTIC ENERGY RELATIVE TO THE INCIDENT ACOUSTIC ENERGY AT THE SEDIMENT/BASEMENT INTERFACE.		(1)	(A)
	LOW-FREQUENCY-BOTTOM-LOSS-PROVINCE DENSITY BELOW LAYERS RATE THE DENSITY OF SEDIMENT LAYERS LOCATED BELOW NEAR-SURFACE SEA FLOOR SEDIMENTS.		(1)	(A)
	LOW-FREQUENCY-BOTTOM-LOSS-PROVINCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A LOW-FREQUENCY-BOTTOM-LOSS PROVINCE.	(38384)	(1)	(A)
	LOW-FREQUENCY-BOTTOM-LOSS-PROVINCE NEAR SURFACE ATTENUATION RATE THE RATE OF ABSORPTION AND SCATTERING OF ACOUSTIC ENERGY AS IT TRAVELS THROUGH E SEDIMENTS JUST BELOW THE SURFACE OF THE SEA FLOOR.		(1)	(A)
Attribute Name:	LOW-FREQUENCY-BOTTOM-LOSS-PROVINCE NEAR SURFACE AVERAGE LAYER THICKNESS DIMEN SION	(38382)	(1)	(A)
Definition:	THE AVERAGE VERTICAL DIMENSION OF THE SEDIMENT LAYERS LOCATED JUST BELOW THE SACE OF THE SEA FLOOR.	URF		
	LOW-FREQUENCY-BOTTOM-LOSS-PROVINCE REFLECTIVITY ANGLE THE ANGLE BETWEEN THE SEA FLOOR AND AN ACOUSTIC RAY THAT IS REFLECTED FROM THE A FLOOR.	(38387) SE	(1)	(A)
	LOW-FREQUENCY-BOTTOM-LOSS-PROVINCE SEDIMENT SURFACE DENSITY RATE THE RATE OF THE MASS OF A SURFACE SEDIMENT SAMPLE TO THE VOLUME OCCUPIED BY IT	(38389)	(1)	(A)
	LOW-FREQUENCY-BOTTOM-LOSS-PROVINCE SEDIMENT TO WATER SOUND SPEED RATE THE RATE OF THE SEDIMENT SOUND SPEED TO THE WATER COLUMN SOUND SPEED AT THE SELOOR.	(38392) A F	(1)	(A)
	LOW-FREQUENCY-BOTTOM-LOSS-PROVINCE SOUND SPEED CURVATURE QUANTITY THE RATE OF CHANGE OF SOUND SPEED AS IT VARIES WITH DEPTH.	(38719)	(1)	(A)
	LOW-FREQUENCY-BOTTOM-LOSS-PROVINCE SURFACE ATTENUATION RATE THE RATE OF ABSORPTION AND SCATTERING OF ACOUSTIC ENERGY AS IT TRAVELS THROUGH E SEDIMENTS AT THE SEA FLOOR.	(38395) TH	(1)	(A)
	LOW-FREQUENCY-BOTTOM-LOSS-PROVINCE SURFACE SEDIMENT SOUND SPEED GRADIENT RATE THE RATE AT WHICH SOUND SPEED CHANGES WITH DEPTH IN THE SEDIMENTS, EVALUATED A HE SEA FLOOR.		(1)	(A)
	LOW-FREQUENCY-BOTTOM-LOSS-PROVINCE THIN LAYER DENSITY RATE THE RATE OF THE MASS OF A SAMPLE TAKEN OF THE SURFICIAL SEDIMENT LAYER AT THE TOM OF THE OCEAN TO THE VOLUME OCCUPIED BY THE SAMPLE.	(38397) BOT	(1)	(A)
	LOW-FREQUENCY-BOTTOM-LOSS-PROVINCE THIN LAYER THICKNESS DIMENSION THE VERTICAL DIMENSION OF THE SURFICIAL SEDIMENT LAYER AT THE OCEAN BOTTOM.	(38400)	(1)	(A)

	LOW-FREQUENCY-BOTTOM-LOSS-PROVINCE TWO-WAY TRAVEL-TIME QUANTITY (387 THE QUANTITY OF TIME REQUIRED FOR ACOUSTIC ENERGY TO TRAVEL VERTICALLY FROM THE SEA FLOOR TO THE SEDIMENT/BASEMENT INTERFACE, AND BACK TO THE SEA FLOOR FOR A LOW-FREQUENCY-BOTTOM-LOSS.	721) (	(1)	(A)
	LOW-RESOLUTION-OMNIDIRECTIONAL-SHIPPING-NOISE CONFIDENCE CODE THE CODE THAT DENOTES THE DEGREE OF CONFIDENCE IN THE OMNIDIRECTIONAL NOISE, BASED ON THE QUANTITY AND VARIABILITY OF THE MEASUREMENTS.	386) (	(1)	(A)
Attribute Name:	LOW-RESOLUTION-OMNIDIRECTIONAL-SHIPPING-NOISE DANES FIFTY HERTZ PREDICTION QU (478	388) (	(1)	(A)
Definition:	THE QUANTITY OF 50 HERTZ SHIPPING NOISE PREDICTED BY THE DIRECTIONAL AMBIENT NOISE ESTIMATION SYSTEM (DANES).			
	LOW-RESOLUTION-OMNIDIRECTIONAL-SHIPPING-NOISE DECORRELATION-TIME QUANTITY (480 THE QUANITITY OF TIME REQUIRED FOR THE 50 HERTZ OMNIDIRECTIONAL NOISE TO DECORREL ATE AND/OR DISPERSE.	)11) (	(1)	(A)
	LOW-RESOLUTION-OMNIDIRECTIONAL-SHIPPING-NOISE END MONTH CODE THE CODE THAT DENOTES THE LAST MONTH OF THE ACOUSTIC SEASON OF A LOW-RESOLUTION-O MNIDIRECTIONAL-SHIP-NOISE.	890) (	(1)	(A)
Attribute Name:	LOW-RESOLUTION-OMNIDIRECTIONAL-SHIPPING-NOISE FANM FIFTY HERTZ PREDICTION QUA (480 NTITY	013)	(1)	(A)
Definition:	THE QUANTITY OF 50 HERTZ SHIPPING NOISE PREDICTED BY THE FAST AMBIENT NOISE MODEL (FAMN).			
	LOW-RESOLUTION-OMNIDIRECTIONAL-SHIPPING-NOISE FIFTY HERTZ QUANTITY THE QUANTITY OF LOW-RESOLUTION-OMNIDIRECTIONAL-SHIP-NOISE AT 50 HERTZ.	892)	(1)	(A)
	LOW-RESOLUTION-OMNIDIRECTIONAL-SHIPPING-NOISE HALF-YEAR END MONTH CODE THE CODE THAT DENOTES THE LAST MONTH OF AN ACOUSTIC HALF YEAR.	894)	(1)	(A)
	LOW-RESOLUTION-OMNIDIRECTIONAL-SHIPPING-NOISE HALF-YEAR START MONTH CODE THE CODE THAT DENOTES THE FIRST MONTH OF AN ACOUSTIC HALF YEAR.	896)	(1)	(A)
	LOW-RESOLUTION-OMNIDIRECTIONAL-SHIPPING-NOISE LATITUDE COORDINATE (478 THE LATITUDE COORDINATE OF AN LOW-RESOLUTION-OMNIDIRECTIONAL-SHIP-NOISE GRID CEL L.	898)	(1)	(A)
	LOW-RESOLUTION-OMNIDIRECTIONAL-SHIPPING-NOISE LONGITUDE COORDINATE (479) THE LONGITUDE COORDINATE OF AN LOW-RESOLUTION-OMNIDIRECTIONAL-SHIP-NOISE GRID CE LL.		(1)	(A)
	LOW-RESOLUTION-OMNIDIRECTIONAL-SHIPPING-NOISE MAXIMUM FIFTY HERTZ QUANTITY THE QUANTITY OF THE HIGHEST VALUE OF 50 HERTZ OMNIDIRECTIONAL NOISE MEASURED IN A GRID CELL.			(A)
	LOW-RESOLUTION-OMNIDIRECTIONAL-SHIPPING-NOISE MINIMUM FIFTY HERTZ QUANTITY THE QUANTITY OF THE LOWEST VALUE OF 50 HERTZ OMNIDIRECTIONAL NOISE MEASURED IN A GRID CELL.	904)	(1)	(A)
	LOW-RESOLUTION-OMNIDIRECTIONAL-SHIPPING-NOISE SPATIAL VARIATION QUANTITY THE QUANTITY OF VARIATION OF THE NOISE LEVEL IN A LOW-RESOLUTION-OMNIDIRECTIONAL-SHIP-NOISE GRID CELL.	906)	(1)	(A)
	LOW-RESOLUTION-OMNIDIRECTIONAL-SHIPPING-NOISE START MONTH CODE THE CODE THAT DENOTES THE FIRST MONTH OF THE ACOUSTIC SEASON OF A LOW-RESOLUTUION -OMNIDIRECTIONAL-SHIP NOISE.	908)	(1)	(A)
Attribute Name:	LOW-RESOLUTION-OMNIDIRECTIONAL-SHIPPING-NOISE TAPPS FIFTY HERTZ PREDICTION QU (479 ANTITY	910)	(1)	(A)
Definition:	THE QUANTITY OF 50 HERTZ SHIPPING NOISE PREDICTED BY THE TOWED ARRAY PERFORMANCE PREDICTION SYSTEM (TAPPS).		,	
	MAGNETIC-MEASURING-DEVICE-TYPE MEASUREMENT CODE THE CODE THAT DENOTES THE TYPE OF MEASUREMENT TAKEN BY A MAGNETIC-MEASURING-DEVIC E-TYPE.	721)	(1)	(A)
Attribute Name:	MAGNETIC-MEASURING-DEVICE-TYPE SAMPLE RATE (317	722)	(1)	(A)

	Definition:	THE RATE OF TEMPORAL SAMPLING FOR A MAGNETIC-MEASURING-DEVICE-TYPE.			
2		MAGNETIC-OBSERVATION DAILY VARIATION CORRECTION QUANTITY THE QUANTITY OF THE CORRECTION APPLIED TO A MAGNETIC MEASUREMENT TO ADJUSTFOR LY MAGNETIC VARIATION.	(31725) DAI	(1)	(A)
1	Attribute Name: Definition:	MAGNETIC-OBSERVATION SOLAR CORRECTION QUANTITY THE QUANTITY OF THE CORRECTION APPLIED TO A MAGNETIC MEASUREMENT TO ADJUSTFOR EFFECT OF SOLAR ACTIVITY.	(31726) THE	(1)	(A)
1		MAGNETIC-OBSERVATION STORM CORRECTION QUANTITY THE QUANTITY OF THE CORRECTION APPLIED TO A MAGNETIC MEASUREMENT TO ADJUST FOR GNETIC STORM DISTURBANCES IN THE EARTH'S MAGNETIC FIELD.	(31723) R MA	(1)	(A)
1		MAGNETIC-SURVEY-DATA-SET DAILY VARIATION SOURCE TEXT THE TEXT OF THE DESCRIPTION OF THE SOURCE OF THE DAILY VARIATIONDATA.	(31727)	(1)	(A)
1		MAGNETIC-SURVEY-DATA-SET SAMPLE RATE THE RATE OF TEMPORAL SAMPLING FOR A MAGNETIC-SURVEY-DATA-SET.	(31728)	(1)	(A)
ì		MAIL-AIR-SPECIAL-HANDLING CODE THE CODE THAT REPRESENTS THE TYPE OF SPECIAL HANDLING REQUIRED FOR A SHIPMENT-T CONTAINING MAIL TRANSPORTED BY AIR.	(15843) -UNI	(1)	(A)
i		MAINTENANCE-ACTION ACTUAL FINISH CALENDAR DATE THE DATE WHEN A SPECIFIC MAINTENANCE-ACTION IS COMPLETED.	(20437)	(1)	(A)
j		MAINTENANCE-ACTION ACTUAL FINISH TIME THE TIME A MAINTENANCE-ACTION IS COMPLETED.	(20572)	(1)	(A)
i		MAINTENANCE-ACTION ACTUAL LABOR QUANTITY THE QUANTITY OF EFFORT USED TO COMPLETE A MAINTENANCE-ACTION.	(20566)	(1)	(A)
1		MAINTENANCE-ACTION ACTUAL OVERHEAD AMOUNT THE ACTUAL EXPENDITURE AMOUNT CHARGED TO A SPECIFIC MAINTENANCE-ACTION FORALL RHEAD HOURS.	(38426) OVE	(1)	(A)
1		MAINTENANCE-ACTION ACTUAL OVERHEAD HOUR QUANTITY THE TOTAL QUANTITY OF ACTUAL OVERHEAD HOURS CHARGED TO A SPECIFIC MAINTENANCE-ION.	(38429) -ACT	(1)	(A)
i		MAINTENANCE-ACTION ACTUAL START CALENDAR DATE THE DATE WHEN A MAINTENANCE-ACTION IS INITIATED.	(20438)	(1)	(A)
i		MAINTENANCE-ACTION ACTUAL START TIME THE TIME A MAINTENANCE-ACTION IS INITIATED.	(20573)	(1)	(A)
1		MAINTENANCE-ACTION COMPLETION HOUR QUANTITY THE QUANTITY OF HOURS REQUIRED TO COMPLETE THE MAINTENANCE-ACTION.	(38348)	(1)	(A)
1		MAINTENANCE-ACTION DEFICIENCY CODE THE CODE THAT DENOTES A SPECIFIC REASON FOR A MAINTENANCE-ACTION DEVIATION.	(38344)	(1)	(A)
i		MAINTENANCE-ACTION DESCRIPTION TEXT THE TEXT DESCRIBING A SPECIFIC MAINTENANCE-ACTION.	(20441)	(1)	(A)
i		MAINTENANCE-ACTION DUE DATE THE DATE ON WHICH A MAINTENANCE-ACTION IS DUE.	(20568)	(1)	(A)
1		MAINTENANCE-ACTION DURATION LENGTH QUANTITY THE TOTAL QUANTITY OF OPERATION TIME EXPENDED FROM COMMENCEMENT TO COMPLETION A MAINTENANCE-ACTION.	(21727) OF	(1)	(A)
i		MAINTENANCE-ACTION ESTIMATED LABOR AMOUNT THE ESTIMATED AMOUNT OF LABOR DOLLARS TO PERFORM A MAINTENANCE-ACTION.	(38404)	(1)	(A)
i		MAINTENANCE-ACTION ESTIMATED LABOR RESOURCE QUANTITY THE ESTIMATED QUANTITY OF WORKERS NEEDED TO PERFORM THE MAINTENANCE-ACTION.	(38408)	(1)	(A)
i		MAINTENANCE-ACTION HOLIDAY HOUR WORKED QUANTITY THE QUANTITY OF GOVERNMENT HOLIDAY HOURS WORKED TO DATE FOR A SPECIFIC MAINTEN	(38386) IANC	(1)	(A)

E-ACTION Attribute Name: MAINTENANCE-ACTION IDENTIFIER (20435) (1) (A) Definition: THE IDENTIFIER THAT REPRESENTS A MAINTENANCE-ACTION. Attribute Name: MAINTENANCE-ACTION INSTRUCTION TEXT (20565) (1) (A) Definition: THE TEXT OF INSTRUCTIONS FOR A MAINTENANCE-ACTION. Attribute Name: MAINTENANCE-ACTION LAST INSTRUCTION CODE (38414) (1) (A) Definition: THE CODE THAT DENOTES WHETHER THE LAST INSTRUCTION WAS ISSUED FOR THE MAINTENANCE -ACTION. Attribute Name: MAINTENANCE-ACTION MILITARY LABOR AMOUNT (38423) (1) (A) Definition: THE AMOUNT OF DIRECT LABOR EXPENDED BY MILITARY PERSONNEL FOR A SPECIFIC MAINTENA NCE-ACTION. Attribute Name: MAINTENANCE-ACTION PLANNED EARLY FINISH CALENDAR DATE (20476) (1) (A) Definition: THE DATE PRIOR TO THE PLANNED FINISH DATE ON WHICH A MAINTENANCE-ACTION IS SCHEDU LED TO FINISH. Attribute Name: MAINTENANCE-ACTION PLANNED EARLY START CALENDAR DATE (38364) (1) (A) Definition: THE EARLIEST DATE ON WHICH A MAINTENANCE-ACTION CAN START. Attribute Name: MAINTENANCE-ACTION PLANNED FINISH CALENDAR DATE (20569) (1) (A) Definition: THE DATE WHEN A MAINTENANCE-ACTION IS PLANNED TO BE COMPLETED. Attribute Name: MAINTENANCE-ACTION PLANNED FINISH TIME (20570) (1) (A) Definition: THE TIME WHEN A MAINTENANCE-ACTION IS PLANNED TO BE COMPLETED. Attribute Name: MAINTENANCE-ACTION PLANNED LABOR OUANTITY (20563) (1) (A) Definition: THE QUANTITY OF EFFORT PLANNED TO COMPLETE A MAINTENANCE-ACTION. Attribute Name: MAINTENANCE-ACTION PLANNED LATE START CALENDAR DATE (38367) (1) (A) Definition: THE LATEST DATE ON WHICH A MAINTENANCE-ACTION CAN START. Attribute Name: MAINTENANCE-ACTION PLANNED START CALENDAR DATE (20564) (1) (A) Definition: THE DATE WHEN A MAINTENANCE-ACTION IS PLANNED TO BEGIN. Attribute Name: MAINTENANCE-ACTION PLANNED START TIME (20577) (1) (A) Definition: THE TIME WHEN A MAINTENANCE-ACTION IS PLANNED TO BE INITIATED. Attribute Name: MAINTENANCE-ACTION REMAINING DAY QUANTITY (38436) (1) (A) Definition: THE TOTAL QUANTITY OF WORK DAYS REMAINING BEFORE THE PLANNED FINISH DATE OF A SPE CIFIC MAINTENANCE-ACTION. Attribute Name: MAINTENANCE-ACTION SCHEDULED DAY QUANTITY (38357) (1) (A) Definition: THE OUANTITY OF DAYS SCHEDULED TO COMPLETE A MAINTENANCE-ACTION. Attribute Name: MAINTENANCE-ACTION TOTAL MANHOUR AUTHORIZED QUANTITY (38446) (1) (A) Definition: THE TOTAL QUANTITY OF MANHOURS AUTHORIZED FOR A SPECIFIC MAINTENANCE-ACTION. Attribute Name: MAINTENANCE-ACTION TOTAL OVERTIME MANHOUR QUANTITY (38449) (1) (A) Definition: THE QUANTITY OF THE TOTAL MANHOURS CHARGED FOR OVERTIME FOR THE SPECIFIC MAINTENA NCE-ACTION. Attribute Name: MAINTENANCE-ACTION TYPE CODE (20442) (1) (A) Definition: THE CODE THAT REPRESENTS A SPECIFIC KIND OF MAINTENANCE-ACTION. Attribute Name: MAINTENANCE-ACTION WORK TYPE CODE (38373) (1) (A) Definition: THE CODE THAT DENOTES THE TYPE OF WORK PERFORMED FOR A SPECIFIC MAINTENANCE-ACTIO Ν. Attribute Name: MAINTENANCE-ACTION-PROBLEM DEFICIENCY CODE (20446) (1) (A) Definition: THE CODE THAT DENOTES A SPECIFIC REASON FOR A MAINTENANCE-ACTION-PROBLEM DISCREPA NCY Attribute Name: MAINTENANCE-ACTION-PROBLEM IDENTIFIER (20448) (1) (A) Definition: THE IDENTIFIER THAT REPRESENTS A MAINTENANCE-ACTION-PROBLEM. Attribute Name: MAINTENANCE-ACTION-PROBLEM TEXT (20450) (1) (A) Definition: THE TEXT THAT DESCRIBES A MAINTENANCE-ACTION-PROBLEM.

Attribute Name: Definition:	MAINTENANCE-ACTION-PROBLEM TYPE CODE THE CODE THAT REPRESENTS A KIND OF MAINTENANCE-ACTION-PROBLEM.	(20449)	(1)	(A)
Attribute Name:		(38527) OBL	(1)	(A)
Attribute Name: Definition:	MAINTENANCE-ACTION-QUALITY-PROBLEM REWORK IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE CORRECTIVE ACTION NECESSARY FOR A MAINTENAN ACTION-QUALITY-PROBLEM.	(38370) CE-	(1)	(A)
Attribute Name: Definition:	MAINTENANCE-ACTION-RESOURCE-PROBLEM CODE THE CODE THAT REPRESENTS A MAINTENANCE-ACTION-RESOURCE-PROBLEM.	(20447)	(1)	(A)
Attribute Name: Definition:	MAINTENANCE-ACTION-STATUS CALENDAR DATE THE DATE ON WHICH A MAINTENANCE-ACTION-STATUS IS GIVEN.	(20468)	(1)	(A)
Attribute Name:		(20465) T O	(1)	(A)
	MAINTENANCE-ACTION-STATUS TEXT THE TEXT THAT DESCRIBES A MAINTENANCE-ACTION-STATUS.	(20466)	(1)	(A)
	MAINTENANCE-ACTION-STATUS TIME THE TIME ON WHICH A MAINTENANCE-ACTION-STATUS IS GIVEN.	(20467)	(1)	(A)
	MAINTENANCE-ACTION-STRUCTURAL-ASSOCIATION NARRATIVE TEXT THE TEXT THAT DESCRIBES A MAINTENANCE-ACTION-STRUCTURAL-ASSOCIATION.	(20451)	(1)	(A)
	MAINTENANCE-OPERATION-ACTION AUTOMATIC CLOSURE CODE THE CODE THAT DENOTES THE DESIGNATION FOR AUTOMATIC CLOSURE OF A MAINTENANCE-C ATION-ACTION.	(20581) PER	(1)	(A)
	MAINTENANCE-OPERATION-ACTION CLOSED CHARGE CALENDAR DATE THE DATE AFTER WHICH ALL COSTS MAY NO LONGER BE APPLIED TO A MAINTENANCE-OPERA N-ACTION.	(20579) TIO	(1)	(A)
	MAINTENANCE-OPERATION-ACTION CLOSED LABOR CHARGE CALENDAR DATE THE DATE AFTER WHICH LABOR COSTS MAY NO LONGER BE APPLIED TO A MAINTENANCE-OPE ION-ACTION.		(1)	(A)
	MAINTENANCE-OPERATION-ACTION CLOSURE DELAY DAYS QUANTITY THE QUANTITY OF DAYS BETWEEN COMPLETED STATUS AND CLOSED STATUS FOR A MAINTENA-OPERATION-ACTION.	(20583) NCE	(1)	(A)
	MAINTENANCE-OPERATION-ACTION COMPLETED QUANTITY THE QUANTITY OF MATERIEL ITEMS COMPLETED FOR A MAINTENANCE-OPERATION-ACTION.	(38380)	(1)	(A)
	MAINTENANCE-OPERATION-ACTION DAY WORKED QUANTITY THE QUANTITY OF DAYS WORKED ON A SPECIFIC MAINTENANCE-OPERATION-ACTION.	(38383)	(1)	(A)
	MAINTENANCE-OPERATION-ACTION DEFECTIVE PART QUANTITY THE QUANTITY OF DEFECTIVE PARTS IDENTIFIED DURING A MAINTENANCE-OPERATION-ACTI INSPECTION.	(38401) ON-	(1)	(A)
	MAINTENANCE-OPERATION-ACTION INSPECTED QUANTITY THE QUANTITY OF REPAIRABLE PARTS INSPECTED DURING A MAINTENANCE-OPERATION-ACTI	(38393) ON.	(1)	(A)
	MAINTENANCE-OPERATION-ACTION INSPECTION CALENDAR DATE THE DATE ON WHICH AN INSPECTION IS PERFORMED FOR A MAINTENANCE-OPERATION-ACTIC	(38398) N.	(1)	(A)
	MAINTENANCE-OPERATION-ACTION LABOR VALIDATION CODE THE CODE THAT DENOTES THE LABOR VALIDATION FOR A MAINTENANCE-OPERATION-ACTION.	(39884)	(1)	(A)
	MAINTENANCE-OPERATION-ACTION MATERIEL VALIDATION CODE THE CODE THAT DENOTES THE MATERIEL VALIDATION FOR A MAINTENANCE-OPERATION-ACTI	(39885) ON.	(1)	(A)
	MAINTENANCE-OPERATION-ACTION NAME THE NAME OF A MAINTENANCE-OPERATION-ACTION.	(20584)	(1)	(A)

	MAINTENANCE-OPERATION-ACTION NOTE TEXT THE TEXT OF INFORMATION PERTINENT TO THE PERFORMANCE OF A MAINTENANCE-OPERATIO CTION.	(20585) N-A	(1)	(A)
	MAINTENANCE-OPERATION-ACTION PROCESS SETUP HOUR QUANTITY THE QUANTITY OF HOURS REQUIRED TO PERFORM THE PREPARATION OF THE WORK-CENTER F A MAINTENANCE-OPERATION-ACTION.	(38433) OR	(1)	(A)
	MAINTENANCE-OPERATION-ACTION REMAINING PART QUANTITY THE QUANTITY OF OUTSTANDING PARTS REQUIRED TO COMPLETE A MAINTENANCE-OPERATION TION.	(38360) -AC	(1)	(A)
	MAINTENANCE-OPERATION-ACTION REWORK CODE THE CODE THAT DENOTES THE REWORK STATUS FOR A MAINTENANCE-OPERATION-ACTION.	(20574)	(1)	(A)
	MAINTENANCE-OPERATION-ACTION RISK TEXT THE TEXT OF INFORMATION REGARDING THE RISKS IDENTIFIED FOR A MAINTENANCE-OPERA N-ACTION.	(20588) TIO	(1)	(A)
	MAINTENANCE-OPERATION-ACTION SETUP RESOURCE HOUR QUANTITY THE QUANTITY OF HOURS REQUIRED TO SETUP RESOURCES NECESSARY FOR THE MAINTENANC PERATION-ACTION.	(38440) E-O	(1)	(A)
	MAINTENANCE-OPERATION-ACTION UNFUNDED RESOURCE AMOUNT THE TOTAL AMOUNT OF UNFUNDED COST INCURRED FOR RESOURCES ON A MAINTENANCE-OPER ON-ACTION.	(38455) ATI	(1)	(A)
Definition:	THE IDENTIFIER THAT DENOTES THE SYSTEM, SUBSYSTEM, OR COMPONENT ON WHICH A MAI NANCE-OPERATION-ACTION WAS PERFORMED.	(38458) NTE	(1)	(A)
Attribute Name: Definition:	MAINTENANCE-OPERATION-REQUIREMENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A MAINTENANCE- OPERATION-REQUIREMENT.	(20486)	(1)	(A)
	MAINTENANCE-OPERATION-REQUIREMENT TYPE CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF A MAINTENANCE-OPERATION-REQUIREME	(20485) NT.	(1)	(A)
	MAINTENANCE-PLANNING-ACTION NAME THE NAME OF A MAINTENANCE-PLANNING-ACTION.	(21397)	(1)	(A)
	MAINTENANCE-PLANNING-ACTION NOTE TEXT THE TEXT OF INFORMATION PERTINENT TO THE PERFORMANCE OF A MAINTENANCE-PLANNING TION.	(21398) -AC	(1)	(A)
	MAINTENANCE-PROJECT ACTUAL END CALENDAR DATE THE ACTUAL DATE ON WHICH A MAINTENANCE-PROJECT WAS COMPLETED.	(20431)	(1)	(A)
	MAINTENANCE-PROJECT ASSIGNED LOCATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DESIGNATED LOCATION FOR THE EXECUTION OF A CIFIC MAINTENANCE-PROJECT.	(38461) SPE	(1)	(A)
	MAINTENANCE-PROJECT DESCRIPTION TEXT THE TEXT THAT DESCRIBES A MAINTENANCE-PROJECT.	(20430)	(1)	(A)
	MAINTENANCE-PROJECT DIRECT LABOR AVAILABLE HOUR QUANTITY THE QUANTITY OF AVAILABLE MANHOURS FOR EMPLOYEES WORKING DIRECT MAINTENANCE AC NS.	(38346) TIO	(1)	(A)
	MAINTENANCE-PROJECT FUND REMAINING AMOUNT THE AMOUNT OF UNSPENT APPROPRIATED FUNDS FOR A MAINTENANCE-PROJECT.	(38464)	(1)	(A)
	MAINTENANCE-PROJECT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A MAINTENANCE-PROJECT.	(21399)	(1)	(A)
	MAINTENANCE-PROJECT IMPACT MEMO TEXT THE TEXT THAT REPRESENTS THE IMPACT A MAINTENANCE-PROJECT HAS ON THE DEPOT.	(20428)	(1)	(A)
	MAINTENANCE-PROJECT INITIATION CALENDAR DATE THE DATE WHEN A MAINTENANCE-PROJECT STARTED.	(20429)	(1)	(A)

	MAINTENANCE-PROJECT ISSUE CALENDAR DATE THE DATE ON WHICH AN ORDER FOR A MAINTENANCE-PROJECT WAS ISSUED.	(38524)	(1)	(A)
	MAINTENANCE-PROJECT NAME THE NAME OF A MAINTENANCE-PROJECT.	(38467)	(1)	(A)
	MAINTENANCE-PROJECT PLANNED END DATE THE DATE ON WHICH A SPECIFIC MAINTENANCE-PROJECT IS SCHEDULED TO BE COMPLETED.	(38470)	(1)	(A)
	MAINTENANCE-PROJECT PLANNED START CALENDAR DATE THE DATE ON WHICH A SPECIFIC MAINTENANCE-PROJECT IS SCHEDULED TO BEGIN.	(38473)	(1)	(A)
	MAINTENANCE-PROJECT REVISION CALENDAR DATE THE DATE ON WHICH A SPECIFIC MAINTENANCE-PROJECT IS MODIFIED.	(38476)	(1)	(A)
	MAINTENANCE-PROJECT TOTAL AUTHORIZED AMOUNT THE TOTAL DOLLAR AMOUNT OF FUNDS AUTHORIZED FOR A SPECIFIC MAINTENANCE-PROJECT	(38479)	(1)	(A)
	MAINTENANCE-PROJECT-TYPE DESCRIPTION TEXT THE TEXT THAT DETAILS A MAINTENANCE-PROJECT-TYPE.	(20478)	(1)	(A)
	MAINTENANCE-PROJECT-TYPE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A MAINTENANCE-PROJECT-TYPE.	(20477)	(1)	(A)
	MAINTENANCE-REQUEST ACCEPTANCE CALENDAR DATE THE DATE A MAINTENANCE-REQUEST IS ACCEPTED.	(39703)	(1)	(A)
	MAINTENANCE-REQUEST CALENDAR DATE THE DATE THE MAINTENANCE-REQUEST WAS PREPARED.	(20418)	(1)	(A)
	MAINTENANCE-REQUEST DESCRIPTION TEXT THE TEXT THAT DESCRIBES A MAINTENANCE-REQUEST.	(20420)	(1)	(A)
	MAINTENANCE-REQUEST FIELD INDICATOR CODE THE CODE THAT INDICATES WHETHER A MAINTENANCE-REQUEST IS TO BE PERFORMED IN TH IELD.	(39705) E F	(1)	(A)
	MAINTENANCE-REQUEST FINAL DISPOSITION CODE THE CODE THAT REPRESENTS THE CONCLUDING ADMINISTRATIVE ACTION OF A MAINTENANCE QUEST.	(39706) -RE	(1)	(A)
	MAINTENANCE-REQUEST INTRANSIT INDICATOR CODE THE INDICATOR CODE THAT DENOTES A MAINTENANCE-REQUEST WHICH IS SUBMITTED BY AN GANIZATION THAT IS PASSING THROUGH THE AREA.	(39707) OR	(1)	(A)
	MAINTENANCE-REQUEST REJECTION TEXT THE TEXT DESCRIBING THE REASON FOR REJECTING A MAINTENANCE-REQUEST.	(39708)	(1)	(A)
	MAINTENANCE-REQUEST REQUESTOR CONTACT TEXT THE TEXT THAT DESCRIBES A WORKSTATION.	(39709)	(1)	(A)
Attribute Name: Definition:	MAINTENANCE-REQUEST REQUIRED DELIVERY CALENDAR DATE THE DATE THAT A MAINTENANCE-REQUEST MUST BE COMPLETED.	(39710)	(1)	(A)
Attribute Name: Definition:	MAINTENANCE-REQUEST SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE ORDERED CREATION OF A MAINTENANCE-REQUEST.	(20423)	(1)	(A)
	MAINTENANCE-REQUEST SYMPTOM TEXT THE TEXT DESCRIBING THE EVIDENCE PROMPTING A MAINTENANCE-REQUEST.	(39711)	(1)	(A)
	MAINTENANCE-REQUEST TYPE CODE THE CODE THAT DENOTES THE CATEGORY OF A MAINTENANCE-REQUEST.	(20422)	(1)	(A)
Attribute Name: Definition:	MAINTENANCE-REQUEST-MATERIEL-ITEM CONDEMNED QUANTITY THE QUANTITY OF MATERIEL-ITEMS CLASSIFIED FOR DISPOSAL RESULTING FROM A MAINTE CE-REQUEST.	(39704) NAN	(1)	(A)
Attribute Name: Definition:	MAINTENANCE-REQUEST-MATERIEL-ITEM QUANTITY THE QUANTITY OF A MATERIEL-ITEM STIPULATED IN A MAINTENANCE-REQUEST.	(20421)	(2)	(A)
Attribute Name:	MAINTENANCE-REQUEST-MATERIEL-SERIALIZED-ASSET REQUIRED DELIVERY CALENDAR DATE	(39713)	(1)	(A)

Definition:	THE DATE ON WHICH A MAINTENANCE-REQUEST-MATERIEL-SERIALIZED-ASSET IS REQUIRED BE COMPLETED.	TO		
	MAINTENANCE-REQUEST-MATERIEL-SERIALIZED-ASSET-SYMPTOM ACCEPT CALENDAR DATE THE DATE A MATEREL-SERIALIZED-ASSET-SYMPTOM IS ACCEPTED FOR MAINTENANCE.	(39763)	(1)	(A)
	MAINTENANCE-REQUEST-MATERIEL-SERIALIZED-ASSET-SYMPTOM ACCEPT TIME THE TIME A MATERIEL-SERIALIZED-ASSET-SYMPTOM IS ACCEPTED FOR MAINTENANCE.	(39764)	(1)	(A)
	MAINTENANCE-REQUEST-MATERIEL-SERIALIZED-ASSET-SYMPTOM IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE MATERIEL-SERIALIZED-ASSET-SYMPTOM.	(39821)	(1)	(A)
	MAINTENANCE-REQUEST-MATERIEL-SERIALIZED-ASSET-SYMPTOM TEXT THE TEXT THAT DESCRIBES A MATERIEL-SERIALIZED-ASSET-SYMPTOM.	(39766)	(1)	(A)
	MAINTENANCE-REQUEST-MATERIEL-SERIALIZED-ASSET-USAGE QUANTITY THE QUANTITY OF A MAINTENANCE-WORK-REQUEST-MATERIEL-SERIALIZED-ASSET-USAGE.	(39714)	(1)	(A)
	MAINTENANCE-REQUEST-MATERIEL-SERIALIZED-ASSET-USAGE SEQUENCE IDENTIFIER THE IDENTIFIER OF A MAINTENANCE-REQUEST-MATERIEL-SERIALIZED-ASSET-USAGE.	(39818)	(1)	(A)
	MAINTENANCE-REQUEST-STATUS CODE THE CODE THAT REPRESENTS THE CURRENT MAINTENANCE-REQUEST-STATUS.	(39715)	(1)	(A)
	MAINTENANCE-REQUEST-STATUS ISSUE CALENDAR DATE THE DATE ON WHICH A MAINTENANCE-REQUEST-STATUS IS ISSUED.	(39716)	(1)	(A)
	MAINTENANCE-REQUEST-STATUS ISSUE TIME THE TIME OF ISSUE FOR A MAINTENANCE-REQUEST-STATUS.	(39718)	(1)	(A)
	MAINTENANCE-REQUEST-STATUS TEXT THE TEXT THAT DESCRIBES THE STATUS OF A MAINTENANCE-REQUEST.	(39717)	(1)	(A)
	MAINTENANCE-RETURN-RECEIPT DATE THE DATE OF A MATERIEL-RETURN-RECEIPT.	(39719)	(1)	(A)
	MAINTENANCE-RETURN-RECEIPT REASON CODE THE CODE THAT REPRESENTS THE JUSTIFICATION FOR A MATERIEL-RETURN-RECEIPT.	(39721)	(1)	(A)
	MAINTENANCE-RETURN-RECEIPT SEQUENCE IDENTIFIER THE SEQUENTIALLY IDENTIFIER OF A MATERIEL-SERIALIZED-ASSET-USAGE.	(39819)	(1)	(A)
Definition:	MAINTENANCE-ROUTING-ACTION INSTRUCTION TEXT THE TEXT OF ROUTING INSTRUCTIONS FOR A SCHEDULED MAINTENANCE ACTION.	(38482)	(1)	(A)
	MAINTENANCE-TRANSFER-AGREEMENT EFFECTIVE CALENDAR DATE THE DATE ON WHICH CONTROL PASSES AS SPECIFIED IN A MAINTENANCE-TRANSFER-AGREEM .	(20503) ENT	(1)	(A)
	MAINTENANCE-TRANSFER-AGREEMENT EFFECTIVE TIME THE TIME WHEN CONTROL PASSES AS SPECIFIED IN THE MAINTENANCE-TRANSFER-AGREEMEN	(20505) IT.	(1)	(A)
	MAINTENANCE-TRANSFER-AGREEMENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A MAINTENANCE-TRANSFER-AGREEMENT.	(20502)	(1)	(A)
	MAINTENANCE-TRANSFER-AGREEMENT SUBMARINE-SAFE CODE THE CODE THAT DENOTES A REQUIREMENT FOR SUBMARINE-SAFE VERIFICATION IS NEEDED ORE A TRANSFER OF OPERATIONAL CONTROL.	(38485) BEF	(1)	(A)
	MAINTENANCE-TRANSFER-AGREEMENT TEXT THE TEXT OF A MAINTENANCE-TRANSFER-AGREEMENT.	(20504)	(1)	(A)
	MAINTENANCE-WORK-ACTION ACTUAL LABOR QUANTITY THE QUANTITY OF EFFORT USED TO COMPLETE A MAINTENANCE-WORK-ACTION.	(39722)	(1)	(A)
Attribute Name: Definition:	MAINTENANCE-WORK-ACTION CALIBRATION ADJUSTMENT INDICATOR CODE THE CODE THAT INDICATES A MAINTENANCE-WORK-ACTION INCLUDES CALIBRATION REQUIRE TS.	(39723) EMEN	(1)	(A)
	MAINTENANCE-WORK-ACTION DESCRIPTION TEXT THE TEXT DESCRIBING A SPECIFIC MAINTENANCE-WORK-ACTION.	(39724)	(1)	(A)

	MAINTENANCE-WORK-ACTION DURATION QUANTITY THE QUANTITY OF HOURS FROM COMMENCEMENT TO COMPLETION OF A MAINTENANCE-WORK-ACN.	(39725) TIO	(1)	(A)
	MAINTENANCE-WORK-ACTION INSTRUCTION TEXT THE TEXT OF INSTRUCTIONS FOR A MAINTENANCE-WORK-ACTION.	(39726)	(1)	(A)
	MAINTENANCE-WORK-ACTION PLANNED LABOR QUANTITY THE QUANTITY OF EFFORT PLANNED TO COMPLETE A MAINTENANCE-WORK-ACTION.	(39727)	(1)	(A)
	MAINTENANCE-WORK-ACTION PLANNED START CALENDAR DATE THE DATE A MAINTENANCE-WORK-ACTION IS PLANNED TO BEGIN.	(39728)	(1)	(A)
	MAINTENANCE-WORK-ACTION REWORK INDICATOR CODE THE CODE THAT INDICATES THE REWORK OF A MAINTENANCE-WORK-ACTION.	(39729)	(1)	(A)
	MAINTENANCE-WORK-ACTION SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE CHRONOLOGICAL ORDER OF A MAINTENANCE-WORK-ACTION.	(39730) CTI	(1)	(A)
	MAINTENANCE-WORK-ACTION TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF MAINTENANCE-WORK-ACTION.	(39731)	(1)	(A)
	MAINTENANCE-WORK-ACTION WORKSTATION INDICATOR CODE THE CODE THAT INDICATES WHETHER A MAINTENANCE-WORK-ACTION WORKSTATION IS ACTIV	(39732) E.	(1)	(A)
	MAINTENANCE-WORK-ACTION-ASSOCIATION REASON CODE THE CODE THAT REPRESENTS THE JUSTIFICATION FOR A MAINTENANCE-WORK-ACTION-ASSOCION.	(39733) EIAT	(1)	(A)
	MAINTENANCE-WORK-ACTION-PERSON-ORGANIZATION ROLE CODE THE CODE THAT DESCRIBES A MAINTENANCE-WORK-ACTION-PERSON-ORGANIZATION.	(40285)	(1)	(A)
	MAINTENANCE-WORK-ACTION-PROBLEM DEFICIENCY CODE THE CODE THAT DENOTES A SPECIFIC REASON FOR A MAINTENANCE-WORK-ACTION-PROBLEM CREPANCY.	(39734) DIS	(1)	(A)
Attribute Name: Definition:	MAINTENANCE-WORK-ACTION-PROBLEM SEQUENCE IDENTIFIER THE IDENTIFIER THAT SEQUENTIALLY REPRESENTS A MAINTENANCE-WORK-ACTION-PROBLEM.	(39735)	(1)	(A)
	MAINTENANCE-WORK-ACTION-PROBLEM TYPE CODE THE CODE THAT REPRESENTS A KIND OF MAINTENANCE-WORK-ACTION-PROBLEM.	(39736)	(1)	(A)
	MAINTENANCE-WORK-ACTION-PROBLEM-CORRECTION CALENDAR DATE THE DATE A MAINTENANCE-WORK-ACTION-PROBLEM-CORRECTION IS COMPLETED.	(39738)	(1)	(A)
Attribute Name: Definition:	MAINTENANCE-WORK-ACTION-PROBLEM-CORRECTION COUNTER IDENTIFIER THE IDENTIFIER THAT DENOTES THE NUMBERING FOR A MAINTENANCE-WORK-ACTION-PROBLE ORRECTION.	(39737) M-C	(1)	(A)
	MAINTENANCE-WORK-ACTION-PROBLEM-CORRECTION TEXT THE TEXT OF THE DESCRIPTION OF THE MAINTENANCE-WORK-ACTION-PROBLEM-CORRECTION.	(39739)	(1)	(A)
	MAINTENANCE-WORK-ACTION-RESOURCE-PROBLEM CODE THE CODE THAT REPRESENTS A MAINTENANCE-WORK-ACTION-RESOURCE-PROBLEM.	(39740)	(1)	(A)
	MAINTENANCE-WORK-ACTION-STATUS CALENDAR DATE THE DATE A MAINTENANCE-WORK-ACTION-STATUS IS EVALUATED.	(39742)	(1)	(A)
	MAINTENANCE-WORK-ACTION-STATUS CODE THE CODE THAT REPRESENTS THE STATUS OF A MAINTENANCE-WORK-ACTION.	(39741)	(1)	(A)
Attribute Name: Definition:	MAINTENANCE-WORK-ACTION-STATUS SEQUENCE IDENTIFIER THE IDENTIFIER THAT SEQUENCES THE STATUS OF THE MAINTENANCE-WORK-ACTION.	(39743)	(1)	(A)
	MAINTENANCE-WORK-ACTION-STATUS TEXT A TEXT OF A STATUS DESCRIPTION FOR A MAINTENANCE-WORK-ACTION.	(39744)	(1)	(A)
	MAINTENANCE-WORK-ACTION-STATUS TIME THE TIME A MAINTENANCE-WORK-ACTION-STATUS IS EVALUATED.	(39745)	(1)	(A)

Attribute Name: Definition:	MAINTENANCE-WORK-ORDER-STANDARD-OPERATION COMPLETION CALENDAR DATE THE CALENDAR DATE A MAINTENANCE-WORK-ORDER-STANDARD-OPERATION IS COMPLETED.	46306)	(1)	(A)
Attribute Name: Definition:	MAINTENANCE-WORK-ORDER-STANDARD-OPERATION COMPLETION TIME THE TIME A MAINTENANCE-WORK-ORDER-STANDARD-OPERATION IS COMPLETED.	40446)	(1)	(A)
	MAINTENANCE-WORK-ORDER-STANDARD-OPERATION CONDEMNED QUANTITY THE QUANTITY OF MATERIEL-ITEM CONDEMNED ON A MAINTENANCE-WORK-ORDER-STANDARD-OPERATION.	40291) ER	(1)	(A)
Attribute Name: Definition:	MAINTENANCE-WORK-ORDER-STANDARD-OPERATION ESTIMATED COST AMOUNT THE ESTIMATED COMBINED COST TO PERFORM A MAINTENANCE-WORK-ORDER-STANDARD-OPERATION.	40448) IO	(1)	(A)
Attribute Name: Definition:	MAINTENANCE-WORK-ORDER-STANDARD-OPERATION ESTIMATED DURATION QUANTITY THE ESTIMATED QUANTITY OF HOURS TO ACCOMPLISH A MAINTENANCE-WORK-ORDER-STANDARD-PERATION.	40450) -0	(1)	(A)
Attribute Name: Definition:	MAINTENANCE-WORK-ORDER-STANDARD-OPERATION ESTIMATED LABOR QUANTITY THE ESTIMATED QUANTITY OF MANHOURS REQUIRED TO PERFORM A MAINTENANCE-WORK-ORDER-TANDARD-OPERATION.	40293) -s	(1)	(A)
Attribute Name: Definition:	MAINTENANCE-WORK-ORDER-STANDARD-OPERATION EXTERNAL INDICATOR CODE THE CODE THAT INDICATES THAT A MAINTENANCE-WORK-ORDER-STANDARD-OPERATION IS ACCORDED BY OTHER THAN A DEPARTMENT OF DEFENSE ORGANIZATION.	40295) OM	(1)	(A)
Attribute Name: Definition:	MAINTENANCE-WORK-ORDER-STANDARD-OPERATION NON-PRODUCTIVE INDICATOR CODE THE CODE THAT REPRESENTS WHETHER OVERHEAD LABOR IS ALLOCATED ON A MAINTENANCE-WORK-ORDER-STANDARD-OPERATION.	40297) OR	(1)	(A)
Attribute Name:	MAINTENANCE-WORK-ORDER-STANDARD-OPERATION NOT REPAIRABLE THIS STATION REASON (ODE	40308)	(1)	(A)
Definition:	THE CODE THAT INDICATES THE REASON A MAINTENANCE-WORK-ORDER-STANDARD-OPERATION (NNOT BE REPAIRED AT THIS ASSIGNED WORK SITE.	CA		
	MAINTENANCE-WORK-ORDER-STANDARD-OPERATION PERCENT COMPLETE RATE THE PERCENTAGE RATE OF COMPLETION OF A MAINTENANCE-WORK-ORDER-STANDARD-OPERATION	40452) N.	(1)	(A)
Attribute Name: Definition:	MAINTENANCE-WORK-ORDER-STANDARD-OPERATION ROUTING SEQUENCE IDENTIFIER THE IDENTIFIER THAT SEQUENCES THE ROUTING OF A MAINTENANCE-WORK-ORDER-STANDARD-OPERATION.	40299) OP	(1)	(A)
Attribute Name: Definition:	MAINTENANCE-WORK-ORDER-STANDARD-OPERATION START CALENDAR DATE THE CALENDAR DATE A MAINTENANCE-WORK-ORDER-STANDARD-OPERATION IS STARTED.	46307)	(1)	(A)
	MAINTENANCE-WORK-ORDER-STANDARD-OPERATION START TIME THE TIME A MAINTENANCE-WORK-ORDER-STANDARD-OPERATION BEGINS.	40454)	(1)	(A)
Attribute Name: Definition:	MAINTENANCE-WORK-ORDER-STANDARD-OPERATION TEXT THE TEXT THAT DESCRIBES A MAINTENANCE-WORK-ORDER-STANDARD-OPERATION.	40287)	(1)	(A)
Attribute Name: Definition:	MAINTENANCE-WORK-ORDER-STANDARD-OPERATION WARRANTY CLAIM INDICATOR CODE THE CODE THAT INDICATES WHETHER A MAINTENANCE-WORK-ORDER-STANDARD-OPERATION IS CAIMABLE UNDER WARRANTY.	40303) CL	(1)	(A)
Attribute Name:	MAINTENANCE-WORK-ORDER-STANDARD-OPERATION WORK-CENTER ASSIGNMENT CALENDAR DAT (4	46311)	(1)	(A)
Definition:	THE CALENDAR DATE A MAINTENANCE-WORK-ORDER-STANDARD-OPERATION IS ASSIGNED TO A $V$ RK-CENTER.	WO		
Attribute Name: Definition:	MAINTENANCE-WORK-ORDER-STANDARD-OPERATION-ASSOCIATION REASON CODE THE CODE THAT IDENTIFIES THE REASON FOR THE MAINTENANCE-WORK-ORDER-STANDARD-OPER TION-ASSOCIATION.	40310) RA	(1)	(A)
Attribute Name: Definition:	MAINTENANCE-WORK-ORDER-STANDARD-OPERATION-LABOR DIRECT CHARGE CODE THE CODE THAT INDICATES WHETHER THE MAINTENANCE-WORK-ORDER-STANDARD-OPERATION-LABOR DIRECTLY CHARGEABLE TO A MAINTENANCE-WORK-ORDER-STANDARD-OPERATION.	40312) AB	(1)	(A)
Attribute Name: Definition:	MAINTENANCE-WORK-ORDER-STANDARD-OPERATION-LABOR END CALENDAR DATE THE CALENDAR DATE ON WHICH A MAINTENANCE-WORK-ORDER-STANDARD-OPERATION-LABOR BY	46312) A	(1)	(A)

	N INDIVIDUAL TERMINATES.			
	MAINTENANCE-WORK-ORDER-STANDARD-OPERATION-LABOR END TIME (THE TIME A MAINTENANCE-WORK-ORDER-STANDARD-OPERATION-LABOR BY AN INDIVIDUAL TERNATES.		(1)	(A)
	MAINTENANCE-WORK-ORDER-STANDARD-OPERATION-LABOR OVERTIME INDICATOR CODE THE CODE THAT INDICATES WHETHER MAINTENANCE-WORK-ORDER-STANDARD-OPERATION-LABOR S CHARGEABLE AT A PREMIUM RATE.		(1)	(A)
	MAINTENANCE-WORK-ORDER-STANDARD-OPERATION-LABOR START CALENDAR DATE THE CALENDAR DATE THAT MAINTENANCE-WORK-ORDER-STANDARD-OPERATION-LABOR BEGINS.	46314)	(1)	(A)
	MAINTENANCE-WORK-ORDER-STANDARD-OPERATION-LABOR START TIME THE TIME THAT MAINTENANCE-WORK-ORDER-STANDARD-OPERATION-LABOR BEGINS.	40458)	(1)	(A)
	MAINTENANCE-WORK-ORDER-STANDARD-OPERATION-MATERIEL-USED QUANTITY THE QUANTITY OF A MAINTENANCE-WORK-ORDER-STANDARD-OPERATION-USED.	40460)	(1)	(A)
Attribute Name:	MAINTENANCE-WORK-ORDER-STANDARD-OPERATION-MATERIEL-USED SHOP STOCK INDICATOR (CODE	40320)	(1)	(A)
Definition:	THE CODE THAT INDICATES WHETHER A MAINTENANCE-WORK-ORDER-STANDARD-OPERATION-MAT IEL-USED IS OBTAINED FROM THE SUPPLY STOCKS OF THE MAINTENANCE SHOP.	'ER		
	MAINTENANCE-WORK-ORDER-STANDARD-OPERATION-STATUS CALENDAR DATE THE CALENDAR DATE ON WHICH A MAINTENANCE-WORK-ORDER-STANDARD-OPERATION-STATUS I ASSESSED.	(46317) S	(1)	(A)
	MAINTENANCE-WORK-ORDER-STANDARD-OPERATION-STATUS CODE THE CODE THAT DENOTES A MAINTENANCE-WORK-ORDER-STANDARD-OPERATION-STATUS.	(40464)	(1)	(A)
	MAINTENANCE-WORK-ORDER-STANDARD-OPERATION-STATUS TIME THE TIME AT WHICH A MAINTENANCE-WORK-ORDER-STANDARD-OPERATION-STATUS IS ASSESSE	(40462) D.	(1)	(A)
	MAJOR-DEFENSE-PROGRAM CODE THE CODE THAT REPRESENTS A MAJOR-DEFENSE-PROGRAM.	20258)	(1)	(A)
	MAJOR-DEFENSE-PROGRAM NAME THE NAME OF A MAJOR-DEFENSE-PROGRAM.	(36134)	(1)	(A)
	MAJOR-DIAGNOSTIC-CATEGORY CODE THE CODE THAT REPRESENTS A MAJOR-DIAGNOSTIC-CATEGORY.	26485)	(1)	(A)
	MAJOR-DIAGNOSTIC-CATEGORY NAME THE NAME OF A MAJOR-DIAGNOSTIC-CATEGORY.	(26842)	(1)	(A)
	MAJOR-EQUIPMENT-TYPE FUNCTIONAL CLASSIFICATION CODE A CODE WHICH DENOTES THE FUNCTIONAL CLASSIFICATION FOR A TYPE OF MAJOR EQUIPMEN	14501) IT.	(1)	(A)
	MAJOR-EQUIPMENT-TYPE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A MAJOR-EQUIPMENT-TYPE.	14502)	(1)	(A)
	MAJOR-EQUIPMENT-TYPE NAME  THE NAME OF A TYPE OF MAJOR EQUIPMENT THAT IS AUTHORIZED OR POSSESSED BY ORGANIZED ON THE UNITED STATES ARMED FORCES OR BY FOREIGN OR INTERNATIONAL ORGANIZED ONS REPORTED UPON WITHIN THE WORLDWIDE MILITARY COMMAND AND CONTROL SYSTEM.		(1)	(A)
	MAJOR-EQUIPMENT-TYPE-RECONNAISSANCE-CAPABILITY CODE A CODE WHICH DEFINES A TYPE OF RECONNAISSANCE CAPABILITY ASSOCIATED WITH APARTI LAR TYPE OF MAJOR EQUIPMENT.	(14504) CU	(1)	(A)
	MAJOR-ORGANIZATIONAL-ENTITY-RULE COMMODITY MATERIEL MANAGEMENT CODE THE CODE THAT REPRESENTS THE CLASSIFICATION OF A MATERIEL-ITEM-SUPPLY INTO A COOLITY CATEGORY.	(11034) DMM	(1)	(A)
	MAJOR-ORGANIZATIONAL-ENTITY-RULE CRYPTOGRAPHIC INDICATOR CODE THE CODE THAT REPRESENTS A MAJOR-ORGANIZATIONAL-ENTITY-RULE AUTHORIZATION FOR OPTOGRAPHIC ITEM MANAGEMENT.	(11036) CRY	(1)	(A)
	MAJOR-ORGANIZATIONAL-ENTITY-RULE EFFECTIVE ORDINAL DATE THE DATE ON WHICH A MAJOR-ORGANIZATIONAL-ENTITY-RULE BECOMES EFFECTIVE.	(11162)	(1)	(A)

Definition: THE DATE ON WHICH A MAJOR-ORGANIZATIONAL-ENTITY-RULE BECOMES EFFECTIVE.

	MAJOR-ORGANIZATIONAL-ENTITY-RULE FEDERAL SUPPLY CLASS MAJOR CODE (11035) THE CODE THAT REPRESENTS A SIGNIFICANT FEDERAL SUPPLY CLASS CHANGE WHICH AFFECTS A MAJOR-ORGANIZATIONAL-ENTITY-RULE.	(1)	(A)
	MAJOR-ORGANIZATIONAL-ENTITY-RULE LAST CHANGED ORDINAL DATE (11161 THE DATE ON WHICH A MAJOR-ORGANIZATIONAL-ENTITY-RULE WAS MOST RECENTLY MODIFIED.	(1)	(A)
	MAJOR-ORGANIZATIONAL-ENTITY-RULE MANAGEMENT EXCEPTION TEXT (11040 THE TEXT WHICH DENOTES EXCEPTIONS TO NORMAL MANAGEMENT THROUGH APPLICATION OF A M AJOR-ORGANIZATIONAL-ENTITY-RULE.	(1)	(A)
Attribute Name:	MAJOR-ORGANIZATIONAL-ENTITY-RULE PRIMARY INVENTORY CONTROL ACTIVITY LEVEL OF (11038 AUTHORITY CODE	(1)	(A)
Definition:	THE CODE THAT REPRESENTS THE MANAGEMENT BOUNDARIES OF A PRIMARY INVENTORY CONTROL ACTIVITY FOR A MAJOR-ORGANIZATIONAL-ENTITY-RULE.		
Attribute Name:	MAJOR-ORGANIZATIONAL-ENTITY-RULE SECONDARY INVENTORY CONTROL ACTIVITY LEVEL O (11041 F AUTHORITY CODE	(1)	(A)
Definition:	THE CODE THAT REPRESENTS SECONDARY INVENTORY CONTROL MANAGEMENT DEGREE OF AUTHORI TY DESIGNATED IN THE MAJOR-ORGANIZATIONAL-ENTITY-RULE.		
	MAJOR-ORGANIZATIONAL-ENTITY-RULE SEQUENCE IDENTIFIER (11037 THE IDENTIFIER THAT REPRESENTS THE CHRONOLOGICAL ORDERING FOR A MAJOR-ORGANIZATIO NAL-ENTITY-RULE.	) (1)	(A)
	MAJOR-ORGANIZATIONAL-ENTITY-RULE STATUS CODE THE CODE THAT REPRESENTS THE LATEST INFORMATION ABOUT A MAJOR-ORGANIZATIONAL-ENTITY-RULE.	) (1)	(A)
	MAJOR-ORGANIZATIONAL-ENTITY-RULE-COLLABORATOR EFFECTIVE ORDINAL DATE (11160 THE DATE ON WHICH A MAJOR-ORGANIZATIONAL-ENTITY-RULE-COLLABORATOR BECOMES EFFECTI VE.	) (1)	(A)
	MAJOR-ORGANIZATIONAL-ENTITY-RULE-RECEIVER EFFECTIVE ORDINAL DATE (11159 THE DATE ON WHICH A MAJOR-ORGANIZATIONAL-ENTITY-RULE-RECEIVER BECOMES EFFECTIVE.	) (1)	(A)
	MANAGEMENT-PLAN CATEGORY CODE THE CODE THAT DENOTES THE TYPE OF MANAGEMENT-PLAN. (16092)	(1)	(A)
	MANUAL-SCAN AZIMUTH SLEW RATE  THE RATE OF THE MAXIMUM ANGULAR VELOCITY AT WHICH AN OPERATOR CAN MANUALLYSLEW TH E ANTENNA AZIMUTH.	) (1)	(A)
	MANUAL-SCAN ELEVATION SLEW RATE  THE RATE OF THE MAXIMUM ANGULAR VELOCITY AT WHICH AN OPERATOR CAN MANUALLYSLEW TH E ANTENNA ELEVATION.	) (1)	(A)
	MASTER-ROUTING CREATE CALENDAR DATE THE DATE WHEN A MASTER-ROUTING IS ESTABLISHED. (20559)	(1)	(A)
	MASTER-ROUTING EFFECTIVE END CALENDAR DATE THE EFFECTIVE DATE WHEN A MASTER-ROUTING WILL END. (20560	(1)	(A)
	MASTER-ROUTING EFFECTIVE START CALENDAR DATE THE EFFECTIVE DATE ON WHICH A MASTER-ROUTING WILL BEGIN. (20561	(1)	(A)
	MASTER-ROUTING FIRM PLANNED TIME-FENCE QUANTITY (38337 THE AVERAGE QUANTITY OF WORK DAYS REQUIRED BY POLICY AND GUIDELINE CHANGES NEEDED TO ACCOMMODATE VARIOUS RESTRICTIONS OR CHANGES IN OPERATING PROCEDURES.	) (1)	(A)
	MASTER-ROUTING IDENTIFIER THE IDENTIFIER THAT REPRESENTS A MASTER-ROUTING.  (20555	(1)	(A)
	MASTER-ROUTING LAST CHANGE CALENDAR DATE THE DATE WHEN THE LATEST MODIFICATION WAS MADE TO A MASTER-ROUTING. (20558)	) (1)	(A)
	MASTER-ROUTING LEAD TIME-FENCE QUANTITY (38339) THE AVERAGE QUANTITY OF WORK DAYS THAT WILL BE REQUIRED TO ASSEMBLE A PARTIN SUPP ORT OF A REPAIR ORDER.	) (1)	(A)

Attribute Name Definition	: MASTER-ROUTING READY-FOR-RELEASE TIME-FENCE QUANTITY : THE AVERAGE QUANTITY OF WORK DAYS TO PREPARE SHOP PAPERWORK AND ASSEMBLE COMPO TS FOR A REPAIR ORDER, OR TO CREATE AND SEND A PURCHASE ORDER AS REQUIRED BY F CY AND GUIDELINE CHANGES.	(38341) ONEN POLI	(1)	(A)
Attribute Name Definition	: MASTER-ROUTING REVISION LEVEL SEQUENCE IDENTIFIER : THE IDENTIFIER THAT REPRESENTS THE SEQUENTIAL VERSION FOR A MASTER-ROUTING.	(20557)	(1)	(A)
Attribute Name Definition	: MASTER-ROUTING-MATERIEL-ITEM-STANDARD-OPERATION DURATION QUANTITY : THE QUANTITY OF DAYS REQUIRED TO COMPLETE SPECIFIC REPAIR ACTIVITIES REQUIRED A MASTER-ROUTING-MATERIEL-ITEM-STANDARD-OPERATION.	(20562) BY	(1)	(A)
	: MATERIAL-SAFETY-DATA-SHEET CHANGE CALENDAR DATE : THE CALENDAR DATE OF WHEN THE MATERIAL-SAFETY-DATA-SHEET WAS CHANGED.	(49493)	(1)	(A)
	: MATERIAL-SAFETY-DATA-SHEET PROPRIETARY INDICATOR CODE : THE CODE THAT REPRESENTS AVAILABILITY OF PROPRIETARY INFORMATION ON THE MATERI SAFETY-DATA-SHEET TO THE GENERAL PUBLIC.	(48650) AL-	(1)	(A)
	: MATERIAL-SAFETY-DATA-SHEET SOURCE CODE : THE CODE THAT REPRESENTS THE SOURCE OF THE MATERIAL-SAFETY-DATA-SHEET.	(50876)	(1)	(A)
	: MATERIEL ALTERNATE IDENTIFIER : THE IDENTIFIER THAT REPRESENTS, ALTERNATIVELY, A SPECIFIC INSTANCE OF MATERIEL	(11223)	(1)	(A)
	: MATERIEL CATEGORY CODE : THE CODE THAT DENOTES THE CLASS OF A SPECIFIC MATERIEL.	(11222)	(1)	(A)
	: MATERIEL FRIEND FOE CODE : THE CODE THAT DENOTES WHETHER A SPECIFIC MATERIEL IS FRIENDLY.	(11224)	(1)	(A)
	: MATERIEL IDENTIFIER : THE IDENTIFIER THAT REPRESENTS A SPECIFIC INSTANCE OF MATERIEL.	(11182)	(1)	(A)
Attribute Name Definition	: MATERIEL-ACTION-EFFECT-ESTIMATE EFFECT DESCRIPTION CODE : THE CODE THAT DENOTES THE TYPE OF EFFECT A SPECIFIC ACTION IS ESTIMATED TOHAVE ON A SPECIFIC MATERIEL.	(11200) : UP	(2)	(A)
	: MATERIEL-ALLOWANCE CATEGORY CODE : THE CODE THAT REPRESENTS A CLASSIFICATION OF A MATERIEL-ALLOWANCE.	(30366)	(1)	(A)
	: MATERIEL-ALLOWANCE EFFECTIVE CALENDAR DATE : THE DATE A MATERIEL-ALLOWANCE BECOMES EFFECTIVE.	(29157)	(1)	(A)
	: MATERIEL-ALLOWANCE IDENTIFIER : THE IDENTIFIER THAT REPRESENTS A MATERIEL-ALLOWANCE.	(29158)	(1)	(A)
	: MATERIEL-ALLOWANCE-LINE-ITEM IDENTIFIER : THE IDENTIFIER THAT REPRESENTS A MATERIEL-ALLOWANCE-LINE-ITEM.	(39867)	(1)	(A)
Attribute Name Definition	: MATERIEL-ALLOWANCE-LINE-ITEM INDICATOR TYPE CODE : THE CODE THAT INDICATES WHETHER A MATERIEL-ALLOWANCE-LINE-ITEM IS STOCKED.	(29159)	(1)	(A)
	: MATERIEL-ALLOWANCE-LINE-ITEM QUANTITY : THE QUANTITY OF A MATERIEL-ALLOWANCE-LINE-ITEM.	(29160)	(1)	(A)
	: MATERIEL-ALLOWANCE-LINE-ITEM USAGE TYPE CODE : THE CODE THAT REPRESENTS A KIND OF USE FOR A MATERIEL-ALLOWANCE-LINE-ITEM.	(41281)	(1)	(A)
	: MATERIEL-ASSET COMPLETION STAGE CODE : THE CODE THAT REPRESENTS THE PROPRIETORSHIP PHASE OF A MATERIEL-ASSET.	(16552)	(1)	(A)
	: MATERIEL-ASSET LIFE QUANTITY : THE QUANTITY OF MEASURABLE UNITS FOR WHICH ECONOMIC BENEFIT IS EXPECTED FROM A TERIEL-ASSET.	(12235) MA	(1)	(A)
	: MATERIEL-ASSET PROPERTY DESCRIPTION TEXT : THE TEXT THAT DESCRIBES A MATERIEL-ASSET.	(12237)	(1)	(A)
	: MATERIEL-ASSET UNIT QUANTITY : THE QUANTITY OF UNITS OF A MATERIEL-ASSET.	(16553)	(1)	(A)

	MATERIEL-ASSOCIATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC MATERIEL-ASSOCIATION.	(11313)	(1)	(A)
	MATERIEL-ASSOCIATION TYPE CODE THE CODE THAT DENOTES THE CLASS OF ASSOCIATION OF A SPECIFIC MATERIEL WITHANOT SPECIFIC MATERIEL.	(11316) HER	(1)	(A)
	MATERIEL-BACKORDER ADVICE CODE THE CODE THAT REPRESENTS AN ESSENTIAL INSTRUCTION FOR THE MATERIEL-BACKORDER A ON.	(10634) CTI	(1)	(A)
	MATERIEL-BACKORDER DELIVERY TEXT THE TEXT OF THE EARLIEST ACCEPTABLE AND LAST ACCEPTABLE DELIVERY DATE FOR CONVIONAL AMMUNITION.	(10633) ENT	(1)	(A)
	MATERIEL-BACKORDER ISSUE PRIORITY CODE THE CODE THAT REPRESENTS THE MISSION URGENCY OF A MATERIEL-BACKORDER ACTION.	(10638)	(1)	(A)
	MATERIEL-BACKORDER MANAGEMENT CODE THE CODE THAT REPRESENTS THE SUPPLEMENTAL DATA NOT AVAILABLE THROUGH THE BACKOR PROCESS.	(10637) PRDE	(1)	(A)
	MATERIEL-BACKORDER MEDIA STATUS IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE MATERIEL-BACKORDER STATUS.	(10636)	(1)	(A)
	MATERIEL-BACKORDER REJECT CODE THE CODE THAT REPRESENTS THE REASON FOR REJECTION OF A MATERIEL-BACKORDER.	(10635)	(1)	(A)
	MATERIEL-BACKORDER SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE ORDERING OF A SERIES OF MATERIEL-BACKORDER IONS AGAINST THE SAME ITEM OF SUPPLY ISSUE ACTION.	(10641) ACT	(1)	(A)
	MATERIEL-BACKORDER SUPPLY CONDITION CODE THE CODE THAT REPRESENTS THE QUALITATIVE CLASSIFICATION STATUS OF THE MATERIEL EM ADDRESSED BY THE MATERIEL-BACKORDER ACTION	(10640) -IT	(1)	(A)
	MATERIEL-BACKORDER TRANSACTION DAY IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE ORDINAL DAY OF THE CALENDAR YEAR WHEN THE M RIEL-BACKORDER WAS PROCESSED.	(10639) IATE	(1)	(A)
	MATERIEL-BACKORDER UNIT QUANTITY THE QUANTITY OF UNITS OF MATERIEL-ITEM WHICH APPLIES TO THE MATERIEL-BACKORDER	(11079)	(1)	(A)
	MATERIEL-BACKORDER USE CODE THE CODE THAT REPRESENTS ISSUE INSTRUCTIONS FOR A MATERIEL-BACKORDER.	(10642)	(1)	(A)
	MATERIEL-CAPABILITY-ESTIMATE ACCURACY EVALUATION CODE THE CODE THAT DENOTES THE GENERAL APPRAISAL OF A SPECIFIC MATERIEL-CAPABILITY- IMATE INDICATING ITS DEGREE OF ACCURACY.	(11422) EST	(1)	(A)
	MATERIEL-CAPABILITY-ESTIMATE CALENDAR DATE THE CALENDAR DATE OF A MATERIEL-CAPABILITY-ESTIMATE.	(11454)	(1)	(A)
	MATERIEL-CAPABILITY-ESTIMATE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC MATERIEL-CAPABILITY-ESTIMATE.	(16031)	(1)	(A)
	MATERIEL-CAPABILITY-ESTIMATE MEASUREMENT UNIT QUANTITY THE QUANTITY OF INCREMENTAL UNITS BY WHICH THE PERFORMANCE OF A SPECIFIC CAPAB TY IS MEASURED THAT IS ESTIMATED TO BE ATTAINABLE BY A SPECIFIC MATERIEL.	(11423) SILI	(1)	(A)
Attribute Name: Definition:	MATERIEL-CAPABILITY-ESTIMATE RELIABILITY EVALUATION CODE THE CODE THAT DENOTES THE GENERAL APPRAISAL OF A SPECIFIC MATERIEL-CAPABILITY- IMATE INDICATING ITS DEGREE OF RELIABILITY.	(11424) EST	(1)	(A)
	MATERIEL-CAPABILITY-ESTIMATE TIME THE TIME OF A MATERIEL-CAPABILITY-ESTIMATE.	(18759)	(1)	(A)
	MATERIEL-CONDITION-TRANSFER DAY IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE ORDINAL DAY ON WHICH THE TRANSFER IS PROCES TO THE INVENTORY CONTROL RECORD.	(10626) SSED	(1)	(A)

	MATERIEL-CONDITION-TRANSFER MANAGEMENT CODE THE CODE THAT REPRESENTS THE SUPPLEMENTAL DATA NOT AVAILABLE THROUGH THE CONDI N TRANSFER PROCESS.	(10625) TIO	(1)	(A)
	MATERIEL-CONDITION-TRANSFER NEW SUPPLY CONDITION CODE THE CODE THAT REPRESENTS THE NEW QUALITATIVE CLASSIFICATION STATUS OF THE MATE L-ITEM ADDRESSED BY THE MATERIEL-CONDITION-TRANSFER.	(10624) RIE	(1)	(A)
	MATERIEL-CONDITION-TRANSFER OLD SUPPLY CONDITION CODE THE CODE THAT REPRESENTS THE OLD QUALITATIVE CLASSIFICATION STATUS OF THE MATE L-ITEM ADDRESSED BY THE MATERIEL-CONDITION-TRANSFER ACTION.	(10630) RIE	(1)	(A)
	MATERIEL-CONDITION-TRANSFER PACK EXPIRE MONTH CODE THE CODE THAT REPRESENTS THE MONTH ON WHICH THE MATERIEL-ITEM OF THE MATERIEL- DITION-TRANSFER PACK IS NO LONGER USEABLE.	(10629) ·CON	(1)	(A)
	MATERIEL-CONDITION-TRANSFER PACK EXPIRE WEEK CODE THE CODE THAT REPRESENTS THE WEEK OF THE MONTH WHEN THE MATERIEL-CONDITION-TRA ER PACK IS NO LONGER USEABLE.		(1)	(A)
	MATERIEL-CONDITION-TRANSFER PACK EXPIRE YEAR IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE YEAR WITHIN THE DECADE WHEN A MATERIEL-COND ON-TRANSFER PACK IS NO LONGER USABLE.		(1)	(A)
Attribute Name: Definition:	MATERIEL-CONDITION-TRANSFER REALLOCATED UNIT QUANTITY THE QUANTITY OF MATERIEL-CONDITION-TRANSFER ITEMS BEING ADJUSTED.	(11078)	(1)	(A)
Definition:	THE CODE THAT REPRESENTS THE REASON FOR REJECTION OF A MATERIEL-CONDITION-TRAN R.	(10632) ISFE	(1)	(A)
Attribute Name: Definition:	THE IDENTIFIER THAT REPRESENTS THE ORDERING OF A SERIES OF MATERIEL-CONDITION-NSFER ACTIONS.	(10631) TRA	(1)	(A)
Attribute Name: Definition:	MATERIEL-DISCREPANCY BILLED UNIT QUANTITY THE QUANTITY OF UNITS WHICH IS SHOWN ON A BILL OF CHARGES FOR GOODS AND SERVICE FOR A SPECIFIC MATERIEL-DISCREPANCY.	(11077) CES	(1)	(A)
	MATERIEL-DISCREPANCY DECADE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DECADE THAT THE MATERIEL-DISCREPANCY IS REFED.	(10620) PORT	(1)	(A)
	MATERIEL-DISCREPANCY MONTH DAY IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DAY OF THE MONTH THE MATERIEL-DISCREPANCY I EPORTED.	(10619) IS R	(1)	(A)
	MATERIEL-DISCREPANCY MONTH IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE MONTH THAT THE MATERIEL-DISCREPANCY IS REPORT.	(10618) DRTE	(1)	(A)
	MATERIEL-DISCREPANCY REMARKS TEXT THE TEXT OF THE DESCRIPTION TO CLARIFY AND EXPAND ON THE REPORTED MATERIEL-DISPANCY.	(10617) SCRE	(1)	(A)
	MATERIEL-DISCREPANCY REPORT IDENTIFIER THE IDENTIFIER THAT REPRESENTS MULTIPLE NOTIFICATIONS FOR A MATERIEL-DISCREPAN	(10623) CY.	(1)	(A)
	MATERIEL-DISCREPANCY REPORT TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF MATERIEL-DISCREPANCY REPORT.	(10622)	(1)	(A)
	MATERIEL-DISCREPANCY YEAR IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE YEAR THAT THE MATERIEL-DISCREPANCY IS REPORT.	(10621) RTED	(1)	(A)
	MATERIEL-DISCREPANCY-DETAIL DESCRIPTION CODE THE CODE THAT REPRESENTS THE MANNER IN WHICH THE DISCREPANT MATERIEL VARIES FF THAT WHICH WAS EXPECTED.	(10614) ROM	(1)	(A)
Attribute Name:	MATERIEL-DISCREPANCY-DETAIL REMARKS TEXT	(10616)	(1)	(A)

Definition:	THE TEXT OF FREE-FORM DESCRIPTION TO CLARIFY AND EXPAND ON THE REPORTED DISCRECY.	EPAN		
	MATERIEL-DISCREPANCY-DETAIL SUPPLY CONDITION CODE THE CODE THAT REPRESENTS THE DEVIATION FROM THE EXPECTED QUALITATIVE STATUSOF MATERIEL-DISCREPANCY-DETAIL.	(10615) THE	(1)	(A)
	MATERIEL-DISCREPANCY-DETAIL UNIT QUANTITY THE QUANTITY OF UNITS OF A MATERIEL-ITEM FOUND TO BE DISCREPANT.	(11076)	(1)	(A)
	MATERIEL-DISCREPANT-CHARACTERISTIC CONTROL CODE THE CODE THAT REPRESENTS THE SPECIFIC NATURE OF A MATERIEL-DISCREPANT-CHARACTERIC.	(10611) ERIS	(1)	(A)
	MATERIEL-DISCREPANT-CHARACTERISTIC REMARKS TEXT THE TEXT THAT PROVIDES ADDITIONAL INFORMATION ON A MATERIEL-DISCREPANT-CHARACTERISTIC.	(10613) TERI	(1)	(A)
	MATERIEL-DISCREPANT-CHARACTERISTIC SEQUENCE IDENTIFIER THE IDENTIFIER WHICH DIFFERENTIATES A SPECIFIC MATERIEL-DISCREPANT-CHARACTERISMITHIN A SERIES.	(10612) STIC	(1)	(A)
	MATERIEL-DISPOSAL AUTHORITY CODE THE CODE THAT REPRESENTS THE AUTHORIZATION OF MATERIEL BEING TRANSFERRED TO A ENSE REUTILIZATION AND MARKETING OFFICE AS EXCESS PERSONAL PROPERTY.	(10604) DEF	(1)	(A)
	MATERIEL-DISPOSAL DENIAL DAY IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DAY OF THE YEAR THAT THE MATERIEL-DISPOSAL ION IS TURNED DOWN.	(10603) ACT	(1)	(A)
	MATERIEL-DISPOSAL DENIED UNIT QUANTITY THE QUANTITY OF UNITS OF MATERIEL WHICH WAS NOT AVAILABLE OR NOT RELEASEABLE I A DEFENSE REUTILIZATION AND MARKETING OFFICE FOR VARIOUS REASONS.	(11073) FROM	(1)	(A)
	MATERIEL-DISPOSAL EXCESS STATUS CODE THE CODE THAT REPRESENTS THE BASIS FOR THE GENERATION OF A RESPONSE TO A MATERIAL PROPERTY.	(10607) RIEL	(1)	(A)
	MATERIEL-DISPOSAL MANAGEMENT CODE THE CODE THAT REPRESENTS THE SUPPLEMENTAL DATA NOT AVAILABLE THROUGH THE DISPORTED PROCESS.	(10606) DSAL	(1)	(A)
	MATERIEL-DISPOSAL MEDIA STATUS IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE STATUS OF A MATERIEL-DISPOSAL ACTION.	(12820)	(1)	(A)
	MATERIEL-DISPOSAL RECLAMATION CODE THE CODE THAT REPRESENTS THE REQUIREMENT REGARDING RECLAMATION PRIOR TO RELEASE O A DEFENSE PROPERTY REUTILIZATION AND MARKETING OFFICE.	(10610) SE T	(1)	(A)
	MATERIEL-DISPOSAL RETENTION UNIT QUANTITY THE QUANTITY OF UNITS TO BE RETAINED IN STOCK BY THE ACTIVITY TO WHICH RELEASE DER IS DIRECTED.	(11074) E OR	(1)	(A)
Attribute Name: Definition:	MATERIEL-DISPOSAL SHIPPING DAY IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE ORDINAL DAY OF YEAR THAT THE MATERIEL-ITEM RELEASED TO THE DEFENSE REUTILIZATION AND MARKETING OFFICE.	(10609) IS	(1)	(A)
Attribute Name: Definition:	MATERIEL-DISPOSAL SUPPLY CONDITION CODE THE CODE THAT REPRESENTS THE QUALITATIVE CLASSIFICATION STATUS OF THE MATERIES EM ADDRESSED BY THE MATERIEL-DISPOSAL ACTION.	(10608) L-IT	(1)	(A)
	MATERIEL-DISPOSAL UNIT QUANTITY THE NUMBER OF UNITS OF MATERIEL-ITEM WHICH IS, WAS, OR WILL BE TAKEN INTO PHY AL POSSESSION FOR DISPOSAL.	(11075) YSIC	(1)	(A)
	MATERIEL-DISPOSITION DECADE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DECADE THAT THE MATERIEL-DISPOSITION IS FOR DED.	(10600) RWAR	(1)	(A)
	MATERIEL-DISPOSITION MONTH DAY IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DAY OF THE MONTH THAT THE MATERIEL-DISPOSIT	(10599) FION	(1)	(A)

IS FORWARDED.

Attribute Name: MATERIEL-DISPOSITION MONTH IDENTIFIER (10598) (1) (A)

Definition: THE IDENTIFIER THAT REPRESENTS THE MONTH THAT THE MATERIEL-DISPOSITION ISFORWARDE

D.

Attribute Name: MATERIEL-DISPOSITION REMARKS TEXT (10602) (1) (A)

Definition: THE TEXT OF THE EXPLANATION RELATING TO THE MATERIEL-DISPOSITION.

Attribute Name: MATERIEL-DISPOSITION YEAR IDENTIFIER (10601) (1) (A)

Definition: THE IDENTIFER THAT REPRESENTS THE YEAR THAT THE MATERIEL-DISPOSITION IS FORWARDED

Attribute Name: MATERIEL-DISPOSITION-DETAIL DECADE IDENTIFIER (10686) (1) (A)

Definition: THE IDENTIFIER THAT REPRESENTS THE DECADE THE MATERIEL-DISPOSITION-DETAIL IS TAKE

N.

Attribute Name: MATERIEL-DISPOSITION-DETAIL DESCRIPTION CODE (10685) (1) (A)

Definition: THE CODE THAT REPRESENTS THE MANNER IN WHICH THE RECEIPT OF MATERIEL-DISPOSITION-

DETAIL VARIES FROM THAT WHICH WAS EXPECTED.

Attribute Name: MATERIEL-DISPOSITION-DETAIL MONTH DAY IDENTIFIER (10690) (1) (A)

Definition: THE IDENTIFIER THAT REPRESENTS THE DAY OF THE MONTH THE MATERIEL-DISPOSITION-DETA

IL IS TAKEN.

Attribute Name: MATERIEL-DISPOSITION-DETAIL MONTH IDENTIFIER (10689) (1) (A)

Definition: THE IDENTIFIER THAT REPRESENTS THE MONTH THE MATERIEL-DISPOSITION-DETAIL IS TAKEN

Attribute Name: MATERIEL-DISPOSITION-DETAIL REMARKS TEXT (10688) (1) (A)

Definition: THE TEXT OF EXPLANATORY DETAIL CONCERNING MATERIEL-DISPOSITION-DETAIL.

Attribute Name: MATERIEL-DISPOSITION-REQUEST ACTION CODE (10684) (1) (A)

Definition: THE CODE THAT REPRESENTS THE PROPOSED HANDLING FOR A SPECIFIC MATERIEL-DISPOSITIO

N-REQUEST.

Attribute Name: MATERIEL-DISPOSITION-REQUEST REMARKS TEXT (10683) (1) (A)

Definition: THE TEXT OF EXPLANATORY DETAILS TO CLARIFY THE HANDLING OF THE MATERIEL-DISPOSITI

 ${\tt ON-REQUEST.}$ 

Attribute Name: MATERIEL-DISTRIBUTION-STATUS CODE (16554) (1) (A)

Definition: THE CODE THAT REPRESENTS A MATERIEL-DISTRIBUTION-STATUS.

Attribute Name: MATERIEL-DOCUMENT IDENTIFIER (10913) (1) (A)

Definition: THE IDENTIFIER THAT REPRESENTS A MATERIEL-DOCUMENT.

Attribute Name: MATERIEL-DOCUMENT-ACCOUNT CASE RESTRICTION CODE (32147) (1) (A)

Definition: THE CODE THAT DENOTES THE SHIPMENT RESTRICTION BASED ON FOREIGN MILITARY SALE CAS

E VALUE FOR A MATERIEL-DOCUMENT-ACCOUNT.

Attribute Name: MATERIEL-DOCUMENT-ACCOUNT CODE-SELECTED RECONCILIATION LIST MONTH CODE (32136) (1) (A)

Definition: THE CODE THAT DENOTES THE MONTH A CODE-SELECTED RECONCILIATION LIST IS PROVIDED F

OR A MATERIEL-DOCUMENT-ACCOUNT.

Attribute Name: MATERIEL-DOCUMENT-ACCOUNT COMMERCIAL CODE (32145) (1) (A)

Definition: THE CODE THAT DENOTES THE COMMERCIAL STATUS OF A MATERIEL-DOCUMENT-ACCOUNT.

Attribute Name: MATERIEL-DOCUMENT-ACCOUNT DESIGNATOR CODE (32148) (1) (A)

Definition: THE CODE THAT DENOTES THE CATEGORY OF MATERIEL-DOCUMENT-ACCOUNT.

Attribute Name: MATERIEL-DOCUMENT-ACCOUNT DISTRIBUTION AUTHORIZATION CODE (32141) (1) (A)

Definition: THE CODE THAT REPRESENTS THE KIND OF DISTRIBUTION AUTHORIZED FOR A MATERIEL-DOCUM

ENT-ACCOUNT.

Attribute Name: MATERIEL-DOCUMENT-ACCOUNT ESTABLISH DATE (32142) (1) (A)

Definition: THE DATE ON WHICH A MATERIEL-DOCUMENT-ACCOUNT IS ESTABLISHED.

Attribute Name: MATERIEL-DOCUMENT-ACCOUNT FOREIGN MILITARY SALES CODE (32143) (1) (A)

Definition: THE CODE THAT DENOTES A FOREIGN MILITARY SALES STATUS FOR A MATERIEL-DOCUMENT-ACC

OUNT.

	MATERIEL-DOCUMENT-ACCOUNT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A MATERIEL-DOCUMENT-ACCOUNT.	2135)	(1)	(A)
	MATERIEL-DOCUMENT-ACCOUNT STATUS CODE THE CODE THAT DENOTES THE STATUS OF A MATERIEL-DOCUMENT-ACCOUNT.	2138)	(1)	(A)
	MATERIEL-DOCUMENT-ACCOUNT-INDEX-PUBLICATION-REVIEW CALENDAR DATE THE DATE OF A MATERIEL-DOCUMENT-ACCOUNT-INDEX-PUBLICATION-REVIEW.	2159)	(1)	(A)
Attribute Name: Definition:	MATERIEL-DOCUMENT-ACCOUNT-INITIAL-DISTRIBUTION-LIST LAST CHANGE CALENDAR DATE (32 THE DATE OF THE MOST RECENT MODIFICATION TO A MATERIEL-DOCUMENT-ACCOUNT-INITIAL-ISTRIBUTION-LIST.	2162) D	(1)	(A)
Attribute Name: Definition:	MATERIEL-DOCUMENT-ACCOUNT-INITIAL-DISTRIBUTION-LIST QUANTITY (32 THE QUANTITY OF THE MATERIEL-DOCUMENT-STOCK-ITEM ON THE MATERIEL-DOCUMENT-ACCOUNT -INITIAL-DISTRIBUTION-LIST THAT THE MATERIEL-DOCUMENT-ACCOUNT IS TO RECEIVE UPON INITIAL DISTRIBUTION.		(1)	(A)
Attribute Name: Definition:	MATERIEL-DOCUMENT-ACCOUNT-MANAGEMENT-PARAMETER DISTRIBUTION RESTRICTION CODE (32 THE CODE THAT REPRESENTS THE RESTRICTED DISTRIBUTION OF A MATERIEL-DOCUMENT-ACCOUNT-MANAGEMENT-PARAMETER.	2150) U	(1)	(A)
Attribute Name: Definition:	MATERIEL-DOCUMENT-ACCOUNT-MANAGEMENT-PARAMETER SEQUENCE IDENTIFIER (32 THE IDENTIFIER THAT REPRESENTS THE SEQUENTIAL ORDER OF A MATERIEL-DOCUMENT-ACCOUNT-MANAGEMENT-PARAMETER.	2152) N	(1)	(A)
Attribute Name: Definition:	MATERIEL-DOCUMENT-ACCOUNT-MANAGEMENT-PARAMETER TYPE CODE THE CODE THAT DENOTES THE PARAMETER CATEGORY FOR A MATERIEL-DOCUMENT-ACCOUNT-MANAGEMENT-PARAMETER.	2153) A	(1)	(A)
Attribute Name: Definition:	MATERIEL-DOCUMENT-DISTRIBUTION-REQUEST-REVIEWER DISPOSITION CALENDAR DATE (32 THE DATE OF THE DISPOSITION FOR A MATERIEL-DOCUMENT-DISTRIBUTION-REQUEST-REVIEWER .	2171) R	(1)	(A)
Attribute Name: Definition:	MATERIEL-DOCUMENT-DISTRIBUTION-REQUEST-REVIEWER DISPOSITION TEXT THE TEXT DESCRIBING THE DISPOSITION OF A MATERIEL-DOCUMENT-DISTRIBUTION-REQUEST-FEVIEWER.	2172) R	(1)	(A)
Attribute Name: Definition:	MATERIEL-DOCUMENT-INDEX-REPORT-PUBLICATION CALENDAR DATE THE DATE OF A MATERIEL-DOCUMENT-INDEX-REPORT-PUBLICATION.	2163)	(1)	(A)
Attribute Name: Definition:	MATERIEL-DOCUMENT-INDEX-REPORT-REQUEST APPROVAL CALENDAR DATE THE DATE OF APPROVAL FOR A MATERIEL-DOCUMENT-INDEX-REPORT-REQUEST.	2179)	(1)	(A)
Attribute Name: Definition:	MATERIEL-DOCUMENT-INDEX-REPORT-REQUEST APPROVAL CODE  THE CODE THAT DENOTES THE APPROVAL STATUS OF A MATERIEL-DOCUMENT-INDEX-REPORT-REQUEST.	2180) Q	(1)	(A)
Attribute Name: Definition:	MATERIEL-DOCUMENT-INDEX-REPORT-REQUEST CALENDAR DATE THE DATE OF A MATERIEL-DOCUMENT-INDEX-REPORT-REQUEST.	2178)	(1)	(A)
Attribute Name: Definition:	MATERIEL-DOCUMENT-INDEX-REPORT-REQUEST IDENTIFIER THE IDENTIFIER THAT REPRESENTS A MATERIEL-DOCUMENT-INDEX-REPORT-REQUEST.	2177)	(1)	(A)
Attribute Name: Definition:	MATERIEL-DOCUMENT-INDEX-REPORT-REQUEST TYPE CODE THE CODE THAT REPRESENTS A TYPE OF MATERIEL-DOCUMENT-INDEX-REPORT-REQUEST	2184)	(1)	(D)
Attribute Name: Definition:	MATERIEL-DOCUMENT-INTERNAL-DISTRIBUTION-REQUEST REDISTRIBUTION CALENDAR DATE (32 THE DATE OF REDISTRIBUTION FOR A MATERIEL-DOCUMENT-INTERNAL-DISTRIBUTION-REQUEST.	2176)	(1)	(A)
Attribute Name: Definition:	MATERIEL-DOCUMENT-INTERNAL-DISTRIBUTION-REQUEST REDISTRIBUTION QUANTITY (32 THE QUANTITY OF REDISTRIBUTION FOR A MATERIEL-DOCUMENT-INTERNAL-DISTRIBUTION-REQUEST.	2175) IJ	(1)	(A)
Attribute Name: Definition:	MATERIEL-DOCUMENT-MEDIA-TYPE CODE THE CODE THAT REPRESENTS A MATERIEL-DOCUMENT-MEDIA-TYPE.	2128)	(1)	(A)
Attribute Name: Definition:	MATERIEL-DOCUMENT-PRICE-SCHEDULE CASH SALE PAGE AMOUNT THE AMOUNT CHARGED PER PAGE IN A CASH SALE OF A PUBLICATION, AS LISTED IN A MATERIEL-DOCUMENT-PRICE-SCHEDULE.	1768) R	(1)	(A)

Attribute Name: Definition:	MATERIEL-DOCUMENT-PRICE-SCHEDULE EFFECTIVE CALENDAR DATE THE DATE OF EFFECTIVENESS FOR A MATERIEL-DOCUMENT-PRICE-SCHEDULE.	(31765)	(1)	(A)
	MATERIEL-DOCUMENT-PRICE-SCHEDULE FOREIGN MILITARY SALE PAGE AMOUNT THE AMOUNT PER PAGE FOR FOREIGN MILITARY SALES PUBLICATIONS AS LISTED IN A MATEL-DOCUMENT-PRICE-SCHEDULE.		(1)	(A)
	MATERIEL-DOCUMENT-REVISION ACTUAL DISTRIBUTION CALENDAR DATE THE DATE OF THE ACTUAL DISTRIBUTION OF A MATERIEL-DOCUMENT-REVISION.	(31805)	(1)	(A)
	MATERIEL-DOCUMENT-REVISION AVAILABLE DISTRIBUTION CODE THE CODE THAT DENOTES THE STATUS OF AVAILABLE DISTRIBUTION FOR A MATERIEL-DOCU T-REVISION.	(31806) IMEN	(1)	(A)
	MATERIEL-DOCUMENT-REVISION AVAILABLE INDEX CODE THE CODE THAT DENOTES THE STATUS OF LISTING AVAILABILITY FOR A MATERIEL-DOCUME REVISION.	(31807) CNT-	(1)	(A)
	MATERIEL-DOCUMENT-REVISION CALENDAR DATE THE DATE OF A MATERIEL-DOCUMENT-REVISION.	(31827)	(1)	(A)
	MATERIEL-DOCUMENT-REVISION CATALOG NOTE TEXT THE TEXT OF CATALOG INFORMATION FOR A MATERIEL-DOCUMENT-REVISION.	(31912)	(1)	(A)
	MATERIEL-DOCUMENT-REVISION CATEGORY CODE THE CODE THAT DENOTES THE TYPE OF UPDATE FOR A MATERIEL-DOCUMENT-REVISION.	(31811)	(1)	(A)
	MATERIEL-DOCUMENT-REVISION COMMERCIAL CODE THE CODE THAT REPRESENTS THE COMMERCIAL PUBLICATION STATUS OF A MATERIEL-DOCUM-REVISION.	(31809) MENT	(1)	(A)
	MATERIEL-DOCUMENT-REVISION DATA RIGHTS CODE THE CODE THAT DENOTES THE EXTENT OF GOVERNMENT LEGAL OWNERSHIP OF THE INFORMAT CONTAINED IN A MATERIEL-DOCUMENT-REVISION.	(31810) CION	(1)	(A)
	MATERIEL-DOCUMENT-REVISION INCREMENT SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE INCREMENTAL SEQUENCE OF A MATERIEL-DOCUMENT VISION.	(31829) C-RE	(1)	(A)
	MATERIEL-DOCUMENT-REVISION INTERIM CODE THE CODE THAT DENOTES THE ISSUANCE OF AN INTERIM SUPPLEMENT CHANGE OR A TIME C LIANT TECHNICAL ORDER FOR A MATERIEL-DOCUMENT-REVISION.	(31840) COMP	(1)	(A)
	MATERIEL-DOCUMENT-REVISION ISSUE CALENDAR DATE THE DATE ON WHICH A MATERIEL-DOCUMENT-REVISION IS ISSUED.	(31841)	(1)	(A)
	MATERIEL-DOCUMENT-REVISION JOINT PROPONENCY IDENTIFIER THE IDENTIFIER THAT REPRESENTS A MULTIPLE PROPONENCY FOR A MATERIEL-DOCUMENT-F SION.	(31842) REVI	(1)	(A)
	MATERIEL-DOCUMENT-REVISION OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION REVIEW REQUIREMENT CODE		(1)	(A)
Definition:	THE CODE THAT DENOTES THE OSHA REVIEW REQUIREMENT FOR A MATERIEL-DOCUMENT-REVIN.	SIO		
	MATERIEL-DOCUMENT-REVISION OWNERSHIP TRANSFER CALENDAR DATE THE DATE ON WHICH OWNERSHIP IS TRANSFERRED FOR A MATERIEL-DOCUMENT-REVISION.	(31911)	(1)	(A)
	MATERIEL-DOCUMENT-REVISION PAGE QUANTITY THE QUANTITY OF PAGES FOR A MATERIEL-DOCUMENT-REVISION.	(31856)	(1)	(A)
	MATERIEL-DOCUMENT-REVISION PLANNED RESCIND CALENDAR DATE THE DATE ON WHICH A MATERIEL-DOCUMENT-REVISION IS EXPECTED TO BE RESCINDED.	(31857)	(1)	(A)
	MATERIEL-DOCUMENT-REVISION PLANNED SUPERSESSION CALENDAR DATE THE DATE ON WHICH A MATERIEL-DOCUMENT-REVISION IS EXPECTED TO BE SUPERSEDED.	(31913)	(1)	(A)
	MATERIEL-DOCUMENT-REVISION PRELIMINARY PUBLICATION CODE THE CODE THAT DENOTES THE PRELIMINARY STATUS OF A MATERIEL-DOCUMENT-REVISION.	(31858)	(1)	(A)
Attribute Name:	MATERIEL-DOCUMENT-REVISION READING GRADE LEVEL CODE	(31859)	(1)	(A)

Definition:	THE CODE THAT REPRESENTS THE READING GRADE LEVEL REQUIREMENT FOR A MATERIEL-DO ENT-REVISION.	CUM		
	MATERIEL-DOCUMENT-REVISION REINSTATED CALENDAR DATE THE DATE A MATERIEL-DOCUMENT-REVISION IS REINSTATED.	(31915)	(1)	(A)
	MATERIEL-DOCUMENT-REVISION RELIABILITY CENTERED MAINTENANCE ANALYSIS CODE THE CODE THAT REPRESENTS THE COMPLIANCE STATUS WITH RELIABILITY CENTERED MAINTINCE ANALYSIS FOR A MATERIEL-DOCUMENT-REVISION.		(1)	(A)
	MATERIEL-DOCUMENT-REVISION REPLACE CALENDAR DATE THE DATE A MATERIEL-DOCUMENT-REVISION IS REPLACED.	(31916)	(1)	(A)
	MATERIEL-DOCUMENT-REVISION RESCINDED REVIEW CALENDAR DATE THE DATE OF REVIEW FOR A RESCINDED MATERIEL-DOCUMENT-REVISION TO DETERMINE FIN DISPOSITION.	(31861) IAL	(1)	(A)
Attribute Name: Definition:	MATERIEL-DOCUMENT-REVISION RETAIN QUANTITY THE QUANTITY OF A MATERIEL-DOCUMENT-REVISION BEING RETAINED.	(31917)	(1)	(A)
	MATERIEL-DOCUMENT-REVISION RETAIN REASON CODE THE CODE THAT DENOTES THE REASON A MATERIEL-DOCUMENT-REVISION IS BEING RETAINE	(31862) D.	(1)	(A)
	MATERIEL-DOCUMENT-REVISION SCHEDULED DISTRIBUTION CALENDAR DATE THE DATE ON WHICH A MATERIEL-DOCUMENT-REVISION IS SCHEDULED TO BE DISTRIBUTED.	(31863)	(1)	(A)
	MATERIEL-DOCUMENT-REVISION SCHEDULED PUBLICATION CALENDAR DATE THE DATE ON WHICH A RESCINDED MATERIEL-DOCUMENT-REVISION IS REINSTATED.	(31918)	(1)	(A)
	MATERIEL-DOCUMENT-REVISION SECONDARY DISTRIBUTION RESTRICTION STATEMENT CODE THE CODE THAT DENOTES THE SECONDARY DISTRIBUTION RESTRICTION STATEMENT FOR A RIEL-DOCUMENT-REVISION.		(1)	(A)
Attribute Name:	MATERIEL-DOCUMENT-REVISION SECONDARY DISTRIBUTION RESTRICTION STATEMENT REASON CODE	(32089)	(1)	(A)
Definition:	THE CODE THAT DENOTES THE REASON FOR THE SECONDARY DISTRIBUTION RESTRICTION ST MENT FOR A MATERIEL-DOCUMENT-REVISION.	TATE		
	MATERIEL-DOCUMENT-REVISION SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE SEQUENTIAL ORDER OF A MATERIEL-DOCUMENT-REVON.	(31864) ⁄ISI	(1)	(A)
	MATERIEL-DOCUMENT-REVISION SHORT TITLE TEXT THE TEXT THAT DESCRIBES THE OFFICIAL TITLE OF A MATERIEL-DOCUMENT-REVISION IN ONDENSED FORM.	(31865) A C	(1)	(A)
	MATERIEL-DOCUMENT-REVISION SUPPLEMENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE SUPPLEMENT TO A MATERIEL-DOCUMENT-REVISION.	(31867)	(1)	(A)
	MATERIEL-DOCUMENT-REVISION TIME-COMPLIANT TECHNICAL ORDER CODE THE CODE THAT DENOTES THE TIME COMPLIANT TECHNICAL ORDER STATUS FOR A MATERIEI CUMENT-REVISION.	(31868) J-DO	(1)	(A)
	MATERIEL-DOCUMENT-REVISION TIME-COMPLIANT TECHNICAL ORDER DATA IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE TIME COMPLIANT TECHNICAL ORDER CONFIGURATION ANAGEMENT REPORTING DATA FOR A MATERIEL-DOCUMENT-REVISION.	(31869) N M	(1)	(A)
Attribute Name:	MATERIEL-DOCUMENT-REVISION TIME-COMPLIANT TECHNICAL ORDER RESCIND CALENDAR DATE	(31870)	(1)	(A)
Definition:	THE DATE ON WHICH A TIME COMPLIANT TECHNICAL ORDER FOR A MATERIEL-DOCUMENT-REVON IS TO BE RESCINDED.	/ISI		
	MATERIEL-DOCUMENT-REVISION UNAVAILABILITY CALENDAR DATE THE DATE A MATERIEL-DOCUMENT-REVISION IS UNAVAILABLE.	(31919)	(1)	(A)
	MATERIEL-DOCUMENT-REVISION VOLUME-UNIT IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE VOLUME DESIGNATION OF A MULTI-VOLUME MATERI DOCUMENT-REVISION.	(32077) EL-	(1)	(A)
	MATERIEL-DOCUMENT-REVISION-ASSOCIATION CALENDAR DATE THE DATE OF A MATERIEL-DOCUMENT-REVISION-ASSOCIATION.	(31873)	(1)	(A)

	MATERIEL-DOCUMENT-REVISION-ASSOCIATION REASON CODE THE CODE THAT REPRESENTS THE REASON FOR THE ASSOCIATION BETWEEN ONE MATERIEL-D MENT-REVISION AND ANOTHER MATERIEL-DOCUMENT-REVISION.	(31872) OCU	(1)	(A)
	MATERIEL-DOCUMENT-REVISION-ASSOCIATION SUPERSESSION STATUS CODE THE CODE THAT REPRESENTS THE SUPERSESSION STATUS OF A MATERIEL-DOCUMENT-REVISI ASSOCIATION.	(31904) ON-	(1)	(A)
	MATERIEL-DOCUMENT-REVISION-POST-PUBLICATION-REVIEW CALENDAR DATE THE DATE OF A MATERIEL-DOCUMENT-REVISION-POST-PUBLICATION-REVIEW.	(31907)	(1)	(A)
	MATERIEL-DOCUMENT-REVISION-POST-PUBLICATION-REVIEW RECOMMENDATION CODE THE CODE THAT REPRESENTS THE RECOMMENDED ACTION FOLLOWING A MATERIEL-DOCUMENT-ISION-POST-PUBLICATION-REVIEW.		(1)	(A)
	MATERIEL-DOCUMENT-REVISION-POST-PUBLICATION-REVIEW TYPE CODE THE CODE THAT REPRESENTS THE KIND OF MATERIEL-DOCUMENT-REVISION-POST-PUBLICATI REVIEW.	(31908) ON-	(1)	(A)
	MATERIEL-DOCUMENT-REVISION-STATUS CALENDAR DATE THE DATE OF A MATERIEL-DOCUMENT-REVISION-STATUS.	(31875)	(1)	(A)
	MATERIEL-DOCUMENT-REVISION-STATUS CODE THE CODE THAT DENOTES A TYPE OF MATERIEL-DOCUMENT-REVISION-STATUS.	(31874)	(1)	(A)
	MATERIEL-DOCUMENT-REVISION-STOCK-ITEM TYPE CODE THE CODE THAT DENOTES A STATUS OF MATERIEL-DOCUMENT-REVISION-STOCK-ITEM.	(31876)	(1)	(A)
	MATERIEL-DOCUMENT-REVISION-TITLE NAME THE NAME OF A MATERIEL-DOCUMENT-REVISION-TITLE.	(32076)	(1)	(A)
	MATERIEL-DOCUMENT-STOCK-ITEM ACQUISITION LEAD-TIME QUANTITY THE QUANTITY OF LEAD-TIME REQUIRED FOR A REPRODUCTION OF A MATERIEL-DOCUMENT-S K-ITEM.	(31878) TOC	(1)	(A)
	MATERIEL-DOCUMENT-STOCK-ITEM CASH AMOUNT THE AMOUNT CHARGED FOR A MATERIEL-DOCUMENT-STOCK-ITEM CASH PAYMENT.	(31879)	(1)	(A)
	MATERIEL-DOCUMENT-STOCK-ITEM DISTRIBUTION RESTRICTION CODE THE CODE THAT REPRESENTS THE RESTRICTION FOR DISTRIBUTION OF A MATERIEL-DOCUME STOCK-ITEM.	(31880) NT-	(1)	(A)
	MATERIEL-DOCUMENT-STOCK-ITEM DORMANT STOCK CODE THE CODE THAT REPRESENTS THE DORMANT STOCK STATUS OF A MATERIEL-DOCUMENT-STOCK EM.	(31881) -IT	(1)	(A)
	MATERIEL-DOCUMENT-STOCK-ITEM ECONOMIC ORDER QUANTITY THE MOST COST EFFECTIVE QUANTITY OF COPIES TO BE ORDERED TO REPLENISH A MATERI DOCUMENT-STOCK-ITEM.	(31882) EL-	(1)	(A)
	MATERIEL-DOCUMENT-STOCK-ITEM FOREIGN MILITARY SALES UNIT AMOUNT THE AMOUNT TO BE CHARGED TO THE FOREIGN MILITARY SALES USERS FOR EACH UNIT OF ATERIEL-DOCUMENT-STOCK-ITEM.	(31883) A M	(1)	(A)
	MATERIEL-DOCUMENT-STOCK-ITEM IDENTIFIER THE IDENTIFIER THAT REPRESENTS A MATERIEL-DOCUMENT-STOCK-ITEM.	(31884)	(1)	(A)
Attribute Name: Definition:	MATERIEL-DOCUMENT-STOCK-ITEM MAXIMUM SHIPMENT QUANTITY THE MAXIMUM QUANTITY THAT MAY BE SHIPPED FOR A MATERIEL-DOCUMENT-STOCK-ITEM.	(31885)	(1)	(A)
	MATERIEL-DOCUMENT-STOCK-ITEM PAGE QUANTITY THE QUANTITY OF PAGES FOR A MATERIEL-DOCUMENT-STOCK-ITEM.	(31887)	(1)	(A)
Attribute Name: Definition:	MATERIEL-DOCUMENT-STOCK-ITEM REORDER POINT METHOD CODE THE CODE THAT DENOTES THE METHOD USED TO ESTABLISH THE REORDER POINT FOR A MATEL-DOCUMENT-STOCK-ITEM.	(31888) ERI	(1)	(A)
Attribute Name: Definition:	MATERIEL-DOCUMENT-STOCK-ITEM REORDER POINT QUANTITY THE QUANTITY OF A MATERIEL-DOCUMENT-STOCK-ITEM THAT DESIGNATES THE NEED TO REOR.	(31889) RDE	(1)	(A)

	MATERIEL-DOCUMENT-STOCK-ITEM REORDER POINT RATE THE RATE OF REORDER OF A MATERIEL-DOCUMENT-STOCK-ITEM.	(31890)	(1)	(A)
	MATERIEL-DOCUMENT-STOCK-ITEM RESERVE OTHER QUANTITY THE QUANTITY OF STOCK TO BE HELD IN RESERVE FOR REASONS OTHER THAN WAR RESERVE TOCK RESERVE, SCHOOL RESERVE, AND TOTAL PACKAGE FIELDING FOR A MATERIEL-DOCUME STOCK-ITEM.		(1)	(A)
	MATERIEL-DOCUMENT-STOCK-ITEM RESERVE OTHER REASON TEXT THE TEXT THAT DESCRIBES THE REASON(S) FOR THE QUANTITY OF A MATERIEL-DOCUMENT- CK-ITEM DESIGNATED AS OTHER RESERVE.	(31892) STO	(1)	(A)
	MATERIEL-DOCUMENT-STOCK-ITEM RESERVE SCHOOL QUANTITY THE QUANTITY OF A MATERIEL-DOCUMENT-STOCK-ITEM TO BE HELD IN RESERVE FOR TRAIN FACILITIES.	(31893) ING	(1)	(A)
	MATERIEL-DOCUMENT-STOCK-ITEM RESERVE STOCK QUANTITY THE QUANTITY OF A MATERIEL-DOCUMENT-STOCK-ITEM MAINTAINED TO FILL REQUISITIONS	(31894)	(1)	(A)
	MATERIEL-DOCUMENT-STOCK-ITEM RESERVE TOTAL PACKAGE FIELDING QUANTITY THE QUANTITY OF A MATERIEL-DOCUMENT-STOCK-ITEM TO BE HELD IN RESERVE FOR TOTAL CKAGE FIELDING.		(1)	(A)
	MATERIEL-DOCUMENT-STOCK-ITEM RESERVE WAR QUANTITY THE QUANTITY OF A MATERIEL-DOCUMENT-STOCK-ITEM TO BE HELD IN RESERVE FOR WAR POSES.	(31897) URP	(1)	(A)
	MATERIEL-DOCUMENT-STOCK-ITEM SPONSOR APPROVAL REQUIREMENT CODE THE CODE THAT REPRESENTS THE REQUIREMENT STATUS FOR THE APPROVAL BY A SPONSOR A MATERIEL-DOCUMENT-STOCK-ITEM.	(31898) FOR	(1)	(A)
	MATERIEL-DOCUMENT-STOCK-ITEM UNIT AMOUNT THE PRICE CHARGED FOR ONE COMPLETE MATERIEL-DOCUMENT-STOCK-ITEM.	(31899)	(1)	(A)
	MATERIEL-DOCUMENT-STOCK-ITEM-REORDER-NOTICE CALENDAR DATE THE DATE OF A MATERIEL-DOCUMENT-STOCK-ITEM-REORDER-NOTICE.	(32364)	(1)	(A)
	MATERIEL-DOCUMENT-STOCK-ITEM-REORDER-NOTICE FOLLOW UP CALENDAR DATE THE DATE OF FURTHER ACTION FOR A MATERIEL-DOCUMENT-STOCK-ITEM-REORDER-NOTICE.	(32365)	(1)	(A)
Attribute Name: Definition:	MATERIEL-DOCUMENT-STOCK-ITEM-REORDER-NOTICE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A MATERIEL-DOCUMENT-STOCK-ITEM-REORDER-NOTICE.	(32363)	(1)	(A)
	MATERIEL-DOCUMENT-STOCK-ITEM-REORDER-NOTICE STATUS CHANGE CALENDAR DATE THE DATE ON WHICH THE STATUS OF A MATERIEL-DOCUMENT-STOCK-ITEM-REORDER-NOTICE CHANGED.		(1)	(A)
	MATERIEL-DOCUMENT-STOCK-ITEM-REORDER-NOTICE STATUS CODE THE CODE THAT DENOTES THE STATUS OF A MATERIEL-DOCUMENT-STOCK-ITEM-REORDER-NOT .	(32361) 'ICE	(1)	(A)
Attribute Name: Definition:	MATERIEL-DOCUMENT-STOCK-ITEM-REORDER-NOTICE SUGGESTED QUANTITY THE QUANTITY OF REPRODUCTIONS ESTIMATED FOR A MATERIEL-DOCUMENT-STOCK-ITEM-RECR-NOTICE.	(32366) RDE	(1)	(A)
Attribute Name: Definition:	MATERIEL-DOCUMENT-STOCK-ITEM-STORAGE-LOCATION BACKORDER QUANTITY THE QUANTITY OF A MATERIEL-DOCUMENT-STOCK-ITEM BACK ORDERED FOR A MATERIEL-DOC NT-STOCK-ITEM-STORAGE-LOCATION.	(32357) UME	(1)	(A)
Attribute Name: Definition:	MATERIEL-DOCUMENT-STOCK-ITEM-STORAGE-LOCATION BACKORDER REQUISITION QUANTITY THE QUANTITY OF REQUISITIONS THAT ARE IN BACKORDER STATUS FOR A MATERIEL-DOCUM-STOCK-ITEM-STORAGE-LOCATION.	(32360) ENT	(1)	(A)
Attribute Name: Definition:	MATERIEL-DOCUMENT-STOCK-ITEM-STORAGE-LOCATION COMMITTED QUANTITY THE QUANTITY OF A MATERIEL-DOCUMENT-STOCK-ITEM DESIGNATED FOR REQUISITION FOR ATERIEL-DOCUMENT-STOCK-ITEM-STORAGE-LOCATION.	(32359) A M	(1)	(A)
Attribute Name: Definition:	MATERIEL-DOCUMENT-STOCK-ITEM-STORAGE-LOCATION ONHAND QUANTITY THE QUANTITY OF A MATERIEL-DOCUMENT-STOCK-ITEM AVAILABLE FOR A MATERIEL-DOCUME STOCK-ITEM-STORAGE-LOCATION.	(32356) NT-	(1)	(A)

		MATERIEL-DOCUMENT-STOCK-ITEM-STORAGE-LOCATION RESERVE QUANTITY THE QUANTITY OF A MATERIEL-DOCUMENT-STOCK-ITEM KEPT ON HAND AS RESERVE STOCK A MATERIEL-DOCUMENT-STOCK-ITEM-STORAGE-LOCATION.		(1)	(A)
Attribute Defini	Name: tion:	MATERIEL-DOCUMENT-STORAGE-REQUEST ACTION CALENDAR DATE THE DATE ON WHICH A MATERIEL-DOCUMENT-STORAGE-REQUEST IS INITIATED.	(32323)	(1)	(A)
Defini	tion:	THE CODE THAT REPRESENTS AN ACTION TAKEN AGAINST A MATERIEL-DOCUMENT-STORAGE-FEST.	(32321) REQU	(1)	(A)
Attribute Defini	Name: tion:	MATERIEL-DOCUMENT-STORAGE-REQUEST CONTROL IDENTIFIER THE IDENTIFIER THAT REPRESENTS A MATERIEL-DOCUMENT-STORAGE-REQUEST.	(32338)	(1)	(A)
Attribute Defini	Name: tion:	MATERIEL-DOCUMENT-STORAGE-REQUEST DESCRIPTION TEXT THE TEXT OF DESCRIPTION FOR A MATERIEL-DOCUMENT-STORAGE-REQUEST.	(36123)	(1)	(A)
Attribute	Name:	MATERIEL-DOCUMENT-STORAGE-REQUEST DISPOSITION CALENDAR DATE THE DATE ON WHICH A DECISION WAS MADE CONCERNING THE MATERIEL-DOCUMENT-STORAGE QUEST.		(1)	(A)
Attribute Defini	Name: tion:	MATERIEL-DOCUMENT-STORAGE-REQUEST DISPOSITION STATUS CODE THE CODE THAT DENOTES THE APPROVAL STATUS OF A MATERIEL-DOCUMENT-STORAGE-REQUE	(32345) EST.	(1)	(A)
Defini	tion:	MATERIEL-DOCUMENT-STORAGE-REQUEST DUE CALENDAR DATE THE DATE ON WHICH THE MATERIEL-DOCUMENT-REVISION IS DUE BACK TO THE REPOSITORY S INDICATED IN THE MATERIEL-DOCUMENT-STORAGE-REQUEST.	Y, A		
		MATERIEL-DOCUMENT-STORAGE-REQUEST INHOUSE DUPLICATION NAME THE NAME OF A LOCAL PRINTING OPERATION FOR A MATERIEL-DOCUMENT-STORAGE-REQUEST		(1)	(A)
		MATERIEL-DOCUMENT-STORAGE-REQUEST LOAN CALENDAR DATE THE DATE ON WHICH A MATERIEL-DOCUMENT-REVISION IS CHARGED OUT IN RESPONSE TO PPROVED MATERIEL-DOCUMENT-STORAGE-REQUEST.	(32350) AN A	(1)	(A)
		MATERIEL-DOCUMENT-STORAGE-REQUEST PRINT DUE CALENDAR DATE THE DATE ON WHICH THE MATERIEL-DOCUMENT-REVISION CHARGED OUT FOR PRINTING IN I ONSE TO A MATERIEL-DOCUMENT-STORAGE-REQUEST IS DUE BACK FROM THE PRINTER.	(32351) RESP	(1)	(A)
		MATERIEL-DOCUMENT-STORAGE-REQUEST REQUEST CALENDAR DATE THE DATE ON WHICH A REQUEST FOR A MATERIEL-DOCUMENT-STORAGE-REQUEST IS MADE.	(32344)	(1)	(A)
		MATERIEL-DOCUMENT-STORAGE-REQUEST-LAST-NOTIFICATION CALENDAR DATE THE DATE ON WHICH A MATERIEL-DOCUMENT-STORAGE-REQUEST-LAST-NOTIFICATION IS DEPORTED.		(1)	(A)
		MATERIEL-DOCUMENT-STORAGE-REQUEST-LAST-NOTIFICATION SEQUENCE IDENTIFIER THE SEQUENTIALLY ASSIGNED IDENTIFIER THAT REPRESENTS A MATERIEL-DOCUMENT-STORAR REQUEST-LAST-NOTIFICATION.		(1)	(A)
		MATERIEL-DOCUMENT-SUBACCOUNT ESTABLISH CALENDAR DATE THE DATE ON WHICH A MATERIEL-DOCUMENT-SUBACCOUNT IS ESTABLISHED.	(32169)	(1)	(A)
		MATERIEL-DOCUMENT-SUBACCOUNT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A MATERIEL-DOCUMENT-SUBACCOUNT.	(32164)	(1)	(A)
		MATERIEL-DOCUMENT-SUBACCOUNT INVENTORY REVIEW CALENDAR DATE THE DATE ON WHICH A MATERIEL-DOCUMENT-SUBACCOUNT IS REVIEWED TO DETERMINE INVERY LEVEL REQUIREMENTS.	(32168) ENTO	(1)	(A)
		MATERIEL-DOCUMENT-SUBACCOUNT LOCATION TEXT THE TEXT OF LOCATION INFORMATION FOR A MATERIEL-DOCUMENT-SUBACCOUNT.	(32167)	(1)	(A)
		MATERIEL-DOCUMENT-SUBACCOUNT-CONTROL ASSIGNMENT CALENDAR DATE THE DATE ON WHICH CONTROL OF A MATERIEL-DOCUMENT-SUBACCOUNT IS ORIGINATED.	(32166)	(1)	(A)
		MATERIEL-DOCUMENT-SUBACCOUNT-CONTROL NAME THE NAME OF THE MATERIEL-DOCUMENT-SUBACCOUNT-CONTROL.	(36616)	(1)	(A)
Attribute	Name:	MATERIEL-DOCUMENT-SUBACCOUNT-INITIAL-DISTRIBUTION-LIST QUANTITY	(32170)	(1)	(A)

Definition: THE OUANTITY OF THE MATERIEL-DOCUMENT-STOCK-ITEM ON THE MATERIEL-DOCUMENT-SUBACCO UNT-INITIAL-DISTRIBUTION-LIST THAT THE MATERRIEL-DOCUMENT-ACCOUNT IS TO RECEIVE U PON INITIAL DISTRIBUTION. Attribute Name: MATERIEL-DOCUMENT-TRIMSIZE-DRILL-REQUIREMENT CODE (32339) (1) (A) Definition: THE CODE THAT DENOTES A MATERIEL-DOCUMENT-TRIMSIZE-DRILL-REQUIREMENT. Attribute Name: MATERIEL-DOCUMENT-TRIMSIZE-DRILL-REQUIREMENT INSTRUCTION TEXT (32341) (1) (A) Definition: THE TEXT OF ADDITIONAL INFORMATION FOR A MATERIEL-DOCUMENT-TRIMSIZE-DRILL-REQUIRE MENT. Attribute Name: MATERIEL-DOCUMENT-TRIMSIZE-REQUIREMENT CODE (32342) (1) (A) Definition: THE CODE THAT DENOTES A MATERIEL-DOCUMENT-TRIMSIZE-REQUIREMENT. Attribute Name: MATERIEL-DUE-IN ESTIMATED MONTH IDENTIFIER (10674) (1) (A) Definition: THE IDENTIFIER THAT REPRESENTS THE MONTH OF THE MATERIEL-DUE-IN ESTIMATED DELIVER Υ. Attribute Name: MATERIEL-DUE-IN ESTIMATED YEAR IDENTIFIER (10673) (1) (A) Definition: THE IDENTIFIER THAT REPRESENTS THE YEAR OF THE MATERIEL-DUE-IN ESTIMATED DELIVERY Attribute Name: MATERIEL-DUE-IN MANAGEMENT CODE (10678) (1) (A) Definition: THE CODE THAT REPRESENTS THE SUPPLEMENTAL DATA NOT AVAILABLE THROUGH THE MATERIEL -DUE-IN PROCESS. Attribute Name: MATERIEL-DUE-IN PACK EXPIRE MONTH CODE (10676) (1) (A) Definition: THE CODE THAT REPRESENTS THE MONTH ON WHICH THE PACK OF THE MATERIEL-DUE-IN ITEM IS NO LONGER USEABLE. Attribute Name: MATERIEL-DUE-IN PACK EXPIRE WEEK CODE (10675) (1) (A) Definition: THE CODE THAT REPRESENTS THE WEEK OF A MONTH ON WHICH THE PACK OF A MATERIEL-DUE-IN ITEM IS NO LONGER USEABLE. Attribute Name: MATERIEL-DUE-IN PACK EXPIRE YEAR IDENTIFIER (10681) (1) (A) Definition: THE IDENTIFIER THAT REPRESENTS THE YEAR ON WHICH THE PACK OF A MATERIEL-DUE-IN IT EM IS NO LONGER USEABLE. Attribute Name: MATERIEL-DUE-IN REJECT CODE (10680) (1) (A) Definition: THE CODE THAT REPRESENTS THE REASON FOR REJECTION OF A MATERIEL-DUE-IN TRANSACTIO Attribute Name: MATERIEL-DUE-IN STATUS CODE (32377) (1) (A) Definition: THE CODE THAT REPRESENTS THE STATUS OF A MATERIEL-DUE-IN. Attribute Name: MATERIEL-DUE-IN SUPPLY CONDITION CODE (10679) (1) (A) Definition: THE CODE THAT REPRESENTS QUALITATIVE CLASSIFICATION STATUS OF A MATERIEL-ITEM ADD RESSED BY THE MATERIEL-DUE-IN ACTION. Attribute Name: MATERIEL-DUE-IN UNIT QUANTITY (11081) (1) (A) Definition: THE QUANTITY OF UNITS OF A MATERIEL-ITEM WHICH IS EXPECTED TO BE RECEIVED AT A LA TER TIME. Attribute Name: MATERIEL-DUE-IN USE CODE (10682) (1) (A) Definition: THE CODE THAT REPRESENTS THE ISSUE INSTRUCTIONS FOR A MATERIEL-DUE-IN. Attribute Name: MATERIEL-FAILURE CODE (39747) (1) (A) Definition: THE CODE THAT REPRESENTS A MATERIEL-FAILURE. Attribute Name: MATERIEL-FAILURE DESCRIPTION TEXT (39748) (1) (A) Definition: THE TEXT THAT DESCRIBES A MATERIEL-FAILURE. Attribute Name: MATERIEL-FAILURE NAME (39749) (1) (A) Definition: THE NAME OF THE MATERIEL-FAILURE. Attribute Name: MATERIEL-FEATURE IDENTIFIER (11317) (1) (A) Definition: THE IDENTIFIER THAT REPRESENTS THE ASSOCIATION BETWEEN A SPECIFIC MATERIELAND A S PECIFIC FEATURE. Attribute Name: MATERIEL-FEATURE TYPE CODE Definition: THE CODE THAT DENOTES THE NATURE OF THE ASSOCIATION BETWEEN A SPECIFIC MATERIEL A

ND A SPECIFIC FEATURE.

Attribute Name: MATERIEL-ITEM COMMODITY TYPE CODE (40387) (1) (A)

Definition: THE CODE THAT REPRESENTS THE CATEGORIZATION OF A MATERIEL-ITEM.

Attribute Name: MATERIEL-ITEM CONTROL NUMBER TYPE CODE

(10901) (3) (A)

Definition: THE CODE THAT REPRESENTS A MATERIEL-ITEM CLASSIFICATION.

Attribute Name: MATERIEL-ITEM CRITICAL APPLICATION CODE

(10900) (1) (A)

Definition: THE CODE THAT REPRESENTS THE MATERIEL-ITEM AS ESSENTIAL TO WEAPON SYSTEM PERFORMA

NCE, THE PRESERVATION OF LIFE, OR SAFETY OF OPERATING PERSONNEL.

Attribute Name: MATERIEL-ITEM DEMILITARIZATION CODE

(10899) (1) (A)

Definition: THE CODE THAT REPRESENTS INSTRUCTIONS FOR REMOVAL OF FUNCTIONAL OR MILITARY CHARA

CTERISTICS OF A MATERIEL-ITEM.

Attribute Name: MATERIEL-ITEM DESCRIPTION TEXT

(30111) (1) (C)

Definition: THE TEXT THAT DESCRIBES THE MATERIEL-ITEM.

Attribute Name: MATERIEL-ITEM END INDICATOR CODE

(44063) (1) (A)

Definition: THE CODE WHICH DENOTES THAT A MATERIEL-ITEM IS DESIGNATED AS AN END-MATERIEL-ITEM

Attribute Name: MATERIEL-ITEM ESSENTIALITY CODE

(10906) (1) (A)

Definition: THE CODE THAT REPRESENTS THE DEGREE TO WHICH THE FAILURE OF A PART AFFECTS THE AB

ILITY OF THE END ITEM TO PERFORM ITS INTENDED OPERATION.

Attribute Name: MATERIEL-ITEM FEDERAL SUPPLY SCHEDULE IDENTIFIER (10905) (1) (A)

Definition: THE IDENTIFIER THAT REPRESENTS THE SPECIFIC GENERAL SERVICE AGENCY SCHEDULE ON WH

ICH THIS ITEM APPEARS.

Attribute Name: MATERIEL-ITEM FIRST ARTICLE TEST CODE (10904) (1) (A)

Definition: THE CODE THAT DENOTES WHETHER THE FIRST ARTICLE OF A PRODUCTION SERIES REQUIRES T

ESTING.

Attribute Name: MATERIEL-ITEM FOREIGN PRODUCED INDICATOR CODE (47373) (1) (A)

Definition: THE CODE THAT REPRESENTS WHETHER A MATERIEL-ITEM-PRODUCTION IS FOREIGN PRODUCED.

Attribute Name: MATERIEL-ITEM FREIGHT INTEGRITY CODE (10903) (1) (A)

Definition: THE CODE THAT DENOTES WHETHER THE FREIGHT CLASSIFICATION HAS BEEN REVIEWED AND FO

UND CORRECT.

Attribute Name: MATERIEL-ITEM HIGH DOLLAR CODE (16207) (1) (A)

Definition: THE CODE THAT DENOTES WHETHER A SPECIFIC MATERIEL-ITEM IS CONSIDERED TO BEA COSTL

Y ITEM.

Attribute Name: MATERIEL-ITEM IDENTIFIER (10902) (1) (A)

Definition: THE IDENTIFIER THAT REPRESENTS A MATERIEL-ITEM.

Attribute Name: MATERIEL-ITEM NAME (19682) (1) (A)

Definition: THE COMMON USAGE NAME OF A MATERIEL-ITEM EXPRESSED AS A NOUN OR NOUN PHRASE.

Attribute Name: MATERIEL-ITEM NET CONTRACT DUEIN UNIT QUANTITY (11125) (1) (A)

Definition: THE QUANTITY OF UNITS OF A MATERIEL-ITEM EXPECTED FOR DELIVERY BY A CONTRACTOR.

Attribute Name: MATERIEL-ITEM NET PURCHASE ORDER DUEIN UNIT QUANTITY (11124) (1) (A)

Definition: THE QUANTITY OF UNITS OF A MATERIEL-ITEM EXPECTED FOR DELIVERY BY A PURCHASE ORDE

R NOT YET ASSIGNED A FORMAL CONTRACT.

Attribute Name: MATERIEL-ITEM PACKAGING DATA AVAILABILITY CODE (10908) (2) (A)

Definition: THE CODE THAT REPRESENTS WHETHER INFORMATION REGARDING THE PRESERVATION, PACKING,

AND MARKING OF A MATERIEL-ITEM IS AVAILABLE.

(10907) (1) (A)

Attribute Name: MATERIEL-ITEM PREFERRED INSPECTION PLACE CODE Definition: THE CODE THAT DENOTES THE DESIRED SITE FOR REVIEW AND INSPECTION OF AMATERIEL-ITE

М.

Attribute Name: MATERIEL-ITEM PREFERRED INSPECTION TYPE CODE (10910) (1) (A)

Definition: THE CODE THAT DENOTES THE LEVEL OF CONTROL TO BE EXERCISED IN INSPECTION OF A MAT

ERIEL-ITEM.

	MATERIEL-ITEM PRODUCTION INDICATOR CODE  THE CODE THAT DISCRIMINATES A MATERIEL-ITEM AS KNOWN BY AN IDENTIFIER NOT DEVELOP ED USING THE FEDERAL SUPPLY CATALOG CLASSIFICATION RULES.	348)	(1)	(A)
	MATERIEL-ITEM PRODUCTION LEADTIME DAYS QUANTITY THE QUANTITY OF DAYS THAT THE MANUFACTURER NEEDS TO MANUFACTURE AND DELIVER A MATERIEL-ITEM.	1126) T	(1)	(A)
	MATERIEL-ITEM PROMPT PAY DAY QUANTITY THE QUANTITY OF DAYS WITHIN WHICH PAYMENT IS REQUIRED FOR A MATERIEL-ITEM.	2376)	(1)	(A)
	MATERIEL-ITEM PURCHASE DESCRIPTION TEXT THE TEXT OF THE ESSENTIAL CHARACTERISTICS AND FUNCTIONALITY OF A MATERIEL-ITEM TO BE BOUGHT.	)912) )	(1)	(A)
	MATERIEL-ITEM REFERENCE NUMBER IDENTIFIER THE IDENTIFIER WHICH RELATES THE MATERIEL-ITEM TO THE MANUFACTURER'S STOCKIDENTITY.	0553) r	(1)	(A)
	MATERIEL-ITEM SELECTIVELY MANAGED CODE  THE CODE THAT DENOTES WHETHER A SPECIFIC MATERIEL-ITEM REQUIRES SOME FORM OF SPECIAL MANAGEMENT.	5208) C	(1)	(A)
	MATERIEL-ITEM SHELF LIFE QUANTITY THE USABLE LIFE DURATION QUANTITY OF A MATERIEL-ITEM.	3280)	(2)	(A)
Definition:	THE IDENTIFIER THAT REPRESENTS A SPECIAL PROCESS FOR REPAIR, RECOVERABILITY, AND RECLAMATION OF A MATERIEL-ITEM.	2330) R	(1)	(A)
Attribute Name: Definition:	MATERIEL-ITEM STORAGE REQUIREMENT TEXT THE TEXT OF A REQUIREMENT FOR STORING A MATERIEL-ITEM.	3281)	(2)	(A)
Attribute Name: Definition:	MATERIEL-ITEM TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF MATERIEL-ITEM.	5367)	(1)	(A)
Attribute Name:		1201)	(2)	(A)
	MATERIEL-ITEM-ASSOCIATION ESTABLISHED CALENDAR DATE THE CALENDAR DATE WHEN THE MATERIEL-ITEM-ASSOCIATION WAS CREATED.	3653)	(1)	(A)
	MATERIEL-ITEM-ASSOCIATION QUANTITY (48 THE QUANTITY OF SUBORDINATE MATERIAL ITEMS INVOLVED IN A MATERIAL-ITEM ASSOCIATION.	3654) O	(1)	(A)
	MATERIEL-ITEM-ASSOCIATION RATE  THE MULTIPLICATIVE RATE OF THE ORDINATE MATERIEL-ITEM RELATED TO THE SUBORDINATE MATERIEL-ITEM.	5987)	(1)	(A)
	MATERIEL-ITEM-ASSOCIATION TYPE NAME THE NAME OF A CLASS OF MATERIEL-ITEM-ASSOCIATION. (26)	6833)	(2)	(A)
	MATERIEL-ITEM-ASSOCIATION-GUIDANCE TEXT THE TEXT THAT DESCRIBES A MATERIEL-ITEM-ASSOCIATION-GUIDANCE.	1048)	(1)	(A)
	MATERIEL-ITEM-ASSOCIATION-REASON NAME THE NAME OF THE RATIONALE WHICH CONNECTS ONE INSTANCE OF MATERIEL TO ANOTHER.	3479)	(1)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-AXLE-CHARACTERISTIC TIRE QUANTITY THE QUANTITY OF TIRES FOR A MATERIEL-ITEM-AXLE-CHARACTERISTIC.	2705)	(1)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-CANCELLATION DELETION REASON CODE THE CODE THAT REPRESENTS THE SOURCE CREDITED WITH A MATERIEL-ITEM-CANCELLATION.	0898)	(1)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-CANCELLATION EFFECTIVE ORDINAL DATE THE DATE THAT A MATERIEL-ITEM-CANCELLATION BECOMES EFFECTIVE. (11	1123)	(1)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-CAPABILITY-NORM MEASUREMENT UNIT QUANTITY (11 THE QUANTITY OF INCREMENTAL UNITS BY WHICH THE PERFORMANCE OF A CAPABILITYIS MEAS	1467) S	(2)	(A)

	URED THAT IS SPECIFIED TO BE ATTAINABLE BY A SPECIFIC MATERIEL-ITEM.			
	MATERIEL-ITEM-CHARACTERISTIC IDENTIFIER THE IDENTIFIER THAT REPRESENTS A MATERIEL-ITEM-CHARACTERISTIC.	(32707)	(1)	(A)
	MATERIEL-ITEM-CHARACTERISTIC TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF MATERIEL-ITEM-CHARACTERISTIC.	(32709)	(1)	(A)
	MATERIEL-ITEM-DATA-CORRECTION CHANGE CODE THE CODE THAT REPRESENTS THE CORRECTIVE ACTIONS MADE BY A MATERIEL-ITEM-DATA-COECTION.	(10706) DRR	(1)	(A)
	MATERIEL-ITEM-DATA-CORRECTION DECIMAL LOCATOR FACTOR QUANTITY THE QUANTITY OF DECIMAL PLACES IN THE MULTIPLICATION FACTOR APPLIED TO A UNIT OF ISSUE ADDRESSED BY A MATERIEL-ITEM-DATA-CORRECTION.	(13320) OF	(1)	(A)
	MATERIEL-ITEM-DATA-CORRECTION EFFECTIVE DAY IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DAY OF YEAR THAT A MATERIEL-ITEM-DATA-CORRECT ON BECOMES EFFECTIVE.	(10704) TI	(1)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-DATA-CORRECTION EFFECTIVE YEAR IDENTIFIER ( THE IDENTIFIER THAT REPRESENTS THE YEAR THAT A MATERIEL-ITEM-DATA-CORRECTION BE MES EFFECTIVE.	(10709) GCO	(1)	(A)
	MATERIEL-ITEM-DATA-CORRECTION FORMER CONTROL NUMBER IDENTIFIER ( THE IDENTIFIER THAT REPRESENTS THE PREVIOUS NUMBER ASSIGNED TO IDENTIFY A MATER L-ITEM.	(10708) RIE	(1)	(A)
	MATERIEL-ITEM-DATA-CORRECTION FORMER UNIT ISSUE CODE THE CODE THAT REPRESENTS THE PREVIOUS MEASUREMENT OR COUNT OF QUANTITIES OF A MERIEL-ITEM-SUPPLY BY WHICH THE ITEM IS DISTRIBUTED.	(10707) IAT	(1)	(A)
	MATERIEL-ITEM-DATA-CORRECTION MULTIPLICATION FACTOR QUANTITY THE QUANTITY BY WHICH THE PRIOR UNIT ISSUE OF AN ITEM MUST BE MULTIPLIED BASED CHANGE GENERATED BY UNIT OF ISSUE INFORMATION.	(11082) ON	(1)	(A)
	MATERIEL-ITEM-DATA-CORRECTION REJECT CODE THE CODE THAT REPRESENTS THE REASON FOR REJECTION OF A DATA CORRECTION.	10712)	(1)	(A)
	MATERIEL-ITEM-DATA-CORRECTION TRANSACTION DAY IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DAY OF YEAR THAT A MATERIEL-ITEM-DATA-CORRECT ON WAS PREPARED.	10711) TI	(1)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-DATA-CORRECTION TRANSACTION YEAR IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE YEAR THAT A MATERIEL-ITEM-DATA-CORRECTION WAS PREPARED.	10710) S	(1)	(A)
	MATERIEL-ITEM-ESTABLISHMENT EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN A MATERIEL-ITEM-ESTABLISHMENT BECOMES EFFECTIVE.	11779)	(1)	(A)
	MATERIEL-ITEM-ESTABLISHMENT EFFECTIVE TIME THE TIME OF THE BEGINNING OF THE EFFECTIVENESS OF A MATERIEL-ITEM-ESTABLISHMENT	18768)	(1)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-ESTABLISHMENT ENVIRONMENT CONDITION CODE THE CODE THAT DENOTES THE CLIMATIC STATE FOR A MATERIEL-ITEM-ESTABLISHMENT.	14032)	(2)	(A)
	MATERIEL-ITEM-ESTABLISHMENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC MATERIEL-ITEM-ESTABLISHMENT.	15348)	(1)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-ESTABLISHMENT TYPE CODE THE CODE THAT DENOTES A SPECIFIC CLASS OF MATERIEL-ITEM-ESTABLISHMENT.	11778)	(1)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-FACILITY-HOLDING-ESTIMATE ACCURACY EVALUATION CODE THE CODE THAT DENOTES THE GENERAL APPRAISAL OF A SPECIFIC MATERIEL-ITEM-FACILIT HOLDING-ESTIMATE INDICATING ITS DEGREE OF ACCURACY.	11852) Y-	(2)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-FACILITY-HOLDING-ESTIMATE CALENDAR DATE THE CALENDAR DATE OF A MATERIEL-ITEM-FACILITY-HOLDING-ESTIMATE.	11858)	(2)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-FACILITY-HOLDING-ESTIMATE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC MATERIEL-ITEM-FACILITY-HOLDING-ESTIMA	11854) TE	(2)	(A)

Attribute Name: Definition:	MATERIEL-ITEM-FACILITY-HOLDING-ESTIMATE QUANTITY THE ESTIMATED QUANTITY OF A SPECIFIC MATERIEL-ITEM AFFILIATED WITH A SPECIFIC ILITY, FOR A SPECIFIC MATERIEL-ITEM-FACILITY-HOLDING-ESTIMATE.	(11855) FAC	(2)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-FACILITY-HOLDING-ESTIMATE RELIABILITY EVALUATION CODE THE CODE THAT DENOTES THE GENERAL APPRAISAL OF A SPECIFIC MATERIEL-ITEM-FACILI HOLDING-ESTIMATE INDICATING ITS DEGREE OF RELIABILITY.	(11856) TY-	(3)	(A)
	MATERIEL-ITEM-FACILITY-HOLDING-ESTIMATE STATUS CODE THE CODE THAT DENOTES THE CONDITION OF A SPECIFIC MATERIEL-ITEM IN A SPECIFIC ERIEL-ITEM-FACILITY-HOLDING-ESTIMATE.	(11857) MAT	(2)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-FACILITY-HOLDING-ESTIMATE SUPPLY RATE THE RATE OF THE NUMBER OF UNITS OF A SPECIFIC MATERIEL-ITEM THAT AREPROVIDED T FACILITY.	(11853) O A	(2)	(A)
Attribute Name: Definition:	THE TIME OF A MATERIEL-ITEM-FACILITY-HOLDING-ESTIMATE.	(18783)	(2)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-FACILITY-HOLDING-ESTIMATE TYPE CODE THE CODE THAT DENOTES THE SPECIFIC CLASS OF MATERIEL-ITEM-FACILITY-HOLDING-EST TE.	(11859) 'IMA	(2)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-FACILITY-TYPE-ESTABLISHMENT-DETAIL AUTHORIZED SUPPLY RATE THE APPROVED RATE AT WHICH A MATERIEL-ITEM ISTO BE PROVIDED TO A FACILITY-TYPE	(11781)	(1)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-FACILITY-TYPE-ESTABLISHMENT-DETAIL CRITICAL SUPPLY RATE THE OPERATIONALLY ESSENTIAL RATE AT WHICH A MATERIEL-ITEM IS TOBE PROVIDED TO ACILITY-TYPE.	(11782) A F	(1)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-FACILITY-TYPE-ESTABLISHMENT-DETAIL QUANTITY THE QUANTITY OF A MATERIEL-ITEM TO BE ASSIGNED TO ASPECIFIC FACILITY-TYPE.	(11780)	(1)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-FEATURE-HOLDING-ESTIMATE ACCURACY EVALUATION CODE THE CODE THAT DENOTES THE GENERAL APPRAISAL OF A SPECIFIC MATERIEL-ITEM-FEATUR OLDING-ESTIMATE INDICATING ITS DEGREE OF ACCURACY.	(11860) E-H	(2)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-FEATURE-HOLDING-ESTIMATE CALENDAR DATE THE CALENDAR DATE OF A MATERIEL-ITEM-FEATURE-HOLDING-ESTIMATE.	(11866)	(2)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-FEATURE-HOLDING-ESTIMATE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC MATERIEL-ITEM-FEATURE-HOLDING-ESTIMA	(11862) TE.	(2)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-FEATURE-HOLDING-ESTIMATE QUANTITY THE ESTIMATED QUANTITY OF A SPECIFIC MATERIEL-ITEM AFFILIATED WITH A SPECIFIC TURE, FOR A SPECIFIC MATERIEL-ITEM-FEATURE-HOLDING-ESTIMATE.	(11863) FEA	(2)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-FEATURE-HOLDING-ESTIMATE RELIABILITY EVALUATION CODE THE CODE THAT DENOTES THE GENERAL APPRAISAL OF A SPECIFIC MATERIEL-ITEM-FEATUR OLDING-ESTIMATE INDICATING ITS DEGREE OF RELIABILITY.	(11864) E-H	(3)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-FEATURE-HOLDING-ESTIMATE STATUS CODE THE CODE THAT DENOTES THE CONDITION OF A SPECIFIC MATERIEL-ITEM IN A SPECIFIC ERIEL-ITEM-FEATURE-HOLDING-ESTIMATE.	(11865) MAT	(2)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-FEATURE-HOLDING-ESTIMATE SUPPLY RATE THE RATE OF THE NUMBER OF UNITS OF A SPECIFIC MATERIEL-ITEM THAT AREPROVIDED T FEATURE.	(11861) O A	(2)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-FEATURE-HOLDING-ESTIMATE TIME THE TIME OF A MATERIEL-ITEM-FEATURE-HOLDING-ESTIMATE.	(18784)	(2)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-FEATURE-HOLDING-ESTIMATE TYPE CODE THE CODE THAT DENOTES THE SPECIFIC CLASS OF MATERIEL-ITEM-FEATURE-HOLDING-ESTI E.	(11867) MAT	(2)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-MANAGEMENT-CATEGORY CANCELLED ORDINAL DATE THE DATE THAT A MATERIEL-ITEM-MANAGEMENT-CATEGORY WAS CANCELLED.	(11147)	(1)	(A)

	MATERIEL-ITEM-MANAGEMENT-CATEGORY FEDERAL SUPPLY GROUP CODE THE CODE THAT REPRESENTS THE HIGHEST LEVEL CLASSIFICATION OF MATERIEL.	(11010)	(1)	(A)
	MATERIEL-ITEM-MANAGEMENT-CATEGORY NOTE TEXT THE TEXT THAT PROVIDES THE AUXILIARY DESCRIPTIVE EXPLANATION OF THE CONTENTS O MATERIEL-ITEM-MANAGEMENT-CATEGORY.	(11009) OF A	(1)	(A)
	MATERIEL-ITEM-MANAGEMENT-CATEGORY TITLE TEXT THE TEXT THAT PROVIDES THE NAME OF A MATERIEL-ITEM-MANAGEMENT-CATEGORY.	(11011)	(1)	(A)
	MATERIEL-ITEM-MANAGEMENT-FEDERAL-SUPPLY-CLASS CANCELLED ORDINAL DATE THE DATE THAT A MATERIEL-ITEM-MANAGEMENT-FEDERAL-SUPPLY-CLASS WAS CANCELLED.	(11164)	(1)	(A)
	MATERIEL-ITEM-MANAGEMENT-FEDERAL-SUPPLY-CLASS CURRENT STATUS CODE THE CODE THAT REPRESENTS THE CURRENT STATUS OF A MATERIEL-ITEM-MANAGEMENT-FEDE-SUPPLY-CLASS.	(11044) CRAL	(1)	(A)
	MATERIEL-ITEM-MANAGEMENT-FEDERAL-SUPPLY-CLASS ESTABLISHED ORDINAL DATE THE DATE A MATERIEL-ITEM-MANAGEMENT-FEDERAL-SUPPLY-CLASS WAS FIRSTRECORDED.	(11163)	(1)	(A)
	MATERIEL-ITEM-MANAGEMENT-FEDERAL-SUPPLY-CLASS EXCLUSION TEXT THE TEXT THAT DESCRIBES ITEMS THAT ARE EXCLUDED FROM A MATERIEL-ITEM-MANAGEMEN EDERAL-SUPPLY-CLASS.	(11048) IT-F	(1)	(A)
	MATERIEL-ITEM-MANAGEMENT-FEDERAL-SUPPLY-CLASS IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE SECOND LEVEL BREAKDOWN OF A MATERIEL-ITEM-M GEMENT-FEDERAL-SUPPLY-CLASS.	(11047) IANA	(1)	(A)
	MATERIEL-ITEM-MANAGEMENT-FEDERAL-SUPPLY-CLASS INCLUSION TEXT THE TEXT THAT DESCRIBES THE ITEMS THAT ARE INCLUDED IN A MATERIEL-ITEM-MANAGEM -FEDERAL-SUPPLY-CLASS.	(11046) ENT	(1)	(A)
	MATERIEL-ITEM-MANAGEMENT-FEDERAL-SUPPLY-CLASS NOTE TEXT THE TEXT THAT PROVIDES AN EXPLANATION OF THE CONTENT OF A MATERIEL-ITEM-MANAGE T-FEDERAL-SUPPLY-CLASS.	(11045) MEN	(1)	(A)
	MATERIEL-ITEM-MANAGEMENT-FEDERAL-SUPPLY-CLASS TITLE TEXT THE TEXT THAT PROVIDES THE NAME OF A MATERIEL-ITEM-MANAGEMENT-FEDERAL-SUPPLY-CS.	(11049) CLAS	(1)	(A)
	MATERIEL-ITEM-MANUFACTURING-PROCESS DESCRIPTION TEXT THE TEXT THAT DESCRIBES THE MATERIEL-ITEM-MANUFACTURING-PROCESS.	(29353)	(2)	(A)
	MATERIEL-ITEM-MANUFACTURING-PROCESS IDENTIFIER THE IDENTIFIER THAT REPRESENTS A MATERIEL-ITEM-MANUFACTURING-PROCESS.	(29352)	(2)	(A)
	MATERIEL-ITEM-MANUFACTURING-PROCESS TYPE CODE THE CODE THAT REPRESENTS A KIND OF MATERIEL-ITEM-MANUFACTURING-PROCESS.	(29354)	(2)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-MATERIEL-HOLDING-ESTIMATE ACCURACY EVALUATION CODE THE CODE THAT DENOTES THE GENERAL APPRAISAL OF A SPECIFIC MATERIEL-ITEM-MATERI HOLDING-ESTIMATE INDICATING ITS DEGREE OF ACCURACY.	(11868) EL-	(2)	(A)
	MATERIEL-ITEM-MATERIEL-HOLDING-ESTIMATE CALENDAR DATE THE CALENDAR DATE OF A MATERIEL-ITEM-MATERIEL-HOLDING-ESTIMATE.	(11874)	(2)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-MATERIEL-HOLDING-ESTIMATE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC MATERIEL-ITEM-MATERIEL-HOLDING-ESTIM FOR A SPECIFIC MATERIEL IN TERMS OF A COUNT OF A SPECIFIC MATERIEL-ITEM.	(11870) IATE	(2)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-MATERIEL-HOLDING-ESTIMATE QUANTITY THE ESTIMATED QUANTITY OF A SPECIFIC MATERIEL-ITEM AFFILITAED WITH A SPECIFIC ERIEL, FOR A SPECIFIC MATERIEL-ITEM-MATERIEL-HOLDING-ESTIMATE.	(11871) MAT	(2)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-MATERIEL-HOLDING-ESTIMATE RELIABILITY EVALUATION CODE THE CODE THAT DENOTES THE GENERAL APPRAISAL OF A SPECIFIC MATERIEL-ITEM-MATERI HOLDING-ESTIMATE INDICATING ITS DEGREE OF RELIABILITY.	(11872) EL-	(3)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-MATERIEL-HOLDING-ESTIMATE STATUS CODE THE CODE THAT DENOTES THE CONDITION OF A SPECIFIC MATERIEL-ITEM IN A SPECIFIC ERIEL-ITEM-MATERIEL-HOLDING-ESTIMATE.	(11873) MAT	(2)	(A)

 MATERIEL-ITEM-MATERIEL-HOLDING-ESTIMATE SUPPLY RATE THE RATE OF THE NUMBER OF UNITS OF A SPECIFIC MATERIEL-ITEM THAT AREPROVIDED T MATERIEL.	(11869) O A	(2)	(A)
MATERIEL-ITEM-MATERIEL-HOLDING-ESTIMATE TIME THE TIME OF A MATERIEL-ITEM-MATERIEL-HOLDING-ESTIMATE.	(18785)	(2)	(A)
MATERIEL-ITEM-MATERIEL-HOLDING-ESTIMATE TYPE CODE THE CODE THAT DENOTES THE SPECIFIC CLASS OF MATERIEL-ITEM-MATERIEL-HOLDING-EST TE.	(11875) 'IMA	(2)	(A)
MATERIEL-ITEM-MATERIEL-ITEM-EFFECTIVENESS CONDITION PROBABILITY RATE THE RATE OF THE DEGREE OF LIKELIHOOD THAT A SPECIFIED LEVEL OF EFFECTIVENESS WE ACHIEVED.		(2)	(A)
MATERIEL-ITEM-MATERIEL-ITEM-EFFECTIVENESS EXPECTED RANGE DIMENSION THE DIMENSION OF THE DISTANCE FROM THE AIMPOINT THAT A SPECIFIC MATERIEL-ITEM ANTICIPATED TO BE EFFECTIVE.		(2)	(A)
MATERIEL-ITEM-MATERIEL-ITEM-EFFECTIVENESS IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC MATERIEL-ITEM-MATERIEL-ITEM-EFFECTIVENESS.	(13327) YENE	(2)	(A)
MATERIEL-ITEM-MATERIEL-ITEM-ESTABLISHMENT-DETAIL AUTHORIZED SUPPLY RATE THE APPROVED RATE AT WHICH A MATERIEL-ITEM ISTO BE PROVIDED TO A MATERIEL-ITEM		(1)	(A)
MATERIEL-ITEM-MATERIEL-ITEM-ESTABLISHMENT-DETAIL CRITICAL SUPPLY RATE THE OPERATIONALLY ESSENTIAL RATE AT WHICH A MATERIEL-ITEM IS TOBE PROVIDED TO ATERIEL-ITEM.		(1)	(A)
MATERIEL-ITEM-MATERIEL-ITEM-ESTABLISHMENT-DETAIL MAJOR PART CODE THE CODE THAT DENOTES WHETHER A TYPE OF MATERIEL IS A PRINCIPAL COMPONENTOF AN ER TYPE OF MATERIEL.	(16209) ЮТН	(1)	(A)
MATERIEL-ITEM-MATERIEL-ITEM-ESTABLISHMENT-DETAIL QUANTITY THE QUANTITY OF A MATERIEL-ITEM TO BE ASSIGNED TOANOTHER MATERIEL-ITEM.	(11783)	(1)	(A)
MATERIEL-ITEM-MEASURE-UNIT QUANTITY THE QUANTITY OF A MATERIEL-ITEM-MEASURE-UNIT.	(50891)	(1)	(A)
MATERIEL-ITEM-MEASURE-UNIT TEXT THE TEXT THAT DESCRIBES MATERIEL-ITEM-MEASURE-UNIT.	(40324)	(1)	(A)
 MATERIEL-ITEM-MEASURE-UNIT TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF MATERIEL-ITEM-MEASURE-UNIT.	(50892)	(1)	(A)
MATERIEL-ITEM-MODEL IDENTIFIER THE IDENTIFIER THAT REPRESENTS A MATERIEL-ITEM-MODEL.	(50735)	(1)	(A)
MATERIEL-ITEM-MODEL NAME THE NAME OF A MATERIEL-ITEM-MODEL.	(50734)	(1)	(A)
MATERIEL-ITEM-ORGANIZATION-HOLDING-ESTIMATE ACCURACY EVALUATION CODE THE CODE THAT DENOTES THE GENERAL APPRAISAL OF A SPECIFIC MATERIEL-ITEM-ORGANION-HOLDING-ESTIMATE INDICATING ITS DEGREE OF ACCURACY.		(2)	(A)
MATERIEL-ITEM-ORGANIZATION-HOLDING-ESTIMATE CALENDAR DATE THE CALENDAR DATE OF A MATERIEL-ITEM-ORGANIZATION-HOLDING-ESTIMATE.	(11902)	(2)	(A)
MATERIEL-ITEM-ORGANIZATION-HOLDING-ESTIMATE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC MATERIEL-ITEM-ORGANIZATION-HOLDING-MATE.	(11878) ESTI	(2)	(A)
MATERIEL-ITEM-ORGANIZATION-HOLDING-ESTIMATE QUANTITY THE ESTIMATED QUANTITY OF A SPECIFIC MATERIEL-ITEM AFFILIATED WITH A SPECIFIC ANIZATION, FOR A SPECIFIC MATERIEL-ITEM-ORGANIZATION-HOLDING-ESTIMATE	(11879) ORG	(2)	(A)
MATERIEL-ITEM-ORGANIZATION-HOLDING-ESTIMATE RELIABILITY EVALUATION CODE THE CODE THAT DENOTES THE GENERAL APPRAISAL OF A SPECIFIC MATERIEL-ITEM-ORGANION-HOLDING-ESTIMATE INDICATING ITS DEGREE OF RELIABILITY.		(3)	(A)

Attribute Name: Definition:	MATERIEL-ITEM-ORGANIZATION-HOLDING-ESTIMATE STATUS CODE THE CODE THAT DENOTES THE CONDITION OF A SPECIFIC MATERIEL-ITEM IN A SPECIFIC ERIEL-ITEM-ORGANIZATION-HOLDING-ESTIMATE.	(11901) MAT	(2)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-ORGANIZATION-HOLDING-ESTIMATE SUPPLY RATE THE RATE OF THE NUMBER OF UNITS OF A SPECIFIC MATERIEL-ITEM THAT AREPROVIDED N ORGANIZATION.	(11877) TO A	(2)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-ORGANIZATION-HOLDING-ESTIMATE TIME THE TIME OF A MATERIEL-ITEM-ORGANIZATION-HOLDING-ESTIMATE.	(18790)	(2)	(A)
Attribute Name:	MATERIEL-ITEM-ORGANIZATION-HOLDING-ESTIMATE TYPE CODE THE CODE THAT DENOTES THE SPECIFIC CLASS OF MATERIEL-ITEM-ORGANIZATION-HOLDING TIMATE.	(11903) G-ES	(2)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-ORGANIZATION-TYPE-ESTABLISHMENT-DETAIL AUTHORIZED SUPPLY RATE THE APPROVED RATE AT WHICH A MATERIEL-ITEM IS TO BE PROVIDED TO AORGANIZATION E.	(11787) -TYP	(1)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-ORGANIZATION-TYPE-ESTABLISHMENT-DETAIL CRITICAL SUPPLY RATE THE OPERATIONALLY ESSENTIAL RATE AT WHICH A MATERIEL-ITEM IS TOBE PROVIDED TO RGANIZATION-TYPE.	(11788) A O	(1)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-ORGANIZATION-TYPE-ESTABLISHMENT-DETAIL QUANTITY THE QUANTITY OF A MATERIEL-ITEM TO BE ASSIGNED TOA SPECIFIC ORGANIZATION-TYPE	(11786) •	(1)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-PERSON-HOLDING-ESTIMATE ACCURACY EVALUATION CODE THE CODE THAT DENOTES THE GENERAL APPRAISAL OF A SPECIFIC MATERIEL-ITEM-PERSON LDING-ESTIMATE INDICATING ITS DEGREE OF ACCURACY.	(11904) N-HO	(2)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-PERSON-HOLDING-ESTIMATE CALENDAR DATE THE CALENDAR DATE OF A MATERIEL-ITEM-PERSON-HOLDING-ESTIMATE.	(11910)	(2)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-PERSON-HOLDING-ESTIMATE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC MATERIEL-ITEM-PERSON-HOLDING-ESTIMATE	(11906) TE.	(2)	(A)
Definition:	MATERIEL-ITEM-PERSON-HOLDING-ESTIMATE QUANTITY THE ESTIMATED QUANTITY OF A SPECIFIC MATERIEL-ITEM AFFILIATED WITH A SPECIFIC SON, FOR A SPECIFIC MATERIEL-ITEM-PERSON-HOLDING-ESTIMATE.			
Attribute Name: Definition:	MATERIEL-ITEM-PERSON-HOLDING-ESTIMATE RELIABILITY EVALUATION CODE THE CODE THAT DENOTES THE GENERAL APPRAISAL OF A SPECIFIC MATERIEL-ITEM-PERSON LDING-ESTIMATE INDICATING ITS DEGREE OF RELIABILITY.	(11908) N-HO	(3)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-PERSON-HOLDING-ESTIMATE STATUS CODE THE CODE THAT DENOTES THE CONDITION OF A SPECIFIC MATERIEL-ITEM IN A SPECIFIC ERIEL-ITEM-PERSON-HOLDING-ESTIMATE.	(11909) MAT	(2)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-PERSON-HOLDING-ESTIMATE SUPPLY RATE THE RATE OF THE NUMBER OF UNITS OF A SPECIFIC MATERIEL-ITEM THAT AREPROVIDED TO PERSON.	(11905) FO A	(2)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-PERSON-HOLDING-ESTIMATE TIME THE TIME OF A MATERIEL-ITEM-PERSON-HOLDING-ESTIMATE.	(18791)	(2)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-PERSON-HOLDING-ESTIMATE TYPE CODE THE CODE THAT DENOTES THE SPECIFIC CLASS OF MATERIEL-ITEM-PERSON-HOLDING-ESTIM .	(11928) MATE	(2)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-PERSON-TYPE-ESTABLISHMENT-DETAIL AUTHORIZED SUPPLY RATE THE APPROVED RATE AT WHICH A MATERIEL-ITEM IS TO BE PROVIDED TO APERSON-TYPE.	(11790)	(1)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-PERSON-TYPE-ESTABLISHMENT-DETAIL CRITICAL SUPPLY RATE THE OPERATIONALLY ESSENTIAL RATE AT WHICH A MATERIEL-ITEM IS TOBE PROVIDED TO ERSON-TYPE.	(11791) A P	(1)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-PERSON-TYPE-ESTABLISHMENT-DETAIL QUANTITY THE QUANTITY OF A MATERIEL-ITEM TO BE ASSIGNED TO ASPECIFIC PERSON-TYPE.	(11789)	(1)	(A)
Attribute Name:	MATERIEL-ITEM-PRECIOUS-METAL GROSS WEIGHT	(41062)	(1)	(A)

Definition:	THE GROSS WEIGHT OF A PRECIOUS-METAL CONTAINED WITHIN A MATERIEL-ITEM.			
	MATERIEL-ITEM-PRODUCTION BRAND NAME THE PROPRIETARY NAME UNDER WHICH A MATERIEL-ITEM-PRODUCTION IS KNOWN AND SOLD.	(47299)	(1)	(A)
	MATERIEL-ITEM-PRODUCTION FORMAT CODE  THE CODE THAT REPRESENTS THE FORMAT OF A MATERIEL-ITEM-PRODUCTION REFERENCE NUMBER.	10551) IBE	(1)	(A)
	MATERIEL-ITEM-PRODUCTION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A MATERIEL-ITEM-PRODUCTION.	(41002)	(2)	(A)
	MATERIEL-ITEM-PRODUCTION ITEM RELATIONSHIP CODE THE CODE THAT REPRESENTS THE RELATIONSHIP BETWEEN THE REFERENCE NUMBER AND THE PPLY ITEM.	(10550) SU	(1)	(A)
	MATERIEL-ITEM-PRODUCTION JUSTIFICATION CODE  THE CODE THAT REPRESENTS THE JUSTIFICATION FOR USING AND MAINTAINING THE MATERI-ITEM-PRODUCTION.	(10555) EL	(1)	(A)
	MATERIEL-ITEM-PRODUCTION PATENT HOLDER INDICATOR CODE THE CODE THAT INDICATES WHETHER AN ORGANIZATION OWNS THE PATENT FOR A MATERIEL-EM-PRODUCTION.	(47304) -IT	(1)	(A)
	MATERIEL-ITEM-PRODUCTION PROCUREMENT AUTHORIZATION CODE THE CODE THAT REPRESENTS UNDER WHICH CONDITIONS UNDER WHICH A MATERIEL-ITEM-PROCURING IS AUTHORIZED FOR PROCUREMENT.	(10554) DDU	(1)	(A)
	MATERIEL-ITEM-PRODUCTION REFERENCE NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN ALTERNATE WAY TO DESIGNATE A MATERIEL-ITEM-PF UCTION.	(41004) ROD	(1)	(A)
	MATERIEL-ITEM-PRODUCTION UNIT NET VOLUME THE NET VOLUME OF A MATERIEL-ITEM-PRODUCTION IN A SINGLE UNIT OF ISSUE.	(48823)	(1)	(A)
	MATERIEL-ITEM-PRODUCTION UNIT NET WEIGHT THE NET WEIGHT OF THE MATERIEL-ITEM-PRODUCTION IN A SINGLE UNIT OF ISSUE.	(50963)	(1)	(A)
	MATERIEL-ITEM-PRODUCTION VARIATION CODE THE CODE THAT REPRESENTS WHETHER ANY ADDITIONAL INFORMATION IS REQUIRED TO DESCRIBE THE MATERIEL-ITEM-PRODUCTION.	(10552) CRI	(1)	(A)
	MATERIEL-ITEM-PRODUCTION-LOT BEGIN CALENDAR DATE THE CALENDAR DATE A MATERIEL-ITEM-PRODUCTION-LOT IS PLACED IN PRODUCTION.	(41179)	(1)	(A)
	MATERIEL-ITEM-PRODUCTION-LOT END CALENDAR DATE THE DATE WHEN A MATERIEL-ITEM-PRODUCTION-LOT CEASES PRODUCTION.	(48307)	(1)	(A)
	MATERIEL-ITEM-PRODUCTION-LOT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A MATERIEL-ITEM-PRODUCTION-LOT.	(41187)	(1)	(A)
	MATERIEL-ITEM-PRODUCTION-LOT STATUS CODE THE CODE THAT DENOTES THE CURRENT STATUS OF A MATERIEL-ITEM-PRODUCTION-LOT.	(41189)	(1)	(A)
	MATERIEL-ITEM-PRODUCTION-LOT-BATCH ACTUAL TERMINATION CALENDAR DATE THE CALENDAR DATE A MATERIEL-ITEM-PRODUCTION-LOT-BATCH TERMINATES.	(49771)	(1)	(A)
	MATERIEL-ITEM-PRODUCTION-LOT-BATCH BEGIN CALENDAR DATE THE CALENDAR DATE A MATERIEL-ITEM-PRODUCTION-LOT-BATCH STARTS.	(49770)	(1)	(A)
	MATERIEL-ITEM-PRODUCTION-LOT-BATCH IDENTIFIER THE IDENTIFIER THAT REPRESENTS A MATERIEL-ITEM-PRODUCTION-LOT-BATCH.	(49772)	(1)	(A)
	MATERIEL-ITEM-PRODUCTION-LOT-BATCH SCHEDULED EXPIRATION CALENDAR DATE THE CALENDAR DATE A MATERIEL-ITEM-PRODUCTION-LOT-BATCH IS SCHEDULED TO EXPIRE.	(41024)	(1)	(A)
	MATERIEL-ITEM-RECOMMENDATION JUSTIFICATION TEXT THE TEXT WHICH EXPLAINS THE RATIONALIZATION FOR A MATERIEL-ITEM-RECOMMENDATION.	(30446)	(1)	(A)
	MATERIEL-ITEM-REQUEST CALENDAR DATE THE CALENDAR DATE OF A MATERIEL-ITEM-REQUEST.	(46289)	(1)	(A)

i		MATERIEL-ITEM-REQUEST IDENTIFIER THE IDENTIFIER THAT REPRESENTS A MATERIEL-ITEM-REQUEST.	(28293)	(2)	(A)
i		MATERIEL-ITEM-REQUEST REQUIRED CALENDAR DATE THE CALENDAR DATE BY WHICH A MATERIEL-ITEM-REQUEST MUST BE SATISFIED.	(46290)	(1)	(A)
i		MATERIEL-ITEM-REQUEST TEXT THE TEXT OF A MATERIEL-ITEM-REQUEST.	(28294)	(2)	(A)
i		MATERIEL-ITEM-REQUEST TIME THE TIME OF A MATERIEL-ITEM-REQUEST.	(28295)	(2)	(A)
i		MATERIEL-ITEM-REQUEST URGENCY INDICATOR CODE THE CODE THAT INDICATES WHETHER A MATERIEL-ITEM-REQUEST REQUIRES EXPEDITED HAN NG.	(28296) DLI	(2)	(A)
i		MATERIEL-ITEM-REQUEST-LINE-ITEM IDENTIFIER THE IDENTIFIER THAT REPRESENTS A MATERIEL-ITEM-REQUEST-LINE-ITEM.	(28297)	(2)	(A)
i		MATERIEL-ITEM-REQUEST-LINE-ITEM QUANTITY THE QUANTITY OF A MATERIEL-ITEM-REQUEST-LINE-ITEM.	(28298)	(2)	(A)
		MATERIEL-ITEM-REQUEST-ORGANIZATION ROLE CODE THE CODE THAT REPRESENTS THE PART AN ORGANIZATION PLAYS IN A MATERIEL-ITEM-REQ T.	(29175) UES	(2)	(A)
		MATERIEL-ITEM-REQUEST-PERSON ROLE CODE THE CODE THAT REPRESENTS THE PART A PERSON PLAYS IN A MATERIEL-ITEM-REQUEST.	(29176)	(2)	(A)
		MATERIEL-ITEM-RF-EQUIPMENT INDEX QUANTITY THE QUANTITY OF A SPECIFIC RADIO FREQUENCY EQUIPMENT CONTAINED IN A SPECIFIC E PMENT TYPE.	(29238) QUI	(1)	(A)
•		MATERIEL-ITEM-SKILL CODE THE CODE THAT REPRESENTS A MATERIEL-ITEM-SKILL.	(18042)	(1)	(A)
		MATERIEL-ITEM-STANDARD-OPERATION CERTIFICATION INDICATOR CODE THE CODE THAT INDICATES CERTIFICATION IS REQUIRED FOR A MATERIEL-ITEM-STANDARD ERATION.	(39750) OP	(1)	(A)
		MATERIEL-ITEM-STANDARD-OPERATION DESCRIPTION TEXT THE TEXT THAT DESCRIBES THE MATERIEL-ITEM-STANDARD-OPERATION.	(39751)	(1)	(A)
		MATERIEL-ITEM-STANDARD-OPERATION NON-MISSION CAPABLE DURATION QUANTITY THE QUANTITY OF TIME A MATERIEL-ITEM IS NOT CAPABLE OF PERFORMING ITS MISSION LE UNDERGOING A STANDARD-OPERATION.		(1)	(A)
		MATERIEL-ITEM-STANDARD-OPERATION PLANNED DURATION QUANTITY THE QUANTITY OF TIME PLANNED FOR A MATERIEL-ITEM-STANDARD-OPERATION.	(39752)	(1)	(A)
		MATERIEL-ITEM-STANDARD-OPERATION STANDARDIZED INDICATOR CODE THE CODE THAT REPRESENTS WHETHER A MATERIEL-ITEM-STANDARD-OPERATION IS CONSIDE TO BE FIXED AND REGULARIZED.	(39754) RED	(1)	(A)
•		MATERIEL-ITEM-STANDARD-OPERATION TYPE CODE THE CODE THAT REPRESENTS A KIND OF MATERIEL-ITEM-STANDARD-OPERATION.	(39755)	(1)	(A)
		MATERIEL-ITEM-STANDARD-OPERATION-TOLERANCE MAXIMUM QUANTITY THE LARGEST QUANTITY THAT IS ACCEPTABLE IN THE APPLICATION OF A MATERIEL-ITEM-NDARD-OPERATION-TOLERANCE.	(39756) STA	(1)	(A)
		MATERIEL-ITEM-STANDARD-OPERATION-TOLERANCE MINIMUM QUANTITY THE SMALLEST QUANTITY THAT IS ACCEPTABLE IN THE APPLICATION OF A MATERIEL-ITEM ANDARD-OPERATION-TOLERANCE.	(39757) -ST	(1)	(A)
	Attribute Name: Definition:	MATERIEL-ITEM-STANDARD-OPERATION-TOLERANCE SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE SEQUENTIAL ORDERING OF A MATERIEL-ITEM-STAND-OPERATION-TOLERANCE.	(42280) DAR	(1)	(A)
	Attribute Name:	MATERIEL-ITEM-STATUS BACKORDER UNIT QUANTITY	(11084)	(1)	(A)

Definition	: THE QUANTITY OF UNITS OF A MATERIEL-ITEM THAT IS REQUESTED AND COMMITTED BUT IMMEDIATELY AVAILABLE FOR DISTRIBUTION.	' NOT		
Attribute Name Definition	: MATERIEL-ITEM-STATUS DUEIN UNIT QUANTITY : THE QUANTITY OF UNITS OF A MATERIEL-ITEM WHICH IS EXPECTED TO BE RECEIVED.	(11083	) (1	.) (A)
Attribute Name	MATERIEL-ITEM-STATUS LOT SEGMENT NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE BATCH OF TRANSACTIONS BEING RECONCILED.	(10714	) (1	) (A)
Delinition	MATERIEL-ITEM-STATUS ONHAND UNIT QUANTITY THE QUANTITY OF UNITS OF A MATERIEL-ITEM WHICH IS IN PHYSICAL POSSESSION.	(11086		
Attribute Name: Definition:	MATERIEL-ITEM-STATUS OTHER WAR RESERVE PROTECTED UNIT QUANTITY THE QUANTITY OF UNITS OF A MATERIEL-ITEM WHICH IS SET ASIDE AS NON-PREPOSITI RESERVE STOCK.	(11085 ONED	) (1	) (A)
Attribute Name: Definition:	MATERIEL-ITEM-STATUS OWNERSHIP CODE THE CODE THAT DENOTES THE MILITARY SERVICE OR FEDERAL AGENCY THAT OWNS A MAT- -ITEM.	(10713) ERIEL	) (1)	) (A)
Attribute Name: Definition:	MATERIEL-ITEM-STATUS PURPOSE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE REASON A MATERIEL-ITEM IS RESERVED.	(10722)	) (1)	) (A)
Attribute Name: Definition:	MATERIEL-ITEM-STATUS RECONCILE CUTOFF DAY IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DAY ESTABLISHED FOR STRIKING THE ACCOUNTAGE ECORD BALANCE FOR A MATERIEL-ITEM.	(10721) BLE R	(1)	) (A)
Attribute Name: Definition:	MATERIEL-ITEM-STATUS RECONCILE CUTOFF YEAR IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE YEAR ESTABLISHED FOR STRIKING THE ACCOUNTRECORD BALANCE OF A MATERIEL-ITEM.	(10720) ABLE	(1)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-STATUS REJECT CODE THE CODE THAT DENOTES THE REASON FOR THE REJECTION OF A MATERIEL-ITEM-STATUS SACTION.	(10719) TRAN	(1)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-STATUS SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE ORDERING OF A SERIES OF TRANSACTIONS AGAIN MATERIEL-ITEM-STATUS.	(10726) ST A	(1)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-STATUS SUPPLY CONDITION CODE THE CODE THAT REPRESENTS THE QUALITATIVE CLASSIFICATION STATUS OF A MATERIEL-	(10724) ITEM	(1)	(A)
belinition:	MATERIEL-ITEM-STATUS TRANSACTION DAY IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE ORDINAL DAY OF THE TRANSACTION.	(10723)	(1)	(A)
Derinicion:	MATERIEL-ITEM-STATUS TRANSACTION YEAR IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE YEAR OF THE TRANSACTION.	(10727)	(1)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-STORAGE-AREA MAXIMUM ITEM QUANTITY THE MAXIMUM QUANTITY OF A MATERIEL-ITEM THAT CAN FIT IN A MATERIEL-ITEM-STORAG REA.	(28317) GE-A	(2)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-SUPPLY AIR SHIPMENT SIZE CODE THE CODE THAT DENOTES WHETHER A MATERIEL-ITEM-SUPPLY WILL FIT THROUGH THE MINI SIZE CARGO DOOR OPENING OF AN AIRCRAFT.	(10527) IMUM	(1)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-SUPPLY ASSIGNMENT ORDINAL DATE THE DATE WHEN A MATERIEL-ITEM IS ESTABLISHED AS A MATERIEL-ITEM-SUPPLY.	(11062)	(1)	(A)
Attribute Name:	MATERIEL-ITEM-SUPPLY AUTOMATED DATA PROCESSING FOULDWENT CORP	(10525) PME	(1)	(A)
Attribute Name: Na	MATERIEL-ITEM-SUPPLY DELETION REASON CODE THE CODE THAT REPRESENTS THE BASIS FOR CANCELLING OR DELETING A MATERIEL-ITEM- PLY.	(10531) SUP	(1)	(A)
Attribute Name: No Definition: 7	MATERIEL-ITEM-SUPPLY EFFECTIVE CALENDAR DATE THE DATE THAT A MATERIEL-ITEM-SUPPLY IS ESTABLISHED.	(11061)	(1)	(A)

Attribute Name:	MATERIEL-ITEM-SUPPLY ELECTROSTATIC DISCHARGE ELECTROMAGNETIC INTERFERENCE COD	(10529)	(1)	(A)
Definition:	THE CODE THAT REPRESENTS THE SUSCEPTIBILITY OF A MATERIEL-ITEM-SUPPLY TO ELECTROTIC DISCHARGE OR ELECTROMAGNETIC DAMAGE.	ROS		
	MATERIEL-ITEM-SUPPLY ENVIRONMENTAL REGISTRATION CODE THE CODE THAT DENOTES EXISTENCE OF ENVIRONMENTAL REGISTRATION FOR THE MATERIEL EM-SUPPLY.	(30802) -IT	(1)	(A)
	MATERIEL-ITEM-SUPPLY FEDERAL ITEM IDENTIFICATION GUIDE CRITICALITY CODE THE CODE THAT DESCRIBES THE ESSENTIAL ASPECTS OF A MATERIEL-ITEM-SUPPLY.	(10535)	(1)	(A)
	MATERIEL-ITEM-SUPPLY FEDERAL SUPPLY CLASS EXCEPTION MANAGEMENT CODE THE CODE THAT DENOTES WHETHER THE MATERIEL-ITEM-SUPPLY IS MANAGED AS AN EXCEPT TO THE DESIGNATION WITHIN A FEDERAL SUPPLY CLASS.		(1)	(A)
	MATERIEL-ITEM-SUPPLY HAZARDOUS MATERIAL CODE THE CODE THAT REPRESENTS A MATERIEL-ITEM-SUPPLY THAT REQUIRES SPECIAL HANDLING CAUSE OF ENVIRONMENTAL OR SAFETY REASONS.	(10534) BE	(1)	(A)
	MATERIEL-ITEM-SUPPLY HAZARDOUS MATERIAL INDICATOR CODE THE CODE THAT DENOTES WHETHER A MATERIAL SAFETY DATA SHEET IS REQUIRED WHEN PRING A MATERIEL-ITEM-SUPPLY.	(10533) OCU	(1)	(A)
	MATERIEL-ITEM-SUPPLY IDENTIFIER THE IDENTIFIER THAT REPRESENTS A MATERIEL-ITEM-SUPPLY.	(10532)	(1)	(A)
Attribute Name:	MATERIEL-ITEM-SUPPLY LAST MAJOR ORGANIZATIONAL ENTITY RULE NUMBER WITHHELD OR DINAL DATE	(11063)	(1)	(A)
Definition:	THE DATE WHEN THE LAST MAJOR ORGANIZATION ENTITY WITHDRAWS FROM A MATERIELIT SUPPLY.	EM		
	MATERIEL-ITEM-SUPPLY LIMITED DISTRIBUTION CODE THE CODE THAT REPRESENTS RESTRICTIONS ON ACCESS TO INFORMATION ABOUT A MATERIE TEM-SUPPLY.	(10537) L-I	(1)	(A)
	MATERIEL-ITEM-SUPPLY NATIONAL CODIFICATION BUREAU CODE THE CODE THAT REPRESENTS THE NATIONAL SPONSOR FOR WHICH A MATERIEL-ITEM-SUPPLY CATALOGUED.	(29693) IS	(1)	(A)
	MATERIEL-ITEM-SUPPLY NATIONAL ITEM IDENTIFIER THE IDENTIFIER ASSIGNED TO A MATERIEL-ITEM-SUPPLY WHICH IS APPROVED FOR REGISTION UNDER THE FEDERAL CATALOGING PROGRAM.	(41022) RAT	(1)	(A)
	MATERIEL-ITEM-SUPPLY NATIONAL STOCK NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS A MATERIEL-ITEM-SUPPLY.	(41006)	(1)	(A)
	MATERIEL-ITEM-SUPPLY PRECIOUS METALS INDICATOR CODE THE CODE THAT REPRESENTS PRESENCE OF PRECIOUS METALS IN A MATERIEL-ITEM-SUPPLY	(10541)	(1)	(A)
	MATERIEL-ITEM-SUPPLY PRODUCTION EQUIPMENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE MATERIEL-ITEM-SUPPLY AS AN ITEM PART FOR PL PRODUCTION EQUIPMENT.	(10909) ANT	(1)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-SUPPLY REFERENCE-OR-PARTIAL DESCRIPTION METHOD REASON CODE THE CODE THAT REPRESENTS JUSTIFICATION OF SUBMISSION OF A MATERIEL-ITEM-SUPPLY TALOGUED USING REFERENCE OR PARTIAL DESCRIPTION.	(10540) CA	(1)	(A)
	MATERIEL-ITEM-SUPPLY SHORT IDENTIFIER THE IDENTIFIER THAT IS ASSIGNED TO AN APPROVED MATERIEL-ITEM-SUPPLY AS A NONSIFICANT CHARACTER SET WITHIN A FEDERAL SUPPLY CLASS.	(50361) GNI	(1)	(A)
	MATERIEL-ITEM-SUPPLY STANDARDIZATION CODE THE CODE THAT REPRESENTS THE STANDARDIZATION STATUS OF A MATERIEL-ITEM-SUPPLY.	(10538)	(1)	(A)
	MATERIEL-ITEM-SUPPLY STANDARDIZATION ORDINAL DATE THE DATE WHEN THE LAST STANDARDIZATION STATUS OF A MATERIEL-ITEM-SUPPLY BECAME FECTIVE.	(12331) EF	(1)	(A)
	MATERIEL-ITEM-SUPPLY STATUS CODE THE CODE THAT REPRESENTS THE STATUS OF A MATERIEL-ITEM-SUPPLY.	(10536)	(1)	(A)

	MATERIEL-ITEM-SUPPLY SURCHARGE CODE THE CODE THAT REPRESENTS WHETHER A SURCHARGE ON THE UNIT PRICE OF A MATERIEL-I -SUPPLY APPLIES.	(10548) TEM	(1)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-SUPPLY SURCHARGE FISCAL DECADE IDENTIFIER THE IDENTIFIER OF THE BUDGETARY DECADE ON WHICH AN ADDITIONAL CHARGE WAS APPLI TO A MATERIEL-ITEM-SUPPLY.	(10543) ED	(1)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-SUPPLY SURCHARGE FISCAL YEAR IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE BUDGETARY YEAR ON WHICH AN EXTRA CHARGE WAS PLIED TO A MATERIEL-ITEM-SUPPLY.	(10542) AP	(1)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-SUPPLY SURCHARGE UNIT AMOUNT THE AMOUNT OF AN EXTRA CHARGE APPLIED AGAINST THE UNIT PRICE OF A MATERIEL-ITE UPPLY.	(11064) M-S	(1)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-SUPPLY TYPE IDENTIFICATION CODE THE CODE THAT REPRESENTS THE METHOD USED TO CATALOG A MATERIEL-ITEM-SUPPLY.	(10547)	(1)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-SUPPLY-GROUP-CHANGE EFFECTIVE CALENDAR DATE THE CALENDAR DATE A MATERIEL-ITEM-SUPPLY-GROUP-CHANGE BEGINS.	(41072)	(2)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-SUPPLY-GROUP-CHANGE IDENTIFIER THE IDENTIFIER FOR A MATERIEL-ITEM-SUPPLY-GROUP-CHANGE.	(41070)	(1)	(A)
	MATERIEL-ITEM-SUPPLY-GROUP-CHANGE TEXT THE TEXT THAT DESCRIBES A MATERIEL-ITEM-SUPPLY-GROUP-CHANGE.	(41076)	(1)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-SURCHARGE EFFECTIVE CALENDAR DATE THE CALENDAR DATE THAT A MATERIEL-ITEM-SURCHARGE BEGINS.	(41132)	(1)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-SURCHARGE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A MATERIEL-ITEM-SURCHARGE FOR A PARTICULAR ORGA ATION-MATERIEL-ITEM.	(41128) NIZ	(1)	(A)
	MATERIEL-ITEM-SURCHARGE TEXT THE TEXT THAT DESCRIBES A MATERIEL-ITEM-SURCHARGE.	(41130)	(1)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-SURCHARGE UNIT AMOUNT THE AMOUNT ADDED TO THE UNIT PRICE OF A MATERIEL-ITEM BY AN ORGANIZATION AS CONSATION FOR STORING AND HANDLING.	(50360) MPE	(1)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-TARGET-TYPE-GUIDANCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC MATERIEL-ITEM-TARGET-TYPE-GUIDANCE.	(12633)	(2)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-TARGET-TYPE-GUIDANCE LENGTH MAXIMUM DIMENSION THE DIMENSION OF THE LARGEST LENGTH OF A SPECIFIC TARGET-TYPE FOR WHICH THE SP FIED MATERIEL-ITEM CAN BE USED.	(12638) ECI	(2)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-TARGET-TYPE-GUIDANCE LENGTH MINIMUM DIMENSION THE DIMENSION OF THE SMALLEST LENGTH OF A SPECIFIC TARGET-TYPE FOR WHICH ASPEC C MATERIEL-ITEM CAN BE USED.	(12637) IFI	(2)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-TARGET-TYPE-GUIDANCE LOCATION ERROR MAXIMUM DIMENSION THE DIMENSION OF THE MAXIMUM ACCEPTABLE TARGET LOCATION ERROR IN ORDER TO EXPERA SPECIFIC MATERIEL-ITEM ON THAT TARGET.	(12641) ND	(2)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-TARGET-TYPE-GUIDANCE MAXIMUM OBJECT QUANTITY THE LARGEST QUANTITY OF A SPECIFIC MATERIEL-ITEM TO BE USED AGAINST A SPECIFIC RGET-TYPE.	(12642) TA	(2)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-TARGET-TYPE-GUIDANCE MINIMUM OBJECT QUANTITY THE SMALLEST QUANTITY OF A SPECIFIC MATERIEL-ITEM TO BE USED AGAINST A SPECIFIC ARGET-TYPE.	(12643) C T	(2)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-TARGET-TYPE-GUIDANCE RADIUS MAXIMUM DIMENSION THE DIMENSION OF THE LARGEST RADIUS OF A SPECIFIC TARGET-TYPE FOR A SPECIFIC MRIEL-ITEM.	(12644) ATE	(2)	(A)
Attribute Name:	MATERIEL-ITEM-TARGET-TYPE-GUIDANCE RADIUS MINIMUM DIMENSION	(12647)	(2)	(A)

Definition:	THE DIMENSION OF THE SMALLEST RADIUS OF A SPECIFIC TARGET-TYPE FOR A SPECIFIC ERIEL-ITEM.	MAT		
Attribute Name: Definition:	MATERIEL-ITEM-TARGET-TYPE-GUIDANCE WIDTH MAXIMUM DIMENSION THE DIMENSION OF THE LARGEST WIDTH OF A SPECIFIC TARGET-TYPE FOR A SPECIFICMAT EL-ITEM.	(12648) ERI	(2)	(A)
Attribute Name: Definition:	MATERIEL-ITEM-TARGET-TYPE-GUIDANCE WIDTH MINIMUM DIMENSION THE DIMENSION OF THE SMALLEST WIDTH OF A SPECIFIC TARGET-TYPE FOR A SPECIFIC M RIEL-ITEM.	(12651) ATE	(2)	(A)
	MATERIEL-LOCATION ASSOCIATION CODE THE CODE THAT DENOTES THE TYPE OF RELATION BETWEEN A SPECIFIC LOCATION ANDA SP FIC MATERIEL THAT IS EFFECTIVE DURING A SPECIFIC TIME.	(11895) ECI	(1)	(A)
Attribute Name: Definition:	MATERIEL-LOCATION DURATION QUANTITY THE QUANTITY OF SECONDS FOR WHICH A SPECIFIC ASSOCIATION OF A SPECIFIC LOCATION OF A SPECIFIC MATERIEL IS DETERMINED TO BE EFFECTIVE.	(11896) N T	(1)	(A)
Attribute Name: Definition:	MATERIEL-LOCATION EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN A MATERIEL-LOCATION BECOMES EFFECTIVE.	(11897)	(1)	(A)
Attribute Name: Definition:	MATERIEL-LOCATION EFFECTIVE TIME THE TIME OF THE BEGINNING OF EFFECTIVENESS OF A MATERIEL-LOCATION.	(18788)	(1)	(A)
Attribute Name: Definition:	MATERIEL-LOCATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC MATERIEL-LOCATION.	(11898)	(1)	(A)
	MATERIEL-LOCATION REASON TEXT THE TEXT THAT DESCRIBES THE PURPOSE OF A SPECIFIC MATERIEL-LOCATION.	(16218)	(1)	(A)
Attribute Name: Definition:	MATERIEL-LOCATION SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE RELATIVE POSITION OF A MATERIEL-LOCATION AM THE SET OF MATERIEL-LOCATIONS ASSOCIATED WITH A SPECIFIC MATERIEL.	(11899) ONG	(1)	(A)
Definition:	MATERIEL-MAINTENANCE-REQUIREMENT-FORECAST IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE WORKLOAD FOR A MATERIEL-MAINTENANCE-REQUIRED T-FORECAST.	(20471) MEN	(1)	(A)
Attribute Name: Definition:	MATERIEL-MAINTENANCE-REQUIREMENT-FORECAST LABOR QUANTITY THE QUANTITY OF LABOR IDENTIFIED IN A MATERIEL-MAINTENANCE-REQUIREMENT-FORECAST	(20473) T.	(1)	(A)
Attribute Name: Definition:	MATERIEL-MAINTENANCE-REQUIREMENT-FORECAST OTHER DIRECT COST AMOUNT THE AMOUNT OF DIRECT COST EXCLUDING MATERIEL-ITEM COST IDENTIFIED IN THE MATER-MAINTENANCE-REQUIREMENT-FORECAST.	(20484) IEL	(1)	(A)
Attribute Name: Definition:	MATERIEL-MAINTENANCE-REQUIREMENT-FORECAST OVERHEAD COST AMOUNT THE AMOUNT OF OVERHEAD IDENTIFIED IN A MATERIEL-MAINTENANCE-REQUIREMENT-FORECAST	(20475) ST.	(1)	(A)
Attribute Name: Definition:	MATERIEL-MAINTENANCE-REQUIREMENT-FORECAST PERIOD TEXT THE TEXT THAT REPRESENTS THE TIME FRAME APPLICABLE TO THE MATERIEL-MAINTENANCE- QUIREMENT-FORECAST.	(20472) -RE	(1)	(A)
Attribute Name: Definition:	MATERIEL-MAINTENANCE-REQUIREMENT-FORECAST STOCK COST AMOUNT THE AMOUNT OF MATERIEL-ITEM COST IDENTIFIED IN THE MATERIEL-MAINTENANCE-REQUIRENT-FORECAST.	(20489) EME	(1)	(A)
Attribute Name: Definition:	MATERIEL-MANAGEMENT-GROUP CODE THE CODE THAT DENOTES A SPECIFIC KIND OF MATERIEL-MANAGEMENT-GROUP.	(50393)	(1)	(A)
	MATERIEL-MANAGEMENT-GROUP IDENTIFIER THE IDENTIFIER THAT REPRESENTS A MATERIEL-MANAGEMENT-GROUP.	(41088)	(1)	(A)
	MATERIEL-MANAGEMENT-GROUP TEXT THE TEXT THAT DESCRIBES A MATERIEL-MANAGEMENT-GROUP.	(41090)	(1)	(A)
Attribute Name: Definition:	MATERIEL-MANAGEMENT-GROUP-RULE EFFECTIVE CALENDAR DATE THE CALENDAR DATE A MATERIEL-MANAGEMENT-GROUP-RULE BEGINS.	(41100)	(2)	(A)
Attribute Name: Definition:	MATERIEL-MANAGEMENT-GROUP-RULE IDENTIFIER THE IDENTIFIER FOR A MATERIEL-MANAGEMENT-GROUP-RULE.	(41094)	(1)	(A)

MATERIEL-MANAGEMENT-GROUP-RULE TEXT THE TEXT THAT DESCRIBES A MATERIEL-MANAGEMENT-GROUP-RULE.	(41096)	(1)	(A)
MATERIEL-MATERIEL-ITEM-ESTABLISHMENT EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN A MATERIEL-MATERIEL-ITEM-ESTABLISHMENT BECOMES EFFECTIVE		(1)	(A)
 MATERIEL-MATERIEL-ITEM-ESTABLISHMENT EFFECTIVE TIME THE TIME OF THE BEGINNING OF THE EFFECTIVENESS OF A MATERIEL-MATERIEL-ITEM-EST. ISHMENT.	(18767) ABL	(1)	(A)
 MATERIEL-MATERIEL-ITEM-ESTABLISHMENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC MATERIEL-MATERIEL-ITEM-ESTABLISH-MEN	(11776) T.	(1)	(A)
MATERIEL-OBLIGATION-VALIDATION BATCH CONTROL NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC GROUP OF MATERIEL-OBLIGATION-VALIDAT ACTIONS.		(1)	(A)
MATERIEL-OBLIGATION-VALIDATION CUTOFF DAY IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DAY OF THE YEAR THAT THE VALIDATION CYCLE E .	(10692) NDS	(1)	(A)
 MATERIEL-OBLIGATION-VALIDATION CUTOFF YEAR IDENTIFIER THAT REPRESENTS THE YEAR THAT THE VALIDATION CYCLE ENDS.	(10691)	(1)	(A)
MATERIEL-OBLIGATION-VALIDATION RECEIPT ACKNOWLEDGEMENT DAY IDENTIFIER THE IDENTIFIER THT REPRESENTS THE DAY OF THE YEAR WHEN VALIDATION DOCUMENTS WE RECEIVED AT RESPONDING ACTIVITY.		(1)	(A)
MATERIEL-OBLIGATION-VALIDATION RECEIPT ACKNOWLEDGEMENT YEAR IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE YEAR WHEN VALIDATION REQUEST DOCUMENTS WERE CEIVED AT THE RESPONDING ACTIVITY.		(1)	(A)
MATERIEL-OBLIGATION-VALIDATION REPLY DAY IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DAY OF THE YEAR ON WHICH THE MATERIEL-OBLIG ON-VALIDATION RESPONSE MUST BE RECEIVED.	(10695) ATI	(1)	(A)
MATERIEL-OBLIGATION-VALIDATION REPLY YEAR IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE YEAR ON WHICH THE MATERIEL-OBLIGATION-VALID ON RESPONSE MUST BE RECEIVED.	(10694) ATI	(1)	(A)
MATERIEL-OPERATIONAL-STATUS CALENDAR DATE THE CALENDAR DATE OF A MATERIEL-OPERATIONAL-STATUS.	(11382)	(1)	(A)
 MATERIEL-OPERATIONAL-STATUS CODE THE CODE THAT DENOTES A CONDITION OF A SPECIFIC MATERIEL IN A MILITARY OPERATI ENVIRONMENT.	(11379) ONS	(1)	(A)
MATERIEL-OPERATIONAL-STATUS IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC MATERIEL-OPERATIONAL-STATUS.	(11378)	(1)	(A)
MATERIEL-OPERATIONAL-STATUS PROTECTION LEVEL CODE THE CODE THAT DENOTES A LEVEL OF VULNERABILITY OF A SPECIFIC MATERIEL.	(11380)	(1)	(A)
MATERIEL-OPERATIONAL-STATUS RADIATION QUANTITY THE QUANTITY OF AGGREGATED UNITS OF ELECTROMAGNETIC RADIATION THAT A SPECIFIC ERIEL HAS RECEIVED.	(12845) MAT	(1)	(A)
MATERIEL-OPERATIONAL-STATUS TIME THE TIME OF A MATERIEL-OPERATIONAL-STATUS.	(18753)	(1)	(A)
MATERIEL-ORGANIZATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE ASSOCIATION BETWEEN A SPECIFIC MATERIELAND PECIFIC ORGANIZATION.	(11319) A S	(1)	(A)
MATERIEL-ORGANIZATION TYPE CODE THE CODE THAT DENOTES THE NATURE OF THE ASSOCIATION BETWEEN A SPECIFIC MATERIE ND A SPECIFIC ORGANIZATION.	(11320) L A	(1)	(A)
MATERIEL-OWNERSHIP CODE THE CODE THAT REPRESENTS A MATERIEL-OWNERSHIP.	(16555)	(1)	(A)

	MATERIEL-PERSON IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE ASSOCIATION BETWEEN A SPECIFIC MATERIELAND PECIFIC PERSON.	(11325) A S	(1)	(A)
	MATERIEL-PERSON TYPE CODE THE CODE THAT DENOTES THE NATURE OF THE ASSOCIATION BETWEEN A SPECIFIC MATERIE ND A SPECIFIC PERSON.	(11326) L A	(1)	(A)
	MATERIEL-PROJECT CODE THE CODE THAT REPRESENTS THE DESCRIPTION OF A MATERIEL-PROJECT.	(16556)	(1)	(A)
	MATERIEL-PURPOSE-TRANSFER DAY IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DAY OF YEAR ON WHICH THE MATERIEL-PURPOSE-T SFER IS PROCESSED.	(10825) 'RAN	(1)	(A)
	MATERIEL-PURPOSE-TRANSFER MANAGEMENT CODE THE CODE THAT REPRESENTS THE SUPPLEMENTAL DATA NOT AVAILABLE THROUGH THE PURPOTRANSFER PROCESS.	(10824) OSE-	(1)	(A)
Attribute Name: Definition:	MATERIEL-PURPOSE-TRANSFER NEW PURPOSE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE REASON FOR WHICH A FUTURE MATERIEL BALANCE BEING RESERVED.	(10823) IS	(1)	(A)
	MATERIEL-PURPOSE-TRANSFER OLD PURPOSE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE REASON FOR WHICH THE PREVIOUS INVENTORYBALF IS RESERVED.	(10822) NCE	(1)	(A)
	MATERIEL-PURPOSE-TRANSFER PACK EXPIRE MONTH CODE THE CODE THAT REPRESENTS THE MONTH AFTER WHICH A PACK OF A MATERIEL-PURPOSE-TF FER ITEM IS NO LONGER USEABLE.	(10828) ANS	(1)	(A)
	MATERIEL-PURPOSE-TRANSFER PACK EXPIRE WEEK CODE THE CODE THAT REPRESENTS THE WEEK WITHIN THE MONTH AFTER WHICH A PACK OF A MAT EL-PURPOSE-TRANSFER ITEM IS NO LONGER USEABLE.	(10827) ERI	(1)	(A)
	MATERIEL-PURPOSE-TRANSFER PACK EXPIRE YEAR IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE YEAR WITHIN THE DECADE AFTER WHICH THE PACK A MATERIEL-PURPOSE-TRANSFER ITEM IS NO LONGER USEABLE.	(10826) OF	(1)	(A)
	MATERIEL-PURPOSE-TRANSFER REALLOCATED UNIT QUANTITY THE QUANTITY OF UNITS OF A MATERIEL-PURPOSE-TRANSFER ITEM BEING ADJUSTED.	(11099)	(1)	(A)
	MATERIEL-PURPOSE-TRANSFER REJECT CODE THE CODE THAT REPRESENTS THE REASON FOR REJECTION OF A PURPOSE-TRANSFER.	(10830)	(1)	(A)
Attribute Name: Definition:	MATERIEL-PURPOSE-TRANSFER SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE ORDERING OF A SERIES OF MATERIEL-PURPOSE-TF FER ACTIONS.	(10829) ANS	(1)	(A)
	MATERIEL-RECEIPT CALENDAR DATE THE DATE OF A MATERIEL-RECEIPT.	(32185)	(1)	(A)
	MATERIEL-RECEIPT DAY IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DAY OF THE YEAR REPORTED ON THE RECEIPT.	(10789)	(1)	(A)
	MATERIEL-RECEIPT DISCREPANCY CODE THE CODE THAT REPRESENTS A DISCREPANCY THAT EXISTS FOR A MATERIEL-RECEIPT.	(10792)	(1)	(A)
	MATERIEL-RECEIPT ITEM UNIT QUANTITY THE QUANTITY OF UNITS OF MATERIEL-ITEM IN A MATERIEL-RECEIPT.	(11096)	(1)	(A)
	MATERIEL-RECEIPT MANAGEMENT CODE THE CODE THAT REPRESENTS THE SUPPLEMENTAL DATA NOT AVAILABLE THROUGH THE MATER -RECEIPT PROCESS.	(10790) IEL	(1)	(A)
Attribute Name: Definition:	MATERIEL-RECEIPT PACK EXPIRE MONTH CODE THE CODE THAT REPRESENTS THE MONTH AFTER WHICH THE PACK OF A MATERIEL-RECEIPT M IS NO LONGER USEABLE.	(10796) ITE	(1)	(A)
Attribute Name:	MATERIEL-RECEIPT PACK EXPIRE WEEK CODE	(10795)	(1)	(A)

Definition:	THE CODE THAT REPRESENTS THE WEEK WITHIN THE MONTH AFTER WHICH THE PACK OF A MATRIEL-RECEIPT ITEM IS NO LONGER USEABLE.	ΓE		
	MATERIEL-RECEIPT PACK EXPIRE YEAR IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE YEAR AFTER WHICH THE PACK OF A MATERIEL-RECEIT ITEM IS NO LONGER USEABLE.	10794) IP	(1)	(A)
	MATERIEL-RECEIPT REJECT CODE THE CODE THAT REPRESENTS THE REASON FOR REJECTION OF MATERIEL-RECEIPT.	10793)	(1)	(A)
	MATERIEL-RECEIPT SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE ORDERING OF A SERIES OF RELATED MATERIEL-RECEPT TRANSACTIONS.	10798) EI	(1)	(A)
Attribute Name: Definition:	MATERIEL-RECEIPT SOURCE CODE THE CODE THAT REPRESENTS THE ORIGIN OF A MATERIEL-ITEM.	33649)	(1)	(A)
	MATERIEL-RECEIPT SUPPLY CONDITION CODE THE CODE THAT REPRESENTS THE QUALITATIVE CLASSIFICATION STATUS OF A MATERIEL-ITE ADDRESSED BY A MATERIEL-RECEIPT.	10797) EM	(1)	(A)
	MATERIEL-RECEIPT USE CODE THE CODE THAT REPRESENTS THE LOGISTICS ACTIVITY FOR WHICH THE MATERIEL HAS BEEN ECEIVED.	10791) R	(1)	(A)
Attribute Name: Definition:	MATERIEL-RECEIPT-ACKNOWLEDGEMENT DAY IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DAY OF YEAR OF A MATERIEL-RECEIPT-ACKNOWLEDGE ENT ACTION.	10786) EM	(1)	(A)
Attribute Name: Definition:	MATERIEL-RECEIPT-ACKNOWLEDGEMENT DISCREPANCY INDICATOR CODE THE CODE THAT REPRESENTS THE TYPE OF DISCREPANCY ASSOCIATED WITH THERECEIPT.	10785)	(1)	(A)
	MATERIEL-RECEIPT-ACKNOWLEDGEMENT ORDINAL DATE THE ORDINAL DATE A MATERIEL-RECEIPT-ACKNOWLEDGEMENT IS RECEIVED.	49931)	(1)	(A)
Attribute Name: Definition:	MATERIEL-RECEIPT-ACKNOWLEDGEMENT REJECT CODE THE CODE THAT REPRESENTS THE REASON FOR REJECTION OF A MATERIEL-RECEIPT-ACKNOWLE GEMENT.	10788) ED	(1)	(A)
Attribute Name: Definition:	MATERIEL-RECEIPT-ACKNOWLEDGEMENT SEQUENCE IDENTIFIER THE CODE THAT REPRESENTS THE ORDERING OF A SERIES OF RELATED MATERIEL-RECEIPT-ACKNOWLEDGEMENT ACTIONS.	10787) CK	(1)	(A)
Attribute Name: Definition:	MATERIEL-RECEIPT-ACKNOWLEDGEMENT TIME THE TIME A MATERIEL-RECEIPT-ACKNOWLEDGEMENT IS RECEIVED.	49932)	(1)	(A)
Definition:	MATERIEL-RECEIPT-ACKNOWLEDGEMENT UNIT QUANTITY THE QUANTITY OF UNITS OF MATERIEL WHICH IS TAKEN INTO PHYSICAL POSSESSION IN A M TERIEL-RECEIPT-ACKNOWLEDGEMENT ACTION.	11095) MA	(1)	(A)
Attribute Name: Definition:	MATERIEL-RETURN MEDIA STATUS IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE TYPE OF STATUS FURNISHED TO RECIPIENTS OF MATERIEL-RETURNS.	10874) FE	(1)	(A)
	MATERIEL-RETURN QUALIFIER CODE THE CODE THAT REPRESENTS THE RETURN STATUS OF SPECIFIC MATERIEL.	10876)	(1)	(A)
Attribute Name: Definition:	MATERIEL-RETURN SUPPLY CONDITION CODE  THE CODE THAT REPRESENTS THE QUALITATIVE CLASSIFICATION STATUS OF A MATERIEL-ITE ADDRESSED BY A MATERIEL-RETURN.	10875) EM	(1)	(A)
Attribute Name: Definition:	MATERIEL-RETURN UNIT QUANTITY THE QUANTITY OF UNITS OF A MATERIEL-ITEM ADDRESSED BY A MATERIEL-RETURN.	11108)	(1)	(A)
Attribute Name: Definition:	MATERIEL-RETURN-DETAIL ADVICE CODE THE CODE THAT REPRESENTS AN ESSENTIAL AMPLIFYING INSTRUCTION FOR THEMATERIEL-RETRN-DETAIL ACTION.	L0861) ru	(1)	(A)
Attribute Name: Definition:	MATERIEL-RETURN-DETAIL CANCELLED UNIT QUANTITY THE QUANTITY OF UNITS CANCELLED FROM A SPECIFIC MATERIEL-RETURN-DETAIL.	L1105)	(1)	(A)

	MATERIEL-RETURN-DETAIL CREDIT CANCELLATION DAY IDENTIFIER THE IDENTFIER THAT REPRESENTS THE DAY OF YEAR OF THE EFFECTIVE CREDIT CANCELLATION ON A SPECIFIC MATERIEL-RETURN-DETAIL.	0864) O	(1)	(A)
Attribute Name:	MATERIEL-RETURN-DETAIL DEFENSE PROGRAM FOR REDISTRIBUTION ACTIVITY SCREEN COD (10	0863)	(1)	(A)
Definition:	E THE CODE THAT REPRESENTS THAT THE EXCESS LIST HAS BEEN SCREENED BY THE DEFENSE EUROPEAN OR PACIFIC REDISTRIBUTION ACTIVITY.	U		
Attribute Name: Definition:	MATERIEL-RETURN-DETAIL ESTIMATED SHIPPING DAY IDENTIFIER (10 THE IDENTIFIER THAT REPRESENTS THE DAY OF THE YEAR ON WHICH SHIPMENT OF RETURNED MATERIEL-ITEM IS TO TAKE PLACE.	0862)	(1)	(A)
Attribute Name: Definition:	MATERIEL-RETURN-DETAIL ESTIMATED SHIPPING YEAR IDENTIFIER (10 THE IDENTIFIER THAT REPRESENTS THE YEAR ON WHICH THE SHIPMENT OF RETURNED MATERIEL-ITEM IS TO TAKE PLACE.	0868) E	(1)	(A)
	MATERIEL-RETURN-DETAIL FUTURE ACTION DAY IDENTIFIER (10 THE IDENTIFIER THAT REPRESENTS THE DAY OF YEAR ON WHICH DISPOSITION INSTRUCTIONS CONCERNING A SPECIFIC MATERIEL-RETURN ARE EXPECTED TO BERECEIVED.	0867)	(1)	(A)
	MATERIEL-RETURN-DETAIL FUTURE ACTION YEAR IDENTIFIER (10 THE IDENTIFIER THAT REPRESENTS THE YEAR ON WHICH DISPOSITION INSTRUCTIONS CONCERNING A SPECIFIC MATERIEL-RETURN ARE EXPECTED TO BE RECEIVED.	0866) N	(1)	(A)
	MATERIEL-RETURN-DETAIL HOLD CODE  THE CODE THAT REPRESENTS THE REASON FOR DELAY OF A MATERIEL-RETURN ITEM PRIOR TO SHIPMENT.	0865)	(1)	(A)
	MATERIEL-RETURN-DETAIL RESPONSE PREPARATION DAY IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DAY OF YEAR ON WHICH THE RESPONSE WAS PREPARED FOR A MATERIEL-RETURN-DETAIL.	0871) D	(1)	(A)
	MATERIEL-RETURN-DETAIL RETURN PRIORITY CODE  THE CODE THAT REPRESENTS THE MISSION URGENCY OF A MATERIEL-RETURN-DETAIL ACTION.	0870)	(1)	(A)
	MATERIEL-RETURN-DETAIL SEQUENCE IDENTIFIER  THE IDENTIFIER THAT REPRESENTS THE ORDERING OF A SERIES OF RELATED MATERIEL-RETURN-DETAIL ACTIONS.	0869) R	(1)	(A)
	MATERIEL-RETURN-DETAIL SHIPPING UNIT QUANTITY  THE QUANTITY OF UNITS OF MATERIEL-ITEM BEING SHIPPED ON A MATERIEL-RETURN-DETAIL.	1106)	(1)	(A)
	MATERIEL-RETURN-DETAIL STATUS CODE THE CODE THAT REPRESENTS THE STANDING OF A MATERIEL-RETURN-DETAIL ACTION.	0873)	(1)	(A)
	MATERIEL-RETURN-DETAIL UNIT QUANTITY THE QUANTITY OF UNITS OF MATERIEL-ITEM ON A MATERIEL-RETURN-DETAIL ACTION.	1107)	(1)	(A)
	MATERIEL-RETURN-ESTIMATED-SHIPMENT DAY IDENTIFIER (10 THE IDENTIFIER THAT REPRESENTS THE PROJECTED DAY THAT THE MATERIEL-ITEM WILL BE FELEASED TO THE CARRIER FOR RETURN.	0859) R	(1)	(A)
Attribute Name: Definition:	MATERIEL-RETURN-ESTIMATED-SHIPMENT PREPARATION DAY IDENTIFIER (10 THE IDENTIFIER THAT REPRESENTS THE DAY OF YEAR THE MATERIEL-RETURN-ESTIMATED -SHIPMENT ACTION WAS INITIATED.	0860) I	(1)	(A)
	MATERIEL-RETURN-ESTIMATED-SHIPMENT UNIT QUANTITY  THE QUANTITY OF UNITS OF A MATERIEL-ITEM PROJECTED TO BE INCLUDED IN A PLANNED MATERIEL-RETURN-ESTIMATED-SHIPMENT.	1104) A	(1)	(A)
	MATERIEL-RETURN-RECEIPT DAY IDENTIFIER  THE IDENTIFIER THAT REPRESENTS THE DAY OF YEAR THAT A SPECIFIC MATERIEL-ITEM WAS TAKEN INTO PHYSICAL CUSTODY.	0856)	(1)	(A)
	MATERIEL-RETURN-RECEIPT EXPECTED CREDIT AMOUNT THE AMOUNT THAT IS EXPECTED TO BE CREDITED TO A CUSTOMER FOR A SPECIFIC MATERIEL-RETURN-RECEIPT.	1102)	(1)	(A)
	MATERIEL-RETURN-RECEIPT STATUS CODE THE CODE THAT REPRESENTS THE STATUS OF THE MATERIEL-RETURN-RECEIPT.	0858)	(1)	(A)

	MATERIEL-RETURN-RECEIPT SUPPLY CONDITION CODE THE CODE THAT REPRESENTS THE QUALITATIVE CLASSIFICATION STATUS OF MATERIEL-ITEN DDRESSED BY MATERIEL-RETURN-RECEIPT.	(10857) M A	(1)	(A)
Attribute Name: Definition:	MATERIEL-RETURN-RECEIPT UNIT QUANTITY THE QUANTITY OF UNITS OF A MATERIEL-ITEM ON A MATERIEL-RETURN-RECEIPT.	(11103)	(1)	(A)
Attribute Name: Definition:	MATERIEL-SERIALIZED-ASSET IDENTIFICATION TYPE CODE THE CODE THAT REPRESENTS THE KIND OF UNIQUE DESIGNATION USED BY A MATERIEL-SERI IZED-ASSET.	(16559) IAL	(1)	(A)
	MATERIEL-SERIALIZED-ASSET IDENTIFIER THE IDENTIFIER THAT REPRESENTS A MATERIEL-SERIALIZED-ASSET.	(16560)	(1)	(A)
Attribute Name: Definition:	MATERIEL-SERIALIZED-ASSET LIFE QUANTITY THE QUANTITY OF MEASURABLE UNITS FOR WHICH ECONOMIC BENEFIT IS EXPECTED FROM A TERIEL-SERIALIZED-ASSET.	(17012) MA	(1)	(A)
Attribute Name: Definition:	MATERIEL-SERIALIZED-ASSET PRICE AMOUNT THE AMOUNT OF COST FOR A MATERIEL-SERIALIZED-ASSET.	(41286)	(1)	(A)
	MATERIEL-SERIALIZED-ASSET PRODUCER SERIAL IDENTIFIER THE PRODUCER ASSIGNED IDENTIFIER THAT REPRESENTS A MATERIEL-SERIALIZED-ASSET.	(29227)	(2)	(A)
	MATERIEL-SERIALIZED-ASSET QUANTITY THE QUANTITY OF A MATERIEL-ITEM IN A MATERIEL-SERIALIZED-ASSET.	(41679)	(1)	(A)
	MATERIEL-SERIALIZED-ASSET TYPE CODE THE CODE THAT REPRESENTS A KIND OF MATERIEL-SERIALIZED-ASSET.	(28316)	(2)	(A)
	MATERIEL-SERIALIZED-ASSET-ALIAS BEGIN CALENDAR DATE THE CALENDAR DATE A MATERIEL-SERIALIZED-ASSET-ALIAS STARTS.	(46318)	(1)	(A)
Attribute Name: Definition:	MATERIEL-SERIALIZED-ASSET-ALIAS END CALENDAR DATE THE CALENDAR DATE WHEN A MATERIEL-SERIALIZED-ASSET-ALIAS CEASES.	(46320)	(1)	(A)
Attribute Name: Definition:	MATERIEL-SERIALIZED-ASSET-ALIAS IDENTIFICATION DESCRIPTION NAME THE NAME THAT DESIGNATES THE MATERIEL-SERIALIZED-ASSET-ALIAS.	(16991)	(1)	(A)
	MATERIEL-SERIALIZED-ASSET-ALIAS IDENTIFIER THE IDENTIFIER THAT REPRESENTS A MATERIEL-SERIALIZED-ASSET-ALIAS.	(16563)	(1)	(A)
	MATERIEL-SERIALIZED-ASSET-FAILURE CALENDAR DATE THE DATE A MATERIEL-SERIALIZED-ASSET-FAILURE OCCURRED.	(35841)	(1)	(A)
Attribute Name: Definition:	MATERIEL-SERIALIZED-ASSET-FAILURE CLOSURE CALENDAR DATE THE CALENDAR DATE WHEN ALL CORRECTIVE ACTIONS ON A MATERIEL-SERIALIZED-ASSET-FAURE ARE COMPLETE.	(49834) AIL	(1)	(A)
Attribute Name: Definition:	MATERIEL-SERIALIZED-ASSET-FAILURE DETECTED FAILURE CODE THE CODE THAT REPRESENTS UNDER WHAT CONDITION A MATERIEL-SERIALIZED-ASSET-FAILURE WAS FIRST DETECTED.	(39758) JRE	(1)	(A)
Attribute Name: Definition:	MATERIEL-SERIALIZED-ASSET-FAILURE DURING MISSION CODE THE CODE THAT DENOTES WHETHER A MATERIEL-SERIALIZED-ASSET FAILED DURING A MISSI .	(39759) ION	(1)	(A)
Attribute Name: Definition:	MATERIEL-SERIALIZED-ASSET-FAILURE FIRST TROUBLE INDICATOR CODE THE CODE THAT REPRESENTS THE KIND OF SYMPTOM FIRST DETECTED FOR A MATERIEL-SERI IZED-ASSET-FAILURE.	(39760) [AL	(1)	(A)
Attribute Name: Definition:	MATERIEL-SERIALIZED-ASSET-FAILURE FLOAT INDICATOR CODE THE CODE THAT INDICATES WHETHER A MATERIEL-SERIALIZED-ASSET-FAILURE OCCURRED DU NG USAGE AS OPERATIONAL READINESS FLOAT.	(39761) JRI	(1)	(A)
Attribute Name: Definition:	MATERIEL-SERIALIZED-ASSET-FAILURE TIME THE TIME A MATERIEL-SERIALIZED-ASSET-FAILURE OCCURRED.	(39762)	(1)	(A)
Attribute Name: Definition:	MATERIEL-SERIALIZED-ASSET-LIFE-CYCLE-MAINTENANCE-HISTORY ENTRY DATE THE DATE WHEN A LIFE-CYCLE-MAINTENANCE-HISTORY IS RECORDED.	(20464)	(1)	(A)

Attribute Name: Definition:	MATERIEL-SERIALIZED-ASSET-LIFE-CYCLE-MAINTENANCE-HISTORY IDENTIFIER THE IDENTIFIER THAT REPRESENTS A LIFE-CYCLE-MAINTENANCE-HISTORY EVENT.	(20462)	(1)	(A)
	MATERIEL-SERIALIZED-ASSET-STORAGE-AREA BEGIN CALENDAR DATE THE START CALENDAR DATE FOR A MATERIEL-SERIALIZED-ASSET-STORAGE-AREA.	(46291)	(1)	(A)
Attribute Name: Definition:	MATERIEL-SERIALIZED-ASSET-STORAGE-AREA END CALENDAR DATE THE CONCLUDING CALENDAR DATE OF A MATERIEL-SERIALIZED-ASSET-STORAGE-AREA.	(46292)	(1)	(A)
Attribute Name: Definition:	MATERIEL-SERIALIZED-ITEM CONTROL NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE UNIQUE NUMBER OF A PARTICULAR PHYSICAL ITEM ACCOUNTABILITY.	(10893) 4 OF	(1)	(A)
Attribute Name: Definition:	MATERIEL-SERIALIZED-ITEM SUSTAINABILITY CODE THE CODE THAT DENOTES WHETHER THE EFFECTIVENESSOF A SERIALIZED-MATERIEL-ITEM ( BE SUSTAINED.	(16210) CAN	(1)	(A)
	MAXIMUM-AUTHORIZED-PER-DIEM AMOUNT THE AMOUNT OF THE MAXIMUM-AUTHORIZED-PER-DIEM.	(12114)	(1)	(A)
	MAXIMUM-AUTHORIZED-PER-DIEM CATEGORY CODE THE CODE THAT REPRESENTS THE CLASSIFICATION OF A MAXIMUM-AUTHORIZED-PER-DIEM.	(33698)	(1)	(A)
	MAXIMUM-WIND-LEVEL SOURCE CODE THE CODE THAT DENOTES WHETHER A MAXIMUM-WIND-LEVEL WAS REPORTED OR COMPUTED.	(33625)	(1)	(A)
	MAXIMUM-WIND-LEVEL TERMINATING CODE THE CODE THAT DENOTES WHETHER THE MAXIMUM-WIND-LEVEL IS THE HIGHEST LEVEL OF RIES OF WIND-OBSERVATION-LEVELS.	(33626) A SE	(1)	(A)
Attribute Name: Definition:	MAXIMUM-WIND-LEVEL VECTOR DIFFERENCE ABOVE MAGNITUDE QUANTITY THE QUANTITY THAT DENOTES THE MAGNITUDE OF THE VECTOR DIFFERENCE BETWEEN THE WAT THE LEVEL OF THE MAXIMUM-WIND-LEVEL AND THE LEVEL 1 KM ABOVE.	(33669) WIND	(1)	(A)
Attribute Name: Definition:	MAXIMUM-WIND-LEVEL VECTOR DIFFERENCE BELOW MAGNITUDE QUANTITY THE QUANTITY THAT DENOTES THE MAGNITUDE OF THE VECTOR DIFFERENCE BETWEEN THE WAT THE LEVEL OF THE MAXIMUM-WIND-LEVEL AND THE LEVEL 1 KM BELOW.	(33670) VIND	(1)	(A)
	MEAL IDENTIFIER THE IDENTIFIER THAT UNIQUELY SPECIFIES A MEAL.	(31980)	(1)	(A)
	MEAL-CART-LOAD DEPARTURE TIME THE TIME WHEN A MEAL-CART-LOAD LEAVES FOR DELIVERY.	(28239)	(1)	(A)
	MEAL-CART-LOAD IDENTIFIER THE IDENTIFIER THAT REPRESENTS A MEAL-CART-LOAD.	(28238)	(1)	(A)
	MEAL-CART-LOAD RETURN TIME THE TIME A MEAL-CART-LOAD IS COMPLETED BY RETURNING TO THE SERVING AREA.	(31973)	(1)	(A)
	MEAL-CART-LOAD WARD ARRIVAL TIME THE TIME A MEAL-CART-LOAD ARRIVES AT THE WARD.	(28237)	(1)	(A)
Attribute Name: Definition:	MEAL-CART-LOAD-PERSON REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS FOR AN ASSOCIATION BETWEEN AMEAI RT-LOAD AND A PERSON.	(31971) L-CA	(1)	(A)
	MEAL-CART-LOAD-SLOT LOAD TIME THE TIME A RECIPIENT-STAY-MEAL IS LOADED INTO A MEAL-CART-LOAD-SLOT.	(33311)	(1)	(A)
Attribute Name: Definition:	MEAL-CART-LOAD-SLOT SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A MEAL-CART-LOAD-SLOT.	(31977)	(1)	(A)
	MEAL-TIME-CATEGORY CODE THE CODE THAT REPRESENTS A MEAL-TIME-CATEGORY.	(26471)	(1)	(A)
Definition:	MEAL-TIME-CATEGORY NAME THE NAME OF A MEAL-TIME-CATEGORY.	(26472)	(1)	(A)
Attribute Name:	MEAL-TIME-CATEGORY RATION FRACTION RATE	(26473)	(1)	(A)

Definition:	THE RATE OF THE PORTION OF A PERSON'S DAILY ALLOWABLE COST OF FOOD.			
	MEASURE-UNIT CODE THE CODE THAT REPRESENTS A MEASURE-UNIT.	(16557)	(3)	(A)
	MEASURE-UNIT NAME THE NAME OF A MEASURE-UNIT.	(41026)	(1)	(A)
Attribute Name: Definition:	MEASURE-UNIT-CONVERSION-ASSOCIATION CATEGORY CODE THE CODE THAT REPRESENTS A MEASURE-UNIT-CONVERSION-ASSOCIATION ON THE BASIS OF MENSIONALITY.	(41979) F DI	(1)	(A)
	MEASURE-UNIT-CONVERSION-ASSOCIATION RATE THE FACTOR RATE FOR A MEASURE-UNIT-CONVERSION-ASSOCIATION.	(41978)	(1)	(A)
Attribute Name: Definition:	MEASURED-ELEVATION-POINT ELEVATION DIMENSION THE ELEVATION OF A POINT ABOVE OR BELOW THE VERTICAL DATUM ASDEFINED IN THE WO GEODETIC SYSTEM 1984 (WGS 84).	(10504) DRLD	(1)	(A)
Attribute Name: Definition:	MEASURED-ELEVATION-POINT PRECISION QUANTITY A QUANTITY OF ERROR BOUNDS FOR A SPECIFIC MEASURED-ELEVATION-POINT AT THE90% CIDENCE LEVEL FOR THE GIVEN ELEVATION.	(11924) CONF	(1)	(A)
Attribute Name: Definition:	MEASURED-HEALTH-INSPECTION-FACT QUANTITY THE QUANTITY OF A MEASURED-HEALTH-INSPECTION-FACT.	(28241)	(1)	(A)
Attribute Name: Definition:	MEASUREMENT-AND-SIGNATURE-INTELLIGENCE-EMPLOYMENT CATEGORY CODE THE CODE THAT DENOTES A SPECIFIC CLASS OF MEASUREMENT-AND-SIGNATURE-INTELLIGEN EMPLOYMENT.	(36274) ICE-	(1)	(A)
Attribute Name: Definition:	MECHANICAL-LOBING-SCAN-TYPE CHANGE PERIOD QUANTITY THE CHANGE PERIOD QUANTITY OF THE PERIOD OVER WHICH THE LOBING RATE VARIATION REPEATED.	(27349) IS	(1)	(A)
	MECHANICAL-LOBING-SCAN-TYPE CHANGE WAVEFORM NAME THE NAME OF THE WAVEFORM USED TO CHANGE THE LOBING RATE.	(27346)	(1)	(A)
	MECHANICAL-LOBING-SCAN-TYPE LOBING LIMIT RATE THE RATE AT WHICH COMPLETE LOBING SCANS OCCUR.	(27351)	(1)	(A)
	MECHANICAL-LOBING-SCAN-TYPE NAME THE NAME OF THE TYPE OF MECHANICAL LOBING SCANNING.	(27505)	(2)	(A)
Attribute Name: Definition:	MECHANICAL-LOBING-SCAN-TYPE PATTERN NAME THE NAME OF THE PATTERN OF THE SCAN MOTION THROUGH WHICH THE LOBING BEAM MOVES	(27343)	(1)	(A)
Attribute Name: Definition:	MECHANICAL-LOBING-SCAN-TYPE PSEUDO RANDOM LOBING NAME THE NAME OF THE RANDOM SAMPLE SEARCH AND TRACK WITH A PSEUDO RANDOM INTERVAL E EEN UPDATE SAMPLES.	(27333) BETW	(1)	(A)
Attribute Name: Definition:	MECHANICAL-LOBING-SCAN-TYPE SCAN CONTROL METHOD NAME THE NAME OF THE METHOD USED BY THE RADAR TO SELECT OR VARY A PARTICULAR SCAN R .	(27336) RATE	(1)	(A)
Attribute Name: Definition:	MECHANICAL-LOBING-SCAN-TYPE SCAN FUNCTION TYPE NAME THE NAME OF THE PURPOSE OF THE MECHANICAL LOBING SCAN.	(27354)	(1)	(A)
Attribute Name: Definition:	MECHANICAL-LOBING-SCAN-TYPE SCAN LOBE QUANTITY THE SCAN LOBE QUANTITY OF THE LOBES IN A COMPLETE SCAN.	(27340)	(1)	(A)
	MECHANICAL-LOBING-SCAN-TYPE SCANNER CHARACTERISTIC NAME THE NAME OF THE SCANNING CHARACTERISTIC.	(27337)	(1)	(A)
	MECHANICAL-LOBING-SCAN-TYPE SQUINT ANGLE THE ANGLE BETWEEN AXIS OF ROTATION OR LOBING AND AXIS OF SCANNING ANTENNA BEAM	(27335) I.	(1)	(A)
Attribute Name: Definition:	MECHANICAL-LOBING-SCAN-TYPE SWITCH RATE THE RATE AT WHICH THE ANTENNA BEAM IS SWITCHED BETWEEN TWO POSITIONS TO DETERM THE DIRECTION AND THE MAGNITUDE OF THE ANGULAR ERROR IN ONE COORDINATE.	(27330) IINE	(1)	(A)
Attribute Name:	MECHANICAL-SCAN-TYPE BEAMWIDTH PULSE QUANTITY	(27238)	(1)	(A)

Definition:	THE BEAMWIDTH PULSE QUANTITY OF THE NUMBER OF PULSES TRANSMITTED OR RECEIVED DUNG THE TIME THE TARGET IS WITHIN 3DB OF THE MAXIMUM GAIN OF THE ANTENNA.	RI		•
	MECHANICAL-SCAN-TYPE CHANGE CAPABILITY NAME THE NAME OF THE SCAN TYPES THAT THE RADAR HAS THE CAPABILITY TO CHANGE TO, TO ENDINCE THE RECEPTION OF THE DESIRED DATA.	27244) HA	(1)	(A)
Attribute Name: Definition:	MECHANICAL-SCAN-TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF MECHANICAL SCANNING DEVICE.	27236)	(1)	(A)
	MECHANICAL-SCAN-TYPE SCAN FUNCTION NAME THE NAME OF THE PURPOSE OF THE SCAN.	27242)	(1)	(A)
	MECHANICAL-SCAN-TYPE SIMULTANEOUS SEQUENTIAL SCAN IDENTIFIER THE SIMULTANEOUS SEQUENTIAL SCAN IDENTIFIER THAT REPRESENTS THE EXISTENCE OF A MPLEX SCAN WITH SIMULTANEOUS OR SEQUENTIAL SCAN COMPONENTS.		(1)	(A)
	MECHANICAL-SECTOR-SCAN-TYPE FLYBACK PERIOD QUANTITY (THE FLYBACK PERIOD QUANTITY OF THE TIME FROM THE END OF ONE SECTOR SCAN TOTHE S RT OF THE NEXT.		(1)	(A)
Attribute Name: Definition:	MECHANICAL-SECTOR-SCAN-TYPE SCAN COMPONENT AZIMUTH PERIOD QUANTITY (THE SCAN COMPONENT AZIMUTH PERIOD QUANTITY OF THE TIME REQUIRED TO SCAN THE AZITHAL PORTION OF A SEQUENTIAL ORTHOGONAL SCAN.	27303) MU	(1)	(A)
	MECHANICAL-SECTOR-SCAN-TYPE SCAN COMPONENT ELEVATION PERIOD QUANTITY (THE SCAN COMPONENT ELEVATION PERIOD QUANTITY OF THE TIME REQUIRED TO SCAN THE E VATION PORTION OF A SEQUENTIAL ORTHOGONAL SCAN.		(1)	(A)
	MECHANICAL-SECTOR-SCAN-TYPE SCAN DIRECTION NAME  THE NAME OF THE DIRECTION OF THE AZIMUTH SCAN AND/OR THE DIRECTION OF THE ELEVA ON SCAN AS VIEWED FROM THE REAR OF THE ANTENNA.		(1)	(A)
	MECHANICAL-SECTOR-SCAN-TYPE SCAN PATTERN DESCRIPTION TEXT ( THE TEXT OF THE DESCRIPTION OF THE SECTOR SCAN PATTERN COMPOSED OF BEAMS IN MOR THAN ONE PLANE, NORMALLY USED FOR ORTHOGONAL.		(1)	(A)
	MECHANICAL-SECTOR-SCAN-TYPE SCAN RELATION DESCRIPTION TEXT THE TEXT OF THE DESCRIPTION OF THE TIMING RELATION OF THE ORTHOGONAL SCANS.	27306)	(1)	(A)
Attribute Name: Definition:	THE RATE OF THE SECTOR PERIOD DIVIDED BY THE TIME REQUIRED FOR THE MAIN BEAM 3 POINTS TO PASS AN OBSERVER.	27294) DB	(1)	(A)
	MECHANICAL-SECTOR-SCAN-TYPE SECTOR SCAN RATE THE RATE OF THE NUMBER OF SECTOR SCANS PER SECOND.	27297)	(1)	(A)
	MECHANICAL-SECTOR-SCAN-TYPE SECTOR TYPE NAME THE NAME OF THE TYPE OF SCANS USED TO COMPLETE ONE SECTOR CYCLE.	27292)	(1)	(A)
	MECHANICAL-SECTOR-SCAN-TYPE SECTOR WIDTH AZIMUTH ANGLE THE SECTOR WIDTH AZIMUTH ANGLE BETWEEN THE 3 DB AZIMUTH BEAMWIDTH AS A MINIMUM D THE AZIMUTH COVERAGE ANGLE THROUGH WHICH THE CENTER OF THE ANTENNABEAM SWINGS HILE SCANNING, PLUS THE 3 DB AZIMUTH BEAMWIDTH OF THE ANTENNA.		(1)	(A)
	MECHANICAL-SECTOR-SCAN-TYPE SECTOR WIDTH ELEVATION ANGLE  THE SECTOR WIDTH ELEVATION ANGLE BETWEEN THE ELEVATION COVERAGE ANGLE AS AMAXIM AND THE 3 DB ELEVATION BEAMWIDTH AS A MINIMUM THROUGH WHICH THE CENTER OF THE TENNA BEAM SWINGS WHILE SCANNING, PLUS THE 3 DB ELEVATION BEAMWIDTH OF THE ANTE A.	AN	(1)	(A)
	MEDICAL-BOARD-HEARING TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF MEDICAL-BOARD-HEARING.	34592)	(1)	(A)
	MEDICAL-EVALUATION-SERVICE CATEGORY CODE THE CODE THAT REPRESENTS THE CLASSIFICATION OF A MEDICAL-EVALUATION-SERVICE.	40021)	(1)	(A)
	MEDICAL-EVALUATION-SERVICE COMPLEXITY CODE  THE CODE THAT INDICATES WHETHER A MEDICAL-EVALUATION-SERVICE HAS A RELATEDCOMPL ITY FACTOR.	40061) EX	(1)	(A)

	MEDICAL-EXAMINATION TYPE CODE THE CODE THAT REPRESENTS A KIND OF MEDICAL-EXAMINATION.	(26416)	(1)	(A)
	MEDICAL-FACILITY AGENCY TYPE CODE THE CODE THAT DENOTES A TYPE OF MEDICAL-FACILITY.	(14525)	(1)	(A)
	MEDICAL-FACILITY ALTERNATE NAME THE ALTERNATE NAME FOR A MEDICAL-FACILITY.	(14518)	(1)	(A)
	MEDICAL-FACILITY AMERICAN HOSPITAL IDENTIFIER THE UNIQUE IDENTIFIER FOR A SPECIFIC MEDICAL-FACILITY.	(14519)	(1)	(A)
	MEDICAL-FACILITY BED COUNT QUANTITY THE QUANTITY OF BEDS AT A MEDICAL-FACILITY.	(15480)	(1)	(A)
	MEDICAL-FACILITY CIVILIAN IDENTIFIER THE UNIQUE IDENTIFIER WHICH REPRESENTS THE CIVILIAN ASSIGNED TO ANATIONAL DISAR MEDICAL SYSTEM - ENROLLED MEDICAL-FACILITY.	(14520) STE	(1)	(A)
	MEDICAL-FACILITY IDENTIFIER THE IDENTIFIER THAT REPRESENTS A PARTICULAR MEDICAL-FACILITY.	(14521)	(1)	(A)
	MEDICAL-FACILITY NAME THE NAME OF A MEDICAL-FACILITY.	(14522)	(1)	(A)
	MEDICAL-FACILITY TEXT THE TEXT DESCRIBING A SPECIFIC MEDICAL-FACILITY.	(14524)	(1)	(A)
	MEDICAL-FACILITY VEHICLE COUNT QUANTITY THE QUANTITY OF MEDICAL VEHICLES ASSOCIATED WITH A MEDICAL-FACILITY.	(15488)	(1)	(A)
	MEDICAL-FACILITY-MEDICAL-CARE CURRENT AVAILABLE BED COUNT QUANTITY THE COUNT QUANTITY OF HOSPITAL BEDS IN A GIVEN CASUALTY RECEIVING MEDICAL-FACI Y WHICH ARE CAPABLE OF SUPPORTING A GIVEN TYPE OF MEDICAL CARE AND ARE CURRENT AVAILABLE FOR OCCUPANCY ACCORDING TO THE MOST RECENT MEDICAL-FACILITY BED REPO	LIT	(1)	(A)
	MEDICAL-FACILITY-MEDICAL-CARE CURRENT OPERATIONAL BED COUNT QUANTITY THE COUNT QUANTITY OF HOSPITAL BEDS IN A GIVEN CASUALTY RECEIVING MEDICAL-FACI Y WHICH ARE CAPABLE OF SUPPORTING A GIVEN TYPE OF MEDICAL CARE AND ARE CURRENT OPERATIONAL ACCORDING TO THE MOST RECENT MEDICAL-FACILITY BED REPORT.		(1)	(A)
	MEDICAL-FACILITY-MEDICAL-CARE MAXIMUM AVAILABLE BED COUNT QUANTITY THE MAXIMUM COUNT QUANTITY OF HOSPITAL BEDS, WHICH ARE CAPABLE OF SUPPORTING A VEN TYPE OF MEDICAL CARE, THAT A PARTICULAR MEDICAL-FACILITY HAS PLANNED TO MA AVAILABLE UPON THE ACTIVATION OF THE NATIONAL DISASTER MEDICALSYSTEM (NDMS).		(1)	(A)
	MEDICAL-FACILITY-MEDICAL-CARE MINIMUM BED COUNT QUANTITY THE MINIMUM COUNT QUANTITY OF HOSPITAL BEDS, WHICH ARE CAPABLE OF SUPPORTING A VEN TYPE OF MEDICAL CARE, THAT A PARTICULAR MEDICAL-FACILITY HAS PLANNED TO MA AVAILABLE UPON THE ACTIVATION OF THE NATIONAL DISASTER MEDICALSYSTEM (NDMS).		(1)	(A)
	MEDICAL-FACILITY-PERSONNEL OCCUPATIONAL CODE THE CODE THAT REPRESENTS A CATEGORY OF MEDICAL PROFESSIONAL PRACTITIONERAVAILE AT A MEDICAL-FACILITY.	(14523) BLE	(1)	(A)
Attribute Name:	MEDICAL-FACILITY-VETERAN-ADMINISTRATION PLANNED BED AVAILABILITY FISCAL YEAR IDENTIFIER	(14526)	(1)	(A)
Definition:	THE UNIQUE IDENTIFIER THAT REPRESENTS THE FISCAL YEAR FOR WHICH THE PLANNEDHOS AL BED AVAILABILITY DATA OF A GIVEN VETERANS ADMINISTRATION MEDICAL-FACILITY I ALID.			
	MEDICAL-FACILITY-VETERAN-ADMINISTRATION PRIMARY AVAILABLE BED COUNT QUANTITY THE COUNT QUANTITY OF HOSPITAL BEDS THAT A SPECIFIC VETERANS ADMINISTRATIONMED L-FACILITY PLANS TO MAKE AVAILABLE TO THE DEPARTMENT OF DEFENSE DURING THE FIF 24 HOURS IF A CRISIS SITUATION OCCURS DURING A GIVEN FISCAL YEAR.	ICA	(1)	(A)
Attribute Name:	MEDICAL-FACILITY-VETERAN-ADMINISTRATION SECONDARY AVAILABLE BED COUNT QUANTITY	(15490)	(1)	(A)
Definition:	THE COUNT QUANTITY OF HOSPITAL BEDS THAT A SPECIFIC VETERANS ADMINISTRATIONMED L-FACILITY PLANS TO MAKE AVAILABLE TO THE DEPARTMENT OF DEFENSE DURING THE FIF 72 HOURS IF A CRISIS SITUATION OCCURS DURING A GIVEN FISCAL YEAR.			

MEDICAL-PROCEDURE CODE THE CODE THAT REPRESENTS A MEDICAL-PROCEDURE.	(29458)	(1)	(A)
MEDICAL-PROCEDURE NAME THE NAME OF A MEDICAL-PROCEDURE.	(40031)	(1)	(A)
 MEDICAL-PROCEDURE TEXT THE TEXT OF A MEDICAL-PROCEDURE.	(29466)	(1)	(A)
THE CODE THAT REPRESENTS THE UNDERLYING BASIS FOR A MEDICAL-PROCEDURE-ASSOCIAT	(29467) ION	(1)	(A)
MEDICAL-PROCEDURE-DESIGNATOR CODE THE CODE THAT REPRESENTS A MEDICAL-PROCEDURE-DESIGNATOR.	(29477)	(1)	(A)
MEDICAL-PROCEDURE-DESIGNATOR IDENTIFIER THE IDENTIFIER THAT REPRESENTS A MEDICAL-PROCEDURE-DESIGNATOR.	(29614)	(1)	(A)
MEDICAL-PROCEDURE-MODIFIER CODE THE CODE THAT REPRESENTS A MEDICAL-PROCEDURE-MODIFIER.	(29480)	(1)	(A)
MEDICAL-PROCEDURE-SERVICE-CATEGORY CODE THE CODE THAT REPRESENTS A MEDICAL-PROCEDURE-SERVICE-CATEGORY.	(47384)	(1)	(A)
 MEDICAL-PROCEDURE-STATUS CODE THE CODE THAT REPRESENTS A MEDICAL-PROCEDURE-STATUS.	(29502)	(1)	(A)
MEDICAL-PROCEDURE-STATUS DATE THE DATE OF A MEDICAL-PROCEDURE-STATUS.	(29611)	(1)	(A)
MEDICAL-PROCEDURE-TIME-ALLOCATION CODE THE CODE THAT REPRESENTS A MEDICAL-PROCEDURE-TIME-ALLOCATION.	(29495)	(1)	(A)
MEDICAL-PROCEDURE-TIME-ALLOCATION QUANTITY THE QUANTITY OF A MEDICAL-PROCEDURE-TIME-ALLOCATION.	(29496)	(1)	(A)
MEDICAL-REFERENCE INTERNATIONAL STANDARD BOOK NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE INTERNATIONAL STANDARD BOOK NUMBER OF THE M CAL-REFERENCE.	(50051) EDI	(1)	(A)
MEDICAL-REFERENCE INTERNATIONAL STANDARD SERIAL NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE INTERNATIONAL STANDARD SERIAL NUMBER OF THE DICAL-REFERENCE.	(50052) ME	(1)	(A)
MEDICAL-REFERENCE NAME THE NAME OF THE MEDICAL-REFERENCE.	(50058)	(1)	(A)
MEDICAL-REFERENCE PUBLICATION CALENDAR DATE THE CALENDAR DATE PRINTING OF A MEDICAL-REFERENCE.	(50055)	(1)	(A)
MEDICAL-REFERENCE USER CATEGORY CODE THE CODE THAT REPRESENTS CLASSIFICATION OF A MEDICAL-REFERENCE END USER.	(48788)	(1)	(A)
MEDICAL-REFERENCE VERSION IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE VERSION OF A MEDICAL-REFERENCE.	(38173)	(1)	(A)
MEDICAL-REFERENCE-DATA CLASSIFICATION CODE THE CODE THAT REPRESENTS THE CATGORY OF MEDICAL-REFERENCE-DATA FORMAT.	(52486)	(1)	(A)
MEDICAL-REFERENCE-DATA LOCATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE LOCATION OF THE INFORMATION WITHIN A MEDICA EFERENCE.	(50053) L-R	(1)	(A)
MEDICAL-REFERENCE-DATA TEXT THE TEXT OF THE MEDICAL-REFERENCE.	(50054)	(1)	(A)
MEDICAL-SKILL CATEGORY NAME THE NAME OF A BROAD FUNCTIONAL CATEGORY OF MEDICAL-SKILL.	(14527)	(1)	(A)

	MEDICAL-SKILL OCCUPATIONAL CODE  THE CODE THAT REPRESENTS THE OCCUPATIONAL CATEGORY OF A SPECIFIC MEDICAL-SKILL.	4528)	(1)	(A)
Definition:	THE CODE THAT REPRESENTS A BROAD FUNCTIONAL CATEGORY OF A MEDICAL-SKILL.	4529)		
Attribute Name: Definition:	MEDICAL-UNIT-TYPE RESUPPLY PACKAGE WEIGHT THE WEIGHT OF THE RESUPPLY PACKAGE FOR A MEDICAL-UNIT-TYPE.	5293)	(1)	(A)
Attribute Name:	MEDICAL-UNIT-TYPE AUTHORIZED OPERATING ROOM TABLE QUANTITY (1997) THE COUNT QUANTITY OF OPERATING ROOM TABLES THAT ARE AUTHORIZED FORA MEDICAL-UNITARYPE.	5792)	(1)	(A)
Attribute Name: Definition:	MEDICAL-UNIT-TYPE AUTHORIZED PERSONNEL TYPE CODE THE CODE THAT REPRESENTS A PARTICULAR TYPE OF PERSONNELAUTHORIZED TO A MEDICAL-UNIT TYPE.	5254) N	(1)	(A)
Attribute Name: Definition:	MEDICAL-UNIT-TYPE DESTINATION OPERATIONAL CAPABILITY DAY QUANTITY THE QUANTITY OF DAYS THAT ARE REQUIRED FOR A MEDICAL-UNIT-TYPE TO ACHIEVEFULL OPERATIONAL CAPABILITY.	5794) E	(1)	(A)
Attribute Name: Definition:	MEDICAL-UNIT-TYPE MOBILE AEROMEDICAL STAGING FACILITY PROCESSING RATE THE RATE AT WHICH A MOBILE AEROMEDICAL STAGING FACILITY MEDICAL UNIT TYPEIS CAPAL LE OF PROCESSING PATIENTS. ENTS.	5295) B	(1)	(A)
Attribute Name: Definition:	MEDICAL-UNIT-TYPE RESUPPLY PACKAGE CONSUMPTION DAY QUANTITY  THE QUANTITY OF DAYS THAT THE RESUPPLY PACKAGE FOR A MEDICAL-UNIT-TYPE WILLSUFFICE IENTLY MEET THE ANTICIPATED SUPPLY REQUIREMENTS.	5795) C	(1)	(A)
	THE VOLUME OF THE RESUPPLY PACKAGE FOR A MEDICAL-UNIT-TYPE.	5292)		` '
Attribute Name: Definition:	MEDICAL-UNIT-TYPE SUPPLY BASIC LOAD CONSUMPTION DAY QUANTITY (1: THE QUANTITY OF DAYS THAT THE BASIC LOAD OF A MEDICAL-UNIT-TYPEWILL SUFFICIENTLY MEET THE ANTICIPATED SUPPLY REQUIREMENTS.	5796)	(1)	(A)
	MEDICAL-UNIT-TYPE SUPPLY CONSUMPTION RATE THE RATE THAT A GIVEN MEDICAL SUPPLY WILL BE CONSUMED BY AMEDICAL-UNIT-TYPE.	5294)	(1)	(A)
Attribute Name: Definition:	THE CODE THAT REPRESENTS A MEDICAL-UNIT-TYPE-AUTHORIZED-BED-TYPE.	5253)		
	MEDICAL-UNIT-TYPE-AUTHORIZED-BED-TYPE QUANTITY THE QUANTITY OF A MEDICAL-UNIT-TYPE-AUTHORIZED-BED-TYPE.	5781)	(1)	(A)
Attribute Name: Definition:	MEDICAL-UNIT-TYPE-PERSONNEL-SKILL CRITICAL CATEGORY INDICATOR CODE THE CODE THAT DENOTES WHETHER A SPECIFIC MEDICAL SKILL CATEGORY ISCONSIDERED TO BE CRITICAL TO SUCCESSFUL OPERATIONS FOR AMEDICAL-UNIT-TYPE.	5291) B	(1)	(A)
Attribute Name: Definition:	MEDICAL-UNIT-TYPE-PERSONNEL-SKILL REQUIRED QUANTITY THE QUANTITY OF A MEDICAL-UNIT-TYPE-PERSONNEL-SKILL REQUIRED BY A UNIT-TYPE.	5799)	(1)	(A)
Attribute Name: Definition:	MEDICATION-HEALTH-SERVICE-ORDER DELIVERY METHOD CODE THE CODE THAT REPRESENTS THE APPLICATION TECHNIQUE FOR ADMINISTERING A MEDICATION .	6449) N	(2)	(A)
	MEDICATION-HEALTH-SERVICE-ORDER ORIGINAL REFILL QUANTITY (20) THE QUANTITY OF INITIAL REFILLS PRESCRIBED IN A MEDICATION-HEALTH-SERVICE-ORDER.	6450)	(2)	(A)
Attribute Name: Definition:	MEDICINE-MEDICAL-PROCEDURE CATEGORY CODE THE CODE THAT REPRESENTS THE CLASSIFICATION OF A MEDICINE-MEDICAL-PROCEDURE.	0032)	(1)	(A)
Attribute Name: Definition:	MEMORY BANK SWITCHING INDICATOR CODE THE CODE WHICH REPRESENTS IF A MEMORY IS CACHE EXCHANGED.	3601)	(1)	(A)
	MEMORY CATEGORY CODE THE CODE WHICH REPRESENTS A CLASS OF MEMORY.	8439)	(1)	(A)
	MEMORY DATA PERMANENCY CODE  THE CODE WHICH REPRESENTS WHETHER THE DATA STORED ON A DEVICE IS RESISTANTTO ELIMINATION WHEN ELECTRICAL POWER IS ABSENT.	8440) M	(1)	(A)

	: MEMORY PURPOSE NAME : THE NAME OF A SPECIFIC USE OF THE MEMORY.	(18836)	(1)	(A)
	: MENTAL-STATE-HEALTH-SERVICE-ENCOUNTER-OBSERVATION CODE : THE CODE THAT REPRESENTS A MENTAL-STATE-HEALTH-SERVICE-ENCOUNTER-OBSERVATION.	(26328)	(2)	(A)
	: MENU-COURSE IDENTIFIER : THE IDENTIFIER THAT REPRESENTS A MENU-COURSE.	(31985)	(1)	(A)
	: MENU-COURSE-CATEGORY CODE : THE CODE THAT REPRESENTS A MENU-COURSE-CATEGORY.	(31982)	(1)	(A)
	: MENU-COURSE-NOURISHMENT-ITEM PREFERENCE CODE : THE CODE THAT CLASSIFIES A MENU-COURSE-NOURISHMENT-ITEM BASED ON PREFERENCE.	(31986)	(1)	(A)
	: MENU-CYCLE IDENTIFIER : THE IDENTIFIER THAT REPRESENTS A MENU-CYCLE.	(31988)	(1)	(A)
	: MENU-CYCLE LENGTH QUANTITY : THE QUANTITY OF DAYS IN A MENU-CYCLE.	(31989)	(1)	(A)
	: MENU-CYCLE NAME : THE NAME OF A MENU-CYCLE.	(31990)	(1)	(A)
	: MENU-CYCLE-DAY SEQUENCE IDENTIFIER : THE IDENTIFIER THAT REPRESENTS A MENU-CYCLE-DAY.	(31987)	(1)	(A)
	: MENU-DAY IDENTIFIER : THE IDENTIFIER THAT REPRESENTS A MENU-DAY.	(31991)	(1)	(A)
	: MENU-DAY NAME : THE NAME OF THE MENU-DAY.	(31993)	(1)	(A)
	: MENU-DAY TYPE CODE : THE CODE THAT REPRESENTS THE KIND OF MENU-DAY.	(33231)	(1)	(A)
	: MENU-DAY-MEAL COUNTER IDENTIFIER : THE IDENTIFIER OF A MENU-DAY-MEAL.	(33232)	(1)	(A)
	: MENU-MEAL COMMENT TEXT : THE TEXT THAT PROVIDES COMMENTARY ON A MENU-MEAL.	(32047)	(1)	(A)
Attribute Name:	: MENU-MEAL CONSUMPTION CALENDAR DATE : THE DATE A MENU-MEAL IS INTENDED TO BE CONSUMED.	(32050)	(1)	(A)
Attribute Name:	: MENU-MEAL YIELD ADJUSTED INDICATOR CODE : THE CODE THAT INDICATES A MENU-MEAL HAS BEEN YIELD ADJUSTED.	(32066)	(1)	(A)
Attribute Name:	: MENU-MEAL-ITEM PREPARED SERVINGS QUANTITY : THE QUANTITY OF SERVINGS PRODUCED FOR A MENU-MEAL-ITEM.	(32055)	(1)	(A)
Attribute Name:	: MENU-MEAL-ITEM PRODUCTION CALENDAR DATE : THE DATE ON WHICH A MENU-MEAL-ITEM IS ACTUALLY PRODUCED.	(37747)	(1)	(A)
	: MENU-MEAL-ITEM TYPE CODE : THE CODE THAT REPRESENTS A CLASSIFICATION OF A MENU-MEAL-ITEM.	(33308)	(1)	(A)
Attribute Name:	: METEOROLOGICAL-OBSERVATION-TOWER GENERAL-AREA NAME : THE NAME OF THE GENERAL AREA WHERE A METEOROLOGICAL-OBSERVATION-TOWER IS LOCAT	(37259)	(1)	(A)
Attribute Name:	: METEOROLOGICAL-OBSERVATION-TOWER IDENTIFIER : THE IDENTIFIER THAT REPRESENTS A METEOROLOGICAL-OBSERVATION-TOWER.	(49870)	(1)	(A)
Attribute Name:	METEOROLOGICAL-OBSERVATION-TOWER LATITUDE COORDINATE THE LATITUDE COORDINATE OF A METEOROLOGICAL-OBSERVATION-TOWER.	(37155)	(1)	(A)
Attribute Name:	METEOROLOGICAL-OBSERVATION-TOWER LOCATION NAME THE NAME OF THE SPECIFIC LOCATION OF A METEOROLOGICAL-OBSERVATION-TOWER.	(37261)	(1)	(A)
	METEOROLOGICAL-OBSERVATION-TOWER LONGITUDE COORDINATE	(37156)	(1)	(A)

Definition:	THE LONGITUDE COORDINATE OF A METEOROLOGICAL-OBSERVATION-TOWER.			
Attribute Name: Definition:	METEOROLOGICAL-OBSERVATION-TOWER SENSOR QUANTITY THE QUANTITY OF SENSORS LOCATED ON A METEROROLOGICAL-OBSERVATION-TOWER.	(37262)	(1)	(A)
	METEOROLOGICAL-POINT-ANALYSIS-FORECAST CHANGE CODE THE CODE THAT DENOTES THE TIMING CHARACTERISTIC OF A FORECAST CHANGE IN A METEOLOGICAL-POINT-ANALYSIS-FORECAST.	(36851) DRO	(1)	(A)
Attribute Name: Definition:	METEOROLOGICAL-POINT-ANALYSIS-FORECAST ISSUE CALENDAR DATE-TIME THE CALENDAR DATE AND TIME AT WHICH A METEOROLOGICAL-POINT-ANALYSIS-FORECAST WAISSUED.	(48534) AS	(1)	(A)
Attribute Name: Definition:	METEOROLOGICAL-POINT-ANALYSIS-FORECAST ISSUE REASON CODE THE CODE THAT DENOTES THE REASON A METEOROLOGICAL-POINT-ANALYSIS-FORECAST WAS IUED.	(36852) ISS	(1)	(A)
Attribute Name: Definition:	METEOROLOGICAL-POINT-ANALYSIS-FORECAST PARAMETER GROUP CODE THE CODE THAT DENOTES THE GROUP OF PARAMETERS THAT ARE ASSOCIATED WITH A METEOROGICAL-POINT-ANALYSIS-FORECAST.	(36445) ROL	(1)	(A)
	METEOROLOGICAL-POINT-ANALYSIS-FORECAST REMARK TEXT THE TEXT THAT PROVIDES ADDITIONAL INFORMATION ABOUT A METEOROLOGICAL-POINT-ANAI IS-FORECAST.	(36853) LYS	(1)	(A)
Definition:	THE CODE THAT DENOTES WHETHER OR NOT A METEOROLOGICAL-POINT-OBSERVATION ISA CONCIDED REPORT FROM THE OBSERVING PLATFORM.	(29441) RRE	(2)	(A)
Attribute Name: Definition:	METEOROLOGICAL-POINT-OBSERVATION DATA ENTRY CODE THE CODE THAT DENOTES THE METHOD USED TO ENTER METEOROLOGICAL-POINT-OBSERVATION ATA INTO AN ARCHIVE SYSTEM.	(29610) N D	(2)	(A)
Attribute Name: Definition:	METEOROLOGICAL-POINT-OBSERVATION QUALITY CONTROL PROCESS NAME THE NAME OF THE QUALITY CONTROL PROCESS APPLIED TO A WEATHER OBSERVATION.	(29612)	(2)	(A)
	METEOROLOGICAL-RADAR-OBSERVATION TYPE CODE THE CODE THAT DENOTES THE TYPE OF METEOROLOGICAL-RADAR-OBSERVATION.	(33627)	(1)	(A)
Attribute Name: Definition:	METEOROLOGICAL-TRANSMISSIVITY-OBSERVATION DISTANCE DIMENSION THE MEASURED DISTANCE OF RADIATION PROPAGATION THROUGH THE ATMOSPHERE IN A METEOLOGICAL-TRANSMISSIVITY-OBSERVATION.	(45144) EOR	(1)	(A)
Attribute Name: Definition:	METEOROLOGICAL-TRANSMISSIVITY-OBSERVATION WAVELENGTH DIMENSION THE LENGTH OF A WAVE OF THE ELECTROMAGNETIC ENERGY FOR A METEOROLOGICAL-TRANSMITVITY-OBSERVATION.	(45012) ISS	(1)	(A)
Attribute Name: Definition:	METRIC DATE THE DATE ON WHICH A METRIC IS ESTABLISHED.	(36562)	(1)	(A)
Attribute Name: Definition:	METRIC NAME THE NAME OF A METRIC.	(26777)	(1)	(A)
Attribute Name: Definition:	METRIC TIME THE TIME AT WHICH A METRIC IS ESTABLISHED.	(36563)	(1)	(A)
	MILEAGE-GUIDE DISTANCE DIMENSION THE DIMENSION OF THE PUBLISHED DISTANCE BETWEEN TWO FACILITYS.	(19973)	(1)	(A)
Attribute Name: Definition:	MILITARY-AIRCRAFT-TYPE BASIC MISSION CODE THE CODE THAT REPRESENTS THE PRIMARY CAPABILITY OF A MILITARY-AIRCRAFT-TYPE.	(24767)	(1)	(A)
	MILITARY-AIRCRAFT-TYPE DESIGN IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE MAJOR DESIGN CHANGES WITHIN THE SAME MILITAR AIRCRAFT-TYPE BASIC MISSION.	(24771) RY-	(1)	(A)
Attribute Name: Definition:	MILITARY-AIRCRAFT-TYPE MISSION DESIGN SERIES CODE THE CODE THAT REPRESENTS THE OFFICIAL DESIGNATION FOR A MILITARY-AIRCRAFT-TYPE.	(14088)	(2)	(A)
Attribute Name: Definition:	MILITARY-AIRCRAFT-TYPE MODIFIED MISSION CODE THE CODE THAT REPRESENTS THE CHANGE TO THE BASIC MISSION OF A MILITARY-AIRCRAFT	(24757) '-T	(1)	(A)

YPE.

Attribute Name: Definition:	MILITARY-AIRCRAFT-TYPE POPULAR NAME THE NAME WHICH BEST CHARACTERIZES THE MISSION AND OPERATIONAL QUALITIES OFA SE FIC KIND OF MILITARY-AIRCRAFT-TYPE TO AID IN COMMUNICATIONS AND MEDIA REFERENCE	(24778) PECI CES.	(1)	(A)
Attribute Name: Definition:	MILITARY-AIRCRAFT-TYPE SERIES IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE PRODUCTION MODEL OF A PARTICULAR DESIGNOF A TARY-AIRCRAFT-TYPE.	(36236) MILI	(1)	(A)
Attribute Name: Definition:	MILITARY-AIRCRAFT-TYPE STATUS PREFIX CODE THE PREFIX CODE THAT REPRESENTS A PURPOSE, OTHER THAN NORMAL, ASSIGNED TO AMII RY-AIRCRAFT-TYPE.	(25236) LITA	(1)	(A)
Attribute Name: Definition:	MILITARY-AIRCRAFT-TYPE VEHICLE TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF NON-FIXED WING MILITARY-AIRCRAFT-T	(25240) TYPE	(1)	(A)
Attribute Name: Definition:	MILITARY-DISCHARGE CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF A MILITARY-DISCHARGE.	(12744)	(3)	(A)
	MILITARY-EVENT CATEGORY CODE THE CODE THAT REPRESENTS A CATEGORY OF MILITARY-EVENT.	(38561)	(1)	(A)
	MILITARY-EVENT HOSTILITY CODE THE CODE THAT DENOTES THE HOSTILITY OF A MILITARY-EVENT.	(23672)	(1)	(A)
	MILITARY-EVENT NAME THE NAME OF A MILITARY-EVENT.	(38562)	(1)	(A)
Definition:	MILITARY-FORCE-DEVELOPMENT-STAGE DESCRIPTION TEXT THE TEXT THAT DESCRIBES A MILITARY-FORCE-DEVELOPMENT-STAGE.	(30713)	(1)	(A)
Definition:	MILITARY-FORCE-DEVELOPMENT-STAGE TYPE CODE THE CODE THAT DENOTES A KIND OF MILITARY-FORCE-DEVELOPMENT-STAGE.	(40183)	(1)	(A)
Attribute Name: Definition:	MILITARY-ORGANIZATION ACTIVATED UNIT PERSONNEL QUANTITY THE QUANTITY OF PERSONNEL WITHIN ALL THE ACTIVATED UNITS OF A PARTICULAR MILIT-ORGANIZATION.	(15678) ARY	(2)	(A)
Attribute Name: Definition:	MILITARY-ORGANIZATION ACTIVATED UNIT QUANTITY THE QUANTITY OF ACTIVATED UNITS WITHIN A PARTICULAR MILITARY-ORGANIZATION.	(15677)	(2)	(A)
Attribute Name: Definition:	THE QUANTITY OF PERSONNEL WITHIN ALL THE ALERTED UNITS OF A PARTICULAR MILITAR RGANIZATION.	(15681) RY-O	(2)	(A)
Attribute Name: Definition:	MILITARY-ORGANIZATION ALERTED UNIT QUANTITY THE QUANTITY OF UNITS PLACED ON ALERT WITHIN A PARTICULAR MILITARY-ORGANIZATION	(15680) N.	(2)	(A)
Definition:	MILITARY-ORGANIZATION CODE A CODE WHICH IDENTIFIES A SPECIFIC MILITARY ORGANIZATION.	(14854)	(2)	(A)
Attribute Name: Definition:	MILITARY-ORGANIZATION DEPLOYED UNIT PERSONNEL QUANTITY THE QUANTITY OF PERSONNEL WITHIN ALL THE DEPLOYED UNITS OF A PARTICULAR MILITA ORGANIZATION.	(15690) RY-	(2)	(A)
Attribute Name: Definition:	MILITARY-ORGANIZATION DEPLOYED UNIT QUANTITY THE QUANTITY OF DEPLOYED UNITS WITHIN A PARTICULAR MILITARY-ORGANIZATION.	(15689)	(2)	(A)
Definition:	A FREE-FORM TEXT WHICH DESCRIBES A PARTICULAR MILITARY-ORGANIZATION.	(20459)	(1)	(A)
Definition:	A UNIQUE NAME FOR A PARTICULAR ORGANIZATION.	(20461)	(1)	(A)
Definition:	A CODE WHICH DENOTES THE TYPE OF ORGANIZATION BEING DEFINED.	(20463)	(1)	(A)
Attribute Name: Definition:	MILITARY-ORGANIZATION-AMMUNITION-COMPONENT EXPENDED TYPE QUANTITY THE QUANTITY OF A SPECIFIC AMMUNITION COMPONENT THAT HAS BEEN EXPENDED BY APART	(15621) TIC	(1)	(A)

ULAR COMMANDER-IN-CHIEF MILITARY COMPONENT COMMAN AT A GIVEN GEOGRAPHIC LOCATION.

Attribute Name: MILITARY-ORGANIZATION-AMMUNITION-COMPONENT PREPOSITIONED WAR RESERVE MATERIEL (15627) (1) (A)

TYPE QUANTITY

Definition: THE QUANTITY OF A SPECIFIC AMMUNITION COMPONENT THAT IS REQUIRED TO BE PREPOSITIO

NED WAR RESERVE MATERIEL FOR A PARTICULAR COMMANDER-IN-CHIEF MILITARY-ORGANIZATON COMPONENT COMMAND AT A GIVEN GEOGRAPHIC LOCATION.

Attribute Name: MILITARY-ORGANIZATION-AMMUNITION-COMPONENT RECEIVED TYPE QUANTITY

(15628) (1) (A) Definition: THE QUANTITY OF A SPECIFIC AMMUNITION COMPONENT THAT HAS BEEN RECEIVED BY APARTIC

ULAR COMMANDER-IN-CHIEF MILITARY-ORGANIZATION COMPONENT COMMAND AT AGIVEN GEOGRAP

HIC LOCATION.

Attribute Name: MILITARY-ORGANIZATION-AMMUNITION-COMPONENT SERVICEABLE TYPE QUANTITY

Definition: THE QUANTITY OF A SPECIFIC AMMUNITION COMPONENT THAT IS SERVICEABLE FOR A PARTICU LAR COMMANDER-IN-CHIEF MILITARY-ORGANIZATION COMMAND AT A GIVEN GEOGRAPHIC LOCATI

ON

Attribute Name: MILITARY-ORGANIZATION-AMMUNITION-COMPONENT TRANSFERRED IN SERVICE TYPE QUANTI (15633) (1) (A)

Definition: THE QUANTITY OF A SPECIFIC AMMUNITION COMPONENT THAT HAS BEEN TRANSFERRED TO AN I

N-SERVICE STATUS FOR A PARTICULAR COMMANDER-IN-CHIEF MILITARY-ORGANIZATION COMPON

ENT COMMAND AT A GIVEN GEOGRAPHIC LOCATION.

Attribute Name: MILITARY-ORGANIZATION-AMMUNITION-COMPONENT TRANSFERRED OUT OF SERVICE TYPE QU (15634) (1) (A)

ANTITY

Definition: THE QUANTITY OF A SPECIFIC AMMUNITION COMPONENT THAT HAS BEEN TRANSFERRED TO AN O

UT-OF-SERVICE STATUS FOR A PARTICULAR COMMANDER-IN-CHIEF MILITARY-ORGANIZATION CO

MPONENT COMMAND AT A GIVEN GEOGRAPHIC LOCATION.

Attribute Name: MILITARY-ORGANIZATION-AMMUNITION-COMPONENT UNSERVICEABLE TYPE QUANTITY (15635) (1) (A)

Definition: THE QUANTITY OF A SPECIFIC AMMUNITION COMPONENT THAT IS UNSERVICEABLE FOR APARTIC ULAR COMMANDER-IN-CHIEF MILITARY-ORGANIZATION COMPONENT COMMAND AT AGIVEN GEOGRAP

HIC LOCATION.

Attribute Name: MILITARY-ORGANIZATION-AMMUNITION-ROUND BUILD PRIORITY IDENTIFIER (14834) (1) (A)

Definition: AN IDENTIFIER WHICH INDICATES THE BUILD PRIORITY FOR A PARTICULAR COMPLETEROUND O F AMMUNITION FOR A SPECIFIC COMMANDER-IN-CHIEF MILITARY-ORGANAZTIONCOMPONENT COMM

AND AT A GIVEN GEOGRAPHIC LOCATION.

Attribute Name: MILITARY-ORGANIZATION-AMMUNITION-ROUND BUILT TYPE QUANTITY (15618) (1) (A)

Definition: THE QUANTITY OF A PARTICULAR COMPLETE ROUND OF AMMUNITION THAT IS BUILT FORA SPEC IFIC COMMANDER-IN-CHIEF MILITARY-ORGANIZATION COMPONENT COMMAND AT AGIVEN GEOGRAP

HIC LOCATION.

Attribute Name: MILITARY-ORGANIZATION-AMMUNITION-ROUND REQUIRED TYPE QUANTITY (15629) (1) (A)

Definition: THE QUANTITY OF A PARTICULAR COMPLETE ROUND OF AMMUNITION THAT IS REQUIREDBY A SP

ECIFIC COMMANDER-IN-CHIEF MILITARY-ORGANIZATION COMPONENT COMMAND ATA GIVEN GEOGR

APHIC LOCATION.

Attribute Name: MILITARY-ORGANIZATION-AMMUNITION-ROUND SUBSTITUTE WEAPON INDICATOR CODE (14835) (1) (A)

Definition: A CODE WHICH DENOTES WHETHER A PARTICULAR COMPLETE ROUND OF AMMUNITION MAYBE SUBS TITUTED FOR BY ANOTHER TYPE OF WEAPON FOR A SPECIFIC COMMANDER-IN-CHIEF MILITARY-

ORGANIZATION COMPONENT COMMAND AT A GIVEN GEOGRAPHIC LOCATION.

Attribute Name: MILITARY-ORGANIZATION-COMPONENT-ITEM-SUPPLY ONHAND QUANTITY (15619) (1) (A)

Definition: THE QUANTITY OF A PARTICULAR SUPPLY ITEM THAT IS CURRENTLY ON-HAND FOR A GIVEN MI

LITARY-ORGANIZATION COMPONENT.

Attribute Name: MILITARY-ORGANIZATION-COMPONENT-ITEM-SUPPLY REGION SCENARIO APPORTIONMENT RAT (14855) (1) (A)

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Definition: A UNIQUE FACTOR RATE WHICH IS TO BE APPLIED TO THE APPORTIONMENT OF SUPPLIES FOR

A GIVEN MILITARY-ORGANIZATION COMPONENT FOR A REGIONAL SCENARIO WITHIN A PARTICUL

AR THEATER.

Attribute Name: MILITARY-ORGANIZATION-COMPONENT-ITEM-SUPPLY REQUIRED QUANTITY (15620) (1) (A)

Definition: THE QUANTITY OF A PARTICULAR SUPPLY ITEM THAT IS REQUIRED FOR A GIVEN COMPONENT C

OMMAND.

Attribute Name: MILITARY-ORGANIZATION-FUEL-EQUIPMENT CODE (14858) (1) (A)

Definition: A CODE THAT REPRESENTS A PARTICULAR TYPE OF MILITARY-ORGANIZATION-FUEL-EQUIPMENT.

Attribute Name: Definition:	MILITARY-ORGANIZATION-FUEL-EQUIPMENT TYPE ONHAND QUANTITY THE QUANTITY ON HAND OF A MILITARY-ORGANIZATION-FUEL-EQUIPMENT.	(15624)	(1)	(A)
Attribute Name: Definition:	MILITARY-ORGANIZATION-FUEL-EQUIPMENT TYPE REQUIRED QUANTITY THE QUANTITY REQUIRED OF A MILITARY-ORGANIZATION-FUEL-EQUIPMENT.	(15630)	(1)	(A)
Attribute Name: Definition:	MILITARY-ORGANIZATION-FUEL-SUB-REGION ADDITIVE STORAGE STATUS TEXT THE TEXT WHICH PROVIDES SUPPLEMENTARY INFORMATIONS ABOUT THE STATUS OF ADDITIVE FOR A PARTICULAR THEATER FUEL SUB REGION.	(14856) ⁄ES	(1)	(A)
Attribute Name: Definition:	MILITARY-ORGANIZATION-FUEL-SUB-REGION AVERAGE IN TRANSIT BULK INVENTORY TEXT THE TEXT WHICH DESCRIBES THE AVERAGE QUANTITY OF BULK PETROLEUM PRODUCTS IN-TE IT BY TANKER AND PIPELINE FOR A GIVEN THEATER FUEL SUB REGION.	(14836) RANS	(1)	(A)
Attribute Name: Definition:	MILITARY-ORGANIZATION-FUEL-SUB-REGION CAPABILITY TEXT THE TEXT WHICH PROVIDES SUPPLEMENTARY INFORMATION ABOUT THE FUEL CAPABILITYOF IVEN THEATER FUEL SUB REGION.	(15622) A G	(1)	(A)
Attribute Name: Definition:	MILITARY-ORGANIZATION-FUEL-SUB-REGION CONSTRAINT TEXT THE TEXT WHICH PROVIDES INFORMATION ON FUEL CONSTRAINTS FOR A GIVEN THEATER FU SUB REGION.	(14857) JEL	(1)	(A)
Attribute Name: Definition:	MILITARY-ORGANIZATION-FUEL-SUB-REGION DEFICIT ACTION TEXT THE TEXT WHICH PROVIDES INFORMATION ON ACTIONS BEING TAKEN TO CORRECT FUELDEFI NCIES WITHIN A GIVEN THEATER FUEL SUB REGION.	(15623) CCIE	(1)	(A)
Attribute Name: Definition:	MILITARY-ORGANIZATION-FUEL-SUB-REGION FACILITY CONSTRUCTION TEXT THE TEXT WHICH DESCRIBES THE CONTINGENCY CONSTRUCTION REQUIREMENTS FOR FUELFACTIES WITHIN A GIVEN THEATER FUEL SUB REGION.	(14859) CILI	(1)	(A)
Attribute Name:	MILITARY-ORGANIZATION-FUEL-SUB-REGION HOST NATION SUPPORT PETROLEUM LOGISTICS STATUS TEXT	(14866)	(1)	(A)
Definition:	THE TEXT WHICH DESCRIBES THE STATUS OF HOST-NATION SUPPORT FOR PETROLEUM LOGIS S FOR A GIVEN THEATER FUEL SUB REGION.	STIC		
Attribute Name: Definition:	MILITARY-ORGANIZATION-FUEL-SUB-REGION PLANNING CODE A CODE THAT DENOTES A SUB REGION OF A THEATER AREA USED BY AN ORGANIZATIONFOR L PLANNING PURPOSES.	(14862) FUE	(1)	(A)
Attribute Name: Definition:	MILITARY-ORGANIZATION-FUEL-SUB-REGION RESUPPLY DISTRIBUTION TEXT THE TEXT WHICH DESCRIBES THE CONCEPT OF RESUPPLY AND METHOD OF DISTRIBUTION FO	(14860) PR A	(1)	(A)
Attribute Name: Definition:	MILITARY-ORGANIZATION-FUEL-SUB-REGION SOURCE RESUPPLY ESTIMATE TEXT THE TEXT WHICH ESTIMATES THE DURABILITY OF FUEL RESUPPLY FROM OVERSEAS CONTRACOURCES FOR A GIVEN THEATER FUEL SUB REGION.	(14861) T S	(1)	(A)
	MILITARY-ORGANIZATION-FUEL-SUB-REGION SUPPLY ASSISTANCE TEXT THE TEXT WHICH IDENTIFIES ANY JOINT STAFF, MILITARY-ORGANIZATION, OR DEFENSE F SUPPLY CENTER.	(14863) UEL	(1)	(A)
Attribute Name: Definition:	MILITARY-ORGANIZATION-FUEL-TYPE-STATUS ONHAND SUPPLY DAY QUANTITY THE QUANTITY OF DAYS OF SUPPLY, OF A PARTICULAR TYPE OF FUEL, THAT IS CURRENTINHAND FOR A GIVEN THEATER FUEL SUB REGION.	(15625) Y O	(1)	(A)
Attribute Name: Definition:	MILITARY-ORGANIZATION-FUEL-TYPE-STATUS ONHAND VOLUME THE VOLUME ONHAND OF A MILITARY-ORGANIZATION-FUEL-TYPE-STATUS.	(14867)	(1)	(A)
Attribute Name: Definition:	MILITARY-ORGANIZATION-FUEL-TYPE-STATUS STORAGE CAPACITY VOLUME THE STORAGE CAPACITY VOLUME OF A MILITARY-ORGANIZATION-FUEL-TYPE-STATUS.	(14864)	(1)	(A)
Attribute Name: Definition:	MILITARY-ORGANIZATION-ITEM-SUPPLY AVAILABLE QUANTITY THE AVAILABLE QUANTITY OF A SPECIFIC SUPPLY ITEM WITHIN A PARTICULAR ORGANIZAT .	(15616) TON	(1)	(A)
Attribute Name: Definition:	MILITARY-ORGANIZATION-ITEM-SUPPLY CRITICAL INDICATOR CODE A CODE THAT DENOTES WHETHER OR NOT A SPECIFIC TYPE OF SUPPLY ITEM IS CONSIDDER TO BE CRITICAL TO THE MISSION SUCCESS OF AN ORGANIZATION.	(14871) ED	(1)	(A)
Attribute Name:	MILITARY-ORGANIZATION-MATERIEL-ITEM STOCKAGE QUANTITY	(15682)	(2)	(A)

(15098) (1) (A)

Definition: THE TOTAL QUANTITY OF A PARTICULAR MATERIEL ITEM THAT IS STOCKED AND AVAILABLE IN THE CONTINENTAL UNITED STATES AS PART OF A GIVEN MILITARY-ORGANIZATION CAPABILIT Attribute Name: MILITARY-ORGANIZATION-MOBILIZATION-PERIOD CONSCRIPTION PERSONNEL QUANTITY (15684) (1) (A) Definition: THE COUNT QUANTITY OF PERSONNEL CONSCRIPTED INTO A GIVENMILITARY-ORGANIZATION DUR ING A PERIOD RELATIVE TO THE M-DAYOF AN OPERATION. Attribute Name: MILITARY-ORGANIZATION-MOBILIZATION-PERIOD PROJECTED CONSCRIPTION PERSONNEL RE (15683) (1) (A) LATIVE END DAY OUANTITY Definition: THE COUNT QUANTITY OF DAYS, RELATIVE TO THE ESTABLISHED M-DAY OF AN OPERATION, WH ICH DEFINES THE END DAY OF A PERIOD FOR WHICH CONSCRIPTION QUANTITIESARE PROJECTE D FOR A PARTICULAR MILITARY-ORGANIZATION. Attribute Name: MILITARY-ORGANIZATION-MOBILIZATION-PERIOD RELATIVE START DAY OUANTITY (15685) (1) (A) Definition: THE COUNT QUANTITY OF DAYS, RELATIVE TO THE ESTABLISHED M-DAY OF AN OPERATION, WH ICH DEFINES THE START DAY OF A PERIOD FOR WHICH CONSCRIPTION QUANTITIES ARE PROJE CTED FOR A PARTICULAR MILITARY-ORGANIZATION. Attribute Name: MILITARY-ORGANIZATION-PLAN-FUEL-TYPE-SUPPLY DAY QUANTITY (15626) (1) (A) Definition: THE QUANTITY OF DAYS OF SUPPLY, OF A PARTICULAR TYPE OF FUEL, THAT WILL SUSTAIN A SPECIFIC OPERATION PLAN FOR A GIVEN THEATER FUEL SUB REGION. Attribute Name: MILITARY-ORGANIZATION-RELATIONSHIP REASON CODE (14869) (1) (A) Definition: A CODE THAT DENOTES THE RELATIONSHIP BETWEEN TWO SPECIFIC ORGANIZATIONS. Attribute Name: MILITARY-ORGANIZATION-RESERVE-COMPONENT-PERSONNEL ACTIVATED QUANTITY (15704) (2) (A) Definition: THE QUANTITY OF A SPECIFIC TYPE OF MILITARY-RESERVE-PERSONNEL WHO ARE OF ACTIVE D UTY STATUS FOR A GIVEN MILITARY-ORGANIZATION-COMPONENT ON A PARTICULAR DATE. Attribute Name: MILITARY-ORGANIZATION-RESERVE-COMPONENT-PERSONNEL BEGINNING MOBILIZATION QUAN (15711) (1) (A) TITY Definition: THE TOTAL QUANTITY OF A SPECIFIC TYPE OF MILITARY-RESERVE-PERSONNEL FOR A GIVEN M ILITARY-ORGANIZATION-COMPONENT ON A PARTICULAR DATE. Attribute Name: MILITARY-ORGANIZATION-RESERVE-COMPONENT-PERSONNEL CATEGORY CODE (15050) (1) (A) Definition: A CODE WHICH CATEGORIZES RESERVE COMPONENT INDIVIDUALS. Attribute Name: MILITARY-ORGANIZATION-RESERVE-COMPONENT-PERSONNEL COMPONENT CODE (15029) (2) (A) Definition: A CODE WHICH DENOTES A PARTICULAR MILITARY-ORGANIZATION-COMPONENT. Attribute Name: MILITARY-ORGANIZATION-RESERVE-COMPONENT-PERSONNEL INVOLUNTARY QUANTITY (15706) (2) (A) Definition: THE QUANTITY OF A SPECIFIC TYPE OF MILITARY-RESERVE-PERSONNEL INVOLUNTARILYCALLED TO ACTIVE DUTY FOR A GIVEN MILITARY-ORGANIZATION-COMPONENT ON A PARTICULAR DATE. Attribute Name: MILITARY-ORGANIZATION-RESERVE-COMPONENT-PERSONNEL REMAINING ACTIVE DUTY QUANT (15709) (2) (A) ITY Definition: THE QUANTITY OF A SPECIFIC TYPE OF MILITARY- RESERVE-PERSONNEL REMAINING INRESERV E STATUS FOR A GIVEN MILITARY-ORGANIZATION-COMPONENT ON A PARTICULARDATE. Attribute Name: MILITARY-ORGANIZATION-RESERVE-COMPONENT-PERSONNEL STATUS CHANGE CALENDAR DATE (15707) (2) (A) Definition: THE CALENDAR DATE, GIVEN IN YEAR, MONTH, AND DAY, WHICH APPLIES TO A SPECIFIC TYP E OF RESERVE PERSONNEL INFORMATION. Attribute Name: MILITARY-ORGANIZATION-RESERVE-COMPONENT-PERSONNEL VOLUNTARY QUANTITY (15713) (2) (A) Definition: THE QUANTITY OF A SPECIFIC TYPE OF MILITARY-RESERVE-PERSONNEL VOLUNTEERINGFOR DUT Y FOR A GIVEN MILITARY-ORGANIZATION-COMPONENT ON A PARTICULAR DATE.E. Attribute Name: MILITARY-ORGANIZATION-SUPPLY-CLASS CAPABILITY STOCKAGE QUANTITY (15730) (1) (A) Definition: THE TOTAL QUANTITY OF A PARTICULAR CLASS OF SUPPLY CAPABILITY FOR A GIVEN MILITAR Y-ORGANIZATION. Attribute Name: MILITARY-ORGANIZATION-SUPPLY-CLASS-COMBAT-INTENSITY CONSUMPTION RATE (15102) (2) (A) Definition: THE CONSUMPTION RATE OF A PARTICULAR MILITARY-ORGANIZATION LIQUID SUPPLY-CLASS UN DER A GIVEN COMBAT INTENSITY LEVEL. Attribute Name: MILITARY-ORGANIZATION-SUPPLY-CLASS-COMBAT-INTENSITY LEVEL CODE

Attribute Name: MILITARY-ORGANIZATION-SUPPLY-CLASS-GEOLOCATION ATLANTIC CARGO ORIGIN PERCENTA (15040) (2) (A)

Definition: A CODE WHICH DENOTES A PARTICULAR LEVEL OF COMBAT INTENSITY THAT WILL BE APPLIED TO THE CONSUMPTION RATE OF A GIVEN MILITARY-ORGANIZATION-SUPPLY-CLASS.

(16079) (1) (A)

Definition:	GE RATE THE RATE OF A PARTICULAR CLASS OF SUPPLY CARGO, ORIGINATING AT A GIVEN GEOGRAPHI LOCATION, THAT IS TO BE USED FOR AN ATLANTIC AREA OF OPERATIONS FORTHE PURPOSES OF MILITARY-ORGANIZATION RESUPPLY.			
Attribute Name: Definition:	MILITARY-ORGANIZATION-SUPPLY-CLASS-GEOLOCATION CARGO ORIGIN PERCENTAGE RATE (1 THE RATE OF A PARTICULAR CLASS OF SUPPLY CARGO THAT ORIGINATES AT A GIVEN GEOGRAPHIC LOCATION FOR THE PURPOSES OF RESUPPLY OF A SPECIFIC MILITARY-ORGANIZATION.	15042) AP	(2)	(A)
	MILITARY-ORGANIZATION-SUPPLY-CLASS-GEOLOCATION PACIFIC CARGO ORIGIN PERCENTAG (1 E RATE THE RATE OF A PARTICULAR CLASS OF SUPPLY CARGO, ORIGINATING AT A GIVEN GEOGRAPHI LOCATION, THAT IS TO BE USED FOR A PACIFIC AREA OF OPERATIONS FOR THE PURPOSES F MILITARY-ORGANIZATION RESUPPLY.	IC	(2)	(A)
Attribute Name: Definition:	MILITARY-ORGANIZATION-SUPPLY-CLASS-THEATER CONSUMPTION MULTIPLIER RATE (1 THE MULTIPLIER FACTOR QUANTITY FOR AN ARCTIC AREA OF OPERATIONS USED TO ADJUST T E MASTER CONSUMPTION RATES FOR A GIVEN MILITARY-ORGANIZATION-SUPPLY-CLASS.	15732) ГН	(1)	(A)
	MILITARY-ORGANIZATION-TYPE CATEGORY CODE THE CODE THAT DENOTES THE CLASS OF MILITARY-ORGANIZATION-TYPE.	36660)	(1)	(A)
Attribute Name:	MILITARY-ORGANIZATION-UNITED-STATES-STATE-ENTRANCE AVAILABLE PERSONNEL QUANTI (1	15692)	(2)	(A)
Definition:	THE QUANTITY OF INDIVIDUALS, BY MILITARY ENTRANT CATEGORY, AVAILABLE TO BEACCESS D INTO A PARTICULAR MILITARY-ORGANIZATION FROM A PARTICULAR STATE ONA SPECIFIC DITE.	SE OA		
Attribute Name: Definition:	MILITARY-ORGANIZATION-UNITED-STATES-STATE-ENTRANCE CALENDAR DATE (1 THE CALENDAR DATE, GIVEN IN YEAR, MONTH, AND DAY, ON WHICH A GIVEN TYPE OF MILIT RY ENTRANT ENTERS A PARTICULAR MILITARY-ORGANIZATION FROM A PARTICULAR STATE.	15693) FA	(2)	(A)
Attribute Name: Definition:	MILITARY-ORGANIZATION-UNITED-STATES-STATE-ENTRANCE CATEGORY CODE (1 A CODE WHICH DENOTES A TYPE OF MILITARY ENTRANT INTO A PARTICULAR MILITARY-ORGAN ZATION FROM A PARTICULAR STATE ON A SPECIFIC DATE.	15036) NI	(2)	(A)
Attribute Name:	MILITARY-ORGANIZATION-UNITED-STATES-STATE-ENTRANCE PROJECTED PERSONNEL QUANTI (1	15695)	(2)	(A)
Definition:	THE QUANTITY OF INDIVIDUALS, BY MILITARY ENTRANT CATEGORY, PROJECTED TO BEAVAILA LE ON A SPECIFIC DATE FOR ENTRANCE INTO A PARTICULAR MILITARY-ORGANIZATION FROM PARTICULAR STATE.	AB A		
Attribute Name: Definition:	MISCELLANEOUS-INCOME-REPORTING-GUIDANCE REPORT REQUIREMENT CODE THE CODE THAT IDENTIFIES IF A GUIDANCE IS SUBJECT TO MISCELLANEOUS INCOME REPORT NG.	50324) FI	(1)	(A)
	MISROUTED-ITEM FOUND CALENDAR DATE THE DATE THAT A MISROUTED-ITEM IS REPORTED FOUND.	27994)	(1)	(A)
	MISROUTED-ITEM LOST REPORT DATE THE DATE THAT A MISROUTED-ITEM IS REPORTED MISSING.	27995)	(1)	(A)
	MISSION CATEGORY CODE THE CODE THAT DENOTES THE TYPE OF MISSION.	12142)	(1)	(C)
	MISSION EFFECTIVE CALENDAR DATE THE CALENDAR DATE FOR WHICH A MISSION IS TO TAKE EFFECT.	50830)	(1)	(C)
	MISSION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC MISSION.	12143)	(1)	(C)
	MISSION-AREA DESCRIPTION TEXT THE TEXT THAT DESCRIBES A MISSION-AREA.	L6076)	(1)	(A)
	MISSION-AREA NAME THE NAME OF A MISSION-AREA.	16077)	(1)	(A)
	MISSION-AREA TYPE CODE THE CODE THAT DENOTES A CLASS OF MISSION-AREA.	16078)	(1)	(A)

Attribute Name: MISSION-ESSENTIAL-TASK CONDITION TEXT

Definition:	THE TEXT THAT DESCRIBES THE CIRCUMSTANCES FOR THEPERFORMANCE OF A MISSION-ESSE AL-TASK.	NTI		
	MISSION-ESSENTIAL-TASK DESCRIPTION TEXT THE TEXT THAT DESCRIBES A MISSION-ESSENTIAL-TASK.	(16080)	(1)	(A)
	MISSION-ESSENTIAL-TASK PERFORMANCE STANDARD TEXT THE TEXT THAT DESCRIBES THE PERFORMANCE STANDARDS FOR AMISSION-ESSENTIAL-TASK.	(16082)	(1)	(A)
	MISSION-ESSENTIAL-TASK-MATERIEL-ITEM CRITICALITY CODE THE CODE THAT DENOTES WHETHER A TYPE OF MATERIEL ISREQUIRED FOR A MISSION-ESSE AL-TASK.	(16357) NTI	(1)	(A)
	MISSION-ESSENTIAL-TASK-MATERIEL-ITEM QUANTITY THE QUANTITY OF A TYPE OF MATERIEL REQUIRED FOR A MISSION-ESSENTIAL-TASK.	(16295)	(1)	(A)
	MISSION-STATEMENT REMARKS TEXT THE TEXT OF AMPLIFYING INFORMATION ABOUT A MISSION-STATEMENT.	(50477)	(1)	(C)
	MOBILE-HOME EXPANDABILITY CODE THE CODE THAT DENOTES THE EXPANSION CAPABILITY OF A MOBILE-HOME.	(16041)	(1)	(A)
	MOBILE-HOME EXPANDABILITY DESCRIPTION TEXT THE TEXT OF THE EXPANSION CAPABILITY OF THE MOBILE-HOME.	(16060)	(1)	(A)
	MOBILE-HOME LICENSE PLATE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE STATE ISSUED LICENSE PLATE ATTACHED TO A MO E-HOME WHEN BEING TRANSPORTED.	(16061) BIL	(1)	(A)
	MOBILE-HOME MAKE NAME THE NAME OF THE MANUFACTURER THAT PRODUCED THE MOBILE-HOME.	(16042)	(1)	(A)
	MOBILE-HOME MODEL NAME THE NAME OF THE MODEL TYPE OF A MOBILE-HOME.	(16062)	(1)	(A)
	MOBILE-HOME PACKING CODE THE CODE THAT DENOTES THE PACKING REQUIREMENT OF THE ITEMS CONTAINED IN A MOBI HOME PRIOR TO TRANSPORT.	(16043) LE-	(1)	(A)
	MOBILE-HOME PRODUCTION YEAR IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE MODEL YEAR OF A MOBILE-HOME.	(16063)	(1)	(A)
	MOBILE-HOME REBLOCKING CODE THE CODE THAT REPRESENTS THE NEED TO PLACE THE MOBILE-HOME ON A PREPARED FOUND ON AT TERMINATION OF TRANSPORT.	(16044) ATI	(1)	(A)
	MOBILE-HOME SERIAL IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE MANUFACTURER'S RECORD NUMBER FOR A MOBILE-H .	(16064) OME	(1)	(A)
	MOBILE-HOME TYPE CODE THE CODE THAT REPRESENTS THE SPECIFIC TYPE OF MOBILE-HOME TO BE TRANSPORTED.	(16045)	(1)	(A)
	MOBILE-HOME UNBLOCKING CODE THE CODE THAT REPRESENTS THE NEED FOR PHYSICAL REMOVAL OF THE MOBILE-HOME FROM FOUNDATION PRIOR TO TRANSPORT.	(16065) A	(1)	(A)
	MOBILIZATION-CONDITION CODE THE CODE THAT REPRESENTS A PARTICULAR FORCE MOBILIZATION-CONDITION.	(14620)	(1)	(A)
	MOBILIZATION-CONDITION RESERVE CATEGORY CODE THE CODE THAT REPRESENTS A CATEGORY OF RESERVE AUGMENTEES FOR A GIVEN LEVEL OF BILIZATION.	(14614) MO	(1)	(A)
Attribute Name: Definition:	MOBILIZATION-CONDITION-SHIP-TYPE AMMUNITION BROKEN STOWAGE DECREASE RATE THE RATE OF THE AVERAGE DECREASE IN STOWAGE CAPACITY OF A PARTICULAR TYPEOF SH ALLOWED FOR UNPACKAGED OR UNCONTAINIZED AMMUNITION FOR A GIVENMOBILIZATION-CON ION.	IP	(1)	(A)
	MOBILIZATION-CONDITION-SHIP-TYPE AVERAGE BREAKBULK CARGO OFFLOAD RATE THE AVERAGE BREAKBULK CARGO UNLOADING RATE FOR A TYPE OF SHIP UNDER A GIVENMOB		(1)	(A)

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Attribute Name: MOBILIZATION-CONDITION-SHIP-TYPE AVERAGE BREAKBULK CARGO ONLOAD RATE (14778) (1) (A)
Definition: THE AVERAGE BREAKBULK CARGO LOADING RATE FOR A TYPE OF SHIP UNDER A GIVENMOBILIZA

TION CONDITION.

Attribute Name: MOBILIZATION-CONDITION-SHIP-TYPE AVERAGE CRUISE RATE (14781) (1) (A) Definition: THE AVERAGE CRUISING SPEED RATE OF A TYPE OF SHIP FOR A GIVEN MOBILIZATIONCONDITI

ON.

Attribute Name: MOBILIZATION-CONDITION-SHIP-TYPE AVERAGE PASSENGER OFFLOAD RATE (14782) (1) (A)

Definition: THE AVERAGE UNLOADING RATE FOR A TYPE OF SHIP UNDER A GIVEN MOBILIZATIONCONDITION

- Attribute Name: MOBILIZATION-CONDITION-SHIP-TYPE AVERAGE PASSENGER ONLOAD RATE (14783) (1) (A) Definition: THE AVERAGE LOADING RATE FOR A TYPE OF SHIP UNDER A GIVEN MOBILIZATIONCONDITION.
- Attribute Name: MOBILIZATION-CONDITION-SHIP-TYPE AVERAGE PASSENGER QUANTITY (15598) (1) (A)
  Definition: THE AVERAGE PASSENGER CAPACITY QUANTITY OF A TYPE OF SHIP FOR A GIVENMOBILIZATION
  CONDITION.
- Attribute Name: MOBILIZATION-CONDITION-SHIP-TYPE AVERAGE PETROLEUM OIL LUBRICANT CAPACITY VOL (14784) (1) (A)
  - Definition: THE AVERAGE PETROLEUM, OIL, AND LUBRICANT (POL) CAPACITY VOLUME OF A TYPE OF SHIP FOR A GIVEN MOBILIZATION CONDITION.
- Attribute Name: MOBILIZATION-CONDITION-SHIP-TYPE AVERAGE PETROLEUM OIL LUBRICANT OFFLOAD RATE (14785) (1) (A) Definition: THE AVERAGE PETROLEUM OIL LUBRICANT UNLOADING RATE FOR A TYPE OF SHIP UNDER A GIV EN MOBILIZATION CONDITION.
- Attribute Name: MOBILIZATION-CONDITION-SHIP-TYPE AVERAGE PETROLEUM OIL LUBRICANT ONLOAD RATE (14786) (1) (A)
  Definition: THE AVERAGE PETROLEUM OIL LUBRICANT LOADING RATE FOR A TYPE OF SHIP UNDER A GIVEN
  MOBILIZATION CONDITION.
- Attribute Name: MOBILIZATION-CONDITION-SHIP-TYPE AVERAGE VOLUMETRIC CARGO OFFLOAD RATE (14787) (1) (A)
  Definition: THE AVERAGE VOLUMETRIC CARGO UNLOADING RATE FOR A TYPE OF SHIP UNDER A GIVEN MOBI
- Attribute Name: MOBILIZATION-CONDITION-SHIP-TYPE AVERAGE VOLUMETRIC CARGO ONLOAD RATE (14788) (1) (A) Definition: THE AVERAGE VOLUMETRIC CARGO LOADING RATE FOR A TYPE OF SHIP UNDER A GIVENMOBILIZ
- Attribute Name: MOBILIZATION-CONDITION-SHIP-TYPE CARGO STORAGE CAPACITY AREA

  Definition: THE AVERAGE CARGO CAPACITY AREA OF A TYPE OF SHIP FOR A GIVEN MOBILIZATIONCONDITI

  ON.
- Attribute Name: MOBILIZATION-CONDITION-SHIP-TYPE CARGO STORAGE CAPACITY VOLUME (14780) (1) (A)
  Definition: THE AVERAGE CARGO CAPACITY VOLUME OF A TYPE OF SHIP FOR A GIVENMOBILIZATION CONDITION.
- Attribute Name: MOBILIZATION-CONDITION-SHIP-TYPE MAXIMUM DRAFT DEPTH DIMENSION (14789) (1) (A) Definition: THE MAXIMUM DRAFT DEPTH DIMENSION OF A TYPE OF SHIP FOR A GIVENMOBILIZATION CONDI
- Attribute Name: MOBILIZATION-CONDITION-SHIP-TYPE MAXIMUM LENGTH DIMENSION (14790) (1) (A) Definition: THE MAXIMUM LENGTH DIMENSION OF A TYPE OF SHIP FOR A GIVEN MOBILIZATION CONDITION.
- Attribute Name: MOBILIZATION-CONDITION-SHIP-TYPE RESUPPLY BROKEN STOWAGE DECREASE RATE (14791) (1) (A) Definition: THE RATE OF THE AVERAGE DECREASE IN CAPACITY OF TYPE OF SHIP ALLOWED FOR UNCONTAI
  - NERIZED OR UNPACKAGED RESUPPLY ITEMS FOR A GIVEN MOBILIZATION-CONDITION.
- Attribute Name: MOBILIZATION-CONDITION-SHIP-TYPE UNIT EQUIPMENT BROKEN STOWAGE DECREASE RATE (14793) (1) (A)
  Definition: THE RATE OF THE AVERAGE DECREASE IN CAPACITY OF A TYPE OF SHIP ALLOWED FORUNCONTA
  INERIZED OR UNPACKAGED UNIT EQUIPMENT FOR A GIVEN MOBILIZATIONCONDITION.
- Attribute Name: MOBILIZATION-CONDITION-SOURCED-SHIP-TYPE AVAILABLE SHIP QUANTITY (15507) (1) (A)
  Definition: THE QUANTITY OF A SPECIFIC TYPE OF SHIP THAT IS AVAILABLE FROM A GIVEN SOURCE ORG
  ANIZATION FOR A PARTICULAR MOBILIZATION CONDITION.
- Attribute Name: MOBILIZATION-CONDITION-SOURCED-SHIP-TYPE LIFT SOURCE SHIPPING CODE (14792) (1) (A) Definition: THE CODE WHICH REPRESENTS THE ORGANIZATION THAT SERVES AS THE SOURCE FORA SPECIFI

(19976) (1) (A)

	C TYPE OF SHIP.		
Attribute Name:	MOBILIZATION-CONDITION-SOURCED-SHIP-TYPE-SEAPORT AVAILABILITY RELATIVE DAY QU (1559 ANTITY	7) (1)	(A)
Definition:	THE QUANTITY OF DAYS, RELATIVE TO THE ESTABLISHED C-DAY OF A PARTICULAR OPERATION PLAN, THAT A PARTICULAR TYPE OF SHIP FROM A GIVEN SOURCE ORGANIZATION WILL BE AV AILABLE AT A PARTICULAR SEAPORT.		
Attribute Name: Definition:	MOBILIZATION-CONDITION-SOURCED-SHIP-TYPE-SEAPORT SHIP QUANTITY THE QUANTITY OF A PARTICULAR TYPE OF SHIP FROM A GIVEN SOURCE ORGANIZATIONTHAT WI LL BE AVAILABLE AT A PARTICULAR SEAPORT FOR A SPECIFICMOBILIZATION CONDITION.	2) (1)	(A)
Attribute Name: Definition:	MOBILIZATION-POSITION ACTIVATION DELAY CODE THE CODE THAT DENOTES A CHRONOLOGY APPLICABLE TO THE INITIATION OF A MOBILIZATION-POSITION.	3) (1)	(A
	MONETARY-REMUNERATION-SENTENCE AMOUNT THE AMOUNT OF A MONETARY-REMUNERATION-SENTENCE.  (1766	7) (1)	(A
	MONETARY-REMUNERATION-SENTENCE TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF MONETARY-REMUNERATION-SENTENCE. (3992)	4) (1)	(A)
	MONETARY-VARIANCE AMOUNT THE AMOUNT OF A VARIANCE STATED ON AN ORDER-LINE.	0) (1)	(A
Attribute Name: Definition:	MONOCHROME-SCREEN-DEVICE FOREGROUND COLOR NAME THE NAME OF THE COLOR USED FOR DISPLAYING TEXT OR GRAPHICS. (2053)	8) (1)	(A
Attribute Name: Definition:	MONOPOLE-TYPE CONDUCTOR QUANTITY THE CONDUCTOR QUANTITY OF THE TOTAL NUMBER OF RADIALS UNIFORMLY DISTRIBUTED IN AN GLE AROUND THE BASE OF THE MONOPOLE.	5) (1)	(A)
Attribute Name: Definition:	MONOPULSE-ECCM-TYPE ANTENNA FEED QUANTITY (2708 THE ANTENNA FEED QUANTITY OF THE NUMBER OF ANTENNA FEEDS AVAILABLE FOR USEIN MONOPULSE PROCESSING.	2) (1)	(A
Attribute Name: Definition:	MONOPULSE-ECCM-TYPE APERTURE DISTRIBUTION NAME  THE NAME OF THE TYPE OF RECEIVER APERTURE DISTRIBUTION OR ILLUMINATION USEDFOR MO NOPULSE.	2) (1)	(A)
Attribute Name: Definition:	MONOPULSE-ECCM-TYPE MONOPULSE NULL DEPTH RATE THE RATE OF THE DIFFERENCE SIGNAL NULLS BELOW SUM CHANNEL RESPONSE FOR MONOPULSE PROCESSING.	1) (1)	(A)
Attribute Name: Definition:	MONTHLY-SEA-SURFACE-TEMPERATURE LATITUDE COORDINATE THE LATITUDE COORDINATE IDENTIFYING THE LOCATION OF A MONTHLY-SEA-SURFACE-TEMPERA TURE.	3) (1)	(A)
Attribute Name: Definition:	MONTHLY-SEA-SURFACE-TEMPERATURE LONGITUDE COORDINATE THE LONGITUDE COORDINATE IDENTIFYING THE LOCATION OF A MONTHLY-SEA-SURFACE-TEMPER ATURE.	7) (1)	(A)
Attribute Name: Definition:	MONTHLY-SEA-SURFACE-TEMPERATURE MONTH CODE THE CODE THAT DENOTES A MONTH OF THE YEAR FOR A MONTHLY-SEA-SURFACE-TEMPERATURE.	0) (1)	(A)
Attribute Name: Definition:	MONTHLY-SEA-SURFACE-TEMPERATURE TEMPERATURE  AVERAGE WATER TEMPERATURE OF THE SURFACE OF AN OCEAN-BASIN FOR A MONTH AT A LOCAT ION.	1) (1)	(A)
Attribute Name: Definition:	MOTOR-COMMODITY-EXPORT-REQUEST LIQUID QUANTITY THE QUANTITY OF LIQUID OF A SPECIFIC COMMODITY TO BE MOVED AS SPECIFIED IN A MOTO R-COMMODITY-EXPORT-REQUEST.	4) (1)	(A)
Attribute Name: Definition:	MOTOR-COMMODITY-EXPORT-REQUEST WEIGHT THE WEIGHT TO BE MOVED OF A SPECIFIC COMMODITY TO BE MOVED AS SPECIFIED IN A MOTO R-COMMODITY-EXPORT-REQUEST.	5) (1)	(A)

Attribute Name: MOTOR-COMMODITY-ROUTE-ORDER-REQUEST LIQUID QUANTITY

Definition: THE QUANTITY OF LIQUID OF A SPECIFIC COMMODITY TO BE MOVED AS SPECIFIED IN A MOTO R-COMMODITY-ROUTE-ORDER-REQUEST.

MOTOR-COMMODITY-ROUTE-ORDER-REQUEST WEIGHT THE WEIGHT TO BE MOVED OF A SPECIFIC COMMODITY AS SPECIFIED IN A MOTOR-COMMODIT ROUTE-ORDER-REQUEST.	(19977) FY-	(1)	(A)
MOUSE-DEVICE MECHANISM INDICATOR CODE THE CODE THAT REPRESENTS IF A MOUSE-DEVICE OPERATES BY OPTICAL MEANS.	(20539)	(1)	(A)
 MOVEABLE-BRIDGE-SPAN TYPE CODE THE CODE THAT REPRESENTS THE METHOD IN WHICH A MOVEABLE-BRIDGE-SPAN IS OPENED.	(16983)	(1)	(A)
MOVEMENT-DEBARKATION-PLAN DESTINATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE MOVEMENT-DEBARKATION-PLAN DESTINATION POINT	(42259) •	(1)	(A)
 MOVEMENT-DEBARKATION-PLAN EARLIEST ARRIVAL CALENDAR DATE THE EARLIEST ARRIVAL CALENDAR DATE IN A MOVEMENT-DEBARKATION-PLAN.	(48513)	(1)	(A)
MOVEMENT-DEBARKATION-PLAN LATEST ARRIVAL CALENDAR DATE THE LATEST ARRIVAL CALENDAR DATE IN A MOVEMENT-DEBARKATION-PLAN.	(48512)	(1)	(A)
MOVEMENT-EMBARKATION-PLAN EARLIEST DEPARTURE CALENDAR DATE THE EARLIEST DEPARTURE CALENDAR DATE IN A MOVEMENT-EMBARKATION-PLAN.	(48514)	(1)	(A)
 MOVEMENT-EMBARKATION-PLAN LATEST DEPARTURE CALENDAR DATE THE LATEST DEPARTURE CALENDAR DATE IN A MOVEMENT-EMBARKATION-PLAN.	(48515)	(1)	(A)
MOVEMENT-EMBARKATION-PLAN ORIGINATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE MOVEMENT-EMBARKATION-PLAN ORIGINATION POINT	(42261) •	(1)	(A)
MOVEMENT-PLAN SOURCE TRANSPORTATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE SOURCE OF TRANSPORTATION IN A MOVEMENT-PLAN	(42262) •	(1)	(A)
MOVEMENT-PLAN TRANSPORTATION MODE CODE THE CODE THAT REPRESENTS THE MODE OF TRANSPORTATION IN A MOVEMENT-PLAN.	(42260)	(1)	(A)
MOVEMENT-PLAN TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF MOVEMENT-PLAN.	(42263)	(1)	(A)
MULTI-PACKED-TRANSPORTATION-UNIT BREAKDOWN CODE THE CODE THAT DENOTES THE TYPE OF BREAKDOWN ACTIVITY SITE OF A MULTI-PACKED-TR PORTATION-UNIT FOR FURTHER PROCESSING OF THE SHIPMENT-UNITS INSIDE.	(16404) ANS	(1)	(A)
MULTI-PACKED-TRANSPORTATION-UNIT OUTSIDE VOLUME THE VOLUME OF THE SPACE OCCUPIED BY A MULTI-PACKED-TRANPORTATION-UNIT.	(16405)	(1)	(A)
MULTI-YEAR-CONTRACT AMOUNT THE MULTI-YEAR AMOUNT ASSOCIATED WITH THE AWARD OF THE INITIAL CONTRACT ACTION	(16620)	(1)	(A)
MULTI-YEAR-CONTRACT CANCELLATION CEILING AMOUNT THE MAXIMUM AMOUNT THE GOVERNMENT WILL PAY THE CONTRACTOR IF THE MULTI-YEAR-CO. ACT IS CANCELLED.	(22260) NTR	(1)	(A)
MULTI-YEAR-CONTRACT COST AVOIDANCE AMOUNT THE MONETARY AMOUNT REPRESENTING THE DIFFERENCE BETWEEN A MULTI-YEAR-CONTRACT AN ANNUAL CONTRACT.	(22259) AND	(1)	(A)
MULTI-YEAR-CONTRACT COST AVOIDANCE TEXT THE TEXT EXPLAINING THE DIFFERENCE BETWEEN A MULTI-YEAR-CONTRACT AND AN ANNUAL NTRACT.	(21868) CO	(1)	(A)
MULTIPLEXER-PORT COUPLING FACTOR RATE THE RATE OF THE RATIO OF POWER INTO THE MAIN PORT TO THE POWER OUT.	(27083)	(1)	(A)
MULTIPLEXER-PORT IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE PORT OF THE MULTIPLEXER.	(27089)	(1)	(A)
MULTIPLEXER-PORT MAXIMUM FREQUENCY RATE THE RATE OF THE MAXIMUM OPERATIONAL FREQUENCY FOR THIS PORT OF THE MULTIPLEXER	(27085) •	(1)	(A)
MULTIPLEXER-PORT MINIMUM FREQUENCY RATE THE RATE OF THE MINIMUM OPERATIONAL FREQUENCY FOR THIS PORT OF THE MULTIPLEXER	(27087)	(1)	(A)

i	MULTIPLEXING-TYPE CHANNEL BANDWIDTH DIMENSION THE DIMENSION BANDWIDTH USED TO IDENTIFY A MULTIPLEXING-TYPE CHANNEL.	(35267)	(1)	(A)
i	MULTIPLEXING-TYPE CHANNEL QUANTITY THE QUANTITY OF CHANNEL INFORMATION SIGNALS ON A MULTIPLEXING-TYPE SYSTEM.	(35262)	(1)	(A)
j	MULTIPLEXING-TYPE CODE THE CODE THAT DENOTES THE MULTIPLEXING-TYPE.	(35259)	(1)	(A)
į	MULTIPLIER-LIFE-INSURANCE-AGREEMENT MULTIPLIER QUANTITY THE QUANTITY OF A MULTIPLIER-LIFE-INSURANCE-AGREEMENT MULTIPLICATION CONSTANT.	(16153)	(1)	(A)
;	MUNITION-EMPLOYMENT ATTACK ANGLE THE ANGLE OF THE ROTATIONAL MEASUREMENT CLOCKWISE FROM THE LINE OF TRUE NORTH THE DIRECTION IN WHICH A MUNITION IS PLANNED TO ATTACK A TARGET.	(12604) TO	(1)	(A)
	MUNITION-EMPLOYMENT DISPERSAL PATTERN CODE THE CODE THAT DENOTES WHETHER THE SIZE OF THE AREA OF POINTS OF BURSTS BEING DERSED AROUND A MEAN POINT OF IMPACT IS TO BE USED FOR A SPECIFIC MUNITION-EMPLENT.		(1)	(A)
	MUNITION-EMPLOYMENT INTERVAL BETWEEN ROUNDS QUANTITY THE QUANTITY OF SECONDS THAT ARE REQUIRED BETWEEN EMPLOYING SUBMUNITIONS USING E SAME LASER DESIGNATOR.	(12606) TH	(1)	(A)
	MUNITION-EMPLOYMENT SCAN LIMIT ANGLE THE ANGLE OF THE ROTATIONAL MEASUREMENT CLOCKWISE BETWEEN THE PLANNED BOUNDARI IN WHICH A TARGET IS SCANNED FOR, FOR A MUNITION.	(12607) EES,	(1)	(A)
	MUNITION-EMPLOYMENT SPECIAL FUSE SETTING CODE THE CODE THAT DENOTES THE ACTIVATION OF A DETONATION-DEVICE ON A SPECIFIC MUNI N THAT IS NOT RELATED TO A SPECIFIC TIMING BURST OVER A TARGET.	(12608) TIO	(1)	(A)
	MUNITION-EMPLOYMENT TARGET COUNT CODE THE CODE THAT DENOTES THE QUANTITY OF TARGET ELEMENTS FOR A MUNITION-EMPLOYMENT	(12609) T.	(1)	(A)
	MUNITION-EMPLOYMENT TARGET SEPARATION DIMENSION THE DIMENSION OF THE DISTANCE BETWEEN TARGET ELEMENTS.	(12610)	(1)	(A)
	MUNITION-TYPE FOOTPRINT LENGTH DIMENSION THE DIMENSION OF THE LONGEST LENGTH OF THE SCAN AREA WITHIN WHICH A TYPE OF "S T" MUNITIONS TARGETING SUBSYSTEM IS EXPECTED TO BE EFFECTIVE.	(12508) SMAR	(1)	(A)
	MUNITION-TYPE FOOTPRINT WIDTH DIMENSION THE DIMENSION OF THE SHORTEST LENGTH OF THE SCAN AREA WITHIN WHICH A TYPE OF "RT" MUNITIONS TARGETING SUBSYSTEM IS EXPECTED TO BE EFFECTIVE.	(12509) 'SMA	(1)	(A)
	MUNITION-TYPE NET EXPLOSIVE WEIGHT THE NET WEIGHT OF EXPLOSIVE IN A MUNITION-TYPE.	(38645)	(1)	(A)
	MUNITION-TYPE PATTERN LENGTH DIMENSION THE DIMENSION OF THE LONGEST LENGTH OF THE DISPERSAL AREA RESULTANT FROM THE E OSION OF A SPECIFIC MUNITION-TYPE.	(12510) EXPL	(1)	(A)
	MUNITION-TYPE PATTERN WIDTH DIMENSION THE DIMENSION OF THE SHORTEST WIDTH OF THE DISPERSAL AREA RESULTANT FROM THE E OSION OF A SPECIFIC MUNITION.	(12511) EXPL	(1)	(A)
	MUSTACHE-OBSERVATION STYLE CODE THE CODE THAT REPRESENTS THE APPEARANCE REPORTED IN A MUSTACHE-OBSERVATION.	(29378)	(1)	(A)
	NATIONAL-MOTOR-FREIGHT-CLASSIFICATION CODE THE CODE THAT REPRESENTS A NATIONAL-MOTOR-FREIGHT-CLASSIFICATION.	(18006)	(1)	(A)
	NATIONAL-PRIORITY-LIST HAZARD RANKING SCORE QUANTITY THE QUANTITY THAT REPRESENTS THE HAZARD RANKING SCORE FOR AN ENVIRONMENTALSITE LISTED ON A NATIONAL-PRIORITY-LIST.	(39989) E AS	(1)	(A)
	NATIONAL-PRIORITY-LIST STATUS CODE THE CODE THAT REPRESENTS THE STATE OF AN ENVIRONMENTAL SITE AS LISTED ON ANATI L-PRIORITY-LIST.	(39987) ONA	(1)	(A)

	NATURAL-RESOURCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A NATURAL-RESOURCE.	(31472)	(1)	(A)
	NATURAL-RESOURCE TYPE CODE THE CODE SPECIFYING THE TYPE OF NATURAL-RESOURCE.	(31476)	(1)	(A)
	NATURAL-RESOURCE-SPECIES COMMON CLASSIFICATION NAME THE NAME OF THE COMMON CLASSIFICATION ASSOCIATED WITH A SPECIES.	(29187)	(1)	(D)
	NATURAL-RESOURCE-SPECIES SCIENTIFIC NAME THE LISTED NAME ASSIGNED BY THE SCIENTIFIC COMMUNITY TO A PARTICULAR SPECIES.	(29179)	(1)	(A)
	NAUTICAL-CHART DATE-DEFINITION TEXT THE TEXT THAT DESCRIBES THE PUBLICATION DATE FOR THE NAUTICAL-CHART.	(24034)	(1)	(A)
	NAUTICAL-CHART GRID TYPE CODE THE CODE WHICH DESIGNATES THE TYPE OF CARTOGRAPHIC GRID USED ON THENAUTICAL-CH	(24003) HART	(1)	(A)
	NAUTICAL-CHART IDENTIFIER THE IDENTIFIER THAT REPRESENTS A NAUTICAL-CHART.	(23966)	(1)	(A)
	NAUTICAL-CHART PROJECTION CODE THE CODE WHICH DENOTES THE NAUTICAL-CHART PROJECTION.	(23969)	(1)	(A)
	NAUTICAL-CHART S FACTOR QUANTITY THE QUANTITY WHICH REFLECTS THE OCEAN BOTTOM STABILITY.	(23970)	(1)	(A)
	NAUTICAL-CHART SCALE QUANTITY THE QUANTITY OF ACTUAL LINEAR DISTANCE, OF AN OBJECT REPRESENTED ON A NAUTICAL ART, TO ONE UNIT OF LINEAR CHART DISTANCE.	(23968) CH	(1)	(A)
	NAUTICAL-CHART SPHEROID CODE THE CODE WHICH DENOTES THE SPHEROID ON WHICH THE PROJECTION A NAUTICAL-CHART I ASED.	(23967) IS B	(1)	(A)
Attribute Name: Definition:	NAUTICAL-CHART-COMPONENT DEPTH ERROR QUANTITY THE QUANTITY OF ERROR, AT A 95% CONFIDENCE LEVEL, IN THE DEPTH DIMENSIONSOF TH AUTICAL-CHART-COMPONENT.	(24062) HE N	(1)	(A)
	NAUTICAL-CHART-COMPONENT DESCRIPTION TEXT THE TEXT DESCRIBING THE NAUTICAL-CHART-COMPONENT.	(24053)	(1)	(A)
	NAUTICAL-CHART-COMPONENT HORIZONTAL ERROR QUANTITY THE QUANTITY OF ERROR, AT A 95% CONFIDENCE LEVEL, IN THE HORIZONTAL POSITION OF THE NAUTICAL-CHART-COMPONENT.	(24070) OF T	(1)	(A)
	NAUTICAL-CHART-COMPONENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A NAUTICAL-CHART-COMPONENT.	(24046)	(1)	(A)
Attribute Name: Definition:	NAUTICAL-CHART-COMPONENT SURVEY SCALE QUANTITY THE QUANTITY OF ACTUAL LINEAR DISTANCE, OF AN OBJECT REPRESENTED ON A NAUTICAL ART COMPONENT, TO ONE UNIT OF LINEAR CHART DISTANCE.	(24055) CH	(1)	(A)
	NEED-URGENCY CODE THE CODE THAT DENOTES THE URGENCY OF NEED.	(40466)	(1)	(A)
	NEED-URGENCY NAME THE NAME OF A NEED-URGENCY.	(40468)	(1)	(A)
Attribute Name: Definition:	NETWORK-BRIDGE-DEVICE OPERATING METHOD NAME THE NAME OF THE OPERATING STYLE OF A NETWORK-BRIDGE-DEVICE.	(23422)	(1)	(A)
	NETWORK-BRIDGE-DEVICE TYPE NAME THE NAME OF THE CLASS OF NETWORK-BRIDGE-DEVICE.	(23421)	(1)	(A)
	NETWORK-BRIDGE-ROUTER-DEVICE CATEGORY NAME THE NAME OF THE CLASSIFICATION OF THE NETWORK-BRIDGE-ROUTER-DEVICE.	(23423)	(1)	(A)
Attribute Name:	NETWORK-BRIDGE-ROUTER-DEVICE LOAD BALANCING INDICATOR CODE	(23424)	(1)	(A)

Definition:	THE CODE THAT REPRESENTS IF A NETWORK-BRIDGE-ROUTER-DEVICE CAN CONTROL THEUSAG CROSS MULTIPLE CHANNELS.	E A		
	NETWORK-DEVICE COMPATIBILITY NAME THE NAME OF THE COMPUTER-DEVICE WITH WHICH THE NETWORK-DEVICE CAN INTERFACE.	(23454)	(1)	(A)
	NETWORK-DEVICE CONFIGURATION NAME THE NAME OF A STYLE OF NETWORK-DEVICE.	(23455)	(1)	(A)
	NETWORK-DEVICE DEPENDENCE INDICATOR CODE THE CODE THAT REPRESENTS IF THE NETWORK-DEVICE REQUIRES A COMMITTED DEVICEIN OR TO FUNCTION.	(23456) RDE	(1)	(A)
	NETWORK-DEVICE NETWORK COMPATIBILITY NAME THE NAME OF THE TYPE OF NETWORK WITH WHICH THE NETWORK-DEVICE IS CAPABLE OF OPTING.	(23457) ERA	(1)	(A)
	NETWORK-DEVICE OPERATOR ACCESSIBILITY NAME THE NAME OF THE WHEREABOUTS FROM WHICH A NETWORK-DEVICE IS OPERATED.	(23458)	(1)	(A)
	NETWORK-DEVICE PORT QUANTITY THE MAXIMUM QUANTITY OF CONNECTIONS TO INTERLINK NETWORK-DEVICES.	(13390)	(1)	(A)
	NETWORK-DEVICE TOPOLOGY NAME THE NAME OF THE NETWORK CONFIGURATION TO WHICH THE NETWORK-DEVICE CONNECTS.	(23459)	(1)	(A)
	NETWORK-DEVICE TYPE NAME THE NAME OF A CLASS OF NETWORK-DEVICE.	(13391)	(1)	(A)
	NETWORK-FIELD STARTING POSITION IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE PLACEMENT OF THE FIRST CHARACTER OF A NETWOFIELD.	(23738) PRK-	(1)	(A)
	NETWORK-GATEWAY-DEVICE CONCURRENT SESSION QUANTITY THE MAXIMUM QUANTITY OF HOST OR TERMINAL CONNECTIONS THAT THE NETWORK-GATEWAY-ICE CAN SUPPORT.	(23460) DEV	(1)	(A)
	NETWORK-HUB-DEVICE CATEGORY NAME THE NAME OF THE CLASSIFICATION OF THE NETWORK-HUB-DEVICE.	(23461)	(1)	(A)
	NETWORK-RECORD ACCESS CODE THE CODE THAT REPRESENTS THE STRAIGHT ACCESSIBILITY OF A NETWORK-RECORD.	(23796)	(1)	(A)
	NETWORK-RECORD POSITION QUANTITY THE QUANTITY OF CHARACTERS IN A NETWORK-RECORD.	(23739)	(1)	(A)
	NETWORK-RECORD SORT KEY FIELD TEXT THE TEXT THAT DESCRIBES THE SEQUENTIAL ACCESS FIELDS OF A NETWORK-RECORD.	(24289)	(1)	(A)
	NETWORK-RECORD STORAGE TECHNIQUE DESCRIPTION TEXT THE TEXT THAT DESCRIBES THE PHYSICAL STORAGE METHODOLOGY OF A NETWORK-RECORD.	(24738)	(1)	(A)
Attribute Name: Definition:	NETWORK-REPEATER-DEVICE MANUAL INDICATOR CODE THE CODE THAT REPRESENTS IF A NETWORK-REPEATER-DEVICE ALLOWS NON-AUTOMATICSEGM ATION OF THE LAN.	(23463) ENT	(1)	(A)
Attribute Name: Definition:	NETWORK-REPEATER-DEVICE MAXIMUM SEGMENT QUANTITY THE MAXIMUM QUANTITY OF SECTIONS OF A TRANSMISSION LINE THAT A NETWORK-REPEATE EVICE CONNECTS.	(23464) R-D	(1)	(A)
	NETWORK-SET FORWARD LINK IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE PROGRESSIVE CONNECTION BETWEEN RECORDSWITHI NETWORK-SET.	(24741) N A	(1)	(A)
	NETWORK-SET IDENTIFIER THE IDENTIFIER THAT REPRESENTS A NETWORK-SET.	(30192)	(1)	(A)
	NETWORK-SET NAME THE NAME OF A NETWORK-SET.	(23462)	(1)	(A)
Attribute Name:	NETWORK-SET ORDER IDENTIFIER	(24742)	(1)	(A)

Definition:	THE IDENTIFIER THAT REPRESENTS THE INDEXING SEQUENCE BETWEEN RECORDS WITHINA NORK-SET.	ETW		
	NETWORK-SWITCH-DEVICE CATEGORY NAME THE NAME OF A CLASSIFICATION OF A NETWORK-SWITCH-DEVICE.	(23465)	(1)	(A)
	NETWORK-SWITCH-DEVICE TECHNOLOGY NAME THE NAME OF THE METHOD THAT THE NETWORK-SWITCH-DEVICE USES.	(23466)	(1)	(A)
	NEUTRON-FLUX-OBSERVATION OUTPUT QUANTITY THE QUANTITY THAT DENOTES THE BASIC OUTPUT OF THE NEUTRON MONITOR INSTRUMENT.	(46806)	(1)	(A)
	NON-CONCURRENT-DEPENDENT-TRAVEL-ASSIGNMENT RESTRICTION EXPLANATION TEXT THE TEXT OF THE DETAILS OF THE CONSTRAINT APPLICABLE TO A NON-CONCURRENT-DEPENT-TRAVEL-ASSIGNMENT.		(1)	(A)
	NON-CONCURRENT-DEPENDENT-TRAVEL-ASSIGNMENT RESTRICTION REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF THE CONSTRAINT APPLICABLE TO ON-CONCURRENT-DEPENDENT-TRAVEL-ASSIGNMENT.		(1)	(A)
	NON-FIXED-PLANT-EQUIPMENT RECEIVED CALENDAR DATE THE RECEIPT DATE OF A NON-FIXED-PLANT-EQUIPMENT.	(25398)	(1)	(A)
	NON-HUMAN-ANIMAL IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN NON-HUMAN-ANIMAL.	(16881)	(1)	(A)
	NON-HUMAN-ANIMAL WEIGHT THE WEIGHT OF A NON-HUMAN-ANIMAL.	(17918)	(1)	(D)
	NON-HUMAN-ANIMAL-ASSOCIATION REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS FOR A NON-HUMAN-ANIMAL-ASSOCIATION	(27890) ON.	(1)	(A)
	NON-HUMAN-ANIMAL-BODY-PART-CONDITION AFFECTED RATE THE FRACTIONAL RATE OF A NON-HUMAN-ANIMAL-BODY-PART THAT IS AFFECTED BY A CONDON.	(30289) ITI	(1)	(A)
	NON-HUMAN-ANIMAL-BODY-PART-CONDITION CALENDAR DATE THE DATE OF A NON-HUMAN-ANIMAL-BODY-PART-CONDITION.	(27894)	(1)	(A)
	NON-SURGICAL-TRIAGED-HEALTH-SERVICE-ENCOUNTER-RECIPIENT TYPE CODE THE CODE THAT REPRESENTS THE KIND OF NON-SURGICAL-TRIAGED-HEALTH-SERVICE-ENCOUR-RECIPIENT.	(40114) INTE	(1)	(A)
	NON-TAX-DEFERRABLE-ANNUITY-AGREEMENT TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF NON-TAX-DEFERRABLE-ANNUITY-AGREEME	(12723) ENT.	(2)	(A)
Definition:	NONCONUS-AIRPORT BASIC ENCYCLOPEDIA INDICATOR CODE THE CODE THAT DENOTES WHETHER A NONCONUS-AIRPORT IS ACTIVE IN THEBASIC ENCYCLO IA SYSTEM.	(14118) PED	(1)	(A)
	NONCONUS-AIRPORT CONSTRUCTION PLAN TEXT THE TEXT DESCRIBING PROPOSED CONSTRUCTION FOR A NONCONUS-AIRPORT.	(14136)	(1)	(A)
	NONCONUS-AIRPORT DOCUMENT SECTION IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE SECTION OF THE AIRPORT AND SEAPLANESTATIONS THE WORLD DOCUMENT IN WHICH INFORMATION ABOUT A NONCONUS-AIRPORT SHOULD APPEA		(1)	(A)
	NONCONUS-AIRPORT FIGHTER DEFENSE TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF DEFENSES AGAINST AERIAL ATTACKAVAILABLE A NONCONUS-AIRPORT.	(14156) T A	(1)	(A)
	NONCONUS-AIRPORT GEODETIC ELEVATION DIMENSION THE GEODETIC ELEVATION DIMENSION OF A NONCONUS-AIRPORT.	(14176)	(1)	(A)
Attribute Name: Definition:	NONCONUS-AIRPORT GEODETIC HORIZONTAL POSITION ACCURACY RADIUS DIMENSION THE RADIUS DIMENSION REPRESENTING THE GEODETIC HORIZONTAL POSITIONAND ACCURACY THE NONCONUS-AIRPORT.	(14177) OF	(1)	(A)
	NONCONUS-AIRPORT GEODETIC LATITUDE COORDINATE THE COORDINATE IDENTIFYING THE LATITUDE OF A NONCONUS-AIRPORT.	(15407)	(1)	(A)

	NONCONUS-AIRPORT GEODETIC LONGITUDE COORDINATE THE COORDINATE IDENTIFYING THE LONGITUDE OF A NONCONUS-AIRPORT.	(15408)	(1)	(A)
	NONCONUS-AIRPORT GEODETIC SEPARATION LENGTH DIMENSION THE LENGTH DIMENSION OF THE GEODETIC SEPARATION OF A NONCONUS-AIRPORT.	(14178)	(1)	(A)
	NONCONUS-AIRPORT GEODETIC VERTICAL POSITION ACCURACY HEIGHT DIMENSION THE HEIGHT DIMENSION REPRESENTING THE GEODETIC VERTICAL POSITION AND ACCURACY FA NONCONUS-AIRPORT.		(1)	(A)
	NONCONUS-AIRPORT HARDENED BUNKER COUNT QUANTITY THE QUANTITY OF REINFORCED BUNKERS AT A NONCONUS-AIRPORT.	(15410)	(1)	(A)
	NONCONUS-AIRPORT LOCATION LANDMARK TEXT THE TEXT THAT DESCRIBES THE PROMINENT FEATURES OF THE LOCATION OF ANONCONUS-AIRT.	(14207) TRPO	(1)	(A)
Attribute Name: Definition:	NONCONUS-AIRPORT NORTH ATLANTIC TREATY INDICATOR CODE THE CODE THAT DENOTES WHETHER A NONCONUS-AIRPORT IS A NORTH ATLANTICTREATY ORG ZATION PARTICIPANT.	(14212) GANI	(1)	(A)
	NONCONUS-AIRPORT OPEN REVETMENT COUNT QUANTITY THE TOTAL QUANTITY OF OPEN REVETMENTS THAT EXIST AT A NONCONUS-AIRPORT.	(15415)	(1)	(A)
	NONCONUS-AIRPORT PASSIVE DEFENSE TYPE CODE THE CODE THAT DENOTES THE TYPE OF PASSIVE DEFENSES THAT EXIST AT ANONCONUS-AIR T.	(14219) RPOR	(1)	(A)
	NONCONUS-AIRPORT POSTAL SERVICE TEXT THE TEXT DESCRIBING THE MAIL SERVICE PROVIDED AT A NONCONUS-AIRPORT.	(14222)	(1)	(A)
	NONCONUS-AIRPORT SEA TARGET DATA INVENTORY INDICATOR CODE THE CODE THAT DENOTES WHETHER A NONCONUS-AIRPORT IS ACTIVE IN THE SEATARGET DE INVENTORY PROGRAM.	(14273) ATA	(1)	(A)
	NONCONUS-AIRPORT SURFACE TO AIR MISSILE DEFENSE TYPE CODE THE CODE THAT DENOTES THE MISSILE DEFENSE CAPABILITIES OF ANONCONUS-AIRPORT.	(14278)	(1)	(A)
	NONCONUS-AIRPORT TERRAIN TEXT THE TEXT THAT DESCRIBES THE TOPOGRAPHY OF A NONCONUS-AIRPORT.	(14288)	(1)	(A)
	NONLINEAR-LEAD-IN-COMPONENT-TYPE CODE THE CODE THAT REPRESENTS A CATEGORY OF NONLINEAR LEAD-IN COMPONENTS.	(27450)	(1)	(A)
	NONPERIODIC-MECHANICAL-SCAN-TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF NONPERIODIC MECHANICAL SCANNINGDEVICE.	(27269)	(1)	(A)
	NONSTANDARD-ITEM-MANAGEMENT-CONTROL ACQUISITION ADVICE CODE THE CODE THAT REPRESENTS GUIDANCE ON AN ACQUISITION FOR NONSTANDARD-ITEM-MANAGEMET NT-CONTROL ACTION.	(11050) SEME	(1)	(A)
Attribute Name: Definition:	NONSTANDARD-ITEM-MANAGEMENT-CONTROL EFFECTIVE ORDINAL DATE THE DATE ON WHICH A NONSTANDARD-ITEM-MANAGEMENT-CONTROL ACTION BECOMES EFFECTI	(11166) VE.	(1)	(A)
	NOT-PRECEDED-ADMINISTRATIVE-DELIVERABLE AMOUNT THE AMOUNT OF THE NOT-PRECEDED-ADMINISTRATIVE-DELIVERABLE.	(48852)	(1)	(A)
Attribute Name: Definition:	NOT-PRECEDED-ADMINISTRATIVE-DELIVERABLE APPROVED AMOUNT THE AMOUNT OF THE NOT-PRECEDED-ADMINISTRATIVE-DELIVERABLE THAT IS APPROVEDFOR MENT.	(48851) PAY	(1)	(A)
Attribute Name: Definition:	NOT-PRECEDED-ADMINISTRATIVE-DELIVERABLE CONTRACT IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE AGREEMENT ASSOCIATED WITH THE NOT-PRECEDED-INISTRATIVE-DELIVERABLE.	(48844) ADM	(1)	(A)
Attribute Name: Definition:	NOT-PRECEDED-ADMINISTRATIVE-DELIVERABLE DESCRIPTION TEXT THE TEXT USED TO DESCRIBE THE NOT-PRECEDED-ADMINISTRATIVE-DELIVERABLE.	(48863)	(1)	(A)
Attribute Name: Definition:	NOT-PRECEDED-ADMINISTRATIVE-DELIVERABLE DISCOUNT DAY QUANTITY THE QUANTITY OF DAYS WITHIN WHICH PAYMENT MUST BE MADE IN ORDER TO TAKE ADVANT OF A DISCOUNT OFFERED ON A NOT-PRECEDED-ADMINISTRATIVE-DELIVERABLE.	(48845) 'AGE	(1)	(A)

NOT-PRECEDED-ADMINISTRATIVE-DELIVERABLE DISCOUNT RATE THE RATE THAT REPRESENTS A REDUCTION IN THE AMOUNT OWED WHEN PAID WITHIN THE NO PRECEDED-ADMINISTRATIVE-DELIVERABLE DISCOUNT DAY QUANTITY.	(48847) OT-	(1)	(A)
NOT-PRECEDED-ADMINISTRATIVE-DELIVERABLE DISPOSITION CODE THE CODE THAT REPRESENTS THE STATUS OF A NOT-PRECEDED-ADMINISTRATIVE-DELIVERABLE	(48853) LE.	(1)	(A)
NOT-PRECEDED-ADMINISTRATIVE-DELIVERABLE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A NOT-PRECEDED-ADMINISTRATIVE-DELIVERABLE.	(48826)	(1)	(A)
NOT-PRECEDED-ADMINISTRATIVE-DELIVERABLE RECEIVED CALENDAR DATE THE CALENDAR DATE WHEN THE NOT-PRECEDED-ADMINISTRATIVE-DELIVERABLE IS RECEIVED		(1)	(A)
 NOT-PRECEDED-ADMINISTRATIVE-DELIVERABLE RECEIVED TIME THE TIME WHEN THE NOT-PRECEDED-ADMINISTRATIVE-DELIVERABLE IS RECEIVED.	(48848)	(1)	(A)
NOT-PRECEDED-ADMINISTRATIVE-DELIVERABLE SOURCE ASSIGNED IDENTIFIER THE IDENTIFIER ASSIGNED TO A NOT-PRECEDED-ADMINISTRATIVE-DELIVERABLE BY THE SUITTER.		(1)	(A)
NOT-PRECEDED-ADMINISTRATIVE-DELIVERABLE UNIT PRICE AMOUNT THE AMOUNT PER UNIT AS STATED ON THE NOT-PRECEDED-ADMINISTRATIVE-DELIVERABLE.		(1)	(A)
NOT-PRECEDED-ADMINISTRATIVE-DELIVERABLE-ORGANIZATION ROLE CODE THE CODE THAT REPRESENTS THE PART AN ORGANIZATION PLAYS IN AN ASSOCIATION WITH SPECIFIC NOT-PRECEDED-ADMINISTRATIVE-DELIVERABLE.		(1)	(A)
NOTICE-AVAILABILITY CUSTOMER TRANSPORTATION ORDER IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE NOTICE-AVAILABILITY CUSTOMER ASSIGNED TRANSTATION ORDER NUMBER.		(1)	(A)
NOTICE-AVAILABILITY DESIGNATION CODE THE CODE THAT REPRESENTS THE TYPE OF NOTICE-AVAILABILITY.	(10703)	(1)	(A)
NOTICE-AVAILABILITY OFFER DAY IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DAY OF THE MONTH ON WHICH THE NOTICE-AVAILABILITY WAS SUBMITTED.	(10702) BIL	(1)	(A)
NOTICE-AVAILABILITY REPLY DAY IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DAY OF THE MONTH ON WHICH THE RESPONSE MUST RECEIVED CONCERNING THE NOTICE-AVAILABILITY.	(10701) BE	(1)	(A)
NOTICE-AVAILABILITY SHIPPING RELEASE CODE THE CODE THAT REPRESENTS RELEASE OF SHIPPING INSTRUCTIONS FOR THE NOTICE-AVAILABILITY.	(10700) ABI	(1)	(A)
NOTICE-AVAILABILITY-DETAIL DESIGNATION CODE THE CODE THAT REPRESENTS THE TYPE OF NOTICE-AVAILABILITY-DETAIL ACTION.	(10698)	(1)	(A)
NOTIFICATION CALENDAR DATE THE DATE OF THE NOTIFICATION.	(24997)	(1)	(A)
NOTIFICATION CALENDAR DATE-TIME THE TIME OF THE NOTIFICATION.	(25001)	(1)	(A)
NOTIFICATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A NOTIFICATION.	(24998)	(1)	(A)
NOTIFICATION METHOD CODE THE CODE THAT REPRESENTS THE MEANS BY WHICH NOTIFICATION IS MADE.	(24999)	(1)	(A)
 NOTIFICATION TEXT THE TEXT DESCRIBING THE NOTIFICATION.	(25000)	(1)	(A)
NOTIFICATION TYPE CODE THE CODE THAT REPRESENTS THE KIND OF NOTIFICATION.	(25002)	(2)	(A)
NOTIFICATION URGENCY CATEGORY CODE THE CODE THAT REPRESENTS THE CLASSIFICATION OF THE URGENCY OF THE NOTIFICATION	(50307) •	(1)	(A)

	NOTIFICATION-ADDRESSEE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A NOTIFICATION-ADDRESSEE.	(33018)	(1)	(A)
	NOTIFICATION-ADDRESSEE TYPE CODE THE CODE THAT REPRESENTS A KIND OF NOTIFICATION-ADDRESSEE.	(30818)	(1)	(A)
	NOURISHMENT-ITEM COMPOSITE INDICATOR CODE THE CODE THAT INDICATES A NOURISHMENT-ITEM IS COMPOSED OF AT LEAST TWO OTHER NO ISHMENT-ITEMS.	(31996) OUR	(1)	(A)
	NOURISHMENT-ITEM CONSISTENCY CODE THE CODE THAT REPRESENTS THE TEXTURE OF A NOURISHMENT-ITEM.	(26452)	(1)	(A)
	NOURISHMENT-ITEM FOOD GROUP CODE THE CODE THAT REPRESENTS THE CLASSIFICATION OF A NOURISHMENT-ITEM BY THE BASIC OD GROUPS.	(26454) FO	(1)	(A)
	NOURISHMENT-ITEM IDENTIFIER THE IDENTIFIER THAT REPRESENTS A NOURISHMENT-ITEM.	(26451)	(1)	(A)
	NOURISHMENT-ITEM NAME THE NAME OF A NOURISHMENT-ITEM.	(26456)	(1)	(A)
	NOURISHMENT-ITEM PREPARATION INDICATOR CODE THE CODE THAT INDICATES WHETHER A NOURISHMENT-ITEM NEEDS PROCESSING.	(26458)	(1)	(A)
	NOURISHMENT-ITEM SERVING HEAT CONTENT CODE THE CODE THAT REPRESENTS THE RELATIVE TEMPERATURE OF A NOURISHMENT-ITEM WHEN SIED.	(26464) ERV	(1)	(A)
	NOURISHMENT-ITEM SERVING SIZE QUANTITY THE QUANTITY OF NOURISHMENT-ITEM IN A PORTION.	(26460)	(1)	(A)
	NOURISHMENT-ITEM SERVING TEMPERATURE THE TEMPERATURE AT WHICH A NOURISHMENT-ITEM IS TO BE SERVED.	(37485)	(1)	(A)
	NOURISHMENT-ITEM SURCHARGE RATE THE ADDITIONAL MULTIPLIER RATE OF A NOURISHMENT-ITEM.	(32056)	(1)	(A)
	NOURISHMENT-ITEM-ASSOCIATION REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS FOR A NOURISHMENT-ITEM BEINGASSOCIED WITH ANOTHER NOURISHMENT-ITEM.	(37746) CIA	(1)	(A)
	NOURISHMENT-ITEM-PREPARATION-STEP COOKING DURATION QUANTITY THE QUANTITY OF COOKING TIME FOR A NOURISHMENT-ITEM-PREPARATION-STEP.	(32109)	(1)	(A)
	NOURISHMENT-ITEM-PREPARATION-STEP COOKING TEMPERATURE THE TEMPERATURE AT WHICH A NOURISHMENT-ITEM-PREPARATION-STEP SHOULD BE ACCOMPLED.	(32110) ISH	(1)	(A)
	NOURISHMENT-ITEM-PREPARATION-STEP DIRECTION TEXT THE TEXT OF INSTRUCTIONS FOR A NOURISHMENT-ITEM-PREPARATION-STEP.	(32035)	(1)	(A)
	NOURISHMENT-ITEM-PREPARATION-STEP LABOR QUANTITY THE QUANTITY OF LABOR MINUTES NECESSARY FOR THE NOURISHMENT-ITEM-PREPARATION-ST.	(32041) TEP	(1)	(A)
	NOURISHMENT-ITEM-PREPARATION-STEP SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE ORDER IN WHICH A STEP IS PERFORMED IN ANOUR MENT-ITEM-PREPARATION STEP.	(32046) ISH	(1)	(A)
	NOURISHMENT-ITEM-PREPARATION-STEP-INGREDIENT QUANTITY THE QUANTITY OF A NOURISHMENT-ITEM-PREPARATION-STEP-INGREDIENT.	(32040)	(1)	(A)
	NOVATION-AGREEMENT TRANSFER DATE THE DATE THE TRANSFER OF ASSETS GOES INTO EFFECT UNDER THE APPLICABLE STATE LAW	(21870) W.	(1)	(A)
	NUTRIENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A NUTRIENT.	(37481)	(1)	(A)
Attribute Name:	NUTRIENT NAME	(32058)	(1)	(A)

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	THE NAME OF A NUTRIENT.			
	NUTRITION-HEALTH-INSPECTION-ITEM DESCRIPTIVE TEXT THE TEXT THAT DESCRIBES A NUTRITION-HEALTH-INSPECTION-ITEM.	(33325)	(1)	(A)
	NUTRITION-HEALTH-INSPECTION-ITEM IDENTIFIER THE IDENTIFIER THAT REPRESENTS A NUTRITION-HEALTH-INSPECTION-ITEM.	(37483)	(1)	(A)
	NUTRITION-HEALTH-INSPECTION-ITEM NAME THE NAME OF A NUTRITION-HEALTH-INSPECTION-ITEM.	(33327)	(1)	(A)
	NUTRITION-ORDER ARTIFICIAL FEEDING INDICATOR CODE THE CODE THAT INDICATES WHETHER A NUTRITIONAL-ORDER REQUIRES THE USE OF MEDICATERIAL FOR THE DELIVERY OF ENTERAL AND PARENTERAL NOURISHMENT.	(26468) AL M	(1)	(A)
	NUTRITION-ORDER DELIVERY METHOD CODE THE CODE THAT REPRESENTS THE MEANS TO PROVIDE A NOURISHMENT-ITEM IN A NUTRITIC RDER.	(26474) DN-O	(1)	(A)
	NUTRITION-QUALITY-HEALTH-INSPECTION TYPE CODE THE CODE THAT REPRESENTS A KIND OF NUTRITION-QUALITY-HEALTH-INSPECTION.	(28242)	(3)	(A)
	NUTRITION-QUALITY-HEALTH-INSPECTION-DETERMINATION OVERALL RATING QUANTITY A COMPREHENSIVE NUTRITION-QUALITY-HEALTH-INSPECTION-DETERMINATION SCORE.	(28243)	(1)	(A)
	NUTRITION-QUALITY-HEALTH-INSPECTION-FACT-RATING-STANDARD QUANTITY A QUANTITY OF A NUTRITION-QUALITY-HEALTH-INSPECTION-FACT-RATING-STANDARD.	(30304)	(1)	(A)
	NUTRITION-QUALITY-RATING-STANDARD CODE THE CODE THAT REPRESENTS A NUTRITION-QUALITY-RATING-STANDARD.	(30299)	(1)	(A)
	OBJECT-CLASS CODE THE CODE THAT REPRESENTS AN OBJECT-CLASS.	(20493)	(2)	(A)
	OBJECT-CLASS IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN OBJECT-CLASS.	(12120)	(1)	(A)
	OBJECT-CLASS-ASSOCIATION RELATIONSHIP REASON CODE THE CODE THAT REPRESENTS THE RATIONALE THAT IDENTIFIES ONE OCCURRENCE OFOBJECT ASS-ASSOCIATION WITH ANOTHER OCCURRENCE.	(33682) F-CL	(1)	(A)
	OBLIGATION-STATUS BEGIN CALENDAR DATE THE DATE WHEN THE STATE OF AN OBLIGATION IS EFFECTIVE.	(50402)	(1)	(A)
	OBLIGATION-STATUS CODE THE CODE THAT REPRESENTS THE STATE OF AN OBLIGATION.	(50404)	(1)	(A)
	OBLIGATION-STATUS TIME THE TIME WHEN THE STATE OF AN OBLIGATION IS EFFECTIVE.	(50403)	(1)	(A)
	OBSOLETE-CASH-GUIDANCE REDEMPTION RATE THE RATE ESTABLISHED BY THE TREASURY TO DETERMINE THE REDEMPTION VALUE OF AN ( LETE-CASH-ITEM.	(12122) OBSO	(1)	(A)
	OBSOLETE-CASH-ITEM CONDITION CODE THE CODE THAT REPRESENTS AN OBSOLETE-CASH-ITEM CONDITION.	(33751)	(1)	(A)
	OBSOLETE-CASH-ITEM CONFIRMED RECEIPT DATE THE DATE THAT THE TREASURY RECEIVES AN OBSOLETE-CASH-ITEM.	(12428)	(1)	(A)
	OBSOLETE-CASH-ITEM REASON CODE THE CODE THAT REPRESENTS THE RATIONALE FOR AN OBSOLETE-CASH-ITEM.	(33762)	(1)	(A)
	OBSOLETE-CASH-ITEM TYPE CODE THE CODE THAT REPRESENTS THE KIND OF OBSOLETE-CASH-ITEM.	(33645)	(1)	(A)
	OBSOLETE-COIN METAL CODE THE CODE THAT REPRESENTS THE METAL CONTENT OF AN OBSOLETE-COIN.	(33696)	(1)	(A)
	OBSOLETE-COIN WEIGHT THE WEIGHT OF AN OBSOLETE-COIN.	(12127)	(1)	(A)

	OBSOLETE-CURRENCY-NOTE SERIAL IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN OBSOLETE-CURRENCY-NOTE.	(12129)	(1)	(A)
	OBSTACLE DEPARTURE DISTANCE DIMENSION THE DISTANCE FROM THE EMBARKATION (DEPARTURE) END OF A ROADWAY TO ANOBSTACLE.	(9405)	(1)	(A)
	OBSTACLE HEIGHT ABOVE GROUND DIMENSION THE HEIGHT OF AN OBSTACLE HIGHER THAN THE EARTH (ABOVE GROUND LEVEL).	(9406)	(1)	(A)
	OBSTACLE HEIGHT ABOVE SEA LEVEL DIMENSION THE HEIGHT OF AN OBSTACLE HIGHER THAN THE AVERAGE (ABOVE MEAN) SEA LEVEL.	(9408)	(1)	(A)
	OBSTACLE ROADWAY CENTERLINE DISTANCE DIMENSION THE DISTANCE MEASURED FROM THE MIDDLE STRIPE (CENTERLINE) OF THE ROADWAY TOAN TACLE.	(9409) OBS	(1)	(A)
	OCCUPATION CONDITION TEXT THE TEXT THAT DESCRIBES THE CIRCUMSTANCES IN WHICH A SPECIFIC OCCUPATION ISUSE	(16138) D.	(1)	(A)
	OCCUPATION DESCRIPTION TEXT THE TEXT THAT DESCRIBES A SPECIFIC OCCUPATION.	(16141)	(1)	(A)
	OCCUPATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN OCCUPATION.	(13877)	(1)	(A)
	OCCUPATION NAME THE NAME OF AN OCCUPATION.	(13878)	(1)	(A)
	OCCUPATION PERFORMANCE STANDARD TEXT THE TEXT THAT DESCRIBES THE MEASURED CRITERIA OF A SPECIFIC OCCUPATION.	(16148)	(1)	(A)
	OCCUPATION-ASSOCIATION BEGIN CALENDAR DATE THE CALENDAR DATE WHEN AN OCCUPATION-ASSOCIATION STARTS.	(13879)	(1)	(A)
	OCCUPATION-ASSOCIATION END CALENDAR DATE THE CALENDAR DATE WHEN AN OCCUPATION-ASSOCIATION STOPS.	(13880)	(1)	(A)
	OCCUPATION-ASSOCIATION REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF AN OCCUPATION-ASSOCIATION.	(13881)	(2)	(A)
	OCCUPATION-CATEGORY CODE THE CODE THAT REPRESENTS AN OCCUPATION-CATEGORY.	(18043)	(1)	(A)
	OCCUPATION-CERTIFICATION-TYPE-REASON BEGIN CALENDAR DATE THE CALENDAR DATE WHEN AN OCCUPATION-CERTIFICATION-TYPE-REASON STARTS.	(18500)	(1)	(A)
	OCCUPATION-CERTIFICATION-TYPE-REASON CODE THE CODE THAT REPRESENTS AN OCCUPATION-CERTIFICATION-TYPE-REASON.	(18503)	(1)	(A)
	OCCUPATION-CERTIFICATION-TYPE-REASON END CALENDAR DATE THE DATE WHEN AN OCCUPATION-CERTIFICATION-TYPE-REASON STOPS.	(28672)	(1)	(A)
	OCCUPATION-CLASSIFICATION CODE THE CODE THAT REPRESENTS AN OCCUPATION-CLASSIFICATION.	(36130)	(1)	(A)
	OCCUPATION-CLASSIFICATION DESCRIPTION TEXT THE TEXT OF AN EXPLANATION OF AN OCCUPATION-CLASSIFICATION.	(36131)	(1)	(A)
	OCCUPATION-EXAMINATION REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF AN OCCUPATION-EXAMINATION.	(25299)	(2)	(A)
	OCCUPATION-EXAMINATION REQUIRED RESULT TEXT THE TEXT OF THE QUALIFYING OUTCOME REQUIRED FOR AN OCCUPATION-EXAMINATION.	(25300)	(2)	(A)
	OCCUPATION-INSTRUCTIONAL-UNIT REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF AN OCCUPATION-INSTRUCTIONAL-U .	(28708) NIT	(1)	(A)
	OCCUPATION-PAY-PLAN-GRADE REASON CODE THE CODE THAT REPRESENTS THE BASIS OF AN ASSOCIATION BETWEEN AN OCCUPATION AND	(20375) A	(1)	(A)

	PAY-PLAN-GRADE.			
	OCCUPATION-PERSONNEL-PROGRAM BEGIN CALENDAR DATE THE CALENDAR DATE WHEN AN OCCUPATION-PERSONNEL-PROGRAM STARTS.	29241)	(1)	(A)
	OCCUPATION-PERSONNEL-PROGRAM END CALENDAR DATE THE CALENDAR DATE WHEN AN OCCUPATION-PERSONNEL-PROGRAM STOPS.	29242)	(1)	(A)
	OCCUPATION-PERSONNEL-PROGRAM REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF AN OCCUPATION-PERSONNEL-PROGRAM	29243) M.	(2)	(A)
	OCCUPATION-PLAN PERSON QUANTITY THE QUANTITY OF PEOPLE SPECIFIED IN AN OCCUPATION-PLAN.	23540)	(1)	(A)
	OCCUPATION-PLAN REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF AN OCCUPATION-PLAN.	23541)	(1)	(A)
	OCCUPATION-POSITION BEGIN CALENDAR DATE THE CALENDAR DATE WHEN AN OCCUPATION-POSITION STARTS.	13825)	(1)	(A)
	OCCUPATION-POSITION CAREER LEVEL CODE THE CODE THAT REPRESENTS A DEGREE OF PROFESSIONAL ADVANCEMENT INDICATED FOR AN CUPATION-POSITION.	24877) OC	(1)	(A)
	OCCUPATION-POSITION END CALENDAR DATE THE CALENDAR DATE WHEN AN OCCUPATION-POSITION STOPS.	13826)	(1)	(A)
	OCCUPATION-POSITION REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF AN OCCUPATION-POSITION.	18044)	(1)	(A)
	OCCUPATION-SECURITY-CLEARANCE-TYPE REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF AN OCCUPATION-SECURITY-CLEARANGE-TYPE.	25301) CE	(1)	(A)
	OCCUPATION-SELECTION-CRITERION BEGIN CALENDAR DATE THE CALENDAR DATE WHEN AN OCCUPATION-SELECTION-CRITERION STARTS.	25302)	(1)	(A)
	OCCUPATION-SELECTION-CRITERION END CALENDAR DATE THE CALENDAR DATE WHEN AN OCCUPATION-SELECTION-CRITERION STOPS.	25303)	(1)	(A)
	OCCUPATION-SKILL REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF AN OCCUPATION-SKILL.	18045)	(2)	(A)
	OCCUPATION-TASK-TYPE DUTY CODE  THE CODE THAT REPRESENTS THE NATURE OF THE RESPONSIBILITIES SPECIFIED FOR AN OCPATION-TASK-TYPE.	18046) CU	(1)	(A)
	OCCUPATIONAL-CERTIFICATION-TYPE CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF AN OCCUPATIONAL-CERTIFICATION-TYPE	28673)	(1)	(A)
	OCCUPATIONAL-HEALTH-INSPECTION CODE A CODE THAT REPRESENTS A TYPE OF OCCUPATIONAL-HEALTH-INSPECTION.	28249)	(1)	(A)
	OCEAN-ACOUSTIC-ANALYSIS-FORECAST AMBIENT NOISE QUANTITY THE ESTIMATED QUANTITY OF BACKGROUND NOISE IN THE SEA.	36446)	(1)	(A)
Attribute Name: Definition:	OCEAN-ACOUSTIC-ANALYSIS-FORECAST BOTTOM BOUNCE INDEX QUANTITY THE QUANTITY OF TIMES ACOUSTIC ENERGY IS REFLECTED OFF THE OCEAN BOTTOM BEFORE ACHING A TARGET.	36447) RE	(1)	(A)
Attribute Name: Definition:	OCEAN-AMBIENT-NOISE DURATION QUANTITY THE QUANTITY OF TIME THAT THE INSTRUMENTATION RECORDED DATA FOR AN OCEAN-AMBIENT NOISE MEASUREMENT.	45821) T-	(1)	(A)
Attribute Name: Definition:	OCEAN-AMBIENT-NOISE LINEAR FREQUENCY RESOLUTION QUANTITY  THE QUANTITY OF THE RESOLUTION FOR THE FREQUENCY BANDS USED WHEN PROCESSING OCE-AMBIENT-NOISE USING LINEAR RESOLUTION.	45823) AN	(1)	(A)
Attribute Name: Definition:	OCEAN-AMBIENT-NOISE LOGARITHMIC FREQUENCY RESOLUTION QUANTITY  THE QUANTITY OF THE RESOLUTION FOR THE FREQUENCY BANDS USED WHEN PROCESSING OCE -AMBIENT-NOISE USING LOGARITHMIC RESOLUTION.	45825) AN	(1)	(A)

Attribute Name: Definition:	OCEAN-AMBIENT-NOISE MAXIMUM FREQUENCY RATE THE MAXIMUM FREQUENCY RATE OF OCEAN-AMBIENT-NOISE PROCESSING.	(45827)	(1)	(A)
	OCEAN-AMBIENT-NOISE MINIMUM FREQUENCY RATE THE MINIMUM FREQUENCY RATE OF OCEAN-AMBIENT-NOISE PROCESSING.	(45829)	(1)	(A)
	OCEAN-AMBIENT-NOISE STATION NAME THE NAME GIVEN TO THE POSITION WHERE THE AMBIENT NOISE MEASUREMENTS ARE TAKEN.	(45831)	(1)	(A)
Attribute Name: Definition:	OCEAN-AMBIENT-NOISE TYPE CODE THE CODE THAT DENOTES THE TYPE OF OCEAN-AMBIENT-NOISE RESULT.	(45833)	(1)	(A)
	OCEAN-AMBIENT-NOISE-RADAR-CONTACT COMMENTS TEXT THE TEXT DESCRIBING AN OCEAN-AMBIENT-NOISE-RADAR-CONTACT.	(45835)	(1)	(A)
	OCEAN-AMBIENT-NOISE-RADAR-CONTACT HEADING ANGLE THE ANGLE BETWEEN TRUE NORTH AND THE AZIMUTH DIRECTION IN WHICH THE OCEAN-AMBI -NOISE-RADAR-CONTACT IS TRAVELING.	(45837) ENT	(1)	(A)
	OCEAN-AMBIENT-NOISE-RADAR-CONTACT IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN OCEAN-AMBIENT-NOISE-RADAR-CONTACT.	(45839)	(1)	(A)
	OCEAN-AMBIENT-NOISE-RADAR-CONTACT OBJECT SIZE DESCRIPTION TEXT THE TEXT DESCRIBING THE SIZE OF AN OCEAN-AMBIENT-NOISE-RADAR-CONTACT.	(45841)	(1)	(A)
	OCEAN-AMBIENT-NOISE-RADAR-CONTACT SPEED RATE THE RATE OF TRAVEL OF THE OCEAN-AMBIENT-NOISE-RADAR-CONTACT AT THE TIME OF THE SERVATION.	(45843) OB	(1)	(A)
	OCEAN-AMBIENT-NOISE-RADAR-SUMMARY FIFTY NAUTICAL MILE SHIP QUANTITY THE QUANTITY OF SHIPS OBSERVED IN A FIFTY NAUTICAL MILE RADIUS OF THE CENTER OF CONCENTRIC AREA OF AN AMBIENT-NOISE-RADAR-SUMMARY.		(1)	(A)
	OCEAN-AMBIENT-NOISE-RADAR-SUMMARY FIRST CONTACT DISTANCE DIMENSION THE DIMENSION OF THE DISTANCE FROM THE CENTER OF THE CONCENTRIC AREA TO THE NEST SHIP IN THE OCEAN-AMBIENT-NOISE-RADAR-SUMMARY.		(1)	(A)
	OCEAN-AMBIENT-NOISE-RADAR-SUMMARY FIVE NAUTICAL MILE SHIP QUANTITY THE QUANTITY OF SHIPS OBSERVED IN A FIVE NAUTICAL MILE RADIUS OF THE CENTER OF E CONCENTRIC AREA OF AN OCEAN-AMBIENT-NOISE-RADAR-SUMMARY.		(1)	(A)
	OCEAN-AMBIENT-NOISE-RADAR-SUMMARY FORTY NAUTICAL MILE SHIP QUANTITY THE QUANTITY OF SHIPS OBSERVED IN A FORTY NAUTICAL MILE RADIUS OF THE CENTER OF HE CONCENTRIC AREA OF AN AMBIENT-NOISE-RADAR-SUMMARY.		(1)	(A)
	OCEAN-AMBIENT-NOISE-RADAR-SUMMARY IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN OCEAN-AMBIENT-NOISE-RADAR-SUMMARY.	(45847)	(1)	(A)
Attribute Name: Definition:	OCEAN-AMBIENT-NOISE-RADAR-SUMMARY TEN NAUTICAL MILE SHIP QUANTITY THE QUANTITY OF SHIPS OBSERVED IN A TEN NAUTICAL MILE RADIUS OF THE CENTER OF CONCENTRIC AREA OF AN OCEAN-AMBIENT-NOISE-RADAR-SUMMARY.	(47802) THE	(1)	(A)
Attribute Name: Definition:	OCEAN-AMBIENT-NOISE-RADAR-SUMMARY THIRTY NAUTICAL MILE SHIP QUANTITY THE QUANTITY OF SHIPS OBSERVED IN A THIRTY NAUTICAL MILE RADIUS OF THE CENTER THE CONCENTRIC AREA OF AN AMBIENT-NOISE-RADAR-SUMMARY.	(47804) OF	(1)	(A)
Attribute Name: Definition:	OCEAN-AMBIENT-NOISE-RADAR-SUMMARY TWENTY NAUTICAL MILE SHIP QUANTITY THE QUANTITY OF SHIPS OBSERVED IN A TWENTY NAUTICAL MILE RADIUS OF THE CENTER THE CONCENTRIC AREA OF AN AMBIENT-NOISE-RADAR-SUMMARY.	(47806) OF	(1)	(A)
	OCEAN-BASIN NAME THE NAME OF AN OCEAN-BASIN.	(18695)	(1)	(A)
	OCEAN-BOTTOM-SEDIMENT-SAMPLE ANALYZED CALENDAR DATE THE CALENDAR DATE ON WHICH AN OCEAN-BOTTOM-SEDIMENT-SAMPLE WAS ANALYZED.	(47442)	(1)	(A)
	OCEAN-BOTTOM-SEDIMENT-SAMPLE CALENDAR DATE THE CALENDAR DATE ON WHICH AN OCEAN-BOTTOM-SEDIMENT-SAMPLE WAS TAKEN.	(47443)	(1)	(A)
Attribute Name:	OCEAN-BOTTOM-SEDIMENT-SAMPLE COMMENT TEXT	(38502)	(1)	(A)

Definition:	THE TEXT OF MISCELLANEOUS COMMENTS ABOUT AN OCEAN-BOTTOM-SEDIMENT-SAMPLE.			
		(20505)	/ <b>1</b> \	<b>(3)</b>
Attribute Name: Definition:	THE DIAMETER OF A SEDIMENT CORE.	(38505)	(1)	(A)
	THE LENGTH OF A CORE SAMPLE.	(38507)	(1)	(A)
	OCEAN-BOTTOM-SEDIMENT-SAMPLE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SEDIMENT SAMPLE WITHIN A GEOPHYSICAL-SURVEY.	(38510)	(1)	(A)
	OCEAN-BOTTOM-SEDIMENT-SAMPLE SURFACE VELOCITY RATE THE RATE OF TRAVEL OF AN ACOUSTIC WAVE ALONG THE SEDIMENT WATER INTERFACE.	(38515)	(1)	(A)
	OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER CALCIUM CARBONATE RATE THE PERCENTAGE OF A SEDIMENT WHICH PRODUCES A GAS WHEN REACTED, AT ROOM TEMPER RE, WITH 2N (NORMAL) HYDROCHLORIC ACID.	(38410) RATU	(1)	(A)
Attribute Name: Definition:	OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER CLAY PERCENT RATE THE RATE OF OCCURRENCE IN A SEDIMENT SAMPLE OF PARTICLES THAT ARE LESS THAN 0. MM IN DIAMETER.	(38413) 004	(1)	(A)
	OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER COLOR CODE THE CODE THAT DENOTES THE GENERAL COLOR OF A SEDIMENT SAMPLE USED TO DESCRIBE AN-BOTTOM-SEDIMENT-LAYERS	(38722) OCE	(1)	(A)
	OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER FALL CONE QUANTITY THE QUANTITY OF THE INDEX DERIVED FROM THE DEPTH OF PENETRATION OF A CONE OF S DARD APEX ANGLE AND WEIGHT DROPPED FROM A STANDARD HEIGHT INTO A SEDIMENT SAME		(1)	(A)
	OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER GRAVEL PERCENT RATE THE RATE OF OCCURRENCE IN A SEDIMENT SAMPLE OF PARTICLES THAT ARE GREATER THAN 0 MILLIMETERS IN DIAMETER.	(38424) I 2.	(1)	(A)
	OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER HORIZONTAL VELOCITY DEPTH DIMENSION THE DEPTH OF THE INTERVAL, FROM THE TOP OF THE CORE, AT WHICH A HORIZONTAL COMMISSIONAL WAVE VELOCITY MEASUREMENT WAS MADE.		(1)	(A)
	OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER HORIZONTAL VELOCITY RATE THE AVERAGE RATE OF TRAVEL OF A HORIZONATAL ACOUSTIC WAVE THROUGH A SEDIMENT S LE.		(1)	(A)
	OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER INTERNAL FRICTION ANGLE THE ANGLE BETWEEN THE ABSCISSA AND THE TANGENT OF THE CURVE REPRESENTING THE F TIONSHIP OF SHEARING RESISTANCE TO NORMAL STRESS ACTING WITHIN A SEDIMENT MASS	RELA	(1)	(A)
	OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER KJELDAHL NITROGEN RATE THE PERCENTAGE OF NITROGEN IN A SEDIMENT SAMPLE AS DETERMINED BY THE KJELDAHL HOD.	(38430) MET	(1)	(A)
	OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER LIQUID LIMIT RATE THE PERCENTAGE OF WATER IN A SEDIMENT AT THE BOUNDARY BETWEEN THE SEMI-LIQUID PLASTIC STATE.	(38432) AND	(1)	(A)
	OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER LIQUIDITY INDEX RATE THE PERCENTAGE OF THE NATURAL WATER CONTENT OF THE SEDIMENT SAMPLE MINUS THE F TIC LIMIT TO ITS PLASTICITY INDEX.	(38434) PLAS	(1)	(A)
	OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER LOGARITHMIC MEAN PARTICLE SIZE QUANTITY THE QUANTITY OF ONE-HALF THE SUM OF THE PHI VALUES ASSOCIATED WITH THE 84 AND PERCENT LINES ON A CUMULATIVE PERCENTAGE CURVE OF GRAIN SIZE FOR AN OCEAN-BOTT SEDIMENT-LAYER ANALYSIS.	16	(1)	(A)
	OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER LOWER DEPTH DIMENSION THE DISTANCE FROM THE TOP OF A CORE TO THE BASE OF THE OCEAN-BOTTOM-SEDIMENT-IR.	(38481) LAYE	(1)	(A)
	OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER MEAN PARTICLE SIZE DIMENSION THE MEAN DIAMETER OF THE INDIVIDUAL PARTICLES THAT FORM A SEDIMENT.	(38439)	(1)	(A)
Attribute Name:	OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER NATURAL COMPRESSIVE STRENGTH RATE	(38442)	(1)	(A)

Definition:	THE RATE OF PISTON PRESSURE REQUIRED TO SHEAR AN UNCONFINED SEDIMENT MASS.			
	OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER NATURAL VANE SHEAR RATE THE RATE OF THE VANE PRESSURE REQUIRED TO SHEAR A SEDIMENT SAMPLE IN A SATURAT UNDRAINED STATE.		(1)	(A)
	OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER ORGANIC CARBON RATE THE RATE OF BIOLOGICALLY-PRODUCED PARTICULATE CARBON IN A SEDIMENT SAMPLE.	(38448)	(1)	(A)
	OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER PLASTIC LIMIT RATE THE PERCENTAGE OF WATER IN A SEDIMENT AT THE BOUNDARY BETWEEN THE PLASTIC AND SEMI-SOLID STATES.	(38450) THE	(1)	(A)
	OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER POROSITY RATE THE RATE OF THE AGGREGATE PORE SPACE IN A SEDIMENT SAMPLE TO ITS TOTAL VOLUME.		(1)	(A)
	OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER PRIMARY CONSTITUENT NAME THE NAME OF THE TYPE OF SEDIMENTARY PARTICLES THAT COMPRISE THE LARGEST PERCEN E OF THE COARSE FRACTION OF A SEDIMENT SAMPLE.		(1)	(A)
	OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER PROPERTIES REMARKS TEXT THE TEXT THAT DESCRIBES ADDITIONAL PHYSICAL CHARACTERISTICS OF A SEDIMENT SAME		(1)	(A)
	OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER REMOLD COMPRESSIVE STRENGTH RATE THE RATE OF THE PISTON PRESSURE REQUIRED TO SHEAR AN UNCONFINED SEDIMENT MASS ER THE MASS HAS BEEN ALLOWED TO REMOLD INTO ITS ORIGINAL STATE.	AFT		
	OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER REMOLD VANE SHEAR RATE THE RATE OF THE VANE PRESSURE REQUIRED TO SHEAR A SEDIMENT SAMPLE IN A SATURAT UNDRAINED STATE AFTER IT HAS BEEN ALLOWED TO REMOLD INTO ITS ORIGINAL STATE.		(1)	(A)
	OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER SAND PERCENT RATE THE RATE OF OCCURRENCE IN A SEDIMENT SAMPLE OF PARTICLES RANGING IN SIZE FROM 625 TO 2.0 MILLIMETERS IN DIAMETER.	(38463) 0.0	(1)	(A)
Definition:	THE NAME OF THE TYPE OF SEDIMENTARY PARTICLES THAT COMPRISE THE SECOND LARGEST RCENTAGE OF THE COARSE FRACTION OF A SEDIMENT SAMPLE.	(38466) PE	(1)	(A)
Attribute Name: Definition:	OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER SILT PERCENT RATE THE RATE OF OCCURRENCE IN A SEDIMENT SAMPLE OF PARTICLES RANGING IN SIZE FROM 04 TO 0.0625 MILLIMETERS IN DIAMETER.	(38474) 0.0	(1)	(A)
	OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER SIZE REMARK TEXT THE TEXT THAT DESCRIBES ADDITIONAL SIZE CHARACTERISTICS OF A SEDIMENT SAMPLE.	(38477)	(2)	(A)
Definition:	OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER SPECIFIC GRAVITY RATE THE RATIO OF THE WEIGHT OF A GIVEN VOLUME OF DRY SEDIMENT SAMPLE TO AN EQUAL V ME OF DISTILLED WATER.	(38480) OLU	(1)	(A)
	OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER TERTIARY CONSTITUENT NAME THE NAME OF THE TYPE OF SEDIMENTARY PARTICLES THAT COMPRISE THE THIRD LARGEST CENTAGE OF THE COARSE FRACTION OF A SEDIMENT SAMPLE.	(38469) PER	(1)	(A)
	OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER ULTIMATE BEARING CAPACITY RATE THE FORCE THAT CAN BE PLACED ON A SEDIMENT SAMPLE WITHOUT FRACTURE OR PLASTIC ORMATION OF THE SAMPLE SURFACE.		(1)	(A)
	OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER UPPER DEPTH DIMENSION THE DISTANCE FROM THE TOP OF A CORE TO THE TOP OF THE OCEAN-BOTTOM-SEDIMENT-LA	(38484) YER	(1)	(A)
	OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER VELOCITY REMARK TEXT THE TEXT THAT DESCRIBES ADDITIONAL CHARACTERISTICS ABOUT THE SOUND VELOCITY OF SEDIMENT SAMPLE.	(38490) `A	(2)	(A)
	OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER VERTICAL VELOCITY RATE THE AVERAGE RATE OF TRAVEL OF A VERTICAL (SHEAR) ACOUSTIC WAVE THROUGH A SEDIM SAMPLE.	(38472) ENT	(1)	(A)
Attribute Name:	OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER VOID RATIO RATE	(38492)	(1)	(A)

Definition:	THE RATIO OF THE VOLUME OF INTERGRANULAR OPEN SPACES TO THE VOLUME OF SOLID PACLES IN A SEDIMENT SAMPLE.	RTI		
	OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER WATER CONTENT RATE THE RATIO OF THE WEIGHT OF WATER IN A GIVEN MASS OF SEDIMENT TO THE WEIGHT OF ID PARTICLES IN THE SEDIMENT SAMPLE.	(38495) SOL	(1)	(A)
Attribute Name: Definition:	OCEAN-BOTTOM-SEDIMENT-SAMPLE-LAYER WET UNIT WEIGHT THE WEIGHT OF SOLIDS AND WATER PER UNIT VOLUME OF A SEDIMENT MASS.	(38497)	(1)	(A)
	OCEAN-COLUMN-SCATTERING-STRENGTH DIURNAL CODE THE CODE THAT DENOTES THE PERIOD OF THE DAY FOR AN OCEAN-COLUMN-SCATTERING-STR TH.	(47912) ENG	(1)	(A)
Attribute Name: Definition:	OCEAN-COLUMN-SCATTERING-STRENGTH FREQUENCY RATE THE FREQUENCY OF THE ACOUSTIC SIGNAL USED TO DERIVE OCEAN-COLUMN-SCATTERING-ST GTH.	(47914) REN	(1)	(A)
	OCEAN-COLUMN-SCATTERING-STRENGTH QUANTITY THE QUANTITY OF THE OCEAN-COLUMN-SCATTERING-STRENGTH ACOUSTIC ENERGY.	(47916)	(1)	(A)
	OCEAN-COLUMN-SCATTERING-STRENGTH SEASON CODE THE CODE THAT DENOTES THE SEASON FOR AN OCEAN-COLUMN-SCATTERING-STRENGTH.	(47918)	(1)	(A)
	OCEAN-CURRENT-ANALYSIS-FORECAST U COMPONENT RATE THE RATE OF WATER MOVEMENT IN THE WEST-EAST DIRECTION.	(36449)	(1)	(A)
	OCEAN-CURRENT-ANALYSIS-FORECAST V COMPONENT RATE THE RATE OF WATER MOVEMENT IN THE SOUTH-NORTH DIRECTION.	(36450)	(1)	(A)
	OCEAN-CURRENT-ANALYSIS-FORECAST VECTOR ERROR QUANTITY THE QUANTITY OF ERROR, AT A 95% CONFIDENCE LEVEL, OF THE OCEAN-CURRENT-ANALYSI ORECAST VECTOR.	(36448) S-F	(1)	(A)
Attribute Name: Definition:	OCEAN-CURRENT-ANALYSIS-FORECAST W COMPONENT RATE THE RATE OF WATER MOVEMENT IN THE DOWN-UP DIRECTION.	(36451)	(1)	(A)
Attribute Name: Definition:	OCEAN-CURRENT-MEASURING-DEVICE-TYPE DEPTH ERROR QUANTITY THE QUANTITY OF ERROR IN A DEPTH MEASUREMENT, AT A 95% CONFIDENCE LEVEL, MADE B N OCEAN-CURRENT-MEASURING-DEVICE-TYPE.	(23830) Y A	(1)	(A)
Attribute Name: Definition:	OCEAN-CURRENT-MEASURING-DEVICE-TYPE VELOCITY ERROR QUANTITY THE QUANTITY OF ERROR IN A VELOCITY MEASUREMENT, AT A 95% CONFIDENCE LEVEL, MAD Y AN OCEAN-CURRENT-MEASURING-DEVICE-TYPE.	(23831) E B	(1)	(A)
	OCEAN-EDDY INCEPTION CALENDAR DATE-TIME THE CALENDAR DATE AND TIME ON WHICH AN OCEAN-EDDY WAS INITIALLY OBSERVED.	(18728)	(2)	(A)
	OCEAN-EDDY NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE SPAWNING ORDER OF THEOCEAN-EDDY FOR A GIVEN AR.	(20497) YE	(1)	(A)
	OCEAN-EDDY STATUS CODE THE CODE THAT DENOTES THE ACTIVITY STATUS OF AN OCEAN-EDDY.	(18729)	(1)	(A)
	OCEAN-EDDY TYPE CODE A CLASSIFICATION OF AN OCEAN-EDDY AS TO WHETHER THE WATER WITHIN A GIVEN OCEAN DY IS WARMER OR COOLER THAN THE WATER SURROUNDING IT.	(18662) -ED	(1)	(A)
	OCEAN-EDDY-BOGUS DEPTH DIMENSION THE VERTICAL DISTANCE FROM THE SEA SURFACE TO AN OCEAN-EDDY-BOGUS.	(18709)	(1)	(A)
Attribute Name: Definition:	OCEAN-EDDY-BOGUS DIFFERENCE TEMPERATURE THE QUANTITY OF THE HORIZONTAL TEMPERATURE DIFFERENCE BETWEEN A POINT WITHIN TOCEAN-EDDY-BOGUS AND A POINT OUTSIDE THE OCEAN-EDDY-BOGUS.	(18707) HE	(1)	(A)
Attribute Name: Definition:	OCEAN-EDDY-BOGUS NORTHEAST LATITUDE COORDINATE THE LATITUDE COORDINATE IDENTIFYING THE NORTHERN SIDE OF THE SMALLEST RECTANGL HAT ENCLOSES AN OCEAN-EDDY-BOGUS.	(18731) E T	(1)	(A)
Attribute Name:	OCEAN-EDDY-BOGUS NORTHEAST LONGITUDE COORDINATE	(18732)	(1)	(A)

Definition:	THE LONGITUDE COORDINATE IDENTIFYING THE EASTERN SIDE OF THE SMALLEST RECTANGL HAT ENCLOSES AN OCEAN-EDDY-BOGUS.	ЕТ		
	OCEAN-EDDY-BOGUS OBSERVATION DATE THE DATE ON WHICH AN OCEAN-EDDY-BOGUS WAS OBSERVED.	(18736)	(1)	(A)
	OCEAN-EDDY-BOGUS OBSERVATION TIME THE TIME OF OBSERVATION OF AN OCEAN-EDDY-BOGUS.	(18737)	(1)	(A)
	OCEAN-EDDY-BOGUS ORIGINATOR ORGANIZATION CODE THE CODE THAT DENOTES THE ORGANIZATION WHICH ORIGINATED THE DATA ASSOCIATED WI AN OCEAN-EDDY-BOGUS.	(18717) TH	(1)	(A)
	OCEAN-EDDY-BOGUS REVISION CALENDAR DATE-TIME THE CALENDAR DATE AND TIME ON WHICH A CHANGE IS MADE TO AN OCEAN-EDDY-BOGUS.	(18711)	(2)	(A)
	OCEAN-EDDY-BOGUS SEA TEMPERATURE THE TEMPERATURE OF THE OCEAN AT THE HORIZONTAL CENTER OF AN OCEAN-EDDY-BOGUS.	(18703)	(1)	(A)
	OCEAN-EDDY-BOGUS SOURCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE ANALYST OR MODEL THAT CREATED AN OCEAN-EDDY GUS.	(18530) -BO	(1)	(A)
	OCEAN-EDDY-BOGUS SOUTHWEST LATITUDE COORDINATE THE LATITUDE COORDINATE IDENTIFYING THE SOUTHERN SIDE OF THE SMALLEST RECTANGL HAT ENCLOSES AN OCEAN-EDDY-BOGUS.	(18733) E T	(1)	(A)
	OCEAN-EDDY-BOGUS SOUTHWEST LONGITUDE COORDINATE THE LONGITUDE COORDINATE IDENTIFYING THE WESTERN SIDE OF THE SMALLEST RECTANGL HAT ENCLOSES AN OCEAN-EDDY-BOGUS.	(18734) E T	(1)	(A)
	OCEAN-EDDY-BOGUS SWIRL VELOCITY CONFIDENCE RATE THE PERCENT RATE OF CONFIDENCE THAT THE SWIRL VELOCITY OF AN OCEAN-EDDY-BOGUS CORRECT.	(18706) IS	(1)	(A)
	OCEAN-EDDY-BOGUS SWIRL VELOCITY RATE THA RATE OF WATER MOVEMENT AT THE EDGE OF AN OCEAN-EDDY-BOGUS.	(18705)	(1)	(A)
	OCEAN-EDDY-BOGUS VALIDATION STATUS CODE THE CODE THAT DENOTES THE STATE OF VALIDITY OF AN OCEAN-EDDY-BOGUS.	(18738)	(1)	(A)
	OCEAN-EDDY-BOGUS-FRINGE-POINT LATITUDE COORDINATE THE LATITUDE COORDINATE OF AN OCEAN-EDDY-BOGUS-FRINGE-POINT.	(18550)	(1)	(A)
	OCEAN-EDDY-BOGUS-FRINGE-POINT LONGITUDE COORDINATE THE LONGITUDE COORDINATE OF AN OCEAN-EDDY-BOGUS-FRINGE-POINT.	(18559)	(1)	(A)
	OCEAN-EDDY-BOGUS-FRINGE-POINT SEQUENCE NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE SEQUENCE NUMBER OF ANOCEAN-EDDY-BOGUS-FRIN POINT.	(20494) GE-	(1)	(A)
	OCEAN-EDDY-ELLIPSE CENTER POINT LATITUDE COORDINATE THE LATITUDE COORDINATE OF THE CENTER POINT OF AN OCEAN-EDDY-ELLIPSE.	(18708)	(1)	(A)
	OCEAN-EDDY-ELLIPSE CENTER POINT LONGITUDE COORDINATE THE LONGITUDE COORDINATE OF THE CENTER POINT OF AN OCEAN-EDDY-ELLIPSE.	(18710)	(1)	(A)
	OCEAN-EDDY-ELLIPSE CENTER POINT POSITION CONFIDENCE RATE THE PERCENT RATE OF CONFIDENCE THAT THE CENTER POINT POSITION OF AN OCEAN-EDDY LIPSE IS ACCURATE.	(18716) -EL	(1)	(A)
	OCEAN-EDDY-ELLIPSE MAJOR AXIS DIMENSION THE LENGTH DIMENSION OF THE LONG AXIS OF AN OCEAN-EDDY-ELLIPSE.	(18718)	(1)	(A)
	OCEAN-EDDY-ELLIPSE MAJOR AXIS LENGTH CONFIDENCE RATE THE PERCENT CONFIDENCE RATE THAT THE LENGTH OF THE LONG AXIS OF AN OCEAN-EDDY- IPSE IS ACCURATE.	(18714) ELL	(1)	(A)
	OCEAN-EDDY-ELLIPSE MAJOR AXIS ORIENTATION ANGLE THE ANGLE BETWEEN THE LATITUDE LINE THAT PASSES THROUGH THE CENTER POINT OF AN EAN-EDDY-ELLIPSE AND THE LINE THAT DELINEATES ITS MAJOR AXIS, MEASURED IN A CO	(18725) OC UNT	(1)	(A)

	ER-CLOCKWISE DIRECTION FROM THE LATTUDE LINE.			
	OCEAN-EDDY-ELLIPSE MAJOR AXIS ORIENTATION CONFIDENCE RATE THE PERCENT RATE OF CONFIDENCE THAT THE ORIENTATION OF THE MAJOR AXIS OF THE C N-EDDY-ELLIPSE IS ACCURATE.	(18712) CEA	(1)	(A)
	OCEAN-EDDY-ELLIPSE MINOR AXIS DIMENSION THE LENGTH OF THE SHORT AXIS OF AN OCEAN-EDDY-ELLIPSE.	(18735)	(1)	(A)
	OCEAN-EDDY-ELLIPSE MINOR AXIS LENGTH CONFIDENCE RATE THE PERCENT RATE OF CONFIDENCE THAT THE LENGTH OF THE SHORT AXIS OF AN OCEAN-E-ELLIPSE IS ACCURATE.	(18715) DDY	(1)	(A)
	OCEAN-FLOOR-DEPTH DIMENSION THE DEPTH OF THE WATER FROM A VERTICAL DATUM TO THE SEA FLOOR.	(24102)	(1)	(A)
	OCEAN-FLOOR-DEPTH LATITUDE COORDINATE THE LATITUDE COORDINATE OF AN OCEAN-FLOOR-DEPTH.	(24078)	(1)	(A)
	OCEAN-FLOOR-DEPTH LONGITUDE COORDINATE THE LONGITUDE COORDINATE OF AN OCEAN-FLOOR-DEPTH.	(24091)	(1)	(A)
	OCEAN-FLOOR-DEPTH MERIT QUANTITY THE QUANTITY OF THE LEVEL OF CONFIDENCE IN THE OCEAN-FLOOR-DEPTH.	(23971)	(1)	(A)
	OCEAN-FRONT IDENTIFIER THE UNIQUE VALUE ASSIGNED TO A SPECIFIC OCEAN-FRONT.	(18667)	(1)	(A)
	OCEAN-FRONT NAME THE NAME OF A SPECIFIC OCEAN-FRONT.	(18701)	(1)	(A)
	OCEAN-FRONT-BOGUS COLD SIDE TEMPERATURE THE TEMPERATURE OF THE WATER ON THE COLD SIDE OF AN OCEAN-FRONT.	(18700)	(1)	(A)
	OCEAN-FRONT-BOGUS DEPTH DIMENSION THE VERTICAL DISTANCE BETWEEN THE SEA SURFACE AND THE DEPTH AT WHICH THE OCEAN ONT-BOGUS IS OBSERVED.	(18702) -FR	(1)	(A)
	OCEAN-FRONT-BOGUS LOCATION CONFIDENCE RATE THE PERCENT RATE OF CONFIDENCE THAT THE LOCATION OF AN OCEAN-FRONT-BOGUS IS CC.	(18481) PRRE	(1)	(A)
	OCEAN-FRONT-BOGUS LOCATION DEVIATION QUANTITY THE QUANTITY OF THE MAXIMUM DISTANCE OF ERROR IN THE LOCATION OF THE OCEAN-FROBOGUS AT A STATED CONFIDENCE LEVEL.	(18486) NT-	(1)	(A)
	OCEAN-FRONT-BOGUS NORTHEAST LATITUDE COORDINATE THE LATITUDE COORDINATE IDENTIFYING THE NORTHERN SIDE OF THE SMALLEST RECTANGED HAT ENCLOSES AN OCEAN-FRONT-BOGUS.	(18690) E T	(1)	(A)
	OCEAN-FRONT-BOGUS NORTHEAST LONGITUDE COORDINATE THE LONGITUDE COORDINATE IDENTIFYING THE EASTERN SIDE OF THE SMALLEST RECTANGED HAT ENCLOSES AN OCEAN-FRONT-BOGUS.	(18691) E T	(1)	(A)
	OCEAN-FRONT-BOGUS OBSERVATION DATE THE DATE ON WHICH AN OCEAN-FRONT-BOGUS WAS OBSERVED.	(18511)	(1)	(A)
	OCEAN-FRONT-BOGUS OBSERVATION TIME THE TIME OF OBSERVATION OF AN OCEAN-FRONT-BOGUS.	(18518)	(1)	(A)
	OCEAN-FRONT-BOGUS ORIGINATOR ORGANIZATION CODE THE CODE WHICH REPRESENTS THE ORIGINATING ORGANIZATION OF THE OBSERVATION OF TOCEAN-FRONT-BOGUS.	(18522) HE	(1)	(A)
	OCEAN-FRONT-BOGUS REVISION CALENDAR DATE-TIME THE CALENDAR DATE AND TIME ON WHICH A CHANGE IS MADE TO AN OCEAN-FRONT-BOGUS.	(18687)	(2)	(A)
	OCEAN-FRONT-BOGUS SOURCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE CREATOR OF AN OCEAN-FRONT-BOGUS.	(18697)	(1)	(A)
Attribute Name:	OCEAN-FRONT-BOGUS SOUTHWEST LATITUDE COORDINATE	(18692)	(1)	(A)

Definition:	THE LATITUDE COORDINATE IDENTIFYING THE SOUTHERN SIDE OF THE SMALLEST RECTANGLE HAT ENCLOSES AN OCEAN-FRONT-BOGUS.	T		
	OCEAN-FRONT-BOGUS SOUTHWEST LONGITUDE COORDINATE THE LONGITUDE COORDINATE IDENTIFYING THE WESTERN SIDE OF THE SMALLEST RECTANGLE HAT ENCLOSES AN OCEAN-FRONT-BOGUS.	18694) T	(1)	(A)
	OCEAN-FRONT-BOGUS STATUS CODE THE CODE THAT DENOTES THE ACTIVITY STATUS OF AN OCEAN-FRONT-BOGUS.	18696)	(1)	(A)
	OCEAN-FRONT-BOGUS TEMPERATURE-DIFFERENCE RATE THE RATE OF TEMPERATURE CHANGE BETWEEN THE TWO WATER MASSES OFAN OCEAN-FRONT-BOS.	20498) GU	(1)	(A)
	OCEAN-FRONT-BOGUS WARM SIDE TEMPERATURE THE TEMPERATURE OF THE WATER ON THE WARM SIDE OF AN OCEAN-FRONT	[18699)	(1)	(A)
	OCEAN-FRONT-BOGUS-POINT LATITUDE COORDINATE THE LATITUDE COORDINATE OF AN OCEAN-FRONT-BOGUS-POINT.	18569)	(1)	(A)
	OCEAN-FRONT-BOGUS-POINT LONGITUDE COORDINATE THE LONGITUDE COORDINATE OF AN OCEAN-FRONT-BOGUS-POINT.	18570)	(1)	(A)
	OCEAN-FRONT-BOGUS-POINT SEQUENCE NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE SEQUENCE NUMBER OF ANOCEAN-FRONT-BOGUS.	(20496)	(1)	(A)
	OCEAN-FRONT-BRANCH TYPE CODE THE CODE THAT REPRESENTS A KIND OF OCEAN-FRONT-BRANCH.	[18724]	(1)	(A)
	OCEAN-FRONT-EDDY-SEGMENT CLASSIFICATION CODE THE CODE WHICH REPRESENTS THE CLASSIFICATION OF AN OCEAN-EDDY OR OCEAN-FRONT.	(18665)	(1)	(A)
	OCEAN-FRONT-EDDY-SEGMENT CODE THE CODE THAT DENOTES WHETHER A SEGMENT IS PART OF AN OCEAN-FRONT OR AN OCEAN-EY.	(18674) DDD	(1)	(A)
	OCEAN-FRONT-EDDY-SEGMENT DEPTH DIMENSION THE VERTICAL DISTANCE BETWEEN THE SEA SURFACE AND AN OCEAN-FRONT-EDDY-SEGEMENT.	(18670)	(1)	(A)
	OCEAN-FRONT-EDDY-SEGMENT EDDY ORDER IDENTIFIER THE IDENTIFIER WHICH REPRESENTS THE ORDER ASSIGNED TO AN OCEAN-EDDY.	(18675)	(1)	(A)
	OCEAN-FRONT-EDDY-SEGMENT MEASUREMENT DEVICE TYPE CODE THE CODE THAT DENOTES THE MEASUREMENT DEVICE USED TO DETECT AN OCEAN-FRONT-EDDY EGMENT.	(18677) ?-S	(1)	(A)
Definition:	OCEAN-FRONT-EDDY-SEGMENT NORTHEAST LATITUDE COORDINATE THE LATITUDE COORDINATE IDENTIFYING THE NORTHERN SIDE OF THE SMALLEST RECTANGLE HAT ENCLOSES AN OCEAN-FRONT-EDDY-SEGMENT.	(18676) E T	(1)	(A)
	OCEAN-FRONT-EDDY-SEGMENT NORTHEAST LONGITUDE COORDINATE THE LONGITUDE COORDINATE IDENTIFYING THE EASTERN SIDE OF THE SMALLEST RECTANGLE NCLOSES AN OCEAN-FRONT-EDDY-SEGMENT.	(18678) E E	(1)	(A)
	OCEAN-FRONT-EDDY-SEGMENT OBSERVATION CALENDAR DATE-TIME THE CALENDAR DATE AND TIME ON WHICH AN OCEAN-FRONT-EDDY-SEGMENT WAS OBSERVED.	(18671)	(2)	(A)
	OCEAN-FRONT-EDDY-SEGMENT ORIGINATOR ORGANIZATION CODE THE CODE THAT DENOTES THE ORGANIZATION WHICH ORGINATED THE OCEAN-FRONT-EDDY-BOODATA.	(18689) SUS	(1)	(A)
	OCEAN-FRONT-EDDY-SEGMENT SOUTHWEST LATITUDE COORDINATE THE LATITUDE COORDINATE IDENTIFYING THE SOUTHERN SIDE OF THE SMALLESTRECTANGLE AT ENCLOSES AN OCEAN-FRONT-EDDY-SEGMENT.	(18679) TH	(1)	(A)
	OCEAN-FRONT-EDDY-SEGMENT SOUTHWEST LONGITUDE COORDINATE THE LONGITUDE COORDINATE IDENTIFYING THE WESTERN SIDE OF THE SMALLEST RECTANGLE HAT ENCLOSES AN OCEAN-FRONT-EDDY-SEGMENT.	(18680) S T	(1)	(A)
	OCEAN-FRONT-EDDY-SEGMENT YEAR FORMATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE YEAR IN WHICH AN OCEAN-FRONT-EDDY-SEGMENT WA	(18693) AS	(1)	(A)

	FIRST OBSERVED.			
Attribute Name: Definition:	OCEAN-FRONT-EDDY-SEGMENT-POINT LATITUDE COORDINATE THE LATITUDE COORDINATE OF AN OCEAN-FRONT-EDDY-SEGMENT-POINT.	(18565)	(1)	(A)
Attribute Name: Definition:	OCEAN-FRONT-EDDY-SEGMENT-POINT LONGITUDE COORDINATE THE LONGITUDE COORDINATE OF AN OCEAN-FRONT-EDDY-SEGMENT-POINT.	(18568)	(1)	(A)
Attribute Name:		(18727)	(1)	(A)
	OCEAN-FRONT-EDDY-SEGMENT-POINT TYPE CODE THE CODE THAT DENOTES WHETHER AN OCEAN-FRONT-EDDY-SEGMENT-POINT IS OBSERVED OR TIMATED.	(18561) ES	(1)	(A)
Attribute Name: Definition:	OCEAN-FRONT-SYSTEM DESCRIPTION TEXT THE TEXT OF THE DESCRIPTION OF AN OCEAN-FRONT-SYSTEM.	(18526)	(1)	(A)
	OCEAN-FRONT-SYSTEM NAME THE NAME OF AN OCEAN-FRONT-SYSTEM.	(18525)	(1)	(A)
	OCEAN-FRONT-SYSTEM-BRANCH ORDER IDENTIFIER THE IDENTIFIER THAT REPRESTSENTS THE SEQUENCTIAL ORDER OF AN OCEAN-FRONT-SYSTERANCH WITHIN AN OCEAN-FRONT-SYSTEM.	(18528) M-B	(1)	(A)
	OCEAN-ICE-OBSERVATION EDGE BEARING CODE THE CODE THAT DENOTES THE TRUE BEARING, MEASURED FROM THE REPORTING PLATFORM THE CLOSEST POINT OF THE PRINCIPAL ICE EDGE.	(34497) TO	(1)	(A)
	OCEAN-ICE-OBSERVATION TYPE CODE THE CODE THAT DENOTES A TYPE OF ICE-OBSERVATION.	(34498)	(1)	(A)
	OCEAN-PROFILE REVISION DATE THE DATE OF THE REVISION TO AN OCEAN-PROFILE.	(18555)	(1)	(A)
	OCEAN-PROFILE-ELEMENT DEPTH QUALITY CODE THE CODE THAT DENOTES THE QUALITY OF THE DEPTH MEASUREMENT FOR AN OCEAN-PROFIL LEMENT.	(18582) E-E	(1)	(A)
	OCEAN-PROFILE-ELEMENT SALINITY QUALITY CODE THE CODE THAT DENOTES THE QUALITY OF THE SALINITY MEASUREMENT FOR AN OCEAN-PRO E-ELEMENT.	(18584) FIL	(1)	(A)
	OCEAN-PROFILE-ELEMENT SALINITY RATE THE RATE OF MASS OF DISSOLVED MATERIAL IN SEA WATER TO THE MASS OF SEA WATER.	(18575)	(1)	(A)
	OCEAN-PROFILE-ELEMENT SOUND SPEED RATE THE RATE OF SOUND SPEED IN THE WATER AT AN OCEAN-PROFILE-ELEMENT.	(18576)	(1)	(A)
	OCEAN-PROFILE-ELEMENT TEMPERATURE-QUALITY CODE THE CODE THAT DENOTES THE QUALITY OF THE TEMPERATURE MEASUREMENTFOR A SPECIFIC EAN-PROFILE-ELEMENT.	(20501) OC	(1)	(A)
	OCEAN-PROFILE-ELEMENT WATER DEPTH DIMENSION THE DEPTH DIMENSION OF AN OCEAN-PROFILE-ELEMENT.	(18571)	(1)	(A)
	OCEAN-PROFILE-ELEMENT WATER TEMPERATURE THE TEMPERATURE OF THE WATER AT AN OCEAN-PROFILE-ELEMENT.	(18579)	(1)	(A)
	OCEAN-PROFILE-MEASURING-DEVICE-TYPE ACQUISITION RATE THE RATE OF SAMPLING BY AN OCEAN-PROFILE-MEASURING-DEVICE-TYPE.	(23819)	(1)	(A)
	OCEAN-PROFILE-MEASURING-DEVICE-TYPE DEPTH ERROR QUANTITY THE QUANTITY WHICH THE DEPTH OF A MEASUREMENT MAY BE IN ERROR ACCORDING TOTHE UFACTURER'S SPECIFICATION.	(23821) MAN	(1)	(A)
	OCEAN-PROFILE-MEASURING-DEVICE-TYPE SALINITY ERROR QUANTITY THE QUANTITY OF ERROR IN A SALINITY MEASUREMENT, AT A 95% CONFIDENCE LEVEL, MAD Y AN OCEAN-PROFILE-MEASURING-DEVICE-TYPE.	(23816) E B	(1)	(A)
Attribute Name:	OCEAN-PROFILE-MEASURING-DEVICE-TYPE SOUND SPEED ERROR QUANTITY	(23826)	(1)	(A)

Definition:	THE QUANTITY OF ERROR IN A SOUND SPEED MEASUREMENT, AT A 95% CONFIDENCELEVEL, E BY AN OCEAN-PROFILE-MEASURING-DEVICE-TYPE.	MAD		
	OCEAN-PROFILE-MEASURING-DEVICE-TYPE TEMPERATURE-ERROR QUANTITY THE QUANTITY OF ERROR IN A TEMPERATURE MEASUREMENT, AT A 95% CONFIDENCELEVEL, E BY AN OCEAN-PROFILE-MEASURING-DEVICE-TYPE.	(23818) MAD	(1)	(A)
	OCEAN-SURFACE-POINT-ANALYSIS-FORECAST DYNAMIC HEIGHT DIMENSION THE ESTIMATED HEIGHT OF THE OCEAN SURFACE RELATIVE TO MEAN SEA LEVEL.	(36452)	(1)	(A)
	OCEAN-SURFACE-POINT-ANALYSIS-FORECAST SEA-SURFACE TEMPERATURE THE ESTIMATED TEMPERATURE OF THE WATER AT THE SURFACE OF THE OCEAN.	(36453)	(1)	(A)
	OCEAN-TEMPERATURE-SALINITY-ANALYSIS-FORECAST SALINITY ERROR QUANTITY THE QUANTITY OF ERROR, AT A 95% CONFIDENCE LEVEL, IN THE ESTIMATED SALINITY OF OCEAN-TEMPERATURE-SALINITY-ANALYSIS-FORECAST.		(1)	(A)
	OCEAN-TEMPERATURE-SALINITY-ANALYSIS-FORECAST SALINITY RATE THE ESTIMATED RATE OF THE MASS OF DISSOLVED SALT IN SEA WATER TO THE MASS OF SWATER OF AN OCEAN-TEMPERATURE-SALINITY-ANALYSIS-FORECAST.	(36454) SEA	(1)	(A)
	OCEAN-TEMPERATURE-SALINITY-ANALYSIS-FORECAST WATER TEMPERATURE THE ESTIMATED WATER TEMPERATURE OF AN OCEAN-TEMPERATURE-SALINITY-ANALYSIS-FORE T.	(36455) ECAS	(1)	(A)
	OCEAN-TEMPERATURE-SALINITY-ANALYSIS-FORECAST WATER TEMPERATURE-ERROR QUANTITY THE QUANTITY OF ERROR, AT A 95% CONFIDENCE LEVEL, IN THE ESTIMATED SEA WATER TERATURE OF AN OCEAN-TEMPERATURE-SALINITY-ANALYSIS-FORECAST.		(1)	(A)
	OCEAN-TEMPERATURE-SALINITY-ANALYSIS-FORECAST WATER TEMPERATURE-GRADIENT RATE THE ESTIMATED RATE OF CHANGE IN WATER TEMPERATURE WITH DEPTH OF AN OCEAN-TEMPERATURE VITH DEPTH OF AN OCEAN-TEMPERATURE SALINITY-ANALYSIS-FORECAST.		(1)	(A)
	OCEAN-VOLUME-SCATTERING-STRENGTH LAYER BOTTOM DEPTH DIMENSION THE DEPTH, MEASURED FROM THE SEA SURFACE, OF THE LOWER BOUNDARY OF THE SCATTER LAYER.		(1)	(A)
	OCEAN-VOLUME-SCATTERING-STRENGTH LAYER TOP DEPTH DIMENSION THE DEPTH, MEASURED FROM THE SEA SURFACE, OF THE UPPER BOUNDARY OF THE SCATTED LAYER.		(1)	(A)
	OCEAN-VOLUME-SCATTERING-STRENGTH QUANTITY THE QUANTITY OF AN OCEAN-VOLUME-SCATTERING-STRENGTH ACOUSTIC ENERGY.	(47924)	(1)	(A)
	OCEAN-VOLUME-SCATTERING-STRENGTH-GRID-CELL LATITUDE COORDINATE THE LATITUDE COORDINATE OF AN OCEAN-VOLUME-SCATTERING-STRENGTH-GRID-CELL.	(47926)	(1)	(A)
	OCEAN-VOLUME-SCATTERING-STRENGTH-GRID-CELL LONGITUDE COORDINATE THE LONGITUDE COORDINATE OF AN OCEAN-VOLUME-SCATTERING-STRENGTH-GRID-CELL.	(47928)	(1)	(A)
	OCEAN-VOLUME-SCATTERING-STRENGTH-PROVINCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A PROVINCE OF A OCEAN-VOLUME-SCATTERING-STRENG	(47932) ГН.	(1)	(A)
	OCEAN-VOLUME-SCATTERING-STRENGTH-PROVINCE MEAN DEPTH DIMENSION THE AVERAGE DEPTH, MEASURED FROM THE SEA SURFACE, OF THE SEA FLOOR FOR AN OCE OLUME-SCATTERING-STRENGTH-PROVINCE.	(47930) AN-V	(1)	(A)
	OCEANOGRAPHIC-POINT-ANALYSIS-FORECAST PARAMETER GROUP CODE THE CODE THAT DENOTES THE GROUP OF PARAMETERS ASSOCIATED WITH AN OCEANOGRPAHIC INT-ANALYSIS-FORECAST.	(36459) C-PO	(1)	(A)
	OFF-BASE-HOUSING-AGREEMENT ACTUAL HOUSING EXPENSE AMOUNT THE LODGING EXPENDITURE AMOUNT REPORTED ON AN OFF-BASE-HOUSING-AGREEMENT.	(17536)	(1)	(A)
	OFF-BASE-HOUSING-AGREEMENT SECURITY DEPOSIT AMOUNT THE REFUNDABLE PAYMENT AMOUNT SPECIFIED IN AN OFF-BASE-HOUSING-AGREEMENT.	(17537)	(1)	(A)
	OFF-BASE-HOUSING-AGREEMENT-UTILITY CODE THE CODE THAT REPRESENTS AN OFF-BASE-HOUSING-AGREEMENT-UTILITY.	(17538)	(1)	(A)
Attribute Name:	OFFENSE CATEGORY CODE	(19683)	(1)	(A)

Definition:	THE CODE THAT REPRESENTS A CLASSIFICATION OF AN OFFENSE.			
	OFFENSE DESCRIPTION TEXT THE TEXT OF AN EXPLANATION OF AN OFFENSE.	(17674)	(1)	(A)
	OFFENSE IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN OFFENSE.	(19684)	(1)	(A)
Attribute Name: Definition:	OFFENSE NAME THE NAME OF AN OFFENSE.	(19686)	(1)	(A)
	OFFENSE VICTIM TYPE CODE THE CODE THAT REPRESENTS THE SPECIFIC KIND OF SUBJECT THAT IS THE TARGET OF AN FENSE.	(17675) OF	(2)	(A)
	OFFENSE-ASSOCIATION REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF AN OFFENSE-ASSOCIATION.	(19687)	(1)	(A)
	OFFERED-SERVICE-TYPE CODE THE CODE THAT REPRESENTS AN OFFERED-SERVICE-TYPE.	(27996)	(1)	(A)
	OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE AMPLITUDE QUANTITY THE QUANTITY OF THE AMPLITUDE OF A OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE.	(47934)	(1)	(A)
	OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE FREQUENCY RATE THE FREQUENCY AT WHICH AN OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE IS MEASURED.	(47936)	(1)	(A)
	OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE MAXIMUM AMPLITUDE QUANTITY THE QUANTITY OF THE MAXIMUM AMPLITUDE DURING THE SAMPLE PERIOD OF AN OMNIDIREC NAL-AMBIENT-NOISE-VALUE.	(47938) TIO	(1)	(A)
Attribute Name: Definition:	OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE MINIMUM AMPLITUDE QUANTITY THE QUANTITY OF THE MINIMUM AMPLITUDE DURING THE SAMPLE PERIOD OF AN OMNIDIREC NAL-AMBIENT-NOISE-VALUE.	(47940) TIO	(1)	(A)
	OMNIDIRECTIONAL-AMBIENT-NOISE-VALUE STANDARD DEVIATION QUANTITY THE QUANTITY OF STANDARD DEVIATION IN THE MEAN AMPLITUDE FOR AN OMNIDIRECTIONA MBIENT-NOISE-VALUE.		(1)	(A)
	OMNIDIRECTIONAL-ANTENNA-TYPE CONDUCTOR RADIUS DIMENSION THE DIMENSION OF THE RADIUS OF THE WIRE USED FOR THE ANTENNA.	(27017)	(1)	(A)
	OMNIDIRECTIONAL-ANTENNA-TYPE ELEMENT HEIGHT DIMENSION THE DIMENSION HEIGHT FROM THE ANTENNA FEED POINT TO THE TOP OF THE ANTENNA.	(27014)	(1)	(A)
	OMNIDIRECTIONAL-ANTENNA-TYPE ELEVATION COVERAGE ANGLE THE ELEVATION COVERAGE ANGLE BETWEEN THE LEFT 3 DECIBEL BEAM POSITION AND THE HT 3 DECIBEL BEAM POSITION PROVIDING ELEVATION COVERAGE.	(27021) RIG	(1)	(A)
	OMNIDIRECTIONAL-ANTENNA-TYPE NAME THE NAME FOR A SUBSET (OR CATEGORY) OF OMNIDIRECTIONAL ANTENNAS.	(27019)	(1)	(A)
	OMNIDIRECTIONAL-NOISE-CURVE IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN OMNIDIRECTIONAL-NOISE-CURVE.	(47944)	(1)	(A)
Attribute Name: Definition:	OMNIDIRECTIONAL-NOISE-CURVE ONE HUNDRED FIFTY HERTZ CORRECTION QUANTITY THE QUANTITY OF THE CORRECTION APPLIED TO THE 50 HERTZ SHIPPING NOISE LEVEL TO MPENSATE FOR A SHIFT TO 150 HERTZ.	(47946) CO	(1)	(A)
Attribute Name: Definition:	OMNIDIRECTIONAL-NOISE-CURVE ONE HUNDRED HERTZ CORRECTION QUANTITY THE QUANTITY OF THE CORRECTION APPLIED TO THE 50 HERTZ SHIPPING NOISE LEVEL TO MPENSATE FOR A SHIFT TO 100 HERTZ.	(47948) CO	(1)	(A)
Attribute Name: Definition:	OMNIDIRECTIONAL-NOISE-CURVE THREE HUNDRED HERTZ CORRECTION QUANTITY THE QUANTITY OF THE CORRECTION APPLIED TO THE 50 HERTZ SHIPPING NOISE LEVEL TO MPENSATE FOR A SHIFT TO 300 HERTZ.	(47950) CO	(1)	(A)
Attribute Name: Definition:	OMNIDIRECTIONAL-NOISE-CURVE TWENTY-FIVE HERTZ CORRECTION QUANTITY THE QUANTITY OF THE CORRECTION APPLIED TO THE 50 HERTZ SHIPPING NOISE LEVEL TO MPENSATE FOR A SHIFT TO 25 HERTZ.	(47952) CO	(1)	(A)

	OMNIDIRECTIONAL-NOISE-CURVE TWO HUNDRED FIFTY HERTZ CORRECTION QUANTITY THE QUANTITY OF THE CORRECTION APPLIED TO THE 50 HERTZ SHIPPING NOISE LEVEL TO MPENSATE FOR A SHIFT TO 250 HERTZ.		(1)	(A)
	OMNIDIRECTIONAL-NOISE-CURVE TWO HUNDRED HERTZ CORRECTION QUANTITY THE QUANTITY OF THE CORRECTION APPLIED TO THE 50 HERTZ SHIPPING NOISE LEVEL TO MPENSATE FOR A SHIFT TO 200 HERTZ.		(1)	(A)
	OMNIDIRECTIONAL-NOISE-STANDARD-DEVIATION FIFTY HERTZ QUANTITY THE QUANTITY OF THE STANDARD DEVIATION IN THE 50 HERTZ SHIPPING NOISE LEVEL.	(47958)	(1)	(A)
	OMNIDIRECTIONAL-NOISE-STANDARD-DEVIATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN OMNIDIRECTIONAL-NOISE-STANDARD-DEVIATION.	(47960)	(1)	(A)
	OMNIDIRECTIONAL-NOISE-STANDARD-DEVIATION ONE HUNDRED FIFTY HERTZ QUANTITY THE QUANTITY OF THE STANDARD DEVIATION IN THE 150 HERTZ SHIPPING NOISE LEVEL.	(47962)	(1)	(A)
	OMNIDIRECTIONAL-NOISE-STANDARD-DEVIATION ONE HUNDRED HERTZ QUANTITY THE QUANTITY OF THE STANDARD DEVIATION IN THE 100 HERTZ SHIPPING NOISE LEVEL.	(47964)	(1)	(A)
	OMNIDIRECTIONAL-NOISE-STANDARD-DEVIATION THREE HUNDRED HERTZ QUANTITY THE QUANTITY OF THE STANDARD DEVIATION IN THE 300 HERTZ SHIPPING NOISE LEVEL.	(47966)	(1)	(A)
	OMNIDIRECTIONAL-NOISE-STANDARD-DEVIATION TWENTY-FIVE HERTZ QUANTITY THE QUANTITY OF THE STANDARD DEVIATION IN THE 25 HERTZ SHIPPING NOISE LEVEL.	(47968)	(1)	(A)
	OMNIDIRECTIONAL-NOISE-STANDARD-DEVIATION TWO HUNDRED FIFTY HERTZ QUANTITY THE QUANTITY OF THE STANDARD DEVIATION IN THE 250 HERTZ SHIPPING NOISE LEVEL.	(47970)	(1)	(A)
	OMNIDIRECTIONAL-NOISE-STANDARD-DEVIATION TWO HUNDRED HERTZ QUANTITY THE QUANTITY OF THE STANDARD DEVIATION IN THE 200 HERTZ SHIPPING NOISE LEVEL.	(47972)	(1)	(A)
	OPEN-SOURCE-INTELLIGENCE-EMPLOYMENT CATEGORY CODE THE CODE THAT DENOTES A SPECIFIC CLASS OF OPEN-SOURCE-INTELLIGENCE-EMPLOYMENT.	(36275)	(1)	(A)
	OPERABLE-UNIT DESCRIPTION TEXT THE TEXT DESCRIBING AN OPERABLE-UNIT	(30323)	(1)	(A)
	OPERABLE-UNIT IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN OPERABLE-UNIT	(30324)	(1)	(A)
	OPERATION-FORCE-MODULE DESCRIPTION TEXT FREE-FORM TEXT WHICH DESCRIBES THE TYPE AND LEVEL OF THE REQUIRED FORCES FOR A ECIFIC FORCE MODULE OF A GIVEN OPERATION PLAN.	(14583) SP	(1)	(A)
	OPERATION-FORCE-MODULE IDENTIFIER AN IDENTIFIER WHICH REPRESENTS A FORCE MODULE THAT DEFINES A COLLECTION OFREQU MENTS FOR A OPERATION PLAN, OPERATION ORDER, OR EXERCISE PLAN.	(14585) IRE	(1)	(A)
	OPERATION-FORCE-MODULE TITLE NAME THE NAME OF A PARTICULAR FORCE MODULE FOR A GIVEN OPERATION PLAN.	(14586)	(1)	(A)
	OPERATION-FORCE-MODULE-AUGMENTATION INDUCTION CALENDAR DATE THE CALENDAR DATE ON WHICH INDUCTION IS INITIATED BY A LEGAL AUTHORITY TO AUGM FORCES SUPPORTING A PARTICULAR OPERATION PLAN.	(15527) ENT	(1)	(A)
	OPERATION-FORCE-MODULE-AUGMENTATION MANPOWER CATEGORY CODE A CODE WHICH IDENTIFIES THE MANPOWER CATEGORY OF PERSONNEL TO AUGMENT FORCES A EQUIRED IN A FORCE MODULE FOR A GIVEN OPERATION FOR THE SPECIFIED DAY RELATIVE C-DAY.		(1)	(A)
Attribute Name: Definition:	OPERATION-FORCE-MODULE-AUGMENTATION MANPOWER CATEGORY PERSONNEL QUANTITY THE QUANTITY OF PERSONNEL NEEDED FROM A GIVEN MANPOWER CATEGORY TO AUGMENTFORC FOR A GIVEN OPERATION FOR THE SPECIFIED DAY RELATIVE TO C-DAY AS REQUIRED IN A RTICULAR FORCE MODULE.	(15528) ES PA	(1)	(A)
Attribute Name: Definition:	OPERATION-FORCE-MODULE-AUGMENTATION MANPOWER CATEGORY RELATIVE DAY QUANTITY THE QUANTITY OF DAYS RELATIVE TO C-DAY THAT A GIVEN OPERATION FOR A GIVENSET O ANPOWER CATEGORIES OF PERSONNEL WILL AUGMENT FORCES AS REQUIRED INA PARTICULAR RCE MODULE.	F M	(1)	(A)

- Attribute Name: OPERATION-FORCE-MODULE-PERSONNEL BACKFILL CONTINENTAL UNITED STATES RESERVE P (15530) (1) (A) ERSONNEL QUANTITY Definition: THE QUANTITY OF RESERVE PERSONNEL, FROM A GIVEN MILITARY SERVICE, REQUIREDTO BACK FILL CONTINENTAL UNITED STATES POSITIONS AS REQUIRED IN A PARTICULAR FORCE MODULE IN SUPPORT OF A GIVEN OPERATION PLAN. Attribute Name: OPERATION-FORCE-MODULE-PERSONNEL BACKFILL OUTSIDE CONTINENTAL UNITED STATES R (15531) (1) (A) ESERVE PERSONNEL QUANTITY Definition: THE QUANTITY OF RESERVE PERSONNEL, FROM A GIVEN MILITARY SERVICE REQUIRED TO BACK FILL POSITIONS OUTSIDE THE CONTINENTAL UNITED STATES AS REQUIRED IN A PARTICULAR FORCE MODULE IN SUPPORT OF A GIVEN OPERATION PLAN. Attribute Name: OPERATION-FORCE-MODULE-PERSONNEL CONTINENTAL UNITED STATES RESERVE PERSONNEL (15532) (1) (A) OUANTITY Definition: THE QUANTITY OF RESERVE PERSONNEL, FROM A GIVEN MILITARY SERVICE, REQUIREDFOR POS ITIONS IN THE CONTINENTAL UNITED STATES AS REQUIRED IN A PARTICULARFORCE MODULE I N SUPPORT OF A GIVEN OPERATION PLAN. Attribute Name: OPERATION-FORCE-MODULE-PERSONNEL DEPLOYING ACTIVE DUTY PERSONNEL QUANTITY (15533) (1) (A) Definition: THE QUANTITY OF ACTIVE DUTY PERSONNEL, FROM A GIVEN MILITARY SERVICE, REQUIRED TO DEPLOY AS REOUIRED IN A PARTICULAR FORCE MODULE IN SUPPORT OF A GIVEN OPERATION Attribute Name: OPERATION-FORCE-MODULE-PERSONNEL DEPLOYING RESERVE PERSONNEL QUANTITY (15534) (1) (A) Definition: THE QUANTITY OF RESERVE PERSONNEL, FROM A GIVEN MILITARY SERVICE, REQUIREDTO DEPL OY AS REQUIRED IN A PARTICULAR FORCE MODULE IN SUPPORT OF A GIVEN OPERATION PLAN. Attribute Name: OPERATION-FORCE-MODULE-PERSONNEL STRATEGIC LIFT RESERVE PERSONNEL QUANTITY (15535) (1) (A) Definition: THE QUANTITY OF RESERVE PERSONNEL, FROM A GIVEN MILITARY SERVICE, REQUIREDTO SUPP ORT STRATEGIC LIFT AS REQUIRED IN A PARTICULAR FORCE MODULE IN SUPPORT OF A GIVEN OPERATION PLAN. Attribute Name: OPERATION-FORCE-MODULE-PERSONNEL TOTAL RESERVE PERSONNEL QUANTITY (15536) (1) (A) Definition: THE QUANTITY OF RESERVE PERSONNEL, FROM A GIVEN MILITARY SERVICE, REQUIREDTO MEET ALL REQUIREMENTS OF A PARTICULAR FORCE MODULE IN SUPPORT OF A GIVEN OPERATION PL Attribute Name: OPERATION-FORCE-REQUIREMENT CRITICAL EMPLOYMENT CODE (14605) (1) (A) Definition: A CODE THAT IDENTIFIES WHETHER A UNIT IS ESSENTIAL TO THE SUPPORTED COMMANDERS FO RCE REQUIREMENT EMPLOYMENT SCENARIO FOR A GIVEN OPERATION PLAN. Attribute Name: OPERATION-FORCE-REQUIREMENT MODIFICATION CODE (14606) (1) (A) Definition: A CODE WHICH DENOTES FROM WHERE THE OPERATION-FORCE-REQUIREMENT MODIFICATION DATA IS OBTAINED. Attribute Name: OPERATION-FORCE-REQUIREMENT NAME (14607) (1) (A) Definition: THE NAME OF A PARTICULAR OPERATION PLAN FORCE REQUIREMENT. Attribute Name: OPERATION-FORCE-REQUIREMENT SCHEDULING STATUS CODE (14610) (1) (A) Definition: A CODE WHICH DEFINES THE STATUS OF SCHEDULING OF A PARTICULAR OPERATION PLAN FORC E REQUIREMENT. Attribute Name: OPERATION-FORCE-REQUIREMENT-CARGO AREA (14587) (1) (A) Definition: THE AREA REQUIRED FOR THE CARGO ASSOCIATED WITH AN OPERATION FORCE REQUIREMENT. Attribute Name: OPERATION-FORCE-REQUIREMENT-CARGO CONTAINERIZATION CODE (14588) (1) (A) Definition: A CODE WHICH CATEGORIZES CARGO BY ITS CONTAINERIZATION AND VEHICLE LOADINGCHARACT ERISTICS FOR A GIVEN OPERATION FORCE PLAN REQUIREMENT. Attribute Name: OPERATION-FORCE-REQUIREMENT-CARGO EXTENT CODE (14589) (1) (A) Definition: A CODE WHICH CATEGORIZES CARGO BY ITS DIMENSIONS FOR A GIVEN OPERATION PLAN FORCE REQUIREMENT. Attribute Name: OPERATION-FORCE-REQUIREMENT-CARGO HEAVIEST ITEM CODE (14590) (1) (A)
- Attribute Name: OPERATION-FORCE-REQUIREMENT-CARGO LARGEST EXTENT CODE (14600) (1) (A) Definition: A CODE WHICH REPRESENTS THE LARGEST DIMENSION OF A TYPE OF CARGO FOR AN OPERATION
  - PLAN FORCE REQUIREMENT.

Definition: A CODE WHICH REPRESENTS THE HEAVIEST ITEM WEIGHT OF A TYPE OF CARGO FOR ANOPERATI

ON PLAN FORCE REQUIREMENT.

Attribute Name: OPERATION-FORCE-REQUIREMENT-CARGO PETROLEUM OIL LUBRICANT VOLUME (14609) (1) (A) Definition: THE PETROLEUM, OIL, AND LUBRICANT (POL) VOLUME ASSOCIATED WITH SPECIFIC OPERATION PLAN FORCE REQUIREMENT. Attribute Name: OPERATION-FORCE-REQUIREMENT-CARGO TYPE CODE (14602) (1) (A) Definition: A CODE THAT CATEGORIZES CARGO BY TYPE FOR A GIVEN OPERATION PLAN FORCE REQUIREMEN Т. Attribute Name: OPERATION-FORCE-REQUIREMENT-CARGO VOLUME (14603) (1) (A) Definition: THE TOTAL VOLUME OF CARGO ASSOCIATED WITH A SPECIFIC OPERATION PLAN FORCE REQUIRE Attribute Name: OPERATION-FORCE-REQUIREMENT-CARGO WEIGHT (14604) (1) (A) Definition: THE TOTAL WEIGHT OF CARGO ASSOCIATED WITH A SPECIFIC OPERATION PLAN FORCE REQUIRE Attribute Name: OPERATION-FORCE-REQUIREMENT-CARGO-NONSTANDARD-ITEM EQUIPMENT HAZARDOUS MATERI (14591) (1) (A) AL CODE Definition: A CODE WHICH DESCRIBES THE TYPE OF VOLATILITY, EXPLOSIVENESS, OR CORROSIVENESS OF A PARTICULAR TYPE OF EQUIPMENT FOR A GIVEN OPERATION. Attribute Name: OPERATION-FORCE-REQUIREMENT-CARGO-NONSTANDARD-ITEM EQUIVALENT NET EXPLOSIVE W (14592) (1) (A) Definition: THE WEIGHT OF EXPLOSIVE MATERIAL TO WHICH A PARTICULAR ITEM OF CARGO IS EQUIVALEN T IF BURNED OR DETONATED FOR A SPECIFIC OPERATION PLAN FORCE REQUIREMENT Attribute Name: OPERATION-FORCE-REQUIREMENT-CARGO-NONSTANDARD-ITEM HEIGHT DIMENSION (14593) (1) (A) Definition: THE HEIGHT DIMENSION OF A PARTICULAR CARGO ITEM FOR A GIVEN OPERATION PLANFORCE R EQUIREMENT. Attribute Name: OPERATION-FORCE-REQUIREMENT-CARGO-NONSTANDARD-ITEM LENGTH DIMENSION (14594) (1) (A) Definition: THE LENGTH DIMENSION OF A PARTICULAR CARGO ITEM FOR A GIVEN OPERATION PLANFORCE R EOUIREMENT. Attribute Name: OPERATION-FORCE-REQUIREMENT-CARGO-NONSTANDARD-ITEM REQUIRED AREA (14596) (1) (A) Definition: THE STORAGE OR DECK AREA REQUIRED TO STORE THE NONSTANDARD ITEM OF CARGOFOR A GIV EN OPERATION PLAN FORCE REQUIREMENT. Attribute Name: OPERATION-FORCE-REQUIREMENT-CARGO-NONSTANDARD-ITEM VOLUME (14597) (1) (A) Definition: THE VOLUME OF THE ITEM OF CARGO FOR A GIVEN OPERATION PLAN FORCE REQUIREMENT. Attribute Name: OPERATION-FORCE-REQUIREMENT-CARGO-NONSTANDARD-ITEM WEIGHT (14598) (1) (A) Definition: THE WEIGHT OF A PARTICULAR ITEM OF CARGO FOR A GIVEN OPERATION PLAN FORCE REQUIRE MENT. Attribute Name: OPERATION-FORCE-REQUIREMENT-CARGO-NONSTANDARD-ITEM WIDTH DIMENSION (14599) (1) (A) Definition: THE WIDTH DIMENSION OF THE ITEM OF CARGO FOR A GIVEN OPERATION PLAN FORCE REQUIRE Attribute Name: OPERATION-FORCE-REQUIREMENT-CARGO-TYPE-ITEM NAME (14595) (1) (A) Definition: THE NAME THAT DESCRIBES A SPECIFIC ITEM OF CARGO BELONGING TO A PARTICULARCARGO C ATEGORY OF A GIVEN OPERATION PLAN FORCE REQUIREMENT. Attribute Name: OPERATION-FORCE-REQUIREMENT-CARGO-TYPE-ITEM QUANTITY (15538) (1) (A) Definition: THE QUANTITY OF THE ITEMS OF A SPECIFIC CARGO TYPE IN A PARTICULAR CARGO CATEGORY OF A GIVEN OPERATION PLAN FORCE REQUIREMENT. Attribute Name: OPERATION-MAJOR-EQUIPMENT-UNIT-TYPE COUNT QUANTITY (15615) (1) (A)Definition: THE QUANTITY OF A PARTICULAR OPERATION-MAJOR-EQUIPMENT-UNIT-TYPE. Attribute Name: OPERATION-MOBILIZATION-CONDITION-AIRCRAFT-TYPE AIRLIFT ACTIVITY OUT OF THEATE (15506) (1) (A) R QUANTITY Definition: THE QUANTITY OF A SPECIFIC TYPE OF AIRCRAFT ASSIGNED TO ACTIVITY OUT OFTHEATER FO R A GIVEN OPERATION PLAN MOBILIZATION CONDITION. Attribute Name: OPERATION-MOBILIZATION-CONDITION-AIRCRAFT-TYPE AVERAGE ENROUTE DELAY HOUR QUA (15500) (1) (A) NTITY Definition: THE AVERAGE ENROUTE STOP TIME, AS DEFINED BY THE USER, FOR A SPECIFIC TYPEOF AIRC RAFT (CONFIGURED WITHOUT LITTERS) FOR A GIVEN OPERATION PLAN TRANSPOTATION FEASIB ILITY ANALYSIS.

	OPERATION-MOBILIZATION-PLAN CALENDAR DATE THE CALENDAR DATE THAT MOBILIZATION OF RESERVE FORCES IS ASSUMED TO OCCUR FOR PURPOSES OF A SPECIFIC OPERATION PLAN.	(15546) THE	(1)	(A)
	OPERATION-MOBILIZATION-PLAN LEAD DAY QUANTITY THE QUANTITY OF DAYS, PRIOR TO THE M-DAY OF A PARTICULAR OPERATION PLAN, THAT CES REQUIRE TO PREPARE FOR AN OPERATION.	(15547) FOR	(1)	(A)
	OPERATION-MOBILIZATION-PLAN RESERVE COMPONENT MOBILIZATION CALENDAR DATE THE CALENDAR DATE ON WHICH MOBILIZATION OF RESERVE COMPONENTS IS REQUIRED TO R FOR A GIVEN OPERATION PLAN.		(1)	(A)
Attribute Name:	OPERATION-MOBILIZATION-PLAN RESERVE COMPONENT MOBILIZATION RELATIVE DAY QUANT	(15565)	(1)	(A)
Definition:	THE QUANTITY OF DAYS, RELATIVE TO THE ESTABLISHED C-DAY OF A SPECIFIC OPERATION LAN, REQUIRED FOR MOBILIZATION OF A RESERVE COMPONENT ORGANIZATION.	ON P		
	OPERATION-MOBILIZATION-SERVICE ACTUAL PERSONNEL QUANTITY THE QUANTITY OF A PARTICULAR CATEGORY OF MILITARY PERSONNEL, WITHIN A GIVEN SI CE, THAT IS ACTUALLY MOBILIZED ON A SPECIFIC DAY, RELATIVE TO THE C-DAY OF A ON OPERATION PLAN, UNDER A PARTICULAR MOBILIZATION CONDITION.		(1)	(A)
	OPERATION-MOBILIZATION-SERVICE MANPOWER CATEGORY CODE THE CODE WHICH DEFINES THE MANPOWER CATEGORY FROM WHICH RESERVE COMPONENTMILITY PERSONNEL ARE TO BE ACTIVATED UNDER A PARTICULAR MOBILIZATIONCONDITION FOR A EN OPERATION PLAN.		(1)	(A)
	OPERATION-MOBILIZATION-SERVICE PROJECTED PERSONNEL QUANTITY THE QUANTITY OF A PARTICULAR TYPE OF MILITARY PERSONNEL FROM A GIVEN SERVICE TO SERVICE TO THE C DAY OF A GOOPERATION PLAN, UNDER A PARTICULAR MOBILIZATION CONDITION.	THAT	(1)	(A)
	OPERATION-MOBILIZATION-SERVICE RELATIVE DAY QUANTITY THE QUANTITY OF DAYS, RELATIVE TO THE ESTABLISHED C-DAY FOR A SPECIFIC OPERAT: PLAN, WHEN A GIVEN TYPE OF MILITARY PERSONNEL FROM A SPECIFIC SERVICE, UNDER A RTICULAR MOBILIZATION CONDITION, IS TO BE MOBILIZED.		(1)	(A)
	OPERATION-MOBILIZATION-SERVICE-APPORTIONMENT ALLOCATION PERSONNEL QUANTITY THE QUANTITY OF PERSONS ALLOCATED FROM A GIVEN SERVICE ORGANIZATION TOSUPPORT PECIFIC OPERATION-PLAN UNDER A GIVEN MOBILIZATION-CONDITION.		(1)	(A)
	OPERATION-MOBILIZATION-SERVICE-APPORTIONMENT PERIOD CODE A CODE WHICH DEFINES THE MOBILIZATION APPORTIONMENT PERIOD WHICH APPLIES TO TO PPORTIONMENT OF PERSONNEL FROM A PARTICULAR MILITARY SERVICE UNDER AGIVEN OPER ON.		(1)	(A)
Attribute Name:	OPERATION-MOBILIZATION-SERVICE-APPORTIONMENT REVISED ALLOCATION MAXIMUM PERSO	(15549)	(1)	(A)
Definition:	NNEL QUANTITY THE QUANTITY OF PERSONS, BASED ON A REVISED APPORTIONMENT, WITHIN A GIVENSERV ORGANIZATION ALLOCATED FOR A SPECIFIC OPERATION-PLAN UNDER A GIVENMOBILIZATION NDITION.			
	OPERATION-MOBILIZATION-SERVICE-SUPPORT ALLOCATION PERSONNEL QUANTITY THE QUANTITY OF PERSONS FROM A GIVEN SERVICE ORGANIZATION ALLOCATED FOR SUPPORT A SPECIFIC OPERATION PLAN UNDER A GIVEN MOBILIZATION CONDITION.	(15554) RT O	(1)	(A)
	OPERATION-MOBILIZATION-SERVICE-SUPPORT APPORTIONMENT RATE THE RATE APPLIED TO CINC MANPOWER REQUIREMENTS TO CALCULATE, BY PRIORITY, THE I TARY SERVICE APPORTIONMENT BASE SUPPORT FOR A SPECIFIC OPERATIONPLAN UNDER A N MOBILIZATION CONDITION.		(1)	(A)
	OPERATION-MOBILIZATION-SERVICE-SUPPORT APPORTIONMENT SUPPORT TYPE CODE THE CODE DESCRIBING A CATEGORY OF REQUIRED SUPPORTIVE ACTIVITY TO WHICHSERVICE RSONNEL WILL BE APPLIED FOR AN OPERATION PLAN MOBILIZATIONCONDITION.	(14617) E PE	(1)	(A)
	OPERATION-MOBILIZATION-SERVICE-SUPPORT REQUIREMENT PERSONNEL QUANTITY THE QUANTITY OF PERSONS FROM A GIVEN SERVICE ORGANIZATION REQUIRED FORBASE SU T OF A SPECIFIC OPERATION-PLAN UNDER A GIVEN MOBILIZATION-CONDITION.	(15555) PPOR	(1)	(A)
	OPERATION-MOVEMENT-REQUIREMENT DESCRIPTION TEXT THE FREE-FORM TEXT WHICH DESCRIBES AN OPERATION PLAN FORCE REQUIREMENT.	(14621)	(1)	(A)

	OPERATION-MOVEMENT-REQUIREMENT IDENTIFIER THE IDENTIFIER, AS SPECIFIED BY A UNIT LINE NUMBER (ULN), CARGO INCREMENTMBER N) OR PERSONNEL INCREMENT NUMBER (PIN), WHICH IDENTIFIES A SPECIFIC MOVEMENT R IREMENT OF A PARTICULAR OPERATION-PLAN.		(1)	(A)
	OPERATION-MOVEMENT-REQUIREMENT POINT-OF-CONTACT TEXT THE TEXT WHICH DESCRIBES THE NAME AND PHONE NUMBERS FOR THE PERSONDESIGNATED A HE POINT OF CONTACT FOR A PARTICULAR OPERATION PLAN MOVEMENT REQUIREMENT.	(14623) S T	(1)	(A)
	OPERATION-MOVEMENT-REQUIREMENT PROJECT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC PROJECT FOR THE MOVEMENT REQUIREMENT R A GIVEN OPERATION-PLAN.	(14624) FO	(1)	(A)
	OPERATION-MOVEMENT-REQUIREMENT TYPE CODE THE CODE THAT DENOTES A TYPE OF TIME-PHASED FORCE AND DEPLOYMENT DATA (TPFDD) ORD THAT DESCRIBES A SPECIFIC MOVEMENT REQUIREMENT FOR A GIVENOPERATION-PLAN.	(14626) REC	(1)	(A)
	OPERATION-NONUNIT-MOVEMENT-REQUIREMENT FUNCTIONAL USE CODE THE CODE WHICH DEFINES THE FUNCTIONAL USE OF A SPECIFIC NON UNIT REQUIREMENT F A GIVEN OPERATION-PLAN.	(14645) OR	(1)	(A)
	OPERATION-NONUNIT-MOVEMENT-REQUIREMENT USING ORGANIZATION SOURCE CODE THE CODE WHICH DENOTES THE ORGANIZATION THAT REQUIRES (WILL USE) A NON UNIT REREMENT FOR A GIVEN OPERATION-PLAN.		(1)	(A)
Definition:	THE TOTAL CARGO AREA OF A SPECIFIC NON UNIT REQUIREMENT FOR A GIVEN OPERATION-N.	(14635) PLA	(1)	(A)
Attribute Name: Definition:	OPERATION-NONUNIT-REQUIREMENT-CARGO CONTAINERIZATION CODE THE CODE WHICH CATEGORIZES CARGO BY ITS CONTAINERIZATION AND VEHICLELOADING CH CTERISTICS FOR A GIVEN OPERATION PLAN NONUNIT CARGO REQUIRMENT.	(14636) ARA	(1)	(A)
	OPERATION-NONUNIT-REQUIREMENT-CARGO EXTENT CODE THE CODE WHICH CATEGORIZES CARGO BY ITS DIMENSIONS FOR A GIVEN OPERATION PLAN UNIT CARGO REQUIREMENT.	(14637) NON	(1)	(A)
Attribute Name: Definition:	THE CODE WHICH DENOTES THE HEAVIEST ITEM WEIGHT OF A TYPE OF CARGO FOR ANOPER ON PLAN FORCE REQUIREMENT.	(14638) ATI	(1)	(A)
	OPERATION-NONUNIT-REQUIREMENT-CARGO LARGEST EXTENT CODE THE CODE WHICH DENOTES THE LARGEST DIMENSION OF A TYPE OF CARGO FOR AN OPERATI PLAN FORCE REQUIREMENT.	(14639) ON	(1)	(A)
	OPERATION-NONUNIT-REQUIREMENT-CARGO TYPE CODE THE CODE THAT CATEGORIZES CARGO BY TYPE FOR A GIVEN OPERATION PLAN NONUNITCARG EQUIREMENT.	(14641) O R	(1)	(A)
	OPERATION-NONUNIT-REQUIREMENT-CARGO VOLUME THE TOTAL CARGO VOLUME OF A SPECIFIC NONUNIT REQUIREMENT FOR A SPECIFIC OPERAT-PLAN.	(14642) ION	(1)	(A)
	OPERATION-NONUNIT-REQUIREMENT-CARGO WEIGHT THE TOTAL CARGO WEIGHT OF A SPECIFIC NONUNIT REQUIREMENT FOR A SPECIFIC OPERAT-PLAN.	(14643) ION	(1)	(A)
Attribute Name:	OPERATION-NONUNIT-REQUIREMENT-PERSONNEL NONORGANIC TRANSPORTATION PERSONNEL Q UANTITY	(15556)	(1)	(A)
	THE QUANTITY OF PERSONNEL WHO REQUIRE TRANSPORTATION VIA CONVEYANCES NOT UNDER NTROL OF THE UNIT SOURCED AGAINST THE FORCE REQUIREMENT.	. co		
	OPERATION-NONUNIT-REQUIREMENT-PETROLEUM-OIL-LUBRICANT FUEL TYPE VOLUME THE PETROLEUM, OIL, AND LUBRICANT (POL) VOLUME OF A SPECIFIC TYPE OF FUEL FOR ONUNIT REQUIREMENT OF A GIVEN OPERATION-PLAN.	(14644) A N	(1)	(A)
	OPERATION-NONUNIT-REQUIREMENT-SUPPLY ESSENTIAL CODE THE CODE WHICH DENOTES WHETHER THE SUPPLY CLASS CONTAINED IN A SPECIFIC NONUNI EQUIREMENT IS ESSENTIAL TO THE SUPPORTED COMMANDERS OPERATION-PLAN.	(14646) T R	(1)	(A)

	OPERATION-ORDER CALENDAR DATE THE CALENDAR DATE ON WHICH AN OPERATION-ORDER IS GIVEN.	(33792)	(1)	(A)
	OPERATION-ORDER CATEGORY CODE THE CODE THAT DENOTES A TYPE OF OPERATION-ORDER.	(42197)	(1)	(C)
	OPERATION-ORDER DESCRIPTION TEXT THE TEXT WHICH DESCRIBES AN OPERATION-ORDER.	(33789)	(1)	(A)
	OPERATION-ORDER IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN OPERATION-ORDER.	(33788)	(1)	(A)
	OPERATION-ORGANIZATION-ALLOCATION LINEAR FEET QUANTITY THE QUANTITY OF THE TOTAL LINEAR FEET SPECIFIED FOR AN OPERATION-ORGANIZATION-OCATION.	(32670) ALL	(1)	(A)
	OPERATION-ORGANIZATION-ALLOCATION PERSONNEL QUANTITY THE QUANTITY OF PERSONNEL ALLOCATED THAT REQUIRE TRANSPORTATION FOR OPERATION-ANIZATION-ALLOCATION.	(32672) ORG	(1)	(A)
	OPERATION-ORGANIZATION-ALLOCATION SQUARE FEET QUANTITY THE QUANTITY OF SQUARE FEET OF SPACE ALLOCATED FOR AN OPERATION-ORGANIZATION-A CATION.	(32675) LLO	(1)	(A)
	OPERATION-ORGANIZATION-ALLOCATION VOLUME THE VOLUME ALLOCATED FOR AN ORGANIZATION PARTICIPATING IN AN OPERATION.	(32676)	(1)	(A)
	OPERATION-ORGANIZATION-ALLOCATION WEIGHT THE WEIGHT ALLOCATED FOR AN OPERATION-ORGANIZATION-ALLOCATION.	(32678)	(1)	(A)
	OPERATION-PLAN ACCESS TYPE NAME THE NAME WHICH DESCRIBES THE ACCESS CONTROL LEVEL WHICH APPLIES TO A GIVENOPER ON PLAN.	(14649) ATI	(1)	(A)
	OPERATION-PLAN EXECUTION CALENDAR DATE THE CALENDAR DATE ON WHICH AN OPERATION-PLAN COMMENCES.	(15522)	(1)	(A)
	OPERATION-PLAN EXECUTION TIME THE TIME WHEN A SPECIFIC OPERATION PLAN IS TO BE EXECUTED.	(15523)	(1)	(A)
	OPERATION-PLAN IDENTIFIER A UNIQUE IDENTIFIER FOR AN OPERATION PLAN.	(14655)	(1)	(A)
	OPERATION-PLAN MOBILIZATION PLAN CODE A CODE WHICH INDICATES WHETHER OR NOT A MILITARY OPERATION PLAN IS A PLAN FOR ILIZATION.	(14615) MOB	(1)	(A)
	OPERATION-PLAN NAME THE NAME OF AN OPERTION-PLAN.	(14627)	(1)	(A)
	OPERATION-PLAN STATUS CODE THE CODE THAT DENOTES THE STATUS OF A SPECIFIC OPERATION-PLAN.	(14659)	(1)	(A)
	OPERATION-PLAN UPDATE CALENDAR DATE THE CALENDAR DATE WHEN THE MOST RECENT MAJOR UPDATE OR PLANS MAINTENANCE WAS PORMED ON ALL MOVEMENT REQUIREMENTS OF A SPECIFIC OPERATION-PLAN.	(15563) PERF	(2)	(A)
	OPERATION-PLAN USAGE CODE THE CODE WHICH DENOTES HOW AN OPERATION-PLAN IS TO BE USED.	(14574)	(1)	(A)
Attribute Name: Definition:	OPERATION-PLAN-AIRCRAFT-TYPE-MISSION AVERAGE ENROUTE STOP HOUR QUANTITY THE AVERAGE ENROUTE STOP TIME FOR A TYPE OF AIRCRAFT FOR AN OPERATION PLANMOBI ATION CONDITION.	(15501) LIZ	(1)	(A)
Attribute Name: Definition:	OPERATION-PLAN-AIRCRAFT-TYPE-MISSION AVERAGE GROUND ACTIVITY HOUR QUANTITY THE AVERAGE QUANTITY OF HOURS, ON THE GROUND, OF A TYPE OF AIRCRAFT FOR ANOPER ON PLAN MOBILIZATION CONDITION.	(15502) ATI	(1)	(A)
Attribute Name: Definition:	OPERATION-PLAN-AIRCRAFT-TYPE-MISSION AVERAGE OFFLOAD HOUR QUANTITY THE AVERAGE QUANTITY OF HOURS REQUIRED TO OFFLOAD A TYPE OF AIRCRAFT FOR AN OPTION PLAN MOBILIZATION CONDITION.	(15503) ERA	(1)	(A)

	OPERATION-PLAN-AIRCRAFT-TYPE-MISSION AVERAGE ONLOAD HOUR QUANTITY (1 THE AVERAGE QUANTITY OF HOURS REQUIRED TO ONLOAD A TYPE OF AIRCRAFT FOR ANOPERAT ON PLAN MOBILIZATION CONDITION.		(1)	(A)
	OPERATION-PLAN-AIRCRAFT-TYPE-MISSION CONFIGURATION CODE A CODE DESCRIBING A MISSION SPECIFIED INTERIOR ARRANGEMENT FOR A CATEGORY OF AIR RAFT FOR A OPERATION-PLAN.	14539) RC	(1)	(A)
Attribute Name:	OPERATION-PLAN-AIRCRAFT-TYPE-MOBILIZATION-PLANNING-PERIOD AVAILABILITY QUANTI (1	15499)	(1)	(A)
Definition:	THE QUANTITY OF A SPECIFIC TYPE OF AIRCRAFT THAT ARE AVAILABLE FOR PLANNING PURE SES DURING A PARTICULAR AIRCRAFT MOBILIZATION PLANNING PERIOD OF AN OPERATION PLANNING PERIOD OF AN OPERATION PLANNING PURE N.			
	OPERATION-PLAN-AIRCRAFT-TYPE-MOBILIZATION-PLANNING-PERIOD IDENTIFIER (1 A UNIQUE IDENTIFIER WHICH REPRESENTS A PARTICULAR PLANNING PERIOD FOR AIRCRAFT MELIZATION FOR A SPECIFIC OPERATION PLAN.	14538) MO	(1)	(A)
Attribute Name:	OPERATION-PLAN-AIRCRAFT-TYPE-MOBILIZATION-PLANNING-PERIOD START RELATIVE DAY (1	15505)	(1)	(A)
Definition:	QUANTITY THE QUANTITY OF DAYS, RELATIVE TO THE ESTABLISHED C-DAY FOR A SPECIFIC OPERATION PLAN, THAT A MOBILIZATION PLANNING PERIOD BEGINS FOR A GIVEN TYPE OFAIRCRAFT.	71		
	OPERATION-PLAN-AIRCRAFT-TYPE-MOBILIZATION-PLANNING-PERIOD UTILIZATION RATE (1 THE AIRCRAFT UTILIZATION RATE FOR A SPECIFIC TYPE OF AIRCRAFT DURING A GIVEN AIR RAFT MOBILIZATION PLANNING PERIOD OF AN OPREATION PLAN.		(1)	(A)
	OPERATION-PLAN-ANNEX CODE THE CODE WHICH DENOTES THE SPECIFIC ANNEX TO A PARTICULAR OPERATION-PLAN.	14650)	(1)	(A)
	OPERATION-PLAN-ANNEX NAME THE NAME OF A SPECIFIC ANNEX TO AN OPERATION-PLAN.	14653)	(1)	(A)
	OPERATION-PLAN-ANNEX ORIGIN CALENDAR DATE THE CALENDAR DATE ON WHICH A SPECIFIC ANNEX TO AN OPERATION-PLAN WAS CREATED.	15557)	(1)	(A)
	OPERATION-PLAN-ANNEX-DESCRIPTION CATEGORY CODE THE CODE THAT REPRESENTS THE PARTICULAR CATEGORY OF TEXT DESCRIBING ANANNEX TO A OPERATION-PLAN.	14651) AN	(1)	(A)
Definition:	THE FREE-FORM TEXT WHICH COMPRISES A PARTICULAR CATEGORY OF REMARKS FOR ANANNEX O AN OPERATION-PLAN.	14652) T	(1)	(A)
Attribute Name: Definition:	OPERATION-PLAN-BASE-COMPLEX COMBAT PERSONNEL QUANTITY THE QUANTITY OF TOTAL COMBAT PERSONNEL WITHIN A PARTICULAR BASE COMPLEX FOR A GIEN OPERATION PLAN.	15508) IV	(1)	(A)
	OPERATION-PLAN-BASE-COMPLEX IDENTIFIER  AN IDENTIFIER WHICH REPRESENTS A GROUP OF GEOLOCATIONS WHICH ARE CHOSEN BASED ON THE DESTINATION LOCATIONS OF A SPECIFIC OPERATION PLAN, AS A UNIQUE BASE COMPLEX		(1)	(A)
	OPERATION-PLAN-BASE-COMPLEX NAME THE NAME ASSIGNED TO A PARTICULAR OPERATION BASE COMPLEX, AS A DESIGNATED GROUPI G OF GEOLOCATIONS.	14555) IN	(1)	(A)
	OPERATION-PLAN-BASE-COMPLEX NONCOMBAT PERSONNEL QUANTITY THE QUANTITY OF TOTAL NONCOMBAT PERSONNEL WITHIN A PARTICULAR BASE COMPLEXFOR A IVEN OPERATION PLAN.	15516) G	(1)	(A)
	OPERATION-PLAN-BASE-COMPLEX SUB-PLANNING REGION CODE A CODE WHICH DEFINES THE SUB-PLANNING AREA OF AN OPERATION PLAN WHICH IS ASSIGNED TO A BASE COMPLEX.	14358) ED	(1)	(A)
Attribute Name:	OPERATION-PLAN-BASE-COMPLEX-FACILITY-TYPE-CONSTRUCTION ALTERNATE CONSTRUCTION (	14541)	(1)	(A)
Definition:	PROJECT CODE A CODE WHICH DEFINES THE PROJECT FOR ALTERNATE CONSTRUCTION OF A FACILITY-TYPE TO BE USED BY A MILITARY SERVICE AT AN OPERATION PLAN BASE COMPLEX.	то		
Attribute Name:	OPERATION-PLAN-BASE-COMPLEX-FACILITY-TYPE-CONSTRUCTION ENGINEERING COMPONENT (1	15510)	(1)	(A)

OUANTITY

Definition: THE QUANTITY OF ENGINEERING COMPONENTS AS DEFINED BY THE USER, TO BE USEDTO FULFI LL THE REQUIREMENT FOR A PARTICULAR FACILITY-TYPE REQUIRED BY ASPECIFIC MILITARY SERVICE AT A GIVEN OPERATION-PLAN-BASE-COMPLEX.

Attribute Name: OPERATION-PLAN-BASE-COMPLEX-FACILITY-TYPE-CONSTRUCTION NECESSITY CODE (14543) (1) (A)
Definition: A CODE WHICH DEFINES THE NECESSITY OF A PARTICULAR FACILITY-TYPE REQUIREDBY A SPE
CIFIC MILITARY SERVICE AT A GIVEN OPERATION-PLAN-BASE-COMPLEX.

Attribute Name: OPERATION-PLAN-BASE-COMPLEX-FACILITY-TYPE-CONSTRUCTION POLICY CODE (14545) (1) (A)
Definition: A CODE WHICH DEFINES A DECISION STRATEGY AFFECTING CONSTRUCTION ACTIVITIESASSOCIA
TED WITH A FACILITY-TYPE FOR AN OPERATION PLAN BASE COMPLEX.

Attribute Name: OPERATION-PLAN-BASE-COMPLEX-FACILITY-TYPE-CONSTRUCTION REQUIRED COMPLETION RE (15509) (1) (A)

LATIVE DAY QUANTITY

Definition: THE QUANTITY OF DAYS, RELATIVE TO THE C DAY OF AN OPERATION PLAN, ON WHICHA PARTI CULAR JOINT CHIEFS OF STAFF (JCS) FACILITY IS REQUIRED TO BE COMPLETED FOR A GIVE N OPERATION PLAN BASE COMPLEX.

Attribute Name: OPERATION-PLAN-BASE-COMPLEX-FACILITY-TYPE-CONSTRUCTION REQUIRED QUANTITY (15517) (1) (A)
Definition: THE QUANTITY OF A PARTICULAR JOINT CHIEFS OF STAFF (JCS) FACILITY REQUIREDFOR A G
IVEN OPERATION PLAN BASE COMPLEX.

Attribute Name: OPERATION-PLAN-BASE-COMPLEX-FACILITY-TYPE-CONSTRUCTION TEXT (14544) (1) (A)
Definition: FREE-FORM TEXT WHICH DESCRIBES A PARTICULAR FACILITY-TYPE WHICH IS TO BEUSED BY A
SPECIFIC MILITARY SERVICE AT A GIVEN OPERATION-PLAN-BASE-COMPLEX.

Attribute Name: OPERATION-PLAN-BASE-COMPLEX-FACILITY-TYPE-CONSTRUCTION USE CODE (14546) (1) (A)
Definition: A CODE WHICH DESCRIBES THE PURPOSE OF CONSTRUCTION ACTIVITIES OF A FACILITY-TYPE
FOR AN OPERATION-PLAN-BASE-COMPLEX.

Attribute Name: OPERATION-PLAN-BASE-COMPLEX-GEOLOCATION-FACILITY-SOURCE CODE (14549) (1) (A)
Definition: A CODE WHICH DEFINES THE SOURCE OF A PARTICULAR FACILITY WHICH CURRENTLY EXISTS A
T A GIVEN GEOLOCATION WITHIN A SPECIFIC OPERATION PLAN BASE COMPLEX.

Attribute Name: OPERATION-PLAN-BASE-COMPLEX-GEOLOCATION-FACILITY-TYPE EXISTING QUANTITY (15511) (1) (A)
Definition: THE QUANTITY OF A PARTICULAR TYPE OF FACILITY THAT ALREADY EXISTS AT ASPECIFIC GE
OLOCATION WITHIN A GIVEN OPERATION-PLAN-BASE-COMPLEX.

Attribute Name: OPERATION-PLAN-BASE-COMPLEX-GEOLOCATION-FACILITY-TYPE TEXT (14550) (1) (A)
Definition: FREE-FORM TEXT WHICH DESCRIBES A PARTICULAR TYPE OF FACILITY WHICH EXISTS AT A SP
ECIFIC GEOLOCATION WITHIN A GIVEN OPERATION PLAN BASE COMPLEX.

Attribute Name: OPERATION-PLAN-BASE-COMPLEX-GEOLOCATION-WAR-DAMAGE FACILITY FACTOR QUANTITY (15541) (1) (A)
Definition: A WAR DAMAGE FACTOR QUANTITY APPLIED TO A PARTICULAR JOINT CHIEFS OF STAFF(JCS) F
ACILITY AT A PARTICULAR GEOLOCATION FOR A GIVEN DAY ASSOCIATEDWITH A SPECIFIC OPE
RATION PLAN BASE COMPLEX.

Attribute Name: OPERATION-PLAN-BASE-COMPLEX-GEOLOCATION-WAR-DAMAGE FACILITY RESTORATION FACTO (15512) (1) (A) R QUANTITY

Definition: A QUANTITY WHICH DEFINES THE RESTORATION FACTOR WHICH IS TO BE APPLIED TO A PARTI CULAR TYPE OF FACILITY AT A GIVEN GEOLOCATION FOR A SPECIFICOPERATION-PLAN-BASE-C OMPLEX.

Attribute Name: OPERATION-PLAN-BASE-COMPLEX-GEOLOCATION-WAR-DAMAGE RELATIVE DAY QUANTITY (15540) (1) (A)
Definition: THE QUANTITY OF DAYS, RELATIVE TO THE C DAY FOR A PARTICULAR OPERATION-PLAN, TO W
HICH A WAR DAMAGE OR RESTORATION FACTOR IS APPLIED TO A PARTICULARFACILITY-TYPE A
T A PARTICULAR GEOLOCATION FOR A GIVEN BASE COMPLEX.

Attribute Name: OPERATION-PLAN-BASE-COMPLEX-HOST-NATION-FACILITY-TYPE EARLIEST RELATIVE DAY Q (15514) (1) (A)

Definition: THE QUANTITY OF DAYS, RELATIVE TO THE C DAY OF AN OPERATION, ON WHICH A HOST NATI
ON IS INITIALLY AVAILABLE TO PROVIDE CONSTRUCTION SUPPORT TO BUILD APARTICULAR FA
CILITY-TYPE AT A GIVEN OPERATION PLAN BASE COMPLEX.

Attribute Name: OPERATION-PLAN-BASE-COMPLEX-HOST-NATION-FACILITY-TYPE LATEST AVAILABLE RELATI (15515) (1) (A) VE DAY QUANTITY

Definition: THE QUANTITY OF DAYS, RELATIVE TO THE C DAY OF AN OPERATION, ON WHICH A HOST NATI ON IS NO LONGER AVAILABLE TO PROVIDE CONSTRUCTION SUPPORT TO BUILD APARTICULAR FA CILITY-TYPE AT A GIVEN OPERATION PLAN BASE COMPLEX. Attribute Name: OPERATION-PLAN-BASE-COMPLEX-HOST-NATION-FACILITY-TYPE MAXIMUM CONSTRUCTION RA (14552) (1) (A) Definition: THE MAXIMUM RATE OF CONSTRUCTION SUPPORT A HOST NATION IS AVAILABLE TO PROVIDE FO R THE CONSTRUCTION OF A PARTICULAR FACILITY-TYPE AT A GIVENOPERATION PLAN BASE CO Attribute Name: OPERATION-PLAN-BASE-COMPLEX-HOST-NATION-FACILITY-TYPE MAXIMUM PROVIDED QUANTI (15513) (1) (A) TΥ Definition: THE MAXIMUM QUANTITY OF A PARTICULAR FACILITY-TYPE THAT CAN BE PROVIDED BYHOST NA TION SUPPORT AT A GIVEN OPERATION PLAN BASE COMPLEX. Attribute Name: OPERATION-PLAN-BASE-COMPLEX-HOST-NATION-FACILITY-TYPE TEXT Definition: FREE-FORM TEXT WHICH DESCRIBES THE CAPABILITY OF HOST NATION SUPPORT TO PROVIDE A PARTICULAR FACILITY-TYPE AT A GIVEN OPERATION BASE COMPLEX. Attribute Name: OPERATION-PLAN-BASE-COMPLEX-HOST-NATION-FACILITY-TYPE UNITED STATES CONTRACTO (14553) (1) (A) R CODE Definition: A CODE WHICH INDICATES WHETHER OR NOT A CONTRACT ORGANIZATION AFFILIATED WITH THE UNITED STATES WILL BE USED BY THE HOST NATION TO PROVIDE A PARTICULAR FACILITY-T YPE AT A GIVEN OPERATION PLAN BASE COMPLEX. Attribute Name: OPERATION-PLAN-BASE-COMPLEX-RESUPPLY ECHELON IDENTIFIER (14560) (1) (A) Definition: AN IDENTIFIER WHICH DEFINES THE SUPPLY ECHELON FOR WHICH A PARTICULAR OPERATION P LAN BASE COMPLEX IS TO BE RESUPPLIED BY ANOTHER OPERATION PLAN BASE COMPLEX. Attribute Name: OPERATION-PLAN-CIVIL-RESERVE-AIR-FLEET-MOBILIZATION-TYPE AVAILABILITY QUANTIT (15518) (1) (A) Definition: THE QUANTITY OF A PARTICULAR TYPE OF CIVIL RESERVE AIR FLEET (CRAF) AIRCRAFT AVAI LABLE FOR A SPECIFIC CRAF STAGE OF AN OPERATION PLAN MOBILIZATION CONDITION. Attribute Name: OPERATION-PLAN-CIVIL-RESERVE-AIR-FLEET-MOBILIZATION-TYPE STAGE CODE (14561) (1) (A) Definition: A CODE WHICH REPRESENTS A SPECIFIC MOBILIZATION STAGE OF THE CIVIL RESERVEAIR FLE ET (CRAF). Attribute Name: OPERATION-PLAN-DESCRIPTION-TYPE CODE (14562) (1) (A) Definition: A CODE DESCRIBING THE CATEGORY OF REMARKS FOR A SPECIFIC OPERATION PLAN. Attribute Name: OPERATION-PLAN-DESCRIPTION-TYPE TEXT (14563) (1) (A) Definition: FREE-FORM TEXT PROVIDING SUPPLEMENTARY INFORMATION ABOUT A GIVEN REMARK CATEGORY FOR A PARTICULAR OPERATION PLAN. Attribute Name: OPERATION-PLAN-ECHELON-FACILITY-MAJOR-EQUIPMENT-SUPPLY IDENTIFIER (26773) (1) (A) Definition: A UNIQUE IDENTIFIER WHICH REPRESENTS A SPECIFIC MAJOR EQUIPMENT BACKUP SUPPLY STO RAGE ECHELON FOR A GIVEN OPERATION PLAN BASE COMPLEX. Attribute Name: OPERATION-PLAN-ECHELON-FACILITY-MAJOR-EQUIPMENT-SUPPLY PLANNING FACTOR QUANTI (15519) (1) (A) ΤY Definition: A QUANTITY WHICH IS USED AS A PLANNING FACTOR FOR THE REQUIREMENTS OF A PARTICULA R JOINT CHIEFS OF STAFF (JCS) FACILITY AT A GIVEN BASE COMPLEX ECHELON BASED ON A SPECIFIC TYPE OF MAJOR EQUIPMENT. Attribute Name: OPERATION-PLAN-ENGINEERING-ANALYSIS AUSTERE COMPONENT CODE (14568) (1) (A) Definition: A CODE WHICH INDICATES WHETHER OR NOT AUSTERE COMPONENTS ARE TO BE USED FOR A CIV IL ENGINEERING ANALYSIS OF A PARTICULAR OPERATION-PLAN. Attribute Name: OPERATION-PLAN-ENGINEERING-ANALYSIS CLIMATIC FACTOR CODE (14569) (1) (A) Definition: A CODE WHICH INDICATES WHETHER OR NOT CLIMATIC FACTORS ARE TO BE USED FOR A CIVIL ENGINEERING ANALYSIS OF A PARTICULAR OPERATION-PLAN. Attribute Name: OPERATION-PLAN-ENGINEERING-ANALYSIS END RELATIVE DAY QUANTITY Definition: THE COUNT QUANTITY OF DAYS, RELATIVE TO THE C-DAY OF A PARTICULAR OPERATION-PLAN, WHICH DEFINES THE FINAL DAY OF THE PERIOD FOR WHICH CIVIL ENGINEERING REQUIREMEN TS WERE ANALYZED. Attribute Name: OPERATION-PLAN-ENGINEERING-ANALYSIS IDENTIFIER (14566) (1) (A) Definition: A UNIQUE IDENTIFIER WHICH DEFINES A CIVIL ENGINEERING ANALYSIS OF A PARTICULAR OP ERATION-PLAN. Attribute Name: OPERATION-PLAN-ENGINEERING-ANALYSIS REGION IDENTIFIER (14571) (1) (A) Definition: A UNIQUE IDENTIFIER WHICH DEFINES THE REGION TO BE USED AS A CONSTRAINT ONTHE REQ UIREMENTS FOR A CIVIL ENGINEERING ANALYSIS OF A PARTICULAR OPERATION-PLAN.

Attribute Name: Definition:	OPERATION-PLAN-ENGINEERING-ANALYSIS REGIONAL ENGINEER USE CODE A CODE WHICH INDICATES WHETHER OR NOT ENGINEERS MAY BE USED THROUGHOUT A BASE PLEX REGION (AS OPPOSED TO THE ASSIGNED BASE COMPLEX ONLY) DURING A CIVIL ENGI RING ANALYSIS OF A PARTICULAR OPERATION-PLAN.	(14572) COM NEE	(1)	(A)
Attribute Name: Definition:	OPERATION-PLAN-ENGINEERING-ANALYSIS START RELATIVE DAY QUANTITY THE COUNT QUANTITY OF DAYS, RELATIVE TO THE C-DAY OF A PARTICULAR OPERATION-PI WHICH DEFINES THE INITIAL DAY OF THE PERIOD FOR WHICH CIVIL ENGINEERING REQUI ENTS WERE ANALYZED.	AN,	(1)	(A)
	OPERATION-PLAN-ENGINEERING-ANALYSIS WAR DAMAGE ASSESSMENT CODE A CODE WHICH INDICATES WHETHER OR NOT WAR DAMAGE IS TO BE ASSESSED DURING A CI ENGINEERING ANALYSIS OF A PARTICULAR OPERATION-PLAN.	(14573) VIL	(1)	(A)
Attribute Name: Definition:	OPERATION-PLAN-ENGINEERING-ANALYSIS-SOURCE-ASSESSMENT FACILITY CODE A CODE DEFINING THE SOURCE TO BE USED TO SATISFY FACILITY REQUIREMENTS FORAN E NEERING ANALYSIS OF AN OPERATION-PLAN.	(14565) NGI	(1)	(A)
Attribute Name: Definition:	OPERATION-PLAN-ENGINEERING-ANALYSIS-SOURCE-ASSESSMENT NECESSITY CODE A CODE DESCRIBING THE DEGREE OF NEED FOR ENGINEERING RESOURCES FROM A DESIGNAT SOURCE FOR AN ENGINEERING ANALYSIS OF AN OPERATION-PLAN.	(14567) ED	(1)	(A)
Attribute Name: Definition:	OPERATION-PLAN-ENGINEERING-COMPONENT AUSTERE COMPONENT CODE A CODE WHICH INDICATES WHETHER OR NOT A PARTICULAR ENGINEERING COMPONENT IS CO DERED "AUSTERE" OR NOT FOR A PARTICULAR OPERATION-PLAN.	(14570) DNSI	(1)	(A)
	OPERATION-PLAN-EVENT CALENDAR DATE THE CALENDAR DATE OF AN OPERATION-PLAN-EVENT.	(15468)	(1)	(A)
Attribute Name: Definition:	OPERATION-PLAN-EVENT DESCRIPTION TEXT THE TEXT WHICH DESCRIBES REMARKS ABOUT AN OPERATION-PLAN-EVENT.	(14431)	(1)	(A)
Attribute Name: Definition:	OPERATION-PLAN-EVENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN OPERATION-PLAN-EVENT.	(14432)	(1)	(A)
	OPERATION-PLAN-EVENT NAME THE NAME OF AN OPERATION-PLAN-EVENT.	(14433)	(1)	(A)
Attribute Name: Definition:	OPERATION-PLAN-EVENT TIME THE TIME THAT AN OPERATION-PLAN-EVENT OCCURS. ,	(29281)	(1)	(A)
Attribute Name: Definition:	OPERATION-PLAN-FACILITY-POPULATION-SUPPLY-FACTOR ECHELON IDENTIFIER THE IDENTIFIER WHICH REPRESENTS A SPECIFIC BACKUP SUPPLY STORAGE ECHELONFOR A EN OPERATION PLAN BASE COMPLEX.	(14577) GIV	(1)	(A)
Attribute Name: Definition:	OPERATION-PLAN-FACILITY-POPULATION-SUPPLY-FACTOR PLANNING CODE A CODE WHICH DEFINES THE PLANNING FACTOR ASSOCIATED WITH THE UNIT OF MEASURE F A PARTICULAR FACILITY-TYPE AT A GIVEN BACKUP SUPPLY STORAGE ECHELONFOR A SPECI OPERATION PLAN BASE COMPLEX.	(14578) OR FIC	(1)	(A)
Attribute Name: Definition:	OPERATION-PLAN-FACILITY-POPULATION-SUPPLY-FACTOR PLANNING QUANTITY A QUANTITY WHICH IS USED AS A PLANNING FACTOR FOR A PARTICULAR FACILITY-TYPE A GIVEN BACKUP SUPPLY STORAGE ECHELON FOR A SPECIFIC OPERATION-PLAN-BASE COMPLE	(15526) T A	(1)	(A)
Attribute Name: Definition:	OPERATION-PLAN-FACILITY-TYPE CONSTRUCTION POLICY CODE A CODE WHICH DEFINES THE CONSTRUCTION POLICY FOR A CATEGORY OF FACILITY REQUIR FOR A GIVEN OPERATION-PLAN.	(14580) ED	(1)	(A)
Attribute Name: Definition:	OPERATION-PLAN-FACILITY-TYPE-CONSTRUCTION DELAY DAY QUANTITY THE QUANTITY OF DAYS THAT INITIATION OF CONSTRUCTION OF A PARTICULAR FACILITY PONENT MAY BE DELAYED BEFORE IMPACTING THE REQUIREMENTS OF A SPECIFIC OPERATIO LAN.	(15524) COM N-P	(1)	(A)
Attribute Name: Definition:	OPERATION-PLAN-FACILITY-TYPE-CONSTRUCTION EARLIEST RELATIVE DAY QUANTITY THE MINIMUM QUANTITY OF DAYS, RELATIVE TO THE D DAY FOR A GIVEN OPERATION PLAN HEN CONSTRUCTION OF A PARTICULAR FACILITY-TYPE MAY BEGIN.	(15525) , W	(1)	(A)
Attribute Name: Definition:	OPERATION-PLAN-FACILITY-TYPE-CONSTRUCTION NECESSITY CODE A CODE WHICH DEFINES THE NECESSITY OF A PARTICULAR FACILITY-TYPE FOR AGIVEN OP TION-PLAN.	(14576) ERA	(1)	(A)

Attribute Name: Definition:	OPERATION-PLAN-FACILITY-TYPE-CONSTRUCTION PRIORITY SEQUENCE IDENTIFIER (1 A UNIQUE IDENTIFIER WHICH DEFINES THE PRIORITIZATION SEQUENCE FOR THE CONSTRUCTIN OF A PARTICULAR FACILITY COMPONENT, WHEN THAT COMPONENT IS COMPETING FOR CONSTRUCTION RESOURCES WITH ANOTHER FACILITY COMPONENT, FOR A SPECIFIC OPERATION-PLAN.	IO TR	(1)	(A)
Attribute Name: Definition:	OPERATION-PLAN-FACILITY-TYPE-CONSTRUCTION TEXT  FREE-FORM TEXT WHICH DESCRIBES A PARTICULAR FACILITY-TYPE WHICH IS TO BECONSTRUCTED FOR A GIVEN OPERATION.	1 <b>4</b> 579) CT	(1)	(A)
	OPERATION-PLAN-FACILITY-TYPE-CONSTRUCTION USE CODE A CODE WHICH DEFINES THE PURPOSE OF CONSTRUCTION ACTIVITY FOR A CATEGORY OF FACILITY UNDER AN OPERATION PLAN.	14581) IL	(1)	(A)
	OPERATION-PLAN-LEGAL-AUTHORITY INVOCATION CALENDAR DATE THE CALENDAR DATE ON WHICH A PARTICULAR UNITED STATES LEGAL AUTHORITY WAS INVOKE FOR A GIVEN OPERATION-PLAN.	15544) ED	(1)	(A)
Attribute Name: Definition:	OPERATION-PLAN-MILITARY-ORGANIZATION RELATIONSHIP REASON CODE THE CODE WHICH DESCRIBES THE BASIS FOR ASSOCIATING AN ORGANIZATION WITH ANOPERAT ON-PLAN.	14648) FI	(1)	(A)
Attribute Name: Definition:	OPERATION-PLAN-MOBILIZATION-CONDITION ANTICIPATED INDICATOR CODE A CODE WHICH INDICATES WHETHER A GIVEN MOBILIZATION CONDITION CAN BE ANTICIPATED FOR A PARTICULAR OPERATION PLAN.	14612) D	(1)	(A)
Attribute Name: Definition:	OPERATION-PLAN-MOBILIZATION-CONDITION DURATION TEXT THE TEXT WHICH IDENTIFIES THE LENGTH OF TIME THAT A GIVEN MOBILIZATION CONDITION IS TO BE IN EFFECT FOR A PARTICULAR OPERATION PLAN.	14613) N	(1)	(A)
Attribute Name: Definition:	OPERATION-PLAN-MOBILIZATION-CONDITION INVOCATION CALENDAR DATE (1 THE CALENDAR DATE ON WHICH A GIVEN MOBILIZATION LEVEL WAS INVOKED BY A LEGAL AUT ORITY FOR A PARTICULAR OPERATION PLAN.	15545) ГН	(1)	(A)
	OPERATION-PLAN-PERIOD DURATION QUANTITY  THE QUANTITY OF DAYS WHICH DETERMINES THE DURATION OF A PARTICULAR OPERATION PLANING PERIOD.	14657) AN	(1)	(A)
	OPERATION-PLAN-PERIOD IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE PLANNING PERIOD OF A GIVEN OPERATION-PLAN.	14658)	(1)	(A)
Attribute Name: Definition:	OPERATION-PLAN-PERIOD RELATIVE START DAY CALENDAR DATE THE CALENDAR DATE ON WHICH A PARTICULAR MILITARY-ORGANIZATION IS TO BEGIN RESUPE Y ACTIVITY AT A GIVEN LOCATION.	15697) PL	(1)	(A)
	OPERATION-PLAN-PERIOD RESUPPLY DAY QUANTITY THE COUNT QUANTITY OF DAYS BETWEEN RESUPPLY ACTIVITY FOR A PARTICULAR OPERATION-LAN PERIOD.	15559) -P	(1)	(A)
Attribute Name: Definition:	OPERATION-PLAN-UNIT DIRECTED DEPLOYABILITY POSTURE CALENDAR DATE (1 THE CALENDAR DATE A SPECIFIC UNIT ATTAINED OR WILL ATTAIN THE DIRECTED DEPLOYABILITY POSTURE TO SUPPORT A GIVEN OPERATION PLAN FORCE REQUIREMENT.	15560) IL	(1)	(A)
Attribute Name: Definition:	OPERATION-PLAN-UNIT DIRECTED DEPLOYABILITY POSTURE CODE THE CODE WHICH DENOTES THE DEPLOYABILITY POSTURE OF A SPECIFIC UNIT DIRECTED TO UPPORT A GIVEN OPERATION PLAN FORCE REQUIREMENT.	14660) S	(1)	(A)
Attribute Name: Definition:	OPERATION-PLAN-UNIT DIRECTED DEPLOYABILITY POSTURE TIME (1 THE TIME A SPECIFIC UNIT ATTAINED OR WILL ATTAIN THE DIRECTED DEPLOYABILITY POST RE TO SUPPORT A GIVEN OPERATION PLAN FORCE REQUIREMENT.	L5561) ru	(1)	(A)
Attribute Name: Definition:	OPERATION-PLAN-UNIT LOADED DEPLOYABILITY POSTURE RELATIVE DAY QUANTITY THE QUANTITY OF DAYS, FROM THE ESTABLISHED C DAY OF A SPECIFIC OPERATION PLAN, T AT A GIVEN UNIT IS REQUIRED TO ATTAIN LOADED DEPLOYABILITY POSTURE TO SUPPORT A IVEN OPERATION PLAN FORCE REQUIREMENT.	15562) ГН G	(1)	(A)
Attribute Name: Definition:	OPERATION-PLAN-UNIT STATUS CODE THE CODE THAT DENOTES THE FORCE REQUIREMENT OBLIGATION OF A UNIT UNDER ANOPERATIN-PLAN.	L4661) IO	(1)	(A)
Attribute Name:	OPERATIONAL-LEVEL-MAINTENANCE-REQUEST SYMPTOMS TEXT (2	21294)	(1)	(A)

- Definition: THE TEXT THAT DESCRIBES THE PERFORMANCE DEFICIENCIES TO BE CORRECTED AS A RESULT OF AN OPERATIONAL-LEVEL-MAINTENANCE-REQUEST.

  Attribute Name: OPERATIONAL-SUPPORT-REQUEST GENERAL OFFICER PILOT CODE (49139) (1) (A) Definition: THE CODE THAT REPRESENTS WHETHER THE GENERAL OFFICER REQUESTED TO PILOT THE AIRCR
- AFT ON AN OPERATION-SUPPORT-REQUEST.

  Attribute Name: OPERATIONAL-SUPPORT-REQUEST PASSENGER CODE (49145) (1) (A)
- Definition: THE CODE THAT REPRESENTS WHETHER PASSENGERS OTHER THAN THOSE ACCOMPANYING THE LEA D PASSENGER ARE ALLOWED.
- Attribute Name: OPERATIONAL-SUPPORT-REQUEST TYPE CODE
  Definition: THE CODE THAT REPRESENTS THE CLASS OF AN OPERATION-SUPPORT-REQUEST. (49147) (1) (A)
- Attribute Name: OPERATIONS-PLAN-MILITARY-ORGANIZATION-CARGO-CATEGORY BUILDUP TARGET LEVEL REL (15735) (1) (A)
  ATIVE DAY QUANTITY
  - Definition: THE QUANTITY OF DAYS, FROM THE C-DAY OF AN OPERATION PLAN, ON WHICH THE RESUPPLY OF A GIVEN CLASS OF SUPPLY FOR A PARTICULAR MILITARY-ORGANIZATION MATCHES THE CON SUMPTION OF THAT SUPPLY CLASS.
- Attribute Name: OPERATIONS-PLAN-MILITARY-ORGANIZATION-CARGO-CATEGORY CONTAINERIZATION CODE (30348) (1) (A)
  Definition: THE CODE THAT REPRESENTS THE PACKAGING CATEGORY OF AN OPERATIONS-PLAN ASSOCIATED
  WITH A MILITARY-ORGANIZATION.
- Attribute Name: OPERATIONS-PLAN-MILITARY-ORGANIZATION-CARGO-CATEGORY EXTENT CODE (30349) (1) (A)
  Definition: THE CODE THAT REPRESENTS THE DIMENSIONAL CATEGORY OF AN OPERATIONS-PLAN ASSOCIATE
  D WITH A MILITARY-ORGANIZATION.
- Attribute Name: OPERATIONS-PLAN-MILITARY-ORGANIZATION-CARGO-CATEGORY TYPE CODE (30351) (1) (A)
  Definition: THE CODE THAT REPRESENTS THE MATERIEL TYPE OF AN OPERATIONS-PLAN ASSOCIATEDWITH A
  MILITARY-ORGANIZATION, AND A CARGO CATEGORY.
- Attribute Name: OPERATIONS-PLAN-MILITARY-ORGANIZATION-COUNTRY-MATERIEL-ITEM PREPOSITIONED WAR (15032) (2) (A)

  RESERVE STOCK QUANTITY

  Definition: THE OUNDED OF A PARTICULAR MADERIAL PROPERTY PROPERTY AS A PARTICULAR MADERIAL PROPERTY OF A PART
  - Definition: THE QUANTITY OF A PARTICULAR TYPE OF MATERIEL DESIGNATED AS PREPOSITIONED WAR RES ERVE STOCK FOR A GIVEN MILITARY-ORGANIZATION WITHIN A PARTICULAR COUNTRY.
- Attribute Name: OPERATIONS-PLAN-MILITARY-ORGANIZATION-COUNTRY-MATERIEL-ITEM PREPOSITIONED WAR (15686) (2) (A) RESERVE STOCK SAFETY LEVEL DAY COUNT QUANTITY
  - Definition: THE MINIMUM QUANTITY OF DAYS OF PREPOSITIONED WAR RESERVE STOCK OF A GIVENTYPE OF MATERIEL CONSIDERED THE SAFETY LEVEL FOR A GIVEN MILITARY-ORGANIZATION WITHIN A PARTICULAR COUNTRY.
- Attribute Name: OPERATIONS-PLAN-MILITARY-ORGANIZATION-COUNTRY-SUPPLY-CLASS PREPOSITIONED WAR (15033) (2) (A) RESERVE STOCK QUANTITY
  - Definition: THE QUANTITY OF A LIQUID SUPPLY CLASS DESIGNATED AS PREPOSITIONED WAR RESERVE STO CK FOR A GIVEN MILITARY-ORGANIZATION WITHIN A PARTICULAR COUNTRY.
- Attribute Name: OPERATIONS-PLAN-MILITARY-ORGANIZATION-COUNTRY-SUPPLY-CLASS PREPOSITIONED WAR (15688) (1) (A) RESERVE STOCK SAFETY LEVEL DAY OUANTITY
  - Definition: THE MINIMUM QUANTITY OF DAYS OF PREPOSITIONED WAR RESERVE STOCK CONSIDEREDTHE SAF ETY LEVEL FOR A GIVEN MILITARY-ORGANIZATION WITHIN A PARTICULAR COUNTRY.
- Attribute Name: OPERATIONS-PLAN-MILITARY-ORGANIZATION-GEOLOCATION-ASSOCIATION REPLACEMENT PER (15046) (1) (A) SONNEL PERCENTAGE RATE
  - Definition: THE RATE OF REPLACEMENT PERSONNEL THAT WILL ORIGINATE AT A PARTICULAR LOCATION FO R A GIVEN MILITARY-ORGANIZATION.
- Attribute Name: OPERATIONS-PLAN-MILITARY-ORGANIZATION-MATERIEL-ITEM AVAILABLE STOCKAGE QUANTI (15037) (2) (A)
  - Definition: THE QUANTITY OF A PARTICULAR TYPE OF MATERIEL ASSOCIATED WITH A GIVEN MILITARY-OR GANIZATION WHICH IS AVAILABLE FOR RESUPPLY ACTIVITY.
- Attribute Name: OPERATIONS-PLAN-MILITARY-ORGANIZATION-MATERIEL-ITEM UNAVAILABLE STOCKAGE QUAN (15039) (2) (A)
  - Definition: THE QUANTITY OF A PARTICULAR TYPE OF MATERIEL ASSOCIATED WITH A GIVEN MILITARY-OR GANIZATION WHICH IS NOT AVAILABLE FOR RESUPPLY ACTIVITY.
- Attribute Name: OPERATIONS-PLAN-MILITARY-ORGANIZATION-MATERIEL-ITEM-CARGO-CATEGORY RESUPPLY R (15038) (1) (A) ATE
  - Definition: THE RATE OF RESUPPLY OF A PARTICULAR TYPE OF MATERIEL ASSOCIATED WITH A GIVEN MIL

	ITARY-ORGANIZATION	WHICH	MUST	BE	TRANSPORTED	BY	AIR
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Attribute Name: OPERATIONS-PLAN-MILITARY-ORGANIZATION-MATERIEL-ITEM-COMBAT-INTENSITY RATE (15101) (2) (A) Definition: THE CONSUMPTION RATE OF PARTICULAR MILITARY-ORGANIZATION-MATERIEL-ITEM PRODUCT UN

DER A GIVEN COMBAT INTENSITY LEVEL.

- Attribute Name: OPERATIONS-PLAN-MILITARY-ORGANIZATION-SUPPLY-CLASS AIR RESUPPLY PERCENTAGE RA (15095) (1) (A) TE
  - Definition: THE RATE OF TONNAGE OF A GIVEN SUPPLY-CLASS TO BE MOVED BY AIR OUTSIDE OF PLANNIN G PERIODS FOR A GIVEN MILITARY-ORGANIZATION.
- Attribute Name: OPERATIONS-PLAN-MILITARY-ORGANIZATION-SUPPLY-CLASS AVAILABLE STOCKAGE QUANTIT (15096) (1) (A)
  - Definition: THE WEIGHT OF A PARTICULAR SUPPLY CLASS ASSOCIATED WITH A GIVEN MILITARY-ORGANIZA TION WHICH IS AVAILABLE FOR RESUPPLY ACTIVITY.
- Attribute Name: OPERATIONS-PLAN-MILITARY-ORGANIZATION-SUPPLY-CLASS CONTAINERIZEABLE PERCENTAG (15099) (1) (A) E RATE
  - Definition: THE RATE OF SUPPLY THAT IS TO BE CONTAINERIZED FOR A GIVEN MILITARY-ORGANIZATION.
- Attribute Name: OPERATIONS-PLAN-MILITARY-ORGANIZATION-SUPPLY-CLASS CONVERSION FACTOR QUANTITY (15736) (1) (A) Definition: THE MULTIPLIER FACTOR QUANTITY USED TO CONVERT SHORT TONS TO MEASUREMENT TONS FOR A GIVEN MILITARY-ORGANIZATION-SUPPLY-CLASS.
- Attribute Name: OPERATIONS-PLAN-MILITARY-ORGANIZATION-SUPPLY-CLASS MULTIPLIER FACTOR QUANTITY (15726) (1) (A) Definition: THE FACTOR QUANTITY WHICH IS USED TO ADJUST STANDARD THEATER PLANNING FACTORS FOR A PARTICULAR CLASS OF SUPPLY FOR A GIVEN MILITARY-ORGANIZATION.
- Attribute Name: OPERATIONS-PLAN-MILITARY-ORGANIZATION-SUPPLY-CLASS UNAVAILABLE STOCKAGE QUANT (15107) (1) (A)
  - Definition: THE QUANTITY OF A PARTICULAR SUPPLY-CLASS ASSOCIATED WITH A GIVEN MILITARY-ORGANI ZATION WHICH IS NOT AVAILABLE FOR RESUPPLY ACTIVITY.
- Attribute Name: OPERATIONS-PLAN-MILITARY-ORGANIZATION-SUPPLY-CLASS-CARGO-CATEGORY BUILDUP COM (15097) (1) (A) BAT INTENSITY LEVEL CODE
  - Definition: A CODE WHICH DENOTES A PARTICULAR LEVEL OF COMBAT INTENSITY THAT WILL BE APPLIED TO THE SUPPLY BUILDUP ACTIVITIES OF A GIVEN MILITARY-ORGANIZATION.
- Attribute Name: OPERATIONS-PLAN-MILITARY-ORGANIZATION-SUPPLY-CLASS-CARGO-CATEGORY BUILDUP DAY (15727) (1) (A) QUANTITY
  - Definition: THE QUANTITY OF DAYS A PARTICULAR MILITARY-ORGANIZATION WILL SPEND BUILDING AN IN VENTORY OF A GIVEN CLASS OF SUPPLY.
- Attribute Name: OPERATIONS-PLAN-MILITARY-ORGANIZATION-SUPPLY-CLASS-CARGO-CATEGORY BUILDUP END (15728) (1) (A) RELATIVE DAY QUANTITY
  - Definition: THE COUNT QUANTITY OF DAYS, RELATIVE TO THE C-DAY OF AN OPERATION PLAN, ONWHICH A PARTICULAR MILITARY-ORGANIZATION WILL DISCONTINUE SUPPLY BUILD-UP ACTIVITIES.
- Attribute Name: OPERATIONS-PLAN-MILITARY-ORGANIZATION-SUPPLY-CLASS-CARGO-CATEGORY BUILDUP STA (15729) (1) (A) RT RELATIVE DAY QUANTITY
  - Definition: THE QUANTITY OF DAYS, RELATIVE TO C-DAY OF AN OPERATION-PLAN, ON WHICH A PARTICUL AR MILITARY-ORGANIZATION WILL START TO BUILD AN INVENTORY OF A GIVENCLASS OF SUPP
- Attribute Name: OPERATIONS-PLAN-MILITARY-ORGANIZATION-SUPPLY-CLASS-CARGO-CATEGORY CONTAINERIZ (30343) (1) (A) ATION CODE
  - Definition: THE CODE THAT REPRESENTS THE PACKAGING CATEGORY OF AN OPERATIONS-PLAN ASSOCIATED WITH A MILITARY-ORGANIZATION AND A SUPPLY CLASS.

D WITH A MILITARY-ORGANIZATION, AND A SUPPLY-CLASS.

- Attribute Name: OPERATIONS-PLAN-MILITARY-ORGANIZATION-SUPPLY-CLASS-CARGO-CATEGORY EXTENT CODE (30345) (1) (A) Definition: THE CODE THAT REPRESENTS THE DIMENSIONAL CATEGORY OF AN OPERATIONS-PLAN ASSOCIATE
- Attribute Name: OPERATIONS-PLAN-MILITARY-ORGANIZATION-SUPPLY-CLASS-CARGO-CATEGORY TYPE CODE (30346) (1) (A)
  Definition: THE CODE THAT REPRESENTS THE MATERIEL TYPE OF AN OPERATIONS-PLAN ASSOCIATEDWITH A
  MILITARY-ORGANIZATION, A SUPPLY-CLASS, AND A CARGO CATEGORY.
- Attribute Name: OPERATIONS-PLAN-MILITARY-ORGANIZATION-SUPPLY-CLASS-GEOLOCATION-ASSOCIATION RE (15104) (1) (A) SUPPLY BUILDUP PERCENTAGE RATE
  - Definition: THE RATE OF ADJUSTMENT IN THE PLANNING FACTOR FOR A PARTICULAR CLASS OF SUPPLY FO R A GIVEN MILITARY-ORGANIZATION WHEN THE ORIGIN GEOGRAPHIC LOCATION IS ALSO THE P

	ORT OF EMBARKATION.			
	OPERATIONS-PLAN-PERIOD-MILITARY-ORGANIZATION ESTIMATED PERSONNEL ATTRITION FA CTOR QUANTITY THE OUANTITY OF PERSONNEL OF A GIVEN MILITARY-ORGANIZATION ESTIMATED TO BELOST	,,	(1)	(A)
Definition:	THE QUANTITY OF PERSONNEL OF A GIVEN MILITARY-ORGANIZATION ESTIMATED TO BELOST THIN A PARTICULAR COUNTRY.	ΜŢ		
Attribute Name:	OPERATIONS-PLAN-PERIOD-MILITARY-ORGANIZATION-COUNTRY COMBAT INTENSITY LEVEL CODE	(15035)	(1)	(A)
Definition:	A CODE WHICH DENOTES A PARTICULAR LEVEL OF COMBAT INTENSITY THAT WILL BE APPLI TO THE UNITS WITHIN A PARTICULAR MILITARY-ORGANIZATION IN A GIVEN COUNTRY.	ED		
Attribute Name:	OPERATIONS-PLAN-PERIOD-MILITARY-ORGANIZATION-GEOLOCATION-ASSOCIATION FREE WORLD MILITARY ASSISTANCE FORCE PERSONNEL QUANTITY	(15696)	(1)	(A)
Definition:	THE QUANTITY OF FREE WORLD MILITARY ASSISTANCE FORCE PERSONNEL LOCATED AT A PACULAR GEOGRAPHIC LOCATION TO WHICH A GIVEN MILITARY-ORGANIZATION WILL PROVIDE ISTICS SUPPORT.			
	OPHTHALMIC-DIAGNOSTIC-HEALTH-SERVICE CODE THE CODE THAT REPRESENTS AN OPHTHALMIC-DIAGNOSTIC-HEALTH-SERVICE.	(36902)	(1)	(A)
	OPHTHALMIC-DIAGNOSTIC-HEALTH-SERVICE EYE CATEGORY CODE THE CODE THAT REPRESENTS WHETHER AN OPHTHALMIC-DIAGNOSTIC-HEALTH-SERVICE OPERA ON A SINGLE EYE OR BOTH EYES.	(36903) TES	(1)	(A)
	OPHTHALMIC-PRESCRIPTION BASE CURVE QUANTITY THE QUANTITY OF THE BASE CURVE SPECIFIED IN A OPHTHALMIC-PRESCRIPTION.	(29814)	(1)	(A)
	OPHTHALMIC-PRESCRIPTION CYLINDER AXIS DIMENSION THE DIMENSION OF THE ORIENTATION OF THE PRINCIPAL MERIDIAN OF THE CYLINDRICAL ER AS SPECIFIED FOR AN OPHTHALMIC-PRESCRIPTION.	(37455) POW	(1)	(A)
	OPHTHALMIC-PRESCRIPTION CYLINDER QUANTITY THE CYLINDRICAL POWER QUANTITY OF AN OPHTHALMIC-PRESCRIPTION.	(37457)	(1)	(A)
	OPHTHALMIC-PRESCRIPTION LENS TYPE CODE THE CODE THAT REPRESENTS THE KIND OF LENS IN AN OPHTHALMIC-PRESCRIPTION.	(37109)	(1)	(A)
	OPHTHALMIC-PRESCRIPTION PURPOSE CODE THE CODE THAT REPRESENTS THE JUSTIFICATION OF THE OPHTHALMIC-PRESCRIPTION.	(37110)	(1)	(A)
	OPHTHALMIC-PRESCRIPTION SPHERE QUANTITY THE SPHERICAL CORRECTIVE POWER QUANTITY OF AN OPHTHALMIC-PRESCRIPTION.	(37458)	(1)	(A)
	OPHTHALMIC-PRESCRIPTION USAGE CODE THE CODE THAT REPRESENTS THE JUSTIFICATION FOR THE OPHTHALMIC-PRESCRIPTION.	(37410)	(1)	(A)
	OPTICAL-SCANNER-DEVICE CATEGORY NAME THE NAME OF A CLASSIFICATION OF OPTICAL-SCANNER-DEVICE.	(20541)	(1)	(A)
	OPTICAL-SCANNER-DEVICE IMAGE TYPE NAME THE NAME OF A CLASS OF OPTICAL-SCANNER-DEVICE IMAGE.	(20549)	(1)	(A)
	OPTICAL-SCANNER-DEVICE-IMAGING-CATEGORY NAME THE NAME OF A CLASSIFICATION OF SCANNER-DEVICE IMAGING METHOD.	(20545)	(1)	(A)
	OPTICAL-SCANNER-DEVICE-INPUT-METHOD-CATEGORY NAME THE NAME OF A CLASSIFICATION OF OPTICAL-SCANNER-DEVICE-INPUT-METHOD.	(20547)	(1)	(A)
	ORAL-SOLICITATION JUSTIFICATION TEXT THE TEXT OF THE RATIONALE FOR USING AN ORAL-SOLICITATION.	(21936)	(1)	(A)
	ORDER-LINE ADJUSTMENT CODE THE CODE THAT REPRESENTS WHETHER AN ORDER-LINE IS A MODIFICATION OF A PRIOR OF-LINE.	(12132) RDER	(1)	(A)
	ORDER-LINE ADVANCE LIMITATION RATE THE RATE REPRESENTING THE MAXIMUM AMOUNT FOR PAYMENT PRIOR TO COMPLETION OFFER MANCE AGAINST AN ORDER-LINE.	(12350) RFOR	(1)	(A)
Attribute Name:	ORDER-LINE ADVANCE MAXIMUM AMOUNT	(12133)	(1)	(A)

Definition:	THE MAXIMUM AMOUNT AUTHORIZED TO BE ADVANCED PRIOR TO COMPLETION OFPERFORMANCE AINST AN ORDER-LINE.	AG		
	ORDER-LINE CAPITALIZATION CODE THE CODE THAT REPRESENTS WHETHER THE EXPENDITURE ASSOCIATED WITH AN ORDER-LINE LL BE CAPITALIZED OR EXPENSED.	(49208) WI	(1)	(A)
	ORDER-LINE CREATION CALENDAR DATE THE DATE ON WHICH AN ORDER-LINE IS ESTABLISHED.	(50883)	(1)	(A)
	ORDER-LINE FINANCIAL TEXT THE TEXT THAT DESCRIBES FINANCIAL ASPECTS OF AN ORDER-LINE.	(12135)	(1)	(A)
	ORDER-LINE FUND AVAILABILITY END DATE THE DATE REPRESENTING THE LAST DAY WHEN FUNDS WILL BE AVAILABLE TO SUPPORTA SP FIC OCCURRENCE OF ORDER-LINE.	(12430) ECI	(1)	(A)
	ORDER-LINE FUND SOURCE CODE THE CODE THAT REPRESENTS A FUNDING METHOD FOR AN ORDER-LINE.	(33722)	(1)	(A)
	ORDER-LINE QUANTITY THE QUANTITY APPLICABLE TO AN ORDER-LINE.	(12137)	(1)	(A)
	ORDER-LINE SERIAL IDENTIFIER THE SEQUENTIAL IDENTIFIER THAT REPRESENTS AN ORDER-LINE CONTAINED ON A COMPTRO R-ORDER.	(39856) LLE	(1)	(A)
	ORDER-LINE TIME THE TIME OF AN INITIATION OF AN ORDER-LINE.	(12431)	(1)	(A)
	ORDER-LINE TYPE CODE THE CODE THAT REPRESENTS A KIND OF ORDER-LINE.	(33685)	(3)	(A)
	ORDER-LINE UNIT AMOUNT THE AMOUNT PER UNIT PERTAINING TO THE DETAILS NECESSARY FOR EXECUTION OF A REQ T REQUIRING PERFORMANCE OF AN ORDER-LINE.	(50325) UES	(1)	(A)
	ORDER-LINE-ACCOUNTING-STAGE AMOUNT THE AMOUNT OF AN ORDER-LINE AT A SPECIFIC ORDER-LINE-ACCOUNTING-STAGE.	(12138)	(1)	(A)
	ORDER-LINE-ACCOUNTING-STAGE CHANGE DATE THE DATE OF A CHANGE TO ORDER-LINE-ACCOUNTING-STAGE.	(12432)	(1)	(A)
	ORDER-LINE-ACCOUNTING-STAGE CODE THE CODE THAT REPRESENTS A PHASE OF THE ACCOUNTING LIFE CYCLE OF AN ORDER-LINE	(33742)	(2)	(A)
	ORDER-LINE-ACCOUNTING-STAGE TIME THE TIME OF A CHANGE TO ORDER-LINE-ACCOUNTING-STAGE.	(12368)	(1)	(A)
	ORDER-LINE-ASSOCIATION REASON CODE THE CODE THAT REPRESENTS THE RATIONALE THAT ASSOCIATES ONE OCCURRENCE OF AN OR-LINE WITH ANOTHER ORDER-LINE.	(33763) DER	(3)	(A)
	ORDER-LINE-ORGANIZATION ROLE CODE THE CODE THAT REPRESENTS THE FUNCTION OF AN ORGANIZATION IN A RELATIONSHIP WIT N ORDER-LINE.	(33654) H A	(2)	(A)
	ORDER-LINE-PERFORMANCE CATEGORY CODE THE CODE THAT REPRESENTS THE CLASSIFICATION OF THE RESPONSE TO AN ORDER-LINE.	(33697)	(1)	(A)
	ORDER-LINE-PERFORMANCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A RESPONSE TO AN ORDER-LINE.	(12140)	(1)	(A)
	ORDER-LINE-PERSON ROLE CODE THE CODE THAT DENOTES A PART PLAYED BY A PERSON IN AN ORDER-LINE.	(42363)	(1)	(A)
Attribute Name: Definition:	ORDER-LINE-STATUS CHANGE DATE THE DATE ON WHICH THE CONDITION OF AN ORDER-LINE CHANGES.	(16442)	(1)	(A)
	ORDER-LINE-STATUS CODE THE CODE THAT REPRESENTS AN ORDER-LINE-STATUS.	(48785)	(1)	(A)

 ORDER-LINE-VARIANCE CREATION CALENDAR DATE THE DATE ON WHICH AN ORDER-LINE-VARIANCE IS ESTABLISHED.	(50884)	(1)	(A)
ORDER-LINE-VARIANCE TYPE CODE THE CODE THAT REPRESENTS A KIND OF ORDER-LINE-VARIANCE.	(33692)	(1)	(A)
ORDERED-TRANSPORTATION-EQUIPMENT-TYPE AXLE QUANTITY THE QUANTITY OF AXLES DESIRED FOR AN ORDERED-TRANSPORTATION-EQUIPMENT-TYPE.	(17919)	(1)	(A)
ORDERED-TRANSPORTATION-EQUIPMENT-TYPE LENGTH DIMENSION THE DIMENSION OF THE DESIRED LENGTH OF AN ORDERED-TRANSPORTATION-EQUIPMENT-TYPE	(17920) E.	(1)	(A)
ORDERED-TRANSPORTATION-EQUIPMENT-TYPE LOAD CAPACITY WEIGHT THE DESIRED LOAD CAPACITY WEIGHT OF AN ORDERED-TRANSPORTATION-EQUIPMENT-TYPE.	(17921)	(1)	(A)
ORDERED-TRANSPORTATION-EQUIPMENT-TYPE QUANTITY THE DESIRED QUANTITY OF THE ORDERED-TRANSPORTATION-EQUIPMENT-TYPE.	(17922)	(1)	(A)
ORDERED-TRANSPORTATION-EQUIPMENT-TYPE SEQUENCE IDENTIFIER THE IDENTIFIER THAT SEQUENTIALLY REPRESENTS AN ORDERED-TRANSPORTATION-EQUIPMENTYPE.	(18295) T-T	(1)	(A)
ORDERED-TRANSPORTATION-EQUIPMENT-TYPE VOLUME THE DESIRED VOLUME OF THE ORDERED-TRANSPORTATION-EQUIPMENT-TYPE.	(17923)	(1)	(A)
ORGANIZATION ADMINISTRATIVE LOSS RATE THE ACTUAL RATE OF PERSONNEL ATTRITION APPLICABLE TO AN ORGANIZATION.	(29204)	(1)	(A)
ORGANIZATION CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF AN ORGANIZATION.	(23495)	(1)	(A)
ORGANIZATION CITY NAME THE NAME OF THE CITY WHERE AN ORGANIZATION IS LOCATED.	(20664)	(1)	(D)
ORGANIZATION CLASSIFICATION CODE THE CODE THAT REPRESENTS A CATEGORIZATION OF AN ORGANIZATION.	(17043)	(1)	(A)
ORGANIZATION CODE THE CODE THAT REPRESENTS AN ORGANIZATION.	(21308)	(1)	(D)
ORGANIZATION COUNTRY NAME THE NAME OF THE COUNTRY WHERE AN ORGANIZATION IS LOCATED.	(20658)	(1)	(D)
 ORGANIZATION DESCRIPTION TEXT THE TEXT DESCRIBING AN ORGANIZATION.	(4882)	(1)	(A)
ORGANIZATION DURATION TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF TIME FRAME ASSOCIATED WITH AN ORGANIZATION.	(23496) NIZ	(1)	(A)
 ORGANIZATION ENTERPRISE TYPE CODE THE CODE THAT DENOTES THE KIND OF ENTERPRISE UNDERTAKEN BY AN ORGANIZATION.	(32511)	(1)	(A)
ORGANIZATION FRIEND FOE CODE THE CODE THAT DENOTES WHETHER A SPECIFIC ORGANIZATION IS FRIENDLY.	(11228)	(1)	(A)
ORGANIZATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN ADMINISTRATIVE STRUCTURE WITH A MISSION.	(7875)	(1)	(A)
ORGANIZATION NUCLEAR CAPABILITY CODE THE CODE THAT DENOTES THE NUCLEAR CAPABILITY OF AN ORGANIZATION.	(19445)	(1)	(C)
ORGANIZATION ORDER OF BATTLE TYPE CODE THE CODE THAT DENOTES THE ORDER OF BATTLE TYPE DESIGNATION OF AN ORGANIZATION.	(19488)	(1)	(C)
ORGANIZATION PRIMARY ACTIVITY CODE THE CODE THAT REPRESENTS THE PRINCIPAL FUNCTION OF AN ORGANIZATION.	(12712)	(4)	(A)
ORGANIZATION PRIMARY INDUSTRY CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF THE PRINCIPAL BUSINESS AREA OF AN	(12697) OR	(2)	(A)

GANIZATION.			
ORGANIZATION STREET ADDRESS TEXT THE TEXT OF THE STREET ADDRESS FOR AN ORGANIZATION.	(20707)	(1)	(D)
 ORGANIZATION TYPE CODE THE CODE THAT REPRESENTS A KIND OF ORGANIZATION.	(12705)	(1)	(A)
ORGANIZATION VENDOR INDICATOR CODE A CODE THAT INDICATES THAT THE ORGANIZATION IS A VENDOR.	(16302)	(1)	(A)
ORGANIZATION-ACTION-EFFECT-ESTIMATE EFFECT DESCRIPTION CODE THE CODE THAT DENOTES THE TYPE OF EFFECT A SPECIFIC ACTION IS ESTIMATED TOHAVE ON A SPECIFIC ORGANIZATION.	(11202) UP	(2)	(A)
ORGANIZATION-ADDRESS-SOLICITATION BEGIN DATE THE START DATE OF AN ASSOCIATION BETWEEN AN ORGANIZATION AND A SOLICITATION	(16580)	(1)	(A)
ORGANIZATION-ADDRESS-SOLICITATION ORIGINATION METHOD CODE A CODE INDICATING HOW AN ORGANIZATION-ADDRESS-SOLICITATION WAS OBTAINED.	(16334)	(1)	(A)
ORGANIZATION-ADMINISTRATIVE-EVENT-ROLE BEGIN CALENDAR DATE THE CALENDAR DATE WHEN AN ORGANIZATION-ADMINISTRATIVE-EVENT-ROLE STARTS.	(25250)	(1)	(A)
ORGANIZATION-ADMINISTRATIVE-EVENT-ROLE CODE THE CODE THAT REPRESENTS AN ORGANIZATION-ADMINISTRATIVE-EVENT-ROLE.	(25251)	(2)	(A)
ORGANIZATION-ADMINISTRATIVE-EVENT-ROLE END CALENDAR DATE THE CALENDAR DATE WHEN AN ORGANIZATION-ADMINISTRATIVE-EVENT-ROLE STOPS.	(25252)	(1)	(A)
ORGANIZATION-ADMINISTRATIVE-STATUS CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF AN ORGANIZATION-ADMINISTRATIVE-STS.	(23499) ATU	(1)	(A)
ORGANIZATION-ADMINISTRATIVE-STATUS CODE THE CODE THAT REPRESENTS AN ORGANIZATION-ADMINISTRATIVE-STATUS.	(23500)	(1)	(A)
ORGANIZATION-ADMINISTRATIVE-STATUS DURATION CODE THE CODE THAT REPRESENTS A TIME FRAME APPLICABLE TO AN ORGANIZATION-ADMINISTRA E-STATUS.	(23501) TIV	(1)	(A)
ORGANIZATION-ADMINISTRATIVE-STATUS EFFECTIVE DATE THE DATE WHEN AN ORGANIZATION-ADMINISTRATIVE-STATUS COMES INTO EFFECT.	(23502)	(1)	(A)
ORGANIZATION-ADMINISTRATIVE-STATUS EFFECTIVE TIME THE TIME WHEN AN ORGANIZATION-ADMINISTRATIVE-STATUS COMES INTO EFFECT.	(23503)	(1)	(A)
ORGANIZATION-AGREEMENT FINANCIAL RESPONSIBILITY CODE THE CODE THAT DENOTES WHETHER AN ORGANIZATION-AGREEMENT INVOLVES MONETARY PART PATION BY THE ORGANIZATION.	(17539) ICI	(1)	(A)
ORGANIZATION-AGREEMENT ORGANIZATION ROLE CODE THE CODE THAT REPRESENTS A PART PLAYED BY AN ORGANIZATION IN AN ORGANIZATION-A EMENT.	(17540) GRE	(4)	(A)
ORGANIZATION-AGREEMENT REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF AN ASSOCIATION BETWEEN AN ORG ZATION AND AN AGREEMENT.	(16155) ANI	(1)	(A)
ORGANIZATION-AGREEMENT RECEIVED DATE THE DATE WHEN AN AGREEMENT WAS RECEIVED BY AN ORGANIZATION.	(25291)	(1)	(A)
ORGANIZATION-AGREEMENT REMARK TEXT THE TEXT DEVELOPED BY AN ORGANIZATION CONCERNING AN AGREEMENT.	(24952)	(1)	(A)
ORGANIZATION-AGREEMENT SIGNATURE CALENDAR DATE THE DATE AN ORGANIZATION SIGNS AN AGREEMENT.	(21785)	(1)	(A)
ORGANIZATION-AGREEMENT-BENEFICIARY CATEGORY CODE THE CODE THAT REPRESENTS AN ORGANIZATION-AGREEMENT-BENEFICIARY CLASSIFICATION.	(19418)	(1)	(A)

Attribute Name: Definition:	ORGANIZATION-AGREEMENT-CONTRIBUTION-SPECIFICATION CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF AN ORGANIZATION-AGREEMENT-CONTRIPON-SPECIFICATION.	(38932) BUTI	(1)	(A)
	ORGANIZATION-AGREEMENT-CONTRIBUTION-SPECIFICATION CODE THE CODE THAT DENOTES AN ORGANIZATION-AGREEMENT-CONTRIBUTION-SPECIFICATION.	(38933)	(1)	(A)
	ORGANIZATION-AGREEMENT-DESIGNATOR CATEGORY CODE THE CODE THAT REPRESENTS THE CLASSIFICATION OF AN ORGANIZATION-AGREEMENT-DESIGNOR.	(19507) GNAT	(2)	(A)
	ORGANIZATION-AGREEMENT-DESIGNATOR IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN ORGANIZATION-AGREEMENT-DESIGNATOR.	(19508)	(1)	(A)
	ORGANIZATION-AGREEMENT-FIXED-SUM-CONTRIBUTION AMOUNT THE AMOUNT OF AN ORGANIZATION-AGREEMENT-FIXED-SUM-CONTRIBUTION.	(17499)	(2)	(A)
	ORGANIZATION-AGREEMENT-OFFEREE CATEGORY CODE THE CODE THAT REPRESENTS THE CLASSIFICATION OF AN ORGANIZATION-AGREEMENT-OFFER	(19425) REE.	(1)	(A)
	ORGANIZATION-AGREEMENT-PERCENTAGE-CONTRIBUTION CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF AN ORGANIZATION-AGREEMENT-PERCENT-CONTRIBUTION.	(38975) AGE	(2)	(A)
	ORGANIZATION-AGREEMENT-PERCENTAGE-CONTRIBUTION RATE THE RATE OF AN ORGANIZATION-AGREEMENT-PERCENTAGE-CONTRIBUTION.	(38974)	(1)	(A)
	ORGANIZATION-AGREEMENT-STATUS CODE THE CODE THAT REPRESENTS AN ORGANIZATION-AGREEMENT-STATUS.	(16158)	(3)	(A)
	ORGANIZATION-AGREEMENT-STATUS DATE THE DATE WHEN AN ORGANIZATION-AGREEMENT-STATUS BECOMES EFFECTIVE.	(16160)	(1)	(A)
	ORGANIZATION-ASSOCIATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC ORGANIZATION-ASSOCIATION.	(11341)	(1)	(A)
	ORGANIZATION-ASSOCIATION REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF AN ASSOCIATION BETWEEN ANORGA ATION AND ANOTHER ORGANIZATION.	(12704) NIZ	(1)	(A)
	ORGANIZATION-ASSOCIATION-MATERIEL-ITEM REASON CODE THE CODE THAT DENOTES THE BASIS FOR AN ORGANIZATION-ASSOCIATION-MATERIEL-ITEM.	(41191)	(1)	(A)
	ORGANIZATION-ASSOCIATION-REASON BEGIN DATE THE DATE WHEN AN ORGANIZATION-ASSOCIATION-REASON BECOMES APPLICABLE.	(11745)	(2)	(A)
	ORGANIZATION-ASSOCIATION-REASON CODE THE CODE THAT REPRESENTS AN ORGANIZATION-ASSOCIATION-REASON.	(23814)	(1)	(A)
Attribute Name: Definition:	ORGANIZATION-ASSOCIATION-REASON END DATE THE DATE WHEN AN ORGANIZATION-ASSOCIATION-REASON BECOMES INAPPLICABLE.	(11746)	(2)	(A)
Attribute Name: Definition:	ORGANIZATION-ASSOCIATION-RECOGNITION CALENDAR DATE THE CALENDAR DATE WHEN RECOGNITION IS GIVEN TO AN ORGANIZATION BY ANOTHER ORGANIZATION.	(13894) NIZ	(2)	(A)
Attribute Name: Definition:	ORGANIZATION-ASSOCIATION-RECOGNITION-STATUS CODE THE CODE THAT REPRESENTS AN ORGANIZATION-ASSOCIATION-RECOGNITION-STATUS.	(24828)	(1)	(A)
Attribute Name: Definition:	ORGANIZATION-ASSOCIATION-RECOGNITION-STATUS EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN AN ORGANIZATION-ASSOCIATION-RECOGNITION-STATUS COMES IN EFFECT.	(24829) TO	(1)	(A)
Attribute Name: Definition:	ORGANIZATION-ASSOCIATION-RECOGNITION-TASK REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF AN ORGANIZATION-ASSOCIATION-F	(30140) ECO	(1)	(A)
Attribute Name: Definition:	ORGANIZATION-BID-BOND LIABILITY LIMIT AMOUNT THE MAXIMUM AMOUNT A SURETY ORGANIZATION IS OBLIGATED TO PAY THE GOVERNMENT IN E EVENT THE CONTRACTOR FAILS TO FULFILL THE TERMS AND CONDITIONS OF THE CONTRA BID-BOND.	(37609) TH CT-	(1)	(A)

Definition: THE COME THAT CHANGES HIS GENERAL PAPERISAL OF A SPECIFIC ORGANIZATION-CAPABILITY  -SSTIMATE INDICATING ITS DEGREE OF ACCURACY.  Attribute Name: ORGANIZATION-CAPABILITY-ESTIMATE CALENDAR DATE Definition: THE CALENDAR DATE OF AN ORGANIZATION-CAPABILITY-ESTIMATE.  Attribute Name: ORGANIZATION-CAPABILITY-ESTIMATE CALENDAR DATE Definition: THE CALENDAR DATE OF AN ORGANIZATION-CAPABILITY-ESTIMATE.  Attribute Name: ORGANIZATION-CAPABILITY-ESTIMATE IDENTIFIER Attribute Name: ORGANIZATION-CAPABILITY-ESTIMATE MEASUREMENT UNIT QUANTITY Definition: THE DECARRATE OF THE CALENDAR DATE  Attribute Name: ORGANIZATION-CAPABILITY-ESTIMATE MEASUREMENT UNIT QUANTITY DEFINITION: THE COLENTIFIER THAT REPRESENTS A SECRETIC ORGANIZATION-CAPABILITY MEAS  ATTRIBUTE OF THE COLENTIFIC THE CAPABILITY-ESTIMATE MEASUREMENT UNIT QUANTITY DEFINITION: THE GUARATITY OF THE CHEMPAL PAPERISAL OF A SECRETIC ORGANIZATION-CAPABILITY DEFINITION: THE COLENTAR DEFINED THE CHEMPAL PAPERISAL OF A SECRETIC ORGANIZATION-CAPABILITY DEFINITION: THE COLENTAR DEADLES THE CHEMPAL PAPERISAL OF A SECRETIC ORGANIZATION-CAPABILITY DEFINITION: THE CHEMPAL PARE ORGANIZATION-CAPABILITY-ESTIMATE.  Attribute Name: ORGANIZATION-CAPABILITY-ESTIMATE THE DEFINITION: THE CALENDAR DATE NO GRANIZATION-CAPABILITY-ESTIMATE.  Attribute Name: ORGANIZATION-CAPALOG IDENTIFIER DEFINITION: THE DEBNITIFIER FOR AND ORGANIZATION-CAPAGOS.  Attribute Name: ORGANIZATION-CAPAGOS DENTIFICATION-CAPAGOS.  ATTRIBUTE NAME: ORGANIZATION-CAPAGOS DENTIFICATION-CAPAGOS.  ATTRIBUTE NAME: ORGANIZATION-CAPAGOS DENTIFICATION-CAPAGOS.  ATTRIBUTE NAME: ORGANIZATION-CAPAGOS DENTIFICATION-TOPE-TERM.  ATTRIBUTE NAME: ORGANIZATION-CAPAGOS DENTIFICATION-TOPE-TERMS STATES.  ATTRIBUTE NAME: ORGANIZATION-CAPAGOS DENTIFICATION-TOPE-TERMS STATES.  ATTRIBUTE NAME: ORGANIZATION-CAPAGOS DENTIFICATION-TOPE-TERMS STATES.  ATTRIBUTE NAME: ORGANIZATION-CAPAGOS DENT					
Definition: THE CALENDAR DATE OF AN ORGANIZATION-CAPABILITY-ESTIMATE.  Attribute Name: ORGANIZATION-CAPABILITY-ESTIMATE IDENTIFIER Definition: THE IDENTIFIER THAT REPRESENTS A SPECIFIC ORGANIZATION-CAPABILITY-ESTIMATE.  Attribute Name: ORGANIZATION-CAPABILITY-ESTIMATE MEASUREMENT UNIT QUANTITY Definition: THE CORMITION-CAPABILITY-ESTIMATE MEASUREMENT UNIT QUANTITY Definition: THE CORMITIATION-CAPABILITY-ESTIMATE MEASUREMENT UNIT QUANTITY DEFINITION: THE CORMITIATION-CAPABILITY-ESTIMATE RELIABILITY VALUATION CODE DEFINITION: THE CORMITIATION-CAPABILITY-ESTIMATE RELIABILITY VALUATION CODE DEFINITION: THE CORMITIATION-CAPABILITY-ESTIMATE RELIABILITY VALUATION CODE DEFINITION: THE CORMITIATION-CAPABILITY-ESTIMATE THE DEFINITION: THE UNE OF AN ORGANIZATION-CATALOG PRELIABILITY  Attribute Name: ORGANIZATION-CATALOG SPECIFIC CALENDAR DATE Definition: THE IDENTIFIER THAT AN ORGANIZATION-CATALOG.  Attribute Name: ORGANIZATION-CATALOG SPECIFIC CALENDAR DATE DEFINITION: THE IDENTIFIER FOR AN ORGANIZATION-CATALOG.  Attribute Name: ORGANIZATION-CATALOG IDENTIFIER DEFINITION: THE IDENTIFIER FOR AN ORGANIZATION-CATALOG.  Attribute Name: ORGANIZATION-CAPTERICATION-DILE CODE DEFINITION: THE IDENTIFIER THAT REPRESENTS AN ORGANIZATION-CATALOG-LINE-ITEM.  Attribute Name: ORGANIZATION-CERTIFICATION-ROLE CODE DEFINITION: THE CODE THAT REPRESENTS AN ORGANIZATION-CATALOG IS STRABLISHED.  Attribute Name: ORGANIZATION-CERTIFICATION-CERTIFICATION-ROLE IS STRABLISHED.  Attribute Name: ORGANIZATION-CERTIFICATION-CERTIFICATION-CERTIFICATION-TYPE-REASON.  Attribute Name: ORGANIZATION-CERTIFICATION-CERTIFICATION-CERTIFICATION-TYPE-REASON.  Attribute Name: ORGANIZATION-CERTIFICATION-TYPE-REASON END CALENDAR DATE DEFINITION: THE CALENDAR DATE WERN AN ORGANIZATION-CERTIFICATION-TYPE-REASON.  Attribute Name: ORGANIZATION-CERTIFICATION-TYPE-REASON END CALENDAR DATE DEFINITION: THE CALENDAR DATE WERN AN ORGANIZATION-CERTIFICATION-TYPE-REASON.  Attribute Name: ORGANIZATION-CERTIFICATION ORGANIZATION SOURCE-PROMENT ATTER DEFINITION: THE CALENDAR DATE		THE CODE THAT DENOTES THE GENERAL APPRAISAL OF A SPECIFIC ORGANIZATION-CAPABIL		(1)	(A)
Definition: THE IDENTIFIER THAT REPRESENTS A SPECIFIC ORGANIZATION—CARABILITY—ESTIMATE.  Attribute Name: ORGANIZATION—CAPABILITY—ESTIMATE MEASUREMENT UNIT QUANTITY Definition: THE QUANTITY OF INCEMENTAL UNITS BY WHICH THE PERFORMANCE OF A CAPABILITYIS MEASURED TO BE ATTAINABLE BY A SPECIFIC ORGANIZATION.  Attribute Name: ORGANIZATION—CAPABILITY—ESTIMATE RELIABILITY BEADON CODE (11532) (2) (A DEFINITION OF THE COLOR THAT DEMOYSE THE GENERAL APPRAISAL OF A SPECIFIC ORGANIZATION—CAPABILITY—ESTIMATE RELIABILITY BEADON CODE (11532) (2) (A DEFINITION OF THE COLOR THAT DEMOYSE THE GENERAL APPRAISAL OF A SPECIFIC ORGANIZATION—CAPABILITY—ESTIMATE THE DEFINITION: THE TIME OF AN ORGANIZATION—CAPABILITY—ESTIMATE.  Attribute Name: ORGANIZATION—CAPALOG EFFECTIVE CALENDAR DATE (4060) (2) (A DEFINITION: THE CALENDAR DATE AN ORGANIZATION—CAPABILITY—ESTIMATE.  Attribute Name: ORGANIZATION—CAPALOG IDENTIFIER (41060) (2) (A DEFINITION: THE CALENDAR DATE AN ORGANIZATION—CAPABOG.  Attribute Name: ORGANIZATION—CAPABOG IDENTIFIER (49678) (1) (A DEFINITION: THE IDENTIFIER FOR AN ORGANIZATION—CAPABOG.  Attribute Name: ORGANIZATION—CAPABOG—LINE—THEM IDENTIFIER (49678) (1) (A DEFINITION: THE CODE THAT REPRESENTS AN ORGANIZATION—CAPABOG—LINE—THEM.  Attribute Name: ORGANIZATION—CAPTICOTION—ROLE CODE DEFINITION: THE CODE THAT REPRESENTS AN ORGANIZATION—CERTIFICATION—ROLE.  Attribute Name: ORGANIZATION—CERTIFICATION—CORGANIZATION—CERTIFICATION—THE DATE THAT AN ORGANIZATION—CERTIFICATION—THE PRESENCE (18504) (1) (A DEFINITION: THE CODE THAT REPRESENTS AN ORGANIZATION—CERTIFICATION—TYPE—REASON STARTS.  Attribute Name: ORGANIZATION—CERTIFICATION—TYPE—REASON EDEFINITION: THE CALENDAR DATE WHEN AN ORGANIZATION—CERTIFICATION—TYPE—REASON STORS.  Attribute Name: ORGANIZATION—CERTIFICATION—TYPE—REASON CODE (18509) (2) (A DEFINITION: THE CODE THAT REPRESENTS AN ORGANIZATION—CERTIFICATION—TYPE—REASON STORS.  Attribute Name: ORGANIZATION—CERTIFICATION—TYPE—REASON CODE (18509) (2) (A DEFINITION: THE CALENDAR DATE WERN AN ORGANIZATION IS OBLIGATED TO PAY T			(11533)	(1)	(A)
Definition: THE CUARTITY OF INCREMENTAL UNITS BY HHICH THE PERFORMANCE OF A CAPABILITYIS MEAS URED THAT IS BETHINDED TO BE ATTAINABLE BY A SPECIFIC ORGANIZATION.  Attribute Name: ORGANIZATION-CAPABILITY-ESTIMATE RELIABILITY EVALUATION CODE  Definition: THE CODE THAT DENOTES THE GREERAL APPRAISAL OF A SPECIFIC ORGANIZATION-CAPABILITY -ESTIMATE INDICATING ITS DEGREE OF RELIABILITY.  Attribute Name: ORGANIZATION-CAPABILITY-ESTIMATE THE  Attribute Name: ORGANIZATION-CAPABILITY-ESTIMATE THE  Attribute Name: ORGANIZATION-CATALOG EFFECTIVE CALENDAR DATE Definition: THE TIME OF AN ORGANIZATION-CATALOG IS OFFICIALLY PUT INTO USE.  Attribute Name: ORGANIZATION-CATALOG IDENTIFIER Definition: THE IDENTIFIER POR AN ORGANIZATION-CATALOG.  Attribute Name: ORGANIZATION-CATALOG-LINE-ITEM IDENTIFIER Definition: THE IDENTIFIER POR AN ORGANIZATION-CATALOG.  Attribute Name: ORGANIZATION-CATALOG-LINE-ITEM IDENTIFIER Attribute Name: ORGANIZATION-CERTIFICATION-ROLE ORGANIZATION-CATALOG-LINE-ITEM.  Attribute Name: ORGANIZATION-CERTIFICATION-ROLE SPECTIVE CALENDAR DATE Definition: THE DETER THAT REPRESENTS AN ORGANIZATION-CERTIFICATION-ROLE:  Attribute Name: ORGANIZATION-CERTIFICATION-POLE SPECTIVE CALENDAR DATE Definition: THE DETE THAT AN ORGANIZATION-CERTIFICATION-TYPE-REASON DATE Definition: THE CALENDAR DATE WERE AN ORGANIZATION-CERTIFICATION-TYPE-REASON STARTS.  Attribute Name: ORGANIZATION-CERTIFICATION-TYPE-REASON CODE Definition: THE CODE THAT REPRESENTS AN ORGANIZATION-CERTIFICATION-TYPE-REASON STORS.  Attribute Name: ORGANIZATION-CERTIFICATION-TYPE-REASON DED CALENDAR DATE Definition: THE CALENDAR DATE WERE AN ORGANIZATION-CERTIFICATION-TYPE-REASON STORS.  Attribute Name: ORGANIZATION-CERTIFICATION-TYPE-REASON CODE DEFINITION: THE CALENDAR DATE WHEN AN ORGANIZATION-CERTIFICATION-TYPE-REASON STORS.  Attribute Name: ORGANIZATION-CONTRACTOR FALLS TO FULLFILL THE TERMS AND CONTRACTOR ORGANIZATION DEFINITION: THE CODE THAT REPRESENTS A KIND OF RATE FOR EDIMENTED TORY ORGANIZATION DEFINITION: THE CODE THAT REPRESENTS A KIND OF RATE			(16032)	(1)	(A)
Definition: THE CODE THAT DENOTES THE GENERAL APPRAISAL OF A SPECIFIC ORGANIZATION-CAPABILITY -ESTIMATE INDICATING ITS DEGREE OF RELIABILITY.  Attribute Name: ORGANIZATION-CAPABILITY-ESTIMATE TIME Definition: THE THE OF AN ORGANIZATION-CAPABILITY-ESTIMATE.  Attribute Name: ORGANIZATION-CATALOG EFFECTIVE CALENDAR DATE Definition: THE CALENDAR DATE AN ORGANIZATION-CATALOG IS OFFICIALLY PUT INTO USE.  Attribute Name: ORGANIZATION-CATALOG IDENTIFIER Attribute Name: ORGANIZATION-CATALOG IDENTIFIER Definition: THE IDENTIFIER FOR AN ORGANIZATION-CATALOG.  Attribute Name: ORGANIZATION-CARAGO-LIND-ITUM IDENTIFIER Definition: THE IDENTIFIER THAT REPRESENTS AN ORGANIZATION-CATALOG.  Attribute Name: ORGANIZATION-CERTIFICATION-ROLE CODE Definition: THE CODE THAT REPRESENTS AN ORGANIZATION-CERTIFICATION-ROLE.  Attribute Name: ORGANIZATION-CERTIFICATION-ROLE FERETIVE CALENDAR DATE Definition: THE DATE THAT AN ORGANIZATION-CERTIFICATION-ROLE IS ESTABLISHED.  Attribute Name: ORGANIZATION-CERTIFICATION-TYPE-REASON BEGIN CALENDAR DATE DEFINITION: THE CALENDAR DATE WHEN AN ORGANIZATION-CERTIFICATION-TYPE-REASON STARTS.  Attribute Name: ORGANIZATION-CERTIFICATION-TYPE-REASON DEGIN CALENDAR DATE DEFINITION: THE CALENDAR DATE WHEN AN ORGANIZATION-CERTIFICATION-TYPE-REASON STORS.  Attribute Name: ORGANIZATION-CERTIFICATION-TYPE-REASON CODE DEFINITION: THE CALENDAR DATE WHEN AN ORGANIZATION-CERTIFICATION-TYPE-REASON STOPS.  Attribute Name: ORGANIZATION-CERTIFICATION-TYPE-REASON END CALENDAR DATE DEFINITION: THE CALENDAR DATE WHEN AN ORGANIZATION-CERTIFICATION-TYPE-REASON STOPS.  Attribute Name: ORGANIZATION-CONTRACTING-AGREEMENT-LINE-TERM-PROGRESS-PAYMENT RATE DEFINITION: THE CALENDAR DATE WHEN AN ORGANIZATION EDELICATED TO PAY THE GOVERNMENT IN THE DEVEL OF THE DEFINITION OF PROGRESS PAYMENT ANOUNT OF THE CONTRACTOR FAILS TO FULFILL THE TERM-PROGRESS-PAYMENT TYPE CODE DEFINITION: THE ANALYMAN AMOUNT A SUBRETY ORGANIZATION-CERTIFICATION TYPE-REASON STOPS.  Attribute Name: ORGANIZATION-CONTRACTING-AGREEMENT-LINE-TERM-PROGRESS-PAYMENT TY		THE QUANTITY OF INCREMENTAL UNITS BY WHICH THE PERFORMANCE OF A CAPABILITYIS M		(1)	(A)
Definition: THE TIME OF AN ORGANIZATION-CAPABILITY-ESTIMATE.  Attribute Name: ORGANIZATION-CATALOG EFFECTIVE CALENDAR DATE Definition: THE CALENDAR DATE AN ORGANIZATION-CATALOG IS OFFICIALLY PUT INTO USE.  Attribute Name: ORGANIZATION-CATALOG IDENTIFIER Definition: THE CALENDAR DATE AN ORGANIZATION-CATALOG.  Attribute Name: ORGANIZATION-CATALOG IDENTIFIER Definition: THE IDENTIFIER FOR AN ORGANIZATION-CATALOG.  Attribute Name: ORGANIZATION-CATALOG-LINE-ITEM IDENTIFIER Definition: THE IDENTIFIER THAT REPRESENTS AN ORGANIZATION-CATALOG-LINE-ITEM.  Attribute Name: ORGANIZATION-CERTIFICATION-ROLE CODE Definition: THE CODE THAT REPRESENTS AN ORGANIZATION-CERTIFICATION-ROLE.  Attribute Name: ORGANIZATION-CERTIFICATION-ROLE EFFECTIVE CALENDAR DATE Definition: THE DATE THAT AN ORGANIZATION-CERTIFICATION-ROLE IS ESTABLISHED.  Attribute Name: ORGANIZATION-CERTIFICATION-TYPE-REASON BEGIN CALENDAR DATE Definition: THE CALENDAR DATE WHEN AN ORGANIZATION-CERTIFICATION-TYPE-REASON STARTS.  Attribute Name: ORGANIZATION-CERTIFICATION-TYPE-REASON CODE Definition: THE CALENDAR DATE WHEN AN ORGANIZATION-CERTIFICATION-TYPE-REASON STARTS.  Attribute Name: ORGANIZATION-CERTIFICATION-TYPE-REASON EDEC CALENDAR DATE DEFINITION: THE CALENDAR DATE WHEN AN ORGANIZATION-CERTIFICATION-TYPE-REASON STOPS.  Attribute Name: ORGANIZATION-CERTIFICATION-TYPE-REASON EDEC CALENDAR DATE DEFINITION: THE CALENDAR DATE WHEN AN ORGANIZATION IS OBLIGATED TO PAY THE GOVERNMENT IN THE EVENT THE CONTRACT-BOND LIABILITY LIMIT AMOUNT BE EVENT THE CONTRACTOR FAILS TO FOLIFILL THE TEMPENGAND CONTRACTION ORGANIZATION-CONTRACTING-AGREEMENT-LINE-TEM-PROGRESS-PAYMENT AND CORGANIZATION ORGANIZATION-CONTRACTING-AGREEMENT-LINE-TEM-PROGRESS-PAYMENT THE GOVERNMENT IN THE EVENT THE CONTRACTOR FAILS TO FOLIFILL THE TEMPENGARDS-PAYMENT TYPE CODE (31803) (2) (A DEFINITION: THE CODE THAT REPRESENTS A KIND OF RATE FOR REMINSUREMENT OF COSTS INCURREDFOR AN ORGANIZATION-CONTRACTING-AGREEMENT-LINE-TEM-PROGRESS-PAYMENT TYPE CODE (31803) (2) (A DEFINITION: THE CODE THAT DESCRIBES TH		THE CODE THAT DENOTES THE GENERAL APPRAISAL OF A SPECIFIC ORGANIZATION-CAPABIL		(2)	(A)
Definition: THE CALENDAR DATE AN ORGANIZATION-CATALOG IS OFFICIALLY PUT INTO USE.  Attribute Name: ORGANIZATION-CATALOG IDENTIFIER Definition: THE IDENTIFIER FOR AN ORGANIZATION-CATALOG.  Attribute Name: ORGANIZATION-CATALOG-LINE-ITEM IDENTIFIER Definition: THE IDENTIFIER THAT REPRESENTS AN ORGANIZATION-CATALOG-LINE-ITEM.  Attribute Name: ORGANIZATION-CATALOG-LINE-ITEM IDENTIFIER Definition: THE CODE THAT REPRESENTS AN ORGANIZATION-CERTIFICATION-ROLE.  Attribute Name: ORGANIZATION-CERTIFICATION-ROLE CODE Definition: THE CODE THAT REPRESENTS AN ORGANIZATION-CERTIFICATION-ROLE IS ESTABLISHED.  Attribute Name: ORGANIZATION-CERTIFICATION-TYPE-REASON BEGIN CALENDAR DATE Definition: THE DATE THAT AN ORGANIZATION-CERTIFICATION-ROLE IS ESTABLISHED.  Attribute Name: ORGANIZATION-CERTIFICATION-TYPE-REASON BEGIN CALENDAR DATE Definition: THE CALENDAR DATE WHEN AN ORGANIZATION-CERTIFICATION-TYPE-REASON STARTS.  Attribute Name: ORGANIZATION-CERTIFICATION-TYPE-REASON CODE Definition: THE CODE THAT REPRESENTS AN ORGANIZATION-CERTIFICATION-TYPE-REASON STOPS.  Attribute Name: ORGANIZATION-CERTIFICATION-TYPE-REASON END CALENDAR DATE Definition: THE CALENDAR DATE WHEN AN ORGANIZATION-CERTIFICATION-TYPE-REASON STOPS.  Attribute Name: ORGANIZATION-CONTRACT-BOND LIBBILITY LIMIT AMOUNT Definition: THE MAXIMUM AMOUNT A SURETY ORGANIZATION IS OBLIGATED TO PAY THE GOVERNMENT IN THE EVENT THE CONTRACT-BOND.  Attribute Name: ORGANIZATION-CONTRACTING-AGREEMENT-LINE-ITEM-PROGRESS-PAYMENT RATE Definition: THE RATE FOR COMPUTATION OP PROGRESS PAYMENT AMOUNTS FOR A SPECIFIC ORGANIZATION THAT IS IDENTIFIED IN A CONTRACTING-AGREEMENT-LINE-ITEM-PROGRESS-PAYMENT TYPE CODE THAT TERM THE CODE THAT REPRESENTS A KIND OF RATE FOR REIMBURSEMENT OF COSTS INCURREDFOR AN ORGANIZATION-CONTRACTING-AGREEMENT-LINE-ITEM-PROGRESS-PAYMENT TYPE CODE Definition: THE CODE THAT DESCRIPES THE TYPE OF ORGANIZATION-COST-CENTER ASSOCIATION.  Attribute Name: ORGANIZATION-DESIGNATED-SOURCE-DENTIFICATION ASSIGNED IDENTIFICATION.  Attribute Name: ORGANIZATION-DESIGNATED-SOUR			(18760)	(1)	(A)
Definition: THE IDENTIFIER FOR AN ORGANIZATION-CATALOG.  Attribute Name: ORGANIZATION-CATALOG_LINE-ITEM IDENTIFIER Definition: THE IDENTIFIER THAT REPRESENTS AN ORGANIZATION-CATALOG_LINE-ITEM.  Attribute Name: ORGANIZATION-CERTIFICATION-ROLE CODE Definition: THE CODE THAT REPRESENTS AN ORGANIZATION-CERTIFICATION-ROLE.  Attribute Name: ORGANIZATION-CERTIFICATION-ROLE EFFECTIVE CALENDAR DATE Definition: THE DATE THAT AN ORGANIZATION-CERTIFICATION-ROLE IS ESTABLISHED.  Attribute Name: ORGANIZATION-CERTIFICATION-TYPE-REASON BEGIN CALENDAR DATE Definition: THE CALENDAR DATE WHEN AN ORGANIZATION-CERTIFICATION-TYPE-REASON STARTS.  Attribute Name: ORGANIZATION-CERTIFICATION-TYPE-REASON CODE Definition: THE CODE THAT REPRESENTS AN ORGANIZATION-CERTIFICATION-TYPE-REASON.  Attribute Name: ORGANIZATION-CERTIFICATION-TYPE-REASON END CALENDAR DATE Definition: THE CODE THAT REPRESENTS AN ORGANIZATION-CERTIFICATION-TYPE-REASON STOPS.  Attribute Name: ORGANIZATION-CORTRACT-BOND LIABILITY LIMIT AMOUNT Definition: THE MAXIMUM AMOUNT A SURETY ORGANIZATION IS OBLIGATED TO PAY THE GOVERNMENT IN THE EXCENT THE CONTRACT-BOND LIABILITY LIMIT AMOUNT EXAMPLE ORGANIZATION-CONTRACTING-AGREEMENT-LINE-ITEM-PROGRESS-PAYMENT RATE BOND.  Attribute Name: ORGANIZATION-CONTRACTING-AGREEMENT-LINE-ITEM-PROGRESS-PAYMENT RATE DEFINITION: THE RATE FOR COMPUTATION OF PROGRESS PAYMENT AMOUNTS FOR A SPECIFIC ORGANIZATION THAT IS IDENTIFIED IN A CONTRACTING-AGREEMENT-LINE-ITEM-PROGRESS-PAYMENT TYPE CODE Definition: THE CODE THAT REPRESENTS A KIND OF RATE FOR REIMBURSEMENT OF COSTS INCURREDFOR AN ORGANIZATION-CONTRACTING-AGREEMENT-LINE-ITEM-PROGRESS-PAYMENT.  Attribute Name: ORGANIZATION-CONTRACTING-AGREEMENT-LINE-ITEM-PROGRESS-PAYMENT.  Attribute Name: ORGANIZATION-CONTRACTING-AGREEMENT-LINE-ITEM-PROGRESS-PAYMENT.  Attribute Name: ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION DESIGNATED-SOURCE-IDENTIFICATION.  Attribute Name: ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION DESIGNATED-SOURCE-DENTIFICATION STARTS.  Attribute Name: ORGANIZATION-DESIGNATED-SOURC		·	(41060)	(2)	(A)
Definition: THE IDENTIFIER THAT REPRESENTS AN ORGANIZATION—CATALOG—LINE—ITEM.  Attribute Name: ORGANIZATION—CERTIFICATION—ROLE CODE Definition: THE CODE THAT REPRESENTS AN ORGANIZATION—CERTIFICATION—ROLE.  Attribute Name: ORGANIZATION—CERTIFICATION—ROLE EFFECTIVE CALENDAR DATE Definition: THE DATE THAT AN ORGANIZATION—CERTIFICATION—ROLE IS ESTABLISHED.  Attribute Name: ORGANIZATION—CERTIFICATION—TYPE—REASON BEGIN CALENDAR DATE Definition: THE CALENDAR DATE WHEN AN ORGANIZATION—CERTIFICATION—TYPE—REASON STARTS.  Attribute Name: ORGANIZATION—CERTIFICATION—TYPE—REASON CODE Definition: THE CODE THAT REPRESENTS AN ORGANIZATION—CERTIFICATION—TYPE—REASON.  Attribute Name: ORGANIZATION—CERTIFICATION—TYPE—REASON END CALENDAR DATE Definition: THE CALENDAR DATE WHEN AN ORGANIZATION—CERTIFICATION—TYPE—REASON STOPS.  Attribute Name: ORGANIZATION—CONTRACT—BOND LIABILITY LIMIT AMOUNT Definition: THE CALENDAR DATE WHEN AN ORGANIZATION—CERTIFICATION—TYPE—REASON STOPS.  Attribute Name: ORGANIZATION—CONTRACT—BOND LIABILITY LIMIT AMOUNT Definition: THE MAXIMUM AMOUNT A SURETY ORGANIZATION IS OBLIGATED TO PAY THE GOVERNMENT IN THE E EVENT THE CONTRACTOR FAILS TO FULFILL THE TERMS AND CONDITIONS OF THE CONTRACT—BOND.  Attribute Name: ORGANIZATION—CONTRACTING—AGREEMENT—LINE—TEM—PROGRESS—PAYMENT RATE (26289) (2) (A Definition: THE RATE FOR COMPUTATION OF PROGRESS PAYMENT AMOUNTS FOR A SPECIFIC ORGANIZATION THAT IS IDENTIFIED IN A CONTRACTING—AGREEMENT—LINE—ITEM—PROGRESS—PAYMENT TYPE CODE (31803) (2) (A Definition: THE CODE THAT REPRESENTS A KIND OF RATE FOR REIMBURSEMENT OF COSTS INCURREDFOR AN ORGANIZATION—CONTRACTING—AGREEMENT—LINE—ITEM—PROGRESS—PAYMENT TYPE CODE (31803) (2) (A DEFINITION: THE CODE THAT REPRESENTS A KIND OF RATE FOR REIMBURSEMENT OF COSTS INCURREDFOR AN ORGANIZATION—CONTRACTING—AGREEMENT—LINE—ITEM—PROGRESS—PAYMENT (40470) (1) (A DEFINITION: THE CODE THAT DESCRIBES THE TYPE OF ORGANIZATION—COST—CENTER ASSOCIATION.  Attribute Name: ORGANIZATION—DESIGNATED—SOURCE—IDENTIFICATION BEGIN CALENDAR DATE (12691) (3) (C DEFINI			(41058)	(1)	(A)
Definition: THE CODE THAT REPRESENTS AN ORGANIZATION-CERTIFICATION-ROLE.  Attribute Name: ORGANIZATION-CERTIFICATION-ROLE EFFECTIVE CALENDAR DATE (21743) (1) (A Definition: THE DATE THAT AN ORGANIZATION-CERTIFICATION-ROLE IS ESTABLISHED.  Attribute Name: ORGANIZATION-CERTIFICATION-TYPE-REASON BEGIN CALENDAR DATE (18506) (1) (A Definition: THE CALENDAR DATE WHEN AN ORGANIZATION-CERTIFICATION-TYPE-REASON STARTS.  Attribute Name: ORGANIZATION-CERTIFICATION-TYPE-REASON CODE (18509) (2) (A DEFINITION: THE CODE THAT REPRESENTS AN ORGANIZATION-CERTIFICATION-TYPE-REASON.  Attribute Name: ORGANIZATION-CERTIFICATION-TYPE-REASON END CALENDAR DATE (18508) (1) (A DEFINITION: THE CALENDAR DATE WHEN AN ORGANIZATION-CERTIFICATION-TYPE-REASON STOPS.  Attribute Name: ORGANIZATION-CONTRACT-BOND LIABILITY LIMIT AMOUNT (37608) (1) (A DEFINITION: THE MAXIMUM AMOUNT A SUMETY ORGANIZATION IS OBLIGATED TO PAY THE GOVERNMENT IN THE E EVENT THE CONTRACTOR FAILS TO FULFILL THE TERMS AND CONDITIONS OF THE CONTRACT-BOND.  Attribute Name: ORGANIZATION-CONTRACTING-AGREEMENT-LINE-ITEM-PROGRESS-PAYMENT RATE (26289) (2) (A DEFINITION: THE RATE FOR COMPUTATION OF PROGRESS PAYMENT AMOUNTS FOR A SPECIFIC ORGANIZATION THAT IS IDENTIFIED IN A CONTRACTING-AGREEMENT-LINE-ITEM-PROGRESS-PAYMENT TYPE CODE (31803) (2) (A DEFINITION: THE CODE THAT REPRESENTS A KIND OF RATE FOR REIMBURSEMENT OF COSTS INCURREDFOR AN ORGANIZATION-CONTRACTING-AGREEMENT-LINE-ITEM-PROGRESS-PAYMENT ORGANIZATION-CONTRACTING-AGREEMENT-			(49678)	(1)	(A)
Definition: THE DATE THAT AN ORGANIZATION-CERTIFICATION-ROLE IS ESTABLISHED.  Attribute Name: ORGANIZATION-CERTIFICATION-TYPE-REASON BEGIN CALENDAR DATE (18506) (1) (A Definition: THE CALENDAR DATE WHEN AN ORGANIZATION-CERTIFICATION-TYPE-REASON STARTS.  Attribute Name: ORGANIZATION-CERTIFICATION-TYPE-REASON CODE (18509) (2) (A Definition: THE CODE THAT REPRESENTS AN ORGANIZATION-CERTIFICATION-TYPE-REASON.  Attribute Name: ORGANIZATION-CERTIFICATION-TYPE-REASON END CALENDAR DATE (18508) (1) (A Definition: THE CALENDAR DATE WHEN AN ORGANIZATION-CERTIFICATION-TYPE-REASON STOPS.  Attribute Name: ORGANIZATION-CONTRACT-BOND LIABILITY LIMIT AMOUNT (37608) (1) (A DEFINITION: THE MAXIMUM AMOUNT A SURETY ORGANIZATION IS OBLIGATED TO PAY THE GOVERNMENT IN THE E EVENT THE CONTRACTOR FAILS TO FULFILL THE TERMS AND CONDITIONS OF THE CONTRACT-BOND.  Attribute Name: ORGANIZATION-CONTRACTING-AGREEMENT-LINE-ITEM-PROGRESS-PAYMENT RATE (26289) (2) (A DEFINITION: THE RATE FOR COMPUTATION OF PROGRESS PAYMENT AMOUNTS FOR A SPECIFIC ORGANIZATION THAT IS IDENTIFIED IN A CONTRACTING-AGREEMENT-LINE-ITEM-PROGRESS-PAYMENT TYPE CODE (31803) (2) (A DEFINITION: THE CODE THAT REPRESENTS A KIND OF RATE FOR REIMBURSEMENT OF COSTS INCURREDFOR AN ORGANIZATION-CONTRACTING-AGREEMENT-LINE-ITEM-PROGRESS-PAYMENT.  Attribute Name: ORGANIZATION-COST-CENTER REASON CODE (40470) (1) (A DEFINITION: THE CODE THAT DESCRIBES THE TYPE OF ORGANIZATION-COST-CENTER ASSOCIATION.  Attribute Name: ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION ASSIGNED IDENTIFIER (12694) (3) (C DEFINITION: THE CALENDAR DATE WHEN AN ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION STARTS.  Attribute Name: ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION ENGINE DEGIN CALENDAR DATE (12693) (3) (C DEFINITION: THE CALENDAR DATE WHEN AN ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION STARTS.		· · · · · · · · · · · · · · · · · · ·	(18504)	(1)	(A)
Definition: THE CALENDAR DATE WHEN AN ORGANIZATION-CERTIFICATION-TYPE-REASON STARTS.  Attribute Name: ORGANIZATION-CERTIFICATION-TYPE-REASON CODE Definition: THE CODE THAT REPRESENTS AN ORGANIZATION-CERTIFICATION-TYPE-REASON.  Attribute Name: ORGANIZATION-CERTIFICATION-TYPE-REASON END CALENDAR DATE (18508) (1) (A Definition: THE CALENDAR DATE WHEN AN ORGANIZATION-CERTIFICATION-TYPE-REASON STOPS.  Attribute Name: ORGANIZATION-CONTRACT-BOND LIABILITY LIMIT AMOUNT AND STARTS.  Attribute Name: ORGANIZATION-CONTRACT-BOND LIABILITY LIMIT AMOUNTS OF THE GOVERNMENT IN THE E EVENT THE CONTRACT-BOND.  Attribute Name: ORGANIZATION-CONTRACTING-AGREEMENT-LINE-ITEM-PROGRESS-PAYMENT RATE (26289) (2) (A Definition: THE RATE FOR COMPUTATION OF PROGRESS PAYMENT AMOUNTS FOR A SPECIFIC ORGANIZATION THAT IS IDENTIFIED IN A CONTRACTING-AGREEMENT-LINE-ITEM.  Attribute Name: ORGANIZATION-CONTRACTING-AGREEMENT-LINE-ITEM-PROGRESS-PAYMENT TYPE CODE (31803) (2) (A DEFINITION: THE CODE THAT REPRESENTS A KIND OF RATE FOR REIMBURSEMENT OF COSTS INCURREDFOR AN ORGANIZATION-CONTRACTING-AGREEMENT-LINE-ITEM-PROGRESS-PAYMENT.  Attribute Name: ORGANIZATION-COST-CENTER REASON CODE (40470) (1) (A DEFINITION: THE CODE THAT DESCRIBES THE TYPE OF ORGANIZATION-COST-CENTER ASSOCIATION.  Attribute Name: ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION BEGIN CALENDAR DATE (12694) (3) (C DEFINITION: THE IDENTIFIER THAT COMPRISES AN ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION STARTS.  Attribute Name: ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION BEGIN CALENDAR DATE (12691) (3) (C DEFINITION: THE CALENDAR DATE WHEN AN ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION STARTS.			(21743)	(1)	(A)
Definition: THE CODE THAT REPRESENTS AN ORGANIZATION-CERTIFICATION-TYPE-REASON.  Attribute Name: ORGANIZATION-CERTIFICATION-TYPE-REASON END CALENDAR DATE (18508) (1) (A Definition: THE CALENDAR DATE WHEN AN ORGANIZATION-CERTIFICATION-TYPE-REASON STOPS.  Attribute Name: ORGANIZATION-CONTRACT-BOND LIABILITY LIMIT AMOUNT (37608) (1) (A Definition: THE MAXIMUM AMOUNT A SURETY ORGANIZATION IS OBLIGATED TO PAY THE GOVERNMENT IN THE E EVENT THE CONTRACTOR FAILS TO FULFILL THE TERMS AND CONDITIONS OF THE CONTRACT-BOND.  Attribute Name: ORGANIZATION-CONTRACTING-AGREEMENT-LINE-ITEM-PROGRESS-PAYMENT RATE (26289) (2) (A Definition: THE RATE FOR COMPUTATION OF PROGRESS PAYMENT AMOUNTS FOR A SPECIFIC ORGANIZATION THAT IS IDENTIFIED IN A CONTRACTING-AGREEMENT-LINE-ITEM.  Attribute Name: ORGANIZATION-CONTRACTING-AGREEMENT-LINE-ITEM-PROGRESS-PAYMENT TYPE CODE (31803) (2) (A DEFINITION: THE CODE THAT REPRESENTS A KIND OF RATE FOR REIMBURSEMENT OF COSTS INCURREDFOR AN ORGANIZATION-CONTRACTING-AGREEMENT-LINE-ITEM-PROGRESS-PAYMENT.  Attribute Name: ORGANIZATION-COST-CENTER REASON CODE (40470) (1) (A DEFINITION: THE CODE THAT DESCRIBES THE TYPE OF ORGANIZATION-COST-CENTER ASSOCIATION.  Attribute Name: ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION ASSIGNED IDENTIFIER (12694) (3) (C DEFINITION: THE IDENTIFIER THAT COMPRISES AN ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION.  Attribute Name: ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION BEGIN CALENDAR DATE (12691) (3) (C DEFINITION: THE CALENDAR DATE WHEN AN ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION STARTS.  Attribute Name: ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION END CALENDAR DATE (12693) (3) (C			(18506)	(1)	(A)
Definition: THE CALENDAR DATE WHEN AN ORGANIZATION-CERTIFICATION-TYPE-REASON STOPS.  Attribute Name: ORGANIZATION-CONTRACT-BOND LIABILITY LIMIT AMOUNT (37608) (1) (A Definition: THE MAXIMUM AMOUNT A SURETY ORGANIZATION IS OBLIGATED TO PAY THE GOVERNMENT IN THE E EVENT THE CONTRACTOR FAILS TO FULFILL THE TERMS AND CONDITIONS OF THE CONTRACTBOND.  Attribute Name: ORGANIZATION-CONTRACTING-AGREEMENT-LINE-ITEM-PROGRESS-PAYMENT RATE (26289) (2) (A Definition: THE RATE FOR COMPUTATION OF PROGRESS PAYMENT AMOUNTS FOR A SPECIFIC ORGANIZATION THAT IS IDENTIFIED IN A CONTRACTING-AGREEMENT-LINE-ITEM.  Attribute Name: ORGANIZATION-CONTRACTING-AGREEMENT-LINE-ITEM-PROGRESS-PAYMENT TYPE CODE (31803) (2) (A DEFINITION: THE CODE THAT REPRESENTS A KIND OF RATE FOR REIMBURSEMENT OF COSTS INCURREDFOR AN ORGANIZATION-CONTRACTING-AGREEMENT-LINE-ITEM-PROGRESS-PAYMENT.  Attribute Name: ORGANIZATION-CONTRACTING-AGREEMENT-LINE-ITEM-PROGRESS-PAYMENT.  Attribute Name: ORGANIZATION-COST-CENTER REASON CODE (40470) (1) (A DEFINITION: THE CODE THAT DESCRIBES THE TYPE OF ORGANIZATION-COST-CENTER ASSOCIATION.  Attribute Name: ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION ASSIGNED IDENTIFIER (12694) (3) (C DEFINITION: THE IDENTIFIER THAT COMPRISES AN ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION STARTS.  Attribute Name: ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION END CALENDAR DATE (12691) (3) (C DEFINITION: THE CALENDAR DATE WHEN AN ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION STARTS.			(18509)	(2)	(A)
Definition: THE MAXIMUM AMOUNT A SURETY ORGANIZATION IS OBLIGATED TO PAY THE GOVERNMENT IN THE E EVENT THE CONTRACTOR FAILS TO FULFILL THE TERMS AND CONDITIONS OF THE CONTRACTBOND.  Attribute Name: ORGANIZATION-CONTRACTING-AGREEMENT-LINE-ITEM-PROGRESS-PAYMENT RATE (26289) (2) (A Definition: THE RATE FOR COMPUTATION OF PROGRESS PAYMENT AMOUNTS FOR A SPECIFIC ORGANIZATION THAT IS IDENTIFIED IN A CONTRACTING-AGREEMENT-LINE-ITEM.  Attribute Name: ORGANIZATION-CONTRACTING-AGREEMENT-LINE-ITEM-PROGRESS-PAYMENT TYPE CODE (31803) (2) (A Definition: THE CODE THAT REPRESENTS A KIND OF RATE FOR REIMBURSEMENT OF COSTS INCURREDFOR AN ORGANIZATION-CONTRACTING-AGREEMENT-LINE-ITEM-PROGRESS-PAYMENT.  Attribute Name: ORGANIZATION-COST-CENTER REASON CODE (40470) (1) (A Definition: THE CODE THAT DESCRIBES THE TYPE OF ORGANIZATION-COST-CENTER ASSOCIATION.  Attribute Name: ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION ASSIGNED IDENTIFIER (12694) (3) (C Definition: THE IDENTIFIER THAT COMPRISES AN ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION.  Attribute Name: ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION BEGIN CALENDAR DATE (12691) (3) (C Definition: THE CALENDAR DATE WHEN AN ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION STARTS.  Attribute Name: ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION END CALENDAR DATE (12693) (3) (C			(18508)	(1)	(A)
Definition: THE RATE FOR COMPUTATION OF PROGRESS PAYMENT AMOUNTS FOR A SPECIFIC ORGANIZATION THAT IS IDENTIFIED IN A CONTRACTING-AGREEMENT-LINE-ITEM.  Attribute Name: ORGANIZATION-CONTRACTING-AGREEMENT-LINE-ITEM-PROGRESS-PAYMENT TYPE CODE (31803) (2) (A Definition: THE CODE THAT REPRESENTS A KIND OF RATE FOR REIMBURSEMENT OF COSTS INCURREDFOR AN ORGANIZATION-CONTRACTING-AGREEMENT-LINE-ITEM-PROGRESS-PAYMENT.  Attribute Name: ORGANIZATION-COST-CENTER REASON CODE (40470) (1) (A Definition: THE CODE THAT DESCRIBES THE TYPE OF ORGANIZATION-COST-CENTER ASSOCIATION.  Attribute Name: ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION ASSIGNED IDENTIFIER (12694) (3) (C Definition: THE IDENTIFIER THAT COMPRISES AN ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION.  Attribute Name: ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION BEGIN CALENDAR DATE (12691) (3) (C Definition: THE CALENDAR DATE WHEN AN ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION STARTS.  Attribute Name: ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION END CALENDAR DATE (12693) (3) (C		THE MAXIMUM AMOUNT A SURETY ORGANIZATION IS OBLIGATED TO PAY THE GOVERNMENT IN E EVENT THE CONTRACTOR FAILS TO FULFILL THE TERMS AND CONDITIONS OF THE CONTRA	TH	(1)	(A)
Definition: THE CODE THAT REPRESENTS A KIND OF RATE FOR REIMBURSEMENT OF COSTS INCURREDFOR AN ORGANIZATION-CONTRACTING-AGREEMENT-LINE-ITEM-PROGRESS-PAYMENT.  Attribute Name: ORGANIZATION-COST-CENTER REASON CODE (40470) (1) (A Definition: THE CODE THAT DESCRIBES THE TYPE OF ORGANIZATION-COST-CENTER ASSOCIATION.  Attribute Name: ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION ASSIGNED IDENTIFIER (12694) (3) (C Definition: THE IDENTIFIER THAT COMPRISES AN ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION.  Attribute Name: ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION BEGIN CALENDAR DATE (12691) (3) (C Definition: THE CALENDAR DATE WHEN AN ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION STARTS.  Attribute Name: ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION END CALENDAR DATE (12693) (3) (C	Attribute Name: Definition:	THE RATE FOR COMPUTATION OF PROGRESS PAYMENT AMOUNTS FOR A SPECIFIC ORGANIZATI	(26289) ON	(2)	(A)
Definition: THE CODE THAT DESCRIBES THE TYPE OF ORGANIZATION-COST-CENTER ASSOCIATION.  Attribute Name: ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION ASSIGNED IDENTIFIER (12694) (3) (C Definition: THE IDENTIFIER THAT COMPRISES AN ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION.  Attribute Name: ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION BEGIN CALENDAR DATE (12691) (3) (C Definition: THE CALENDAR DATE WHEN AN ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION STARTS.  Attribute Name: ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION END CALENDAR DATE (12693) (3) (C	Attribute Name: Definition:	THE CODE THAT REPRESENTS A KIND OF RATE FOR REIMBURSEMENT OF COSTS INCURREDFOR	(31803) : AN	(2)	(A)
Definition: THE IDENTIFIER THAT COMPRISES AN ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION.  Attribute Name: ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION BEGIN CALENDAR DATE (12691) (3) (C Definition: THE CALENDAR DATE WHEN AN ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION STARTS.  Attribute Name: ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION END CALENDAR DATE (12693) (3) (C			(40470)	(1)	(A)
Definition: THE CALENDAR DATE WHEN AN ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION STARTS.  Attribute Name: ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION END CALENDAR DATE (12693) (3) (C	Attribute Name: Definition:	ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION ASSIGNED IDENTIFIER THE IDENTIFIER THAT COMPRISES AN ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION	(12694)	(3)	(C)
Attribute Name: ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION END CALENDAR DATE (12693) (3) (C Definition: THE CALENDAR DATE WHEN AN ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION STOPS.	Attribute Name: Definition:	ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION BEGIN CALENDAR DATE THE CALENDAR DATE WHEN AN ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION STARTS	(12691)	(3)	(C)
	Attribute Name: Definition:	ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION END CALENDAR DATE THE CALENDAR DATE WHEN AN ORGANIZATION-DESIGNATED-SOURCE-IDENTIFICATION STOPS.	(12693)	(3)	(C)

ž		ORGANIZATION-DOCUMENT BEGIN CALENDAR DATE THE CALENDAR DATE WHEN AN ORGANIZATION-DOCUMENT STARTS .	(12817)	(2)	(A)
2		ORGANIZATION-DOCUMENT END CALENDAR DATE THE CALENDAR DATE WHEN AN ORGANIZATION-DOCUMENT STOPS.	(12818)	(2)	(A)
1		ORGANIZATION-DOCUMENT ROLE CODE THE CODE THAT REPRESENTS THEPART PLAYED BY AN ORGANIZATION IN AN ORGANIZATION- UMENT.	(18095) DOC	(1)	(A)
1		ORGANIZATION-DOCUMENT-REPRESENTATION-REASON CODE THE CODE THAT REPRESENTS AN ORGANIZATION-DOCUMENT-REPRESENTATION-REASON.	(18093)	(1)	(A)
2	Attribute Name: Definition:	ORGANIZATION-DOCUMENT-REPRESENTATION-REASON EFFECTIVE CALENDAR DATE THE CALENDAR DATE OF AN ORGANIZATION-DOCUMENT-REPRESENTATION-REASON.	(18092)	(1)	(A)
2		ORGANIZATION-ECHELON-TYPE CODE THE CODE THAT REPRESENTS AN ORGANIZATION-ECHELON-TYPE.	(17044)	(1)	(A)
2	Attribute Name: Definition:	ORGANIZATION-ELECTRONIC-ADDRESS BEGIN CALENDAR DATE-TIME THE CALENDAR DATE-TIME WHEN AN ORGANIZATION-ELECTRONIC-ADDRESS STARTS.	(49726)	(1)	(C)
2	Attribute Name: Definition:	ORGANIZATION-ELECTRONIC-ADDRESS END CALENDAR DATE-TIME THE CALENDAR DATE-TIME WHEN AN ORGANIZATION-ELECTRONIC-ADDRESS STOPS.	(49727)	(1)	(C)
2	Attribute Name: Definition:	ORGANIZATION-EVALUATION BEGIN CALENDAR DATE THE CALENDAR DATE WHEN AN ORGANIZATION-EVALUATION STARTS.	(11743)	(1)	(A)
2	Attribute Name: Definition:	ORGANIZATION-EVALUATION END CALENDAR DATE THE CALENDAR DATE WHEN AN ORGANIZATION-EVALUATION STOPS.	(11744)	(1)	(A)
7	Attribute Name: Definition:	ORGANIZATION-EVALUATION ORGANIZATION ROLE CODE THE CODE THAT REPRESENTS THE NATURE OF AN ORGANIZATION'S INVOLVEMENT IN AN ORG ZATION-EVALUATION.	(34593) ANI	(1)	(A)
2	Attribute Name: Definition:	ORGANIZATION-EXAMINATION-REASON BEGIN CALENDAR DATE THE CALENDAR DATE WHEN AN ORGANIZATION-EXAMINATION-REASON STARTS.	(34594)	(1)	(A)
7		ORGANIZATION-EXAMINATION-REASON CODE THE CODE THAT REPRESENTS AN ORGANIZATION-EXAMINATION-REASON.	(34595)	(1)	(A)
I	Attribute Name: Definition:	ORGANIZATION-EXAMINATION-REASON END CALENDAR DATE THE CALENDAR DATE WHEN AN ORGANIZATION-EXAMINATION-REASON STOPS.	(34596)	(1)	(A)
I		ORGANIZATION-EXAMINATION-STATUS CODE THE CODE THAT REPRESENTS AN ORGANIZATION-EXAMINATION-STATUS.	(34597)	(1)	(A)
I	Attribute Name: Definition:	ORGANIZATION-EXAMINATION-STATUS EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN AN ORGANIZATION-EXAMINATION-STATUS COMES INTO EFFECT.	(34598)	(1)	(A)
F	Attribute Name: Definition:	ORGANIZATION-EXAMINATION-STATUS REASON TEXT THE TEXT OF THE UNDERLYING BASIS OF AN ORGANIZATION-EXAMINATION-STATUS.	(34599)	(1)	(A)
P		ORGANIZATION-FACILITY IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE ASSOCIATION BETWEEN A SPECIFIC ORGANIZATION D A SPECIFIC FACILITY.	(11345) AN	(1)	(A)
P	Attribute Name: Definition:	ORGANIZATION-FACILITY-REASON BEGIN DATE THE DATE WHEN THE REASON FOR THE ASSOCIATION BETWEEN AN ORGANIZATION AND A FAC TY COMMENCES.	(24388) ILI	(1)	(A)
P	Attribute Name: Definition:	ORGANIZATION-FACILITY-REASON BEGIN TIME THE TIME WHEN THE REASON FOR THE ASSOCIATION BETWEEN AN ORGANIZATION AND FACIL COMMENCES.	(24392) ITY	(1)	(A)
A	Attribute Name: Definition:	ORGANIZATION-FACILITY-REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS FOR AN ASSOCIATION BETWEEN AN ORGIZATION AND A FACILITY.	(24394) GAN	(3)	(A)
A	Attribute Name: Definition:	ORGANIZATION-FACILITY-REASON END DATE THE DATE WHEN THE REASON FOR THE ASSOCIATION BETWEEN AN ORGANIZATION AND A FAC	(24397) ILI	(1)	(A)

(42568) (1) (A)

TY CEASES. Attribute Name: ORGANIZATION-FACILITY-REASON END TIME (24398) (1) (A) Definition: THE TIME WHEN THE REASON FOR THE ASSOCIATION BETWEEN AN ORGANIZATION AND A FACILI TY CEASES. Attribute Name: ORGANIZATION-FEATURE IDENTIFIER (11347) (1) (A) Definition: THE IDENTIFIER THAT REPRESENTS THE ASSOCIATION BETWEEN A SPECIFIC ORGANIZATION AN D A SPECIFIC FEATURE. Attribute Name: ORGANIZATION-FEATURE TYPE CODE (11348) (1) (A) Definition: THE CODE THAT DENOTES THE NATURE OF THE ASSOCIATION BETWEEN A SPECIFIC ORGANIZATI ON AND A SPECIFIC FEATURE. Attribute Name: ORGANIZATION-FUNCTIONAL-ACTIVITY ROLE IDENTIFIER (30107) (2) (A) Definition: THE IDENTIFIER THAT REPRESENTS THE FUNCTION OF AN ORGANIZATION-FUNCTIONAL-ACTIVIT Υ. Attribute Name: ORGANIZATION-FUNCTIONAL-ACTIVITY ROLE NAME (28215) (2) (A) Definition: THE NAME OF THE ROLE OF AN ORGANIZATION-FUNCTIONAL-ACTIVITY. Attribute Name: ORGANIZATION-GUIDANCE BEGIN CALENDAR DATE (17679) (1) (A) Definition: THE CALENDAR DATE WHEN AN ORGANIZATION-GUIDANCE STARTS. Attribute Name: ORGANIZATION-GUIDANCE END CALENDAR DATE (19688) (1) (A) Definition: THE CALENDAR DATE WHEN AN ORGANIZATION-GUIDANCE STOPS. Attribute Name: ORGANIZATION-GUIDANCE REASON CODE (19690) (1) (A) Definition: THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF AN ORGANIZATION-GUIDANCE. Attribute Name: ORGANIZATION-HEALTH-INSPECTION REASON CODE (28250) (1) (A) Definition: THE CODE THAT REPRESENTS THE UNDERLYING BASIS FOR AN ASSOCIATION OF AN ORGANIZATI ON AND A HEALTH-INSPECTION. Attribute Name: ORGANIZATION-HEALTH-PROTOCOL BEGIN DATE (36905) (1) (A) Definition: THE DATE ON WHICH A ORGANIZATION-HEALTH-PROTOCOL STARTS. Attribute Name: ORGANIZATION-HEALTH-PROTOCOL REASON CODE (33064) (1) (A) Definition: THE CODE THAT REPRESENTS THE UNDERLYING BASIS FOR AN ASSOCIATION BETWEEN AN ORGAN IZATION AND A HEALTH-PROTOCOL. Attribute Name: ORGANIZATION-HEALTH-STANDARD REASON CODE (33096) (1) (A) Definition: THE CODE THAT REPRESENTS THE UNDERLYING BASIS FOR AN ASSOCIATION BETWEEN AN ORGAN IZATION AND A HEALTH-STANDARD. Attribute Name: ORGANIZATION-IDENTIFICATION ASSIGNED IDENTIFIER (33562) (1) (A) Definition: THE ALTERNATE IDENTIFIER THAT REPRESENTS AN ORGANIZATION IN AN ORGANIZATION-IDENT IFICATION. Attribute Name: ORGANIZATION-IDENTIFICATION BEGIN CALENDAR DATE (33563) (1) (A) Definition: THE CALENDAR DATE WHEN AN ORGANIZATION-IDENTIFICATION BECOMES EFFECTIVE. Attribute Name: ORGANIZATION-IDENTIFICATION END CALENDAR DATE (33564) (1) (A) Definition: THE CALENDAR DATE WHEN AN ORGANIZATION-IDENTIFICATION IS NO LONGER EFFECTIVE. Attribute Name: ORGANIZATION-IDENTIFICATION-TYPE CODE (12695) (4) (A) Definition: THE CODE THAT REPRESENTS AN ORGANIZATION-IDENTIFICATION-TYPE. Attribute Name: ORGANIZATION-IDENTIFICATION-TYPE DESCRIPTION TEXT (37253) (1) (A) Definition: THE TEXT OF AN EXPLANATION OF AN ORGANIZATION-IDENTIFICATION-TYPE. Attribute Name: ORGANIZATION-IDENTIFICATION-TYPE LENGTH OUANTITY (42557) (1) (A) Definition: THE QUANTITY THAT SPECIFIES THE MAXIMUM NUMBER OF CHARACTERS PERMISSIBLE IN THE O RGANIZATION-IDENTIFICATION IDENTIFIER OF AN ORGANIZATION-IDENTIFICATION-TYPE. Attribute Name: ORGANIZATION-IDENTIFICATION-TYPE NAME (42564) (1) (A) Definition: THE NAME OF AN ORGANIZATION-IDENTIFICATION-TYPE.

Definition: THE CODE THAT INDICATES WHETHER AN ORGANIZATION-IDENTIFICATION-TYPE IS ASSIGNED B

Attribute Name: ORGANIZATION-IDENTIFICATION-TYPE VARIABLE SOURCE INDICATOR CODE

Y MORE THAN ONE ORGANIZATION.

	ORGANIZATION-INSTRUCTIONAL-CLASS ROLE CODE THE CODE THAT REPRESENTS A PART PLAYED BY AN ORGANIZATION IN AN ORGANIZATION-I RUCTIONAL-CLASS.	(20065) NST	(1)	(A)
	ORGANIZATION-INSTRUCTIONAL-CLASS-ROLE BEGIN CALENDAR DATE THE CALENDAR DATE WHEN AN ORGANIZATION-INSTRUCTIONAL-CLASS-ROLE STARTS.	(28709)	(1)	(A)
	ORGANIZATION-INSTRUCTIONAL-CLASS-ROLE CODE THE CODE THAT REPRESENTS AN ORGANIZATION-INSTRUCTIONAL-CLASS-ROLE.	(28710)	(2)	(A)
	ORGANIZATION-INSTRUCTIONAL-CLASS-ROLE END CALENDAR DATE THE CALENDAR DATE WHEN AN ORGANIZATION-INSTRUCTIONAL-CLASS-ROLE STOPS.	(28711)	(1)	(A)
	ORGANIZATION-INSTRUCTIONAL-UNIT-ROLE CODE THE CODE THAT REPRESENTS AN ORGANIZATION-INSTRUCTIONAL-UNIT-ROLE.	(20066)	(1)	(A)
	ORGANIZATION-INSTRUCTIONAL-UNIT-ROLE EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN AN ORGANIZATION-INSTRUCTIONAL-UNIT-ROLE COMES INTO EFFE	(20067) CT.	(1)	(A)
	: ORGANIZATION-INSTRUCTIONAL-UNIT-ROLE LOWER THRESHOLD ATTRITION RATE : THE RATE OF INSTRUCTIONAL-UNIT STUDENT REDUCTION BENEATH WHICH AN ORGANIZATION KES INTEREST.	(20068) TA	(1)	(A)
	ORGANIZATION-INSTRUCTIONAL-UNIT-ROLE PRIORITY CODE THE CODE THAT REPRESENTS THE LEVEL OF IMPORTANCE OF AN INSTRUCTIONAL-UNIT WITH AN ORGANIZATION BASED ON AN ORGANIZATION-INSTRUCTIONAL-UNIT-ROLE.	(20069) IIN	(1)	(A)
	ORGANIZATION-INSTRUCTIONAL-UNIT-ROLE UPPER THRESHOLD ATTRITION RATE THE RATE OF INSTRUCTIONAL-UNIT STUDENT REDUCTION ABOVE WHICH AN ORGANIZATION TO SINTEREST.		(1)	(A)
	ORGANIZATION-LOCATION ASSOCIATION CODE: THE CODE THAT DENOTES THE TYPE OF RELATION BETWEEN A SPECIFIC LOCATION ANDA SEFIC ORGANIZATION THAT IS EFFECTIVE DURING A SPECIFIC TIME.	(11900) PECI	(1)	(A)
	ORGANIZATION-LOCATION DURATION QUANTITY THE QUANTITY OF TIME FOR WHICH A SPECIFIC ASSOCIATION OF A SPECIFIC LOCATION TO SPECIFIC ORGANIZATION IS DETERMINED TO BE EFFECTIVE.	(11911) O A	(1)	(A)
	: ORGANIZATION-LOCATION EFFECTIVE CALENDAR DATE : THE CALENDAR DATE WHEN AN ORGANIZATION-LOCATION BECOMES EFFECTIVE.	(11912)	(1)	(A)
	: ORGANIZATION-LOCATION EFFECTIVE TIME : THE TIME OF THE BEGINNING OF EFFECTIVENESS OF AN ORGANIZATION-LOCATION.	(18793)	(1)	(A)
	: ORGANIZATION-LOCATION IDENTIFIER : THE IDENTIFIER THAT REPRESENTS A SPECIFIC ORGANIZATION-LOCATION.	(11913)	(1)	(A)
	: ORGANIZATION-LOCATION REASON TEXT : THE TEXT THAT DESCRIBES THE PURPOSE OF A SPECIFIC ORGANIZATION-LOCATION.	(16221)	(1)	(A)
	: ORGANIZATION-LOCATION SEQUENCE IDENTIFIER : THE IDENTIFIER THAT REPRESENTS THE RELATIVE POSITION OF AN ORGANIZATION-LOCATI AMONG THE SET OF ORGANIZATION-LOCATIONS ASSOCIATED WITH A SPECIFIC ORGANIZATION		(1)	(A)
	: ORGANIZATION-MAINTENANCE-REQUEST REASON CODE : THE CODE THAT IDENTIFIES THE REASON FOR AN ORGANIZATION-MAINTENANCE-REQUEST.	(39767)	(1)	(A)
	: ORGANIZATION-MATERIEL-ITEM LOCAL IDENTIFIER : THE LOCAL IDENTIFIER FOR AN ORGANIZATION-MATERIEL-ITEM.	(41050)	(1)	(A)
	: ORGANIZATION-MATERIEL-ITEM USAGE RATE : THE RATE AT WHICH AN ORGANIZATION USES A MATERIEL-ITEM.	(49897)	(1)	(A)
Attribute Name			(1)	(A)
	: ORGANIZATION-MATERIEL-ITEM-ROLE BEGIN CALENDAR DATE : THE CALENDAR DATE AN ORGANIZATION-MATERIEL-ITEM-ROLE STARTS.	(49680)	(1)	(/

Attribute Name: Definition:	ORGANIZATION-MATERIEL-ITEM-ROLE END CALENDAR DATE THE CALENDAR DATE AN ORGANIZATION-MATERIEL-ITEM-ROLE TERMINATES.	(49681)	(1)	(A)
	ORGANIZATION-MATERIEL-SERIALIZED-ASSET END CALENDAR DATE THE CALENDAR DATE THE ASSIGNMENT OF THE ORGANIZATION-MATERIEL-SERIALIZED-ASSET ASES.		(1)	(A)
	ORGANIZATION-MATERIEL-SERIALIZED-ASSET REASON CODE THE CODE THAT REPRESENTS THE BASIS FOR AN ORGANIZATION-MATERIEL-SERIALIZED-ASSET	(40474) ET.	(1)	(A)
	ORGANIZATION-MATERIEL-SERIALIZED-ASSET START CALENDAR DATE THE CALENDAR DATE ON WHICH THE ASSIGNMENT OF THE ORGANIZATION-MATERIEL-SERIALI-ASSET BEGINS.	(46325) ZED	(1)	(A)
	ORGANIZATION-MATERIEL-SERIALIZED-ASSET TEXT THE TEXT THAT DESCRIBES AN ORGANIZATION-MATERIEL-SERIALIZED-ASSET.	(40472)	(1)	(A)
	ORGANIZATION-MENU-CYCLE END DATE THE DATE AN ORGANIZATION-MENU-CYCLE TERMINATES.	(31975)	(1)	(A)
	ORGANIZATION-MENU-CYCLE START DATE THE DATE AN ORGANIZATION-MENU-CYCLE BEGINS.	(31976)	(1)	(A)
	ORGANIZATION-MISSION-AREA PRIORITY CODE THE CODE THAT DENOTES THE PRIORITY OF A MISSION-AREA FOR AN ORGANIZATION.	(16084)	(1)	(A)
	ORGANIZATION-MISSION-AREA REASON TEXT THE TEXT THAT DESCRIBES THE PURPOSE FOR AN ORGANIZATION TO SUPPORT A SPECIFIC SION-AREA.	(16358) MIS	(1)	(A)
	ORGANIZATION-MISSION-AREA REQUIRED READINESS CALENDAR DATE THE CALENDAR DATE ON WHICH AN ORGANIZATION MUST ATTAIN THE REQUIRED STATE OF R INESS FOR A MISSION-AREA	(16430) EAD	(1)	(A)
	ORGANIZATION-MISSION-AREA REQUIRED READINESS CODE THE CODE THAT DENOTES THE REQUIRED STATE OF PREPAREDNESS WITHIN A MISSION-AREA AT AN ORGANIZATION MUST SUSTAIN.	(16429) TH	(1)	(A)
	ORGANIZATION-MISSION-ESSENTIAL-TASK-REQUIRED-ABILITY CALENDAR DATE THE CALENDAR DATE THAT AN ORGANIZATION MUST BE CAPABLE OF PERFORMING A MISSION SENTIAL-TASK.		(1)	(A)
Attribute Name: Definition:	ORGANIZATION-MISSION-ESSENTIAL-TASK-REQUIRED-ABILITY READINESS CODE THE CODE THAT DENOTES THE STATE OF PREPAREDNESS THAT AN ORGANIZATION MUST MAIN N IN ORDER TO PERFORM A MISSION-ESSENTIAL-TASK.	(16381) TAI	(1)	(A)
	ORGANIZATION-NAME BEGIN DATE THE DATE WHEN A DESIGNATION APPLIED TO AN ORGANIZATION BECOMES EFFECTIVE.	(12699)	(1)	(A)
	ORGANIZATION-NAME CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF AN ORGANIZATION-NAME.	(12863)	(1)	(A)
	ORGANIZATION-NAME END DATE THE DATE WHEN A DESIGNATION APPLIED TO AN ORGANIZATION CEASES TO BE EFFECTIVE.	(12700)	(1)	(A)
	ORGANIZATION-NAME TEXT THE TEXT OF AN ORGANIZATION-NAME.	(13253)	(1)	(A)
	ORGANIZATION-NAME-USAGE CODE THE CODE THAT REPRESENTS A MODE OF USE PERTAINING TO AN ORGANIZATION'S NAME.	(12702)	(2)	(A)
Attribute Name: Definition:	ORGANIZATION-NON-USPS-POSTAL-ADDRESS BASIC TEXT THE TEXT THAT DENOTES THE PRIMARY DELIVERY POINT WITHIN A CITY REGION OF AN ORIZATION-NON-USPS-POSTAL ADDRESS.	(33728) GAN	(1)	(A)
	ORGANIZATION-NON-USPS-POSTAL-ADDRESS CITY REGION TEXT THE TEXT WHICH DENOTES THE PRIMARY DESTINATION WITHIN A COUNTRY OF AN ORGANIZAN-NON-USPS-POSTAL-ADDRESS.	(33725) TIO	(1)	(A)
	ORGANIZATION-NON-USPS-POSTAL-ADDRESS SUPPLEMENTAL TEXT THE TEXT THAT DENOTES THE SPECIFIC DELIVERY POINT TO A RECIPIENT OF AN ORGANIZATION.	(33730) ATI	(1)	(A)

	ON-NON-USPS-POSTAL-ADDRESS.			
Attribute Name: Definition:	ORGANIZATION-NOTIFICATION-ADDRESSEE SEQUENCE IDENTIFIER THE IDENTIFIER THAT CONSECUTIVELY NUMBERS AN ORGANIZATION-NOTIFICATION-ADDRESS	(26486) EE.	(1)	(A)
	ORGANIZATION-NUTRITION-INSPECTION-ITEM END DATE THE DATE AN ORGANIZATION-NUTRITION-INSPECTION-ITEM IS NO LONGER EFFECTIVE.	(33328)	(1)	(A)
	ORGANIZATION-NUTRITION-INSPECTION-ITEM START DATE THE DATE AN ORGANIZATION-NUTRITION-INSPECTION-ITEM IS EFFECTIVE.	(33331)	(1)	(A)
	ORGANIZATION-OCCUPATION BEGIN CALENDAR DATE THE CALENDAR DATE WHEN AN ORGANIZATION-OCCUPATION STARTS.	(25304)	(1)	(A)
	ORGANIZATION-OCCUPATION END CALENDAR DATE THE CALENDAR DATE WHEN AN ORGANIZATION-OCCUPATION STOPS.	(25305)	(1)	(A)
	ORGANIZATION-OCCUPATION PRIORITY CODE THE CODE THAT DENOTES A RANKING SPECIFICATION APPLICABLE TO AN ORGANIZATION-OCATION.	(25306) CUP	(2)	(A)
	ORGANIZATION-OCCUPATION REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF AN ORGANIZATION-OCCUPATION.	(18047)	(1)	(A)
	ORGANIZATION-OCCUPATION-STATUS CODE THE CODE THAT REPRESENTS AN ORGANIZATION-OCCUPATION-STATUS.	(36132)	(1)	(A)
	ORGANIZATION-OCCUPATION-STATUS EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN AN ORGANIZATION-OCCUPATION-STATUS COMES INTO EFFECT.	(36133)	(1)	(A)
	ORGANIZATION-OPERATIONAL-STATUS CALENDAR DATE THE CALENDAR DATE OF AN ORGANIZATION-OPERATIONAL-STATUS.	(11390)	(1)	(A)
	ORGANIZATION-OPERATIONAL-STATUS CODE THE CODE THAT DENOTES A CONDITION OF A SPECIFIC ORGANIZATION IN A MILITARYOPER ONS ENVIRONMENT.	(11385) ATI	(1)	(A)
	ORGANIZATION-OPERATIONAL-STATUS IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC ORGANIZATION-OPERATIONAL-STATUS.	(11384)	(1)	(A)
	ORGANIZATION-OPERATIONAL-STATUS PROTECTION LEVEL CODE THE CODE THAT DENOTES A LEVEL OF VULNERABILITY OF A SPECIFIC ORGANIZATIONTO AT K.	(11386) TAC	(1)	(A)
	ORGANIZATION-OPERATIONAL-STATUS PROTECTIVE POSTURE CODE THE CODE THAT DENOTES THE MISSION ORIENTED PROTECTIVE POSTURE (MOPP) OF ASPECI ORGANIZATION.	(12841) FIC	(1)	(A)
	ORGANIZATION-OPERATIONAL-STATUS RADIATION QUANTITY THE QUANTITY OF AGGREGATED UNITS OF ELECTROMAGNETIC RADIATION THAT A SPECI-FIC GANIZATION HAS RECEIVED.	(12843) OR	(1)	(A)
	ORGANIZATION-OPERATIONAL-STATUS TIME THE TIME OF AN ORGANIZATION-OPERATIONAL-STATUS.	(18754)	(1)	(A)
	ORGANIZATION-OPERATIONAL-STATUS VULNERABILITY CODE THE CODE THAT DENOTES A MEASURE TAKEN TO REDUCE CASUALTIES AND DAMAGE FROMATTA	(11391) .CK.	(1)	(A)
	ORGANIZATION-ORGANIZATION-TYPE-ESTABLISHMENT EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN AN ORGANIZATION-ORGANIZATION-TYPE-ESTABLISHMENT BECOMES FECTIVE.	(11793) EF	(1)	(A)
Attribute Name: Definition:	ORGANIZATION-ORGANIZATION-TYPE-ESTABLISHMENT EFFECTIVE TIME THE TIME OF THE BEGINNING OF EFFECTIVENESS OF AN ORGANIZATION-ORGANIZATION-TYPE STABLISHMENT.	(18769) E-E	(1)	(A)
	ORGANIZATION-ORGANIZATION-TYPE-ESTABLISHMENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC ORGANIZATION-ORGANIZATION-TYPE-ESTABLEMENT.	(11792) LIS	(1)	(A)
Attribute Name:	ORGANIZATION-PERFORMANCE-OBJECTIVE DESCRIPTION TEXT	(20244)	(1)	(A)

Dofinition:	THE TEXT THAT DESCRIBES AN ORGANIZATION-PERFORMANCE-OBJECTIVE.			
	ORGANIZATION-PERSON-ROLE DESCRIPTION TEXT	(00017)	<b>,</b> .	
	THE TEXT THAT DESCRIBES AN ORGANIZATION-PERSON-ROLE.	(23017)	(1)	(A)
	ORGANIZATION-PERSON-ROLE END DATE THE ENDING DATE OF AN ORGANIZATION-PERSON-ROLE.	(23018)	(1)	(A)
	ORGANIZATION-PERSON-ROLE NAME THE NAME OF AN ORGANIZATION-PERSON-ROLE.	(23019)	(1)	(A)
	ORGANIZATION-PERSON-ROLE START DATE THE BEGINNING DATE OF AN ORGANIZATION-PERSON-ROLE.	(23020)	(1)	(A)
Attribute Name: Definition:	ORGANIZATION-PERSON-ROLE-LIFE-CYCLE-EVENT-PARTICIPATION COMMENT TEXT THE TEXT OF THE COMMENTARY OF AN ORGANIZATION-PERSON-ROLE-LIFE-CYCLE-EVENT-PAFIPATION.	(23021) RTIC	(1)	(A)
	ORGANIZATION-PERSONNEL-PROGRAM BEGIN CALENDAR DATE THE CALENDAR DATE WHEN AN ORGANIZATION-PERSONNEL-PROGRAM STARTS.	(29244)	(1)	(A)
	ORGANIZATION-PERSONNEL-PROGRAM END CALENDAR DATE THE CALENDAR DATE WHEN AN ORGANIZATION-PERSONNEL-PROGRAM STOPS.	(29245)	(1)	(A)
	ORGANIZATION-PERSONNEL-PROGRAM ORGANIZATION ROLE CODE THE CODE THAT REPRESENTS THE PART PLAYED BY AN ORGANIZATION IN AN ORGANIZATION RSONNEL-PROGRAM.	(29246) I-PE	(1)	(A)
Attribute Name: Definition:	ORGANIZATION-PERSONNEL-REQUISITION-REASON BEGIN CALENDAR DATE THE CALENDAR DATE WHEN AN ORGANIZATION-PERSONNEL-REQUISITION-REASON STARTS.	(22206)	(1)	(A)
	ORGANIZATION-PERSONNEL-REQUISITION-REASON CODE THE CODE THAT REPRESENTS AN ORGANIZATION-PERSONNEL-REQUISITION-REASON.	(22207)	(2)	(A)
Attribute Name: Definition:	ORGANIZATION-PERSONNEL-REQUISITION-REASON END CALENDAR DATE THE CALENDAR DATE WHEN AN ORGANIZATION-PERSONNEL-REQUISITION-REASON STOPS.	(22208)	(1)	(A)
Attribute Name: Definition:	ORGANIZATION-POSITION ACQUISITION POSITION CODE THE CODE THAT DENOTES A JOB WITH OFFICIALLY SANCTIONED ACQUISITION POSITION DU S FOR AN ORGANIZATION-POSITION.	(39561) TIE	(1)	(A)
Definition:	ORGANIZATION-POSITION-AFFILIATION-REQUIREMENT RELATIONSHIP CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF THE AFFILIATION SPECIFIED AS PART AN ORGANIZATION-POSITION-AFFILIATION-REQUIREMENT.	(24879) 'OF	(1)	(A)
Attribute Name: Definition:	ORGANIZATION-POSITION-AFFILIATION-REQUIREMENT TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF ORGANIZATION-POSITION-AFFILIATION-UIREMENT.	(24878) REQ	(1)	(A)
	ORGANIZATION-POSITION-REASON BEGIN CALENDAR DATE THE CALENDAR DATE WHEN AN ORGANIZATION-POSITION-REASON STARTS.	(16607)	(1)	(A)
	ORGANIZATION-POSITION-REASON CODE THE CODE THAT REPRESENTS AN ORGANIZATION-POSITION-REASON.	(16608)	(3)	(A)
Attribute Name: Definition:	ORGANIZATION-POSITION-REASON END CALENDAR DATE THE CALENDAR DATE WHEN AN ORGANIZATION-POSITION-REASON STOPS.	(16610)	(1)	(A)
Attribute Name: Definition:	ORGANIZATION-POSTAL-ADDRESS BEGIN CALENDAR DATE THE CALENDAR DATE ON WHICH AN ORGANIZATION-POSTAL-ADDRESS BECOMES VALID.	(33342)	(1)	(A)
	ORGANIZATION-POSTAL-ADDRESS DOMAIN CODE THE CODE THAT REPRESENTS WHETHER AN ORGANIZATION-POSTAL-ADDRESS IS DESIGNATED A UNITED STATES POSTAL SERVICE DELIVERY POINT.	(33344) AS	(1)	(A)
Attribute Name: Definition:	ORGANIZATION-POSTAL-ADDRESS END CALENDAR DATE THE CALENDAR DATE ON WHICH AN ORGANIZATION-POSTAL-ADDRESS IS NO LONGER VALID.	(33345)	(1)	(A)
Attribute Name: Definition:	ORGANIZATION-POSTAL-ADDRESS MAILING INSTRUCTION CODE THE CODE THAT REPRESENTS A DELIVERY SPECIFICATION PERTAINING TO AN ORGANIZATIO OSTAL-ADDRESS.	(48429) N-P	(1)	(C)

	ORGANIZATION-POSTAL-ADDRESS RECIPIENT TEXT THE TEXT THAT DENOTES THE FINAL INTENDED RECEIVER IN AN ORGANIZATION-POSTAL-AD SS.	(33749) DRE	(1)	(A)
	ORGANIZATION-POSTAL-ADDRESS SEQUENCE IDENTIFIER THE IDENTIFIER THAT DENOTES THE ORDER IN WHICH AN ORGANIZATION-POSTAL-ADDRESS ASSIGNED.	(33349) IS	(1)	(A)
	ORGANIZATION-POSTAL-ADDRESS-CATEGORY CODE THE CODE THAT REPRESENTS THE CLASSIFICATION OF AN ORGANIZATION-POSTAL-ADDRESS.	(33780)	(1)	(A)
	ORGANIZATION-POSTAL-ADDRESS-ROLE CODE THE CODE THAT REPRESENTS THE FUNCTION OF AN ORGANIZATION-POSTAL-ADDRESS.	(25170)	(2)	(A)
	ORGANIZATION-POSTAL-ADDRESS-USAGE CODE THE CODE THAT REPRESENTS AN ORGANIZATION-POSTAL-ADDRESS-USAGE.	(36367)	(1)	(A)
	ORGANIZATION-POSTAL-ADDRESS-USAGE-RELATIONSHIP COMMENT TEXT THE AUXILIARY TEXT OF AN ORGANIZATION-POSTAL-ADDRESS-USAGE-RELATIONSHIP.	(48428)	(1)	(C)
	ORGANIZATION-PRIORITIZED-OCCUPATION PRECEDENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE RELATIVE LEVEL OF IMPORTANCE SPECIFIED FOR ORGANIZATION-PRIORITIZED-OCCUPATION.	(25307) AN	(1)	(A)
	ORGANIZATION-PRODUCT-ITEM-DESCRIPTION PART IDENTIFIER A PART NUMBER ASSIGNED BY AN ORGANIZATION FOR A PRODUCT ITEM DESCRIPTION.	(16303)	(1)	(A)
	ORGANIZATION-PRODUCT-ITEM-DESCRIPTION ROLE CODE THE CODE THAT REPRESENTS THE ROLE OF AN ORGANIZATION TO A PRODUCT ITEM DESCRIPTION.	(16304) PTIO	(1)	(A)
	ORGANIZATION-PRODUCT-ITEM-DESCRIPTION TEXT THE TEXT OF A PRODUCT ITEM DESCRIPTION PROVIDED BY AN ORGANIZATION.	(16305)	(1)	(A)
	ORGANIZATION-RECOGNITION BEGIN CALENDAR DATE THE CALENDAR DATE WHEN AN ASSOCIATION BETWEEN AN ORGANIZATION AND A RECOGNITION OMMENCES.	(13675) ON C	(1)	(A)
	ORGANIZATION-RECOGNITION END CALENDAR DATE THE CALENDAR DATE WHEN AN ASSOCIATION BETWEEN AN ORGANIZATION AND A RECOGNITIC EASES.	(13676) ON C	(1)	(A)
	ORGANIZATION-RELOCATION-DESTINATION-SITE PERSONNEL QUANTITY THE PERSONNEL QUANTITY OF AN ORGANIZATION-RELOCATION-DESTINATION-SITE.	(30449)	(1)	(A)
	ORGANIZATION-RELOCATION-ORIGINATION-SITE PERSONNEL QUANTITY THE PERSONNEL QUANTITY OF AN ORGANIZATION-RELOCATION-ORIGINATION-SITE.	(30450)	(1)	(A)
	ORGANIZATION-ROOM BEGIN DATE THE DATE WHEN AN ASSOCIATION BETWEEN AN ORGANIZATION AND A ROOM COMMENCES.	(24400)	(1)	(A)
	ORGANIZATION-ROOM END DATE THE DATE WHEN AN ASSOCIATION BETWEEN AN ORGANIZATION AND A ROOM CEASES.	(24401)	(1)	(A)
	ORGANIZATION-ROOM REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF AN ASSOCIATION BETWEEN ANORGATION AND A ROOM.	(24415) ANIZ	(1)	(A)
	ORGANIZATION-SECURITY-CLEARANCE EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN AN ASSOCIATION BETWEEN AN ORGANIZATION AND A SECURITY-CRANCE BECOMES EFFECTIVE.	(17045) CLEA	(2)	(A)
	ORGANIZATION-SECURITY-CLEARANCE EFFECTIVE TIME THE TIME WHEN AN ORGANIZATION-SECURITY-CLEARANCE BECOMES EFFECTIVE.	(18063)	(1)	(A)
	ORGANIZATION-SECURITY-CLEARANCE REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS FOR AN ASSOCIATION BETWEEN AN OF IZATION AND A SECURITY-CLEARANCE.	(17046) RGAN	(1)	(A)
Attribute Name:	ORGANIZATION-SELECTION-CRITERION CATEGORY CODE	(16737)	(1)	(A)

Definition:	THE CODE THAT REPRESENTS A CLASSIFICATION OF AN ORGANIZATION-SELECTION-CRITERI	ON.		
	ORGANIZATION-SITUATION-ROLE BEGIN CALENDAR DATE THE CALENDAR DATE WHEN AN ORGANIZATION-SITUATION-ROLE STARTS.	(19691)	(1)	(A)
	ORGANIZATION-SITUATION-ROLE BEGIN TIME THE TIME WHEN AN ORGANIZATION-SITUATION-ROLE STARTS.	(19692)	(1)	(A)
	ORGANIZATION-SITUATION-ROLE CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF AN ORGANIZATION-SITUATION-ROLE.	(19693)	(1)	(A)
	ORGANIZATION-SITUATION-ROLE CODE THE CODE THAT REPRESENTS AN ORGANIZATION-SITUATION-ROLE.	(17681)	(2)	(A)
	ORGANIZATION-SITUATION-ROLE END CALENDAR DATE THE CALENDAR DATE WHEN AN ORGANIZATION-SITUATION-ROLE STOPS.	(19694)	(1)	(A)
	ORGANIZATION-SITUATION-ROLE END TIME THE TIME WHEN AN ORGANIZATION-SITUATION-ROLE STOPS.	(19695)	(1)	(A)
	ORGANIZATION-TASK BEGIN CALENDAR DATE THE CALENDAR DATE WHEN AN ORGANIZATION-TASK STARTS.	(25308)	(1)	(A)
	ORGANIZATION-TASK END CALENDAR DATE THE CALENDAR DATE WHEN AN ORGANIZATION-TASK STOPS.	(25310)	(1)	(A)
	ORGANIZATION-TASK END TIME THE TIME WHEN AN ORGANIZATION-TASK STOPS.	(25311)	(1)	(A)
	ORGANIZATION-TASK REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF AN ORGANIZATION-TASK.	(25312)	(1)	(A)
	ORGANIZATION-TASK-STATUS CODE THE CODE THAT REPRESENTS AN ORGANIZATION-TASK-STATUS.	(36141)	(1)	(A)
	ORGANIZATION-TASK-STATUS EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN AN ORGANIZATION-TASK-STATUS COMES INTO EFFECT.	(36142)	(1)	(A)
	ORGANIZATION-TASK-STATUS EFFECTIVE TIME THE TIME WHEN AN ORGANIZATION-TASK-STATUS COMES INTO EFFECT.	(25309)	(2)	(A)
	ORGANIZATION-TELECOMMUNICATIONS-NETWORK-ELEMENT REASON CODE THE CODE THAT DENOTES THE REASON FOR THE ASSOCIATION BETWEEN AN ORGANIZATION A TELECOMMUNICATIONS-NETWORK-ELEMENT.	(37849) AND	(1)	(A)
	ORGANIZATION-TYPE ARM CODE THE CODE THAT DECOTES THE FUNCTIONAL DIVISION TO WHICH AN ORGANIZATION-TYPEBEIS.	(11229) ONG	(1)	(A)
	ORGANIZATION-TYPE ARM QUALIFIER CODE THE CODE THAT DENOTES A SUBGROUP OF A CLASS TO WHICH AN ORGANIZATION-TYPE BELC THAT IS DEFINED AS A FUNCTIONAL DIVISION OR GROUPING OF AN ARMED SERVICE.	(11232) ONGS	(1)	(A)
	ORGANIZATION-TYPE CATEGORY CODE THE CODE THAT DENOTES THE CLASS OF ORGANIZATION-TYPE.	(36695)	(1)	(A)
Attribute Name: Definition:	ORGANIZATION-TYPE ECHELON CODE THE CODE THAT DENOTES A CLASS TO WHICH A UNIT BELONGS THAT IS DEFINED AS THE I ST STRUCTURAL LEVEL OR POINT AT WHICH ORGANIZATIONAL CONTROL OR AUTHORITY OF A ECIFIC ORGANIZATION-TYPE IS CONCENTRATED.		(1)	(A)
	ORGANIZATION-TYPE FUNCTION CODE THE CODE THAT DENOTES THE ROLE PERFORMED BY A UNIT.	(11234)	(1)	(A)
	ORGANIZATION-TYPE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC ORGANIZATION-TYPE.	(11184)	(1)	(A)
	ORGANIZATION-TYPE SERVICE CODE THE CODE THAT REPRESENTS A GROUP CAPABLE OF FUNCTIONING AS A COMBAT, COMBAT SU RT OR COMBAT SERVICE SUPPORT ORGANIZATION TO WHICH A UNIT BELONGS.	(11230) JPPO	(1)	(A)

	ORGANIZATION-TYPE-ACTION-EFFECT-ESTIMATE EFFECT DESCRIPTION CODE (1120 THE CODE THAT DENOTES THE TYPE OF EFFECT A SPECIFIC ACTION IS ESTIMATED TOHAVE UP ON A SPECIFIC ORGANIZATION-TYPE.	)3) (2	2)	(A)
Attribute Name: Definition:	ORGANIZATION-TYPE-CAPABILITY-NORM MEASUREMENT UNIT QUANTITY (1153 THE QUANTITY OF INCREMENTAL UNITS BY WHICH THE PERFORMANCE OF A CAPABILITYIS MEAS URED THAT IS SPECIFIED TO BE ATTAINABLE BY A SPECIFIC ORGANIZATION-TYPE.	(1	L)	(A)
	ORGANIZATION-TYPE-ESTABLISHMENT EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN AN ORGANIZATION-TYPE-ESTABLISHMENT BECOMES EFFECTIVE.	5) (1	L)	(A)
	ORGANIZATION-TYPE-ESTABLISHMENT EFFECTIVE TIME (1877) THE TIME OF THE BEGINNING OF EFFECTIVENESS OF AN ORGANIZATION-TYPE-ESTABLISHMENT.	1) (1	L)	(A)
	ORGANIZATION-TYPE-ESTABLISHMENT ENVIRONMENT CONDITION CODE (1403 THE CODE THAT DENOTES THE CLIMATIC STATE FOR AN ORGANIZATION-TYPE-ESTABLISHMENT.	1) (2	2)	(A)
	ORGANIZATION-TYPE-ESTABLISHMENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC ORGANIZATION-TYPE-ESTABLISHMENT. (1535)	1) (1	L)	(A)
	ORGANIZATION-TYPE-ESTABLISHMENT TYPE CODE THE CODE THAT DENOTES A SPECIFIC CLASS OF ORGANIZATION-TYPE-ESTABLISHMENT.	4) (1	L)	(A)
	ORGANIZATION-TYPE-FACILITY-HOLDING-ESTIMATE ACCURACY EVALUATION CODE (1193 THE CODE THAT DENOTES THE GENERAL APPRAISAL OF A SPECIFIC ORGANIZATION-TYPE-FACIL ITY-HOLDING-ESTIMATE INDICATING ITS DEGREE OF ACCURACY.	(2	2)	(A)
	ORGANIZATION-TYPE-FACILITY-HOLDING-ESTIMATE CALENDAR DATE THE CALENDAR DATE OF AN ORGANIZATION-TYPE-FACILITY-HOLDING-ESTIMATE.	7) (1	L)	(A)
	ORGANIZATION-TYPE-FACILITY-HOLDING-ESTIMATE IDENTIFIER (1193) THE IDENTIFIER THAT REPRESENTS A SPECIFIC ORGANIZATION-TYPE-FACILITY-HOLDING-ESTI MATE FOR A SPECIFIC FACILITY IN TERMS OF A COUNT OF A SPECIFIC ORGANIZATION-TYPE	3) (1	L)	(A)
	ORGANIZATION-TYPE-FACILITY-HOLDING-ESTIMATE QUANTITY (1193 THE ESTIMATED QUANTITY OF A SPECIFIC ORGANIZATION-TYPE AFFILIATED WITH A SPECIFIC FACILITY, FOR A SPECIFIC ORGANIZATION-TYPE-FACILITY-HOLDING-ESTIMATE	4) (1	L)	(A)
	ORGANIZATION-TYPE-FACILITY-HOLDING-ESTIMATE RELIABILITY EVALUATION CODE (1193 THE CODE THAT DENOTES THE GENERAL APPRAISAL OF A SPECIFIC ORGANIZATION-TYPE-FACIL ITY-HOLDING-ESTIMATE INDICATING ITS DEGREE OF RELIABILITY.	5) (2	2)	(A)
	ORGANIZATION-TYPE-FACILITY-HOLDING-ESTIMATE STATUS CODE THE CODE THAT DENOTES THE CONDITION OF A SPECIFIC ORGANIZATION-TYPE IN A SPECIFIC ORGANIZATION-TYPE-FACILITY-HOLDING-ESTIMATE	6) (1	L)	(A)
Attribute Name: Definition:	ORGANIZATION-TYPE-FACILITY-HOLDING-ESTIMATE SUPPLY RATE (1193) THE RATE OF THE NUMBER OF UNITS OF A SPECIFIC ORGANIZATION-TYPE THAT AREPROVIDED TO A FACILITY	1) (1	L)	(A)
	ORGANIZATION-TYPE-FACILITY-HOLDING-ESTIMATE TIME THE TIME OF AN ORGANIZATION-TYPE-FACILITY-HOLDING-ESTIMATE. (1879)	5) (1	L)	(A)
	ORGANIZATION-TYPE-FACILITY-HOLDING-ESTIMATE TYPE CODE (1193 THE CODE THAT DENOTES THE SPECIFIC CLASS OF ORGANIZATION-TYPE-FACILITY-HOLDING-ES TIMATE	8) (1	L)	(A)
Attribute Name: Definition:	ORGANIZATION-TYPE-FACILITY-TYPE-ESTABLISHMENT-DETAIL QUANTITY THE QUANTITY OF AN ORGANIZATION-TYPE TO BE ASSIGNED TO ASPECIFIC FACILITY-TYPE.	6) (1	L)	(A)
Attribute Name: Definition:	ORGANIZATION-TYPE-FEATURE-HOLDING-ESTIMATE ACCURACY EVALUATION CODE (1193 THE CODE THAT DENOTES THE GENERAL APPRAISAL OF A SPECIFIC ORGANIZATION-TYPE-FEATURE-HOLDING-ESTIMATE INDICATING ITS DEGREE OF ACCURACY.	9) (2	2)	(A)
	ORGANIZATION-TYPE-FEATURE-HOLDING-ESTIMATE CALENDAR DATE THE CALENDAR DATE OF AN ORGANIZATION-TYPE-FEATURE-HOLDING-ESTIMATE.	5) (1	L)	(A)
Attribute Name: Definition:	ORGANIZATION-TYPE-FEATURE-HOLDING-ESTIMATE IDENTIFIER (1194) THE IDENTIFIER THAT REPRESENTS A SPECIFIC ORGANIZATION-TYPE-FEATURE-HOLDING-ESTIM ATE FOR A SPECIFIC FEATURE IN TERMS OF A COUNT OF A SPECIFIC ORGANIZATION-TYPE	1) (1	L)	(A)

	ORGANIZATION-TYPE-FEATURE-HOLDING-ESTIMATE QUANTITY THE ESTIMATED QUANTITY OF A SPECIFIC ORGANIZATION-TYPE AFFILIATED WITH A SPECIFIC FEATURE, FOR A SPECIFIC ORGANIZATION-TYPE-FEATURE-HOLDING-ESTIMATE	11942) IC	(1)	(A)
	ORGANIZATION-TYPE-FEATURE-HOLDING-ESTIMATE RELIABILITY EVALUATION CODE (1 THE CODE THAT DENOTES THE GENERAL APPRAISAL OF A SPECIFIC ORGANIZATION-TYPE-FEATRE-HOLDING-ESTIMATE INDICATING ITS DEGREE OF RELIABILITY.		(2)	(A)
	ORGANIZATION-TYPE-FEATURE-HOLDING-ESTIMATE STATUS CODE THE CODE THAT DENOTES THE CONDITION OF A SPECIFIC ORGANIZATION-TYPE IN A SPECIFIC ORGANIZATION-TYPE-FEATURE-HOLDING-ESTIMATE		(1)	(A)
	ORGANIZATION-TYPE-FEATURE-HOLDING-ESTIMATE SUPPLY RATE THE RATE OF THE NUMBER OF UNITS OF A SPECIFIC ORGANIZATION-TYPE THAT AREPROVIDED TO A FEATURE		(1)	(A)
Attribute Name: Definition:	THE TIME OF AN ORGANIZATION-TYPE-FEATURE-HOLDING-ESTIMATE.	18797)		
	ORGANIZATION-TYPE-FEATURE-HOLDING-ESTIMATE TYPE CODE THE CODE THAT DENOTES THE SPECIFIC CLASS OF ORGANIZATION-TYPE-FEATURE-HOLDING-ESTIMATE		(1)	(A)
	ORGANIZATION-TYPE-ORGANIZATION-HOLDING-ESTIMATE ACCURACY EVALUATION CODE THE CODE THAT DENOTES THE GENERAL APPRAISAL OF A SPECIFIC ORGANIZATION-TYPE-ORGATIZATION-HOLDING-ESTIMATE INDICATING ITS DEGREE OF ACCURACY.		(2)	(A)
Attribute Name: Definition:	ORGANIZATION-TYPE-ORGANIZATION-HOLDING-ESTIMATE CALENDAR DATE THE CALENDAR DATE OF AN ORGANIZATION-TYPE-ORGANIZATION-HOLDING-ESTIMATE.	11953)	(1)	(A)
Definition:	THE IDENTIFIER THAT REPRESENTS A SPECIFIC ORGANIZATION-TYPE-ORGANIZATION-HOLDING ESTIMATE FOR A SPECIFIC ORGANIZATION IN TERMS OF A COUNT OF A SPECIFIC ORGANIZATION-TYPE		(1)	(A)
Attribute Name: Definition:	ORGANIZATION-TYPE-ORGANIZATION-HOLDING-ESTIMATE QUANTITY THE ESTIMATED QUANTITY OF A SPECIFIC ORGANIZATION-TYPE AFFILIATED WITH A SPECIFIC ORGANIZATION, FOR A SPECIFIC ORGANIZATION-TYPE-ORGANIZATION-HOLDING-ESTIMATE	11950) C	(1)	(A)
	ORGANIZATION-TYPE-ORGANIZATION-HOLDING-ESTIMATE RELIABILITY EVALUATION CODE (THE CODE THAT DENOTES THE GENERAL APPRAISAL OF A SPECIFIC ORGANIZATION-TYPE-ORGATIZATION-HOLDING-ESTIMATE INDICATING ITS DEGREE OF RELIABILITY.		(2)	(A)
	THE CODE THAT DENOTES THE CONDITION OF A SPECIFIC ORGANIZATION-TYPE IN A SPECIFIC ORGANIZATION-TYPE-ORGANIZATION-HOLDING-ESTIMATE	11952) IC	(1)	(A)
Attribute Name: Definition:	ORGANIZATION-TYPE-ORGANIZATION-HOLDING-ESTIMATE SUPPLY RATE THE RATE OF THE NUMBER OF UNITS OF A SPECIFIC ORGANIZATION-TYPE THAT AREPROVIDED TO A SPECIFIC ORGANIZATION	11948) D	(1)	(A)
	ORGANIZATION-TYPE-ORGANIZATION-HOLDING-ESTIMATE TIME THE TIME OF AN ORGANIZATION-TYPE-ORGANIZATION-HOLDING-ESTIMATE.	18798)	(1)	(A)
	ORGANIZATION-TYPE-ORGANIZATION-HOLDING-ESTIMATE TYPE CODE THE CODE THAT DENOTES THE SPECIFIC CLASS OF ORGANIZATION-TYPE-ORGANIZATION-HOLDING-ESTIMATE	11954) IN	(1)	(A)
Attribute Name: Definition:	ORGANIZATION-TYPE-ORGANIZATION-TYPE-ESTABLISHMENT-DETAIL QUANTITY THE QUANTITY OF AN ORGANIZATION-TYPE TO BE ASSIGNED TO ANOTHERORGANIZATION-TYPE	11797)	(1)	(A)
	ORGANIZATION-USPS-POSTAL-ADDRESS DELIVERY LINE TEXT THE TEXT THAT FULLY DESCRIBES THE DELIVERY POINT OF AN ORGANIZATION-USPS-POSTAL- DDRESS WITHIN A SERVICED AREA.	33343) -A	(1)	(A)
	ORGANIZATION-USPS-POSTAL-ADDRESS LAST LINE TEXT THE TEXT THAT DENOTES THE COMPOSITE MAIN DELIVERY STATION OF AN ORGANIZATION-USP-POSTAL-ADDRESS.	33736) PS	(1)	(A)
	ORGANIZATION-USPS-POSTAL-ADDRESS PRIMARY TEXT THE TEXT WHICH DESCRIBES THE MAIN DELIVERY POINT OF AN ORGANIZATION-USPS-POSTAL-	33346) -A	(1)	(A)

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	ORGANIZATION-USPS-POSTAL-ADDRESS PRIVATE TEXT THE TEXT THAT DESCRIBES SUPPLEMENTARY INFORMATION THAT AIDS THE INTERNAL DELIVOR MAIL AT THE DELIVERY POINT OF A ORGANIZATION-USPS-POSTAL-ADDRESS.	(33341) ÆRY	(1)	(A)
	ORGANIZATION-USPS-POSTAL-ADDRESS SECONDARY TEXT THE TEXT THAT PROVIDES SPECIFIED DELIVERY DROP INFORMATION IN AN ORGANIZATION- S-POSTAL-ADDRESS.	(33733) -USP	(1)	(A)
	ORGANIZATION-WORK-SHIFT BEGIN TIME THE TIME WHEN A WORK SHIFT DESIGNATED BY A SPECIFIC ORGANIZATION COMMENCES.	(12732)	(1)	(A)
	ORGANIZATION-WORK-SHIFT CODE THE CODE THAT REPRESENTS A WORK SHIFT DESIGNATED BY A SPECIFIC ORGANIZATION.	(12733)	(1)	(A)
	ORGANIZATION-WORK-SHIFT END TIME THE TIME WHEN A WORK SHIFT DESIGNATED BY A SPECIFIC ORGANIZATION CEASES.	(12734)	(1)	(A)
	ORIGINAL-OBSERVATION-ELEMENT-QUALITY IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN ORIGINAL-OBSERVATION-ELEMENT-QUALITY.	(33250)	(1)	(A)
	ORIGINAL-OBSERVATION-ELEMENT-QUALITY ORIGINAL VALUE TEXT THE ORIGINAL VALUE TEXT FOR ELEMENTS WHICH WERE REJECTED OR RECOMPUTED DURING IDATION.	(33628) VAL	(1)	(A)
	ORIGINAL-OBSERVATION-ELEMENT-QUALITY PARAMETER CODE THE CODE THAT DENOTES THE TYPE OF PARAMETER THAT THE SUPPLEMENTAL-LEVEL-ELEMEN UALITY APPLIES TO.	(34536) NT-Q	(2)	(C)
	ORIGINAL-OBSERVATION-ELEMENT-QUALITY REASON CODE THE CODE THAT DENOTES THE REASON AN ELEMENT WAS IDENTIFIED AS SUSPECT, ERRONEO OR RECOMPUTED.	(33629) DUS	(1)	(A)
	OTHER-ASSET-ACCOUNTING-TREATMENT CODE THE CODE THAT IDENTIFIES A KIND OF OTHER-ASSET-ACCOUNTING-TREATMENT.	(49212)	(1)	(A)
	OTHER-THAN-FULL-AND-OPEN-COMPETITION JUSTIFICATION CODE A CODE THAT REPRESENTS THE REASON FOR CONTRACTING WITHOUT OBTAINING FULL AND COMPETITION.	(16306) OPEN	(1)	(A)
Attribute Name:	OTHER-THAN-FULL-AND-OPEN-COMPETITION-CONTRACTING-AGREEMENT-JUSTIFICATION AMOU	(24887)	(1)	(A)
Definition:	NT THE AMOUNT AUTHORIZED FOR THE PROPOSED CONTRACT ACTION THAT IS IDENTIFIED ON A THER-THAN-FULL-AND-OPEN-COMPETITON-CONTRACTING-AGREEMENT-JUSTIFICATION.	/N O		
Attribute Name:	OTHER-THAN-FULL-AND-OPEN-COMPETITION-CONTRACTING-AGREEMENT-JUSTIFICATION EXPIRATION DATE	(21781)	(1)	(A)
Definition:	THE DATE WHEN A CONTRACTING-AGREEMENT-JUSTIFICATION EXPIRES FOR AN OTHER-THAN-L-AND-OPEN-COMPETITION.	-FUL		
	OUTPUT-MEASURE NAME THE NAME OF AN OUTPUT-MEASURE.	(12156)	(2)	(A)
	OUTPUT-MEASURE QUANTITY THE QUANTITY OF COMPLETED TASKS FOR DETERMINING PRODUCTIVITY.	(12157)	(1)	(A)
	OWNERSHIP-TYPE CODE THE CODE THAT REPRESENTS THE OWNERSHIP-TYPE.	(33765)	(1)	(A)
Attribute Name: Definition:	PALLETIZED-TRANSPORTATION-UNIT BREAKBULK CODE THE CODE THAT DENOTES THE BREAKBULK ACTIVITY SITE WHERE A MULTI-CONSIGNEE PALI ZED-TRANSPORTATION-UNIT IS BROKEN DOWN FOR ONWARD MOVEMENT OF THE SHIPMENT-UNI WHICH WERE UNITIZED ON THE PALLETIZED-TRANSPORTATION-UNIT.		(1)	(A)
	PALLETIZED-TRANSPORTATION-UNIT CARGO CONFIGURATION CODE THE CODE THAT REPRESENTS THE TYPE OF CARGO CONFIGURATION OF A PALLETIZED-TRANSTATION-UNIT.	(16407) SPOR	(1)	(A)
	PALLETIZED-TRANSPORTATION-UNIT CENTER BALANCE DIMENSION THE LENGTH DIMENSION FROM THE EDGE TO THE BALANCED WEIGHT POINT OF A PALLETIZE	(16833) ED-T	(1)	(A)

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	RANSPORTATION-UNIT.			
	PALLETIZED-TRANSPORTATION-UNIT IDENTIFIER THE IDENTIFIER THAT LOCALLY REPRESENTS A PALLETIZED-TRANSPORTATION-UNIT.	(16409)	(1)	(A)
	PALLETIZED-TRANSPORTATION-UNIT LOAD CALENDAR DATE THE DATE THE LOADING OF A PALLETIZED-TRANSPORTATION-UNIT IS COMPLETED.	(16410)	(1)	(A)
	PALLETIZED-TRANSPORTATION-UNIT LOAD TIME THE TIME THE LOADING OF A PALLETIZED-TRANSPORTATION-UNIT IS COMPLETED.	(16461)	(1)	(A)
	PALLETIZED-TRANSPORTATION-UNIT LOCAL GRID LOCATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE AERIAL PORT TEMPORARY STORAGE LOCATION OF A LLETIZED-TRANSPORTATION-UNIT.	(16411) PA	(1)	(A)
	PALLETIZED-TRANSPORTATION-UNIT OVERHANG DIMENSION THE DIMENSION BY WHICH A PALLETIZED-TRANSPORTATION-UNIT EXCEEDS THE BOUNDARY C 463L PALLET.	(16467) F A	(1)	(A)
	PALLETIZED-TRANSPORTATION-UNIT OVERHANG DIRECTION CODE THE CODE THAT DENOTES THE DIRECTION OF THE OVERHANG OF A PALLETIZED-TRANSPORTAN-UNIT.	(16412) TIO	(1)	(A)
	PALLETIZED-TRANSPORTATION-UNIT PERSONAL PROPERTY CODE THE CODE THAT DENOTES THE TYPE OF PERSONAL PROPERTY CONTAINED ON A PALLETIZED- NSPORTATION-UNIT.	(16413) TRA	(1)	(A)
	PALLETIZED-TRANSPORTATION-UNIT PROFILE CODE THE CODE THAT DENOTES THE SHAPE OF THE SILHOUETTE FORMED BY A PALLETIZED-TRANSTATION-UNIT.	(16414) POR	(1)	(A)
	PALLETIZED-TRANSPORTATION-UNIT TYPE CARGO CODE THE CODE THAT REPRESENTS THE CARGO TYPE LOADED ON A PALLETIZED-TRANSPORTATION- T.	(16826) UNI	(1)	(A)
	PALMER-RASTER-SCAN-TYPE CONICAL SCAN RATE THE RATE OF THE CONICAL SCANS WHICH THE ANTENNA BEAM DESCRIBES WITHOUT REGARD RASTERING.	(27374) TO	(1)	(A)
	PAPER-INPUT-OUTPUT-DEVICE AUTOMATIC INDICATOR CODE THE CODE THAT REPRESENTS IF THE MEDIUM IS PUNCHED BY A MACHINE.	(20550)	(1)	(A)
	PAPER-INPUT-OUTPUT-DEVICE CATEGORY NAME THE NAME OF THE CLASSIFICATION OF A PAPER-INPUT-OUTPUT-DEVICE.	(23082)	(1)	(A)
	PAPER-STOCK-SPECIFICATION REPRODUCTION BIND TYPE CODE THE CODE THAT DENOTES THE KIND OF BINDING REQUESTED ON A PAPER-STOCK-SPECIFICAN.	(32264) TIO	(1)	(A)
	PAPER-STOCK-SPECIFICATION REPRODUCTION PRINT TYPE CODE THE CODE THAT DENOTES A SPECIFICATION FOR THE TYPE OF PRINTING FOR A MATERIEL-UMENT.	(32273) DOC	(1)	(A)
	PAPER-STOCK-SPECIFICATION REPRODUCTION TRIM TYPE CODE THE CODE THAT DENOTES THE KIND OF TRIM REQUESTED ON A PAPER-STOCK-SPECIFICATION	(32275) N.	(1)	(A)
	PAPER-STOCK-TYPE CODE THE CODE THAT DENOTES A KIND OF PAPER-STOCK-TYPE.	(32277)	(1)	(A)
	PARABOLIC-TYPE SECTION ANGLE THE SECTION ANGLE BETWEEN THE OFF-AXIS AND THE AXIS OF THE PARABOLIC SECTION.	(27289)	(1)	(A)
	PARKING-AREA IDENTIFIER THE IDENTIFIER THAT REPRESENTS A PARKING-AREA.	(18215)	(1)	(A)
	PARKING-AREA LENGTH DIMENSION THE LENGTH OF THE LONGEST LINEAR AXIS OF A PARKING-AREA.	(16989)	(1)	(A)
	PARKING-AREA MAXIMUM ENTRY WIDTH DIMENSION THE MAXIMUM AVAILABLE WIDTH OF THE ENTRANCE TO A PARKING-AREA.	(16988)	(1)	(A)

Definition: THE MAXIMUM AVAILABLE WIDTH OF THE ENTRANCE TO A PARKING-AREA.

	PARKING-AREA MINIMUM WIDTH DIMENSION THE MINIMUM WIDTH WITHIN A PARKING-AREA.	(16990)	(1)	(A)
	PARKING-AREA NAME THE NAME OF A PARKING-AREA.	(16984)	(1)	(A)
	PARKING-AREA SURFACE AREA THE TOTAL AVAILABLE AREA FOR A PARKING-AREA.	(16987)	(1)	(A)
	PARKING-AREA SURFACE COMPOSITION CODE THE CODE THAT REPRESENTS THE PRIMARY SURFACE COMPOSITION OF A PARKING-AREA.	(16986)	(1)	(A)
	PARKING-AREA TYPE CODE THE CODE THAT REPRESENTS THE INTENDED USE OF A PARKING-AREA.	(16985)	(1)	(A)
	PART-TIME-WORK-SCHEDULE-AGREEMENT CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF A PART-TIME-WORK-SCHEDULE-AGREEME	(12713) ENT.	(2)	(A)
	PART-TIME-WORK-SCHEDULE-AGREEMENT DURATION QUANTITY THE QUANTITY OF TIME SPECIFIED IN A PART-TIME-WORK-SCHEDULE-AGREEMENT.	(38976)	(1)	(A)
	PARTICLE-COUNT-OBSERVATION CADENCE QUANTITY THE QUANTITY OF TIME DURING WHICH A PARTICLE-COUNT-OBSERVATION WAS ACCOMPLISHED	(46808)	(1)	(A)
	PARTICLE-COUNT-OBSERVATION PARTICLE COUNT QUANTITY THE QUANTITY OF PARTICLES IN A PARTICLE-COUNT-OBSERVATION.	(46810)	(1)	(A)
	PARTICLE-COUNT-OBSERVATION PARTICLE TYPE CODE THE CODE THAT DENOTES THE KIND OF PARTICLE IN A PARTICLE-COUNT-OBSERVATION.	(46812)	(1)	(A)
Attribute Name: Definition:	PARTICLE-FLUX-OBSERVATION FLUX DATA RELIABILITY CODE THE CODE THAT DENOTES AN ESTIMATE OF THE DEPENDABILITY OF THE PARTICLE-FLUX-OBVATION FLUENCE RATE.	(46814) SSER	(1)	(A)
	PARTICLE-FLUX-OBSERVATION FLUX RATE THE RATE OF FLOW OF PARTICLES OBSERVED DURING A PARTICLE-FLUX-OBSERVATION.	(47786)	(1)	(A)
	PASSAGEWAY IDENTIFIER THE IDENTIFIER THAT REPRESENTS A PASSAGEWAY.	(17555)	(1)	(A)
	PASSAGEWAY NAME THE NAME OF A PASSAGEWAY.	(16572)	(1)	(A)
Attribute Name: Definition:	PAST-WEATHER-OBSERVATION AUTOMATED ATMOSPHERIC CONDITION CODE THE CODE THAT DENOTES A SPECIFIC TYPE OF PAST WEATHER REPORTED BY ANAUTOMATED ICE.	(29613) DEV	(2)	(A)
- 61 111	PAST-WEATHER-OBSERVATION MANUAL ATMOSPHERIC CONDITION CODE THE CODE THAT DENOTES A SPECIFIC TYPE OF PAST WEATHER OBSERVED MANUALLY.	(29616)	(2)	(A)
	PAST-WEATHER-OBSERVATION OCCURRENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A PAST-WEATHER-OBSERVATION.	(29442)	(1)	(A)
	PAST-WEATHER-OBSERVATION PERIOD QUANTITY THE QUANTITY OF TIME OVER WHICH A PAST-WEATHER-OBSERVATION OCCURRED.	(29615)	(1)	(A)
	PATENT APPLICATION IDENTIFIER THE IDENTIFIER OF THE PATENT APPLICATION.	(36629)	(1)	(A)
	PATENT DESCRIPTION TEXT THE TEXT THAT DESCRIBES THE PATENT.	(36630)	(1)	(A)
	PATENT FILE DATE THE DATE A PATENT IS FILED.	(36628)	(1)	(A)
	PATENT GRANT DATE THE DATE THE PATENT IS GRANTED.	(36627)	(1)	(A)
	PATENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A PATENT.	(36626)	(1)	(A)

	PATHOLOGY-SERVICE CATEGORY CODE THE CODE THAT REPRESENTS A PATHOLOGY-SERVICE.	(40038)	(1)	(A)
	PAY-AGREEMENT GROSS PAYMENT AMOUNT THE PRE-DEDUCTION AMOUNT OF A DISBURSEMENT AS SPECIFIED IN A PAY-AGREEMENT.	(17544)	(1)	(A)
	PAY-AGREEMENT PAYMENT BASIS CODE THE CODE THAT REPRESENTS THE REMUNERATION TERMS OF A PAY-AGREEMENT.	(17545)	(1)	(A)
	PAY-AGREEMENT TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF PAY AGREEMENT.	(12714)	(1)	(A)
Attribute Name: Definition:	PAY-DAY CODE THE CODE THAT REPRESENTS A PAY-DAY.	(12437)	(1)	(A)
	PAY-PLAN CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF A PAY-PLAN.	(30142)	(1)	(A)
Attribute Name: Definition:	PAY-PLAN CODE THE CODE THAT REPRESENTS A PAY-PLAN.	(20374)	(1)	(A)
	PAY-PLAN-GRADE ORDINAL IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SEQUENTIAL LEVEL WITHIN A PAY-PLAN.	(20369)	(1)	(A)
	PAY-PLAN-GRADE-CERTIFICATION-TYPE REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A PAY-PLAN-GRADE-CERTIFICATION YPE.	(30143) N-T	(1)	(A)
	PAY-PLAN-GRADE-STEP ORDINAL IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SEQUENTIAL LEVEL WITHIN A PAY-PLAN-GRADE.	(20370)	(1)	(A)
	PAY-TYPE CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF PAY-TYPE.	(38978)	(1)	(A)
Attribute Name: Definition:	PAY-TYPE CODE THE CODE THAT REPRESENTS A PAY-TYPE.	(16164)	(2)	(A)
	PAY-TYPE PAYMENT SCHEDULE TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF DISBURSEMENT TIMETABLE APPLICABLE A PAY-TYPE.	(17547) TO	(1)	(A)
	PAY-TYPE PERFORMANCE REPORTING CODE THE CODE THAT REPRESENTS THE PERFORMANCE DISCLOSURE REQUIREMENTS OF A PAY-TYPE	(16175) E.	(2)	(A)
	PAYMENT-MEANS ACCOUNTABILITY DATE THE DATE WHEN A PAYMENT-MEANS IS ACCOUNTABLE.	(12438)	(1)	(A)
	PAYMENT-MEANS AMOUNT THE AMOUNT OF A PAYMENT-MEANS.	(12170)	(1)	(A)
	PAYMENT-MEANS IDENTIFIER THE IDENTIFIER THAT REPRESENTS A PAYMENT-MEANS.	(12171)	(2)	(A)
	PAYMENT-MEANS TYPE CODE THE CODE THAT REPRESENTS A KIND OF PAYMENT-MEANS.	(33646)	(2)	(A)
	PAYMENT-MEANS-STATUS CODE THE CODE THAT REPRESENTS A PAYMENT-MEANS-STATUS.	(42364)	(1)	(A)
	PAYMENT-MEANS-STATUS EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN A PAYMENT-MEANS-STATUS COMES INTO EFFECT.	(50433)	(1)	(A)
	PAYMENT-MEANS-STATUS-REASON CODE THE CODE THAT REPRESENTS A PAYMENT-MEANS-STATUS-REASON.	(50463)	(1)	(A)
	PAYMENT-NOTIFICATION DUE AMOUNT THE AMOUNT OF A PAYMENT-NOTIFICATION.	(12173)	(1)	(A)
	PAYMENT-NOTIFICATION DUE DATE THE DATE ON WHICH A SCHEDULED PAYMENT ON A PAYMENT-NOTIFICATION IS EXPECTED.	(12440)	(1)	(A)

Attribute Name:	PAYMENT-NOTIFICATION SEQUENCE IDENTIFIER	(12174)	(1)	(A)
	THE IDENTIFIER THAT REPRESENTS THE PLACEMENT OF ONE PAYMENT-NOTIFICATION IN A IES.		1-1	143/
	PAYMENT-NOTIFICATION SUSPENSE DATE THE DATE ON WHICH THE PAYMENT-NOTIFICATION IS SCHEDULED TO BE SENT.	(12441)	(1)	(A)
	PAYMENT-NOTIFICATION TEXT THE TEXT OF THE PAYMENT-NOTIFICATION.	(12175)	(1)	(A)
	PAYMENT-NOTIFICATION TRANSMISSION CALENDAR DATE THE DATE THAT A PAYMENT-NOTIFICATION IS SENT.	(50885)	(1)	(A)
	PAYMENT-REDUCTION AMOUNT THE AMOUNT OF A PAYMENT-REDUCTION.	(12176)	(1)	(A)
	PAYMENT-REDUCTION CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF PAYMENT-REDUCTION.	(33700)	(1)	(A)
	PAYMENT-REDUCTION SOURCE CODE THE CODE THAT REPRESENTS THE DOCUMENTATION THAT JUSTIFIES A PAYMENT-REDUCTION.	(33715)	(1)	(A)
	PAYMENT-REQUEST AMOUNT THE AMOUNT REQUESTED BY THE SUBMITTER ON A PAYMENT-REQUEST.	(30499)	(2)	(A)
	PAYMENT-REQUEST APPROVED AMOUNT THE AMOUNT OF THE PAYMENT-REQUEST THAT IS APPROVED FOR PAYMENT.	(30500)	(2)	(A)
	PAYMENT-REQUEST PAYING OFFICE RECEIVED CALENDAR DATE THE CALENDAR DATE WHEN A PAYMENT-REQUEST IS RECEIVED IN THE PAYING OFFICE.	(48820)	(1)	(A)
	PAYMENT-REQUEST PAYING OFFICE RECEIVED TIME THE TIME WHEN THE PAYING OFFICE RECEIVES A PAYMENT-REQUEST.	(48819)	(1)	(A)
	PAYMENT-REQUEST TYPE CODE THE CODE THAT REPRESENTS A KIND OF PAYMENT-REQUEST.	(48798)	(2)	(A)
	PAYMENT-REQUEST UNIT PRICE AMOUNT THE AMOUNT PER UNIT AS STATED ON THE PAYMENT-REQUEST.	(12206)	(2)	(A)
	PAYMENT-REQUEST-DISCOUNT DAY QUANTITY THE QUANTITY OF DAYS WITHIN WHICH PAYMENT MUST BE MADE IN ORDER TO TAKE ADVANTOF A DISCOUNT OFFERED ON A PAYMENT-REQUEST.	(50435) FAGE	(1)	(A)
	PAYMENT-REQUEST-DISCOUNT RATE THE RATE THAT REPRESENTS A REDUCTION IN THE AMOUNT OWED WHEN PAID WITHIN THE I ENT-REQUEST-DISCOUNT DAY QUANTITY.	(50436) PAYM	(1)	(A)
	PEDIATRIC-DRUG-PRECAUTION MAXIMUM AGE QUANTITY THE GREATEST AGE OF A CHILD TO WHICH A PEDIATRIC-DRUG-PRECAUTION APPLIES.	(38174)	(1)	(A)
	PEDIATRIC-DRUG-PRECAUTION MINIMUM AGE QUANTITY THE YOUNGEST AGE OF A CHILD TO WHICH A PEDIATRIC-DRUG-PRECAUTION APPLIES.	(38175)	(1)	(A)
	PEN-PRINT-DEVICE AVAILABLE QUANTITY THE QUANTITY OF PENS AVAILABLE FOR USE.	(20553)	(1)	(A)
	PEN-PRINT-DEVICE CATEGORY NAME THE NAME OF THE CLASSIFICATION OF PRINT STYLUS USED.	(23084)	(1)	(A)
	PEN-PRINT-DEVICE QUANTITY THE QUANTITY OF PENS USED IN THE PEN-PRINT-DEVICE.	(20556)	(1)	(A)
	PEN-PRINT-DEVICE SELF CAPPING INDICATOR CODE THE CODE THAT REPRESENTS IF THE PEN-PRINT-DEVICE MECHANISM CAN AUTOMATICALLY OR THE PEN TIPS.	(20580) COVE	(1)	(A)
	PERFORMANCE-ACHIEVEMENT ACTUAL QUANTITY THE QUANTITY OF AN EXISTENT PERFORMANCE-ACHIEVEMENT.	(20246)	(1)	(A)
Attribute Name:	PERFORMANCE-ACHIEVEMENT FISCAL YEAR IDENTIFIER	(20245)	(1)	(A)

Definition:	: THE IDENTIFIER THAT REPRESENTS THE BUDGETARY YEAR OF A PERFORMANCE-ACHIEVEMENT.				
	PERFORMANCE-ACHIEVEMENT PLANNED QUANTITY THE QUANTITY OF A PROJECTED PERFORMANCE-ACHIEVEMENT.	(20247)	(1)	(A)	
	PERFORMANCE-EXAMINATION-SUBJECT CODE THE CODE THAT REPRESENTS A PERFORMANCE-EXAMINATION-SUBJECT.	(34600)	(1)	(A)	
	PERFORMANCE-INDICATOR DESCRIPTION TEXT THE TEXT THAT DESCRIBES A PERFORMANCE-INDICATOR.	(25960)	(1)	(A)	
	PERFORMANCE-INDICATOR IDENTIFIER THE IDENTIFIER THAT REPRESENTS A PERFORMANCE-INDICATOR.	(30127)	(1)	(A)	
	PERFORMANCE-INDICATOR NAME THE NAME OF A PERFORMANCE-INDICATOR.	(20248)	(1)	(A)	
	PERFORMANCE-OBJECTIVE NAME THE NAME OF A PERFORMANCE-OBJECTIVE.	(20243)	(1)	(A)	
	PERIOD BEGIN DATE THE DATE A PERIOD STARTS.	(12442)	(1)	(A)	
	PERIOD END DATE THE LAST DATE OF A PERIOD.	(12443)	(1)	(A)	
	PERIOD IDENTIFIER THE IDENTIFIER THAT REPRESENTS A PERIOD.	(12180)	(1)	(A)	
Attribute Name: Definition:	PERIOD NAME THE NAME OF A PERIOD.	(12181)	(2)	(C)	
	PERIOD TYPE NAME THE NAME OF A KIND OF PERIOD.	(12183)	(2)	(A)	
	PERIOD-ASSOCIATION RELATIONSHIP REASON CODE THE CODE THAT REPRESENTS THE RATIONALE THAT ASSOCIATES ONE OCCURRENCE OF PERIODITH ANOTHER.	(33791) DD W	(1)	(A)	
	PERIODIC-CERTIFICATION-TYPE DURATION QUANTITY THE QUANTITY OF TIME A PERIODIC-CERTIFICATION-TYPE IS EFFECTIVE.	(21755)	(2)	(A)	
	PERIODIC-ELECTRONIC-SCAN-TYPE AZIMUTH BEAM POSITION QUANTITY THE AZIMUTH BEAM POSITION QUANTITY PER BAR (LINE) WHEN THE BEAM MOTION IS DISC.	(27496) CRET	(1)	(A)	
	PERIODIC-ELECTRONIC-SCAN-TYPE AZIMUTH PULSE SCAN QUANTITY THE AZIMUTH PULSE SCAN QUANTITY OF THE NUMBER OF PULSES TRANSMITTED DURINGONE PLETE BAR (LINE) OF THE AZIMUTH SCAN.	(27182) COM	(1)	(A)	
	PERIODIC-ELECTRONIC-SCAN-TYPE BEAM POSITION RULE TEXT THE TEXT OF THE RULES FOR BEAM POSITIONING SEQUENCE FOR ELECTRONIC SCANNING.	(27175)	(1)	(A)	
	PERIODIC-ELECTRONIC-SCAN-TYPE CHANGE SCAN MODE PERIOD QUANTITY THE CHANGE SCAN MODE PERIOD QUANTITY OF THE TIME REQUIRED TO CHANGE THE SCAN M FROM ONE PERIODIC PROGRAM TO ANOTHER.	(27178) MODE	(1)	(A)	
	PERIODIC-ELECTRONIC-SCAN-TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF PERIODIC ELECTRONIC SCAN.	(27174)	(2)	(A)	
	PERIODIC-ELECTRONIC-SCAN-TYPE ELEVATION BEAM POSITION SCAN QUANTITY THE ELEVATION BEAM POSITION SCAN QUANTITY PER BAR (LINE) WHEN THE BEAM MOTION DISCRETE.	(27181) IS	(1)	(A)	
	PERIODIC-ELECTRONIC-SCAN-TYPE ELEVATION PULSE SCAN QUANTITY THE ELEVATION PULSE SCAN QUANTITY OF PULSES TRANSMITTED DURING ONE COMPLETE BALINE) OF THE ELEVATION SCAN.	(27180) AR (	(1)	(A)	
Attribute Name: Definition:	PERIODIC-ELECTRONIC-SCAN-TYPE MOST PROBABLE AZIMUTH BEAM SWITCH RATE THE RATE OF BEAM SWITCHES PER SECOND MOST COMMONLY OCCURRING WHEN THE BEAM IS ANNING IN AZIMUTH.	(27184) S SC	(1)	(A)	

Attribute Name: Definition:	PERIODIC-ELECTRONIC-SCAN-TYPE MOST PROBABLE BEAM SWITCHING ELEVATION RATE THE RATE OF BEAM SWITCHES PER SECOND MOST COMMONLY OCCURRING WHEN THE BEAMIS SINING IN ELEVATION.	(27183) SCAN	(1)	(A)
Attribute Name: Definition:	PERIODIC-ELECTRONIC-SCAN-TYPE PROGRAM PERIOD LIMIT QUANTITY THE PROGRAM PERIOD LIMIT QUANTITY OF THE TIME REQUIRED FOR THE ANTENNA BEAM TO MPLETE A SCAN PATTERN.	(27176) CO	(1)	(A)
Attribute Name: Definition:	PERIODIC-ELECTRONIC-SCAN-TYPE SCAN MODE QUANTITY THE SCAN MODE QUANTITY OF THE PERIOD SCAN MODES USED WHEN THE RADAR CAN CHANGE ANS.	(27179) E SC	(1)	(A)
Attribute Name: Definition:	PERIODIC-ELECTRONIC-SCAN-TYPE SWITCHING NAME THE NAME OF THE SWITCHING TYPE USED TO SWITCH TO A NEW MODE.	(27177)	(1)	(A)
Attribute Name:	DEDIANTS VESSIONS DAMES AND	(27385) N.	(1)	(A)
Definition:	THE NAME OF THE PLANE OF ORIENTATION OF THE RASTER'S BARS.	(27394)	(1)	(A)
Attribute Name: Definition:	PERIODIC-MECHANICAL-RASTER-SCAN-TYPE BAR PERIOD QUANTITY THE BAR PERIOD QUANTITY OF THE TIME TO COMPLETE ONE RASTER BAR CYCLE.	(27388)	(1)	(A)
Definition:	THE NAME OF THE STARTING POINT OF THE RASTER SCAN, AS IF VIEWED FROM THE RADAR THE TARGET.			
Attribute Name: Definition:	PERIODIC-MECHANICAL-RASTER-SCAN-TYPE BLANK BAR PERIOD QUANTITY THE BLANK BAR PERIOD QUANTITY OF THE TIME PERIOD DURING WHICH THE RADAR ISOFF WEEN BARS, IF THE RADAR DOES NOT TRANSMIT WHILE SWITCHING FROM BAR TO BAR IN TR	BET	(1)	(A)
	PERIODIC-MECHANICAL-RASTER-SCAN-TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF PERIODIC MECHANICAL RASTER SCANNING DEVICE.	(32816) CE.	(1)	(A)
Definition:	THE FLYBACK PERIOD QUANTITY OF THE TIME REQUIRED FOR THE ANTENNA BEAM TO RETURN ROM THE END OF ONE COMPLETE RASTER SCAN TO THE BEGINNING OF THE NEXTRASTER SCAN	(27379) RN F AN.	(1)	(A)
Attribute Name: Definition:	PERIODIC-MECHANICAL-RASTER-SCAN-TYPE RASTER BAR QUANTITY THE RASTER BAR QUANTITY OF LINES CONTAINED IN THE RASTER PATTERN IN ONE COMPLE SCAN.	(27397) ETE	(1)	(A)
Attribute Name: Definition:	PERIODIC-MECHANICAL-RASTER-SCAN-TYPE RASTER SCAN PERIOD QUANTITY THE RASTER SCAN PERIOD QUANTITY OF THE TIME IT TAKES FOR THE SYSTEM TO COMPLET NE RASTER SCAN CYCLE.	(27376) TE O	(1)	(A)
	PERIODIC-MECHANICAL-RASTER-SCAN-TYPE RASTER TYPE TEXT THE TEXT OF THE DESCRIPTION OF THE RASTER SCAN.	(27404)	(1)	(A)
Attribute Name: Definition:	PERIODIC-MECHANICAL-RASTER-SCAN-TYPE RASTER WIDTH AZIMUTH ANGLE THE RASTER WIDTH AZIMUTH ANGLE BETWEEN THE MAXIMUM AZIMUTH COVERAGE ANGLE AND BEAMWIDTH IN AZIMUTH.	(27401) THE	(1)	(A)
Attribute Name: Definition:	PERIODIC-MECHANICAL-RASTER-SCAN-TYPE RASTER WIDTH ELEVATION ANGLE THE RASTER WIDTH ELEVATION ANGLE BETWEEN THE MAXIMUM ELEVATION COVERAGE ANGLE THE BEAMWIDTH IN ELEVATION.	(27506) AND	(1)	(A)
Attribute Name: Definition:	PERIODIC-MECHANICAL-SCAN-TYPE CHANGE PERIOD QUANTITY THE CHANGE PERIOD QUANTITY OF THE TIME REQUIRED TO CHANGE THE SCAN PERIOD OR S RATE FROM ONE VALUE TO ANOTHER.	(27259) SCAN	(1)	(A)
Attribute Name: Definition:	PERIODIC-MECHANICAL-SCAN-TYPE CIRCULAR MODE NAME THE NAME OF AN ANTENNA SYSTEM THAT CONTINUALLY SCANS 360 DEGREES IN AZIMUTH.	(27255)	(1)	(A)
Attribute Name: Definition:	PERIODIC-MECHANICAL-SCAN-TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF PERIODIC MECHANICAL SCANNING DEVICE.	(27248)	(1)	(A)
Attribute Name:	PERIODIC-MECHANICAL-SCAN-TYPE MOST PROBABLE SCAN PERIOD QUANTITY	(27264)	(1)	(A)

Definition:	THE MOST PROBABLE SCAN PERIOD QUANTITY OF THE TIME TO COMPLETE ONE SCAN PERIOD CURRING MOST COMMONLY.	OC OC		
	PERIODIC-MECHANICAL-SCAN-TYPE MOST PROBABLE SCAN RATE THE RATE OF THE MOST FREQUENTLY OCCURRING NUMBER OF COMPLETE SCAN CYCLES PER S	(27261) SECO	(1)	(A)
	PERIODIC-MECHANICAL-SCAN-TYPE PERIOD LIMIT QUANTITY THE PERIOD LIMIT QUANTITY OF THE TIME REQUIRED FOR THE ANTENNA BEAM TO COMPLET SCAN PATTERN.	(27253) E A	(1)	(A)
	PERIODIC-MECHANICAL-SCAN-TYPE SCAN PLANE ANGLE THE SCAN PLANE ANGLE BETWEEN THE ORIENTATION OF THE PLANE OF SCAN FROM HORIZO L AND THE END POINT OF THE SCAN MEASURED IN COUNTERCLOCKWISE DIRECTION AS VIEW FROM RADAR TO TARGET.		(1)	(A)
	PERIODIC-MECHANICAL-SCAN-TYPE SWITCHING NAME THE NAME OF THE TYPE OF SWITCHING TO SWITCH TO A DIFFERENT MODE.	(27257)	(1)	(A)
	PERMANENT-DONATION-DEFERRAL-REASON INVESTIGATION INDICATOR CODE THE CODE THAT INDICATES WHETHER A BLOOD-INVESTIGATION IS REQUIRED IN RESPONE THE DONATION DEFERRAL.	(31322) O T	(1)	(A)
	PERMIT END CALENDAR DATE THE CALENDAR DATE ON WHICH A PERMIT CEASES.	(47278)	(1)	(A)
	PERMIT EXECUTIVE COMMENT TEXT THE TEXT DESCRIBING ADMINISTRATIVE REMARKS REGARDING A PERMIT	(42011)	(1)	(A)
	PERMIT IDENTIFIER THE IDENTIFIER THAT RELATES TO A PERMIT.	(42009)	(1)	(A)
	PERMIT MATERIAL QUANTITY THE QUANTITY OF MATERIAL LICENSED BY A PERMIT FOR HOLDING.	(48640)	(1)	(A)
	PERMIT RESOLUTION CALENDAR DATE THE CALENDAR DATE OF CONCURRENCE OF A PERMIT.	(47279)	(1)	(A)
	PERMIT SIGNATURE CALENDAR DATE THE CALENDAR DATE OF LAST SIGNATORY OF A PERMIT.	(47280)	(1)	(A)
	PERMIT SUPPLEMENTAL COMMENT TEXT THE TEXT OF ADDITIONAL REMARKS DESCRIBING A PERMIT	(42014)	(1)	(A)
	PERSON BIRTH CALENDAR DATE THE CALENDAR DATE WHEN A PERSON WAS BORN.	(11322)	(1)	(A)
	PERSON BIRTH TIME THE TIME OF A PERSON'S BIRTH AS RECORDED BY AN AUTHORITATIVE SOURCE.	(48871)	(1)	(A)
	PERSON DESCRIPTION TEXT THE TEXT OF A CHARACTERIZATION OF A PERSON.	(14042)	(1)	(A)
	PERSON ETHNIC AFFINITY CODE THE CODE THAT REPRESENTS A CULTURAL BACKGROUND WITH WHICH A PERSON IDENTIFIES.	(34471)	(1)	(A)
	PERSON EYE COLOR CODE THE CODE THAT REPRESENTS THE NATURAL PIGMENTATION OF A PERSON'S IRIS.	(12388)	(1)	(A)
	PERSON FRIEND FOE CODE THE CODE THAT DENOTES WHETHER A SPECIFIC PERSON IS FRIENDLY.	(11237)	(1)	(A)
	PERSON FULL LEGAL NAME THE COMPLETE, LEGALLY-SANCTIONED NAME OF A PERSON.	(49779)	(1)	(C)
	PERSON HAIR COLOR CODE THE CODE THAT REPRESENTS THE NATURAL PIGMENTATION OF A PERSON'S SCALP HAIR.	(12819)	(2)	(A)
	PERSON HAIR GROWTH CODE THE CODE THAT REPRESENTS THE EXTENT OF COVERAGE OF A PERSON'S SCALP HAIR.	(37302)	(1)	(A)

	PERSON HEIGHT DIMENSION THE DIMENSION OF THE OVERALL BODY LENGTH ESTABLISHED FOR A PERSON.	(37256)	(1)	(A)
	PERSON HISPANIC DECLARATION CODE THE CODE THAT DENOTES WHETHER A PERSON PROFESSES TO BE OF SPANISH HERITAGE.	(23685)	(2)	(A)
	PERSON IDENTIFIER THE IDENTIFIER THAT REPRESENTS A PERSON.	(11185)	(2)	(A)
	PERSON MORALE DESCRIPTION TEXT THE TEXT THAT DESCRIBES A PERSON'S MENTAL ATTITUDE.	(41622)	(1)	(A)
	PERSON STATUS CODE THE CODE THAT REPRESENTS A CONDITION RELEVANT TO A PERSON.	(23675)	(1)	(A)
	PERSON USUAL WEIGHT THE WEIGHT OF A PERSON MAINTAINED OVER AN EXTENDED PERIOD OF TIME.	(24942)	(1)	(A)
	PERSON-ACTION-EFFECT-ESTIMATE EFFECT DESCRIPTION CODE THE CODE THAT DENOTES THE TYPE OF EFFECT A SPECIFIC ACTION IS ESTIMATED TOHAVE ON A SPECIFIC PERSON.	(11204) UP	(2)	(A)
	PERSON-ADMINISTRATIVE-EVENT-ROLE BEGIN CALENDAR DATE THE CALENDAR DATE WHEN A PERSON-ADMINISTRATIVE-EVENT-ROLE STARTS.	(25253)	(1)	(A)
	PERSON-ADMINISTRATIVE-EVENT-ROLE CODE THE CODE THAT REPRESENTS A PERSON-ADMINISTRATIVE-EVENT-ROLE.	(25254)	(2)	(A)
	PERSON-ADMINISTRATIVE-EVENT-ROLE END CALENDAR DATE THE CALENDAR DATE WHEN A PERSON-ADMINISTRATIVE-EVENT-ROLE STOPS.	(25255)	(1)	(A)
	PERSON-ADMINISTRATIVE-EVENT-STATUS CODE THE CODE THAT REPRESENTS A PERSON-ADMINISTRATIVE-EVENT-STATUS.	(25256)	(1)	(A)
	PERSON-ADMINISTRATIVE-EVENT-STATUS EFFECTIVE CALENDAR DATE THE DATE WHEN A PERSON-ADMINISTRATIVE-EVENT-STATUS COMES INTO EFFECT.	(25257)	(1)	(A)
	PERSON-AGREEMENT FINANCIAL RESPONSIBILITY CODE THE CODE THAT DENOTES WHETHER A PERSON-AGREEMENT INVOLVES MONETARY PARTICIPATI BY THE PERSON.	(17548) ON	(2)	(A)
	PERSON-AGREEMENT REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS FOR A PERSON-AGREEMENT.	(16177)	(3)	(A)
	PERSON-AGREEMENT ROLE CODE THE CODE THAT REPRESENTS THE PART PLAYED BY A PERSON IN A PERSON-AGREEMENT.	(17549)	(4)	(A)
	PERSON-AGREEMENT-BENEFICIARY CATEGORY CODE THE CODE THAT REPRESENTS A PERSON-AGREEMENT-BENEFICIARY CLASSIFICATION.	(19419)	(2)	(A)
	PERSON-AGREEMENT-BENEFICIARY INSURANCE CODE A CODE THAT DESCRIBES THE SOURCE OF INSURANCE COVERAGE FOR A PERSON-AGREEMENT- EFICIARY.	(49451) BEN	(1)	(A)
Attribute Name: Definition:	PERSON-AGREEMENT-BENEFICIARY-HEALTH-CARE-MANAGER END CALENDAR DATE THE CALENDAR DATE ON WHICH THE PERSON-AGREEMENT-BENEFICIARY-HEALTH-CARE-MANAGE EASED TO MANAGE HEALTH CARE FOR AN INDIVIDUAL.	(49409) R C	(1)	(A)
Attribute Name: Definition:	PERSON-AGREEMENT-BENEFICIARY-HEALTH-CARE-MANAGER ROLE CODE THE CODE THAT REPRESENTS THE FUNCTION OF THE PERSON-AGREEMENT-BENEFICIARY-HEAL CARE-MANAGER.	(49419) TH-	(1)	(A)
Attribute Name: Definition:	PERSON-AGREEMENT-BENEFICIARY-HEALTH-CARE-MANAGER START CALENDAR DATE THE CALENDAR DATE ON WHICH THE PERSON-AGREEMENT-BENEFICIARY-HEALTH-CARE-MANAGE EGINS TO MANAGE HEALTH CARE FOR AN INDIVIDUAL.	(49420) R B	(1)	(A)
Attribute Name: Definition:	PERSON-AGREEMENT-BENEFICIARY-HEALTH-ORGANIZATION END CALENDAR DATE THE CALENDAR DATE ON WHICH THE PERSON-AGREEMENT-BENEFICIARY-HEALTH-ORGANIZATI CEASES TO MANAGE HEALTH CARE.	(49421) ON	(1)	(A)
Attribute Name:	PERSON-AGREEMENT-BENEFICIARY-HEALTH-ORGANIZATION ROLE CODE	(49422)	(1)	(A)

Definition:	THE CODE THAT REPRESENTS THE FUNCTION OF THE PERSON-AGREEMENT-BENEFICIARY-HEAL ORGANIZATION.	TH-		
	PERSON-AGREEMENT-BENEFICIARY-HEALTH-ORGANIZATION START CALENDAR DATE THE CALENDAR DATE ON WHICH A PERSON-AGREEMENT-BENEFICIARY-HEALTH-ORGANIZATION GINS TO MANAGE AND INDIVIDUALS HEALTH CARE.		(1)	(A)
	PERSON-AGREEMENT-CONTRIBUTION-SPECIFICATION CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF A PERSON-AGREEMENT-CONTRIBUTION-S IFICATION.	(38980) PEC	(1)	(A)
	PERSON-AGREEMENT-CONTRIBUTION-SPECIFICATION CODE THE CODE THAT DENOTES A PERSON-AGREEMENT-CONTRIBUTION-SPECIFICATION.	(38981)	(1)	(A)
	PERSON-AGREEMENT-FIXED-SUM-CONTRIBUTION AMOUNT THE AMOUNT OF A PERSON-AGREEMENT-FIXED-SUM-CONTRIBUTION.	(17503)	(2)	(A)
	PERSON-AGREEMENT-OFFEREE CATEGORY CODE THE CODE THAT REPRESENTS THE CLASSIFICATION OF A PERSON-AGREEMENT-OFFEREE.	(19427)	(1)	(A)
	PERSON-AGREEMENT-PERCENTAGE-CONTRIBUTION CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF A PERSON-AGREEMENT-PERCENTAGE-CONBUTION.	(38983) TRI	(3)	(A)
	PERSON-AGREEMENT-PERCENTAGE-CONTRIBUTION RATE THE RATE OF A PERSON-AGREEMENT-PERCENTAGE-CONTRIBUTION.	(38982)	(1)	(A)
	PERSON-AGREEMENT-STATUS CALENDAR DATE THE CALENDAR DATE WHEN A PERSON-AGREEMENT-STATUS BECOMES EFFECTIVE.	(17742)	(1)	(A)
	PERSON-AGREEMENT-STATUS CODE THE CODE THAT REPRESENTS A PERSON-AGREEMENT-STATUS.	(12497)	(4)	(A)
	PERSON-ALLERGIC-REACTION CALENDAR DATE THE CALENDAR DATE OF A PERSON-ALLERGIC-REACTION.	(50036)	(1)	(A)
	PERSON-ALLERGIC-REACTION DESCRIPTION TEXT THE TEXT THAT DESCRIBES A PERSON-ALLERGIC-REACTION.	(42407)	(1)	(A)
	PERSON-ALLERGY REPORTED CALENDAR DATE THE CALENDAR DATE ON WHICH THE PERSON-ALLERGY IS REPORTED.	(50037)	(1)	(A)
	PERSON-ANTIBODY COMMENT TEXT THE COMMENT TEXT FOR A PERSON-ANTIBODY.	(31323)	(1)	(A)
	PERSON-ANTIBODY DATE THE DATE OF A PERSON-ANTIBODY.	(30820)	(1)	(A)
	PERSON-ASSIGNMENT BASIS CODE THE CODE THAT REPRESENTS THE PRINCIPAL EXPLANATION FOR A PERSON-ASSIGNMENT.	(22210)	(2)	(A)
	PERSON-ASSIGNMENT CONDITION CODE THE CODE THAT REPRESENTS THE CIRCUMSTANCES SPECIFIC TO A PERSON-ASSIGNMENT.	(22209)	(1)	(A)
Attribute Name: Definition:	PERSON-ASSIGNMENT EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN A PERSON-ASSIGNMENT COMES INTO EFFECT.	(33566)	(1)	(A)
	PERSON-ASSIGNMENT EXPLANATION TEXT THE TEXT OF THE DETAILS APPLICABLE TO A PERSON-ASSIGNMENT.	(32740)	(1)	(A)
	PERSON-ASSIGNMENT-MODIFICATION-REQUEST INFORMATION TEXT THE TEXT OF THE DETAILS OF A PERSON-ASSIGNMENT-MODIFICATION-REQUEST.	(22211)	(1)	(A)
	PERSON-ASSIGNMENT-MODIFICATION-REQUEST JUSTIFICATION CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF THE BASIS FOR A PERSON-ASSIGNMENT DIFICATION-REQUEST.	(22212) -MO	(1)	(A)
Attribute Name: Definition:	PERSON-ASSIGNMENT-MODIFICATION-REQUEST SUBMISSION CALENDAR DATE THE DATE WHEN A PERSON-ASSIGNMENT-MODIFICATION-REQUEST IS PROPOSED.	(22213)	(1)	(A)
Attribute Name:	PERSON-ASSIGNMENT-MODIFICATION-REQUEST TYPE CODE	(22214)	(1)	(A)

Definition:	THE CODE THAT REPRESENTS A SPECIFIC KIND OF PERSON-ASSIGNMENT-MODIFICATION-REQ	UES		
	PERSON-ASSIGNMENT-SCHEDULE-COMPONENT CALENDAR DATE THE DATE OF A PERSON-ASSIGNMENT-SCHEDULE-COMPONENT.	(22199)	(1)	(A)
	PERSON-ASSIGNMENT-SCHEDULE-COMPONENT CODE THE CODE THAT REPRESENTS A PERSON-ASSIGNMENT-SCHEDULE-COMPONENT.	(22198)	(2)	(A)
	PERSON-ASSIGNMENT-SCHEDULE-COMPONENT TIME THE TIME OF A PERSON-ASSIGNMENT-SCHEDULE-COMPONENT.	(22200)	(1)	(A)
	PERSON-ASSIGNMENT-SCHEDULE-COMPONENT-ADJUSTMENT BASIS TEXT THE TEXT OF THE REASONING BEHIND A PERSON-ASSIGNMENT-SCHEDULE-COMPONENT-ADJUST T.	(30145) MEN	(1)	(A)
	PERSON-ASSIGNMENT-SCHEDULE-COMPONENT-ADJUSTMENT EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN A PERSON-ASSIGNMENT-SCHEDULE-COMPONENT-ADJUSTMENT COMES TO EFFECT.		(1)	(A)
	PERSON-ASSIGNMENT-SCHEDULE-COMPONENT-ADJUSTMENT QUANTITY THE QUANTITY OF A PERSON-ASSIGNMENT-SCHEDULE-COMPONENT-ADJUSTMENT.	(22202)	(1)	(A)
	PERSON-ASSIGNMENT-SCHEDULE-COMPONENT-ADJUSTMENT TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF PERSON-ASSIGNMENT-SCHEDULE-COMPONE ADJUSTMENT.	(22203) NT-	(1)	(A)
	PERSON-ASSIGNMENT-TRAVEL-STATUS CODE THE CODE THAT REPRESENTS A PERSON-ASSIGNMENT-TRAVEL-STATUS.	(22215)	(1)	(A)
	PERSON-ASSOCIATION BEGIN CALENDAR DATE THE CALENDAR DATE WHEN AN ASSOCIATION BETWEEN A PERSON AND ANOTHER PERSON COMMES.	(12673) IENC	(1)	(A)
	PERSON-ASSOCIATION END CALENDAR DATE THE CALENDAR DATE WHEN AN ASSOCIATION BETWEEN A PERSON AND ANOTHER PERSON CEAS	(12674) SES.	(1)	(A)
	PERSON-ASSOCIATION REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF AN ASSOCIATION OF ONE PERSON ANOTHER PERSON.	(12675) TO	(4)	(A)
	PERSON-ATTIRE-STYLE CODE THE CODE THAT REPRESENTS A PERSON-ATTIRE-STYLE.	(17683)	(1)	(A)
	PERSON-BEDSPACE BEGIN DATE THE DATE AN ASSOCIATION OF A PERSON AND A BEDSPACE COMMENCES.	(29290)	(1)	(A)
	PERSON-BEDSPACE BEGIN TIME THE TIME AN ASSOCIATION OF A PERSON AND A BEDSPACE COMMENCES.	(29292)	(1)	(A)
	PERSON-BEDSPACE END DATE THE DATE AN ASSOCIATION OF A PERSON WITH A BEDSPACE CEASES.	(29294)	(1)	(A)
	PERSON-BEDSPACE END TIME THE TIME AN ASSOCIATION OF A PERSON WITH A BEDSPACE CEASES.	(29295)	(1)	(A)
	PERSON-BEDSPACE REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A PERSON-BEDSPACE.	(29296)	(1)	(A)
	PERSON-BEHAVIOR DESCRIPTION TEXT THE TEXT OF AN EXPLANATION OF A PERSON-BEHAVIOR.	(17685)	(1)	(A)
	PERSON-BEHAVIOR TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF PERSON-BEHAVIOR.	(17684)	(1)	(A)
	PERSON-BODY-PART-CONDITION AFFECTED RATE THE FRACTIONAL RATE OF A PERSON-BODY-PART THAT IS AFFECTED BY A CONDITION.	(30290)	(1)	(A)
	PERSON-BODY-PART-CONDITION DATE THE DATE OF THE PERSON-BODY-PART-CONDITION.	(27896)	(1)	(A)

	PERSON-CADENCY-NAME TEXT THE TEXT OF A PERSON-CADENCY-NAME.	(49780)	(1)	(C)
	PERSON-CAPABILITY-ESTIMATE ACCURACY EVALUATION CODE THE CODE THAT DENOTES THE GENERAL APPRAISAL OF A SPECIFIC PERSON-CAPABILITY-ESTATE INDICATING ITS DEGREE OF ACCURACY.	(11535) FIM	(1)	(A)
	PERSON-CAPABILITY-ESTIMATE CALENDAR DATE THE CALENDAR DATE OF A PERSON-CAPABILITY-ESTIMATE.	(11538)	(1)	(A)
	PERSON-CAPABILITY-ESTIMATE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC PERSON-CAPABILITY-ESTIMATE.	(16033)	(1)	(A)
	PERSON-CAPABILITY-ESTIMATE MEASUREMENT UNIT QUANTITY THE QUANTITY OF INCREMENTAL UNITS BY WHICH THE PERFORMANCE OF A CAPABILITYIS M URED THAT IS ESTIMATED TO BE ATTAINABLE BY A SPECIFIC PERSON.	(11536) EAS	(1)	(A)
	PERSON-CAPABILITY-ESTIMATE RELIABILITY EVALUATION CODE THE CODE THAT DENOTES THE GENERAL APPRAISAL OF A SPECIFIC PERSON-CAPABILITY-ESTATE INDICATING ITS DEGREE OF RELIABILITY.	(11537) FIM	(1)	(A)
	PERSON-CAPABILITY-ESTIMATE TIME THE TIME OF A PERSON-CAPABILITY-ESTIMATE.	(18761)	(1)	(A)
	PERSON-CERTIFICATION-ROLE CODE THE CODE THAT REPRESENTS A PERSON-CERTIFICATION-ROLE.	(21742)	(1)	(A)
	PERSON-CERTIFICATION-ROLE EFFECTIVE CALENDAR DATE THE DATE THAT A PERSON-CERTIFICATION-ROLE IS ESTABLISHED.	(21741)	(1)	(A)
	PERSON-CERTIFICATION-TYPE-STATUS CODE THE CODE THAT REPRESENTS A PERSON-CERTIFICATION-TYPE-STATUS.	(18515)	(1)	(A)
	PERSON-CERTIFICATION-TYPE-STATUS EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN A PERSON-CERTIFICATION-TYPE-STATUS COMES INTO EFFECT.	(18513)	(1)	(A)
	PERSON-CERTIFICATION-TYPE-STATUS REASON TEXT THE TEXT THAT DESCRIBES THE UNDERLYING BASIS OF A PERSON-CERTIFICATION-TYPE-ST. S.	(28674) ATU	(1)	(A)
	PERSON-COURTESY-TITLE TEXT THE TEXT OF A PERSON-COURTESY-TITLE	(49781)	(1)	(C)
	PERSON-DENTAL-HEALTH-READINESS CODE THE CODE THAT REPRESENTS A PERSON-DENTAL-HEALTH-READINESS.	(50185)	(1)	(A)
	PERSON-DESIGNATOR BEGIN CALENDAR DATE THE CALENDAR DATE WHEN A PERSON-DESIGNATOR COMMENCES.	(13677)	(1)	(A)
	PERSON-DESIGNATOR END CALENDAR DATE THE CALENDAR DATE WHEN A PERSON-DESIGNATOR CEASES.	(13678)	(1)	(A)
	PERSON-DESIGNATOR IDENTIFIER THE IDENTIFIER THAT REPRESENTS A PERSON-DESIGNATOR.	(13679)	(1)	(A)
	PERSON-DESIGNATOR TYPE CODE . THE CODE THAT REPRESENTS A SPECIFIC KIND OF PERSON-DESIGNATOR.	(13680)	(4)	(A)
	PERSON-DIAGNOSTIC-TEST-RESULT COMMENT TEXT THE TEXT THAT EXPLAINS A PERSON-DIAGNOSTIC-TEST-RESULT.	(33091)	(1)	(A)
	PERSON-DIAGNOSTIC-TEST-RESULT SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A CONSECUTIVELY NUMBERED PERSON-DIAGNOSTIC-TEST SULT.	(26430) -RE	(1)	(A)
	PERSON-DIAGNOSTIC-TEST-RESULT TYPE CODE THE CODE THAT REPRESENTS A KIND OF PERSON-DIAGNOSTIC-TEST-RESULT.	(33095)	(1)	(A)
	PERSON-DIAGNOSTIC-TEST-RESULT-STATUS DATE THE DATE OF A PERSON-DIAGNOSTIC-TEST-RESULT-STATUS.	(30370)	(2)	(A)

PERSON-DIAGNOSTIC-TEST-RESULT-STATUS TIME THE TIME OF A PERSON-DIAGNOSTIC-TEST-RESULT-STATUS.	(30371)	(2)	(A)
PERSON-DIAGNOSTIC-TEST-RESULT-STATUS TYPE CODE THE CODE THAT REPRESENTS A KIND OF PERSON-DIAGNOSTIC-TEST-RESULT-STATUS.	(33094)	(1)	(A)
PERSON-DOCUMENT BEGIN CALENDAR DATE THE CALENDAR DATE WHEN A PERSON-DOCUMENT STARTS.	(12834)	(2)	(A)
PERSON-DOCUMENT END CALENDAR DATE THE CALENDAR DATE WHEN A PERSON-DOCUMENT STOPS.	(12835)	(2)	(A)
 PERSON-DOCUMENT ROLE CODE THE CODE THAT REPRESENTS THE PART PLAYED BY A PERSON IN A PERSON-DOCUMENT.	(18099)	(1)	(A)
PERSON-DOCUMENT-REPRESENTATION-REASON CODE THE CODE THAT REPRESENTS A PERSON-DOCUMENT-REPRESENTATION-REASON.	(18097)	(1)	(A)
PERSON-DOCUMENT-REPRESENTATION-REASON EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN A PERSON-DOCUMENT-REPRESENTATION-REASON COMES INTO EFFE	(18096)	(1)	(A)
PERSON-ELECTRONIC-ADDRESS ACCESSIBILITY CODE THE CODE THAT DENOTES A CONSTRAINT ON WHEN A PERSON MAY BE CONTACTED AT A PERSELECTRONIC-ADDRESS.	(49808) SON-	(1)	(C)
PERSON-ELECTRONIC-ADDRESS BEGIN CALENDAR DATE-TIME THE CALENDAR DATE-TIME WHEN A PERSON-ELECTRONIC-ADDRESS STARTS.	(49728)	(1)	(C)
PERSON-ELECTRONIC-ADDRESS END CALENDAR DATE-TIME THE CALENDAR DATE-TIME WHEN A PERSON-ELECTRONIC-ADDRESS STOPS.	(49729)	(1)	(C)
PERSON-ELECTRONIC-ADDRESS USAGE CODE THE CODE THAT REPRESENTS A MODE OF USE PERTAINING TO A PERSON-ELECTRONIC-ADDRE	(49811) SS.	(1)	(C)
PERSON-EQUIPMENT-READINESS TYPE CODE THE CODE THAT REPRESENTS A KIND OF PERSON-EQUIPMENT-READINESS.	(37412)	(1)	(A)
PERSON-EVALUATION BEGIN CALENDAR DATE THE CALENDAR DATE WHEN A PERSON-EVALUATION STARTS.	(11752)	(1)	(A)
PERSON-EVALUATION END CALENDAR DATE THE CALENDAR DATE WHEN A PERSON-EVALUATION STOPS.	(11753)	(1)	(A)
PERSON-EVALUATION PERSON ROLE CODE THE CODE THAT REPRESENTS THE NATURE OF A PERSON'S INVOLVEMENT IN A PERSON-EVALUATION.	(34601) JUAT	(1)	(A)
PERSON-EXAMINATION EXPLANATION TEXT THE TEXT OF THE DETAILS OF A PERSON-EXAMINATION.	(34602)	(1)	(A)
PERSON-EXAMINATION-REASON CODE THE CODE THAT REPRESENTS A PERSON-EXAMINATION-REASON.	(34603)	(1)	(A)
PERSON-EXAMINATION-ROLE CODE THE CODE THAT REPRESENTS A PERSON-EXAMINATION-ROLE.	(34604)	(1)	(A)
PERSON-EXAMINATION-STATUS CODE THE CODE THAT REPRESENTS A PERSON-EXAMINATION-STATUS.	(34605)	(1)	(A)
PERSON-EXAMINATION-STATUS EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN A PERSON-EXAMINATION-STATUS COMES INTO EFFECT.	(34606)	(1)	(A)
PERSON-EXTERNAL-BODY-MEASUREMENT CALENDAR DATE THE DATE WHEN A PERSON-EXTERNAL-BODY-MEASUREMENT IS OBTAINED.	(17865)	(1)	(A)
PERSON-EXTERNAL-BODY-MEASUREMENT QUANTITY THE QUANTITY OF A PERSON-EXTERNAL-BODY-MEASUREMENT.	(17866)	(1)	(A)
PERSON-EYEWITNESS-OBSERVATION REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A PERSON-EYEWITNESS-OBSERVATION	(29379) ON.	(1)	(A)

	PERSON-FAITH-GROUP DECLARATION CALENDAR DATE THE CALENDAR DATE WHEN A PERSON STATES AN AFFILIATION WITH A FAITH-GROUP.	(19696)	(1)	(A)
	PERSON-FEATURE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC PERSON-FEATURE.	(11355)	(1)	(A)
	PERSON-FEATURE TYPE CODE THE CODE THAT DENOTES THE NATURE OF THE ASSOCIATION BETWEEN A SPECIFIC PERSON A SPECIFIC FEATURE.	(11356) AND	(1)	(A)
	PERSON-FORENAME TEXT THE TEXT OF A PERSON-FORENAME.	(49782)	(1)	(C)
Attribute Name: Definition:	PERSON-HEALTH-CARE-PLAN CATEGORY CODE THE CODE THAT REPRESENTS A KIND OF A PERSON-HEALTH-CARE-PLAN.	(33070)	(1)	(A)
	PERSON-HEALTH-CARE-PLAN-EXPECTED-OUTCOME IDENTIFIER THE IDENTIFIER THAT REPRESENTS A PERSON-HEALTH-CARE-PLAN-EXPECTED-OUTCOME.	(33073)	(1)	(A)
	PERSON-HEALTH-CARE-PLAN-EXPECTED-OUTCOME INDICATOR CODE THE CODE THAT INDICATES WHETHER A VARIANCE IS SPECIFIED FOR A PERSON-HEALTH-CAPLAN-EXPECTED-OUTCOME.	(33118) ARE-	(1)	(A)
	PERSON-HEALTH-CARE-PLAN-EXPECTED-OUTCOME TEXT THE TEXT OF A PERSON-HEALTH-CARE-PLAN-EXPECTED-OUTCOME.	(33074)	(1)	(A)
	PERSON-HEALTH-CARE-PLAN-HEALTH-SERVICE PLANNED START CALENDAR DATE THE CALENDAR DATE WHEN A HEALTH-SERVICE IN A PERSON-HEALTH-CARE-PLAN IS PROJECTO BE PERFORMED.		(1)	(A)
	PERSON-HEALTH-CARE-PLAN-HEALTH-SERVICE SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE SEQUENCE OF HEALTH-SERVICES IN A PERSON-HEA-CARE-PLAN.		(1)	(A)
	PERSON-HEALTH-CARE-PLAN-HEALTH-SERVICE-STATUS DATE THE DATE OF THE PERSON-HEALTH-CARE-PLAN-HEALTH-SERVICE-STATUS.	(33571)	(1)	(A)
	PERSON-HEALTH-CARE-PLAN-HEALTH-SERVICE-STATUS REASON TEXT THE TEXT WHICH DESCRIBES THE UNDERLYING BASIS FOR A PERSON-HEALTH-CARE-PLAN-HE H-SERVICE-STATUS.	(33572) EALT	(1)	(A)
	PERSON-HEALTH-CARE-PLAN-HEALTH-SERVICE-STATUS TIME THE TIME OF THE PERSON-HEALTH-CARE-PLAN-HEALTH-SERVICE-STATUS.	(33573)	(1)	(A)
	PERSON-HEALTH-CARE-PLAN-HEALTH-SERVICE-STATUS TYPE CODE THE CODE THAT REPRESENTS A KIND OF PERSON-HEALTH-CARE-PLAN-HEALTH-SERVICE-STAT	(33570) rus.	(1)	(A)
	PERSON-HEALTH-CARE-PLAN-OUTCOME-VARIANCE SOURCE CODE THE CODE THAT REPRESENTS THE SOURCE OF A PERSON-HEALTH-CARE-PLAN-OUTCOME-VARIA .	(33075) ANCE	(1)	(A)
	PERSON-HEALTH-CARE-PLAN-OUTCOME-VARIANCE TEXT THE TEXT DESCRIBING A PERSON-HEALTH-CARE-PLAN-OUTCOME-VARIANCE.	(33076)	(1)	(A)
	PERSON-HEALTH-HISTORY DESCRIPTION TEXT THE TEXT THAT DESCRIBES A PERSON-HEALTH-HISTORY.	(17867)	(1)	(A)
	PERSON-HEALTH-HISTORY DETECTION DATE THE DATE WHEN A PERSON-HEALTH-HISTORY WAS DISCOVERED.	(17868)	(1)	(A)
	PERSON-HEALTH-HISTORY IDENTIFIER THE IDENTIFIER THAT REPRESENTS A PERSON-HEALTH-HISTORY.	(18113)	(1)	(A)
	PERSON-HEALTH-HISTORY TYPE CODE THE CODE THAT REPRESENTS A KIND OF PERSON-HEALTH-HISTORY.	(17869)	(1)	(A)
	PERSON-HEALTH-HISTORY-SITUATION REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A PERSON-HEALTH-HISTORY-SITUAN.	(37303) ATIO	(1)	(A)
Attribute Name:	PERSON-HEALTH-INSPECTION REASON CODE	(28251)	(1)	(A)

Definition:	THE CODE THAT REPRESENTS THE UNDERLYING BASIS FOR THE ASSOCIATION OF A PERSON A HEALTH-INSPECTION.	AND		
	PERSON-HEALTH-INSPECTION-STATUS CODE THE CODE THAT REPRESENTS A PERSON-HEALTH-INSPECTION-STATUS.	(30821)	(1)	(A)
	PERSON-HEALTH-INSPECTION-STATUS DATE THE DATE OF A PERSON-HEALTH-INSPECTION-STATUS.	(31325)	(1)	(A)
	PERSON-HEALTH-INSPECTION-STATUS TIME THE TIME OF A PERSON-HEALTH-INSPECTION-STATUS.	(31328)	(1)	(A)
	PERSON-HEALTH-READINESS TYPE CODE THE CODE THAT REPRESENTS A KIND OF PERSON-HEALTH-READINESS.	(37459)	(2)	(A)
	PERSON-HEALTH-SERVICE SEQUENCE IDENTIFIER THE IDENTIFIER THAT SEQUENTIALLY REPRESENTS A PERSON-HEALTH-SERVICE.	(39843)	(1)	(A)
	PERSON-HEALTH-SERVICE TYPE CODE THE CODE THAT REPRESENTS A KIND OF PERSON-HEALTH-SERVICE.	(39842)	(1)	(A)
	PERSON-IMMUNIZATION CALENDAR DATE THE CALENDAR DATE OF A PERSON-IMMUNIZATION.	(16110)	(1)	(A)
	PERSON-IMMUNIZATION-HEALTH-READINESS CODE THE CODE THAT REPRESENTS A PERSON-IMMUNIZATION-HEALTH-READINESS.	(50186)	(1)	(A)
	PERSON-INSTRUCTIONAL-CLASS BEGIN CALENDAR DATE THE CALENDAR DATE WHEN A PERSON-INSTRUCTIONAL-CLASS STARTS.	(20071)	(1)	(A)
	PERSON-INSTRUCTIONAL-CLASS END CALENDAR DATE THE CALENDAR DATE WHEN A PERSON-INSTRUCTIONAL-CLASS STOPS.	(20073)	(1)	(A)
	PERSON-INSTRUCTIONAL-CLASS ROLE CODE THE CODE THAT REPRESENTS THE PART PLAYED BY A PERSON IN A PERSON-INSTRUCTIONAL ASS.	(20074) -CL	(2)	(A)
	PERSON-INSTRUCTIONAL-CLASS-MEETING ATTENDANCE CODE THE CODE THAT DENOTES WHETHER A PERSON-INSTRUCTIONAL-CLASS-MEETING INVOLVED TH ERSON BEING PRESENT.	(20075) E P	(1)	(A)
	PERSON-INSTRUCTIONAL-CLASS-STATUS CODE THE CODE THAT REPRESENTS A PERSON-INSTRUCTIONAL-CLASS-STATUS.	(20076)	(2)	(A)
	PERSON-INSTRUCTIONAL-CLASS-STATUS EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN A PERSON-INSTRUCTIONAL-CLASS-STATUS COMES INTO EFFECT.	(20077)	(1)	(A)
	PERSON-INSTRUCTIONAL-CLASS-STATUS-REASON CODE THE CODE THAT REPRESENTS A PERSON-INSTRUCTIONAL-CLASS-STATUS-REASON.	(20078)	(1)	(A)
	PERSON-INSTRUCTIONAL-UNIT BEGIN CALENDAR DATE THE CALENDAR DATE WHEN A PERSON-INSTRUCTIONAL-UNIT STARTS.	(35753)	(1)	(A)
	PERSON-INSTRUCTIONAL-UNIT END CALENDAR DATE THE CALENDAR DATE WHEN A PERSON-INSTRUCTIONAL-UNIT STOPS.	(35754)	(1)	(A)
	PERSON-INSTRUCTIONAL-UNIT REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A PERSON-INSTRUCTIONAL-UNIT.	(20083)	(2)	(A)
	PERSON-INSTRUCTIONAL-UNIT-STATUS CODE THE CODE THAT REPRESENTS A PERSON-INSTRUCTIONAL-UNIT-STATUS.	(20085)	(2)	(A)
	PERSON-INSTRUCTIONAL-UNIT-STATUS EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN A PERSON-INSTRUCTIONAL-UNIT-STATUS COMES INTO EFFECT.	(20086)	(1)	(A)
	PERSON-LOCATION ASSOCIATION CODE THE CODE THAT DENOTES THE TYPE OF RELATION BETWEEN A SPECIFIC LOCATION ANDA SPECIFIC PERSON THAT IS EFFECTIVE DURING A SPECIFIC TIME.	(11915) ECI	(1)	(A)
	PERSON-LOCATION DURATION QUANTITY THE QUANTITY OF TIME FOR WHICH A SPECIFIC ASSOCIATION OF A SPECIFIC LOCATION T	(11916) O A	(1)	(A)

	SPECIFIC PERSON IS DETERMINED TO BE EFFECTIVE.			
	PERSON-LOCATION EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN A PERSON-LOCATION IS EFFECTIVE.	(11917)	(1)	(A)
	PERSON-LOCATION EFFECTIVE TIME THE TIME OF THE BEGINNING OF EFFECTIVENESS OF A PERSON-LOCATION.	(18794)	(1)	(A)
	PERSON-LOCATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC PERSON-LOCATION.	(11918)	(1)	(A)
	PERSON-LOCATION REASON TEXT THE TEXT THAT DESCRIBES THE PURPOSE OF A SPECIFIC PERSON-LOCATION.	(16222)	(1)	(A)
	PERSON-LOCATION SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE RELATIVE POSITION OF A PERSON-LOCATION AMON HE SET OF PERSON-LOCATIONS ASSOCIATED WITH A SPECIFIC PERSON.	(11919) IG T	(1)	(A)
	PERSON-MAINTENANCE-WORK-ACTION-PROBLEM-CORRECTION ROLE CODE THE CODE THAT REPRESENTS THE ROLE OF A PERSON ASSIGNED TO A MAINTENANCE-WORK-ACTION-PROBLEM-CORRECTION.	(39769) ACTI	(1)	(A)
	PERSON-MARITAL-STATUS CODE THE CODE THAT REPRESENTS A PERSON'S LEGAL STATUS WITH RESPECT TO MARRIAGE.	(12502)	(1)	(A)
	PERSON-MARITAL-STATUS EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN A PERSON-MARITAL-STATUS COMES INTO EFFECT.	(12501)	(2)	(A)
	PERSON-MATERIEL-ITEM BEGIN CALENDAR DATE THE CALENDAR DATE WHEN A PERSON-MATERIEL-ITEM STARTS.	(17694)	(1)	(A)
	PERSON-MATERIEL-ITEM BEGIN TIME THE TIME WHEN A PERSON-MATERIEL-ITEM STARTS.	(27262)	(1)	(A)
	PERSON-MATERIEL-ITEM END CALENDAR DATE THE CALENDAR DATE WHEN A PERSON-MATERIEL-ITEM STOPS.	(17695)	(1)	(A)
	PERSON-MATERIEL-ITEM END TIME THE TIME WHEN A PERSON-MATERIEL-ITEM STOPS.	(27308)	(1)	(A)
	PERSON-MATERIEL-ITEM REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A PERSON-MATERIEL-ITEM.	(17697)	(1)	(A)
	PERSON-MATERIEL-SERIALIZED-ASSET-COMMENT CALENDAR DATE THE CALENDAR DATE WHEN A PERSON-MATERIEL-SERIALIZED-ASSET-COMMENT IS GENERATED	(46293) ).	(1)	(A)
	PERSON-MATERIEL-SERIALIZED-ASSET-COMMENT TEXT THE TEXT OF A PERSON-MATERIEL-SERIALIZED-ASSET-COMMENT.	(28309)	(2)	(A)
	PERSON-MATERIEL-SERIALIZED-ASSET-COMMENT TIME THE TIME THAT A PERSON-MATERIEL-SERIALIZED-ASSET-COMMENT IS GENERATED.	(28310)	(2)	(A)
	PERSON-MATERIEL-SERIALIZED-ASSET-ROLE BEGIN CALENDAR DATE THE CALENDAR DATE WHEN A PERSON-MATERIEL-SERIALIZED-ASSET-ROLE BECOMES EFFECT:	(46294) IVE.	(2)	(A)
	PERSON-MATERIEL-SERIALIZED-ASSET-ROLE BEGIN TIME THE TIME WHEN A PERSON-MATERIEL-SERIALIZED-ASSET-ROLE BECOMES EFFECTIVE.	(28312)	(3)	(A)
	PERSON-MATERIEL-SERIALIZED-ASSET-ROLE CODE THE CODE THAT REPRESENTS A PERSON-MATERIEL-SERIALIZED-ASSET-ROLE.	(28313)	(3)	(A)
	PERSON-MATERIEL-SERIALIZED-ASSET-ROLE END CALENDAR DATE THE CALENDAR DATE WHEN A PERSON-MATERIEL-SERIALIZED-ASSET-ROLE TERMINATES.	(46295)	(2)	(A)
	PERSON-MATERIEL-SERIALIZED-ASSET-ROLE END TIME THE TIME WHEN A PERSON-MATERIEL-SERIALIZED-ASSET-ROLE TERMINATES.	(28315)	(3)	(A)
	PERSON-MIDDLE-NAME TEXT THE TEXT OF A PERSON-MIDDLE-NAME.	(49783)	(1)	(C)
Attribute Name:	PERSON-NAME CATEGORY CODE	(12677)	(1)	(A)

Definition:	THE CODE THAT REPRESENTS A CLASSIFICATION OF A PERSON-NAME.			
	PERSON-NAME SERIAL IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SEQUENTIAL OCCURENCE OF A PERSON-NAME.	(49784)	(1)	(C)
	PERSON-NAME-ASSOCIATION BEGIN CALENDAR DATE THE CALENDAR DATE WHEN A PERSON-NAME-ASSOCIATION STARTS.	(49785)	(1)	(C)
	PERSON-NAME-ASSOCIATION END CALENDAR DATE THE CALENDAR DATE WHEN A PERSON-NAME-ASSOCIATION STOPS.	(49786)	(1)	(C)
	PERSON-NAME-USAGE BEGIN CALENDAR DATE THE DATE WHEN A PERSON-NAME-USAGE STARTS.	(49787)	(1)	(C)
	PERSON-NAME-USAGE CODE THE CODE THAT REPRESENTS A PERSON-NAME-USAGE.	(12679)	(2)	(C)
	PERSON-NAME-USAGE END CALENDAR DATE THE DATE WHEN A PERSON-NAME-USAGE STOPS.	(49788)	(1)	(C)
	PERSON-NON-HUMAN-ANIMAL BEGIN DATE THE DATE WHEN THE ASSOCIATION BETWEEN A PERSON AND A NON-HUMAN-ANIMAL STARTS.	(26476)	(1)	(A)
	PERSON-NON-HUMAN-ANIMAL END DATE THE DATE WHEN A PERSON-NON-HUMAN-ANIMAL ENDS.	(26477)	(1)	(A)
	PERSON-NON-HUMAN-ANIMAL REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS FOR THE ASSOCIATION OF A PERSON A NON-HUMAN-ANIMAL.	(26478) AND	(1)	(A)
	PERSON-NON-USPS-POSTAL-ADDRESS BASIC TEXT THE TEXT THAT DENOTES THE PRIMARY DELIVERY POINT WITHIN A CITY REGION OF A PERNON-USPS-POSTAL-ADDRESS.	(33727) RSON	(1)	(A)
	PERSON-NON-USPS-POSTAL-ADDRESS CITY REGION TEXT THE TEXT WHICH DENOTES THE PRIMARY DESTINATION WITHIN A COUNTRY OF A PERSON-NO SPS-POSTAL-ADDRESS.	(33726) N-U	(1)	(A)
	PERSON-NON-USPS-POSTAL-ADDRESS SUPPLEMENTAL TEXT THE TEXT THAT DENOTES THE SPECIFIC DELIVERY POINT TO A RECIPIENT OF A PERSON-NUSPS-POSTAL-ADDRESS.	(33729) ION-	(1)	(A)
	PERSON-OCCUPATION BEGIN CALENDAR DATE THE CALENDAR DATE WHEN A PERSON-OCCUPATION STARTS.	(13886)	(1)	(A)
	PERSON-OCCUPATION END CALENDAR DATE THE CALENDAR DATE WHEN A PERSON-OCCUPATION STOPS.	(13887)	(1)	(A)
	PERSON-OCCUPATION INFORMATION TEXT THE TEXT OF THE DETAILS OF A PERSON-OCCUPATION.	(25313)	(1)	(A)
	PERSON-OCCUPATION REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A PERSON-OCCUPATION.	(13888)	(1)	(A)
	PERSON-OCCUPATION VISION CORRECTION INDICATOR CODE THE CODE THAT INDICATES WHETHER A PERSON IS REQUIRED TO WEAR CORRECTIVE EYEWE IN HIS OR HER OCCUPATION.	(50187) EAR	(1)	(A)
	PERSON-OCCUPATION-PREFERENCE LEVEL CODE THE CODE THAT REPRESENTS THE DEGREE OF A PERSON-OCCUPATION-PREFERENCE.	(18050)	(1)	(A)
	PERSON-OCCUPATION-STATUS CODE THE CODE THAT REPRESENTS A PERSON-OCCUPATION-STATUS.	(13889)	(1)	(A)
	PERSON-OCCUPATION-STATUS EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN A PERSON-OCCUPATION-STATUS COMES INTO EFFECT.	(13890)	(1)	(A)
	PERSON-OPERATIONAL-STATUS CALENDAR DATE THE CALENDAR DATE OF A PERSON-OPERATIONAL-STATUS.	(11396)	(1)	(A)
Attribute Name:	PERSON-OPERATIONAL-STATUS CODE	(11393)	(1)	(A)

Definition:	THE CODE THAT DENOTES A CONDITION OF A SPECIFIC PERSON IN A MILITARY OPERATION NVIRONMENT.	S E		
	PERSON-OPERATIONAL-STATUS IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC PERSON-OPERATIONAL-STATUS.	(11392)	(1)	(A)
	PERSON-OPERATIONAL-STATUS PROTECTION LEVEL CODE THE CODE THAT DENOTES THE LEVEL OF VULNERABILITY OF A SPECIFIC PERSON.	(11394)	(1)	(A)
	PERSON-OPERATIONAL-STATUS PROTECTIVE POSTURE CODE THE CODE THAT DENOTES THE MISSION ORIENTED PROTECTIVE POSTURE (MOPP) OF ASPECI PERSON.	(12842) FIC	(1)	(A)
	PERSON-OPERATIONAL-STATUS RADIATION QUANTITY THE QUANTITY OF AGGREGATED UNITS OF ELECTROMAGNETIC RADIATION THAT A SPECIFIC SON HAS RECEIVED.	(12844) PER	(1)	(A)
	PERSON-OPERATIONAL-STATUS TIME THE TIME OF A PERSON-OPERATIONAL-STATUS.	(18755)	(1)	(A)
	PERSON-OPERATIONAL-STATUS VULNERABILITY CODE THE CODE THAT DENOTES A MEASURE TAKEN TO REDUCE THE PROBABILITY OF CASUALTY FR ATTACK.	(11397) OM	(1)	(A)
	PERSON-ORGANIZATION BEGIN CALENDAR DATE THE CALENDAR DATE WHEN A PERSON-ORGANIZATION STARTS.	(11757)	(2)	(A)
	PERSON-ORGANIZATION BEGIN TIME THE TIME WHEN A PERSON-ORGANIZATION STARTS.	(27926)	(1)	(A)
	PERSON-ORGANIZATION END CALENDAR DATE THE CALENDAR DATE WHEN A PERSON-ORGANIZATION STOPS.	(11758)	(2)	(A)
	PERSON-ORGANIZATION END TIME THE TIME WHEN A PERSON-ORGANIZATION STOPS.	(27927)	(1)	(A)
	PERSON-ORGANIZATION PERSON ROLE CODE THE CODE THAT REPRESENTS A SPECIFIED INVOLVEMENT OF A PERSON IN A PERSON-ORGAN TION.	(12735) IZA	(4)	(A)
	PERSON-ORGANIZATION PROJECTED END CALENDAR DATE THE CALENDAR DATE WHEN AN ASSOCIATION BETWEEN A PERSON AND AN ORGANIZATION IS ECTED TO STOP.	(16739) EXP	(1)	(A)
	PERSON-ORGANIZATION-AGREEMENT BEGIN CALENDAR DATE THECALENDAR DATE WHEN AN ASSOCIATION BETWEEN A PERSON, AN ORGANIZATION, AND AN REEMENT COMMENCES.	(12707) AG	(1)	(A)
	PERSON-ORGANIZATION-AGREEMENT END CALENDAR DATE THE CALENDAR DATE WHEN AN ASSOCIATION BETWEEN A PERSON, AN ORGANIZATION, AND A GREEMENT CEASES.	(12708) N A	(1)	(A)
	PERSON-ORGANIZATION-ECHELON-TYPE-PREFERENCE EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN A PERSON-ORGANIZATION-ECHELON-TYPE-PREFERENCE BECOMES ECTIVE.	(18064) FFE	(1)	(A)
	PERSON-ORGANIZATION-ECHELON-TYPE-PREFERENCE LEVEL CODE THE CODE THAT REPRESENTS THE DEGREE OF A PERSON-ORGANIZATION-ECHELON-TYPE-PREF NCE.	(18065) ERE	(1)	(A)
	PERSON-ORGANIZATION-MAINTENANCE-REQUEST REASON CODE THE CODE THAT DESCRIBES A PERSON-ORGANIZATION-MAINTENANCE-REQUEST.	(40478)	(1)	(A)
	PERSON-ORGANIZATION-PREFERENCE DURATION QUANTITY THE QUANTITY OF TIME SPECIFIED FOR A PERSON-ORGANIZATION-PREFERENCE.	(30146)	(1)	(A)
	PERSON-ORGANIZATION-PREFERENCE ORDINAL IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DEGREE OF A PERSON-ORGANIZATION-PREFERENCE.	(23506)	(1)	(A)
	PERSON-ORGANIZATION-RECOGNITION CALENDAR DATE THE CALENDAR DATE WHEN AN ASSOCIATION BETWEEN A PERSON, AN ORGANIZATION, AND A	(13681) . RE	(2)	(A)

(29249) (2) (A)

COGNITION COMMENCES. Attribute Name: PERSON-ORGANIZATION-RECOGNITION END CALENDAR DATE (13682) (1) (A) Definition: THE DATE WHEN AN ASSOCIATION BETWEEN A PERSON, AN ORGANIZATION, AND A RECOGNITION CEASES. Attribute Name: PERSON-ORGANIZATION-RECOGNITION-SITUATION REASON CODE (24830) (1) (A) Definition: THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A PERSON-ORGANIZATION-RECOGNITIO N-STTUATION. Attribute Name: PERSON-ORGANIZATION-RECOGNITION-STATUS CODE (24831) (1) (A) Definition: THE CODE THAT REPRESENTS A PERSON-ORGANIZATION-RECOGNITION-STATUS. Attribute Name: PERSON-ORGANIZATION-RECOGNITION-STATUS EFFECTIVE CALENDAR DATE (24832) (1) (A) Definition: THE CALENDAR DATE WHEN A PERSON-ORGANIZATION-RECOGNITION-STATUS COMES INTO EFFECT Attribute Name: PERSON-ORGANIZATION-RECOGNITION-TASK REASON CODE (24833) (1) (A) Definition: THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A PERSON-ORGANIZATION-RECOGNITIO N-TASK. Attribute Name: PERSON-ORGANIZATION-SCHEDULED-SEPARATION-ADJUSTMENT CALENDAR DATE (30148) (1) (A) Definition: THE CALENDAR DATE OF A PERSON-ORGANIZATION-SCHEDULED-SEPARATION-ADJUSTMENT. Attribute Name: PERSON-ORGANIZATION-SCHEDULED-SEPARATION-ADJUSTMENT CATEGORY CODE (30147) (1) (A) Definition: THE CODE THAT REPRESENTS A CLASSIFICATION OF A PERSON-ORGANIZATION-SCHEDULED-SEPA RATION-ADJUSTMENT. Attribute Name: PERSON-ORGANIZATION-SCHEDULED-SEPARATION-ADJUSTMENT QUANTITY (30149) (1) (A) Definition: THE QUANTITY OF A PERSON-ORGANIZATION-SCHEDULED-SEPARATION-ADJUSTMENT. Attribute Name: PERSON-ORGANIZATION-STATUS BEGIN CALENDAR DATE (12716) (3) (A) Definition: THE CALENDAR DATE WHEN A PERSON-ORGANIZATION-STATUS STARTS. Attribute Name: PERSON-ORGANIZATION-STATUS BEGIN TIME (12717) (3) (A) Definition: THE TIME WHEN A PERSON-ORGANIZATION-STATUS STARTS. Attribute Name: PERSON-ORGANIZATION-STATUS END CALENDAR DATE (12719) (3) (A) Definition: THE CALENDAR DATE WHEN A PERSON-ORGANIZATION-STATUS STOPS. Attribute Name: PERSON-ORGANIZATION-STATUS END TIME (12720) (3) (A) Definition: THE TIME WHEN A PERSON-ORGANIZATION-STATUS STOPS. Attribute Name: PERSON-ORGANIZATION-STATUS REASON TEXT (23677) (1) (A) Definition: THE TEXT OF THE UNDERLYING BASIS FOR A PERSON-ORGANIZATION-STATUS. Attribute Name: PERSON-ORGANIZATION-STATUS-SITUATION REASON CODE (23681) (1) (A) Definition: THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A PERSON-ORGANIZATION-STATUS-SIT UATION. Attribute Name: PERSON-PERSON-TYPE-ESTABLISHMENT EFFECTIVE CALENDAR DATE (11799) (1) (A) Definition: THE CALENDAR DATE WHEN A PERSON-PERSON-TYPE-ESTABLISHMENT BECOMES EFFECTIVE. Attribute Name: PERSON-PERSON-TYPE-ESTABLISHMENT EFFECTIVE TIME (18773) (1) (A) Definition: THE TIME OF THE BEGINNING OF EFFECTIVENESS OF A PERSON-PERSON-TYPE-ESTABLISHMENT. Attribute Name: PERSON-PERSON-TYPE-ESTABLISHMENT IDENTIFIER (11798) (1) (A) Definition: THE IDENTIFIER THAT REPRESENTS A SPECIFIC PERSON-PERSON-TYPE-ESTABLISHMENT. Attribute Name: PERSON-PERSONNEL-PROGRAM BEGIN CALENDAR DATE (29247) (2) (A) Definition: THE CALENDAR DATE WHEN A PERSON-PERSONNEL-PROGRAM STARTS. Attribute Name: PERSON-PERSONNEL-PROGRAM END CALENDAR DATE (29248) (2) (A)

Definition: THE CODE THAT REPRESENTS A SPECIFIC KIND OF RELATIONSHIP APPLICABLE TO A PERSON-P

Definition: THE CALENDAR DATE WHEN A PERSON-PERSONNEL-PROGRAM STOPS.

Attribute Name: PERSON-PERSONNEL-PROGRAM INVOLVEMENT TYPE CODE

ERSONNEL-PROGRAM.

	PERSON-PERSONNEL-PROGRAM-ADMINISTRATION-ROLE CODE THE CODE THAT REPRESENTS A PERSON-PERSONNEL-PROGRAM-ADMINISTRATION-ROLE.	(29250)	(2)	(A)
	PERSON-PERSONNEL-PROGRAM-ADMINISTRATION-ROLE CODE THE CODE THAT REPRESENTS A PERSON-PERSONNEL-PROGRAM-ADMINISTRATION-ROLE.	(29250)	(2)	(A)
	PERSON-PERSONNEL-PROGRAM-ADMINISTRATION-ROLE END CALENDAR DATE THE CALENDAR DATE WHEN A PERSON-PERSONNEL-PROGRAM-ADMINISTRATION-ROLE STOPS.	(50397)	(1)	(A)
	PERSON-PERSONNEL-PROGRAM-PARTICIPATION CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF A PERSON-PERSONNEL-PROGRAM-PARTICION.	(29251) CIPA	(1)	(A)
	PERSON-PERSONNEL-PROGRAM-PARTICIPATION REFERRAL SOURCE CODE THE CODE THAT REPRESENTS THE DESIGNATED ORIGIN OF A RECOMMENDATION APPLICABLE A PERSON-PERSONNEL-PROGRAM-PARTICIPATION.		(1)	(A)
	PERSON-PERSONNEL-PROGRAM-PARTICIPATION-STATUS CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF A PERSON-PERSONNEL-PROGRAM-PARTICION-STATUS.		(1)	(A)
	PERSON-PERSONNEL-PROGRAM-PARTICIPATION-STATUS CODE THE CODE THAT REPRESENTS A PERSON-PERSONNEL-PROGRAM-PARTICIPATION-STATUS.	(29252)	(2)	(A)
Attribute Name: Definition:	PERSON-PERSONNEL-PROGRAM-PARTICIPATION-STATUS EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN A PERSON-PERSONNEL-PROGRAM-PARTICIPATION-STATUS COMES DEFFECT.	(29253) INTO	(1)	(A)
	PERSON-PERSONNEL-PROGRAM-PARTICIPATION-STATUS REASON TEXT THE TEXT OF THE UNDERLYING BASIS OF A PERSON-PERSONNEL-PROGRAM-PARTICIPATION-SUS.	(29255) STAT	(1)	(A)
	PERSON-PERSONNEL-PROGRAM-PREFERENCE ORDINAL IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE LEVEL OF A PERSON-PERSONNEL-PROGRAM-PREFERENCE.	(29256) ENCE	(1)	(A)
	PERSON-PERSONNEL-PROGRAM-STATUS CODE THE CODE THAT REPRESENTS A PERSON-PERSONNEL-PROGRAM-STATUS.	(50399)	(1)	(A)
	PERSON-PERSONNEL-PROGRAM-STATUS EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN A PERSON-PERSONNEL-PROGRAM-STATUS COMES INTO EFFECT.	(50401)	(1)	(A)
	PERSON-PERSONNEL-REQUISITION BEGIN CALENDAR DATE THE CALENDAR DATE WHEN A PERSON-PERSONNEL-REQUISITION STARTS.	(22216)	(1)	(A)
	PERSON-PERSONNEL-REQUISITION END CALENDAR DATE THE CALENDAR DATE WHEN A PERSON-PERSONNEL-REQUISITION STOPS.	(22217)	(1)	(A)
	PERSON-PERSONNEL-REQUISITION PERSON ROLE CODE THE CODE THAT REPRESENTS THE PART PLAYED BY A PERSON IN A PERSON-PERSONNEL-REQUITION.	(22218) QUIS	(1)	(A)
	PERSON-POSITION BEGIN CALENDAR DATE THE CALENDAR DATE WHEN AN ASSOCIATION BETWEEN A PERSON AND A POSITION STARTS.	(13834)	(1)	(A)
	PERSON-POSITION END CALENDAR DATE THE CALENDAR DATE WHEN AN ASSOCIATION BETWEEN A PERSON AND A POSITION STOPS.	(13835)	(1)	(A)
	PERSON-POSITION REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF AN ASSOCIATION BETWEEN A PERSON A POSITION.	(13836) SON	(1)	(A)
	PERSON-POSTAL-ADDRESS BEGIN CALENDAR DATE THE CALENDAR DATE ON WHICH A PERSON-POSTAL-ADDRESS BECOMES VALID.	(33353)	(1)	(A)
Attribute Name: Definition:	PERSON-POSTAL-ADDRESS DOMAIN CODE THE CODE THAT REPRESENTS WHETHER A PERSON-POSTAL-ADDRESS IS DESIGNATED AS A UND STATES POSTAL SERVICE DELIVERY POINT.	(33355) NITE	(1)	(A)
Attribute Name:	PERSON-POSTAL-ADDRESS END CALENDAR DATE	(33356)	(1)	(A)

Definition:	THE CALENDAR DATE ON WHICH A PERSON-POSTAL-ADDRESS IS NO LONGER VALID.			
Attribute Name: Definition:	PERSON-POSTAL-ADDRESS MAILING INSTRUCTION CODE THE CODE THAT REPRESENTS A DELIVERY SPECIFICATION PERTAINING TO A PERSON-POSTAL DDRESS.	(48433) L-A	(1)	(C)
	PERSON-POSTAL-ADDRESS RECIPIENT TEXT THE TEXT THAT DENOTES FINAL INTENDED RECEIVER IN A PERSON-POSTAL-ADDRESS.	(33745)	(1)	(A)
	PERSON-POSTAL-ADDRESS SEQUENCE IDENTIFIER THE IDENTIFIER THAT DENOTES THE ORDER IN WHICH A PERSON-POSTAL-ADDRESS IS ASSIGN.	(33360) GNE	(1)	(A)
	PERSON-POSTAL-ADDRESS-USAGE CODE THE CODE THAT REPRESENTS A PERSON-POSTAL-ADDRESS-USAGE.	(36373)	(2)	(A)
	PERSON-POSTAL-ADDRESS-USAGE-RELATIONSHIP COMMENT TEXT THE AUXILIARY TEXT OF A PERSON-POSTAL-ADDRESS-USAGE-RELATIONSHIP.	(48432)	(1)	(C)
	PERSON-POSTURE CODE THE CODE THAT REPRESENTS A PERSON-POSTURE.	(17705)	(1)	(A)
	PERSON-PROGRAM BEGIN CALENDAR DATE THE CALENDAR DATE WHEN AN ASSOCIATION BETWEEN A PERSON AND A PROGRAM STARTS.	(12504)	(1)	(A)
	PERSON-PROGRAM END CALENDAR DATE THE CALENDAR DATE WHEN AN ASSOCIATION BETWEEN A PERSON AND A PROGRAM STOPS.	(16807)	(1)	(A)
	PERSON-READINESS IDENTIFIER THE IDENTIFIER THAT REPRESENTS A PERSON-READINESS.	(42057)	(1)	(A)
	PERSON-READINESS INDICATOR CODE THE CODE THAT INDICATES WHETHER A PERSON MEETS A PERSON-READINESS REQUIREMENT.	(37128)	(1)	(A)
	PERSON-READINESS TYPE CODE THE CODE THAT REPRESENTS A KIND OF PERSON-READINESS.	(37114)	(1)	(A)
	PERSON-READINESS-STATUS CODE THE CODE THAT REPRESENTS A PERSON-READINESS-STATUS.	(42058)	(1)	(A)
	PERSON-READINESS-STATUS DATE THE DATE OF A PERSON-READINESS-STATUS.	(37192)	(1)	(A)
	PERSON-READINESS-STATUS TIME THE TIME OF A PERSON-READINESS-STATUS.	(37193)	(1)	(A)
	PERSON-ROOM-REASON BEGIN DATE THE DATE WHEN THE REASON FOR THE ASSOCIATION OF A PERSON WITH A ROOM COMMENCES.	(24425)	(1)	(A)
	PERSON-ROOM-REASON BEGIN TIME THE TIME WHEN THE REASON FOR THE ASSOCIATION BETWEEN A PERSON AND A ROOM COMMENS.	(24426) NCE	(1)	(A)
	PERSON-ROOM-REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS FOR AN ASSOCIATION BETWEEN APERSON A ROOM.	(24427) ON	(1)	(A)
	PERSON-ROOM-REASON END DATE THE DATE WHEN THE REASON FOR THE ASSOCIATION BETWEEN A PERSON AND A ROOM CEASES	(24428)	(1)	(A)
	PERSON-ROOM-REASON END TIME THE TIME WHEN THE REASON FOR THE ASSOCIATION BETWEEN A PERSON AND A ROOM CEASES	(24429) S.	(1)	(A)
Attribute Name: Definition:	PERSON-SEAT-REQUIREMENT COURIER CODE THE CODE THAT REPRESENTS THE COURIER STATUS OF A PASSENGER FOR A PERSON-SEAT-RE IREMENT.	(27997) EQU	(1)	(A)
Attribute Name: Definition:	PERSON-SEAT-REQUIREMENT DISTINGUISHED VISITOR CODE THE CODE THAT REPRESENTS A DISTINGUISHED PASSENGER FOR A PERSON-SEAT-REQUIREMENT	(27998) IT.	(1)	(A)
Attribute Name:	PERSON-SEAT-REQUIREMENT DISTINGUISHED VISITOR REQUEST TEXT	(27999)	(1)	(A)

Definition:	THE TEXT OF INFORMATION ABOUT A DISTINGUISHED PASSENGER REQUEST FOR A PERSON-S-REQUIREMENT.	EAT		
	PERSON-SEAT-REQUIREMENT SPECIAL CATEGORY CODE THE CODE WHICH REPRESENTS A PERSON-SEAT-REQUIREMENT TRAVEL CATEGORY.	(28000)	(1)	(A)
	PERSON-SITUATION REASON TEXT THE TEXT OF THE UNDERLYING BASIS OF A PERSON-SITUATION.	(19701)	(2)	(A)
	PERSON-SITUATION-MATERIEL-ITEM BEGIN CALENDAR DATE THE CALENDAR DATE WHEN A PERSON-SITUATION-MATERIEL-ITEM STARTS.	(36283)	(1)	(A)
	PERSON-SITUATION-MATERIEL-ITEM END CALENDAR DATE THE CALENDAR DATE WHEN A PERSON-SITUATION-MATERIEL-ITEM STOPS.	(36284)	(1)	(A)
	PERSON-SITUATION-MATERIEL-ITEM REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A PERSON-SITUATION-MATERIEL-I	(36285) TEM	(1)	(A)
Attribute Name: Definition:	PERSON-SITUATION-PROTECTIVE-MEASURE BEGIN CALENDAR DATE THE CALENDAR DATE WHEN A PERSON-SITUATION-PROTECTIVE-MEASURE STARTS.	(19702)	(1)	(A)
	PERSON-SITUATION-PROTECTIVE-MEASURE CODE THE CODE THAT REPRESENTS A PERSON-SITUATION-PROTECTIVE-MEASURE.	(19703)	(1)	(A)
Attribute Name: Definition:	PERSON-SITUATION-PROTECTIVE-MEASURE END CALENDAR DATE THE CALENDAR DATE WHEN A PERSON-SITUATION-PROTECTIVE-MEASURE STOPS.	(19704)	(1)	(A)
Attribute Name: Definition:	PERSON-SITUATION-ROLE BEGIN CALENDAR DATE THE CALENDAR DATE WHEN A PERSON-SITUATION-ROLE STARTS.	(19705)	(2)	(A)
	PERSON-SITUATION-ROLE BEGIN TIME THE TIME WHEN A PERSON-SITUATION-ROLE STARTS.	(19706)	(1)	(A)
Attribute Name: Definition:	PERSON-SITUATION-ROLE CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF A PERSON-SITUATION-ROLE.	(19707)	(1)	(A)
	PERSON-SITUATION-ROLE CODE THE CODE THAT REPRESENTS A PERSON-SITUATION-ROLE.	(19708)	(2)	(A)
	PERSON-SITUATION-ROLE END CALENDAR DATE THE CALENDAR DATE WHEN A PERSON-SITUATION-ROLE STOPS.	(19709)	(2)	(A)
	PERSON-SITUATION-ROLE END TIME THE TIME WHEN A PERSON-SITUATION-ROLE STOPS.	(19710)	(1)	(A)
	PERSON-SKILL BEGIN CALENDAR DATE THE CALENDAR DATE WHEN A PERSON-SKILL STARTS.	(18052)	(1)	(A)
	PERSON-SKILL END CALENDAR DATE THE CALENDAR DATE WHEN A PERSON-SKILL STOPS.	(18054)	(1)	(A)
	PERSON-SKILL-PROFICIENCY CODE THE CODE THAT REPRESENTS A PERSON-SKILL-PROFICIENCY.	(29208)	(1)	(A)
Attribute Name: Definition:	PERSON-SKILL-PROFICIENCY EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN A PERSON-SKILL-PROFICIENCY COMES INTO EFFECT.	(29211)	(1)	(A)
	PERSON-SKILL-SOURCE CODE THE CODE THAT REPRESENTS A PERSON-SKILL-SOURCE.	(18055)	(1)	(A)
Attribute Name: Definition:	PERSON-SPACE-REQUIRED-REQUEST ROLE CODE THE CODE THAT REPRESENTS THE ROLE A PERSON PLAYS IN A PERSON-SPACE-REQUIRED-RE ST.	(28001) QUE	(1)	(A)
	PERSON-SURNAME TEXT THE TEXT OF A PERSON-SURNAME.	(49789)	(1)	(C)
Attribute Name: Definition:	PERSON-TASK BEGIN CALENDAR DATE THE DATE WHEN AN ASSOCIATION BETWEEN A PERSON AND A TASK COMMENCES.	(12736)	(1)	(A)

	PERSON-TASK BEGIN TIME THE TIME WHEN AN ASSOCIATION BETWEEN A PERSON AND A TASK COMMENCES.	(12737)	(1)	(A)
	PERSON-TASK END CALENDAR DATE THE DATE WHEN AN ASSOCIATION BETWEEN A PERSON AND A TASK CEASES.	(12738)	(1)	(A)
	PERSON-TASK END TIME THE TIME WHEN AN ASSOCIATION BETWEEN A PERSON AND A TASK CEASES.	(12739)	(1)	(A)
	PERSON-TASK REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A PERSON-TASK.	(16808)	(1)	(A)
	PERSON-TASK RETIREMENT CREDIT CODE THE CODE THAT DENOTES WHETHER A PERSON-TASK INVOLVES ACCUMULATION OF POINTS AP CABLE TO PAY AT TIME OF FORMAL WITHDRAWAL FROM SERVICE.	(25314) PLI	(1)	(A)
	PERSON-TASK-PERFORMANCE CONDITION CODE THE CODE THAT REPRESENTS THE CIRCUMSTANCES SPECIFIC TO A PERSON-TASK-PERFORMAN	(36143) CE.	(1)	(A)
	PERSON-TASK-PERFORMANCE-STATUS CODE THE CODE THAT REPRESENTS A PERSON-TASK-PERFORMANCE-STATUS.	(16809)	(2)	(A)
Attribute Name: Definition:	PERSON-TASK-PERFORMANCE-STATUS EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN A PERSON-TASK-PERFORMANCE-STATUS COMES INTO EFFECT.	(16810)	(2)	(A)
	PERSON-TASK-PERFORMANCE-STATUS EFFECTIVE TIME THE TIME WHEN A PERSON-TASK-PERFORMANCE-STATUS COMES INTO EFFECT.	(16812)	(2)	(A)
	PERSON-TASK-PERFORMANCE-STATUS REASON TEXT THE TEXT OF THE UNDERLYING BASIS OF A PERSON-TASK-PERFORMANCE-STATUS.	(25315)	(2)	(A)
	PERSON-TASK-TYPE BEGIN CALENDAR DATE THE CALENDAR DATE WHEN A PERSON-TASK-TYPE STARTS.	(25316)	(1)	(A)
	PERSON-TASK-TYPE END CALENDAR DATE THE CALENDAR DATE WHEN A PERSON-TASK-TYPE STOPS.	(25317)	(1)	(A)
	PERSON-TASK-TYPE REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A PERSON-TASK-TYPE.	(25318)	(1)	(A)
	PERSON-TRAVEL-PREFERENCE END CALENDAR DATE THE DATE A PERSON-TRAVEL-PREFERENCE IS NO LONGER ACTIVE.	(50577)	(1)	(A)
Attribute Name: Definition:	PERSON-TRAVEL-PREFERENCE FREQUENT TRAVELER CODE THE CODE THAT REPRESENTS THE FREQUENT TRAVEL STATUS OF A PERSON FOR THE REQUIR USE OF AVAILABLE GOVERNMENT QUARTERS FOR A PERSON-TRAVEL-PREFERENCE.	(50578) ED	(1)	(A)
	PERSON-TRAVEL-PREFERENCE PAYMENT METHOD CODE THE CODE THAT REPRESENTS THE PAYMENT METHOD FOR A PERSON-TRAVEL-PREFERENCE.	(50579)	(1)	(A)
	PERSON-TRAVEL-PREFERENCE START CALENDAR DATE THE EFFECTIVE CALENDAR DATE OF A PERSON-TRAVEL-PREFERENCE.	(50580)	(1)	(A)
Attribute Name: Definition:	PERSON-TYPE CATEGORY CODE THE CODE THAT DENOTES A CLASS OF PERSON-TYPE.	(36659)	(1)	(A)
	PERSON-TYPE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC PERSON-TYPE.	(11186)	(1)	(A)
Attribute Name: Definition:	PERSON-TYPE-ACTION-EFFECT-ESTIMATE EFFECT DESCRIPTION CODE THE CODE THAT DENOTES THE TYPE OF EFFECT A SPECIFIC ACTION IS ESTIMATED TOHAVE ON A SPECIFIC PERSON-TYPE.	(11209) UP	(2)	(A)
Attribute Name: Definition:	PERSON-TYPE-CAPABILITY-NORM MEASUREMENT UNIT QUANTITY THE QUANTITY OF INCREMENTAL UNITS BY WHICH THE PERFORMANCE OF A CAPABILITYIS MURED THAT IS SPECIFIED TO BE ATTAINABLE BY A SPECIFIC PERSON-TYPE.	(11539) EAS	(1)	(A)
Attribute Name: Definition:	PERSON-TYPE-ESTABLISHMENT EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN A PERSON-TYPE-ESTABLISHMENT BECOMES EFFECTIVE.	(11801)	(1)	(A)
Attribute Name:	PERSON-TYPE-ESTABLISHMENT EFFECTIVE TIME	(18774)	(1)	(A)

Definition:	THE TIME OF THE BEGINNING OF EFFECTIVENESS OF A PERSON-TYPE-ESTABLISHMENT.			
	PERSON-TYPE-ESTABLISHMENT ENVIRONMENT CONDITION CODE THE CODE THAT DENOTES THE CLIMATIC STATE FOR A PERSON-TYPE-ESTABLISHMENT.	(14029)	(2)	(A)
	PERSON-TYPE-ESTABLISHMENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC PERSON-TYPE-ESTABLISHMENT.	(15349)	(1)	(A)
	PERSON-TYPE-ESTABLISHMENT TYPE CODE THE CODE THAT DENOTES A SPECIFIC CLASS OF PERSON-TYPE-ESTABLISHMENT.	(11800)	(1)	(A)
	PERSON-TYPE-FACILITY-HOLDING-ESTIMATE ACCURACY EVALUATION CODE THE CODE THAT DENOTES THE GENERAL APPRAISAL OF A SPECIFIC PERSON-TYPE-FACILITY LDING-ESTIMATE INDICATING ITS DEGREE OF ACCURACY.	(11959) -HO	(2)	(A)
	PERSON-TYPE-FACILITY-HOLDING-ESTIMATE CALENDAR DATE THE CALENDAR DATE OF A PERSON-TYPE-FACILITY-HOLDING-ESTIMATE.	(11965)	(1)	(A)
	PERSON-TYPE-FACILITY-HOLDING-ESTIMATE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC PERSON-TYPE-FACILITY-HOLDING-ESTIMAT OR A SPECIFIC FACILITY IN TERMS OF A COUNT OF A SPECIFIC PERSON-TYPE.	(11961) E F	(1)	(A)
	PERSON-TYPE-FACILITY-HOLDING-ESTIMATE QUANTITY THE ESTIMATED QUANTITY OF A SPECIFIC PERSON-TYPE AFFILIATED WITH A SPECIFIC FA ITY, FOR A SPECIFIC PERSON-TYPE-FACILITY-HOLDING-ESTIMATE.	(11962) CIL	(1)	(A)
Attribute Name: Definition:	PERSON-TYPE-FACILITY-HOLDING-ESTIMATE RELIABILITY EVALUATION CODE THE CODE THAT DENOTES THE GENERAL APPRAISAL OF A SPECIFIC PERSON-TYPE-FACILITY LDING-ESTIMATE INDICATING ITS DEGREE OF RELIABILITY.	(11963) -HO	(2)	(A)
	PERSON-TYPE-FACILITY-HOLDING-ESTIMATE STATUS CODE THE CODE THAT DENOTES THE CONDITION OF A SPECIFIC PERSON-TYPE IN A SPECIFICPER -TYPE-FACILITY-HOLDING-ESTIMATE.	(11964) SON	(1)	(A)
Attribute Name: Definition:	PERSON-TYPE-FACILITY-HOLDING-ESTIMATE SUPPLY RATE THE RATE OF THE NUMBER OF UNITS OF A SPECIFIC PERSON-TYPE THAT AREPROVIDED TO ACILITY.	(11960) A F	(1)	(A)
	PERSON-TYPE-FACILITY-HOLDING-ESTIMATE TIME THE TIME OF A PERSON-TYPE-FACILITY-HOLDING-ESTIMATE.	(18800)	(1)	(A)
Definition:	THE CODE THAT DENOTES THE SPECIFIC CLASS OF PERSON-TYPE-FACILITY-HOLDING-ESTIM .	(11966) ATE	(1)	(A)
Attribute Name: Definition:	PERSON-TYPE-FACILITY-TYPE-ESTABLISHMENT-DETAIL QUANTITY THE QUANTITY OF A PERSON-TYPE TO BE ASSIGNED TO A SPECIFICFACILITY-TYPE.	(11802)	(1)	(A)
	PERSON-TYPE-FEATURE-HOLDING-ESTIMATE ACCURACY EVALUATION CODE THE CODE THAT DENOTES THE GENERAL APPRAISAL OF A SPECIFIC PERSON-TYPE-FEATURE-DING-ESTIMATE INDICATING ITS DEGREE OF ACCURACY.	(12041) HOL	(2)	(A)
	PERSON-TYPE-FEATURE-HOLDING-ESTIMATE CALENDAR DATE THE CALENDAR DATE OF A PERSON-TYPE-FEATURE-HOLDING-ESTIMATE.	(11970)	(1)	(A)
	PERSON-TYPE-FEATURE-HOLDING-ESTIMATE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC PERSON-TYPE-FEATURE-HOLDING-ESTIMATE R A SPECIFIC FEATURE IN TERMS OF A COUNT OF A SPECIFIC PERSON-TYPE.	(12057) FO	(1)	(A)
	PERSON-TYPE-FEATURE-HOLDING-ESTIMATE QUANTITY THE ESTIMATED QUANTITY OF A SPECIFIC PERSON-TYPE AFFILIATED WITH A SPECIFIC F URE, FOR A SPECIFIC PERSON-TYPE-FEATURE-HOLDING-ESTIMATE	(12058) EAT	(1)	(A)
Attribute Name: Definition:	PERSON-TYPE-FEATURE-HOLDING-ESTIMATE RELIABILITY EVALUATION CODE THE CODE THAT DENOTES THE GENERAL APPRAISAL OF A SPECIFIC PERSON-TYPE-FEATURE-DING-ESTIMATE INDICATING ITS DEGREE OF RELIABILITY.	(11968) HOL	(2)	(A)
	PERSON-TYPE-FEATURE-HOLDING-ESTIMATE STATUS CODE THE CODE THAT DENOTES A CONDITION OF A SPECIFIC PERSON-TYPE IN SPECIFIC PERSON PE-FEATURE-HOLDING-ESTIMATE	(11969) -TY	(1)	(A)

PERSON-TYPE-FEATURE-HOLDING-ESTIMATE SUPPLY RATE THE RATE OF THE NUMBER OF UNITS OF A SPECIFIC PERSON-TYPE THAT ARE PROVIDEDTO EATURE	(12056) A F	(1)	(A)
PERSON-TYPE-FEATURE-HOLDING-ESTIMATE TIME THE TIME OF A PERSON-TYPE-FEATURE-HOLDING-ESTIMATE.	(18801)	(1)	(A)
PERSON-TYPE-FEATURE-HOLDING-ESTIMATE TYPE CODE THE CODE THAT DENOTES THE SPECIFIC CLASS OF PERSON-TYPE-FEATURE-HOLDING-ESTIMA	(11971) TE	(1)	(A)
 PERSON-TYPE-MATERIEL-HOLDING-ESTIMATE ACCURACY EVALUATION CODE THE CODE THAT DENOTES THE GENERAL APPRAISAL OF A SPECIFIC PERSON-TYPE-MATERIEL LDING-ESTIMATE INDICATING ITS DEGREE OF ACCURACY.	(11972) -HO	(2)	(A)
PERSON-TYPE-MATERIEL-HOLDING-ESTIMATE CALENDAR DATE THE CALENDAR DATE OF A PERSON-TYPE-MATERIEL-HOLDING-ESTIMATE.	(11978)	(1)	(A)
PERSON-TYPE-MATERIEL-HOLDING-ESTIMATE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC PERSON-TYPE-MATERIEL-HOLDING-ESTIMAT OR A SPECIFIC MATERIEL IN TERMS OF A COUNT OF A SPECIFIC PERSON-TYPE.	(11974) 'E F	(1)	(A)
PERSON-TYPE-MATERIEL-HOLDING-ESTIMATE QUANTITY THE ESTIMATED QUANTITY OF A SPECIFIC PERSON-TYPE AFFILIATED WITH A SPECIFIC MATERIEL, FOR A SPECIFIC PERSON-TYPE-MATERIEL-HOLDING-ESTIMATE	(11975) ATER	(1)	(A)
PERSON-TYPE-MATERIEL-HOLDING-ESTIMATE RELIABILITY EVALUATION CODE THE CODE THAT DENOTES THE GENERAL APPRAISAL OF A SPECIFIC PERSON-TYPE-MATERIEL LDING-ESTIMATE INDICATING ITS DEGREE OF RELIABILITY.		(2)	(A)
PERSON-TYPE-MATERIEL-HOLDING-ESTIMATE STATUS CODE THE CODE THAT DENOTES THE CONDITION OF A SPECIFIC PERSON-TYPE IN A SPECIFIC PENTYPE-MATERIEL-HOLDING-ESTIMATE	(11977) ERSO	(1)	(A)
PERSON-TYPE-MATERIEL-HOLDING-ESTIMATE SUPPLY RATE THE RATE OF THE NUMBER OF UNITS OF A SPECIFIC PERSON-TYPE THAT ARE PROVIDEDTO ATERIEL	(11973) A M	(1)	(A)
PERSON-TYPE-MATERIEL-HOLDING-ESTIMATE TIME THE TIME OF A PERSON-TYPE-MATERIEL-HOLDING-ESTIMATE.	(18802)	(1)	(A)
PERSON-TYPE-MATERIEL-HOLDING-ESTIMATE TYPE CODE THE CODE THAT DENOTES THE SPECIFIC CLASS OF PERSON-TYPE-MATERIEL-HOLDING-ESTIMENT OF THE CODE THAT DENOTES THE SPECIFIC CLASS OF PERSON-TYPE-MATERIEL-HOLDING-ESTIMENT OF T	(11979) MATE	(1)	(A)
PERSON-TYPE-MATERIEL-ITEM-ESTABLISHMENT-DETAIL QUANTITY THE QUANTITY OF A PERSON-TYPE TO BE ASSIGNED TO A SPECIFICMATERIEL-ITEM.	(11803)	(1)	(A)
PERSON-TYPE-ORGANIZATION-HOLDING-ESTIMATE ACCURACY EVALUATION CODE THE CODE THAT DENOTES THE GENERAL APPRISAL OF A SPECIFIC PERSON-TYPE-ORGANIZAT -HOLDING-ESTIMATE INDICATING IS DEGREE OF ACCURACY		(1)	(A)
PERSON-TYPE-ORGANIZATION-HOLDING-ESTIMATE CALENDAR DATE THE CALENDAR DATE OF A PERSON-TYPE-ORGANIZATION-HOLDING-ESTIMATE.	(11986)	(1)	(A)
PERSON-TYPE-ORGANIZATION-HOLDING-ESTIMATE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC PERSON-TYPE-ORGANIZATION-HOLDING-EST TE FOR A SPECIFIC ORGANIZATION IN TERMS OF A COUNT OF A SPECIFIC PERSON-TYPE.	(11982) TIMA	(1)	(A)
PERSON-TYPE-ORGANIZATION-HOLDING-ESTIMATE QUANTITY THE ESTIMATED QUANTITY OF A SPECIFIC PERSON-TYPE AFFILIATED WITH A SPECIFIC OF IZATION, FOR A SPECIFIC PERSON-TYPE-ORGANIZATION-HOLDING-ESTIMATE	(11983) RGAN	(1)	(A)
PERSON-TYPE-ORGANIZATION-HOLDING-ESTIMATE RELIABILITY EVALUATION CODE THE CODE THAT DENOTES THE GENERAL APPRAISAL OF A SPECIFIC PERSON-TYPE-ORGANIZAN-HOLDING-ESTIMATE INDICATING ITS DEGREE OF ACCURACY	(11984) ATIO	(1)	(A)
PERSON-TYPE-ORGANIZATION-HOLDING-ESTIMATE STATUS CODE THE CODE THAT DENOTES THE CONDITION OF A SPECIFIC PERSON-TYPE IN A SPECIFICPER -TYPE-ORGANIZATION-HOLDING-ESTIMATE	(11985) RSON	(1)	(A)
PERSON-TYPE-ORGANIZATION-HOLDING-ESTIMATE SUPPLY RATE THE RATE OF THE NUMBER OF UNITS OF A SPECIFIC PERSON-TYPE THAT ARE PROVIDEDTO	(11981) AN	(1)	(A)

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	ORGANIZATION			
Attribute Name: Definition:	PERSON-TYPE-ORGANIZATION-HOLDING-ESTIMATE TIME THE TIME OF A PERSON-TYPE-ORGANIZATION-HOLDING-ESTIMATE.	18803)	(1)	(A)
	PERSON-TYPE-ORGANIZATION-HOLDING-ESTIMATE TYPE CODE THE CODE THAT DENOTES THE SPECIFIC CLASS OF PERSON-TYPE-ORGANIZATION-HOLDING-ES MATE	11987) TI	(1)	(A)
	PERSON-TYPE-ORGANIZATION-TYPE-ESTABLISHMENT-DETAIL QUANTITY THE QUANTITY OF A PERSON-TYPE TO BE ASSIGNED TO A SPECIFICORGANIZATION-TYPE.	11763)	(1)	(A)
	PERSON-UNIFORMED-SERVICE-ORGANIZATION-COMPONENT-TYPE-PREFERENCE EFFECTIVE CAL (ENDAR DATE THE CALENDAR DATE WHEN A PERSON-UNIFORMED-SERVICE-ORGANIZATION-COMPONENT-TYPE-P	·	(1)	(A)
berringer.	FERENCE BECOMES EFFECTIVE.	ND		
	PERSON-UNIFORMED-SERVICE-ORGANIZATION-COMPONENT-TYPE-PREFERENCE LEVEL CODE THE CODE THAT REPRESENTS THE DEGREE OF A PERSON-UNIFORMED-SERVICE-ORGANIZATION-MPONENT-TYPE-PREFERENCE.		(1)	(A)
Attribute Name: Definition:	PERSON-UNIFORMED-SERVICE-POSITION-CATEGORY REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A PERSON-UNIFORMED-SERVICE-POSION-CATEGORY.	16611) IT	(2)	(A)
	PERSON-UNIFORMED-SERVICE-RANK CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF A PERSON-UNIFORMED-SERVICE-RANK.	30150)	(1)	(A)
	PERSON-UNIFORMED-SERVICE-RANK DURATION TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF TIME FRAME ASSOCIATED WITH A PERSON NIFORMED-SERVICE-RANK.	23507) I-U	(1)	(A)
	PERSON-UNIFORMED-SERVICE-RANK EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN A PERSON-UNIFORMED-SERVICE-RANK COMES INTO EFFECT.	23508)	(1)	(A)
	PERSON-USPS-POSTAL-ADDRESS DELIVERY LINE TEXT THE TEXT THAT FULLY DESCRIBES THE DELIVERY POINT OF A PERSON-USPS-POSTAL-ADDRES WITHIN A SERVICED AREA.	33354) s	(1)	(A)
	PERSON-USPS-POSTAL-ADDRESS LAST LINE TEXT THE TEXT THAT DENOTES THE COMPOSITE MAIN DELIVERY STATION OF A PERSON-USPS-POST-ADDRESS.	33738) 'AL	(1)	(A)
	PERSON-USPS-POSTAL-ADDRESS PRIMARY TEXT THE TEXT WHICH DESCRIBES THE MAIN DELIVERY POINT OF A PERSON-USPS-POSTAL-ADDRES	33357) s.	(1)	(A)
	PERSON-USPS-POSTAL-ADDRESS PRIVATE TEXT THE TEXT THAT DESCRIBES SUPPLEMENTARY INFORMATION THAT AIDS THE INTERNAL DELIVE OF MAIL AT THE DELIVERY POINT OF A PERSON-USPS-POSTAL-ADDRESS.	33731) RY	(1)	(A)
	PERSON-USPS-POSTAL-ADDRESS SECONDARY TEXT THE TEXT THAT DESCRIBES THE DELIVERY DROP POINT OF A PERSON-USPS-POSTAL-ADDRESS	33734)	(1)	(A)
	PERSON-VISION-HEALTH-READINESS TYPE CODE THE CODE THAT REPRESENTS A KIND OF PERSON-VISION-HEALTH-READINESS.	37127)	(1)	(A)
	PERSON-WORKSTATION END CALENDAR DATE THE DATE THE ASSIGNMENT OF PERSON TO A WORKSTATION CEASES.	42279)	(1)	(A)
	PERSON-WORKSTATION END TIME THE TIME THE ASSIGNMENT OF A PERSON TO A WORKSTATION CEASES.	42278)	(1)	(A)
	PERSON-WORKSTATION START CALENDAR DATE THE DATE THE ASSIGNMENT OF A PERSON TO A WORKSTATION BEGINS.	42276)	(1)	(A)
	PERSON-WORKSTATION START TIME THE TIME THE ASSIGNMENT OF A PERSON TO A WORKSTATION BEGINS.	42277)	(1)	(A)
	PERSON-WORKSTATION TEMPORARY ASSIGNMENT CODE THE CODE THAT INDICATES WHETHER A PERSON-WORKSTATION IS TEMPORARY.	40482)	(1)	(A)

	PERSONAL-AGREEMENT TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF PERSONAL-AGREEMENT.	(23381)	(1)	(A)
Attribute Name: Definition:	PERSONAL-PROPERTY-LADING-BILL DIRECT PROCUREMENT CODE THE CODE THAT DENOTES THE TYPE OF TRANSPORTATION SERVICE ASSOCIATED WITH A DIP PROCUREMENT METHOD OF A PERSONAL-PROPERTY-LADING-BILL.	(18386) RECT	(1)	(A)
Attribute Name: Definition:	PERSONAL-PROPERTY-LADING-BILL GROSS WEIGHT THE COMBINED WEIGHT OF A CONVEYANCE AND ITS CONTENTS, INCLUDING PACKAGING MATE L DESCRIBED ON A PERSONAL-PROPERTY-LADING-BILL.	(17925) ERIA	(1)	(A)
Attribute Name: Definition:	PERSONAL-PROPERTY-LADING-BILL SERVICE TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF ARRANGEMENTS AUTHORIZED FOR THE MOVEMENT HOUSEHOLD GOODS AND/OR UNACCOMPANIED BAGGAGE VIA A PERSONAL-PROPERTY-LADING-B	(18388) OF ILL.	(1)	(A)
Attribute Name: Definition:	PERSONAL-PROPERTY-LADING-BILL SHIPMENT METHOD CODE THE CODE THAT REPRESENTS THE NATURE OF TRANSPORT WITHIN THE CONTINENTAL UNITED ATES, AS LISTED ON THE PERSONAL-PROPERTY-LADING-BILL.	(18387) ST	(1)	(A)
Attribute Name: Definition:	PERSONAL-PROPERTY-LADING-BILL TARE WEIGHT THE WEIGHT OF A CONVEYANCE AS LISTED ON THE PERSONAL-PROPERTY-LADING-BILL.	(17928)	(1)	(A)
Attribute Name: Definition:	PERSONAL-PROPERTY-LOT CONSUMABLE WEIGHT THE WEIGHT OF THE ITEMS THAT ARE CONSUMABLES IN A PERSONAL-PROPERTY-LOT.	(17929)	(1)	(A)
Attribute Name: Definition:	PERSONAL-PROPERTY-LOT DELIVERY CALENDAR DATE THE REQUIRED DATE OF DELIVERY FOR A PERSONAL-PROPERTY-LOT AT THE DESTINATION.	(17930)	(1)	(A)
	PERSONAL-PROPERTY-LOT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A PERSONAL-PROPERTY-LOT.	(17933)	(1)	(A)
	PERSONAL-PROPERTY-LOT NET WEIGHT THE NET WEIGHT OF A PERSONAL-PROPERTY-LOT.	(17931)	(1)	(A)
Attribute Name: Definition:	PERSONAL-PROPERTY-LOT PROFESSIONAL MATERIELS WEIGHT THE WEIGHT OF THE PROFESSIONAL MATERIELS, INCLUDING BOOKS, PAPERS AND EQUIPMENT IN A PERSONAL-PROPERTY-LOT.	(17932) VT,	(1)	(A)
	PERSONAL-PROPERTY-LOT VOLUME THE VOLUME OF A PERSONAL-PROPERTY-LOT.	(17935)	(1)	(A)
Attribute Name: Definition:	PERSONAL-PROPERTY-LOT-FACILITY ASSESSMENT REGION CODE THE CODE THAT REPRESENTS THE ASSESSMENT REGION OF A PERSONAL-PROPERTY-LOT-FACI Y.	(17936) LIT	(1)	(A)
Attribute Name: Definition:	PERSONAL-PROPERTY-LOT-FACILITY PICKUP CALENDAR DATE THE DATE ON WHICH A COMMERCIAL CARRIER IS REQUIRED TO PICKUP A PERSONAL-PROPER LOT AT A FACILITY.	(17937) RTY-	(1)	(A)
Attribute Name: Definition:	PERSONAL-PROPERTY-LOT-FACILITY USE CODE THE CODE THAT DENOTES THE TYPE OF ACTIVITY AT A PERSONAL-PROPERTY-LOT-FACILITY	(17938)	(1)	(A)
Attribute Name: Definition:	PERSONAL-PROPERTY-LOT-PACKING START CALENDAR DATE THE DATE ON WHICH A COMMERCIAL CARRIER IS TO BEGIN PACKING A PERSONAL-PROPERTY T.	(17939) :-LO	(1)	(A)
Attribute Name: Definition:	PERSONAL-PROPERTY-LOT-PIECE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A PERSONAL-PROPERTY-LOT-PIECE.	(17940)	(1)	(A)
Attribute Name: Definition:	PERSONAL-PROPERTY-LOT-PIECE PACKAGE TYPE TEXT THE TEXT WHICH DOCUMENTS INFORMATION ON THE KIND OF PACKAGE USED FOR A PERSONAR ROPERTY-LOT-PIECE.	(17941) L-P	(1)	(A)
Attribute Name: Definition:	PERSONAL-PROPERTY-LOT-PIECE VOLUME THE VOLUME OF A PERSONAL-PROPERTY-LOT-PIECE.	(17942)	(1)	(A)
Attribute Name: Definition:	PERSONAL-PROPERTY-SHIPMENT-UNIT NET WEIGHT THE NET WEIGHT OF THE HOUSEHOLD AND/OR UNACCOMPANIED BAGGAGE CONTAINED IN THE SONAL-PROPERTY-SHIPMENT-UNIT.	(16066) PER	(1)	(A)
Attribute Name:	PERSONAL-PROPERTY-SHIPMENT-UNIT RELEASE CALENDAR DATE	(16047)	(1)	(A)

Definition:	THE DATE WHEN PERMISSION FOR TRANSPORTATION OUT OF STORAGE IS ASSIGNED TO A PRINAL-PROPERTY-SHIPMENT-UNIT.	IRSO		
	PERSONAL-PROPERTY-SHIPMENT-UNIT STORAGE AUTHORIZATION CODE THE CODE THAT REPRESENTS THE AUTHORIZED STORAGE REQUIREMENT FOR THE HOUSEHOLD DS AND/OR UNACCOMPANIED BAGGAGE CONTAINED IN A PERSONAL-PROPERTY-SHIPMENT-UNIT		(1)	(A)
Attribute Name: Definition:	PERSONAL-PROPERTY-SHIPMENT-UNIT TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF PERSONAL-PROPERTY-SHIPMENT-UNIT.	(16049)	(1)	(A)
	PERSONAL-PROTECTIVE-EQUIPMENT-TYPE CODE THE CODE THAT REPRESENTS A PERSONAL-PROTECTIVE-EQUIPMENT-TYPE.	(37119)	(1)	(A)
	PERSONAL-PROTECTIVE-EQUIPMENT-TYPE ORDINAL CODE THE CODE THAT INDICATES WHETHER A PERSONAL-PROTECTIVE-EQUIPMENT-TYPE OFFERS PERY OR SECONDARY PROTECTION.	(37415) RIMA	(1)	(A)
Attribute Name: Definition:	PERSONAL-PROTECTIVE-EQUIPMENT-TYPE-CAUSATIVE-AGENT REASON CODE THE CODE THAT REPRESENTS THE BASIS FOR THE ASSOCIATION BETWEEN A PERSONAL-PROTIVE-EQUIPMENT-TYPE AND A CAUSATIVE-AGENT.	(38686) FECT	(1)	(A)
	PERSONNEL-AGREEMENT TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF PERSONNEL-AGREEMENT.	(23382)	(2)	(A)
	PERSONNEL-BRIEFING TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF PERSONNEL-BRIEFING.	(36286)	(1)	(A)
	PERSONNEL-DOCUMENT TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF PERSONNEL-DOCUMENT.	(18100)	(1)	(A)
	PERSONNEL-MANAGEMENT-SITUATION TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF PERSONNEL-MANAGEMENT-SITUATION.	(36287)	(1)	(A)
	PERSONNEL-MOVEMENT-REQUEST IDENTIFIER THE IDENTIFIER THAT REPRESENTS A PERSONNEL-MOVEMENT-REQUEST.	(28002)	(1)	(A)
	PERSONNEL-MOVEMENT-REQUEST INCHECKED CODE THE CODE THAT DENOTES THE CHECK-IN STATUS OF A PASSENGER FOR A PERSONNEL-MOVEN-REQUEST.	(28003) ÆNT	(1)	(A)
	PERSONNEL-MOVEMENT-REQUEST INLAP QUANTITY THE QUANTITY OF CHILDREN TO BE CARRIED IN THE LAP OF A PASSENGER FOR A PERSONN MOVEMENT-REQUEST.	(28211) NEL-	(1)	(A)
Attribute Name: Definition:	PERSONNEL-MOVEMENT-REQUEST PERSONNEL QUANTITY THE QUANTITY OF PERSONNEL THAT ARE REQUESTING TRANSPORTATION IN A PERSONNEL-MC ENT-REQUEST.	(28004) OVEM	(1)	(A)
	PERSONNEL-MOVEMENT-REQUEST SIGN UP CALENDAR DATE THE DATE THAT A PERSONNEL-MOVEMENT-REQUEST IS INITIATED.	(28005)	(1)	(A)
	PERSONNEL-MOVEMENT-REQUEST SIGN UP TIME THE TIME AT WHICH A PERSONNEL-MOVEMENT-REQUEST IS INITIATED.	(28006)	(1)	(A)
	PERSONNEL-MOVEMENT-REQUEST TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF PERSONNEL-MOVEMENT-REQUEST.	(50704)	(1)	(A)
Attribute Name: Definition:	PERSONNEL-MOVEMENT-REQUEST-LOCATION ARRIVE CALENDAR DATE THE DESIRED DATE OF ARRIVAL AT A LOCATION SPECIFIED IN A PERSONNEL-MOVEMENT-REST.	(28007) EQUE	(1)	(A)
Attribute Name: Definition:	PERSONNEL-MOVEMENT-REQUEST-LOCATION ARRIVE TIME THE DESIRED TIME OF ARRIVAL AT A LOCATION SPECIFIED IN A PERSONNEL-MOVEMENT-REST.	(28008) QUE	(1)	(A)
Attribute Name: Definition:	PERSONNEL-MOVEMENT-REQUEST-LOCATION CODE THE CODE WHICH DENOTES THE REASON A PERSONNEL-MOVEMENT-REQUEST IS ASSOCIATED WAS A LOCATION.	(28009) VITH	(1)	(A)
Attribute Name: Definition:	PERSONNEL-MOVEMENT-REQUEST-LOCATION DEPART CALENDAR DATE THE DESIRED DATE OF DEPARTURE FROM A LOCATION SPECIFIED IN A PERSONNEL-MOVEMENT	(28010) IT-R	(1)	(A)

FOURST. Attribute Name: PERSONNEL-MOVEMENT-REQUEST-LOCATION DEPART TIME (28011) (1) (A) Definition: THE DESIRED TIME OF DEPARTURE FROM A LOCATION SPECIFIED IN A PERSONNEL-MOVEMENT-R EQUEST. Attribute Name: PERSONNEL-NUCLEAR-ACCESS-CERTIFICATION-TYPE LEVEL CODE (28675) (1) (A) Definition: THE CODE THAT REPRESENTS THE DEGREE OF A PERSONNEL-NUCLEAR-ACCESS-CERTIFICATION-T YPE. Attribute Name: PERSONNEL-PROGRAM BEGIN CALENDAR DATE (29257) (1) (A) Definition: THE CALENDAR DATE WHEN A PERSONNEL-PROGRAM STARTS. Attribute Name: PERSONNEL-PROGRAM DESCRIPTION TEXT (36214) (1) (A) Definition: THE TEXT THAT DESCRIBES A PERSONNEL-PROGRAM. Attribute Name: PERSONNEL-PROGRAM END CALENDAR DATE (29259) (1) (A) Definition: THE CALENDAR DATE WHEN A PERSONNEL-PROGRAM STOPS. Attribute Name: PERSONNEL-PROGRAM IDENTIFIER (29260) (1) (A) Definition: THE IDENTIFIER THAT REPRESENTS A PERSONNEL-PROGRAM. Attribute Name: PERSONNEL-PROGRAM NAME (29263) (1) (A) Definition: THE NAME OF A PERSONNEL-PROGRAM. Attribute Name: PERSONNEL-PROGRAM TYPE CODE (29264) (2) (A) Definition: THE CODE THAT REPRESENTS A SPECIFIC KIND OF PERSONNEL-PROGRAM. Attribute Name: PERSONNEL-PROGRAM-AGREEMENT REASON CODE (23383) (2) (A) Definition: THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A PERSONNEL-PROGRAM-AGREEMENT. Attribute Name: PERSONNEL-PROGRAM-ASSOCIATION BEGIN CALENDAR DATE (29266) (1) (A) Definition: THE CALENDAR DATE WHEN A PERSONNEL-PROGRAM-ASSOCIATION STARTS. Attribute Name: PERSONNEL-PROGRAM-ASSOCIATION END CALENDAR DATE (29267) (1) (A) Definition: THE CALENDAR DATE WHEN A PERSONNEL-PROGRAM-ASSOCIATION STOPS. Attribute Name: PERSONNEL-PROGRAM-ASSOCIATION REASON CODE (29269) (1) (A) Definition: THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A PERSONNEL-PROGRAM-ASSOCIATION. Attribute Name: PERSONNEL-PROGRAM-CERTIFICATION-TYPE BEGIN CALENDAR DATE (29270) (1) (A) Definition: THE CALENDAR DATE WHEN A PERSONNEL-PROGRAM-CERTIFICATION-TYPE STARTS. Attribute Name: PERSONNEL-PROGRAM-CERTIFICATION-TYPE END CALENDAR DATE (29271) (1) (A) Definition: THE CALENDAR DATE WHEN A PERSONNEL-PROGRAM-CERTIFICATION-TYPE STOPS. Attribute Name: PERSONNEL-PROGRAM-CERTIFICATION-TYPE REASON CODE (29272) (1) (A) Definition: THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A PERSONNEL-PROGRAM-CERTIFICATIO N-TYPE. Attribute Name: PERSONNEL-PROGRAM-DOCUMENT BEGIN CALENDAR DATE (42238) (1) (A) Definition: THE CALENDAR DATE WHEN A PERSONNEL-PROGRAM-DOCUMENT STARTS. Attribute Name: PERSONNEL-PROGRAM-DOCUMENT END CALENDAR DATE (42239) (1) (A) Definition: THE CALENDAR DATE WHEN A PERSONNEL-PROGRAM-DOCUMENT STOPS. Attribute Name: PERSONNEL-PROGRAM-EDUCATIONAL-DISCIPLINE REASON CODE (29273) (1) (A) Definition: THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A PERSONNEL-PROGRAM-EDUCATIONAL-DISCIPLINE. Attribute Name: PERSONNEL-PROGRAM-EVALUATION REASON CODE (29274) (1) (A) Definition: THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A PERSONNEL-PROGRAM-EVALUATION. Attribute Name: PERSONNEL-PROGRAM-EXAMINATION REASON CODE (31595) (1) (A) Definition: THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A PERSONNEL-PROGRAM-EXAMINATION. Attribute Name: PERSONNEL-PROGRAM-GUIDANCE BEGIN CALENDAR DATE (32741) (1) (A) Definition: THE CALENDAR DATE WHEN A PERSONNEL-PROGRAM-GUIDANCE STARTS. Attribute Name: PERSONNEL-PROGRAM-GUIDANCE END CALENDAR DATE (32742) (1) (A) Definition: THE CALENDAR DATE WHEN A PERSONNEL-PROGRAM-GUIDANCE STOPS.

Attribute Name: Definition:	PERSONNEL-PROGRAM-INSTRUCTIONAL-UNIT BEGIN CALENDAR DATE THE CALENDAR DATE WHEN A PERSONNEL-PROGRAM-INSTRUCTIONAL-UNIT STARTS.	(29275)	(1)	(A)
	PERSONNEL-PROGRAM-INSTRUCTIONAL-UNIT END CALENDAR DATE THE CALENDAR DATE WHEN A PERSONNEL-PROGRAM-INSTRUCTIONAL-UNIT STOPS.	(29276)	(1)	(A)
Attribute Name: Definition:	PERSONNEL-PROGRAM-INSTRUCTIONAL-UNIT REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A PERSONNEL-PROGRAM-INSTRUCTI L-UNIT.	(29277) ONA	(1)	(A)
Attribute Name: Definition:	PERSONNEL-PROGRAM-TASK-TYPE BEGIN CALENDAR DATE THE CALENDAR DATE WHEN A PERSONNEL-PROGRAM-TASK-TYPE STARTS.	(36215)	(1)	(A)
Attribute Name: Definition:	PERSONNEL-PROGRAM-TASK-TYPE END CALENDAR DATE THE CALENDAR DATE WHEN A PERSONNEL-PROGRAM-TASK-TYPE STOPS.	(36217)	(1)	(A)
Attribute Name: Definition:	PERSONNEL-REQUISITION CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF A PERSONNEL-REQUISITION.	(22219)	(1)	(A)
Attribute Name: Definition:	PERSONNEL-REQUISITION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A PERSONNEL-REQUISITION.	(22220)	(1)	(A)
Attribute Name: Definition:	PERSONNEL-REQUISITION LISTING TERRITORY CLASSIFICATION CODE THE CODE THAT REPRESENTS A CATEGORIZATION OF THE CANVASSING LOCALITY DESIGNATE N A PERSONNEL-REQUISITION.	(36587) D I	(1)	(A)
Attribute Name: Definition:	PERSONNEL-REQUISITION REQUIREMENT CALENDAR DATE THE CALENDAR DATE WHEN THE RESOURCE SPECIFIED IN A PERSONNEL-REQUISITION IS NE D.	(22221) EEDE	(1)	(A)
Attribute Name: Definition:	PERSONNEL-REQUISITION SPECIAL INSTRUCTION TEXT THE TEXT OF THE DIRECTIONS PERTAINING TO A PERSONNEL-REQUISITION.	(22222)	(1)	(A)
Attribute Name: Definition:	PERSONNEL-REQUISITION TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF PERSONNEL-REQUISITION.	(13843)	(1)	(A)
Attribute Name: Definition:	PERSONNEL-REQUISITION-CERTIFICATION-TYPE REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A PERSONNEL-REQUISITION-CERTI ATION-TYPE.	(22223) FIC	(1)	(A)
Attribute Name: Definition:	PERSONNEL-REQUISITION-DOCUMENT REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A PERSONNEL-REQUISITION-DOCUM .	(42240) ENT	(1)	(A)
Attribute Name: Definition:	PERSONNEL-REQUISITION-NOMINEE AVAILABILITY CALENDAR DATE THE CALENDAR DATE ON WHICH AN INDIVIDUAL DESIGNATED AS A PERSONNEL-REQUISITION MINEE IS ABLE TO START WORK.	(36219) -NO	(1)	(A)
Attribute Name: Definition:	PERSONNEL-REQUISITION-NOMINEE INFORMATION TEXT THE TEXT OF THE DETAILS PERTAINING TO A PERSONNEL-REQUISITION-NOMINEE.	(22224)	(1)	(A)
Attribute Name: Definition:	PERSONNEL-REQUISITION-NOMINEE TRANSACTION BASIS CODE THE CODE THAT REPRESENTS THE REASON THAT A PERSONNEL-REQUISITION-NOMINEE QUALIS FOR CONSIDERATION.	(22225) FIE	(1)	(A)
Attribute Name: Definition:	PERSONNEL-REQUISITION-NOMINEE-STATUS CODE THE CODE THAT REPRESENTS A PERSONNEL-REQUISITION-NOMINEE-STATUS.	(22226)	(1)	(A)
Attribute Name: Definition:	PERSONNEL-REQUISITION-NOMINEE-STATUS EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN PERSONNEL-REQUISITION-NOMINEE-STATUS COMES INTO EFFECT.	(22227)	(1)	(A)
Attribute Name: Definition:	PERSONNEL-REQUISITION-PAY-PLAN-GRADE REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A PERSONNEL-REQUISITION-PAY-P -GRADE.	(22228) LAN	(1)	(A)
Attribute Name: Definition:	PERSONNEL-REQUISITION-STATUS CODE THE CODE THAT REPRESENTS A PERSONNEL-REQUISITION-STATUS.	(22229)	(2)	(A)
Attribute Name: Definition:	PERSONNEL-REQUISITION-STATUS EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN A PERSONNEL-REQUISITION-STATUS COMES INTO EFFECT.	(22230)	(1)	(A)

Attribute Name: Definition:	PERSONNEL-RESOURCE SEPARATION CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF THE DISCONTINUATION OF SERVICE AN CABLE TO A PERSONNEL-RESOURCE.	(50751) PPLI	(1)	(A)
Attribute Name: Definition:	PERSONNEL-RESOURCE SEPARATION EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN A PERSONNEL-RESOURCE'S DISCONTINUATION OF SERVICE COMES TO EFFECT.	(50752) S IN	(1)	(A)
	PERSONNEL-RESOURCE SEPARATION IMPAIRMENT CODE THE CODE THAT DENOTES WHETHER A PERSONNEL-RESOURCE'S DISCONTINUATION OF SERVICE NVOLVES A RECOGNIZED DISABILITY.	(50753) CE I	(1)	(A)
	PERSONNEL-RESOURCE TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF PERSONNEL-RESOURCE.	(12715)	(2)	(A)
	PERSONNEL-RESOURCE-LEAVE-ACCOUNT ACCRUAL QUANTITY THE QUANTITY OF LEAVE UNITS AUTHORIZED TO BE EARNED BY A PERSONNEL-RESOURCE.	(12356)	(1)	(A)
	PERSONNEL-RESOURCE-LEAVE-ACCOUNT AUTHORIZATION CODE THE CODE THAT REPRESENTS WHETHER A PERSONNEL-RESOURCE CAN EARN LEAVE.	(12044)	(1)	(A)
Attribute Name: Definition:	PERSONNEL-RESOURCE-LEAVE-ACCOUNT BEGINNING BALANCE QUANTITY THE QUANTITY OF LEAVE UNITS AVAILABLE AT THE BEGINNING OF A LEAVE YEAR FORA PHINNEL-RESOURCE.	(12046) ERSO	(1)	(A)
Attribute Name: Definition:	PERSONNEL-RESOURCE-PAY-PLAN-GRADE-STEP ADDITIONAL INFORMATION TEXT THE TEXT OF THE SUPPLEMENTAL DETAILS RELEVANT TO A PERSONNEL-RESOURCE-PAY-PLAN ADE-STEP.	(24837) N-GR	(2)	(A)
	PERSONNEL-RESOURCE-PAY-PLAN-GRADE-STEP BEGIN CALENDAR DATE THE CALENDAR DATE WHEN AN ASSOCIATION BETWEEN A PERSONNEL-RESOURCE AND A PAY-I-GRADE-STEP STARTS.	(20372) PLAN	(1)	(A)
Attribute Name: Definition:	PERSONNEL-RESOURCE-PAY-PLAN-GRADE-STEP END CALENDAR DATE THE CALENDAR DATE WHEN AN ASSOCIATION BETWEEN A PERSONNEL-RESOURCE AND A PAY-F-GRADE-STEP STOPS.	(20373) PLAN	(1)	(A)
	PERSONNEL-RESOURCE-PAY-PLAN-GRADE-STEP REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A PERSONNEL-RESOURCE-PAY-PLAN ADE-STEP.	(21728) I-GR	(2)	(A)
Attribute Name: Definition:	PERSONNEL-RESOURCE-REENTRY-STATUS CODE THE CODE THAT REPRESENTS A PERSONNEL-RESOURCE-REENTRY-STATUS.	(30151)	(1)	(A)
Attribute Name: Definition:	PERSONNEL-RESOURCE-REENTRY-STATUS EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN A PERSONNEL-RESOURCE-REENTRY-STATUS COMES INTO EFFECT.	(30152)	(1)	(A)
Attribute Name: Definition:	PERSONNEL-RESOURCE-REENTRY-STATUS EXPLANATION TEXT THE TEXT OF THE DETAILS REGARDING A PERSONNEL-RESOURCE-REENTRY-STATUS.	(37254)	(1)	(A)
	PERSONNEL-RESOURCE-STATUS CODE THE CODE THAT REPRESENTS A PERSONNEL-RESOURCE-STATUS.	(17049)	(1)	(A)
Attribute Name: Definition:	PERSONNEL-RESOURCE-STATUS EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN A PERSONNEL-RESOURCE-STATUS BECOMES EFFECTIVE.	(17050)	(1)	(A)
	PERSONNEL-RESOURCE-STATUS EFFECTIVE TIME THE TIME WHEN A PERSONNEL-RESOURCE-STATUS BECOMES EFFECTIVE.	(17052)	(1)	(A)
Attribute Name: Definition:	PERSONNEL-RESOURCE-USED-LEAVE QUANTITY THE QUANTITY OF UNITS FOR PERSONNEL-RESOURCE-USED-LEAVE.	(12055)	(1)	(A)
	PERSONNEL-SKILL NAME THE NAME OF A PERSONNEL-SKILL.	(14874)	(1)	(A)
Attribute Name: Definition:	PERSONNEL-SKILL OCCUPATIONAL GROUP CODE THE CODE THAT REPRESENTS A PERSONNEL-SKILL CATEGORY BY OCCUPATIONALGROUP.	(14875)	(1)	(A)
	PERSONNEL-SKILL TEXT THE FREE FORM TEXT DESCRIBING A PERSONNEL-SKILL.	(14876)	(1)	(A)

Attribute Name: PEST-CONTROL-TASK CODE Definition: THE CODE THAT DENOTES WHERE THE PEST-CONTROL-TASK WAS PERFORMED.  Attribute Name: PEST-CONTROL-TASK COMMENT TEXT Definition: THE TEXT DEPICTING REMARKS ABOUT THE PEST-CONTROL-TASK.  Attribute Name: PEST-CONTROL-TASK END DATE Definition: THE DATE THE PEST-CONTROL-TASK ENDED.  Attribute Name: PEST-CONTROL-TASK END TIME Definition: THE TIME THE PEST-CONTROL-TASK ENDED.  Attribute Name: PEST-CONTROL-TASK PESTICIDE FORMULATION CODE Definition: THE CODE THAT REPRESENTS THE MODE OF EXISTENCE OF THE PESTICIDES USED IN THE PEST CONTROL-TASK.  Attribute Name: PEST-CONTROL-TASK PESTICIDE QUANTITY Definition: THE QUANTITY OF FINISHED PESTICIDE PRODUCT USED IN THE PEST-CONTROL-TASK.  Attribute Name: PEST-CONTROL-TASK START DATE Definition: THE DATE THE PEST-CONTROL-TASK STARTED.  Attribute Name: PEST-CONTROL-TASK START TIME Definition: THE TIME THE PEST-CONTROL-TASK STARTED.  Attribute Name: PEST-CONTROL-TASK TREATMENT AREA Definition: THE AMOUNT OF AREA TREATMENT AREA Definition: THE AMOUNT OF AREA TREATMENT AREA Definition: THE AMOUNT OF AREA TREATMENT AREA Attribute Name: PEST-CONTROL-TASK PERSON-ORGANIZATION DURATION HOUR QUANTITY (24269)	(1) (1) (1)	(A)
Definition: THE TEXT DEPICTING REMARKS ABOUT THE PEST-CONTROL-TASK.  Attribute Name: PEST-CONTROL-TASK END DATE Definition: THE DATE THE PEST-CONTROL-TASK ENDED.  Attribute Name: PEST-CONTROL-TASK END TIME Definition: THE TIME THE PEST-CONTROL-TASK ENDED.  Attribute Name: PEST-CONTROL-TASK PESTICIDE FORMULATION CODE Definition: THE CODE THAT REPRESENTS THE MODE OF EXISTENCE OF THE PESTICIDES USED IN THE PEST CONTROL-TASK.  Attribute Name: PEST-CONTROL-TASK PESTICIDE QUANTITY Definition: THE QUANTITY OF FINISHED PESTICIDE PRODUCT USED IN THE PEST-CONTROL-TASK.  Attribute Name: PEST-CONTROL-TASK START DATE Definition: THE DATE THE PEST-CONTROL-TASK STARTED.  Attribute Name: PEST-CONTROL-TASK START TIME Definition: THE TIME THE PEST-CONTROL-TASK STARTED.  Attribute Name: PEST-CONTROL-TASK START TIME Definition: THE TIME THE PEST-CONTROL-TASK STARTED.  Attribute Name: PEST-CONTROL-TASK TREATMENT AREA Definition: THE AMOUNT OF AREA TREATED IN A PEST-CONTROL-TASK.	(1)	(A)
Definition: THE DATE THE PEST-CONTROL-TASK ENDED.  Attribute Name: PEST-CONTROL-TASK END TIME Definition: THE TIME THE PEST-CONTROL-TASK ENDED.  Attribute Name: PEST-CONTROL-TASK PESTICIDE FORMULATION CODE CONTROL-TASK PESTICIDE SUSED IN THE PEST CONTROL-TASK.  Attribute Name: PEST-CONTROL-TASK PESTICIDE QUANTITY Definition: THE QUANTITY OF FINISHED PESTICIDE PRODUCT USED IN THE PEST-CONTROL-TASK.  Attribute Name: PEST-CONTROL-TASK START DATE Definition: THE DATE THE PEST-CONTROL-TASK STARTED.  Attribute Name: PEST-CONTROL-TASK START TIME Definition: THE TIME THE PEST-CONTROL-TASK STARTED.  Attribute Name: PEST-CONTROL-TASK START TIME Definition: THE TIME THE PEST-CONTROL-TASK STARTED.  Attribute Name: PEST-CONTROL-TASK TREATMENT AREA Definition: THE AMOUNT OF AREA TREATED IN A PEST-CONTROL-TASK.	(1)	
Definition: THE TIME THE PEST-CONTROL-TASK ENDED.  Attribute Name: PEST-CONTROL-TASK PESTICIDE FORMULATION CODE Definition: THE CODE THAT REPRESENTS THE MODE OF EXISTENCE OF THE PESTICIDES USED IN THE PEST -CONTROL-TASK.  Attribute Name: PEST-CONTROL-TASK PESTICIDE QUANTITY Definition: THE QUANTITY OF FINISHED PESTICIDE PRODUCT USED IN THE PEST-CONTROL-TASK.  Attribute Name: PEST-CONTROL-TASK START DATE Definition: THE DATE THE PEST-CONTROL-TASK STARTED.  Attribute Name: PEST-CONTROL-TASK START TIME Definition: THE TIME THE PEST-CONTROL-TASK STARTED.  Attribute Name: PEST-CONTROL-TASK TREATMENT AREA Definition: THE AMOUNT OF AREA TREATMENT AREA Definition: THE AMOUNT OF AREA TREATMENT AREA Definition: THE AMOUNT OF AREA TREATMENT AREA		(A)
Definition: THE CODE THAT REPRESENTS THE MODE OF EXISTENCE OF THE PESTICIDES USED IN THE PEST  -CONTROL-TASK.  Attribute Name: PEST-CONTROL-TASK PESTICIDE QUANTITY Definition: THE QUANTITY OF FINISHED PESTICIDE PRODUCT USED IN THE PEST-CONTROL-TASK.  Attribute Name: PEST-CONTROL-TASK START DATE Definition: THE DATE THE PEST-CONTROL-TASK STARTED.  Attribute Name: PEST-CONTROL-TASK START TIME Definition: THE TIME THE PEST-CONTROL-TASK STARTED.  Attribute Name: PEST-CONTROL-TASK TREATMENT AREA Definition: THE AMOUNT OF AREA TREATED IN A PEST-CONTROL-TASK.	(1)	
Definition: THE QUANTITY OF FINISHED PESTICIDE PRODUCT USED IN THE PEST-CONTROL-TASK.  Attribute Name: PEST-CONTROL-TASK START DATE Definition: THE DATE THE PEST-CONTROL-TASK STARTED.  Attribute Name: PEST-CONTROL-TASK START TIME Definition: THE TIME THE PEST-CONTROL-TASK STARTED.  Attribute Name: PEST-CONTROL-TASK TREATMENT AREA Definition: THE AMOUNT OF AREA TREATED IN A PEST-CONTROL-TASK.		(A)
Definition: THE DATE THE PEST-CONTROL-TASK STARTED.  Attribute Name: PEST-CONTROL-TASK START TIME Definition: THE TIME THE PEST-CONTROL-TASK STARTED.  Attribute Name: PEST-CONTROL-TASK TREATMENT AREA Definition: THE AMOUNT OF AREA TREATED IN A PEST-CONTROL-TASK.	(1)	(A)
Definition: THE TIME THE PEST-CONTROL-TASK STARTED.  Attribute Name: PEST-CONTROL-TASK TREATMENT AREA Definition: THE AMOUNT OF AREA TREATED IN A PEST-CONTROL-TASK.  (24257)	(1)	(A)
Definition: THE AMOUNT OF AREA TREATED IN A PEST-CONTROL-TASK.	(1)	(A)
Attribute Name: PEST-CONTROL-TASK-PERSON-ORGANIZATION DURATION HOUR OUNDERTON HOUR OUNDERTON HOUR OUNDERTON	(1)	(A)
Attribute Name: PEST-CONTROL-TASK-PERSON-ORGANIZATION DURATION HOUR QUANTITY (24269)  Definition: THE QUANTITY IN HOURS THE PERSON WORKED ON THE PEST-CONTROL-TASK.	(1)	(A)
Attribute Name: PEST-MANAGEMENT-PLAN LAST REVIEW DATE Definition: THE DATE OF THE MOST RECENT PEST-MANAGEMENT-PLAN MAJOR COMMAND REVIEW. (18038)	(1)	(A)
Attribute Name: PEST-MANAGEMENT-PLAN REVIEW CYCLE CODE Definition: THE CODE THAT DENOTES THE FREQUENCY OF REVIEW OF THE PEST-MANAGEMENT-PLAN. (18037)	(1)	(A)
Attribute Name: PESTICIDE FORMULATION CODE Definition: THE CODE THAT REPRESENTS THE STORED FORM OF THE PESTICIDE. (30804)	(1)	(A)
Attribute Name: PESTICIDE TRADE DESIGNATION CODE Definition: THE CODE THAT REPRESENTS THE PESTICIDE TRADE NAME. (32214)	(1)	(A)
Attribute Name: PESTICIDE-USAGE COST AMOUNT Definition: THE COST OF THE PESTICIDE USED FOR THE PEST-CONTROL-TASK. (32202)	(1)	(A)
Attribute Name: PESTICIDE-USAGE PERCENTAGE RATE Definition: THE PERCENTAGE OF PESTICIDE IN THE FINISHED PEST CONTROL FORMULATION. (31583)	(1)	(A)
Attribute Name: PESTICIDE-USAGE REASON CODE  Definition: THE CODE THAT REPRESENTS THE REASON FOR USING THE PESTICIDE IN A PEST-CONTROL-TAS  K.	(1)	(A)
Attribute Name: PESTICIDE-USAGE WEIGHT Definition: THE WEIGHT OF THE USED PESTICIDE. (18034)	(1)	(A)
Attribute Name: PET-RESERVATION CAGE TYPE CODE Definition: THE CODE WHICH DENOTES THE TYPE OF CAGE ASSOCIATED WITH A PET-RESERVATION. (28012)	(1)	(A)
Attribute Name: PET-RESERVATION CANCELLATION CALENDAR DATE Definition: THE DATE THAT A PET-RESERVATION WAS TERMINATED. (28013)	(1)	(A)
Attribute Name: PET-RESERVATION CARRIER CAGE CODE Definition: THE CODE THAT DENOTES THE CAGE REQUIREMENT FROM A CARRIER FOR A PET-RESERVATION.	(1)	(A)
Attribute Name: PET-RESERVATION IDENTIFIER Definition: THE IDENTIFIER THAT REPRESENTS A PET-RESERVATION. (28015)	(1)	(A)
Attribute Name: PET-RESERVATION POUND RANGE CODE Definition: THE CODE WHICH INDICATES THE WEIGHT RANGE OF A PET IN A PET-RESERVATION. (29268)		

	PET-RESERVATION TYPE CODE THE CODE THAT DENOTES THE KIND OF PET OF A PET-RESERVATION.	(28016)	(1)	(A)
	PHARMACOLOGICAL-COUNSELING-MESSAGE CODE THE CODE THAT REPRESENTS A PHARMACOLOGICAL-COUNSELING-MESSAGE.	(38180)	(1)	(A)
	PHARMACOLOGICAL-COUNSELING-MESSAGE DESCRIPTION TEXT THE TEXT THAT DESCRIBES ADDITIONAL INFORMATION ABOUT THE PHARMACOLOGICAL-COUNS NG-MESSAGE.	(38184) ELI	(1)	(A)
	PHARMACOLOGICAL-COUNSELING-MESSAGE LABEL COLOR NAME THE NAME OF THE TINT FOR THE TAG THAT CONTAINS THE PHARMACOLOGICAL-COUNSELING-SAGE.	(38181) MES	(1)	(A)
	PHARMACOLOGICAL-COUNSELING-MESSAGE SYMBOL NAME THE NAME OF THE EMBLEM APPEARING ON THE PHARMACOLOGICAL-COUNSELING-MESSAGE.	(38183)	(1)	(A)
	PHASE-DIRECTION-TYPE BEAM DIRECTION SHIFT CHANGE RATE THE RATE OF THE ANGULAR BEAM SHIFT RESULTING FROM THE SMALLEST INCREMENTALPHAS HIFT.	(27471) SE S	(1)	(A)
	PHASE-DIRECTION-TYPE DISCRETE DIRECTION PHASE QUANTITY THE DISCRETE DIRECTION PHASE QUANTITY OF THE TOTAL NUMBER OF DISCRETE PHASE CHES WHICH CAN BE APPLIED TO ANY ONE RADIATING ELEMENT.		(1)	(A)
	PHASE-SCAN-TYPE BEAM SHIFT PHASE CHANGE RATE THE RATE OF THE ANGULAR BEAM SHIFT RESULTING FROM THE SMALLEST INCREMENTALPHAS HIFT.	(27216) SE S	(1)	(A)
	PHASE-SCAN-TYPE DISCRETE PHASE QUANTITY THE DISCRETE PHASE QUANTITY OF THE TOTAL NUMBER OF DISCRETE PHASE CHANGES WHICH AN BE APPLIED TO ONE ELEMENT.	(27215) CH C	(1)	(A)
	PHASE-SCAN-TYPE SHIFT PHASE PERIOD QUANTITY THE SHIFT PHASE PERIOD QUANTITY OF THE TIME REQUIRED TO CHANGE FROM ONE DISCREPHASE TO THE NEXT.	(27214) TE	(1)	(A)
	PHOTOGRAPH FRAME IDENTIFIER THE IDENTIFIER THAT REPRESENTS A FRAME WITHIN A ROLL OF FILM.	(42492)	(1)	(A)
	PHOTOGRAPH ROLL IDENTIFIER THE IDENTIFIER THAT REPRESENTS A ROLL OF FILM.	(42494)	(1)	(A)
	PHYSICAL-RESULT COMMENT TEXT THE TEXT THAT DESCRIBES A PHYSICAL-RESULT	(30905)	(1)	(A)
	PHYSICAL-RESULT MOISTURE WEIGHT THE WEIGHT OF MOISTNESS REPORTED IN A PHYSICAL-RESULT	(30906)	(1)	(A)
	PHYSICAL-RESULT PH QUANTITY THE QUANTITY OF ACIDITY AND ALKALINITY REPORTED IN A PHYSICAL-RESULT.	(39553)	(1)	(A)
	PHYSICAL-RESULT TEMPERATURE THE TEMPERATURE OF A PHYSICAL-RESULT	(30907)	(1)	(A)
	PHYSICAL-RESULT TURBIDITY RATE THE RATE OF CLARITY REPORTED IN A PHYSICAL-RESULT	(30908)	(1)	(A)
	PICK-CYCLE ADJUSTED QUANTITY THE QUANTITY OF PICK-REQUESTS SELECTED FROM THE PLANNED QUANTITY FOR ACTION IN E PICK-CYCLE.	(21431) TH	(1)	(A)
Attribute Name: Definition:	PICK-CYCLE ADJUSTMENT FACTOR RATE THE PERCENTAGE RATE TO BE APPLIED AGAINST THE PICK-CYCLE PLANNED QUANTITY.	(21430)	(1)	(A)
	PICK-CYCLE CALENDAR DATE THE DATE A PICK-CYCLE IS RELEASED FOR ACTION.	(21427)	(1)	(A)
	PICK-CYCLE COMPLETED QUANTITY THE QUANTITY OF PICK-REQUESTS COMPLETED IN THE PICK-CYCLE.	(21436)	(1)	(A)

	PICK-CYCLE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A PICK-CYCLE.	(21426)	(1)	(A)
	PICK-CYCLE NET REQUIRED QUANTITY THE COMPUTED QUANTITY OF PICK-REQUESTS REQUIRED FOR THE PICK-CYCLE.	(21429)	(1)	(A)
	PICK-CYCLE PLANNED QUANTITY THE QUANTITY OF PICK-REQUESTS PLANNED FOR THE PICK-CYCLE.	(21428)	(1)	(A)
	PICK-CYCLE RELEASED TIME THE TIME A PICK-CYCLE IS RELEASED FOR ACTION.	(21435)	(1)	(A)
	PICK-CYCLE SPECIAL HOLDUP QUANTITY THE QUANTITY OF PICK-REQUESTS NOT TO BE RELEASED IN THE NORMALLY PLANNED PICK-LE.	(21433) ·CYC	(1)	(A)
	PICK-CYCLE SPECIAL RELEASE QUANTITY THE QUANTITY OF PICK-REQUESTS RELEASED IN A PICK-CYCLE OTHER THAN THE PICK-CYC DURING WHICH THEY WOULD NORMALLY BE RELEASED.	(21432) CLE	(1)	(A)
	PICK-CYCLE TOTAL RELEASED QUANTITY THE QUANTITY OF PICK-REQUESTS RELEASED FOR ACTION IN A PICK-CYCLE.	(21434)	(1)	(A)
	PICK-REQUEST COMPLETION DATE THE DATE THE PICK-REQUEST PROCESS IS COMPLETE.	(21424)	(1)	(A)
	PICK-REQUEST COMPLETION TIME THE TIME THE PICK-REQUEST PROCESS IS COMPLETE.	(21425)	(1)	(A)
	PICK-REQUEST CONTROL IDENTIFIER THE IDENTIFIER WHICH REPRESENTS A PICK-REQUEST.	(21421)	(1)	(A)
	PICK-REQUEST QUANTITY A QUANTITY OF MATERIEL-ITEM TO BE PICKED ON A PICK-REQUEST.	(21422)	(1)	(A)
	PICK-REQUEST STORAGE TARGET CALENDAR DATE THE DATE A MATERIEL-ITEM IDENTIFIED ON THE PICK-REQUEST IS AVAILABLE FOR SHIPM .	(21423) MENT	(1)	(A)
	PILFERED-ITEM SECURITY NOTIFICATION CALENDAR DATE THE DATE THAT SECURITY WAS NOTIFIED ABOUT A PILFERED-ITEM.	(28017)	(1)	(A)
	PLACEMENT CONDITION CODE THE CODE THAT DENOTES WHETHER A PLACEMENT RESULTED FROM PERSONAL PREFERENCE.	(16366)	(1)	(A)
	PLACEMENT DURATION TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF TIME FRAME FOR A PLACEMENT.	(29213)	(1)	(A)
	PLACEMENT SPECIAL QUALIFICATION TEXT THE TEXT OF THE PARTICULAR CIRCUMSTANCES THAT APPLY TO A PLACEMENT.	(29216)	(1)	(A)
	PLACEMENT-REASSIGNMENT-STATUS CODE THE CODE THAT REPRESENTS A PLACEMENT-REASSIGNMENT-STATUS.	(29218)	(1)	(A)
	PLACEMENT-REASSIGNMENT-STATUS EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN A PLACEMENT-REASSIGNMENT-STATUS COMES INTO EFFECT.	(29221)	(1)	(A)
	PLACEMENT-REASSIGNMENT-STATUS EXPLANATION TEXT THE TEXT OF THE DETAILS REGARDING A PLACEMENT-REASSIGNMENT-STATUS.	(29232)	(1)	(A)
	PLAN IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS A SCHEME FOR ACHIEVING AN END OVER TIME.	(5644)	(1)	(A)
Attribute Name: Definition:	PLAN NAME THE NAME OF A SCHEME FOR ACHIEVING AN END OVER TIME.	(5642)	(1)	(A)
Attribute Name: Definition:	PLAN TEXT THE TEXT OF A PLAN.	(14006)	(1)	(A)
Attribute Name:	PLAN TYPE CODE	(11540)	(3)	(A)

Dofinition	THE CODE THAT DENOTES THE CATEGORY OF A SPECIFIC PLAN.			
	PLAN VALIDATION CODE THE CODE THAT DENOTES THE VALIDATION STATUS OF A PLAN.	(16099)	(1)	(A)
	PLAN VERSION IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE VERSION OF A PLAN.	(16100)	(1)	(A)
	PLAN-ACTION PLANNED END CALENDAR DATE THE CALENDAR DATE OF THE PLANNED CONCLUSION OF A PLAN-ACTION.	(18844)	(1)	(A)
	PLAN-ACTION PLANNED END TIME THE TIME OF THE PLANNED CONCLUSION OF A PLAN-ACTION.	(18750)	(1)	(A)
	PLAN-ACTION PLANNED START CALENDAR DATE THE CALENDAR DATE OF THE PLANNED BEGINNING OF A PLAN-ACTION.	(18845)	(1)	(A)
	PLAN-ACTION PLANNED START TIME THE TIME OF THE PLANNED BEGINNING OF A PLAN-ACTION.	(18749)	(1)	(A)
	PLAN-ASSOCIATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC PLAN-ASSOCIATION.	(11733)	(1)	(A)
	PLAN-ASSOCIATION REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS FOR A PLAN BEING ASSOCIATED WITH OTHER PLAN.	(33578) AN	(1)	(A)
	PLAN-ASSOCIATION START CALENDAR DATE THE CALENDAR DATE WHEN A PLAN-ASSOCIATION BEGINS.	(36733)	(1)	(A)
	PLAN-DOCUMENT REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A PLAN-DOCUMENT.	(36278)	(2)	(A)
	PLAN-DOCUMENT RELATIVE POSITION TEXT THE TEXT THAT DESCRIBES A LOCATION WITHIN A PLAN-DOCUMENT.	(36277)	(1)	(A)
	PLAN-INSTRUCTIONAL-UNIT REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A PLAN-INSTRUCTIONAL-UNIT.	(20090)	(1)	(A)
	PLAN-MISSION-ESSENTIAL-TASK FREQUENCY RATE THE RATE OF OCCURRENCE OF A MISSION-ESSENTIAL-TASK ACCORDING TO APLAN.	(16088)	(1)	(A)
	PLAN-MISSION-ESSENTIAL-TASK PRIORITY CODE THE CODE THAT DENOTES THE LEVEL OF PRIORITY OF APLAN-MISSION-ESSENTIAL-TASK.	(16091)	(1)	(A)
	PLAN-ORGANIZATION PRIORITY CODE THE CODE THAT DENOTES THE LEVEL OF PRIORITY OF A SPECIFIC PLAN TO AN ORGANIZAT .	(16101) ION	(1)	(A)
	PLAN-ORGANIZATION ROLE CODE THE CODE THAT DENOTES A SPECIFIC RELATIONSHIP OF AN ORGANIZATION TO A PLAN.	(11736)	(1)	(A)
	PLAN-STATUS CALENDAR DATE THE CALENDAR DATE OF A PLAN-STATUS.	(33067)	(1)	(A)
	PLAN-STATUS CODE THE CODE THAT DENOTES THE STATE OF A PLAN.	(33069)	(1)	(A)
	PLAN-STATUS REASON TEXT THE TEXT WHICH DESCRIBES THE UNDERLYING BASIS FOR THE PLAN-STATUS.	(33569)	(1)	(A)
	PLAN-STATUS TIME THE TIME OF A PLAN-STATUS.	(33068)	(1)	(A)
Attribute Name: Definition:	PLANT-EQUIPMENT ASSET TYPE CODE THE CODE THAT DENOTES THE DESIGNATED MANAGEMENT OF PLANT-EQUIPMENT.	(30241)	(1)	(A)
	PLANT-EQUIPMENT CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF A PLANT-EQUIPMENT.	(42677)	(1)	(A)
Attribute Name:	PLANT-EQUIPMENT CONSTRUCTION MATERIAL CODE	(44905)	(1)	(A)

Definition:	THE CODE THAT REPRESENTS THE CONSTRUCTION MATERIAL OF THE STORAGE-TANK.			
	PLANT-EQUIPMENT DESCRIPTION TEXT THE TEXT OF THE DEPICTION OF A PLANT-EQUIPMENT.	(24743)	(1)	(A)
	PLANT-EQUIPMENT DIAMETER DIMENSION THE DIMENSION DIAMETER OF THE PLANT-EQUIPMENT.	(44880)	(1)	(A)
Attribute Name: Definition:	PLANT-EQUIPMENT DRAFT TYPE CODE THE CODE THAT REPRESENTS AIR CURRENT REGULATION TO AID BURNING IN THE PLANT-EQUENT.	(44856) QUIP	(1)	(A)
	PLANT-EQUIPMENT FILLING VAPOR CONTROL SYSTEM CODE THE CODE THAT REPRESENTS THE TYPE OF FILLING VAPOR CONTROL SYSTEM USED IN THE NT-EQUIPMENT.	(44808) PLA	(2)	(A)
	PLANT-EQUIPMENT HEIGHT DIMENSION THE DIMENSION HEIGHT OF THE PLANT-EQUIPMENT.	(44883)	(1)	(A)
	PLANT-EQUIPMENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A PLANT-EQUIPMENT WITHIN A FACILITY.	(24746)	(1)	(A)
	PLANT-EQUIPMENT INITIAL OPERATION CALENDAR DATE THE CALENDAR DATE WHEN A PLANT-EQUIPMENT BEGAN OPERATION.	(47253)	(1)	(A)
	PLANT-EQUIPMENT INSIDE DEPTH DIMENSION THE INSIDE DEPTH DIMENSION OF THE PLANT-EQUIPMENT.	(50689)	(1)	(A)
	PLANT-EQUIPMENT INSTALL CALENDAR DATE THE INSTALLATION DATE OF A PLANT-EQUIPMENT.	(25393)	(1)	(A)
	PLANT-EQUIPMENT LENGTH DIMENSION THE DIMENSION LENGTH OF THE PLANT-EQUIPMENT.	(44884)	(1)	(A)
	PLANT-EQUIPMENT MANUFACTURE CALENDAR DATE THE CALENDAR DATE WHEN A PLANT-EQUIPMENT WAS MANUFACTURED.	(47268)	(1)	(A)
	PLANT-EQUIPMENT MANUFACTURER NAME THE NAME OF THE MANUFACTURER OF THE PLANT-EQUIPMENT.	(42674)	(1)	(A)
Attribute Name: Definition:	PLANT-EQUIPMENT MANUFACTURER SERIAL IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE MANUFACTURER'S SERIAL NUMBER ASSIGNED TO A NT-EQUIPMENT.	(42672) PLA	(1)	(A)
	PLANT-EQUIPMENT OPERATION STATUS CODE THE CODE THAT REPRESENTS THE OPERATIONAL STATUS OF THE PLANT-EQUIPMENT.	(42676)	(1)	(A)
	PLANT-EQUIPMENT REMOVAL CALENDAR DATE THE CALENDAR DATE WHEN A PLANT-EQUIPMENT IS REMOVED.	(47269)	(1)	(A)
	PLANT-EQUIPMENT TYPE CODE THE CODE THAT REPRESENTS A KIND OF PLANT-EQUIPMENT.	(24747)	(1)	(A)
	PLANT-EQUIPMENT WIDTH DIMENSION THE DIMENSION WIDTH OF THE PLANT-EQUIPMENT.	(44899)	(1)	(A)
Attribute Name: Definition:	PLATFORM-DEVICE-INSTALLATION AZIMUTH ANGLE THE ANGLE, MEASURED IN THE SENSOR COORDINATE SYSTEM X-Y PLANE, BETWEEN THE POS VE X-AXIS AND THE PROJECTION OF THE SENSOR'S VIEW AXIS INTO THE X-Y PLANE.	(45551) SITI	(1)	(A)
Attribute Name: Definition:	PLATFORM-DEVICE-INSTALLATION DRAFT DIMENSION THE VERTICAL DISTANCE BELOW THE WATER-LINE OF A SHIP AT WHICH A GEOPHYSICAL-MERING-DEVICE IS INSTALLED.	(23890) EASU	(1)	(A)
Attribute Name: Definition:	PLATFORM-DEVICE-INSTALLATION DRAFT ERROR QUANTITY THE QUANTITY OF ERROR, AT A 95% CONFIDENCE LEVEL, IN THE MEASUREMENT OF THEVER AL DISTANCE BETWEEN THE LOCATION OF THE GEOPHYSICAL-MEASURING-DEVICEAND THE WAS SURFACE.	(23883) RTIC ATER	(1)	(A)
	PLATFORM-DEVICE-INSTALLATION ELEVATION ANGLE THE ANGLE, MEASURED IN THE SENSOR COORDINATE SYSTEM, BETWEEN THE X-Y PLANE AND	(45553) TH	(1)	(A)

E SENSOR'S VIEW AXIS.

Attribute Name: PLATFORM-DEVICE-INSTALLATION INSTALLATION DATE (23880) (1) (A)

Definition: THE DATE ON WHICH A GEOPHYSICAL-MEASURING-DEVICE IS INSTALLED ON A PLATFORM.

Attribute Name: PLATFORM-DEVICE-INSTALLATION REFERENCE DESCRIPTION TEXT (23891) (1) (A)

Definition: THE TEXT OF THE DESCRIPTION OF THE LOCATION ON THE PLATFORM TO WHICH THISDEVICE I

NSTALLATION IS REFERENCED.

Attribute Name: PLATFORM-DEVICE-INSTALLATION REMOVAL DATE (23896) (1) (A)

Definition: THE DATE ON WHICH A GEOPHYSICAL-MEASURING-DEVICE IS REMOVED FROM A PLATFORM.

Attribute Name: PLATFORM-DEVICE-INSTALLATION SCAN ORIENTATION ANGLE (45555) (1) (A)

Definition: THE ANGLE, MEASURED FROM THE POSITIVE Z DIRECTION IN THE PLANE NORMAL TO THE SENS
OR'S VIEW AXIS, BETWEEN (1) THE PLANE DEFINED BY THE SENSOR Z-AXIS AND THE SENSOR
VIEW AXIS AND (2) THE SENSOR'S SCAN DIRECTION.

Attribute Name: PLATFORM-DEVICE-INSTALLATION TIME-LAG ERROR QUANTITY (23888) (1) (A)

Definition: THE QUANTITY OF TIME THAT ELAPSES BETWEEN A DIGITAL REQUEST FOR A DEVICE TO PERFORM A FUNCTION AND THE FUNCTION BEING COMPLETED.

Attribute Name: PLATFORM-DEVICE-INSTALLATION X OFFSET DIMENSION (23892) (1) (A)

Definition: THE ATHWARTSHIP DISTANCE DIMENSION, MEASURED FROM THE REFERENCE POINT TOTHE GEOPH

YSICAL-MEASURING-DEVICE.

Attribute Name: PLATFORM-DEVICE-INSTALLATION X OFFSET ERROR QUANTITY (23898) (1) (A)

Definition: THE QUANTITY OF ERROR, AT A 95% CONFIDENCE LEVEL, IN THE MEASUREMENT OF THE ATHWA
RTSHIP DISTANCE BETWEEN THE LOCATION OF THE GEOPHYSICAL-MEASURING-DEVICE AND A RE
FERENCE POSITION ON THE PLATFORM.

Attribute Name: PLATFORM-DEVICE-INSTALLATION Y OFFSET DIMENSION (23895) (1) (A)

Definition: THE ALONGSHIP DISTANCE DIMENSION, MEASURED FORM THE REFERENCE POINT TO THEGEOPHYS

ICAL-MEASURING-DEVICE.

Attribute Name: PLATFORM-DEVICE-INSTALLATION Y OFFSET ERROR QUANTITY (23885) (1) (A)

Definition: THE QUANTITY OF ERROR, AT A 95% CONFIDENCE LEVEL, IN THE MEASUREMENT OF THE ALONG SHIP DISTANCE BETWEEN THE LOCATION OF THE GEOPHYSICAL-MEASURING-DEVICE AND A REFE

RENCE POSITION ON THE PLATFORM.

Attribute Name: PLATFORM-DEVICE-INSTALLATION Z OFFSET DIMENSION (23899) (1) (A)

Definition: THE VERTICAL DISTANCE DIMENSION, MEASURED FROM THE REFERENCE POINT TO THEGEOPHYSI

CAL-MEASURING-DEVICE.

Attribute Name: PLATFORM-DEVICE-INSTALLATION Z OFFSET ERROR QUANTITY (23882) (1) (A)

Definition: THE QUANTITY OF ERROR, AT A 95% CONFIDENCE LEVEL, IN THE MEASUREMENT OF THE VERTI CAL DISTANCE BETWEEN THE LOCATION OF THE GEOPHYSICAL-MEASURING-DEVICE AND A REFER ENCE POSITION ON THE PLATFORM.

Attribute Name: PLATFORM-ICE-ACCRETION SOURCE CODE (34500) (1) (A)

Definition: THE CODE THAT DENOTES THE SOURCE OF THE ICE THAT BUILDS UP ON A MARINE PLATFORM'

S STRUCTURE.

Attribute Name: PLATFORM-ICE-ACCRETION TENDENCY CODE (34499) (1) (A)

Definition: THE CODE THAT DENOTES THE RATE OF CHANGE OF ICE THICKNESS ON A MARINE PLATFORM.

Attribute Name: PLATFORM-ICE-ACCRETION THICKNESS DIMENSION (34501) (1) (A)

Definition: THE THICKNESS OF THE ICE THAT HAS ACCUMULATED ON A MARINE PLATFORM.

Attribute Name: PLATFORM-MOTION-MEASURING-DEVICE-TYPE FIXED HEAVE ERROR QUANTITY (23832) (1) (A)

Definition: THE FIXED QUANTITY OF ERROR, AT A 95% CONFIDENCE LEVEL, IN A HEAVEMEASUREMENT MAD

E BY A PLATFORM-MOTION-MEASURING-DEVICE-TYPE.

Attribute Name: PLATFORM-MOTION-MEASURING-DEVICE-TYPE HEADING ERROR QUANTITY (23847) (1) (A)

Definition: THE QUANTITY OF ERROR, AT A 95% CONFIDENCE LEVEL, IN A HEADING MEASUREMENTMADE BY

A PLATFORM-MOTION-MEASURING-DEVICE-TYPE.

Attribute Name: PLATFORM-MOTION-MEASURING-DEVICE-TYPE PITCH ERROR QUANTITY (23848) (1) (A)

Definition: THE QUANTITY OF ERROR, AT A 95% CONFIDENCE LEVEL, IN A PITCH MEASUREMENTMADE BY A

PLATFORM-MOTION-MEASURING-DEVICE-TYPE.

Attribute Name: PLATFORM-MOTION-MEASURING-DEVICE-TYPE ROLL ERROR QUANTITY (23867) (1) (A)

Definition:	THE QUANTITY OF ERROR, AT A 95% CONFIDENCE LEVEL, IN A ROLL MEASUREMENTMADE BY PLATFORM-MOTION-MEASURING-DEVICE-TYPE.	A		
	PLATFORM-MOTION-MEASURING-DEVICE-TYPE SWELL HEIGHT DEPENDENT HEAVE ERROR RATE THE RATE OF ERROR, EXPRESSED AS A PERCENT OF SWELL HEIGHT AND AT A 95%CONFIDEN LEVEL, IN A HEAVE MEASUREMENT MADE BY A PLATFORM-MOTION-MEASURING-DEVICE-TYPE.	ĊE	(1)	(A)
	PLATFORM-POSITION-MEASURING-DEVICE-TYPE-OPERATIONAL-MODE CODE THE CODE THAT DESIGNATES THE OPERATING MODE OF A PLATFORM-MOTION-MEASURING-DEV-TYPE.	(23976) ICE	(1)	(A)
Attribute Name:	PLATFORM-POSITION-MEASURING-DEVICE-TYPE-OPERATIONAL-MODE HORIZONTAL ERROR QUANTITY	(23978)	(1)	(A)
Definition:	THE QUANTITY OF ERROR IN THE HORIZONTAL COMPONENT OF A POSITION MEASUREMENT, A 95% CONFIDENCE LEVEL, MADE BY A PLATFORM-MOTION-MEASURING-DEVICE-TYPE.	T A		
Attribute Name:	PLATFORM-POSITION-MEASURING-DEVICE-TYPE-OPERATIONAL-MODE VERTICAL ERROR QUANTITY	(23977)	(1)	(A)
Definition:	THE QUANTITY OF ERROR IN THE VERTICAL COMPONENT OF A POSITION MEASUREMENT, AT A % CONFIDENCE LEVEL, MADE BY A PLATFORM-MOTION-MEASURING-DEVICE-TYPE.	95		
	PLOTTER-DEVICE DRAWING SIZE CODE THE CODE THAT REPRESENTS THE SIZE OF THE DRAWING.	(20582)	(1)	(A)
	PLOTTER-DEVICE STYLE NAME THE NAME OF THE CONFIGURATION OF THE PLOTTER-DEVICE.	(23086)	(1)	(A)
	POINT ELEVATION TYPE CODE THE CODE THAT REPRESENTS THE WAY IN WHICH ELEVATION IS SPECIFIED FOR APOINT.	(16256)	(1)	(A)
	POINT HORIZONTAL PRECISION QUANTITY A QUANTITY OF CIRCULAR ERROR BOUNDS AT THE 90% CONFIDENCE LEVEL FOR THE GIVEN OF COORDINATES OF A SPECIFIC POINT.	(11920) SET	(1)	(A)
	POINT LATITUDE COORDINATE THE COORDINATE IDENTIFYING THE POSITION OF A POINT RELATIVE TO THEEQUATOR IN T WORLD GEODETIC SYSTEM 1984 (WGS 84) FRAME OF REFERENCE.	(12591) HE	(1)	(A)
	POINT LONGITUDE COORDINATE THE COORDINATE IDENTIFYING THE POSITION OF A GEOSPATIAL POINT RELATIVE TOTHE Z MERIDIAN IN THE WORLD GEODETIC SYSTEM 1984 (WGS 84) FRAME OFREFERENCE.	(12590) ERO	(1)	(A)
	POINT-MAGNETIC-VARIATION ANGLE THE ANGULAR DIFFERENCE BETWEEN TRUE NORTH AND MAGNETIC NORTH AT A GIVEN POINT THE EARTH'S SURFACE.	(16940) ON	(1)	(A)
	POINT-MAGNETIC-VARIATION BASELINE MONTH CODE THE CODE THAT REPRESENTS THE MONTH THAT THE MAGNETIC VARIATION WAS ESTABLISHED A GIVEN POINT.	(18074) AT	(1)	(A)
	POINT-MAGNETIC-VARIATION BASELINE YEAR IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE YEAR THAT THE MAGNETIC VARIATION WAS ESTABLED AT A GIVEN POINT.	(16939) ISH	(1)	(A)
	POINT-MAGNETIC-VARIATION CHANGE RATE THE ANNUAL RATE OF CHANGE OF MAGNETIC VARIATION AT A GIVEN POINT.	(16942)	(1)	(A)
	POINT-TO-POINT-ASSESSMENT APPLICATION CODE THE CODE THAT REPRESENTS THE APPLICATION OF A POINT-TO-POINT-ASSESSMENT.	(26921)	(1)	(A)
	POINT-TO-POINT-ASSESSMENT CHARGE AMOUNT THE CHARGE AMOUNT FOR A POINT-TO-POINT-ASSESSMENT.	(26922)	(1)	(A)
	POINT-TO-POINT-ASSESSMENT SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN INSTANCE OF A POINT-TO-POINT-ASSESSMENT.	(26924)	(1)	(A)
	POINT-TO-POINT-SERVICE ASSESSMENT QUALIFIER CODE THE CODE THAT REPRESENTS THE QUALIFIER THAT SPECIFIES THE BASIS FOR THE RATE S CTURE IN A TENDER OFFERING POINT-TO-POINT-SERVICE.	(26925) TRU	(1)	(A)
Attribute Name:	POINT-TO-POINT-SERVICE-MINIMUM QUANTITY	(26926)	(1)	(A)

Definition:	THE QUANTITY OF A POINT-TO-POINT-SERVICE-MINIMUM.			
	POINT-TO-POINT-SERVICE-MINIMUM SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN INSTANCE OF A POINT-TO-POINT-SERVICE-MINIMUM TENDERED BY THE COMMERCIAL CARRIER.	(26927) AS	(1)	(A)
	POINT-TO-POINT-SERVICE-MINIMUM VOLUME THE VOLUME OF A POINT-TO-POINT-SERVICE-MINIMUM.	(26928)	(1)	(A)
	POINT-TO-POINT-SERVICE-MINIMUM WEIGHT THE WEIGHT OF A POINT-TO-POINT-SERVICE-MINIMUM.	(26929)	(1)	(A)
Attribute Name: Definition:	POLARIZATION-MODULATION BIT LENGTH QUANTITY THE BIT LENGTH QUANTITY OF A DISCRETE POLARIZATION MODULATION WAVEFORM THAT IS E SMALLEST INCREMENT IN TIME THAT THE POLARIZATION REMAINS AT ONE VALUE.	(27118) TH	(1)	(A)
Attribute Name: Definition:	POLARIZATION-MODULATION BIT QUANTITY THE BIT QUANTITY OF THE NUMBER OF BITS CONTAINED IN A DISCRETE POLARIZATION MODELON ON-PULSE SIGNAL.	(27115) DUL	(1)	(A)
Attribute Name: Definition:	POLARIZATION-MODULATION DISCRETE POLARIZATION QUANTITY THE DISCRETE POLARIZATION QUANTITY OF THE VALUE FOUND FOR ON-PULSE MODULATION.	(27119)	(1)	(A)
	POLARIZATION-MODULATION MODULATION RATE THE RATE OF THE CHANGE OF THE POLARIZATION MODULATION.	(27121)	(1)	(A)
	POLARIZATION-MODULATION POLARIZATION NAME THE NAME OF THE POLARIZATION MODULATION TYPE.	(27126)	(1)	(A)
	POLARIZATION-MODULATION WAVEFORM NAME THE NAME OF THE SHAPE OR TYPE OF THE MODULATING WAVEFORM.	(27123)	(1)	(A)
	POLYCHLORINATED-BIPHENYL-ARTICLE-CONTAINER DESCRIPTION TEXT THE TEXT DESCRIBING A POLYCHLORINATED-BIPHENYL-ARTICLE-CONTAINER.	(31371)	(1)	(A)
	POLYCHLORINATED-BIPHENYL-ARTICLE-CONTAINER IDENTIFIER THE IDENTIFIER THAT REPRESENTS A POLYCHLORINATED-BIPHENYL-ARTICLE-CONTAINER	(31370)	(1)	(A)
	POLYCHLORINATED-BIPHENYL-ARTICLE-CONTAINER NAME THE NAME OF A POLYCHLORINATED-BIPHENYL-ARTICLE-CONTAINER	(31372)	(1)	(A)
Attribute Name: Definition:	POLYCHLORINATED-BIPHENYL-ARTICLE-ITEM DIELECTRIC TYPE CODE THE CODE THAT REPRESENTS THE KIND OF DIELECTRIC FLUID USED IN A POLYCHLROINATE IPHENYL-ARTICLE-ITEM.	(31382) D-B	(1)	(A)
Attribute Name: Definition:	POLYCHLORINATED-BIPHENYL-ARTICLE-ITEM EQUIPMENT CODE THE CODE THAT REPRESENTS THE EQUIPMENT CONTAINING A POLYCHLORINATED-BIPHENYL-A CLE-ITEM.	(31378) RTI	(1)	(A)
Attribute Name: Definition:	POLYCHLORINATED-BIPHENYL-ARTICLE-ITEM EQUIPMENT STATUS CODE THE CODE THAT REPRESENTS THE STATE OF THE EQUIPMENT THAT CONTAINS THE POLYCHLO ATED-BIPHENYL-ARTICLE-ITEM.	(31379) RIN	(1)	(A)
	POLYCHLORINATED-BIPHENYL-ARTICLE-ITEM NAME THE NAME OF A POLYCHLORINATED-BIPHENYL-ARTICLE-ITEM	(31373)	(1)	(A)
Attribute Name: Definition:	POLYCHLORINATED-BIPHENYL-ARTICLE-ITEM SERIAL IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE SERIAL NUMBER OF A POLYCHLORINATED-BIPHENYL TICLE-ITEM.	(31375) -AR	(1)	(A)
Attribute Name: Definition:	POLYCHLORINATED-BIPHENYL-ARTICLE-ITEM STORAGE EXPIRATION DATE THE DATE ON WHICH THE EXPECTED STORAGE LIFE OF A POLYCHLORINATED-BIPHENYL-ARTI-ITEM ENDS	(31380) CLE	(1)	(A)
	POLYCHLORINATED-BIPHENYL-ARTICLE-ITEM WEIGHT THE WEIGHT OF A POLYCHLORINATED-BIPHENYL-ARTICLE-ITEM	(31376)	(1)	(A)
	POSITION APPOINTMENT TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF POSITION ENGAGEMENT.	(16368)	(1)	(A)
Attribute Name:	POSITION DEPENDENT TRAVEL CODE	(13847)	(1)	(A)

Definition:	THE CODE THAT DENOTES THE FAMILY RELOCATION CONTINGENCIES APPLICABLE TO A POSI N.	TIO		-
	POSITION DESCRIPTION TEXT THE TEXT THAT DESCRIBES A POSITION.	(16113)	(1)	(A)
	POSITION DURATION TYPE CODE THE CODE THAT REPRESENTS A TIME FRAME APPLICABLE TO A POSITION.	(24881)	(1)	(A)
	POSITION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A POSITION.	(17485)	(1)	(A)
	POSITION MANNING CODE THE CODE THAT REPRESENTS THE BASIS FOR THE MAINTENANCE OF A POSITION.	(24882)	(1)	(A)
Attribute Name: Definition:	POSITION MOBILIZATION REQUIREMENT CODE THE CODE THAT DENOTES WHETHER A POSITION IS REQUIRED DURING PERIODS OF SPECIAL EPARATION FOR CONTINGENCY.	(24883) PR	(1)	(A)
Attribute Name: Definition:	POSITION NAME THE NAME OF A POSITION.	(27486)	(1)	(A)
Attribute Name: Definition:	POSITION PEACETIME REQUIREMENT CODE THE CODE THAT DENOTES WHETHER A POSITION IS REQUIRED DURING TIMES OTHER THAN P ODS OF SPECIAL PREPARATION FOR CONTINGENCY.	(24885) ERI	(1)	(A)
	POSITION SCHEDULE TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF WORK ROUTINE APPLICABLE TO A POSIT .	(29233) ION	(1)	(A)
Attribute Name: Definition:	POSITION TRAVEL FREQUENCY REQUIREMENT CODE THE CODE THAT REPRESENTS THE ESTIMATED DAYS PER MONTH THE INCUMBENT OF A POSIT WILL NEED TO BE AWAY FROM HOME.	(24886) ION	(1)	(A)
	POSITION TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF POSITION.	(24888)	(1)	(A)
	POSITION WORK SCHEDULE QUANTITY THE QUANTITY OF WORK-TIME COMMITMENT ESTABLISHED FOR A POSITION.	(31428)	(1)	(A)
	POSITION-AGREEMENT BEGIN CALENDAR DATE THE CALENDAR DATE WHEN AN ASSOCIATION BETWEEN A POSITION AND AN AGREEMENT STAR	(13853) TS.	(1)	(A)
	POSITION-AGREEMENT END CALENDAR DATE THE CALENDAR DATE WHEN AN ASSOCIATION BETWEEN A POSITION AND AN AGREEMENT STOP	(13854) S.	(1)	(A)
	POSITION-ASSOCIATION EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN A POSITION-ASSOCIATION COMES INTO EFFECT.	(24890)	(1)	(A)
	POSITION-ASSOCIATION REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A POSITION-ASSOCIATION.	(24891)	(1)	(A)
	POSITION-CERTIFICATION-TYPE-REASON BEGIN CALENDAR DATE THE CALENDAR DATE WHEN A POSITION-CERTIFICATION-TYPE-REASON STARTS.	(18519)	(1)	(A)
	POSITION-CERTIFICATION-TYPE-REASON CODE THE CODE THAT REPRESENTS A POSITION-CERTIFICATION-TYPE-REASON.	(18521)	(2)	(A)
	POSITION-CERTIFICATION-TYPE-REASON END CALENDAR DATE THE CALENDAR DATE WHEN A POSITION-CERTIFICATION-TYPE-REASON STOPS.	(18520)	(1)	(A)
	POSITION-CRITICALITY CONDITION CODE THE CODE THAT REPRESENTS A CIRCUMSTANCE UNDER WHICH A POSITION-CRITICALITY APP S.	(24892) LIE	(1)	(A)
	POSITION-CRITICALITY TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF POSITION-CRITICALITY.	(24893)	(2)	(A)
	POSITION-EXAMINATION REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A POSITION-EXAMINATION.	(24894)	(2)	(A)

At	POSITION-FACILITY BEGIN CALENDAR DATE THE CALENDAR DATE WHEN AN ASSOCIATION BETWEEN A POSITION AND A FACILITY STARTS	(13858)	(1)	(A)
At	POSITION-FACILITY END CALENDAR DATE THE CALENDAR DATE WHEN AN ASSOCIATION BETWEEN A POSITION AND A FACILITY STOPS.	(13859)	(1)	(A)
At	POSITION-GUIDANCE EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN A POSITION-GUIDANCE COMES INTO EFFECT.	(29234)	(1)	(A)
At	POSITION-GUIDANCE REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A POSITION-GUIDANCE.	(24896)	(1)	(A)
At	POSITION-INSTRUCTIONAL-UNIT REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A POSITION-INSTRUCTIONAL-UNIT	(20091)	(1)	(A)
At	POSITION-ORGANIZATION-TYPE-ESTABLISHMENT-DETAIL IDENTIFIER THE IDENTIFIER THAT REPRESENTS A POSITION-ORGANIZATION-TYPE-ESTABLISHMENT-DETA	(16134) IL.	(1)	(A)
At	POSITION-ORGANIZATION-TYPE-ESTABLISHMENT-DETAIL QUANTITY THE QUANTITY OF POSITIONS AUTHORIZED FOR ANORGANIZATION-TYPE-ESTABLISHMENT	(16135)	(1)	(A)
Αt	POSITION-PAY-PLAN-GRADE EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN A POSITION-PAY-PLAN-GRADE COMES INTO EFFECT.	(24897)	(1)	(A)
At	POSITION-PAY-PLAN-GRADE REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A POSITION-PAY-PLAN-GRADE.	(24899)	(1)	(A)
Αt	POSITION-PERSONNEL-PROGRAM EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN A POSITION-PERSONNEL-PROGRAM COMES INTO EFFECT.	(24901)	(1)	(A)
Αt	POSITION-PERSONNEL-PROGRAM REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A POSITION-PERSONNEL-PROGRAM.	(24903)	(1)	(A)
Άt	POSITION-RESPONSIBILITY CODE THE CODE THAT REPRESENTS A POSITION-RESPONSIBILITY.	(36220)	(1)	(A)
At	POSITION-SECURITY-CLEARANCE-TYPE BEGIN CALENDAR DATE THE CALENDAR DATE WHEN AN ASSOCIATION BETWEEN A POSITION AND A SECURITY-CLEARA-TYPE STARTS.	(17053) NCE	(1)	(A)
At	POSITION-SECURITY-CLEARANCE-TYPE END CALENDAR DATE THE CALENDAR DATE WHEN AN ASSOCIATION BETWEEN A POSITION AND A SECURITY-CLEARA-TYPE STOPS.	(17054) NCE	(1)	(A)
At	POSITION-SECURITY-CLEARANCE-TYPE REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS FOR AN ASSOCIATION BETWEEN A POS ON AND A SECURITY-CLEARANCE-TYPE.	(17055) ITI	(1)	(A)
At	POSITION-SELECTION-CRITERION BEGIN CALENDAR DATE THE CALENDAR DATE WHEN A POSITION-SELECTION-CRITERION STARTS.	(24906)	(1)	(A)
A	POSITION-SELECTION-CRITERION END CALENDAR DATE THE DATE WHEN A POSITION-SELECTION-CRITERION STOPS.	(24908)	(1)	(A)
A	POSITION-SKILL BEGIN CALENDAR DATE THE CALENDAR DATE WHEN A POSITION-SKILL STARTS.	(25361)	(1)	(A)
A	POSITION-SKILL END CALENDAR DATE THE CALENDAR DATE WHEN A POSITION-SKILL STOPS.	(25362)	(1)	(A)
At	POSITION-SKILL REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A POSITION-SKILL.	(25363)	(1)	(A)
At	POSITION-STATUS CODE THE CODE THAT REPRESENTS A POSITION-STATUS.	(24910)	(1)	(A)
A	POSITION-STATUS EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN A POSITION-STATUS COMES INTO EFFECT.	(24912)	(1)	(A)
A	POSITION-TASK-TYPE BEGIN CALENDAR DATE THE CALENDAR DATE WHEN A POSITION-TASK-TYPE STARTS.	(24914)	(1)	(A)

	POSITION-TASK-TYPE END CALENDAR DATE THE CALENDAR DATE WHEN A POSITION-TASK-TYPE STOPS.	(24919)	(1)	(A)
	POSITION-TASK-TYPE REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A POSITION-TASK-TYPE.	(24921)	(1)	(A)
	POWER-DEVICE-PERFORMANCE-STATUS CATEGORY NAME THE NAME OF A CLASSIFICATION OF POWER-DEVICE-PERFORMANCE-STATUS.	(24594)	(1)	(A)
	POWER-DEVICE-PERFORMANCE-STATUS NAME THE NAME OF THE POWER-DEVICE-PERFORMANCE-STATUS.	(24593)	(1)	(A)
	POWER-DISTRIBUTION-UNIT INPUT PHASE TYPE NAME THE NAME OF THE CONFIGURATION OF THE WAVEFORM WHICH DEFINES THE SIGNAL FEEDING E POWER-DISTRIBUTION-UNIT.	(24575) TH	(1)	(A)
	POWER-DISTRIBUTION-UNIT OUTPUT PHASE TYPE NAME THE NAME OF THE CONFIGURATION OF THE WAVEFORM WHICH DEFINES THE SIGNAL LEAVING E POWER-DISTRIBUTION-UNIT.	(24576) TH	(1)	(A)
	POWER-DISTRIBUTION-UNIT TYPE NAME THE NAME OF A CLASS OF POWER-DISTRIBUTION-UNIT.	(24574)	(1)	(A)
	POWER-LINE-MONITOR PRINTOUT INDICATOR CODE THE CODE THAT REPRESENTS IF A POWER-LINE-MONITOR CAN PRODUCE HARDCOPY REPORTS.	(24603)	(1)	(A)
	POWER-LINE-MONITOR TRUE ROOT MEAN SQUARE INDICATOR CODE THE CODE THAT REPRESENTS IF THE POWER-LINE-MONITOR CAN MONITOR THE RANGE OF RO MEAN SQUARE VOLTAGE LEVELS.	(24579) OT	(1)	(A)
	POWER-LINE-MONITOR-PERFORMANCE-SWITCH CODE THE CODE THAT REPRESENTS A POWER-LINE-MONITOR-PERFORMANCE-SWITCH.	(24605)	(1)	(A)
	PRECIOUS-METAL CODE THE CODE THAT DENOTES A KIND OF PRECIOUS METAL.	(41120)	(1)	(A)
	PRECIOUS-METAL THRESHOLD WEIGHT THE MINIMUM THRESHOLD WEIGHT OF A PRECIOUS-METAL.	(41122)	(1)	(A)
	PRECIPITATION-ANALYSIS-FORECAST PRECIPITABLE WATER RATE THE RATE OF WATER VAPOR MASS PER UNIT-AREA.	(36463)	(1)	(A)
	PRECIPITATION-ANALYSIS-FORECAST PRECIPITATION DIMENSION THE ESTIMATED DEPTH OF THE PRECIPITATION (WATER EQUIVALENT) THAT ACCUMULATED.	(36460)	(1)	(A)
	PRECIPITATION-ANALYSIS-FORECAST PRECIPITATION METHOD CODE THE CODE THAT DENOTES THE METHOD USED TO DERIVE ACCUMULATED PRECIPITATION.	(46342)	(1)	(A)
	PRECIPITATION-ANALYSIS-FORECAST PRECIPITATION RATE THE ESTIMATED RATE OF THE LIQUID WATER EQUIVALENT OF PRECIPITATION THAT FALLS R A PERIOD OF TIME.	(36464) OVE	(1)	(A)
	PRECIPITATION-ANALYSIS-FORECAST PRECIPITATION-DIMENSION DURATION QUANTITY THE QUANTITY OF TIME PRIOR TO THE FORECAST TIME OVER WHICH THE PRECIPITATION A MULATED.		(1)	(A)
	PRECIPITATION-ANALYSIS-FORECAST PRECIPITATION-RATE DURATION QUANTITY THE QUANTITY OF TIME PRIOR TO THE FORECAST TIME OVER WHICH THE AVERAGE PRECIPI ION RATE WAS CALCULATED.		(1)	(A)
	PRECIPITATION-BOGUS-OBSERVATION DISCREPANCY CODE THE CODE THAT DENOTES THE TYPE OF DISCREPANCY BETWEEN A PRECIPITATION-OBSERVAT AND A PRECIPITATION-BOGUS-OBSERVATION.	(37157) ION	(1)	(A)
Attribute Name: Definition:	PRECIPITATION-BOGUS-OBSERVATION ESTIMATED WATER EQUIVALENCY DIMENSION THE ESTIMATED DEPTH OF PRECIPITATION IN WATER EQUIVALENCY FOR A PRECIPITATION-US-OBSERVATION.	(37158) BOG	(1)	(A)
	PRECIPITATION-OBSERVATION DERIVED DIMENSION THE ESTIMATED DEPTH OF PRECIPITATION IN WATER EQUIVALENCY FOR A 3-HOUR SYNOPTI	(29619) C P	(1)	(A)

	ERIOD.			
	PRECIPITATION-OBSERVATION DISCREPANCY CODE THE CODE THAT DENOTES THE TYPE OF DISCREPANCY BETWEEN A PRECIPITATION-OBSERVATION AND OTHER REPORTED OBSERVATIONS OR OTHER ELEMENTS OF THIS SAMEOBSERVATION.	(29618) ION	(1)	(A)
	PRECIPITATION-OBSERVATION ESTIMATED WATER EQUIVALENCY DIMENSION THE ESTIMATED DEPTH DIMENSION OF PRECIPITATION IN WATER EQUIVALENCY FOR A PRECIPITATION-OBSERVATION.	(42059) IPI	(1)	(A)
	PRECIPITATION-OBSERVATION-HISTORY DURATION CODE THE CODE THAT DENOTES THE DURATION OF PRECIPITATION FOR A PRECIPITATION-OBSERVATION-HISTORY.	(37160) ATI	(1)	(A)
	PRECIPITATION-OBSERVATION-HISTORY FREQUENCY CHARACTERISTIC CODE THE CODE THAT DENOTES THE FREQUENCY OF A PRECIPITATION-OBSERVATION-HISTORY.	(37159)	(1)	(A)
	PREFERENCE-PROGRAM TYPE CODE THE CODE THAT REPRESENTS A KIND OF PREFERENCE-PROGRAM.	(16993)	(2)	(C)
	PREGNANCY-DRUG-PRECAUTION COMMERCIAL CAUTION CODE THE CODE THAT REPRESENTS FIRST DATA BANK'S (FDB) WARNINGS REGARDING THE USE OF DRUG ON PREGNANT FEMALES.	(38979) A	(1)	(A)
	PREGNANCY-DRUG-PRECAUTION GOVERNMENT CATEGORY CODE THE CODE THAT REPRESENTS THE FOOD AND DRUG ADMINISTRATION'S (FDA) WARNING ON DRUG USED ON PREGNANT FEMALES.	(38977) RUG	(1)	(A)
	PRELIMINARY-HEARING TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF PRELIMINARY-HEARING.	(34607)	(1)	(A)
	PREPARED-NOURISHMENT-ITEM ADVANCED PREPARATION DAY QUANTITY THE QUANTITY OF LEAD-TIME IN DAYS TO MAKE READY A PREPARED-NOURISHMENT-ITEM.	(37748)	(1)	(A)
	PREPARED-NOURISHMENT-ITEM BATCH SIZE QUANTITY THE QUANTITY OF SERVINGS IN A NORMAL PREPARATION SEGMENT OF A PREPARED-NOURISH T-ITEM.	(32025) MEN	(1)	(A)
Definition:	PREPARED-NOURISHMENT-ITEM MINIMUM YIELD QUANTITY THE MINIMUM QUANTITY OF SERVINGS FOR A PREPARED-NOURISHMENT-ITEM THAT CAN BE EXCIVELY PREPARED.		(1)	(A)
Attribute Name: Definition:	THE NAME OF A RECIPE SOURCE FOR A PREPARED-NOURISHMENT-ITEM.	(32034)	(1)	(A)
Attribute Name:		(32037) •	(1)	(A)
Attribute Name: Definition:	PREREQUISITE-OCCUPATION-ASSOCIATION MINIMUM DURATION QUANTITY THE SMALLEST DAY QUANTITY FOR WHICH AN OCCUPATION MUST BE HELD AS A QUALIFICATION ANOTHER OCCUPATION.	(18056) ION	(1)	(A)
	PRESENT-WEATHER-ANALYSIS-FORECAST ATMOSPHERIC CONDITION CODE THE CODE THAT DENOTES THE SPECIFIC TYPE OF WEATHER.	(36465)	(1)	(A)
	PRESENT-WEATHER-ANALYSIS-FORECAST FOG PROBABILITY RATE THE RATE OF PROBABILITY OF THE OCCURRENCE OF FOG FOR A PRESENT-WEATHER-ANALYSIS ORECAST.	(36821) S-F	(1)	(A)
	PRESENT-WEATHER-ANALYSIS-FORECAST THUNDERSTORM PROBABILITY RATE THE PERCENT PROBABILITY OF THE OCCURRENCE OF A THUNDERSTORM.	(36819)	(1)	(A)
	PRESENT-WEATHER-ANALYSIS-FORECAST THUNDERSTORM TOP DIMENSION THE ESTIMATED HEIGHT FROM MEAN SEA LEVEL TO THE TOP OF A THUNDERSTORM FOR A PRINT-WEATHER-ANALYSIS-FORECAST.	(36820) ESE	(1)	(A)
	PRESENT-WEATHER-OBSERVATION AUTOMATED ATMOSPHERIC CONDITION CODE THE CODE THAT DENOTES A SPECIFIC TYPE OF WEATHER REPORTED BY AN AUTOMATED DEVI	(29419) CE.	(2)	(A)
	PRESENT-WEATHER-OBSERVATION MANUAL ATMOSPHERIC CONDITION CODE THE CODE THAT DENOTES A SPECIFIC TYPE OF WEATHER OBSERVED MANUALLY.	(29429)	(3)	(C)

Definition: THE CODE THAT DENOTES A SPECIFIC TYPE OF WEATHER OBSERVED MANUALLY.

	PRETRIAL-AGREEMENT TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF PRETRIAL-AGREEMENT.	(34608)	(1)	(A)
	PRIMARY-ACTIVITY VALUE ADDED CODE THE CODE INDICATING IF THE PRIMARY-ACTIVITY WILL ADD VALUE TO RELATED ACTIVITY	(33102) ES.	(1)	(A)
	PRIMARY-OUTPUT DESCRIPTION TEXT THE TEXT THAT DESCRIBES A PRIMARY-OUTPUT.	(25938)	(2)	(A)
	PRINT-DEVICE COLOR INDICATOR CODE THE CODE THAT REPRESENTS IF A PRINT-DEVICE CAN PRODUCE HARD COPY IN COLOR.	(20587)	(1)	(A)
	PRINT-DEVICE ENGINE CATEGORY NAME THE NAME OF A CLASSIFICATION OF A PRINT-ENGINE-DEVICE.	(20590)	(1)	(A)
	PRINT-DEVICE INTERNAL FONT QUANTITY THE QUANTITY OF BUILT-IN TYPEFACES A PRINT-DEVICE CAN PRODUCE.	(20596)	(1)	(A)
	PRINT-DEVICE MANUAL FEED CAPABILITY INDICATOR CODE THE CODE THAT REPRESENTS IF A PRINT-DEVICE HAS MANUAL PAPER FEED CAPABILITY.	(20597)	(1)	(A)
	PRINT-DEVICE MECHANISM SUBSTANCE LIFE QUANTITY THE LIFECYCLE QUANTITY OF A PRINT MECHANISM SUBSTANCE.	(20766)	(1)	(A)
	PRINT-DEVICE MECHANISM TYPE NAME THE NAME OF A CLASS OF PRINT MECHANISM.	(20600)	(1)	(A)
	PRINT-DEVICE MEDIA HOLDER AVAILABLE QUANTITY THE QUANTITY OF PRINT-MEDIA-HOLDERS ON A PRINT-DEVICE.	(20767)	(1)	(A)
	PRINT-DEVICE TYPE NAME THE NAME OF A CLASS OF PRINT-DEVICE.	(20769)	(1)	(A)
	PRINT-ENGINE-DEVICE LIFE QUANTITY THE QUANTITY OF PAGES THAT THE INTERNAL PRINT MECHANISM IS CAPABLE OF LEGIBLY NTING.	(20593) PRI	(1)	(A)
	PRINT-MEDIA-CATEGORY NAME THE NAME OF THE CLASSIFICATION OF THE PRINT MEDIA.	(20603)	(1)	(A)
	PRINT-MEDIA-HOLDER PAPER QUANTITY THE QUANTITY OF PRINT MEDIA THAT THE HOLDER CAN CONTAIN.	(20605)	(1)	(A)
	PRINT-MEDIA-HOLDER TYPE NAME THE NAME OF A CLASS OF THE PRINT-MEDIA-HOLDER.	(20606)	(1)	(A)
	PRINTER-DEVICE ENVELOPE INDICATOR CODE THE CODE THAT REPRESENTS IF A PRINTER-DEVICE IS CAPABLE OF PRINTING ENVELOPES.	(20595)	(1)	(A)
	PRINTER-DEVICE POSTSCRIPT INDICATOR CODE THE CODE THAT REPRESENTS IF A PRINTER-DEVICE CAN ACCEPT COMMANDS BASED ON A GR ICAL COMMAND LANGUAGE.	(20607) RAPH	(1)	(A)
	PRINTER-DEVICE TYPE NAME THE NAME OF A CLASS OF PRINTER-DEVICE.	(20609)	(1)	(A)
	PRISMATIC-POWER-OPHTHALMIC-PRESCRIPTION QUANTITY THE QUANTITY OF A PRISMATIC-POWER-OPHTHALMIC-PRESCRIPTION.	(37478)	(1)	(A)
	PRISMATIC-POWER-OPHTHALMIC-PRESCRIPTION SEQUENCE IDENTIFIER THE IDENTIFIER THAT UNIQUELY REPRESENTS A PRISMATIC-POWER-OPHTHALMIC-PRESCRIPT  .	(37414) TION	(1)	(A)
	PRISMATIC-POWER-OPHTHALMIC-PRESCRIPTION TYPE CODE THE CODE THAT REPRESENTS A KIND OF PRISMATIC-POWER-OPHTHALMIC-PRESCRIPTION.	(37413)	(1)	(A)
	PRISONER-STATUS CODE THE CODE THAT REPRESENTS A PRISONER-STATUS.	(36378)	(1)	(A)
Attribute Name:	PRISONER-STATUS EFFECTIVE CALENDAR DATE	(50061)	(1)	(A)

Definition:	THE CALENDAR DATE WHEN A PRISONER-STATUS COMES INTO EFFECT.			
		(36380)	(1)	/ <b>7</b> \\
	THE TIME WHEN A PRISONER-STATUS COMES INTO EFFECT.	(30300)	(1)	(A)
	PRIVATE-SECTOR-ORGANIZATION FINANCIAL CHARTER CODE THE CODE THAT REPRESENTS THE FISCAL PURPOSE OF A PRIVATE-SECTOR-ORGANIZATION.	(23510)	(1)	(A)
	PRIVATE-SECTOR-ORGANIZATION OFFSET AUTHORIZATION CODE THE CODE THAT REPRESENTS WHETHER OFFSETTING REDUCTIONS TO PAYMENTS MAY BE USED RECOUP DEBTS OF A PRIVATE-SECTOR-ORGANIZATION.	(12710) TO	(1)	(A)
	PRIVATE-SECTOR-ORGANIZATION OWNERSHIP CODE THE CODE THAT REPRESENTS THE NATURE OF PROPRIETORSHIP OF A PRIVATE-SECTOR-ORGA ATION.	(23511) NIZ	(1)	(A)
	PRIVATE-SECTOR-ORGANIZATION OWNERSHIP FORM CODE THE CODE THAT REPRESENTS THE OWNERSHIP STRUCTURE OF A PRIVATE SECTOR ORGANIZAT .	(12709) 'ION	(1)	(A)
	PRIVATE-SECTOR-ORGANIZATION-NET-WORTH AMOUNT THE AMOUNT OF THE PRIVATE-SECTOR-ORGANIZATION-NET-WORTH.	(16308)	(1)	(A)
	PRIVATE-SECTOR-ORGANIZATION-NET-WORTH DATE THE DATE THE MONETARY VALUE OF A PRIVATE-SECTOR-ORGANIZATION WAS DETERMINED.	(16309)	(1)	(A)
	PRIVATELY-OWNED-VEHICLE BODY TYPE TEXT THE TEXT THAT DESCRIBES THE STYLE OF THE MAIN PART OF A PRIVATELY-OWNED-VEHICL	(16069) E.	(1)	(A)
	PRIVATELY-OWNED-VEHICLE COLOR NAME THE NAME OF THE SHADE OF PIGMENT USED TO PAINT A PRIVATELY-OWNED-VEHICLE.	(16050)	(1)	(A)
	PRIVATELY-OWNED-VEHICLE DRIVEABLE CODE THE CODE THAT REPRESENTS THE DRIVEABILITY STATUS OF A PRIVATELY-OWNED-VEHICLE.	(16070)	(1)	(A)
	PRIVATELY-OWNED-VEHICLE FUEL RATE THE PERCENTAGE RATE OF FUEL, BY VOLUME, IN THE TANK OF A PRIVATELY-OWNED-VEHIC	(38487) CLE.	(1)	(A)
	PRIVATELY-OWNED-VEHICLE FUEL TANK QUANTITY THE QUANTITY OF FUEL TANKS ON A PRIVATELY-OWNED-VEHICLE.	(42654)	(1)	(A)
	PRIVATELY-OWNED-VEHICLE KEY QUANTITY THE QUANTITY OF KEYS PROVIDED WITH THE PRIVATELY-OWNED-VEHICLE.	(38491)	(1)	(A)
	PRIVATELY-OWNED-VEHICLE LICENSE PLATE IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS THE ISSUED LICENSE PLATE OF A PRIVATELY-ED-VEHICLE.	(16072) -OWN	(1)	(A)
	PRIVATELY-OWNED-VEHICLE MANUFACTURER NAME THE NAME OF THE COMPANY THAT MANUFACTURED THE PRIVATELY-OWNED-VEHICLE.	(16053)	(1)	(A)
	PRIVATELY-OWNED-VEHICLE MODEL NAME THE NAME OF A SPECIFIC DESIGN OF A PRIVATELY-OWNED-VEHICLE.	(16073)	(1)	(A)
	PRIVATELY-OWNED-VEHICLE MODEL YEAR IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE MODEL YEAR FOR WHICH A PRIVATELY-OWNED-VEHI WAS MANUFACTURED.	(16054) CLE	(1)	(A)
	PRIVATELY-OWNED-VEHICLE REMARKS TEXT THE TEXT THAT PROVIDES INFORMATION ABOUT A PRIVATELY-OWNED-VEHICLE.	(17435)	(1)	(A)
	PRIVATELY-OWNED-VEHICLE-ACCESSORY QUANTITY THE QUANTITY OF A VEHICLE-ACCESSORY ASSOCIATED WITH A PRIVATELY-OWNED-VEHICLE.	(16055)	(1)	(A)
	PRO-FORMA-ENTRY IDENTIFIER THE IDENTIFIER THAT REPRESENTS A PRO-FORMA-ENTRY.	(48786)	(1)	(A)
	PRO-FORMA-ENTRY NAME THE NAME OF A PRO-FORMA-ENTRY.	(12193)	(1)	(A)
Attribute Name:	PROBATIONARY-POSITION PROBATION DURATION QUANTITY	(36221)	(1)	(A)

Definition:	THE QUANTITY OF TIME SPECIFIED AS THE INITIAL TRIAL PERIOD APPLICABLE TO A PROIONARY-POSITION.	OBAT		
	PROCESS-ACTIVITY CREATION DATE THE ORIGINATION DATE OF A PROCESS-ACTIVITY.	(20453)	(2)	(A)
	PROCESS-ACTIVITY DEFINITION TEXT THE DEFINING TEXT OF A PROCESS-ACTIVITY.	(20253)	(2)	(A)
	PROCESS-ACTIVITY IDENTIFIER THE IDENTIFIER THAT REPRESENTS A PROCESS-ACTIVITY.	(29165)	(2)	(A)
	PROCESS-ACTIVITY NAME THE NAME OF A PROCESS-ACTIVITY.	(20251)	(2)	(A)
	PROCESS-ACTIVITY SCOPE DESCRIPTION TEXT THE TEXT THAT DESCRIBES THE EXTENT OF A PROCESS-ACTIVITY.	(25942)	(2)	(A)
	PROCESS-ACTIVITY SOURCE DOCUMENT TEXT THE TEXT OF THE ORIGINATION DOCUMENTATION OF A PROCESS-ACTIVITY.	(20255)	(2)	(A)
	PROCESS-ACTIVITY VERSION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A RENDITION OF A PROCESS-ACTIVITY.	(20252)	(2)	(A)
Attribute Name: Definition:	PROCESSING-SITE APPLICATION LOGIN FAILURE THRESHOLD QUANTITY THE QUANTITY OF SEQUENTIAL FAILED LOGIN ATTEMPTS AFTER WHICH A USER WILL BEDEN ACCESS TO AN APPLICATION AT A PROCESSING-SITE.	(26867) NIED	(1)	(A)
Attribute Name: Definition:	PROCESSING-SITE APPLICATION LOGOUT TERM THRESHOLD QUANTITY THE QUANTITY OF THE CONTINUOUS SPAN OF INACTIVITY WHICH CAUSES AUTOMATIC TERMION FROM A USER SESSION AT A PROCESSING-SITE.	(26869) INAT	(1)	(A)
	PROCESSING-SITE DATE THE DATE ON WHICH A PROCESSING-SITE IS ESTABLISHED.	(36566)	(1)	(A)
	PROCESSING-SITE DESCRIPTION TEXT THE DESCRIPTION OF A PROCESSING SITE, TO INCLUDE LOCATION, EQUIPMENT ANDSOFTWATAVAILABILITY, LIMITATIONS, TYPES OF SERVICES AVAILABLE, AND ANYOTHER RELEVANT ORMATION.	(24204) ARE INF	(1)	(A)
	PROCESSING-SITE DOD IDENTIFIER THE DOD IDENTIFIER THAT REPRESENTS THE DEFENSE AUTOMATION RESOURCES INFORMATIC ENTER AT A DOD PROCESSING-SITE.	(37310) ON C	(1)	(A)
	PROCESSING-SITE HOST DESIGNATION TEXT THE TEXT ASSIGNED TO A PROCESSING-SITE BY AN ORGANIZATION THAT REPRESENTS AN RNET PROTOCOL ADDRESS MAINTAINED BY THAT ORGANIZATION.	(26862) INTE	(1)	(A)
Attribute Name: Definition:	PROCESSING-SITE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A PROCESSING-SITE.	(24205)	(1)	(A)
Attribute Name: Definition:	PROCESSING-SITE INFORMATION PROCESSING CENTER INDICATOR CODE THE CODE THAT INDICATES WHETHER A PROCESSING-SITE IS AN INFORMATION PROCESSINGNER.	(38741) G CE	(1)	(A)
Attribute Name: Definition:	PROCESSING-SITE MEGA CENTER INDICATOR CODE THE CODE THAT INDICATES WHETHER A PROCESSING-SITE IS A MEGA CENTER.	(38740)	(1)	(A)
	PROCESSING-SITE NAME THE NAME OF A PROCESSING-SITE.	(24207)	(1)	(A)
	PROCESSING-SITE TIME THE TIME AT WHICH A PROCESSING-SITE IS ESTABLISHED.	(36567)	(1)	(A)
	PROCESSING-SITE-ACCESS-GROUP DATE THE DATE ON WHICH A PROCESSING-SITE IS ASSOCIATED WITH AN ACCESS-GROUP.	(36570)	(1)	(A)
Attribute Name: Definition:	PROCESSING-SITE-ACCESS-GROUP TIME THE TIME AT WHICH A PROCESSING-SITE IS ASSOCIATED WITH AN ACCESS-GROUP.	(36571)	(1)	(A)
Attribute Name:	PROCESSING-SITE-PERSON ROLE DESCRIPTION TEXT	(36586)	(1)	(A)

Definition:	THE TEXT THAT DESCRIBES THE ROLE A PERSON PLAYS IN ASSOCIATION WITH A PROCESSI SITE.	NG-		
	PROCESSING-SITE-PERSON ROLE NAME THE NAME OF THE ROLE A PERSON PLAYS IN ASSOCIATION WITH A PROCESSING-SITE.	(36585)	(1)	(A)
	PROCUREMENT-ANNEX-LINE-ITEM-HISTORY EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN A PROCUREMENT-ANNEX-LINE-ITEM-HISTORY IS OPERATIVE.	(48252)	(1)	(A)
	PROCUREMENT-ANNEX-LINE-ITEM-HISTORY NAME THE NAME OF A PROCUREMENT-ANNEX-LINE-ITEM-HISTORY.	(30746)	(1)	(A)
	PROCUREMENT-ORDER-LINE TYPE CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF A PROCUREMENT-ORDER-LINE.	(33647)	(3)	(A)
Attribute Name: Definition:	PROCUREMENT-REQUIREMENT EFFECTIVE DAY QUANTITY THE QUANTITY OF DAYS DURING WHICH THE CONTRACTOR IS REQUIRED TO COMPLETE AREQ TED CONTRACT REQUIREMENT.	(41876) UES	(1)	(A)
	PROCUREMENT-REQUIREMENT ESTIMATED DOLLAR AMOUNT THE AMOUNT OF THE ESTIMATED MONETARY WORTH CITEDON A PROCUREMENT-REQUIREMENT.	(21904)	(1)	(A)
Attribute Name: Definition:	PROCUREMENT-REQUIREMENT FISCAL YEAR IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE FISCAL YEAR IN WHICH THE PROCUREMENT-REQUIR NT WAS CREATED.	(41793) EME	(1)	(C)
Attribute Name: Definition:	PROCUREMENT-REQUIREMENT FUND CERTIFICATION CODE THE CODE THAT REPRESENTS HOW THE FUNDS HAVE BEEN CERTIFIED FOR A PROCUREMENT-R IREMENT.	(21905) EQU	(1)	(A)
Attribute Name: Definition:	PROCUREMENT-REQUIREMENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A PROCUREMENT-REQUIREMENT.	(25109)	(1)	(A)
Attribute Name: Definition:	PROCUREMENT-REQUIREMENT INITIATION CALENDAR DATE THE CALENDAR DATE A PROCUREMENT-REQUIREMENT IS CREATED BY THE REQUIRING ACTIVI	(48885) TY.	(1)	(A)
Attribute Name: Definition:	PROCUREMENT-REQUIREMENT RECEIPT CALENDAR DATE THE CALENDAR DATE A PROCUREMENT-REQUIREMENT IS RECEIVED BY THE PROCUREMENTACTI Y.	(48886) VIT	(1)	(A)
	PROCUREMENT-REQUIREMENT REMARK TEXT THE TEXT OF THE COMMENTS PERTAINING TO A PROCUREMENT-REQUIREMENT.	(21908)	(1)	(A)
Attribute Name: Definition:	PROCUREMENT-REQUIREMENT REQUIRED CONTRACT AWARD CALENDAR DATE THE CALENDAR DATE THAT REPRESENTS THE REQUIRED CONTRACT AWARDIDENTIFIED ON A PUREMENT-REQUIREMENT.	(48879) ROC	(1)	(A)
Attribute Name: Definition:	PROCUREMENT-REQUIREMENT SMALL BUSINESS INNOVATION RESEARCH PHASE CODE THE CODE THAT REPRESENTS THE PHASE OF THE SMALL BUSINESS INNOVATION RESEARCH PRAM IDENTIFIED ON A PROCUREMENT-REQUIREMENT.	(21909) ROG	(1)	(A)
	PROCUREMENT-REQUIREMENT TYPE CODE THE CODE THAT REPRESENTS A KIND OF PROCUREMENT-REQUIREMENT.	(21910)	(1)	(A)
Attribute Name: Definition:	PROCUREMENT-REQUIREMENT VERSION IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN ITERATION OF A PROCUREMENT-REQUIREMENT.	(41789)	(1)	(A)
Attribute Name: Definition:	PROCUREMENT-REQUIREMENT-ASSOCIATION REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS FOR APROCUREMENT-REQUIREMENT-ASS ATION.	(22146) OCI	(1)	(A)
Attribute Name: Definition:	PROCUREMENT-REQUIREMENT-DOCUMENT ATTACHMENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A DOCUMENT PROVIDING ADDITIONAL INFORMATIONABOU PROCUREMENT-REQUIREMENT.	(41892) T A	(1)	(A)
Attribute Name: Definition:	PROCUREMENT-REQUIREMENT-DOCUMENT-ORGANIZATION COMMENT TEXT THE TEXT OF A REMARK FOR A PROCUREMENT-REQUIREMENT-DOCUMENT-ORGANIZATION.	(41893)	(1)	(A)
Attribute Name: Definition:	PROCUREMENT-REQUIREMENT-EXEMPTION-WAIVER CALENDAR DATE THE CALENDAR DATE OF A PROCUREMENT-REQUIREMENT-EXEMPTION-WAIVER.	(48887)	(1)	(A)

	PROCUREMENT-REQUIREMENT-EXEMPTION-WAIVER NAME THE NAME OF A PROCUREMENT-REQUIREMENT-EXEMPTION-WAIVER.	(42688)	(1)	(A)
	PROCUREMENT-REQUIREMENT-EXEMPTION-WAIVER TEXT THE TEXT OF A PROCUREMENT-REQUIREMENT-EXEMPTION-WAIVER.	(41896)	(1)	(A)
	PROCUREMENT-REQUIREMENT-LINE-ITEM ADDITIONAL FUNDS REQUIRED AMOUNT THE AMOUNT OF ADDITIONAL FUNDS THAT ARE REQUIRED FOR A PROCUREMENT-REQUIREMENT NE-ITEM.		(1)	(A)
Attribute Name:	PROCUREMENT-REQUIREMENT-LINE-ITEM ADDITIONAL FUNDS REQUIRED JUSTIFICATION TEX	(48560)	(1)	(A)
Definition:	THE TEXT THAT EXPLAINS THE JUSTIFICATION FOR ADDITIONAL FUNDSFOR A PROCUREMENT QUIREMENT-LINE-ITEM.	-RE		
	PROCUREMENT-REQUIREMENT-LINE-ITEM ATTACHMENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A PROCUREMENT-REQUIREMENT-LINE-ITEM ATTACHMENT T PROVIDES ADDITIONAL INFORMATION FOR AN EXHIBIT LINE ITEM.	(41900) THA	(1)	(A)
	PROCUREMENT-REQUIREMENT-LINE-ITEM DESCRIPTION TEXT THE TEXT THAT DESCRIBES THE PROCUREMENT-REQUIREMENT-LINE-ITEM.	(41903)	(1)	(A)
	PROCUREMENT-REQUIREMENT-LINE-ITEM ESTIMATED UNIT PRICE AMOUNT THE ESTIMATED AMOUNT OF ONE UNIT ON A PROCUREMENT-REQUIREMENT-LINE-ITEM.	(22274)	(1)	(A)
	PROCUREMENT-REQUIREMENT-LINE-ITEM IDENTIFIER THE IDENTIFIER THAT REPRESENTS A PROCUREMENT-REQUIREMENT-LINE-ITEM.	(22275)	(1)	(A)
	PROCUREMENT-REQUIREMENT-LINE-ITEM PERFORMANCE PERIOD END CALENDAR DATE THE CALENDAR DATE THE REQUISITIONER REQUIRES THAT PERFORMANCE BE COMPLETEDFOR ROCUREMENT-REQUIREMENT-LINE-ITEM.	(48889) A P	(1)	(A)
	PROCUREMENT-REQUIREMENT-LINE-ITEM PERFORMANCE PERIOD START CALENDAR DATE THE CALENDAR DATE THE REQUISITIONER REQUIRES THAT PERFORMANCE COMMENCE FORA PEREMENT-REQUIREMENT-LINE-ITEM.		(1)	(A)
Attribute Name: Definition:	PROCUREMENT-REQUIREMENT-LINE-ITEM REQUIRED DELIVERY QUANTITY THE QUANTITY OF DELIVERIES REQUIRED TO FULFILL THE PROCUREMENT-REQUIREMENT-LIN TEM REQUIREMENT.	(41906) IE-I	(1)	(A)
	PROCUREMENT-REQUIREMENT-LINE-ITEM RETURNED FUNDS AMOUNT THE AMOUNT OF FUNDS THAT WILL BE RETURNED TO THE ORIGINATOR FOR APROCUREMENT-FIREMENT-LINE-ITEM.	(48561) REQU	(1)	(A)
	PROCUREMENT-REQUIREMENT-LINE-ITEM-ASSOCIATION REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS FOR RELATING ONE PROCUREMENT-REQUEMENT-LINE-ITEM TO ANOTHER.	(41909) QUIR	(1)	(A)
Attribute Name: Definition:	PROCUREMENT-REQUIREMENT-LINE-ITEM-ASSOCIATION REASON TEXT THE TEXT THAT FURTHER DEFINES THE PROCUREMENT-REQUIREMENT-LINE-ITEM-ASSOCIATION EASON.	(41908) ON R	(1)	(A)
	PROCUREMENT-REQUIREMENT-LINE-ITEM-CONTRACTING-APPROVAL TEXT THE TEXT THAT FURTHER DEFINES THE CONTRACTING-APPROVAL-TYPECODE.	(47594)	(1)	(A)
Attribute Name: Definition:	PROCUREMENT-REQUIREMENT-LINE-ITEM-COUNTRY ROLE CODE THE CODE THAT REPRESENTS THE ROLE OF A COUNTRY ASSOCIATED WITH A PROCUREMENT-FIREMENT-LINE-ITEM.	(41910) REQU	(1)	(A)
Attribute Name: Definition:	PROCUREMENT-REQUIREMENT-LINE-ITEM-DISTRIBUTION COPY QUANTITY THE QUANTITY OF COPIES OF A TYPE OF CONTRACTING DOCUMENTATION THAT IS TO BE DI MINATED TO APPROPRIATE PERSONNEL THAT IS IDENTIFIED ON A PROCUREMENT-REQUIREME LINE-ITEM.	(41919) SSE SNT-	(1)	(A)
Attribute Name: Definition:	PROCUREMENT-REQUIREMENT-LINE-ITEM-DISTRIBUTION DESCRIPTION TEXT THE TEXT THAT FURTHER DEFINES THE CONTRACTING DOCUMENTATION THAT IS TO BE DISS NATED TO APPROPRIATE PERSONNEL THAT IS IDENTIFIED ON A PROCUREMENT-REQUIREMENT NE-ITEM.	(41918) EMI '-LI	(1)	(A)
Attribute Name: Definition:	PROCUREMENT-REQUIREMENT-LINE-ITEM-OPTION-TERM MINIMUM DAY QUANTITY THE MINIMUM QUANTITY OF DAYS REQUESTED BY THE REQUISITIONER FOR THE CONTRACTING	(43123) IG-A	(2)	(A)

	GREEMENT-LINE-ITEM-OPTION-TERM EXPIRATION DATE THAT IS IDENTIFIED ON A PROCURE T-REQUIREMENT-LINE-ITEM.	MEN		
	PROCUREMENT-REQUIREMENT-LINE-ITEM-PURCHASE QUANTITY THE QUANTITY ORDERED FOR A SPECIFIC PROCUREMENT-REQUIREMENT-LINE-ITEM.	(41920)	(1)	(A)
	PROCUREMENT-REQUIREMENT-LINE-ITEM-STATUS CALENDAR DATE THE CALENDAR DATE OF THE PROCUREMENT-REQUIREMENT-LINE-ITEM-STATUS.	(48891)	(1)	(A)
	PROCUREMENT-REQUIREMENT-LINE-ITEM-WARRANTY DESCRIPTION TEXT THE TEXT DESCRIBING THE DETAILS OF A PROCUREMENT-REQUIREMENT-LINE-ITEM-WARRANT	(41912) Y.	(1)	(A)
	PROCUREMENT-REQUIREMENT-LINE-ITEM-WARRANTY SEQUENCE IDENTIFIER THE SEQUENCIAL IDENTIFIER THAT REPRESENTS A PROCUREMENT-REQUIREMENT-LINE-ITEM-RANTY.		(1)	(A)
	PROCUREMENT-REQUIREMENT-LINE-ITEM-WARRANTY-LIMIT QUANTITY THE QUANTITY OF A SPECIFIC MEASURE-UNIT FOR WHICH A PROCUREMENT-REQUIREMENT-LI ITEM-WARRANTY IS VALID.	(41913) NE-	(1)	(A)
	PROCUREMENT-REQUIREMENT-ORGANIZATION ROLE CODE THE CODE THAT REPRESENTS THE ROLE OF AN ORGANIZATION ASSOCIATED WITH A PROCURE T-REQUIREMENT.	(21917) MEN	(1)	(C)
	PROCUREMENT-REQUIREMENT-ORGANIZATION ROLE TEXT THE TEXT THAT FURTHER DEFINES THE PROCUREMENT-REQUIREMENT-ORGANIZATION ROLE.	(42387)	(1)	(A)
	PROCUREMENT-REQUIREMENT-PERSON ROLE CODE THE CODE THAT REPRESENTS THE ROLE OF A PERSON ASSOCIATED WITH A PROCUREMENT-RE REMENT.	(21920) QUI	(1)	(A)
	PROCUREMENT-REQUIREMENT-PERSON ROLE TEXT THE TEXT THAT FURTHER DEFINES THE PROCUREMENT-REQUIREMENT-PERSON ROLE.	(42386)	(1)	(A)
	PROCUREMENT-REQUIREMENT-STATUS CALENDAR DATE THE CALENDAR DATE OF THE PROCUREMENT-REQURIEMENT-STATUS.	(48888)	(1)	(A)
	PROCUREMENT-REQUIREMENT-STATUS-TYPE CODE THE CODE THAT REPRESENTS THE STATE OF A PROCUREMENT-REQUIREMENT.	(21923)	(1)	(A)
	PRODUCTION-ITEM-DESIGNATOR SEQUENCE IDENTIFIER THE IDENTIFIER THAT SPECIFIES A PRODUCTION-ITEM-DESIGNATOR.	(42571)	(1)	(A)
	PRODUCTION-ITEM-DESIGNATOR TYPE CODE THE CODE THAT REPRESENTS A KIND OF PRODUCTION-ITEM-DESIGNATOR.	(42572)	(1)	(A)
	PROGRAM IDENTIFIER THE IDENTIFIER THAT REPRESENTS A PROGRAM.	(12217)	(1)	(A)
Attribute Name: Definition:	PROGRAM NAME THE NAME OF A PROGRAM.	(12218)	(1)	(A)
	PROGRAM-ASSOCIATION RELATIONSHIP REASON CODE THE CODE THAT REPRESENTS THE RATIONALE THAT ASSOCIATES ONE OCCURRENCE OFPROGRA ITH ANOTHER.	(33702) M W	(1)	(A)
	PROGRAM-BUDGETARY-DISTRIBUTION TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF PROGRAM-BUDGETARY-DISTRIBUTION.	(50109)	(1)	(A)
	PROGRAM-PLANNING NAME THE NAME OF A PROGRAM-PLANNING.	(36135)	(1)	(A)
	PROGRAM-PLANNING SERIAL IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE FIRST LEVEL SUBDIVISION BELOWMAJOR-DEFENSE-GRAM.	(36136) PRO	(1)	(A)
	PROJECT-ITEM DESCRIPTION TEXT THE TEXT THAT DESCRIBES A PROJECT-ITEM.	(20432)	(1)	(A)
	PROJECT-ITEM FUND STATUS NARRATIVE TEXT THE TEXT OF THE FUND STATUS FOR THE PROJECT-ITEM.	(38489)	(1)	(A)

PROJECT-ITEM INCOMPLETE QUANTITY THE QUANTITY OF INDUCTED ITEMS THAT HAVE NOT YET BEEN COMPLETED.	(38390)	(1)	(A)
PROJECT-ITEM INSPECTION CRITERIA TEXT THE TEXT THAT DESCRIBES HOW A PROJECT-ITEM IS TO BE PROPERLY EXAMINED PRIOR TO ING RETURNED TO SERVICE.	(38493) ) BE	(1)	(A)
PROJECT-ITEM INSPECTION DESCRIPTION TEXT THE TEXT THAT DESCRIBES THE ACTIONS NECESSARY TO KEEP A PROJECT-ITEM WITHIN ES LISHED PERFORMANCE PARAMETERS.	(20433) STAB	(1)	(A)
PROJECT-ITEM QUANTITY THE QUANTITY OF AN ITEM REQUIRED BY A SPECIFIC PROJECT.	(38496)	(1)	(A)
PROJECT-ITEM SERIAL IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SINGLE PROJECT-ITEM.	(38501)	(1)	(A)
PROJECT-ITEM START CALENDAR DATE THE DATE ON WHICH THE PROJECT-ITEM IS SCHEDULED TO START.	(38503)	(1)	(A)
PROPERTY-ACCOUNT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A PROPERTY-ACCOUNT.	(12375)	(1)	(A)
PROPERTY-ACCOUNT-ORGANIZATION ROLE CODE THE CODE THAT REPRESENTS THE FUNCTION OF AN ORGANIZATION IN A RELATIONSHIPTO FOR OPERTY-ACCOUNT.	(33775) A PR	(1)	(A)
PROPERTY-ASSET-ITEM COMPLETED CODE THE CODE THAT REPRESENTS WHETHER A PROPERTY-ASSET-ITEM IS COMPLETE.	(12232)	(1)	(A)
PROPERTY-ASSET-ITEM IDENTIFIER THE IDENTIFIER THAT REPRESENTS A PROPERTY-ASSET-ITEM.	(12233)	(1)	(A)
PROPERTY-ASSET-ITEM-ASSOCIATION RELATIONSHIP REASON CODE THE CODE THAT REPRESENTS THE RATIONALE THAT ASSOCIATES ONE OCCURRENCE OFPROPER ASSET-ITEM WITH ANOTHER.	(33648) RTY-	(1)	(A)
PROPERTY-ASSET-ITEM-STATUS BEGIN CALENDAR DATE THE CALENDAR DATE THAT A PROPERTY-ASSET-ITEM-STATUS BECOMES EFFECTIVE.	(49214)	(1)	(A)
PROPERTY-ASSET-ITEM-STATUS CODE THE CODE THAT IDENTIFIES THE STATUS OF A PROPERTY-ASSET-ITEM AT A GIVEN POINT TIME.	(49213) IN	(1)	(A)
PROPERTY-ASSET-ITEM-STATUS END CALENDAR DATE THE CALENDAR DATE THAT A PROPERTY-ASSET-ITEM-STATUS IS NO LONGER EFFECTIVE.	(49215)	(1)	(A)
PROPERTY-ASSET-ITEM-VALUE AMOUNT THE AMOUNT OF A PROPERTY-ASSET-ITEM-VALUE.	(12379)	(1)	(A)
PROPERTY-ASSET-ITEM-VALUE CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF PROPERTY-ASSET-ITEM-VALUE.	(33704)	(1)	(A)
PROPERTY-LIFE-UNIT MEASURE NAME THE NAME OF A PROPERTY-LIFE-UNIT.	(12244)	(2)	(A)
PROPERTY-USAGE BEGIN CALENDAR DATE THE START DATE FOR MEASURING A PROPERTY-USAGE.	(12462)	(1)	(A)
PROPERTY-USAGE BEGIN TIME THE START TIME FOR MEASURING A PROPERTY-USAGE.	(12377)	(1)	(A)
PROPERTY-USAGE END CALENDAR DATE THE END DATE FOR MEASURING A PROPERTY-USAGE.	(12463)	(1)	(A)
PROPERTY-USAGE END TIME THE END TIME FOR MEASURING A PROPERTY-USAGE.	(12378)	(1)	(A)
PROPERTY-USAGE QUANTITY THE QUANTITY OF LIFE UNITS FOR A PROPERTY-USAGE.	(12248)	(1)	(A)

	PROPORTION-VARIANCE RATE THE RATE OF A VARIANCE STATED ON AN ORDER-LINE.	(17359)	(1)	(A)
	PROTEST DISPOSITION CODE THE CODE THAT REPRESENTS THE OUTCOME OF A PROTEST.	(21826)	(1)	(A)
	PROTEST DISPOSITION DATE THE DATE THAT A PROTEST IS DISPOSITIONED.	(21824)	(1)	(A)
	PROTEST DISPOSITION TEXT THE TEXT THAT DESCRIBES THE OUTCOME OF THE PROTEST.	(21825)	(1)	(A)
	PROTEST FILE DATE THE DATE THE PROTEST IS FILED BY AN INTERESTED PARTY.	(22541)	(1)	(A)
	PROTEST IDENTIFIER THE IDENTIFIER ASSIGNED TO A PROTEST.	(21822)	(1)	(A)
	PROTEST LEVEL CODE THE CODE THAT REPRESENTS THE ORGANIZATIONAL LEVEL AT WHICH THE PROTEST IS FILE	(21827) ED.	(1)	(A)
	PROTEST RECEIPT DATE THE DATE AN AGENCY RECEIVES A PROTEST.	(21828)	(1)	(A)
Attribute Name: Definition:	PROTEST TEXT THE TEXT OF THE PROTEST.	(21821)	(1)	(A)
	PROTON-EVENT-ANALYSIS CADENCE QUANTITY THE QUANTITY OF TIME IN THE FLUX AVERAGING PERIOD FOR A PROTON-EVENT-ANALYSIS.	(46816)	(1)	(A)
Attribute Name: Definition:	PROTON-EVENT-ANALYSIS DATA RELIABILITY CODE THE CODE THAT DENOTES THE RELIABILITY OF THE DATA REPORTED IN A PROTON-EVENT-A YSIS.	(46818) NAL	(1)	(A)
Attribute Name: Definition:	PROTON-EVENT-ANALYSIS DIFFERENTIAL FLUX RATE THE RATE OF PROTON FLUX IN AN ENERGY RANGE FOR A PROTON-EVENT-ANALYSIS.	(46820)	(1)	(A)
Attribute Name: Definition:	PROTON-EVENT-ANALYSIS ENERGY RANGE CODE THE CODE THAT DENOTES THE ENERGY RANGE FOR A PROTON-EVENT-ANALYSIS.	(49872)	(1)	(A)
Attribute Name: Definition:	PROTON-EVENT-ANALYSIS INTEGRATED FLUX RATE THE RATE OF THE TOTAL FLUX OF PROTONS GREATER THAN THE VALUE SPECIFIED.	(46824)	(1)	(A)
	PUBLIC-SERVICE-EVENT TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF PUBLIC-SERVICE-EVENT.	(19715)	(2)	(A)
Attribute Name: Definition:	QUALITATIVE-DATA-DOMAIN CHARACTER SET NAME THE NAME OF THE COLLECTION OF SYMBOLS OF A QUALITATIVE-DATA-DOMAIN.	(23023)	(1)	(A)
Attribute Name: Definition:	QUALITATIVE-HEALTH-SERVICE-ENCOUNTER-OBSERVATION TEXT THE TEXT OF A QUALITATIVE-HEALTH-SERVICE-ENCOUNTER-OBSERVATION.	(33101)	(1)	(A)
Attribute Name: Definition:	QUALITATIVE-HEALTH-SERVICE-ENCOUNTER-OBSERVATION TYPE CODE THE CODE THAT REPRESENTS A KIND OF QUALITATIVE-HEALTH-SERVICE-ENCOUNTER-OBSERV ON.	(33103) 'ATI	(1)	(A)
Attribute Name: Definition:	QUALITATIVE-HEALTH-STANDARD TEXT THE TEXT OF A QUALITATIAVE-HEALTH-STANDARD.	(37847)	(1)	(A)
Attribute Name: Definition:	QUALITATIVE-HEALTH-STANDARD-DOMAIN IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SEQUENCING OF QUALITATIVE-HEALTH-STANDARD-DOM S.	(33099) AIN	(1)	(A)
Attribute Name: Definition:	QUALITATIVE-HEALTH-STANDARD-DOMAIN TYPE CODE THE CODE THAT REPRESENTS A KIND OF QUALITATIVE-HEALTH-STANDARD-DOMAIN.	(33100)	(1)	(A)
Attribute Name: Definition:	QUALITATIVE-OUTCOME-EXAMINATION-INQUIRY-ITEM OUTCOME TEXT THE TEXT OF THE FINDING OF A QUALITATIVE-OUTCOME-EXAMINATION-INQUIRY-ITEM.	(34609)	(1)	(A)
Attribute Name:	QUALITATIVE-PERSON-DIAGNOSTIC-TEST-RESULT TEXT	(31339)	(1)	(A)

Definition:	THE TEXT THAT DESCRIBES A QUALITATIVE-PERSON-DIAGNOSTIC-TEST-RESULT.			
	QUALITY-PROBLEM-REWORK-ACTION DEFECT CODE THE CODE THAT DENOTES THE TYPE OF DEFECT FOR A QUALITY-PROBLEM-REWORK ACTION.	(38336)	(1)	(A)
Attribute Name: Definition:	QUALITY-PROBLEM-REWORK-ACTION DESCRIPTION TEXT THE TEXT OF THE PRIMARY REASON FOR A QUALITY-PROBLEM-REWORK-ACTION.	(38506)	(1)	(A)
Attribute Name: Definition:	QUALITY-PROBLEM-REWORK-ACTION SUPERVISOR HOUR QUANTITY THE QUANTITY OF HOURS EXPENDED BY A SUPERVISOR ON A QUALITY-PROBLEM-REWORK-ACT .	(38443) ION	(1)	(A)
	QUALITY-PROBLEM-REWORK-ACTION TOTAL HOUR QUANTITY THE TOTAL QUANTITY OF HOURS CHARGED FOR A QUALITY-PROBLEM-REWORK-ACTION.	(38452)	(1)	(A)
	QUANTITATIVE-DATA-DOMAIN ACCURACY CODE THE CODE THAT REPRESENTS THE REQUIRED ACCURACY OF A QUANTITATIVE-DATA-DOMAIN.	(26762)	(2)	(A)
	QUANTITATIVE-DATA-DOMAIN BASE QUANTITY THE BENCHMARK QUANTITY OF A QUANTITATIVE-DATA-DOMAIN.	(23024)	(1)	(A)
	QUANTITATIVE-DATA-DOMAIN SCALE QUANTITY THE QUANTITY OF POSITIONS TO THE RIGHT OF THE DECIMAL OF A QUANTITATIVE-DATA-D IN.	(23025) OMA	(1)	(A)
	QUANTITATIVE-DATA-DOMAIN-MEASUREMENT-UNIT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A QUANTITATIVE-DATA-DOMAIN-MEASUREMENT-UNIT.	(28717)	(1)	(A)
	QUANTITATIVE-DATA-DOMAIN-MEASUREMENT-UNIT NAME THE NAME OF QUANTITATIVE-DATA-DOMAIN-MEASUREMENT-UNIT.	(28062)	(1)	(A)
Attribute Name:	QUANTITATIVE-DATA-DOMAIN-MEASUREMENT-UNIT-CONVERSION-ASSOCIATION ALGORITHM TE	(23028)	(1)	(A)
	THE TEXT OF THE FORMULA OF A QUANTITATIVE-DATA-DOMAIN-MEASUREMENT-UNIT-CONVERS -ASSOCIATION.	ION		
	QUANTITATIVE-HEALTH-SERVICE-ENCOUNTER-OBSERVATION QUANTITY THE QUANTITY OF A QUANTITATIVE-HEALTH-SERVICE-ENCOUNTER-OBSERVATION.	(26325)	(2)	(A)
	QUANTITATIVE-HEALTH-STANDARD INCREMENT PRECISION QUANTITY THE QUANTITY THAT REPRESENTS THE VALID INTERVAL VALUE FOR THE QUANTITY ASSOCIA WITH THE QUANTITATIVE-HEALTH-STANDARD-RANGE.	(40167) TED	(1)	(A)
Attribute Name: Definition:	QUANTITATIVE-HEALTH-STANDARD-RANGE CODE THE CODE THAT REPRESENTS A QUANTITATIVE-HEALTH-STANDARD-RANGE.	(33104)	(1)	(A)
	QUANTITATIVE-HEALTH-STANDARD-RANGE QUANTITY THE QUANTITY OF A QUANTITATIVE-HEALTH-STANDARD-RANGE.	(33105)	(1)	(A)
	QUANTITATIVE-OUTCOME-EXAMINATION-INQUIRY-ITEM OUTCOME QUANTITY THE QUANTITY OF THE FINDING OF A QUANTITATIVE-OUTCOME-EXAMINATION-INQUIRY-ITEM	(34610) I.	(1)	(A)
	QUANTITATIVE-PERSON-DIAGNOSTIC-TEST-RESULT QUANTITY THE QUANTITY OF A QUANTITATIVE-PERSON-DIAGNOSTICE-TEST-RESULT.	(33107)	(1)	(A)
Attribute Name: Definition:	RACE CODE THE CODE THAT REPRESENTS A RACE.	(23737)	(2)	(A)
	RACE-PLAN PERSON QUANTITY THE QUANTITY OF PEOPLE SPECIFIED IN A RACE-PLAN.	(23543)	(1)	(A)
	RACE-PLAN REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A RACE-PLAN.	(23545)	(1)	(A)
Attribute Name: Definition:	RADAR-ALTIMETER-CORRECTION AUTOMATIC GAIN CONTROL CORRECTION QUANTITY THE QUANTITY OF CORRECTION APPLIED TO THE AUTOMATIC GAIN CONTROL MEASUREMENT F SYSTEMATIC ERRORS.	(45296) OR	(1)	(A)
Attribute Name: Definition:	RADAR-ALTIMETER-CORRECTION AUTOMATIC GAIN CONTROL QUANTITY THE QUANTITY OF AMPLIFICATION REQUIRED TO BRING THE POWER OF THE RETURN PULSE O A PRESET POWER RANGE.	(45298) INT	(1)	(A)

	RADAR-ALTIMETER-CORRECTION DRY TROPOSPHERIC CORRECTION QUANTITY THE QUANTITY OF CORRECTION APPLIED TO THE RADAR ALTIMETER MEASUREMENT FOR THE RAPPOSE TRAVEL TIME DELAY THROUGH THE TROPOSPHERE, EXCLUDING THE EFFECTS OF W		(1)	(A)
	RADAR-ALTIMETER-CORRECTION FM CROSSTALK BIAS QUANTITY THE QUANTITY OF BIAS IN THE ALTIMETER MEASUREMENT CAUSED BY THE LINEAR COMPRES N OF THE ALTIMETER PULSE.	(45302) SIO	(1)	(A)
Attribute Name: Definition:	RADAR-ALTIMETER-CORRECTION IONSPHERIC CORRECTION QUANTITY THE QUANTITY OF CORRECTION APPLIED TO THE RADAR ALTIMETER MEASUREMENT FOR THE POGATION DELAYS IN THE RADAR SIGNAL DUE TO THE IONOSPHERE.	(45304) PRO	(1)	(A)
	RADAR-ALTIMETER-CORRECTION OCEAN BACKSCATTER COEFFICIENT QUANTITY THE QUANTITY OF THE SCATTERING OF A RADAR PULSE DUE TO THE NON-UNIFORMITY OF TOCEAN SURFACE.		(1)	(A)
	RADAR-ALTIMETER-CORRECTION OFF-NADIR SIGNIFICANT WAVE HEIGHT BIAS QUANTITY THE QUANTITY OF CORRECTION APPLIED TO THE RADAR ALTIMETER MEASUREMENT FOR THE BINED EFFECTS OF THE OFF-NADIR TILT OF THE SATELLITE AND THE SEA STATE AT THE E OF THE MEASUREMENT.	COM	(1)	(A)
	RADAR-ALTIMETER-CORRECTION SIGNIFICANT WAVE HEIGHT CORRECTION QUANTITY THE QUANTITY OF CORRECTION APPLIED TO THE SEA SURFACE HEIGHT QUANTITY DUE TO T EFFECT OF SEA SURFACE WAVES ON THE RADAR PULSE.		(1)	(A)
	RADAR-ALTIMETER-CORRECTION TILT ANGLE THE ANGLE BETWEEN THE PLATFORM'S NADIR DIRECTION AND THE RADAR ALTIMETER AXIS.	(45312)	(1)	(A)
	RADAR-ALTIMETER-CORRECTION WET TROPOSPHERIC CORRECTION QUANTITY THE QUANTITY OF CORRECTION APPLIED TO THE RADAR ALTIMETER MEASUREMENT FOR THE AR PULSE TRAVEL TIME DELAY IN THE RADAR SIGNAL DUE TO THE WATER VAPOR CONTENT HIN THE TROPOSPHERE.		(1)	(A)
	RADAR-ALTIMETER-GEOPHYSICAL-DATA-SET AUTOCORRELATION DISTANCE QUANTITY THE DISTANCE ALONG THE SATELLITE'S GROUND TRACK FOR WHICH THERE IS A 50% PROBALITY THAT THE SEA-SURFACE HEIGHTS ARE EQUAL.		(1)	(A)
	RADAR-ALTIMETER-GEOPHYSICAL-DATA-SET CENTER OF GRAVITY HEIGHT BIAS DIMENSION THE DISTANCE BETWEEN THE ELECTRICAL CENTER OF THE ALTIMETER AND THE PLATFORM R RENCE POSITION.		(1)	(A)
Attribute Name: Definition:	RADAR-ALTIMETER-GEOPHYSICAL-DATA-SET DATA TIME-INTERVAL QUANTITY THE QUANTITY OF TIME BETWEEN SUCCESSIVE ALTIMETER DATA SAMPLES.	(45583)	(1)	(A)
	RADAR-ALTIMETER-GEOPHYSICAL-DATA-SET HEIGHT CALIBRATION BIAS QUANTITY THE QUANTITY THAT DEFINES THE SYSTEMATIC BIAS IN THE ALTIMETER'S HEIGHT MEASUR NT.		(1)	(A)
Attribute Name: Definition:	RADAR-ALTIMETER-GEOPHYSICAL-DATA-SET HEIGHT ERROR QUANTITY THE QUANTITY OF HEIGHT MEASUREMENT ERROR DUE TO VERTICAL PLATFORM POSITIONING OR.	(45322) ERR	(1)	(A)
	RADAR-ALTIMETER-GEOPHYSICAL-DATA-SET START CALENDAR DATE THE CALENDAR DATE AT WHICH THE FIRST OBSERVATION IN A RADAR ALTIMETER DATASET MADE.	(48367) WAS	(1)	(A)
	RADAR-ALTIMETER-GEOPHYSICAL-DATA-SET START TIME THE TIME AT WHICH THE FIRST OBSERVATION IN A RADAR ALTIMETER DATA SET WAS MADE	(45326) •	(1)	(A)
	RADAR-ALTIMETER-GEOPHYSICAL-DATA-SET SYSTEMATIC HEIGHT BIAS QUANTITY THE QUANTITY OF THE BIAS IN THE SEA SURFACE HEIGHT DUE TO SYSTEM ERRORS.	(45328)	(1)	(A)
	RADAR-ALTIMETER-GEOPHYSICAL-DATA-SET VERTICAL DEFLECTION ERROR QUANTITY THE QUANTITY OF THE VERTICAL DEFLECTION ERROR DUE TO VERTICAL PLATFORM POSITIO G ERROR.	(45330) NIN	(1)	(A)
	RADIOLOGY-PROCEDURE CATEGORY CODE THE CODE THAT REPRESENTS THE CLASSIFICATION OF A RADIOLOGY-PROCEDURE.	(40039)	(1)	(A)

	RADOME-TYPE BEAM DISTORTION QUANTITY THE BEAM DISTORTION QUANTITY OF LOSSES CAUSED BY THE DIFFERENTIAL PHASE DISTOR NS DUE TO THE LENS ACTION OF THE RADOME.	(27429) RTIO	(1)	(A)
	RADOME-TYPE COVER LOSS QUANTITY THE COVER LOSS QUANTITY OF THE SIGNAL ATTENUATION DUE TO THE RADOME COVER.	(27426)	(1)	(A)
	RADOME-TYPE COVER TYPE TEXT THE TEXT OF THE DESCRIPTION OF THE RADOME COVER TYPE.	(27423)	(1)	(A)
	RADOME-TYPE FUNCTION TEXT THE TEXT OF THE DESCRIPTION OF THE PURPOSE OF THE RADOME.	(27444)	(1)	(A)
	RADOME-TYPE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A RADOME TYPE.	(27447)	(1)	(A)
Attribute Name: Definition:	RADOME-TYPE INSERTION LOSS QUANTITY THE INSERTION LOSS QUANTITY OF THE LOSSES ATTRIBUTED TO THE USE OF LOSSY MATER S IN THE CONSTRUCTION OF THE RADOME.	(27434) RIAL	(1)	(A)
Attribute Name: Definition:	RADOME-TYPE MATERIAL SPECTRAL RESPONSE TEXT THE TEXT OF THE DESCRIPTION OF THE MATERIAL USED TO FABRICATE THE RADOME AND TRESULTING SPECTRAL RESPONSE.	(27439) THE	(1)	(A)
Attribute Name: Definition:	RADOME-TYPE REFLECTION LOSS QUANTITY THE REFLECTION LOSS QUANTITY OF THE LOSSES WHICH REFLECT THE ARRAY FROM THE BE DIRECTION AFTER IMPINGING ON THE RADOME AND REFLECTED ARRAY FROM THEBEAM DIRECT N, GIVEN RISE TO SIDELOBE RESTRUCTURING.	(27432) EAM CTIO	(1)	(A)
	RADOME-TYPE RF PASSBAND RATE THE RATE OF THE RF BANDWIDTH WHERE AN INPUT MAY LIE WITHOUT ANY SIGNIFICANT CFE IN EMITTED POWER.	(27437) HANG	(1)	(A)
	RADOME-TYPE SHAPE NAME THE NAME OF THE RADOME SHAPE DESCRIPTION.	(27441)	(1)	(A)
Attribute Name: Definition:	RADON-INSPECTION TESTING METHOD CODE THE CODE THAT REPRESENTS THE WAY IN WHICH A RADON-INSPECTION IS CONDUCTED	(31383)	(1)	(A)
Attribute Name: Definition:	RAIL-COMMODITY-EXPORT-REQUEST LIQUID QUANTITY THE QUANTITY OF LIQUID OF A SPECIFIC COMMODITY TO BE MOVED AS SPECIFIED INA RECOMMODITY-EXPORT-REQUEST.	(19978) AIL-	(1)	(A)
Attribute Name: Definition:	RAIL-COMMODITY-EXPORT-REQUEST WEIGHT THE WEIGHT OF A SPECIFIC COMMODITY TO BE MOVED AS SPECIFIED IN A RAIL-COMMODITY XPORT-REQUEST.	(19979) TY-E	(1)	(A)
Attribute Name: Definition:	RAIL-COMMODITY-ROUTE-ORDER-REQUEST LIQUID QUANTITY THE QUANTITY OF LIQUID OF A SPECIFIC COMMODITY TO BE MOVED AS SPECIFIED INA RECOMMODITY-ROUTE-ORDER-REQUEST.	(19980) AIL-	(1)	(A)
Attribute Name: Definition:	RAIL-COMMODITY-ROUTE-ORDER-REQUEST WEIGHT THE WEIGHT TO BE MOVED OF A SPECIFIC COMMODITY AS SPECIFIED IN A RAIL-COMMODITOUTE-ORDER-REQUEST.	(19981) 'Y-R	(1)	(A)
Attribute Name: Definition:	RAIL-GALLON-ASSESSMENT CHARGE AMOUNT THE CHARGE AMOUNT OF A RAIL-GALLON-ASSESSMENT.	(26930)	(1)	(A)
	RAIL-GALLON-ASSESSMENT CODE THE CODE THAT REPRESENTS THE RAIL-GALLON-ASSESSMENT MINIMUM GALLON QUANTITY.	(26932)	(1)	(A)
Attribute Name: Definition:	RAIL-OFFER TRAIN IDENTIFIER THE IDENTIFIER WHICH REPRESENTS THE TRAIN SCHEDULE PROPOSED IN A RAIL-OFFER.	(28020)	(1)	(A)
	RAIL-POUND-ASSESSMENT CHARGE AMOUNT THE CHARGE AMOUNT OF A RAIL-POUND-ASSESSMENT.	(26933)	(1)	(A)
	RAIL-POUND-ASSESSMENT CODE THE CODE THAT REPRESENTS THE RAIL-POUND-ASSESSMENT MINIMUM POUND QUANTITY.	(26934)	(1)	(A)
Attribute Name:	RAIL-TRANSPORT-MISSION CONFIGURATION TEXT	(14488)	(1)	(A)

Definition:	FREE FORM TEXT WHICH DESCRIBES THE CONFIGURATION OF A TRANSPORT-MISSIONWHICH TELS OVER LAND.	RAV		
	RAIL-TRANSPORT-MISSION TRAIN INDICATOR CODE A CODE WHICH INDICATES WHETHER THE TRANSPORT-MISSION WAS ASSIGNED TO A NOTIONA RAIN OR NOT.	(14361) L T	(1)	(A)
	RAILROAD ROUTE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A RAILROAD ROUTE.	(17983)	(1)	(A)
	RAILROAD TYPE CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF A RAILROAD.	(17985)	(1)	(A)
	RAILROAD-TRACK PRIMARY USE CODE THE CODE THAT REPRESENTS THE MAIN PURPOSE OF TRAFFIC ON A RAILROAD-TRACK.	(16574)	(1)	(A)
	RAILROAD-TRACK TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF RAILROAD-TRACK.	(19594)	(1)	(A)
	RAILROAD-TRACK-AXLE-LIMIT-REPRESENTATION-SEGMENT WEIGHT THE MAXIMUM WEIGHT PER AXLE ALLOWED ON A RAILROAD-TRACK-REPRESENTATIONSEGMEN	(17032) T.	(1)	(A)
	RAILROAD-TRACK-POWER-SOURCE-REPRESENTATION-SEGMENT CURRENT TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF CURRENT USED FOR A RAILROAD-TRACK-REPRESE TION-SEGMENT.		(1)	(A)
	RAILROAD-TRACK-POWER-SOURCE-REPRESENTATION-SEGMENT NOMINAL VOLTAGE QUANTITY THE QUANTITY OF MINIMUM VOLTAGE REQUIRED TO POWER AN ELECTRIC LOCOMOTIVEON A FROAD-TRACK-REPRESENTATION-SEGMENT.		(1)	(A)
	RAILROAD-TRACK-POWER-SOURCE-REPRESENTATION-SEGMENT POWER SOURCE CODE THE CODE THAT REPRESENTS THE POWER SOURCE USED ON A RAILROAD-TRACK-REPRESENTAT-SEGMENT.		(1)	(A)
	RAILROAD-TRACK-REPRESENTATION GAUGE WIDTH DIMENSION THE INSIDE WIDTH DIMENSION OF A RAILROAD-TRACK-REPRESENTATION.	(40925)	(1)	(A)
	RAILROAD-TRACK-REPRESENTATION LENGTH DIMENSION THE LENGTH OF A RAILROAD-TRACK-REPRESENTATION.	(40927)	(1)	(A)
Attribute Name: Definition:	RAILROAD-TRACK-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE THE CODE THAT REPRESENTS THE CHARACTERISTIC THAT DELIMITS A RAILROAD-TRACK-REFENTATION-SEGMENT.	(17033) PRES	(1)	(A)
	RAILROAD-TRACK-REPRESENTATION-SEGMENT LENGTH DIMENSION THE LENGTH OF A RAILROAD-TRACK-REPRESENTATION-SEGMENT.	(17779)	(1)	(A)
	RAILROAD-TRACK-TIE-MATERIAL-REPRESENTATION-SEGMENT TYPE CODE THE CODE THAT REPRESENTS THE RAILROAD TRACK TIE MATERIAL ON A RAILROAD-TRACK-FESENTATION-SEGMENT.	(17035) REPR	(1)	(A)
	RAILROAD-YARD CUMULATIVE TRACK LENGTH DIMENSION THE TOTAL LENGTH OF RAILROAD-TRACK AT A RAILROAD-YARD EXCLUDING THEMAIN-LINE-F ROAD-TRACK.	(17038) AIL	(1)	(A)
	RAILROAD-YARD IDENTIFIER THE IDENTIFIER THAT REPRESENTS A RAILROAD-YARD.	(17036)	(1)	(A)
	RAILROAD-YARD PRIMARY USE CODE THE CODE THAT REPRESENTS THE MAIN FUNCTION OF A RAILROAD-YARD.	(17037)	(1)	(A)
	RECIPIENT-FAMILIARITY CODE THE CODE THAT REPRESENTS A RECIPIENT-FAMILIARITY.	(40040)	(1)	(A)
	RECIPIENT-STAY IDENTIFIER THE IDENTIFIER THAT REPRESENTS A RECIPIENT-STAY.	(26401)	(1)	(A)
	RECIPIENT-STAY NUTRITION RISK NAME THE NAME OF THE NUTRITIONAL RISK LEVEL FOR A RECIPIENT-STAY.	(32072)	(1)	(A)
Attribute Name:	RECIPIENT-STAY NUTRITION RISK TEXT	(32073)	(1)	(A)

Definition:	THE TEXT THAT DESCRIBES THE NUTRITION RISK OF A RECIPIENT-STAY.			
	RECIPIENT-STAY TYPE CODE THE CODE THAT REPRESENTS A KIND OF RECIPIENT-STAY.	(26411)	(2)	(A)
	RECIPIENT-STAY-FACILITY REASON CODE THE CODE THAT IS THE BASIS FOR A RECIPIENT-STAY-FACILITY.	(33309)	(1)	(A)
	RECIPIENT-STAY-HEALTH-SERVICE-ENCOUNTER ROLE CODE THE CODE THAT REPRESENTS THE PART A RECIPIENT-STAY-HEALTH-SERVICE-ENCOUNTER PI .	(40126) AYS	(1)	(A)
	RECIPIENT-STAY-MEAL DELIVERY TIME THE TIME WHEN A RECIPIENT-STAY-MEAL ARRIVES AT THE INPATIENT'S ROOM.	(33310)	(1)	(A)
	RECIPIENT-STAY-MEAL-ITEM ORDERED QUANTITY THE ORDERED QUANTITY OF A RECIPIENT-STAY-MEAL-ITEM.	(33314)	(1)	(A)
	RECIPIENT-STAY-MEAL-ITEM SERVED QUANTITY THE SERVED QUANTITY OF A RECIPIENT-STAY-MEAL-ITEM.	(33315)	(1)	(A)
Attribute Name: Definition:	RECIPIENT-STAY-NUTRITION-PREFERENCE SEQUENCE IDENTIFIER THE IDENTIFIER THAT CONSECUTIVELY NUMBERS A RECIPIENT-STAY-NUTRITION-PREFERENCE	(33317) Œ.	(1)	(A)
	RECIPIENT-STAY-NUTRITION-PREFERENCE TEXT THE TEXT THAT DESCRIBES A RECIPIENT-STAY-NUTRITION-PREFERENCE.	(32071)	(1)	(A)
	RECIPIENT-STAY-STATUS CODE THE CODE THAT REPRESENTS A RECIPIENT-STAY-STATUS.	(26404)	(1)	(A)
	RECIPIENT-STAY-STATUS DATE THE DATE OF A RECIPIENT-STAY-STATUS.	(26405)	(1)	(A)
	RECIPIENT-STAY-STATUS TIME THE TIME OF A RECIPIENT-STAY-STATUS.	(26407)	(1)	(A)
	RECOGNITION CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF A RECOGNITION.	(30153)	(1)	(A)
	RECOGNITION CODE THE CODE THAT REPRESENTS A RECOGNITION.	(13683)	(1)	(D)
	RECOGNITION DESCRIPTION TEXT THE TEXT OF THE CHARACTERISTICS OF A RECOGNITION.	(30154)	(1)	(A)
	RECOGNITION ELIGIBILITY REQUIREMENT TEXT THE TEXT OF THE QUALIFICATION CONDITIONS FOR A RECOGNITION.	(30155)	(1)	(A)
	RECOGNITION PRIMARY BASIS CODE THE CODE THAT REPRESENTS THE PRINCIPAL AREA OF ACCOMPLISHMENT SPECIFIED FOR A OGNITION.	(30156) REC	(1)	(A)
	RECOGNITION TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF RECOGNITION.	(13684)	(1)	(A)
	RECOGNITION-STATUS CODE THE CODE THAT REPRESENTS A RECOGNITION-STATUS.	(30157)	(1)	(A)
	RECOGNITION-STATUS EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN A RECOGNITION-STATUS COMES INTO EFFECT.	(30158)	(1)	(A)
	RECORD CREATION TIME THE TIME THAT THE INFORMATION BECOMES A RECORD.	(17120)	(1)	(A)
Attribute Name: Definition:	RECORD DATE THE DATE THE INFORMATION BECOMES A RECORD.	(17116)	(1)	(A)
	RECORD DISPOSITION DATE THE DATE OF A RECORD DISPOSITION.	(17117)	(1)	(A)
Attribute Name:	RECORD IDENTIFIER	(17118)	(1)	(A)

Definition:	THE IDENTIFIER THAT REPRESENTS A RECORD.			
	RECORD PUBLICATION AUTHENTICATION DATE THE DATE WHEN A PUBLICATION IS AUTHENTICATED BY A PERSON HAVING THE PROPERAUTE TY.	(17251) HORI	(1)	(A)
	RECORD SUBJECT TEXT THE TEXT THAT DESCRIBES THE MAIN TOPIC OF A RECORD.	(17119)	(1)	(A)
	RECORD-ATTACHMENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN RECORD-ATTACHMENT.	(17111)	(1)	(A)
	RECORD-CATEGORY DESCRIPTION TEXT THE TEXT OF A DESCRIPTION OF A RECORD-CATEGORY.	(17113)	(1)	(A)
Attribute Name: Definition:	RECORD-CATEGORY DISPOSITION INSTRUCTION CODE THE CODE THAT REPRESENTS THE INSTRUCTION FOR THE HANDLING OF A RECORD.	(18833)	(1)	(A)
	RECORD-CATEGORY IDENTIFIER THE IDENTIFIER THAT REPRESENTS A RECORD-CATEGORY.	(18832)	(1)	(A)
Attribute Name: Definition:	RECORD-CATEGORY SCHEDULE CODE THE CODE THAT REPRESENTS A RECORD-SCHEDULE.	(18849)	(1)	(A)
Attribute Name: Definition:	RECORD-OF-DECISION-DOCUMENT ACTION TYPE CODE THE CODE THAT REPRESENTS THE KIND OF RECORD-OF-DECISON-DOCUMENT ACTIVITY	(37380)	(1)	(A)
Attribute Name: Definition:	RECORD-OF-DECISION-DOCUMENT DESCRIPTION TEXT THE TEXT DESCRIBING A RECORD-OF-DECISION-DOCUMENT	(37379)	(1)	(A)
Attribute Name: Definition:	RECORD-OF-DECISION-DOCUMENT DOCUMENT TYPE CODE THE CODE THAT REPRESENTS THE KIND OF RECORD-OF-DECISION-DOCUMENT	(37378)	(1)	(C)
Attribute Name: Definition:	RECORD-OF-DECISION-DOCUMENT KEY IDENTIFIER THE IDENTIFIER THAT REPRESENTS A UNIQUE RECORD-OF-DECISION-DOCUMENT	(37377)	(1)	(A)
Attribute Name: Definition:	RECORD-OF-DECISION-DOCUMENT NAME THE NAME OF A RECORD-OF-DECISION-DOCUMENT	(37381)	(1)	(A)
Attribute Name: Definition:	RECORD-OF-DECISION-DOCUMENT-SIGNATURE CALENDAR DATE THE CALENDAR DATE OF A RECORD-OF-DECISION-DOCUMENT-SIGNATURE.	(48355)	(1)	(A)
Attribute Name: Definition:	RECORD-OF-DECISION-DOCUMENT-SIGNATURE LEVEL CODE THE CODE THAT REPRESENTS THE RECORD-OF-DECISION-DOCUMENT-SIGNATURE.	(37375)	(1)	(A)
Attribute Name: Definition:	RECTANGULAR-APERTURE-TYPE HEIGHT DIMENSION THE DIMENSION HEIGHT OF THE MEASUREMENT FROM TOP TO BOTTOM OF THE RECTANGULAR RTURE.	(27492) APE	(1)	(A)
Attribute Name: Definition:	RECTANGULAR-APERTURE-TYPE HORIZONTAL AMPLITUDE DISTRIBUTION NAME THE NAME OF THE GEOMETRIC FUNCTION DESCRIBING THE DISTRIBUTION OF AMPLITUDE IN E HORIZONTAL PLANE.	(27114) TH	(1)	(A)
Attribute Name: Definition:	RECTANGULAR-APERTURE-TYPE HORIZONTAL PHASE DISTRIBUTION NAME THE NAME OF THE GEOMETRIC FUNCTION DESCRIBING THE DISTRIBUTION OF PHASE IN TH ORIZONTAL PLANE.	(27110) E H	(1)	(A)
Attribute Name: Definition:	RECTANGULAR-APERTURE-TYPE VERTICAL AMPLITUDE DISTRIBUTION NAME THE NAME OF THE GEOMETRIC FUNCTION DESCRIBING THE DISTRIBUTION OF AMPLITUDE IN E VERTICAL PLANE.	(27112) TH	(1)	(A)
Attribute Name: Definition:	RECTANGULAR-APERTURE-TYPE VERTICAL PHASE DISTRIBUTION NAME THE NAME OF THE GEOMETRIC FUNCTION DESCRIBING THE DISTRIBUTION OF PHASE INTHE TICAL PLANE.	(27108) VER	(1)	(A)
Attribute Name: Definition:	RECTANGULAR-APERTURE-TYPE WIDTH DIMENSION THE DIMENSION WIDTH OF THE MEASUREMENT FROM SIDE TO SIDE OF THE RECTANGULAR APPURE.	(27106) ERT	(1)	(A)
Attribute Name: Definition:	REDUCED-FIXED-TERM-CONFINEMENT-SENTENCE DURATION REDUCTION QUANTITY THE QUANTITY OF TIME BY WHICH A REDUCED-FIXED-TERM-CONFINEMENT-SENTENCE IS DEC	(39925) REA	(1)	(A)

SED.

Attribute Name: REFERRAL-HEALTH-SERVICE-ORDER REASON CODE (26480) (1) (A) Definition: THE CODE THAT REPRESENTS A JUSTIFICATION FOR A REFERRAL-HEALTH-SERVICE-ORDER. Attribute Name: REFLECTOR-ARRAY-TYPE BAY ELEMENT QUANTITY (27390) (1) (A) Definition: THE BAY ELEMENT QUANTITY OF THE NUMBER OF DIPOLES STACKED VERTICALLY IN EACH BAY OF THE ARRAY. Attribute Name: REFLECTOR-ARRAY-TYPE ELEMENT HALF LENGTH RATE (27400) (1) (A) Definition: THE RATE OF THE TOTAL ELECTRICAL LENGTH OF THE DIPOLE ELEMENTS. Attribute Name: REFLECTOR-ARRAY-TYPE HORIZONTAL BAY QUANTITY (27393) (1) (A) Definition: THE HORIZONTAL BAY QUANTITY OF THE NUMBER OF COLUMNS OF STACKED DIPOLES SPACED HO RIZONTALLY ACROSS THE ARRAY. Attribute Name: REFLECTOR-ARRAY-TYPE HORIZONTAL ELEMENT SPACING DIMENSION (27396) (1) (A) Definition: THE DIMENSION OF THE DISTANCE BETWEEN THE CENTERS OF DIPOLES IN ADJACENT BAYS. Attribute Name: REFLECTOR-ARRAY-TYPE LOWEST ELEMENT HEIGHT DIMENSION (27398) (1) (A) Definition: THE DIMENSION HEIGHT OF THE LOWEST ROW OF DIPOLES ABOVE THE LOCAL GROUND. Attribute Name: REFLECTOR-ARRAY-TYPE MAXIMUM BEAM AZIMUTH ANGLE (27387) (1) (A) Definition: THE MAXIMUM BEAM AZIMUTH ANGLE BETWEEN A LINE PERPENDICULAR TO A TANGENT LINE AT THE HORIZONTAL CENTER OF THE ARRAY AND CENTER OF THE ARRAY. Attribute Name: REFLECTOR-ARRAY-TYPE MAXIMUM BEAM ELEVATION ANGLE (27384) (1) (A) Definition: THE MAXIMUM BEAM ELEVATION ANGLE BETWEEN THE GROUND PLANE AND THE MAXIMUM POSSIBL E ELEVATION POINT. Attribute Name: REFLECTOR-ARRAY-TYPE REFLECTOR SPACING DIMENSION (27381) (1) (A) Definition: THE DIMENSION OF THE DISTANCE BETWEEN THE PLANE OF THE DIPOLE ARRAY AND THE REFLE CTOR SURFACE. Attribute Name: REFLECTOR-ARRAY-TYPE VERTICAL ELEMENT SPACING DIMENSION Definition: THE DIMENSION OF THE VERTICAL DISTANCE BETWEEN DIPOLES IN EACH BAY OF THE ARRAY. Attribute Name: REFLECTOR-TYPE DIAMETER DIMENSION (27295) (1) (A) Definition: THE STRAIGHT-LINE DIMENSION THROUGH THE CENTER OF A CIRCULAR REFLECTOR OR DISH AN TENNA. Attribute Name: REFLECTOR-TYPE IDENTIFIER (27250) (1) (A) Definition: THE IDENTIFIER THAT REPRESENTS AN ANTENNA'S REFLECTOR. Attribute Name: REFLECTOR-TYPE LENGTH DIMENSION (27022) (1) (A) Definition: THE DIMENSION OF THE LONGEST STRAIGHT LINE THROUGH THE CENTER OF A NONCIRCULAR RE FLECTOR. Attribute Name: REFLECTOR-TYPE SHAPE NAME (27298) (1) (A) Definition: THE NAME OF THE TYPE OR SHAPE OF REFLECTOR USED WITH THE ANTENNA. Attribute Name: REFLECTOR-TYPE WIDTH DIMENSION (27015) (1) (A) Definition: THE SHORTEST STRAIGHT LINE DIMENSION THROUGH THE CENTER OF A REFLECTOR. Attribute Name: REGION-TO-REGION-ASSOCIATION CHARGE AMOUNT (26935) (1) (A) Definition: THE CHARGE AMOUNT OF THE REGION-TO-REGION-ASSOCIATION. Attribute Name: REGISTERED-MAIL-SHIPMENT-UNIT POSTAL IDENTIFIER (16074) (1) (A) Definition: THE IDENTIFIER THAT REPRESENTS A REGISTERED-MAIL-SHIPMENT-UNIT IN THE POSTAL SYST EM Attribute Name: REGULAR-AREA MAJOR DIMENSION (11926) (1) (A) Definition: THE LENGTH OF THE LONGEST SIDE OF THE RECTANGLE WHOSE CENTER IS THEREFERENCE POIN T AND WHOSE SIDES ARE PARALLEL TO THE LINES OF LATITUDEAND LONGITUDE AT THE CENTE R POINT FOR A SPECIFIC REGULAR-AREA. Attribute Name: REGULAR-AREA MINOR DIMENSION (11927) (1) (A) Definition: THE LENGTH OF THE SHORTEST SIDE OF THE RECTANGLE WHOSE CENTER IS THECENTER POINT AND WHOSE SIDES ARE PARALLEL TO THE LINES OF LATITUDEAND LONGITUDE AT THE CENTER POINT FOR A SPECIFIC REGULAR-AREA.

	REGULAR-AREA ORIENTATION ANGLE THE ANGLE OF ROTATIONAL MEASUREMENT, MEASURED CLOCKWISE FROM TRUE NORTH TOA LIPARALLEL TO THE SHORTEST SIDE OF THE DEFINING RECTANGLE AND TAKENAT THE CENTER INT OF A SPECIFIC REGULAR-AREA.		(1)	(A)
	REGULAR-AREA TYPE CODE THE CODE THAT DENOTES A CLASS OF REGULAR-AREA.	(11932)	(1)	(A)
	REGULATION TYPE CODE THE CODE THAT REPRESENTS A TYPE OF REGULATION.	(30009)	(1)	(A)
	REIMBURSABLE-ORDER-LINE DETAIL SOURCE CODE THE CODE THAT REPRESENTS THE LOWEST LEVEL OF COMPENSATION ORIGIN OF A REIMBURS E-ORDER-LINE.	(50110) SABL	(1)	(A)
	REIMBURSABLE-ORDER-LINE SOURCE CODE THE CODE THAT REPRESENTS A COMPENSATION ORIGIN OF A REIMBURSABLE-ORDER-LINE.	(50111)	(1)	(A)
	REJECTED-PERSON-HEALTH-CARE-PLAN-HEALTH-SERVICE REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS FOR THE REJECTED-PERSON-HEALTH-C-PLAN-HEALTH-SERVICE.	(39862) CARE	(1)	(A)
	RELATED-AMMUNITION-COMPONENT RELATIONSHIP REASON CODE A CODE WHICH DESCRIBES THE BASIS FOR ASSOCIATING AMMUNITION COMPONENTS.	(14317)	(1)	(A)
	RELATED-ENGINEERING-COMPONENT RELATIONSHIP REASON CODE A CODE WHICH DESCRIBES THE BASIS FOR ASSOCIATING ENGINEERING COMPONENTS.	(14409)	(1)	(C)
	RELATION-TYPE GENERATE TRACE ADDITION INDICATOR CODE THE CODE THAT REPRESENTS THE INDICATION OF ADDITION OF A RELATION-TYPE.	(26841)	(1)	(A)
	RELATION-TYPE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A RELATION-TYPE.	(28715)	(1)	(A)
	RELATION-TYPE INVERSE RELATION NAME THE NAME OF A REVERSE RELATION OF A RELATION-TYPE.	(26840)	(1)	(A)
	RELATION-TYPE NAME THE NAME OF A RELATION-TYPE.	(26839)	(1)	(A)
	RELATIONAL-COLUMN NULL PERMISSIBILITY CODE THE CODE THAT REPRESENTS THE ALLOWANCE OF NULL VALUES IN A RELATIONAL-COLUMN.	(23790)	(1)	(A)
	RELATIONAL-COLUMN-INTEGRITY-SET-ASSOCIATION DESCRIPTION TEXT THE DESCRIPTION OF THE ASSOCIATION BETWEEN TWO RELATIONAL-COLUMN-INTEGRITY-SET	(30248) rs.	(1)	(A)
	RELATIONAL-COLUMN-MIGRATION-RULE DESCRIPTION TEXT THE TEXT THAT DESCRIBES A RELATIONAL-COLUMN-MIGRATION-RULE.	(23791)	(1)	(A)
	RELATIONAL-COLUMN-MIGRATION-RULE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A RELATIONAL-COLUMN-MIGRATION-RULE.	(23792)	(1)	(A)
	RELATIONAL-TABLE CREATOR NAME THE NAME OF THE ORIGINATOR OF A RELATIONAL-TABLE.	(23744)	(1)	(A)
	RELATIVE-RISK CALENDAR DATE THE CALENDAR DATE OF A RELATIVE-RISK.	(48356)	(1)	(A)
	RELATIVE-RISK CATEGORY CODE THE CODE THAT REPRESENTS A RANKING OF RELATIVE-RISK.	(40007)	(1)	(A)
	RELATIVE-RISK DESCRIPTION TEXT THE TEXT DESCRIBING A RELATIVE-RISK.	(40010)	(1)	(A)
	RELATIVE-RISK-CONTAMINANT NAME THE NAME OF A RELATIVE-RISK-CONTAMINANT.	(40015)	(1)	(A)
	RELATIVE-RISK-CONTAMINANT NOTATION TEXT THE TEXT DESCRIBING A RELATIVE-RISK-CONTAMINANT ANNOTATION.	(40942)	(1)	(A)
Attribute Name:	RELATIVE-RISK-MEDIA CATEGORY CODE	(40024)	(1)	(A)

Attribute Name: Definition:  Attribute Name: Definition:  Attribute Name: Definition:  Attribute Name: Attribute Name: Attribute Name:	THE CODE THAT REPRESENTS A RELATIVE-RISK-MEDIA.  RELATIVE-RISK-MEDIA CONTAMINANT HAZARD FACTOR CODE THE CODE THAT REPRESENTS THE RELATIONSHIP OF CONTAMINANTS TO COMPARISON VALUES R A RELATIVE-RISK-MEDIA.  RELATIVE-RISK-MEDIA DESCRIPTION TEXT THE TEXT THAT DESCRIBES THE RELATIVE-RISK-MEDIA  RELATIVE-RISK-MEDIA MIGRATION PATH FACTOR CODE THE CODE THAT REPRESENTS THE LIKELIHOOD/EXTENT OF CONTAMINANT MIGRATION FOR A ATIVE-RISK-MEDIA.  RELATIVE-RISK-MEDIA MIGRATION PATHWAY FACTOR NARRATIVE TEXT THE TEXT DESCRIBING THE RATIONALE THAT SUPPORTS THE MIGRAION PATHWAY FACTORFOR E RELATIVE-RISK-MEDIA.  RELATIVE-RISK-MEDIA RATIO QUANTITY THE QUANTITY OF RATIOS OF ALL RELATIVE-RISK-MEDIA.	(40034) (40017) REL (40028)	<ul><li>(1)</li><li>(1)</li><li>(1)</li></ul>	(A) (A)
Definition: Attribute Name: Definition: Attribute Name: Definition: Attribute Name: Definition:	THE CODE THAT REPRESENTS A RELATIVE-RISK-MEDIA.  RELATIVE-RISK-MEDIA CONTAMINANT HAZARD FACTOR CODE THE CODE THAT REPRESENTS THE RELATIONSHIP OF CONTAMINANTS TO COMPARISON VALUES R A RELATIVE-RISK-MEDIA.  RELATIVE-RISK-MEDIA DESCRIPTION TEXT THE TEXT THAT DESCRIBES THE RELATIVE-RISK-MEDIA  RELATIVE-RISK-MEDIA MIGRATION PATH FACTOR CODE THE CODE THAT REPRESENTS THE LIKELIHOOD/EXTENT OF CONTAMINANT MIGRATION FOR A ATIVE-RISK-MEDIA.  RELATIVE-RISK-MEDIA MIGRATION PATHWAY FACTOR NARRATIVE TEXT THE TEXT DESCRIBING THE RATIONALE THAT SUPPORTS THE MIGRAION PATHWAY FACTORFOR E RELATIVE-RISK-MEDIA.  RELATIVE-RISK-MEDIA RATIO QUANTITY THE QUANTITY OF RATIOS OF ALL RELATIVE-RISK-MEDIA.	(40030) FO (40034) (40017) REL (40028)	<ul><li>(1)</li><li>(1)</li><li>(1)</li></ul>	(A) (A)
Definition:  Attribute Name:     Definition:  Attribute Name:     Definition:  Attribute Name:	THE CODE THAT REPRESENTS THE RELATIONSHIP OF CONTAMINANTS TO COMPARISON VALUES R A RELATIVE-RISK-MEDIA.  RELATIVE-RISK-MEDIA DESCRIPTION TEXT THE TEXT THAT DESCRIBES THE RELATIVE-RISK-MEDIA  RELATIVE-RISK-MEDIA MIGRATION PATH FACTOR CODE THE CODE THAT REPRESENTS THE LIKELIHOOD/EXTENT OF CONTAMINANT MIGRATION FOR A ATIVE-RISK-MEDIA.  RELATIVE-RISK-MEDIA MIGRATION PATHWAY FACTOR NARRATIVE TEXT THE TEXT DESCRIBING THE RATIONALE THAT SUPPORTS THE MIGRAION PATHWAY FACTORFOR E RELATIVE-RISK-MEDIA.  RELATIVE-RISK-MEDIA RATIO QUANTITY THE QUANTITY OF RATIOS OF ALL RELATIVE-RISK-MEDIA.	FO (40034) (40017) REL (40028)	(1)	(A)
Definition: Attribute Name: Definition: Attribute Name:	THE TEXT THAT DESCRIBES THE RELATIVE-RISK-MEDIA  RELATIVE-RISK-MEDIA MIGRATION PATH FACTOR CODE THE CODE THAT REPRESENTS THE LIKELIHOOD/EXTENT OF CONTAMINANT MIGRATION FOR A ATIVE-RISK-MEDIA.  RELATIVE-RISK-MEDIA MIGRATION PATHWAY FACTOR NARRATIVE TEXT THE TEXT DESCRIBING THE RATIONALE THAT SUPPORTS THE MIGRAION PATHWAY FACTORFOR E RELATIVE-RISK-MEDIA.  RELATIVE-RISK-MEDIA RATIO QUANTITY THE QUANTITY OF RATIOS OF ALL RELATIVE-RISK-MEDIA.	(40017) REL (40028)	(1)	(A)
Definition: Attribute Name:	THE CODE THAT REPRESENTS THE LIKELIHOOD/EXTENT OF CONTAMINANT MIGRATION FOR A ATIVE-RISK-MEDIA.  RELATIVE-RISK-MEDIA MIGRATION PATHWAY FACTOR NARRATIVE TEXT THE TEXT DESCRIBING THE RATIONALE THAT SUPPORTS THE MIGRAION PATHWAY FACTORFOR E RELATIVE-RISK-MEDIA.  RELATIVE-RISK-MEDIA RATIO QUANTITY THE QUANTITY OF RATIOS OF ALL RELATIVE-RISK-MEDIA.	REL (40028) TH		
	THE TEXT DESCRIBING THE RATIONALE THAT SUPPORTS THE MIGRAION PATHWAY FACTORFOR E RELATIVE-RISK-MEDIA.  RELATIVE-RISK-MEDIA RATIO QUANTITY THE QUANTITY OF RATIOS OF ALL RELATIVE-RISK-MEDIA.	ТН	(1)	(A)
Definition:	THE QUANTITY OF RATIOS OF ALL RELATIVE-RISK-MEDIA.	(40944)		
	RELATIVE-RISK-MEDIA RECEPTOR FACTOR CODE		(1)	(A)
	THE CODE THAT REPRESENTS THE LIKELIHOOD OF RECEPTOR EXPOSURE TO CONTAMINATION A RELATIVE-RISK-MEDIA	(40018) FOR	(1)	(A)
	RELATIVE-RISK-MEDIA RECEPTOR FACTOR NARRATIVE TEXT THE TEXT DESCRIBING THE RATIONALE THAT SUPPORTS THE RECEPTOR FACTOR FOR THE RE IVE-RISK-MEDIA.	(40033) LAT	(1)	(A)
	RELATIVE-RISK-MEDIA WATER TYPE CODE THE CODE THAT REPRESENTS THE KIND OF RELATIVE-RISK-MEDIA WATER.	(40020)	(1)	(A)
	RELATIVE-RISK-MEDIA-CONTAMINANT MAXIMUM CONCENTRATION QUANTITY THE HIGHEST CONCENTRATION QUANTITY DETECTED FOR A RELATIVE-RISK-MEDIA-CONTAMIN	(40943) IANT	(1)	(A)
	RELATIVE-RISK-MEDIA-CONTAMINANT RATIO QUANTITY THE QUANTITY OF A RATIO FOR A RELATIVE-RISK-MEDIA-CONTAMINANT.	(40940)	(1)	(A)
	RELATIVE-RISK-MEDIA-CONTAMINANT STANDARD QUANTITY THE ACCEPTED QUANTITY OF A RELATIVE-RISK-MEDIA-CONTAMINANT	(40941)	(1)	(A)
	RELEASED-PRISONER CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF RELEASED-PRISONER.	(36381)	(1)	(A)
	RELEASED-VALUE-MEASUREMENT CODE THE CODE THAT REPRESENTS A RELEASED-VALUE-MEASUREMENT.	(26936)	(1)	(A)
	REMAINS-DISPOSITION-EVENT TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF REMAINS-DISPOSITION-EVENT.	(23683)	(2)	(A)
	REMUNERATION-AGREEMENT PAYMENT AMOUNT THE AMOUNT OF THE REMUNERATION SPECIFIED IN A REMUNERATION-AGREEMENT.	(17535)	(2)	(A)
	REMUNERATION-AGREEMENT PAYMENT METHOD CODE THE CODE THAT REPRESENTS A MODE OF DISBURSEMENT APPLICABLE TO A REMUNERATION-A EMENT.	(39847) AGRE	(1)	(A)
	REMUNERATION-AGREEMENT TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF REMUNERATION-AGREEMENT.	(16151)	(2)	(A)
	REPEATER-PERFORMANCE-STATUS NAME THEN NAME OF THE REPEATER-PERFORMANCE-STATUS.	(23467)	(1)	(A)
	REPORTED-PERSON-HEALTH-SERVICE PERFORMANCE DATE THE DATE WHEN A HEALTH-SERVICE WAS REPORTED TO BE PERFORMED ON A PERSON.	(39844)	(1)	(A)
	REPORTED-PERSON-HEALTH-SERVICE REPORTED DATE THE DATE WHEN REPORTED-PERSON-HEALTH-SERVICE WAS RECORDED.	(39845)	(1)	(A)

Attribute Name: Definition:	REPRODUCTION-ASSEMBLY-ENTRY FOLDOUT BLANK PAGE QUANTITY THE QUANTITY OF BLANK FOLDOUT PAGES FOR A REPRODUCTION-ASSEMBLY-ENTRY.	(32285)	(1)	(A)
	REPRODUCTION-ASSEMBLY-ENTRY FOLDOUT PAGE QUANTITY THE QUANTITY OF FOLDOUT PAGES FOR A SPECIFIC PAGE OF A MATERIEL-DOCUMENT-REVIS AS INDICATED ON A REPRODUCTION ORDER.	(32660) ION	(1)	(A)
	REPRODUCTION-ASSEMBLY-ENTRY FOLDOUT TYPE CODE THE CODE THAT DENOTES THE KIND OF FOLDOUT FOR A REPRODUCTION-ASSEMBLY-ENTRY.	(32292)	(1)	(A)
	REPRODUCTION-ASSEMBLY-ENTRY GRAPHIC IDENTIFIER THE IDENTIFIER THAT REPRESENTS A FIGURE OR TABLE FROM A MATERIEL-DOCUMENT-REVI N AS SPECIFIED ON A REPRODUCTION-ASSEMBLY-ENTRY.	(32281) SIO	(1)	(A)
	REPRODUCTION-ASSEMBLY-ENTRY HALF TONE QUANTITY THE QUANTITY OF SEPARATE HALF TONE ILLUSTRATIONS FOR EACH PAGE OF A MATERIEL-EMENT-REVISION AS INDICATED ON THE REPRODUCTION ORDER.	(32662) OCU	(1)	(A)
	REPRODUCTION-ASSEMBLY-ENTRY INK COLOR QUANTITY THE QUANTITY OF INK COLORS TO BE PRINTED ON A PAGE OF A MATERIEL-DOCUMENT-REVI N AS INDICATED ON THE REPRODUCTION ORDER.	(32381) SIO	(1)	(A)
	REPRODUCTION-ASSEMBLY-ENTRY LINE SPECIFICATION QUANTITY THE QUANTITY OF SEPARATE LINE-ILLUSTRATIONS FOR EACH PAGE OF AVAILABLE ARTIN N TIVE FORM TO BE STRIPPED INTO A NEW PAGE NEGATIVE FOR A MATERIEL-DOCUMENT-REVI N AS INDICATED ON A REPRODUCTION ORDER.	IEGA	(1)	(A)
	REPRODUCTION-ASSEMBLY-ENTRY NEGATIVE ART IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE NEGATIVE ART FOR A REPRODUCTION-ASSEMBLY-EN	(32297) ITRY	(1)	(A)
	REPRODUCTION-ASSEMBLY-ENTRY PAGE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE PAGE OF A REPRODUCTION-ASSEMBLY-ENTRY.	(32298)	(1)	(A)
	REPRODUCTION-ASSEMBLY-ENTRY STRIP IN QUANTITY THE QUANTITY OF ILLUSTRATIONS FOR A PAGE NECESSARY TO PREPARE THE NEGATIVES TO RIP INTO THE NEGATIVE FOR THE PAGE OF A MATERIEL-DOCUMENT-REVISION AS INDICATE N THE REPRODUCTION ORDER.	ST	(1)	(A)
	REPRODUCTION-ASSEMBLY-ENTRY SYMBOL CODE THE CODE THAT DENOTES THE TYPE OF REPRODUCIBLE MEDIA FOR A PAGE OF A MATERIEL-UMENT-REVISION AS INDICATED ON A REPRODUCTION ORDER.	(32304) -DOC	(1)	(A)
	REPRODUCTION-ASSEMBLY-ENTRY TRUE FOLIO PAGE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE ACTUAL PHYSICAL PAGE IN A REPRODUCTION-ASSEY-ENTRY.	(32306) EMBL	(1)	(A)
	REPRODUCTION-ASSEMBLY-ENTRY TRUE FOLIO SIDE CODE THE CODE THAT DENOTES THE ACTUAL PHYSICAL PAGE SIDE OF A MATERIEL-DOCUMENT-REVON AS INDICATED ON A REPRODUCTION-ASSEMBLY-ENTRY.	(32463) ⁄ISI	(1)	(A)
	REPRODUCTION-REQUEST ACTUAL COMPLETION CALENDAR DATE THE DATE WHEN A REPRODUCTION-REQUEST IS ACTUALLY COMPLETED.	(32320)	(1)	(A)
	REPRODUCTION-REQUEST AMENDMENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A MODIFICATION TO A REPRODUCTION-REQUEST.	(32322)	(1)	(A)
	REPRODUCTION-REQUEST ASSEMBLY COMMENT TEXT THE TEXT OF COMMENT REGARDING A REPRODUCTION-REQUEST ASSEMBLY.	(36124)	(1)	(A)
	REPRODUCTION-REQUEST CALENDAR DATE THE DATE OF A REPRODUCTION-REQUEST.	(32326)	(1)	(A)
	REPRODUCTION-REQUEST COMMENT TEXT THE TEXT OF COMMENT FOR A REPRODUCTION-REQUEST.	(36125)	(1)	(A)
	REPRODUCTION-REQUEST CONTRACTOR INITIAL DISTRIBUTION QUANTITY THE QUANTITY OF A REPRODUCTION THAT IS REQUIRED FOR A CONTRACTOR FOR A REPRODUCTION-REQUEST.	(32324) JCTI	(1)	(A)
Attribute Name:	REPRODUCTION-REQUEST COST ESTIMATE CONFIRM CODE	(32325)	(1)	(A)

Definition:	THE CODE THAT DENOTES THE CONFIRMATION STATUS OF A COST ESTIMATE FOR A REPRODUCTI ON-REQUEST.					
Attribute Name: Definition:	REPRODUCTION-REQUEST DELIVERY INSTRUCTION TEXT THE TEXT OF INSTRUCTION REGARDING DELIVERY FOR A REPRODUCTION-REQUEST.	(36126)	(1)	(A)		
Attribute Name: Definition:	REPRODUCTION-REQUEST ESTIMATED COMPLETION CALENDAR DATE THE DATE ON WHICH A REPRODUCTION-ORDER IS EXPECTED TO BE COMPLETED.	(32329)	(1)	(A)		
Attribute Name: Definition:	REPRODUCTION-REQUEST ESTIMATED SHIPMENT CALENDAR DATE THE DATE ON WHICH THE SHIPMENT OF A REPRODUCTION-ORDER IS EXPECTED.	(32330)	(1)	(A)		
Attribute Name: Definition:	REPRODUCTION-REQUEST FOREIGN MILITARY SALE INITIAL DISTRIBUTION QUANTITY THE QUANTITY OF A REPRODUCTION THAT IS A FOREIGN MILITARY SALE FOR A REPRODUCTION-REQUEST.	(32331) FION	(1)	(A)		
Attribute Name: Definition:	REPRODUCTION-REQUEST GROUPING TYPE CODE THE CODE THAT DENOTES THE KIND OF GROUPING LISTED ON A REPRODUCTION-REQUEST.	(32332)	(1)	(A)		
Attribute Name: Definition:	REPRODUCTION-REQUEST GROUPING UNIT QUANTITY THE QUANTITY OF UNITS TO BE GROUPED AS LISTED ON A REPRODUCTION-REQUEST.	(32333)	(1)	(A)		
Attribute Name: Definition:	REPRODUCTION-REQUEST IDENTIFIER THE IDENTIFIER THAT REPRESENTS A REPRODUCTION-REQUEST.	(32334)	(1)	(A)		
Attribute Name: Definition:	REPRODUCTION-REQUEST JOINT QUOTED AMOUNT THE TOTAL AMOUNT OBLIGATED BY ALL SERVICES, OTHER THAN THE LEAD SERVICE, FOR A PRODUCTION-REQUEST.	(32230) A RE	(1)	(A)		
Attribute Name: Definition:	REPRODUCTION-REQUEST LABEL HANDLING CODE THE CODE THAT DENOTES THE METHOD OF HANDLING SHIPPING LABELS FOR A REPRODUCTION EQUEST.	(32232) DN-R	(1)	(A)		
Attribute Name: Definition:	REPRODUCTION-REQUEST LEAD QUOTED AMOUNT THE TOTAL OF AMOUNT OBLIGATED BY THE LEAD SERVICE IN A REPRODUCTION-REQUEST.	(32235)	(1)	(A)		
Attribute Name: Definition:	REPRODUCTION-REQUEST MEDIA CONVERSION CODE THE CODE THAT DENOTES THE CONVERSION REQUIREMENT OF THE MEDIA FOR A REPRODUCT: REQUEST.	(32239) ION-	(1)	(A)		
Attribute Name: Definition:	REPRODUCTION-REQUEST NEGATIVE DISPOSITION TYPE CODE THE CODE THAT REPRESENTS THE KIND OF DISPOSITION OF NEGATIVES FOR A REPRODUCT REQUEST.	(32336) ION-	(1)	(A)		
Attribute Name: Definition:	REPRODUCTION-REQUEST NEGATIVE EXPIRATION CALENDAR DATE THE DATE ON WHICH A NEGATIVE FOR A REPRODUCTION-REQUEST EXPIRES.	(32243)	(1)	(A)		
Attribute Name: Definition:	REPRODUCTION-REQUEST NON FOREIGN MILITARY SALE INITIAL DISTRIBUTION QUANTITY THE QUANTITY OF A REPRODUCTION THAT IS NOT A FOREIGN MILITARY SALE FOR A REPROTUCTION-REQUEST.	(32265) DDUC	(1)	(A)		
Attribute Name: Definition:	REPRODUCTION-REQUEST ORDERED QUANTITY THE QUANTITY OF A REPRODUCTION THAT HAS BEEN ORDERED FOR A REPRODUCTION-REQUEST	(32259) ST.	(1)	(A)		
Attribute Name: Definition:	REPRODUCTION-REQUEST ORIGINAL DISPOSITION TYPE CODE THE CODE THAT REPRESENTS THE KIND OF DISPOSITION OF ORIGINALS FOR A REPRODUCTI REQUEST.	(32337) :ON-	(1)	(A)		
Attribute Name: Definition:	REPRODUCTION-REQUEST PACKING RATE THE RATE OF REPRODUCTIONS PACKED PER CARTON FOR A REPRODUCTION-REQUEST.	(32272)	(1)	(A)		
Attribute Name: Definition:	REPRODUCTION-REQUEST PRINT CONTRACTOR NAME THE NAME OF A PRINT CONTRACTOR FOR A REPRODUCTION-REQUEST.	(32279)	(1)	(A)		
Attribute Name: Definition:	REPRODUCTION-REQUEST PRINTER SUBMISSION CALENDAR DATE THE DATE ON WHICH A REPRODUCTION-REQUEST IS PROVIDED TO THE PRINTER.	(32283)	(1)	(A)		
Attribute Name: Definition:	REPRODUCTION-REQUEST PROCUREMENT TYPE CODE THE CODE THAT DENOTES THE KIND OF PROCUREMENT FOR A REPRODUCTION-REQUEST.	(32287)	(1)	(A)		
Attribute Name:	REPRODUCTION-REQUEST QUOTED AMOUNT	(32290)	(1)	(A)		

Definition:	THE COMMITTED AMOUNT FOR A REPRODUCTION-REQUEST REPRESENTING THE FINAL COST OF E REPRODUCTION SERVICES PERFORMED.	TH		
	REPRODUCTION-REQUEST QUOTED TOTAL AMOUNT THE SUM AMOUNT OF THE LEAD AND JOINT QUOTED PRICES FOR A REPRODUCTION-REQUEST.	(32296)	(1)	(A)
	REPRODUCTION-REQUEST REPRODUCTION MASTER QUANTITY THE QUANTITY OF REPRODUCIBLE MASTERS FOR A REPRODUCTION-REQUEST.	(32299)	(1)	(A)
	REPRODUCTION-REQUEST REQUIRED COMPLETION CALENDAR DATE THE DATE ON WHICH A REPRODUCTION-REQUEST MUST BE COMPLETED.	(32303)	(1)	(A)
Attribute Name: Definition:	REPRODUCTION-REQUEST SHIPMENT LABEL GENERATED CALENDAR DATE THE DATE ON WHICH A SHIPPING LABEL IS GENERATED FOR A REPRODUCTION-REQUEST.	(32305)	(1)	(A)
	REPRODUCTION-REQUEST SPECIAL INSTRUCTION TEXT THE TEXT OF SPECIFIC DIRECTIONS PERTAINING TO A REPRODUCTION-REQUEST.	(36127)	(1)	(A)
	REPRODUCTION-REQUEST STAGGER DELIVERY CODE THE CODE THAT DENOTES THE STAGGERED DELIVERY STATUS OF A REPRODUCTION-REQUEST.	(32307)	(1)	(A)
	REPRODUCTION-REQUEST STATUS CODE THE CODE WHICH REPRESENTS THE STATUS OF A REPRODUCTION-REQUEST.	(32309)	(1)	(A)
	REPRODUCTION-REQUEST-ADDITIONAL-REQUIREMENT COMMENT TEXT THE TEXT OF INFORMATION FOR A REPRODUCTION-REQUEST-ADDITIONAL-REQUIREMENT.	(36128)	(1)	(A)
	REPRODUCTION-REQUEST-ADDITIONAL-REQUIREMENT QUANTITY THE QUANTITY OF A REPRODUCTION-REQUEST-ADDITIONAL-REQUIRMENT.	(32311)	(1)	(A)
	REPRODUCTION-REQUEST-ADDITIONAL-REQUIREMENT REQUIRED DELIVERY CALENDAR DATE THE DATE ON WHICH A REPRODUCTION-REQUEST-ADDITIONAL-REQUIREMENT IS OBLIGATED TE DELIVERED.		(1)	(A)
	REPRODUCTION-REQUEST-ADDITIONAL-REQUIREMENT SEQUENCE IDENTIFIER THE SEQUENTIALLY ASSIGNED IDENTIFIER THAT REPRESENTS A REPRODUCTION-REQUEST-ADIONAL-REQUIREMENT.	(32313) DIT	(1)	(A)
	REPRODUCTION-REQUEST-REVIEW DISPOSITION CALENDAR DATE THE DATE OF THE DISPOSITION OF A REPRODUCTION-REQUEST-REVIEW.	(32314)	(1)	(A)
	REPRODUCTION-REQUEST-REVIEW DISPOSITION IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DISPOSITION OF A REPRODUCTION-REQUEST-REVIEW	(32315) W.	(1)	(A)
	REQUEST-EVENT PROJECTED DECISION CALENDAR DATE THE CALENDAR DATE WHEN A REQUEST-EVENT IS EXPECTED TO BE RESOLVED.	(25258)	(1)	(A)
	REQUESTED-TRANSPORTATION-EQUIPMENT-TYPE AXLE QUANTITY THE QUANTITY OF AXLES DESIRED FOR A REQUESTED-TRANSPORTATION-EQUIPMENT-TYPE.	(18606)	(1)	(A)
	REQUESTED-TRANSPORTATION-EQUIPMENT-TYPE LENGTH DIMENSION THE LENGTH OF A REQUESTED-TRANSPORTATION-EQUIPMENT-TYPE.	(18607)	(1)	(A)
Attribute Name: Definition:	REQUESTED-TRANSPORTATION-EQUIPMENT-TYPE LOAD CAPACITY WEIGHT THE MAXIMUM WEIGHT THAT A REQUESTED-TRANSPORTATION-EQUIPMENT-TYPE MUST BE CAPA OF TRANSPORTING.	(18608) BLE	(1)	(A)
	REQUESTED-TRANSPORTATION-EQUIPMENT-TYPE QUANTITY THE QUANTITY OF A REQUESTED-TRANSPORTATION-EQUIPMENT-TYPE.	(18609)	(1)	(A)
	REQUESTED-TRANSPORTATION-EQUIPMENT-TYPE SEQUENCE IDENTIFIER THE UNIQUE IDENTIFIER WHICH REPRESENTS A REQUESTED-TRANSPORTATION-EQUIPMENT-TY	(18610) PE.	(1)	(A)
	REQUESTED-TRANSPORTATION-EQUIPMENT-TYPE VOLUME THE VOLUME OF A REQUESTED-TRANSPORTATION-EQUIPMENT-TYPE.	(18611)	(1)	(A)
	REQUIREMENT-FUND-STATUS-TYPE NAME THE NAME OF A REQUIREMENT-FUND-STATUS-TYPE.	(30452)	(1)	(A)
	REQUIREMENT-FUND-STATUS-TYPE TEXT THE TEXT WHICH DESCRIBES A REQUIREMENT-FUND-STATUS-TYPE.	(30453)	(1)	(A)

Attribute Name: Definition:	REQUIREMENT-LINE-ITEM-LOCATION-REASON NAME THE NAME OF THE RATIONALE FOR AN INFORMATION-SYSTEM-REQUIREMENT-LINE-ITEM-LOCAT N.	(30454) FIO	(1)	(A)
	REQUIREMENT-LINE-ITEM-LOCATION-REASON TEXT THE TEXT WHICH DESCRIBES A REQUIREMENT-LINE-ITEM-LOCATION-REASON.	(30455)	(1)	(A)
	REQUIREMENT-LINE-ITEM-MATERIEL-ITEM-REASON NAME THE NAME OF A REQUIREMENT-LINE-ITEM-MATERIEL-ITEM-REASON.	(30462)	(1)	(A)
Attribute Name: Definition:	REQUIREMENT-LINE-ITEM-MATERIEL-ITEM-REASON TEXT THE TEXT WHICH DESCRIBES A REQUIREMENT-LINE-ITEM-MATERIEL-ITEM-REASON.	(30463)	(1)	(A)
Attribute Name: Definition:	REQUIREMENT-LINE-ITEM-MATERIEL-REASON NAME THE NAME OF A REQUIREMENT-LINE-ITEM-MATERIEL-REASON.	(30456)	(1)	(A)
	REQUIREMENT-LINE-ITEM-MATERIEL-REASON TEXT THE TEXT WHICH DESCRIBES A REQUIREMENT-LINE-ITEM-MATERIEL-REASON.	(30457)	(1)	(A)
Attribute Name: Definition:	REQUISITION-DETAIL ADVICE CODE THE CODE THAT REPRESENTS AN ESSENTIAL AMPLIFYING INSTRUCTION FOR THE REQUISITION DETAIL ACTION.	(10746) DN-	(1)	(A)
Attribute Name: Definition:	REQUISITION-DETAIL AUTHORIZED UNIT QUANTITY THE QUANTITY OF UNITS OF A MATERIEL-ITEM AUTHORIZED FOR A REQUISITION-DETAIL.	(11088)	(1)	(A)
Attribute Name: Definition:	REQUISITION-DETAIL AVAILABLE SHIPPING ORDINAL DATE THE ORDINAL DATE A REQUISITION-DETAIL IS AVAILABLE FOR SHIPMENT.	(49926)	(1)	(A)
Attribute Name: Definition:	REQUISITION-DETAIL AVAILABLE SHIPPING TIME THE TIME A REQUISITION-DETAIL IS AVAILABLE FOR SHIPMENT.	(49929)	(1)	(A)
Attribute Name: Definition:	REQUISITION-DETAIL CANCELLED UNIT QUANTITY THE QUANTITY OF UNITS OF A MATERIEL-ITEM CANCELLED FROM THE REQUISITION.	(11087)	(1)	(A)
Attribute Name: Definition:	REQUISITION-DETAIL DENIED UNIT QUANTITY THE QUANTITY OF UNITS OF MATERIEL-ITEM WHICH HAS BEEN REFUSED FOR A REQUISITION ETAIL.	(11089) I-D	(1)	(A)
Attribute Name: Definition:	REQUISITION-DETAIL DISTRIBUTION IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE SUPPLY AND SHIPMENT STATUS INSTRUCTIONS FOR QUISITION PROCESSING.	(12825) RE	(1)	(A)
Attribute Name: Definition:	REQUISITION-DETAIL ESTIMATED SHIPPING DAY IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DAY ON WHICH THE SHIPMENT IS TO TAKE PLACE.	(10748)	(1)	(A)
Attribute Name: Definition:	REQUISITION-DETAIL ESTIMATED SHIPPING YEAR IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE YEAR ON WHICH THE SHIPMENT IS TO TAKE PLACE.	(10747)	(1)	(A)
Attribute Name: Definition:	REQUISITION-DETAIL HOLD CODE  THE CODE THAT REPRESENTS THE REASON FOR DELAY OF A REQUISITION-DETAIL ITEM PRIO TO SHIPMENT.	(10753) OR	(1)	(A)
Attribute Name: Definition:	REQUISITION-DETAIL ISSUE PRIORITY CODE THE CODE THAT REPRESENTS THE MISSION URGENCY OF A REQUISITION-DETAIL ACTION.	10752)	(1)	(A)
Attribute Name: Definition:	REQUISITION-DETAIL MANAGEMENT CODE  THE CODE THAT REPRESENTS SUPPLEMENTAL DATA NOT AVAILABLE THROUGH THE REQUISITIO PROCESS.	10751) N	(1)	(A)
Attribute Name: Definition:	REQUISITION-DETAIL MANAGEMENT CONTROL ACTIVITY VALIDATION DAY IDENTIFIER (THE IDENTIFIER THAT REPRESENTS THE DAY OF YEAR WHEN THE REQUISTION-DETAIL WAS SCIALLY VALIDATED.	10750) PE	(1)	(A)
Attribute Name: Definition:	REQUISITION-DETAIL MATERIAL OBLIGATION VALIDATION RESPONSE DAY IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DAY OF THE YEAR THAT THE RESPONSE TO A REQUE FOR VALIDATION OF OBLIGATION FOR A REQUISITION-DETAIL IS REQUIRED.	10756) ST	(1)	(A)
Attribute Name: Definition:	REQUISITION-DETAIL MATERIEL OBLIGATION DAY IDENTIFIER ( THE IDENTIFIER THAT REPRESENTS THE DAY OF YEAR THAT THE OBLIGATION OF THE MATER	10755) IE	(1)	(A)

	L-ITEM IS REQUIRED FOR A REQUISITION-DETAIL.			
	REQUISITION-DETAIL MEDIA STATUS IDENTIFIER (10 THE IDENTIFIER THAT REPRESENTS THE STATUS FURNISHED TO RECIPIENTS OF A REQUISITION N-DETAIL ACTION.	0757) O	(1)	(A)
	REQUISITION-DETAIL PROJECT IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE PROJECT SUPPORTED BY A REQUISITION-DETAIL.	0754)	(1)	(A)
	REQUISITION-DETAIL PURPOSE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE USE FOR THE REQUISITION-DETAIL ITEM.	0758)	(1)	(A)
	REQUISITION-DETAIL RELEASE CONFIRMATION ORDINAL DATE THE ORDINAL DATE A REQUISITION-DETAIL RELEASE IS CONFIRMED.	9927)	(1)	(A)
	REQUISITION-DETAIL RELEASE CONFIRMATION TIME THE TIME A REQUISITION-DETAIL RELEASE IS CONFIRMED.	9930)	(1)	(A)
	REQUISITION-DETAIL REQUEST REINSTATED DAY IDENTIFIER (10 THE IDENTIFIER THAT REPRESENTS THE DAY OF YEAR WHEN THE REQUISITION-DETAIL IS RENSTATED.	.0760) :I	(1)	(A)
	REQUISITION-DETAIL REQUEST REINSTATED UNIT QUANTITY  THE QUANTITY OF UNITS OF MATERIEL-ITEM TO BE REINSTATED FOR A REQUISITION-DETAIL	1090)	(1)	(A)
	REQUISITION-DETAIL REQUIRED DELIVERY DAY IDENTIFIER (10 THE IDENTIFIER THAT REPRESENTS THE DAY OF YEAR THAT THE DELIVERY OF A REQUISITION DETAIL ITEM IS REQUIRED.	.0759) N	(1)	(A)
	REQUISITION-DETAIL SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE ORDER OF A SERIES OF RELATED REQUISITION TRANSACTIONS.	.0764) IS	(1)	(A)
	REQUISITION-DETAIL SHIPPING DAY IDENTIFIER (10 THE IDENTIFIER THAT REPRESENTS THE DAY OF YEAR THE REQUISITION-DETAIL MATERIEL BY GINS MOVEMENT BY CARRIER.	.0763) BE	(1)	(A)
	REQUISITION-DETAIL STATUS CODE THE CODE THAT REPRESENTS THE ACTION TAKEN ON A REQUISITION-DETAIL.	0761)	(1)	(A)
	REQUISITION-DETAIL STATUS DAY IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DAY OF YEAR THAT STATUS IS PROVIDED.	.0768)	(1)	(A)
	REQUISITION-DETAIL SUPPLY CONDITION CODE THE CODE THAT REPRESENTS QUALITATIVE CLASSIFICATION STATUS OF MATERIEL-ITEM ADDRESSED BY REQUISITION-DETAIL.	.0767) RE	(1)	(A)
	REQUISITION-DETAIL UNAUTHORIZED UNIT QUANTITY THE QUANTITY OF UNITS OF A MATERIEL-ITEM NOT AUTHORIZED FOR A REQUISITION-DETAIL	.1093)	(1)	(A)
	REQUISITION-DETAIL UNIT QUANTITY THE QUANTITY OF UNITS OF MATERIEL-ITEM REQUESTED BY A REQUISITION-DETAIL.	.1092)	(1)	(A)
	REQUISITION-DETAIL VALIDATION UNIT QUANTITY THE QUANTITY OF UNITS OF A MATERIEL-ITEM AUTHORIZED FOR A REQUISITION-DETAIL.	.1091)	(1)	(A)
	REQUISITION-DETAIL VERIFICATION RESPONSE DAY IDENTIFIER (10 THE IDENTIFIER THAT REPRESENTS THE DAY OF YEAR THE CUSTOMER VERIFIED AN EXCESS QUANTITY FOR A REQUISITION-DETAIL.	.0769) )U	(1)	(A)
Attribute Name: Definition:	REQUISITION-DETAIL VERIFICATION RESPONSE DUE DAY IDENTIFIER (10 THE IDENTIFIER THAT REPRESENTS THE DAY OF YEAR A CUSTOMER VERIFICTION ON AN EXCESSIVE QUANTITY IS DUE FOR A REQUISITION-DETAIL.	.0772) SS	(1)	(A)
Attribute Name: Definition:	REQUISITION-DETAIL VERIFICATION RESPONSE DUE YEAR IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE YEAR A CUSTOMER VERIFICATION OF AN EXCESSIVE OF UNITITY IS DUE FOR A REQUISITION-DETAIL.	.0770) Q	(1)	(A)
Attribute Name: Definition:	REQUISITION-DETAIL VERIFICATION RESPONSE YEAR IDENTIFIER (19) THE IDENTIFIER THAT REPRESENTS THE YEAR THE CUSTOMER VERIFIED AN EXCESSIVE QUANTITY FOR A REQUISITION-DETAIL.	.0771) 'I	(1)	(A)

	REQUISITION-DETAIL-ROUTING-ASSOCIATION NAME THE NAME OF A REQUISITION-DETAIL-ROUTING-ASSOCIATION.	(49921)	(1)	(A)
	RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY CODE THE CODE THAT REPRESENTS A RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY.	(31772)	(1)	(A)
	RESEARCH-AND-DEVELOPMENT-PROGRAM-CATEGORY TITLE NAME THE IDENTIFYING NAME OF A KIND OF RESEARCH-AND-DEVELOPMENT-PROGRAM.	(31773)	(1)	(A)
	RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT TITLE NAME THE IDENTIFYING NAME OF A RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT.	(31775)	(1)	(A)
	RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT-BUDGET AMOUNT THE AMOUNT BUDGETED FOR A RESEARCH-AND-DEVELOPMENT-PROGRAM-ELEMENT.	(32813)	(1)	(A)
	RESEARCH-AND-DEVELOPMENT-PROJECT BEGIN DATE THE START DATE OF A RESEARCH-AND-DEVELOPMENT-PROJECT.	(31776)	(1)	(A)
	RESEARCH-AND-DEVELOPMENT-PROJECT DESCRIPTION TEXT THE TEXT OF A NARRATIVE DESCRIBING A RESEARCH-AND-DEVELOPMENT-PROJECT.	(31777)	(1)	(A)
	RESEARCH-AND-DEVELOPMENT-PROJECT END DATE THE END DATE OF A RESEARCH-AND-DEVELOPMENT-PROJECT.	(31778)	(1)	(A)
	RESEARCH-AND-DEVELOPMENT-PROJECT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A RESEARCH-AND-DEVELOPMENT-PROJECT.	(31779)	(1)	(A)
	RESEARCH-AND-DEVELOPMENT-PROJECT PLANNED AMOUNT THE AMOUNT PLANNED FOR A RESEARCH-AND-DEVELOPMENT-PROJECT.	(32378)	(1)	(A)
	RESEARCH-AND-DEVELOPMENT-PROJECT PLANNED LABOR QUANTITY THE QUANTITY OF WORK PLANNED FOR A RESEARCH-AND-DEVELOPMENT-PROJECT.	(31780)	(1)	(A)
	RESEARCH-AND-DEVELOPMENT-PROJECT TITLE NAME THE IDENTIFYING NAME OF A RESEARCH-AND-DEVELOPMENT-PROJECT.	(31783)	(1)	(A)
	RESEARCH-AND-DEVELOPMENT-PROJECT-ASSOCIATION BEGIN DATE THE DATE OF THE START OF A RESEARCH-AND-DEVELOPMENT-PROJECT-ASSOCIATION.	(31781)	(1)	(A)
	RESEARCH-AND-DEVELOPMENT-PROJECT-ASSOCIATION REASON NAME THE NAME OF THE REASON FOR A RESEARCH-AND-DEVELOPMENT-PROJECT-ASSOCIATION.	(31782)	(1)	(A)
	RESEARCH-AND-DEVELOPMENT-PROJECT-FUNDING PRIORITY SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE RANK OF ARESEARCH-AND-DEVELOPMENT-PROJECT WRESPECTTO FUNDING CONSTRAINTS.	(32362) /ITH	(1)	(A)
	RESEARCH-AND-DEVELOPMENT-TASK DESCRIPTION TEXT THE TEXT OF A NARRATIVE DESCRIBING A RESEARCH-AND-DEVELOPMENT-TASK.	(31785)	(1)	(A)
	RESEARCH-AND-DEVELOPMENT-TASK IDENTIFIER THE IDENTIFIER THAT REPRESENTS A RESEARCH-AND-DEVELOPMENT-TASK.	(31786)	(1)	(A)
	RESEARCH-AND-DEVELOPMENT-TASK PLANNED AMOUNT THE AMOUNT PLANNED FOR A RESEARCH-AND-DEVELOPMENT-TASK.	(31784)	(1)	(A)
	RESEARCH-AND-DEVELOPMENT-TASK TITLE NAME THE IDENTIFYING NAME OF A RESEARCH-AND-DEVELOPMENT-TASK.	(31789)	(1)	(A)
	RESEARCH-AND-DEVELOPMENT-TASK-ASSOCIATION BEGIN DATE THE DATE OF THE START OF A RESEARCH-AND-DEVELOPMENT-TASK-ASSOCIATION.	(31787)	(1)	(A)
	RESEARCH-AND-DEVELOPMENT-TASK-ASSOCIATION REASON NAME THE NAME OF THE REASON FOR A RESEARCH-AND-DEVELOPMENT-TASK-ASSOCIATION.	(31788)	(1)	(A)
	RESEARCH-AND-DEVELOPMENT-WORK-UNIT DESCRIPTION TEXT THE TEXT OF A NARRATIVE DESCRIBING A RESEARCH-AND-DEVELOPMENT-WORK-UNIT.	(31791)	(1)	(A)
	RESEARCH-AND-DEVELOPMENT-WORK-UNIT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A RESEARCH-AND-DEVELOPMENT-WORK-UNIT.	(31793)	(1)	(A)

	RESEARCH-AND-DEVELOPMENT-WORK-UNIT PLANNED AMOUNT THE AMOUNT PROGRAMMED FOR A RESEARCH-AND-DEVELOPMENT-WORK-UNIT.	(31790)	(1)	(A)
	RESEARCH-AND-DEVELOPMENT-WORK-UNIT TITLE NAME THE IDENTIFYING NAME OF A RESEARCH-AND-DEVELOPMENT-WORK-UNIT.	(31795)	(1)	(A)
	RESERVE-EXTENDED-ACTIVE-DUTY-UNIT MILITARY ACTIVITY CODE THE CODE THAT REPRESENTS THE MILITARY ACTIVITY TO BE PERFORMED BY ARESERVE-EXT ED-ACTIVE-DUTY-UNIT.	(14889) END	(1)	(A)
	RESERVE-EXTENDED-ACTIVE-DUTY-UNIT MOBILIZATION RELATIVE DAY QUANTITY THE QUANTITY OF DAYS, FROM THE ESTABLISHED MOBILIZATION (M) DAY FOR AN OPERATI PLAN, THAT A SPECIFIC MILITARY RESERVE UNIT IS SCHEDULED TO BE MOBILIZED.		(1)	(A)
	RESERVE-EXTENDED-ACTIVE-DUTY-UNIT ORDERED CALENDAR DATE THE CALENDAR DATE WHEN A SPECIFIC MILITARY RESERVE UNIT IS ORDERED TO EXTENDED TIVE DUTY.	(15772) AC	(1)	(A)
	RESERVE-EXTENDED-ACTIVE-DUTY-UNIT RELEASE CALENDAR DATE THE CALENDAR DATE WHEN A SPECIFIC MILITARY RESERVE UNIT IS EXPECTED TO BE RELE D FROM EXTENDED ACTIVE DUTY.	(15773) CASE	(1)	(A)
	RESERVED-CIVILIAN-POSITION CATEGORY CODE THE CODE THAT REPRESENTS THE CLASSIFICATION OF THE RESTRICTION OF A RESERVED-CLIAN-POSITION.	(24871) CIVI	(1)	(A)
	RESIDENTIAL-TREATMENT-ORGANIZATION TYPE CODE THE CODE THAT REPRESENTS A KIND OF RESIDENTIAL-TREATMENT-ORGANIZATION.	(50420)	(1)	(A)
	RESIDUAL-NOISE BALEEN WHALE CODE THE CODE THAT DENOTES THE ESTIMATED YEARLY BALEEN WHALE HARVEST IN A RESIDUAL- SE GRID CELL.	(47980) ·NOI	(1)	(A)
	RESIDUAL-NOISE LATITUDE COORDINATE THE LATITUDE COORDINATE OF A RESIDUAL-NOISE GRID CELL.	(47974)	(1)	(A)
	RESIDUAL-NOISE LONGITUDE COORDINATE THE LONGITUDE COORDINATE OF A RESIDUAL-NOISE GRID CELL.	(47976)	(1)	(A)
	RESIDUAL-NOISE OIL RIG PRESENCE CODE THE CODE THAT DENOTES THE PRESENCE OF ONE OR MORE OIL RIGS IN A GRID CELL.	(47978)	(1)	(A)
	RESOURCE-PROGRAM DESCRIPTION TEXT THE TEXT DESCRIBING A RESOURCE-PROGRAM.	(17596)	(1)	(A)
	RESOURCE-PROGRAM IDENTIFIER THE IDENTIFIER THAT REPRESENTS A RESOURCE-PROGRAM.	(17320)	(1)	(A)
	RESOURCE-PROGRAM NAME THE NAME OF AN ACCOUNT CLASSIFYING FUNDS SET ASIDE FOR A SPECIFIC PURPOSE BASE N STATUTORY AUTHORITY.	(17321) ED O	(1)	(A)
	RESOURCE-PROGRAM-ASSOCIATION COMMENT TEXT THE TEXT DESCRIBING THE RESOURCE-PROGRAM-ASSOCIATION.	(17332)	(1)	(A)
	RESOURCE-PROGRAM-BASELINE APPROPRIATION SUMMARY TEXT THE TEXT WHICH SUMMARIZES CONGRESSIONAL PUBLIC LAW LANGUAGE ASSOCIATED WITHA SIFIC RESOURCE-PROGRAM.	(17322) SPEC	(1)	(A)
	RESOURCE-PROGRAM-BASELINE COMMENT TEXT THE TEXT SUMMARIZING ISSUES ASSOCIATED WITH A RESOURCE-PROGRAM-BASELINE.	(17323)	(1)	(A)
	RESOURCE-PROGRAM-BASELINE CURRENT WITHHOLD AMOUNT THE AMOUNT OF FUNDS THAT HAS NOT BEEN DISTRIBUTED TO THE AGENCIES RESPONSIBLE EXECUTING A DIRECTED EFFORT.	(17324) FOR	(1)	(A)
	RESOURCE-PROGRAM-BASELINE QUANTITY THE QUANTITY OF UNITS AUTHORIZED TO BE PURCHASED USING FUNDING RESOURCES.	(17328)	(1)	(A)
	RESOURCE-PROGRAM-BASELINE VALUE AMOUNT THE AMOUNT OF FUNDS DEFINED BY THE RESOURCE-PROGRAM TO BE SPENT ON A DIRECTED	(17329) EFF	(1)	(A)

	ORT.			
	RESOURCE-PROGRAM-BASELINE-BREAKOUT COMMENT TEXT THE TEXT DESCRIBING THE BREAKOUT OF FUNDING RESOURCES.	(17315)	(1)	(A)
	RESOURCE-PROGRAM-BASELINE-BREAKOUT QUANTITY THE QUANTITY OF ITEMS TO BE PROCURED WITHIN A PARTICULAR BREAKOUT OF FUNDING FUNCES.	(17316) RESO	(1)	(A)
	RESOURCE-PROGRAM-BASELINE-BREAKOUT VALUE AMOUNT THE AMOUNT OF FUNDING ASSOCIATED WITH A PARTICULAR BREAKOUT OF THE TOTALRESOUR ALLOCATED FOR A RESOURCE-PROGRAM.	(17317) RCES	(1)	(A)
	RESOURCE-PROGRAM-BASELINE-CHANGE AMOUNT THE AMOUNT BY WHICH THE FUNDING LEVELS HAVE CHANGED.	(17318)	(1)	(A)
	RESOURCE-PROGRAM-BASELINE-CHANGE SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE ORDER OF SUCCESSION OF CHANGES TO FUNDING I LS.	(17760) EVE	(1)	(A)
	RESOURCE-PROGRAM-BASELINE-CHANGE TEXT THE TEXT DESCRIBING A SPECIFIC FUNDING LEVEL CHANGE.	(17583)	(1)	(A)
	RESOURCE-PROGRAM-BASELINE-CHANGE TYPE CODE THE CODE THAT REPRESENTS A TYPE OF ACTION WHICH AFFECTS THE FUNDING FOR ARESOU-PROGRAM-BASELINE.	(17236) JRCE	(1)	(A)
Attribute Name: Definition:	RESOURCE-PROGRAM-BASELINE-COMPARISON COST AMOUNT THE AMOUNT OF CHANGE IN FUNDING RESOURCES FOR THE SAME BASELINE PERIOD BUTFOR FERENT BUDGET-VERSIONS.	(17309) DIF	(1)	(A)
	RESOURCE-PROGRAM-BASELINE-COMPARISON EXPLANATION TEXT THE TEXT CLARIFYING WHY A CHANGE WAS MADE TO A SPECIFIC FUNDING RESOURCEFOR THE BASELINE FISCAL YEAR PERIOD BUT IN DIFFERENT BUDGET-VERSIONS.	(17310) IE S	(1)	(A)
	RESTORATION-ADVISORY-BOARD CALENDAR DATE THE CALENDAR DATE ON WHICH A RESTROATION-ADVISORY-BOARD WAS FORMED.	(46260)	(1)	(A)
	RESTORATION-ADVISORY-BOARD DISENSTABLISHED CALENDAR DATE THE CALENDAR DATE ON WHICH A RESTORATION-ADVISORY-BOARD WAS DISBANDED.	(46251)	(1)	(A)
	RESTORATION-ADVISORY-BOARD DISESTABLISHED REASON CODE THE CODE THAT REPRESENTS WHY A RESTORATION-ADVISORY-BOARD WAS DISBANDED.	(37390)	(1)	(A)
	RESTORATION-ADVISORY-BOARD NAME THE NAME OF A RESTORATION-ADVISORY-BOARD	(37392)	(1)	(A)
Attribute Name: Definition:	RESTORATION-ADVISORY-BOARD NOT ESTABLISHED REASON CODE THE CODE THAT REPRESENTS WHY A RESTORATION-ADVISORY-BOARD WAS NOT FORMED	(37391)	(1)	(A)
	RESTORATION-ADVISORY-BOARD-ACTIVITY CODE THE CODE THAT REPRESENTS A RESTORATION-ADVISORY-BOARD-ACTIVITY	(37384)	(1)	(A)
Attribute Name: Definition:	RESTORATION-ADVISORY-BOARD-ADVICE CODE THE CODE THAT REPRESENTS A KIND OF RESTORATION-ADVISORY-BOARD-ADVICE.	(37383)	(1)	(A)
Attribute Name: Definition:	RESTORATION-ADVISORY-BOARD-COMMUNITY-REPRESENTATION CODE THE CODE THAT REPRESENTS A RESTORATION-ADVISORY-BOARD-COMMUNITY-REPRESENTATION	(37382)	(1)	(A)
Attribute Name: Definition:	RESTORATION-ADVISORY-BOARD-FUNDING EXPENDITURE AMOUNT THE AMOUNT OF RESTORATION-ADVISORY-BOARD-FUNDING THAT HAS BEEN EXPENDED	(37386)	(1)	(A)
Attribute Name: Definition:	RESTORATION-ADVISORY-BOARD-FUNDING FISCAL YEAR IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE FISCAL YEAR OF THE RESTORATION-ADVISORY-BOAFUNDING	(37385) .RD-	(1)	(A)
Attribute Name: Definition:	RESTORATION-ADVISORY-BOARD-FUNDING TECHNICAL ASSISTANCE AMOUNT THE AMOUNT OF RESTORATION-ADVISORY-BORAD-FUNDING PROVIDED FOR TECHNICAL ASSIST E	(37387) ANC	(1)	(A)
Attribute Name:	RETAIL-SUPPLY-MANAGER EFFECTIVE CALENDAR DATE	(50407)	(1)	(A)

Definition:	THE CALENDAR DATE THAT A RETAIL-SUPPLY-MANAGER STARTS.			
	RETIREMENT-CREDIT-PERSON-TASK POINT QUANTITY THE QUANTITY OF A CREDIT AWARD AUTHORIZED UPON COMPLETION OF A RETIREMENT-CRED PERSON-TASK.	(25319) PIT-	(1)	(A)
	RETIREMENT-CREDIT-TASK-TYPE POINT QUANTITY THE QUANTITY OF A CREDIT AWARD THAT MAY BE GRANTED UPON COMPLETION OF A RETIRE T-CREDIT-TASK-TYPE.	(25320) MEN	(1)	(A)
Attribute Name: Definition:	REUSABLE-INFORMATION-ASSET ARCHIVAL DATE THE DATE ON WHICH A REUSABLE-INFORMATION-ASSET IS ARCHIVED.	(26791)	(1)	(A)
	REUSABLE-INFORMATION-ASSET CROSS REFERENCE TEXT THE TEXT OF THE LABEL CREATED FOR A REUSABLE-INFORMATION-ASSET TO SUPPORT THE EROPERABILITY OF REPOSITORIES.	(36553) INT	(1)	(A)
	REUSABLE-INFORMATION-ASSET DATE THE DATE ON WHICH A REUSABLE-INFORMATION-ASSET IS INSTALLED IN A SYSTEM MAINT ING FACTS ABOUT REUSABLE-INFORMATION-ASSETS.	(36551) 'AIN	(1)	(A)
	REUSABLE-INFORMATION-ASSET IDENTIFIER THE IDENTIFIER THAT REPRESENTS A REUSABLE-INFORMATION-ASSET.	(36549)	(1)	(A)
	REUSABLE-INFORMATION-ASSET NAME THE NAME OF A REUSABLE-INFORMATION-ASSET.	(36554)	(1)	(A)
	REUSABLE-INFORMATION-ASSET POINT OF CONTACT AUTHOR CODE THE CODE THAT INDICATES WHETHER THE POINT OF CONTACT FOR A REUSABLE-INFORMATIC SSET IS ALSO THE AUTHOR OF THAT REUSABLE-INFORMATION-ASSET.	(26784) N-A	(1)	(A)
	REUSABLE-INFORMATION-ASSET SIZE DIMENSION THE DIMENSION OF THE SIZE OF A REUSABLE-INFORMATION-ASSET.	(36579)	(1)	(A)
	REUSABLE-INFORMATION-ASSET STATUS CODE THE CODE THAT REPRESENTS THE STATE OF A REUSABLE-INFORMATION-ASSET.	(26837)	(1)	(A)
	REUSABLE-INFORMATION-ASSET TIME THE TIME AT WHICH A REUSABLE-INFORMATION-ASSET IS INSTALLED IN A SYSTEM MAINTAING FACTS ABOUT REUSABLE-INFORMATION-ASSETS.	(36552) INI	(1)	(A)
	REUSABLE-INFORMATION-ASSET UPDATE DATE THE DATE ON WHICH A REUSABLE-INFORMATION-ASSET IS UPDATED BY THE SYSTEM.	(26788)	(1)	(A)
	REUSABLE-INFORMATION-ASSET VERSION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A VERSION OF A REUSABLE-INFORMATION-ASSET.	(36550)	(1)	(A)
	REUSABLE-INFORMATION-ASSET-ACCESS-GROUP DATE THE DATE ON WHICH A REUSABLE-INFORMATION-ASSET IS ASSOCIATED WITH AN ACCESS-GR	(36568) OUP	(1)	(A)
	REUSABLE-INFORMATION-ASSET-ACCESS-GROUP TIME THE TIME AT WHICH A REUSABLE-INFORMATION-ASSET IS ASSOCIATED WITH AN ACCESS-GR	(36569) OUP	(1)	(A)
	REUSABLE-INFORMATION-ASSET-DOMAIN DATE THE DATE ON WHICH A DOMAIN IS ASSIGNED TO A REUSABLE-INFORMATION-ASSET.	(36576)	(1)	(A)
	REUSABLE-INFORMATION-ASSET-DOMAIN TIME THE TIME AT WHICH A DOMAIN IS ASSIGNED TO A REUSABLE-INFORMATION-ASSET.	(36577)	(1)	(A)
	REUSABLE-INFORMATION-ASSET-FILE CATEGORY CODE THE CODE THAT REPRESENTS A CATEGORY OF REUSABLE-INFORMATION-ASSET-FILE.	(26838)	(1)	(A)
	REUSABLE-INFORMATION-ASSET-FILE DATE THE DATE ON WHICH A REUSABLE-INFORMATION-ASSET-FILE IS CREATED.	(26808)	(1)	(A)
	REUSABLE-INFORMATION-ASSET-FILE DESCRIPTION TEXT THE TEXT THAT DESCRIBES A REUSABLE-INFORMATION-ASSET-FILE.	(26803)	(1)	(A)
Attribute Name:	REUSABLE-INFORMATION-ASSET-FILE FILENAME TEXT	(36561)	(1)	(A)

Definition:	THE NAME OF THE REUSABLE-INFORMATION-ASSET-FILE AS STORED ON THE OPERATINGSYST	'EM.		
Attribute Name: Definition:	REUSABLE-INFORMATION-ASSET-FILE SIZE DIMENSION THE DIMENSION OF THE SIZE OF A REUSABLE-INFORMATION-ASSET-FILE.	(36581)	(1)	(A)
	REUSABLE-INFORMATION-ASSET-FILE TIME THE TIME AT WHICH A REUSABLE-INFORMATION-ASSET-FILE IS CREATED.	(26809)	(1)	(A)
	REUSABLE-INFORMATION-ASSET-FILE TITLE NAME THE NAME OF A REUSABLE-INFORMATION-ASSET-FILE.	(36580)	(1)	(A)
Attribute Name: Definition:	REUSABLE-INFORMATION-ASSET-FILE TYPE CODE THE CODE THAT REPRESENTS A KIND OF REUSABLE-INFORMATION-ASSET-FILE.	(26802)	(1)	(A)
Attribute Name: Definition:	REUSABLE-INFORMATION-ASSET-FILE VERSION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A RENDITION OF A REUSABLE-INFORMATION-ASSET-FIL	(26800) E.	(1)	(A)
Attribute Name: Definition:	REUSABLE-INFORMATION-ASSET-LIBRARY-TYPE CODE THE CODE THAT REPRESENTS A REUSABLE-INFORMATION-ASSET-LIBRARY-TYPE.	(26819)	(1)	(A)
Attribute Name: Definition:	REUSABLE-INFORMATION-ASSET-LIBRARY-TYPE DESCRIPTION TEXT THE TEXT THAT DESCRIBES A REUSABLE-INFORMATION-ASSET-LIBRARY-TYPE.	(26820)	(1)	(A)
Attribute Name: Definition:	REUSABLE-INFORMATION-ASSET-METRIC DATE THE DATE ON WHICH A METRIC VALUE IS ASSIGNED TO A REUSABLE-INFORMATION-ASSET.	(36564)	(1)	(A)
Attribute Name: Definition:	REUSABLE-INFORMATION-ASSET-METRIC MEASURE QUANTITY THE QUANTITY OF MEASUREMENTS OF A REUSABLE-INFORMATION-ASSET-METRIC.	(26871)	(1)	(A)
Attribute Name: Definition:	REUSABLE-INFORMATION-ASSET-METRIC TIME THE TIME AT WHICH A METRIC VALUE IS ASSIGNED TO A REUSABLE-INFORMATION-ASSET.	(36565)	(1)	(A)
Attribute Name: Definition:	REUSABLE-INFORMATION-ASSET-RELATION DATE THE DATE ON WHICH A POTENTIAL REUSABLE-INFORMATION-ASSET TO REUSABLE-INFORMATI ASSET RELATION IS CREATED.	(36559) ON-	(1)	(A)
Attribute Name: Definition:	REUSABLE-INFORMATION-ASSET-RELATION INVERSE NAME THE NAME OF THE INVERSE OF A REUSABLE-INFORMATION-ASSET-RELATION.	(36556)	(1)	(A)
Attribute Name: Definition:	REUSABLE-INFORMATION-ASSET-RELATION NAME THE NAME OF A VALID RELATION THAT CAN EXIST BETWEEN REUSABLE-INFORMATION-ASSET	(36555) S.	(1)	(A)
Attribute Name: Definition:	REUSABLE-INFORMATION-ASSET-RELATION TIME THE TIME AT WHICH A REUSABLE-INFORMATION-ASSET-RELATION IS CREATED.	(36560)	(1)	(A)
Attribute Name: Definition:	REUSABLE-INFORMATION-ASSET-RELATION TRACE GENERATED INDICATOR CODE THE CODE THAT REPRESENTS THE GENERATION OF THE TRACKING OF A REUSABLE-INFORMAT-ASSET-RELATION.	(36558) ION	(1)	(A)
Attribute Name: Definition:	REUSABLE-INFORMATION-ASSET-REQUEST CROSS REFERENCE TEXT THE TEXT OF THE LABEL CREATED FOR A REUSABLE-INFORMATION-ASSET-REQUEST TO SUPP THE INTEROPERABILITY OF SYSTEMS.	(36582) ORT	(1)	(A)
Attribute Name: Definition:	REUSABLE-INFORMATION-ASSET-REQUEST DATE THE DATE ON WHICH A REUSABLE-ASSET-REQUEST IS MADE.	(26851)	(1)	(A)
Attribute Name: Definition:	REUSABLE-INFORMATION-ASSET-REQUEST FAILURE CODE THE CODE THAT REPRESENTS THE SUCCESSFUL/UNSUCCESSFUL RESPONSE TO A REUSABLE-IN MATION-ASSET-REQUEST.	(26849) FOR	(1)	(A)
Attribute Name: Definition:	REUSABLE-INFORMATION-ASSET-REQUEST SIZE DIMENSION THE DIMENSION OF THE SIZE OF A REUSABLE-INFORMATION-ASSET-REQUEST.	(36583)	(1)	(A)
Attribute Name: Definition:	REUSABLE-INFORMATION-ASSET-REQUEST TIME THE TIME AT WHICH A REUSABLE-INFORMATION-ASSET-REQUEST IS MADE.	(26853)	(1)	(A)
Attribute Name: Definition:	REUSABLE-INFORMATION-ASSET-REQUEST TRANSFER TERM QUANTITY THE QUANTITY OFTHE SPAN OF AN EXCHANGE IN A REUSABLE-INFORMATION-ASSET-REQUEST	(26846)	(1)	(A)
Attribute Name: Definition:	REUSABLE-INFORMATION-ASSET-REQUEST TYPE CODE THE CODE THAT REPRESENTS A KIND OF REUSABLE-INFORMATION-ASSET-REQUEST.	(26847)	(1)	(A)

	REUSABLE-INFORMATION-ASSET-USE EXTRACT DATE THE DATE ON WHICH A REUSABLE-INFORMATION-ASSET IS EXTRACTED BY THE USER.	(26813)	(1)	(A)
	REUSABLE-INFORMATION-ASSET-USE FEEDBACK DATE THE DATE ON WHICH DATA IS EXPECTED ABOUT THE USE OF AN EXTRACTED REUSABLE-INFO TION-ASSET.	(26817) RMA	(1)	(A)
	REUSABLE-INFORMATION-ASSET-USE FEEDBACK TEXT THE TEXT OF DATA RETURNED ABOUT A REUSABLE-INFORMATION-ASSET BY A PARTICULAR U .	(26818) SER	(1)	(A)
	REUSABLE-INFORMATION-ASSET-USE ISSUE DATE THE DATE ON WHICH A REUSABLE-INFORMATION-ASSET IS ISSUED DUE TO A REQUEST BY A ER.	(26816) . US	(1)	(A)
	REUSABLE-INFORMATION-ASSET-USE METHOD CODE THE CODE THAT REPRESENTS THE EXTRACTION METHOD OF A REUSABLE-INFORMATION-ASSET E.	(26814) '-US	(1)	(A)
	REWORK-MAINTENANCE-WORK-ACTION REASON CODE THE CODE THAT DENOTES THE REASON FOR A REWORK-MAINTENANCE-WORK-ACTION.	(39770)	(1)	(A)
	RF-EQUIPMENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A UNIQUE TYPE OF RADIO FREQUENCY EQUIPMENT.	(24651)	(1)	(A)
	RF-EQUIPMENT TYPE CODE THE CODE THAT DENOTES THE TYPE OF RADIO FREQUENCY EQUIPMENT.	(24650)	(1)	(A)
	RF-ISOLATOR MAXIMUM ISOLATION PROVISION RATE THE RATE OF THE MAXIMUM ISOLATION PROVISION OF THE RF-ISOLATOR.	(27035)	(1)	(A)
	RF-SIGNAL FREQUENCY RATE THE RATE OF FREQUENCY OF AN RF-SIGNAL.	(35383)	(1)	(A)
	RF-SIGNAL IDENTIFIER THE IDENTIFIER THAT REPRESENTS A UNIQUE INSTANCE OF AN RF-SIGNAL.	(35416)	(1)	(A)
	RF-SIGNAL TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF RF-SIGNAL.	(35380)	(1)	(A)
	RFQ CONTRACT TYPE CODE THE CODE THAT DENOTES THE TYPE OF CONTRACT REPRESENTED BY A REQUEST-FOR-QUOTAT .	(27511) PION	(1)	(A)
Attribute Name: Definition:	RFQ DATE THE DATE OF THE SOLICITATION, ADVANCE NOTIFICATION OR AMENDMENT ASSOCIATEDWITH REQUEST-FOR-QUOTATION.	(27514) I A	(1)	(A)
	RFQ LOGICAL IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION.	(27510)	(1)	(A)
	RFQ PURCHASE CATEGORY CODE THE CODE THAT DENOTES THE BROAD CATEGORY OF PRODUCT OR SERVICES BEING ACQUIRED ROUGH A REQUEST-FOR-QUOTATION.	(27512) TH	(1)	(A)
	RFQ PURCHASE ORDER TYPE CODE THE CODE THAT DENOTES THE TYPE OF PURCHASE ORDER REPRESENTED BY A REQUEST-FOR- TATION.	(27516) -QUO	(1)	(A)
	RFQ REQUEST FOR QUOTE TYPE CODE THE CODE THAT DENOTES THE TYPE OF REQUEST-FOR-QUOTATION.	(27517)	(1)	(A)
	RFQ SECURITY LEVEL CODE THE CODE THAT DENOTES THE LEVEL OF SECURITY CLASSIFICATION FOR A REQUEST-FOR-CATION.	(27515) QUOT	(1)	(A)
	RFQ TRANSACTION SET PURPOSE CODE THE CODE THAT DENOTES THE PURPOSE OF A REQUEST-FOR-QUOTATION.	(27513)	(1)	(A)
Attribute Name	RFQ-ADDITIONAL-NAME-INFORMATION LOGICAL IDENTIFIER	(27914)	(1)	(A)

Definition	THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-ADDITIONAL-NAME-ORMATION.	-INF		
Attribute Name: Definition:	RFQ-ADDITIONAL-NAME-INFORMATION NAME THE NAME OF A PARTY APPLICABLE TO A REQUEST-FOR-QUOTATION WHO IS NOT IDENTIFIE Y AN EXISTING CODE VALUE.	(27571) ED B	(1)	(A)
Attribute Name: Definition:	RFQ-ADDRESS-INFORMATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE LOCATION OF A PARTY SPECIFIED IN A REQUEFOR OTATION-NAME-INFORMATION.	(27575) R-QU	(1)	(A)
Attribute Name: Definition:	RFQ-ADDRESS-INFORMATION LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-ADDRESS-INFORMAT  •	(27574) TION	(1)	(A)
Attribute Name: Definition:	RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT FUNCTION CODE THE CODE THAT DENOTES THE MAJOR DUTY OF A REQUEST-FOR-QUOTATION-ADMINISTRATIVE MMUNICATION-CONTACT.	(27598) :-co	(1)	(A)
Attribute Name: Definition:	RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT INQUIRY REFERENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE TITLE OF THE PARTY CITED IN A REQUEST-FOR-QATION-ADMINISTRATIVE-COMMUNICATION-CONTACT.	(27599) )UOT	(1)	(A)
Attribute Name: Definition:	RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-ADMINISTRATIVE-CUNICATION-CONTACT.	(27597) :OMM	(1)	(A)
Attribute Name: Definition:	RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT NAME THE NAME OF THE REQUEST-FOR-QUOTATION-ADMINISTRATIVE-COMMUNICATION-CONTACT.	(27600)	(1)	(A)
bellinition.	RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-ADMINISTRATIVE-CUNICATION-CONTACT-NUMBER.	OMM		
Attribute Name: Definition:	RFQ-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER QUALIFIER CODE THE CODE THAT DENOTES THE TYPE OF IDENTIFIER FOR A REQUEST-FOR-QUOTATION-ADMIN RATIVE-COMMUNICATION-CONTACT-NUMBER.	(27602) IST	(1)	(A)
Definition:	OTATION-CARRIER-DETAIL-ROUTING-SEQUENCE.			
Attribute Name: Definition:	RFQ-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFICATION QUALIFIER CODE THE CODE THAT DENOTES THE TYPE OF IDENTIFIER FOR A REQUEST-FOR-QUOTATION-CARRIDETAIL-ROUTING-SEQUENCE.	(27663) ER-	(1)	(A)
Attribute Name: Definition:	RFQ-CARRIER-DETAIL-ROUTING-SEQUENCE LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-CARRIER-DETAIL-R ING-SEQUENCE.	(27661) OUT	(1)	(A)
Attribute Name: Definition:	RFQ-CARRIER-DETAIL-ROUTING-SEQUENCE SERVICE LEVEL CODE THE CODE THAT DENOTES THE TRANSPORTATION SERVICE CLASSIFICATION FOR A REQUEST-QUOTATION-CARRIER-DETAIL-ROUTING-SEQUENCE.	(27662) FOR	(1)	(A)
Attribute Name: Definition:	RFQ-CARRIER-DETAIL-ROUTING-SEQUENCE TRANSPORTATION METHOD TYPE CODE THE CODE THAT DENOTES THE MODE OF TRANSPORTATION FOR A REQUEST-FOR-QUOTATION-CATER-DETAIL-ROUTING-SEQUENCE.	(27665) ARR	(1)	(A)
Attribute Name: Definition:	RFQ-CARRIER-DETAIL-SPECIAL-HANDLING CODE THE CODE THAT DENOTES TRANSPORTATION INSTRUCTIONS FOR A REQUEST-FOR-QUOTATION.	(27652)	(1)	(A)
Attribute Name: Definition:	RFQ-CARRIER-DETAIL-SPECIAL-HANDLING DESCRIPTION TEXT THE TEXT DESCRIBING A REQUEST-FOR-QUOTATION-CARRIER-DETAIL-SPECIAL-HANDLING.	(27655)	(1)	(A)
Attribute Name:	PFO-CADDIED_DETAIL CRECIAL MANDITUS NATIONAL CONTRACTOR OF THE CON	(27654) CAR	(1)	(A)
perintulation:	RFQ-CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS MATERIAL QUALIFIER CODE THE CODE THAT DENOTES THE TYPE OF HAZARDOUS MATERIAL CLASS IDENTIFIER FOR THE F UEST-FOR-QUOTATION-CARRIER-DETAIL-SPECIAL-HANDLING.	(27653) REQ	(1)	(A)

Attribute Name: Definition:	RFQ-CARRIER-DETAIL-SPECIAL-HANDLING LOGICAL IDENTIFIER (27651) THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-CARRIER-DETAIL-SPEC IAL-HANDLING.	(1)	(A
Definition:	RFQ-CONTRACT-COST-ACCOUNTING-STANDARD ACQUISITION DATA CODE THE CODE THAT DENOTES THE ACCESS TO SPECIFIC DATA OR ACTIONS REQUIRED IN THE PERF ORMANCE OF WORK FOR A REQUEST-FOR-QUOTATION.	(1)	(A
Attribute Name: Definition:	RFQ-CONTRACT-COST-ACCOUNTING-STANDARD LOGICAL IDENTIFIER (27900) THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-SPECIFICATION-CONTR ACT-COST-ACCOUNTING-STANDARD.	(1)	(A
Attribute Name: Definition:	RFQ-CONTRACT-COST-ACCOUNTING-STANDARD-DATE-TIME-REFERENCE DATE (27906) THE DATE ASSOCIATED WITH THE REQUEST-FOR-QUOTATION-CONTRACT-COST-ACCOUNTING-STAND ARD.	(1)	(A)
Attribute Name: Definition:	RFQ-CONTRACT-COST-ACCOUNTING-STANDARD-DATE-TIME-REFERENCE LOGICAL IDENTIFIER (27905) THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-SPECIFICATION-CONTR ACT-COST-ACCOUNTING-STANDARD-DATE-TIME-REFERENCE.	(1)	(A)
Attribute Name: Definition:	RFQ-CONTRACT-COST-ACCOUNTING-STANDARD-DATE-TIME-REFERENCE QUALIFIER CODE (27907) THE CODE THAT REPRESENTS THE TYPE OF IDENTIFIER FOR A REQUEST-FOR-QUOTATION-CONTR ACT-COST-ACCOUNTING-STANDARD.	(1)	(A)
Attribute Name: Definition:	RFQ-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME CODE THE CODE THAT REPRESENTS THE AUTHORIZED PERIOD FOR A CONTRACTOR TO RETAIN CLASSIF IED MATERIALS APPLICABLE TO A REQUEST-FOR-QUOTATION.	(1)	(A)
Attribute Name: Definition:	RFQ-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME LOGICAL IDENTIFIER (27908) THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-SPECIFICATION-CONTR ACT-COST-ACCOUNTING-STANDARD-LEAD-TIME.	(1)	(A)
Attribute Name: Definition:	RFQ-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME QUANTITY (27911) THE QUANTITY OF TIME UNITS SPECIFIED BY THE REQUEST-FOR-QUOTATION-CONTRACT-COST-A CCOUNTING-STANDARD-LEAD-TIME.	(1)	(A)
Attribute Name:	RFQ-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME UNIT-TIME PERIOD INTERVAL COD (27909)	(1)	(A)
Definition:	THE CODE THAT REPRESENTS THE UNIT OR INTERVAL IN WHICH THE REQUEST-FOR-QUOTATION-CONTRACT-COST-ACCOUNTING-STANDARD-LEAD-TIME IS EXPRESSED.		
Attribute Name: Definition:	RFQ-CONTRACT-COST-ACCOUNTING-STANDARD-MESSAGE FREE FORM MESSAGE TEXT (27913) THE TEXT DESCRIBING A REQUEST-FOR-QUOTATION-CONTRACT-COST-ACCOUNTING-STANDARD-DAT A-MESSAGE-TEXT	(1)	(A)
Attribute Name: Definition:	RFQ-CONTRACT-COST-ACCOUNTING-STANDARD-MESSAGE LOGICAL IDENTIFIER (27912) THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-SPECIFICATION-CONTR ACT-COST-ACCOUNTING-STANDARD-MESSAGE.	(1)	(A)
Attribute Name: Definition:	RFQ-CONTRACT-COST-ACCOUNTING-STANDARD-REFERENCE-NUMBER DESCRIPTION TEXT (27918) THE TEXT DESCRIBING A REQUEST-FOR-QUOTATION-CONTRACT-COST-ACCOUNTING-STANDARD-REF ERENCE-NUMBER.	(1)	(A)
Attribute Name: Definition:	RFQ-CONTRACT-COST-ACCOUNTING-STANDARD-REFERENCE-NUMBER LOGICAL IDENTIFIER (27915) THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-SPECIFICATION-CONTR ACT-COST-ACCOUNTING-STANDARD-REFERENCE-NUMBER.	(1)	(A)
Attribute Name: Definition:	RFQ-CONTRACT-COST-ACCOUNTING-STANDARD-REFERENCE-NUMBER QUALIFIER CODE (27917) THE CODE THAT DENOTES THE TYPE OF IDENTIFIER FOR A REQUEST-FOR-QUOTATION-CONTRACT -COST-ACCOUNTING-STANDARD-REFERENCE-NUMBER.	(1)	(A)
Attribute Name: Definition:	RFQ-CONTRACTUAL-MESSAGE FREE FORM MESSAGE TEXT THE TEXT DESCRIBING A REQUEST-FOR-QUOTATION-CONTRACTUAL-REFERENCE-NUMBER. (27557)	(1)	(A)
Attribute Name: Definition:	RFQ-CONTRACTUAL-MESSAGE LOGICAL IDENTIFIER (27556) THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-REFERENCE-NUMBER-ME SSAGE.	(1)	(A)
Attribute Name: Definition:	RFQ-CONTRACTUAL-REFERENCE-NUMBER DATE  THE DATE OF THE CLAUSE CITED IN A REQUEST-FOR-QUOTATION-CONTRACTUAL-REFERENCE-NUM	(1)	(A)

BER.

Attribute Name: RFQ-CONTRACTUAL-REFERENCE-NUMBER FREE FORM DESCRIPTION TEXT (27595) (1) (A)

Definition: THE TEXT DESCRIBING A REQUEST-FOR-QUOTATION-CONTRACTUAL-REFERENCE-NUMBER.

Attribute Name: RFQ-CONTRACTUAL-REFERENCE-NUMBER LOGICAL IDENTIFIER (27592) (1) (A)

Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-REFERENCE-NUMBER.

Attribute Name: RFQ-CONTRACTUAL-REFERENCE-NUMBER QUALIFIER CODE (27594) (1) (A)

Definition: THE CODE THAT DENOTES THE TYPE OF IDENTIFIER FOR A REQUEST-FOR-QUOTATION-CONTRACT

UAL-REFERENCE-NUMBER.

Attribute Name: RFQ-DATE-TIME-REFERENCE DATE (27530) (1) (A)

Definition: THE DATE ASSOCIATED WITH A REQUEST-FOR-QUOTATION.

Attribute Name: RFQ-DATE-TIME-REFERENCE LOGICAL IDENTIFIER (27526) (1) (A)

Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-DATE-TIME-REFERENCE

Attribute Name: RFQ-DATE-TIME-REFERENCE PERIOD FORMAT QUALIFIER CODE (27527) (1) (A)

Definition: THE CODE THAT DENOTES THE FORMAT OF THE PERIOD IDENTIFIER FOR A REQUEST-FOR-QUOTA

TION-DATE-TIME-REFERENCE.

Attribute Name: RFQ-DATE-TIME-REFERENCE PERIOD IDENTIFIER (27528) (1) (A)

Definition: THE IDENTIFIER THAT REPRESENTS A TIME RANGE FOR DELIVERY SPECIFIED BY THE REQUEST

-FOR-QUOTATION-DATE-TIME-REFERENCE.

Attribute Name: RFQ-DATE-TIME-REFERENCE OUALIFIER CODE (27531) (1) (A)

Definition: THE CODE THAT REPRESENTS THE TYPE OF REQUIREMENT FOR THE REQUEST-FOR-QUOTATION.

Attribute Name: RFQ-DATE-TIME-REFERENCE TIME (27529) (1) (A)

Definition: THE TIME OF SCHEDULED DELIVERY FOR ALL LINE ITEMS IN A REQUEST-FOR-QUOTATION.

Attribute Name: RFQ-DATE-TIME-REFERENCE TIME-OUALIFIER CODE (27532) (1) (A)

Definition: THE CODE THAT REPRESENTS THE TYPE OF TIME RELATED TO THE UNIVERSAL TIME COORDINAT E FOR DELIVERY OF ALL LINE ITEMS SPECIFIED BY THE REQUEST-FOR-QUOTATION-DATE-TIME

-REFERENCE.

Attribute Name: RFQ-FOREIGN-CURRENCY ALTERNATE CURRENCY CODE (27903) (1) (A)

Definition: THE CODE THAT REPRESENTS THE COUNTRY OF THE ALTERNATE CURRENCY SPECIFIED IN A REQ

UEST-FOR-QUOTATION.

Attribute Name: RFQ-FOREIGN-CURRENCY CURRENCY CODE (27902) (1) (A)

Definition: THE CODE THAT REPRESENTS THE COUNTRY OF THE CURRENCY SPECIFIED IN A REQUEST-FOR-O

UOTATION.

Attribute Name: RFQ-FOREIGN-CURRENCY ENTITY-IDENTIFIER CODE (27904) (1) (A)

Definition: THE CODE THAT DENOTES THE PARTY WHO DETERMINES THE CURRENCY SPECIFIED IN A REQUES

T-FOR-QUOTATION.

Attribute Name: RFQ-FOREIGN-CURRENCY LOGICAL IDENTIFIER (27525) (1) (A)

Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-CURRENCY.

Attribute Name: RFQ-FREE-ON-BOARD-RELATED-INSTRUCTION ACCEPTANCE LOCATION QUALIFIER CODE (27539) (1) (A)

Definition: THE CODE THAT DENOTES THE LOCATION WHERE OWNERSHIP TRANSFERS FOR PRODUCTS IN A RE

QUEST-FOR-QUOTATION.

Attribute Name: RFQ-FREE-ON-BOARD-RELATED-INSTRUCTION LOCATION OUALIFIER CODE (27538) (1) (A)

Definition: THE CODE THAT DENOTES THE FREE ON BOARD POINT FOR A REQUEST-FOR-QUOTATION.

Attribute Name: RFQ-FREE-ON-BOARD-RELATED-INSTRUCTION LOGICAL IDENTIFIER (27536) (1) (A)

Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-FREE-ON-BOARD-RELAT

ED-INSTRUCTION.

Attribute Name: RFQ-FREE-ON-BOARD-RELATED-INSTRUCTION SHIPMENT PAYMENT METHOD CODE (27537) (1) (A)

Definition: THE CODE THAT DENOTES THE PAYMENT TERMS FOR TRANSPORTATION CHARGES FOR PRODUCTS I

N A REQUEST-FOR-OUOTATION.

Attribute Name: RFQ-GEOGRAPHIC-LOCATION CITY NAME (27581) (1) (A)

Definition: THE NAME OF THE CITY WHERE A NAMED PARTY APPLICABLE TO A REQUEST-FOR-QUOTATION IS

LOCATED

	RFQ-GEOGRAPHIC-LOCATION COUNTRY CODE THE CODE THAT REPRESENTS THE COUNTRY WHERE A NAMED PARTY APPLICABLE TO A REQUE- FOR-QUOTATION IS LOCATED.	(27582) ST-	(1)	(A)
	RFQ-GEOGRAPHIC-LOCATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC LOCATION OF A REQUEST-FOR-QUOTATION-GRAPHIC-LOCATION.	(27584) GEO	(1)	(A)
	RFQ-GEOGRAPHIC-LOCATION LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-GEOGRAPHIC-LOCAT .	(27578) ION	(1)	(A)
	RFQ-GEOGRAPHIC-LOCATION POSTAL CODE THE CODE THAT DENOTES THE INTERNATIONAL POSTAL ZONE WHERE A NAMED PARTY ISLOCATION A REQUEST-FOR-QUOTATION.	(27579) TED	(1)	(A)
	RFQ-GEOGRAPHIC-LOCATION QUALIFIER CODE THE CODE THAT DENOTES THE TYPE OF LOCATION FOR A NAMED PARTY SPECIFIED IN A RE ST-FOR-QUOTATION.	(27583) QUE	(1)	(A)
Definition:	THE CODE THAT REPRESENTS THE SUBDIVISION OF A COUNTRY WHERE A NAMED PARTY APPL BLE TO A REQUEST-FOR-QUOTATION IS LOCATED.	(27580) ICA	(1)	(A)
	RFQ-HEADER-SALE-CONDITION AGENCY QUALIFIER CODE THE CODE THAT REPRESENTS THE AGENCY ASSIGNING THE VALUES OF THE SPECIAL SERVIC ODE FOR A REQUEST-FOR-QUOTATION-HEADER-SALE-CONDITION.	(27519) E C	(1)	(A)
	RFQ-HEADER-SALE-CONDITION AMOUNT THE MAXIMUM ALLOWABLE AMOUNT OF A BID GUARANTEE FOR A REQUEST-FOR QUOTATION.	(27523)	(1)	(A)
	RFQ-HEADER-SALE-CONDITION LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-HEADER-SALE-COND ON.	(27518) ITI	(1)	(A)
	RFQ-HEADER-SALE-CONDITION PERCENT RATE THE RATE THAT DETERMINES THE AMOUNT OF THE SET ASIDE FOR A REQUEST-FOR-QUOTATI	(27524) ON.	(1)	(A)
	RFQ-HEADER-SALE-CONDITION PRODUCT SERVICE SUBSTITUTION CODE THE CODE THAT DENOTES THE SUBSTITUTION CONDITIONS FOR A REQUEST-FOR-QUOTATION.	(27522)	(1)	(A)
	RFQ-HEADER-SALE-CONDITION SALE REQUIREMENT CODE THE CODE THAT DENOTES AN AGREEMENT OF SALE FOR A REQUEST-FOR-QUOTATION.	(27521)	(1)	(A)
	RFQ-HEADER-SALE-CONDITION SPECIAL SERVICE CODE THE CODE THAT DENOTES A SPECIAL PACKAGING REQUIREMENT FOR A REQUEST-FOR-QUOTAT .	(27520) ION	(1)	(A)
	RFQ-LEAD-TIME CODE THE CODE THAT REPRESENTS THE TYPE OF REQUEST-FOR-QUOTATION-LEAD-TIME.	(27546)	(1)	(A)
	RFQ-LEAD-TIME DATE THE DATE ON WHICH A REQUEST-FOR-QUOTATION-LEAD-TIME IS EFFECTIVE.	(27547)	(1)	(A)
	RFQ-LEAD-TIME LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-LEAD-TIME.	(27544)	(1)	(A)
	RFQ-LEAD-TIME QUANTITY THE QUANTITY OF TIME UNITS SPECIFIED BY A REQUEST-FOR-QUOTATION-LEAD-TIME.	(27548)	(1)	(A)
	RFQ-LEAD-TIME UNIT-TIME PERIOD INTERVAL CODE THE CODE THAT REPRESENTS THE UNIT OR INTERVAL IN WHICH A REQUEST-FOR-QUOTATION AD-TIME IS EXPRESSED.	(27545) -LE	(1)	(A)
Attribute Name: Definition:	RFQ-LINE-ITEM ASSIGNED IDENTIFICATION IDENTIFIER THE IDENTIFIER THAT DIFFERENTIATES A REQUEST-FOR-QUOTATION-LINE-ITEM.	(27772)	(1)	(A)
Attribute Name: Definition:	RFQ-LINE-ITEM BASIS UNIT PRICE CODE THE CODE THAT DENOTES THE TYPE OF UNIT PRICE FOR A REQUEST-FOR-QUOTATION-LINE-M.	(27774) ITE	(1)	(A)

	RFQ-LINE-ITEM LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-LINE-ITEM.	(27770)	(1)	(A)
	RFQ-LINE-ITEM ORDERED QUANTITY THE QUANTITY ORDERED FOR A REQUEST-FOR-QUOTATION-LINE-ITEM.	(27771)	(1)	(A)
	RFQ-LINE-ITEM UNIT BASIS MEASUREMENT CODE THE CODE THAT DENOTES THE UNIT OF MEASURE OF AN ORDERED QUANTITY FOR A REQUEST R-QUOTATION-LINE-ITEM.	(27773) '-FO	(1)	(A)
Attribute Name: Definition:	RFQ-LINE-ITEM-ADDITIONAL-ITEM-DETAIL CHANGE REASON CODE THE CODE THAT DENOTES THE PURPOSE OF A QUANTITY CHANGE FOR A REQUEST-FOR-QUOTA N-LINE-ITEM.	(27780) TIO	(1)	(A)
	RFQ-LINE-ITEM-ADDITIONAL-ITEM-DETAIL LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-LINE-ITEM-ADDITI L-ITEM-DETAIL.	(27777) ONA	(1)	(A)
	RFQ-LINE-ITEM-ADDITIONAL-ITEM-DETAIL PRICE-IDENTIFIER CODE THE CODE THAT DENOTES THE TYPE OF PRICING SPECIFICATION FOR A REQUEST-FOR-QUOT ON-LINE-ITEM.	(27778) 'ATI	(1)	(A)
Attribute Name: Definition:	RFQ-LINE-ITEM-ADDITIONAL-ITEM-DETAIL QUANTITY THE QUANTITY OF A CHANGE FOR A REQUEST-FOR-QUOTATION-LINE-ITEM-ADDITIONAL-ITEM TAIL.	(27781) I-DE	(1)	(A)
	RFQ-LINE-ITEM-ADDITIONAL-ITEM-DETAIL UNIT BASIS MEASUREMENT CODE THE CODE THAT DENOTES THE UNIT OF MEASUREMENT FOR A REQUEST-FOR-QUOTATION-LINE EM-ADDITIONAL-ITEM-DETAIL.	(27779) -IT	(1)	(A)
	RFQ-LINE-ITEM-ADMINISTRATIVE-COMMUNICATION-CONTACT FUNCTION CODE THE CODE THAT DENOTES THE MAJOR DUTY OF THE REQUEST-FOR-QUOTATION-LINE-ITEM-ADISTRATIVE-COMMUNICATION-CONTACT.	(27741) MIN	(1)	(A)
Attribute Name:	RFQ-LINE-ITEM-ADMINISTRATIVE-COMMUNICATION-CONTACT INQUIRY REFERENCE IDENTIFIER	(27742)	(1)	(A)
Definition:	THE IDENTIFIER THAT REPRESENTS THE TITLE OF THE NAMED PARTY CITED IN THE REQUE FOR-QUOTATION-LINE-ITEM-ADMINISTRATIVE-COMMUNICATION-CONTACT.	ST-		
	RFQ-LINE-ITEM-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-LINE-ITEM-ADMINI ATIVE-COMMUNICATION-CONTACT.	(27740) STR	(1)	(A)
	RFQ-LINE-ITEM-ADMINISTRATIVE-COMMUNICATION-CONTACT NAME THE NAME OF A REQUEST-FOR-QUOTATION-LINE-ITEM-ADMINISTRATIVE-COMMUNICATION-CONT.	(27743) ITAC	(1)	(A)
Attribute Name: Definition:	RFQ-LINE-ITEM-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-LINE-ITEM-ADMINI ATIVE-COMMUNICATION-CONTACT-NUMBER.	(27744) STR	(1)	(A)
Attribute Name: Definition:	RFQ-LINE-ITEM-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER QUALIFIER CODE THE CODE THAT DENOTES THE TYPE OF REQUEST-FOR-QUOTATION-LINE-ITEM-ADMINISTRAT-COMMUNICATION-CONTACT-NUMBER.	(27745) 'IVE	(1)	(A)
Attribute Name: Definition:	RFQ-LINE-ITEM-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFICATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE ACTUAL ROUTING SEQUENCE SPECIFIED IN A REQUESTRED-FOR-QUOTATION-LINE-ITEM-CARRIER-DETAIL-ROUTING-SEQUENCE.	(27853) EST	(1)	(A)
Attribute Name: Definition:	RFQ-LINE-ITEM-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFICATION QUALIFIER CODE THE CODE THAT DENOTES THE TYPE OF IDENTIFIER FOR A REQUEST-FOR-QUOTATION-LINE-M-CARRIER-DETAIL-ROUTING-SEQUENCE.	(27852) ITE	(1)	(A)
Attribute Name: Definition:	RFQ-LINE-ITEM-CARRIER-DETAIL-ROUTING-SEQUENCE LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-LINE-ITEM-CARRIE ETAIL-ROUTING-SEQUENCE.	(27850) R-D	(1)	(A)
Attribute Name: Definition:	RFQ-LINE-ITEM-CARRIER-DETAIL-ROUTING-SEQUENCE SERVICE LEVEL CODE THE CODE THAT DENOTES THE TRANSPORTATION REQUIREMENT FOR A REQUEST-FOR-QUOTATILINE-ITEM.	(27851) ON-	(1)	(A)

Attribute Name: RFQ-LINE-ITEM-CARRIER-DETAIL-ROUTING-SEQUENCE TRANSPORTATION METHOD TYPE CODE (27854) (1) (A) Definition: THE CODE THAT DENOTES THE MODE OF TRANSPORTATION SPECIFIED IN A REQUEST-FOR-OUOTA TION-LINE-ITEM-CARRIER-DETAIL-ROUTING-SEQUENCE. Attribute Name: RFO-LINE-ITEM-CARRIER-DETAIL-SPECIAL-HANDLING CODE (27841) (1) (A) Definition: THE CODE THAT DENOTES SPECIAL TRANSPORTATION INSTRUCTIONS FOR A REQUEST-FOR-QUOTA TION-LINE-ITEM. Attribute Name: RFO-LINE-ITEM-CARRIER-DETAIL-SPECIAL-HANDLING DESCRIPTION TEXT (27844) (1) (A) Definition: THE TEXT DESCRIBING A REQUEST-FOR-QUOTATION-LINE-ITEM-CARRIER-DETAIL-SPECIAL-HAND LING. Attribute Name: RFQ-LINE-ITEM-CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS MATERIAL CLASS IDENTI (27843) (1) (A) FIER Definition: THE IDENTIFIER THAT REPRESENTS THE TYPE OF HAZARD SPECIFIED IN A REQUEST-FOR-OUOT ATION-LINE-ITEM-CARRIER-DETAIL-SPECIAL-HANDLING. Attribute Name: RFQ-LINE-ITEM-CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS MATERIAL QUALIFIER CO (27842) (1) (A) DE Definition: THE CODE THAT DENOTES THE TYPE OF HAZARDOUS MATERIAL CLASS IDENTIFIER FOR A REQUE ST-FOR-QUOTATION-LINE-ITEM-CARRIER-DETAIL-SPECIAL-HANDLING. Attribute Name: RFQ-LINE-ITEM-CARRIER-DETAIL-SPECIAL-HANDLING LOGICAL IDENTIFIER (27840) (1) (A) Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-OUOTATION-LINE-ITEM-CARRIER-D ETAIL-SPECIAL-HANDLING. Attribute Name: RFQ-LINE-ITEM-CONDITION-OF-SALE LOGICAL IDENTIFIER (27689) (1) (A) Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-LINE-ITEM-CONDITION -OF-SALE. Attribute Name: RFQ-LINE-ITEM-CONDITION-OF-SALE PRODUCT SUBSTITUTION CODE (27691) (1) (A) Definition: THE CODE THAT DENOTES THE CONDITIONS APPLICABLE TO OFFERING A SUBSTITUTE PRODUCT FOR A REQUEST-FOR-QUOTATION-LINE-ITEM. Attribute Name: RFQ-LINE-ITEM-CONDITION-OF-SALE REQUIREMENT CODE (27690) (1) (A) Definition: THE CODE THAT DENOTES AN AGREEMENT OF SALE FOR A REQUEST-FOR-QUOTATION-LINE-ITEM. Attribute Name: RFQ-LINE-ITEM-CONTRACT-INFORMATION LOGICAL IDENTIFIER (27671) (1) (A) Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-LINE-ITEM-CONTRACT-INFORMATION. Attribute Name: RFQ-LINE-ITEM-CONTRACT-INFORMATION TYPE CODE (27672) (1) (A) Definition: THE CODE THAT DENOTES THE TYPE OF CONTRACT SPECIFIC TO A REQUEST-FOR-OUOTATION-LI NE-ITEM. Attribute Name: RFQ-LINE-ITEM-DATE-TIME-REFERENCE DATE (27682) (1) (A) Definition: THE DATE OF REQUIRED DELIVERY OF A REQUEST-FOR-QUOTATION-LINE-ITEM. Attribute Name: RFQ-LINE-ITEM-DATE-TIME-REFERENCE LOGICAL IDENTIFIER (27678) (1) (A) Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-LINE-ITEM-DATE-TIME -REFERENCE. Attribute Name: RFQ-LINE-ITEM-DATE-TIME-REFERENCE PERIOD FORMAT QUALIFIER CODE (27679) (1) (A) Definition: THE CODE THAT DENOTES THE FORMAT OF THE PERIOD IDENTIFIER FOR A REQUEST-FOR-QUOTA TION-LINE-ITEM-DATE-TIME-REFERENCE. Attribute Name: RFQ-LINE-ITEM-DATE-TIME-REFERENCE PERIOD IDENTIFIER (27680) (1) (A) Definition: THE IDENTIFIER THAT REPRESENTS A TIME RANGE FOR DELIVERY ASSOCIATED WITH A REQUES T-FOR-QUOTATION-LINE-ITEM-DATE-TIME-REFERENCE. Attribute Name: RFQ-LINE-ITEM-DATE-TIME-REFERENCE QUALIFIER CODE (27683) (1) (A) Definition: THE CODE THAT DENOTES THE TYPE OF DELIVERY REQUIREMENT OF A REQUEST-FOR-QUOTATION -LINE-ITEM. Attribute Name: RFQ-LINE-ITEM-DATE-TIME-REFERENCE TIME-OUALIFIER CODE (27684) (1) (A) Definition: THE CODE THAT REPRESENTS THE TYPE OF A TIME RELATED TO THE UNIVERSAL TIME COORDIN ATE FOR DELIVERY OF A REQUEST-FOR-QUOTATION-LINE-ITEM. Attribute Name: RFQ-LINE-ITEM-DESTINATION-QUANTITY IDENTIFICATION QUALIFIER CODE (27836) (1) (A) Definition: THE CODE THAT DENOTES THE TYPE OF IDENTIFIER OF THE REQUEST-FOR-QUOTATION-LINE-IT

- Attribute Name: RFQ-LINE-ITEM-DESTINATION-QUANTITY LOGICAL IDENTIFIER (27834) (1) (A)
  - Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-LINE-ITEM-DESTINATI

ON-QUANTITY.

Attribute Name: RFQ-LINE-ITEM-DESTINATION-QUANTITY UNIT BASIS MEASUREMENT CODE (27835) (1) (A)

Definition: THE CODE THAT DENOTES THE UNIT IN WHICH THE QUANTITY IS EXPRESSED FOR A REQUEST-F

OR-QUOTATION-LINE-ITEM-DESTINATION-QUANTITY.

Attribute Name: RFQ-LINE-ITEM-DESTINATION-QUANTITY-DETAIL IDENTIFICATION IDENTIFIER (29113) (1) (A)

Definition: THE IDENTIFIER THAT REPRESENTS THE DESTINATION FOR A REQUEST-FOR-QUOTATION-LINE-I

TEM-DESTINATION-QUANTITY-DETAIL.

Attribute Name: RFQ-LINE-ITEM-DESTINATION-QUANTITY-DETAIL LOGICAL IDENTIFIER (29114) (1) (A)

Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-LINE-ITEM-DESTINATI

ON-QUANTITY-DETAIL.

Attribute Name: RFQ-LINE-ITEM-DESTINATION-QUANTITY-DETAIL QUANTITY (29116) (1) (A)

Definition: THE QUANTITY OF A REQUEST-FOR-QUOTATION-LINE-ITEM DELIVERED TO A DESTINATION.

Attribute Name: RFQ-LINE-ITEM-FREE-ON-BOARD-RELATED-INSTRUCTION ACCEPTANCE LOCATION QUALIFIER (27688) (1) (A) CODE

Definition: THE CODE THAT DENOTES THE LOCATION WHERE OWNERSHIP TRANSFERS FOR A REQUEST-FOR-QU OTATION-LINE-ITEM.

Attribute Name: RFQ-LINE-ITEM-FREE-ON-BOARD-RELATED-INSTRUCTION LOCATION QUALIFIER CODE (27687) (1) (A)

Definition: THE CODE THAT DENOTES THE LOCATION WHERE LIABILITY TRANSFERS FOR A REQUEST-FOR-QU OTATION-LINE-ITEM.

Attribute Name: RFQ-LINE-ITEM-FREE-ON-BOARD-RELATED-INSTRUCTION LOGICAL IDENTIFIER (27685) (1) (A)

Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-LINE-ITEM-FREE-ON-B

OARD-RELATED-INSTRUCTION.

Attribute Name: RFQ-LINE-ITEM-FREE-ON-BOARD-RELATED-INSTRUCTION SHIPMENT PAYMENT METHOD CODE (27686) (1) (A)

Definition: THE CODE THAT DENOTES THE PAYMENT TERMS FOR TRANSPORTATION CHARGES FOR AREQUEST-F

OR-QUOTATION-LINE-ITEM.

Attribute Name: RFQ-LINE-ITEM-MARK-NUMBER LOGICAL IDENTIFIER (27702) (1) (A)

Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-LINE-ITEM-MARK-NUMB

ER.

Attribute Name: RFQ-LINE-ITEM-MARK-NUMBER QUALIFIER CODE (27703) (1) (A)

Definition: THE CODE THAT DENOTES THE APPLICATION OF A REQUEST-FOR-QUOTATION-LINE-ITEM-MARK-N

UMBER.

Attribute Name: RFQ-LINE-ITEM-MARKING-PACKAGING-LOADING AGENCY QUALIFIER CODE (27761) (1) (A)

Definition: THE CODE THAT DENOTES THE AGENCY WHICH ASSIGNS PACKAGE CHARACTERISTIC CODE VALUES

FOR A REQUEST-FOR-QUOTATION-LINE-ITEM-MARKING-PACKAGING-LOADING.

Attribute Name: RFQ-LINE-ITEM-MARKING-PACKAGING-LOADING DESCRIPTION TEXT (27760) (1) (A)

Definition: THE TEXT DESCRIBING THE PACKAGING REQUIREMENTS FOR A REQUEST-FOR-QUOTATION-LINE-I

TEM-MARKING-PACKAGING-LOADING.

Attribute Name: RFQ-LINE-ITEM-MARKING-PACKAGING-LOADING ITEM DESCRIPTION TYPE CODE (27759) (1) (A)

Definition: THE CODE THAT DENOTES THE FORMAT OF THE DESCRIPTION TEXT FOR A REQUEST-FOR-QUOTAT

ION-LINE-ITEM-MARKING-PACKAGING-LOADING.

Attribute Name: RFQ-LINE-ITEM-MARKING-PACKAGING-LOADING LOGICAL IDENTIFIER (27758) (1) (A)

Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-LINE-ITEM-MARKING-P

ACKAGING-LOADING.

Attribute Name: RFQ-LINE-ITEM-MARKING-PACKAGING-LOADING PACKAGING CHARACTERISTIC CODE (27762) (1) (A)

Definition: THE CODE THAT DENOTES THE TYPE OF PACKAGING CHARACTERISTIC DESCRIBED IN THE TEXT

OF A REQUEST-FOR-QUOTATION-LINE-ITEM-MARKING-PACKAGING-LOADING.

Attribute Name: RFQ-LINE-ITEM-MARKING-PACKAGING-LOADING PACKAGING DESCRIPTION CODE (27763) (1) (A)

Definition: THE CODE THAT REPRESENTS SPECIFIC DATA ABOUT THE REQUEST-FOR-QUOTATION-LINE-ITEM-

MARKING-PACKAGING-LOADING.

Attribute Name: RFQ-LINE-ITEM-MEASUREMENT LOGICAL IDENTIFIER (27706) (1) (A)

Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-LINE-ITEM-MEASUREME Attribute Name: RFQ-LINE-ITEM-MEASUREMENT QUALIFIER CODE (27708) (1) (A) Definition: THE CODE THAT DENOTES A SPECIFIC CHARACTERISTIC TO WHICH A MEASUREMENT APPLIES FO R A REQUEST-FOR-QUOTATION-LINE-ITEM. Attribute Name: RFQ-LINE-ITEM-MEASUREMENT QUANTITY-UNIT BASIS MEASUREMENT CODE (27709) (1) (A) Definition: THE CODE THAT DENOTES A UNIT MODIFIER FOR THE QUANTITY OF A REQUEST-FOR-QUOTATIO N-LINE-ITEM-MEASUREMENT. Attribute Name: RFQ-LINE-ITEM-MEASUREMENT REFERENCE IDENTIFICATION CODE (27707) (1) (A) Definition: THE CODE THAT DENOTES THE BROAD CATEGORY TO WHICH A MEASUREMENT APPLIES FOR A REQ UEST-FOR-QUOTATION-LINE-ITEM. Attribute Name: RFQ-LINE-ITEM-MEASUREMENT TIME-UNIT BASIS MEASUREMENT CODE (27710) (1) (A) Definition: THE CODE THAT DENOTES A TIME MODIFIER FOR THE QUANTITY OF A REQUEST-FOR-QUOTATIO N-LINE-ITEM-MEASUREMENT. Attribute Name: RFQ-LINE-ITEM-PAPERWORK DESCRIPTION TEXT (27797) (1) (A) Definition: THE TEXT DESCRIBING A REQUEST-FOR-QUOTATION-LINE-ITEM-PAPERWORK. Attribute Name: RFQ-LINE-ITEM-PAPERWORK ENTITY-IDENTIFIER CODE (27801) (1) (A) Definition: THE CODE THAT DENOTES THE RECIPIENT OF A REQUEST-FOR-QUOTATION-LINE-ITEM-PAPERWOR Κ. Attribute Name: RFQ-LINE-ITEM-PAPERWORK LOGICAL IDENTIFIER (27796) (1) (A) Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-LINE-ITEM-PAPERWORK Attribute Name: RFQ-LINE-ITEM-PAPERWORK REPORT ACTION CODE (27802) (1) (A) Definition: THE CODE THAT DENOTES THE ACTION REQUIRED FOR A REQUEST-FOR-QUOTATION-LINE-ITEM-P APERWORK. Attribute Name: RFQ-LINE-ITEM-PAPERWORK REPORT COPIES NEEDED QUANTITY (27800) (1) (A) Definition: THE QUANTITY OF COPIES OF A REQUEST-FOR-QUOTATION-LINE-ITEM-PAPERWORK THAT SHOULD BE SENT TO THE ADDRESSEE. Attribute Name: RFQ-LINE-ITEM-PAPERWORK REPORT TRANSMISSION CODE (27799) (1) (A) Definition: THE CODE THAT DENOTES THE METHOD OF TRANSMISSION FOR A REQUEST-FOR-QUOTATION-LINE -ITEM-PAPERWORK. Attribute Name: RFQ-LINE-ITEM-PAPERWORK REPORT TYPE CODE (27798) (1) (A) Definition: THE CODE THAT DENOTES THE TYPE OF A REQUEST-FOR-QUOTATION-LINE-ITEM-PAPERWORK. Attribute Name: RFQ-LINE-ITEM-PHYSICAL-DETAIL DIMENSION-UNIT BASIS MEASUREMENT CODE (27789) (1) (A) Definition: THE CODE THAT DENOTES THE UNIT IN WHICH THE DIMENSION IS EXPRESSED FOR A REQUEST-FOR-QUOTATION-LINE-ITEM. Attribute Name: RFQ-LINE-ITEM-PHYSICAL-DETAIL GROSS PER PACK VOLUME (27792) (1) (A) Definition: THE VOLUME OF A CONTAINER FOR A REQUEST-FOR-QUOTATION-LINE-ITEM. Attribute Name: RFQ-LINE-ITEM-PHYSICAL-DETAIL GROSS PER PACK WEIGHT (27791) (1) (A) Definition: THE WEIGHT OF THE CONTAINER FOR A REQUEST-FOR-QUOTATION-LINE-ITEM. Attribute Name: RFQ-LINE-ITEM-PHYSICAL-DETAIL HEIGHT DIMENSION (27793) (1) (A) Definition: THE VERTICAL DIMENSION OF A REQUEST-FOR-QUOTATION-LINE-ITEM WHEN MEASURED IN THE UPRIGHT POSITION. Attribute Name: RFQ-LINE-ITEM-PHYSICAL-DETAIL INNER PACK QUANTITY (27794) (1) (A) Definition: THE QUANTITY OF UNIT CONTAINERS IN AN INTERMEDIATE CONTAINER FOR A REQUEST-FOR-QU OTATION-LINE-ITEM. Attribute Name: RFQ-LINE-ITEM-PHYSICAL-DETAIL LENGTH DIMENSION (27795) (1) (A) Definition: THE LARGEST HORIZONTAL DIMENSION OF A REQUEST-FOR-QUOTATION-LINE-ITEM WHENMEASURE D IN THE UPRIGHT POSITION. Attribute Name: RFQ-LINE-ITEM-PHYSICAL-DETAIL LOGICAL IDENTIFIER (27782) (1) (A) Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-LINE-ITEM-PHYSICAL-DETAIL.

	RFQ-LINE-ITEM-PHYSICAL-DETAIL PACK QUANTITY THE QUANTITY OF INNER PACK PER UNITS PER OUTER PACK UNIT OF A REQUEST-FOR-QUOTA ON-LINE-ITEM.	(27790) ATI	(1)	(A)
Attribute Name: Definition:	RFQ-LINE-ITEM-PHYSICAL-DETAIL PACK UNIT BASIS MEASUREMENT CODE THE CODE THAT DENOTES THE UNIT IN WHICH PACK QUANTITY IS EXPRESSED FOR A REQUESTOR-QUOTATION-LINE-ITEM.	(27786) ST-	(1)	(A)
	RFQ-LINE-ITEM-PHYSICAL-DETAIL PACKAGING CODE THE CODE THAT DENOTES THE TYPE OF PACKAGING USED FOR A REQUEST-FOR-QUOTATION-LITEM.	(27783) INE	(1)	(A)
	RFQ-LINE-ITEM-PHYSICAL-DETAIL SIZE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE SIZE OF THE ITEMS WITHIN THE PACKAGE THAT CO	(33218) ONT	(1)	(A)
Attribute Name: Definition:	RFQ-LINE-ITEM-PHYSICAL-DETAIL VOLUME-UNIT BASIS MEASUREMENT CODE THE CODE THAT DENOTES THE UNIT IN WHICH GROSS PER PACK VOLUME IS EXPRESSEDFOR A EQUEST-FOR-QUOTATION-LINE-ITEM.	(27788) A R	(1)	(A)
	RFQ-LINE-ITEM-PHYSICAL-DETAIL WEIGHT-QUALIFIER CODE THE CODE THAT DENOTES THE TYPE OF WEIGHT FOR A REQUEST-FOR-QUOTATION-LINE-ITEM	(27784) •	(1)	(A)
	RFQ-LINE-ITEM-PHYSICAL-DETAIL WEIGHT-UNIT BASIS MEASUREMENT CODE THE CODE THAT DENOTES THE UNIT IN WHICH GROSS PER PACK WEIGHT IS EXPRESSEDFOR A EQUEST-FOR-QUOTATION-LINE-ITEM.		(1)	(A)
	RFQ-LINE-ITEM-PHYSICAL-DETAIL WIDTH DIMENSION THE DIMENSION OF A REQUEST-FOR-QUOTATION-LINE-ITEM WHICH IS THE SHORTER OFTHE 'HORIZONTAL DIMENSIONS WHEN MEASURED IN THE UPRIGHT POSITION.	(27785) <b>TW</b> O	(1)	(A)
Definition:	RFQ-LINE-ITEM-PRICING-INFORMATION CONDITION VALUE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A RATE RESTRICTION FOR A REQUEST-FOR-QUOTATION-DE-ITEM-PRICING-INFORMATION.	(27677) LIN	(1)	(A)
Delinicion;	THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-LINE-ITEM-PRICING NFORMATION.	(27673) G-I	(1)	(A)
Definition:	THE CODE THAT DENOTES THE TYPE OF PRICING SPECIFICATION FOR AREQUEST-FOR-QUOTANINE-ITEM.	(27674) TIO	(1)	(A)
Attribute Name: Definition:	RFQ-LINE-ITEM-PRICING-INFORMATION QUANTITY THE QUANTITY OF AN ITEM IN A REQUEST-FOR-QUOTATION-LINE-ITEM.	(27676)	(1)	(A)
Attribute Name:	RFQ-LINE-ITEM-PRICING-INFORMATION UNIT BASIS MEASUREMENT CODE THE CODE THAT DENOTES THE UNIT OF MEASUREMENT FOR A REQUEST-FOR-QUOTATION-LINE-EM-PRICING-INFORMATION.	(27675) -IT	(1)	(A)
Attribute Name: Definition:	RFQ-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION AGENCY QUALIFIER CODE THE CODE THAT DENOTES THE AGENCY ASSIGNING THE PRODUCT DESCRIPTION CODE VALUE I A REQUEST-FOR-QUOTATION-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION.	(27755) FOR	(1)	(A)
Attribute Name: Definition:	RFQ-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-LINE-ITEM-PRODUCTEM-DESCRIPTION.	(27752) <b>r</b> -I	(1)	(A)
Attribute Name: Definition:	RFQ-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION PRODUCT CHARACTERISTIC CODE THE CODE THAT DENOTES THE CLASS OF PRODUCT DESCRIBED BY A REQUEST-FOR-QUOTATION INE-ITEM-PRODUCT-ITEM-DESCRIPTION.	(27756) N-L	(1)	(A)
Attribute Name: Definition:	RFQ-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION PRODUCT DESCRIPTION CODE THE CODE THAT REPRESENTS A DESCRIPTION OF A PRODUCT CHARACTERISTIC CITED IN THE EQUEST-FOR-QUOTATION-LINE.	(27757) E R	(1)	(A)
Attribute Name: Definition:	RFQ-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION TEXT THE TEXT DESCRIBING A REQUEST-FOR-QUOTATION-LINE-ITEM.	(27754)	(1)	(A)
Attribute Name: Definition:	RFQ-LINE-ITEM-PRODUCT-ITEM-DESCRIPTION TYPE CODE THE CODE THAT DENOTES THE FORMAT OF A DESCRIPTION FOR A REQUEST-FOR-QUOTATION-I	(27753) LIN	(1)	(A)

	E-ITEM-PRODUCT-ITEM-DESCRIPTION.			
Attribute Name: Definition:	RFQ-LINE-ITEM-PRODUCT-SERVICE IDENTIFICATION QUALIFIER CODE THE CODE THAT DENOTES THE TYPE OF PRODUCT OR SERVICE NUMBER OF A REQUEST-FOR-QUATION-LINE-ITEM.	(27776) UOT	(1)	(A)
Attribute Name: Definition:	RFQ-LINE-ITEM-PRODUCT-SERVICE LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-LINE-ITEM-PRODUCTERVICE.	(27775) T-S	(1)	(A)
	RFQ-LINE-ITEM-REFERENCE-NUMBER DESCRIPTION TEXT THE TEXT DESCRIBING A REQUEST-FOR-QUOTATION-LINE-ITEM-REFERENCE-NUMBER.	(27814)	(1)	(A)
Attribute Name: Definition:	RFQ-LINE-ITEM-REFERENCE-NUMBER LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-LINE-ITEM-REFERE -NUMBER.	(27811) NCE	(1)	(A)
Attribute Name: Definition:	RFQ-LINE-ITEM-REFERENCE-NUMBER QUALIFIER CODE THE CODE THAT DENOTES THE TYPE OF IDENTIFIER OF A REQUEST-FOR-QUOTATION-LINE-I-REFERENCE-NUMBER.	(27813) TEM	(1)	(A)
	RFQ-LINE-ITEM-SERVICE-PROMOTION-ALLOWANCE-CHARGE CODE THE CODE THAT DENOTES THE TYPE OF A REQUEST-FOR-QUOTATION-LINE-ITEM-SERVICE-PR TION-ALLOWANCE-CHARGE.	(27818) OMO	(1)	(A)
Attribute Name: Definition:	RFQ-LINE-ITEM-SERVICE-PROMOTION-ALLOWANCE-CHARGE INDICATOR CODE THE CODE THAT DENOTES THE TYPE OF COST ADJUSTMENT FOR A REQUEST-FOR-QUOTATION-E-ITEM.	(27819) LIN	(1)	(A)
Attribute Name: Definition:	RFQ-LINE-ITEM-SERVICE-PROMOTION-ALLOWANCE-CHARGE LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-LINE-ITEM-SERVIC ROMOTION-ALLOWANCE-CHARGE.	(27817) E-P	(1)	(A)
	RFQ-MARK-NUMBER LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-MARK-NUMBER.	(27549)	(1)	(A)
	RFQ-MARK-NUMBER QUALIFIER CODE THE CODE THAT REPRESENTS THE APPLICATION OF A REQUEST-FOR-QUOTATION-MARK-NUMBE	(27550) R.	(1)	(A)
Attribute Name: Definition:	RFQ-MARKING-PACKAGING-LOADING AGENCY QUALIFIER CODE THE CODE THAT DENOTES THE AGENCY ASSIGNING PACKAGING DESCRIPTION CODE VALUES F A REQUEST-FOR-QUOTATION-MARKING-PACKAGING-LOADING.	(27618) OR	(1)	(A)
Attribute Name: Definition:	RFQ-MARKING-PACKAGING-LOADING DESCRIPTION TEXT THE TEXT DESCRIBING A REQUEST-FOR-QUOTATION-MARKING-PACKAGING-LOADING.	(27617)	(1)	(A)
Attribute Name: Definition:	RFQ-MARKING-PACKAGING-LOADING ITEM DESCRIPTION TYPE CODE THE CODE THAT REPRESENTS THE FORMAT OF THE DESCRIPTION TEXT FOR A REQUEST-FOR-TATION-MARKING-PACKAGING-LOADING.	(27616) QUO	(1)	(A)
Attribute Name: Definition:	RFQ-MARKING-PACKAGING-LOADING LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-MARKING-PACKAGINGOADING.	(27615) G-L	(1)	(A)
Attribute Name: Definition:	RFQ-MARKING-PACKAGING-LOADING PACKAGING CHARACTERISTIC CODE THE CODE THAT REPRESENTS A CHARACTERISTIC OF A REQUEST-FOR-QUOTATION-MARKING-PAGING-LOADING.	(27619) ACK	(1)	(A)
Attribute Name: Definition:	RFQ-MARKING-PACKAGING-LOADING PACKAGING DESCRIPTION CODE THE CODE THAT REPRESENTS THE DESCRIPTION OF A REQUEST-FOR-QUOTATION-MARKING-PAGING-LOADING.	(27620) CKA	(1)	(A)
Attribute Name: Definition:	RFQ-MEASUREMENT LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-MEASUREMENT.	(27551)	(1)	(A)
	RFQ-MEASUREMENT QUALIFIER CODE THE CODE THAT DENOTES A SPECIFIC CHARACTERISTIC TO WHICH A MEASUREMENT APPLIES R A REQUEST-FOR-QUOTATION-MEASUREMENT.	(27553) FO	(1)	(A)
Attribute Name: Definition:	RFQ-MEASUREMENT QUANTITY-UNIT BASIS MEASUREMENT CODE THE CODE THAT DENOTES A UNIT MODIFIER FOR THE QUANTITY OF A REQUEST-FOR-QUOTAT	(27554) ION	(1)	(A)

-MEASUREMENT.

Attribute Name: RFQ-MEASUREMENT REFERENCE IDENTIFICATION CODE (27552) (1) (A) Definition: THE CODE THAT DENOTES THE BROAD CATEGORY TO WHICH A MEASUREMENT APPLIES FOR A REQ

UEST-FOR-QUOTATION-MEASUREMENT.

Attribute Name: RFQ-MEASUREMENT TIME-UNIT BASIS MEASUREMENT CODE (27555) (1) (A) Definition: THE CODE THAT DENOTES A TIME MODIFIER FOR THE QUANTITY OF A REQUEST-FOR-QUOTATION

-MEASUREMENT

(27604) (1) (A)

Attribute Name: RFQ-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT FUNCTION CODE Definition: THE CODE THAT DENOTES THE MAJOR DUTY OF THE REQUEST-FOR-QUOTATION-NAME-ADMINISTRA

TIVE-COMMUNICATION-CONTACT.

-COMMUNICATION-CONTACT-NUMBER.

NICATION-CONTACT-NUMBER.

-ROUTING-SEQUENCE.

Attribute Name: RFQ-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT INQUIRY REFERENCE IDENTIFIER (27605) (1) (A) Definition: THE IDENTIFIER THAT REPRESENTS THE TITLE OF THE NAMED PARTY CITED IN THE REQUEST-

FOR-QUOTATION-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT.

Attribute Name: RFQ-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDENTIFIER (27603) (1) (A)

Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-NAME-ADMINISTRATIVE -COMMUNICATION-CONTACT.

- Attribute Name: RFQ-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT NAME (27606) (1) (A) Definition: THE NAME OF A REQUEST-FOR-QUOTATION-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT.
- Attribute Name: RFQ-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER LOGICAL IDENTIFIER (27607) (1) (A) Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-NAME-ADMINISTRATIVE
- Attribute Name: RFQ-NAME-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER QUALIFIER CODE (27608) (1) (A) Definition: THE CODE THAT DENOTES THE TYPE OF REQUEST-FOR-QUOTATION-NAME-ADMINISTRATIVE-COMMU
- Attribute Name: RFQ-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFICATION IDENTIFIER (27669) (1) (A) Definition: THE IDENTIFIER THAT REPRESENTS THE ACTUAL ROUTING SEQUENCE IN A REQUEST-FOR-QUOTA TION-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE.
- Attribute Name: RFQ-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE IDENTIFICATION QUALIFIER CODE (27668) (1) (A) Definition: THE CODE THAT DENOTES THE TYPE OF IDENTIFIER OF A REQUEST-FOR-QUOTATION-NAME-CARR IER-DETAIL-ROUTING-SEQUENCE.
- Attribute Name: RFQ-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE LOGICAL IDENTIFIER (27666) (1) (A) Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-NAME-CARRIER-DETAIL
- Attribute Name: RFQ-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE SERVICE LEVEL CODE (27667) (1) (A) Definition: THE CODE THAT DENOTES THE TRANSPORTATION SERVICE CLASSIFICATION FOR A REQUEST-FOR -QUOTATION-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE.
- Attribute Name: RFQ-NAME-CARRIER-DETAIL-ROUTING-SEQUENCE TRANSPORTATION METHOD TYPE CODE (27670) (1) (A) Definition: THE CODE THAT DENOTES THE MODE OF TRANSPORTATION FOR A REQUEST-FOR-QUOTATION-NAME -CARRIER-DETAIL-ROUTING-SEQUENCE.
- Attribute Name: RFQ-NAME-CARRIER-DETAIL-SPECIAL-HANDLING CODE (27657) (1) (A) Definition: THE CODE THAT DENOTES THE TRANSPORTATION INSTRUCTIONS APPLICABLE TO A NAMED PARTY IN A REQUEST-FOR-QUOTATION.
- Attribute Name: RFQ-NAME-CARRIER-DETAIL-SPECIAL-HANDLING DESCRIPTION TEXT (27660) (1) (A) Definition: THE TEXT DESCRIBING A REQUEST-FOR-QUOTATION-NAME-CARRIER-DETAIL-SPECIAL-HANDLING.
- Attribute Name: RFQ-NAME-CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS MATERIAL CLASS IDENTIFIER (27659) (1) (A) Definition: THE IDENTIFIER THAT REPRESENTS THE TYPE OF HAZARD FOR A MATERIAL APPLICABLE TO A NAMED PARTY IN A REQUEST-FOR-QUOTATION-NAME-CARRIER-DETAIL-SPECIAL-HANDLING.
- Attribute Name: RFQ-NAME-CARRIER-DETAIL-SPECIAL-HANDLING HAZARDOUS MATERIAL QUALIFIER CODE (27658) (1) (A) Definition: THE CODE THAT DENOTES THE TYPE OF HAZARDOUS MATERIAL CLASS IDENTIFIER FOR A NAMED PARTY IN A REQUEST-FOR-QUOTATION-NAME-CARRIER-DETAIL-SPECIAL-HANDLING.
- Attribute Name: RFQ-NAME-CARRIER-DETAIL-SPECIAL-HANDLING LOGICAL IDENTIFIER (27656) (1) (A) Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-NAME-CARRIER-DETAIL

-SPECIAL-HANDLING.

	RFQ-NAME-INFORMATION ENTITY-IDENTIFIER CODE THE CODE THAT DESCRIBES A NAMED PARTY APPLICABLE TO A REQUEST-FOR-QUOTATION.	(27565)	(1)	(A)
	RFQ-NAME-INFORMATION IDENTIFICATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A NAMED PARTY OF A REQUEST-FOR-QUOTATION-NAME-IRMATION.	(27563) :NFO	(1)	(A)
Attribute Name: Definition:	RFQ-NAME-INFORMATION IDENTIFICATION QUALIFIER CODE THE CODE THAT DENOTES THE TYPE OF THE IDENTIFIER FOR A REQUEST-FOR-QUOTATION-N-INFORMATION.	(27562) IAME	(1)	(A)
	RFQ-NAME-INFORMATION LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-NAME-INFORMATION	(27561) I.	(1)	(A)
	RFQ-NAME-INFORMATION NAME THE NAME OF A PARTY ASSOCIATED WITH A REQUEST-FOR-QUOTATION.	(27564)	(1)	(A)
Attribute Name: Definition:	RFQ-NAME-MARKING-PACKAGING-LOADING AGENCY QUALIFIER CODE THE CODE THAT REPRESENTS THE AGENCY ASSIGNING PACKAGING DESCRIPTION CODE VALUE OR A REQUEST-FOR-QUOTATION-NAME-MARKING-PACKAGING-LOADING.	(27624) ES F	(1)	(A)
Attribute Name: Definition:	RFQ-NAME-MARKING-PACKAGING-LOADING DESCRIPTION TEXT THE TEXT DESCRIBING A REQUEST-FOR-QUOTATION-NAME-MARKING-PACKAGING-LOADING.	(27623)	(1)	(A)
Attribute Name: Definition:	RFQ-NAME-MARKING-PACKAGING-LOADING ITEM DESCRIPTION TYPE CODE THE CODE THAT REPRESENTS THE FORMAT OF THE DESCRIPTION TEXT FOR A REQUEST-FORTATION-NAME-MARKING-PACKAGING-LOADING.	(27622) -QUO	(1)	(A)
Attribute Name: Definition:	RFQ-NAME-MARKING-PACKAGING-LOADING LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-NAME-MARKING-PACING-LOADING.	(27621) CKAG	(1)	(A)
Attribute Name: Definition:	RFQ-NAME-MARKING-PACKAGING-LOADING PACKAGING CHARACTERISTIC CODE THE CODE THAT REPRESENTS A CHARACTERISTIC OF A REQUEST-FOR-QUOTATION-NAME-MARK-PACKAGING-LOADING.	(27625) KING	(1)	(A)
Attribute Name: Definition:	RFQ-NAME-MARKING-PACKAGING-LOADING PACKAGING DESCRIPTION CODE THE CODE THAT REPRESENTS THE PACKAGING DESCRIPTION OF THE REQUEST-FOR-QUOTATIC AME-MARKING-PACKAGING-LOADING.	(27626) N-N	(1)	(A)
	RFQ-PAPERWORK DESCRIPTION TEXT THE TEXT DESCRIBING A REQUEST-FOR-QUOTATION-PAPERWORK.	(27628)	(1)	(A)
	RFQ-PAPERWORK ENTITY-IDENTIFIER CODE THE CODE THAT DENOTES THE RECIPIENT OF A REQUEST-FOR-QUOTATION-PAPERWORK.	(27632)	(1)	(A)
	RFQ-PAPERWORK LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-PAPERWORK.	(27627)	(1)	(A)
	RFQ-PAPERWORK REPORT ACTION CODE THE CODE THAT DENOTES THE ACTION REQUIRED FOR A REQUEST-FOR-QUOTATION-PAPERWOR	(27633) RK.	(1)	(A)
Attribute Name: Definition:	RFQ-PAPERWORK REPORT COPIES NEEDED QUANTITY THE QUANTITY OF COPIES THAT SHOULD BE SENT TO THE ADDRESSEE OF A REQUEST-FOR-Q ATION-PAPERWORK.	(27631) QUOT	(1)	(A)
Attribute Name: Definition:	RFQ-PAPERWORK REPORT TRANSMISSION CODE THE CODE THAT DENOTES THE METHOD OF TRANSMISSION FOR A REQUEST-FOR-QUOTATION-PRWORK.	(27630) PAPE	(1)	(A)
	RFQ-PAPERWORK REPORT TYPE CODE THE CODE THAT DENOTES THE TYPE OF A REQUEST-FOR-QUOTATION-PAPERWORK.	(27629)	(1)	(A)
Attribute Name: Definition:	RFQ-PRODUCT-ITEM-DESCRIPTION AGENCY QUALIFIER CODE THE CODE THAT DENOTES THE AGENCY ASSIGNING PRODUCT DESCRIPTION CODE VALUESFOR EQUEST-FOR-QUOTATION-PRODUCT-ITEM-DESCRIPTION.	(27612) A R	(1)	(A)
Attribute Name: Definition:	RFQ-PRODUCT-ITEM-DESCRIPTION LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-PRODUCT-ITEM-DES PTION.	(27609) CRI	(1)	(A)

Attribute Name: Definition:	RFQ-PRODUCT-ITEM-DESCRIPTION PRODUCT DESCRIPTION CODE THE CODE THAT REPRESENTS A DESCRIPTION OF A PRODUCT CHARACTERISTIC OF A REQUES OR-QUOTATION-PRODUCT-ITEM-DESCRIPTION.	(27614) T-F	(1)	(A)
Attribute Name: Definition:	RFQ-PRODUCT-ITEM-DESCRIPTION PRODUCT PROCESS CHARACTERISTIC CODE THE CODE THAT DENOTES THE CLASS OF PRODUCT OR PROCESS DESCRIBED BY A REQUEST-EQUOTATION-PRODUCT-ITEM-DESCRIPTION.	(27613) 'OR-	(1)	(A)
Attribute Name: Definition:	RFQ-PRODUCT-ITEM-DESCRIPTION TEXT THE TEXT DESCRIBING A REQUEST-FOR-QUOTATION-PRODUCT-ITEM-DESCRIPTION.	(27611)	(1)	(A)
Attribute Name: Definition:	RFQ-PRODUCT-ITEM-DESCRIPTION TYPE CODE THE CODE THAT REPRESENTS THE FORMAT OF A REQUEST-FOR-QUOTATION-PRODUCT-ITEM-DEIPTION.	(27610) SCR	(1)	(A)
	RFQ-REFERENCE-NUMBER DESCRIPTION TEXT THE TEXT DESCRIBING A REQUEST-FOR-QUOTATION-REFERENCE-NUMBER.	(27637)	(1)	(A)
Attribute Name: Definition:	RFQ-REFERENCE-NUMBER LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-REFERENCE-NUMBER	(27634)	(1)	(A)
Attribute Name: Definition:	RFQ-REFERENCE-NUMBER QUALIFIER CODE THE CODE THAT DENOTES THE TYPE OF IDENTIFIER FOR A REQUEST-FOR-QUOTATION-REFER E-NUMBER.	(27636) ENC	(1)	(A)
Attribute Name: Definition:	RFQ-REQUIRED-RESPONSE INFORMATION TYPE CODE THE CODE THAT DENOTES THE TYPE OF INFORMATION REQUIRED IN A REQUEST-FOR-QUOTAT-REQUIRED-RESPONSE.	(27642) ION	(1)	(A)
Attribute Name: Definition:	RFQ-REQUIRED-RESPONSE LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-REQUIRED-RESPONSE	(27641) E.	(1)	(A)
Attribute Name: Definition:	RFQ-SERVICE-PROMOTION-ALLOWANCE-CHARGE CODE THE CODE THAT DENOTES THE TYPE OF REQUEST-FOR-QUOTATION-SERVICE-PROMOTION-ALLO CE-CHARGE.	(27644) WAN	(2)	(A)
Attribute Name: Definition:	RFQ-SERVICE-PROMOTION-ALLOWANCE-CHARGE INDICATOR CODE THE CODE THAT DENOTES THE TYPE OF COST ADJUSTMENT FOR A REQUEST-FOR-QUOTATION.	(27645)	(1)	(A)
Attribute Name: Definition:	RFQ-SERVICE-PROMOTION-ALLOWANCE-CHARGE LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-SERVICE-PROMOTIC LLOWANCE-CHARGE.	(27643) N-A	(1)	(A)
Attribute Name: Definition:	RFQ-SPECIFICATION DATA SECURITY LEVEL CODE THE CODE THAT DENOTES THE LEVEL OF SAFEGUARDING REQUIRED FOR THE DATA ASSOCIAT WITH A REQUEST-FOR-QUOTATION.	(27649) ED	(1)	(A)
Attribute Name: Definition:	RFQ-SPECIFICATION FACILITY SECURITY LEVEL CODE THE CODE THAT DENOTES THE FACILITY CLEARANCE LEVEL REQUIRED FOR A REQUEST-FOR- TATION.	(27650) QUO	(1)	(A)
Attribute Name: Definition:	RFQ-SPECIFICATION LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-SPECIFICATION.	(27646)	(1)	(A)
Attribute Name: Definition:	RFQ-SPECIFICATION REPORT TYPE CODE THE CODE THAT DENOTES THE CONTENT OF A REQUEST-FOR-QUOTATION-SPECIFICATION.	(27648)	(1)	(A)
Attribute Name: Definition:	RFQ-SPECIFICATION TRANSACTION SET PURPOSE CODE THE CODE THAT REPRESENTS THE TYPE OF TRANSMISSION OF A REQUEST-FOR-QUOTATION.	(27647)	(1)	(A)
Attribute Name: Definition:	RFQ-SPECIFICATION-ADDITIONAL-NAME-INFORMATION LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-SPECIFICATION-AD IONAL-NAME-INFORMATION.	(27572) DIT	(1)	(A)
Attribute Name: Definition:	RFQ-SPECIFICATION-ADDITIONAL-NAME-INFORMATION NAME THE NAME OF A PARTY ASSOCIATED WITH A REQUEST-FOR-QUOTATION-SPECIFICATION WHO NOT IDENTIFIED BY AN EXISTING CODE VALUE.	(27573) IS	(1)	(A)
Attribute Name: Definition:	RFQ-SPECIFICATION-ADDRESS-INFORMATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE LOCATION OF THE PARTY NAMED IN A REQUEST-FO	(27577) R-Q	(1)	(A)

	UOTATION-SPECIFICATION-ADDITIONAL-NAME-INFORMATION.			
Attribute Name: Definition:	RFQ-SPECIFICATION-ADDRESS-INFORMATION LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-SPECIFICATION-ADDRESS-INFORMATION.	(27576) DRE	(1)	(A)
Attribute Name: Definition:	RFQ-SPECIFICATION-CONTACT FUNCTION CODE THE CODE THAT REPRESENTS THE MAJOR DUTY OF A REQUEST-FOR-QUOTATION-SPECIFICATION CONTACT.	(27541) ON-	(1)	(A)
Attribute Name: Definition:	RFQ-SPECIFICATION-CONTACT INQUIRY REFERENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE TITLE OR OFFICE SYMBOL OF A NAMED PARTYCITED N A REQUEST-FOR-QUOTATION-SPECIFICATION-CONTACT.	(27542) D I	(1)	(A)
Attribute Name: Definition:	RFQ-SPECIFICATION-CONTACT LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-SPECIFICATION-CONCT.	(27540) NTA	(1)	(A)
Attribute Name: Definition:	RFQ-SPECIFICATION-CONTACT NAME THE NAME OF A REQUEST-FOR-QUOTATION-SPECIFICATION-CONTACT.	(27543)	(1)	(A)
Attribute Name:		(27534)	(1)	(A)
Definition:	THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-SPECIFICATION-DAT TIME-REFERENCE.	(27533) TE-	(1)	(A)
Attribute Name: Definition:	RFQ-SPECIFICATION-DATE-TIME-REFERENCE QUALIFIER CODE THE CODE THAT DENOTES THE TYPE OF DATE FOR A REQUEST-FOR-QUOTATION-SPECIFICATION	(27535) DN.	(1)	(A)
Attribute Name: Definition:	RFQ-SPECIFICATION-GEOGRAPHIC-LOCATION CITY NAME THE NAME OF THE CITY WHERE A NAMED PARTY SPECIFIED IN A REQUEST-FOR-QUOTATION-S CIFICATION IS LOCATED.	(27588) SPE	(1)	(A)
Attribute Name: Definition:	RFQ-SPECIFICATION-GEOGRAPHIC-LOCATION COUNTRY CODE THE CODE THAT REPRESENTS THE COUNTRY WHERE A NAMED PARTY FOR A REQUEST-FOR-QUOTION-SPECIFICATION IS LOCATED.	(27589) FAT	(1)	(A)
Attribute Name: Definition:	RFQ-SPECIFICATION-GEOGRAPHIC-LOCATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC LOCATION FOR A REQUEST-FOR-QUOTATION-ECIFICATION.	(27591) -SP	(1)	(A)
Attribute Name: Definition:	RFQ-SPECIFICATION-GEOGRAPHIC-LOCATION LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-SPECIFICATION-GEORPHIC-LOCATION.	(27585) OGR	(1)	(A)
Attribute Name: Definition:	RFQ-SPECIFICATION-GEOGRAPHIC-LOCATION POSTAL CODE THE CODE THAT DENOTES THE INTERNATIONAL POSTAL ZONE WHERE A NAMED PARTY FOR A FUEST-FOR-QUOTATION-SPECIFICATION IS LOCATED.	(27586) REQ	(1)	(A)
Attribute Name: Definition:	RFQ-SPECIFICATION-GEOGRAPHIC-LOCATION QUALIFIER CODE THE CODE THAT REPRESENTS THE TYPE OF LOCATION WHERE THE NAMED PARTY FOR A REQUE -FOR-QUOTATION-SPECIFICATION IS LOCATED.	(27590) EST	(1)	(A)
Attribute Name: Definition:	RFQ-SPECIFICATION-GEOGRAPHIC-LOCATION STATE PROVINCE CODE THE CODE THAT DENOTES THE SUBDIVISION OF A COUNTRY WHERE A NAMED PARTY FOR A RE EST-FOR-QUOTATION-SPECIFICATION IS LOCATED.	(27587) CQU	(1)	(A)
Attribute Name: Definition:	RFQ-SPECIFICATION-MESSAGE FREE FORM MESSAGE TEXT THE TEXT DESCRIBING A REQUEST-FOR-QUOTATION-SPECIFICATION.	(27559)	(1)	(A)
Attribute Name: Definition:	RFQ-SPECIFICATION-MESSAGE LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-SPECIFICATION-MESGE.	(27558) SSA	(1)	(A)
Attribute Name: Definition:	RFQ-SPECIFICATION-NAME-INFORMATION ENTITY-IDENTIFIER CODE THE CODE THAT DESCRIBES A NAMED PARTY APPLICABLE TO A REQUEST-FOR-QUOTATION-SPE FICATION.	(27570) CCI	(1)	(A)
Attribute Name:	RFQ-SPECIFICATION-NAME-INFORMATION IDENTIFICATION IDENTIFIER	27568)	(1)	(A)

Definition:	THE IDENTIFIER THAT REPRESENTS A NAMED PARTY APPLICABLE TO A REQUEST-FOR-QUOTAN-SPECIFICATION.	NTIO		
Attribute Name: Definition:		(27567) EFIC	(1)	(A)
Attribute Name: Definition:	RFQ-SPECIFICATION-NAME-INFORMATION LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-SPECIFICATION-NAME-INFORMA	(27566) ME.	(1)	(A)
	RFQ-SPECIFICATION-NAME-INFORMATION NAME THE NAME OF A PARTY ASSOCIATED WITH A REQUEST-FOR-QUOTATION-SPECIFICATION.	(27569)	(1)	(A)
	RFQ-SPECIFICATION-NAME-MESSAGE FREE FORM MESSAGE TEXT THE TEXT DESCRIBING A REQUEST-FOR-QUOTATION-SPECIFICATION-NAME-INFORMATION.	(32215)	(1)	(A)
Attribute Name: Definition:	RFQ-SPECIFICATION-NAME-MESSAGE LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-SPECIFICATION-ME GE.	(27560) SSA	(1)	(A)
Attribute Name: Definition:	RFQ-SPECIFICATION-REFERENCE-NUMBER LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-SPECIFICATION-REENCE-NUMBER.	(27638) SFER	(1)	(A)
Attribute Name: Definition:	RFQ-SPECIFICATION-REFERENCE-NUMBER QUALIFIER CODE THE CODE THAT DENOTES THE TYPE OF IDENTIFIER FOR A REQUEST-FOR-QUOTATION-SPECI ATION-REFERENCE-NUMBER.	(27640) FIC	(1)	(A)
Attribute Name: Definition:	RFQ-TRANSACTION-TOTAL HASH TOTAL QUANTITY THE VALUE OF ALL REQUEST-FOR-QUOTATION QUANTITIES SUMMED WITHOUT REGARD TODECT POINTS OR SIGNS.	(27860) MAL	(1)	(A)
	RFQ-TRANSACTION-TOTAL LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS A REQUEST-FOR-QUOTATION-TRANSACTION-TOTAL	(27859) L.	(1)	(A)
	RHOMBIC-TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF RHOMBIC ANTENNA.	(27409)	(1)	(A)
Attribute Name: Definition:	RHOMBIC-TYPE FEED HEIGHT DIMENSION THE DIMENSION HEIGHT ABOVE LOCAL GROUND OF THE CONNECTION TO ANTENNA FEED.	(27411)	(1)	(A)
	RHOMBIC-TYPE IMPEDANCE RATE THE RATE OF IMPEDANCE OF THE FEEDLINE OF THE ANTENNA.	(27403)	(1)	(A)
Attribute Name: Definition:	RHOMBIC-TYPE SLOPING RHOMBIC SLOPE ANGLE THE SLOPING RHOMBIC SLOPE ANGLE BETWEEN THE GROUND AND THE ELEMENTS OF THEANTE .	(27406) NNA	(1)	(A)
Attribute Name: Definition:	RHOMBIC-TYPE TERMINATION HEIGHT DIMENSION THE DIMENSION HEIGHT ABOVE LOCAL GROUND OF THE CONNECTION TO THE NON-INDUCTIVE SISTOR OR DISSIPATION LINE.	(27413) RE	(1)	(A)
	RISK-ASSESSMENT TYPE CODE THE CODE THAT REPRESENTS A KIND OF RISK-ASSESSMENT.	(37490)	(1)	(A)
Attribute Name: Definition:	RISK-ASSESSMENT-CODE COMPLETION CALENDAR DATE THE CALENDAR DATE ON WHICH THE RISK-ASSESSMENT-CODE WAS COMPLETED.	(48358)	(1)	(A)
Attribute Name: Definition:	RISK-ASSESSMENT-CODE SCORE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE RISK-ASSESSMENT-CODE SCORE.	(40036)	(1)	(A)
	ROAD IDENTIFIER THE IDENTIFIER THAT REPRESENTS A ROAD.	(17556)	(2)	(A)
	ROAD IMPROVEMENT INDICATOR CODE A CODE THAT INDICATES WHETHER OR NOT A ROAD IS IMPROVED.	(40594)	(2)	(A)
Attribute Name: Definition:	ROAD-BEARING-CAPACITY-REPRESENTATION-SEGMENT RATE THE RATE OF THE MAXIMUM ALLOWABLE LOAD OF A ROAD-REPRESENTATION-SEGMENT.	(16585)	(1)	(A)
Attribute Name:	ROAD-CURVATURE-REPRESENTATION-SEGMENT RADIUS DIMENSION	(40596)	(1)	(A)

Definition:	THE RADIUS DIMENSION OF A ROAD-CURVATURE-REPRESENTATION-SEGMENT.			
Attribute Name: Definition:	ROAD-EXTRINSIC-SURFACE-CONDITION-REPRESENTATION-SEGMENT CODE THE CODE THAT REPRESENTS THE ENVIRONMENTAL CONDITION WHICH HAS AN EFFECT ONA R-REPRESENTATION-SEGMENT.	(16586) OAD	(1)	(A)
Attribute Name: Definition:	ROAD-FORD-REPRESENTATION-SEGMENT PREPARED SURFACE TYPE CODE THE CODE THAT REPRESENTS WHETHER THE SURFACE OF THE ROAD-FORD-REPRESENTATION-SENT IS PREPARED.	(40598) EGM	(1)	(A)
Attribute Name: Definition:	ROAD-FORD-REPRESENTATION-SEGMENT WATER COVERAGE CODE THE CODE THAT REPRESENTS WHETHER THE ROAD-FORD-REPRESENTATION-SEGMENT IS NORMA UNDER WATER.	(40600) LLY	(1)	(A)
	ROAD-GALLERY IDENTIFIER THE IDENTIFIER THAT REPRESENTS A ROAD-GALLERY.	(40602)	(1)	(A)
	ROAD-GALLERY TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF ROAD-GALLERY.	(40604)	(1)	(A)
Attribute Name: Definition:	ROAD-HORIZONTAL-CLEARANCE-REPRESENTATION-SEGMENT CLEARANCE DIMENSION THE UNOBSTRUCTED HORIZONTAL EXTENT ALONG A ROAD-REPRESENTATION-SEGMENT.	(16587)	(1)	(A)
Attribute Name: Definition:	ROAD-INTRINSIC-SURFACE-CONDITION-REPRESENTATION-SEGMENT CODE THE CODE THAT REPRESENTS THE INHERENT STATE OF THE SURFACE OF A ROAD-REPRESENT ON-SEGMENT.	(16588) ATI	(1)	(A)
Attribute Name: Definition:	ROAD-LANE-QUANTITY-REPRESENTATION-SEGMENT LANE QUANTITY THE QUANTITY OF LANES ON A ROAD-REPRESENTATION-SEGMENT.	(16589)	(1)	(A)
Attribute Name: Definition:	ROAD-LANE-QUANTITY-REPRESENTATION-SEGMENT TRANSITION TYPE CODE THE CODE THAT REPRESENTS THE TRANSITION STATUS FOR A ROAD-LANE-QUANTITY-REPRES ATION-SEGMENT.	(40606) ENT	(1)	(A)
	THE TEXT OF THE NAME OF A ROAD-REPRESENTATION-SEGMENT.	(16590)	(1)	(A)
Attribute Name: Definition:	ROAD-OPERATIONAL-STATUS-REPRESENTATION-SEGMENT CODE THE CODE THAT REPRESENTS THE CAPABILITY TO ACCOMODATE TRAFFIC ON A ROAD-REPRES ATION SEGMENT.	(16591) ENT	(1)	(A)
Attribute Name: Definition:	ROAD-PHYSICAL-STATUS-REPRESENTATION-SEGMENT CODE THE CODE THAT REPRESENTS THE PHYSICAL STATE OF A ROAD-REPRESENTATION-SEGMENT.	(16592)	(1)	(A)
Attribute Name: Definition:	ROAD-PREPARED-WIDTH-REPRESENTATION-SEGMENT MINIMUM WIDTH DIMENSION THE MINIMUM WIDTH OF THE TRAVELED WAY ON A ROAD-REPRESENTATION-SEGMENT.	(16593)	(1)	(A)
Attribute Name: Definition:	ROAD-PREPARED-WIDTH-TRANSITION-REPRESENTATION-SEGMENT MAXIMUM WIDTH DIMENSION THE LARGEST DIMENSION AT EITHER END OF THE ROAD-PREPARED-WIDTH-TRANSITION-REPRINTATION-SEGMENT.	(40610) ESE	(1)	(A)
Attribute Name: Definition:	ROAD-REPRESENTATION-SEGMENT CHARACTERISTIC TYPE CODE THE CODE THAT REPRESENTS THE SPECIFIC CHARACTERISTIC THAT DELIMITS AROAD-REPRE TATION-SEGMENT.	(16583) SEN	(1)	(A)
Attribute Name: Definition:	ROAD-REPRESENTATION-SEGMENT LENGTH DIMENSION THE LENGTH OF A ROAD-REPRESENTATION-SEGMENT.	(16584)	(1)	(A)
Attribute Name: Definition:	ROAD-REST-AREA AZIMUTH ANGLE THE ANGLE OF ORIENTATION OF A ROAD-REST-AREA MEASURED CLOCKWISE FROM TRUENORTH THE LONG AXIS OF THE ROAD-REST-AREA.	(16997) TO	(1)	(A)
	ROAD-REST-AREA IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC ROAD-REST-AREA.	(18216)	(1)	(A)
	ROAD-REST-AREA LENGTH DIMENSION THE LENGTH OF THE LONGEST LINEAR AXIS OF A ROAD-REST-AREA.	(17001)	(1)	(A)
Attribute Name: Definition:	ROAD-REST-AREA MAXIMUM ENTRY WIDTH DIMENSION THE MAXIMUM AVAILABLE WIDTH OF THE ENTRANCE TO A ROAD-REST-AREA.	(17000)	(1)	(A)

	ROAD-REST-AREA MINIMUM WIDTH DIMENSION THE MINIMUM WIDTH WITHIN A ROAD-REST-AREA.	(17002)	(1)	(A)
	ROAD-REST-AREA NAME THE NAME OF A ROAD-REST-AREA.	(16996)	(1)	(A)
	ROAD-REST-AREA REMARKS TEXT THE TEXT DESCRIBING MISCELLANEOUS INFORMATION FOR A ROAD-REST-AREA.	(17003)	(1)	(A)
	ROAD-REST-AREA SURFACE MATERIAL COMPOSITION CODE THE CODE THAT REPRESENTS THE PRIMARY SURFACE COMPOSITION OF A ROAD-REST-AREA.	(16998)	(1)	(A)
	ROAD-REST-AREA USAGE CODE THE CODE THAT REPRESENTS THE PRIMARY USER OF A ROAD-REST-AREA.	(16999)	(1)	(A)
	ROAD-SLOPE-REPRESENTATION-SEGMENT RATE THE RATE OF THE SLOPE OF A ROAD-REPRESENTATION-SEGMENT.	(16594)	(1)	(A)
	ROAD-SURFACE-COMPOSITION-REPRESENTATION-SEGMENT CODE THE CODE THAT REPRESENTS THE SURFACE COMPOSITION OF A ROAD-REPRESENTATION-SEGMENT.	(16595) ENT	(1)	(A)
	ROAD-SURFACE-REFERENCE-REPRESENTATION-SEGMENT CODE THE CODE THAT REPRESENTS THE RELATION OF A ROAD-REPRESENTATION-SEGMENT TOTHE H'S SURFACE.	(16596) EART	(1)	(A)
	ROAD-VERTICAL-CLEARANCE-REPRESENTATION-SEGMENT CLEARANCE DIMENSION THE UNOBSTRUCTED VERTICAL EXTENT ALONG A ROAD-REPRESENTATION-SEGMENT.	(16597)	(1)	(A)
	ROADBED IDENTIFIER THE IDENTIFIER THAT REPRESENTS A ROADBED.	(16578)	(1)	(A)
	ROADBED-REPRESENTATION LENGTH DIMENSION THE LENGTH OF A ROADBED-REPRESENTATION.	(16581)	(1)	(A)
	ROADBED-REPRESENTATION MAXIMUM SLOPE RATE THE MAXIMUM RATE OF INCLINE ACROSS THE LENGTH OF A ROADBED-REPRESENTATION.	(16579)	(1)	(A)
	ROADBED-REPRESENTATION WIDTH DIMENSION THE STABILIZED WIDTH OF A ROADBED-REPRESENTATION.	(16582)	(1)	(A)
	ROADWAY LENGTH DIMENSION THE LENGTH OF PHYSICAL PROPERTY SUPPORTING GROUND TRAFFIC.	(9407)	(1)	(A)
	ROADWAY STABILIZED WIDTH DIMENSION THE WIDTH OF THE STEADY (STABILIZED) PORTION OF A ROADWAY.	(9414)	(1)	(A)
	ROADWAY SURFACE CONDITION CODE A SPECIFIC VALUE THAT REPRESENTS AN ENVIRONMENTAL FACTOR AFFECTINGA SURFACE.	(11404)	(1)	(A)
	ROADWAY TYPE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE ROADWAY CATEGORY.	(9901)	(1)	(A)
	ROADWAY WIDTH DIMENSION THE WIDTH OF PHYSICAL PROPERTY SUPPORTING GROUND TRAFFIC.	(9411)	(1)	(A)
	ROCKET-CHAFF-TYPE BURNTIME QUANTITY THE QUANTITY OF TIME OF THE COMBUSTION OF FUELS IN THE SUSTAINING PROPULSION SEM OF A ROCKET-CHAFF-TYPE.	(34131) SYST	(1)	(A)
	ROCKET-CHAFF-TYPE CHAFF DISPENSATION QUANTITY THE QUANTITY OF BUNDLES RELEASED BY A ROCKET-CHAFF-TYPE.	(34128)	(1)	(A)
Attribute Name: Definition:	ROCKET-CHAFF-TYPE FIRST LAST CHAFF QUANTITY THE QUANTITY OF TIME DURATION BETWEEN THE FIRST TO THE LAST CHAFF BUNDLE OF A KET-CHAFF-TYPE.	(34121) ROC	(1)	(A)
Attribute Name: Definition:	ROCKET-CHAFF-TYPE FIRST SUSTAINMENT CHAFF QUANTITY THE QUANTITY OF TIME FOR THE COMPLETION OF THE SUSTAIN BURNTIME AND THE RELEASE F THE FIRST CHAFF BUNDLE OF A ROCKET-CHAFF-TYPE.	(34124) SE O	(1)	(A)

ROCKET-CHAFF-TYPE TERMINAL VELOCITY RATE THE RATE OF MAXIMUM SPEED THE CHAFF ROCKET COULD ATTAIN ALONG A SPECIFIED FLIG UNDER GIVEN CONDITIONS OF WEIGHT AND THRUST IF DIVING THROUGH AN UNLIMITED DIS CE IN AIR OF SPECIFIED UNIFORM DENSITY FOR A ROCKET-CHAFF-TYPE.		(1)	(A)
 ROCKET-SOUNDING MOTOR CODE THE CODE THAT DENOTES THE TYPE OF ROCKET MOTOR ASSOCIATED WITH A ROCKET SOUNDI	(37161) NG.	(1)	(A)
ROCKETSONDE-THERMODYNAMIC-PROCESSING-CHARACTERISTIC CORRECTION TYPE CODE THE CODE THAT DENOTES THE KIND OF CORRECTION APPLIED TO THE THERMODYNAMIC DATA TAINED FROM A ROCKET SOUNDER.		(1)	(A)
ROCKETSONDE-THERMODYNAMIC-PROCESSING-CHARACTERISTIC EQUIPMENT TYPE CODE THE CODE THAT DENOTES THE KIND OF THERMODYNAMIC SENSING EQUIPMENT DEPLOYEDON A CKET SOUNDER.		(1)	(A)
ROCKETSONDE-THERMODYNAMIC-PROCESSING-CHARACTERISTIC REDUCTION TYPE CODE THE CODE THAT DENOTES THE METHOD OF DATA REDUCTION APPLIED TO THERMODYNAMIC DATAINED WITH A ROCKET SOUNDER.		(1)	(A)
ROCKETSONDE-WIND-PROCESSING-CHARACTERISTIC WIND CORRECTION TECHNIQUE CODE THE CODE THAT DENOTES THE TYPE OF CORRECTION TECHNIQUE APPLIED IN COMPUTING WIFROM A ROCKET SOUNDER.		(1)	(A)
ROCKETSONDE-WIND-PROCESSING-CHARACTERISTIC WIND EQUIPMENT CODE THE CODE THAT DENOTES THE TYPE OF WIND SENSING EQUIPMENT ASSOCIATED WITH AROCK SOUNDING.		(1)	(A)
ROCKETSONDE-WIND-PROCESSING-CHARACTERISTIC WIND REDUCTION METHOD CODE THE CODE THAT DENOTES THE METHOD OF DATA REDUCTION PROCESSING ASSOCIATED WITH D DATA OBTAINED FROM A ROCKET SOUNDER.		(1)	(A)
ROLL-ON-ROLL-OFF-CONTAINER TYPE CODE THE CODE THAT DENOTES THE TYPE OF ROLL-ON-ROLL-OFF-CONTAINER.	(16415)	(1)	(A)
ROOM CEILING HEIGHT DIMENSION THE VERTICAL DISTANCE FROM THE FINISHED FLOOR SURFACE OF A ROOM TO THE BOTTOM FACE OF THE LOWEST VISIBLE CEILING.	(24446) SUR	(1)	(A)
ROOM IDENTIFIER THE IDENTIFIER THAT REPRESENTS A ROOM.	(24450)	(1)	(A)
ROOM INTER FLOOR HEIGHT DIMENSION THE DISTANCE FROM THE FINISHED FLOOR SURFACE OF A ROOM TO THE FINISHED FLOOR S ACE OF THE SPACE ON THE NEXT HIGHER STORY.	(24448) SURF	(1)	(A)
ROOM USABLE AREA THE AREA OF THE ROOM THAT CAN BE UTILIZED.	(24433)	(1)	(A)
ROOM-BED-USAGE-SIZE QUANTITY THE QUANTITY OF BEDS OF A SPECIFIC BED-SIZE-CATEGORY AND BED-USAGE-CATEGORY IN ROOM.	(25962) NA	(1)	(A)
ROOM-TYPE CODE THE CODE THAT REPRESENTS A KIND OF ROOM.	(24431)	(1)	(A)
ROTARY-JOINT WAVE MODE NAME THE NAME OF THE TYPE OF WAVE TRANSMITTED BY THE ROTARY JOINT WHICH DENOTESTHE E OF THE WAVE TRAVELING OVER THE TRANSMISSION LINE.	(27097) MOD	(1)	(A)
ROUTE-INSTRUCTION-NOTE CODE THE CODE WHICH REPRESENTS A ROUTE-INSTRUCTION-NOTE.	(17943)	(1)	(A)
ROUTE-ORDER-REQUEST-ACCESSORIAL-SERVICE QUANTITY THE QUANTITY OF ACCESSORIAL-SERVICES ON A DOMESTIC-ROUTE-ORDER-REQUEST.	(19982)	(1)	(A)
ROYALTY-PAYMENT AMOUNT THE AMOUNT OF THE ROYALTY-PAYMENT.	(36635)	(1)	(A)
ROYALTY-PAYMENT CEILING AMOUNT THE MAXIMUM AMOUNT THAT CAN BE PAID FOR A ROYALTY-PAYMENT.	(36636)	(1)	(A)

	: ROYALTY-PAYMENT RATE : THE PERCENTAGE OF THE NET SELLING PRICE OF THE MATERIEL-ITEM FOR THE ROYALTY-F ENT.	(36634) PAYM	(1)	(A)
	: RUNOUT-MENU-MEAL-ITEM TIME : THE TIME OF A RUNOUT-MENU-MEAL-ITEM.	(32074)	(1)	(A)
	: RUNWAY SLOPE RATE : THE PERCENTAGE RATE OF THE GRADE (SLOPE) BETWEEN AN END OF THE RUNWAY TOTHE MI OINT OF THE RUNWAY.	(9410) ID-P	(1)	(A)
	: RUNWAY-VISIBILITY-OBSERVATION COLLECTION METHOD CODE : THE CODE THAT DENOTES THE METHOD USED TO COLLECT RUNWAY-VISIBILITY-OBSERVATION ATA.	(45014) ON D	(1)	(A)
	: RUNWAY-VISIBILITY-OBSERVATION RUNWAY DESIGNATOR CODE : THE CODE THAT DENOTES THE RELATIVE POSITION OF A RUNWAY FOR AN APPROACHING OR ARTING AIRCRAFT TO/FROM AN AIRPORT OR AN AIRFIELD.	(45016) DEP	(1)	(A)
Attribute Name Definition	: RUNWAY-VISIBILITY-OBSERVATION VISUAL RANGE DIMENSION : THE MAXIMUM HORIZONTAL DISTANCE DOWN AN IDENTIFIED RUNWAY OF AN AIRFIELD THAT ILOT CAN SEE AND IDENTIFY STANDARD HIGH INTENSITY LIGHTS.	(45146) A P	(1)	(A)
	: SAFETY-CHECKLIST IDENTIFIER : THE IDENTIFIER THAT REPRESENTS A SPECIFIC SAFETY-CHECKLIST.	(21573)	(1)	(A)
	: SAFETY-CHECKLIST NAME : THE NAME OF A SAFETY-CHECKLIST.	(21520)	(1)	(A)
	: SAFETY-CHECKLIST TYPE CODE : THE CODE THAT REPRESENTS A KIND OF SAFETY-CHECKLIST.	(21574)	(1)	(A)
	: SAFETY-CHECKLIST TYPE DESCRIPTION TEXT : THE TEXT THAT DESCRIBES THE KIND OF SAFETY-CHECKLIST.	(21576)	(1)	(A)
	: SAFETY-CHECKLIST VERSION IDENTIFIER : THE IDENTIFIER THAT REPRESENTS A SPECIFIC EDITION OF A SAFETY-CHECKLIST.	(21575)	(2)	(D)
	: SAFETY-COUNTERMEASURE CORRECTIVE ACTION VALUE IDENTIFIER : THE IDENTIFIER THAT REPRESENTS THE WORTH OF A RECTIFYING ACTION IN A SAFETY-CO ERMEASURE.	(21532) DUNT	(1)	(A)
	: SAFETY-COUNTERMEASURE DESCRIPTION TEXT : THE TEXT THAT DESCRIBES A SAFETY-COUNTERMEASURE.	(21571)	(1)	(A)
	: SAFETY-COUNTERMEASURE IDENTIFIER : THE IDENTIFIER THAT REPRESENTS A SPECIFIC SAFETY-COUNTERMEASURE.	(21570)	(1)	(A)
Attribute Name Definition	: SAFETY-COUNTERMEASURE MONITOR PLAN TEXT : THE TEXT THAT REPRESENTS A SCHEME TO SUPERVISE THE IMPLEMENTATION OF A SAFETY- NTERMEASURE.	(21527) -COU	(1)	(A)
	: SAFETY-COUNTERMEASURE NAME : THE NAME OF A SAFETY-COUNTERMEASURE.	(21528)	(1)	(A)
	: SAFETY-COUNTERMEASURE PRIORITY VALUE CODE : THE CODE THAT REPRESENTS THE RANKING OF A SAFETY-COUNTERMEASURE ACCORDING TO N	(21531) NEED	(2)	(D)
	: SAFETY-COUNTERMEASURE PROJECT MILESTONE TEXT : THE TEXT THAT REPRESENTS AN IMPORTANT ACHIEVEMENT WITHIN A SAFETY-COUNTERMEASU UNDERTAKING.	(21529) JRE	(1)	(A)
	: SAFETY-COUNTERMEASURE STATUS CODE : THE CODE THAT REPRESENTS THE STATE OF A SAFETY-COUNTERMEASURE.	(21530)	(1)	(A)
Attribute Name: Definition:	: SAFETY-COUNTERMEASURE-ACTION DESCRIPTION TEXT : THE TEXT THAT DESCRIBES A SAFETY-COUNTER-MEASURE-ACTION.	(21568)	(1)	(A)
Attribute Name	: SAFETY-COUNTERMEASURE-ACTION EFFECTIVE DATE	(21569)	(1)	(A)

Definition:	THE DATE ON WHICH A SAFETY-COUNTERMEASURE-ACTION IS PUT INTO EFFECT.			
	SAFETY-COUNTERMEASURE-ACTION NAME THE NAME OF A SAFETY-COUNTERMEASURE-ACTION.	(21526)	(1)	(A)
	SAFETY-COUNTERMEASURE-ACTION TYPE CODE THE CODE THAT REPRESENTS A KIND OF A SAFETY-COUNTERMEASURE-ACTION.	(21566)	(1)	(A)
	SAFETY-COUNTERMEASURE-ASSESSMENT DATE THE DATE OF A SAFETY-COUNTERMEASURE-ASSESSMENT.	(22007)	(1)	(A)
	SAFETY-COUNTERMEASURE-ASSESSMENT DESCRIPTION TEXT THE TEXT THAT DESCRIBES A SAFETY-COUNTERMEASURE-ASSESSMENT.	(21533)	(1)	(A)
	SAFETY-COUNTERMEASURE-ASSESSMENT INFORMATION CONTACT TEXT THE TEXT THAT REPRESENTS A SOURCE FOR DATA ABOUT A SAFETY-COUNTERMEASURE-ASSES NT.	(21534) SME	(1)	(A)
	SAFETY-COUNTERMEASURE-ASSESSMENT LOCATION TEXT THE TEXT WHICH REPRESENTS A PLACE FOR A SPECIFIC SAFETY-COUNTERMEASURE-ASSESSMENT.	(21562) ENT	(1)	(A)
	SAFETY-COUNTERMEASURE-ASSESSMENT MEASURABLE STANDARD TEXT THE TEXT THAT REPRESENTS A QUANTIFIABLE BASE FOR A SAFETY-COUNTERMEASURE-ASSES NT.	(21536) SME	(1)	(A)
	SAFETY-COUNTERMEASURE-ASSESSMENT MEASUREMENT METHOD TEXT THE TEXT WHICH REPRESENTS THE PROCEDURE FOR RECORDING OBSERVATIONS IN A SAFETY UNTERMEASURE-ASSESSMENT.	(21564) -CO	(2)	(D)
	SAFETY-COUNTERMEASURE-ASSESSMENT MEASUREMENT RESULT TEXT THE TEXT THAT REPRESENTS THE PRODUCT OF RECORDING OBSERVATIONS IN A SAFETY-COURMEASURE-ASSESSMENT.	(21563) NTE	(1)	(A)
	SAFETY-COUNTERMEASURE-ASSESSMENT MEASUREMENT TOOL TEXT THE TEXT THAT REPRESENTS A MEANS FOR RECORDING OBSERVATIONS ON A SAFETY-COUNTE ASURE-ASSESSMENT.	(21561) RME	(1)	(A)
	SAFETY-COUNTERMEASURE-ASSESSMENT MONITORING ACTION TEXT THE TEXT THAT REPRESENTS THE SUPERVISING ACTIVITY FOR A SAFETY-COUNTERMEASURE-ESMENT.	(21560) ASS	(1)	(A)
	SAFETY-COUNTERMEASURE-ASSESSMENT REFERENCE TEXT THE TEXT THAT REPRESENTS ATTRIBUTION FOR A SAFETY-COUNTERMEASURE-ASSESSMENT.	(21537)	(1)	(A)
	SAFETY-COUNTERMEASURE-ASSESSMENT SAMPLE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC SAFETY-COUNTERMEASURE-ASSESSMENTSPECION.	(21559) IME	(1)	(A)
	SAFETY-COUNTERMEASURE-ASSESSMENT STATUS DESCRIPTION TEXT THE TEXT THAT DESCRIBES THE STATE OF A SAFETY-COUNTERMEASURE-ASSESSMENT.	(21538)	(1)	(A)
	SAFETY-COUNTERMEASURE-ASSESSMENT TOOL MEASUREMENT METHOD TEXT THE TEXT THAT REPRESENTS A MEANS OF GAUGING A PROCEDURE IN A SAFETY-COUNTERMEA E-ASSESSMENT.	(21539) SUR	(1)	(A)
	SAFETY-INSPECTION BEGIN TIME THE TIME AT WHICH A SAFETY-INSPECTION STARTS.	(36658)	(1)	(A)
	SAFETY-INSPECTION DESCRIPTION TEXT THE TEXT THAT DESCRIBES A SAFETY-INSPECTION.	(21557)	(1)	(A)
	SAFETY-INSPECTION FREQUENCY CODE AN ENCODED REPRESENTATION OF A RELATIVE INCIDENCE OF A SAFETY-INSPECTION.	(21558)	(1)	(A)
	SAFETY-INSPECTION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SAFETY-INSPECTION.	(21555)	(1)	(A)
	SAFETY-INSPECTION REMARK TEXT THE TEXT THAT DESCRIBES ADDITIONAL COMMENTS FOR A SAFETY-INSPECTION.	(21554)	(1)	(A)

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	SAMPLE CATEGORY CODE THE CODE THAT REPRESENTS A KIND OF SAMPLE.	(17086)	(1)	(A)
	SAMPLE COLLECTION BEGIN DATE THE DATE WHEN A SAMPLE BEGAN TO BE TAKEN.	(16892)	(2)	(A)
	SAMPLE COLLECTION BEGIN TIME THE TIME WHEN A SAMPLE COLLECTION BEGINS.	(26421)	(1)	(A)
	SAMPLE COLLECTION END DATE THE DATE WHEN A SAMPLE ENDED BEING TAKEN.	(17662)	(2)	(A)
	SAMPLE COLLECTION END TIME THE TIME WHEN A SAMPLE COLLECTION ENDS.	(26422)	(1)	(A)
	SAMPLE COLLECTION SETTING TYPE CODE THE CODE THAT REPRESENTS THE CIRCUMSTANCES IN WHICH THE SAMPLE IS COLLECTED.	(26746)	(1)	(A)
	SAMPLE CONTENT CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF A SAMPLE ON THE BASIS OF ITS PHYS L MAKEUP.	(26356) SICA	(2)	(A)
	SAMPLE CONTENT TYPE CODE THE CODE THAT REPRESENTS A KIND OF A SAMPLE ON THE BASIS OF IT'S PHYSICAL MAKE	(33111) UP.	(1)	(A)
	SAMPLE DESCRIPTION TEXT THE TEXT THAT DESCRIBES A SAMPLE.	(16893)	(1)	(A)
	SAMPLE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SAMPLE.	(16894)	(1)	(A)
	SAMPLE PURPOSE CODE THE CODE THAT REPRESENTS THE REASON THAT THE SAMPLE WAS COLLECTED.	(27891)	(1)	(A)
	SAMPLE SOURCE TYPE CODE THE CODE THAT REPRESENTS THE KIND OF SAMPLE BASED ON ITS ORIGIN.	(28126)	(2)	(A)
	SAMPLE-ANALYSIS BASIS CODE THE CODE THAT DENOTES THE REASON FOR A SAMPLE-ANALYSIS	(30910)	(1)	(A)
	SAMPLE-ANALYSIS BEGIN TIME THE TIME ON WHICH A SAMPLE-ANALYSIS COMMENCES	(30911)	(1)	(A)
	SAMPLE-ANALYSIS END TIME THE TIME ON WHICH A SAMPLE-ANALYSIS CEASES	(30912)	(1)	(A)
	SAMPLE-ANALYSIS IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SAMPLE-ANALYSIS	(30913)	(1)	(A)
	SAMPLE-ANALYSIS NAME THE NAME OF A SAMPLE-ANALYSIS	(30914)	(1)	(A)
	SAMPLE-ANALYSIS PREPARATION BEGIN DATE THE DATE ON WHICH A SAMPLE-ANALYSIS PREPARATION COMMENCES	(30916)	(1)	(A)
	SAMPLE-ANALYSIS PREPARATION END DATE THE DATE ON WHICH A SAMPLE-ANALYSIS PREPARATION CEASES	(30915)	(1)	(A)
	SAMPLE-ANALYSIS-EQUIPMENT CALIBRATION DATE THE DATE ON WHICH A SAMPLE-ANALYSIS-EQUIPMENT WAS LAST CALIBRATED.	(31392)	(1)	(A)
	SAMPLE-ANALYSIS-EQUIPMENT MODEL NAME THE BRAND NAME OF A SAMPLE-ANALYSIS-EQUIPMENT	(31389)	(1)	(A)
Attribute Name:	SAMPLE-ANALYSIS-EQUIPMENT PRIMARY USAGE TEXT THE TEXT THAT DESCRIBES THE PRINCIPLE USAGE OF A SAMPLE-ANALYSIS-EQUIPMENT	(31391)	(1)	(A)
Attribute Name:	SAMPLE-ANALYSIS-EQUIPMENT SECONDARY USAGE TEXT THE TEXT THAT DESCRIBES THE SECONDARY USAGE OF A SAMPLE-ANALYSIS-EQUIPMENT	(31394)	(1)	(A)
	SAMPLE-ANALYSIS-EQUIPMENT SERIAL IDENTIFIER	(31387)	(1)	(A)

Definition:	THE IDENTIFIER THAT REPRESENTS THE SERIAL NUMBER OF A SAMPLE-ANALYSIS-EQUIPMEN	IT		
	SAMPLE-ANALYSIS-RESULT COMMENT TEXT THE TEXT DESCRIBING A SAMPLE-ANALYSIS-RESULT	(30919)	(1)	(A)
	SAMPLE-ANALYSIS-RESULT SUBMISSION DATE THE DATE A SAMPLE-ANALYSIS-RESULT WAS SUBMITTED.	(30918)	(1)	(A)
	SAMPLE-ANALYSIS-RESULT SUBMISSION TIME THE TIME A SAMPLE-ANALYSIS-RESULT WAS COMPLETED	(30917)	(1)	(A)
	SAMPLE-ANALYSIS-RESULT TYPE CODE THE CODE THAT DENOTES THE KIND OF SAMPLE-ANALYSIS-RESULT	(30920)	(1)	(A)
	SAMPLE-ASSOCIATION REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS FOR A SAMPLE-ASSOCIATION.	(27893)	(2)	(A)
	SAMPLE-COLLECTION-HEALTH-SERVICE-ORDER HANDLING INSTRUCTION TEXT THE TEXT THAT EXPRESSES HOW A SAMPLE SHOULD BE HANDLED.	(39846)	(1)	(A)
	SAMPLE-COLLECTION-HEALTH-SERVICE-ORDER HOLD DURATION QUANTITY THE QUANTITY OF DAYS FOR WHICH A SAMPLE SHOULD BE HELD PRIOR TO DISPOSAL.	(33108)	(1)	(A)
	SAMPLE-COLLECTION-HEALTH-SERVICE-ORDER SITE CODE THE CODE THAT REPRESENTS THE PLACE WHERE THE SAMPLE-COLLECTION-HEALTH-SERVICE- ER IS TO BE PERFORMED.	(33109) ·ORD	(1)	(A)
	SAMPLE-COLLECTION-HEALTH-SERVICE-ORDER TYPE CODE THE CODE THAT REPRESENTS A KIND OF SAMPLE-COLLECTION-HEALTH-SERVICE-ORDER.	(33110)	(1)	(A)
	SAMPLE-DOCUMENT REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A SAMPLE-DOCUMENT.	(42241)	(1)	(A)
	SAMPLE-EXAMINATION REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A SAMPLE-EXAMINATION.	(34611)	(1)	(A)
	SAMPLE-STATUS DATE THE DATE OF A SAMPLE-STATUS.	(33112)	(1)	(A)
Definition: Attribute Name:		(33112)		. ,
Definition: Attribute Name: Definition: Attribute Name:	THE DATE OF A SAMPLE-STATUS.  SAMPLE-STATUS TIME THE TIME OF A SAMPLE-STATUS.		(1)	(A)
Definition: Attribute Name: Definition: Attribute Name: Definition: Attribute Name:	THE DATE OF A SAMPLE-STATUS.  SAMPLE-STATUS TIME THE TIME OF A SAMPLE-STATUS.  SAMPLE-STATUS TYPE CODE THE CODE THAT REPRESENTS THE KIND OF SAMPLE-STATUS.	(33113)	(1)	(A)
Definition: Attribute Name: Definition: Attribute Name: Definition: Attribute Name: Definition: Attribute Name:	THE DATE OF A SAMPLE-STATUS.  SAMPLE-STATUS TIME THE TIME OF A SAMPLE-STATUS.  SAMPLE-STATUS TYPE CODE THE CODE THAT REPRESENTS THE KIND OF SAMPLE-STATUS.  SATELLITE END CALENDAR DATE	(33113) (35952)	(1) (1) (2)	(A) (A)
Definition: Attribute Name: Attribute Name:	THE DATE OF A SAMPLE-STATUS.  SAMPLE-STATUS TIME THE TIME OF A SAMPLE-STATUS.  SAMPLE-STATUS TYPE CODE THE CODE THAT REPRESENTS THE KIND OF SAMPLE-STATUS.  SATELLITE END CALENDAR DATE THE CALENDAR DATE ON WHICH THE FUNCTIONALITY FOR A SATELLITE IS TERMINATED.  SATELLITE EXPECTED LIFE QUANTITY THE QUANTITY OF TIME THAT THE SATELLITE IS EXPECTED TO BE OPERATIONAL.	(33113) (35952) (48361) (45559)	(1) (1) (2) (2)	(A) (A) (A)
Definition: Attribute Name: Attribute Name: Definition:	SAMPLE-STATUS TIME THE TIME OF A SAMPLE-STATUS.  SAMPLE-STATUS TYPE CODE THE CODE THAT REPRESENTS THE KIND OF SAMPLE-STATUS.  SATELLITE END CALENDAR DATE THE CALENDAR DATE ON WHICH THE FUNCTIONALITY FOR A SATELLITE IS TERMINATED.  SATELLITE EXPECTED LIFE QUANTITY THE QUANTITY OF TIME THAT THE SATELLITE IS EXPECTED TO BE OPERATIONAL.  SATELLITE IDENTIFIER THE CATALOG NUMBER ASSIGNED BY THE UNITED STATES SPACE COMMAND THAT REPRESENTS SATELLITE.	(33113) (35952) (48361) (45559)	(1) (1) (2) (2) (3)	(A) (A) (A) (A)
Definition: Attribute Name: Definition:	SAMPLE-STATUS TIME THE TIME OF A SAMPLE-STATUS.  SAMPLE-STATUS TYPE CODE THE CODE THAT REPRESENTS THE KIND OF SAMPLE-STATUS.  SATELLITE END CALENDAR DATE THE CALENDAR DATE ON WHICH THE FUNCTIONALITY FOR A SATELLITE IS TERMINATED.  SATELLITE EXPECTED LIFE QUANTITY THE QUANTITY OF TIME THAT THE SATELLITE IS EXPECTED TO BE OPERATIONAL.  SATELLITE IDENTIFIER THE CATALOG NUMBER ASSIGNED BY THE UNITED STATES SPACE COMMAND THAT REPRESENTS SATELLITE.  SATELLITE INTERNATIONAL IDENTIFIER THE IDENTIFIER ASSIGNED TO A SATELLITE BY THE UNITED NATIONS.	(33113) (35952) (48361) (45559) (23933) A	(1) (1) (2) (2) (3)	(A) (A) (A) (A) (A)
Definition: Attribute Name: Definition:	THE DATE OF A SAMPLE-STATUS.  SAMPLE-STATUS TIME THE TIME OF A SAMPLE-STATUS.  SAMPLE-STATUS TYPE CODE THE CODE THAT REPRESENTS THE KIND OF SAMPLE-STATUS.  SATELLITE END CALENDAR DATE THE CALENDAR DATE ON WHICH THE FUNCTIONALITY FOR A SATELLITE IS TERMINATED.  SATELLITE EXPECTED LIFE QUANTITY THE QUANTITY OF TIME THAT THE SATELLITE IS EXPECTED TO BE OPERATIONAL.  SATELLITE IDENTIFIER THE CATALOG NUMBER ASSIGNED BY THE UNITED STATES SPACE COMMAND THAT REPRESENTS SATELLITE.  SATELLITE INTERNATIONAL IDENTIFIER THE IDENTIFIER ASSIGNED TO A SATELLITE BY THE UNITED NATIONS.  SATELLITE LAUNCH CALENDAR DATE THE CALENDAR DATE ON WHICH A SATELLITE IS LAUNCHED.	(33113) (35952) (48361) (45559) (23933) A (45563)	(1) (1) (2) (2) (3) (2) (2)	(A) (A) (A) (A) (A) (A)
Definition: Attribute Name: Definition:	THE DATE OF A SAMPLE-STATUS.  SAMPLE-STATUS TIME THE TIME OF A SAMPLE-STATUS.  SAMPLE-STATUS TYPE CODE THE CODE THAT REPRESENTS THE KIND OF SAMPLE-STATUS.  SATELLITE END CALENDAR DATE THE CALENDAR DATE ON WHICH THE FUNCTIONALITY FOR A SATELLITE IS TERMINATED.  SATELLITE EXPECTED LIFE QUANTITY THE QUANTITY OF TIME THAT THE SATELLITE IS EXPECTED TO BE OPERATIONAL.  SATELLITE IDENTIFIER THE CATALOG NUMBER ASSIGNED BY THE UNITED STATES SPACE COMMAND THAT REPRESENTS SATELLITE.  SATELLITE INTERNATIONAL IDENTIFIER THE IDENTIFIER ASSIGNED TO A SATELLITE BY THE UNITED NATIONS.  SATELLITE LAUNCH CALENDAR DATE THE CALENDAR DATE ON WHICH A SATELLITE IS LAUNCHED.	(33113) (35952) (48361) (45559) (23933) A (45563) (48377)	(1) (1) (2) (2) (3) (2) (2) (2)	(A) (A) (A) (A) (A) (A) (A)
Definition: Attribute Name: Definition:	SAMPLE-STATUS TIME THE TIME OF A SAMPLE-STATUS.  SAMPLE-STATUS TYPE CODE THE CODE THAT REPRESENTS THE KIND OF SAMPLE-STATUS.  SATELLITE END CALENDAR DATE THE CALENDAR DATE ON WHICH THE FUNCTIONALITY FOR A SATELLITE IS TERMINATED.  SATELLITE EXPECTED LIFE QUANTITY THE QUANTITY OF TIME THAT THE SATELLITE IS EXPECTED TO BE OPERATIONAL.  SATELLITE IDENTIFIER THE CATALOG NUMBER ASSIGNED BY THE UNITED STATES SPACE COMMAND THAT REPRESENTS SATELLITE.  SATELLITE INTERNATIONAL IDENTIFIER THE IDENTIFIER ASSIGNED TO A SATELLITE BY THE UNITED NATIONS.  SATELLITE LAUNCH CALENDAR DATE THE CALENDAR DATE ON WHICH A SATELLITE IS LAUNCHED.  SATELLITE LAUNCH SITE NAME THE NAME OF THE SATELLITE LAUNCH FACILITY.  SATELLITE OPERATIONAL STATUS CODE THE CODE THAT DENOTES THE OPERATIONAL READINESS OF THE SATELLITE.	(33113) (35952) (48361) (45559) (23933) A (45563) (48377) (45567)	(1) (1) (2) (2) (3) (2) (2) (2) (2)	(A) (A) (A) (A) (A) (A) (A) (A)

Definition:	THE NAME OF THE PROGRAM SPONSORING A SATELLITE.			
	SATELLITE PROGRAM OFFICE IDENTIFIER  THE IDENTIFIER, ASSIGNED BY THE PROGRAM OFFICE, THAT REPRESENTS A UNIQUE SATELLINE.	45575) IT	(2)	(A)
	SATELLITE-DATA-STREAM DATA FORMAT CODE THE CODE THAT DENOTES THE INTERNAL DATA FORMAT OF THE SATELLITE-DATA-STREAM.	45332)	(1)	(A)
	SATELLITE-DATA-STREAM ENCODE CODE THE CODE THAT DENOTES WHETHER OR NOT THE DATA STREAM IS ENCODED.	45334)	(1)	(A)
	SATELLITE-DATA-STREAM ENCRYPT CODE THE CODE THAT DENOTES WHETHER OR NOT THE DATA STREAM IS ENCRYPTED.	45336)	(1)	(A)
	SATELLITE-DATA-STREAM END CALENDAR DATE THE CALENDAR DATE ON WHICH THE LAST BIT OF A SATELLITE-DATA-STREAM WAS COLLECTED	48368) D.	(1)	(A)
	SATELLITE-DATA-STREAM END-TIME QUANTITY  THE QUANTITY OF TIME PAST TIME 0000, IN A REFERENCE TIME SYSTEM, OF THE DATE ON HICH THE LAST BIT OF THE SATELLITE-DATA-STREAM WAS COLLECTED, TO THETIME AT WHICH THE LAST BIT WAS COLLECTED.		(1)	(A)
	SATELLITE-DATA-STREAM REFERENCE-TIME CODE THE CODE THAT DENOTES THE TIME SYSTEM FOR THE SATELLITE-DATA-STREAM.	45340)	(1)	(A)
	SATELLITE-DATA-STREAM START CALENDAR DATE THE CALENDAR DATE ON WHICH THE FIRST BIT OF A SATELLITE-DATA-STREAM WAS COLLECTED.	48369) ED	(1)	(A)
	SATELLITE-DATA-STREAM START-TIME QUANTITY THE QUANTITY OF TIME PAST TIME 0000, IN A REFERENCE TIME SYSTEM, OF THE DATE ON HICH THE FIRST BIT OF THE SATELLITE-DATA-STREAM WAS COLLECTED, TO THE TIME AT WICH THE FIRST BIT WAS COLLECTED.		(1)	(A)
	SATELLITE-ELECTROMAGNETIC-SENSOR-CHANNEL BANDWIDTH DIMENSION THE DIMENSION OF THE WAVELENGTH INTERVAL CENTERED AT THE CHANNEL WAVELENGTH.	45344)	(1)	(A)
	SATELLITE-ELECTROMAGNETIC-SENSOR-CHANNEL BEST SAMPLING RESOLUTION DIMENSION (THE DIMENSION OF THE SMALLEST SAMPLE DISTANCE USED FOR A SATELLITE SENSOR CHANNEL.	45346) EL	(1)	(A)
	SATELLITE-ELECTROMAGNETIC-SENSOR-CHANNEL BEST SPATIAL RESOLUTION DIMENSION THE DIMENSION OF THE SMALLEST PIXEL FOOTPRINT RESOLVABLE BY THE SATELLITE SENSOR CHANNEL.		(1)	(A)
Definition:	SATELLITE-ELECTROMAGNETIC-SENSOR-CHANNEL CENTER WAVELENGTH DIMENSION THE DIMENSION OF THE CENTER WAVELENGTH OF THE SPECTRAL OPERATING BAND FOR THE SELLITE-ELECTROMAGNETIC-SENSOR-CHANNEL.		(1)	(A)
	SATELLITE-ELECTROMAGNETIC-SENSOR-CHANNEL DESCRIPTION TEXT THE TEXT THAT DESCRIBES A SATELLITE-ELECTROMAGNETIC-SENSOR-CHANNEL.	45352)	(1)	(A)
	SATELLITE-ELECTROMAGNETIC-SENSOR-CHANNEL IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SATELLITE-ELECTROMAGNETIC-SENSOR-CHANNEL.	45354)	(1)	(A)
	SATELLITE-ELECTROMAGNETIC-SENSOR-CHANNEL POLARIZATION CODE THE CODE THAT DENOTES THE POLARIZATION OF THE ELECTROMAGNETIC RADIATION THAT IS ONITORED BY THE SATELLITE-ELECTROMAGNETIC-SENSOR-CHANNEL.	45356) M	(1)	(A)
	SATELLITE-ELECTROMAGNETIC-SENSOR-CHANNEL POLARIZATION SENSITIVITY RATE THE RATE OF THE SENSITIVITY AT A SATELLITE SENSOR CHANNEL TO THE POLARIZATION OF DETECTED ELECTROMAGNETIC RADIATION.		(1)	(A)
	SATELLITE-ELECTROMAGNETIC-SENSOR-TYPE-CHANNEL BANDWIDTH DIMENSION ( THE DIMENSION OF THE WAVELENGTH INTERVAL CENTERED AT THE CHANNEL WAVELENGTH FOR SATELLITE-ELECTROMAGNETIC-SENSOR-TYPE-CHANNEL.		(1)	(A)
	SATELLITE-ELECTROMAGNETIC-SENSOR-TYPE-CHANNEL CENTER WAVELENGTH DIMENSION (THE DIMENSION OF THE CENTER WAVELENGTH OF THE SPECTRAL OPERATING BAND FOR THE SELLITE-ELECTROMAGNETIC-SENSOR-TYPE-CHANNEL.		(1)	(A)

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At		SATELLITE-ELECTROMAGNETIC-SENSOR-TYPE-CHANNEL DESCRIPTION TEXT THE TEXT THAT DESCRIBES A SATELLITE-ELECTROMAGNETIC-SENSOR-TYPE-CHANNEL.	(45364)	(1)	(A)
At		SATELLITE-ELECTROMAGNETIC-SENSOR-TYPE-CHANNEL IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SATELLITE-ELECTROMAGNETIC-SENSOR-TYPE-CHANNEL		(1)	(A)
At		SATELLITE-ELECTROMAGNETIC-SENSOR-TYPE-CHANNEL POLARIZATION CODE THE CODE THAT DENOTES THE POLARIZATION OF THE ELECTROMAGNETIC RADIATION THAT I ONITORED BY THE SATELLITE-ELECTROMAGNETIC-SENSOR-TYPE-CHANNEL.		(1)	(A)
Αt		SATELLITE-ELECTROMAGNETIC-SENSOR-TYPE-CHANNEL SENSITIVITY BIT QUANTITY THE QUANTITY OF BITS NEEDED TO RESOLVE THE DYNAMIC RANGE OF THE SATELLITE SENS CHANNEL.		(1)	(A)
At	ttribute Name: Definition:	SATELLITE-ENERGETIC-PARTICLE-SENSOR-CHANNEL CENTER ENERGY QUANTITY THE QUANTITY OF CENTRAL ENERGY OF A SATELLITE-ENERGETIC-PARTICLE-SENSOR-CHANNE	(49415) L.	(1)	(A)
At		SATELLITE-ENERGETIC-PARTICLE-SENSOR-CHANNEL ENERGY RANGE QUANTITY THE QUANTITY OF THE ENERGY INTERVAL OF THE SATELLITE-ENERGETIC-PARTICLE-SENSOR ANNEL.		(1)	(A)
A		SATELLITE-ENERGETIC-PARTICLE-SENSOR-CHANNEL IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SATELLITE-ENERGETIC-PARTICLE-SENSOR-CHANNEL.		(1)	(A)
A	Definition:	SATELLITE-ENERGETIC-PARTICLE-SENSOR-CHANNEL PARTICLE TYPE CODE THE CODE THAT DENOTES THE TYPE OF PARTICLE SENSED BY A SATELLITE-ENERGETIC-PAR LE-SENSOR-CHANNEL.		(1)	(A)
A	ttribute Name: Definition:	SATELLITE-EPHEMERIS CALENDAR DATE THE CALENDAR DATE ON WHICH THE SATELLITE-EPHEMERIS IS VALID.	(48370)	(1)	(A)
A		SATELLITE-EPHEMERIS CLOCK DRIFT RATE THE RATE OF CHANGE, FROM ACTUAL TIME, WITHIN THE TIME REFERENCE SYSTEM OF THE ERNAL CLOCK FOR SATELLITE-EPHEMERIS.	(45589) INT	(1)	(A)
A		SATELLITE-EPHEMERIS CLOCK OFFSET QUANTITY THE QUANTITY OF DIFFERENCE BETWEEN ACTUAL TIME, IN THE SPECIFIED TIME SYSTEM, THE SATELLITE'S INTERNAL CLOCK FOR SATELLITE-EPHEMERIS.	(45374) AND	(1)	(A)
A		SATELLITE-EPHEMERIS COORDINATE-SYSTEM NAME THE NAME OF THE COORDINATE SYSTEM IN WHICH THE SATELLITE-EPHEMERIS IS DEFINED.	(45376)	(1)	(A)
A <sup>.</sup>		SATELLITE-EPHEMERIS ELAPSED-TIME QUANTITY THE QUANTITY OF ELAPSED TIME FROM 0000 OF A REFERENCE TIME SYSTEM AT THE SPECI D DATE AT WHICH THE SATELLITE-EPHEMERIS IS VALID.		(1)	(A)
A.	Definition:	SATELLITE-EPHEMERIS POSITION ERROR QUANTITY THE QUANTITY OF SPHERICAL ERROR, AT THE 95 PERCENT CONFIDENCE LEVEL, IN THE SEFIED SATELLITE POSITION.	(45593) PECI	(1)	(A)
A		SATELLITE-EPHEMERIS REFERENCE-TIME CODE THE CODE THAT DENOTES THE TIME SYSTEM FOR THE SATELLITE-EPHEMERIS.	(45380)	(1)	(A)
A.		SATELLITE-EPHEMERIS X COORDINATE THE X COORDINATE OF THE SATELLITE POSITION IN THE SPECIFIED COORDINATE SYSTEM.	(45595)	(1)	(A)
A.		SATELLITE-EPHEMERIS X VELOCITY RATE THE X COMPONENT OF THE VELOCITY OF THE SATELLITE IN THE SPECIFIED COORDINATE S EM.	(45597) SYST	(1)	(A)
A.		SATELLITE-EPHEMERIS Y COORDINATE THE Y COORDINATE OF THE SATELLITE POSITION IN THE SPECIFIED COORDINATE SYSTEM	(45599) 1.	(1)	(A)
A		SATELLITE-EPHEMERIS Y VELOCITY RATE THE Y COMPONENT OF THE VELOCITY OF THE SATELLITE IN THE SPECIFIED COORDINATE SEM.	(45601) SYST	(1)	(A)
A		SATELLITE-EPHEMERIS Z COORDINATE THE Z COORDINATE OF THE SATELLITE POSITION IN THE SPECIFIED COORDINATE SYSTEM.	(45604)	(1)	(A)

Attribute Name: SATELLITE-EPHEMERIS Z VELOCITY RATE (45606) (1) (A) Definition: THE Z COMPONENT OF THE VELOCITY OF THE SATELLITE IN THE SPECIFIED COORDINATE SYST EM. Attribute Name: SATELLITE-MAGNETIC-FIELD-OBSERVATION CADENCE QUANTITY (46826) (1) (A) Definition: THE QUANTITY OF TIME DURING WHICH A SATELLITE-MAGNETIC-FIELD-OBSERVATION WAS ACC OMPLISHED Attribute Name: SATELLITE-MAGNETIC-FIELD-OBSERVATION COMPONENT CODE (46828) (1) (A) Definition: THE CODE THAT DENOTES THE DIRECTION OF THE SATELLITE-MAGNETIC-FIELD-OBSERVATION. Attribute Name: SATELLITE-MAGNETIC-FIELD-OBSERVATION FLUX DATA RELIABILITY CODE (46830) (1) (A) Definition: THE CODE THAT DENOTES AN ESTIMATE OF THE DEPENDABILITY OF THE SATELLITE-MAGNETIC-FIELD-OBSERVATION FLOW RATE. Attribute Name: SATELLITE-MAGNETIC-FIELD-OBSERVATION FLUX RATE (47788) (1) (A) Definition: THE RATE OF FLOW DURING A SATELLITE-MAGNETIC-FIELD-OBSERVATION. Attribute Name: SATELLITE-MAGNETIC-FIELD-OBSERVATION FLUX STANDARD DEVIATION DATA RELIABILITY (46832) (1) (A) CODE Definition: THE CODE THAT DENOTES AN ESTIMATE OF THE DEPENDABILITY OF THE SATELLITE-MAGNETIC-FIELD-OBSERVATION FLOW STANDARD DEVIATION. Attribute Name: SATELLITE-MAGNETIC-FIELD-OBSERVATION FLUX STANDARD DEVIATION QUANTITY (47790) (1) (A) Definition: THE QUANTITY OF THE DEVIATION ABOUT THE MEAN OF THE SATELLITE-MAGNETIC-FIELD-OB SERVATION FLOW RATE. Attribute Name: SATELLITE-MISSION FUNCTION CODE (51973) (1) (A) Definition: THE CODE THAT REPRESENTS A FUNCTION OF A SATELLITE. Attribute Name: SATELLITE-ORBITAL-ELEMENT APOGEE DIMENSION Definition: THE DISTANCE FROM A VERTICAL-REFERENCE-DATUM TO THE MAXIMUM PLANNED SATELLITE HEI GHT. Attribute Name: SATELLITE-ORBITAL-ELEMENT ARGUMENT PERIGEE ANGLE (45608) (1) (A) Definition: THE ANGLE MEASURED IN THE PLANE OF THE ORBIT, FROM THE ASCENDING NODE TO THE SATE LLITE PERIGEE IN THE DIRECTION OF SATELLITE MOTION. Attribute Name: SATELLITE-ORBITAL-ELEMENT ASCENDING NODE ANGLE (45610) (1) (A) Definition: THE ANGLE, MEASURED IN AN EASTERLY DIRECTION AND IN THE EQUATORIAL PLANE, BETWEEN THE GREENWICH MERIDIAN AND THE MERIDIAN WHERE THE SATELLITE CROSSES THE EQUATOR GOING FROM SOUTH TO NORTH. Attribute Name: SATELLITE-ORBITAL-ELEMENT ASCENDING NODE CALENDAR DATE (48371) (1) (A) Definition: THE CALENDAR DATE AT WHICH THE SATELLITE CROSSES THE EQUATOR GOING SOUTH TO NORTH Attribute Name: SATELLITE-ORBITAL-ELEMENT ASCENDING NODE-TIME QUANTITY (45612) (1) (A) Definition: THE QUANTITY OF ELAPSED TIME FROM 00 UNIVERSAL TIME COORDINATED (UTC) TO THE TIME OF THE ASCENDING NODE. Attribute Name: SATELLITE-ORBITAL-ELEMENT CLOCK DRIFT RATE (45614) (1) (A) Definition: THE RATE OF CHANGE, FROM ACTUAL TIME, WITHIN THE TIME REFERENCE SYSTEM OF THE SAT ELLITE'S INTERNAL CLOCK. Attribute Name: SATELLITE-ORBITAL-ELEMENT CLOCK OFFSET QUANTITY Definition: THE QUANTITY OF DIFFERENCE BETWEEN ACTUAL TIME, IN THE SPECIFIED TIME SYSTEM, AND THE SATELLITE'S INTERNAL CLOCK. Attribute Name: SATELLITE-ORBITAL-ELEMENT DESCRIPTION TEXT (45569) (2) (A) Definition: THE TEXT THAT DESCRIBES GENERAL CHARACTERISTICS OF A SATELLITE-ORBITAL-ELEMENT. Attribute Name: SATELLITE-ORBITAL-ELEMENT DRAG QUANTITY (45384) (1) (A) Definition: THE QUANTITY OF THE DRAG MODEL SCALE FACTOR FOR A SATELLITE-ORBITAL-ELEMENT. Attribute Name: SATELLITE-ORBITAL-ELEMENT ECCENTRICITY QUANTITY (45386) (1) (A) Definition: THE QUANTITY OF DEVIATION OF A SATELLITE'S ORBIT FROM A PERFECTLY CIRCULAR ORBIT. Attribute Name: SATELLITE-ORBITAL-ELEMENT EPOCH CALENDAR DATE (48372) (1) (A) Definition: THE CALENDAR DATE AT WHICH A SATELLITE-ORBITAL-ELEMENT IS VALID.

	: SATELLITE-ORBITAL-ELEMENT EPOCH REVOLUTION QUANTITY : THE QUANTITY OF REVOLUTIONS COMPLETED BY THE SATELLITE SINCE SATELLITE LAUNCH THE EPOCH DATE AND TIME.	(45390) AT	(1)	(A)
	: SATELLITE-ORBITAL-ELEMENT EPOCH-TIME QUANTITY : THE QUANTITY OF TIME FROM ZERO UNIVERSAL TIME COORDINATED (UTC) FOR WHICH THE ELLITE-ORBITAL-ELEMENT IS VALID.	(45618) SAT	(1)	(A)
	: SATELLITE-ORBITAL-ELEMENT FIRST DERIVATIVE MEAN MOTION RATE : THE FIRST RATE OF CHANGE OF THE MEAN MOTION WITH RESPECT TO TIME AT THE EPOCH E AND TIME.		(1)	(A)
Definition	: THE ANGLE, MEASURED COUNTER-CLOCKWISE FROM DUE EAST, BETWEEN THE PLANE OF THE ATOR AND THE PLANE OF THE SATELLITE'S ORBIT.	(45622) EQU	(1)	(A)
Attribute Name Definition	: SATELLITE-ORBITAL-ELEMENT INCLINATION RATE : THE RATE OF CHANGE IN THE SATELLITE ORBIT'S INCLINATION.	(45392)	(1)	(A)
	: SATELLITE-ORBITAL-ELEMENT MEAN ANOMALY QUANTITY : THE QUANTITY OF THE PRODUCT OF MEAN MOTION AND TIME PAST PERIGEE FOR EPOCH DAY ND TIME.	(45394) ГЕ А	(1)	(A)
	: SATELLITE-ORBITAL-ELEMENT MEAN MOTION RATE : THE AVERAGE RATE OF ANGULAR VELOCITY OF THE SATELLITE THROUGH AN ORBIT.	(45396)	(1)	(A)
	: SATELLITE-ORBITAL-ELEMENT PERIGEE DIMENSION : THE DISTANCE FROM A VERTICAL-REFERENCE-DATUM TO THE MINIMUM PLANNED SATELLITE GHT IN A SATELLITE-ORBITAL-ELEMENT.	(45573) HEI	(1)	(A)
	: SATELLITE-ORBITAL-ELEMENT PERIGEE MOTION RATE : THE RATE OF CHANGE IN THE ARGUMENT OF PERIGEE.	(45398)	(1)	(A)
	: SATELLITE-ORBITAL-ELEMENT RADIATION PRESSURE COEFFICIENT QUANTITY : THE QUANTITY OF THE RADIATION PRESSURE MODEL SCALE FACTOR FOR A SATELLITE-ORBITELEMENT.		(1)	(A)
	: SATELLITE-ORBITAL-ELEMENT RELEASE CALENDAR DATE : THE CALENDAR DATE ON WHICH THE SET OF ORBITAL PARAMETERS WAS RELEASED FOR A ST LITE'S ORBIT.	(48373) ATEL	(1)	(A)
	: SATELLITE-ORBITAL-ELEMENT RELEASE TIME : THE TIME AT WHICH THE SET OF ORBITAL PARAMETERS WAS RELEASED FOR A SATELLITE'S BIT.	(45404) S OR	(1)	(A)
	: SATELLITE-ORBITAL-ELEMENT RIGHT ASCENSION ANGLE : THE ANGLE, MEASURED IN AN EASTERLY DIRECTION AND IN THE EQUATORIAL PLANE, BETT THE VERNAL EQUINOX AT THE REFERENCE DATE AND THE ASCENDING NODE.	(45624) WEEN	(1)	(A)
	: SATELLITE-ORBITAL-ELEMENT RIGHT ASCENSION RATE : THE RATE OF CHANGE IN THE RIGHT ASCENSION.	(45406)	(1)	(A)
	: SATELLITE-ORBITAL-ELEMENT SECOND DERIVATIVE MEAN MOTION RATE : THE SECOND RATE OF CHANGE OF THE MEAN MOTION WITH RESPECT TO TIME AT THE EPOC TE AND TIME.	(45626) H DA	(1)	(A)
	: SATELLITE-ORBITAL-ELEMENT SEMI-MAJOR AXIS DIMENSION : THE DIMENSION OF ONE HALF OF THE MAJOR AXIS OF THE ELLIPSE DEFINED BY THE SATE ORBIT.	(45408) ELLI	(1)	(A)
	: SATELLITE-ORBITAL-ELEMENT TYPE CODE : THE CODE THAT DENOTES THE TYPE OF ORBITAL ELEMENT.	(52017)	(1)	(A)
Attribute Name Definition	: SATELLITE-ORBITAL-ELEMENT VERNAL EQUINOX YEAR DATE :: THE YEAR DATE OF THE VERNAL EQUINOX THAT DEFINES THE REFERENCE POINT FOR RIGHT CENSION.	(48375) r as	(1)	(A)
Attribute Name Definition	: SATELLITE-ORBITAL-ELEMENT-CORRECTION-COEFFICIENT-SET I COSINE QUANTITY : THE QUANTITY OF THE COEFFICIENT OF THE COSINE TERM IN THE FORMULA USED TO COM- THE INCLINATION AT AN EPOCH.	(45412) PUTE	(1)	(A)

Attribute Name: SATELLITE-ORBITAL-ELEMENT-CORRECTION-COEFFICIENT-SET I SINE QUANTITY (45414) (1) (A) Definition: THE QUANTITY OF THE COEFFICIENT OF THE SINE TERM IN THE FORMULA USED TO COMPUTE T HE INCLINATION AT AN EPOCH. Attribute Name: SATELLITE-ORBITAL-ELEMENT-CORRECTION-COEFFICIENT-SET R COSINE QUANTITY (45416) (1) (A) Definition: THE QUANTITY OF THE COEFFICIENT OF THE COSINE TERM IN THE FORMULA USED TO COMPUTE THE GEOCENTRIC DISTANCE TO THE SATELLITE AT AN EPOCH. Attribute Name: SATELLITE-ORBITAL-ELEMENT-CORRECTION-COEFFICIENT-SET R SINE QUANTITY (45418) (1) (A) Definition: THE QUANTITY OF THE COEFFICIENT OF THE SINE TERM IN THE FORMULA USED TO COMPUTE T HE GEOCENTRIC DISTANCE TO THE SATELLITE AT AN EPOCH. Attribute Name: SATELLITE-ORBITAL-ELEMENT-CORRECTION-COEFFICIENT-SET U COSINE QUANTITY (45420) (1) (A) Definition: THE QUANTITY OF THE COEFFICENT OF THE COSINE TERM IN THE FORMULA USED TO COMPUTE THE ARGUEMENT OF PERIGEE AT AN EPOCH. Attribute Name: SATELLITE-ORBITAL-ELEMENT-CORRECTION-COEFFICIENT-SET U SINE QUANTITY (45422) (1) (A) Definition: THE QUANTITY OF THE COEFFICIENT OF THE SINE TERM IN THE FORMULA USED TO COMPUTE T HE ARGUEMENT OF PERIGEE AT AN EPOCH. Attribute Name: SATELLITE-SENSOR-CHANNEL-MODE OPERATION MODE CODE (45424) (1) (A) Definition: THE CODE THAT DENOTES THE MODE OF OPERATION FOR A SATELLITE-SENSOR-CHANNEL-MODE. Attribute Name: SATELLITE-SENSOR-CHANNEL-MODE RESOLUTION QUANTITY (45426) (1) (A) Definition: THE QUANTITY OF THE GEOSPATIAL DIMENSION FOR A PIXEL FROM THE INSTRUMENT FOR AN O PERATING MODE. Attribute Name: SATELLITE-SENSOR-DEVICE-TYPE LINE PIXEL QUANTITY (45430) (2) (A) Definition: THE QUANTITY OF PIXELS COLLECTED FOR EACH LINE OF SATELLITE DATA. Attribute Name: SATELLITE-SENSOR-DEVICE-TYPE LINE TIME-INTERVAL QUANTITY (45432) (1) (A) Definition: THE QUANTITY OF ELAPSED TIME BETWEEN CONSECUTIVE LINES OF SATELLITE DATA. Attribute Name: SATELLITE-SENSOR-DEVICE-TYPE SAMPLE TIME-INTERVAL QUANTITY (45428) (1) (A) Definition: THE QUANTITY OF TIME BETWEEN THE SAMPLING OF ADJACENT PIXELS IN A LINE OF SATELLI TE DATA. Attribute Name: SATELLITE-SENSOR-DEVICE-TYPE SENSING MECHANISM CODE (45434) (1) (A) Definition: THE CODE THAT DENOTES THE TYPE OF SENSING MECHANISM OF A SATELLITE-SENSOR-DEVICE-TYPE. Attribute Name: SATELLITE-SENSOR-DEVICE-TYPE SWATH ANGLE (45436) (1) (A) Definition: THE ANGLE BETWEEN THE DIRECTION OF THE SENSOR VIEW AT THE START OF A SCAN LINE AN D THE DIRECTION OF THE SENSOR VIEW AT THE END OF THE SCAN LINE. Attribute Name: SCALAR-MAGNETIC-OBSERVATION HEIGHT DIMENSION (31751) (1) (A) Definition: THE HEIGHT OF A SCALAR MAGNETIC MEASUREMENT. Attribute Name: SCALAR-MAGNETIC-OBSERVATION INTENSITY RATE (31731) (1) (A) Definition: THE INTENSITY OF THE EARTH'S MAGNETIC FIELD FROM MAGNETIC MEASUREMENTS. Attribute Name: SCALAR-MAGNETIC-OBSERVATION TOW DIMENSION (31750) (1) (A) Definition: THE DISTANCE MEASURED FROM THE PLATFORM TO THE MAGNETOMETER. Attribute Name: SCALP-HAIR-OBSERVATION HAIR PART CODE (29380) (1) (A) Definition: THE CODE THAT REPRESENTS THE POSITIONING OF THE LINE DIVIDING THE GROWTH REPORTED IN A SCALP-HAIR-OBSERVATION. Attribute Name: SCALP-HAIR-OBSERVATION LENGTH CODE (29381) (1) (A) Definition: THE CODE THAT REPRESENTS THE MEASUREMENT REPORTED IN A SCALP-HAIR-OBSERVATION. Attribute Name: SCALP-HAIR-OBSERVATION STYLE CODE (29382) (1) (A) Definition: THE CODE THAT REPRESENTS THE OVERALL ARRANGEMENT OF THE HAIR REPORTED IN A SCALP-HAIR-OBSERVATION. Attribute Name: SCALP-HAIR-OBSERVATION TYPE CODE (29383) (1) (A) Definition: THE CODE THAT REPRESENTS A SPECIFIC KIND OF SCALP-HAIR-OBSERVATION. Attribute Name: SCALP-OBSERVATION HAIR GROWTH CODE (29384) (1) (A) Definition: THE CODE THAT REPRESENTS THE EPIDERMAL FILAMENT COVERAGE REPORTED IN A SCALP-OBSE RVATION.

	SCAN-COMPONENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE SCAN COMPONENT OF A PARTICULAR ANTENNA'S SOMODE.	(27066) AN	(1)	(A)
	SCAN-COMPONENT SCAN METHOD CODE THE CODE THAT REPRESENTS THE METHOD OF SCANNING USED BY A SCAN COMPONENTOF AN ENNA IN A SPECIFIC MODE.	(27064) ANT	(1)	(A)
	SCAN-COMPONENT SCAN PLANE ANGLE THE SCAN PLANE ANGLE BETWEEN THE ORIENTATION OF THE PLANE OF SCAN FROM HORIZO L AND THE END POINT OF THE SCAN MEASURED IN COUNTERCLOCKWISE DIRECTION AS VIEW FROM RADAR TO TARGET.		(1)	(A)
	SCAN-FUNCTION PROGRAM DESCRIPTION TEXT THE TEXT OF THE DESCRIPTION OF THE FUNCTIONAL SCAN PROGRAM.	(27159)	(1)	(A)
	SCAN-FUNCTION PROGRAM TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF FUNCTIONAL SCAN PROGRAM.	(27158)	(1)	(A)
	SCAN-MODE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE SCAN MODE OF A SPECIFIC ANTENNA.	(27069)	(1)	(A)
	SCAN-MODE SCAN NAME THE NAME OF THE SPECIFIC ANTENNA SCAN MODE.	(27059)	(1)	(A)
	SCANNING-ANTENNA-TYPE BLANKED SCAN DUTY CYCLE RATE THE RATE OF THE ACTUAL TRANSMISSION TIME OF THE ANTENNA DURING SCANNING TOTHE AL TIME OF NORMAL SCANNING.	(27479) TOT	(1)	(A)
	SCANNING-ANTENNA-TYPE ROTATION DIRECTION CODE THE CODE THAT REPRESENTS THE AZIMUTHAL DIRECTION OF ROTATION OF AN ANTENNA.	(32213)	(1)	(A)
	SCHEDULED-ENVIRONMENTAL-COMPLIANCE-ITEM DESCRIPTION TEXT THE TEXT DESCRIBING A SCHEDULED-ENVIRONMENTAL-COMPLIANCE-ITEM.	(15936)	(1)	(A)
	SCHEDULED-ENVIRONMENTAL-COMPLIANCE-ITEM DUE DATE THE DATE ON WHICH A SCHEDULED-ENVIRONMENTAL-COMPLIANCE-ITEM MUST BE COMPLETED.	(15937)	(1)	(A)
	SCHEDULED-ENVIRONMENTAL-COMPLIANCE-ITEM FREQUENCY CODE THE CODE THAT REPRESENTS HOW OFTEN A SCHEDULED-ENVIRONMENTAL-COMPLIANCE-ITEM CRS.	(15938) CCU	(1)	(A)
	SCHEDULED-ENVIRONMENTAL-COMPLIANCE-ITEM IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SCHEDULED-ENVIRONMENTAL-COMPLIANCE-ITEM.	(15935)	(1)	(A)
	SCHEDULED-ENVIRONMENTAL-COMPLIANCE-ITEM REFERENCE IDENTIFIER THE IDENTIFIER THAT RELATES TO A SCHEDULED-ENVIRONMENTAL-COMPLIANCE-ITEM.	(15939)	(1)	(A)
	SCHEDULED-HEALTH-INSPECTION DATE THE DATE OF A SCHEDULED-HEALTH-INSPECTION.	(30297)	(1)	(A)
	SCHEDULED-HEALTH-INSPECTION TIME THE TIME OF A SCHEDULED-HEALTH-INSPECTION.	(30298)	(1)	(A)
Attribute Name: Definition:	SCHEDULED-HEALTH-SERVICE-ENCOUNTER END CALENDAR DATE-TIME THE PLANNED COMPLETION CALENDAR DATE OF A SCHEDULED-HEALTH-SERVICE-ENCOUNTER.	(49776)	(1)	(A)
Attribute Name: Definition:	SCHEDULED-HEALTH-SERVICE-ENCOUNTER START CALENDAR DATE-TIME THE PLANNED BEGIN CALENDAR DATE OF A SCHEDULED-HEALTH-SERVICE-ENCOUNTER.	(49777)	(1)	(A)
	SCHEDULED-MEAL-MENU-ITEM DATE THE DATE OF A SCHEDULED-MEAL-MENU-ITEM.	(30166)	(1)	(A)
	SCHEDULED-MEAL-MENU-ITEM TIME THE TIME OF A SCHEDULED-MEAL-MENU-ITEM.	(30167)	(1)	(A)
	SCHEDULED-RECIPIENT-STAY DATE THE DATE OF A SCHEDULED-RECIPIENT-STAY.	(29981)	(1)	(A)
Attribute Name:	SCHEDULED-RECIPIENT-STAY TIME	(29982)	(1)	(A)

Definition:	THE TIME OF A SCHEDULED-RECIPIENT-STAY.			
	SCIENTIFIC-FIELD DESCRIPTION TEXT THE TEXT THAT DESCRIBES A SCIENTIFIC-FIELD.	(31796)	(1)	(A)
	SCIENTIFIC-FIELD NAME THE NAME OF A SCIENTIFIC-FIELD.	(31797)	(1)	(A)
	SCINTILLATION-POWER-SPECTRAL-DENSITY-ANALYSIS FREQUENCY ESTIMATE RATE THE RATE OF THE ESTIMATED FREQUENCY USED IN CALCULATING THE POWER SPECTRAL DENSITY FOR A SCINTILLATION-POWER-SPECTRAL-DENSITY-ANALYSIS.		(1)	(A)
	SCINTILLATION-POWER-SPECTRAL-DENSITY-ANALYSIS RATE THE RATE OF THE POWER SPECTRAL DENSITY AT THE INDICATED FREQUENCY IN A SCINTILL ION-POWER-SPECTRAL-DENSITY-ANALYSIS.	(46836) LAT	(1)	(A)
Attribute Name: Definition:	SCORE QUANTITY THE QUANTITY OF A SCORE.	(32653)	(1)	(A)
	SEA-SURFACE-HEIGHT-OBSERVATION BAROTROPIC CORRECTION QUANTITY THE QUANTITY OF VERTICAL DISPLACEMENT OF THE SEA SURFACE CAUSED BY BAROMETRIC SSURE.		(2)	(A)
	SEA-SURFACE-HEIGHT-OBSERVATION DIMENSION THE FILTERED HEIGHT OF THE SEA SURFACE ABOVE THE REFERENCED ELLIPSOID.	(45480)	(2)	(A)
	SEA-SURFACE-HEIGHT-OBSERVATION SOLID EARTH TIDAL CORRECTION QUANTITY THE QUANTITY OF THE CORRECTION APPLIED TO THE SEA SURFACE HEIGHT RESULTINGFROM E VERTICAL DISPLACEMENT OF THE EARTH S SURFACE DUE TO THE ASTRONOMICAL TIDE.		(2)	(A)
	SEA-SURFACE-HEIGHT-OBSERVATION TIDAL CORRECTION QUANTITY THE QUANTITY OF THE CORRECTION APPLIED TO THE SEA SURFACE HEIGHT RESULTINGFROM E WATER LEVEL CHANGE DUE TO THE ASTRONOMICAL TIDE.	(45484) TH	(2)	(A)
	SEA-SURFACE-HEIGHT-OBSERVATION UNCORRECTED DIMENSION THE HEIGHT OF THE SEA SURFACE ABOVE THE REFERENCED ELLIPSOID WITHOUT OCEANOGRA C AND METEOROLOGICAL CORRECTIONS.	(45486) PHI	(2)	(A)
	THE ANGLE, MEASURED IN THE DIRECTION OF THE PLATFORM'S GROUND PATH, BETWEEN TH ORMAL TO THE SEA SURFACE AND THE NORMAL TO THE ELLIPSOID.	(45488) E N	(2)	(A)
	SEA-SURFACE-TEMPERATURE-OBSERVATION TEMPERATURE THE TEMPERATURE OF THE WATER AT THE SURFACE.	(29591)	(1)	(A)
	SEALED-BID OPEN DATE THE DATE ON WHICH A SEALED-BID IS OPENED BY THE BID OPENING OFFICER.	(21926)	(1)	(A)
	SEALED-BID OPEN TIME THE TIME ON WHICH A SEALED-BID IS OPENED BY THE BID OPENING OFFICER.	(30174)	(1)	(A)
	SEALED-BID-MISTAKE-DISPOSITION CODE THE CODE THAT REPRESENTS THE CONTRACTING OFFICER'S DECISION CONCERNING THEALLE MISTAKE IN A SEALED-BID.	(22154) GED	(1)	(A)
	SEALED-BID-MISTAKE-DISPOSITION DATE THE DATE OF THE CONTRACTING OFFICER'S DECISION CONCERNING THE RESOLUTION OF TH LLEGED MISTAKE IN A SEALED-BID.	(22155) E A	(1)	(A)
	SEAPORT ALTERNATE IDENTIFIER THE ALTERNATE IDENTIFIER THAT REPRESENTS A SEAPORT.	(14961)	(1)	(A)
	SEAPORT ANCHORAGE HOLDING QUALITY CODE THE CODE WHICH DESCRIBES THAT ASSESSED CAPABILITY OF A SEAPORT TO HOLD ANCHORE HIPS IN PLACE.	(14963) D S	(1)	(A)
Attribute Name: Definition:	SEAPORT ANCHORAGE PROTECTION QUALITY CODE THE CODE THAT REPRESENTS THE ASSESSED CAPABILITY OF A SEAPORT TO PROTECT ANCHO SHIPS FROM WEATHER HAZARDS.	(14964) RED	(1)	(A)
Attribute Name:	SEAPORT CARGO DAILY THROUGHPUT CAPACITY VOLUME	(14974)	(1)	(A)

Definition: THE DAILY VOLUME OF CARGO THAT PASSES THROUGH A SEAPORT.PORT COMPLEX.  Attribute Name: SEAPORT CATEGORY CODE (14980) Definition: THE CODE THAT REPRESENTS THE PREDOMINANT WATERWAY ACCESS TYPE OF A SEAPORT.  Attribute Name: SEAPORT CONTAINER STUFFING AREA (14982) Definition: THE TOTAL AREA DESIGNATED FOR CARGO CONTAINER LOAD ACTIVITIES AT A SEAPORT.  Attribute Name: SEAPORT IDENTIFIER (14998) Definition: THE UNIQUE IDENTIFIER FOR A SEAPORT INSTALLATION.  Attribute Name: SEAPORT MILITARY STANDARD TRANSPORTATION MOVEMENT PROCEDURE IDENTIFIER (15002) Definition: A UNIQUE IDENTIFIER DENOTING A SEAPORT AS USED IN WORLDWIDE TRANSPORTATIONMOVEMEN TS OF DEPARTMENT OF DEFENSE MATERIALS.  Attribute Name: SEAPORT PETROLEUM OIL LUBRICANT CLEARANCE CAPACITY RATE (15005) Definition: THE RATE OF PETROLEUM OIL LUBRICANT THAT CAN BE MOVED THROUGH THE PIPELINE(S) AT A SPECIFIED SEAPORT.	(1) (1) (1)	(A) (A)
Definition: THE CODE THAT REPRESENTS THE PREDOMINANT WATERWAY ACCESS TYPE OF A SEAPORT.  Attribute Name: SEAPORT CONTAINER STUFFING AREA (14982) Definition: THE TOTAL AREA DESIGNATED FOR CARGO CONTAINER LOAD ACTIVITIES AT A SEAPORT.  Attribute Name: SEAPORT IDENTIFIER (14998) Definition: THE UNIQUE IDENTIFIER FOR A SEAPORT INSTALLATION.  Attribute Name: SEAPORT MILITARY STANDARD TRANSPORTATION MOVEMENT PROCEDURE IDENTIFIER (15002) Definition: A UNIQUE IDENTIFIER DENOTING A SEAPORT AS USED IN WORLDWIDE TRANSPORTATIONMOVEMEN TS OF DEPARTMENT OF DEFENSE MATERIALS.  Attribute Name: SEAPORT PETROLEUM OIL LUBRICANT CLEARANCE CAPACITY RATE (15005) Definition: THE RATE OF PETROLEUM OIL LUBRICANT THAT CAN BE MOVED THROUGH THE PIPELINE(S) AT	(1) (1) (1)	(A) (A)
Definition: THE TOTAL AREA DESIGNATED FOR CARGO CONTAINER LOAD ACTIVITIES AT A SEAPORT.  Attribute Name: SEAPORT IDENTIFIER (14998) Definition: THE UNIQUE IDENTIFIER FOR A SEAPORT INSTALLATION.  Attribute Name: SEAPORT MILITARY STANDARD TRANSPORTATION MOVEMENT PROCEDURE IDENTIFIER (15002) Definition: A UNIQUE IDENTIFIER DENOTING A SEAPORT AS USED IN WORLDWIDE TRANSPORTATIONMOVEMEN TS OF DEPARTMENT OF DEFENSE MATERIALS.  Attribute Name: SEAPORT PETROLEUM OIL LUBRICANT CLEARANCE CAPACITY RATE (15005) Definition: THE RATE OF PETROLEUM OIL LUBRICANT THAT CAN BE MOVED THROUGH THE PIPELINE(S) AT	(1) (1)	(A)
Definition: THE UNIQUE IDENTIFIER FOR A SEAPORT INSTALLATION.  Attribute Name: SEAPORT MILITARY STANDARD TRANSPORTATION MOVEMENT PROCEDURE IDENTIFIER (15002) Definition: A UNIQUE IDENTIFIER DENOTING A SEAPORT AS USED IN WORLDWIDE TRANSPORTATIONMOVEMEN TS OF DEPARTMENT OF DEFENSE MATERIALS.  Attribute Name: SEAPORT PETROLEUM OIL LUBRICANT CLEARANCE CAPACITY RATE (15005) Definition: THE RATE OF PETROLEUM OIL LUBRICANT THAT CAN BE MOVED THROUGH THE PIPELINE(S) AT	(1)	(A)
Definition: A UNIQUE IDENTIFIER DENOTING A SEAPORT AS USED IN WORLDWIDE TRANSPORTATIONMOVEMEN TS OF DEPARTMENT OF DEFENSE MATERIALS.  Attribute Name: SEAPORT PETROLEUM OIL LUBRICANT CLEARANCE CAPACITY RATE (15005) Definition: THE RATE OF PETROLEUM OIL LUBRICANT THAT CAN BE MOVED THROUGH THE PIPELINE(S) AT	(1)	
Definition: THE RATE OF PETROLEUM OIL LUBRICANT THAT CAN BE MOVED THROUGH THE PIPELINE(S) AT		(A)
	(1)	
Attribute Name: SEAPORT PETROLEUM OIL LUBRICANT LIGHTER CAPACITY VOLUME (15006) Definition: THE LIGHTER CAPACITY VOLUME THAT INDICATES THE TOTAL CARRYING CAPACITY OF ALL THE PETROLEUM OIL LUBRICANT LIGHTERS NORMALLY ASSOCIATED WITH A SEAPORT.		(A)
Attribute Name: SEAPORT POTABLE WATER STORAGE VOLUME Definition: THE CAPACITY VOLUME OF POTABLE WATER STORAGE AT A SEAPORT. (15009)	(1)	(A)
Attribute Name: SEAPORT PROJECTED ICE BREAKUP MONTH CODE  Definition: THE CODE WHICH REPRESENTS THE MONTH OF THE YEAR WHEN ICE NORMALLY BREAKS UP AT A SPECIFIC SEAPORT.	(1)	(A)
Attribute Name: SEAPORT PROJECTED ICE FORMATION MONTH CODE  Definition: THE CODE WHICH REPRESENTS THE MONTH OF THE YEAR WHEN ICE NORMALLY FORMS ATA SPECI FIC SEAPORT.	(1)	(A)
Attribute Name: SEAPORT RAIL GAUGE WIDTH DIMENSION (15012) Definition: THE WIDTH DIMENSION OF THE SPACE BETWEEN THE RAIL TRACKS AT A SEAPORT.	(1)	(A)
Attribute Name: SEAPORT REFRIGERATED CONTAINER CAPACITY COUNT QUANTITY (15670) Definition: THE TOTAL QUANTITY OF REFRIGERATED CONTAINER UNITS THAT CAN BE KEPT REFRIGERATED AT A SEAPORT.	(1)	(A)
Attribute Name: SEAPORT REPAIR CAPACITY LARGEST VESSEL DEAD WEIGHT Definition: THE DEAD WEIGHT OF THE LARGEST VESSEL THAT CAN BE REPAIRED AT A SEAPORT.	(1)	(A)
Attribute Name: SEAPORT TIDE RISE HEIGHT DIMENSION (15016) Definition: THE MAXIMUM HORSEPOWER RATE FOR THE TUGBOAT WITH THE MOST HORSEPOWER AT A SEAPORT .	(1)	(A)
Attribute Name: SEAPORT TUGBOAT MAXIMUM RATE  Definition: THE MAXIMUM HORSEPOWER RATE FOR THE TUGBOAT WITH THE MOST HORSEPOWER AT A SEAPORT  . (15018)	(1)	(A)
Attribute Name: SEAPORT WHARF CARGO HANDLING USE RATE Definition: THE RATE OF THE CARGO HANDLING CAPACITY USED AT A SEAPORT. (15020)	(1)	(A)
Attribute Name: SEAPORT-ANCHORAGE COUNT QUANTITY Definition: THE QUANTITY OF A SEAPORT-ANCHORAGE. (15665)	(1)	(A)
Attribute Name: SEAPORT-ANCHORAGE SHIP CLASS CODE Definition: THE CODE WHICH IDENTIFIES THE VESSEL CLASS OF A SEAPORT-ANCHORAGE. (15015)	(1)	(A)
Attribute Name: SEAPORT-BERTH APRON WIDTH DIMENSION (14965) Definition: THE WIDTH DIMENSION OF THE APRON ASSOCIATED WITH A SEAPORT-BERTH.	(1)	(A)
Attribute Name: SEAPORT-BERTH CARGO CODE  Definition: THE CODE INDICATING THE PRIMARY TYPE OF CARGO OR VESSELS NORMALLY HANDLED AT A SE APORT-BERTH.	(1)	(A)
Attribute Name: SEAPORT-BERTH DEPTH DIMENSION Definition: THE MINIMUM DEPTH DIMENSION OF WATER AT A SEAPORT-BERTH. (14967)	(1)	(A)

SEAPORT-BERTH IDENTIFIER THE UNIQUE IDENTIFIER WHICH REPRESENTS A SEAPORT-BERTH.	(14968)	(1)	(A)
SEAPORT-BERTH LENGTH DIMENSION THE LENGTH DIMENSION OF A SEAPORT-BERTH.	(14969)	(1)	(A)
SEAPORT-BERTH-ALTERNATE-CARGO CODE THE CODE INDICATING THE SEAPORT-BERTH-ALTERNATE-CARGO.	(14960)	(1)	(A)
SEAPORT-CARGO BREAKBULK RATE THE BREAKBULK RATE OF SEAPORT-CARGO.	(14970)	(1)	(A)
 SEAPORT-CARGO CODE THE CODE WHICH REPRESENTS A SEAPORT-CARGO.	(14973)	(1)	(A)
 SEAPORT-CARGO TYPE OPEN STORAGE AREA THE TOTAL OPEN STORAGE AREA OF A SEAPORT-CARGO.	(14977)	(1)	(A)
SEAPORT-CARGO TYPE OPEN STORAGE VOLUME THE VOLUME OF TOTAL OPEN STORAGE CAPACITY OF SEAPORT-CARGO.	(14978)	(1)	(A)
 SEAPORT-CARGO TYPE OPEN STORAGE WEIGHT THE WEIGHT OF TOTAL OPEN STORAGE CAPACITY OF A SEAPORT-CARGO.	(14979)	(1)	(A)
 SEAPORT-CARGO VOLUMETRIC RATE THE VOLUMETRIC RATE OF SEAPORT-CARGO.	(15019)	(1)	(A)
 SEAPORT-CHANNEL DEPTH DIMENSION THE DEPTH DIMENSION OF A SEAPORT-CHANNEL.	(15338)	(1)	(A)
SEAPORT-CHANNEL IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SEAPORT-CHANNEL.	(15339)	(1)	(A)
SEAPORT-CHANNEL LEAST OVERHEAD CLEARANCE HEIGHT DIMENSION THE LEAST OVERHEAD CLEARANCE HEIGHT DIMENSION FOR A SEAPORT-CHANNEL.	(15340)	(1)	(A)
SEAPORT-CHANNEL LENGTH DIMENSION THE LENGTH DIMENSION OF A SEAPORT-CHANNEL.	(15341)	(1)	(A)
SEAPORT-CHANNEL NAME THE NAME OF A SEAPORT-CHANNEL.	(15342)	(1)	(A)
SEAPORT-CHANNEL WIDTH DIMENSION THE WIDTH DIMENSION OF A SEAPORT-CHANNEL.	(15343)	(1)	(A)
SEAPORT-CLEARANCE CAPACITY RATE THE RATE OF SEAPORT-CLEARANCE PER TRANSPORTATION MODE.	(14972)	(1)	(A)
SEAPORT-CLEARANCE TRANSPORTATION MODE CODE THE CODE WHICH REPRESENTS THE TRANSPORT MODE OF A SEAPORT-CLEARANCE.	(14976)	(1)	(A)
SEAPORT-CLEARANCE TRANSPORTATION MODE QUANTITY THE QUANTITY OF A SPECIFIC TRANSPORTATION MODE AT A SEAPORT.	(15666)	(1)	(A)
SEAPORT-CRAFT QUANTITY THE QUANTITY OF SEAPORT-CRAFT.	(15668)	(1)	(A)
SEAPORT-CRAFT TYPE CODE THE CODE WHICH REPRESENTS A SEAPORT-CRAFT.	(14992)	(1)	(A)
SEAPORT-CRANE CAPACITY WEIGHT THE MAXIMUM CARGO WEIGHT OF A SEAPORT-CRANE.	(14985)	(1)	(A)
SEAPORT-CRANE TYPE CODE THE CODE THAT IDENTIFIES THE SEAPORT-CRANE.	(14986)	(1)	(A)
SEAPORT-CRANE TYPE COUNT QUANTITY THE TOTAL QUANTITY OF A SEAPORT-CRANE.	(15667)	(1)	(A)
SEAPORT-HARBOR ABBREVIATED NAME THE ABBREVIATED NAME OF A SEAPORT-HARBOR.	(14991)	(1)	(A)

Attribute Name: Definition:	SEAPORT-HARBOR IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SEAPORT-HARBOR.	(25277)	(1)	(A)
Attribute Name: Definition:	SEAPORT-HARBOR LARGEST TURNING BASIN DIAMETER DIMENSION THE DIAMETER DIMENSION OF THE LARGEST TURNING BASIN OF A SEAPORT-HARBOR.	(14993)	(1)	(A)
Attribute Name: Definition:	SEAPORT-HARBOR PREDOMINANT SWELL HEIGHT DIMENSION THE HEIGHT DIMENSION OF THE PREDOMINANT SWELL IN A SEAPORT-HARBOR.	(14994)	(1)	(A)
Attribute Name: Definition:	SEAPORT-HARBOR TURNING BASIN DEPTH DIMENSION THE DEPTH DIMENSION OF THE WATER AT CHART DATUM IN THE TURNING BASINOF A SEAPORTHARBOR.	(14995) DRT-	(1)	(A)
	SEAPORT-HARBOR TYPE CODE THE CODE WHICH DEFINES THE PHYSICAL TYPE OF HARBOR AT A SEAPORT.	(14996)	(1)	(A)
Attribute Name: Definition:	SEAPORT-PETROLEUM-OIL-LUBRICANT-STORAGE VOLUME THE VOLUME OF A SEAPORT-PETROLEUM-OIL-LUBRICANT-STORAGE.	(15007)	(1)	(A)
Attribute Name: Definition:	SEAPORT-STRUCTURE AMMUNITION STORAGE AREA THE STORAGE AREA THAT IS CAPABLE OF STORING AMMUNITION AT THE SEAPORT-STRUCTURE	(14962) RE.	(1)	(A)
Attribute Name: Definition:	SEAPORT-STRUCTURE BUNKER AVAILABILITY CODE THE CODE THAT INDICATES THE AVAILABILITY OF BUNKERS AT A SEAPORT-STRUCTURE.	(14971)	(1)	(A)
Attribute Name: Definition:	SEAPORT-STRUCTURE CARGO TOTAL DISCHARGE RATE THE TOTAL CARGO RATE THAT CAN BE DISCHARGED FROM VESSELS TO A SEAPORT-STRUCTURE	(14975) RE.	(1)	(A)
Attribute Name: Definition:	SEAPORT-STRUCTURE COLD STORAGE VOLUME THE VOLUME OF REFRIGERATED STORAGE SPACE AVAILABLE AT THE SEAPORT-STRUCTURE.	(14981)	(1)	(A)
Attribute Name: Definition:	SEAPORT-STRUCTURE COVERED STORAGE AREA THE TOTAL COVERED AREA DESIGNATED FOR STORING CARGO AT THE SEAPORT-STRUCTURE.	(14983)	(1)	(A)
Attribute Name: Definition:	SEAPORT-STRUCTURE COVERED STORAGE CARGO CAPACITY VOLUME THE VOLUME OF CARG THAT CAN BE STORED IN COVERED STORAGE AREAS AT THE SEAPORT- UCTURE.	(14984) STR	(1)	(A)
Attribute Name: Definition:	SEAPORT-STRUCTURE ELECTRICITY AVAILABILITY CODE THE CODE WHICH INDICATES THE AVAILABILITY OF ELECTRICITY AT A SEAPORT-STRUCTURE	(14987) E.	(1)	(A)
Attribute Name: Definition:	SEAPORT-STRUCTURE IDENTIFIER THE IDENTIFIER FOR A SEAPORT-STRUCTURE.	(14999)	(1)	(A)
Attribute Name: Definition:	SEAPORT-STRUCTURE NAME THE NAME OF THE SEAPORT-STRUCTURE.	(14988)	(1)	(A)
Attribute Name: Definition:	SEAPORT-STRUCTURE POTABLE WATER AVAILABILITY CODE THE CODE WHICH DENOTES THAT A DRINKABLE SOURCE OF WATER IS ACCESSIBLE AT ASEAP -STRUCTURE.	(15008) ORT	(1)	(A)
Attribute Name: Definition:	SEAPORT-STRUCTURE REMARK TEXT THE DESCRIPTIVE TEXT WHICH PROVIDES SUPPLEMENTAL INFORMATION ABOUT THE SEAPOR TRUCTURE.	(15013) T-S	(1)	(A)
Attribute Name: Definition:	SEAPORT-STRUCTURE ROLL ON ROLL OFF RAMP COUNT QUANTITY THE QUANTITY OF ROLL-ON-ROLL-OFF RAMPS AVAILABLE WITHIN THE SEAPORT-STRUCTURE.	(15671)	(1)	(A)
Attribute Name: Definition:	SEAPORT-STRUCTURE TOTAL BERTH LENGTH DIMENSION THE TOTAL LENGTH DIMENSION OF BERTHING SPACE AT A SEAPORT-STRUCTURE.R WHARF, H. OR, OR PORT.	(15017) ARB	(1)	(A)
Attribute Name: Definition:	SEAPORT-WHARF-CONTAINER-STORAGE HOLDING AREA THE HOLDING AREA OF SEAPORT-WHARF-CONTAINER-STORAGE.	(15021)	(1)	(A)
Definition:	SEAPORT-WHARF-CONTAINER-STORAGE MAXIMUM STACKING COUNT QUANTITY THE MAXIMUM QUANTITY OF CONTAINERS THAT CAN BE STACKED ATOP EACH OTHER WITHIN A EPORT-WHARF-CONTAINER-STORAGE.	(15672) A S	(1)	(A)
Attribute Name:	SEAPORT-WHARF-CONTAINER-STORAGE RATE	(15022)	(1)	(A)

	THE RATE OF THE SEAPORT-WHARF-CONTAINER-STORAGE.			
Attribute Name: Definition:	SEAPORT-WHARF-CONTAINER-STORAGE SEQUENCE COUNT QUANTITY THE IDENTIFIER THAT REPRESENTS A SEAPORT-WHARF-CONTAINER-STORAGE. (1567)	73) (	1)	(A)
	SEAPORT-WHARF-MATERIAL-HANDLING-EQUIPMENT LIFT CAPACITY WEIGHT (1500 THE MAXIMUM WEIGHT WHICH A SEAPORT-WHARF-MATERIEL-HANDLING-EQUIPMENT HASTHE CAPAB ILITY TO RAISE VERTICALLY.	00) (	1)	(A)
	SEAPORT-WHARF-MATERIAL-HANDLING-EQUIPMENT TYPE CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF SEAPORT-MATERIEL-HANDLING-EQUIPMENT.	)1) (	1)	(A)
	SEAPORT-WHARF-MATERIAL-HANDLING-EQUIPMENT TYPE QUANTITY THE QUANTITY OF SEAPORT-MATERIAL-HANDLING-EQUIPMENT OF A SPECIFIC TYPE.	59) (	1)	(A)
	SEAPORT-WHARF-OTHER-EQUIPMENT QUANTITY THE QUANTITY OF SEAPORT-WHARF-OTHER-EQUIPMENT. (1567)	74) (	1)	(A)
	SEAPORT-WHARF-OTHER-EQUIPMENT TYPE NAME THE NAME OF A TYPE SEAPORT-WHARF-OTHER-EQUIPMENT. (1502)	24) (	1)	(A)
	SEAPORT-WHARF-PIPELINE CAPACITY RATE THE CAPACITY RATE OF A SEAPORT-WHARF-PIPELINE. (1502)	26) (	1)	(A)
	SEAPORT-WHARF-STANDARD-BERTH COUNT QUANTITY THE QUANTITY OF A SEAPORT-WHARF-STANDARD-BERTH.	76) (	1)	(A)
	SEARCH-PROGRAM PULSE POSITION QUANTITY THE PULSE POSITION QUANTITY OF THE PULSES TRANSMITTED AT EACH POSITION SEARCHED.	21) (	1)	(A)
	SEASONAL-TEMPERATURE-SALINITY-PROFILE ELEMENT SOUND SPEED RATE THE RATE AT WHICH SOUND WILL TRAVEL THROUGH THE WATER.	32) (	1)	(A)
	SEASONAL-TEMPERATURE-SALINITY-PROFILE LATITUDE COORDINATE THE LATITUDE COORDINATE OF A SEASONAL-TEMPERATURE-SALINITY-PROFILE.	32) (	1)	(A)
	SEASONAL-TEMPERATURE-SALINITY-PROFILE LONGITUDE COORDINATE THE LONGITUDE COORDINATE OF A SEASONAL-TEMPERATURE-SALINITY-PROFILE.	33) (	1)	(A)
	SEASONAL-TEMPERATURE-SALINITY-PROFILE MONTH CODE THE CODE THAT REPRESENTS OR DENOTES THE MONTH OF THE YEAR FOR A SEASONAL-TEMPERAT URE-SALINITY-PROFILE.	22) (	1)	(A)
	SEASONAL-TEMPERATURE-SALINITY-PROFILE SALINITY RATE (1853) THE AVERAGE RATIO OF MASS OF DISSOLVED MATERIEL TO THE MASS OF SEA WATER OF A SEA SONAL-TEMPERATURE-SALINITY-PROFILE.	34) (	1)	(A)
Attribute Name: Definition:	SEASONAL-TEMPERATURE-SALINITY-PROFILE WATER DEPTH DIMENSION (1853) A DEPTH MEASURED FROM THE SEA SURFACE FOR A SEASONAL-TEMPERATURE-SALINITY-PROFILE .	31) (	1)	(A)
	SEASONAL-TEMPERATURE-SALINITY-PROFILE WATER TEMPERATURE (1853) THE AVERAGE TEMPERATURE OF THE WATER OF A SEASONAL-TEMPERATURE-SALINITY-PROFILE.	35) (	1)	(A)
	SEAT-REQUIREMENT FIREARM CODE  THE CODE THAT DENOTES IF THE SPACE-REQUIRED-REQUEST HAS AN AUTHORIZATION TO CARRY A FIREARM ABOARD AN AIRCRAFT.	21) (	1)	(A)
	SEAT-REQUIREMENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SEAT-REQUIREMENT. (2802)	22) (	1)	(A)
Attribute Name: Definition:	SEAT-REQUIREMENT PATIENT TRAVEL CODE THE CODE THAT DENOTES THE PATIENT TRAVEL MODE OF A SEAT-REQUIREMENT. (2802)	23) (	1)	(A)
	SEAT-REQUIREMENT TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF OCCUPANT FOR THE SEAT-REQUIREMENT. (2802)	24) (	1)	(A)
	SEAVAN-CONTAINER BEAM ASSEMBLY QUANTITY THE QUANTITY OF THE BEAM ASSEMBLIES WITH WHICH A MECHANICAL BRACING SYSTEMIS EQUI PPED FOR A SEAVAN-CONTAINER.	58) (	1)	(A)

	SEAVAN-CONTAINER CHECK DIGIT IDENTIFIER THE IDENTIFIER USED TO VERIFY THE VALIDITY OF A CONTAINER IDENTIFIER.	(16416)	(1)	(A)
	SECONDARY-DIAGNOSIS-DETERMINATION COMPLEXITY LEVEL CODE THE CODE THAT REPRESENTS A CATEGORIZATION OF THE SECONDARY DIAGNOSIS BASED ON PLICATION AND CO-MORBIDITY.	(49732) COM	(1)	(A)
	SECONDARY-DIAGNOSIS-DETERMINATION ELIMINATION REASON TEXT THE TEXT THAT DESCRIBES THE JUSTIFICATION FOR NOT CONSIDERING A SECONDARY DIAG IS IN THE ASSIGNMENT OF AN INPATIENT-STAY-COMPLEXITY CO-MORBIDITY COMPLICATION		(1)	(A)
	SECONDARY-DIAGNOSIS-DETERMINATION ELIMINATION TYPE CODE THE CODE THAT REPRESENTS A KIND OF SECONDARY-DIAGNOSIS-DETERMINATION BASED ON THER IT IS INCLUDED IN THE ASSIGNMENT OF THE COMPLICATION CO-MORBIDITY COMPLEX LEVEL.		(1)	(A)
	SECONDARY-DIPLOMA TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF SECONDARY-DIPLOMA.	(28676)	(2)	(A)
	SECONDARY-STORAGE-DEVICE BUFFER INDICATOR CODE THE CODE THAT REPRESENTS IF THE STORAGE-DEVICE HAS MEMORY TO HOLD DATA.	(18507)	(1)	(A)
	SECONDARY-STORAGE-DEVICE CACHE INDICATOR CODE THE CODE THAT REPRESENTS IF RAM IS USED IN THE STORAGE DEVICE TO STOREDATA FOR SY RETRIEVAL RATHER THAN ACCESSING THE STORAGE MEDIUM.	(18510) EA	(1)	(A)
	SECONDARY-STORAGE-DEVICE PACKAGING INDICATOR CODE THE CODE THAT INDICATES WHETHER A STORAGE-DEVICE IS POSITIONED INTERNALLY OR E RNALLY TO THE COMPUTER-CHASSIS.	(24387) XTE	(1)	(A)
	SECONDARY-STORAGE-DEVICE TYPE NAME THE NAME OF A CLASS OF SECONDARY-STORAGE-DEVICE.	(18446)	(1)	(A)
	SECONDARY-STORAGE-DEVICE WRITE CATEGORY CODE THE CODE THAT REPRESENTS THE ABILITY OF THE DRIVE TO TRANSFER DATA TO THESTORA MEDIUM.	(18447) .GE	(1)	(A)
	SECURITY-BRIEFING TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF SECURITY-BRIEFING.	(36288)	(1)	(A)
	SECURITY-CLASSIFICATION CODE THE CODE THAT REPRESENTS A SECURITY-CLASSIFICATION.	(26900)	(2)	(A)
	SECURITY-CLASSIFICATION DESCRIPTION TEXT THE TEXT THAT DESCRIBES A SECURITY-CLASSIFICATION.	(26901)	(1)	(A)
	SECURITY-CLASSIFICATION-GUIDANCE BEGIN CALENDAR DATE THE CALENDAR DATE WHEN A SECURITY-CLASSIFICATION-GUIDANCE STARTS.	(50066)	(1)	(A)
	SECURITY-CLASSIFICATION-GUIDANCE END CALENDAR DATE THE CALENDAR DATE WHEN A SECURITY-CLASSIFICATION-GUIDANCE STOPS.	(50067)	(1)	(A)
	SECURITY-CLEARANCE CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF A SECURITY-CLEARANCE.	(17056)	(1)	(A)
	SECURITY-CLEARANCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SECURITY-CLEARANCE.	(17057)	(1)	(A)
	SECURITY-CLEARANCE STATUS CODE THE CODE THAT REPRESENTS A CONDITION RELEVANT TO A SECURITY-CLEARANCE.	(17058)	(1)	(A)
	SEISMIC-HORIZON QUANTITY THE QUANTITY OF TWO-WAY TRAVEL TIME FOR AN ACOUSTIC WAVE TRAVELING BETWEENMEAN A LEVEL AND A SEISMIC INTERFACE.	(38518) SE	(2)	(A)
Attribute Name: Definition:	SELECTED-EVACUATION-DESTINATION-REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS FOR THE SELECTION OF THE ORGANIZ ON AS THE DESTINATION FOR THE EVACUATION-HEALTH-SERVICE-ORDER.	(50306) ATI	(1)	(A)
Attribute Name: Definition:	SELECTION-CRITERION CODE THE CODE THAT REPRESENTS A SELECTION-CRITERION.	(16742)	(2)	(A)

	e: SELECTION-CRITERION DESCRIPTION TEXT n: THE TEXT OF AN EXPLANATION OF A SELECTION-CRITERION.	(16743)	(1)	(A)
	e: SENSITIVE-COMPARTMENTED-INFORMATION CLASSIFICATION CALENDAR DATE n: THE CALENDAR DATE WHEN A SENSITIVE-COMPARTMENTED- INFORMATION COMES INTO EFFECT.	(40674)	(1)	(A)
	e: SENSITIVE-COMPARTMENTED-INFORMATION-TYPE CODE n: THE CODE THAT REPRESENTS A SENSITIVE-COMPARTMENTED-INFORMATION-TYPE.	(40582)	(1)	(A)
	e: SENSOR-TYPE ACCURACY DIMENSION n: THE DIMENSION OF THE ERROR OF DISTANCE OF THE POSITION OF AN OBJECT DETECTEED A SENSOR-TYPE.	(12512) BY	(1)	(A)
	e: SENSOR-TYPE ELEVATION MAXIMUM ANGLE  n: THE ANGLE FROM THE HORIZONTAL CENTERLINE OF A VERTICALLY STEERABLE SENSOR-TYPE  THE MOST EXTREME UPWARD POSITION IT CAN BE PHYSICALLY ROTATEDWITHOUT MOVING  BASE OF SUPPORT.		(1)	(A)
	e: SENSOR-TYPE ELEVATION MINIMUM ANGLE  n: THE ANGLE FROM THE HORIZONTAL CENTERLINE OF A VERTICALLY STEERABLE SENSOR-TYPE  THE MOST EXTREME DOWNWARD POSITION IT CAN BE PHYSICALLY ROTATEDWITHOUT MOVING  S BASE OF SUPPORT.		(1)	(A)
	e: SENSOR-TYPE FREQUENCY LOWER LIMIT RATE  n: THE RATE OF THE SMALLEST NUMBER OF COMPLETE OSCILLATIONS OF AN ELECTROMAGNETIC  VE PER UNIT TIME THAT A SENSOR-TYPE CAN RECEIVE FOR PROCESSING.	(12515) C WA	(2)	(A)
	e: SENSOR-TYPE FREQUENCY UPPER LIMIT RATE  n: THE RATE OF THE LARGEST NUMBER OF COMPLETE OSCILLATIONS OF AN ELECTROMAGNETIC  E PER UNIT TIME THAT A SENSOR-TYPE CAN RECEIVE FOR PROCESSING.	(12516) WAV	(1)	(A)
	e: SENSOR-TYPE LIMIT LEFT ANGLE n: THE ANGLE FROM THE CENTERLINE OF A ROTATIONALLY STEERABLE ITEM OF SENSOR-TYPE THE MOST EXTREME POSITION COUNTERCLOCKWISE THAT THE ITEM CAN BEPHYSICALLY ROTATIONALLY MOVING ITS BASE OF SUPPORT.		(1)	(A)
	e: SENSOR-TYPE LIMIT RIGHT ANGLE n: THE ANGLE FROM THE CENTERLINE OF A ROTATIONALLY STEERABLE SENSOR-TYPE TOTHE ME EXTREME POSITION CLOCKWISE THAT THE ITEM CAN BE PHYSICALLY ROTATED WITHOUT MO' ITS BASE OF SUPPORT.		(1)	(A)
	e: SENSOR-TYPE RANGE MAXIMUM DIMENSION n: THE DIMENSION OF THE LARGEST DISTANCE AT WHICH A SENSOR-TYPE CAN PERFORM ITS TION.	(12546) FUNC	(1)	(A)
Definitio	e: SENSOR-TYPE RANGE MINIMUM DIMENSION n: THE DIMENSION OF THE SMALLEST DISTANCE AT WHICH A SENSOR-TYPE CAN PERFORM ITS CTION.	(12547) FUN	(1)	(A)
	e: SENSOR-TYPE RELIABILITY RATE n: THE ESTIMATED PERCENTAGE RATE INDICATING THE EXTENT TO WHICH A SPECIFIC SENSO PE YIELDS THE SAME RESULT ON REPEATED TRIALS AS A FRACTION OF A LARGE NUMBER ( RIALS.		(1)	(A)
	e: SENTENCE CONDITION CODE n: THE CODE THAT REPRESENTS A CIRCUMSTANCE APPLICABLE TO A SENTENCE.	(39913)	(1)	(A)
	e: SENTENCE TYPE CODE n: THE CODE THAT REPRESENTS A SPECIFIC KIND OF SENTENCE.	(29385)	(1)	(A)
Attribute Nam Definitio	e: SENTENCE-PRETRIAL-AGREEMENT TYPE CODE n: THE CODE THAT REPRESENTS A SPECIFIC KIND OF SENTENCE-PRETRIAL-AGREEMENT.	(34612)	(1)	(A)
	e: SEPARATION-EVENT IMPAIRMENT CODE n: THE CODE THAT DENOTES WHETHER A SEPARATION-EVENT INVOLVES A DISABILITY.	(16747)	(2)	(A)
	e: SEPARATION-EVENT TYPE CODE n: THE CODE THAT REPRESENTS A SPECIFIC KIND OF SEPARATION-EVENT.	(16744)	(2)	(A)

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	SERVICE-COMMITMENT-AGREEMENT CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF A SERVICE-COMMITMENT-AGREEMENT.	(23384)	(2)	(A)
	SERVICE-COMMITMENT-AGREEMENT MOBILITY REQUIREMENT CODE THE CODE THAT DENOTES WHETHER A SERVICE-COMMITMENT-AGREEMENT INCLUDES A RELOCA N SPECIFICATION.	(23385) TIO	(1)	(A)
	SERVICE-COMMITMENT-AGREEMENT TENURE CODE THE CODE THAT DENOTES WHETHER A SERVICE-COMMITMENT-AGREEMENT ENTAILS A PROVISI AS TO THE PERMANENCE OF THE COMMITMENT.	(23386) ON	(1)	(A)
	SERVICE-COMMITMENT-AGREEMENT TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF SERVICE-COMMITMENT-AGREEMENT.	(23387)	(1)	(A)
	SERVICE-COMPUTATION CODE THE CODE THAT REPRESENTS A SERVICE-COMPUTATION.	(32805)	(2)	(A)
	SERVICE-COMPUTATION EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN A SERVICE-COMPUTATION COMES INTO EFFECT.	(32806)	(2)	(A)
	SERVICE-COMPUTATION TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF SERVICE-COMPUTATION.	(50417)	(1)	(A)
	SERVICE-UNIT-TYPE-FUNCTION IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE FUNCTIONALITY OF A SERVICE-UNIT-TYPE.	(15108)	(1)	(A)
	SETTLEMENT AMOUNT THE AMOUNT OF A SETTLEMENT.	(12256)	(1)	(A)
	SETTLEMENT CATEGORY CODE THE CODE THAT REPRESENTS THE CLASSIFICATION OF A SETTLEMENT.	(33689)	(1)	(A)
	SETTLEMENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SETTLEMENT.	(12257)	(1)	(A)
	SETTLEMENT RESULT CATEGORY CODE THE CODE THAT REPRESENTS THE CLASSIFICATION OF THE OUTCOME OF A SETTLEMENT.	(33779)	(1)	(A)
	SETTLEMENT TYPE CODE THE CODE THAT REPRESENTS A KIND OF SETTLEMENT.	(33650)	(2)	(A)
	SETTLEMENT-ASSOCIATION REASON CODE THE CODE THAT REPRESENTS THE RATIONALE FOR AN ASSOCIATION BETWEEN ONE OCCURREN OF A SETTLEMENT AND ANOTHER SETTLEMENT.	(33705) ICE	(2)	(A)
	SETTLEMENT-STATUS CHANGE EFFECTIVE CALENDAR DATE THE CALENDAR DATE OF A SETTLEMENT-STATUS.	(50886)	(1)	(A)
	SETTLEMENT-STATUS CODE THE CODE THAT REPRESENTS A SETTLEMENT-STATUS.	(39858)	(1)	(A)
	SETTLEMENT-STATUS REASON CODE THE CODE THAT REPRESENTS THE RATIONALE FOR A SETTLEMENT-STATUS.	(39859)	(1)	(A)
	SETTLEMENT-STATUS TIME THE TIME OF A SETTLEMENT-STATUS.	(39860)	(1)	(A)
	SEX-CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF AN ORGANISM ACCORDING TO THE REPRESENCE FUNCTIONS.	(11697) RODU	(2)	(A)
	SEX-CATEGORY-PLAN RATE THE RATE OF A SEX-CATEGORY SPECIFIED IN A PLAN.	(23546)	(1)	(A)
	SEX-CATEGORY-PLAN REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A SEX-CATEGORY-PLAN.	(23547)	(1)	(A)
	SHIP BEAM DIMENSION THE DIMENSION OF THE BREADTH OF THE SHIP AT ITS WIDEST POINT.	(18626)	(1)	(A)
Attribute Name:	SHIP BUILDER HULL IDENTIFIER	(18634)	(1)	(A)

Definition: THE IDENTIFIER WHICH REPRESENTS THE ASSIGNED HULL NUMBER OF A SHIP. Attribute Name: SHIP FLEET TEXT (18630) (1) (A) Definition: THE TEXT OF THE DESCRIPTION OF THE FLEET TO WHICH A SHIP BELONGS. Attribute Name: SHIP FUEL CAPACITY VOLUME (18631) (1) (A) Definition: THE VOLUME OF FUEL A SHIP IS CAPABLE OF STORING FOR ITS OWN PROPULSION. Attribute Name: SHIP FUEL CAPACITY WEIGHT (18632) (1) (A) Definition: THE WEIGHT OF THE FUEL A SHIP CAN HOLD IN ITS FUEL TANKS FOR ITS OWN PROPULSION. Attribute Name: SHIP IDENTIFIER (15110) (1) (A) Definition: AN IDENTIFIER WHICH UNIQUELY IDENTIFIES A PARTICULAR SHIP. Attribute Name: SHIP INTERNATIONAL MARITIME ORGANIZATION IDENTIFIER (22270) (1) (A) Definition: THE IDENTIFIER THAT REPRESENTS THE NUMBER ASSIGNED TO A SHIP BY OR ON BEHALF OF T HE INTERNATIONAL MARITIME ORGANIZATION OF THE UNITED NATIONS. Attribute Name: SHIP IRCS IDENTIFIER (18635) (1) (A) Definition: THE IDENTIFIER WHICH REPRESENTS THE INTERNATIONAL RADIO CALL SIGNAL (IRCS) FOR A S PECIFIC SHIP. Attribute Name: SHIP LENGTH DIMENSION (18636) (1) (A) Definition: THE DIMENSION OF THE LENGTH OF A SHIP FROM BOW TO STERN. Attribute Name: SHIP LIGHTSHIP AFT DRAFT DIMENSION (18637) (1) (A) Definition: THE DIMENSION OF THE DEPTH OF A SHIP, AT LIGHTSHIP DISPLACEMENT, MEASURED VERICAL LY AT THE AFT PERPENDICULAR FROM THE WATERLINE TO THE LOWEST PART OF THE HULL. Attribute Name: SHIP LIGHTSHIP FOREWARD DRAFT DIMENSION Definition: THE DIMENSION OF THE DEPTH OF A SHIP, AT LIGHTSHIP DISPLACEMENT, MEASURED VERTICA LLY AT THE FOREWARD PERPENDICULAR FROM THE WATERLINE TO THE LOWEST PART OF THE HU LL. Attribute Name: SHIP LIGHTSHIP MIDSHIP DRAFT DIMENSION (18639) (1) (A) Definition: THE DIMENSION OF THE DEPTH OF A SHIP, AT LIGTHSHIP DISPLACEMENT, MEASURED VERTICA LLY AT THE VESSEL MIDSHIP FROM THE WATERLINE TO THE LOWEST PART OF THE HULL. Attribute Name: SHIP LIGHTSHIP WEIGHT (18640) (1) (A) Definition: THE WEIGHT OF A SHIP, EXCLUDING CARGO, PASSENGERS, FUEL, WATER, STORES, DUNNAGE, AND OTHER SUCH ITEMS NECESSARY FOR USE ON A VOYAGE. Attribute Name: SHIP LLOYDS IDENTIFIER (22269) (1) (A) Definition: THE IDENTIFIER THAT REPRESENTS THE NUMBER ASSIGNED TO A SHIP BY LLOYDS REGISTER O F SHIPPING. Attribute Name: SHIP MAST HEIGHT DIMENSION (18641) (1) (A) Definition: THE DIMENSION OF THE HEIGHT OF THE MAST OF A SHIP FROM THE BASELINE TO THE HIGHES T POINT ON THE MAST. Attribute Name: SHIP MAXIMUM CARGO DEADWEIGHT WEIGHT (18642) (1) (A) Definition: THE WEIGHT OF THE LOAD CARRYING CAPACITY OF A SHIP. Attribute Name: SHIP MAXIMUM SAFE AFT DRAFT DIMENSION (18643) (1) (A) Definition: THE DIMENSION OF THE MAXIMUM DEPTH TO WHICH A SHIP CAN BE SAFELY IMMERSED MEASURE D VERTICALLY AT THE AFT PERPENDICULAR FROM THE WATERLINE TO THE LOWEST PART OF TH E HULL. Attribute Name: SHIP MAXIMUM SAFE FOREWARD DRAFT DIMENSION (18644) (1) (A) Definition: THE DIMENSION OF THE MAXIMUM DEPTH TO WHICH A SHIP CAN BE SAFELY IMMERSED MEASURE D VERTICALLY AT THE FORWARD PERPENDICULAR FROM THE WATERLINE TO THE LOWEST PART O F THE HULL. Attribute Name: SHIP NATIONAL REGISTRY IDENTIFIER (22271) (1) (A) Definition: THE IDENTIFIER THAT REPRESENTS A SHIP IN THE COUNTRY TO WHICH IT IS REGISTERED. Attribute Name: SHIP PENDANT IDENTIFIER (22022) (1) (A) Definition: THE IDENTIFIER THAT REPRESENTS THE COMMON OPERATIONAL REFERENCE TO A SHIP. Attribute Name: SHIP PRIMARY NAME (15111) (1) (A) Definition: THE NAME ASSIGNED TO THE SHIP BY THE AUTHORITY WITH WHOM THAT SHIP IS REGISTERED.

	SHIP STOWABLE AREA THE TOTAL AREA OF A SHIP AVAILABLE FOR STOWING CARGO.	(18646)	(1)	(A)
	SHIP-CRANE IDENTIFIER THE IDENTIFIER OF A CRANE ONBOARD A SELF-SUSTAINING SHIP.	(19823)	(1)	(A)
	SHIP-CRANE MAXIMUM LIFT WEIGHT THE WEIGHT OF THE MAXIMUM LOAD THAT A SHIP-CRANE CAN SAFELY LIFT.	(19824)	(1)	(A)
	SHIP-CRANE MAXIMUM REACH DIMENSION THE DIMENSION OF THE MAXIMUM DISTANCE THAT A SHIP-CRANE CAN REACH.	(19825)	(1)	(A)
	SHIP-CRANE TEXT THE TEXT THAT PROVIDES REMARKS ABOUT A SHIP-CRANE.	(19826)	(1)	(A)
	SHIP-DECK DESCRIPTION TEXT THE TEXT THAT DESCRIBES THE TYPE OF SHIP-DECK.	(19827)	(1)	(A)
	SHIP-DECK IDENTIFIER THE IDENTIFIER OF THE DECK ON A SHIP.	(19828)	(1)	(A)
	SHIP-DECK STRESS RATE THE RATE AT WHICH A SHIP-DECK CAN BE STRESSED WITHOUT DEFORMATION.	(19829)	(1)	(A)
	SHIP-DECK-CONVEYOR HEIGHT DIMENSION THE DIMENSION FROM THE SHIP-DECK TO THE LOAD BEARING SURFACE OF A SHIP-DECK-COYOR.	(19830) NVE	(1)	(A)
Attribute Name: Definition:	SHIP-DECK-CONVEYOR LOAD CAPACITY WEIGHT THE WEIGHT OF THE MAXIMUM LOAD THAT CAN BE TRANSPORTED ON A SHIP-DECK-CONVEYOR	(19831)	(1)	(A)
Attribute Name: Definition:	SHIP-DECK-CONVEYOR MAXIMUM LOAD HEIGHT DIMENSION THE DIMENSION OF THE MAXIMUM HEIGHT OF ANY ITEM THAT CAN BE PLACED ON A SHIP-D-CONVEYOR.	(19832) ECK	(1)	(A)
Attribute Name: Definition:	SHIP-DECK-MATERIAL-HANDLING-EQUIPMENT TYPE CODE THE CODE THAT DENOTES THE KIND OF MATERIAL HANDLING EQUIPMENT INSTALLED ON A S-DECK.	(19833) HIP	(1)	(A)
	SHIP-DECK-MONORAIL LOAD CAPACITY WEIGHT THE WEIGHT OF THE MAXIMUM LOAD THAT CAN BE SUPPORTED BY THE SHIP-DECK-MONORAIL	(19834)	(1)	(A)
	SHIP-DECK-MONORAIL QUANTITY THE QUANTITY OF SHIP-DECK-MONORAILS.	(19835)	(1)	(A)
	SHIP-DENSITY-ESTIMATE LATITUDE COORDINATE THE LATITUDE COORDINATE OF A SHIP-DENSITY-ESTIMATE GRID CELL.	(47982)	(1)	(A)
Attribute Name: Definition:	SHIP-DENSITY-ESTIMATE LONGITUDE COORDINATE THE LONGITUDE COORDINATE OF A SHIP-DENSITY-ESTIMATE GRID CELL.	(47984)	(1)	(A)
Attribute Name: Definition:	SHIP-DENSITY-ESTIMATE RATE THE RATE OF SPATIAL DENSITY OF SHIPS IN A GRID CELL FOR A SHIP-DENSITY-ESTIMAT	(47986) E.	(1)	(A)
Attribute Name: Definition:	SHIP-DENSITY-ESTIMATE SHIP TYPE CODE THE CODE THAT DENOTES THE KIND OF SHIP FOR WHICH A SHIP-DENSITY-ESTIMATE IS GI	(47988) VEN	(1)	(A)
	SHIP-DENSITY-ESTIMATE TEMPORAL CODE THE CODE THAT DENOTES THE TEMPORAL PERIOD FOR A SHIP-DENSITY-ESTIMATE.	(47990)	(1)	(A)
	SHIP-ELEVATOR IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SHIP-ELEVATOR.	(19836)	(1)	(A)
Attribute Name: Definition:	SHIP-ELEVATOR LOAD CAPACITY WEIGHT THE WEIGHT OF THE MAXIMUM CAPACITY OF A SHIP-ELEVATOR.	(19837)	(1)	(A)
Attribute Name: Definition:	SHIP-ELEVATOR MAXIMUM HEIGHT DIMENSION THE MAXIMUM HEIGHT DIMENSION OF ANY ITEM THAT CAN BE LOADED ON A SHIP-ELEVATOR	(19838)	(1)	(A)

SHIP-ELEVATOR MAXIMUM LENGTH DIMENSION THE MAXIMUM LENGTH DIMENSION OF ANY ITEM THAT CAN BE LOADED ON A SHIP-ELEVATOR	(19839)	(1)	(A)
SHIP-ELEVATOR MAXIMUM WIDTH DIMENSION THE MAXIMUM WIDTH DIMENSION OF ANY ITEM THAT CAN BE LOADED ON A SHIP-ELEVATOR.	(19840)	(1)	(A)
SHIP-ELEVATOR TEXT THE TEXT THAT DESCRIBES A SHIP-ELEVATOR.	(19841)	(1)	(A)
 SHIP-EXTERNAL-RAMP IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SHIP-EXTERNAL-RAMP.	(19842)	(1)	(A)
SHIP-EXTERNAL-RAMP LOAD CAPACITY WEIGHT THE WEIGHT OF THE MAXIMUM CAPACITY OF A SHIP-EXTERNAL-RAMP.	(19843)	(1)	(A)
SHIP-EXTERNAL-RAMP MAXIMUM DOWNWARD INCLINATION ANGLE THE ANGLE OF THE MAXIMUM ROTATIONAL MEASUREMENT OF SHIP-EXTERNAL-RAMP IN A DOW RD ARC.	(19844) NWA	(1)	(A)
SHIP-EXTERNAL-RAMP MAXIMUM SLUING ANGLE THE ANGLE OF MAXIMUM ROTATIONAL MEASUREMENT OF A SHIP-EXTERNAL-RAMP IN A HORIZ AL PLANE.	(19845) ONT	(1)	(A)
SHIP-EXTERNAL-RAMP MAXIMUM STRESS RATE THE RATE OF THE MAXIMUM STRESS THAT CAN BE APPLIED TO THE FLOOR OF A SHIP-EXTE L-RAMP WITHOUT DEFORMATION.	(19846) RNA	(1)	(A)
 SHIP-EXTERNAL-RAMP MAXIMUM UPWARD INCLINATION ANGLE THE ANGLE OF THE MAXIMUM ROTATIONAL MEASUREMENT OF A SHIP-EXTERNAL-RAMP IN AN ARD ARC.	(19847) UPW	(1)	(A)
SHIP-EXTERNAL-RAMP TEXT THE TEXT THAT DESCRIBES A SHIP-EXTERNAL-RAMP.	(19848)	(1)	(A)
SHIP-HATCH COAMING HEIGHT DIMENSION THE HEIGHT DIMENSION OF THE RAISED BORDER AROUND THE SHIP-HATCH.	(19849)	(1)	(A)
SHIP-HATCH COVER LOAD CAPACITY WEIGHT THE WEIGHT OF THE MAXIMUM LOAD THAT CAN BE PLACED ON A SHIP-HATCH COVER.	(19850)	(1)	(A)
SHIP-HATCH COVER TYPE CODE THE CODE THAT REPRESENTS A TYPE OF COVER USED ON A SHIP-HATCH.	(19851)	(1)	(A)
SHIP-HATCH COVER WEIGHT THE WEIGHT OF THE SHIP-HATCH COVER.	(19852)	(1)	(A)
SHIP-HATCH IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SHIP-HATCH.	(19853)	(1)	(A)
SHIP-HATCH LENGTH DIMENSION THE LENGTH DIMENSION OF A SHIP-HATCH.	(19854)	(1)	(A)
SHIP-HATCH WIDTH DIMENSION THE WIDTH DIMENSION OF A SHIP-HATCH.	(19855)	(1)	(A)
SHIP-HOLD AFT DIMENSION THE DIMENSION FROM THE FOREWARD PERPENDICULAR OF THE SHIP TO THE AFT LATERAL P E OF A SHIP-HOLD. A MEASUREMENT AFTWARD FROM THE FOREWARD PERPENDICULAR IS A P TIVE VALUE, A MEASUREMENT FOREWARD FROM THE FOREWARD PERPENDICULAR IS A NEGATI VALUE.	OSI	(1)	(A)
SHIP-HOLD CRANE CAPACITY WEIGHT THE MAXIMUM WEIGHT WHICH CAN BE LIFTED INTO A HOLD BY A SHIP-CRANE.	(19857)	(1)	(A)
SHIP-HOLD DESCRIPTION TEXT THE TEXT THAT DESCRIBES A SHIP-HOLD.	(19858)	(1)	(A)
SHIP-HOLD FOREWARD DIMENSION THE DIMENSION FROM THE FOREWARD PERPENDICULAR OF THE SHIP TO THE FOREWARD LATE PLANE OF A SHIP-HOLD. A MEASUREMENT AFTWARD FROM THE FOREWARD PERPENDICULAR I POSITIVE VALUE, A MEASUREMENT FOREWARD FROM THE FOREWARD PERPENDICULAR IS A N	S A	(1)	(A)

	TIVE VALUE			
Attribute Name.	TIVE VALUE.	(10000)	(1)	(3.)
	SHIP-HOLD IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SHIP-HOLD.	(19860)	(1)	(A)
Attribute Name: Definition:	SHIP-HOLD NAME THE NAME OF A SHIP-HOLD.	(19861)	(1)	(A)
	SHIP-ICING-ANALYSIS-FORECAST HEAVY SUPERSTRUCTURE ICING PROBABILITY RATE THE PROBABILITY OF OCCURRENCE OF ICE FORMATION ON LARGE SHIPS.	(36466)	(1)	(A)
	SHIP-ICING-ANALYSIS-FORECAST LIGHT SUPERSTRUCTURE ICING PROBABILITY RATE THE PROBABILITY OF OCCURRENCE OF ICE FORMATION ON SMALL SHIPS.	(36467)	(1)	(A)
	SHIP-INTERNAL-RAMP IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SHIP-INTERNAL-RAMP.	(19862)	(1)	(A)
	SHIP-INTERNAL-RAMP INCLINATION ANGLE THE ANGLE OF THE SLOPE OF A SHIP-INTERNAL-RAMP.	(19863)	(1)	(A)
	SHIP-INTERNAL-RAMP LOAD CAPACITY WEIGHT THE WEIGHT OF THE MAXIMUM LOAD THAT CAN BE SAFELY SUPPORTED BY A SHIP-INTERNAL MP.	(19864) -RA	(1)	(A)
	SHIP-INTERNAL-RAMP MAXIMUM HEIGHT DIMENSION THE MAXIMUM HEIGHT DIMENSION OF ANY ITEM THAT CAN BE MOVED ACROSS A SHIP-INTER-RAMP.	(19865) NAL	(1)	(A)
	SHIP-INTERNAL-RAMP MAXIMUM WIDTH DIMENSION THE MAXIMUM WIDTH DIMENSION OF ANY ITEM THAT CAN BE MOVED ACROSS A SHIP-INTERN RAMP.	(19866) AL-	(1)	(A)
	SHIP-INTERNAL-RAMP TYPE CODE THE CODE THAT DENOTES A KIND OF SHIP-INTERNAL-RAMP.	(19867)	(1)	(A)
	SHIP-LEGAL-LOADLINE DRAFT DIMENSION THE DIMENSION MEASURED VERTICALLY FROM THE SHIP PLIMSOLL MARK TO THE LOWEST POOF THE HULL.	(19868) PINT	(1)	(A)
	SHIP-LEGAL-LOADLINE TYPE CODE THE CODE THAT DENOTES A KIND OF SHIP-LEGAL-LOADLINE.	(19869)	(1)	(A)
Attribute Name: Definition:	SHIP-STOWAGE-EQUIPMENT EXTENDED EXTERNAL HEIGHT DIMENSION THE EXTERNAL HEIGHT DIMENSION OF THE SHIP-STOWAGE-EQUIPMENT WHEN EXTENDED TO I MAXIMUM HEIGHT.	(19870) TS	(1)	(A)
	SHIP-STOWAGE-EQUIPMENT EXTENDED INTERNAL HEIGHT DIMENSION THE INTERNAL HEIGHT DIMENSION OF THE SHIP-STOWAGE-EQUIPMENT WHEN EXTENDED TO I MAXIMUM HEIGHT.	(19871) TS	(1)	(A)
Attribute Name: Definition:	SHIP-STOWAGE-EQUIPMENT EXTERNAL HEIGHT DIMENSION THE EXTERNAL HEIGHT DIMENSION OF THE SHIP-STOWAGE-EQUIPMENT, MEASURED FROM TOF GE TO BOTTOM EDGE.	(19872) ED	(1)	(A)
	SHIP-STOWAGE-EQUIPMENT EXTERNAL LENGTH DIMENSION THE LENGTH DIMENSION OF THE SHIP-STOWAGE-EQUIPMENT MEASURED ALONG THE EXTERIOR GE.	(19873) ED	(1)	(A)
Attribute Name: Definition:	SHIP-STOWAGE-EQUIPMENT EXTERNAL WIDTH DIMENSION THE WIDTH DIMENSION OF THE SHIP-STOWAGE-EQUIPMENT, MEASURED ALONG THE EXTERIOR GE.	(19874) ED	(1)	(A)
Attribute Name: Definition:	SHIP-STOWAGE-EQUIPMENT INTERNAL HEIGHT DIMENSION THE INTERNAL HEIGHT DIMENSION OF THE SHIP-STOWAGE-EQUIPMENT, MEASURED FROM FLO TO CEILING.	(19875) OR	(1)	(A)
Attribute Name: Definition:	SHIP-STOWAGE-EQUIPMENT INTERNAL LENGTH DIMENSION THE INTERNAL LENGTH DIMENSION OF THE SHIP-STOWAGE-EQUIPMENT, MEASURED FROM END LL TO END WALL.	(19876) WA	(1)	(A)
Attribute Name:	SHIP-STOWAGE-EQUIPMENT INTERNAL WIDTH DIMENSION	(19877)	(1)	( <u>A</u> )

Definition:	THE INTERNAL WIDTH DIMENSION OF THE SHIP-STOWAGE-EQUIPMENT, MEASURED FROM SIDE LL TO SIDE WALL.	WA		
	SHIP-STOWAGE-EQUIPMENT LIFTING WEIGHT THE WEIGHT OF THE LOAD CAPACITY OF THE SHIP-STOWAGE-EQUIPMENT WHEN BEING LIFTED	19878)	(1)	(A)
	SHIP-STOWAGE-EQUIPMENT MAXIMUM WEIGHT THE WEIGHT OF THE MAXIMUM LOAD CAPACITY OF THE SHIP-STOWAGE-EQUIPMENT.	19879)	(1)	(A)
	SHIP-STOWAGE-EQUIPMENT NAME THE NAME OF A SHIP-STOWAGE-EQUIPMENT.	19880)	(1)	(A)
	SHIP-STOWAGE-EQUIPMENT TYPE CODE THE CODE THAT DENOTES A CATEGORY OF SHIP-STOWAGE-EQUIPMENT.	19881)	(1)	(A)
	SHIP-STOWAGE-EQUIPMENT WEIGHT THE WEIGHT OF THE SHIP-STOWAGE-EQUIPMENT WHEN EMPTY.	19882)	(1)	(A)
	SHIP-STOWAGE-EQUIPMENT-UTILIZATION QUANTITY THE QUANTITY OF SHIP-STOWAGE-EQUIPMENT USED IN A STOWAGE-AREA AT A VOYAGE-ITINE RY POINT.	(19883) CRA	(1)	(A)
	SHIP-TANK IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SHIP-TANK.	(19884)	(1)	(A)
	SHIP-TANK MAXIMUM VOLUME THE VOLUME OF THE CUBIC CAPACITY OF THE SHIP-TANK.	(19885)	(1)	(A)
	SHIP-TANK MAXIMUM WEIGHT THE WEIGHT OF THE CAPACITY OF THE SHIP-TANK.	(19886)	(1)	(A)
	SHIP-TANK NAME THE NAME OF A SHIP-TANK.	(19887)	(1)	(A)
	SHIP-TANK-LIQUID FILL VOLUME THE VOLUME OF THE LIQUID CONTENTS IN A SHIP-TANK.	(19888)	(1)	(A)
	SHIP-TANK-LIQUID FILL WEIGHT THE WEIGHT OF THE LIQUID CONTENTS IN A SHIP-TANK.	(19889)	(1)	(A)
	SHIP-TANK-LIQUID MAXIMUM FREE SURFACE MOMENT RATE THE RATE OF THE MAXIMUM ADDITIONAL VERTICAL MOMENT ADDED BY LIQUID MOVING AROUN IN A PARTIALLY EMPTY TANK.	(19890) ND	(1)	(A)
Attribute Name: Definition:	SHIP-TANK-LIQUID NINETY EIGHT PERCENT FREE SURFACE MOMENT RATE THE RATE OF THE MAXIMUM ADDITIONAL VERTICAL MOMENT ADDED BY LIQUID MOVING AROUN IN A NINETY-EIGHT PERCENT FULL TANK.	(19891) ND	(1)	(A)
	SHIP-TANK-LIQUID TYPE CODE THE CODE THAT DENOTES THE CATEGORY OF LIQUID FOR A SHIP-TANK-LIQUID.	(19892)	(1)	(A)
	SHIP-TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC TYPE OF SHIP.	(15112)	(1)	(C)
	SHIP-TYPE DESCRIPTION TEXT THE FREE-FORM TEXT THAT DESCRIBES A PARTICULAR SHIP-TYPE.	(15113)	(1)	(C)
	SHIPMENT-ANIMAL TRANSPORT EXEMPTION CODE THE CODE WHICH REPRESENTS THE AMOUNT OF TIME A NON-HUMAN-ANIMAL MAY BE CAGED WI OUT REST AND EXERCISE DURING DURING TRANSPORT AS A SHIPMENT-UNIT.	(17944) ITH	(1)	(A)
	SHIPMENT-ANIMAL TRANSPORTATION REQUIREMENT TEXT THE TEXT OF SPECIFIC REQUIREMENTS FOR A NON-HUMAN-ANIMAL BEING TRANSPORTEDAS A IPMENT-UNIT.	(17945) SH	(1)	(A)
	SHIPMENT-TRANSPORTATION-COMPLAINT-ACTION CALENDAR DATE THE DATE OF A SHIPMENT-TRANSPORTATION-COMPLAINT-ACTION.	(16512)	(1)	(A)
	SHIPMENT-TRANSPORTATION-COMPLAINT-ACTION SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE SEQUENCE OF A SHIPMENT-TRANSPORTATION-COMPLAT-ACTION.	(16515) AIN	(1)	(A)

Attribute Name: Definition:	SHIPMENT-TRANSPORTATION-COMPLAINT-ACTION TEXT THE TEXT OF A SHIPMENT-TRANSPORTATION-COMPLAINT-ACTION.	(16516)	(1)	(A)
Attribute Name:		(16517)	(1)	(A)
	SHIPMENT-TRANSPORTATION-DISCREPANCY DELIVERY RECEIPT EXCEPTION CODE THE CODE THAT DENOTES WHETHER THE SHIPMENT-TRANSPORTATION-DISCREPANCY IS NOTED THE CARRIER'S DELIVERY RECEIPT.		(1)	(A)
	SHIPMENT-TRANSPORTATION-DISCREPANCY DISCOVERY CALENDAR DATE THE DATE OF DISCOVERY OF A SHIPMENT-TRANSPORTATION-DISCREPANCY.	(16519)	(1)	(A)
	SHIPMENT-TRANSPORTATION-DISCREPANCY DISCREPANT PIECE QUANTITY THE QUANTITY OF DISCREPANT PIECES OF A SHIPMENT-TRANSPORTATION-DISCREPANCY.	(16542)	(1)	(A)
	SHIPMENT-TRANSPORTATION-DISCREPANCY DISCREPANT UNIT QUANTITY THE QUANTITY OF DISCREPANT UNITS OF ISSUE OF A SHIPMENT-TRANSPORTATION-DISCREPAY.		(1)	(A)
	SHIPMENT-TRANSPORTATION-DISCREPANCY IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SHIPMENT-TRANSPORTATION-DISCREPANCY.	(16540)	(1)	(A)
	SHIPMENT-TRANSPORTATION-DISCREPANCY REMARK TEXT THE REMARK TEXT OF A SHIPMENT-TRANSPORTATION-DISCREPANCY.	(16520)	(1)	(A)
	SHIPMENT-TRANSPORTATION-DISCREPANCY TYPE CODE THE CODE THAT REPRESENTS A TYPE OF SHIPMENT-TRANSPORTATION-DISCREPANCY.	(16521)	(1)	(A)
	SHIPMENT-TRANSPORTATION-DISCREPANCY-PHOTOGRAPH CALENDAR DATE THE DATE OF A SHIPMENT-TRANSPORTATION-DISCREPANCY-PHOTOGRAPH.	(16522)	(1)	(A)
	SHIPMENT-TRANSPORTATION-DISCREPANCY-PHOTOGRAPH DESCRIPTIVE TEXT THE TEXT WHICH DESCRIBES THE DAMAGES DOCUMENTED IN THE SHIPMENT-TRANSPORTATION SCREPANCY-PHOTOGRAPH.	(16523) -DI	(1)	(A)
Definition:	SHIPMENT-TRANSPORTATION-DISCREPANCY-PHOTOGRAPH SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE SEQUENCE OF A SHIPMENT-TRANSPORTATION-DISCR NCY-PHOTOGRAPH.		(1)	(A)
Attribute Name: Definition:	SHIPMENT-UNIT EQUIVALENT PALLET POSITION QUANTITY THE QUANTITY THAT REPRESENTS THE LENGTH OF A SHIPMENT-UNIT EXPRESSED IN463L PA T LENGTH EQUIVALENTS.	(15875) LLE	(1)	(A)
	SHIPMENT-UNIT GREENSHEET CODE THE CODE THAT DENOTES THE GREENSHEETING REQUIREMENT OF A SHIPMENT-UNIT.	(16254)	(1)	(A)
	SHIPMENT-UNIT IDENTIFIER THE UNIQUE IDENTIFIER THAT IS ASSIGNED TO CONTROL THE MOVEMENT OF A SHIPMENT-U THROUGHOUT THE TRANSPORTATION PIPELINE.	(15870) NIT	(1)	(A)
	SHIPMENT-UNIT REMARKS TEXT THE TEXT WHICH DOCUMENTS SPECIAL INFORMATION REQUIRED FOR PROPER HANDLING AND NSPORTATION OF THE SHIPMENT-UNIT.	(16250) TRA	(1)	(A)
	SHIPMENT-UNIT STOPOFF CODE THE CODE THAT REPRESENTS THE SEQUENTIAL STOPPING POINT AT WHICH A SHIPMENT-UNI S TO BE REMOVED FROM A CONSOLIDATED TRANSPORTATION-UNIT.	(15842) T I	(1)	(A)
	SHIPMENT-UNIT TYPE CODE THE CODE THAT REPRESENTS A CATEGORY OF SHIPMENT-UNIT.	(20172)	(1)	(A)
	SHIPMENT-UNIT TYPE PACK CODE THE CODE THAT REPRESENTS THE TYPE OF PACKING USED TO PREPARE CARGO FOR TRANSPOTION AS A SHIPMENT-UNIT.	(15871) RTA	(1)	(A)
	SHIPMENT-UNIT VOLUME THE VOLUME MEASUREMENT OF A RECTANGULAR ENCLOSURE ENCOMPASSING THE GREATEST LE H, WIDTH AND HEIGHT OF A SHIPMENT-UNIT.	(15872) NGT	(1)	(A)

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	SHIPMENT-UNIT-FACILITY REASON CODE THE CODE THAT REPRESENTS THE REASON FOR A SPECIFIC RELATIONSHIP BETWEEN A SHIP T-UNIT AND A FACILITY.	(20178) MEN	(1)	(A)
	SHIPMENT-UNIT-FACILITY SCHEDULE CODE THE CODE THAT REPRESENTS THE SCHEDULE STATUS OF A SHIPMENT-UNIT AT A FACILITY.	(20182)	(1)	(A)
	SHIPMENT-UNIT-FACILITY TRANSPORTATION MODE CODE THE CODE THAT REPRESENTS THE TRANSPORTATION MODE OF DEPARTURE OF A SHIPMENT-UN FROM A FACILITY.	(20184) IT	(1)	(A)
	SHIPMENT-UNIT-FACILITY TURKISH AUTHORIZATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A TURKISH AUTHORIZATION AT A SHIPMENT-UNIT-FACI Y.	(38508) LIT	(1)	(A)
	SHIPMENT-UNIT-FACILITY-CLEARANCE APPROVAL CALENDAR DATE THE CALENDAR DATE WHEN A SHIPMENT-UNIT-FACILITY-CLEARANCE IS APPROVED.	(47531)	(1)	(A)
	SHIPMENT-UNIT-FACILITY-CLEARANCE APPROVAL IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SHIPMENT-UNIT-FACILITY-CLEARANCE APPROVAL.	(38647)	(1)	(A)
Attribute Name: Definition:	SHIPMENT-UNIT-FACILITY-CLEARANCE BEGIN CALENDAR DATE THE CALENDAR DATE WHEN A SHIPMENT-UNIT-FACILITY-CLEARANCE STARTS.	(47532)	(1)	(A)
	SHIPMENT-UNIT-FACILITY-CLEARANCE REMARKS TEXT THE TEXT THAT PROVIDES INFORMATION ABOUT A SHIPMENT-UNIT-FACILITY-CLEARANCE.	(38649)	(1)	(A)
	SHIPMENT-UNIT-FACILITY-CLEARANCE REQUEST CALENDAR DATE THE REQUEST CALENDAR DATE OF A SHIPMENT-UNIT-FACILITY-CLEARANCE.	(47534)	(1)	(A)
	SHIPMENT-UNIT-FACILITY-CLEARANCE-PARTICIPANT ROLE TYPE NAME THE NAME OF THE TYPE OF ROLE PERFORMED BY A SHIPMENT-UNIT-FACILITY-CLEARANCE-FICIPANT.	(38651) ART	(1)	(A)
	SHIPMENT-UNIT-FACILITY-EVENT EXECUTION CALENDAR DATE THE CALENDAR DATE A SHIPMENT-UNIT-FACILITY-EVENT TAKES PLACE.	(47535)	(1)	(A)
	SHIPMENT-UNIT-FACILITY-EVENT EXECUTION TIME THE TIME A SHIPMENT-UNIT-FACILITY-EVENT TAKES PLACE.	(38653)	(1)	(A)
	SHIPMENT-UNIT-FACILITY-EVENT TYPE CODE THE CODE THAT DENOTES THE TYPE OF SHIPMENT-UNIT-FACILITY-EVENT.	(38654)	(1)	(A)
	SHIPMENT-UNIT-INSPECTION-EVENT RESULT NOTIFICATION CALENDAR DATE THE DATE INTERESTED PARTIES ARE INFORMED OF THE RESULTS FROM A SHIPMENT-UNIT-IECTION-EVENT.	(48068) NSP	(1)	(A)
	SHIPMENT-UNIT-INSPECTION-EVENT RESULT TEXT THE TEXT THAT PROVIDES INFORMATION ABOUT THE OUTCOME OF A SHIPMENT-UNIT-INSPEC N-EVENT.	(38656) TIO	(1)	(A)
	SHIPMENT-UNIT-INSPECTION-EVENT START CALENDAR DATE THE DATE A SHIPMENT-UNIT-INSPECTION-EVENT STARTS.	(48070)	(1)	(A)
	SHIPMENT-UNIT-INSPECTION-EVENT START TIME THE TIME A SHIPMENT-UNIT-INSPECTION-EVENT STARTS.	(38659)	(1)	(A)
	SHIPMENT-UNIT-INSPECTION-EVENT STOP CALENDAR DATE THE DATE A SHIPMENT-UNIT-INSPECTION-EVENT STOPS.	(48071)	(1)	(A)
	SHIPMENT-UNIT-INSPECTION-EVENT STOP TIME THE TIME A SHIPMENT-UNIT-INSPECTION-EVENT STOPS.	(38661)	(1)	(A)
	SHIPMENT-UNIT-INSPECTION-EVENT-ITEM RESULT TEXT THE TEXT THAT PROVIDES INFORMATION ABOUT THE OUTCOME OF A SHIPMENT-UNIT-INSPECTION-EVENT-ITEM.	(38662) CTIO	(1)	(A)
	SHIPMENT-UNIT-INSPECTION-EVENT-PARTICIPANT ROLE TYPE NAME THE NAME OF THE TYPE OF ROLE PERFORMED BY A PERSON IN A SHIPMENT-UNIT-INSPECTS EVENT.	(38664) :ON-	(1)	(A)

Definition: THE DATE SHIPMENT -UNIT-MANIFEST-DETAIL ADJUSTMENT CODE  Definition: THE CODE SHIPMENT SHIPMENT CONTEMBLISTS—CHARIL ADJUSTMENT WAS TRANSMITTED.  Attribute Name: SHIPMENT-UNIT-MANIFEST-DETAIL ADJUSTMENT CODE  Definition: THE CODE THAT REPRESENTS THE TYPE OF AUGMENTED INFORMATION ON A SHIPMENT-UNIT-MAN  Attribute Name: SHIPMENT-UNIT-MANIFEST-DETAIL ADJUSTMENT SEQUENCE IDENTIFIER  ALTRIBUTE NAME: SHIPMENT-UNIT-MANIFEST-DETAIL ADJUSTMENT SEQUENCE IDENTIFIER  ALTRIBUTE NAME: SHIPMENT-UNIT-MANIFEST-DETAIL ADJUSTMENT SEQUENCE IDENTIFIER  ALTRIBUTE NAME: SHIPMENT-UNIT-MANIFEST-DETAIL DISPOSITION OF A SHIPMENT-UNIT-MANIFEST-DETAIL.  ALTRIBUTE NAME: SHIPMENT-UNIT-MANIFEST-DETAIL DISPOSITION OF GOVERNMENT GREED LASHING AND DUNNAGE  DEFINITION: THE CODE THAT REPRESENTS THE DETAIL DISPOSITION OF GOVERNMENT GREED LASHING AND DUNNAGE  FOR A SHIPMENT-UNIT-MANIFEST-DETAIL DISPOSITION OF GOVERNMENT GREED LASHING AND DUNNAGE  FOR A SHIPMENT-UNIT-MANIFEST-DETAIL DISPOSITION OF GOVERNMENT GREED LASHING AND DUNNAGE  FOR A SHIPMENT-UNIT-MANIFEST-DETAIL SHIP STATUS CODE  DEFINITION: A CODE THAT REPRESENTS THE TYPE OF ASSOCIATION OF A SHIPMENT-UNIT-ORGANIZATION-R  ALTRIBUTE NAME: SHIPMENT-UNIT-DEDUCE CENTER OF BALANCE DIMENSION OF A SHIPMENT-UNIT-PIECE.  ALTRIBUTE NAME: SHIPMENT-UNIT-PIECE CENTER OF BALANCE DIMENSION  DEFINITION: THE DIMENSION WERE ADDITIONAL PIECE, OR A UNITIZED PIECE, OF A SHIPMENT-UNIT-PIECE DETAIL ON THE BELGRIFT DIMENSION OF AN INDIVIDUAL PIECE, OR A UNITIZED PIECE, OF A SHIPMENT-UNIT-PIECE DEFINITION OF AN INDIVIDUAL PIECE, OR A UNITIZED PIECE, OF A SHIPMENT-UNIT-PIECE DESCRIPTION OF AN INDIVIDUAL PIECE, OR A UNITIZED PIECE, OF A SHIPMENT-UNIT-PIECE DESCRIPTION OF AN INDIVIDUAL PIECE, OR A UNITIZED PIECE, OF A SHIPMENT-UNIT-PIECE DESCRIPTION OF AN INDIVIDUAL PIECE, OR A UNITIZED PIECE, OF A SHIPMENT-UNIT-PIECE DEFINITION OF AN INDIVIDUAL PIECE, OR A UNITIZED PIECE, OF A SHIPMENT-UNIT-PIECE DESCRIPTION OF AN INDIVIDUAL PIECE, OR A UNITIZED PIECE, OF A SHIPMENT-UNIT-PIECE WITH ON INDIVIDUAL PIECE, OR A					
Definition: THE COOK THAT REPRESENTS THE TYPE OF AUGMENTED INFORMATION ON A SHIPMENT-UNIT-MAN ITERT-DETAIL.  Attribute Name: SHIPMENT-UNIT-AMNIFEST-DETAIL ADJUSTMENT SEQUENCE IDENTIFIER  Attribute Name: SHIPMENT-UNIT-AMNIFEST-DETAIL BLILING CODE DEFINITION: THE LORNIFIER THAT REPRESENTS A SHIPMENT-UNIT-MANIFEST-DETAIL.  Attribute Name: SHIPMENT-UNIT-AMNIFEST-DETAIL BLILING CODE DEFINITION: THE TEXT OF INSTRUCTION FOR DISPOSITION OF GOVERNMENT OWNED LASHING AND DUMRAGE DEFINITION: THE TEXT OF INSTRUCTION FOR DISPOSITION OF GOVERNMENT OWNED LASHING AND DUMRAGE DEFINITION: A COOK THAT REPRESENTS THE TYPE OF SHIPPING AGREEMENT FOR A SHIPMENT-UNIT ON A PARABLE AND THE ADDITION OF A SHIPMENT-UNIT-ON A PARABLE AND THE ADDITION OF A SHIPMENT-UNIT-ORGANIZATION A PARABLE AND THE ADDITION OF A SHIPMENT-UNIT-ORGANIZATION A PARABLE AND THE ADDITION OF A SHIPMENT-UNIT-ORGANIZATION AND DEFINITION: THE CHECK THAT DESCRIBES THE TYPE OF ASSOCIATION OF A SHIPMENT-UNIT-ORGANIZATION AND DEFINITION: THE DISPOSITION OF AN INDIVIDUAL PIECE, OR A UNITIED PIECE, OF A SHIPMENT-UNIT-PIECE.  Attribute Name: SHIPMENT-UNIT-PIECE CENTER OF BRAIANCE DIMENSION DEFINITION: THE IDENTIFIER WHICH RESCRIBES THE CENTER OF MASS OF A SHIPMENT-UNIT-PIECE.  Attribute Name: SHIPMENT-UNIT-PIECE HEACH DIMENSION OF AN INDIVIDUAL PIECE, OR A UNITIED PIECE, OF A SHIPMENT-UNIT-PIECE.  Attribute Name: SHIPMENT-UNIT-PIECE LENGTH DIMENSION OF AN INDIVIDUAL PIECE, OR A UNITIED PIECE, OF A SHIPMENT-UNIT-PIECE.  Attribute Name: SHIPMENT-UNIT-PIECE LENGTH DIMENSION OF AN INDIVIDUAL PIECE, OR A UNITIED PIECE, OF A SHIPMENT-UNIT-PIECE.  Attribute Name: SHIPMENT-UNIT-PIECE HEADTH DIMENSION OF AN INDIVIDUAL PIECE, OR A UNITIED PIECE, OF A SHIPMENT-UNIT-PIECE DEFINITION: THE DIMENSION OF AN INDIVIDUAL PIECE, OR A UNITIED PIECE, OF A SHIPMENT-UNIT-PIECE DEFINITION: THE WOULD INVESTOR OF A SHIPMENT-UNIT-PIECE, OR A UNITIED PIECE,		· ·	(18616)	(1)	(A)
Attribute Name: SHIPMENT-UNIT-MANIFEST-DETAIL BILLING CODE Definition: THE CODE THAT REPRESENTS THE BILLING OFTION FOR A SHIPMENT-UNIT-MANIFEST-DETAIL.  Attribute Name: SHIPMENT-UNIT-MANIFEST-DETAIL DISSOSTION INSTRUCTION TEXT Definition: THE TEXT OF INSTRUCTIONS FOR DISPOSITION OF GOVERNMENT ORNED LASHING AND DUNNAGE FOR A SHIPMENT-UNIT-MANIFEST-DETAIL SHIP STATUS CODE  Attribute Name: SHIPMENT-UNIT-MANIFEST-DETAIL SHIP STATUS CODE Definition: A CODE THAT REPRESENTS THE TYPE OF SHIPPING AGREEMENT FOR A SHIPMENT-UNIT ON A PA RITCULAR OVAGE.  Attribute Name: SHIPMENT-UNIT-ORGANIZATION-RELATIONSHIP TYPE CODE Definition: THE CODE THAT REPRESENTS THE TYPE OF ASSOCIATION OF A SHIPMENT-UNIT-ORGANIZATION-R ELATIONSHIP.  Attribute Name: SHIPMENT-UNIT-PIECE CENTER OF BALANCE DIMENSION Definition: THE HEIGHT DIMENSION WHICH DESCRIBES THE CENTER OF MASS OF A SHIPMENT-UNIT-PIECE.  Attribute Name: SHIPMENT-UNIT-PIECE HEIGHT DIMENSION Definition: THE HEIGHT DIMENSION FOR A HINDIVIDUAL PIECE, OR A UNITIZED PIECE, OF A SHIPMENT-UNIT-PIECE.  Attribute Name: SHIPMENT-UNIT-PIECE LENGTH DIMENSION Definition: THE LENGTH DIMENSION OF AN HINDIVIDUAL PIECE, OR A UNITIZED PIECE, OF A SHIPMENT-UNIT-PIECE.  Attribute Name: SHIPMENT-UNIT-PIECE LENGTH DIMENSION Definition: THE LENGTH DIMENSION OF AN HINDIVIDUAL PIECE, OR A UNITIZED PIECE, OF A SHIPMENT-UNIT-PIECE.  Attribute Name: SHIPMENT-UNIT-PIECE TYPE CODE Definition: THE CODE THAT REPRESENTS A KIND OF SHIPMENT-UNIT-PIECE.  Attribute Name: SHIPMENT-UNIT-PIECE TYPE CODE Definition: THE CODE THAT REPRESENTS A KIND OF SHIPMENT-UNIT-PIECE.  Attribute Name: SHIPMENT-UNIT-PIECE WIGHT Definition: THE WIGHT OF A SHIPMENT-UNIT-PIECE.  Attribute Name: SHIPMENT-UNIT-PIECE WIGHT Definition: THE WIGHT OF A SHIPMENT-UNIT-PIECE.  Attribute Name: SHIPMENT-UNIT-PIECE WIGHT Definition: THE WIGHT OF A SHIPMENT-UNIT-PIECE.  Attribute Name: SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-THE MED CALENDAR DATE Definition: THE THE WHEN A SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-THE BECOMES EFFECTIVE.  Attribute Name: SHIPMEN		THE CODE THAT REPRESENTS THE TYPE OF AUGMENTED INFORMATION ON A SHIPMENT-UNIT-M		(1)	(A)
Definition: THE CODE THAT REPRESENTS THE BILLING OFTION FOR A SHIPMENT-UNIT-MANIFEST-DETAIL.  Attribute Name: SHIPMENT-UNIT-MANIFEST-DETAIL DISPOSITION INSTRUCTION TEXT (16619) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	Attribute Name: Definition:	SHIPMENT-UNIT-MANIFEST-DETAIL ADJUSTMENT SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SHIPMENT-UNIT-MANIFEST-DETAIL.	18617)	(1)	(A)
Definition: THE TEXT OF INSTRUCTIONS FOR DISPOSITION OF GOVERNMENT OWNED LASHING AND DUNNAGE FOR A SHIPMENT-UNIT-MANIFEST-DETAIL.  Attribute Name: SHIPMENT-UNIT-MANIFEST-DETAIL SHIP STATUS CODE Definition: A CODE THAT ERPRESENTS THE TYPE OF SHIPPING AGREEMENT FOR A SHIPMENT-UNIT ON A PA RYTCULAR VOYAGE.  Attribute Name: SHIPMENT-UNIT-DEGARIZATION-RELATIONSHIP TYPE CODE  Attribute Name: SHIPMENT-UNIT-PIECE CENTER OF BALANCE DIMENSION Definition: THE CODE THAT DESCRIBES THE TYPE OF ASSOCIATION OF A SHIPMENT-UNIT-ORGANIZATION-R BLATICONSHIP.  Attribute Name: SHIPMENT-UNIT-PIECE CENTER OF BALANCE DIMENSION Definition: THE DIMENSION WHICH DESCRIBES THE CENTER OF MASS OF A SHIPMENT-UNIT-PIECE.  Attribute Name: SHIPMENT-UNIT-PIECE MEIGHT DIMENSION THE HEIGHT DIMENSION OF AN INDIVIDUAL PIECE, OR A UNITIZED PIECE, OF A SHIPMENT-UNIT-PIECE DESCRIBES THE SEQUENTIAL NUMBER ASSIGNED TO A SHIPMENT-UNIT-PIECE DESCRIBES THE SEQUENTIAL NUMBER ASSIGNED TO A SHIPMENT-UNIT-PIECE DESCRIBES THE SEQUENTIAL NUMBER ASSIGNED TO A SHIPMENT-UNIT-PIECE DESCRIBED TO A SHIPMENT-UNIT-PIECE.  Attribute Name: SHIPMENT-UNIT-PIECE WIGHT OF A SHIPMENT-UNIT-PIECE.  Attribute Name: SHIPMENT-UNIT-PIECE MICH DIMENSION (15849) (1) (0 Definition: THE DIMENSION OF AN INDIVIDUAL PIECE, OR A UNITIZED PIECE, OF A SHIPMENT-UNIT-PIECE.  Attribute Name: SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM END CLORER EFFECTIVE.  Attribute Name: SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM END CLORER EFFECTIVE.  Attribute Name: SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-THEM EDCOMES EFFECTIVE.  Attribute Name: SHIPMENT-UNIT-PIECE-HEALTH-M			(18618)	(1)	(A)
Definition: A CODE THAT REPRESENTS THE TYPE OF SHIPPING AGREEMENT FOR A SHIPMENT-UNIT ON A PA RTICULAR VOYAGE.  Attribute Name: SHIPMENT-UNIT-ORGANIZATION-RELATIONSHIP TYPE CODE Definition: THE CODE THAT DESCRIBES THE TYPE OF ASSOCIATION OF A SHIPMENT-UNIT-ORGANIZATION-R ELATIONSHIP.  Attribute Name: SHIPMENT-UNIT-PIECE CENTER OF BALANCE DIMENSION Definition: THE DIMENSION WHICH DESCRIBES THE CENTER OF MASS OF A SHIPMENT-UNIT-PIECE.  Attribute Name: SHIPMENT-UNIT-PIECE HEIGHT DIMENSION Definition: THE HEIGHT DIMENSION OF AN INDIVIDUAL PIECE, OR A UNITIZED PIECE, OF A SHIPMENT-U  Attribute Name: SHIPMENT-UNIT-PIECE IDENTIFIER Definition: THE IDENTIFIER WHICH REPRESENTS THE SEQUENTIAL NUMBER ASSIGNED TO A SHIPMENT-UNIT-PIECE DESCRIPTION (15845) (1) (3)  Attribute Name: SHIPMENT-UNIT-PIECE LENGTH DIMENSION Definition: THE LENGTH DIMENSION OF AN INDIVIDUAL PIECE, OR A UNITIZED PIECE, OF A SHIPMENT-U  Attribute Name: SHIPMENT-UNIT-PIECE VOLUME Definition: THE CODE THAT REPRESENTS A KIND OF SHIPMENT-UNIT-PIECE.  Attribute Name: SHIPMENT-UNIT-PIECE VOLUME Definition: THE CODE THAT REPRESENTS A KIND OF SHIPMENT-UNIT-PIECE.  Attribute Name: SHIPMENT-UNIT-PIECE WEIGHT DEFINITION: THE SHIPMENT-UNIT-PIECE WEIGHT H, KIDTH AND HEIGHT OF A SHIPMENT-UNIT-PIECE.  Attribute Name: SHIPMENT-UNIT-PIECE WIGHT DIMENSION DEFINITION: THE WEIGHT OF A SHIPMENT-UNIT-PIECE.  Attribute Name: SHIPMENT-UNIT-PIECE WIGHT DIMENSION DEFINITION: THE WEIGHT OF A SHIPMENT-UNIT-PIECE.  Attribute Name: SHIPMENT-UNIT-PIECE HEALTH-MATERIEL-ITEM END CALENDAR DATE Definition: THE WHOTH DIMENSION OF AN INDIVIDUAL PIECE, OR A UNITIZED PIECE, OF A SHIPMENT-UNI DEFINITION: THE DATE WHEN A SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM BECOMES INEFFECTIVE.  Attribute Name: SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM END TIME Definition: THE TIME WHEN A SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM BECOMES EFFECTIVE.  Attribute Name: SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM BECOMES EFFECTIVE.  Attribute Name: SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM BECOMES EFFECTIVE.  Attri		THE TEXT OF INSTRUCTIONS FOR DISPOSITION OF GOVERNMENT OWNED LASHING AND DUNNAG		(1)	(A)
Definition: THE COOD THAT DESCRIBES THE TYPE OF ASSOCIATION OF A SHIPMENT-UNIT-ORGANIZATION-R ELATIONSHIP.  Attribute Name: SHIPMENT-UNIT-PIECE CENTER OF BALANCE DIMENSION Definition: THE DIMENSION WHICH DESCRIBES THE CENTER OF MASS OF A SHIPMENT-UNIT-PIECE.  Attribute Name: SHIPMENT-UNIT-PIECE HEIGHT DIMENSION OF AN UNITIZED PIECE, OF A SHIPMENT-UNIT-PIECE HEIGHT DIMENSION OF AN UNITIZED PIECE, OF A SHIPMENT-UNIT-PIECE DESCRIPTION OF AN UNITIZED PIECE, OF A SHIPMENT-UNIT-PIECE DEFINITION: THE ENGINT PIECE LENGTH DIMENSION OF AN UNITIZED PIECE, OF A SHIPMENT-UNIT-PIECE LENGTH DIMENSION OF AN INDIVIDUAL PIECE, OR A UNITIZED PIECE, OF A SHIPMENT-UNIT-PIECE DEFINITION: THE LENGTH DIMENSION OF AN INDIVIDUAL PIECE, OR A UNITIZED PIECE, OF A SHIPMENT-UNIT-PIECE DEFINITION: THE COOD THAT REPRESENTS A KIND OF SHIPMENT-UNIT-PIECE.  Attribute Name: SHIPMENT-UNIT-PIECE TYPE CODE Definition: THE COUDE THAT REPRESENTS A KIND OF SHIPMENT-UNIT-PIECE.  Attribute Name: SHIPMENT-UNIT-PIECE VOLUME Definition: THE VOLUME MEASOREMENT OF A RECTANGULAR ENCLOSURE ENCOMPASSING THE GREATEST LENGT H, WIDTH AND HEIGHT OF A SHIPMENT-UNIT-PIECE.  Attribute Name: SHIPMENT-UNIT-PIECE WEIGHT Definition: THE WEIGHT OF A SHIPMENT-UNIT-PIECE.  Attribute Name: SHIPMENT-UNIT-PIECE WIDTH DIMENSION Definition: THE WIOTH DIMENSION OF AN INDIVIDUAL PIECE, OR A UNITIZED PIECE, OF A SHIPMENT-UN  Attribute Name: SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM END CALENDAR DATE Definition: THE WIOTH DIMENSION OF AN INDIVIDUAL PIECE, HEALTH-MATERIEL-ITEM BECOMES INEFFECTIVE.  Attribute Name: SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM START CALENDAR DATE Definition: THE DATE WHEN A SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM BECOMES INEFFECTIVE.  Attribute Name: SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM START TIME Definition: THE DATE WHEN A SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM BECOMES EFFECTIVE.  Attribute Name: SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM BECOMES EFFECTIVE.  Attribute Name: SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM BECOMES EFFECTIVE.  Attribute Name: SH		A CODE THAT REPRESENTS THE TYPE OF SHIPPING AGREEMENT FOR A SHIPMENT-UNIT ON A		(1)	(A)
Definition: THE DIMENSION WHICH DESCRIBES THE CENTER OF MASS OF A SHIPMENT-UNIT-PIECE.  Attribute Name: SHIPMENT-UNIT-PIECE HEIGHT DIMENSION (15844) (1) (2) (2) (3) (4) (4) (4) (5) (4) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6		THE CODE THAT DESCRIBES THE TYPE OF ASSOCIATION OF A SHIPMENT-UNIT-ORGANIZATION		(1)	(A)
Definition: THE HEIGHT DIMENSION OF AN INDIVIDUAL PIECE, OR A UNITIZED PIECE, OF A SHIPMENT-UNIT NIT.  Attribute Name: SHIPMENT-UNIT-PIECE IDENTIFIER  Definition: THE IDENTIFIER WHICH REPRESENTS THE SEQUENTIAL NUMBER ASSIGNED TO A SHIPMENT-UNIT -PIECE.  Attribute Name: SHIPMENT-UNIT-PIECE LENGTH DIMENSION  Definition: THE LENGTH DIMENSION OF AN INDIVIDUAL PIECE, OR A UNITIZED PIECE, OF A SHIPMENT-U NIT  Attribute Name: SHIPMENT-UNIT-PIECE TYPE CODE  Definition: THE CODE THAT REPRESENTS A KIND OF SHIPMENT-UNIT-PIECE.  Attribute Name: SHIPMENT-UNIT-PIECE VOLUME  Definition: THE VOLUME MEASUREMENT OF A RECTANGULAR ENCLOSURE ENCOMPASSING THE GREATEST LENGT  H, WIDTH AND HEIGHT OF A SHIPMENT-UNIT-PIECE.  Attribute Name: SHIPMENT-UNIT-PIECE WIDTH DIMENSION  Definition: THE WEIGHT OF A SHIPMENT-UNIT-PIECE.  Attribute Name: SHIPMENT-UNIT-PIECE WIDTH DIMENSION  Definition: THE WIDTH DIMENSION OF AN INDIVIDUAL PIECE, OR A UNITIZED PIECE, OF A SHIPMENT-UN  Attribute Name: SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM END CALENDAR DATE  Definition: THE DATE WHEN A SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM IS NO LONGER EFFECTIVE.  Attribute Name: SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM END TIME  Definition: THE TIME WHEN A SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM BECOMES INEFFECTIVE.  Attribute Name: SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM START CALENDAR DATE  Definition: THE DATE WHEN A SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM BECOMES EFFECTIVE.  Attribute Name: SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM START CALENDAR DATE  Definition: THE TIME WHEN A SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM BECOMES EFFECTIVE.  Attribute Name: SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM BECOMES EFFECTIVE.  Attribute Name: SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM BECOMES EFFECTIVE.  Attribute Name: SHIPMENT-UNIT-PIECE-PACKAGE TYPE NAME  Definition: THE NAME OF A KIND OF SHIPMENT-UNIT-PIECE-PACKAGE.  Attribute Name: SHIPMENT-UNIT-PIECE-PACKAGE TYPE NAME  Definition: THE NAME OF A KIND OF SHIPMENT-UNIT-PIECE-PACKAGE.		· · · · · · · · · · · · · · · · ·	(18623)	(1)	(A)
Definition: THE IDENTIFIER WHICH REPRESENTS THE SEQUENTIAL NUMBER ASSIGNED TO A SHIPMENT-UNIT -PIECE LENGTH DIMENSION DEFINITION: THE LENGTH DIMENSION OF AN INDIVIDUAL PIECE, OR A UNITIZED PIECE, OF A SHIPMENT-UNIT -PIECE TYPE CODE DEFINITION: THE CODE THAT REPRESENTS A KIND OF SHIPMENT-UNIT-PIECE.  Attribute Name: SHIPMENT-UNIT-PIECE TYPE CODE DEFINITION: THE CODE THAT REPRESENTS A KIND OF SHIPMENT-UNIT-PIECE.  Attribute Name: SHIPMENT-UNIT-PIECE VOLUME DEFINITION: THE VOLUME MEASUREMENT OF A RECTANGULAR ENCLOSURE ENCOMPASSING THE GREATEST LENGT H, WIDTH AND HEIGHT OF A SHIPMENT-UNIT-PIECE.  Attribute Name: SHIPMENT-UNIT-PIECE WEIGHT DEFINITION: THE WEIGHT OF A SHIPMENT-UNIT-PIECE.  Attribute Name: SHIPMENT-UNIT-PIECE WIDTH DIMENSION DEFINITION: THE WIDTH DIMENSION OF AN INDIVIDUAL PIECE, OR A UNITIZED PIECE, OF A SHIPMENT-UNIT-PIECE HEALTH-MATERIEL-ITEM END CALENDAR DATE DEFINITION: THE DATE WHEN A SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM IS NO LONGER EFFECTIVE.  Attribute Name: SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM END TIME DEFINITION: THE DATE WHEN A SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM BECOMES INEFFECTIVE.  Attribute Name: SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM START CALENDAR DATE DEFINITION: THE TIME WHEN A SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM BECOMES EFFECTIVE.  Attribute Name: SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM START TIME (29186) (1) (29188) (1) (29		THE HEIGHT DIMENSION OF AN INDIVIDUAL PIECE, OR A UNITIZED PIECE, OF A SHIPMENT	(15844) '-U	(1)	(A)
Definition: THE LENGTH DIMENSION OF AN INDIVIDUAL PIECE, OR A UNITIZED PIECE, OF A SHIPMENT-UNIT- NIT  Attribute Name: SHIPMENT-UNIT-PIECE TYPE CODE Definition: THE CODE THAT REPRESENTS A KIND OF SHIPMENT-UNIT-PIECE.  Attribute Name: SHIPMENT-UNIT-PIECE VOLUME Definition: THE VOLUME MEASUREMENT OF A RECTANGULAR ENCLOSURE ENCOMPASSING THE GREATEST LENGT H, WIDTH AND HEIGHT OF A SHIPMENT-UNIT-PIECE.  Attribute Name: SHIPMENT-UNIT-PIECE WEIGHT Definition: THE WEIGHT OF A SHIPMENT-UNIT-PIECE.  Attribute Name: SHIPMENT-UNIT-PIECE WITH DIMENSION Definition: THE WIDTH DIMENSION OF AN INDIVIDUAL PIECE, OR A UNITIZED PIECE, OF A SHIPMENT-UN IT  Attribute Name: SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM END CALENDAR DATE Definition: THE DATE WHEN A SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM IS NO LONGER EFFECTIVE.  Attribute Name: SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM END TIME Definition: THE TIME WHEN A SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM BECOMES INEFFECTIVE.  Attribute Name: SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM START CALENDAR DATE Definition: THE DATE WHEN A SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM BECOMES EFFECTIVE.  Attribute Name: SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM START CALENDAR DATE Definition: THE DATE WHEN A SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM BECOMES EFFECTIVE.  Attribute Name: SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM START TIME Definition: THE DATE WHEN A SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM BECOMES EFFECTIVE.  Attribute Name: SHIPMENT-UNIT-PIECE-PACKAGE TYPE NAME Definition: THE TIME WHEN A SHIPMENT-UNIT-PIECE-PACKAGE.  Attribute Name: SHIPMENT-UNIT-PIECE-PACKAGE TYPE NAME Definition: THE NAME OF A KIND OF SHIPMENT-UNIT-PIECE-PACKAGE.  Attribute Name: SHIPMENT-UNIT-REPAIRABLE-DAMAGE COST TYPE CODE  Attribute Name: SHIPMENT-UNIT-REPAIRABLE-DAMAGE COST TYPE CODE		THE IDENTIFIER WHICH REPRESENTS THE SEQUENTIAL NUMBER ASSIGNED TO A SHIPMENT-UN	(15845) VIT	(1)	(A)
Definition: THE CODE THAT REPRESENTS A KIND OF SHIPMENT-UNIT-PIECE.  Attribute Name: SHIPMENT-UNIT-PIECE VOLUME Definition: THE VOLUME MEASUREMENT OF A RECTANGULAR ENCLOSURE ENCOMPASSING THE GREATEST LENGT H, WIDTH AND HEIGHT OF A SHIPMENT-UNIT-PIECE.  Attribute Name: SHIPMENT-UNIT-PIECE WEIGHT Definition: THE WEIGHT OF A SHIPMENT-UNIT-PIECE.  Attribute Name: SHIPMENT-UNIT-PIECE WIDTH DIMENSION Definition: THE WIDTH DIMENSION OF AN INDIVIDUAL PIECE, OR A UNITIZED PIECE, OF A SHIPMENT-UNIT-PIECE WIDTH DIMENSION OF AN INDIVIDUAL PIECE, OR A UNITIZED PIECE, OF A SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM END CALENDAR DATE Definition: THE DATE WHEN A SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM IS NO LONGER EFFECTIVE.  Attribute Name: SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM BECOMES INEFFECTIVE.  Attribute Name: SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM START CALENDAR DATE Definition: THE DATE WHEN A SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM BECOMES EFFECTIVE.  Attribute Name: SHIPMENT-UNIT-PIECE-PACKAGE TYPE NAME Definition: THE NAME OF A KIND OF SHIPMENT-UNIT-PIECE-PACKAGE.  Attribute Name: SHIPMENT-UNIT-REPAIRABLE-DAMAGE COST TYPE CODE  (16526) (1) (6526) (1) (6526)		THE LENGTH DIMENSION OF AN INDIVIDUAL PIECE, OR A UNITIZED PIECE, OF A SHIPMENT	(15846) '-U	(1)	(A)
Definition: THE VOLUME MEASUREMENT OF A RECTANGULAR ENCLOSURE ENCOMPASSING THE GREATEST LENGT H, WIDTH AND HEIGHT OF A SHIPMENT-UNIT-PIECE.  Attribute Name: SHIPMENT-UNIT-PIECE WEIGHT Definition: THE WEIGHT OF A SHIPMENT-UNIT-PIECE.  Attribute Name: SHIPMENT-UNIT-PIECE WIDTH DIMENSION Definition: THE WIDTH DIMENSION OF AN INDIVIDUAL PIECE, OR A UNITIZED PIECE, OF A SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM END CALENDAR DATE Definition: THE DATE WHEN A SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM IS NO LONGER EFFECTIVE.  Attribute Name: SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM END TIME Definition: THE TIME WHEN A SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM BECOMES INEFFECTIVE.  Attribute Name: SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM START CALENDAR DATE Definition: THE DATE WHEN A SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM BECOMES EFFECTIVE.  Attribute Name: SHIPMENT-UNIT-PIECE-PACKAGE TYPE NAME Definition: THE NAME OF A KIND OF SHIPMENT-UNIT-PIECE-PACKAGE.  Attribute Name: SHIPMENT-UNIT-REPAIRABLE-DAMAGE COST TYPE CODE  Attribute Name: SHIPMENT-UNIT-REPAIRABLE-DAMAGE COST TYPE CODE			(29262)	(1)	(A)
Definition: THE WEIGHT OF A SHIPMENT-UNIT-PIECE.  Attribute Name: SHIPMENT-UNIT-PIECE WIDTH DIMENSION Definition: THE WIDTH DIMENSION OF AN INDIVIDUAL PIECE, OR A UNITIZED PIECE, OF A SHIPMENT-UN  Attribute Name: SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM END CALENDAR DATE Definition: THE DATE WHEN A SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM IS NO LONGER EFFECTIVE.  Attribute Name: SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM END TIME Definition: THE TIME WHEN A SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM BECOMES INEFFECTIVE.  Attribute Name: SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM START CALENDAR DATE Definition: THE DATE WHEN A SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM BECOMES EFFECTIVE.  Attribute Name: SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM START TIME Definition: THE TIME WHEN A SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM BECOMES EFFECTIVE.  Attribute Name: SHIPMENT-UNIT-PIECE-PACKAGE TYPE NAME Definition: THE NAME OF A KIND OF SHIPMENT-UNIT-PIECE-PACKAGE.  Attribute Name: SHIPMENT-UNIT-REPAIRABLE-DAMAGE COST TYPE CODE  (16526) (1) (2		THE VOLUME MEASUREMENT OF A RECTANGULAR ENCLOSURE ENCOMPASSING THE GREATEST LEN	(15847) IGT	(1)	(A)
Definition: THE WIDTH DIMENSION OF AN INDIVIDUAL PIECE, OR A UNITIZED PIECE, OF A SHIPMENT-UN  Attribute Name: SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM END CALENDAR DATE Definition: THE DATE WHEN A SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM IS NO LONGER EFFECTIVE.  Attribute Name: SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM END TIME Definition: THE TIME WHEN A SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM BECOMES INEFFECTIVE.  Attribute Name: SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM START CALENDAR DATE Definition: THE DATE WHEN A SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM BECOMES EFFECTIVE.  Attribute Name: SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM START TIME Definition: THE TIME WHEN A SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM BECOMES EFFECTIVE.  Attribute Name: SHIPMENT-UNIT-PIECE-PACKAGE TYPE NAME Definition: THE NAME OF A KIND OF SHIPMENT-UNIT-PIECE-PACKAGE.  Attribute Name: SHIPMENT-UNIT-REPAIRABLE-DAMAGE COST TYPE CODE  (16526) (1) (2			(15848)	(1)	(A)
Definition: THE DATE WHEN A SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM IS NO LONGER EFFECTIVE.  Attribute Name: SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM END TIME Definition: THE TIME WHEN A SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM BECOMES INEFFECTIVE.  Attribute Name: SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM START CALENDAR DATE Definition: THE DATE WHEN A SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM BECOMES EFFECTIVE.  Attribute Name: SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM START TIME Definition: THE TIME WHEN A SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM BECOMES EFFECTIVE.  Attribute Name: SHIPMENT-UNIT-PIECE-PACKAGE TYPE NAME Definition: THE NAME OF A KIND OF SHIPMENT-UNIT-PIECE-PACKAGE.  Attribute Name: SHIPMENT-UNIT-REPAIRABLE-DAMAGE COST TYPE CODE  (16526) (1) (7)		THE WIDTH DIMENSION OF AN INDIVIDUAL PIECE, OR A UNITIZED PIECE, OF A SHIPMENT-	(15849) -UN	(1)	(A)
Definition: THE TIME WHEN A SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM BECOMES INEFFECTIVE.  Attribute Name: SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM START CALENDAR DATE Definition: THE DATE WHEN A SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM BECOMES EFFECTIVE.  Attribute Name: SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM START TIME Definition: THE TIME WHEN A SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM BECOMES EFFECTIVE.  Attribute Name: SHIPMENT-UNIT-PIECE-PACKAGE TYPE NAME Definition: THE NAME OF A KIND OF SHIPMENT-UNIT-PIECE-PACKAGE.  Attribute Name: SHIPMENT-UNIT-REPAIRABLE-DAMAGE COST TYPE CODE  (16526) (1) (A	Attribute Name: Definition:	SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM END CALENDAR DATE THE DATE WHEN A SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM IS NO LONGER EFFECTIVE	(29190)	(1)	(A)
Definition: THE DATE WHEN A SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM BECOMES EFFECTIVE.  Attribute Name: SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM START TIME Definition: THE TIME WHEN A SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM BECOMES EFFECTIVE.  Attribute Name: SHIPMENT-UNIT-PIECE-PACKAGE TYPE NAME Definition: THE NAME OF A KIND OF SHIPMENT-UNIT-PIECE-PACKAGE.  Attribute Name: SHIPMENT-UNIT-REPAIRABLE-DAMAGE COST TYPE CODE  (16526) (1) (7)			(29193)	(1)	(A)
Definition: THE TIME WHEN A SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM BECOMES EFFECTIVE.  Attribute Name: SHIPMENT-UNIT-PIECE-PACKAGE TYPE NAME Definition: THE NAME OF A KIND OF SHIPMENT-UNIT-PIECE-PACKAGE.  Attribute Name: SHIPMENT-UNIT-REPAIRABLE-DAMAGE COST TYPE CODE  (16526) (1) (2)	Attribute Name: Definition:	SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM START CALENDAR DATE THE DATE WHEN A SHIPMENT-UNIT-PIECE-HEALTH-MATERIEL-ITEM BECOMES EFFECTIVE.	29186)	(1)	(A)
Definition: THE NAME OF A KIND OF SHIPMENT-UNIT-PIECE-PACKAGE.  Attribute Name: SHIPMENT-UNIT-REPAIRABLE-DAMAGE COST TYPE CODE (16526) (1) (2)			29188)	(1)	(A)
			18624)	(1)	(A)
			16526) PM	(1)	(A)

	ENT-UNIT-REPAIRABLE-DAMAGE.			
	SHIPMENT-UNIT-REPAIRABLE-DAMAGE LABOR HOURS QUANTITY THE QUANTITY OF EXPENDED HOURS REQUIRED TO REPAIR A SHIPMENT-UNIT-REPAIRABLE-D GE.	(16525) AMA	(1)	(A)
	SHIPMENT-UNIT-REPAIRABLE-DAMAGE REPACKAGING COST AMOUNT THE COST AMOUNT OF REPACKAGING REQUIRED FOR FURTHER TRANSPORTATION OF A SHIPME UNIT-REPAIRABLE-DAMAGE.	(16537) NT-	(1)	(A)
	SHIPMENT-UNIT-REPAIRABLE-DAMAGE TRANSPORTATION COST AMOUNT THE AMOUNT OF COST REQUIRED TO TRANSPORT A SHIPMENT-UNIT-REPAIRABLE-DAMAGE TO FROM A REPAIR FACILITY.		(1)	(A)
	SHORE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SHORE.	(17553)	(1)	(A)
	SHORE-NAME-REPRESENTATION-SEGMENT NAME THE NAME OF A SHORE-NAME-REPRESENTATION-SEGMENT.	(33760)	(1)	(A)
	SHORE-SURFACE-COMPOSITION-REPRESENTATION-SEGMENT TYPE CODE THE CODE THAT REPRESENTS THE MATERIAL COMPRISING THE MAJORITY OF A SHORE'SSURF.	(19433) ACE	(1)	(A)
	SHORE-ZONE TYPE CODE THE CODE THAT REPRESENTS A SHORE-ZONE.	(16811)	(1)	(A)
	SHORELINE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SHORELINE.	(17554)	(2)	(A)
	SIDEBURN-OBSERVATION STYLE CODE THE CODE THAT REPRESENTS THE APPEARANCE REPORTED IN A SIDEBURN-OBSERVATION.	(29386)	(1)	(A)
	SIDING-RAILROAD-TRACK PRIMARY USE CODE THE CODE THAT REPRESENTS THE MAIN FUNCTION OF A SIDING-RAILROAD-TRACK.	(17040)	(1)	(A)
	SINGLE-MANAGER-CONVENTIONAL-AMMUNITION-FREEZE-UNFREEZE DAY IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DAY OF YEAR THAT A SINGLE-MANAGER-CONVENTION-AMMUNITION-FREEZ-UNFREEZE ACTION WAS APPLIED.	(10840) NAL	(1)	(A)
	SINGLE-MANAGER-CONVENTIONAL-AMMUNITION-FREEZE-UNFREEZE DECADE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DECADE THAT A SINGLE-MANAGER-CONVENTIAL-AMMUNITION-FREEZE-UNFREEZE WAS APPLIED.		(1)	(A)
	SINGLE-MANAGER-CONVENTIONAL-AMMUNITION-FREEZE-UNFREEZE MANAGEMENT CODE THE CODE THAT REPRESENTS SUPPLEMENTAL DATA NOT AVAILABLE THROUGH THE SINGLE-MATER-CONVENTIONAL-AMMUNITION-FREEZE-UNFREEZE PROCESS.		(1)	(A)
	SINGLE-MANAGER-CONVENTIONAL-AMMUNITION-FREEZE-UNFREEZE REALLOCATED UNIT QUANT ITY THE QUANTITY OF UNITS OF MATERIEL-ITEM REAPPORTIONED TO A CATEGORY OF INVENTOR		(1)	(A)
Attribute Name:	SINGLE-MANAGER-CONVENTIONAL-AMMUNITION-FREEZE-UNFREEZE REJECT CODE THE CODE THAT REPRESENTS THE REASON FOR THE REJECTION OF A SINGLE-MANAGER-CONVIONAL-FREEZE-UNFREEZE ACTION.	(10842)	(1)	(A)
	SINGLE-MANAGER-CONVENTIONAL-AMMUNITION-FREEZE-UNFREEZE SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE ORDERING OF A SERIES OF RELATED SINGLE-MANF-CONVENTIONAL-AMMUNITION-FREEZE-UNFREEZE ACTIONS.		(1)	(A)
	SINGLE-MANAGER-CONVENTIONAL-AMMUNITION-FREEZE-UNFREEZE SUPPLY CONDITION CODE THE CODE THAT REPRESENTS THE QUALITATIVE CLASSIFICATION STATUS OF MATERIEL-ITE DDRESSED BY SINGLE-MANAGER-CONVENTIONAL-AMMUNITION-FREEZE-UNFREEZE.		(1)	(A)
	SINGLE-MANAGER-CONVENTIONAL-AMMUNITION-FREEZE-UNFREEZE TYPE CODE THE CODE THAT REPRESENTS THE PROCESS CLASSIFICATION OF A SINGLE-MANAGER-CONVENNAL-FREEZE-UNFREEZE.	(10838) NTIO	(1)	(A)
	SINGLE-MANAGER-CONVENTIONAL-AMMUNITION-FREEZE-UNFREEZE YEAR IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE YEAR THAT A SINGLE-MANAGER-CONVENTIONAL-AMMUNITION-FREEZE-UNFREEZE ACTION WAS APPLIED.	(10844) MUNI	(1)	(A)

	SINGLE-MANAGER-CONVENTIONAL-AMMUNITION-OWNERSHIP-TRANSFER MANAGEMENT CODE THE CODE THAT REPRESENTS THE SUPPLEMENTAL DATA NOT AVAILABLE THROUGH THE OWNER P-TRANSFER TRANSACTION.		(1)	(A)
Attribute Name: Definition:	SINGLE-MANAGER-CONVENTIONAL-AMMUNITION-OWNERSHIP-TRANSFER NEW OWNERSHIP CODE THE CODE THAT REPRESENTS THE MILITARY SERVICE OR FEDERAL AGENCY WHICH IS ASSUMITITE TO A SINGLE-MANAGER-CONVENTIONAL-OWNERSHIP-TRANSFER ITEM.	(10831) IING	(1)	(A)
Attribute Name: Definition:	SINGLE-MANAGER-CONVENTIONAL-AMMUNITION-OWNERSHIP-TRANSFER OLD OWNERSHIP CODE THE CODE THAT REPRESENTS THE MILITARY SERVICE OR FEDERAL AGENCY WHICH RELINQUIS TITLE TO A SINGLE-MANAGER-CONVENTIONAL-AMMUNITION-OWNERSHIP-TRANSFER ITEM.	(10835) SHE	(1)	(A)
Attribute Name:	SINGLE-MANAGER-CONVENTIONAL-AMMUNITION-OWNERSHIP-TRANSFER REALLOCATED UNIT QUANTITY	(11100)	(1)	(A)
Definition:	THE QUANTITY OF UNITS OF A MATERIEL-ITEM WHICH ARE REAPPORTIONED FOR A SINGLE-AGER-CONVENTIONAL-AMMUNITION-OWNERSHIP-TRANSFER.	-MAN		
	SINGLE-MANAGER-CONVENTIONAL-AMMUNITION-OWNERSHIP-TRANSFER REJECT CODE THE CODE THAT REPRESENTS THE REASON FOR REJECTION OF AN OWNERSHIP-TRANSFER TRACTION.	(10834) ANSA	(1)	(A)
	SINGLE-MANAGER-CONVENTIONAL-AMMUNITION-OWNERSHIP-TRANSFER SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE ORDERING OF A SERIES OF RELATED SINGLE-MANA-CONVENTIONAL-AMMUNITION-OWNERSHIP-TRANSFER ACTIONS.		(1)	(A)
Attribute Name:	SINGLE-MANAGER-CONVENTIONAL-AMMUNITION-OWNERSHIP-TRANSFER SUPPLY CONDITION CODE	(10837)	(1)	(A)
Definition:	THE CODE THAT REPRESENTS THE QUALITATIVE CLASSIFICATION STATUS OF A MATERIEL-I ADDRESSED BY THE SINGLE-MANAGER-CONVENTIONAL-AMMUNITION-OWNERSHIP-TRANSFER ACN.	TEM TIO		
Attribute Name:	SINGLE-MANAGER-CONVENTIONAL-AMMUNITION-OWNERSHIP-TRANSFER TRANSACTION DAY IDE NTIFIER	(10836)	(1)	(A)
Definition:	THE IDENTIFIER THAT REPRESENTS THE DAY OF YEAR THAT AN AMMUNITION OWNERSHIP TF FER IS EFFECTIVE.	RANS		
	SITUATION CLASSIFICATION CODE THE CODE THAT REPRESENTS A CATEGORY OF A SITUATION.	(23684)	(1)	(A)
	SITUATION EXPLANATION TEXT THE TEXT OF A DESCRIPTION OF A SITUATION.	(19718)	(1)	(A)
	SITUATION IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS A SPECIFIC SITUATION.	(9909)	(1)	(A)
Attribute Name: Definition:	SITUATION NAME THE NAME OF A SITUATION.	(36289)	(1)	(A)
Definition:	SITUATION TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF SITUATION.	(17753)	(2)	(A)
Attribute Name: Definition:	SITUATION-ASSOCIATION REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A SITUATION-ASSOCIATION.	(17754)	(1)	(A)
	SITUATION-DOCUMENT REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A SITUATION-DOCUMENT.	(36281)	(2)	(A)
	SITUATION-DOCUMENT RELATIVE POSITION TEXT THE TEXT THAT DESCRIBES A LOCATION WITHIN A SITUATION-DOCUMENT.	(36280)	(1)	(A)
Definition:	SITUATION-EVALUATION REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A SITUATION-EVALUATION.	(39926)	(1)	(A)
Attribute Name: Definition:	SITUATION-EXAMINATION-OFFENSE PLEA SPECIFICATION CODE THE CODE THAT REPRESENTS AN OFFICIAL STATEMENT ENTERED IN REGARD TO A SITUATION XAMINATION-OFFENSE.	(34614) N-E	(1)	(A)
Attribute Name:	SITUATION-EXAMINATION-REASON CODE		(1)	(A)

 SITUATION-GUIDANCE REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A SITUATION-GUIDANCE.	(32743)	(1)	(A)
SITUATION-SCHEDULE-COMPONENT CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF A SITUATION-SCHEDULE-COMPONENT.	(19740)	(1)	(A)
SITUATION-SCHEDULE-COMPONENT CODE THE CODE THAT REPRESENTS A SITUATION-SCHEDULE-COMPONENT.	(21630)	(1)	(A)
 SITUATION-SCHEDULE-COMPONENT DATE THE DATE OF A SITUATION-SCHEDULE-COMPONENT.	(17749)	(1)	(A)
SITUATION-SCHEDULE-COMPONENT TIME THE TIME OF A SITUATION-SCHEDULE-COMPONENT.	(17750)	(1)	(A)
SKILL CONDITION TEXT THE TEXT THAT DESCRIBES THE CIRCUMSTANCES OF A SPECIFIC SKILL.	(16166)	(1)	(A)
SKILL DESCRIPTION TEXT THE TEXT THAT DESCRIBES A SPECIFIC SKILL.	(16171)	(1)	(A)
 SKILL IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SKILL.	(18057)	(1)	(A)
SKILL PERFORMANCE STANDARD TEXT THE TEXT THAT DESCRIBES THE MEASURED CRITERIA OF A SPECIFIC SKILL.	(16173)	(1)	(A)
SKILL TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF SKILL.	(18058)	(1)	(A)
SKILL-ASSOCIATION REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A SKILL-ASSOCIATION.	(18059)	(1)	(A)
SKILL-CATEGORY CODE THE CODE THAT REPRESENTS A SKILL-CATEGORY.	(18060)	(1)	(A)
SKILL-INSTRUCTIONAL-UNIT REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A SKILL-INSTRUCTIONAL-UNIT.	(29979)	(1)	(A)
SKILL-PAY-PLAN REASON CODE THE CODE THAT REPRESENTS THE BASIS OF AN ASSOCIATION BETWEEN A SKILL AND A PAY AN.	(20376) -PL	(1)	(A)
SKILLED-LONG-TERM-CARE-ORGANIZATION TYPE CODE THE CODE THAT REPRESENTS A KIND OF SKILLED-LONG-TERM-CARE-ORGANIZATION.	(50419)	(1)	(A)
SKY-CONDITION-OBSERVATION CAVOK CODE THE CODE THAT REPRESENTS WHETHER THE CEILING AND VISIBILITY O.K. (CAVOK) CONDI N HAS BEEN REPORTED.	(29457) TIO	(1)	(A)
SKY-CONDITION-OBSERVATION CEILING DETERMINATION CODE THE CODE THAT DENOTES THE METHOD USED TO DETERMINE THE CEILING.	(29407)	(1)	(A)
SKY-CONDITION-OBSERVATION CEILING HEIGHT DIMENSION THE HEIGHT ABOVE GROUND LEVEL OF THE LOWEST CLOUD OR OBSCURING PHENOMENA LAYER	(29408)	(2)	(A)
SKY-CONDITION-OBSERVATION HIGH CLOUD GENUS CODE THE CODE THAT DENOTES A TYPE OF HIGH CLOUD.	(29428)	(2)	(A)
SKY-CONDITION-OBSERVATION LOW CLOUD GENUS CODE THE CODE THAT DENOTES A TYPE OF LOW CLOUD.	(29410)	(2)	(A)
SKY-CONDITION-OBSERVATION LOWEST CLOUD BASE HEIGHT DIMENSION THE HEIGHT ABOVE GROUND LEVEL OF THE BASE OF THE LOWEST CLOUD IN A SKY-CONDITI OBSERVATION.	(29456) ON-	(2)	(A)
SKY-CONDITION-OBSERVATION MID CLOUD GENUS CODE THE CODE THAT DENOTES A TYPE OF MIDDLE LEVEL CLOUD.	(29425)	(2)	(A)
SKY-CONDITION-OBSERVATION TOTAL COVERAGE CODE THE CODE THAT DENOTES THE FRACTION OF THE TOTAL CELESTIAL DOME COVERED BY CLOU	(29409) IDS	(2)	(A)

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	OR OTHER OBSCURING PHENOMENA.			
	SKY-CONDITION-OBSERVATION TOTAL LOWEST CLOUD COVER CODE THE CODE THAT DENOTES THE FRACTION OF THE CELESTIAL DOME COVERED BY ALL LOW CLOUD S PRESENT.		(2)	(A)
	SKY-COVER-LAYER BASE HEIGHT DIMENSION (29) THE HEIGHT RELATIVE TO A VERTICAL-REFERENCE-DATUM OF THE LOWEST SURFACE OFA CLOUD .	461)	(3)	(A)
	SKY-COVER-LAYER CLOUD TYPE CODE  THE CODE THAT DENOTES THE CLASSIFICATION OF THE CLOUDS THAT COMPRISE A SKY-COVER-LAYER.	462)	(2)	(A)
	SKY-COVER-LAYER COVERAGE CODE  THE CODE THAT DENOTES THE FRACTION OF THE TOTAL CELESTIAL DOME COVERED BY A SKY-C OVER-LAYER.	460)	(2)	(A)
	SKY-COVER-LAYER IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SKY-COVER-LAYER  (29)	459)	(1)	(A)
	SKY-COVER-LAYER TOP HEIGHT DIMENSION (34: THE HEIGHT RELATIVE TO A VERTICAL-REFERENCE-DATUM OF THE HIGHEST SURFACE OF A CLOUD.	545)	(2)	(C)
	SKY-COVER-SUMMATION-STATE CHARACTERISTIC CODE THE CODE THAT REPRESENTS A CHARACTERISTIC OF A SPECIFIC CLOUD OR OTHER OBSCURING PHENOMENA LAYER.	582)	(2)	(A)
	SKY-COVER-SUMMATION-STATE COVERAGE CODE  THE CODE THAT DENOTES THE PORTION OF THE TOTAL CELESTIAL DOME COVERED BYALL LAYER S OF CLOUDS AND OTHER OBSCURING PHENOMENA AT OR BELOW A GIVENHEIGHT.	(578) L	(2)	(A)
	SKY-COVER-SUMMATION-STATE HEIGHT DIMENSION (29) THE HEIGHT ABOVE GROUND LEVEL OF THE BASE OF A CLOUD LAYER OROBSCURING PHENOMENA.	576)	(2)	(A)
	SLOPING-DOUBLE-RHOMBIC-TYPE LONG LEG HALF APEX ANGLE THE LONG LEG HALF APEX ANGLE BETWEEN THE LONG LEGS OF THE ANTENNA AT THE FEED POINT.	(329)	(1)	(A)
	SLOPING-DOUBLE-RHOMBIC-TYPE LONG LEG LENGTH DIMENSION (27) THE DIMENSION LENGTH OF EACH OF THE FOUR CONDUCTORS THAT FORM THE LARGER RHOMBUS.	320)	(1)	(A)
	SLOPING-DOUBLE-RHOMBIC-TYPE PRINCIPAL ANTENNA AXIS ANGLE THE PRINCIPAL ANTENNA AXIS ANGLE BETWEEN THE LINES FORMED BY CONNECTING EACH OF THE TERMINATION POINTS WITH THE FEED POINT.	(323)	(1)	(A)
	SLOPING-DOUBLE-RHOMBIC-TYPE SHORT LEG HALF APEX ANGLE THE SHORT LEG HALF APEX ANGLE BETWEEN THE SHORT LEGS OF THE ANTENNA AT THEFEED POINT.	325)	(1)	(A)
	SLOPING-DOUBLE-RHOMBIC-TYPE SHORT LEG LENGTH DIMENSION (27). THE DIMENSION LENGTH OF EACH OF THE FOUR CONDUCTORS THAT FORM THE SMALLER RHOMBUS.	317)	(1)	(A)
	SLOPING-LONG-WIRE-TYPE WIRE IMPEDANCE RATE THE RATE OF THE IMPEDANCE OF THE SLOPING LONG WIRE ANTENNA.	332)	(1)	(A)
	SLOPING-LONG-WIRE-TYPE WIRE LENGTH DIMENSION THE DIMENSION LENGTH OF THE LONG WIRE FROM ITS FEED POINT TO ITS END INSULATOR.	503)	(1)	(A)
	SLOPING-LONG-WIRE-TYPE WIRE SLOPE ANGLE THE WIRE SLOPE ANGLE BETWEEN THE DIRECTION OF THE WIRE AND THE HORIZONTAL PLANE MEASURED AT THE FEEDPOINT.	334)	(1)	(A)
	SLOPING-RHOMBIC-TYPE HALF APEX ANGLE THE HALF APEX ANGLE BETWEEN THE ANTENNA LEGS AT THE FEED POINT OF A SLOPING RHOMB IC ANTENNA.	362)	(1)	(A)
	SLOPING-RHOMBIC-TYPE LEG LENGTH DIMENSION THE LENGTH OF EACH OF THE FOUR CONDUCTORS THAT FORM THE RHOMBUS.	360)	(1)	(A)

	SLOPING-V-TYPE HALF APEX ANGLE	(27353)	(1)	(A)
	THE HALF APEX ANGLE BETWEEN THE LEGS OF THE V OF A SLOPING V ANTENNA.			
	SLOPING-V-TYPE IMPEDANCE RATE THE RATE OF IMPEDANCE OF THE SLOPING V ANTENNA TYPE.	(27342)	(1)	(A)
	SLOPING-V-TYPE LEG LENGTH DIMENSION THE DIMENSION LENGTH OF EACH OF THE WIRES FORMING THE TWO LEGS OF THE V.	(27350)	(1)	(A)
	SLOPING-V-TYPE LEG SLOPE ANGLE THE ANGLE BETWEEN THE HORIZONTAL AND EACH LEG OF THE ANTENNA.	(27348)	(1)	(A)
	SLOPING-V-TYPE TERMINATION HEIGHT DIMENSION THE DIMENSION HEIGHT OF EACH OF THE WIRE ENDS WHERE THE TERMINATING RESISTANCE RE CONNECTED.	(27345) ES A	(1)	(A)
	SLOTTED-WAVEGUIDE-TYPE SLOT DIELECTRIC NAME THE NAME OF THE SLOTTED WAVEGUIDE DIELECTRIC.	(27237)	(1)	(A)
Attribute Name: Definition:	SLOTTED-WAVEGUIDE-TYPE SLOT HEIGHT DIMENSION THE DIMENSION HEIGHT OF THE SLOT OF THE WAVEGUIDE.	(27243)	(1)	(A)
Attribute Name: Definition:	SLOTTED-WAVEGUIDE-TYPE SLOT ORIENTATION ANGLE THE SLOT ORIENTATION ANGLE BETWEEN THE WAVEGUIDE AND THE SLOT.	(27239)	(1)	(A)
Attribute Name: Definition:	SLOTTED-WAVEGUIDE-TYPE SLOT SPACING DIMENSION THE DIMENSION OF THE SPACING BETWEEN THE WAVEGUIDE SLOTS.	(27241)	(1)	(A)
Attribute Name: Definition:	SLOTTED-WAVEGUIDE-TYPE SLOT WIDTH DIMENSION THE DIMENSION WIDTH OF THE SLOT OF THE WAVEGUIDE.	(27247)	(1)	(A)
	SLOTTED-WAVEGUIDE-TYPE WAVEGUIDE QUANTITY THE WAVEGUIDE QUANTITY OF THE SLOTTED WAVEGUIDE STRUCTURE/ANTENNA.	(27254)	(1)	(A)
Attribute Name: Definition:	SLOTTED-WAVEGUIDE-TYPE WAVEGUIDE SLOT QUANTITY THE WAVEGUIDE SLOT QUANTITY OF THE WAVEGUIDE.	(27251)	(1)	(A)
	SMALL-ARMS-CONTROL DOCUMENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE IDENTIFICATION OF A SMALL ARMS LOGISTICS TF ACTION.	(10846) RANS	(1)	(A)
Attribute Name: Definition:	SMALL-ARMS-CONTROL REJECT DAY IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DAY OF YEAR THAT THE SMALL-ARMS-CONTROL TRACTION WAS REJECTED.	(10850) ANSA	(1)	(A)
Attribute Name: Definition:	SMALL-ARMS-CONTROL REJECT DECADE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DECADE THAT THE SMALL-ARMS-CONTROL TRANSACT WAS REJECTED.	(10849) TION	(1)	(A)
Attribute Name: Definition:	SMALL-ARMS-CONTROL REJECT ERROR CODE THE CODE THAT REPRESENTS THE TYPE OF SMALL-ARMS-CONTROL TRANSACTION DISCREPANCETWEEN DEPARTMENT OF DEFENSE COMPONENT REGISTRIES.	(10848) CY B	(1)	(A)
Attribute Name: Definition:	SMALL-ARMS-CONTROL REJECT YEAR IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE YEAR THAT THE SMALL-ARMS-CONTROL TRANSACTIONAL AS REJECTED.	(10847) ON W	(1)	(A)
Attribute Name: Definition:	SMALL-ARMS-CONTROL SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE ORDERING OF A SERIES OF SMALL-ARMS-CONTROL NSACTION.	(10854) TRA	(1)	(A)
Attribute Name: Definition:	SMALL-ARMS-CONTROL TRANSACTION CODE THE CODE THAT REPRESENTS THE CLASSIFICATION OF A SMALL-ARMS-CONTROLTRANSACTION	(10853) I.	(1)	(A)
Attribute Name: Definition:	SMALL-ARMS-CONTROL TRANSACTION DAY IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DAY OF YEAR THAT THE SMALL-ARMS-CONTROL TRA CTION WAS PREPARED.	(10852) NSA	(1)	(A)
Attribute Name: Definition:	SMALL-ARMS-CONTROL TRANSACTION DECADE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DECADE THAT THE SMALL-ARMS-CONTROLTRANSACTI	(10851) ON	(1)	(A)

WAS PREPARED.			
SMALL-ARMS-CONTROL TRANSACTION YEAR IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE YEAR THAT THE SMALL-ARMS-CONTROL TRANSACTION AS PREPARED.	(10855) N W	(1)	(A)
SNOW-ACCUMULATION CONDITION CODE THE CODE THAT DENOTES SPECIFIC CONDITIONS ASSOCIATED WITH THE MEASUREMENT OF THE DEPTH OF A SNOW-ACCUMULATION.	(29608) HE	(2)	(A)
SNOW-ACCUMULATION DEPTH DIMENSION THE DEPTH OF A SNOW-ACCUMULATION.	(29607)	(2)	(A)
SNOW-ACCUMULATION OCCURRENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN EPISODE OF SNOW-ACCUMULATION.	(29601)	(1)	(A)
SNOW-ACCUMULATION PERIOD CODE THE CODE THAT DENOTES THE MEASUREMENT PERIOD OVER WHICH THE SNOW-ACCUMULATION OURRED.	(29603) OCC	(1)	(A)
SNOW-ACCUMULATION PERIOD QUANTITY THE QUANTITY OF TIME OVER WHICH THE SNOW-ACCUMULATION OCCURRED.	(37263)	(1)	(A)
SNOW-ANALYSIS-FORECAST AGE QUANTITY THE QUANTITY OF TIME DIFFERENCE BETWEEN THE SNOW-ANALYSIS-FORECAST DATE AND THATE OF THE LAST MEASURABLE SNOW FALL.	(36541) E D	(1)	(A)
SNOW-ANALYSIS-FORECAST DEPTH DIMENSION THE ESTIMATED DEPTH OF THE SNOW ON THE GROUND.	(36542)	(1)	(A)
SNOW-ANALYSIS-FORECAST MELTING RATE THE ESTIMATED MELTING RATE OF SNOW ON THE GROUND.	(36543)	(1)	(A)
SNOW-DEPTH CONDITION CODE THE CODE THAT DENOTES SPECIFIC CONDITIONS ASSOCIATED WITH THE MEASUREMENT OF SIN A PRECIPITATION-OBSERVATION.	(29599) NOW	(2)	(A)
SNOW-DEPTH DIMENSION THE DEPTH OF SNOW AND ICE ON THE GROUND.	(29596)	(2)	(A)
SNOW-DEPTH DRIFT HEIGHT DIMENSION THE MAXIMUM HEIGHT OF SNOW DRIFT.	(45148)	(1)	(A)
SNOW-DEPTH EQUIVALENT WATER DEPTH DIMENSION THE DEPTH OF THE LIQUID CONTENT OF SOLID PRECIPITATION THAT HAS ACCUMULATED ON E GROUND.	(29594) TH	(2)	(A)
 SNOW-DEPTH-CLIMATOLOGY AVERAGE DEPTH DIMENSION THE AVERAGE DEPTH OF SNOW ON THE GROUND.	(45020)	(1)	(A)
SOFTWARE-APPLICATION FUNCTIONAL DESCRIPTION TEXT THE TEXT THAT DESCRIBES THE OPERATIONS OF A SOFTWARE-APPLICATION.	(23786)	(1)	(A)
SOFTWARE-APPLICATION PRODUCTION STATUS CODE THE CODE THAT REPRESENTS THE OPERATIONAL STATUS OF A SOFTWARE-APPLICATION.	(24004)	(1)	(A)
SOFTWARE-APPLICATION VERSION RELEASE DATE THE ISSUE DATE OF A RENDITION OF A SOFTWARE-APPLICATION.	(23716)	(1)	(A)
SOFTWARE-APPLICATION-DATA-ATTRIBUTE CLASS CODE THE CODE THAT REPRESENTS A CATEGORY OF A SOFTWARE-APPLICATION-DATA-ATTRIBUTE.	(20270)	(2)	(A)
SOFTWARE-APPLICATION-DATA-ATTRIBUTE LENGTH DIMENSION THE LENGTH OF A SOFTWARE-APPLICATION-DATA-ATTRIBUTE.	(20271)	(2)	(A)
SOFTWARE-APPLICATION-DATA-ATTRIBUTE METADATA TEXT THE TEXT OF FACTS ABOUT A SOFTWARE-APPLICATION-DATA-ATTRIBUTE.	(20405)	(2)	(A)
SOFTWARE-APPLICATION-DATA-ATTRIBUTE NAME THE NAME OF A SOFTWARE-APPLICATION-DATA-ATTRIBUTE.	(20272)	(2)	(A)

Attribute Name: Definition:	SOFTWARE-APPLICATION-INTERFACE-ASSOCIATION AUTHORITY DESCRIPTION TEXT THE TEXT THAT DESCRIBES THE GOVERNANCE OF A SOFTWARE-APPLICATION-INTERFACE-ASSATION.	(23717) SOCI	(1)	(A)
Attribute Name: Definition:	SOFTWARE-APPLICATION-INTERFACE-ASSOCIATION DESCRIPTION TEXT THE TEXT THAT DESCRIBES A SOFTWARE-APPLICATION-INTERFACE-ASSOCIATION.	(23718)	(1)	(A)
	SOFTWARE-APPLICATION-MIGRATION CHART IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SOFTWARE-APPLICATION-MIGRATION.	(38742)	(1)	(A)
	SOFTWARE-APPLICATION-MIGRATION COMPLETED TERMINATION QUANTITY THE QUANTITY OF ACTUAL SITES SUSPENDED AS A RESULT OF A SOFTWARE-APPLICATION-NATION.	(37318) MIGR	(1)	(A)
	SOFTWARE-APPLICATION-MIGRATION DATE THE START DATE A SOFTWARE-APPLICATION-MIGRATION ACTIVITY IS ABSORBED INTO A MITION APPLICATION.	(37312) IGRA	(1)	(A)
	SOFTWARE-APPLICATION-MIGRATION END DATE THE DATE A SOFTWARE-APPLICATION-MIGRATION IS COMPLETELY ABSORBED INTO A MIGRATAPPLICATION.	(37313) FION	(1)	(A)
	SOFTWARE-APPLICATION-MIGRATION GROUP NAME THE ASSIGNED NAME OF AN ACTIVITY IN A SOFTWARE-APPLICATION-MIGRATION.	(37315)	(1)	(A)
	SOFTWARE-APPLICATION-MIGRATION PHASE CODE THE CODE THAT REPRESENTS A STAGE OF A SOFTWARE-APPLICATION-MIGRATION.	(37314)	(1)	(A)
	SOFTWARE-APPLICATION-MIGRATION PLAN TERMINATION QUANTITY THE QUANTITY OF SITES PLANNED TO BE SUSPENDED AS A RESULT OF A SOFTWARE-APPLICON-MIGRATION.	(37317) CATI	(1)	(A)
Attribute Name: Definition:	SOFTWARE-APPLICATION-MIGRATION START DATE THE DATE THAT A SOFTWARE-APPLICATION-MIGRATION BECOMES OPERATIONAL.	(37311)	(1)	(A)
	SOFTWARE-APPLICATION-MIGRATION SUBGROUP NAME THE DISTINCT NAME OF AN ACTIVITY IN A SOFTWARE-APPLICATION-MIGRATION.	(37316)	(1)	(A)
Attribute Name: Definition:	SOFTWARE-APPLICATION-Y2K ACTUAL TERMINATION DATE THE END DATE OF THE ACTUAL SYSTEM FOR THE SOFTWARE-APPLICATION-Y2K.	(37679)	(1)	(A)
Attribute Name: Definition:	SOFTWARE-APPLICATION-Y2K APPLICATION SOFTWARE BUDGET SHORTFALL AMOUNT THE DIFFERENCE BETWEEN THE ESTIMATED AMOUNT REQUIRED AND ESTIMATED AMOUNT AVAILE TO MAKE THE APPLICATION SOFTWARE Y2K COMPLIANT.	(37676) :LAB	(1)	(A)
Attribute Name: Definition:	SOFTWARE-APPLICATION-Y2K APPLICATION SOFTWARE COST AMOUNT THE ESTIMATED AMOUNT REQUIRED TO MAKE THE APPLICATION SOFTWARE Y2K COMPLIANT.	(37675)	(1)	(A)
Attribute Name: Definition:	SOFTWARE-APPLICATION-Y2K HARDWARE COMPLIANCE INDICATOR CODE THE CODE THAT INDICATES WHETHER THE HARDWARE PLATFORM IS Y2K COMPLIANT.	(37669)	(1)	(A)
Attribute Name: Definition:	SOFTWARE-APPLICATION-Y2K HARDWARE SYSTEM BUDGET SHORTFALL AMOUNT THE DIFFERENCE BETWEEN THE ESTIMATED AMOUNT REQUIRED AND THE ESTIMATED AMOUNT ILABLE TO MAKE THE OPERATING ENVIRONMENT Y2K COMPLIANT.	(37674) AVA	(1)	(A)
Attribute Name: Definition:	SOFTWARE-APPLICATION-Y2K HARDWARE SYSTEM COST AMOUNT THE ESTIMATED AMOUNT REQUIRED TO MAKE THE OPERATING ENVIRONMENT Y2K COMPLIANT.	(38735)	(1)	(A)
Attribute Name: Definition:	SOFTWARE-APPLICATION-Y2K OPERATING SYSTEM COMPLIANCE INDICATOR CODE THE CODE THAT INDICATES WHETHER THE OPERATING SYSTEM IS Y2K COMPLIANT.	(37670)	(1)	(A)
Attribute Name: Definition:	SOFTWARE-APPLICATION-Y2K PHASE CODE THE CODE THAT REPRESENTS THE CURRENT PHASE OF THE Y2K COMPLIANCE EFFORT.	(37677)	(1)	(A)
Attribute Name: Definition:	SOFTWARE-APPLICATION-Y2K PLANNED TERMINATION DATE THE END DATE OF THE PLANNED SYSTEM FOR THE SOFTWARE-APPLICATION-Y2K.	(37680)	(1)	(A)
Attribute Name: Definition:	SOFTWARE-APPLICATION-Y2K STRATEGY CODE THE CODE THAT REPRESENTS THE PLAN TO ACCOMPLISH Y2K COMPLIANCE.	(37678)	(1)	(A)
Attribute Name:	SOFTWARE-APPLICATION-Y2K SYSTEM APPLICATION COMPLIANCE DATE	(37672)	(1)	(A)

Definition:	THE DATE THE SYSTEM APPLICATION WILL BE IN Y2K COMPLIANCE.			
Attribute Name: Definition:	SOFTWARE-APPLICATION-Y2K SYSTEM APPLICATION COMPLIANCE INDICATOR CODE THE CODE THAT INDICATES WHETHER THE SYSTEM APPLICATION IS Y2K COMPLIANT.	(37671)	(1)	(A)
	SOFTWARE-REQUIREMENT INSTALLATION CODE THE CODE THAT REPRESENTS WHETHER INSTALLATION HAS BEEN REQUESTED FOR A SOFTWARE EQUIREMENT.	(30465) E-R	(1)	(A)
	SOFTWARE-REQUIREMENT-TYPE NAME THE NAME OF A SOFTWARE-REQUIREMENT-TYPE.	(30466)	(1)	(A)
	SOFTWARE-REQUIREMENT-TYPE TEXT THE TEXT WHICH DESCRIBES A SOFTWARE-REQUIREMENT-TYPE.	(30467)	(1)	(A)
	SOIL-ANALYSIS-FORECAST LOWER LAYER SOIL MOISTURE MASS THE ESTIMATED MASS OF WATER CONTAINED IN THE SOIL LAYER FROM FIVE TO 100 CENTINERS BELOW THE SURFACE.	(36839) MET	(1)	(A)
	SOIL-ANALYSIS-FORECAST LOWER LAYER SOIL TEMPERATURE THE ESTIMATED TEMPERATURE OF THE SOIL LAYER FROM FIVE TO 100 CENTIMETERS BELOW E SURFACE.	(36840) TH	(1)	(A)
Definition:	SOIL-ANALYSIS-FORECAST MEAN ACTUAL EVAPOTRANSPIRATION RATE THE ESTIMATED RATE OF WATER LOSS FROM THE SOIL DUE TO EVAPORATION AND TRANSPIRATION.	(36841) ATI	(1)	(A)
	SOIL-ANALYSIS-FORECAST MEAN POTENTIAL EVAPOTRANSPIRATION RATE THE ESTIMATED RATE OF POTENTIAL LOSS OF WATER FROM THE SOIL DUE TO EVAPORATION D TRANSPIRATION.	(36842) AN	(1)	(A)
	SOIL-ANALYSIS-FORECAST SURFACE ALBEDO RATE THE ESTIMATED RATE OF THE TOTAL ELECTROMAGNETIC RADIATION INCIDENT ON THE SOIL RFACE WHICH IS REFLECTED BACK IN ALL DIRECTIONS.	(36843) SU	(1)	(A)
	SOIL-ANALYSIS-FORECAST TOP LAYER SOIL MOISTURE MASS THE ESTIMATED MASS OF WATER CONTAINED IN THE SOIL LAYER FROM THE SURFACE TO FIVE	(36844) VE	(1)	(A)
	SOIL-ANALYSIS-FORECAST TOP LAYER SOIL TEMPERATURE THE ESTIMATED TEMPERATURE OF THE SOIL FROM THE SURFACE TO FIVE CENTIMETERSBELOW HE SURFACE.	(36845) W T	(1)	(A)
	SOIL-MOISTURE-OBSERVATION LAYER CODE THE CODE THAT DENOTES THE LAYER OF THE SOIL FOR WHICH MOISTURE IS MEASURED.	(45022)	(1)	(A)
	SOIL-MOISTURE-OBSERVATION MOISTURE MASS THE MASS OF WATER IN A CUBIC METER OF SOIL.	(45150)	(1)	(A)
	SOIL-TEMPERATURE-OBSERVATION DEPTH DIMENSION THE DEPTH OF A SOIL-TEMPERATURE-OBSERVATION.	(45152)	(1)	(A)
	SOIL-TEMPERATURE-OBSERVATION SOIL TEMPERATURE THE TEMPERATURE OF THE SOIL AT A SPECIFIC DEPTH.	(45024)	(1)	(A)
	SOLAR-ACTIVITY-LOCATION CARRINGTON LONGITUDE COORDINATE THE COORDINATE IDENTIFYING THE HELIOCENTRIC CARRINGTON LONGITUDE OF THE INTERSE ION OF THE SOLAR SECTOR BOUNDARY AND THE SOLAR EQUATOR.	(47694) ECT	(1)	(A)
Attribute Name: Definition:	SOLAR-ACTIVITY-LOCATION CENTRAL MERIDIAN COORDINATE THE ANGLE IDENTIFYING THE HELIOCENTRIC CENTRAL MERIDIAN DISTANCE OF THE INTERSE ION OF THE SOLAR SECTOR BOUNDARY AND THE SOLAR EQUATOR.	(46838) ECT	(1)	(A)
Attribute Name: Definition:	SOLAR-ACTIVITY-OBSERVATION ACTIVITY END TIME THE TIME OF THE FIRST OBSERVATION AFTER THE END OF AN OPTICAL SOLAR EVENT.	(46840)	(1)	(A)
Attribute Name: Definition:	SOLAR-ACTIVITY-OBSERVATION ACTIVITY START TIME THE TIME OF THE FIRST OBSERVATION OF AN OPTICAL SOLAR EVENT.	(46842)	(1)	(A)
	SOLAR-ACTIVITY-OBSERVATION DOPPLER SHIFT BLUE QUANTITY THE QUANTITY OF THE DOPPLER SHIFT IN THE BLUE WING OF THE SOLAR SPECTRAL LINES	(46844) BE	(1)	(A)

ING OBSERVED.

Attribute Name: SOLAR-ACTIVITY-OBSERVATION DOPPLER SHIFT RED QUANTITY (46846) (1) (A)

Definition: THE QUANTITY OF THE DOPPLER SHIFT IN THE RED WING OF THE SOLAR SPECTRAL LINES BEI

NG OBSERVED.

Attribute Name: SOLAR-ACTIVITY-OBSERVATION END TIME-QUALIFIER CODE (47696) (1) (A)

Definition: THE CODE THAT DENOTES THE CERTAINTY OF THE REPORTED END TIME FOR AN OPTICAL SOLAR

EVENT.

Attribute Name: SOLAR-ACTIVITY-OBSERVATION EXTENT ANGLE (46848) (1) (A)

Definition: THE ANGLE BETWEEN POINTS ON THE SOLAR DISK THAT DENOTES THE HELIOGRAPHIC LENGTH O

F AN OPTICAL FEATURE ON THE SOLAR DISK.

Attribute Name: SOLAR-ACTIVITY-OBSERVATION INDEX CODE (46850) (1) (A)

Definition: THE CODE THAT DENOTES THE LEVEL OF SOLAR ACTIVITY BEING ASSESSED BY OPTICAL METHO

DS.

Attribute Name: SOLAR-ACTIVITY-OBSERVATION LOCAL IDENTIFIER (47698) (1) (A)

Definition: THE IDENTIFIER THAT REPRESENTS THE STATION-ASSIGNED SEQUENCE NUMBER FOR A SOLAR-A

CTIVITY-OBSERVATION.

Attribute Name: SOLAR-ACTIVITY-OBSERVATION LOCATION CODE (46852) (1) (A)

Definition: THE CODE THAT DENOTES THE SOLAR QUADRANT WHERE THE OPTICAL SOLAR EVENT IS OCCURIN

G.

Attribute Name: SOLAR-ACTIVITY-OBSERVATION OBSERVATION QUALITY CODE (46854) (1) (A)

Definition: THE CODE THAT DENOTES THE DEGREE OF CONFIDENCE IN THE ASSESSMENT OR MEASUREMENT.

Attribute Name: SOLAR-ACTIVITY-OBSERVATION RADIAL EXTENT DIMENSION (46856) (1) (A)

Definition: THE DIMENSION OF THE RADIAL EXTENT OF AN OPTICAL FEATURE EXTENDING ABOVE THE SOLA

R LIMB.

Attribute Name: SOLAR-ACTIVITY-OBSERVATION REPORT STATUS CODE (46858) (1) (A)

Definition: THE CODE THAT DENOTES THE STATUS OF A SOLAR-ACTIVITY-OBSERVATION REPORT.

Attribute Name: SOLAR-ACTIVITY-OBSERVATION START TIME-QUALIFIER CODE (47700) (1) (A)

Definition: THE CODE THAT DENOTES THE CERTAINTY OF THE REPORTED BEGINNING TIME FOR AN OPTICAL

SOLAR EVENT.

Attribute Name: SOLAR-ACTIVITY-OBSERVATION TYPE CODE (46860) (1) (A)

Definition: THE CODE THAT DENOTES THE TYPE OF OPTICAL SOLAR ACTIVITY BEING REPORTED.

Attribute Name: SOLAR-EVENT-PROBABILITY-FORECAST TEXT (46862) (1) (A)

Definition: THE TEXT OF DESCRIPTIVE REMARKS ABOUT A SOLAR-EVENT-PROBABILITY-FORECAST.

Attribute Name: SOLAR-EVENT-PROBABILITY-FORECAST-RECORD CLASS C PROBABILITY RATE (46864) (1) (A)

Definition: THE RATE OF THE PROBABILITY OF OCCURRENCE OF A CLASS C X-RAY FLARE ON THE SOLAR-E

VENT-PROBABILITY-FORECAST-RECORD DAY.

Attribute Name: SOLAR-EVENT-PROBABILITY-FORECAST-RECORD CLASS M PROBABILITY RATE (46866) (1) (A)

Definition: THE RATE OF THE PROBABILITY OF OCCURRENCE OF A CLASS M X-RAY FLARE ON THE SOLAR-E

VENT-PROBABILITY-FORECAST-RECORD DAY.

Attribute Name: SOLAR-EVENT-PROBABILITY-FORECAST-RECORD CLASS X PROBABILITY RATE (46868) (1) (A)

Definition: THE RATE OF THE PROBABILITY OF OCCURRENCE OF A CLASS X X-RAY FLARE ON THE SOLAR-E

VENT-PROBABILITY-FORECAST-RECORD DAY.

Attribute Name: SOLAR-EVENT-PROBABILITY-FORECAST-RECORD POLAR CAP ABSORPTION PROBABILITY CODE (46870) (1) (A)

Definition: THE CODE THAT DENOTES THE LIKELIHOOD THAT A POLAR CAP ABSORPTION EVENT WILL OCCUR

ON THE SOLAR-EVENT-PROBABILITY-FORECAST-RECORD DAY.

Attribute Name: SOLAR-EVENT-PROBABILITY-FORECAST-RECORD PROTON EVENT PROBABILITY RATE (46872) (1) (A)

Definition: THE RATE OF THE PROBABILITY OF OCCURRENCE OF A SOLAR PROTON EVENT ON THE SOLAR-EV

ENT-PROBABILITY-FORECAST-RECORD DAY.

Attribute Name: SOLAR-EVENT-PROBABILITY-FORECAST-RECORD REFERENCE DAY QUANTITY (46874) (1) (A)

Definition: THE QUANTITY OF TIME BETWEEN THE BEGINNING TIME OF A SOLAR-EVENT-PROBABILITY-FORE

CAST AND THE TIME FOR A SOLAR-EVENT-PROBABILITY-FORECAST-RECORD.

Attribute Name: SOLAR-FILAMENT-OBSERVATION DENSITY CODE (46876) (1) (A)

Definition:	THE CODE THAT DENOTES THE SUBJECTIVE ESTIMATE OF THE DEGREE TO WHICH THE SOLAR LAMENT AREA IS FILLED.	FI		
	SOLAR-FILAMENT-OBSERVATION FINE STRUCTURE ANGLE THE ANGLE BETWEEN THE CENTRAL MERIDIAN AND THE FILAMENT'S ORIENTATION MEASURED OCKWISE FROM THE FILAMENT'S ORIENTATION.	(46878) CL	(1)	(A)
	SOLAR-FILAMENT-OBSERVATION FINE STRUCTURE QUALITY CODE THE CODE THAT DENOTES THE QUALITY OF THE OBSERVABILITY OF THE FINE STRUCTURE O SOLAR FILAMENT.	(46880) F A	(1)	(A)
Definition:	THE ANGLE BETWEEN THE EXTREME EDGES OF THE SOLAR FILAMENT MEASURED ALONG THE FURE'S MINOR AXIS.	(46882) EAT	(1)	(A)
Attribute Name: Definition:	SOLAR-FLARE-EVENT-REPORT BEGIN CALENDAR DATE-TIME THE CALENDAR DATE AND TIME ON WHICH A SOLAR FLARE EVENT BEGAN.	(47704)	(2)	(A)
Attribute Name:		(46884)	(1)	(A)
Attribute Name: Definition:	SOLAR-FLARE-EVENT-REPORT BRIGHTNESS CODE THE CODE THAT DENOTES THE LUMINANCE OF A SOLAR FLARE EVENT.	(46886)	(1)	(A)
Attribute Name:		(46888) AT	(1)	(A)
	SOLAR-FLARE-EVENT-REPORT DATA QUALITY CODE THE CODE THAT DENOTES THE DEGREE OF CONFIDENCE IN THE IMAGE-ASSESSMENT OF A SO FLARE EVENT.	(46890) LAR	(1)	(A)
	SOLAR-FLARE-EVENT-REPORT END CALENDAR DATE-TIME THE CALENDAR DATE AND TIME ON WHICH A SOLAR FLARE EVENT ENDED.	(47706)	(2)	(A)
	SOLAR-FLARE-EVENT-REPORT END TIME-QUALIFIER CODE THE CODE THAT DENOTES THE DEGREE OF CONFIDENCE IN THE ASSESSED CESSATION TIME A SOLAR FLARE EVENT.	(47702) OF	(1)	(A)
	SOLAR-FLARE-EVENT-REPORT IDENTIFICATION METHOD CODE THE CODE THAT DENOTES THE PROCEDURE USED TO MAKE THE IMAGE ASSESSMENT OF ASOLA LARE EVENT.	(46894) R F	(1)	(A)
	SOLAR-FLARE-EVENT-REPORT IMPORTANCE CODE THE CODE THAT DENOTES THE SIGNIFICANCE OF A SOLAR FLARE EVENT.	(46896)	(1)	(A)
	SOLAR-FLARE-EVENT-REPORT LOCATION LATITUDE COORDINATE THE COORDINATE IDENTIFYING THE HELIOCENTRIC LATITUDE OF A SOLAR FLARE EVENT.	(46898)	(1)	(A)
Attribute Name: Definition:	SOLAR-FLARE-EVENT-REPORT LOCATION MERIDIAN COORDINATE THE COORDINATE OF THE HELIOCENTRIC LONGITUDE OF A SOLAR FLARE EVENT MEASURED F THE CENTRAL MERIDIAN.	(46900) ROM	(1)	(A)
	SOLAR-FLARE-EVENT-REPORT MAXIMUM BRIGHT BIN QUANTITY THE QUANTITY OF BINS COVERED BY THE SOLAR FLARE EVENT DURING THE MAXIMUM OF TH LARE.	(46902) E F	(1)	(A)
	SOLAR-FLARE-EVENT-REPORT MAXIMUM BRIGHTNESS CALENDAR DATE THE DATE ON WHICH A SOLAR FLARE EVENT ATTAINED ITS MAXIMUM BRIGHTNESS.	(47708)	(1)	(A)
	SOLAR-FLARE-EVENT-REPORT MAXIMUM BRIGHTNESS TIME THE TIME OF THE GREATEST LUMINANCE OF A SOLAR FLARE EVENT.	(46904)	(1)	(A)
Attribute Name: Definition:	SOLAR-FLARE-EVENT-REPORT MAXIMUM BRIGHTNESS TIME-QUALIFIER CODE THE CODE THAT DENOTES THE DEGREE OF CONFIDENCE IN THE ASSESSED TIME OF GREATES UMINANCE OF A SOLAR FLARE EVENT.	(47710) T L	(1)	(A)
Attribute Name: Definition:	SOLAR-FLARE-EVENT-REPORT PRIMARY CHARACTERISTIC CODE THE CODE THAT DENOTES THE FIRST DISTINGUISHING FEATURE OF A SOLAR FLARE EVENT.	(46906)	(1)	(A)
Attribute Name:	SOLAR-FLARE-EVENT-REPORT REGION NUMBER IDENTIFIER	(46908)	(1)	(A)

Definition:	THE IDENTIFIER THAT REPRESENTS THE SPACE ENVIRONMENTAL SUPPORT CENTER-DEFINED AR AREA IN WHICH A SOLAR FLARE EVENT OCCURS.	SOL		
	SOLAR-FLARE-EVENT-REPORT REMARKS TEXT THE TEXT OF ELABORATING COMMENTS ON A SOLAR FLARE EVENT.	(46910)	(1)	(A)
	SOLAR-FLARE-EVENT-REPORT REPORT STATUS CODE THE CODE THAT DENOTES THE STATUS TYPE OF A SOLAR-FLARE-EVENT-REPORT.	(46912)	(1)	(A)
Attribute Name: Definition:	SOLAR-FLARE-EVENT-REPORT SECONDARY CHARACTERISTIC CODE THE CODE THAT DENOTES SECOND DISTINGUISHING FEATURE OF A SOLAR FLARE EVENT.	(46914)	(1)	(A)
Attribute Name: Definition:	SOLAR-FLARE-EVENT-REPORT SERIAL NUMBER IDENTIFIER THE STATION-ASSIGNED SERIAL NUMBER IDENTIFIER THAT REPRESENTS A SOLAR FLARE EV.	(47712) ENT	(1)	(A)
	SOLAR-FLARE-EVENT-REPORT START TIME-QUALIFIER CODE THE CODE THAT DENOTES THE DEGREE OF CONFIDENCE IN THE ASSESSMENT OF THE ONSET E OF SOLAR FLARE EVENT.	(47716) TIM	(1)	(A)
Attribute Name: Definition:	SOLAR-FLARE-EVENT-REPORT THRESHOLD BIN QUANTITY THE MINIMUM QUANTITY OF BINS REQUIRED TO CLASSIFY A SOLAR FLARE EVENT.	(46918)	(1)	(A)
Attribute Name: Definition:	SOLAR-FLARE-EVENT-REPORT-SECONDARY-PEAK BRIGHTNESS CALENDAR DATE-TIME THE CALENDAR DATE AND TIME OF A SECONDARY PEAK IN THE BRIGHTNESS OF A SOLAR FLEVENT.	(47714) ARE	(2)	(A)
Attribute Name: Definition:	SOLAR-FLARE-EVENT-REPORT-SECONDARY-PEAK BRIGHTNESS CODE THE CODE THAT DENOTES THE DEGREE OF LUMINANCE OF THE SECONDARY PEAK OF A SOLAR ARE EVENT.	(46920) FL	(1)	(A)
Attribute Name: Definition:	SOLAR-FLARE-EVENT-REPORT-SECONDARY-PEAK CORRECTED MAXIMUM-AREA QUANTITY THE QUANTITY OF BINS OF THE SOLAR HEMISPHERE, CORRECTED FOR FORESHORTENING, THIS COUPLED BY THE SOLAR FLARE SECONDARY PEAK.	(49988) AT	(1)	(A)
Attribute Name: Definition:	SOLAR-FLARE-EVENT-REPORT-SECONDARY-PEAK IMPORTANCE CODE THE CODE THAT DENOTES THE SIGNIFICANCE OF THE SECONDARY PEAK OF A SOLAR FLARE NT.	(46926) EVE	(1)	(A)
Attribute Name: Definition:	SOLAR-FLARE-EVENT-SUMMARY BRIGHTNESS CODE THE CODE THAT DENOTES THE LUMINANCE OF A SOLAR FLARE EVENT IN A SOLAR-FLARE-EVSUMMARY.	(46928) ENT	(1)	(A)
Attribute Name: Definition:	SOLAR-FLARE-EVENT-SUMMARY CENTRAL MERIDIAN COORDINATE THE COORDINATE IDENTIFYING THE LOCATION OF A SOLAR FLARE EVENT IN A SOLAR-FLAR VENT-SUMMARY MEASURED FROM THE CENTRAL MERIDIAN OF THE SOLAR DISK.	(46930) E-E	(1)	(A)
	SOLAR-FLARE-EVENT-SUMMARY IMPORTANCE CODE THE CODE THAT DENOTES THE SIGNIFICANCE OF A SOLAR FLARE EVENT IN A SOLAR-FLARE ENT-SUMMARY.	(46932) -EV	(1)	(A)
	SOLAR-FLARE-EVENT-SUMMARY LATITUDE COORDINATE THE COORDINATE IDENTIFYING THE HELIOGRAPHIC LATITUDE LOCATION OF A SOLAR FLARE ENT IN A SOLAR-FLARE-EVENT-SUMMARY.	(46934) EV	(1)	(A)
Attribute Name: Definition:	SOLAR-FLARE-EVENT-SUMMARY MAXIMUM-AREA QUANTITY THE QUANTITY THAT EXPRESSES THE MAXIMUM AREA OF SUNSPOTS RELATIVE TO THE SOLAR MISPHERE CORRECTED FOR FORESHORTENING IN A SOLAR-FLARE-EVENT-SUMMARY.	(46936) HE	(1)	(A)
Attribute Name: Definition:	SOLAR-FLARE-EVENT-SUMMARY PRIMARY CHARACTERISTIC CODE THE CODE THAT DENOTES THE PRIMARY CHARACTERISTIC OF A SOLAR-FLARE-EVENT SUMMAR	(46938) Y.	(1)	(A)
Attribute Name: Definition:	SOLAR-FLARE-EVENT-SUMMARY SECONDARY CHARACTERISTIC CODE THE CODE THAT DENOTES THE SECONDARY CHARACTERISTIC OF A SOLAR-FLARE-EVENT SUMM .	(46940) ARY	(1)	(A)
Attribute Name: Definition:	SOLAR-FLARE-EVENT-SUMMARY-SECONDARY-PEAK BRIGHTNESS CALENDAR DATE-TIME THE CALENDAR DATE AND TIME OF A SOLAR-FLARE-EVENT-SUMMARY-SECONDARY-PEAK.	(47792)	(2)	(A)
Attribute Name: Definition:	SOLAR-FLARE-EVENT-SUMMARY-SECONDARY-PEAK BRIGHTNESS CODE THE CODE THAT DENOTES THE LUMINANCE OF A SOLAR-FLARE-EVENT-SUMMARY-SECONDARY-PEAK	(47719) EAK	(1)	(A)

Attribute Name: Definition:	SOLAR-FLARE-EVENT-SUMMARY-SECONDARY-PEAK CORRECTED MAXIMUM-AREA QUANTITY THE QUANTITY THAT EXPRESSES THE AREA OF A SOLAR-FLARE-EVENT-SUMMARY-SECONDARY-K RELATIVE TO THE AREA OF THE SOLAR DISK.	(47723) PEA	(1)	(A)
	SOLAR-FLARE-EVENT-SUMMARY-SECONDARY-PEAK IMPORTANCE CODE THE CODE THAT DENOTES THE SIGNIFICANCE OF A SOLAR-FLARE-EVENT-SUMMARY-SECONDAR EAK.	(47725) Y-P	(1)	(A)
	SOLAR-MAGNETIC-FIELD-OBSERVATION PROBLEM CODE THE CODE THAT DENOTES THE REASON FOR NO DATA.	(46942)	(1)	(A)
	SOLAR-MAGNETIC-FIELD-OBSERVATION SOLAR MEAN FIELD RATE THE RATE OF THE MEAN VALUE OF THE SOLAR MAGNETIC FIELD.	(46944)	(1)	(A)
	SOLAR-PROTON-EVENT-SUMMARY MAXIMUM FLUX RATE THE HIGHEST RATE OF PROTON FLOW DURING A SOLAR-PROTON-EVENT-SUMMARY.	(46946)	(1)	(A)
	SOLAR-RADIO-BURST-EVENT-REPORT SERIAL NUMBER IDENTIFIER THE STATION-ASSIGNED SERIAL NUMBER IDENTIFIER THAT REPRESENTS A SOLAR-RADIO-BU -EVENT-REPORT.	(46948) RST	(1)	(A)
	SOLAR-RADIO-BURST-EVENT-REPORT STATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE STATION NUMBER OF THE REPORTING OBSERVATORY R A SOLAR-RADIO-BURST-EVENT-REPORT.	(50719) FO	(1)	(A)
	SOLAR-RADIO-BURST-EVENT-REPORT STATUS CODE THE CODE THAT DENOTES THE STATUS TYPE OF SOLAR-RADIO-BURST-EVENT-REPORT.	(46950)	(1)	(A)
	SOLAR-RADIO-BURST-EVENT-REPORT TEXT THE TEXT OF ADDITIONAL REMARKS ASSOCIATED WITH A SOLAR-RADIO-BURST-EVENT-REPOR	(46952) T.	(1)	(A)
Attribute Name: Definition:	SOLAR-RADIO-BURST-EVENT-SUMMARY CATEGORY CODE THE CODE THAT DENOTES THE CATEGORY OF A SOLAR RADIO BURST EVENT.	(46966)	(1)	(A)
	SOLAR-RADIO-BURST-EVENT-SUMMARY CLASSIFICATION CODE THE CODE THAT DENOTES WHETHER THE EVENT SUMMARY IS A CASTELLI-U.	(46954)	(1)	(A)
	SOLAR-RADIO-BURST-EVENT-SUMMARY FREQUENCY RATE THE FREQUENCY OF THE RADIO BURST EVENT IN A SOLAR-RADIO-BURST-EVENT-SUMMARY.	(46956)	(1)	(A)
Definition:	THE SUMMED RATE OF FLOW DUE TO A SOLAR RADIO BURST EVENT OVER BACKGROUND LEVEL OM START TIME TO MAXIMUM TIME OF THE MEASURED FLUX.			
Attribute Name: Definition:	SOLAR-RADIO-BURST-EVENT-SUMMARY INTEGRATED FLUX TOTAL RATE THE SUMMED RATE OF FLOW FROM THE ONSET OF A SOLAR RADIO BURST EVENT OVER BACKGND LEVEL TO ITS CESSATION.	(46960) ROU	(1)	(A)
	SOLAR-RADIO-BURST-EVENT-SUMMARY MEAN FLUX RATE THE AVERAGE RATE OF FLOW OBSERVED AT A FREQUENCY DURING A SOLAR RADIO BURST EV.	(46962) ENT	(1)	(A)
	SOLAR-RADIO-BURST-EVENT-SUMMARY PEAK FLUX RATE THE HIGHEST RATE OF FLOW OBSERVED AT A FREQUENCY DURING A SOLAR RADIO BURST EV.	(46964) ENT	(1)	(A)
Attribute Name: Definition:	SOLAR-RADIO-BURST-FREQUENCY-EVENT-REPORT BEGIN CALENDAR DATE-TIME THE CALENDAR DATE AND TIME OF THE FIRST INDICATION THAT A SOLAR RADIO BURST FRENCY EVENT IS IN PROGRESS.	(47727) EQU	(2)	(A)
Attribute Name: Definition:	SOLAR-RADIO-BURST-FREQUENCY-EVENT-REPORT BEGIN-TIME QUALIFIER CODE THE CODE THAT DENOTES THE DEGREE OF CONFIDENCE IN THE ASSESSED ONSET TIME OF THE SOLAR RADIO BURST FREQUENCY EVENT.	(46970) HE	(1)	(A)
Attribute Name: Definition:	SOLAR-RADIO-BURST-FREQUENCY-EVENT-REPORT CENTRAL MERIDIAN COORDINATE THE COORDINATE IDENTIFYING THE LOCATION OF A SOLAR RADIO BURST FREQUENCY EVENT ASURED FROM THE CENTRAL MERIDIAN OF THE SOLAR DISK.	(46972) ME	(1)	(A)
Attribute Name:	SOLAR-RADIO-BURST-FREQUENCY-EVENT-REPORT CLASSIFICATION CODE	(46974)	(1)	(A)

Definition:	THE CODE THAT DENOTES WHETHER A SOLAR RADIO BURST FREQUENCY IS A CASTELLI-U.			
Attribute Name: Definition:	SOLAR-RADIO-BURST-FREQUENCY-EVENT-REPORT DATA QUALITY CODE THE CODE THAT DENOTES THE DEGREE OF CONFIDENCE IN THE SOLAR-RADIO-BURST-FREQUENCE-EVENT-REPORT.	(46976) NCY	(1)	(A)
Attribute Name: Definition:	SOLAR-RADIO-BURST-FREQUENCY-EVENT-REPORT END CALENDAR DATE-TIME THE CALENDAR DATE AND TIME OF THE ASSESSMENT OF THE END OF THE SOLAR RADIO BURSTREQUENCY EVENT.	(47729) ST	(2)	(A)
Attribute Name: Definition:	SOLAR-RADIO-BURST-FREQUENCY-EVENT-REPORT END-TIME QUALIFIER CODE THE CODE THAT DENOTES THE DEGREE OF CERTAINTY IN THE END TIME OF THE SOLAR RADIBURST FREQUENCY EVENT.	(46980) IO	(1)	(A)
Attribute Name: Definition:	SOLAR-RADIO-BURST-FREQUENCY-EVENT-REPORT FREQUENCY RATE THE RATE OF THE FREQUENCY OF A SOLAR RADIO BURST EVENT.	(46982)	(1)	(A)
Attribute Name: Definition:	SOLAR-RADIO-BURST-FREQUENCY-EVENT-REPORT INTEGRATED FLUX TOTAL RATE THE RATE OF THE CUMULATIVE FLUX FOR A SOLAR RADIO BURST FREQUENCY EVENT.	(46984)	(1)	(A)
Attribute Name: Definition:	SOLAR-RADIO-BURST-FREQUENCY-EVENT-REPORT INTEGRATED FLUX-PEAK RATE THE RATE OF THE CUMULATIVE FLUX UP TO THE PEAK OF THE SOLAR RADIO BURST FREQUEN EVENT.	(46986) ICY	(1)	(A)
Attribute Name: Definition:	SOLAR-RADIO-BURST-FREQUENCY-EVENT-REPORT LATITUDE COORDINATE THE COORDINATE IDENTIFYING THE HELIOGRAPHIC LATITUDE LOCATION OF A SOLAR RADIO RST FREQUENCY EVENT.	(46988) BU	(1)	(A)
Attribute Name: Definition:	SOLAR-RADIO-BURST-FREQUENCY-EVENT-REPORT MAXIMUM BRIGHTNESS CALENDAR DATE THE DATE OF THE ASSESSMENT OF THE MAXIMUM FLUX OF THE SOLAR RADIO BURST FREQUENEVENT.	(47731) NCY	(1)	(A)
Attribute Name: Definition:	SOLAR-RADIO-BURST-FREQUENCY-EVENT-REPORT MEAN FLUX RATE THE AVERAGE RATE OF RADIO ENERGY DURING THE SOLAR RADIO BURST FREQUENCY EVENT.	(46990)	(1)	(A)
Attribute Name: Definition:	SOLAR-RADIO-BURST-FREQUENCY-EVENT-REPORT PEAK FLUX DATA QUALIFIER CODE THE CODE THAT DENOTES THE DEGREE OF CONFIDENCE IN THE ASSESSMENT OF THE MAXIMUM UANTITY OF RADIO ENERGY DURING THE SOLAR RADIO BURST FREQUENCY EVENT.	(46992) 1 Q	(1)	(A)
Attribute Name: Definition:	SOLAR-RADIO-BURST-FREQUENCY-EVENT-REPORT PEAK FLUX RATE THE MAXIMUM RATE OF RADIO ENERGY DURING THE SOLAR RADIO BURST FREQUENCY EVENT.	(46994)	(1)	(A)
Attribute Name: Definition:	SOLAR-RADIO-BURST-FREQUENCY-EVENT-REPORT PEAK FLUX TIME-QUALIFIER CODE THE CODE THAT DENOTES THE DEGREE OF CONFIDENCE IN THE ASSESSMENT OF THE TIME OF CCURRENCE OF THE MAXIMUM QUANTITY OF RADIO ENERGY DURING THE SOLAR RADIO BURST EQUENCY EVENT.	r O	(1)	(A)
Attribute Name: Definition:	SOLAR-RADIO-BURST-FREQUENCY-EVENT-REPORT PEAK TIME THE TIME OF OCCURRENCE OF THE MAXIMUM FLUX OF RADIO ENERGY DURING THE SOLAR RAD BURST FREQUENCY EVENT.	(46996) DIO	(1)	(A)
Attribute Name: Definition:	SOLAR-RADIO-BURST-FREQUENCY-EVENT-REPORT TYPE CODE THE CODE THAT DENOTES THE KIND OF SOLAR RADIO BURST FREQUENCY EVENT.	(46998)	(1)	(A)
Attribute Name: Definition:	SOLAR-RADIO-FLUX-OBSERVATION FLUX RATE THE RATE OF THE SOLAR RADIO FLUX EMISSION.	(47000)	(1)	(A)
Attribute Name: Definition:	SOLAR-RADIO-FLUX-OBSERVATION FREQUENCY RATE THE RATE OF THE RADIO FREQUENCY BEING MEASURED.	47735)	(1)	(A)
Definition:	THE CODE THAT DENOTES THE DEGREE OF CONFIDENCE IN THE RADIO FLUX MEASUREMENT.	47002)	(1)	(A)
Definition:	THE CODE THAT DENOTES THE STATUS OF A SOLAR-RADIO-FLUX-OBSERVATION.	47004)	(1)	(A)
Attribute Name: Definition:	SOLAR-RADIO-SWEEP-BURST-EVENT-REPORT ANGULAR COORDINATE (THE COORDINATE IDENTIFYING THE LOCATION OF THE CENTER OF A SWEEP BURST, MEASURE EASTWARD FROM APPARENT HELIOGRAPHIC NORTH.	47006) D	(1)	(A)
Attribute Name:	SOLAR-RADIO-SWEEP-BURST-EVENT-REPORT BEGIN CALENDAR DATE-TIME	47737)	(2)	(A)

Definition:	THE CALENDAR DATE AND TIME ON WHICH A SOLAR RADIO SWEEP BURST EVENT BEGINS.			
	SOLAR-RADIO-SWEEP-BURST-EVENT-REPORT BEGIN-TIME QUALIFIER CODE THE CODE THAT DENOTES THE CERTAINTY OF THE ONSET TIME OF A SOLAR RADIO SWEEP B T.	(47010) URS	(1)	(A)
	SOLAR-RADIO-SWEEP-BURST-EVENT-REPORT END CALENDAR DATE-TIME THE END CALENDAR DATE AND TIME OF A SOLAR RADIO SWEEP BURST EVENT.	(47739)	(2)	(A)
	SOLAR-RADIO-SWEEP-BURST-EVENT-REPORT END-TIME QUALIFIER CODE THE CODE THAT DENOTES THE CERTAINTY OF THE END TIME OF A SOLAR RADIO SWEEP BUR		(1)	(A)
Attribute Name: Definition:	SOLAR-RADIO-SWEEP-BURST-EVENT-REPORT FREQUENCY QUALITY CODE THE CODE THAT DENOTES THE CERTAINTY OF THE SWEEP FREQUENCY RANGE.	(47016)	(1)	(A)
Attribute Name: Definition:	SOLAR-RADIO-SWEEP-BURST-EVENT-REPORT HIGH-END SWEEP FREQUENCY RATE THE RATE OF THE HIGHEST RADIO FREQUENCY MEASURED DURING THE SWEEP.	(47018)	(1)	(A)
	SOLAR-RADIO-SWEEP-BURST-EVENT-REPORT LOW-END SWEEP FREQUENCY RATE THE RATE OF THE LOWEST RADIO FREQUENCY MEASURED DURING THE SWEEP.	(47020)	(1)	(A)
	SOLAR-RADIO-SWEEP-BURST-EVENT-REPORT RADIAL COORDINATE THE RADIAL COORDINATE IDENTIFYING THE LOCATION OF THE CENTER OF A SWEEP BURST MEASURED FROM THE CENTER OF THE SOLAR DISK.	(47022) AS	(1)	(A)
	SOLAR-RADIO-SWEEP-BURST-EVENT-REPORT SERIAL NUMBER IDENTIFIER THE STATION-ASSIGNED SERIAL NUMBER IDENTIFIER THAT REPRESENTS A SOLAR-RADIO-SW-BURST-EVENT-REPORT.		(1)	(A)
Attribute Name: Definition:	SOLAR-RADIO-SWEEP-BURST-EVENT-REPORT SHOCK VELOCITY RATE THE RATE OF TRAVEL OF A SHOCK FRONT THROUGH THE SOLAR ATMOSPHERE.	(47024)	(1)	(A)
	SOLAR-RADIO-SWEEP-BURST-EVENT-REPORT STATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE STATION NUMBER OF THE REPORTING OBSERVATORY A SOLAR-RADIO-SWEEP-BURST-EVENT-REPORT.	(50716) OF	(1)	(A)
	SOLAR-RADIO-SWEEP-BURST-EVENT-REPORT STATUS CODE THE CODE THAT DENOTES THE STATUS OF THE SOLAR-RADIO-SWEEP-BURST-EVENT-REPORT.	(47026)	(1)	(A)
	SOLAR-RADIO-SWEEP-BURST-EVENT-REPORT SWEEP CERTAINTY CODE THE CODE THAT DENOTES THE CERTAINTY OF CLASSIFICATION OF THE SOLAR RADIO SWEEP RST EVENT.	(47028) BU	(1)	(A)
Attribute Name: Definition:	SOLAR-RADIO-SWEEP-BURST-EVENT-REPORT SWEEP IMPORTANCE CODE THE CODE THAT DENOTES THE LEVEL OF SIGNIFICANCE OF THE SOLAR RADIO SWEEP BURST ENT.	(47030) EV	(1)	(A)
Attribute Name: Definition:	SOLAR-RADIO-SWEEP-BURST-EVENT-REPORT SWEEP TYPE CODE THE CODE THAT DENOTES THE CLASSIFICATION OF THE SOLAR-RADIO-SWEEP-BURST-EVENT-ORT.	(47032) REP	(1)	(A)
	SOLAR-RADIO-SWEEP-BURST-EVENT-REPORT TEXT THE TEXT OF A SOLAR-RADIO-SWEEP-BURST-EVENT-REPORT.	(47034)	(1)	(A)
	SOLAR-XRAY-EVENT-REPORT BEGIN CALENDAR DATE-TIME THE CALENDAR DATE AND TIME ON WHICH A SOLAR X-RAY EVENT BEGINS.	(47743)	(2)	(A)
Attribute Name: Definition:	SOLAR-XRAY-EVENT-REPORT BEGIN FLUX DATA RELIABILITY CODE THE CODE THAT DENOTES AN ESTIMATE OF THE DEPENDABILITY OF THE X-RAY FLOW RATE A AT THE START TIME OF A SOLAR X-RAY EVENT.	(47040) DAT	(1)	(A)
	SOLAR-XRAY-EVENT-REPORT BEGIN FLUX RATE THE RATE OF FLOW OF X-RAYS AT THE START TIME OF A SOLAR X-RAY EVENT.	(47042)	(1)	(A)
	SOLAR-XRAY-EVENT-REPORT END CALENDAR DATE-TIME THE END CALENDAR DATE AND TIME OF A SOLAR X-RAY EVENT.	(47745)	(2)	(A)
Attribute Name: Definition:	SOLAR-XRAY-EVENT-REPORT END FLUX DATA RELIABILITY CODE THE CODE THAT DENOTES AN ESTIMATE OF THE DEPENDABILITY OF THE X-RAY FLOW RATE A AT THE END TIME OF A SOLAR X-RAY EVENT.	(47046) DAT	(1)	(A)

	SOLAR-XRAY-EVENT-REPORT END FLUX RATE THE RATE OF FLOW OF X-RAYS FROM THE SUN AT THE END TIME OF A SOLAR X-RAY EVENT	(47048)	(1)	(A)
	SOLAR-XRAY-EVENT-REPORT EVENT IDENTIFIER THE STATION ASSIGNED IDENTIFIER THAT REPRESENTS THE EVENT IN A SOLAR-XRAY-EVEN EPORT.	(47052) T-R	(1)	(A)
	SOLAR-XRAY-EVENT-REPORT STATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE STATION NUMBER OF THE REPORTING OBSERVATORY R A SOLAR-XRAY-EVENT-REPORT.	(50718) FO	(2)	(A)
Attribute Name: Definition:	SOLAR-XRAY-EVENT-REPORT-SECONDARY-PEAK CALENDAR DATE-TIME THE CALENDAR DATE AND TIME OF A SECONDARY PEAK X-RAY LEVEL DURING A SOLAR X-RA VENT.	(47747) Y E	(2)	(A)
Attribute Name: Definition:	SOLAR-XRAY-EVENT-REPORT-SECONDARY-PEAK FLUX DATA RELIABILITY CODE THE CODE THAT DENOTES AN ESTIMATE OF THE DEPENDABILITY OF THE X-RAY MAXIMUM FL RATE DATA FOR A SOLAR X-RAY EVENT.	(47054) OW	(1)	(A)
	SOLAR-XRAY-EVENT-REPORT-SECONDARY-PEAK FLUX RATE THE RATE OF FLOW OF X-RAYS OF A SECONDARY PEAK DURING A SOLAR X-RAY EVENT.	(47056)	(1)	(A)
	SOLAR-XRAY-EVENT-SUMMARY BEGIN FLUX RATE THE BASELINE RATE OF X-RAY FLOW AT THE BEGINNING OF THE SOLAR XRAY EVENT IN A AR-XRAY-EVENT-SUMMARY.	(47749) SOL	(1)	(A)
	SOLAR-XRAY-EVENT-SUMMARY END FLUX RATE THE RATE OF X-RAY FLOW AT THE END OF THE SOLAR XRAY EVENT IN A SOLAR-XRAY-EVEN UMMARY.	(47060) T-S	(1)	(A)
	SOLAR-XRAY-EVENT-SUMMARY MAXIMUM FLUX RATE THE HIGHEST RATE OF X-RAY FLOW DURING THE SOLAR XRAY EVENT IN A SOLAR-XRAY-EVE SUMMARY.	(47062) NT-	(1)	(A)
	SOLAR-XRAY-EVENT-SUMMARY-SECONDARY-PEAK CALENDAR DATE-TIME THE CALENDAR DATE AND TIME OF A SOLAR-XRAY-EVENT-SUMMARY-SECONDARY-PEAK.	(47741)	(2)	(A)
	SOLAR-XRAY-EVENT-SUMMARY-SECONDARY-PEAK FLUX RATE THE HIGHEST RATE OF A SECONDARY PEAK OF AN X-RAY FLOW DURING A SOLAR-XRAY-EVEN UMMARY.	(47036) T-S	(1)	(A)
	SOLAR-XRAY-OBSERVATION BACKGROUND FLUX RATE THE RATE OF FLOW OF BACKGROUND RADIATION DURING AN XRAY-OBSERVATION.	(47064)	(1)	(A)
	SOLAR-XRAY-OBSERVATION BACKGROUND FLUX RELIABILITY CODE THE CODE THAT DENOTES AN ESTIMATE OF THE DEPENDABILITY OF THE XRAY-OBSERVATION CKGROUND RADIATION FLOW RATE.	(47066) BA	(1)	(A)
Attribute Name: Definition:	SOLAR-XRAY-OBSERVATION BACKGROUND FLUX STANDARD DEVIATION QUANTITY THE QUANTITY OF THE DEVIATION ABOUT THE MEAN OF THE XRAY-OBSERVATION BACKGROUN ADIATION FLOW RATES.	(47068) D R	(1)	(A)
Attribute Name: Definition:	SOLAR-XRAY-OBSERVATION BACKGROUND STANDARD DEVIATION RELIABILITY CODE THE CODE THAT DENOTES AN ESTIMATE OF THE DEPENDABILITY OF THE XRAY-OBSERVATION CKGROUND RADIATION STANDARD DEVIATION.	(47070) BA	(1)	(A)
	SOLAR-XRAY-OBSERVATION CADENCE QUANTITY THE QUANTITY OF TIME DURING WHICH AN XRAY-OBSERVATION WAS ACCOMPLISHED.	(47072)	(1)	(A)
	SOLAR-XRAY-OBSERVATION FLUX RATE THE RATE OF FLOW OF X-RAYS DURING A SOLAR-XRAY-OBSERVATION.	(47074)	(1)	(A)
	SOLAR-XRAY-OBSERVATION FLUX RELIABILITY CODE THE CODE THAT DENOTES AN ESTIMATE OF THE DEPENDABILITY OF THE XRAY-OBSERVATION OW RATE.	(47076) FL	(1)	(A)
Attribute Name: Definition:	SOLAR-XRAY-OBSERVATION FLUX STANDARD DEVIATION QUANTITY THE QUANTITY OF THE DEVIATION ABOUT THE MEAN OF THE DISTRIBUTION OF XRAY-OBSER ION FLOW RATES.	(47078) VAT	(1)	(A)
Attribute Name:	SOLAR-XRAY-OBSERVATION FLUX STANDARD DEVIATION RELIABILITY CODE	(47080)	(1)	(A)

Definition:	THE CODE THAT DENOTES AN ESTIMATE OF THE DEPENDABILITY OF THE XRAY-OBSERVATION OW STANDARD DEVIATION.	FL		
	SOLAR-XRAY-OBSERVATION SOLAR EVENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SOLAR-XRAY-EVENT-OBSERVATION AT AN INDIVIDUAL TATION.	(47082) L S	(1)	(A)
	SOLICITATION AUTHORIZED RELEASE DATE THE DATE ON WHICH A SOLICITATION MAY BE RELEASED.	(21932)	(1)	(A)
	SOLICITATION AUTHORIZED RELEASE TIME THE TIME AT WHICH A SOLICITATION MAY BE RELEASED.	(22279)	(1)	(A)
	SOLICITATION CLOSE DATE THE LAST DATE BY WHICH A SOLICITATION-RESPONSE MUST BE RECEIVED TO BE CONSIDER TIMELY.	(21933) ED	(1)	(A)
	SOLICITATION CLOSE TIME THE LATEST TIME AT WHICH A SOLICITATION-RESPONSE MUST BE RECEIVED TO BE CONSIDER TIMELY.	(16315) ERE	(2)	(A)
	SOLICITATION INSTRUMENT CODE THE CODE THAT REPRESENTS THE TYPE OF SOLICITATION INSTRUMENT.	(16316)	(1)	(A)
	SOLICITATION ISSUE DATE THE DATE THE SOLICITATION IS ISSUED.	(21935)	(1)	(A)
	SOLICITATION ISSUE TIME THE TIME THE SOLICITATION IS ISSUED.	(22280)	(1)	(A)
	SOLICITATION MINIMUM ACCEPTANCE DAY QUANTITY THE MINIMUM NUMBER OF DAYS FOR WHICH A SOLICTATION-RESPONSE MUST REMAIN VALID BE ACCEPTED BY THE GOVERNMENT.	(16317) TO	(2)	(A)
	SOLICITATION TYPE CODE THE CODE THAT REPRESENTS A KIND OF SOLICITATION.	(21938)	(1)	(A)
	SOLICITATION-COMPETITION-TYPE CODE THE CODE THAT REPRESENTS A KIND OF COMPETITIVE SOLICITATION REQUIREMENT.	(24895)	(2)	(C)
	SOLICITATION-EVALUATION-METHOD IDENTIFIER THE IDENTIFIER OF A SOLICITATION-EVALUATION-METHOD.	(36205)	(1)	(A)
	SOLICITATION-EVALUATION-METHOD TEXT THE TEXT STATING THE SOLICITATION-EVALUATION-METHOD.	(36207)	(1)	(A)
	SOLICITATION-EVALUATION-METHOD TYPE CODE THE CODE THAT REPRESENTS A KIND OF SOLICITATION-EVALUATION-METHOD.	(22144)	(1)	(A)
	SOLICITATION-LINE-ITEM TEXT THE TEXT OF A SOLICITATION-LINE-ITEM.	(36730)	(1)	(A)
	SOLICITATION-LINE-ITEM-BID-SAMPLE CODE THE CODE THAT REPRESENTS WHETHER THE GOVERNMENT REQUIRES THAT A BID SAMPLEBE E ISHED TO DEMONSTRATE CONFORMANCE TO CERTAIN MATERIEL-ITEM CHARACTERISTICS.	(24948) URN	(1)	(A)
Attribute Name: Definition:	SOLICITATION-LINE-ITEM-BID-SAMPLE DISPOSITION CODE THE CODE THAT REPRESENTS HOW THE GOVERNMENT PLANS TO DISPOSE OF A SOLICITATION NE-ITEM-BID-SAMPLE.	(32522) -LI	(1)	(A)
	SOLICITATION-LINE-ITEM-BID-SAMPLE REQUIRED QUANTITY THE QUANTITY OF A SAMPLE REQUIRED FOR A SOLICITATION-LINE-ITEM.	(29819)	(1)	(A)
	SOLICITATION-LINE-ITEM-BID-SAMPLE TEXT THE TEXT DESCRIBING THE CHARACTERISTICS OF THE MATERIEL-ITEM THAT MUST BEDEMON ATED BY THE SOLICITATION-LINE-ITEM-BID-SAMPLE.	(24963) STR	(1)	(A)
	SOLICITATION-RESPONSE ACCEPTANCE DAY QUANTITY THE QUANTITY OF DAYS FOR WHICH A SOLICITATION-RESPONSE IS VALID.	(16319)	(2)	(A)
Attribute Name:	SOLICITATION-RESPONSE ACCEPTANCE TERM CODE	(21942)	(1)	(A)

Definition:	THE CODE THAT REPRESENTS WHETHER THE OFFEROR HAS ACCEPTED THE TERMS IN THESOLICIT ATION.			
	SOLICITATION-RESPONSE BACKGROUND TEXT  THE TEXT PROVIDED BY THE OFFEROR STATING THEIR EXPERIENCE TO MEET THE REQUIREMENT S OF THE SOLICITATION.	i1) (	(1)	(A)
	SOLICITATION-RESPONSE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SOLICITATION-RESPONSE. (298)	35) (	(1)	(A)
	SOLICITATION-RESPONSE OFFEROR SIGNATURE DATE THE DATE THE OFFEROR SIGNS THE SOLICITATION-RESPONSE.	.1)	(1)	(A)
	SOLICITATION-RESPONSE RECEIPT DATE THE DATE A SOLICITATION-RESPONSE IS RECEIVED BY THE CONTRACTING OFFICE.	52)	(1)	(A)
	SOLICITATION-RESPONSE RECEIPT TIME THE TIME A SOLICITATION-RESPONSE IS RECEIVED BY THE CONTRACTING OFFICE.	<del>)</del> 5) (	(2)	(A)
	SOLICITATION-RESPONSE SEA TRANSPORTATION CODE A CODE THAT REPRESENTS THE OFFEROR'S ANTICIPATION OF TRANSPORTING SUPPLIESBY SEA.	37)	(1)	(A)
	SOLICITATION-RESPONSE SOURCE ASSIGNED IDENTIFIER (2228) THE IDENTIFIER THAT REPRESENTS A SOLICITATION-RESPONSE AS DESIGNATED BY THE OFFER OR.	31)	(1)	(A)
	SOLICITATION-RESPONSE SUBCONTRACTING RATE  THE PERCENT A PRIME CONTRACTOR HAS IDENTIFIED FOR SUBCONTRACTING ON A SOLICITATIO N-RESPONSE.	52)	(1)	(A)
	SOLICITATION-RESPONSE TEXT THE TEXT PROVIDED BY THE OFFEROR IN THE SOLICITATION-RESPONSE.	53)	(1)	(A)
	SOLICITATION-RESPONSE TOTAL AMOUNT (2228) THE AMOUNT OF THE TOTAL PRICE PROPOSED BY THE OFFEROR IN THE SOLICITATION-RESPONS E.	32)	(1)	(A)
	SOLICITATION-RESPONSE TYPE CODE THE CODE THAT REPRESENTS A KIND OF SOLICITATION-RESPONSE. (1632)	22)	(2)	(A)
	SOLICITATION-RESPONSE UNIT PRICE AMOUNT (1632) THE AMOUNT PROPOSED BY THE VENDOR FOR ONE UNIT OF THE PRODUCT-ITEM-DESCRIPTION.	23)	(1)	(A)
	SOLICITATION-RESPONSE-ALTERNATE-TERM IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE SOLICITATION-RESPONSE-ALTERNATE-TERM.	51)	(1)	(A)
	SOLICITATION-RESPONSE-ALTERNATE-TERM TEXT  THE TEXT THAT DESCRIBES THE ALTERNATIVE TERMS PROPOSED BY THE OFFEROR IN RESPONSE TO A SOLICITATION.	11)	(1)	(A)
	SOLICITATION-RESPONSE-ASSOCIATION ROLE CODE THE CODE THAT REPRESENTS THE ROLE A SOLICITATION-RESPONSE HAS WITH ANOTHERSOLICIT ATION-RESPONSE.	54)	(1)	(A)
	SOLICITATION-RESPONSE-COST-ACCOUNTING-STANDARDS-DISCLOSURE-STATEMENT CODE (302: THE CODE THAT REPRESENTS THE OFFEROR'S METHOD OF SATISFYING THE COST ACCOUNTING S TANDARDS DISCLOSURE REQUIREMENTS THAT IS IDENTIFIED ON A SOLICITATION-RESPONSE.	55)	(1)	(A)
	SOLICITATION-RESPONSE-COST-ACCOUNTING-STANDARDS-DISCLOSURE-STATEMENT DATE (302: THE DATE OF THE COST-ACCOUNTING-STANDARDS-DISCLOSURE-STATEMENT THAT IS IDENTIFIED ON A SOLICITATION-RESPONSE.	54)	(1)	(A)
	SOLICITATION-RESPONSE-COST-ACCOUNTING-STANDARDS-DISCLOSURE-STATEMENT MODIFICA (302)	53)	(1)	(A)
Definition:	THE CODE IDENTIFIED ON THE SOLICITATION-RESPONSE THAT REPRESENTS WHETHER ACONTRAC T RESULTING FROM THE SOLICITATION WILL REQUIRE A CHANGE TO THE OFFEROR'S ACCOUNTI NG SYSTEM OR COST-ACCOUNTING-STANDARDS-DISCLOSURE-STATEMENT.			
	SOLICITATION-RESPONSE-DECLINATION CODE (1632) THE CODE THAT REPRESENTS AN OFFEROR'S DESIRE TO BE REMOVED FROM THE SOLICITATION MAILING LIST.	20)	(2)	(A)

	SOLICITATION-RESPONSE-DECLINATION RECEIPT DATE THE DATE THE PROCUREMENT OFFICE RECEIVES THE SOLICITATION-RESPONSE-DECLINATION	(21940)	(1)	(A)
Attribute Name: Definition:	SOLICITATION-RESPONSE-DECLINATION-REASON CODE THE CODE THAT REPRESENTS A SOLICITATION-RESPONSE-DECLINATION-REASON.	(21854)	(1)	(A)
	SOLICITATION-RESPONSE-DECLINATION-REASON TEXT THE TEXT OF THE RATIONALE FOR A SOLICITATION-RESPONSE-DECLINATION.	(21855)	(1)	(A)
	SOLICITATION-RESPONSE-DIRECT-LABOR CATEGORY IDENTIFIER THE IDENTIFIER THAT REPRESENTS A CLASSIFICATION OF A SOLICITATION-RESPONSE-DIR -LABOR.	(37433) ECT	(1)	(A)
	SOLICITATION-RESPONSE-DIRECT-LABOR DESCRIPTION TEXT THE TEXT THAT DESCRIBES HOW THE SOLICITATION-RESPONSE-DIRECT-LABOR WAS COMPUTE	(37436) D.	(1)	(A)
Attribute Name: Definition:	SOLICITATION-RESPONSE-DIRECT-LABOR ESCALATION RATE THE PERCENTAGE OF ADJUSTMENT FOR ECONOMIC CHANGES TO A SOLICITATION-RESPONSE-D CT-LABOR.	(37432) IRE	(1)	(A)
Attribute Name: Definition:	SOLICITATION-RESPONSE-DIRECT-LABOR HOUR QUANTITY THE QUANTITY OF HOURS FOR A SPECIFIC DIRECT LABOR CATEGORY FURNISHED AS BASIS COST ESTIMATES ON A SOLICITATION-RESPONSE.	(37765) FOR	(1)	(A)
Attribute Name: Definition:	SOLICITATION-RESPONSE-DIRECT-LABOR HOURLY RATE THE HOURLY RATE THAT APPLIES TO A SPECIFIC DIRECT LABOR CATEGORY FURNISHEDAS A SIS FOR COST ESTIMATES ON A SOLICITATION-RESPONSE.	(37435) BA	(1)	(A)
Attribute Name: Definition:	SOLICITATION-RESPONSE-DIRECT-LABOR NAME THE NAME THAT REPRESENTS THE CLASSIFICATION OF A SOLICITATION-RESPONSE-DIRECT-OR.	(37434) LAB	(1)	(A)
Attribute Name: Definition:	SOLICITATION-RESPONSE-DIRECT-LABOR PERIOD END DATE THE LAST DATE OF THE TIME PERIOD DURING WHICH THE LABOR HOURS AND RATES APPLY THE APPROPRIATE DIRECT LABOR CATEGORY FURNISHED AS A BASIS FOR COST ESTIMATES A SOLICITATION-RESPONSE.	(37431) TO ON	(1)	(A)
	SOLICITATION-RESPONSE-DIRECT-LABOR PERIOD START DATE THE BEGINNING DATE OF THE TIME PERIOD DURING WHICH THE LABOR HOURS AND RATES A Y TO THE APPROPRIATE DIRECT LABOR CATEGORY FURNISHED AS A BASIS FOR COST ESTIM S ON A SOLICITATION-RESPONSE.	(37430) PPL ATE	(1)	(A)
Attribute Name: Definition:	SOLICITATION-RESPONSE-DIRECT-LABOR TOTAL AMOUNT THE TOTAL AMOUNT FOR A SPECIFIC DIRECT LABOR CATEGORY FURNISHED AS A BASISFOR T ESTIMATES ON A SOLICITATION-RESPONSE.	(37429) COS	(1)	(A)
Attribute Name: Definition:	SOLICITATION-RESPONSE-DOLLAR-VOLUME-DISCOUNT AMOUNT THE AMOUNT OF THE REDUCTION IN COST BASED ON THE SOLICITATION-RESPONSE-UNIT-VO E-DISCOUNT PURCHASE QUANTITY PROPOSED ON A SOLICITATION-RESPONSE.	(37615) LUM	(1)	(A)
Attribute Name: Definition:	SOLICITATION-RESPONSE-DOLLAR-VOLUME-DISCOUNT MAXIMUM AMOUNT THE MAXIMUM PURCHASE AMOUNT THAT QUALIFIES FOR THE PROPOSED SOLICITATION-RESPO-DOLLAR-VOLUME-DISCOUNT.	(41833) NSE	(1)	(A)
Attribute Name: Definition:	SOLICITATION-RESPONSE-DOLLAR-VOLUME-DISCOUNT PERIOD END DATE THE END DATE OF A SOLICITATION-RESPONSE-DOLLAR-VOLUME-DISCOUNT.	(41809)	(1)	(A)
Attribute Name: Definition:	SOLICITATION-RESPONSE-DOLLAR-VOLUME-DISCOUNT PERIOD START DATE THE START DATE OF A SOLICITATION-RESPONSE-DOLLAR-VOLUME-DISCOUNT.	(41808)	(1)	(A)
Attribute Name: Definition:	SOLICITATION-RESPONSE-DOLLAR-VOLUME-DISCOUNT PURCHASE AMOUNT THE AMOUNT THAT QUALIFIES FOR A SOLICITATION-RESPONSE-DOLLAR-VOLUME-DISCOUNT.	(37619)	(1)	(A)
Attribute Name: Definition:	SOLICITATION-RESPONSE-DOLLAR-VOLUME-DISCOUNT RATE THE PERCENTAGE OF THE REDUCTION IN COST PROPOSED ON A SOLICITATION-RESPONSE.	(37614)	(1)	(A)
Attribute Name: Definition:	SOLICITATION-RESPONSE-EXEMPTION DESCRIPTION TEXT THE TEXT THAT DESCRIBES WHY THE OFFEROR CLAIMS TO BE FREE FROM COMPLYINGWITH E. BLISHED REQUIREMENTS IDENTIFIED IN A SOLICITATION.	(30256) STA	(1)	(A)

Attribute Name: Definition:	SOLICITATION-RESPONSE-FACILITIES-CAPITAL-COST-OF-MONEY AMOUNT THE AMOUNT PROPOSED BY THE OFFEROR FOR THE SOLICITATION-RESPONSE-FACILITIES-CA AL-COST-OF-MONEY.	(37826) PIT	(1)	(A)
	SOLICITATION-RESPONSE-INDIRECT-COST PERIOD END DATE THE LAST DATE OF THE TIME PERIOD DURING WHICH THE BASE AMOUNT AND RATE APPLY T HE APPROPRIATE INDIRECT COST CATEGORY FURNISHED AS A BASIS FOR COST ESTIMATES A SOLICITATION-RESPONSE.		(1)	(A)
	SOLICITATION-RESPONSE-INDIRECT-COST PERIOD START DATE THE BEGINNING DATE OF THE TIME PERIOD DURING WHICH THE BASE AMOUNT AND RATE AP TO THE APPROPRIATE INDIRECT COST CATEGORY FURNISHED AS A BASIS FORCOST ESTIMA ON A SOLICITATION-RESPONSE.		(1)	(A)
	SOLICITATION-RESPONSE-INDIRECT-COST RATE THE PERCENTAGE WHICH APPLIES TO THE SOLICITATION-RESPONSE-INDIRECT-COST BASE A NT WHICH IS FURNISHED AS A BASIS FOR COST ESTIMATES ON A SOLICITATION-RESPONSE		(1)	(A)
	SOLICITATION-RESPONSE-LINE-ITEM IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SOLICITATION-RESPONSE-LINE-ITEM.	(23163)	(1)	(A)
Attribute Name: Definition:	SOLICITATION-RESPONSE-LINE-ITEM MINIMUM SALES QUANTITY THE MINIMUM QUANTITY OF A SOLICITATION-RESPONSE-LINE-ITEM THAT THE OFFERORREQUES THE GOVERNMENT TO BUY.	(16337) IRE	(2)	(A)
Attribute Name: Definition:	SOLICITATION-RESPONSE-LINE-ITEM OPTION DAY QUANTITY THE QUANTITY OF DAYS OF ADDITIONAL PERFORMANCE COVERED BY AN OPTION ON A SOLIC TION-RESPONSE-LINE-ITEM.	(22166) ITA	(1)	(A)
Attribute Name: Definition:	SOLICITATION-RESPONSE-LINE-ITEM SUBSTITUTE CODE THE CODE THAT REPRESENTS WHETHER A SOLICITATION-RESPONSE-LINE-ITEM IS AN ALTER E FOR A MATERIEL-ITEM.	(30259) NAT	(1)	(A)
	SOLICITATION-RESPONSE-LINE-ITEM UNIT PRICE AMOUNT THE AMOUNT PROPOSED BY THE OFFEROR FOR ONE UNIT ON A SOLICITATION-RESPONSE-LINTEM.	(30269) E-I	(1)	(A)
Attribute Name: Definition:	SOLICITATION-RESPONSE-LINE-ITEM-BID-SAMPLE DISPOSITION TEXT THE TEXT THAT REPRESENTS THE INSTRUCTIONS STATED IN THE SOLICITATION-RESPONSE DISPOSING OF A BID SAMPLE.	(30260) FOR	(1)	(A)
Attribute Name: Definition:	SOLICITATION-RESPONSE-LINE-ITEM-BID-SAMPLE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE SOLICITATION-RESPONSE-LINE-ITEM-BID-SAMPLE.	(30261)	(1)	(A)
	SOLICITATION-RESPONSE-LINE-ITEM-BID-SAMPLE QUANTITY THE QUANTITY OF BID SAMPLES SUBMITTED WITH THE SOLICITATION-RESPONSE.	(30262)	(1)	(A)
	SOLICITATION-RESPONSE-LINE-ITEM-DELIVERY-SCHEDULE DATE THE OFFEROR'S PROPOSED DELIVERY DATE FOR A SOLICITATION-LINE-ITEM AS DOCUMENTE N A SOLICITATION-RESPONSE-LINE-ITEM-DELIVERY-SCHEDULE.	(32354) D O	(1)	(A)
Attribute Name: Definition:	SOLICITATION-RESPONSE-LINE-ITEM-DELIVERY-SCHEDULE QUANTITY THE QUANTITY OF A SOLICITATION-LINE-ITEM SCHEDULED FOR DELIVERY AS PROPOSEDBY OFFEROR ON A SOLICITATION-RESPONSE-LINE-ITEM-DELIVERY-SCHEDULE.	(32355) AN	(1)	(A)
Attribute Name: Definition:	SOLICITATION-RESPONSE-LINE-ITEM-DELIVERY-SCHEDULE-MILESTONE DAY QUANTITY THE QUANTITY OF DAYS FROM A SPECIFIC CONTRACTING-MILESTONE TO DETERMINE A SCHE ED DELIVERY DATE FOR A SOLICITATION-RESPONSE-LINE-ITEM.	(32368) DUL	(1)	(A)
Attribute Name: Definition:	SOLICITATION-RESPONSE-LINE-ITEM-DIRECT-LABOR CATEGORY IDENTIFIER THE IDENTIFIER THAT REPRESENTS A CLASSIFICATION OF A SOLICITATION-RESPONSE-LINTEM-DIRECT-LABOR.	(22283) E-I	(1)	(A)
Attribute Name: Definition:	SOLICITATION-RESPONSE-LINE-ITEM-DIRECT-LABOR DESCRIPTION TEXT THE TEXT THAT DESCRIBES HOW THE SOLICITATION-RESPONSE-LINE-ITEM-DIRECT-LABOR W COMPUTED.	(29902) AS	(1)	(A)
Attribute Name: Definition:	SOLICITATION-RESPONSE-LINE-ITEM-DIRECT-LABOR ESCALATION RATE THE PERCENTAGE OF ADJUSTMENT FOR ECONOMIC CHANGES TO A SOLICITATION-RESPONSE-L -ITEM-DIRECT-LABOR.	(30257) INE	(1)	(A)

Attribute Name: Definition:	SOLICITATION-RESPONSE-LINE-ITEM-DIRECT-LABOR HOUR QUANTITY THE QUANTITY OF HOURS FOR A SPECIFIC DIRECT LABOR CATEGORY FURNISHED AS A BASIS OR COST ESTIMATES ON A SOLICITATION-RESPONSE-LINE-ITEM.	8718) ( F	(1)	(A)
	SOLICITATION-RESPONSE-LINE-ITEM-DIRECT-LABOR HOURLY RATE  THE HOURLY RATE THAT APPLIES TO A SPECIFIC DIRECT LABOR CATEGORY FURNISHEDAS A BASIS FOR COST ESTIMATES ON A SOLICITATION-RESPONSE-LINE-ITEM.	9900) ( A	(1)	(A)
	SOLICITATION-RESPONSE-LINE-ITEM-DIRECT-LABOR NAME THE NAME THAT REPRESENTS THE CLASSIFICATION OF A SOLICITATION-RESPONSE-LINE-ITEM-DIRECT-LABOR.	9899) ( -	(1)	(A)
	SOLICITATION-RESPONSE-LINE-ITEM-DIRECT-LABOR PERIOD END DATE  THE LAST DATE OF THE TIME PERIOD BY LABOR HOURS AND RATES AS APPLIED TO THE APPROPRIATE DIRECT LABOR CATEGORY FURNISHED AS A BASIS FOR COST ESTIMATESON A SOLICITATION-RESPONSE-LINE-ITEM.	0	(1)	(A)
	SOLICITATION-RESPONSE-LINE-ITEM-DIRECT-LABOR PERIOD START DATE  THE BEGINNING DATE OF THE TIME PERIOD BY LABOR HOURS AND RATES AS APPLIED TO THE APPROPRIATE DIRECT LABOR CATEGORY FURNISHED AS A BASIS FOR COST ESTIMATES ON A SOLICITATION-RESPONSE-LINE-ITEM.		(1)	(A)
Attribute Name: Definition:	SOLICITATION-RESPONSE-LINE-ITEM-DIRECT-LABOR TOTAL AMOUNT THE TOTAL AMOUNT FOR A SPECIFIC DIRECT LABOR CATEGORY FURNISHED AS A BASISFOR COST ESTIMATES ON A SOLICITATION-RESPONSE-LINE-ITEM.	6208) S	(1)	(A)
Attribute Name: Definition:	SOLICITATION-RESPONSE-LINE-ITEM-DOLLAR-VOLUME-DISCOUNT AMOUNT THE AMOUNT OF THE REDUCTION IN COST BASED ON THE SOLICITATION-RESPONSE-LINE-ITEM-UNIT-VOLUME-DISCOUNT PURCHASE QUANTITY PROPOSED ON A SOLICITATION-RESPONSE-LINE-ITEM.		(1)	(A)
	SOLICITATION-RESPONSE-LINE-ITEM-DOLLAR-VOLUME-DISCOUNT MAXIMUM AMOUNT (41) THE MAXIMUM PURCHASE AMOUNT THAT QUALIFIES FOR THE PROPOSED SOLICITATION-RESPONSE-LINE-ITEM-DOLLAR-VOLUME-DISCOUNT.		(1)	(A)
	SOLICITATION-RESPONSE-LINE-ITEM-DOLLAR-VOLUME-DISCOUNT PERIOD END DATE THE END DATE OF A SOLICITATION-RESPONSE-LINE-ITEM-DOLLAR-VOLUME-DISCOUNT.	1796)	(1)	(A)
	SOLICITATION-RESPONSE-LINE-ITEM-DOLLAR-VOLUME-DISCOUNT PERIOD START DATE THE START DATE OF A SOLICITATION-RESPONSE-LINE-ITEM-DOLLAR-VOLUME-DISCOUNT.	1798)	(1)	(A)
Definition:	SOLICITATION-RESPONSE-LINE-ITEM-DOLLAR-VOLUME-DISCOUNT PURCHASE AMOUNT THE AMOUNT THAT QUALIFIES FOR A SOLICITATION-RESPONSE-LINE-ITEM-DOLLAR-VOLUME-DISCOUNT.		(1)	(A)
	SOLICITATION-RESPONSE-LINE-ITEM-DOLLAR-VOLUME-DISCOUNT RATE THE PERCENTAGE OF THE REDUCTION IN COST PROPOSED ON A SOLICITATION-RESPONSE-LINE- ITEM.	7486) -	(1)	(A)
	SOLICITATION-RESPONSE-LINE-ITEM-INDIRECT-COST AMOUNT THE AMOUNT FOR A SPECIFIC INDIRECT CATEGORY FURNISHED AS A BASIS FOR COST ESTIMATES ON A SOLICITATION-RESPONSE-LINE-ITEM.	6211) T	(1)	(A)
	SOLICITATION-RESPONSE-LINE-ITEM-INDIRECT-COST BASE AMOUNT THE TOTAL AMOUNT FOR A SPECIFIC INDIRECT CATEGORY FURNISHED AS A BASIS FORCOST ESTIMATES ON A SOLICITATION-RESPONSE-LINE-ITEM.	8729) S	(1)	(A)
	SOLICITATION-RESPONSE-LINE-ITEM-INDIRECT-COST CATEGORY IDENTIFIER THE IDENTIFIER THAT REPRESENTS A CLASSIFICATION OF A SOLICITATION-RESPONSE-LINE-ITEM-INDIRECT-COST.	9907) I	(1)	(A)
	SOLICITATION-RESPONSE-LINE-ITEM-INDIRECT-COST DESCRIPTION TEXT THE TEXT THAT DESCRIBES HOW THE SOLICITATION-RESPONSE-LINE-ITEM-INDIRECT-COST WAS COMPUTED.	9901) S	(1)	(A)
	SOLICITATION-RESPONSE-LINE-ITEM-INDIRECT-COST NAME THE NAME THAT REPRESENTS THE CLASSIFICATION OF A SOLICITATION-RESPONSE-LINE-ITEM-INDIRECT-COST.	1955) -	(1)	(A)
	SOLICITATION-RESPONSE-LINE-ITEM-INDIRECT-COST PERIOD END DATE THE LAST DATE OF THE TIME PERIOD BY BASE AMOUNT AND RATE AS APPLIED TO THEAPPROPE	9906) R	(1)	(A)

	IATE INDIRECT COST CATEGORY FURNISHED AS A BASIS FOR COST ESTIMATESON A SOLICIT ION-RESPONSE-LINE-ITEM.	TAT		
	SOLICITATION-RESPONSE-LINE-ITEM-INDIRECT-COST PERIOD START DATE THE BEGINNING DATE OF THE TIME PERIOD BY BASE AMOUNT AND RATE AS APPLIED TO THE PPROPRIATE INDIRECT COST CATEGORY FURNISHED AS A BASIS FOR COST ESTIMATES ON A LICITATION-RESPONSE-LINE-ITEM.	. A	(1)	(A)
	SOLICITATION-RESPONSE-LINE-ITEM-INDIRECT-COST RATE THE PERCENT FOR A SPECIFIC INDIRECT CATEGORY FURNISHED AS A BASIS FOR COSTESTIMES ON A SOLICITATION-RESPONSE-LINE-ITEM.	(22160) MAT	(1)	(A)
	SOLICITATION-RESPONSE-LINE-ITEM-INDIRECT-COST SUPPORT TEXT THE TEXT THAT DESCRIBES THE COST BREAKBOWNS, TRENDS AND BUDGETARY DATA TO PROVI A BASIS FOR EVALUATING THE REASONABLENESS OF THE SOLICITATION-RESPONSE-LINE-IT-INDIRECT-COST RATES.		(1)	(A)
	SOLICITATION-RESPONSE-LINE-ITEM-LEARNING-CURVE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SOLICITATION-RESPONSE-LINE-ITEM-LEARNING-CURVE	(22287) E.	(1)	(A)
	SOLICITATION-RESPONSE-LINE-ITEM-LEARNING-CURVE RATE THE LEARNING RATE USED TO PROJECT THE QUANTITY OF LABOR HOURS REQUIRED TOPRODUC A SOLICITATION-RESPONSE-LINE-ITEM.	(30088) CE	(1)	(A)
	SOLICITATION-RESPONSE-LINE-ITEM-LEARNING-CURVE TEXT THE TEXT OF THE OFFEROR'S JUSTIFICATION OF THE LEARNING CURVE SUPPORTING THE PROSED COST FOR A SOLICITATION-RESPONSE-LINE-ITEM.	(30089) ROP	(1)	(A)
Attribute Name: Definition:	SOLICITATION-RESPONSE-LINE-ITEM-LEARNING-CURVE-DATA-POINT HOUR QUANTITY THE QUANTITY OF HOURS TO PRODUCE A SOLICITATION-RESPONSE-LINE-ITEM THAT ISA DES NATED DATA POINT ON A LEARNING CURVE.	(22165) SIG	(1)	(A)
Attribute Name: Definition:	SOLICITATION-RESPONSE-LINE-ITEM-LEARNING-CURVE-DATA-POINT IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DATA TO BE USED IN CALCULATING THE SOLICITAT N-RESPONSE-LINE-ITEM-LEARNING-CURVE.	(30092) PIO	(1)	(A)
	SOLICITATION-RESPONSE-LINE-ITEM-ORGANIZATION-MATERIEL-ITEM ESCALATION RATE (THE PERCENTAGE ADDED TO THE UNIT PRICE TO ADJUST FOR ECONOMIC CHANGES THATIS FURTHER AS A BASIS FOR COST ESTIMATES FOR A SOLICITATION-RESPONSE-LINE-ITEM-ORGAN ATION-MATERIEL-ITEM.	JRN	(1)	(C)
	SOLICITATION-RESPONSE-LINE-ITEM-ORGANIZATION-MATERIEL-ITEM PRICE BASIS CODE (THE CODE THAT REPRESENTS A KIND OF DOCUMENTATION SUPPORTING THE SOLICITATION-REONSE-LINE-ITEM-ORGANIZATION-MATERIEL-ITEM UNIT PRICE AMOUNT.		(1)	(C)
Attribute Name: Definition:	SOLICITATION-RESPONSE-LINE-ITEM-ORGANIZATION-MATERIEL-ITEM PURCHASE DATE (THE DATE WHEN THE ORGANIZATION-MATERIEL-ITEM ON A SOLICITATION-RESPONSE-LINE-ITEM ULL BE BOUGHT.	(30116) TEM	(1)	(C)
Attribute Name: Definition:	SOLICITATION-RESPONSE-LINE-ITEM-ORGANIZATION-MATERIEL-ITEM QUANTITY (THE QUANTITY OF THE PARTICULAR ORGANIZATION-MATERIEL-ITEM ON A SOLICITATION-RESPONSE-LINE-ITEM.	(26313) SPO	(1)	(C)
Attribute Name: Definition:	SOLICITATION-RESPONSE-LINE-ITEM-ORGANIZATION-MATERIEL-ITEM SOURCE CODE THE CODE THAT REPRESENTS HOW THE ORGANIZATION-MATERIEL-ITEM IS BEING OBTAINED F A SOLICITATION-REPONSE-LINE-ITEM.	(21970) FOR	(1)	(C)
Attribute Name: Definition:	SOLICITATION-RESPONSE-LINE-ITEM-ORGANIZATION-MATERIEL-ITEM UNIT PRICE AMOUNT (THE AMOUNT PER UNIT OF THE PARTICULAR ORGANIZATION-MATERIEL-ITEM ON A SOLICITAT N-RESPONSE-LINE-ITEM.	(30115) 'IO	(1)	(C)
Attribute Name: Definition:	SOLICITATION-RESPONSE-LINE-ITEM-ORGANIZATION-MATERIEL-ITEM USAGE RATE (THE PERCENTAGE ASSOCIATED WITH THE ORGANIZATION-MATERIEL-ITEM TO COVER SUCHITEM AS SCRAPE, REWORK AND REPAIR THAT IS IDENTIFIED ON A SOLICITATION-RESPONSE-LINE TEM.		(1)	(C)
Attribute Name: Definition:	SOLICITATION-RESPONSE-LINE-ITEM-OTHER-COST CATEGORY IDENTIFIER ( THE IDENTIFIER THAT REPRESENTS A CLASSIFICATION OF A SOLICITATION-RESPONSE-LINE TEM-OTHER-COST.	(22294) E-I	(1)	(A)
Attribute Name:	SOLICITATION-RESPONSE-LINE-ITEM-OTHER-COST DESCRIPTION TEXT	(30117)	(1)	(A)

Definition:	THE TEXT THAT DESCRIBES HOW THE SOLICITATION-RESPONSE-LINE-ITEM-OTHER-COSTWAS ELOPED.	DEV		
	SOLICITATION-RESPONSE-LINE-ITEM-OTHER-COST NAME THE NAME THAT REPRESENTS THE CLASSIFICATION OF A SOLICITATION-RESPONSE-LINE-IT OTHER-COST.	(38724) EM-	(1)	(A)
Attribute Name: Definition:	SOLICITATION-RESPONSE-LINE-ITEM-OTHER-COST PERIOD END DATE THE LAST DATE OF THE TIME PERIOD BY TOTAL AMOUNT AS APPLIED TO THE APPROPRIATE HER COST CATEGORY FURNISHED AS A BASIS FOR COST ESTIMATES ON A SOLICITATION-RE NSE-LINE-ITEM.		(1)	(A)
Attribute Name: Definition:	SOLICITATION-RESPONSE-LINE-ITEM-OTHER-COST PERIOD START DATE THE BEGINNING DATE OF THE TIME PERIOD BY TOTAL AMOUNT AS APPLIED TO THE APPROP TE OTHER COST CATEGORY FURNISHED AS A BASIS FOR COST ESTIMATES ON A SOLICITATI	RIA	(1)	(A)
Attribute Name: Definition:	SOLICITATION-RESPONSE-LINE-ITEM-OTHER-COST TOTAL AMOUNT THE TOTAL AMOUNT FOR A SPECIFIC OTHER COST CATEGORY FURNISHED AS A BASIS FOR C ESTIMATES ON A SOLICITATION-RESPONSE-LINE-ITEM.	(30118) OST	(1)	(A)
Attribute Name: Definition:	SOLICITATION-RESPONSE-LINE-ITEM-PAYMENT-DISCOUNT DAY QUANTITY THE QUANTITY OF DAYS A SOLICITATION-RESPONSE-LINE-ITEM-PAYMENT-DISCOUNT RATE I ALID.	(22171) S V	(1)	(A)
Attribute Name: Definition:	SOLICITATION-RESPONSE-LINE-ITEM-PAYMENT-DISCOUNT RATE THE PROPOSED PERCENTAGE OF REDUCTION ON ANY AMOUNT OWED BY THE GOVERNMENT FOR MENT WITHIN THE SPECIFIED DISCOUNT DAY QUANTITY THAT IS IDENTIFIED ON THE SOLI ATION-RESPONSE-LINE-ITEM.	(22170) PAY CIT	(1)	(A)
Attribute Name: Definition:	SOLICITATION-RESPONSE-LINE-ITEM-UNIT-VOLUME-DISCOUNT FREE QUANTITY THE QUANTITY OF ITEMS WHICH ARE FREE BASED ON THE SOLICITATION-RESPONSE-LINE-I -UNIT-VOLUME-DISCOUNT PURCHASE QUANTITY THAT IS PROPOSED ON A SOLICITATION-RES SE-LINE-ITEM-UNIT-VOLUME-DISCOUNT.	TEM	(1)	(A)
Attribute Name: Definition:	SOLICITATION-RESPONSE-LINE-ITEM-UNIT-VOLUME-DISCOUNT MAXIMUM QUANTITY THE MAXIMUM PURCHASE QUANTITY THAT QUALIFIES FOR THE SOLICITATION-RESPONSE-LINTEM-UNIT-VOLUME-DISCOUNT.	(41839) E-I	(1)	(A)
Attribute Name: Definition:	SOLICITATION-RESPONSE-LINE-ITEM-UNIT-VOLUME-DISCOUNT PERIOD END DATE THE END DATE OF A SOLICITATION-RESPONSE-LINE-ITEM-UNIT-VOLUME-DISCOUNT.	(41801)	(1)	(A)
Attribute Name: Definition:	SOLICITATION-RESPONSE-LINE-ITEM-UNIT-VOLUME-DISCOUNT PERIOD START DATE THE START DATE OF A SOLICITATION-RESPONSE-LINE-ITEM-UNIT-VOLUME-DISCOUNT.	(41799)	(1)	(A)
Attribute Name: Definition:	SOLICITATION-RESPONSE-LINE-ITEM-UNIT-VOLUME-DISCOUNT PURCHASE QUANTITY THE QUANTITY THAT QUALIFIES FOR THE PROPOSED SOLICITATION-RESPONSE-LINE-ITEM-U-VOLUME-DISCOUNT.	(37489) NIT	(1)	(A)
	SOLICITATION-RESPONSE-ORGANIZATION BEGIN DATE THE DATE THE RELATIONSHIP BETWEEN AN ORGANIZATION AND A SOLICITATION-RESPONSE RTS.	(26348) STA	(1)	(A)
Attribute Name: Definition:	SOLICITATION-RESPONSE-ORGANIZATION END DATE THE DATE THE RELATIONSHIP BETWEEN AN ORGANIZATION AND A SOLICITATION-RESPONSE SES TO EXIST.	(30108) CEA	(1)	(A)
	SOLICITATION-RESPONSE-ORGANIZATION ROLE CODE THE CODE THAT REPRESENTS THE FUNCTION OF AN ORGANIZATION AS IT RELATES TO A SO ITATION-RESPONSE.	(21974) LIC	(1)	(A)
Attribute Name: Definition:	SOLICITATION-RESPONSE-OTHER-COST CATEGORY IDENTIFIER THE IDENTIFIER THAT REPRESENTS A CLASSIFICATION OF A SOLICITATION-RESPONSE-OTH COST.	(37451) ER-	(1)	(A)
Attribute Name: Definition:	SOLICITATION-RESPONSE-OTHER-COST DESCRIPTION TEXT THE TEXT THAT DESCRIBES HOW THE SOLICITATION-RESPONSE-OTHER-COST WAS DEVELOPED	(37448)	(1)	(A)
	SOLICITATION-RESPONSE-OTHER-COST NAME THE NAME THAT REPRESENTS THE CLASSIFICATION OF A SOLICITATION-RESPONSE-OTHER-C	(37823) OST	(1)	(A)

SOLICITATION-RESPONSE-OTHER-COST PERIOD END DATE  THE LAST DATE OF THE TIME PERIOD BY TOTAL AMOUNT AS APPLIED TO THE APPROPRIATE HER COST CATEGORY FURNISHED AS A BASIS FOR COST ESTIMATES ON A SOLICITATION-RES NSE.		(1)	(A)
 SOLICITATION-RESPONSE-OTHER-COST PERIOD START DATE  (THE BEGINNING DATE OF THE TIME PERIOD BY TOTAL AMOUNT AS APPLIED TO THE APPROPR TE OTHER COST CATEGORY FURNISHED AS A BASIS FOR COST ESTIMATES ON A SOLICITATIO RESPONSE.		(1)	(A)
SOLICITATION-RESPONSE-OTHER-COST TOTAL AMOUNT THE TOTAL AMOUNT FOR A SPECIFIC OTHER COST CATEGORY FURNISHED AS A BASIS FOR CO ESTIMATES ON A SOLICITATION-RESPONSE.	37446) ST	(1)	(A)
SOLICITATION-RESPONSE-PERSON ROLE CODE THE CODE THAT REPRESENTS THE FUNCTION OF A PERSON ASSOCIATED WITH A SOLICITATIO RESPONSE.	21975) N-	(1)	(A)
SOLICITATION-RESPONSE-PERSON-TASK END DATE THE DATE A PERSON COMPLETES A TASK REQUIRED FOR A SOLICITATION-RESPONSE.	32793)	(1)	(A)
SOLICITATION-RESPONSE-PERSON-TASK START DATE THE DATE A PERSON BEGINS PERFORMING A TASK REQUIRED FOR A SOLICITATION-RESPONSE	22173)	(1)	(A)
SOLICITATION-RESPONSE-STATEMENT CODE THE CODE THAT REPRESENTS AN OFFEROR'S DECLARATION IN RESPONSE TO A SPECIFIC SOLITATION PROVISION.	29854) JC	(1)	(A)
SOLICITATION-RESPONSE-STATEMENT TEXT THE TEXT OF AN OFFEROR'S SOLICITATION-RESPONSE-STATEMENT.	29853)	(1)	(A)
SOLICITATION-RESPONSE-UNIT-VOLUME-DISCOUNT FREE QUANTITY ( THE QUANTITY OF ITEMS WHICH ARE FREE BASED ON THE SOLICITATION-RESPONSE-UNIT-VO ME-DISCOUNT PURCHASE QUANTITY THAT IS PROPOSED ON A SOLICITATION-RESPONSE-UNIT- LUME-DISCOUNT.		(1)	(A)
SOLICITATION-RESPONSE-UNIT-VOLUME-DISCOUNT MAXIMUM QUANTITY THE MAXIMUM PURCHASE QUANTITY THAT QUALIFIES FOR THE SOLICITATION-RESPONSE-UNIT OLUME-DISCOUNT.	(41840) '-V	(1)	(A)
SOLICITATION-RESPONSE-UNIT-VOLUME-DISCOUNT PERIOD END DATE THE END DATE OF A SOLICITATION-RESPONSE-UNIT-VOLUME-DISCOUNT.	(41806)	(1)	(A)
SOLICITATION-RESPONSE-UNIT-VOLUME-DISCOUNT PERIOD START DATE THE START DATE OF A SOLICITATION-RESPONSE-UNIT-VOLUME-DISCOUNT.	(41803)	(1)	(A)
SOLICITATION-RESPONSE-UNIT-VOLUME-DISCOUNT PURCHASE QUANTITY THE QUANTITY THAT QUALIFIES FOR THE PROPOSED SOLICITATION-RESPONSE-UNIT-VOLUME-SCOUNT.	(37617) -DI	(1)	(A)
SOLICITATION-SUBMISSION-CRITERION IDENTIFIER THE IDENTIFIER OF A SOLICITATION-SUBMISSION-CRITERION.	(30265)	(1)	(A)
SOLICITATION-SUBMISSION-CRITERION TEXT THE TEXT OF THE SOLICITATION-SUBMISSION-CRITERION.	(30266)	(1)	(A)
SOLICITATION-TWO-STEP CODE THE CODE THAT REPRESENTS THE PHASE OF THE SOLICITATION-TWO-STEP.	(21937)	(1)	(A)
SOLICITATION-TWO-STEP ISSUE DATE THE DATE THE SOLICITATION-TWO-STEP IS ISSUED.	(29688)	(1)	(A)
SOLID-WASTE COLLECTION CALENDAR DATE THE CALENDAR DATE THE SOLID-WASTE WAS COLLECTED.	(47255)	(1)	(A)
SOLID-WASTE COLLECTION TIME THE TIME THE SOLID-WASTE WAS COLLECTED.	(42423)	(1)	(A)
SOLID-WASTE RECYCLABLE TYPE CODE THE CODE THAT REPRESENTS THE RECYCLABLE CHARACTER OF THE SOLID-WASTE.	(42425)	(1)	(A)

	SOLID-WASTE TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF SOLID-WASTE.	(42421)	(1)	(A)
	SOLID-WASTE WEIGHT THE WEIGHT OF THE SOLID-WASTE.	(42424)	(1)	(A)
	SOLVENT-EQUIPMENT TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF THE SOLVENT-EQUIPMENT.	(50334)	(1)	(A)
	SOLVENT-FILTER-EQUIPMENT CAPACITY RATE THE RATE OF SOLVENT THROUGHPUT THAT IS MAXIMALLY OBTAINED BY THE SOLVENT-FILTE QUIPMENT.	(44900) ER-E	(1)	(A)
	SOLVENT-FILTER-EQUIPMENT FILTER DRAINAGE HOUR QUANTITY THE MINIMUM QUANTITY OF TIME THAT THE SOLVENT-FILTER-EQUIPMENT FILTER SHOULD B LLOWED TO DRAIN BEFORE DISPOSAL.		(1)	(A)
Attribute Name: Definition:	SOLVENT-FILTER-EQUIPMENT FILTER REPLACEMENT HOUR QUANTITY THE MAXIMUM QUANTITY OF TIME THAT THESOLVENT-FILTER-EQUIPMENT FILTER SHOULD BEFORE REPLACEMENT.	(44902) E U	(1)	(A)
Attribute Name: Definition:	SOLVENT-FILTER-EQUIPMENT FILTER TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF SOLVENT-FILTER-EQUIPMENT.	(44903)	(1)	(A)
Attribute Name:		(28677)	(1)	(A)
	SOURCE-DESIGNATED-SITUATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SOURCE-DESIGNATED-SITUATION.	(24299)	(2)	(A)
	SOURCE-DESIGNATED-SITUATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SOURCE-DESIGNATED-SITUATION.	(24299)	(2)	(A)
	SOURCED-AIR-TRANSPORT-MISSION AIRCRAFT ASSIGNMENT CALENDAR DATE THE CALENDAR DATE THAT A PARTICULAR AIRCRAFT (BY TAIL NUMBER) WAS ASSIGNED TO ECIFIC TRANSPORT-MISSION.		(1)	(A)
	SOURCED-SEA-TRANSPORT-MISSION SHIP ASSIGNMENT CALENDAR DATE THE CALENDAR DATE THAT A PARTICULAR SHIP WAS ASSIGNED TO A SPECIFIC TRANSPORTSION.	(15449) MIS	(1)	(A)
	SPACE-AVAILABLE-REQUEST TRANSPORTATION PRIORITY CODE THE CODE THAT REPRESENTS THE PRIORITY OF A SPACE AVAILABLE PASSENGER FOR A SPA AVAILABLE-REQUEST.	(28025) CE-	(1)	(A)
Attribute Name: Definition:	SPACE-AVAILABLE-REQUEST TRAVEL TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF TRAVEL FOR A SPACE-AVAILABLE-REQUEST.	(28026)	(1)	(A)
Attribute Name: Definition:	SPACE-BLOCK-PERSON ROLE TYPE NAME A CLEAR TEXT NAME THAT DENOTES THE PART AN INDIVIDUAL PERFORMS WHEN ACCOMPLISH A SPACE BLOCK ACTION.	(28027) HING	(1)	(A)
	SPACE-BLOCK-REQUEST CALENDAR DATE THE DATE A SPACE-BLOCK-REQUEST WAS MADE.	(28028)	(1)	(A)
Attribute Name: Definition:	SPACE-BLOCK-REQUEST IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPACE-BLOCK-REQUEST.	(28029)	(1)	(A)
	SPACE-BLOCK-REQUEST REMARK TEXT THE TEXT THAT PROVIDES INFORMATION ABOUT A SPACE-BLOCK-REQUEST.	(28030)	(1)	(A)
Attribute Name: Definition:	SPACE-ENVIRONMENT-ALERT DISCUSSION TEXT THE TEXT OF A SPACE-ENVIRONMENT-ALERT.	(47084)	(1)	(A)
	SPACE-ENVIRONMENT-ANALYSIS CALENDAR DATE-TIME THE CALENDAR DATE AND TIME ON WHICH A SPACE-ENVIRONMENT-ANALYSIS WAS PERFORMED	(47751) ).	(2)	(A)
	SPACE-ENVIRONMENT-ANALYSIS IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE COLLECTION OF ANALYSES IN A SPACE-ENVIRONME ANALYSIS.	(50543) INT-	(1)	(A)

Attribute Name: SPACE-ENVIRONMENT-EVENT-REPORT CALENDAR DATE-TIME (47753) (2) (A) Definition: THE CALENDAR DATE AND TIME ON WHICH A SPACE-ENVIRONMENT-EVENT-REPORT WAS ISSUED. Attribute Name: SPACE-ENVIRONMENT-EVENT-SUMMARY DESCRIPTION TEXT (47092) (1) (A) Definition: THE TEXT OF THE DESCRIPTION OF THE SPACE ENVIRONMENT EVENT IN A SPACE-ENVIRONMENT -EVENT-SUMMARY. Attribute Name: SPACE-ENVIRONMENT-EVENT-SUMMARY END CALENDAR DATE-TIME (47755) (2) (A) Definition: THE CALENDAR DATE AND TIME ON WHICH THE SPACE ENVIRONMENT EVENT IN A SPACE-ENVIRO NMENT-EVENT-SUMMARY ENDED. Attribute Name: SPACE-ENVIRONMENT-EVENT-SUMMARY EVENT IDENTIFIER (50523) (1) (A) Definition: THE IDENTIFIER THAT REPRESENTS THE EVENT IN A SPACE-ENVIRONMENT-EVENT-SUMMARY. Attribute Name: SPACE-ENVIRONMENT-EVENT-SUMMARY EVENT TYPE CODE (47100) (1) (A) Definition: THE CODE THAT DENOTES A TYPE OF SOLAR OR GEOPHYSICAL CONDITION WHICH CAN IMPACT O PERATIONAL SYSTEMS IN A SPACE-ENVIRONMENT-EVENT-SUMMARY. Attribute Name: SPACE-ENVIRONMENT-EVENT-SUMMARY MAXIMUM STRENGTH CALENDAR DATE-TIME (47757) (2) (A) Definition: THE CALENDAR DATE AND TIME ON WHICH A SPACE ENVIRONMENT EVENT ACHIEVES PEAK STREN GTH IN A SPACE-ENVIRONMENT-EVENT-SUMMARY. Attribute Name: SPACE-ENVIRONMENT-EVENT-SUMMARY START CALENDAR DATE-TIME (47759) (2) (A) Definition: THE CALENDAR DATE AND TIME ON WHICH THE SPACE ENVIRONMENT EVENT IN A SPACE-ENVIRO NMENT-EVENT-SUMMARY BEGAN. Attribute Name: SPACE-ENVIRONMENT-FORECAST BEGIN VALID CALENDAR DATE-TIME (47761) (2) (A) Definition: THE EARLIEST CALENDAR DATE AND TIME ON WHICH A SPACE-ENVIRONMENT-FORECAST BECOMES Attribute Name: SPACE-ENVIRONMENT-FORECAST FORECAST PERIOD QUANTITY (47104) (1) (A) Definition: THE QUANTITY OF TIME FOR WHICH THE SPACE-ENVIRONMENT-FORECAST IS VALID. Attribute Name: SPACE-ENVIRONMENT-OBSERVATION CALENDAR DATE-TIME (47763) (2) (A) Definition: THE CALENDAR DATE AND TIME ON WHICH A SPACE-ENVIRONMENT-OBSERVATION IS ACCOMPLISH Attribute Name: SPACE-ENVIRONMENT-WARNING ISSUE CALENDAR DATE-TIME (47765) (2) (A) Definition: THE CALENDAR DATE AND TIME OF THE ONSET OF THE GEOPHYSICAL ACTIVITY THAT IS THE S UBJECT OF A SPACE-ENVIRONMENT-WARNING. Attribute Name: SPACE-ENVIRONMENT-WARNING TEXT (47112) (1) (A) Definition: THE TEXT OF THE NARRATIVE THAT DETAILS THE GEOPHYSICAL ACTIVITY THAT IS THE SUBJE CT OF A SPACE-ENVIRONMENT-WARNING. Attribute Name: SPACE-IONOSPHERIC-IRREGULARITY-PARAMETER-ANALYSIS DATA ROOT MEAN SQUARE VARIA (47118) (1) (A) TION OUANTITY Definition: THE QUANTITY OF THE VARIATION IN ROOT MEAN SQUARE VALUES OF THE DATA IN A SPACE-I ONOSPHERIC-IRREGULARITY-PARAMETER-ANALYSIS. Attribute Name: SPACE-IONOSPHERIC-IRREGULARITY-PARAMETER-ANALYSIS HEIGHT-INTEGRATED TURBULENC (47116) (1) (A) E OUANTITY Definition: THE QUANTITY OF THE UNSCALED HEIGHT-INTEGRATED IONOSPHERIC TURBULENCE INDEX IN A SPACE-IONOSPHERIC-IRREGULARITY-PARAMETER-ANALYSIS. Attribute Name: SPACE-IONOSPHERIC-IRREGULARITY-PARAMETER-ANALYSIS ONE MEGAHERTZ IRREGULARITY (47120) (1) (A) POWER SPECTRAL DENSITY RATE Definition: THE RATE OF THE IRREGULARITY POWER SPECTRAL DENSITY AT A FREQUENCY OF 1 MEGAHERTZ IN A SPACE-IONOSPHERIC-IRREGULARITY-PARAMETER-ANALYSIS. Attribute Name: SPACE-IONOSPHERIC-IRREGULARITY-PARAMETER-ANALYSIS PHASE POWER DENSITY SLOPE R (47122) (1) (A) ATE Definition: THE RATE OF CHANGE OF THE PHASE POWER SPECTRAL DENSITY CURVE IN A SPACE-IONOSPHER IC-IRREGULARITY-PARAMETER-ANALYSIS. Attribute Name: SPACE-IONOSPHERIC-IRREGULARITY-PARAMETER-ANALYSIS QUALIFIER CODE (47124) (1) (A) Definition: THE CODE DEPICTING THE DEGREE OF CONFIDENCE IN THE HEIGHT-INTEGRATED TURBULENCE I NDEX ANALYSTS. Attribute Name: SPACE-IONOSPHERIC-IRREGULARITY-PARAMETER-ANALYSIS SATELLITE REVOLUTION NUMBER (47126) (1) (A)

	OUANTITY			
Definition:	THE QUANTITY OF SATELLITE REVOLUTIONS THAT HAD OCCURRED PRIOR TO THE TIME AT WHI H THE HEIGHT-INTEGRATED TURBULENCE DATA WERE TRANSMITTED.	C		
	SPACE-REQUIRED-REQUEST AWAIT MOVEMENT CODE THE CODE THAT REPRESENTS THE MAXIMUM TIME A SPACE-REQUIRED-REQUEST MAY WAIT FOR IFT.	28031) L	(1)	(A)
Attribute Name: Definition:	SPACE-REQUIRED-REQUEST NONAVAILABILITY CODE THE CODE THAT DENOTES THE REASON FOR SERVICE NOT BEING PROVIDED FOR A SPACE-REQUEST.	28032) JI	(1)	(A)
	SPACE-REQUIRED-REQUEST REMARK TEXT THE TEXT THAT PROVIDES INFORMATION ABOUT A SPACE-REQUIRED-REQUEST.	28033)	(1)	(A)
	SPACE-REQUIRED-REQUEST SPECIAL HANDLING CODE THE CODE THAT REPRESENTS A UNIQUE TRAVEL REQUEST FOR A SPACE-REQUIRED-REQUEST.	28034)	(1)	(A)
	SPACE-REQUIRED-REQUEST TRANSPORTATION PRIORITY CODE THE CODE WHICH REPRESENTS THE TRANSPORTATION PRIORITY OF A SPACE-REQUIRED-REQUEST.	28035) ST	(1)	(A)
	SPACE-REQUIRED-REQUEST TRAVEL REASON CODE THE CODE THAT REPRESENTS THE REASON FOR TRAVEL ASSOCIATED WITH A SPACE-REQUIRED-EQUEST.	28036) -R	(1)	(A)
	SPACE-REQUIRED-REQUEST TRAVEL TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF TRAVEL OF THE SPACE-REQUIRED-REQUEST.	28037)	(1)	(A)
	SPACE-REQUIRED-REQUEST WINDOW OF AVAILABILITY CODE THE CODE THAT INDICATES THE AVAILABLITY OF THE PASSENGERS FOR A SPACE-REQUIRED-F QUEST.	28038) RE	(1)	(A)
	SPACE-REQUIRED-REQUEST-EVENT CALENDAR DATE THE DATE THAT A SPACE-REQUIRED-REQUEST-EVENT OCCURS.	28040)	(1)	(A)
	SPACE-REQUIRED-REQUEST-EVENT CODE THE CODE THAT DENOTES THE TYPE OF SPACE-REQUIRED-REQUEST-EVENT.	28039)	(1)	(A)
	SPACE-REQUIRED-REQUEST-EVENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPACE-REQUIRED-REQUEST-EVENT.	28041)	(1)	(A)
	SPACE-REQUIRED-REQUEST-EVENT TIME THE TIME THAT A SPACE-REQUIRED-REQUEST-EVENT OCCURS.	28042)	(1)	(A)
	SPECIAL-COURT-MARTIAL TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF SPECIAL-COURT-MARTIAL.	34616)	(1)	(A)
	SPECIAL-INTEREST-ITEM COMPLETION CALENDAR DATE THE LAST DATE A SPECIAL-INTEREST-ITEM IS VALID.	16234)	(1)	(A)
	SPECIAL-INTEREST-ITEM EFFECTIVE CALENDAR DATE THE FIRST DATE A SPECIAL-INTEREST-ITEM IS VALID.	16233)	(1)	(A)
	SPECIAL-INTEREST-ITEM NAME THE NAME OF A SPECIAL-INTEREST-ITEM.	12264)	(2)	(A)
	SPECIAL-PROGRAM-REQUIREMENT ADVICE CODE  THE CODE THAT REPRESENTS THE ACTION TAKEN IN RESPONSE TO SUBMISSION OF FORECASTE SPECIAL PROGRAM REQUIREMENTS.	10880) ED	(1)	(A)
Attribute Name: Definition:	SPECIAL-PROGRAM-REQUIREMENT COAST DESIGNATOR CODE THE CODE THAT REPRESENTS THE CONTINENTAL UNITED STATES COAST FROM WHICH MATERIES WILL BE SHIPPED.	10879) L	(1)	(A)
	SPECIAL-PROGRAM-REQUIREMENT REJECT CODE THE CODE THAT REPRESENTS THE REASON FOR REJECTION OF A SPECIAL-PROGRAM-REQUIREMENT TRANSACTION.	10883) EN	(1)	(A)
Attribute Name: Definition:	SPECIAL-PROGRAM-REQUIREMENT SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE ORDERING OF A SERIES OF SPECIAL-PROGRAM-REQUI	10882) IR	(1)	(A)

	EMENT TRANSACTIONS.			
	SPECIAL-PROGRAM-REQUIREMENT SPECIAL SUBMISSION CODE THE CODE THAT REPRESENTS THE SPECIAL INFORMATION WHICH IS REQUIRED FOR CLOTHING ND FOOTWEAR.		(1)	(A)
	SPECIAL-PROGRAM-REQUIREMENT SUPPLY CONDITION CODE THE CODE THAT REPRESENTS THE QUALITATIVE CLASSIFICATION STATUS OF A MATERIEL-I ADDRESSED BY A SPECIAL-PROGRAM-REQUIREMENT.	(10881) TEM	(1)	(A)
	SPECIAL-PROGRAM-REQUIREMENT SUPPORT MONTH IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE MONTH OF YEAR IN WHICH IT IS ANTICIPATED MAILL WILL BE REQUISITIONED.	(10886) TER	(1)	(A)
	SPECIAL-PROGRAM-REQUIREMENT SUPPORT YEAR IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE YEAR IN WHICH IT IS ANTICIPATED MATERIEL WI BE REQUISITIONED.	(10885) LL	(1)	(A)
	SPECIAL-PROGRAM-REQUIREMENT UNIT QUANTITY THE QUANTITY OF UNITS OF A MATERIEL-ITEM IDENTIFIED FOR A SPECIAL-PROGRAM-REQUIREMENT.	(11110) IRE	(1)	(A)
	SPECIAL-PROGRAM-REQUIREMENT-REPLY LEADTIME QUANTITY THE QUANTITY OF DAYS REQUIRED TO FULFILL A SPECIAL-PROGRAM-REQUIREMENT.	(11109)	(1)	(A)
	SPECIAL-PROGRAM-REQUIREMENT-REPLY STATUS CODE THE CODE THAT REPRESENTS THE STANDING OF A SPECIAL-PROGRAM-REQUIREMENTATION.	(10878)	(1)	(A)
	SPECIAL-PROGRAM-REQUIREMENT-REPLY TRANSACTION DAY IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DAY OF YEAR THAT THE SPECIAL-PROGRAM-REQUIR NT WAS SUBMITTED.		(1)	(A)
Definition:	THE QUANTITY OF SETTINGS AVAILABLE.	(20611)		
	SPECTACLE-LENS-PRESCRIPTION DECENTRATED CENTER TYPE CODE THE CODE THAT REPRESENTS THE PLACEMENT OF THE OPTICAL CENTER FOR A SPECTACLE-L -PRESCRIPTION THAT IS DECENTRATED.		(1)	(A)
	SPECTACLE-LENS-PRESCRIPTION DECENTRATED PLACEMENT DIMENSION THE DECENTRATED LOCATION DIMENSION OF A SPECTACLE-LENS-PRESCRIPTION.	(37437)	(1)	(A)
	SPECTACLE-LENS-PRESCRIPTION DECENTRATION INDICATOR CODE THE CODE THAT INDICATES WHETHER THE SPECTACLE-LENS-PRESCRIPTION INCLUDES AREQU MENT TO PLACE THE OPTICAL CENTER OF THE LENS IN A DIFFERENT POSITION FROM ITS ICAL CENTER.		(1)	(A)
	SPECTACLE-LENS-PRESCRIPTION OPTICAL CENTER HEIGHT DIMENSION THE HEIGHT DIMENSION OF THE OPTICAL CENTER IN A SPECTACLE-LENS-PRESCRIPTION.	(37454)	(1)	(A)
	SPECTACLE-LENS-PRESCRIPTION TYPE CODE THE CODE THAT REPRESENTS A KIND OF SPECTACLE-LENS-PRESCRIPTION.	(37108)	(1)	(A)
	SPECTRAL-WIND-NOISE ACOUSTIC FREQUENCY CODE THE CODE THAT DENOTES THE ACOUSTIC FREQUENCY OF A SPECTRAL-WIND-NOISE.	(47992)	(1)	(A)
	SPECTRAL-WIND-NOISE AMPLITUDE QUANTITY THE QUANTITY OF THE SPECTRAL-WIND-NOISE AMPLITUDE.	(47994)	(1)	(A)
	SPECTRAL-WIND-NOISE PROVINCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECTRAL-WIND-NOISE PROVINCE.	(47996)	(1)	(A)
	SPECTRAL-WIND-NOISE WIND SPEED CODE THE CODE THAT DENOTES THE STANDARD WIND SPEED RATE IN A SPECTRAL-WIND-NOISE PRINCE.	(47998) OVI	(1)	(A)
	SPHERICAL-HARMONIC-COEFFICIENT-REPRESENTATION NAME THE NAME OF A SPHERICAL-HARMONIC-COEFFICIENT-REPRESENTATION.	(36537)	(1)	(A)
Attribute Name: Definition:	SPHERICAL-HARMONIC-COEFFICIENT-REPRESENTATION ORDINAL MAXIMUM WAVE QUANTITY THE MAXIMUM QUANTITY OF SPHERICAL HARMONIC WAVES USED IN THE ORDINAL DIRECTION	(36535)	(1)	(A)

Attribute Name: Definition:	SPHERICAL-HARMONIC-COEFFICIENT-REPRESENTATION REMARKS TEXT THE TEXT OF THE DESCRIPTION FOR A SPHERICAL-HARMONIC-COEFFICIENT-REPRESENTATION.	534)	(1)	(A)
Attribute Name: Definition:	SPHERICAL-HARMONIC-COEFFICIENT-REPRESENTATION TRUNCATION TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF TRUNCATION USED FOR MODELED GEOPHYSICAL DATA IN SPHERICAL FORM.	538)	(1)	(A)
Attribute Name: Definition:	SPHERICAL-HARMONIC-COEFFICIENT-REPRESENTATION ZONAL MAXIMUM WAVE QUANTITY THE MAXIMUM QUANTITY OF SPHERICAL HARMONIC WAVES USED IN THE ZONAL DIRECTION.	536)	(1)	(A)
Attribute Name: Definition:	SPHERICAL-PATTERN-POINT AZIMUTH ANGLE THE AZIMUTH ANGLE BETWEEN THE BORESIGHT OF THE ANTENNA AND THE BEAM AT WHICH THIS LOCAL MINIMUM IN THE ANTENNA PATTERN WAS MEASURED.	147)	(1)	(A)
	SPHERICAL-PATTERN-POINT ELEVATION ANGLE THE ELEVATION ANGLE BETWEEN THE BORESIGHT OF THE ANTENNA AND THE BEAM AT WHICH TH IS LOCAL MINIMUM IN THE ANTENNA PATTERN WAS MEASURED.	145)	(1)	(A)
	SPHERICAL-PATTERN-POINT GAIN RATE  THE RATE OF THE MEASURED SIGNAL GAIN (OR LOSS) AT A CERTAIN ELEVATION AND AZIMUTH .	495)	(1)	(A)
Attribute Name: Definition:	SPHERICAL-PATTERN-POINT STANDARD GAIN DEVIATION QUANTITY THE STANDARD GAIN DEVIATION QUANTITY OF SIGNAL GAINS (OR LOSSES) MEASURED AT A CERTAIN AZIMUTH AND ELEVATION.	142)	(1)	(A)
Attribute Name: Definition:	SPIRAL-CARDIOID-SCAN-TYPE SCAN COVERAGE ANGLE THE SCAN COVERAGE ANGLE BETWEEN THE SCAN CENTER AND THE OUTSIDE OF THE CIRCULAR A REA COVERAGE PLUS HALF THE BEAMWIDTH.	081)	(1)	(A)
Attribute Name: Definition:	SPIRAL-CARDIOID-SCAN-TYPE SCAN LIMIT QUANTITY  THE SCAN LIMIT QUANTITY OF THE NUMBER OF TIMES THAT THE COMPLETE SCAN IS REPEATED IN ONE SECOND.	073)	(1)	(A)
Attribute Name: Definition:	SPIRAL-CARDIOID-SCAN-TYPE SEQUENCE TEXT THE TEXT OF THE DESCRIPTION OF THE SPIRAL SCAN INCLUDING START-STOP POINTS AND DIRECTION OF ROTATION.	077)	(1)	(A)
	SPIRAL-TYPE ANTENNA CODE THE CODE THAT REPRESENTS THE SPIRAL ANTENNA TYPE.	263)	(1)	(A)
	SPIRAL-TYPE ARM QUANTITY THE ARM QUANTITY OF THE SPIRAL ANTENNA. (272	266)	(1)	(A)
	SPIRAL-TYPE DIAMETER DIMENSION THE DIMENSION DIAMETER OF THE CIRCLE THAT WOULD CIRCUMSCRIBE THE SPIRAL.	270)	(1)	(A)
	SPIRAL-TYPE SPIRAL TURN QUANTITY  THE SPIRAL TURN QUANTITY OF THE COMPLETE REVOLUTIONS OF THE SPIRAL FROM ITS OUTER MOST POINT TO ITS INTERIOR TERMINATION.	268)	(1)	(A)
Attribute Name: Definition:	SPREAD-SPECTRUM-CHIRP-MODULATION GUARDBAND FREQUENCY QUANTITY THE QUANTITY OF GUARDBAND FREQUENCY THAT REMAINS IN A SPREAD-SPECTRUM-CHIRP-MODUL ATION.	490)	(1)	(A)
Attribute Name: Definition:	SPREAD-SPECTRUM-CHIRP-MODULATION MAXIMUM FREQUENCY SHIFT QUANTITY (351 THE MAXIMUM QUANTITY OF A FREQUENCY SHIFT BETWEEN THE STARTING AND STOPPING FREQUENCY OF A SPREAD-SPECTRUM-CHIRP-MODULATION SIGNAL.	155)	(1)	(A)
Attribute Name: Definition:	SPREAD-SPECTRUM-CHIRP-MODULATION MINIMUM FREQUENCY SHIFT QUANTITY (351 THE MINIMUM QUANTITY OF FREQUENCY SHIFT BETWEEN THE STARTING AND STOPPING FREQUEN CY OF A SPREAD-SPECTRUM-CHIRP-MODULATION SIGNAL.	158)	(1)	(A)
	SPREAD-SPECTRUM-CHIRP-MODULATION RATE THE RATE OF A SPREAD-SPECTRUM-CHIRP-MODULATION. (351	152)	(1)	(A)
Attribute Name: Definition:	SPREAD-SPECTRUM-DIRECT-SEQUENCE-MODULATION BANDWIDTH DIMENSION (351 THE DIMENSION BANDWIDTH OF A SPREAD-SPECTRUM-DIRECT-SEQUENCE-MODULATION SIGNAL.	149)	(1)	(A)
Attribute Name:	SPREAD-SPECTRUM-DIRECT-SEQUENCE-MODULATION GUARDBAND FREQUENCY QUANTITY (424	191)	(1)	(A)

Definition:	THE QUANTITY OF GUARDBAND FREQUENCY THAT REMAINS UNUSED DURING A SPREAD-SPECTR DIRECT-SEQUENCE-MODULATION.	UM-		
Attribute Name: Definition:	SPREAD-SPECTRUM-FREQUENCY-HOPPING-MODULATION BANDWIDTH DIMENSION THE DIMENSION BANDWIDTH SPREAD OF A SPREAD-SPECTRUM-FREQUENCY-HOPPING-MODULATI	(35134) ON.	(1)	(A)
Attribute Name: Definition:	SPREAD-SPECTRUM-FREQUENCY-HOPPING-MODULATION CHANNEL QUANTITY THE TOTAL QUANTITY OF AVAILABLE CHANNELS ACROSS THE SYSTEMS FREQUENCY COVERAGE	(35122)	(1)	(A)
Attribute Name: Definition:	SPREAD-SPECTRUM-FREQUENCY-HOPPING-MODULATION DWELL INTERVAL DURATION QUANTITY THE QUANTITY OF TIME OF A DWELL INTERVAL IN A SPREAD-SPECTRUM-FREQUENCY-HOPPIN ODULATION SYSTEM.	(35146) G-M	(1)	(A)
Attribute Name:	SPREAD-SPECTRUM-FREQUENCY-HOPPING-MODULATION FREQUENCY DEVIATION RISE FALL QUANTITY	(35143)	(1)	(A)
Definition:	THE QUANTITY OF RISE AND FALL DEVIATION OF A FREQUENCY DURING SPREAD-SPECTRUM-QUENCY-HOPPING-MODULATION.	FRE		
Attribute Name: Definition:	SPREAD-SPECTRUM-FREQUENCY-HOPPING-MODULATION GATE LENGTH DURATION QUANTITY THE QUANTITY OF TIME IN A GATE DURING SPREAD-SPECTRUM-FREQUENCY-HOPPING-MODUL ON.	(35131) ATI	(1)	(A)
Attribute Name: Definition:	SPREAD-SPECTRUM-FREQUENCY-HOPPING-MODULATION GUARDBAND FREQUENCY QUANTITY THE QUANTITY OF GUARDBAND FREQUENCY THAT REMAINS UNUSED IN A SPREAD-SPECTRUM-FUENCY-HOPPING-MODULATION.	(35140) REQ	(1)	(A)
	SPREAD-SPECTRUM-FREQUENCY-HOPPING-MODULATION HOPPING PERIOD QUANTITY THE QUANTITY OF TIME BETWEEN HOPS DURING A SPREAD-SPECTRUM-FREQUENCY-HOPPING-M LATION.	(42505) IODU	(1)	(A)
Attribute Name: Definition:	SPREAD-SPECTRUM-FREQUENCY-HOPPING-MODULATION REPETITION RATE THE RATE OF FREQUENCY HOPPING OF A SPREAD-SPECTRUM-FREQUENCY-HOPPING-MODULATION	(42495) N.	(1)	(A)
Attribute Name: Definition:	SPREAD-SPECTRUM-FREQUENCY-HOPPING-MODULATION SLOT QUANTITY THE QUANTITY OF SLOTS IN A SPREAD-SPECTRUM-FREQUENCY-HOPPING-MODULATION.	(35118)	(1)	(A)
Attribute Name: Definition:	SPREAD-SPECTRUM-TIME-HOPPING-MODULATION GUARDBAND INTERVAL QUANTITY THE QUANTITY OF TIME LEFT VACANT ON A CHANNEL DURING A GUARDBAND INTERVAL FOR EAD-SPECTRUM-TIME-HOPPING-MODULATION.	(35137) SPR	(1)	(A)
Attribute Name: Definition:	SPREAD-SPECTRUM-TIME-HOPPING-MODULATION REPETITION RATE THE RATE OF FREQUENCY HOPPING IN A SPREAD-SPECTRUM-TIME-HOPPING-MODULATION.	(35114)	(1)	(A)
Attribute Name: Definition:	SPREAD-SPECTRUM-TIME-HOPPING-MODULATION SLOT LENGTH DURATION QUANTITY THE QUANTITY OF ASSIGNED TIME OVER WHICH A SIGNAL CAN TRANSMIT FOR A SPECIFIED ANSPONDER BANDWIDTH.	(35112) TR	(1)	(A)
	SPREAD-SPECTRUM-TYPE BANDWIDTH DIMENSION THE LENGTH OF THE RANGE OF FREQUENCIES THAT UNIQUELY IDENTIFIES A SPREAD-SPECT-TYPE.	(35178) RUM	(1)	(A)
	SPREAD-SPECTRUM-TYPE BLOCK LENGTH DIMENSION THE LENGTH OF THE CODE SEQUENCE BLOCK USED FOR A SPREAD-SPECTRUM-TYPE SIGNAL.	(35170)	(1)	(A)
	SPREAD-SPECTRUM-TYPE BURST DURATION QUANTITY THE QUANTITY OF TIME OF A BURST DURATION IN A SPREAD-SPECTRUM-TYPE.	(35174)	(1)	(A)
	SPREAD-SPECTRUM-TYPE CHANNEL SPACING DIMENSION THE FREQUENCY LENGTH BETWEEN DISCRETE RF CHANNELS IN A SPREAD-SPECTRUM-TYPE SI L.	(35166) GNA	(1)	(A)
	SPREAD-SPECTRUM-TYPE CHIP RATE THE RATE OF A SPREAD-SPECTRUM-TYPE CHIP.	(35162)	(1)	(A)
	SPREAD-SPECTRUM-TYPE CODE THE CODE THAT REPRESENTS THE SPREAD-SPECTRUM-TYPE SIGNAL.	(42317)	(1)	(A)
	SPREAD-SPECTRUM-TYPE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE SPREAD-SPECTRUM-TYPE.	(47300)	(1)	(A)
Attribute Name:	SPREAD-SPECTRUM-TYPE PROCESS GAIN QUANTITY	(35116)	(1)	(A)

Definition:	THE QUANTITY OF PROCESS GAIN OF A SPREAD-SPECTRUM-TYPE.			
	SPREAD-SPECTRUM-TYPE SYNCHRONIZATION TECHNIQUE CODE THE CODE THAT REPRESENTS THE TECHNIQUE USED FOR SPREAD-SPECTRUM-TYPE SYNCHRONI ION.	(47256) ZAT	(1)	(A)
	STANDARD-BERTH BERTHING RATE THE RATE OF THE BERTH CAPABILITY FOR A STANDARD-BERTH.	(15124)	(1)	(A)
	STANDARD-BERTH CARGO TYPE CODE THE CODE THAT REPRESENTS A PARTICULAR TYPE OF CARGO FOR A STANDARD-BERTH.	(15125)	(1)	(A)
	STANDARD-BERTH MINIMUM DEPTH DIMENSION THE MINIMUM DEPTH DIMENSION OF WATER ALONGSIDE A STANDARD-BERTH.	(15127)	(1)	(A)
	STANDARD-BERTH REMARK TEXT THE TEXT WHICH PROVIDES SUPPLEMENTARY INFORMATION ABOUT A STANDARD-BERTH.	(15128)	(1)	(A)
	STANDARD-BERTH SHIP CARGO CAPACITY AREA THE SHIP CARGO CAPACITY AREA THAT CAN BE HANDLED AT A STANDARD-BERTH.	(15129)	(1)	(A)
	STANDARD-BERTH SHIP CARGO CAPACITY WEIGHT THE SHIP CARGO CAPACITY WEIGHT THAT CAN BE HANDLED AT A STANDARD-BERTH.	(15130)	(1)	(A)
	STANDARD-BERTH SHIP DEAD WEIGHT THE DEAD WEIGHT OF A SHIP THAT CAN BE HANDLED BY A STANDARD-BERTH.	(15131)	(1)	(A)
	STANDARD-BERTH SHIP MAXIMUM LENGTH DIMENSION THE MAXIMUM LENGTH DIMENSION OF A SHIP THAT CAN BE HANDLED AT A STANDARD-BERTH	(15132)	(1)	(A)
	STANDARD-BERTH TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF STANDARD-BERTH.	(15126)	(1)	(A)
	STANDARD-MAINTENANCE-ACTION CODE THE CODE THAT DESCRIBES A STANDARD-MAINTENANCE-ACTION.	(42476)	(1)	(A)
	STANDARD-MAINTENANCE-ACTION NAME THE NAME OF A STANDARD-MAINTENANCE-ACTION.	(42474)	(1)	(A)
	STANDARD-MAINTENANCE-ACTION TEXT THE TEXT THAT DESCRIBES A STANDARD-MAINTENANCE-ACTION.	(42475)	(1)	(A)
Attribute Name: Definition:	STANDARD-OPERATION DESCRIPTION TEXT THE TEXT THAT DESCRIBES A STANDARD-OPERATION.	(20481)	(1)	(A)
Attribute Name: Definition:	STANDARD-OPERATION DURATION QUANTITY THE QUANTITY OF TIME WHICH ELAPSED BETWEEN THE START AND FINISH OF A STANDARD-RATION.	(20490) OPE	(1)	(A)
	STANDARD-OPERATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A STANDARD-OPERATION.	(20479)	(1)	(A)
Attribute Name: Definition:	STANDARD-OPERATION LABOR QUANTITY THE QUANTITY OF LABOR REQUIRED TO COMPLETE THE STANDARD-OPERATION.	(20482)	(1)	(A)
Attribute Name: Definition:	STANDARD-OPERATION NAME THE NAME OF THE STANDARD-OPERATION.	(39772)	(1)	(A)
	STANDARD-OPERATION TYPE CODE THE CODE THAT DENOTES A KIND OF STANDARD-OPERATION.	(38511)	(1)	(A)
	STANDARD-OPERATION TYPE DESCRIPTION TEXT THE TEXT OF THE NARRATIVE DETAILING A SPECIFIC STANDARD OPERATION.	(38514)	(1)	(A)
Attribute Name: Definition:	STANDARD-OPERATION-OCCUPATION EXPERIENCE QUANTITY THE QUANTITY OF YEARS OF EXPERIENCE IN A PARTICULAR OCCUPATION REQUIRED TO PER M A STANDARD-OPERATION SUCCESSFULLY.	(22244) FOR	(1)	(A)
Attribute Name: Definition:	STANDARD-OPERATION-PICK-REQUEST EXPECTED RATE THE AVERAGE EXPECTED RATE OF UNITS OF PICK-REQUESTS TO BE COMPLETED WHEN THE S DARD-OPERATION IS EXERCISED.	(21420) TAN	(1)	(A)

Attribute Name:	STANDARD-OPERATION-SKILL EXPERIENCE QUANTITY	(22242)	/1\	(A)
Definition:	THE QUANTITY OF YEARS OF EXPERIENCE REQUIRED IN A PARTICULAR SKILL TO PERFORM TANDARD-OPERATION SUCCESSFULLY.	(22243) A S	(1)	(A)
Attribute Name: Definition:	STANDARD-OPERATION-SKILL MINIMUM PERSON QUANTITY THE MINIMUM QUANTITY OF PERSONS, WITH PARTICULAR SKILL, REQUIRED TO PERFORM A NDARD-OPERATION.	(39773) STA	(1)	(A)
	STANDARD-OPERATION-SKILL TOTAL LABOR QUANTITY THE QUANTITY OF LABOR, FOR A PARTICULAR SKILL, NEEDED TO PERFORM A STANDARD-OPTION.	(39774) ERA	(1)	(A)
	STANDARD-OPERATION-STEP IDENTIFIER THE IDENTIFIER THAT REPRESENTS A STANDARD-OPERATION-STEP.	(20491)	(1)	(A)
	STANDARD-OPERATION-STEP TEXT THE TEXT THAT DETAILS INSTRUCTIONS FOR A STANDARD-OPERATION-STEP.	(20487)	(1)	(A)
	STANDARD-POINT-LOCATION CODE THE CODE THAT REPRESENTS A STANDARD-POINT-LOCATION.	(26937)	(1)	(A)
	STANDARD-STUDY-NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS STANDARD-STUDY-NUMBER.	(30783)	(1)	(A)
	STANDARD-STUDY-NUMBER-HISTORY EFFECTIVE CALENDAR DATE THE CALENDAR DATE ON WHICH INFORMATION RELEVANT TO A STANDARD-STUDY-NUMBERIS O ATIVE.	(48250) PER	(1)	(A)
	STANDARD-STUDY-NUMBER-HISTORY NAME THE NAME OF A STANDARD-STUDY-NUMBER-HISTORY.	(40053)	(1)	(A)
	STATE-TAX-WITHHOLDING-AGREEMENT FILING SPECIFICATION CODE THE CODE THAT REPRESENTS A TAX WITHHOLDING CONDITION APPLICABLE TO A STATE-TAX THHOLDING-AGREEMENT.	(50427) -WI	(1)	(A)
Attribute Name: Definition:	STATE-TAX-WITHHOLDING-AGREEMENT HOUSEHOLD INCOME CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF THE TAXABLE EARNINGS RECORDED FOR DOMESTIC UNIT AS PART OF A STATE-TAX-WITHHOLDING-AGREEMENT.	(50428) A	(1)	(A)
	STATE-TO-STATE-ASSOCIATION CHARGE AMOUNT THE CHARGE AMOUNT OF THE STATE-TO-STATE-ASSOCIATION.	(26939)	(1)	(A)
	STATE-TO-STATE-EXCEPTION USE CODE THE CODE THAT REPRESENTS THE TYPE OF USE AT A STANDARD-POINT-LOCATION TO BE EX TED FROM STATE-TO-STATE TENDERS.	(26940) CEP	(1)	(A)
	STATE-TO-STATE-SERVICE APPLICATION CODE THE CODE THAT REPRESENTS THE APPLICATION FOR A STATE-TO-STATE-SERVICE.	(26941)	(1)	(A)
Attribute Name: Definition:	STATE-TO-STATE-SERVICE ASSESSMENT QUALIFIER CODE THE CODE THAT REPRESENTS THE QUALIFIER THAT MODIFIES THE RATE STRUCTURE IN A TER.	(26942) END	(1)	(A)
	STATE-TO-STATE-SERVICE MINIMUM WEIGHT THE MINIMUM WEIGHT REQUIRED IN A STATE-TO-STATE-SERVICE.	(26944)	(1)	(A)
	STILL-IMAGE-DOCUMENT TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF STILL-IMAGE-DOCUMENT.	(42242)	(1)	(A)
Attribute Name: Definition:	STOCKED-MATERIEL-ALLOWANCE-LINE-ITEM ECONOMIC ORDER QUANTITY THE QUANTITY OF STOCKED-MATERIEL-ALLOWANCE-LINE-ITEM THAT SHOULD BE REQUISITIO TO MINIMIZE INVENTORY COSTS.	(29161) NED	(1)	(A)
Attribute Name: Definition:	STOCKED-MATERIEL-ALLOWANCE-LINE-ITEM REORDER QUANTITY THE QUANTITY OF STOCKED-MATERIEL-ALLOWANCE-LINE-ITEM AT WHICH A REQUISITION SH D BE CREATED.	(29162) OUL	(1)	(A)
Attribute Name: Definition:	STOCKED-MATERIEL-ALLOWANCE-LINE-ITEM SAFETY QUANTITY THE MINIMUM QUANTITY OF STOCKED-MATERIEL-ALLOWANCE-LINE-ITEM THAT MUST BE MAIN N UNLESS OTHERWISE APPROVED BY HIGHER AUTHORITY.	(29163) TAI	(1)	(A)

	STORAGE-AREA AID CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF A STORAGE-AREA.	(28320)	(1)	(A)
	STORAGE-AREA IDENTIFIER THE IDENTIFIER THAT REPRESENTS A STORAGE-AREA.	(28318)	(1)	(A)
Attribute Name: Definition:	STORAGE-AREA SPECIALIZED INDICATOR CODE THE CODE THAT INDICATES WHETHER A STORAGE-AREA IS SPECIALIZED.	(28322)	(1)	(A)
	STORAGE-DEVICE TYPE NAME THE NAME OF A CLASS OF STORAGE-DEVICE.	(13647)	(1)	(A)
Attribute Name: Definition:	STORAGE-DEVICE USER REMOVABLE INDICATOR CODE THE CODE WHICH REPRESENTS WHETHER A STORAGE-DEVICE IS ROUTINELY DETACHED BY THE SER FROM THE DATA-PROCESSING-EQUIPMENT.	(18454) HE U	(1)	(A)
Attribute Name: Definition:	STORAGE-LOCATION ASSET TYPE CODE THE CODE THAT DESIGNATES THE CONTENTS OF A STORAGE-LOCATION.	(30242)	(1)	(A)
Attribute Name: Definition:	STORAGE-LOCATION COMPARTMENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN INDIVIDUAL STORAGE LOCATION ON A LEVEL.	(25379)	(1)	(A)
	STORAGE-LOCATION HEIGHT DIMENSION THE HEIGHT OF A STORAGE-LOCATION.	(25395)	(1)	(A)
	STORAGE-LOCATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A STORAGE-LOCATION.	(24748)	(1)	(A)
Attribute Name: Definition:	STORAGE-LOCATION LENGTH DIMENSION THE LENGTH OF A STORAGE-LOCATION.	(25394)	(1)	(A)
	STORAGE-LOCATION LEVEL IDENTIFIER THE IDENTIFIER THAT REPRESENTS A HORIZONTAL LEVEL WITHIN A STORAGE SEGMENT.	(25378)	(1)	(A)
	STORAGE-LOCATION MAXIMUM WEIGHT THE MAXIMUM WEIGHT CAPACITY FOR A STORAGE-LOCATION.	(25397)	(1)	(A)
	STORAGE-LOCATION ROW IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN AISLE OR A ROW WITHIN A STORAGE SECTION.	(25376)	(1)	(A)
Attribute Name: Definition:	STORAGE-LOCATION SECTION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A STATION, SECTION, OR BAY OF STORAGE SPACE.	(25375)	(1)	(A)
Attribute Name: Definition:	STORAGE-LOCATION SEGMENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SEGMENT WITHIN IN A ROW OF STORAGE.	(25377)	(1)	(A)
	STORAGE-LOCATION TYPE CODE A CODE THAT REPRESENTS A SPECIFIC FORM OF A STORAGE-LOCATION.	(38342)	(1)	(A)
Attribute Name: Definition:	STORAGE-LOCATION WAREHOUSE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A GROUP OF BUILDINGS WITHIN A COMPLEX, AN OPEN RAGE AREA, A SINGLE WAREHOUSE, A SHED, OR PART OF A STRUCTURE.	(25374) STO	(1)	(A)
Attribute Name: Definition:	STORAGE-LOCATION WIDTH DIMENSION THE WIDTH OF A STORAGE-LOCATION.	(25396)	(1)	(A)
Attribute Name: Definition:	STORAGE-LOCATION-MATERIAL-SAFETY-DATA-SHEET BALANCE CALENDAR DATE THE CALENDAR DATE ON WHICH THE STORAGE-LOCATION-MATERIAL-SAFETY-DATA-SHEET BAI E WAS RECORDED.	(48656) ANC	(1)	(A)
Attribute Name: Definition:	STORAGE-LOCATION-MATERIAL-SAFETY-DATA-SHEET ON HAND QUANTITY THE QUANTITY OF UNITS OF THE ITEM OF SUPPLY ON HAND IN THE STORAGE-LOCATION AS IATED WITH A MATERIAL SAFETY DATA SHEET.	(48657) SSOC	(1)	(A)
Attribute Name: Definition:	STOW-PLAN CALENDAR DATE THE DATE ON WHICH A STOW-PLAN WAS CREATED.	(19753)	(1)	(A)
Attribute Name: Definition:	STOW-PLAN STOWAGE FACTOR RATE THE RATE THAT IS APPLIED TO THE AREA OF A STOWAGE-AREA TO DETERMINE AVAILABLE WAGE CAPACITY FOR A STOW-PLAN.	(19754) STO	(1)	(A)

A	STOW-PLAN SUFFIX IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE SUBSEQUENT ITERATION OF A PREVIOUSLY DEVELOR STOW-PLAN.	(19755) OPED	(1)	(A)
A	STOW-PLAN TIME THE TIME AT WHICH A STOW-PLAN WAS CREATED.	(19756)	(1)	(A)
A	STOW-PLAN TYPE CODE THE CODE THAT DENOTES THE STATUS TYPE OF A STOW-PLAN.	(19757)	(1)	(A)
A	 STOW-UNIT HEIGHT DIMENSION THE HEIGHT DIMENSION OF A STOW-UNIT.	(19758)	(1)	(A)
A.	STOW-UNIT IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN INDIVIDUAL STOW-UNIT.	(19759)	(1)	(A)
A·	STOW-UNIT LATERAL STOWAGE DIMENSION THE DIMENSION, MEASURED PERPENDICULARLY, FROM THE LONGITUDINAL PLANE PASSING TO THE AXIS POINT OF A STOWAGE-AREA TO THE CENTER POINT OF A STOW-UNIT. TO POIS A NEGATIVE VALUE AND TO STARBOARD IS A POSITIVE VALUE.		(1)	(A)
A	STOW-UNIT LENGTH DIMENSION THE LENGTH DIMENSION OF A STOW-UNIT.	(19761)	(1)	(A)
A	STOW-UNIT LONGITUDINAL STOWAGE DIMENSION THE DIMENSION, MEASURED PERPENDICULARLY, FROM THE LATERAL PLANE PASSING THROUGHE AXIS POINT OF A STOWAGE-AREA TO THE CENTER POINT OF A STOW-UNIT. A FOREWARD RECTION IS A POSITIVE VALUE, AN AFTWARD DIRECTION IS A NEGATIVE VALUE.		(1)	(A)
A	STOW-UNIT ORIENTATION ANGLE THE CLOCKWISE ROTATION ANGLE FROM THE LONGITUDINAL CENTERLINE OF A SHIP TO THE NGITUDINAL CENTERLINE OF A STOW-UNIT.	(19763) E LO	(1)	(A)
A	STOW-UNIT STACKING QUANTITY THE QUANTITY OF LIKE STOW-UNITS THAT CAN BE PLACED IN A SINGLE STACK.	(19764)	(1)	(A)
A	STOW-UNIT STOWAGE REMARKS TEXT THE TEXT THAT DESCRIBES A STOW-UNIT.	(19765)	(1)	(A)
A	STOW-UNIT VERTICAL STOWAGE DIMENSION THE DIMENSION, MEASURED PERPENDICULARLY, FROM THE HORIZONTAL PLANE PASSING THE H THE AXIS POINT OF A STOWAGE-AREA TO THE CENTER POINT OF A STOW-UNIT. AN UPWARD DIRECTION IS A POSITIVE VALUE, A DOWNWARD DIRECTION IS A NEGATIVE VALUE.		(1)	(A)
A	STOW-UNIT WEIGHT THE WEIGHT OF A STOW-UNIT.	(19767)	(1)	(A)
A	STOW-UNIT WIDTH DIMENSION THE WIDTH DIMENSION OF A STOW-UNIT.	(19768)	(1)	(A)
A	STOW-UNIT-AXLE FOOTPRINT AREA THE AREA OF THE DECK CONTACTED BY THE WHEELS ON A STOW-UNIT-AXLE.	(19769)	(1)	(A)
A	STOW-UNIT-AXLE SEQUENCE IDENTIFIER AN IDENTIFIER THAT REPRESENTS ONE STOW-UNIT-AXLE.	(19770)	(1)	(A)
A	STOW-UNIT-AXLE TIRE QUANTITY THE QUANTITY OF TIRES ON A STOW-UNIT-AXLE.	(19771)	(1)	(A)
A	STOW-UNIT-AXLE WEIGHT THE WEIGHT SUPPORTED BY A STOW-UNIT-AXLE.	(19772)	(1)	(A)
A	STOW-UNIT-CLEARANCE DIMENSION THE DIMENSION OF A STOW-UNIT-CLEARANCE.	(19773)	(1)	(A)
A	STOW-UNIT-CLEARANCE DIRECTION CODE THE CODE THAT DENOTES IN WHICH DIRECTION TO APPLY A STOW-UNIT-CLEARANCE.	(19774)	(1)	(A)
A	STOW-UNIT-CLEARANCE TYPE CODE THE CODE THAT DENOTES A TYPE OF STOW-UNIT-CLEARANCE.	(19775)	(1)	(A)

Attribute Name: STOWAGE-AREA AIR EXCHANGE RATE (19776) (1) (A) Definition: THE RATE OF REMOVAL OF A VOLUME OF AIR FROM A STOWAGE-AREA. Attribute Name: STOWAGE-AREA AXIS POINT LATERAL DIMENSION (19777) (1) (A) Definition: THE DIMENSION FROM THE VERTICAL PLANE OF THE CENTERLINE OF THE SHIP TO THE AXIS P OINT OF THE STOWAGE-AREA. TO THE STARBOARD SIDE IS A POSITIVE VALUE, TO THE PORT SIDE IS A NEGATIVE VALUE. Attribute Name: STOWAGE-AREA AXIS POINT LONGITUDINAL DIMENSION (19778) (1) (A) Definition: THE DIMENSION FROM THE FOREWARD PERPENDICULAR TO THE AXIS POINT OF THE STOWAGE-AR EA. IN THE FOREWARD DIRECTION IS A POSITIVE VALUE, IN THE AFTWARD DIRECTION IS A NEGATIVE VALUE. Attribute Name: STOWAGE-AREA AXIS POINT VERTICAL DIMENSION (19779) (1) (A) Definition: THE DIMENSION FROM THE HORIZONTAL PLANE OF THE BASELINE OF THE SHIP TO THE AXIS P OINT OF THE STOWAGE-AREA. Attribute Name: STOWAGE-AREA CLASSIFICATION CODE (19780) (1) (A) Definition: THE CODE THAT REPRESENTS SPECIAL STOWAGE CAPABILITIES OF A STOWAGE-AREA. Attribute Name: STOWAGE-AREA DESCRIPTION TEXT (19781) (1) (A) Definition: THE TEXT THAT DESCRIBES THE STOWAGE-AREA OF A SHIP. Attribute Name: STOWAGE-AREA DRAINAGE CODE (19782) (1) (A) Definition: THE CODE THAT DENOTES THE PRESENCE OF A MEANS OF REMOVING LIQUID FROM THE FLOOR O F A STOWAGE-AREA. Attribute Name: STOWAGE-AREA FIRE SUPPRESSION TEXT (19783) (1) (A) Definition: THE TEXT THAT DESCRIBES THE CAPABILITY OF FIRE FIGHTING EQUIPMENT FOR A STOWAGE-A BEZ Attribute Name: STOWAGE-AREA IDENTIFIER (19784) (1) (A) Definition: THE IDENTIFIER THAT REPRESENTS A STOWAGE-AREA. Attribute Name: STOWAGE-AREA LIGHTING TEXT (19785) (1) (A) Definition: THE TEXT THAT DESCRIBES THE TYPE OF LIGHTING PROVIDED IN A STOWAGE-AREA. Attribute Name: STOWAGE-AREA MAXIMUM STOWABLE WEIGHT (19786) (1) (A) Definition: THE WEIGHT OF THE MAXIMUM LOAD THAT CAN BE PLACED IN A STOWAGE-AREA. Attribute Name: STOWAGE-AREA MOVEABLE BREAKBULK CODE (19787) (1) (A) Definition: THE CODE THAT DENOTES A STOWAGE-AREA ACCOMMODATION OF A NON-FIXED, TEMPORARY WALL Attribute Name: STOWAGE-AREA PORT AFT LATERAL DIMENSION (19788) (1) (A) Definition: THE DIMENSION MEASURED PERPENDICULARLY FROM THE CENTERLINE OF A SHIP TO THE AFTWA RD PORT-SIDE CORNER OF A STOWAGE-AREA. TO THE STARBOARD SIDE IS A POSITIVE VALUE, TO THE PORT SIDE IS A NEGATIVE VALUE. Attribute Name: STOWAGE-AREA PORT AFT LONGITUDINAL DIMENSION Definition: THE DIMENSION MEASURED PERPENDICULARLY FROM THE LATERAL PLANE OF THE FOREWARD PER PENDICULAR OF A SHIP TO THE AFTWARD PORT-SIDE CORNER OF A STOWAGE-AREA. IN THE F OREWARD DIRECTION IS A POSITIVE VALUE, IN THE AFTWARD DIRECTION IS A NEGATIVE VAL Attribute Name: STOWAGE-AREA PORT FOREWARD LATERAL DIMENSION (19790) (1) (A) Definition: THE DIMENSION MEASURED PERPENDICULARLY FROM THE CENTERLINE OF A SHIP TO THE FRONT PORT-SIDE CORNER OF A STOWAGE-AREA. TO THE STARBOARD SIDE IS A POSITIVE VALUE, T O THE PORT SIDE IS A NEGATIVE VALUE. Attribute Name: STOWAGE-AREA PORT FOREWARD LONGITUDINAL DIMENSION (19791) (1) (A) Definition: THE DIMENSION MEASURED PERPENDICULARLY FROM THE LATERAL PLANE OF THE FOREWARD PER PENDICULAR OF A SHIP TO THE FRONT PORT-SIDE CORNER OF A STOWAGE-AREA.IN THE FOREW ARD DIRECTION IS A POSITIVE VALUE, IN THE AFTWARD DIRECTION IS A NEGATIVE VALUE. Attribute Name: STOWAGE-AREA RECOMMENDED WEIGHT (19792) (1) (A) Definition: THE WEIGHT THAT IS THE RECOMMENDED PLANNING LOAD FACTOR FOR A STOWAGE-AREA BASED ON OPTIMUM SHIP TRIM AND STABILITY. Attribute Name: STOWAGE-AREA STARBOARD AFT LATERAL DIMENSION (19793) (1) (A)

Definition:	THE DIMENSION MEASURED PERPENDICULARLY FROM THE CENTERLINE OF A SHIP TO THE AFRD STARBOARD-SIDE CORNER OF A STOWAGE-AREA. TO THE STARBOARD SIDE IS A POSITIVALUE, TO THE PORT SIDE IS A NEGATIVE VALUE.			
	STOWAGE-AREA STARBOARD AFT LONGITUDINAL DIMENSION THE DIMENSION MEASURED PERPENDICULARLY FROM THE LATERAL PLANE OF THE FOREWARD PENDICULAR OF A SHIP TO THE AFTWARD STARBOARD CORNER OF A STOWAGE-AREA. IN THE OREWARD DIRECTION IS A POSITIVE VALUE, IN THE AFTWARD DIRECTION IS A NEGATIVE UE.	HE F	(1)	(A)
	STOWAGE-AREA STARBOARD FOREWARD LATERAL DIMENSION THE DIMENSION MEASURED PERPENDICULARLY FROM THE CENTERLINE OF A SHIP TO THE FR STARBOARD-SIDE CORNER OF A STOWAGE-AREA. TO THE STARBOARD SIDE IS A POSITIVE UE, TO THE PORT SIDE IS A NEGATIVE VALUE,		(1)	(A)
	STOWAGE-AREA STARBOARD FOREWARD LONGITUDINAL DIMENSION THE DIMENSION MEASURED PERPENDICULARLY FROM THE LATERAL PLANE OF THE FOREWARD PENDICULAR OF A SHIP TO THE FRONT STARBOARD CORNER OF A STOWAGE-AREA. IN THE EWARD DIRECTION IS A POSITIVE VALUE, IN THE AFTWARD DIRECTION IS A NEGATIVE VA.	FOR	(1)	(A)
	STOWAGE-AREA STRESS NUMERAL RATE THE RATE AT WHICH A STOWAGE-AREA CONTRIBUTES TO THE MAXIMUM BENDING STRESSON A IP.	(19797) A SH	(1)	(C)
	STOWAGE-AREA TYPE CODE THE CODE THAT REPRESENTS A KIND OF STOWAGE-AREA.	(19798)	(1)	(A)
	STOWAGE-AREA VENTING TEXT THE TEXT THAT DESCRIBES THE VENTING CAPABILITY OF A STOWAGE-AREA.	(19799)	(1)	(A)
	STOWAGE-AREA VOLUME THE VOLUME OF A STOWAGE-AREA, MEASURED TO THE INSIDE OF THE CARGO BATTENS.	(19800)	(1)	(A)
	STOWAGE-AREA-ACCESSWAY DOOR FIREPROOF CODE THE CODE THAT DENOTES THE FIREPROOF BARRIER CAPABILITY OF A DOOR FOR A STOWAGE EA-ACCESSWAY.	(19801) E-AR	(1)	(A)
	STOWAGE-AREA-ACCESSWAY DOOR TYPE CODE THE CODE THAT DENOTES THE KIND OF DOOR USED ON A STOWAGE-AREA-ACCESSWAY.	(19802)	(1)	(A)
	STOWAGE-AREA-ACCESSWAY DOOR WATERPROOF CODE THE CODE THAT DENOTES THE WATERPROOF BARRIER CAPABILITY OF A DOOR FOR A STOWAG REA-ACCESSWAY.	(19803) GE-A	(1)	(A)
	STOWAGE-AREA-ACCESSWAY HEIGHT DIMENSION THE HEIGHT DIMENSION OF THE STOWAGE-AREA-ACCESSWAY.	(19804)	(1)	(A)
	STOWAGE-AREA-ACCESSWAY IDENTIFIER THE IDENTIFIER THAT REPRESENTS A STOWAGE-AREA-ACCESSWAY.	(19805)	(1)	(A)
	STOWAGE-AREA-ACCESSWAY SILL HEIGHT DIMENSION THE HEIGHT DIMENSION OF THE STOWAGE-AREA-ACCESSWAY SILL.	(19806)	(1)	(A)
	STOWAGE-AREA-ACCESSWAY WIDTH DIMENSION THE WIDTH DIMENSION OF THE STOWAGE-AREA-ACCESSWAY.	(19807)	(1)	(A)
	STOWAGE-AREA-ADJACENCY-ASSOCIATION SEPARATION THICKNESS DIMENSION THE THICKNESS DIMENSION OF THE SEPARATION BETWEEN CONTIGUOUS STOWAGE-AREAS.	(19808)	(1)	(A)
	STOWAGE-AREA-ADJACENCY-ASSOCIATION SEPARATION TYPE CODE THE CODE THAT DENOTES A TYPE OF SEPARATION BETWEEN CONTIGUOUS STOWAGE-AREAS.	(19809)	(1)	(A)
	STOWAGE-AREA-ADJACENCY-ASSOCIATION TYPE CODE THE CODE THAT IDENTIFIES THE RELATIVE PLACEMENT OF ONE STOWAGE-AREA TO AN ADJAT STOWAGE-AREA.	(19810) ACEN	(1)	(A)
Attribute Name: Definition:	STOWAGE-AREA-CONSTRAINT PORT AFT LATERAL DIMENSION THE DIMENSION MEASURED PERPENDICULARLY FROM THE CENTERLINE OF THE SHIP TO THE WARD PORT-SIDE CORNER OF A QUADRANGULAR REGION OF A STOWAGE-AREA WITH A COMMON PE AND VALUE OF STOWAGE-AREA-CONSTRAINT. TO THE STARBOARD SIDE IS A POSITIVE V	N TY	(1)	(A)

E, TO THE PORT SIDE IS A NEGATIVE VALUE.

Attribute Name: STOWAGE-AREA-CONSTRAINT PORT AFT LONGITUDINAL DIMENSION (19812) (1) (A)

Definition: THE DIMENSION MEASURED PERPENDICULARLY FROM THE FOREWARD PERPENDICULAR OF A SHIP
TO THE AFTWARD PORT-SIDE CORNER OF A QUADRANGULAR REGION OF A STOWAGE-AREA WITH A
COMMON TYPE AND VALUE OF STOWAGE-AREA-CONSTRAINT. IN THE FOREWARD DIRECTION IS

A POSITIVE VALUE, IN THE AFTWARD DIRECTION IS A NEGATIVE VALUE.

Attribute Name: STOWAGE-AREA-CONSTRAINT PORT FOREWARD LATERAL DIMENSION (19813) (1) (A)

Definition: THE DIMENSION MEASURED PERPENDICULARLY FROM THE CENTERLINE OF THE SHIP TO THE FRO

NT PORT-SIDE CORNER OF A QUADRANGULAR REGION OF A STOWAGE-AREA WITH A COMMON TYPE

AND VALUE OF STOWAGE-AREA-CONSTRAINT. TO THE STARBOARD SIDE IS A POSITIVE VALUE,

TO THE PORT SIDE IS A NEGATIVE VALUE.

Attribute Name: STOWAGE-AREA-CONSTRAINT PORT FOREWARD LONGITUDINAL DIMENSION (19814) (1) (A)

Definition: THE DIMENSION MEASURED PERPENDICULARLY FROM THE FOREWARD PERPENDICULAR OF A SHIP
TO THE FRONT PORT-SIDE CORNER OF A QUADRANGULAR REGION OF A STOWAGE-AREA WITH A C
OMMON TYPE AND VALUE OF STOWAGE-AREA-CONSTRAINT. IN THE FOREWARD DIRECTION IS A

POSTIVE VALUE, IN THE AFTWARD DIRECTION IS A NEGATIVE VALUE.

Attribute Name: STOWAGE-AREA-CONSTRAINT STARBOARD AFT LATERAL DIMENSION (19815) (1) (A)

Definition: THE DIMENSION MEASURED PERPENDICULARLY FROM THE CENTERLINE OF THE SHIP TO THE AFT WARD STARBOARD-SIDE CORNER OF A QUADRANGULAR REGION OF A STOWAGE-AREA WITH A COMM ON TYPE AND VALUE OF STOWAGE-AREA-CONSTRAINT. TO THE STARBOARD SIDE IS A POSITIVE VALUE, TO THE PORT SIDE IS A NEGATIVE VALUE.

Attribute Name: STOWAGE-AREA-CONSTRAINT STARBOARD AFT LONGITUDINAL DIMENSION (19816) (1) (A)

Definition: THE DIMENSION MEASURED PERPENDICULARLY FROM THE FOREWARD PERPENDICULAR OF A SHIP
TO THE AFTWARD STARBOARD-SIDE CORNER OF A QUADRANGULAR REGION OF A STOWAGE-AREA W
ITH A COMMON TYPE AND VALUE OF STOWAGE-AREA-CONSTRAINT. IN THE FOREWARD DIRECTIO
N IS A POSITIVE VALUE, IN THE AFTWARD DIRECTION IS A NEGATIVE VALUE.

Attribute Name: STOWAGE-AREA-CONSTRAINT STARBOARD FOREWARD LATERAL DIMENSION (19817) (1) (A)

Definition: THE DIMENSION MEASURED PERPENDICULARLY FROM THE CENTERLINE OF THE SHIP TO THE FRO

NT STARBOARD-SIDE CORNER OF A QUADRANGULAR REGION OF A STOWAGE-AREA WITH A COMMON

TYPE AND VALUE OF STOWAGE-AREA-CONSTRAINT. TO THE STARBOARD-SIDE IS A POSITIVE V

ALUE, TO THE PORT SIDE IS A NEGATIVE VALUE.

Attribute Name: STOWAGE-AREA-CONSTRAINT STARBOARD FOREWARD LONGITUDINAL DIMENSION (19818) (1) (A)
Definition: THE DIMENSION MEASURED PERPENDICULARLY FROM THE FOREWARD PERPENDICULAR OF A SHIP
TO THE FRONT STARBOARD-SIDE CORNER OF A QUADRANGULAR REGION OF A STOWAGE-AREA WIT

H A COMMON TYPE AND VALUE OF STOWAGE-AREA-CONSTRAINT. IN THE FOREWARD DIRECTION

IS A POSITIVE VALUE, IN THE AFTWARD DIRECTION IS A NEGATIVE VALUE.

Attribute Name: STOWAGE-AREA-CONSTRAINT TYPE CODE (19819) (1) (A)

Definition: THE CODE THAT DENOTES A TYPE OF STOWAGE-AREA-CONSTRAINT.

Attribute Name: STOWAGE-AREA-DECK-STRESS RATE (19820) (1) (A)

Definition: THE RATE OF STRESS TO WHICH A DECK IN A STOWAGE-AREA CAN BE SUBJECTED WITHOUT DEF

ORMATION.

Attribute Name: STOWAGE-AREA-HEIGHT DIMENSION (19821) (1) (A)

Definition: THE DIMENSION OF THE STOWAGE-AREA-HEIGHT.

Attribute Name: STOWAGE-AREA-NO-LOAD REASON TEXT (19822) (1) (A)

Definition: THE TEXT THAT DESCRIBES THE REASON FOR A STOWAGE-AREA-NO-LOAD.

Attribute Name: STREAM HYDROGRAPHIC FORM CATEGORY CODE (18892) (1) (A)

Definition: THE CODE THAT REPRESENTS THE CONFIGURATION FORM OF A STREAM.

Attribute Name: STRUCTURAL-CERTIFICATION-TYPE CODE
Definition: THE CODE THAT REPRESENTS A STRUCTURAL-CERTIFICATION-TYPE. (21753) (1) (A)

Attribute Name: STRUCTURE-FACILITY TYPE CODE (36738) (1) (A)

Definition: THE CODE THAT REPRESENTS A KIND OF STRUCTURE-FACILITY

Attribute Name: STUDENT-ACADEMIC-YEAR CODE (35756) (1) (A)

Definition: THE CODE THAT REPRESENTS A STUDENT-ACADEMIC-YEAR.

Attribute Name: STUDENT-ACADEMIC-YEAR EFFECTIVE CALENDAR DATE
Definition: THE CALENDAR DATE WHEN A STUDENT-ACADEMIC-YEAR COMES INTO EFFECT. (35757) (1) (A)

Attribute Name: Definition:	STUDENT-EDUCATIONAL-DISCIPLINE CONCENTRATION CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF A STUDENT-EDUCATIONAL-DISCIPLINE ORDING TO SPECIALIZATION.	(35758) ACC	(1)	(A)
Attribute Name: Definition:	STUDENT-EDUCATIONAL-DISCIPLINE EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN A STUDENT-EDUCATIONAL-DISCIPLINE COMES INTO EFFECT.	(35759)	(1)	(A)
Attribute Name: Definition:	STUDENT-EDUCATIONAL-DISCIPLINE STATUS CODE THE CODE THAT REPRESENTS A CONDITION RELEVANT TO A STUDENT-EDUCATIONAL-DISCIPL	(35760) INE	(1)	(A)
Attribute Name: Definition:	SUBSISTENCE-MATERIEL-ITEM ADVANCED ISSUE DAY QUANTITY THE QUANTITY OF LEAD-TIME IN DAYS FOR A SUBSISTENCE-MATERIEL-ITEM TO BE AVAILABEFORE PREPARATION.	(37749) BLE	(1)	(A)
Attribute Name: Definition:	SUBSISTENCE-MATERIEL-ITEM PREPARATION CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF SUBSISTENCE-MATERIEL-ITEM BASED OF THE NATURE OF THE REQUIRED COOKING PROCESS.	(33332) N T	(1)	(A)
	SUNSHINE-OBSERVATION SUNSHINE DURATION QUANTITY THE QUANTITY OF TIME SUNSHINE OCCURRED OVER THE REPORTING PERIOD.	(29572)	(2)	(A)
Attribute Name: Definition:	SUNSPOT-NUMBER-INDEX OBSERVATION SAMPLE QUANTITY THE QUANTITY OF OBSERVATIONS USED TO CALCULATE THE SUNSPOT-NUMBER-INDEX-ANALYS	(47128) IS.	(1)	(A)
Attribute Name: Definition:	SUNSPOT-NUMBER-INDEX PERIOD QUANTITY THE QUANTITY OF TIME OVER WHICH DATA POINTS ARE AVERAGED TO CALCULATE THE SUNS-NUMBER-INDEX.	(47767) POT	(1)	(A)
Attribute Name: Definition:	SUNSPOT-NUMBER-INDEX-FORECAST DURATION CODE THE CODE THAT DENOTES THE TIME PERIOD OF A SUNSPOT-NUMBER-INDEX-FORECAST.	(47130)	(1)	(A)
Attribute Name: Definition:	SUNSPOT-NUMBER-INDEX-FORECAST QUANTITY THE INDEX QUANTITY OF A SUNSPOT-NUMBER-INDEX-FORECAST.	(47132)	(1)	(A)
Attribute Name: Definition:	SUNSPOT-NUMBER-INDEX-LOCATION EAST LONGITUDE COORDINATE THE LONGITUDE COORDINATE OF THE EASTERN EDGE OF THE SUNSPOT-NUMBER-INDEX-ANAL S-LOCATION.	(47134) YSI	(1)	(A)
Attribute Name: Definition:	SUNSPOT-NUMBER-INDEX-LOCATION NORTH LATITUDE COORDINATE THE LATITUDE COORDINATE OF THE NORTHERN EDGE OF THE SUNSPOT-NUMBER-INDEX-ANAL S-LOCATION.	(47136) YSI	(1)	(A)
Attribute Name: Definition:	SUNSPOT-NUMBER-INDEX-LOCATION REGION IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE REGION THAT IS DEFINED IN A SUNSPOT-NUMBER-EX-LOCATION.	(47138) IND	(1)	(A)
Attribute Name: Definition:	SUNSPOT-NUMBER-INDEX-LOCATION SOUTH LATITUDE COORDINATE THE LATITUDE COORDINATE OF THE SOUTHERN EDGE OF THE SUNSPOT-NUMBER-INDEX-ANALY-LOCATION.	(47140) SIS	(1)	(A)
Attribute Name: Definition:	SUNSPOT-NUMBER-INDEX-LOCATION WEST LONGITUDE COORDINATE THE LONGITUDE COORDINATE OF THE WESTERN EDGE OF THE SUNSPOT-NUMBER-INDEX-ANAL S-LOCATION.	(47142) YSI	(1)	(A)
Attribute Name: Definition:	SUNSPOT-OBSERVATION DATA QUALITY CODE THE CODE THAT DENOTES THE DEGREE OF CONFIDENCE IN THE SOLAR-REGION- OBSERVATION	(47144) N.	(1)	(A)
Attribute Name: Definition:	SUNSPOT-OBSERVATION OBSERVATION METHOD CODE THE CODE THAT DENOTES THE METHOD USED TO ASSESS A SUNSPOT REGION.	(47146)	(1)	(A)
Attribute Name: Definition:	SUNSPOT-OBSERVATION REPORT STATUS CODE THE CODE THAT DENOTES THE TYPE OF REPORT FROM A SUNSPOT-OBSERVATION.	(47148)	(1)	(A)
Attribute Name: Definition:	SUNSPOT-REGION-OBSERVATION CENTRAL MERIDIAN COORDINATE THE COORDINATE IDENTIFYING THE HELIOCENTRIC LONGITUDE LOCATION OF A FEATURE ON E VISIBLE SOLAR DISK.	(47150) TH	(1)	(A)
Attribute Name: Definition:	SUNSPOT-REGION-OBSERVATION COMPACTNESS CODE THE CODE THAT DENOTES THE DISTRIBUTION OF INDIVIDUAL SUNSPOTS WITHIN A SUNSPOT	(47152) GR	(1)	(A)

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Attribute Name: Definition:	SUNSPOT-REGION-OBSERVATION CORRECTED-AREA QUANTITY THE AREA OF SUNSPOT(S) RELATIVE TO THE SOLAR HEMISPHERE CORRECTED FOR FORESHONING.	(47154) RTE	(1)	(A)
	SUNSPOT-REGION-OBSERVATION EXTENT-AREA ANGLE THE ANGLE, SUBTENDED FROM THE CENTER OF THE SUN, BETWEEN THE EXTREME EDGES OF TWO MOST WIDELY SEPARATED INDIVIDUAL SUB-FEATURES OR EDGES WITHIN A SOLAR FEA E.		(1)	(A)
	SUNSPOT-REGION-OBSERVATION LATITUDE COORDINATE THE COORDINATE IDENTIFYING THE HELIOCENTRIC LATITUDE LOCATION OF A SOLAR FEATUMEASURED NORTH OR SOUTH FROM THE SOLAR EQUATOR.	(47156) RE	(1)	(A)
	SUNSPOT-REGION-OBSERVATION LOCAL IDENTIFIER THE STATION-ASSIGNED IDENTIFIER THAT REPRESENTS A SUNSPOT REGION.	(47771)	(1)	(A)
	SUNSPOT-REGION-OBSERVATION MAGNETIC CLASSIFICATION CODE THE CODE THAT DENOTES THE STRENGTH AND POLARITY OF THE MAGNETIC FIELDS IN A SU OT GROUP.	(47158) NSP	(1)	(A)
	SUNSPOT-REGION-OBSERVATION PENUMBRA CLASSIFICATION CODE THE CODE THAT DENOTES THE STRUCTURE OF A SUNSPOT'S PENUMBRA.	(47160)	(1)	(A)
	SUNSPOT-REGION-OBSERVATION REGION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SUNSPOT GROUP.	(47162)	(1)	(A)
	SUNSPOT-REGION-OBSERVATION SUNSPOT QUANTITY THE QUANTITY OF DISTINCT UMBRA WITHIN A SUNSPOT GROUP.	(47164)	(1)	(A)
	SUNSPOT-REGION-OBSERVATION ZURICH CLASSIFICATION CODE THE CODE THAT DENOTES THE OVERALL APPEARANCE OF A SUNSPOT GROUP.	(47166)	(1)	(A)
Attribute Name:	SUPPLEMENTARY-APPLIED-MAJOR-ORGANIZATIONAL-ENTITY-COLLABORATOR EFFECTIVE ORDINAL DATE	(11168)	(1)	(A)
Definition:	THE DATE ON WHICH A SUPPLEMENTARY-APPLIED-MAJOR-ORGANIZATIONAL-ENTITY-COLLABOR R ACTION BECOMES EFFECTIVE.	OTA		
Attribute Name:	SUPPLEMENTARY-APPLIED-MAJOR-ORGANIZATIONAL-ENTITY-RECEIVER EFFECTIVE ORDINAL DATE	(11167)	(1)	(A)
Definition:	THE DATE ON WHICH A SUPPLEMENTARY-APPLIED-MAJOR-ORGANIZATIONAL-ENTITY-RECEIVER TION BECOMES EFFECTIVE.	AC		
	SUPPLEMENTARY-WIND-OBSERVATION PERIOD QUANTITY THE QUANITY OF TIME OVER WHICH A SUPPLEMENTARY-WIND-OBSERVATION OCCURRED.	(29569)	(2)	(A)
	SUPPLEMENTARY-WIND-OBSERVATION SPEED RATE THE RATE OF HORIZONTAL SPEED OF AIR REPORTED IN THE SUPPLEMENTARY-WIND-OBSERVAN.	(29437) TIO	(1)	(A)
	SUPPLEMENTARY-WIND-OBSERVATION TYPE CODE THE CODE THAT DENOTES A TYPE OF SUPPLEMENTARY-WIND-OBSERVATION.	(29418)	(2)	(A)
	SUPPLY-CLASS CODE A CODE WHICH IDENTIFIES A SPECIFIC CLASS OF SUPPLY.	(15140)	(1)	(A)
	SUPPLY-CLASS DEFINITION TEXT A FREE-FORM TEXT WHICH DESCRIBES A PARTICULAR CLASS OF SUPPLY.	(15141)	(1)	(A)
	SUPPLY-CONDITION CODE THE CODE THAT REPRESENTS A SUPPLY-CONDITION.	(16561)	(1)	(A)
	SUPPLY-ITEM-CONTROL ACCOUNTING REQUIREMENT CODE	(40020)	(1)	(A)
	THE CODE THAT REPRESENTS ACCOUNTABILITY REQUIREMENTS FOR A SUPPLY-ITEM-CONTROL	(49820)	(+)	
Attribute Name:	THE CODE THAT REPRESENTS ACCOUNTABILITY REQUIREMENTS FOR A SUPPLY-ITEM-CONTROL	(11026)		(A)

Definition:	THE CODE THAT REPRESENTS THE SECURITY CLASSIFICATION AND/OR SECURITY RISK OR PILF ERAGE CONTROLS FOR STORAGE AND TRANSPORTATION OF A MATERIEL-ITEM-SUPPLY.		
Attribute Name: Definition:	SUPPLY-ITEM-CONTROL EFFECTIVE ORDINAL DATE THE DATE ON WHICH A SUPPLY-ITEM-CONTROL ACTION BECOMES EFFECTIVE. (11155	) (1)	(A)
	SUPPLY-ITEM-CONTROL LOGISTICS CONTROL CODE  THE CODE THAT REPRESENTS THE RULES GOVERNING LOGISTICS SUPPORT DECISIONS FOR A SU PPLY-ITEM-CONTROL.	) (1)	(A)
Attribute Name: Definition:	SUPPLY-ITEM-CONTROL MINIMUM ORDER UNIT QUANTITY THE MINIMUM QUANTITY OF A MATERIEL-ITEM-SUPPLY THAT MUST BE REQUISTIONED OR PURCH ASED.	) (1)	(A)
Attribute Name: Definition:	SUPPLY-ITEM-CONTROL QUANTITATIVE EXPRESSION TEXT THE TEXT THAT SPECIFIES THE DEFINITIVE UNIT OF MEASURE FOR A MATERIEL-ITEM-SUPPLY THAT DOES NOT HAVE A DEFINITIVE UNIT OF ISSUE.	) (1)	(A)
	SUPPLY-ITEM-CONTROL REPAIR MAINTENANCE CODE THE CODE THAT REPRESENTS THE LOWEST LEVEL AT WHICH REPAIRS MAY BE MADE TO A MATER IEL-ITEM-SUPPLY.	) (1)	(A)
Attribute Name: Definition:	SUPPLY-ITEM-CONTROL REPORTABLE ITEM CONTROL CODE THE CODE THAT REPRESENTS THE REPORTING PROVISIONS FOR A SUPPLY-ITEM-CONTROL IN CO MPLIANCE WITH APPLICABLE REGULATIONS.	) (1)	(A)
	SUPPLY-ITEM-CONTROL SHELF LIFE CODE THE CODE THAT REPRESENTS THE PERIOD OF TIME DURING WHICH A MATERIEL-ITEM-SUPPLY R ETAINS USABILITY.	) (1)	(A)
Attribute Name: Definition:	SUPPLY-ITEM-CONTROL STANDARD UNIT PRICE AMOUNT THE AMOUNT AT WHICH A UNIT OF MATERIEL-ITEM-SUPPLY IS OFFERED FOR SALE.	) (2)	(A)
Attribute Name: Definition:	SUPPLY-ITEM-CONTROL SUPPLY SOURCE MODIFIER CODE THE CODE THAT REPRESENTS THE ROUTING INFORMATION FOR REQUISITIONS WHICH CANNOT BE ADDRESSED TO A SINGLE SUPPLY SOURCE.	) (1)	(A)
	SUPPLY-ITEM-CONTROL UNIT ISSUE CODE  THE CODE THAT REPRESENTS THE MEASUREMENT OR COUNT OF QUANTITIES OF A MATERIEL-ITE M-SUPPLY.	) (1)	(A)
Attribute Name: Definition:	SUPPLY-ITEM-CONTROL UNIT ISSUE CONVERSION FACTOR QUANTITY THE QUANTITY BY WHICH THE OLD QUANTITY MUST BE MULTIPLIED TO CONVERT TO THE NEW U NIT OF ISSUE.	) (1)	(A)
	SUPPLY-ITEM-CONTROL UNIT MEASURE CODE (11030 THE CODE THAT REPRESENTS THE RECOGNIZABLE PHYSICAL MEASUREMENT FOR AMATERIEL-ITEM -SUPPLY.	) (1)	(A)
Attribute Name: Definition:	SUPPLY-ITEM-CONTROL USE MAINTENANCE CODE  THE CODE THAT REPRESENTS THE LOWEST MAINTENANCE LEVEL AUTHORIZED TO REMOVE, REPLA CE, AND USE THE MATERIEL-ITEM-SUPPLY.	) (1)	(A)
Attribute Name: Definition:	SUPPLY-ITEM-ILLUSTRATION-AVAILABILITY ACCEPTANCE INDICATOR CODE THE CODE THAT REPRESENTS THE ACCEPTABILITY OF A SUPPLY-ITEM-ILLUSTRATION-AVAILABILITY.	) (1)	(A)
Attribute Name: Definition:	SUPPLY-ITEM-ILLUSTRATION-AVAILABILITY DIGITIZED IDENTIFIER (10935 THE IDENTIFIER THAT REPRESENTS THE ASSIGNED NUMBER OF A DIGITIZED SUPPLY-ITEM-ILL USTRATION-AVAILABILITY.	) (1)	(A)
Attribute Name: Definition:	SUPPLY-ITEM-ILLUSTRATION-AVAILABILITY RETURNED DATE THE DATE ON WHICH AN ILLUSTRATION OF A MATERIEL-ITEM SUPPLY WAS RETURNED ASA COMP LETED PHOTO MECHANICAL TRANSFER.	) (1)	(A)
Attribute Name: Definition:	SUPPLY-ITEM-ILLUSTRATION-AVAILABILITY SENT DATE THE DATE ON WHICH AN ILLUSTRATION OF A MATERIEL-ITEM-SUPPLY WAS SENT FOR PREPARAT ION AS A PHOTO MECHANICAL TRANSFER.	(1)	(A)
Attribute Name: Definition:	SUPPLY-ITEM-ILLUSTRATION-REFERENCE PROPRIETARY INDICATOR CODE (10934 A CODE THAT REPRESENTS THE PROPRIETARY NATURE OF A SUPPLY-ITEM-ILLUSTRATION-REFER	(1)	(A)

(42578) (1) (A)

ENCE. Attribute Name: SUPPLY-ITEM-INTERCHANGE PHRASE CODE (11043) (1) (A) Definition: THE CODE THAT REPRESENTS THE REASON FOR CHANGE OF A SUPPLY-ITEM-INTERCHANGE. Attribute Name: SUPPLY-ITEM-INTERCHANGE RETAIL INTEREST CODE (11042) (1) (A) Definition: THE CODE THAT REPRESENTS THE INTEREST AT THE RETAIL LEVEL FOR A SUPPLY-ITEM-INTER CHANGE. Attribute Name: SUPPLY-ITEM-NAME CURRENT STATUS CODE (11018) (1) (A) Definition: THE CODE THAT REPRESENTS THE CURRENT STATUS OF A SUPPLY-ITEM-NAME. Attribute Name: SUPPLY-ITEM-NAME CURRENT STATUS DATE (11151) (1) (A) Definition: THE DATE WHEN THE CURRENT CONDITION OF A SUPPLY-ITEM-NAME BECOMES EFFECTIVE. Attribute Name: SUPPLY-ITEM-NAME DEFINITION TEXT (11022) (1) (A) Definition: THE TEXT THAT CLARIFIES THE CHARACTERISTICS INVOLVED IN THE ITEM CONCEPT TO WHICH IT APPLIES, DISTINGUISHING THE ITEM FROM OTHER SIMILAR OR CLOSELY RELATED ITEMS. Attribute Name: SUPPLY-ITEM-NAME IDENTIFIER (11021) (1) (A) Definition: THE IDENTIFIER THAT REPRESENTS A SUPPLY-ITEM-NAME. Attribute Name: SUPPLY-ITEM-NAME TEXT (11020) (1) (A) Definition: THE TEXT THAT PROVIDES THE COMPLETE NAME OF THE SUPPLY-ITEM-NAME. Attribute Name: SUPPLY-ITEM-NAME TYPE CODE (11019) (1) (A) Definition: THE CODE THAT REPRESENTS THE TYPE OF SUPPLY-ITEM-NAME. Attribute Name: SUPPLY-ITEM-REPLACEMENT EFFECTIVE DATE (11122) (1) (A) Definition: THE DATE THAT A SUPPLY-ITEM-REPLACEMENT BECOMES EFFECTIVE. Attribute Name: SUPPLY-ITEM-REPLACEMENT PHRASE CODE (10895) (1) (A) Definition: THE CODE THAT REPRESENTS THE CHANGE BEING MADE TO SUPPLY-ITEM-REPLACEMENT MANAGEM ENT INFORMATION. Attribute Name: SUPPLY-ITEM-REPLACEMENT REASON TYPE CODE (10894) (1) (A) Definition: THE CODE THAT REPRESENTS THE KIND OF JUDGEMENT THAT WAS MADE FOR A SUPPLY-ITEM-RE PLACEMENT. Attribute Name: SUPPLY-ITEM-SUBSTITUTE EFFECTIVE DATE (11121) (1) (A) Definition: THE DATE WHEN A SUPPLY-ITEM-SUBSTITUTE BECOMES EFFECTIVE. Attribute Name: SUPPLY-ITEM-SUBSTITUTE ORDER USE SEQUENCE IDENTIFIER (10892) (1) (A) Definition: THE IDENTIFIER THAT REPRESENTS THE PLACEMENT OF A SUPPLY-ITEM-SUBSTITUTE WITHIN I TS INTERCHANGEABLE AND SUBSTITUTABLE FAMILY. Attribute Name: SUPPLY-ITEM-SUBSTITUTE-EXCEPTION EFFECTIVE DATE (11169) (1) (A) Definition: THE DATE ON WHICH A SUPPLY-ITEM-SUBSTITUTE-EXCEPTION BECOMES EFFECTIVE. Attribute Name: SUPPLY-ITEM-SUBSTITUTE-EXCEPTION ORDER USE SEQUENCE IDENTIFIER (11051) (1) (A) Definition: THE IDENTIFIER THAT REPRESENTS THE ORDERED RELATIONSHIP WITHIN THE INTERCHANGEABL E AND SUBSTITUTABLE FAMILY OF A MATERIEL-ITEM-SUPPLY. Attribute Name: SUPPLY-LINE-CATALOG-ITEM CODE (47305) (1) (A) Definition: THE CODE THAT REPRESENTS A SUPPLY-LINE-CATALOG-ITEM. Attribute Name: SUPPLY-LINE-CATALOG-ITEM TEXT (42573) (1) (A) Definition: THE TEXT THAT DESCRIBES A SUPPLY-LINE-CATALOG-ITEM. Attribute Name: SUPPLY-LINE-CATEGORY CODE (42574) (1) (A) Definition: THE CODE THAT REPRESENTS A SUPPLY-LINE-CATEGORY. Attribute Name: SUPPLY-LINE-CATEGORY TEXT (42576) (1) (A) Definition: THE TEXT THAT DESCRIBES A SUPPLY-LINE-CATEGORY. Attribute Name: SUPPLY-LINE-CLASS CODE (47306) (1) (A) Definition: THE CODE THAT REPRESENTS A SUPPLY-LINE-CLASS.

Attribute Name: SUPPLY-LINE-CLASS TEXT

Definition: THE TEXT THAT DESCRIBES A SUPPLY-LINE-CLASS.

	SUPPLY-LINE-PRODUCT CODE THE CODE THAT REPRESENTS A SUPPLY-LINE-PRODUCT.	(47307)	(1)	(A)
	SUPPLY-LINE-PRODUCT TEXT THE DESCRIPTIVE TEXT FOR A SUPPLY-LINE-PRODUCT.	(42580)	(1)	(A)
	SUPPLY-LINE-PRODUCT-LINE CODE THE CODE THAT REPRESENTS A SUPPLY-LINE-PRODUCT-LINE.	(47308)	(1)	(A)
	SUPPLY-LINE-PRODUCT-LINE TEXT THE TEXT THAT DESCRIBES A SUPPLY-LINE-PRODUCT-LINE.	(42581)	(1)	(A)
Attribute Name: Definition:	SUPPLY-SHIPMENT-UNIT BASIC ISSUE ITEM SET QUANTITY THE QUANTITY OF BASIC ISSUE ITEM SETS LOADED ON A GOVERNMENT-VEHICLE BEINGSHIE AS A SUPPLY-SHIPMENT-UNIT.	(16603) PPED	(1)	(A)
	SUPPLY-SHIPMENT-UNIT DELIVERY TERM CODE THE CODE THAT DENOTES THE SEGMENTS OF THE TRANSPORTATION PIPELINE FOR WHICH THE NITED STATES DOD IS RESPONSIBLE DURING THE TRANSPORT OF A SUPPLY-SHIPMENT-UNIT NTAINING FOREIGN-MILITARY-SALE-GRANT-AID-REQUISITION(S).		(1)	(A)
	SURF-OBSERVATION BREAKER ANGLE THE ANGLE BETWEEN TRUE NORTH AND A LINE DRAWN PERPENDICULAR TO THE DIRECTION OR ROPAGATION OF BREAKING WAVES.	(19515) OF P	(1)	(A)
	SURF-OBSERVATION PLUNGING BREAKERS PERCENTAGE RATE THE RATE OF OCCURRENCE OF THE BREAKING WAVES WHICH ARE CLASSIFIED AS PLUNGING.	(19513)	(1)	(A)
Attribute Name: Definition:	SURF-OBSERVATION SECONDARY BREAKER HEIGHT DIMENSION THE MEAN HEIGHT, MEASURED FROM TROUGH TO CREST, OF SECONDARY BREAKING WAVES.	(19520)	(1)	(A)
Attribute Name: Definition:	SURF-OBSERVATION SIGNIFICANT BREAKER HEIGHT DIMENSION THE MEAN HEIGHT, MEASURED FROM TROUGH TO CREST, OF THE PRIMARY (HEIGHT ONE-THI BREAKING WAVES IN A SURF-OBSERVATION.	(19476) [RD)	(1)	(A)
Attribute Name: Definition:	SURF-OBSERVATION SIGNIFICANT BREAKER PERIOD QUANTITY THE MEAN QUANTITY OF TIME THAT ELAPSES BETWEEN TWO SUCCESSIVE WAVES WITHINTHE HEST ONE-THIRD OF BREAKING WAVES.	(19481) HIG	(1)	(A)
Attribute Name: Definition:	SURF-OBSERVATION SPILLING BREAKERS PERCENTAGE RATE THE RATE OF OCCURRENCE OF BREAKING WAVES WHICH ARE CLASSIFIED AS SPILLING.	(19500)	(1)	(A)
	SURF-OBSERVATION SURGING BREAKERS PERCENTAGE RATE THE RATE OF OCCURRENCE OF BREAKING WAVES WHICH ARE CLASSIFIED AS SURGING.	(19514)	(1)	(A)
	SURFACE TYPE CODE THE CODE THAT REPRESENTS A CLASS OF SURFACE.	(12859)	(1)	(A)
Attribute Name: Definition:	SURFACE-FIXED-WEATHER-STATION PRESSURE LEVEL REPORTING CODE THE CODE THAT DENOTES THE STANDARD PRESSURE LEVEL USED WHEN REPORTING GEOPOTEN L HEIGHT.	(29609) NTIA	(1)	(A)
	SURFACE-MISSION CATEGORY CODE THE CODE THAT DENOTES THE TYPE OF SURFACE-MISSION.	(42144)	(1)	(C)
	SURFACE-OFFER-FACILITY ARRIVE DATE THE DATE OF ARRIVAL AT A SURFACE-OFFER-FACILITY.	(28043)	(1)	(A)
	SURFACE-OFFER-FACILITY ARRIVE TIME THE TIME OF ARRIVAL AT A SURFACE-OFFER-FACILITY.	(28044)	(1)	(A)
	SURFACE-OFFER-FACILITY CODE THE CODE THAT REPRESENTS THE REASON FOR A SURFACE-OFFER-FACILITY.	(28045)	(1)	(A)
	SURFACE-OFFER-FACILITY DEPART DATE THE DATE OF DEPARTURE FROM A SURFACE-OFFER-FACILITY.	(28046)	(1)	(A)
	SURFACE-OFFER-FACILITY DEPART TIME THE TIME OF DEPARTURE FROM A SURFACE-OFFER-FACILITY.	(28047)	(1)	(A)
Attribute Name:	SURGE-SUPPRESSOR CATEGORY NAME	(24580)	(1)	(A)

Definition:	THE NAME OF A CLASSIFICATION OF SURGE-SUPPRESSOR.			
	SURGE-SUPPRESSOR LINE QUANTITY THE QUANTITY OF DATA LINES THAT A SURGE-SUPPRESSOR PROTECTS.	(24581)	(1)	(A)
	SURGE-SUPPRESSOR METHOD CODE THE CODE THAT REPRESENTS THE WAY IN WHICH A SURGE-SUPPRESSOR OPERATES.	(24582)	(1)	(A)
	SURGE-SUPPRESSOR PROTECTION NAME THE NAME OF THE DEVICE THAT PREVENTS THE SURGE-SUPPRESSOR FROM OVERLOADING.	(24583)	(1)	(A)
	SURGICAL-HEALTH-STATUS CODE THE CODE THAT REPRESENTS A SURGICAL-HEALTH-STATUS.	(26730)	(1)	(A)
	SURGICAL-HEALTH-STATUS NAME THE NAME OF A SURGICAL-HEALTH-STATUS.	(26731)	(1)	(A)
	SURGICAL-METHOD CODE THE CODE THAT REPRESENTS A SURGICAL-METHOD.	(29507)	(1)	(A)
	SURGICAL-PROCEDURE SPECIFIC TECHNIQUE CODE THE CODE THAT REPRESENTS A SURGICAL-PROCEDURE WHICH IS ASSOCIATED WITH A UNIQUE ETHOD OF OPERATION.	(40042) JE M	(1)	(A)
	SURGICAL-TRIAGED-HEALTH-SERVICE-ENCOUNTER-RECIPIENT TYPE CODE THE CODE THAT REPRESENTS THE KIND OF SURGERY THE SURGICAL-TRIAGED-HEALTH-SERVIENCOUNTER-RECIPIENT WILL REQUIRE.	(40171) ICE-	(1)	(A)
	SURVEY-EXAMINATION TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF SURVEY-EXAMINATION.	(36138)	(1)	(C)
	SURVIVOR-BENEFIT-AGREEMENT ELECTION CODE THE CODE THAT REPRESENTS A CHOICE MADE AS PART OF A SURVIVOR-BENEFIT-AGREEMENT	(23388)	(1)	(A)
	SURVIVOR-BENEFIT-AGREEMENT ELECTION REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A CHOICE SPECIFIED IN A SURVI-BENEFIT-AGREEMENT.	(23389) IVOR	(1)	(A)
Attribute Name: Definition:	SYMPTOM CODE THE CODE THAT REPRESENTS A SYMPTOM.	(26347)	(1)	(A)
Attribute Name: Definition:	SYMPTOM NAME THE NAME THAT REPRESENTS A SYMPTOM.	(26768)	(1)	(A)
	SYMPTOM-HEALTH-SERVICE-ENCOUNTER-OBSERVATION DURATION QUANTITY THE QUANTITY OF TIME THAT A SYMPTOM USUALLY PERSISTS.	(33114)	(1)	(A)
	SYMPTOM-HEALTH-SERVICE-ENCOUNTER-OBSERVATION SEVERITY CODE THE CODE THAT REPRESENTS THE HARSHNESS OF A SYMPTOM.	(33115)	(1)	(A)
	SYNOPTIC-REPORTING-PRACTICE HOUR CODE THE CODE THAT DENOTES THE HOURS AT WHICH A FIXED-WEATHER-STATION REPORTS ITS CRVATIONS.	(29620) DBSE	(1)	(A)
	SYSTEM-DEFECT ASSESSMENT TEXT THE TEXT THAT REPRESENTS AN EVALUATION OF A SYSTEM-DEFECT.	(21543)	(2)	(D)
	SYSTEM-DEFECT COMMENT TEXT THE TEXT THAT REPRESENTS INFORMATION ABOUT A SYSTEM-DEFECT.	(21542)	(1)	(A)
	SYSTEM-DEFECT DESCRIPTION TEXT THE TEXT THAT DESCRIBES A SYSTEM-DEFECT.	(21544)	(2)	(D)
	SYSTEM-DEFECT DISCOVER DATE THE DATE ON WHICH A SYSTEM-DEFECT IS DETECTED.	(22012)	(1)	(A)
	SYSTEM-DEFECT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC SYSTEM-DEFECT.	(21550)	(1)	(A)
	SYSTEM-DEFECT NAME THE NAME OF A SYSTEM-DEFECT.	(21540)	(1)	(A)

	SYSTEM-DEFECT RISK ACCEPTANCE ORGANIZATION NAME A DESIGNATION IN A WORD OR WORDS FOR A GROUP OF INDIVIDUALS TAKING LIABILITY F A SYSTEM-DEFECT.	(21546) OR	(2)	(D)
	SYSTEM-DEFECT RISK ACCEPTANCE PERSON NAME A DESIGNATION IN A WORD OR WORDS FOR AN INDIVIDUAL ASSUMING LIABILITY FOR A SY M-DEFECT.	(21547) STE	(2)	(D)
	SYSTEM-DEFECT RISK ASSESSMENT CODE THE CODE THAT REPRESENTS THE HIGHEST HAZARD-RISK-ASSESSMENT CODE ASSOCIATED WI'A SYSTEM-DEFECT.	(21545) TH	(1)	(A)
	SYSTEM-DEFECT RISK VALUE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE MAGNITUDE OF EXPOSURE LEVEL TO THE CHANCE O NJURY ASSOCIATED WITH A SYSTEM-DEFECT.	(21549) F I	(1)	(A)
	SYSTEM-DEFECT STATUS CODE THE CODE THAT REPRESENTS THE STATE OF A SYSTEM-DEFECT.	(21548)	(1)	(A)
Attribute Name: Definition:	SYSTEM-DEFECT VERIFICATION TEXT THE TEXT THAT REPRESENTS A VALIDATION OF A SYSTEM-DEFECT.	(21541)	(1)	(A)
	SYSTEM-DEFECT-EVALUATION NAME THE NAME OF A SYSTEM-DEFECT-EVALUATION.	(21553)	(1)	(A)
	SYSTEM-DEFECT-EVALUATION REMARKS TEXT THE TEXT THAT REPRESENTS COMMENTS ABOUT A SYSTEM-DEFECT-EVALUATION.	(21551)	(1)	(A)
	SYSTEM-PLATFORM DESCRIPTION TEXT THE DESCRIPTION OF A SYSTEM-PLATFORM, INCLUDING OPERATING CHARACTERISTICS, HARDE E, SOFTWARE, STORAGE, AND ANY ADDITIONAL UNIQUE SERVICES OR CONSTRAINTS.	(30236) WAR	(1)	(A)
Attribute Name: Definition:	SYSTEM-PLATFORM-PROCESSING-SITE-ARCHITECTURE COMMUNICATION DESCRIPTION TEXT THE TEXT THAT DESCRIBES SYSTEM-PLATFORM-PROCESSING-SITE-ARCHITECTURE TELEPROCESING CAPABILITY.	(23793) SSI	(1)	(A)
Attribute Name:	SYSTEM-PLATFORM-PROCESSING-SITE-ARCHITECTURE CONTINUITY OF OPERATION SITE DES	(23794)	(1)	(A)
Definition:	THE TEXT THAT DESCRIBES THE CONTINUITY OF OPERATIONS PLAN LOCALE OF A SYSTEM-PROCESSING-SITE-ARCHITECTURE.	LAT		
Attribute Name: Definition:	SYSTEM-PLATFORM-PROCESSING-SITE-ARCHITECTURE HARDWARE DESCRIPTION TEXT THE TEXT THAT DESCRIBES THE HARDWARE COMPONENTS OF A SYSTEM-PLATFORM-PROCESSING ITE-ARCHITECTURE.	(23746) G-S	(1)	(A)
Attribute Name: Definition:	SYSTEM-PLATFORM-PROCESSING-SITE-ARCHITECTURE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SYSTEM-PLATFORM-PROCESSING-SITE-ARCHITECTURE.	(30238)	(1)	(A)
Attribute Name: Definition:	SYSTEM-PLATFORM-PROCESSING-SITE-ARCHITECTURE NAME THE NAME OF A SYSTEM-PLATFORM-PROCESSING-SITE-ARCHITECTURE.	(25165)	(1)	(A)
Attribute Name: Definition:	SYSTEM-PLATFORM-PROCESSING-SITE-ARCHITECTURE OPERATING PERIOD TEXT THE TEXT INDICATING A SYSTEM-PLATFORM-PROCESSING-SITE-ARCHITECTURE OPERATING PROCESSING-SITE-ARCHITECTURE OPERATING PROCESSING PROCESSING PROCESSING PROCESSING PROCESSING PROCESSING PRO	(23745) ERI	(1)	(A)
Attribute Name:	SYSTEM-PLATFORM-PROCESSING-SITE-ARCHITECTURE OPERATING SYSTEM DESCRIPTION TEX	(23747)	(1)	(A)
Definition:	THE TEXT THAT DESCRIBES THE INTERNAL CONTROLLING SYSTEM OF A SYSTEM-PLATFORM-PLESSING-SITE-ARCHITECTURE.	ROC		
Attribute Name: Definition:	SYSTEM-PLATFORM-PROCESSING-SITE-ARCHITECTURE SCHEDULED OPERATING PERIOD TEXT THE TEXT OF A SYSTEM-PLATFORM-PROCESSING-SITE-ARCHITECTURE PLANNED OPERATING PROCESSING-SITE-ARCHITECTURE PLANNED PROCESSING-SITE-ARCHITECTURE PROC	(23748) ERI	(1)	(A)
Attribute Name:	SYSTEM-PLATFORM-PROCESSING-SITE-ARCHITECTURE SUPPORTING SOFTWARE DESCRIPTION TEXT	(23749)	(1)	(A)
Definition:	THE TEXT THAT DESCRIBES THE COMPUTER PROGRAMS SUPPORTING A SYSTEM-PLATFORM-PROG SING-SITE-ARCHITECTURE.	CES		
Attribute Name:	SYSTEM-PROGRAM ACQUISITION CATEGORY CODE	(17341)	(1)	(A)

Definition:	THE CODE THAT REPRESENTS A CATEGORY FOR ACQUISTION EFFORTS FOR A SYSTEM-PROGRA	м.		
	SYSTEM-PROGRAM DESCRIPTION TEXT THE TEXT WHICH PROVIDES A DESCRIPTION OF THE SYSTEM-PROGRAM.	(17344)	(1)	(A)
Attribute Name: Definition:	SYSTEM-PROGRAM FIRST ASSETS DELIVERED COMMENT TEXT THE TEXT DESCRIBING INFORMATION RELATING TO AN ASSET'S FIRST DELIVERY.	(17345)	(1)	(A)
	SYSTEM-PROGRAM INITIAL OPERATIONAL CAPABILITY COMMENT TEXT THE TEXT DESCRIBING INFORMATION RELATING TO THE INITIAL OPERATIONAL CAPABILITY A SYSTEM-PROGRAM.		(1)	(A)
	SYSTEM-PROGRAM ISSUE COMMENT TEXT THE TEXT WHICH PROVIDES INSIGHT ON ISSUES CONCERNING THE SYSTEM-PROGRAM.	(17343)	(1)	(A)
	SYSTEM-PROGRAM KEY CONGRESSIONAL CONCERN TEXT THE TEXT DESCRIBING CONGRESSIONAL CONCERNS ASSOCIATED WITH A PARTICULARSYSTEM- GRAM.	(17348) PRO	(1)	(A)
	SYSTEM-PROGRAM KEY MESSAGE TEXT THE TEXT WHICH EXPLAINS THE KEY CONCEPTS OF A SYSTEM-PROGRAM.	(17337)	(1)	(A)
	SYSTEM-PROGRAM MILESTONE DECISION AUTHORITY NAME THE NAME OF THE POSITION DESIGNATED TO AUTHORIZE AN EFFORT TO PROCEED TOWARDS NEXT SYSTEM-PROGRAM MILESTONE.	(17349) THE	(1)	(A)
	SYSTEM-PROGRAM MISSION NEED STATEMENT SUMMARY TEXT THE TEXT SUMMARIZING THE MISSION NEEDS STATEMENT.	(17350)	(1)	(A)
	SYSTEM-PROGRAM NAME THE NAME OF A DIRECTED EFFORT TO PROVIDE A CAPABILITY FOR A VALIDATED NEED.	(17351)	(1)	(A)
	SYSTEM-PROGRAM NEXT MILESTONE DECISION COMMENT TEXT THE TEXT THAT DESCRIBES A SIGNIFICANT POINT IN A SYSTEM-PROGRAM'S DEVELOPMENT N A DECISION IS MADE AS TO WHETHER OR NOT TO CONTINUE.	(17463) WHE	(1)	(A)
	SYSTEM-PROGRAM REQUIRED ASSETS AVAILABLE COMMENT TEXT THE TEXT DESCRIBING INFORMATION RELATING TO THE AVAILABILITY OF SYSTEM-PROGRAM SETS.	(17464) AS	(1)	(A)
	SYSTEM-PROGRAM UNIFORMED SERVICE POSITION COMMENT TEXT THE TEXT PROVIDING THE UNIFORMED SERVICE'S POSITION ON THE KEY CONGRESSIONAL CERNS ASSOCIATED WITH THE SYSTEM-PROGRAM.	(17465) ONC	(1)	(A)
	SYSTEM-PROGRAM-ASSOCIATION COMMENT TEXT THE TEXT DESCRIBING A SYSTEM-PROGRAM-ASSOCIATION.	(17478)	(1)	(A)
	SYSTEM-PROGRAM-ASSOCIATION RELATIONSHIP TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF RELATIONSHIP BETWEEN A SYSTEM-PROGRAMAND THER SYSTEM-PROGRAM.	(17776) ANO	(1)	(A)
Attribute Name: Definition:	SYSTEM-PROGRAM-BASELINE ANNUAL GOAL VARIANCE EXPLANATION TEXT THE TEXT WHICH EXPLAINS A SYSTEM-PROGRAM-BASELINE'S DEVIATIONS FROM THE FUND-A AL-GOALS.	(17475) NNU	(1)	(A)
	SYSTEM-PROGRAM-BASELINE CONGRESSIONAL SUMMARY TEXT THE TEXT WHICH SUMMARIZES ANY CONGRESSIONAL PUBLIC LAW LANGUAGE ASSOCIATEDWITH SYSTEM-PROGRAM-BASELINE.	(17469) A	(1)	(A)
	SYSTEM-PROGRAM-BASELINE EXECUTION STATUS DATE THE DATE ON WHICH A SYSTEM-PROGRAM-BASELINE'S OBLIGATIONS AND EXPENDITURESARE ED.	(17467) BAS	(1)	(A)
	SYSTEM-PROGRAM-BASELINE EXPENDED DOLLAR AMOUNT THE AMOUNT PAID OUT TO MEET AN OBLIGATION FOR A DIRECTED EFFORT.	(17468)	(1)	(A)
	SYSTEM-PROGRAM-BASELINE ISSUE COMMENT TEXT THE TEXT SUMMMARIZING ISSUES ASSOCIATED WITH A SYSTEM-PROGRAM-BASELINE.	(17466)	(1)	(A)
	SYSTEM-PROGRAM-BASELINE OBLIGATED AMOUNT THE AMOUNT OF THE CURRENT LEGALLY BINDING ARRANGEMENT FOR A SYSTEM-PROGRAM.	(17470)	(1)	(A)

Definition: T	SYSTEM-PROGRAM-BASELINE REPROGRAMMING COMMENT TEXT THE TEXT EXPLAINING THE INCREASES AND DECREASES TO A SYSTEM-PROGRAM-BASELINE'S NDING.	(17471) S FU	(1)	(A)
Definition: T	SYSTEM-PROGRAM-BASELINE RESOURCE DIFFERENCE EXPLANATION TEXT THE TEXT WHICH EXPLAINS WHY DIFFERENCES MAY EXIST BETWEEN VARIOUS SOURCES OF F INFORMATION.	(17472) TUND	(1)	(A)
Definition: T	SYSTEM-PROGRAM-BASELINE UNIFORMED SERVICE COST POSITION AMOUNT THE AMOUNT OF A UNIFORMED SERVICES INDEPENDENT FORMAL ESTIMATE RELATING TOTHE TOF A SYSTEM-PROGRAM-BASELINE.	(17473) COS	(1)	(A)
	SYSTEM-PROGRAM-BASELINE VALUE AMOUNT THE AMOUNT OF FUNDS TO BE SPENT ON A SYSTEM-PROGRAM.	(17474)	(1)	(A)
Attribute Name: S Definition: T	SYSTEM-PROGRAM-BASELINE-BREAKOUT COMMENT TEXT THE TEXT DESCRIBING THE BREAKOUT OF A SYSTEM-PROGRAM.	(17338)	(1)	(A)
Definition: T	SYSTEM-PROGRAM-BASELINE-BREAKOUT QUANTITY THE QUANTITY OF ITEMS TO BE PROCURED WITHIN A PARTICULAR BREAKOUT OF ASYSTEM-F RAM-BASELINE.	(17339) PROG	(1)	(A)
Attribute Name: S Definition: T	SYSTEM-PROGRAM-BASELINE-BREAKOUT VALUE AMOUNT THE AMOUNT OF FUNDING ASSOCIATED WITH A PARTICULAR SYSTEM-PROGRAM-BASELINE.	(17340)	(1)	(A)
	SYSTEM-PROGRAM-COUNT ITEM QUANTITY THE QUANTITY OF AN ITEM TRACKED IN THE SYSTEM-PROGRAM-BASELINE.	(17477)	(1)	(A)
	SYSTEM-PROGRAM-COUNT TYPE CODE THE CODE THAT REPRESENTS A COUNT OF ITEMS TRACKED IN THE SYSTEM-PROGRAM-BASELI	(17249) NE.	(1)	(A)
	SYSTEM-PROGRAM-EVENT COMMENT TEXT THE TEXT DESCRIBING A SIGNIFICANT OCCURRENCE WITHIN A DIRECTED EFFORT.	(17252)	(1)	(A)
	SYSTEM-PROGRAM-EVENT NAME THE NAME OF A SIGNIFICANT OCCURRENCE WITHIN A DIRECTED EFFORT.	(17253)	(1)	(A)
	SYSTEM-PROGRAM-EVENT PLANNED END DATE THE DATE WHEN A SIGNIFICANT OCCURRENCE WITHIN A DIRECTED EFFORT IS PLANNEDTO E	(17254) ND.	(1)	(A)
	SYSTEM-PROGRAM-EVENT PLANNED START DATE THE DATE WHEN A SIGNIFICANT OCCURRENCE WITHIN A DIRECTED EFFORT IS PLANNEDTO B I.	(17255) EGI	(1)	(A)
	SYSTEM-PROGRAM-PERSON ROLE CODE THE NAME OF A SYSTEM-PROGRAM FUNCTION PERFORMED BY A PERSON.	(26835)	(1)	(A)
	SYSTEM-PROGRAM-PERSON ROLE END DATE THE DATE WHEN A PERSON NO LONGER HAS A PARTICULAR SYSTEM-PROGRAM FUNCTION.	(17333)	(1)	(A)
Attribute Name: S Definition: T	SYSTEM-PROGRAM-PERSON ROLE START DATE THE DATE WHEN A PERSON BEGINS A PARTICULAR SYSTEM-PROGRAM FUNCTION.	(17334)	(1)	(A)
Definition: T	SYSTEM-PROGRAM-TECHNICAL-STATUS COMMENT TEXT THE TEXT PROVIDING INFORMATION ON THE CONDITION OF A DIRECTED EFFORT RELATING KEY TECHNICAL ASPECT.	(17480) TO	(1)	(A)
Attribute Name: S Definition: T	YSTEM-PROGRAM-TECHNICAL-STATUS DATE HE DATE WHEN THE CONDITION OF A SYSTEM-PROGRAM WAS ASSESSED.	(17481)	(1)	(A)
Definition: The state of the st	YSTEM-PROGRAM-TECHNICAL-STATUS REQUIREMENT STATUS CODE HE CODE THAT REPRESENTS THE STATUS ASSESSMENT RELATING TO HOW THE SYSTEM-PROG IS MEETING ITS SPECIFIC REQUIREMENTS.	(17482) RAM	(1)	(A)
	YSTEM-SEGMENT ABSTRACT TEXT HE TEXT OF THE SUMMARY OF A SYSTEM-SEGMENT.	(20411)	(1)	(A)
	YSTEM-SEGMENT AVAILABILITY CODE HE CODE THAT REPRESENTS THE ACCESSIBILITY OF A SYSTEM-SEGMENT.	(20412)	(1)	(A)

		SYSTEM-SEGMENT SOURCE TEXT THE TEXT OF THE ORIGINATION OF A SYSTEM-SEGMENT.	(20413)	(1)	(A)
		SYSTEM-SEGMENT SUBMITTAL DATE THE SUBMISSION DATE OF A SYSTEM-SEGMENT.	(20414)	(1)	(A)
		SYSTEM-SEGMENT TYPE CODE THE CODE THAT REPRESENTS A KIND OF SYSTEM-SEGMENT.	(20415)	(1)	(A)
Attribu Def:	te Name: inition:	SYSTEM-SEGMENT-INFORMATION-SYSTEM AUTHOR NAME THE NAME OF THE ARCHITECT OF A SYSTEM-SEGMENT-INFORMATION-SYSTEM.	(23750)	(1)	(A)
		SYSTEM-SEGMENT-INFORMATION-SYSTEM CREATION DATE THE ORIGINATION DATE OF A SYSTEM-SEGMENT-INFORMATION-SYSTEM.	(23751)	(1)	(A)
Attribut Def:	te Name: inition:	SYSTEM-SEGMENT-INFORMATION-SYSTEM DESCRIPTION TEXT THE TEXT THAT DESCRIBES A SYSTEM-SEGMENT-INFORMATION-SYSTEM.	(23103)	(1)	(A)
Attribut Def:	te Name: inition:	SYSTEM-SEGMENT-INFORMATION-SYSTEM EXECUTION CYCLE DESCRIPTION TEXT THE DESCRIPTION TEXT OF THE PROCESSING ROUTINE OF A SYSTEM-SEGMENT-INFORMATION STEM.	(23795) I-SY	(1)	(A)
Attribut Def:	te Name: inition:	SYSTEM-SEGMENT-INFORMATION-SYSTEM IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SYSTEM-SEGMENT-INFORMATION-SYSTEM.	(23752)	(1)	(A)
Attribut Def:	te Name: inition:	SYSTEM-SEGMENT-INFORMATION-SYSTEM LANGUAGE NAME THE NAME OF THE FORMAL SYSTEM OF SIGNS AND SYMBOLS OF A SYSTEM-SEGMENT-INFORMA N-SYSTEM.	(23753) TIO	(1)	(A)
		SYSTEM-SEGMENT-INFORMATION-SYSTEM NAME THE NAME OF A SYSTEM-SEGMENT-INFORMATION-SYSTEM.	(23754)	(1)	(A)
Attribut Defi	te Name: inition:	SYSTEM-SEGMENT-INFORMATION-SYSTEM REVISION DATE THE AMENDMENT DATE OF A SYSTEM-SEGMENT-INFORMATION-SYSTEM.	(23755)	(1)	(A)
		TAPE-DRIVE CATEGORY NAME THE NAME OF A CLASS OF TAPE-DRIVE.	(18455)	(1)	(A)
Attribut Defi	te Name: inition:	TAPE-DRIVE COMPRESSION RATIO INDICATOR CODE THE CODE WHICH REPRESENTS IF A TAPE-DRIVE CAN REDUCE THE SIZE OF DATAINPUTS AN UTPUTS TO THE MEDIUM BY USING AN ALGORITHM.	(18456) D O	(1)	(A)
		TAPE-DRIVE MECHANISM NAME THE NAME OF THE MEANS BY WHICH A TAPE-DRIVE FUNCTIONS.	(18457)	(1)	(A)
Attribut Defi	e Name: inition:	TAPE-DRIVE STREAMING TAPE INDICATOR CODE THE CODE WHICH REPRESENTS WHETHER OR NOT A TAPE-DRIVE USES STREAMING TAPE.	(18458)	(1)	(A)
Attribut Defi	te Name: Inition:	TAPE-DRIVE TRACK QUANTITY THE QUANTITY OF THE MAXIMUM NUMBER OF TRACKS THAT ARE RECORDABLE BY A TAPE-DRI	(13668) VE.	(1)	(A)
Attribut Defi	e Name: Inition:	TARGET ENGAGEMENT AUTHORITY CODE THE CODE THAT DENOTES THE TYPE OF EMPLOYMENT RESTRICTION THAT HAS BEEN AUTHORI FOR A SPECIFIC TARGET.	(12654) ZED	(1)	(A)
Attribut Defi	e Name: inition:	TARGET INITIATION CALENDAR DATE THE CALENDAR DATE ON WHICH A BATTLEFIELD OBJECT IS DESIGNATED AS A TARGET.	(33782)	(1)	(A)
Attribut Defi	e Name: .nition:	TARGET INITIATION TIME THE TIME AT WHICH A BATTLEFIELD OBJECT IS DESIGNATED AS A TARGET.	(33783)	(1)	(A)
Attribut Defi	e Name: .nition:	TARGET MOVEMENT DIRECTION ANGLE THE ANGLE, MEASURED CLOCKWISE, BETWEEN THE LINE OF TRUE NORTH AND THE DIRECTIO HAT A TARGET IS MOVING.	(12657) N T	(1)	(A)
		TARGET MOVEMENT RATE THE RATE OF THE MOTION OF A SPECIFIC TARGET IN TERMS OF DISTANCE PER UNIT TIME	(12659)	(1)	(A)
		TARGET USE CODE THE CODE THAT DENOTES THE STATUS OF A TARGET FOR INCLUSION IN FUTURE TARGET LI .	(12660) STS	(1)	(A)

Attribute Name: Definition:	TARGET VICINITY DURATION QUANTITY THE QUANTITY OF SECONDS THAT A SPECIFIC TARGET IS EXPECTED TO REMAIN IN THE RIN OF ITS OBSERVED LOCATION	(12666) EGIO	(1)	(A)
Attribute Name: Definition:	TARGET-ACQUISITION-EMPLOYMENT FREQUENCY MAXIMUM USE CODE THE CODE THAT DENOTES THE GREATEST NUMBER OF COMPLETE OSCILLATIONS OF AN ELECT AGNETIC WAVE PER UNIT TIME THAT IS DIRECTED TO BE PROPOGATED OR RECEIVED FOR ESSING.	(12611) IROM PROC	(1)	(A)
Attribute Name: Definition:	TARGET-ACQUISITION-EMPLOYMENT FREQUENCY MINIMUM USE CODE THE CODE THAT DENOTES THE SMALLEST NUMBER OF COMPLETE OSCILLATIONS OF AN ELECT AGNETIC WAVE PER UNIT TIME THAT IS DIRECTED TO BE PROPOGATED OR RECEIVED FOR ESSING.	(12612) FROM PROC	(1)	(A)
Attribute Name: Definition:	TARGET-ACQUISITION-EMPLOYMENT LASER DESIGNATOR CORRELATION CODE THE CODE THAT DENOTES A MODE OF SIGNALS EMPLOYED TO DISTINGUISH DEVICES THAT I A BEAM OF LASER ENERGY IN ORDER TO MARK A SPECIFIC PLACE.	(12613) EMIT	(1)	(A)
Attribute Name: Definition:	TARGET-ACQUISITION-EMPLOYMENT MINIMUM RELIABILITY RATE THE RATE OF THE LOWEST RELIABILITY OF A TARGET ACQUISITION DEVICE FOR IT TO BE PLOYED IN PRODUCING TARGETS IN SUPPORT OF A SPECIFIC ACTION.	(12614) E EM	(1)	(A)
Attribute Name: Definition:	TARGET-ACQUISITION-EMPLOYMENT MINIMUM RESOLUTION DIMENSION THE DIMENSION OF THE LINEAR MEASUREMENT OF THE LOWEST ERROR OF LOCATION OFA THE TACQUISITION ITEM OF MATERIEL FOR IT TO BE EMPLOYED IN PRODUCING TARGETS IN SORT OF A SPECIFIC ACTION.	(12616) ARGE SUPP	(1)	(A)
Attribute Name: Definition:	TARGET-ACQUISITION-EMPLOYMENT OBSERVER DIRECTION ANGLE THE ANGLE OF AN IMAGINARY STRAIGHT LINE FROM THE OBSERVER TO THE TARGET IN A SIFIC TARGET-ACQUISITION-EMPLOYMENT.	(38206) SPEC	(1)	(A)
Attribute Name: Definition:	TARGET-ACQUISITION-EMPLOYMENT OBSERVER DIRECTION CODE THE CODE TO INDICATE THE LINE OF REFERENCE FOR TARGET-ACQUISITION-EMPLOYMENT ( RVER SUBSEQUENT TO A SPECIFIC TARGET-ACQUISITION-EMPLOYMENT.	(38207) DBSE	(1)	(A)
Attribute Name: Definition:	TARGET-ACQUISITION-SOURCE OBSERVER LABEL TEXT THE TEXT THAT IDENTIFIES THE TARGET-ACQUISITION-SOURCE OBSERVER.	(45602)	(1)	(A)
Attribute Name: Definition:	TARGET-ACQUISITION-SOURCE TYPE CODE THE CODE THAT DENOTES A SPECIFIC KIND OF TARGET-ACQUISITION-SOURCE.	(38209)	(1)	(A)
Attribute Name: Definition:	TARGET-ILLUMINATION-PROGRAM PROGRAM UPDATE RATE THE RATE AT WHICH EACH SEPARATE TARGET ILLUMINATION PROGRAM IS UPDATED.	(27225)	(1)	(A)
Attribute Name: Definition:	TARGET-ILLUMINATION-PROGRAM SIMULTANEOUS TARGET PROGRAM QUANTITY THE SIMULTANEOUS TARGET PROGRAM QUANTITY OF TARGET ILLUMINATION PROGRAMS THAT BE SIMULTANEOUSLY MAINTAINED.	(27227) CAN	(1)	(A)
	TARGET-MARKING CALENDAR DATE THE CALENDAR DATE OF A TARGET-MARKING.	(12661)	(1)	(A)
Attribute Name: Definition:	TARGET-MARKING COLOR CODE THE CODE THAT REPRESENTS THE COLOR USED TO MARK A LOCATION FOR A TARGET.	(12663)	(1)	(A)
	TARGET-MARKING IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC TARGET-MARKING FOR A TARGET	(12664)	(1)	(A)
Attribute Name: Definition:	TARGET-MARKING LASER DESIGNATOR EFFECT CODE THE CODE THAT DENOTES THE RESULT OF EMPLOYING A LASER DESIGNATOR ON A SPECIFIC RGET.	(12665) TA	(1)	(A)
	TARGET-MARKING METHOD CODE THE CODE THAT DENOTES THE MANNER OF MARKING THE POSITION OF A TARGET.	(12667)	(1)	(A)
Attribute Name: Definition:	TARGET-MARKING QUANTITY THE QUANTITY OF TARGET-MARKINGS OF A SPECIFIC METHOD OBSERVED BY AN ORGANIZATI FOR A SPECIFIC TARGET.	(12668) ON	(1)	(A)
	TARGET-MARKING TIME THE TIME OF A TARGET-MARKING.	(18809)	(1)	(A)

Attribute Name: Definition:	TARGET-NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC TARGET-NUMBER.	(12669)	(1)	(A)
Attribute Name:	TARGET-NUMBER METHOD CODE THE CODE THAT DENOTES A SPECIFIC IDENTIFICATION SYSTEM USED FOR RECORDING TARGET	(12670) SETS	(1)	(A)
Attribute Name: Definition:	TARGET-TRACK-PROGRAM SWITCH TARGET TRACK QUANTITY THE SWITCH TARGET TRACK QUANTITY OF THE TIME REQUIRED FOR THE TRACKING ANTENNA AM TO SWITCH FROM TRACKING ONE TARGET TO TRACKING ANOTHER.	(27224) A BE	(1)	(A)
	TARGET-TYPE BEARING ANGLE THE ANGLE, MEASURED CLOCKWISE, FROM THE LINE OF TRUE NORTH TO THE DIRECTION OF TION OF A TARGET-TYPE.	(12615) F MO	(1)	(A)
	TARGET-TYPE MAXIMUM VOLLEY QUANTITY THE MAXIMUM QUANTITY OF SIMULTANEOUS DISCHARGES (VOLLEYS) THAT MAY BE MASSED OF TARGET-TYPE.	(12619) ON A	(1)	(A)
	TARGET-TYPE MINIMUM EFFECT RATE THE RATE OF THE LEAST DESIRED RESULTS THAT MUST BE ACHIEVED ON A SPECIFICTARGE YPE.	(12624) CT-T	(1)	(A)
	TARGET-TYPE MOVEMENT RATE THE RATE OF THE MOTION OF A SPECIFIC TARGET-TYPE IN TERMS OF DISTANCE PER UNIT	(12631) TI	(1)	(A)
	TARGET-TYPE RESOLUTION DIMENSION THE DIMENSION OF THE MINIMUM SEPARATION PERMITTED FOR TWO TARGETS TO BE CONSIDER DESPARATE TARGETS.	(12629) ERE	(1)	(A)
	TARGETED-PEST TYPE CODE THE CODE THAT REPRESENTS A KIND OF TARGETED-PEST.	(18036)	(1)	(A)
	TARIFF IDENTIFIER THE IDENTIFIER THAT REPRESENTS A TARIFF.	(17948)	(1)	(A)
	TASK DESCRIPTION TEXT THE TEXT OF AN EXPLANATION OF A TASK.	(25321)	(1)	(A)
	TASK IDENTIFIER THE IDENTIFIER THAT REPRESENTS A TASK.	(9282)	(1)	(A)
Attribute Name: Definition:	TASK NAME THE NAME OF A TASK.	(16816)	(1)	(A)
Attribute Name: Definition:	TASK-ASSOCIATION BEGIN CALENDAR DATE THE CALENDAR DATE WHEN AN ASSOCIATION BETWEEN A TASK AND ANOTHER TASK STARTS.	(16817)	(1)	(A)
Attribute Name: Definition:	TASK-ASSOCIATION END CALENDAR DATE THE CALENDAR DATE WHEN AN ASSOCIATION BETWEEN A TASK AND ANOTHER TASK STOPS.	(16818)	(1)	(A)
Attribute Name: Definition:	TASK-ASSOCIATION REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A TASK-ASSOCIATION.	(16819)	(2)	(A)
Attribute Name: Definition:	TASK-DEPENDENCY CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF A TASK-DEPENDENCY.	(40115)	(1)	(A)
Attribute Name: Definition:	TASK-PAY-TYPE COMPENSATION AMOUNT THE AMOUNT OF THE PAYMENT SPECIFIED FOR A TASK-PAY-TYPE.	(30161)	(1)	(A)
Attribute Name: Definition:	TASK-PAY-TYPE COMPENSATION CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF THE PAYMENT SPECIFIED FOR A TASK-TYPE.	(30162) PAY	(1)	(A)
Attribute Name: Definition:	TASK-PERSONAL-PROTECTIVE-EQUIPMENT-REQUIREMENT QUANTITY THE QUANTITY OF A PERSONAL-PROTECTIVE-EQUIPMENT-TYPE FOR A TASK-PERSONAL-PROTE VE-EQUIPMENT-REQUIREMENT.	(37195) CTI	(1)	(A)
	TASK-PLAN REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A TASK-PLAN.	(36222)	(1)	(A)

	TASK-SCHEDULE-COMPONENT CALENDAR DATE THE CALENDAR DATE OF A TASK-SCHEDULE-COMPONENT.	(36225)	(1)	(A)
	TASK-SCHEDULE-COMPONENT CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF A TASK-SCHEDULE-COMPONENT.	(36223)	(1)	(A)
	TASK-SCHEDULE-COMPONENT CODE THE CODE THAT REPRESENTS A TASK-SCHEDULE-COMPONENT.	(36224)	(1)	(A)
	TASK-SCHEDULE-COMPONENT TIME THE TIME OF A TASK-SCHEDULE-COMPONENT.	(36226)	(1)	(A)
	TASK-SITUATION BEGIN CALENDAR DATE THE CALENDAR DATE WHEN A TASK-SITUATION STARTS.	(25322)	(1)	(A)
	TASK-SITUATION END CALENDAR DATE THE CALENDAR DATE WHEN A TASK-SITUATION STOPS.	(25323)	(1)	(A)
	TASK-SITUATION REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF A TASK-SITUATION.	(25324)	(1)	(A)
	TASK-STATUS CODE THE CODE THAT REPRESENTS A TASK-STATUS.	(36227)	(1)	(A)
	TASK-STATUS EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN A TASK-STATUS COMES INTO EFFECT.	(36228)	(1)	(A)
	TASK-STATUS EFFECTIVE TIME THE TIME WHEN A TASK-STATUS COMES INTO EFFECT.	(36229)	(1)	(A)
	TASK-TYPE CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF A TASK-TYPE.	(16820)	(3)	(A)
	TASK-TYPE DESCRIPTION TEXT THE TEXT OF AN EXPLANATION OF A TASK-TYPE.	(16821)	(1)	(A)
	TASK-TYPE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A TASK-TYPE.	(24927)	(1)	(A)
Attribute Name: Definition:	TASK-TYPE NAME THE NAME OF A TASK-TYPE.	(25325)	(1)	(A)
	TASK-TYPE RETIREMENT CREDIT CODE THE CODE THAT DENOTES WHETHER A TASK-TYPE INVOLVES ACCUMULATION OF POINTS APPL BLE TO PAY UPON FORMAL WITHDRAWAL FROM SERVICE.	(25326) ICA	(1)	(A)
Attribute Name: Definition:	TASK-TYPE STANDARD DURATION QUANTITY THE QUANTITY OF THE USUAL TIME FRAME APPLICABLE TO A TASK-TYPE.	(29235)	(1)	(A)
Attribute Name: Definition:	TASK-TYPE-AGREEMENT BEGIN CALENDAR DATE THE CALENDAR DATE WHEN AN ASSOCIATION BETWEEN A TASK-TYPE AND AN AGREEMENT STA .	(16188) RTS	(1)	(A)
Attribute Name: Definition:	TASK-TYPE-AGREEMENT END CALENDAR DATE THE CALENDAR DATE WHEN AN ASSOCIATION BETWEEN A TASK-TYPE AND AN AGREEMENT STO	(16189) PS.	(1)	(A)
Attribute Name: Definition:	TASK-TYPE-GUIDANCE BEGIN CALENDAR DATE THE CALENDAR DATE WHEN A TASK-TYPE-GUIDANCE STARTS.	(25327)	(1)	(A)
Attribute Name: Definition:	TASK-TYPE-GUIDANCE END CALENDAR DATE THE CALENDAR DATE WHEN A TASK-TYPE-GUIDANCE STOPS.	(25328)	(1)	(A)
Attribute Name: Definition:	TAX-DEFERRED-ANNUITY-AGREEMENT TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF TAX-DEFERRED-ANNUITY-AGREEMENT.	(23390)	(1)	(A)
Attribute Name: Definition:	TAX-TYPE CODE THE CODE THAT REPRESENTS A TAX-TYPE.	(12726)	(2)	(A)
Attribute Name: Definition:	TAX-WITHHOLDING-AGREEMENT ADDITIONAL WITHHOLDING AMOUNT THE AMOUNT OF THE SUPPLEMENTARY DEDUCTION SPECIFIED IN A TAX-WITHHOLDING-AGREE	(17551) MEN	(3)	(A)

т.

Attribute Name: TAX-WITHHOLDING-AGREEMENT ALLOWANCE QUANTITY (16190) (3) (A) Definition: THE QUANTITY OF DEDUCTION UNITS SPECIFIED IN A TAX-WITHHOLDING-AGREEMENT. Attribute Name: TAX-WITHHOLDING-AGREEMENT EXEMPTION STATUS CODE (50426) (1) (A) Definition: THE CODE THAT REPRESENTS THE PAY DEDUCTION OBLIGATION APPLICABLE TO A TAX-WITHHOL DING-AGREEMENT. Attribute Name: TAX-WITHHOLDING-AGREEMENT FILING STATUS CODE (16191) (3) (A) Definition: THE CODE THAT REPRESENTS A SUBMISSION CATEGORY SPECIFIED IN A TAX-WITHHOLDING-AGR EEMENT. Attribute Name: TAX-WITHHOLDING-AGREEMENT TYPE CODE (50423) (1) (A) Definition: THE CODE THAT REPRESENTS A SPECIFIC KIND OF TAX-WITHHOLDING-AGREEMENT. Attribute Name: TAX-WITHHOLDING-AGREEMENT WITHHOLDING CLASSIFICATION CODE (50180) (1) (A) Definition: THE CODE THAT REPRESENTS A TAXATION CATEGORY SPECIFIED IN A TAX-WITHHOLDING-AGREE MENT. Attribute Name: TAXIWAY IDENTIFIER (9415) (1) (A) Definition: THE IDENTIFIER THAT REPRESENTS THE AIRFIELD ROADWAY BETWEEN A PARKINGAREA AND A R UNWAY. Attribute Name: TECHNICAL-SUBJECT-AREA NAME (17483) (1) (A) Definition: THE NAME OF A TOPIC CATEGORIZING TECHNICAL INFORMATION. Attribute Name: TECHNICAL-SUBJECT-AREA REQUIREMENT DESCRIPTION TEXT (17484) (1) (A) Definition: THE TEXT DESCRIBING A REQUIREMENT WHICH IS OF A TECHNICAL NATURE. Attribute Name: TEETH-ACCESSORY-OBSERVATION TYPE CODE (29387) (1) (A) Definition: THE CODE THAT REPRESENTS A SPECIFIC KIND OF TEETH-ACCESSORY-OBSERVATION. Attribute Name: TEETH-SET-OBSERVATION ABSENCE CATEGORY CODE (29388) (1) (A) Definition: THE CODE THAT REPRESENTS A CLASSIFICATION OF TOOTH LOSS REPORTED IN A TEETH-SET-O BSERVATION. Attribute Name: TEETH-SET-OBSERVATION COLORATION CODE (29389) (1) (A) Definition: THE CODE THAT REPRESENTS THE DENTAL PIGMENTATION REPORTED IN A TEETH-SET-OBSERVAT TON. Attribute Name: TEETH-SET-OBSERVATION CONDITION CODE (29390) (1) (A) Definition: THE CODE THAT REPRESENTS THE STRUCTURAL APPEARANCE REPORTED IN A TEETH-SET-OBSERV ATION. Attribute Name: TEETH-SET-OBSERVATION SIZE CODE (29391) (1) (A) Definition: THE CODE THAT REPRESENTS THE RELATIVE TOOTH MAGNITUDE REPORTED IN A TEETH-SET-OBS ERVATION Attribute Name: TELECOMMUNICATIONS-NETWORK-DEVICE CATEGORY CODE (37751) (1) (A) Definition: THE CODE THAT DENOTES THE CLASSIFICATION OF A TELECOMMUNICATIONS-NETWORK-DEVICE. Attribute Name: TELECOMMUNICATIONS-NETWORK-DEVICE CONTROLLED CRYPTOGRAPHIC ITEM CODE (37753) (1) (A) Definition: THE CODE THAT DENOTES THE SECURITY HANDLING REQUIREMENT OF A TELECOMMUNICATIONS-N ETWORK-DEVICE. Attribute Name: TELECOMMUNICATIONS-NETWORK-ELEMENT ACTUAL END CALENDAR DATE (37816) (1) (A) Definition: THE CALENDAR DATE THAT A SPECIFIC TELECOMMUNICATIONS-NETWORK-ELEMENT TERMINATES. Attribute Name: TELECOMMUNICATIONS-NETWORK-ELEMENT ACTUAL END TIME (37817) (1) (A) Definition: THE TIME THAT A SPECIFIC TELECOMMUNICATIONS-NETWORK-ELEMENT TERMINATES. Attribute Name: TELECOMMUNICATIONS-NETWORK-ELEMENT ACTUAL START CALENDAR DATE (37818) (1) (A) Definition: THE CALENDAR DATE THAT A SPECIFIC TELECOMMUNICATIONS-NETWORK-ELEMENT ACTUALLY BEG INS. Attribute Name: TELECOMMUNICATIONS-NETWORK-ELEMENT ACTUAL START TIME (37819) (1) (A) Definition: THE TIME THAT A SPECIFIC TELECOMMUNICATIONS-NETWORK-ELEMENT ACTUALLY BEGINS. Attribute Name: TELECOMMUNICATIONS-NETWORK-ELEMENT CATEGORY CODE (37809) (1) (A) Definition: THE CODE THAT DENOTES THE CLASSIFICATION OF A TELECOMMUNICATIONS-NETWORK-ELEMENT.

	TELECOMMUNICATIONS-NETWORK-ELEMENT FRIEND INDICATOR CODE THE CODE THAT DENOTES THE RELATIONSHIP STATUS OF A TELECOMMUNICATIONS-NETWORK-MENT.	(37810) ELE	(1)	(A)
	TELECOMMUNICATIONS-NETWORK-ELEMENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC TELECOMMUNICATIONS-NETWORK-ELEMENT.	(37808)	(1)	(A)
	TELECOMMUNICATIONS-NETWORK-ELEMENT NAME THE NAME OF A SPECIFIC TELECOMMUNICATIONS-NETWORK-ELEMENT.	(37811)	(1)	(A)
	TELECOMMUNICATIONS-NETWORK-ELEMENT PLANNED END CALENDAR DATE THE CALENDAR DATE THAT A SPECIFIC TELECOMMUNICATIONS-NETWORK-ELEMENT IS SCHEDU TO TERMINATE.	(37812) LED	(1)	(A)
	TELECOMMUNICATIONS-NETWORK-ELEMENT PLANNED END TIME THE TIME THAT A SPECIFIC TELECOMMUNICATIONS-NETWORK-ELEMENT IS SCHEDULED TOTER ATE.	(37813) MIN	(1)	(A)
Attribute Name: Definition:	TELECOMMUNICATIONS-NETWORK-ELEMENT PLANNED START CALENDAR DATE THE CALENDAR DATE THAT A SPECIFIC TELECOMMUNICATIONS-NETWORK-ELEMENT IS SCHEDU TOBEGIN.	(37814) LED	(1)	(A)
Attribute Name: Definition:	TELECOMMUNICATIONS-NETWORK-ELEMENT PLANNED START TIME THE TIME THAT A SPECIFIC TELECOMMUNICATIONS-NETWORK-ELEMENT IS SCHEDULED TO BE .	(37815) GIN	(1)	(A)
Attribute Name: Definition:	TELECOMMUNICATIONS-NETWORK-ELEMENT-ASSOCIATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC TELECOMMUNICATIONS-NETWORK-ELEMENT-A CIATION.	(37820) SSO	(1)	(A)
Attribute Name: Definition:	TELECOMMUNICATIONS-NETWORK-ELEMENT-ASSOCIATION TYPE CODE THE CODE THAT DENOTES THE CLASS OF A TELECOMMUNICATIONS-NETWORK-ELEMENT-ASSOCION.	(37821) ATI	(1)	(A)
Attribute Name: Definition:	TELECOMMUNICATIONS-NETWORK-ELEMENT-CHANNEL DIRECTIONAL CODE THE CODE THAT DENOTES THE INFORMATION EXCHANGE METHOD OF A SPECIFIC TELECOMMUN TIONS-NETWORK-ELEMENT-CHANNEL.	(37764) ICA	(1)	(A)
Attribute Name: Definition:	TELECOMMUNICATIONS-NETWORK-ELEMENT-CHANNEL IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC TELECOMMUNICATIONS-NETWORK-ELEMENT-C NEL.	(37766) HAN	(1)	(A)
Attribute Name: Definition:	TELECOMMUNICATIONS-NETWORK-ELEMENT-CHANNEL MODULATION TYPE CODE THE CODE THAT DENOTES THE SCHEME USED TO ENCODE INFORMATION ON A TELECOMMUNICANS-NETWORK-ELEMENT-CHANNEL.	(37767) TIO	(1)	(A)
Attribute Name: Definition:	TELECOMMUNICATIONS-NETWORK-ELEMENT-CHANNEL SERIAL IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE SEQUENTIAL NUMBER OF A SPECIFIC TELECOMMUNICONS-NETWORK-ELEMENT-CHANNEL.	(37768) CAT	(1)	(A)
Attribute Name: Definition:	TELECOMMUNICATIONS-NETWORK-ELEMENT-CIRCUIT DIRECTIONAL CODE THE CODE THAT DENOTES THE INFORMATION EXCHANGE METHOD OF A SPECIFIC TELECOMMUN TIONS-NETWORK-ELEMENT-CIRCUIT.	(37803) ICA	(1)	(A)
Attribute Name: Definition:	TELECOMMUNICATIONS-NETWORK-ELEMENT-CIRCUIT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC TELECOMMUNICATIONS-NETWORK-ELEMENT-CUIT.	(37807) IRC	(1)	(A)
Attribute Name: Definition:	TELECOMMUNICATIONS-NETWORK-ELEMENT-LINK DISTANCE DIMENSION THE DIMENSION THAT REPRESENTS THE STRAIGHT LINE DISTANCE BETWEEN TELECOMMUNICA' NS-NETWORK-DEVICES.	(37779) TIO	(1)	(A)
Attribute Name: Definition:	TELECOMMUNICATIONS-NETWORK-ELEMENT-LINK IDENTIFIER THE IDENTIFIER THAT REPRESENTS A TELECOMMUNICATIONS-NETWORK-ELEMENT-LINK.	(37773)	(1)	(A)
Attribute Name: Definition:	TELECOMMUNICATIONS-NETWORK-ELEMENT-LINK INSTALLATION PRIORITY CODE THE CODE THAT DENOTES THE CLASSIFICATION OF THE RELATIVE IMPORTANCE OF ESTABLISHED A TELECOMMUNICATIONS-NETWORK-ELEMENT-LINK.	(37776) SHI	(1)	(A)
Attribute Name:	TELECOMMUNICATIONS-NETWORK-ELEMENT-LINK INSTALLATION PRIORITY SEQUENCE IDENTI	(37777)	(1)	(A)

FIER

Definition: THE IDENTIFIER THAT DENOTES THE RELATIVE IMPORTANCE WITHIN A PRIORITY CATEGORY OF ESTABLISHING A TELECOMMUNICATIONS-NETWORK-ELEMENT-LINK.

Attribute Name: TELECOMMUNICATIONS-NETWORK-ELEMENT-LINK MODULATION TYPE CODE (37778) (1) (A)

Definition: THE CODE THAT DENOTES THE SCHEME USED TO ENCODE INFORMATION ON A TELECOMMUNICATIO

NS-NETWORK-ELEMENT-LINK.

Attribute Name: TELECOMMUNICATIONS-NETWORK-ELEMENT-LINK OUTAGE REASON CODE (37774) (1) (A)

Definition: THE CODE THAT DENOTES THE CAUSE FOR A TELECOMMUNICATIONS-NETWORK-ELEMENT-LINK FAI

LURE.

Attribute Name: TELECOMMUNICATIONS-NETWORK-ELEMENT-LINK OUTAGE REASON DESCRIPTION TEXT (37775) (1) (A)

Definition: THE TEXT THAT DESCRIBES THE CAUSE FOR A TELECOMMUNICATIONS-NETWORK-ELEMENT-LINK F

AILURE.

Attribute Name: TELECOMMUNICATIONS-NETWORK-ELEMENT-LINK TYPE CODE (40691) (1) (A)

Definition: THE CODE THAT REPRESENTS THE KIND OF TELECOMMUNICATIONS-NETWORK-ELEMENT-LINK.

Attribute Name: TELECOMMUNICATIONS-NETWORK-ELEMENT-LINK-CABLE CABLE QUANTITY (37780) (1) (A)

Definition: THE QUANTITY OF TELECOMMUNICATIONS-NETWORK-DEVICE-CABLE TO PROVIDE A SPECIFIC TEL

ECOMMUNICATIONS-NETWORK-LINK-CABLE.

Attribute Name: TELECOMMUNICATIONS-NETWORK-ELEMENT-LINK-CABLE REPEATER QUANTITY (37781) (1) (A)

Definition: THE QUANTITY OF DEVICES USED TO REGENERATE THE ORIGINAL SIGNAL IN A TELECOMMUNICA

TIONS-NETWORK-ELEMENT-LINK-CABLE.

Attribute Name: TELECOMMUNICATIONS-NETWORK-ELEMENT-LINK-RADIO FREQUENCY BAND CODE (37800) (1) (A)

Definition: THE CODE THAT DENOTES THE RADIO FREQUENCY BAND OF THE TELECOMMUNICATIONS-NETWORK-

ELEMENT-LINK-RADIO.

Attribute Name: TELECOMMUNICATIONS-NETWORK-ELEMENT-LINK-RADIO LOWEST USEABLE FREQUENCY RATE (37782) (1) (A)

Definition: THE RATE OF THE MINIMUM NUMBER OF HERTZ AT WHICH A TELECOMMUNICATIONS-NETWORK-ELE

MENT-LINK-RADIO CAN BE ESTABLISHED.

Attribute Name: TELECOMMUNICATIONS-NETWORK-ELEMENT-LINK-RADIO MAXIMUM USEABLE FREQUENCY RATE (37783) (1) (A)

Definition: THE RATE OF THE HIGHEST NUMBER OF HERTZ AT WHICH A TELECOMMUNICATIONS-NETWORK-ELE

MENT-LINK-RADIO CAN BE ESTABLISHED.

Attribute Name: TELECOMMUNICATIONS-NETWORK-ELEMENT-LINK-RADIO ORIGINATOR RECEIVE FREQUENCY RA (37797) (1) (A)

TE

Definition: THE RATE OF THE NUMBER OF HERTZ OF THE CARRIER WAVE RECEIVED BY THE CONTROLLING S

TATION OF A TELECOMMUNICATIONS-NETWORK-ELEMENT-LINK-RADIO.

Attribute Name: TELECOMMUNICATIONS-NETWORK-ELEMENT-LINK-RADIO ORIGINATOR TRANSMIT FREQUENCY R (37796) (1) (A)

ATE

Definition: THE RATE OF THE NUMBER OF HERTZ OF THE CARRIER WAVE TRANSMITTED BY THE CONTROLLIN

G STATION OF A TELECOMMUNICATIONS-NETWORK-ELEMENT-LINK-RADIO.

Attribute Name: TELECOMMUNICATIONS-NETWORK-ELEMENT-LINK-RADIO POLARIZATION CODE (37798) (1) (A)

Definition: THE CODE WHICH DENOTES THE UNIFORM VARIATION OF A WAVE CHARACTERISTIC FOR A TELEC

OMMUNICATIONS-NETWORK-ELEMENT-LINK-RADIO.

Attribute Name: TELECOMMUNICATIONS-NETWORK-ELEMENT-LINK-RADIO TRANSMISSION ANGLE (37799) (1) (A)

Definition: THE ANGLE OF THE DIRECTION FROM THE ORIGINATOR TO THE TERMINATOR OF A TELECOMMUNI

CATIONS-NETWORK-ELEMENT-LINK-RADIO.

Attribute Name: TELECOMMUNICATIONS-NETWORK-ELEMENT-NETWORK FUNCTION CODE (37757) (1) (A)

Definition: THE CODE THAT DENOTES THE MAIN PURPOSE OF THE TELECOMMUNICATIONS-NETWORK-ELEMENT-

NETWORK.

Attribute Name: TELECOMMUNICATIONS-NETWORK-ELEMENT-NETWORK IDENTIFIER (37755) (1) (A)

Definition: THE IDENTIFIER THAT REPRESENTS A SPECIFIC TELECOMMUNICATIONS-NETWORK-ELEMENT-NETW

ORK.

Attribute Name: TELECOMMUNICATIONS-NETWORK-ELEMENT-NETWORK NAME

(37756) (1) (A)

Definition: THE NAME OF A TELECOMMUNICATIONS-NETWORK-ELEMENT-NETWORK.

Attribute Name: TELECOMMUNICATIONS-NETWORK-ELEMENT-NETWORK SCOPE CODE (37759) (1) (A)

Definition: THE CODE THAT DENOTES THE STRUCTURE OF A TELECOMMUNICATIONS-NETWORK-ELEMENT-NETWO

RK.

Attribute Name: Definition:	TELECOMMUNICATIONS-NETWORK-ELEMENT-NETWORK SWITCHING TECHNOLOGY CODE THE CODE THAT DENOTES THE TECHNICAL ARCHITECTURE USED IN A TELECOMMUNICATIONS-WORK-ELEMENT-NETWORK.	(37761) NET	(1)	(A)
Attribute Name: Definition:	TELECOMMUNICATIONS-NETWORK-ELEMENT-NETWORK TOPOLOGY CODE THE CODE THAT DENOTES THE PHYSICAL STRUCTURE OF THE TELECOMMUNICATIONS-NETWORK EMENT-NETWORK.	(37763) -EL	(1)	(A)
Attribute Name: Definition:	TELECOMMUNICATIONS-NETWORK-ELEMENT-NODE DESCRIPTION TEXT THE TEXT THAT DESCRIBES A SPECIFIC TELECOMMUNICATIONS-NETWORK-ELEMENT-NODE.	(37769)	(1)	(A)
Attribute Name: Definition:	TELECOMMUNICATIONS-NETWORK-ELEMENT-NODE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC TELECOMMUNICATIONS-NETWORK-ELEMENT-N .	(37770) ODE	(1)	(A)
Attribute Name: Definition:	TELECOMMUNICATIONS-NETWORK-ELEMENT-NODE NAME THE NAME OF A SPECIFIC TELECOMMUNICATIONS-NETWORK-ELEMENT-NODE.	(37771)	(1)	(A)
Attribute Name: Definition:	TELECOMMUNICATIONS-NETWORK-ELEMENT-NODE PRIMARY MISSION TEXT THE TEXT THAT DESCRIBES THE PRINCIPAL TASK OF A TELECOMMUNICATIONS-NETWORK-ELE T-NODE.	(37772) MEN	(1)	(A)
	TELEPHONE-ADDRESS NETWORK TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF INTERCONNECTIVITY APPLICABLE TO A EPHONE-ADDRESS.	(49812) TEL	(1)	(C)
Attribute Name: Definition:	TELEPHONE-ADDRESS REUSE ALLOWABILITY CODE THE CODE THAT DENOTES THE REASSIGNMENT STATUS OF A TELEPHONE-ADDRESS.	(48434)	(1)	(C)
Attribute Name: Definition:	TELEPHONE-ADDRESS-COMPONENT NUMERIC IDENTIFIER THE IDENTIFIER ASSIGNED AS THE NUMBER STRING THAT CONSTITUTES A TELEPHONE-ADDRESS-COMPONENT.	(48435) ESS	(1)	(C)
	TELEPHONE-ADDRESS-COMPONENT TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF TELEPHONE-ADDRESS-COMPONENT.	(48436)	(1)	(C)
Attribute Name: Definition:	TELEPHONE-SERVICE-REQUIREMENT TYPE NAME THE NAME OF A CLASS OF TELEPHONE-SERVICE-REQUIREMENT.	(30468)	(1)	(A)
Attribute Name: Definition:	TEMPERATURE-INVERSION-LAYER-ANALYSIS-FORECAST BOTTOM HEIGHT DIMENSION THE ESTIMATED HEIGHT ABOVE GROUND LEVEL OF THE BOTTOM OF A TEMPERATURE-INVERSIGNATION LAYER-ANALYSIS-FORECAST.	(36822) ON-	(1)	(A)
Attribute Name: Definition:	TEMPERATURE-INVERSION-LAYER-ANALYSIS-FORECAST LAPSE RATE AN ESTIMATE OF THE RATE OF CHANGE OF TEMPERATURE WITH INCREASING HEIGHT INA TEL RATURE-INVERSION-LAYER-ANALYSIS-FORECAST	(36468) MPE	(1)	(A)
Attribute Name: Definition:	TEMPERATURE-INVERSION-LAYER-ANALYSIS-FORECAST TOP HEIGHT DIMENSION THE ESTIMATED HEIGHT ABOVE GROUND LEVEL OF THE TOP OF A TEMPERATURE-INVERSION-ER-ANALYSIS-FORECAST.	(36823) LAY	(1)	(A)
Attribute Name: Definition:	TEMPERATURE-WET-BULB-GLOBE GLOBE THERMOMETER TEMPERATURE THE TEMPERATURE OF THE AIR SENSED BY A THERMOMETER FIXED IN THE CENTER OF A GLO	(45027) OBE	(1)	(A)
Attribute Name: Definition:	TEMPORARY-DONATION-DEFERRAL-REASON DURATION QUANTITY THE QUANTITY OF TIME THAT REPRESENTS THE DURATION OF A TEMPORARY-DONATION-DEFELL-REASON.	(31357) RRA	(1)	(A)
Attribute Name: Definition:	TEMPORARY-ORGANIZATION PROJECTED DURATION QUANTITY THE QUANTITY OF TIME FOR WHICH A TEMPORARY-ORGANIZATION IS EXPECTED TO EXIST.	(23512)	(1)	(A)
	TENDER IDENTIFIER THE IDENTIFIER THAT REPRESENTS A TENDER.	(23887)	(1)	(A)
	TENDER ISSUE DATE THE DATE ON WHICH THE TENDER IS ISSUED.	(26945)	(1)	(A)
	TENDER SUPPLEMENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE SUPPLEMENT TO A TENDER.	(23893)	(1)	(A)

Attribute Name: Definition:	TENDER-ACCESSORIAL-SERVICE MINIMUM WEIGHT THE MINIMUM WEIGHT FOR A TENDER-ACCESSORIAL-SERVICE.	(26946)	(1)	(A)
Attribute Name: Definition:	TENDER-ACCESSORIAL-SERVICE SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN OCCURENCE OF A TENDER-ACCESSORIAL-SERVICE.	(26947)	(1)	(A)
	TENDER-RAIL-ROUTE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A TENDER-RAIL-ROUTE.	(26948)	(1)	(A)
Attribute Name: Definition:	TENDER-RAIL-ROUTE-STANDARD-POINT-LOCATION ROLE CODE THE CODE THAT REPRESENTS THE ROLE OF A TENDER-RAIL-ROUTE-STANDARD-POINT-LOCAT	(26949) ION.	(1)	(A)
Attribute Name: Definition:	TERMINATED-PERSON-AGREEMENT-STATUS REASON CODE THE CODE THAT REPRESENTS THE BASIS FOR ENDING A PERSON-AGREEMENT.	(50188)	(1)	(A)
Attribute Name: Definition:	TERRITORIAL-ASSESSMENT-REGION ROLE CODE THE CODE THAT REPRESENTS THE ROLE OF A TERRITORIAL-ASSESSMENT-REGION.	(26950)	(1)	(A)
Attribute Name: Definition:	TERRITORIAL-ASSESSMENT-STATE ROLE CODE THE CODE THAT REPRESENTS THE ROLE OF A TERRITORIAL-ASSESSMENT-STATE.	(26951)	(1)	(A)
Attribute Name: Definition:	TERRITORIAL-ASSESSMENT-STATE-REGION ROLE CODE THE CODE THAT REPRESENTS THE ROLE OF A TERRITORIAL-ASSESSMENT-STATE-REGION.	(26952)	(1)	(A)
Attribute Name:	TERRITORIAL-REGION CODE THE CODE THAT REPRESENTS A TERRITORIAL-REGION.	(26953)	(1)	(A)
	TERRITORIAL-SERVICE APPLICATION CODE THE CODE THAT REPRESENTS THE APPLICATION FOR TERRITORIAL-SERVICE.	(26954)	(1)	(A)
Attribute Name: Definition:	TERRITORIAL-SERVICE ASSESSMENT QUALIFIER CODE THE CODE THAT REPRESENTS THE QUALIFIER THAT MODIFIES THE RATE STRUCTURE IN A 'ER OFFERING TERRITORIAL-SERVICE.	(26955) FEND	(1)	(A)
Attribute Name: Definition:	TERRITORIAL-SERVICE SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN INSTANCE OF A TERRITORIAL-SERVICE.	(26956)	(1)	(A)
Attribute Name: Definition:	TERRITORIAL-SERVICE-B-ASSESSMENT RAIL INCENTIVE AMOUNT THE RAIL INCENTIVE AMOUNT OF THE TERRITORIAL-SERVICE-B-ASSESSMENT.	(26960)	(1)	(A)
Attribute Name: Definition:	TERRITORIAL-SERVICE-B-ASSESSMENT-DETAIL CHARGE AMOUNT THE AMOUNT CHARGED FOR A TERRITORIAL-SERVICE-B-ASSESSMENT-DETAIL.	(26961)	(1)	(A)
Attribute Name: Definition:	TERRITORIAL-SERVICE-B-ASSESSMENT-DETAIL MINIMUM QUANTITY THE MINIMUM QUANTITY OF A TERRITORIAL-SERVICE-B-ASSESSMENT-DETAIL.	(26962)	(1)	(A)
Attribute Name: Definition:	TERRITORIAL-SERVICE-B-ASSESSMENT-DETAIL MINIMUM VEHICLE QUANTITY THE MINIMUM VEHICLE QUANTITY OF A TERRITORIAL-SERVICE-B-ASSESSMENT-DETAIL.	(26963)	(1)	(A)
Attribute Name: Definition:	TERRITORIAL-SERVICE-B-ASSESSMENT-DETAIL MINIMUM WEIGHT THE MINIMUM WEIGHT OF A TERRITORIAL-SERVICE-B-ASSESSMENT-DETAIL.	(26964)	(1)	(A)
Attribute Name: Definition:	TERRITORIAL-SERVICE-B-ASSESSMENT-DETAIL SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN INSTANCE OF A TERRITORIAL-SERVICE-B-ASSESSMEDETAIL.	(26965) ENT-	(1)	(A)
Attribute Name: Definition:	TERRITORIAL-SERVICE-C-ASSESSMENT-DETAIL MINIMUM QUANTITY THE MINIMUM QUANTITY FOR A TERRITORIAL-SERVICE-C-ASSESSMENT-DETAIL.	(26966)	(1)	(A)
Attribute Name: Definition:	TERRITORIAL-SERVICE-C-ASSESSMENT-DETAIL SEQUENCE IDENTIFIER THE SEQUENCE IDENTIFIER THAT REPRESENTS A UNIQUE INSTANCE OF TERRITORIAL-SERVIC-ASSESSMENT-DETAIL.	(26967) CE-	(1)	(A)
Attribute Name: Definition:	TERRITORIAL-SERVICE-D-ASSESSMENT FREIGHT ALL KINDS CHARGE RATE THE FREIGHT ALL KINDS CHARGE RATE OF THE TERRITORIAL-SERVICE-D-ASSESSMENT.	(26968)	(1)	(A)
Attribute Name: Definition:	TERRITORIAL-SERVICE-D-ASSESSMENT MINIMUM CHARGE RATE THE MINIMUM CHARGE RATE OF THE TERRITORIAL-SERVICE-D-ASSESSMENT.	(26969)	(1)	(A)
Attribute Name:	TERRITORIAL-SERVICE-D-ASSESSMENT OTHER COMMODITY CHARGE RATE	(26970)	(1)	(A)

Definition:	THE OTHER COMMODITY CHARGE RATE OF THE TERRITORIAL-SERVICE-D-ASSESSMENT.			
Attribute Name: Definition:	TERRITORIAL-SERVICE-E-ASSESSMENT-MILEAGE RAIL INCENTIVE AMOUNT THE RAIL INCENTIVE AMOUNT OF THE TERRITORIAL-SERVICE-E-ASSESSMENT-MILEAGE.	(26972)	(1)	(A)
	TERRITORIAL-SERVICE-F-ASSESSMENT MINIMUM WEIGHT THE MINIMUM WEIGHT OF A TERRITORIAL-SERVICE-F-ASSESSMENT.	(26974)	(1)	(A)
	TERRITORIAL-SERVICE-MILEAGE-BRACKET CODE THE CODE THAT REPRESENTS A TERRITORIAL-SERVICE-MILEAGE-BRACKET.	(26975)	(1)	(A)
Attribute Name: Definition:	TERRITORIAL-SERVICE-STANDARD-POINT-LOCATION-EXCEPTION ROLE CODE THE CODE THAT REPRESENTS THE ROLE OF A TERRITORIAL-SERVICE-STANDARD-POINT-LOCATION-EXCEPTION.	(26976) ATIO	(1)	(A)
	TEST CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF A TEST.	(34617)	(1)	(A)
Attribute Name: Definition:	TEST NAME THE NAME OF A TEST.	(34618)	(1)	(A)
	TEST TYPE CODE THE CODE THAT REPRESENTS A KIND OF TEST.	(48862)	(1)	(C)
	TEST-METHOD DESCRIPTION TEXT THE TEXT THAT DESCRIBES A TEST-METHOD	(30921)	(1)	(A)
	TEST-METHOD IDENTIFIER THE IDENTIFIER THAT REPRESENTS A TEST-METHOD	(30922)	(1)	(A)
	TEXT-GRAPHICS-SCANNER-DEVICE TEXT THE DESCRIPTION TEXT OF A TEXT-GRAPHICS-SCANNER-DEVICE.	(20612)	(1)	(A)
Attribute Name: Definition:	THERAPEUTIC-HEALTH-SERVICE-ORDER TYPE CODE THE CODE THAT REPRESENTS A KIND OF THERAPEUTIC-HEALTH-SERVICE-ORDER.	(26481)	(4)	(A)
Attribute Name: Definition:	THERMAL-PRINT-DEVICE UPGRADABLE PROGRAMMING INDICATOR CODE THE CODE WHICH REPRESENTS IF THE PAGE DESCRIPTION LANGUAGE IS ENHANCEABLE.	(20613)	(1)	(A)
Attribute Name: Definition:	THERMODYNAMIC-OBSERVATION-LAYER BOTTOM HEIGHT DIMENSION THE ESTIMATED HEIGHT ABOVE MEAN SEA LEVEL OF THE BOTTOM OF THE THERMODYNAMIC-CRVATION-LAYER.	(45490) BSE	(1)	(A)
Attribute Name: Definition:	THERMODYNAMIC-OBSERVATION-LAYER MEAN TEMPERATURE THE AVERAGE TEMPERATURE OF THE AIR IN THE THERMODYNAMIC-OBSERVATION-LAYER	(45492)	(1)	(A)
Attribute Name: Definition:	THERMODYNAMIC-OBSERVATION-LAYER PRESSURE BOTTOM RATE THE ATMOSPHERIC PRESSURE AT THE BOTTOM OF ATHERMODYNAMIC-OBSERVATION-LAYER.	(45494)	(1)	(A)
Attribute Name: Definition:	THERMODYNAMIC-OBSERVATION-LAYER PRESSURE TOP RATE THE ATMOSPHERIC PRESSURE AT THE TOP OF A THERMODYNAMIC-OBSERVATION-LAYER.	(45496)	(1)	(A)
Attribute Name: Definition:	THERMODYNAMIC-OBSERVATION-LAYER RELATIVE HUMIDITY RATE THE ESTIMATED RATE, EXPRESSED AS A PERCENTAGE, OF VAPOR PRESSURE TO SATURATION POR PRESSURE IN THE THERMODYNAMIC-OBSERVATION-LAYER	(45498) VA	(1)	(A)
Attribute Name: Definition:	THERMODYNAMIC-OBSERVATION-LAYER SPECIFIC HUMIDITY RATE THE RATE OF THE MOISTURE CONTENT OF THE AMBIENT AIR IN A THERMODYNAMIC-OBSERVAN-LAYER.	(45500) TIO	(1)	(A)
Attribute Name: Definition:	THERMODYNAMIC-OBSERVATION-LAYER TOP HEIGHT DIMENSION THE ESTIMATED HEIGHT ABOVE MEAN SEA LEVEL OF THE TOP OF THE THERMODYNAMIC-OBSE TION-LAYER.	(45502) RVA	(1)	(A)
Attribute Name: Definition:	THERMODYNAMIC-OBSERVATION-LAYER WATER VAPOR MASS THE WEIGHT OF WATER SUSPENDED IN THE AIR COLUMN IN THE THERMODYNAMIC-OBSERVATI LAYER	(45504) ON-	(1)	(A)
Attribute Name: Definition:	THUNDERSTORM-ANALYSIS-FORECAST COVERAGE RATE THE ESTIMATED RATE OF COVERAGE ON AN AREA OF THE EARTH'S SURFACE BY A THUNDERS M.	(45154) TOR	(1)	(A)

Attribute Name: Definition:	THUNDERSTORM-ANALYSIS-FORECAST MAXIMUM HEIGHT DIMENSION THE ESTIMATED HEIGHT OF THE TALLEST THUNDERSTORM IN A THUNDERSTORM-ANALYSIS-FOR	(45156) REC	(1)	(A)
Attribute Name: Definition:	TIDE-STATION DIFFERENCE QUANTITY THE QUANTITY OF TIME BETWEEN THE LOCAL STANDARD TIME AT A TIDE-STATION AND UNIV SAL TIME COORDINATED.	(20120) /ER	(1)	(A)
	TIDE-STATION LATITUDE COORDINATE THE LATITUDE COORDINATE OF A TIDE-STATION.	(19539)	(1)	(A)
	TIDE-STATION LONGITUDE COORDINATE THE LONGITUDE COORDINATE OF A TIDE-STATION.	(19541)	(1)	(A)
Attribute Name: Definition:	TIDE-STATION MEAN SEA LEVEL DIMENSION THE MEAN HEIGHT OF SEA LEVEL AT A TIDE-STATION IN RELATION TO THE TIDE-STATION RTICAL DATUM.	(19546) VE	(1)	(A)
	TIDE-STATION NAME THE NAME OF THE LOCATION WHERE THE TIDAL OBSERVATIONS WERE TAKEN.	(19538)	(1)	(A)
Attribute Name: Definition:	TIDE-STATION OBSERVATION INTERVAL QUANTITY THE QUANTITY OF TIME BETWEEN SUCCESSIVE OBSERVATIONS AT A TIDE-STATION.	(20108)	(1)	(A)
Attribute Name: Definition:	TIDE-STATION OBSERVATION PERIOD QUANTITY THE QUANTITY OF TIME DURING WHICH OBSERVATIONS WERE MADE FOR USE IN THE CALCULATION OF THE TIDE CONSTIUENTS.	(20107) ATI	(1)	(A)
Attribute Name: Definition:	TIDE-STATION SOURCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE NAME OF THE ORGANIZATION WHICH RECORDEDTHE TAL OBSERVATIONS AND COMPUTED THE HARMONIC CONSTITUENTS FOR A TIDE-STATION.	(19906) :ID	(1)	(A)
Attribute Name: Definition:	TIDE-STATION VERTICAL DATUM CODE THE CODE THAT REPRESENTS THE VERTICAL DATUM USED AT A TIDE-STATION.	(19554)	(1)	(A)
Attribute Name: Definition:	TIDE-STATION-CONSTITUENT AMPLITUDE QUANTITY THE QUANTITY REPRESENTING THE AMPLITUDE OF THE HARMONIC COMPONENT FOR THE TIDE EDICTING EXPRESSION.	(19898) PR	(1)	(A)
Attribute Name: Definition:	TIDE-STATION-CONSTITUENT MODEL TYPE CODE THE CODE THAT DENOTES THE TIDE MODEL FOR WHICH THE CONSTITUENT APPLIES.	19527)	(1)	(A)
Attribute Name: Definition:	TIDE-STATION-CONSTITUENT PHASE LAG QUANTITY THE QUANTITY REPRESENTING THE PHASE LAG OF THE HARMONIC COMPONENT FOR THE TIDE EDICTING EXPRESSION.	19899) PR	(1)	(A)
Attribute Name: Definition:	TIDE-STATION-CONSTITUENT TYPE CODE THE CODE THAT REPRESENTS A SET OF HARMONIC COMPONENTS USED TO PREDICT TIDES.	19529)	(1)	(A)
Attribute Name: Definition:	TIDE-SUBSTATION DIFFERENCE QUANTITY THE QUANTITY OF TIME BETWEEN THE LOCAL STANDARD TIME AT A TIDE-SUBSTATIONAND UN ERSAL TIME COORDINATED.	20123) IV	(1)	(A)
Attribute Name: Definition:	TIDE-SUBSTATION HIGH WATER DIFFERENCE QUANTITY THE TIME INTERVAL BETWEEN HIGH WATER AT THE SUBSTATION AND HIGH WATER AT THE RE	20121) FE	(1)	(A)
Attribute Name: Definition:	TIDE-SUBSTATION HIGH WATER HEIGHT DIMENSION THE HEIGHT DIFFERENCE BETWEEN HIGH WATER AT THE TIDE-SUBSTATION AND HIGH WATER THE TIDE-STATION.	19560) AT	(1)	(A)
Attribute Name: Definition:	TIDE-SUBSTATION HIGH WATER SCALE FACTOR QUANTITY THE SCALE FACTOR QUANTITY USED TO ADJUST THE TIDE-STATION HIGH WATER PREDICTION O DETERMINE THE TIDE-SUBSTATION HIGH WATER PREDICTION.	19562) T	(1)	(A)
Attribute Name: Definition:	TIDE-SUBSTATION LATITUDE COORDINATE THE LATITUDE COORDINATE OF A TIDE-SUBSTATION.	19557)	(1)	(A)
Attribute Name: Definition:	TIDE-SUBSTATION LONGITUDE COORDINATE THE LONGITUDE COORDINATE OF A SUBORDINATE TIDE-STATION.	19558)	(1)	(A)

	TIDE-SUBSTATION LOW WATER DIFFERENCE QUANTITY THE TIME INTERVAL BETWEEN THE LOW WATER AT THE SUBSTATION AND THE LOW WATERAT REFERENCE STATION.	(20122) THE	(1)	(A)
	TIDE-SUBSTATION LOW WATER HEIGHT DIMENSION THE HEIGHT DIFFERENCE BETWEEN LOW WATER AT THE TIDE-SUBSTATION AND LOW WATER A HE TIDE-STATION.	(19561) T T	(1)	(A)
	TIDE-SUBSTATION LOW WATER SCALE FACTOR QUANTITY THE SCALE FACTOR QUANTITY USED TO ADJUST THE TIDE-STATION LOW WATER PREDICTION DETERMINE THE TIDE-SUBSTATION LOW WATER PREDICTION.		(1)	(A)
	TIDE-SUBSTATION NAME THE NAME OF THE TIDE-SUBSTATION.	(19556)	(1)	(A)
	TIME-DELAY-DIRECTION-TYPE BEAM DIRECTION SHIFT DELAY INCREMENT RATE THE RATE OF THE ANGULAR BEAM SHIFT RESULTING FROM THE SMALLEST INCREMENTALTIME LAY.		(1)	(A)
	TIME-DELAY-DIRECTION-TYPE DISCRETE DIRECTION DELAY QUANTITY THE DISCRETE DIRECTION DELAY QUANTITY OF THE DISCRETE DELAYS THAT MAY BE INSERIN SERIES IN ONE ELEMENT.	(27474) TED	(1)	(A)
	TIME-DELAY-STEERING BEAM SHIFT DELAY INCREMENT RATE THE BEAM SHIFT DELAY INCREMENT RATE OF THE ANGULAR BEAM SHIFT FOR THE SMALLEST CREMENTAL TIME DELAY .	(27220) IN	(1)	(A)
	TIME-DELAY-STEERING DISCRETE DELAY QUANTITY THE DISCRETE DELAY QUANTITY OF THE DISCRETE DELAYS THAT MAY BE INSERTED INSERT WITH ONE ELEMENT.	(27219) ES	(1)	(A)
	TIME-DELAY-STEERING SHIFT DELAY PERIOD QUANTITY THE SHIFT DELAY PERIOD QUANTITY OF THE TIME REQUIRED TO CHANGE FROM ONE DELAY REMENT TO THE NEXT.	(27218) INC	(1)	(A)
	TIME-DIVISION-MULTIPLEXING CHANNEL DESCRIPTION CODE THE CODE THAT REPRESENTS THE TYPE OF CHANNEL IN TIME-DIVISION-MULTIPLEXING.	(40180)	(1)	(A)
	TIME-DIVISION-MULTIPLEXING CONTINUOUS DISCRETE TYPE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE TYPE OF CONTINUOUS DISCRETE TIME-DIVISION-M IPLEXING.		(1)	(A)
	TIME-DIVISION-MULTIPLEXING DISCRETE POSITION STEP QUANTITY THE QUANTITY OF VALUES THE MODULATION VARIABLE CAN ATTAIN IN A TIME-DIVISION-M IPLEXING SIGNAL.		(1)	(A)
	TIME-DIVISION-MULTIPLEXING DUTY CYCLE MODULATING WAVEFORM RATE THE RATE OF DUTY CYCLE MODULATING WAVEFORM IN TIME-DIVISION-MULTIPLEXING.	(35330)	(1)	(A)
	TIME-DIVISION-MULTIPLEXING FRAME INTERVAL QUANTITY THE FRAME INTERVAL QUANTITY OF A TIME-DIVISION-MULTIPLEXING.	(35332)	(1)	(A)
Attribute Name: Definition:	TIME-DIVISION-MULTIPLEXING FRAME MARKER DURATION QUANTITY THE QUANTITY OF TIME OF FRAME MARKER DURATION IN TIME-DIVISION-MULTIPLEXING.	(35322)	(1)	(A)
	TIME-DIVISION-MULTIPLEXING FRAME MARKER PULSE QUANTITY THE QUANTITY OF FRAME MARKER PULSES IN TIME-DIVISION-MULTIPLEXING.	(35325)	(1)	(A)
	TIME-DIVISION-MULTIPLEXING MARKER PULSE SPACE QUANTITY THE QUANTITY OF TIME OF INTERVALS OBSERVED BETWEEN PULSES IN TIME-DIVISION-MUL LEXING FRAME MARKER.	(35320) TIP	(1)	(A)
	TIME-DIVISION-MULTIPLEXING SYNCHRONIZATION METHOD TEXT THE TEXT OF THE SYNCHRONIZATION METHOD USED IN TIME-DIVISION-MULTIPLEXING.	(35328)	(1)	(A)
	TIME-FREQUENCY-INTERVAL CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF A TIME-FREQUENCY-INTERVAL.	(37132)	(1)	(A)
	TIME-FREQUENCY-INTERVAL CODE THE CODE THAT REPRESENTS A TIME-FREQUENCY-INTERVAL.	(32809)	(2)	(A)

Attribute Name: TOTAL-ELECTRON-CONTENT-ANALYSIS SUNSPOT PERIOD QUANTITY (47794) (1) (A) Definition: THE OUANTITY OF TIME OVER WHICH SUNSPOTS ARE MEASURED IN A TOTAL-ELECTRON-CONTENT -ANALYSTS. Attribute Name: TOTAL-ELECTRON-CONTENT-ANALYSIS SUNSPOT QUANTITY (47168) (1) (A) Definition: THE OUANTITY OF SUNSPOTS REPRESENTING CURRENT IONOSPHERIC MEASUREMENTS DURING A T OTAL-ELECTRON-CONTENT-ANALYSIS. Attribute Name: TOTAL-ELECTRON-CONTENT-FORECAST-RECORD QUANTITY (47170) (1) (A) Definition: THE QUANTITY OF THE TOTAL NUMBER OF ELECTRONS FOR A TOTAL-ELECTRON-CONTENT-FORECA ST-RECORD. Attribute Name: TOTAL-ELECTRON-CONTENT-FORECAST-RECORD TIME-OFFSET QUANTITY (47172) (1) (A) Definition: THE QUANTITY OF TIME BETWEEN THE BEGINNING TIME OF A IONOSPHERIC-FORECAST AND THE TIME OF A TOTAL-ELECTRON-CONTENT-FORECAST-RECORD. Attribute Name: TOTAL-ELECTRON-CONTENT-OBSERVATION CADENCE QUANTITY (47174) (1) (A) Definition: THE QUANTITY OF TIME IN THE INTERVAL DURING WHICH THE TOTAL ELECTRON CONTENT ASSE SSMENT IS MADE. Attribute Name: TOTAL-ELECTRON-CONTENT-OBSERVATION DATA QUALITY CODE (47176) (1) (A) Definition: THE CODE THAT DENOTES THE DEGREE OF CONFIDENCE IN THE TOTAL ELECTRON CONTENT DATA Attribute Name: TOTAL-ELECTRON-CONTENT-OBSERVATION MAXIMUM ACCURACY CODE (47178) (1) (A) Definition: THE CODE THAT DENOTES THE DEGREE OF CONFIDENCE IN THE ACCURACY OF THE ASSESSMENT OF THE MAXIMUM QUANTITY OF FREE ELECTRONS. Attribute Name: TOTAL-ELECTRON-CONTENT-OBSERVATION MAXIMUM IONOSPHERIC PENETRATION POINT LATI (47180) (1) (A) TUDE COORDINATE Definition: THE COORDINATE IDENTIFYING THE GEOCENTRIC LATITUDE LOCATION OF THE IONOSPHERIC PE NETRATION POINT (IPP) COINCIDENT WITH THE MAXIMUM QUANTITY OF FREE ELECTRONS. Attribute Name: TOTAL-ELECTRON-CONTENT-OBSERVATION MAXIMUM IONOSPHERIC PENETRATION POINT LONG (47182) (1) (A) ITUDE COORDINATE Definition: THE COORDINATE IDENTIFYING THE GEOCENTRIC LONGITUDE LOCATION OF THE IONOSPHERIC P ENETRATION POINT (IPP) COINCIDENT WITH THE MAXIMUM QUANTITY OF FREE ELECTRONS. Attribute Name: TOTAL-ELECTRON-CONTENT-OBSERVATION MAXIMUM QUANTITY (47773) (1) (A) Definition: THE MAXIMUM EQUIVALENT QUANTITY OF FREE ELECTRONS VERTICALLY ABOVE THE LOCATION M AKING THE ASSESSMENT DURING THE PERIOD OF THE ASSESSMENT. Attribute Name: TOTAL-ELECTRON-CONTENT-OBSERVATION MEAN ACCURACY CODE (47184) (1) (A) Definition: THE CODE THAT DENOTES THE DEGREE OF CONFIDENCE IN THE ACCURACY OF THE ASSESSMENT OF THE MEAN NUMBER OF FREE ELECTRONS VERTICALLY ABOVE THE STATION MAKING THE ASSE SSMENT. Attribute Name: TOTAL-ELECTRON-CONTENT-OBSERVATION MEAN QUANTITY (47775) (1) (A) Definition: THE MEAN QUANTITY OF FREE ELECTRONS VERTICALLY ABOVE THE RECEIVER LOCATION, ASSES SED AT THE CENTROID IONOSPHERIC PENETRATION POINT (IPP) BETWEEN THE SATELLITE AND THE RECEIVER. Attribute Name: TOTAL-ELECTRON-CONTENT-OBSERVATION MEAN STANDARD DEVIATION QUANTITY (47777) (1) (A) Definition: THE STANDARD DEVIATION FROM THE MEAN OF THE FREE ELECTRONS VERTICALLY ABOVE THE R ECEIVER LOCATION, ASSESSED AT THE CENTROID IONOSPHERIC PENETRATION POINT (IPP) BE TWEEN THE SATELLITE AND THE RECEIVER. Attribute Name: TOTAL-ELECTRON-CONTENT-OBSERVATION MINIMUM ACCURACY CODE (47186) (1) (A) Definition: THE CODE THAT DENOTES THE DEGREE OF CONFIDENCE IN THE ACCURACY OF THE ASSESSMENT OF THE MINIMUM QUANTITY OF FREE ELECTRONS. Attribute Name: TOTAL-ELECTRON-CONTENT-OBSERVATION MINIMUM QUANTITY (47779) (1) (A) Definition: THE MINIMUM EQUIVALENT QUANTITY OF FREE ELECTRONS IN A TOTAL-ELECTRON-CONTENT-OBS ERVATION. Attribute Name: TOTAL-ELECTRON-CONTENT-OBSERVATION SATELLITE LATITUDE COORDINATE (47188) (1) (A) Definition: THE COORDINATE OF THE GEOCENTRIC LATITUDE OF THE REFERENCE EARTH SATELLITEUSED IN THE FREE ELECTRON ASSESSMENT AT THE MIDPOINT OF THE OBSERVATION PERIOD. Attribute Name: TOTAL-ELECTRON-CONTENT-OBSERVATION SATELLITE LONGITUDE COORDINATE (47190) (1) (A)

Definition:	THE COORDINATE OF THE GEOCENTRIC LONGITUDE OF THE REFERENCE EARTH SATELLITE USIN THE FREE ELECTRON ASSESSMENT AT THE MIDPOINT OF THE OBSERVATION PERIOD.	BED		
	TOUCHSCREEN-DISPLAY-DEVICE INPUT METHOD NAME THE NAME OF THE WAY IN WHICH DATA IS ENTERED INTO A COMPUTER-DEVICE.	(23094)	(1)	(A)
Attribute Name: Definition:	TOXIC-SUBSTANCE-FACILITY-PARTITION-MATERIEL CATEGORY CODE THE CODE THAT REPRESENTS THE TYPE OF TOXIC-SUBSTANCE-FACILITY-PARTITION-MATERI	(31399) EEL.	(1)	(A)
	TOXIC-SUBSTANCE-FACILITY-PARTITION-MATERIEL CODE THE CODE THAT REPRESENTS A TOXIC-SUBSTANCE-FACILITY-PARTITION-MATERIEL	(31395)	(1)	(A)
Attribute Name: Definition:	TOXIC-SUBSTANCE-FACILITY-PARTITION-MATERIEL DESCRIPTION TEXT THE TEXT DESCRIBING A TOXIC-SUBSTANCE-FACILITY-PARTITION-MATERIEL.	(31398)	(1)	(A)
	TOXIC-SUBSTANCE-INSPECTION DATE THE DATE OF A TOXIC-SUBSTANCE-INSPECTION	(31443)	(1)	(A)
	TOXIC-SUBSTANCE-INSPECTION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A TOXIC-SUBSTANCE-INSEPCTION	(31498)	(1)	(A)
	TOXIC-SUBSTANCE-INSPECTION REASON CODE THE CODE THAT REPRESENTS THE REASON FOR A TOXIC-SUBSTANCE-INSPECTION	(31441)	(1)	(A)
	TOXIC-SUBSTANCE-INSPECTION TYPE CODE THE CODE THAT REPRESENTS A KIND OF TOXIC-SUBSTANCE-INSPECTION	(31400)	(1)	(A)
Attribute Name: Definition:	TOXIC-SUBSTANCE-MANAGEMENT-PLAN TYPE CODE THE CODE THAT REPRESENTS A KIND OF TOXIC-SUBSTANCE-MANAGEMENT-PLAN	(31444)	(1)	(A)
	TOXIC-SUBSTANCE-MANIFEST DATE THE DATE OF A TOXIC-SUBSTANCE-MANIFEST	(31445)	(1)	(A)
	TOXIC-SUBSTANCE-MANIFEST IDENTIFIER THE IDENTIFIER THAT REPRESENTS A TOXIC-SUBSTANCE-MANIFEST	(31446)	(1)	(A)
	TOXIC-SUBSTANCE-NOTIFICATION DATE THE DATE ON WHICH A TOXIC-SUBSTANCE-NOTIFICATION WAS MADE.	(31448)	(1)	(A)
Attribute Name: Definition:	TOXIC-SUBSTANCE-NOTIFICATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A TOXIC-SUBSTANCE-NOTIFICATION	(31447)	(1)	(A)
	TOXIC-SUBSTANCE-PROJECT COST ESTIMATE AMOUNT THE ESTIMATED AMOUNT OF COST FOR A TOXIC-SUBSTANCE-PROJECT	(31450)	(1)	(A)
	TOXIC-SUBSTANCE-PROJECT TYPE CODE THE CODE THAT REPRESENTS A KIND OF TOXIC-SUBSTANCE-PROJECT	(31449)	(1)	(A)
Attribute Name: Definition:	TOXIC-SUBSTANCE-RISK-ASSESSMENT DATE THE DATE OF A TOXIC-SUBSTANCE-RISK-ASSESSMENT	(31460)	(1)	(A)
Attribute Name: Definition:	TOXIC-SUBSTANCE-RISK-ASSESSMENT NAME THE NAME OF A TOXIC-SUBSTANCE-RISK-ASSESSMENT	(31459)	(1)	(A)
Attribute Name: Definition:	TOXIC-SUBSTANCE-RISK-ASSESSMENT PURPOSE TEXT THE TEXT DESCRIBING THE OBJECTIVE OF A TOXIC-SUBSTANCE-RISK-ASSESSMENT	(31455)	(1)	(A)
Attribute Name: Definition:	TOXIC-SUBSTANCE-RISK-ASSESSMENT RECOMMENDED ACTION TEXT THE TEXT DESCRIBING THE SUGGESTED NEXT STEP AFTER A TOXIC-SUBSTANCE-RISK-ASSES NT	(31462) SME	(1)	(A)
Attribute Name: Definition:	TOXIC-SUBSTANCE-RISK-ASSESSMENT RESULT TEXT THE TEXT DESCRIBING THE OUTCOME OF A TOXIC-SUBSTANCE-RISK-ASSESSMENT	(31457)	(1)	(A)
Attribute Name: Definition:	TOXIC-SUBSTANCE-TRANSPORT METHOD CODE THE CODE THAT REPRESENTS THE MEANS OF A TOXIC-SUBSTANCE-TRANSPORT	(31466)	(1)	(A)
Attribute Name: Definition:	TOXIC-SUBSTANCE-TRANSPORT PACKAGING TEXT THE TEXT DESCRIBING THE MANNER IN WHICH A TOXIC-SUBSTANCE-TRANSPORT IS PACKAGE	(31467) D	(1)	(A)
Attribute Name:	TOXIC-SUBSTANCE-TRANSPORT QUANTITY	(39560)	(1)	(A)

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	THE QUANTITY OF TOXIC SUBSTANCE INVOLVED IN A TOXIC-SUBSTANCE-TRANSPORT.			
Attribute Name: Definition:	TOXIC-SUBSTANCE-WASTE-DISPOSAL-FACILITY CLASSIFICATION PROTOCOL CODE (3 THE CODE THAT REPRESENTS A PROTOCOL TYPE OF A TOXIC-SUBSTANCE-WASTE-DISPOSAL-FACILITY.	(6796) (I	(1)	(A)
Attribute Name:	TOXIC-SUBSTANCE-WASTE-DISPOSAL-FACILITY ENVIRONMENTAL PROTECTION AGENCY IDENT (3 IFIER	6797)	(1)	(A)
Definition:	THE IDENTIFIER THAT REPRESENTS A TOXIC-SUBSTANCE-WASTE-DISPOSAL-FACILITY AS DEFINED BY THE ENVIRONMENTAL PROTECTION AGENCY (EPA).	N		
	TOXIC-SUBSTANCE-WASTE-DISPOSAL-FACILITY TYPE CODE THE CODE THAT REPRESENTS A KIND OF TOXIC-SUBSTANCE-WASTE-DISPOSAL-FACILITY.	6795)	(1)	(A)
	TRACK CATEGORIZATION CODE THE CODE THAT DENOTES THE GROUPING OF A TRACK INTO AN APPROPRIATE CATEGORY.	1326)	(1)	(C)
	TRACK CATEGORY CODE THE CODE THAT DENOTES THE TYPE OF TRACK.  (4)	1332)	(1)	(C)
	TRACK IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC TRACK.	1349)	(1)	(C)
Attribute Name: Definition:	TRACK PRIORITIZATION IDENTIFIER (4 THE IDENTIFIER THAT REPRESENTS THE RANKING OF A TRACK BASED ON PRECEDENCE VALUE R IMPORTANCE.	1354) O	(1)	(C)
Attribute Name: Definition:	TRACK-FRIEND-FOE-SELECTIVE-IDENTIFICATION CALENDAR DATE (5) THE CALENDAR DATE OF A SPECIFIC CODE REPLY TO AN IDENTIFICATION FRIEND FOE/SELECTIVE IDENTIFICATION FEATURE (IFF/SIF) INTERROGATION ASSIGNED TO A TRACK.	0384) T	(1)	(C)
Attribute Name: Definition:	TRACK-FRIEND-FOE-SELECTIVE-IDENTIFICATION TIME  THE TIME OF A SPECIFIC CODE REPLY TO AN IDENTIFICATION FRIEND FOE/SELECTIVE IDENTIFICATION FEATURE (IFF/SIF) INTERROGATION ASSIGNED TO A TRACK.	0385) T	(1)	(C)
	TRACK-PROGRAM PULSE REVISITATION RATE  THE PULSE REVISITATION QUANTITY OF THE NUMBER OF PULSES TRANSMITTED TOWARDA TRACE ED TARGET DURING THE PERIOD THE BEAM IS POINTED AT THE TARGET.	7229) K	(1)	(A)
Attribute Name: Definition:	TRACK-PROGRAM SIMULTANEOUS TRACK QUANTITY (2 THE SIMULTANEOUS TRACK QUANTITY OF THE TRACK HISTORIES WHICH CAN BE SIMULTANEOUS Y MAINTAINED BY THE TRACKING PROGRAM AT ONE TIME.	7232) L	(1)	(A)
Attribute Name: Definition:	TRACK-PROGRAM TRACK REVISITATION INTERVAL QUANTITY  THE TRACK REVISITATION INTERVAL QUANTITY OF THE TIME BETWEEN BEAM DWELLS IN THE IRECTION OF A TARGET OR WEAPON BEING TRACKED.	7230) D	(1)	(A)
	TRACK-PROGRAM TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF TRACK PROGRAM.	7233)	(1)	(A)
Attribute Name: Definition:	TRACKING AUTOMATIC TRACK AZIMUTH RATE  THE RATE OF DEGREES PER SECOND THAT THE ANTENNA POSITION CAN BE CHANGED INAZIMUTI TO OPTIMIZE TARGET POSITION WITHIN THE ANTENNA BEAMWIDTH WITHOUT BREAKING TRACK	7284) H	(1)	(A)
Attribute Name: Definition:	TRACKING AUTOMATIC TRACK ELEVATION RATE  THE RATE OF DEGREES PER SECOND THAT THE ANTENNA POSITION CAN BE CHANGED, IN ELEVATION, TO OPTIMIZE TARGET POSITION WITHIN THE ANTENNA BEAMWIDTH WITHOUT BREAKING TRACK.	7280) A T	(1)	(A)
Attribute Name: Definition:	TRACKING SWITCH TARGET TRACK QUANTITY  THE SWITCH TARGET TRACK QUANTITY OF THE TIME REQUIRED FOR THE TRACKING ANTENNA BE AM TO SWITCH FROM TRACKING ONE TARGET TO TRACKING ANOTHER TARGET.	7277) E	(1)	(A)
	TRADING-PARTNER-PROFILE DATE THE SIGNATURE DATE OF THE TRADING-PARTNER-PROFILE.	7894)	(1)	(A)
Attribute Name: Definition:	TRADING-PARTNER-PROFILE LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS A TRADING-PARTNER-PROFILE.	7890)	(1)	(A)
Attribute Name: Definition:	TRADING-PARTNER-PROFILE PREVIOUS TRANSMISSION DATE THE DATE OF A PREVIOUS TRANSMISSION RELATING TO THE CURRENT TRADING-PARTNER-PROFI	7885) I	(1)	(A)

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Attribute Name: TRADING-PARTNER-PROFILE PREVIOUS TRANSMISSION REFERENCE NUMBER IDENTIFIER (17802) (1) (D) Definition: THE IDENTIFIER THAT REPRESENTS THE REFERENCE NUMBER OF A PREVIOUS TRANSMISSION RE LATING TO THE CURRENT TRADING-PARTNER-PROFILE. Attribute Name: TRADING-PARTNER-PROFILE PREVIOUS TRANSMISSION TIME (17883) (1) (A) Definition: THE TIME OF A PREVIOUS TRANSMISSION RELATING TO THE CURRENT TRADING-PARTNER-PROFI Attribute Name: TRADING-PARTNER-PROFILE REFERENCE NUMBER IDENTIFIER (17891) (1) (D) Definition: THE IDENTIFIER THAT REPRESENTS THE REFERENCE NUMBER ASSIGNED BY THEORIGINATOR OF THE TRANSACTION SET FOR A TRADING-PARTNER-PROFILE. Attribute Name: TRADING-PARTNER-PROFILE TIME (17892) (1) (A) Definition: THE TIME OF THE CREATION OF THE TRADING-PARTNER-PROFILE. Attribute Name: TRADING-PARTNER-PROFILE TRANSACTION SET PURPOSE CODE (17893) (1) (A) Definition: THE CODE THAT DENOTES THE PURPOSE OF THE TRADING-PARTNER-PROFILE. Attribute Name: TRADING-PARTNER-PROFILE TRANSACTION SET REASON CODE (17803) (1) (A) Definition: THE CODE THAT DENOTES THE REASON FOR THE TRADING-PARTNER-PROFILE. Attribute Name: TRADING-PARTNER-PROFILE TRANSACTION TYPE CODE (17895) (1) (A) Definition: THE CODE THAT DENOTES THE TYPE OF TRANSACTION OF A TRADING-PARTNER-PROFILE. Attribute Name: TRADING-PARTNER-PROFILE-ADDITIONAL-NAME-INFORMATION LOGICAL IDENTIFIER (17821) (1) (A) Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS A TRADING-PARTNER-PROFILE-ADDITIONAL-NAME-I NFORMATION. Attribute Name: TRADING-PARTNER-PROFILE-ADDITIONAL-NAME-INFORMATION NAME (17822) (1) (A) Definition: THE ADDITIONAL NAME OF THE PARTY CITED BY THE TRADING-PARTNER-PROFILE-NAME-INFORM ATION. Attribute Name: TRADING-PARTNER-PROFILE-ADDRESS-INFORMATION IDENTIFIER (17824) (1) (A) Definition: THE IDENTIFIER THAT REPRESENTS THE LOCATION OF THE REGISTERING PARTY. Attribute Name: TRADING-PARTNER-PROFILE-ADDRESS-INFORMATION LOGICAL IDENTIFIER (17823) (1) (A) Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS A TRADING-PARTNER-PROFILE-ADDRESS-INFORMATI ON. Attribute Name: TRADING-PARTNER-PROFILE-ADMINISTRATIVE-COMMUNICATION-CONTACT FUNCTION CODE (17841) (1) (A) Definition: THE CODE THAT DENOTES THE MAJOR DUTY OF THE TRADING-PARTNER-PROFILE-ADMINISTRATIV E-COMMUNICATION-CONTACT. Attribute Name: TRADING-PARTNER-PROFILE-ADMINISTRATIVE-COMMUNICATION-CONTACT LOGICAL IDENTIFI (17839) (1) (A) ER Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS A TRADING-PARTNER-PROFILE-ADMINISTRATIVE-CO MMUNICATION-CONTACT. Attribute Name: TRADING-PARTNER-PROFILE-ADMINISTRATIVE-COMMUNICATION-CONTACT NAME (17842) (1) (A) Definition: THE NAME OF THE TRADING-PARTNER-PROFILE-ADMINISTRATIVE-COMMUNICATION-CONTACT. Attribute Name: TRADING-PARTNER-PROFILE-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER QUALIFIER (17840) (1) (A) CODE Definition: THE CODE THAT DENOTES THE TYPE OF IDENTIFIER FOR A TRADING-PARTNER-PROFILE-ADMINI STRATIVE-COMMUNICATION-CONTRACT-NUMBER. Attribute Name: TRADING-PARTNER-PROFILE-ADMINISTRATIVE-COMMUNICATION-CONTACT-NUMBER TEXT (17878) (1) (A) Definition: THE IDENTIFIER THAT REPRESENTS THE TRADING-PARTNER-PROFILE-ADMINISTRATIVE-COMMUNI CATION-NUMBER. Attribute Name: TRADING-PARTNER-PROFILE-CONFIRMATION DATE (17882) (1) (A) Definition: THE CREATION DATE OF A TRADING-PARTNER-PROFILE-CONFIRMATION. Attribute Name: TRADING-PARTNER-PROFILE-CONFIRMATION LOGICAL IDENTIFIER (17784) (1) (A) Definition: THE UNIQUE IDENTIFIER THAT REPRESENTS A TRADING-PARTNER-PROFILE-CONFIRMATION. Attribute Name: TRADING-PARTNER-PROFILE-CONFIRMATION REFERENCE NUMBER IDENTIFIER (17785) (1) (D) Definition: THE IDENTIFIER THAT REPRESENTS THE ASSIGNED REFERENCE NUMBER FOR A TRADING-PARTNE R-PROFILE-CONFIRMATION.

	TRADING-PARTNER-PROFILE-CONFIRMATION TIME THE TIME OF THE CREATION OF A TRADING-PARTNER-PROFILE-CONFIRMATION.	17881)	(1)	(A)
	TRADING-PARTNER-PROFILE-CONFIRMATION TRANSACTION SET PURPOSE CODE THE CODE THAT DENOTES THE PURPOSE OF THE TRANSMISSION OF A TRADING-PARTNER-PROFI E-CONFIRMATION.	17786) IL	(1)	(A)
	TRADING-PARTNER-PROFILE-CONFIRMATION TRANSACTION TYPE CODE THE CODE THAT DENOTES THE TYPE OF TRADING-PARTNER-PROFILE-CONFIRMATION.	17787)	(1)	(A)
	TRADING-PARTNER-PROFILE-CONFIRMATION-ADMINISTRATIVE-COMMUNICATION-CONTACT COM (MUNICATION NUMBER QUALIFIER CODE THE CODE THAT DENOTES THE TYPE OF COMMUNICATION NUMBER FOR A TRADING-PARTNER-PROFILE-CONFIRMATION-ADMINISTRATIVE-COMMUNICATION-CONTACT.		(1)	(A)
	TRADING-PARTNER-PROFILE-CONFIRMATION-ADMINISTRATIVE-COMMUNICATION-CONTACT FUN (CTION CODE THE CODE THAT DENOTES THE MAJOR DUTY OF THE TRADING-PARTNER-PROFILE-CONFIRMATION ADMINISTRATIVE-COMMUNICATION-CONTACT.	•	(1)	(A)
Attribute Name:	TRADING-PARTNER-PROFILE-CONFIRMATION-ADMINISTRATIVE-COMMUNICATION-CONTACT LOG (ICAL IDENTIFIER	17794)	(1)	(A)
Definition:	THE UNIQUE IDENTIFIER THAT REPRESENTS A TRADING-PARTNER-PROFILE-CONFIRMATION-ADINISTRATIVE-COMMUNICATION-CONTACT.	IMI		
Attribute Name:	TRADING-PARTNER-PROFILE-CONFIRMATION-ADMINISTRATIVE-COMMUNICATION-CONTACT NUM (BER TEXT	17877)	(1)	(D)
Definition:	THE IDENTIFIER THAT REPRESENTS THE COMPLETE COMMUNICATION NUMBER FOR A TRADING-RTNER-PROFILE-CONFIRMATION-ADMINISTRATIVE-COMMUNICATION-CONTACT.	PA		
	TRADING-PARTNER-PROFILE-CONFIRMATION-DETAIL DESCRIPTION TEXT THE TEXT DESCRIBING A TRADING-PARTNER-PROFILE-CONFIRMATION-DETAIL.	17801)	(1)	(A)
	TRADING-PARTNER-PROFILE-CONFIRMATION-DETAIL ITEM DESCRIPTION TYPE CODE (THE CODE THAT DENOTES THE TYPE OF FORMAT FOR THE DESCRIPTION TEXT OF ATRADING-PARTNER-PROFILE-CONFIRMATION-DETAIL.		(1)	(A)
	TRADING-PARTNER-PROFILE-CONFIRMATION-DETAIL LOGICAL IDENTIFIER ( THE UNIQUE IDENTIFIER THAT REPRESENTS A TRADING-PARTNER-PROFILE-CONFIRMATION-DE IL.	17799) TA	(1)	(A)
	TRADING-PARTNER-PROFILE-CONFIRMATION-LOCATION ACTION CODE ( THE CODE THAT DENOTES THE TYPE OF ACTION TAKEN ON A TRADING-PARTNER-PROFILE-CON RMATION.	17798) IFI	(1)	(A)
	TRADING-PARTNER-PROFILE-CONFIRMATION-LOCATION DATE  THE EFFECTIVE DATE OF THE ACTION SPECIFIED BY THE TRADING-PARTNER-PROFILE-CONF MATION-LOCATION ACTION CODE.	17884) IR	(1)	(A)
Attribute Name: Definition:	TRADING-PARTNER-PROFILE-CONFIRMATION-LOCATION LOGICAL IDENTIFIER (THE UNIQUE IDENTIFIER THAT REPRESENTS A TRADING-PARTNER-PROFILE-CONFIRMATION-LOTION.	(17797) DCA	(1)	(A)
	TRADING-PARTNER-PROFILE-CONFIRMATION-NAME IDENTIFICATION QUALIFIER CODE THE CODE THAT DENOTES THE TYPE OF CODING SYSTEM USED IN THE IDENTIFICATIONOF A ADING-PARTNER-PROFILE-CONFIRMATION-NAME.		(1)	(A)
	TRADING-PARTNER-PROFILE-CONFIRMATION-NAME IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE TRADING-PARTNER-PROFILE-CONFIRMATION-NAME.	[17790)	(1)	(A)
	TRADING-PARTNER-PROFILE-CONFIRMATION-NAME LOGICAL IDENTIFIER ( THE UNIQUE IDENTIFIER THAT REPRESENTS A TRADING-PARTNER-PROFILE-CONFIRMATION-NA .	17788) ME	(1)	(A)
Attribute Name: Definition:	TRADING-PARTNER-PROFILE-CONFIRMATION-REFERENCE-NUMBER IDENTIFIER ( THE IDENTIFIER THAT REPRESENTS THE TRADING-PARTNER-PROFILE-CONFIRMATION-REFEREN -NUMBER.	(17792) ICE	(1)	(D)
Attribute Name: Definition:	TRADING-PARTNER-PROFILE-CONFIRMATION-REFERENCE-NUMBER LOGICAL IDENTIFIER (THE UNIQUE IDENTIFIER THAT REPRESENTS A TRADING-PARTNER-PROFILE-CONFIRMATION-RE	17791) FE	(1)	(A)

(17820) (1) (A)

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	RENCE-NUMBER.			
Attribute Name:	TRADING-PARTNER-PROFILE-CONFIRMATION-REFERENCE-NUMBER REFERENCE NUMBER QUALIF (177	93) (:	1)	(A)
Definition:	IER CODE THE CODE THAT DENOTES THE TYPE OF IDENTIFIER FOR A TRADING-PARTNER-PROFILE-CONFIR MATION-REFERENCE-NUMBER.			
	TRADING-PARTNER-PROFILE-DATE-TIME-REFERENCE DATE THE DATE OF REFERENCE FOR A TRADING-PARTNER-PROFILE.	36) (3	L)	(A)
Attribute Name: Definition:	TRADING-PARTNER-PROFILE-DATE-TIME-REFERENCE LOGICAL IDENTIFIER (1780) THE UNIQUE IDENTIFIER THAT REPRESENTS A TRADING-PARTNER-PROFILE-DATE-TIME-REFERENCE.	)4) (1	1)	(A)
Attribute Name: Definition:	TRADING-PARTNER-PROFILE-DATE-TIME-REFERENCE QUALIFIER CODE THE CODE THAT DENOTES THE TYPE OF DATE SPECIFIED IN THE TRADING-PARTNER-PROFILE-D ATE-TIME-REFERENCE.	05) (1	L)	(A)
	TRADING-PARTNER-PROFILE-DETAIL COMMODITY IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE TYPE OF COMMODITY DESCRIBED BY ATRADING-PARTNE R-PROFILE-DETAIL.	<b>1</b> 4) (1	L)	(A)
Attribute Name: Definition:	TRADING-PARTNER-PROFILE-DETAIL COMMODITY QUALIFIER CODE THE CODE THAT DENOTES THE TYPE OF COMMODITY CODING SYSTEM USED IN ATRADING-PARTNE R-PROFILE-DETAIL.	15) (1	L)	(A)
	TRADING-PARTNER-PROFILE-DETAIL DESCRIPTION TEXT THE TEXT DESCRIBING A TRADING-PARTNER-PROFILE-DETAIL. (1790)	09) (1	L)	(A)
Attribute Name: Definition:	TRADING-PARTNER-PROFILE-DETAIL ITEM DESCRIPTION TYPE CODE THE CODE THAT DENOTES THE TYPE OF FORMAT FOR THE DESCRIPTION TEXT OF ATRADING-PAR TNER-PROFILE-DETAIL.	)8) (1	L)	(A)
Attribute Name: Definition:	TRADING-PARTNER-PROFILE-DETAIL LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS A TRADING-PARTNER-PROFILE-DETAIL.	07) (1	L)	(A)
Attribute Name: Definition:	TRADING-PARTNER-PROFILE-DETAIL-DATE-TIME-REFERENCE DATE THE DATE OF THE TRADING-PARTNER-PROFILE-DETAIL-DATE-TIME-REFERENCE.	37) (1	L)	(A)
Attribute Name: Definition:	TRADING-PARTNER-PROFILE-DETAIL-DATE-TIME-REFERENCE LOGICAL IDENTIFIER (1780) THE UNIQUE IDENTIFIER THAT REPRESENTS A TRADING-PARTNER-PROFILE-DETAIL-DATE-TIME-REFERENCE.	)6) (1	L)	(A)
Attribute Name: Definition:	TRADING-PARTNER-PROFILE-DETAIL-DATE-TIME-REFERENCE QUALIFIER CODE (1780 THE CODE THAT DENOTES THE TYPE OF DATE SPECIFIED IN THE TRADING-PARTNER-PROFILE-D ETAIL-DATE-TIME-REFERENCE.	)7) (1	L)	(A)
Attribute Name:	TRADING-PARTNER-PROFILE-ELECTRONIC-SYSTEM-ENVIRONMENT COMMUNICATION ENVIRONME (178: NT CODE	.0) (1	L)	(A)
Definition:	THE CODE THAT DENOTES THE TYPE OF MEDIA CAPABILITY FOR A TRADING-PARTNER-PROFILE- ELECTRONIC-SYSTEM-ENVIRONMENT.			
Attribute Name:	TRADING-PARTNER-PROFILE-ELECTRONIC-SYSTEM-ENVIRONMENT COMMUNICATION NUMBER QU (1780 ALIFIER CODE	)9) (1	L)	(A)
Definition:	THE CODE THAT DENOTES THE TYPE OF COMMUNICATION NUMBER OF A TRADING-PARTNER-PROFILE-ELECTRONIC-SYSTEM-ENVIRONMENT.			
Attribute Name:	TRADING-PARTNER-PROFILE-ELECTRONIC-SYSTEM-ENVIRONMENT COMMUNICATION NUMBER TE (1787)	'6) (1	L)	(D)
Definition:	THE IDENTIFIER THAT REPRESENTS THE COMPLETE ELECTRONIC DATA INTERCHANGE ELECTRONIC C MAIL ADDRESS FOR THE TRADING-PARTNER-PROFILE-ELECTRONIC-SYSTEM-ENVIRONMENT-NAME			
Attribute Name: Definition:	TRADING-PARTNER-PROFILE-ELECTRONIC-SYSTEM-ENVIRONMENT LOGICAL IDENTIFIER (1780) THE UNIQUE IDENTIFIER THAT REPRESENTS A TRADING-PARTNER-PROFILE-ELECTRONIC-SYSTEM -ENVIRONMENT.	)8) (1	.)	(A)

Definition: THE CODE THAT DENOTES THE ROLE OF THE REGISTERING PARTY SPECIFIED IN THE TRADING-PARTNER-PROFILE-ELECTRONIC-SYSTEM-ENVIRONMENT-NAME.

Attribute Name: TRADING-PARTNER-PROFILE-ELECTRONIC-SYSTEM-ENVIRONMENT-NAME ENTITY CODE

Attribute Name: Definition:	TRADING-PARTNER-PROFILE-ELECTRONIC-SYSTEM-ENVIRONMENT-NAME LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS A TRADING-PARTNER-PROFILE-ELECTRONIC-SYS-ENVIRONMENT-NAME.	(17818) TEM	(1)	(A)
Attribute Name: Definition:	TRADING-PARTNER-PROFILE-ELECTRONIC-SYSTEM-ENVIRONMENT-NAME NAME THE NAME OF THE TRADING-PARTNER-PROFILE-ELECTRONIC-SYSTEM-ENVIRONMENT-NAME.	(17819)	(1)	(A)
Attribute Name:	TRADING-PARTNER-PROFILE-ELECTRONIC-SYSTEM-ENVIRONMENT-REFERENCE-NUMBER DESCRIPTION TEXT	(17835)	(1)	(A)
Definition:	THE TEXT DESCRIBING A TRADING-PARTNER-PROFILE-ELECTRONIC-SYSTEM-ENVIRONMENT-RE ENCE-NUMBER.	FER		
Attribute Name:	TRADING-PARTNER-PROFILE-ELECTRONIC-SYSTEM-ENVIRONMENT-REFERENCE-NUMBER LOGICA L IDENTIFIER	(17833)	(1)	(A)
Definition:	THE UNIQUE IDENTIFIER THAT REPRESENTS A TRADING-PARTNER-PROFILE-ELECTRONIC-SYS-ENVIRONMENT-REFERENCE-NUMBER.	TEM		
Attribute Name:	TRADING-PARTNER-PROFILE-ELECTRONIC-SYSTEM-ENVIRONMENT-REFERENCE-NUMBER QUALIFIER CODE	(17834)	(1)	(A)
	THE CODE THAT DENOTES THE TYPE OF TRADING-PARTNER-PROFILE-ELECTRONIC-SYSTEM-EN ONMENT-REFERENCE-NUMBER.	VIR		
Attribute Name: Definition:	TRADING-PARTNER-PROFILE-GEOGRAPHIC-LOCATION CITY NAME THE NAME OF THE CITY WHERE A TRADING-PARTNER-PROFILE REGISTERING PARTY IS LOCA	(17828) TED	(1)	(A)
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berinition:	THE CODE THAT REPRESENTS THE COUNTRY WHERE A TRADING-PARTNER-PROFILE REGISTERI PARTY IS LOCATED.	(17829) NG	(1)	(A)
Attribute Name: Definition:	TRADING-PARTNER-PROFILE-GEOGRAPHIC-LOCATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A TRADING-PARTNER-PROFILE-GEOGRAPHIC-LOCATION.	(17831)	(1)	(A)
Attribute Name: Definition:	TRADING-PARTNER-PROFILE-GEOGRAPHIC-LOCATION LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS A TRADING-PARTNER-PROFILE-GEOGRAPHIC-LOC ON.	(17825) ATI	(1)	(A)
Attribute Name: Definition:	TRADING-PARTNER-PROFILE-GEOGRAPHIC-LOCATION POSTAL CODE THE CODE THAT REPRESENTS THE INTERNATIONAL POSTAL ZONE WHERE A TRADING-PARTNER OFILE REGISTERING PARTY IS LOCATED.	(17826) -PR	(1)	(A)
Attribute Name: Definition:	TRADING-PARTNER-PROFILE-GEOGRAPHIC-LOCATION QUALIFIER CODE THE CODE THAT DENOTES THE TYPE OF IDENTIFIER FOR A TRADING-PARTNER-PROFILE-GEO PHIC-LOCATION.	(17830) GRA	(1)	(A)
Attribute Name: Definition:	TRADING-PARTNER-PROFILE-GEOGRAPHIC-LOCATION STATE PROVINCE CODE THE CODE THAT REPRESENTS THE SUBDIVISION OF A COUNTRY WHERE A TRADING-PARTNER-FILE REGISTERING PARTY IS LOCATED.	(17827) PRO	(1)	(A)
Attribute Name: Definition:	TRADING-PARTNER-PROFILE-LOCATION ACTION CODE THE CODE THAT DENOTES THE TYPE OF ACTION TAKEN BY THE REGISTERING PARTY INRESPET TO CONTRACTUAL REQUIREMENTS OF A TRADING-PARTNER-PROFILE.	(17903) ONS	(1)	(A)
Attribute Name: Definition:	TRADING-PARTNER-PROFILE-LOCATION DATE THE DATE THE REGISTERING PARTY ACTED UPON THE CONTRACTUAL REQUIREMENTS OF THE DING-PARTNER-PROFILE.	(17904) TRA	(1)	(A)
Attribute Name: Definition:	TRADING-PARTNER-PROFILE-LOCATION ENTITY CODE THE CODE THAT DENOTES THE ROLE OF THE REGISTERING PARTY SPECIFIED ON A TRADING- RTNER-PROFILE.	(17843) -PA	(1)	(A)
Attribute Name: Definition:	TRADING-PARTNER-PROFILE-LOCATION LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS A TRADING-PARTNER-PROFILE-LOCATION.	(17902)	(1)	(A)
Attribute Name: Definition:	TRADING-PARTNER-PROFILE-LOCATION-DESCRIPTION ASSIGNED IDENTIFIER THE ASSIGNED IDENTIFIER THAT REPRESENTS AN INSTANCE OF THE TRADING-PARTNER-PROFILE-LOCATION-DESCRIPTION.	(17812) FIL	(1)	(A)
Attribute Name: Definition:	TRADING-PARTNER-PROFILE-LOCATION-DESCRIPTION ENTITY CODE THE CODE THAT DENOTES A CHARACTERISTIC OF THE REGISTERING PARTY SPECIFIEDON THE RADING-PARTNER-PROFILE.	(17815) E T	(1)	(A)

Attribute Name: Definition:	TRADING-PARTNER-PROFILE-LOCATION-DESCRIPTION IDENTIFICATION QUALIFIER CODE THE CODE THAT DENOTES THE TYPE OF CODING SYSTEM USED FOR AN IDENTIFIEROF A TRADIN G-PARTNER-PROFILE-LOCATION-DESCRIPTION.	) (1)	(A)
Attribute Name: Definition:	TRADING-PARTNER-PROFILE-LOCATION-DESCRIPTION IDENTIFIER (17814) THE IDENTIFIER THAT REPRESENTS THE PARTY REFERENCED IN THE TRADING-PARTNER-PROFIL E-LOCATION-DESCRIPTION.	) (1)	(A)
Attribute Name: Definition:	TRADING-PARTNER-PROFILE-LOCATION-DESCRIPTION LOGICAL IDENTIFIER (17811 THE UNIQUE IDENTIFIER THAT REPRESENTS A TRADING-PARTNER-PROFILE-LOCATION-DESCRIPT ION.	) (1)	(A)
Attribute Name: Definition:	TRADING-PARTNER-PROFILE-NAME-INFORMATION ENTITY CODE THE CODE THAT DENOTES THE ROLE OF THE TRADING-PARTNER-PROFILE-NAME-INFORMATION.	) (1)	(A)
Attribute Name: Definition:	TRADING-PARTNER-PROFILE-NAME-INFORMATION IDENTIFICATION QUALIFIER CODE (17897) THE CODE THAT DENOTES THE TYPE OF CODING SYSTEM USED IN THE IDENTIFICATIONOF A TRADING-PARTNER-PROFILE-NAME-INFORMATION.	) (1)	(A)
Attribute Name: Definition:	TRADING-PARTNER-PROFILE-NAME-INFORMATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A TRADING-PARTNER-PROFILE-NAME-INFORMATION.	) (1)	(A)
Attribute Name: Definition:	TRADING-PARTNER-PROFILE-NAME-INFORMATION LOGICAL IDENTIFIER (17896) THE UNIQUE IDENTIFIER THAT REPRESENTS A TRADING-PARTNER-PROFILE-NAME-INFORMATION.	) (1)	(A)
	TRADING-PARTNER-PROFILE-NAME-INFORMATION NAME THE NAME OF THE PARTY CITED IN THE TRADING-PARTNER-PROFILE-NAME-INFORMATION.	) (1)	(A)
Attribute Name: Definition:	TRADING-PARTNER-PROFILE-PERIOD-AMOUNT LOGICAL IDENTIFIER (17836) THE UNIQUE IDENTIFIER THAT REPRESENTS A TRADING-PARTNER-PROFILE-PERIOD-AMOUNT.	) (1)	(A)
Attribute Name: Definition:	TRADING-PARTNER-PROFILE-PERIOD-AMOUNT MONETARY AMOUNT THE MONETARY AMOUNT ASSOCIATED WITH A TRADING-PARTNER-PROFILE-PERIOD-AMOUNT.	) (1)	(A)
Attribute Name: Definition:	TRADING-PARTNER-PROFILE-PERIOD-AMOUNT QUALIFIER CODE THE CODE THAT DENOTES THE TYPE OF MONETARY AMOUNT ASSOCIATED WITH ATRADING-PARTNE R-PROFILE-PERIOD-AMOUNT.	) (1)	(A)
Attribute Name: Definition:	TRADING-PARTNER-PROFILE-PERIOD-AMOUNT QUANTITY THE QUANTITY OF BUSINESS ASSETS ASSOCIATED WITH A TRADING-PARTNER-PROFILE-PERIOD-AMOUNT.	) (1)	(A)
Attribute Name: Definition:	TRADING-PARTNER-PROFILE-PERIOD-AMOUNT QUANTITY-QUALIFIER CODE (17872 THE CODE THAT DENOTES THE TYPE OF QUANTITY ASSOCIATED WITH A TRADING-PARTNER-PROFILE-PERIOD-AMOUNT.	) (1)	(A)
Definition:	TRADING-PARTNER-PROFILE-PERIOD-AMOUNT UNIT-BASIS-MEASUREMENT CODE THE CODE THAT DENOTES THE UNIT OF MEASUREMENT USED TO EXPRESS THE QUANTITYSPECIFI ED IN TRADING-PARTNER-PROFILE-PERIOD-AMOUNT.	) (1)	(A)
Attribute Name: Definition:	TRADING-PARTNER-PROFILE-REFERENCE-NUMBER DESCRIPTION TEXT THE TEXT DESCRIBING A TRADING-PARTNER-PROFILE-REFERENCE-NUMBER.	) (1)	(A)
Attribute Name: Definition:	TRADING-PARTNER-PROFILE-REFERENCE-NUMBER IDENTIFIER THE IDENTIFIER THAT REPRESENTS A TRADING-PARTNER-PROFILE-REFERENCE-NUMBER. (17900)	) (1)	(A)
Attribute Name: Definition:	TRADING-PARTNER-PROFILE-REFERENCE-NUMBER LOGICAL IDENTIFIER (17899 THE UNIQUE IDENTIFIER THAT REPRESENTS THE TRADING-PARTNER-PROFILE-NAME-REFERENCE-NUMBER.	) (1)	(A)
Attribute Name: Definition:	TRADING-PARTNER-PROFILE-REFERENCE-NUMBER REFERENCE NUMBER QUALIFIER CODE (17901 THE CODE THAT DENOTES THE TYPE OF IDENTIFIER FOR A TRADING-PARTNER-PROFILE-REFERE NCE-NUMBER.	) (1)	(A)
Attribute Name: Definition:	TRADING-PARTNER-PROFILE-TRANSACTION-CAPABILITY ACTION CODE THE CODE THAT DENOTES THE TYPE OF TRADING-PARTNER-PROFILE-TRANSACTION-CAPABILITY.	) (1)	(A)
Attribute Name: Definition:	TRADING-PARTNER-PROFILE-TRANSACTION-CAPABILITY DATE  THE EFFECTIVE DATE OF AN UPDATE FOR THE TRADING-PARTNER-PROFILE-TRANSACTION-CAPAB ILITY.	) (1)	(A)

Attribute Name: Definition:	TRADING-PARTNER-PROFILE-TRANSACTION-CAPABILITY LOGICAL IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS A TRADING-PARTNER-PROFILE-TRANSACTION-CAPABILITY.	(17846) APAB	(1)	(A)
Attribute Name: Definition:	TRADING-PARTNER-PROFILE-TRANSACTION-CAPABILITY RESPONSIBLE AGENCY CODE THE CODE THAT DENOTES THE SOURCE OF AN ELECTRONIC DATA INTERCHANGE STANDARD.	(17850)	(1)	(A)
Attribute Name: Definition:	TRADING-PARTNER-PROFILE-TRANSACTION-CAPABILITY TIME THE EFFECTIVE TIME OF AN UPDATE FOR THE TRADING-PARTNER-PROFILE-TRANSACTION-CAPABILITY.	(17888) APAB	(1)	(A)
Attribute Name: Definition:	TRADING-PARTNER-PROFILE-TRANSACTION-CAPABILITY TRANSACTION SET CODE THE CODE THAT DENOTES THE TRANSACTION SET DESCRIBED IN THE TRADING-PARTNER-PROE-TRANSACTION-CAPABILITY.	(17847) OFIL	(1)	(A)
Attribute Name: Definition:	TRADING-PARTNER-PROFILE-TRANSACTION-CAPABILITY UPDATE ACTION CODE THE CODE THAT DENOTES THE TYPE OF UPDATE FOR THE TRADING-PARTNER-PROFILE-TRANSION-CAPABILITY.	(17849) SACT	(1)	(A)
Attribute Name: Definition:	TRADING-PARTNER-PROFILE-TRANSACTION-CAPABILITY VERSION-IDENTIFIER CODE THE CODE THAT DENOTES THE ELECTRONIC DATA INTERCHANGE VERSION USED BY A REGIST NG PARTY.	(17873) CERI	(1)	(A)
Attribute Name: Definition:	TRAIN-TRANSPORT-MISSION ASSET ASSIGNMENT CALENDAR DATE THE CALENDAR DATE THAT A PARTICULAR TRAIN WAS ASSIGNED TO A SPECIFIC TRANSPORT SSION.	(15450) r-mi	(1)	(A)
	TRAIN-TRANSPORT-MISSION ASSET TYPE NAME A NAME WHICH DESCRIBES THE TYPE OF TRAIN ASSIGNED TO A PARTICULAR TRANSPORT-MI ON.	(14359) (SSI	(1)	(A)
	TRAIN-TRANSPORT-MISSION IDENTIFIER A UNIQUE IDENTIFIER WHICH DENOTES AN ACTUAL TRAIN ASSIGNED TO A SPECIFIC TRANST-MISSION.	(14360) SPOR	(1)	(A)
Attribute Name: Definition:	TRAIN-TRANSPORT-MISSION RAIL CAR COUNT QUANTITY THE TOTAL QUANTITY OF RAIL CARS THAT COMPRISE A TRAIN FOR A GIVEN TRANSPORT-MION.	(15447) ISSI	(1)	(A)
	TRAINING-PLAN CATEGORY CODE THE CODE THAT DENOTES THE TYPE OF TRAINING-PLAN.	(36657)	(1)	(A)
Attribute Name: Definition:	TRAINING-PLAN EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN A FORMAL PLAN FOR SKILL DEVELOPMENT BECOMES EFFECTIVE.	(13447)	(1)	(A)
Attribute Name: Definition:	TRANSACTION-SET-HEADER-TRAILER SEGMENT QUANTITY THE QUANTITY OF DATA SEGMENTS INCLUDED IN THE TRANSMISSION OF ATRANSACTION SET	(17910) Г.	(1)	(A)
	TRANSACTION-SET-HEADER-TRAILER TRANSACTION SET CODE THE CODE THAT DENOTES THE TYPE OF TRANSACTION SET GROUPED BY TRANSACTION-SET-HEADER-TRAILER.	(17905) IEAD	(1)	(A)
	TRANSFER-FUND-ACCOUNT AMOUNT THE AMOUNT OF A TRANSFER-FUND-ACCOUNT.	(12278)	(1)	(A)
Attribute Name: Definition:	TRANSFER-ORDER-LINE CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF TRANSFER-ORDER-LINE.	(33740)	(1)	(A)
Attribute Name: Definition:	TRANSFERRING-UNIT DEPARTURE CALENDAR DATE THE CALENDAR DATE WHEN A SPECIFIC UNIT BEING TRANSFERRED IS TO DEPART FROM ITS N ORIGIN, OR ITS CURRENT LOCATION.	(15774) S OW	(1)	(A)
Attribute Name: Definition:	TRANSFERRING-UNIT DESTINATION ARRIVAL CALENDAR DATE THE CALENDAR DATE WHEN A PARTICULAR TRANSFERRED UNIT IS TO ARRIVE AT ITS DESTI ION LOCATION.	(15775) :NAT	(1)	(A)
Attribute Name: Definition:	TRANSFERRING-UNIT EFFECTIVE CALENDAR DATE THE CALENDAR DATE WHEN A SPECIFIC UNIT TRANSFER TAKES EFFECT.	(15776)	(1)	(A)
Attribute Name:	TRANSMISSION-METHOD CODE	(16321)	(1)	(A)

Definition:	THE CODE THAT REPRESENTS A SPECIFIC TRANSMISSION-METHOD.			
	TRANSMISSIVITY-ANALYSIS-FORECAST DISTANCE DIMENSION THE ESTIMATED DISTANCE OF RADIATION PROPAGATION THROUGH THE ATMOSPHERE.	L58)	(1)	(A)
	TRANSMISSIVITY-ANALYSIS-FORECAST WAVELENGTH DIMENSION (450 THE LENGTH OF A WAVE OF ELECTROMAGNETIC ENERGY FOR A TRANSMISSIVITY-ANALYSIS-FORE CAST.	029)	(1)	(A)
Definition:	THE RATE OF THE FREQUENCY BELOW WHICH A TR SWITCH DOES NOT PROPAGATE RF ENERGY.	178)	(1)	(A)
Attribute Name: Definition:	TRANSMIT-RECEIVE-SWITCH SPEED QUANTITY THE SPEED QUANTITY OF THE TIME REQUIRED TO SWITCH TRANSMISSION LINES.	180)	(1)	(A)
	TRANSMITTER-BAND-PASS-FILTER 3DB BANDWIDTH RATE THE RATE OF THE -3 DB BANDWIDTH VALUE OF A TRANSMITTER BAND PASS FILTER.	608)	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-BAND-PASS-FILTER CENTER FREQUENCY RATE THE RATE OF CENTER FREQUENCY OF A TRANSMITTER BAND PASS FILTER.	609)	(1)	(A)
	TRANSMITTER-BAND-SIGNATURE FREQUENCY TOLERANCE QUANTITY (246 THE QUANTITY OF MAXIMUM DEPARTURE OF A COMPONENT FROM ITS ASSIGNED FREQUENCY AFTE R A WARM-UP PERIOD.	685)	(1)	(A)
	TRANSMITTER-BAND-SIGNATURE HARMONIC ATTENUATION QUANTITY  THE QUANTITY THAT THE FUNDAMENTAL EMITTER POWER IS REDUCED AT FREQUENCIES WHICH A RE INTEGRAL MULTIPLES OF THE FUNDAMENTAL FREQUENCY.		(1)	(A)
	TRANSMITTER-BAND-SIGNATURE IDENTIFIER  THE IDENTIFIER THAT REPRESENTS A BAND WITHIN THE RF SPECTRUM FOR THE OPERATION OF THE TRANSMITTER.	704)	(1)	(A)
	TRANSMITTER-BAND-SIGNATURE MAXIMUM FREQUENCY POWER LEVEL QUANTITY (246 THE QUANTITY OF THE POWER LEVEL USED FOR MEASUREMENT OF THE TRANSMITTER'S MAXIMUM FREQUENCY IF NOT AT 6 DB POINT.		(1)	(A)
	TRANSMITTER-BAND-SIGNATURE MAXIMUM FREQUENCY RATE THE RATE OF MAXIMUM FREQUENCY IN WHICH THE EQUIPMENT WAS DESIGNED TO OPERATE IN THIS BAND.	693)	(1)	(A)
Definition:	TRANSMITTER-BAND-SIGNATURE MINIMUM FREQUENCY POWER LEVEL QUANTITY THE QUANTITY THE POWER LEVEL USED FOR MEASUREMENT OF THE TRANSMITTER'S MINIMUM FREQUENCY IF NOT AT 6 DB POINT.		(1)	(A)
Attribute Name: Definition:	TRANSMITTER-BAND-SIGNATURE MINIMUM FREQUENCY RATE  THE RATE OF MINIMUM FREQUENCY IN WHICH THE EQUIPMENT WAS DESIGNED TO OPERATE IN THIS BAND.	695)	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-BAND-SIGNATURE MINIMUM RELATIVE HARMONIC ATTENUATION QUANTITY THE QUANTITY OF THE MINIMUM DECREASED MAGNITUDE OF THE OTHER HARMONIC EMISSIONS ( POWERS) THAT ARE RADIATED AS COMPARED TO THE DESIRED SIGNAL EMISSION. THE OTHER HARMONIC EMISSIONS ARE THE N-TH INTEGRAL MULTIPLE OF A DESIRED SIGNAL (FUNDAMENTA L FREQUENCY) OUTSIDE THE NECESSARY BANDWIDTH AND AT A LEVEL WELL BELOW THE DESIRE D SIGNAL.	688)	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-BAND-SIGNATURE SECOND HARMONIC ATTENUATION QUANTITY  THE QUANTITY OF DECREASED MAGNITUDE OF THE SECOND HARMONIC EMISSION (POWER) THAT IS RADIATED AS COMPARED TO THE DESIRED SIGNAL EMISSION. THE SECOND HARMONIC EMIS SION IS THE SECOND INTEGRAL MULTIPLE OF A DESIRED SIGNAL (FUNDAMENTAL FREQUENCY), WHICH IS OUTSIDE THE NECESSARY BANDWIDTH AND AT A LEVEL SIGNIFICANTLY BELOW THE DESIRED SIGNAL.	690)	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-BAND-SIGNATURE SPURIOUS EMISSION ATTENUATION QUANTITY (246 THE QUANTITY OF ATTENUATION (RELATIVE TO THE TUNED FREQUENCY) OF THE SPURIOUS EMISSION FOR A GIVEN FREQUENCY FORMULA.	587)	(1)	(A)
Attribute Name:	TRANSMITTER-BAND-SIGNATURE SPURIOUS EMISSION ATTENUATION STANDARD DEVIATION Q (246 UANTITY	686)	(1)	(A)
Definition:	THE QUANTITY OF STANDARD DEVIATION OF THE ATTENUATIONS OF THE SPURIOUS EMISSIONS.			

Attribute Name: Definition:	TRANSMITTER-BAND-SIGNATURE THIRD HARMONIC ATTENUATION QUANTITY  THE QUANTITY OF DECREASED MAGNITUDE OF THE THIRD HARMONIC EMISSION (POWER) THAT S RADIATED AS COMPARED TO THE DESIRED SIGNAL EMISSION. THE THIRD HARMONIC EMISON IS THE THIRD INTEGRAL MULTIPLE OF A DESIRED SIGNAL (FUNDAMENTAL FREQUENCY) WE CHIS OUTSIDE THE NECESSARY BANDWIDTH AND AT A LEVEL SIGNIFICANTLY BELOW THE DESIGNAL.	r i Ssi Vhi	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-BAND-SIGNATURE TUNING METHOD NAME THE NAME OF THE TYPE OF DEVICE USED TO AFFECT A CHANGE IN THE OPERATING FREQUEN OF A TRANSMITTER.	(24684) NCY	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-BAND-SIGNATURE TUNING RANGE CAPABILITY QUANTITY THE QUANTITY OF THE ACTUAL FREQUENCY RANGE THROUGH WHICH THE TRANSMITTER CAN BE UNED.	(24683) E T	(1)	(A)
	TRANSMITTER-BAND-STOP-FILTER 3DB BANDWIDTH RATE THE RATE OF THE -3 DB BANDWIDTH VALUE OF A TRANSMITTER BAND STOP FILTER.	(24606)	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-BAND-STOP-FILTER CENTER FREQUENCY RATE THE RATE OF CENTER FREQUENCY OF A TRANSMITTER BAND STOP FILTER.	(24607)	(1)	(A)
	TRANSMITTER-COMB-JAMMER TEETH QUANTITY THE QUANTITY OF DISTINCT TEETH IN A COMB JAMMING WAVEFORM IN THE RF DOMAIN.	(24625)	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-COMB-JAMMER TEETH SPACING QUANTITY THE QUANTITY OF FREQUENCY SEPARATION BETWEEN INDIVIDUAL TEETH IN A COMB JAMMING AVEFORM IN THE RF DOMAIN.	(24623) G W	(1)	(A)
Definition:	THE QUANTITY OF ELAPSED TIME FROM THE MOMENT THE DECISION IS MADE TO ACTIVATE TO MODE CHANGE TO THE MOMENT THE TRANSMITTED SIGNAL ARRIVES AT THE NEW POWER LEVEL IF THE EMITTER HAS TWO OR MORE LEVELS OF OPERATING POWER CAUSED BY SWITCHING TRANSMITTING DEVICE ON OR OFF OR BY SOME OTHER MEANS, THIS ENTRY IS USED TO INDICATE HOW LONG IT TAKES TO SWITCH FROM ONE CONSTANT POWER MODE TO ANOTHER.	EL. A	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-CONSTANT-POWER-SETTING IDENTIFIER THE IDENTIFIER THAT REPRESENTS A UNIQUE TRANSMITTER POWER SETTING.	(24763)	(1)	(A)
Definition:	TRANSMITTER-CONSTANT-POWER-SETTING POWER LEVEL QUANTITY THE QUANITY OF THE TRANSMITTER POWER LEVEL.			
Definition:	TRANSMITTER-CONTINUOUS-POWER-VARIATION CONTINUOUS POWER TYPE CODE THE NAME THAT DENOTES WHETHER THE CONTINUOUS POWER IS PERIODIC OR NON-PERIODIC.	(24717)	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-DISCRETE-POWER-VARIATION DISCRETE POWER TYPE CODE THE CODE THAT DENOTES WHETHER THE DISCRETE POWER IS PERIODIC OR NON-PERIODIC.	(32817)	(1)	(A)
	TRANSMITTER-DISCRETE-POWER-VARIATION LEVEL QUANTITY  THE QUANTITY OF DISCRETE POWER LEVELS ATTAINED BY THE EMITTER DURING A PULSE TR N. THIS IS NOT TO BE CONFUSED WITH APPARENT CHANGES CAUSED BY SCAN OR LOBE SWITING.	(24805) RAI ICH	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-FREQUENCY-BLOCK HOP DWELL QUANTITY THE QUANTITY OF THE MAXIMUM TIME A TRANSMITTER WILL RADIATE AT ONE FREQUENCY BE RE HOPPING TO ANOTHER.	(24703) EFO	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-FREQUENCY-BLOCK HOP FREQUENCY QUANTITY THE QUANTITY OF DISCRETE FREQUENCIES IN A FREQUENCY HOPPER HOP SET.	(24803)	(1)	(A)
	TRANSMITTER-FREQUENCY-BLOCK HOP RATE THE RATE AT WHICH A FREQUENCY HOPPER CHANGES FREQUENCIES.	(24702)	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-HIGH-PASS-FILTER 3DB ROLL-OFF QUANTITY THE QUANTITY OF THE -3 DB ROLL OFF VALUE OF A TRANSMITTER HIGH PASS FILTER.	(24610)	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-HIGH-PASS-FILTER CUTOFF FREQUENCY RATE THE RATE OF CUTOFF FREQUENCY OF A TRANSMITTER HIGH PASS FILTER.	(24611)	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-HOP-FREQUENCY IDENTIFIER  THE IDENTIFIER THAT REPRESENTS THE SELECTED FREQUENCY USED BY THE TRANSMITTER T AVOID JAMMING. SELECTION OF THE FREQUENCY TO BE TRANSMITTED IS TYPICALLY MADE	(24760) O IN	(1)	(A)

	PSEUDORANDAM MANNER FROM A SET OF FREQUENCIES COVERING A BAND WIDER THAN THE ORMATION BAND.	INF		
Attribute Name: Definition:	TRANSMITTER-HOP-FREQUENCY RATE THE RATE OF FREQUENCY WITHIN A TRANSMITTER HOP FREQUENCY BLOCK.	(24679)	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-JAMMER DVAL WAVEFORM CLASS CODE THE CODE THAT REPRESENTS THE MAJOR CLASS CATEGORY OF JAMMER/INTERFERENCE WAVEF CLASSIFICATION.	(24639) FORM	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-JAMMER DVAL WAVEFORM SUBCLASS CODE THE CODE THAT REPRESENTS A SUBCLASSIFICATION OF JAMMER/INTERFERENCE WAVEFORMS HIN THE WAVEFORM CLASS.	(24638) WIT	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-JAMMER PROCESS QUANTITY THE QUANTITY OF TIME DELAY BETWEEN THE INTERCEPT OF THE TARGET SIGNAL AND TRAN SSION OF THE JAMMING SIGNAL REQUIRED FOR A REPEATER.	(24636) ISMI	(1)	(A)
	TRANSMITTER-JAMMER TYPE CODE THE NAME OF A MAJOR CATEGORY OF JAMMING EQUIPMENT TYPE BASED ON JAMMER WAVEFOR	(24637) RM.	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-LOW-PASS-FILTER 3DB ROLL-OFF QUANTITY THE QUANTITY OF THE -3 DB ROLL OFF VALUE OF A TRANSMITTER LOW PASS FILTER.	(24612)	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-LOW-PASS-FILTER CUTOFF FREQUENCY RATE THE RATE OF CUTOFF FREQUENCY OF A TRANSMITTER LOW PASS FILTER.	(24613)	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-MODE AUDIO FREQUENCY DISTORTION QUANTITY THE QUANTITY OF DISTORTION IN A TRANSMISSION SYSTEM CAUSED BY THE NON-UNIFORM N OF THE SYSTEN WITH RESPECT TO FREQUENCY UNDER SPECIFIED OPERATING CONDITIONS	GAI	(1)	(A)
	TRANSMITTER-MODE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE MODULATION FOR THE TRANSMITTER.	(24711)	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-MODE MODULATOR CIRCUIT NAME THE NAME OF THE TYPE OF CIRCUIT IN THE MODULATOR.	(24697)	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-MODE-BASEBAND DIGITAL INFORMATION TRANSFER CODE THE CODE THAT DENOTES AT WHICH THE DIGITAL INFORMATION SIGNAL IN A BASEBAND IS ANSMITTED.	(24762) TR	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-MODE-BASEBAND MAXIMUM MODULATING FREQUENCY RATE THE RATE OF MAXIMUM MODULATING FREQUENCY.	(24707)	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-MODE-BASEBAND MULTIPLEX TYPE NAME THE NAME OF THE TYPE OF MULTIPLEX.	(24708)	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-MODE-BASEBAND PRE-EMPHASIS CODE THE CODE THAT DENOTES WHETHER THE PROCESS IN A SYSTEM IS DESIGNED TO INCREASE MAGNITUDE OF SOME FREQUENCY COMPONENTS WITH RESPECT TO THE MAGNITUDE OF OTHER O REDUCE ADVERSE EFFECTS.	(24706) THE S T	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-MODE-BASEBAND SIGNAL NAME THE NAME OF THE SPECIFIED TYPE OF BASEBAND SUPPORTED BY THE TRANSMITTER DESIGN	(24710)	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-MODE-BASEBAND SIGNAL TYPE NAME THE NAME OF THE TYPE OF BASEBAND SIGNAL.	(24709)	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-MULTIPLEXER-SECTION 3DB BANDWIDTH RATE THE RATE OF THE 3DB BANDWIDTH FREQUENCY.	(24620)	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-MULTIPLEXER-SECTION CENTER FREQUENCY RATE THE RATE OF RESTING FREQUENCY OF THE TRANSMITTER MULTIPLEXER CARRIER.	(24621)	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-MULTIPLEXER-SECTION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A UNIQUE MULTIPLEXER OUTPUT SECTION.	(24622)	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-NOISE-JAMMER FOCUSED NOISE 10DB BANDWIDTH RATE THE RATE WHICH DESCRIBES THE NOISE SPECTRUM TRANSMITTED BY A JAMMER THROUGH TH IDTH OF THE EW RF NOISE SPECTRUM WHERE THE AVERAGE POWER DROPS OFF 10 DB FROM MAXIMUM POWER.	(24648) E W THE	(1)	(A)

Attribute Name: TRANSMITTER-NOISE-JAMMER FOCUSED NOISE 10DB BANDWIDTH STANDARD DEVIATION QUAN (24646) (1) (A) TITY Definition: THE QUANTITY OF STANDARD DEVIATION OF THE WIDTH OF THE EW RF NOISE SPECTRUM TRANS MITTED BY A JAMMER WHERE THE AVERAGE POWER DROPS OFF 10 DB FROM THE MAXIMUM POWER Attribute Name: TRANSMITTER-NOISE-JAMMER FOCUSED NOISE 3DB BANDWIDTH RATE (24649) (1) (A) Definition: THE RATE WHICH DESCRIBES THE NOISE SPECTRUM TRANSMITTED BY A JAMMER THROUGH THE W IDTH OF THE EW RF NOISE SPECTRUM WHERE THE AVERAGE POWER DROPS OFF 3 DB FROM THE MAXIMUM POWER. Attribute Name: TRANSMITTER-NOISE-JAMMER FOCUSED NOISE 3DB BANDWIDTH STANDARD DEVIATION QUANT (24647) (1) (A) ITY Definition: THE QUANTITY OF STANDARD DEVIATION OF THE WIDTH OF THE EW RF NOISE SPECTRUM TRANS MITTED BY A JAMMER WHERE THE AVERAGE POWER DROPS OFF 3 DB FROM THE MAXIMUM POWER. Attribute Name: TRANSMITTER-NOISE-JAMMER FOCUSED NOISE INTERCEPT QUANTITY (24645) (1) (A) Definition: THE QUANTITY OF FREQUENCY DIFFERENCE AT WHICH THE EW NOISE SPECTRUM CHANGES FROM FOCUSED TO UNFOCUSED. Attribute Name: TRANSMITTER-NOISE-JAMMER FOCUSED NOISE LEVEL QUANTITY (24644) (1) (A) Definition: THE QUANTITY OF DB DOWN POINT FROM MAXIMUM POWER AT WHICH THE NOISE SPECTRUM CHAN GES FROM FOCUSED TO UNFOCUSED. Attribute Name: TRANSMITTER-NOISE-JAMMER NOISE MODULATION BANDWIDTH RATE (24641) (1) (A) Definition: THE RATE OF BASEBAND NOISE BANDWIDTH USED TO MODULATE A JAMMING WAVEFORM. Attribute Name: TRANSMITTER-NOISE-JAMMER TYPE CODE (24643) (1) (A) Definition: THE NAME OF THE CATEGORY OF INTENTIONAL INTERFERERS WHICH TRANSMIT NOISE-LIKE RF SPECTRUMS. Attribute Name: TRANSMITTER-NON-CONSTANT-POWER BEAM POSITION POWER VARIATION RATE (24806) (1) (A) Definition: THE RATE OF DECREASED POWER AS THE BEAM'S ELEVATION ANGLE INCREASES. THE ERP VAR IES AS A FUNCTION OF BEAM POSITION. Attribute Name: TRANSMITTER-NON-CONSTANT-POWER BEAM POSITION POWER VARIATION REASON TEXT (24721) (1) (A) Definition: THE TEXT DESCRIBING THE REASON FOR VARYING THE EFFECTIVE RADIATED POWER (ERP). T HE ERP CAN CHANGE AS A FUNCTION OF BEAM POSITION IN AN ELECTRONICALLY STEERED EMI TTER BECAUSE THE ANTENNA GAIN CHANGES WITH THE BEAM POSITION. THE ERP CAN BE INT ENTIONALLY REDUCED TO THE MINIMUM NEEDED FOR TRACKING AFTER A TARGET HAS BEEN ACO UIRED TO REDUCE THE PROBABILITY OF INTERCEPT, OR THE ERP CAN BE VARIED IN SOME OT HER MANNER TO OPTIMIZE SYSTEM PERFORMANCE. Attribute Name: TRANSMITTER-NON-CONSTANT-POWER EMISSION CONTROL CODE (24720) (1) (A) Definition: THE CODE THAT REPRESENTS THE DEFENSIVE OPERATIONAL TACTIC USED BY THE EMITTER TO DECREASE THE PROBABILITY OF DETECTION, DENY LOCATION INFORMATION, OR OTHERWISE RE DUCE THE PROBABILITY OF SUCCESSFUL ATTACK ON THE EMITTER. Attribute Name: TRANSMITTER-NON-CONSTANT-POWER MAXIMUM CHANGE RATE (24722) (1) (A) Definition: THE RATE OF MAXIMUM CHANGE OBSERVED IN THE EMITTER POWER LEVEL DURING THE MEASURE MENT. THE RATE OF POWER CHANGE IS DETERMINED BY DIVIDING THE OBSERVED POWER CHAN GE (EXPRESSED IN DB) BY THE TIME IN WHICH IT OCCURS. Attribute Name: TRANSMITTER-NON-CONSTANT-POWER SIGNAL POWER RANGE QUANTITY (24723) (1) (A) Definition: THE QUANTITY OF THE DIFFERENCE OF THE HIGHEST SIGNAL POWER LEVEL TO THE LOWEST NO N-ZERO SIGNAL POWER LEVEL. Attribute Name: TRANSMITTER-NON-CONSTANT-POWER TYPE CODE (24719) (1) (A) Definition: THE NAME THAT DENOTES WHETHER THE POWER IS CONTINUOUS OR DISCRETE. Attribute Name: TRANSMITTER-NONPERIODIC-CONTINUOUS-POWER INTERVAL RANGE OUANTITY (24917) (1) (A) Definition: THE QUANTITY OF THE RANGE OF INTERVALS OR PERIODS AT DIFFERENT NON-ZERO POWER LEV ELS OVER WHICH THE POWER IS CONSTANT. THE INTERVALS USED HERE ARE THE MAXIMUM AN D MINIMUM LENGTH OF TIME OVER WHICH THE POWER IS CONSTANT. Attribute Name: TRANSMITTER-NONPERIODIC-DISCRETE-POWER INTERVAL RANGE QUANTITY (24916) (1) (A) Definition: THE QUANTITY OF THE RANGE OF INTERVALS OR PERIODS AT DIFFERENT NON-ZERO POWER LEV ELS OVER WHICH THE POWER IS CONSTANT. THE INTERVALS USED HERE ARE THE MAXIMUM AN D MINIMUM LENGTH OF TIME OVER WHICH THE POWER IS CONSTANT.

	TRANSMITTER-ORDER-WIRE BANDWIDTH RATE THE RATE OF FREQUENCY RANGE OVER WHICH THE ORDER WIRE SIGNAL IS TRANSMITTED.	(24665)	(1)	(A)
	TRANSMITTER-ORDER-WIRE TRANSMIT POWER RATE THE RATE OF POWER USED TO TRANSMIT THE ORDER WIRE SIGNAL.	(24791)	(1)	(A)
	TRANSMITTER-PERIODIC-CONTINUOUS-POWER DESCRIPTION TEXT THE TEXT THAT DESCRIBES THE CHARACTERISTICS OF THE CONTINUOUS POWER VALUES.	(24640)	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-PERIODIC-CONTINUOUS-POWER PERIOD QUANTITY THE QUANTITY OF TIME TO COMPLETE ONE CYCLE OF THE POWER VARIATION OF A PERIODI OWER ENVELOPE.	(24716) C P	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-PERIODIC-CONTINUOUS-POWER VARIATION WAVEFORM NAME THE NAME WHICH DESCRIBES THE WAVEFORM OF THE PERIODIC POWER ENVELOPE.	(24715)	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-PERIODIC-DISCRETE-POWER PERIOD QUANTITY THE QUANTITY OF TIME TO COMPLETE ONE CYCLE OF THE POWER VARIATION OF A PERIODI OWER ENVELOPE.	(24713) C P	(1)	(A)
	TRANSMITTER-PERIODIC-DISCRETE-POWER PERIOD TEXT THE TEXT THAT DESCRIBES THE CHARACTERISTICS OF THE DISCRETE POWER VALUE.	(24642)	(1)	(A)
	TRANSMITTER-PERIODIC-DISCRETE-POWER VARIATION WAVEFORM NAME THE NAME WHICH DESCRIBES THE WAVEFORM OF THE PERIODIC POWER ENVELOPE.	(24712)	(1)	(A)
	TRANSMITTER-POWER MODE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A UNIQUE POWER MODE FOR A TRANSMITTER.	(24725)	(1)	(A)
	TRANSMITTER-POWER TYPE CODE THE NAME THAT REPRESENTS WHETHER THE TRANSMITTER POWER IS CONSTANT.	(24724)	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-RF-MULTIPLEXER LEAD-IN COMPONENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE COMPONENT LEADING-IN TO THE MULTIPLEXER.	(24672)	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-RF-MULTIPLEXER MAXIMUM PASSBAND QUANTITY THE QUANTITY OF THE MAXIMUM DIFFERENCE BETWEEN THE LIMITING FREQUENCIES AT WHI THE DESIRED FRACTION (USUALLY HALF POWER) OF THE MAXIMUM OUTPUT IS OBTAINED.	(24674) CH	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-RF-MULTIPLEXER MINIMUM PASSBAND QUANTITY THE QUANTITY OF THE MINIMUM DIFFERENCE BETWEEN THE LIMITING FREQUENCIES AT WHI THE DESIRED FRACTION (USUALLY HALF POWER) OF THE MAXIMUM OUTPUT IS OBTAINED.	(24673) CH	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-RF-MULTIPLEXER-DIVISION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A MULTIPLEXER OUTPUT DIVISION.	(24675)	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-RF-MULTIPLEXER-DIVISION INSERTION LOSS QUANTITY THE QUANTITY OF THE DIFFERENCE BETWEEN THE TRANSMITTER SIGNAL POWER BEFORE AND TER THE INSERTION OF EQUIPMENT OR A DEVICE AT SOME POINT IN A LINE.	(24678) AF	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-RF-MULTIPLEXER-DIVISION SECTION 3DB BANDWIDTH RATE THE RATE OF THE RF SIGNAL WHERE THE POWER DROPS OFF 3DB FROM THE MAXIMUM POWER	(24677)	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-RF-MULTIPLEXER-DIVISION SECTION CENTER FREQUENCY RATE THE RATE OF RESTING FREQUENCY, OR INITIAL FREQUENCY OF THE TRANSMITTER MULTIPL R CARRIER.	(24676) EXE	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-RF-MULTIPLEXER-TUNING-VIEW INSERTION LOSS QUANTITY THE QUANTITY OF THE DIFFERENCE BETWEEN THE TRANSMITTER SIGNAL POWER BEFORE AND TER THE INSERTION OF EQUIPMENT OR A DEVICE AT SOME POINT IN A LINE.	(24619) AF	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-SPURIOUS-EMISSION POWER LEVEL QUANTITY THE QUANTITY OF THE MAXIMIM VALUE OF SPURIOUS EMISSION, RELATIVE TO THE FUNDAM AL -DB, WHICH OCCURS OUTSIDE THE -60DB POINT ON THE TRANSMITTER FUNDAMENTAL EM ION SPECTRUM AND DOES NOT OCCUR ON A HARMONIC OF THE FUNDAMENTAL FREQUENCY.	(24759) ENT ISS	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-SPURIOUS-EMISSION SPURIOUS EMISSION FREQUENCY RATE THE RATE OF THE SPURIOUS EMISSION FREQUENCY.	(24667)	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-SPURIOUS-EMISSION TRANSMITTER FREQUENCY RATE THE RATE OF THE TRANSMITTER FREQUENCY.	(24668)	(1)	(A)

Attribute Name: Definition:	TRANSMITTER-SPURIOUS-EMISSION TYPE CODE THE CODE THAT DENOTES EMISSIONS FROM A RADIO TRANSMITTER AT FREQUENCIES OUTSITS ASSIGNED EMISSION FREQUENCY.	(24666) DE I	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-SWEPT-NOISE-JAMMER MAXIMUM SWEEPER DWELL QUANTITY THE QUANTITY OF THE MAXIMUM SWEEPER DWELL TIME PER SWEEPER STEP.	(24659)	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-SWEPT-NOISE-JAMMER MINIMUM SWEEPER DWELL QUANTITY THE QUANTITY OF THE MINIMUM SWEEPER DWELL TIME PER SWEEPER STEP.	(24658)	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-SWEPT-NOISE-JAMMER SWEEP FREQUENCY MAXIMUM STEP SIZE QUANTITY THE QUANTITY OF THE MAXIMUM SWEEP STEP SIZE.	(24657)	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-SWEPT-NOISE-JAMMER SWEEP FREQUENCY MINIMUM STEP SIZE QUANTITY THE QUANTITY OF THE MINIMUM SWEEP STEP SIZE.	(24656)	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-SWEPT-NOISE-JAMMER SWEEP START FREQUENCY MAXIMUM RATE THE RATE OF MAXIMUM START FREQUENCY FOR A SWEPT RF SIGNAL.	(24655)	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-SWEPT-NOISE-JAMMER SWEEP START FREQUENCY MINIMUM RATE THE RATE OF MINIMUM START FREQUENCY FOR A SWEPT RF SIGNAL.	(24654)	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-SWEPT-NOISE-JAMMER SWEEP STOP FREQUENCY MAXIMUM RATE THE RATE OF MAXIMUM STOP FREQUENCY FOR A SWEPT RF SIGNAL.	(24653)	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-SWEPT-NOISE-JAMMER SWEEP STOP FREQUENCY MINIMUM RATE THE RATE OF MINIMUM STOP FREQUENCY FOR A SWEPT RF SIGNAL.	(24652)	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-TUNING-LOCK-OUT-RANGE HIGH FREQUENCY RATE THE RATE OF THE HIGH END FREQUENCY OF A CARRIER FREQUENCY RANGE THAT IS PRECLU.	(24807) JDED	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-TUNING-LOCK-OUT-RANGE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A UNIQUE LOCKOUT RANGE FOR THIS TRANSMITTER.	(24735)	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-TUNING-LOCK-OUT-RANGE LOW FREQUENCY RATE THE RATE OF THE LOWER END FREQUENCY OF A CARRIER FREQUENCY RANGE THAT IS PRECID.	(24734) JUDE	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-TUNING-RANGE-FILTER CLASS CODE THE NAME OF THE CLASS OF FILTER.	(24615)	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-TUNING-RANGE-FILTER INSERTION LOSS QUANTITY THE QUANTITY OF THE RATIO OF POWER DELIVERED TO A SYSTEM AFTER INSERTION.	(24616)	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-TUNING-RANGE-FILTER POLE QUANTITY THE QUANTITY OF POLES IN THE TRANSMITTER FILTER.	(24617)	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-TUNING-RANGE-FILTER QUALITY FACTOR RATE THE RATE OF THE TUNED FREQUENCY TO THE 3 DB BANDWIDTH.	(24614)	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-TUNING-RANGE-FILTER TUNEABILITY NAME THE CODE THAT REPRESENTS THE CAPABILITY TO CHANGE THE OPERATING FREQUENCY OF A ANSMITTER.	(24756) TR	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-TUNING-RANGE-FILTER TYPE NAME THE NAME OF THE TYPE OF TRANSMITTER FILTER.	(24618)	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-TYPE AVERAGE POWER QUANTITY THE QUANTITY OF ROOT MEAN SQUARE AVERAGE POWER OUTPUT BY A TRANSMITTER.	(24792)	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-TYPE AVERAGE POWER STANDARD DEVIATION QUANTITY THE QUANTITY OF STANDARD DEVIATION OF THE AVERAGE POWER OUTPUT BY THE TRANSMIT .	(24628) TER	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-TYPE CARRIER FREQUENCY STABILITY RATE THE RATE OF A TRANSMITTER'S FREQUENCY STABILITY PARTICULARILY WITH RESPECT TO G KEY DOWN TIMES.	(24799) LON	(1)	(A)
Attribute Name:	TRANSMITTER-TYPE CONVERSION LOSS QUANTITY	(24669)	(1)	(A)

Definition:	THE QUANTITY THAT DEFINES THE CONSTANT FOR THE DEGREE OF NON-LINEARITY OF THE NSMITTER.	TRA		
	TRANSMITTER-TYPE CONVERSION LOSS STANDARD DEVIATION QUANTITY THE QUANTITY OF THE STANDARD DEVIATION FOR NON-LINEARITY OF THE TRANSMITTER.	(24670)	(1)	(A)
	TRANSMITTER-TYPE ENCODER NAME THE NAME OF THE ERROR CORRECTION CODING SCHEME USED BY THE TRANSMITTER.	(24660)	(1)	(A)
	TRANSMITTER-TYPE FINAL AMPLIFIER TYPE NAME THE NAME OF THE TYPE OF AMPLIFIER USED FOR THE FINAL POWER AMPLIFICATION OF TH IGNAL IN A TRANSMITTER.	(24627) E S	(1)	(A)
Attribute Name: Definition:	TRANSMITTER-TYPE FREQUENCY TYPE CODE THE CODE THAT REPRESENTS THE CATEGORY OF TRANSMITTER FREQUENCY.	(24671)	(1)	(A)
	TRANSMITTER-TYPE HIGH BIT RATE THE RATE OF HIGHEST BIT TRANSMISSION FOR WHICH THE TRANSMITTER CAN TRANSMIT.	(24801)	(1)	(A)
	TRANSMITTER-TYPE HUM NOISE RATE THE RATE OF RESIDUAL MODULATION TO NORMAL TEST MODULATION.	(24663)	(1)	(A)
	TRANSMITTER-TYPE INPUT IMPEDANCE RATE THE RATE OF THE TOTAL PASSIVE OPPOSITION PRESENTED BY THE TRANSMITTER TO AN INDEVICE (MICROPHONE).	(24664) PUT	(1)	(A)
	TRANSMITTER-TYPE LOW BIT RATE THE RATE OF LOWEST BIT TRANSMISSION FOR WHICH THE TRANSMITTER CAN TRANSMIT.	(24800)	(1)	(A)
	TRANSMITTER-TYPE MAXIMUM DUTY CYCLE RATE THE RATE OF THE MAXIMUM TIME THAT THE TRANSMITTER IS TURNED ON.	(24635)	(1)	(A)
	TRANSMITTER-TYPE MAXIMUM OUTPUT POWER RATE THE RATE OF MAXIMUM POWER GENERATED BY A TRANSMITTER.	(24798)	(1)	(A)
	TRANSMITTER-TYPE MEASURED OUTPUT POWER RATE THE RATE OF MEASURED POWER FOR THE TRANSMITTER SPECTRUM.	(24797)	(1)	(A)
	TRANSMITTER-TYPE MINIMUM DUTY CYCLE RATE THE RATE THE MINIMUM OF TIME THAT THE TRANSMITTER IS TURNED ON.	(24634)	(1)	(A)
	TRANSMITTER-TYPE MINIMUM OUTPUT POWER RATE THE RATE OF MINIMUM POWER GENERATED BY A TRANSMITTER.	(24796)	(1)	(A)
	TRANSMITTER-TYPE MODULATOR BANDWIDTH RATE THE RATE OF 3DB FREQUENCY RESPONSE BANDWIDTH OF THE CIRCUITS WHICH PRECEDE THE DULATOR IN A NON-PULSED TRANSMITTER.	(24633) MO	(1)	(A)
	TRANSMITTER-TYPE NOMINAL BIT RATE THE RATE OF NOMINAL BIT TRANSMISSION FOR WHICH THE TRANSMITTER CAN TRANSMIT.	(24802)	(1)	(A)
	TRANSMITTER-TYPE NOMINAL DUTY CYCLE QUANTITY THE QUANTITY OF TRANSMISSION TIME OF A TRANSMITTER'S SIGNAL.	(24631)	(1)	(A)
	TRANSMITTER-TYPE OUTPUT CIRCUIT FILTER QUANTITY THE QUANTITY OF FILTERS USED IN THE TRANSMISSION CIRCUIT.	(24630)	(1)	(A)
	TRANSMITTER-TYPE OUTPUT DEVICE NAME THE NAME OF THE TYPE OF DEVICE USED FOR AMPLIFICATION OF THE FINAL SIGNAL BEIN PPLIED AT THE ANTENNA FEED POINT.	(24632) IG A	(1)	(A)
	TRANSMITTER-TYPE OUTPUT IMPEDENCE RATE THE RATE OF RADIO FREQUENCY RESISTANCE OUTPUT.	(24661)	(1)	(A)
	TRANSMITTER-TYPE PEAK POWER RATE THE RATE OF MAXIMUM PEAK POWER OUTPUT BY THE TRANSMITTER.	(24794)	(1)	(A)
	TRANSMITTER-TYPE PEAK POWER STANDARD DEVIATION QUANTITY THE QUANTITY OF STANDARD DEVIATION OF THE MAXIMUM PEAK POWER OUTPUT BY THE TRAITER.	(24793) ANSM	(1)	(A)

	TRANSMITTER-TYPE POWER SWITCH CODE THE CODE THE DENOTES THE METHOD USED TO SWITCH TO A NEW TRANSMITTER POWER MODE	(24629)	(1)	(A)
	TRANSMITTER-TYPE RF ENERGY SOURCE NAME THE NAME OF THE METHOD OF GENERATING THE RF ENERGY.	(24662)	(1)	(A)
	TRANSPORT-MISSION CALL SIGN IDENTIFIER THE UNIQUE IDENTIFIER (RADIO CALL SIGN) ASSIGNED TO A PARTICULAR TRANSPORT-MISSION.	(14334) SIO	(1)	(A)
	TRANSPORT-MISSION CARGO CAPABILITY AREA THE MAXIMUM TRANSPORT-MISSION DECK AREA AVAILABLE FOR CARGO.	(15435)	(1)	(A)
	TRANSPORT-MISSION CARGO CAPABILITY VOLUME THE MAXIMUM TRANSPORT-MISSION SPACE AVAILABLE FOR CARGO.	(15436)	(1)	(A)
	TRANSPORT-MISSION CARGO CAPABILITY WEIGHT THE MAXIMUM TRANSPORT-MISSION CARGO WEIGHT.	(15437)	(1)	(A)
	TRANSPORT-MISSION IDENTIFIER A UNIQUE IDENTIFIER FOR A TRANSPORT-MISSION.	(14335)	(1)	(A)
	TRANSPORT-MISSION LOAD CONFIGURATION TEXT FREE FORM TEXT WHICH DESCRIBES THE WAY THAT A LOAD WILL BE STORED ON A TRANSPORMISSION.	(14342) RT-	(1)	(A)
Attribute Name: Definition:	TRANSPORT-MISSION LOAD PETROLEUM VOLUME THE VOLUME OF PETROLEUM, OIL, AND LUBRICANTS (POL), THAT IS EITHER SCHEDULED OF CTUALLY MANIFESTED ON A SPECIFIC TRANSPORT-MISSION FOR A GIVEN OPERATION PLAN I EMENT REQUIREMENT.		(1)	(A)
	TRANSPORT-MISSION MODE CODE A CODE DEFINING A GEOPHYSICAL ELEMENT OVER WHICH A CARRIER TRANSPORTATION MISS MOVES.	(14352) ION	(1)	(A)
	TRANSPORT-MISSION PASSENGER CAPABILITY COUNT QUANTITY THE MAXIMUM QUANTITY OF PASSENGERS THAT MAY BE ONLOADED TO THE TRANSPORT-MISSION	(15445) ON.	(1)	(A)
	TRANSPORT-MISSION PETROLEUM OIL LUBRICANT CAPABILITY VOLUME THE MAXIMUM VOLUME OF PETROLEUM, OIL, AND LUBRICANTS THAT MAY BE ONLOADED TO TRANSPORT-MISSION.	(15446) HE	(1)	(A)
	TRANSPORT-MISSION-ITINERARY-STOP ARRIVAL CALENDAR DATE THE ARRIVAL CALENDAR DATE OF A SPECIFIC CARRIER AT AN ITINERARY STOP.	(15438)	(1)	(A)
	TRANSPORT-MISSION-ITINERARY-STOP ARRIVAL TIME THE ARRIVAL TIME OF A SPECIFIC CARRIER AT AN ITINERARY STOP.	(15439)	(1)	(A)
Attribute Name: Definition:	TRANSPORT-MISSION-ITINERARY-STOP DEPARTURE CALENDAR DATE THE DEPARTURE CALENDAR DATE OF A SPECIFIC TRANSPORTATION-MISSION FROM AN ITINE YSTOP.	(15440) RAR	(1)	(A)
	TRANSPORT-MISSION-ITINERARY-STOP DEPARTURE TIME THE DEPARTURE TIME OF A SPECIFIC CARRIER FROM AN ITINERARY STOP.	(15441)	(1)	(A)
	TRANSPORT-MISSION-ITINERARY-STOP IDENTIFIER A UNIQUE IDENTIFIER WHICH REPRESENTS A STOP IN A ROUTE TRANSVERSED BY A TRANSPORMISSION.	(14336) ORT	(1)	(A)
	TRANSPORT-MISSION-ITINERARY-STOP REASON CODE A CODE DESCRIBING THE ACTIVITY THAT WILL OCCUR AT AN ITINERARY STOP.	(14337)	(1)	(A)
Attribute Name: Definition:	TRANSPORT-MISSION-ITINERARY-STOP TYPE CODE A CODE INDICATING WHETHER THE ITINERARY DATA FOR A SPECIFIC CARRIER IS SCHEDULI OR REPORTED INFORMATION.	(14338) ED	(1)	(A)
	TRANSPORT-MISSION-LOAD CARGO AREA THE CARGO AREA THAT IS EITHER SCHEDULED OR ACTUALLY MANIFESTED ON A SPECIFIC TI SPORT-MISSION FOR A GIVEN OPERATION PLAN MOVEMENT REQUIREMENT.	(14339) RAN	(1)	(A)
Attribute Name:	TRANSPORT-MISSION-LOAD CARGO VOLUME	(14340)	(1)	(A)

Definition:	THE CARGO VOLUME THAT IS EITHER SCHEDULED OR ACTUALLY MANIFESTED ON A SPECIFIC ANSPORT-MISSION FOR A GIVEN OPERATION PLAN MOVEMENT REQUIREMENT.	TR		
	TRANSPORT-MISSION-LOAD CARGO WEIGHT THE CARGO WEIGHT THAT IS EITHER SCHEDULED OR ACTUALLY MANIFESTED ON A SPECIFIC ANSPORT-MISSION FOR A GIVEN OPERATION PLAN MOVEMENT REQUIREMENT.	(14341) TR	(1)	(A)
	TRANSPORT-MISSION-LOAD PASSENGER COUNT QUANTITY THE QUANTITY OF PASSENGERS THAT ARE EITHER SCHEDULED OR ACTUALLY MANIFESTED ON SPECIFIC TRANSPORT-MISSION FOR A GIVEN OPERATION PLAN MOVEMENT REQUIREMENT.	(14345) A	(1)	(A)
	TRANSPORT-MISSION-LOAD TYPE CODE A CODE WHICH DESCRIBES THE CATEGORY OF A LOAD ASSIGNMENT STATUS FOR A TRANSPORISSION.	(14351) T-M	(1)	(A)
	TRANSPORT-MISSION-REMARK CALENDAR DATE THE CALENDAR DATE ON WHICH A COMMENT HAS BEEN MADE ABOUT A TRANSPORT-MISSION.	(15448)	(1)	(A)
	TRANSPORT-MISSION-REMARK CODE A CODE DESCRIBING THE KINDS OF COMMENTS WHICH CAN BE MADE ABOUT A TRANSPORT-MI ON.	(14356) SSI	(1)	(A)
	TRANSPORT-MISSION-REMARK TEXT FREE-FORM TEXT WHICH DESCRIBES PERTINENT REMARKS ABOUT A PARTICULAR TRANSPORTSION.	(14357) MIS	(1)	(A)
	TRANSPORT-MISSION-REMARK TIME THE TIME AT WHICH A COMMENT HAS BEEN MADE ABOUT A TRANSPORT-MISSION.	(15864)	(1)	(A)
	TRANSPORT-SOLICITATION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A TRANSPORT-SOLICITATION.	(28048)	(1)	(A)
	TRANSPORT-SOLICITATION RECEIPT DEADLINE DATE THE LATEST DATE PRIOR TO THE DESIRED DEPARTURE DATE THAT A REQUEST CAN BE SUBMED.	(28049) IITT	(1)	(A)
	TRANSPORT-SOLICITATION REMARK TEXT THE TEXT OF THE REMARKS FOR A TRANSPORT-SOLICITATION.	(28050)	(1)	(A)
	TRANSPORTATION-CLAIM-SUBMISSION TYPE CODE THE CODE THAT REPRESENTS A TYPE OF TRANSPORTATION-CLAIM-SUBMISSION.	(16539)	(1)	(A)
	TRANSPORTATION-CLAIM-SUBMISSION-RESPONSE REIMBURSEMENT AMOUNT THE AMOUNT OF REIMBURSEMENT GAINED FOR A TRANSPORTATION-CLAIM-SUBMISSION-RESPO	(16529) NSE	(1)	(A)
	TRANSPORTATION-COMPLAINT REMARK TEXT THE TEXT WHICH DOCUMENTS GENERAL COMMENTS REGARDING A TRANSPORTATION-COMPLAINT	(16527)	(1)	(A)
	TRANSPORTATION-DISCREPANCY-INSPECTION INITIATOR CODE THE CODE THAT REPRESENTS THE PARTY RESPONSIBLE FOR INITIATING A TRANSPORTATION SCREPANCY-INSPECTION.	(16507) H-DI	(1)	(A)
Attribute Name: Definition:	TRANSPORTATION-DISCREPANCY-INSPECTION RESULT TEXT THE TEXT OF RESULTS OF A TRANSPORTATION-DISCREPANCY-INSPECTION.	(16508)	(1)	(A)
Attribute Name: Definition:	TRANSPORTATION-DISCREPANCY-INSPECTION TYPE CODE THE CODE THAT REPRESENTS A TYPE OF TRANSPORTATION-DISCREPANCY-INSPECTION.	(16509)	(1)	(A)
	TRANSPORTATION-EQUIPMENT AXLE QUANTITY THE QUANTITY OF AXLES OF A TRANSPORTATION-EQUIPMENT.	(17949)	(1)	(A)
	TRANSPORTATION-EQUIPMENT DESCRIPTION TEXT FREE-FORM TEXT WHICH DESCRIBES ANY UNIQUE CHARACTERISTICS OR QUALIFYING INFORM ON REGARDING A PARTICULAR CARGO CONTAINER HELD BY A SPECIFIC ORGANIZATION.	(14330) MATI	(1)	(A)
	TRANSPORTATION-EQUIPMENT EXTERNAL VOLUME THE VOLUME OF SPACE OCCUPIED BY A TRANSPORTATION-EQUIPMENT.	(17950)	(1)	(A)
	TRANSPORTATION-EQUIPMENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A TRANSPORTATION-EQUIPMENT.	(17951)	(1)	(A)

	TRANSPORTATION-EQUIPMENT INTERNAL VOLUME THE VOLUME OF SPACE INSIDE A TRANSPORTATION-EQUIPMENT.	(17952)	(1)	(A)
	TRANSPORTATION-EQUIPMENT LENGTH DIMENSION THE LENGTH DIMENSION OF A TRANSPORTATION-EQUIPMENT.	(17953)	(1)	(A)
	TRANSPORTATION-EQUIPMENT LOAD CAPACITY WEIGHT THE LOAD CAPACITY WEIGHT OF A TRANSPORTATION-EQUIPMENT.	(17954)	(1)	(A)
	TRANSPORTATION-EQUIPMENT TARE WEIGHT THE WEIGHT OF AN EMPTY TRANSPORTATION-EQUIPMENT.	(17955)	(1)	(A)
	TRANSPORTATION-EQUIPMENT-SEAL AFFIX DATE THE DATE ON WHICH A TRANSPORTATION-EQUIPMENT-SEAL WAS AFFIXED BY THE PROCESSIN RGANIZATION.	(17956) NG O	(1)	(A)
	TRANSPORTATION-EQUIPMENT-SEAL CONDITION CODE THE CODE THAT REPRESENTS THE CONDITION OF A TRANSPORTATION-EQUIPMENT-SEAL AT I VERY.	(17957) DELI	(1)	(A)
Attribute Name: Definition:	TRANSPORTATION-EQUIPMENT-SEAL IDENTIFIER THE IDENTIFIER THAT REPRESENTS A TRANSPORTATION-EQUIPMENT-SEAL.	(17958)	(1)	(A)
	TRANSPORTATION-EQUIPMENT-TYPE CODE THE CODE THAT REPRESENTS A TRANSPORTATION-EQUIPMENT-TYPE.	(17959)	(1)	(A)
	TRANSPORTATION-EXEMPTION DESCRIPTION TEXT THE TEXT WHICH DESCRIBES A TRANSPORTATION-EXEMPTION.	(17960)	(1)	(A)
	TRANSPORTATION-EXEMPTION EFFECTIVE DATE THE DATE A TRANSPORTATION-EXEMPTION IS EFFECTIVE.	(18008)	(1)	(A)
	TRANSPORTATION-EXEMPTION EXPIRATION DATE THE DATE A TRANSPORTATION-EXEMPTION EXPIRES.	(18009)	(1)	(A)
	TRANSPORTATION-EXEMPTION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A TRANSPORTATION-EXEMPTION.	(17961)	(1)	(A)
	TRANSPORTATION-INFORMATION-RESPONSE RECEIVED DATE THE DATE ON WHICH A TRANSPORTATION-INFORMATION-RESPONSE IS RECEIVED.	(16511)	(1)	(A)
	TRANSPORTATION-INSPECTION-TYPE NAME THE NAME THAT REPRESENTS A TRANSPORTATION-INSPECTION-TYPE.	(38665)	(1)	(A)
Attribute Name: Definition:	TRANSPORTATION-INSPECTION-TYPE-ITEM DESCRIPTION TEXT THE TEXT THAT DESCRIBES A SPECIFIC TRANSPORTATION-INSPECTION-TYPE-ITEM.	(38666)	(1)	(A)
	TRANSPORTATION-INSPECTION-TYPE-ITEM IDENTIFIER THE IDENTIFIER THAT REPRESENTS A TRANSPORTATION-INSPECTION-TYPE-ITEM.	(38667)	(1)	(A)
	TRANSPORTATION-OFFER IDENTIFIER THE IDENTIFIER THAT REPRESENTS A TRANSPORTATION-OFFER.	(28051)	(1)	(A)
	TRANSPORTATION-OFFER REMARK TEXT THE TEXT OF A TRANSPORTATION-OFFER.	(28052)	(1)	(A)
	TRANSPORTATION-OFFER SEAT QUANTITY THE QUANTITY OF SEATS IN A TRANSPORTATION-OFFER.	(28053)	(1)	(A)
	TRANSPORTATION-OFFER TYPE CODE THE CODE THAT REPRESENTS THE METHOD OF CONVEYANCE FOR A TRANSPORTATION-OFFER.	(28054)	(1)	(A)
	TRANSPORTATION-OFFER-STATUS CODE THE CODE THAT REPRESENTS THE STATE OF PROCESSING OF A TRANSPORTATION-OFFER-STATE.	(28055) ATUS	(1)	(A)
	TRANSPORTATION-OFFER-STATUS DATE THE DATE OF A TRANSPORTATION-OFFER-STATUS.	(28056)	(1)	(A)
Attribute Name:	TRANSPORTATION-OFFER-STATUS TIME	(28057)	(1)	(A)

Definition:	THE TIME OF A TRANSPORTATON-OFFER-STATUS.			
	TRANSPORTATION-PERMIT IDENTIFIER THE IDENTIFIER WHICH REPRESENTS A TRANSPORTATION-PERMIT.	(19984)	(1)	(A)
	TRANSPORTATION-STATE-REGION CODE THE CODE THAT REPRESENTS A TRANSPORTATION-STATE-REGION.	(26938)	(1)	(A)
	TRANSPORTATION-UNIT MULTIPLE DESTINATION CODE THE CODE THAT REPRESENTS THE NATURE OF DELIVERY OF SHIPMENT-UNITS CONTAINED IN TRANSPORTATION-UNIT.	(15850) A	(1)	(A)
	TRANSPORTATION-UNIT-FACILITY REASON CODE THE CODE THAT REPRESENTS THE REASON FOR THE ASSOCIATION BETWEEN A TRANSPORTATION UNIT AND A FACILITY.	(16421) DN-	(1)	(A)
Attribute Name: Definition:	TRANSPORTATION-UNIT-FACILITY RECEIPT DATE THE DATE ON WHICH A TRANSPORTATION-UNIT ARRIVES AT A FACILITY.	(16417)	(1)	(A)
	TRANSPORTATION-UNIT-FACILITY RECEIPT TIME THE TIME AT WHICH A TRANSPORTATION-UNIT ARRIVES AT A SPECIFIC FACILITY.	(16462)	(1)	(A)
	TRANSPORTATION-UNIT-FACILITY SCHEDULE CODE THE CODE THAT REPRESENTS THE SCHEDULE STATUS OF A TRANSPORTATION-UNIT AT AFACILY.	(16418) LIT	(1)	(A)
	TRANSPORTATION-UNIT-FACILITY SHIP DATE THE DATE ON WHICH A TRANSPORTATION-UNIT LEAVES A SPECIFIC FACILITY.	(16419)	(1)	(A)
	TRANSPORTATION-UNIT-FACILITY SHIP TIME THE TIME AT WHICH A TRANSPORTATION-UNIT DEPARTS A FACILITY.	(16464)	(1)	(A)
Definition:	THE CODE THAT REPRESENTS THE TRANSPORTATION MODE OF DEPARTURE FOR A TRANSPORTATION N-UNIT FROM A FACILITY.	(16420) 'IO	(1)	(A)
Attribute Name: Definition:	TRANSPORTATION-UNIT-ORGANIZATION-RELATIONSHIP TYPE CODE THE CODE THAT DESCRIBES THE TYPE OF TRANSPORTATION-UNIT-ORGANIZTION-RELATIONSHIP	(16422) IP.	(1)	(A)
	TRANSPORTED-SOLID-WASTE WEIGHT THE WEIGHT OF THE TRANSPORTED-WASTE.	(42426)	(1)	(A)
	THE CALENDAR DATE OF A TRAVEL-DESTINATION.	(50583)	(1)	(A)
	TRAVEL-DESTINATION SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE ORDER OF SUCCESSION OF ATRAVEL-DESTINATION.	(12280)	(1)	(A)
Attribute Name: Definition:	TRAVEL-DESTINATION STOP REASON CODE THE CODE THAT REPRESENTS THE RATIONALE FOR STOPPING AT A TRAVEL-DESTINATION.	(33691)	(1)	(A)
	TRAVEL-DESTINATION TIME THE TIME OF A TRAVEL-DESTINATION.	(50584)	(1)	(A)
Attribute Name: Definition:	TRAVEL-DESTINATION-ITINERARY CALENDAR DATE THE CALENDAR DATE OF A TRAVEL-DESTINATION-ITINERARY.	(50743)	(1)	(A)
Attribute Name: Definition:	TRAVEL-DESTINATION-ITINERARY CARRIER RESERVATION TEXT THE TEXT THAT DESCRIBES RESERVATION INFORMATION OF THE CARRIER FOR A TRAVEL-DES NATION-ITINERARY.	(50745) STI	(1)	(A)
Attribute Name: Definition:	TRAVEL-DESTINATION-ITINERARY FARE CLASS TEXT THE TEXT THAT DESCRIBES THE FARE CLASS INFORMATION FOR A TRAVEL-DESTINATION-ITI RARY.	50747) NE	(1)	(A)
Attribute Name: Definition:	TRAVEL-DESTINATION-ITINERARY LODGING CONFIRMATION ASSIGNED IDENTIFIER ( THE ASSIGNED IDENTIFIER THAT REPRESENTS THE LODGING RESERVATION CONFIRMATION IN RMATION FOR A TRAVEL-DESTINATION-ITINERARY.	50748) IFO	(1)	(A)
Attribute Name: Definition:	TRAVEL-DESTINATION-ITINERARY NON AVAILABILITY NUMBER ASSIGNED IDENTIFIER THE ASSIGNED IDENTIFIER THAT REPRESENTS THE NON-AVAILABILITY OF GOVERNMENT QUAR	50749) RTE	(1)	(A)

	RS IDENTIFIED ON A TRAVEL-DESTINATION-ITINERARY.			
	TRAVEL-DESTINATION-ITINERARY RENTAL CAR CONFIRMATION ASSIGNED IDENTIFIER THE ASSIGNED IDENTIFIER THAT REPRESENTS THE RESERVATION CONFIRMATION INFORMATIO OF A RENTAL CAR IDENTIFIED ON A TRAVEL-DESTINATION-ITINERARY.		(1)	(A)
	TRAVEL-DESTINATION-ITINERARY TICKET NUMBER ASSIGNED IDENTIFIER THE ASSIGNED IDENTIFIER THAT REPRESENTS THE TICKET NUMBER INFORMATION FOR A TRAL-DESTINATION-ITINERARY.		(1)	(A)
Definition:	TRAVEL-DESTINATION-ITINERARY TRIP NUMBER ASSIGNED IDENTIFIER THE ASSIGNED IDENTIFIER THAT REPRESENTS THE TRAVEL RECORD LOCATOR INFORMATION A TRAVEL-DESTINATION-ITINERARY.		(1)	(A)
Attribute Name: Definition:	TRAVEL-DESTINATION-PURPOSE CODE THE CODE THAT REPRESENTS A TRAVEL-DESTINATION-PURPOSE.	(33754)	(1)	(A)
Attribute Name: Definition:	TRAVEL-DESTINATION-PURPOSE DAY QUANTITY THE QUANTITY OF DAYS ASSOCIATED WITH A TRAVEL-DESTINATION-PURPOSE.	(12281)	(1)	(A)
	TRAVEL-DESTINATION-WEEK-DAY HOUR QUANTITY THE QUANTITY OF HOURS WORKED IN A WEEK-DAY THAT IS PERFORMED AT A TRAVEL-DESTINON.	(50766) NAT	(1)	(A)
	TRAVEL-MEANS CODE THE CODE THAT REPRESENTS A MODE OF TRANSPORTATION USED IN CONJUNCTION WITHA TRAL-ORDER-LINE.	(39861) AVE	(1)	(A)
	TRAVEL-ORDER ACTUAL EXPENSE AUTHORIZED CODE THE CODE THAT REPRESENTS WHETHER THE TRAVELER IS AUTHORIZED REIMBURSEMENTIN EXC S OF THE MAXIMUM AUTHORIZED PER DIEM FOR A TRAVEL DESTINATION.	(18812) CES	(2)	(A)
Attribute Name: Definition:	TRAVEL-ORDER APPROVED ADDITIONAL TRAVEL DAY QUANTITY THE QUANTITY OF ADDITIONAL TRAVEL DAYS WHICH HAVE BEEN APPROVED FOR A SPECIFIC AVEL-ORDER.	(50586) TR	(1)	(A)
	TRAVEL-ORDER APPROVED RETURN WEEK QUANTITY THE APPROVED MINIMUM QUANTITY OF WEEKS THE TRAVELER MUST STAY ON TRAVEL PRIOR OF RETURN VISIT DURING EXTENDED TRAVEL FOR A TRAVEL-ORDER.	(50587) ro	(1)	(A)
	TRAVEL-ORDER AUTHORIZED PHONE CALL AMOUNT THE AMOUNT THAT HAS BEEN AUTHORIZED FOR PHONE CALL EXPENSES ON A TRAVEL-ORDER.	(50588)	(1)	(A)
	TRAVEL-ORDER AUTHORIZED RETURN WEEK QUANTITY THE AUTHORIZED MINIMUM QUANTITY OF WEEKS THE TRAVELER MUST STAY ON TRAVEL PRIOR O OBTAINING A RETURN VISIT DURING EXTENDED TRAVEL FOR A TRAVEL-ORDER.	(50589) R T	(1)	(A)
	TRAVEL-ORDER BAGGAGE CODE THE CODE THAT REPRESENTS THE AUTHORIZED BAGGAGE FOR A TRAVEL-ORDER.	(28058)	(1)	(A)
	TRAVEL-ORDER CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF TRAVEL-ORDER.	(33773)	(1)	(A)
	TRAVEL-ORDER CONSTRUCTIVE TRAVEL AUTHORIZED CODE THE CODE THAT REPRESENTS WHETHER DEVIATION FROM THE OFFICIAL ITINERARY FOR PERAL REASONS IS AUTHORIZED ON A TRAVEL-ORDER.	(12282) SON	(2)	(A)
	TRAVEL-ORDER ITINERARY VARIATION AUTHORIZED CODE THE CODE THAT REPRESENTS WHETHER DEVIATION FROM AN ITINERARY FOR OFFICIALREASON IS AUTHORIZED ON A TRAVEL-ORDER.	(12283) NS	(2)	(A)
	TRAVEL-ORDER LEAVE AUTHORIZED CODE THE CODE THAT REPRESENTS WHETHER ANNUAL LEAVE IS AUTHORIZED ON ATRAVEL-ORDER.	(12284)	(2)	(A)
	TRAVEL-ORDER PRIVATE TRANSPORTATION STATUS CODE THE CODE THAT REPRESENTS THE STATUS OF A TRAVELER IN A PRIVATE TRANSPORTATION A TRAVEL-ORDER.	(50590) FOR	(1)	(A)
	TRAVEL-ORDER PRIVATELY OWNED VEHICLE ADVANTAGEOUS CODE THE CODE THAT REPRESENTS WHETHER USE OF A PRIVATELY OWNED VEHICLE FOROFFICIAL VEL IS AUTHORIZED ON A TRAVEL-ORDER.	(12285) TRA	(2)	(A)

VEL IS AUTHORIZED ON A TRAVEL-ORDER.

A	TRAVEL-ORDER PROCEED DATE THE DATE ON WHICH A TRAVELER IS AUTHORIZED TO PROCEED.	(12466)	(1)	(A)
A	TRAVEL-ORDER-LEAVE-AGREEMENT DAY QUANTITY THE QUANTITY OF DAYS IN LEAVE STATUS WHILE PERFORMING AGAINST ATRAVEL-ORDER.	(12287)	(1)	(A)
A	TRAVEL-ORDER-LEAVE-AGREEMENT HOUR QUANTITY THE QUANTITY OF HOURS IN LEAVE STATUS WHILE PERFORMING AGAINST ATRAVEL-ORDER.	(12288)	(1)	(A)
A	TRAVEL-ORDER-LINE DAY QUANTITY THE QUANTITY OF DAYS ASSOCIATED WITH A TRAVEL-ORDER-LINE.	(12381)	(1)	(A)
A	TRAVEL-ORDER-LINE REQUEST STATUS CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF A TRAVEL-ORDER-LINE.	(50582)	(1)	(A)
A	 TRAVEL-ORDER-LINE TYPE CODE THE CODE THAT REPRESENTS A KIND OF TRAVEL-ORDER-LINE.	(33770)	(1)	(A)
A	TRAVEL-ORDER-LINE-CONVEYANCE CARRIER NAME THE NAME OF THE CARRIER FOR A TRAVEL-ORDER-LINE-CONVEYANCE.	(50740)	(1)	(A)
A	TRAVEL-ORDER-LINE-CONVEYANCE KIND DEVIATION CODE THE CODE THAT REPRESENTS WHETHER A KIND OF TRANSPORTATION CAN BE USED THATWAS AUTHORIZED AS A TRAVEL-ORDER-LINE-CONVEYANCE.	(12289) NOT	(2)	(A)
A	TRAVEL-ORDER-LINE-CONVEYANCE-EXPENSE BEGIN DATE THE FIRST DATE A TRAVEL-ORDER-LINE-CONVEYANCE-EXPENSE IS EFFECTIVE.	(12467)	(1)	(A)
A	TRAVEL-ORDER-LINE-CONVEYANCE-EXPENSE CLAIMED AMOUNT THE AMOUNT OF REIMBURSEMENT REQUESTED FOR A TRAVEL-ORDER-LINE-CONVEYANCE.	(12290)	(1)	(A)
A	TRAVEL-ORDER-LINE-CONVEYANCE-EXPENSE END DATE THE LAST DATE A TRAVEL-ORDER-LINE-CONVEYANCE-EXPENSE IS EFFECTIVE.	(12468)	(1)	(A)
A	TRAVEL-ORDER-LINE-CONVEYANCE-EXPENSE ENTITLEMENT AMOUNT THE AMOUNT OF ENTITLEMENT FOR REIMBURSEMENT AGAINST A TRAVEL-ORDER-LINE-CONVEYE-EXPENSE.	(12291) YANC	(1)	(A)
A	TRAVEL-ORDER-LINE-CONVEYANCE-EXPENSE MILE QUANTITY THE QUANTITY OF DRIVEN MILES FOR A TRAVEL-ORDER-LINE-CONVEYANCE-EXPENSE.	(12382)	(1)	(A)
A	TRAVEL-ORDER-LINE-CONVEYANCE-EXPENSE REIMBURSEMENT CODE THE CODE THAT REPRESENTS WHETHER COMPENSATION IS DUE FOR A TRAVEL-ORDER-LINE-C EYANCE-EXPENSE.	(12293) CONV	(2)	(A)
A	TRAVEL-ORDER-LINE-LODGING HOTEL NAME THE NAME OF THE COMMERCIAL LODGING FOR A TRAVEL-ORDER-LINE-LODGING.	(50741)	(1)	(A)
A	TRAVEL-ORDER-LINE-LODGING-EXPENSE ARRIVAL DATE THE ARRIVAL DATE OF A TRAVEL-ORDER-LINE-LODGING-EXPENSE.	(12469)	(1)	(A)
A	TRAVEL-ORDER-LINE-LODGING-EXPENSE ARRIVAL TIME THE TIME OF ARRIVAL FOR A TRAVEL-ORDER-LINE-LODGING-EXPENSE.	(50591)	(1)	(A)
A	TRAVEL-ORDER-LINE-LODGING-EXPENSE CLAIMED AMOUNT THE AMOUNT REQUESTED FOR REIMBURSEMENT AGAINST A TRAVEL-ORDER-LINE-LODGING-EXPERT.	(12294) PENS	(1)	(A)
A	TRAVEL-ORDER-LINE-LODGING-EXPENSE DEPARTURE DATE THE DEPARTURE DATE OF A TRAVEL-ORDER-LINE-LODGING-EXPENSE.	(12470)	(1)	(A)
A	TRAVEL-ORDER-LINE-LODGING-EXPENSE DEPARTURE TIME THE TIME OF DEPARTURE FOR A TRAVEL-ORDER-LINE-LODGING-EXPENSE.	(50592)	(1)	(A)
A	TRAVEL-ORDER-LINE-LODGING-EXPENSE ENTITLEMENT AMOUNT THE AMOUNT OF ENTITLEMENT FOR REIMBURSEMENT AGAINST A TRAVEL-ORDER-LINE-LODGIN XPENSE.	(12296) IG-E	(1)	(A)
A	TRAVEL-ORDER-LINE-LODGING-EXPENSE GOVERNMENT QUARTERS CODE THE CODE THAT REPRESENTS WHETHER GOVERNMENT FURNISHED QUARTERS AREAUTHORIZED I	(12295) FOR	(2)	(A)

	USE IN CONJUNCTION WITH A TRAVEL-ORDER-LINE-LODGING-EXPENSE.			
	TRAVEL-ORDER-LINE-MEAL-EXPENSE CLAIMED AMOUNT THE AMOUNT REQUESTED FOR REIMBURSEMENT AGAINST A TRAVEL-ORDER-LINE-MEAL-EXPENS		(1)	(A)
	TRAVEL-ORDER-LINE-MEAL-EXPENSE ENTITLEMENT AMOUNT THE AMOUNT OF ENTITLEMENT FOR REIMBURSEMENT AGAINST A TRAVEL-ORDER-LINE-MEAL-E NSE.	(12299) XPE	(1)	(A)
	TRAVEL-ORDER-LINE-MEAL-EXPENSE INCURRED CALENDAR DATE THE DATE OF A TRAVEL-ORDER-LINE-MEAL-EXPENSE.	(50887)	(1)	(A)
	TRAVEL-ORDER-LINE-MEAL-EXPENSE MEAL PROVIDER CATEGORY CODE THE CODE THAT REPRESENTS THE CLASSIFICATION OF MEAL PROVIDER FOR A TRAVEL-ORDE INE-MEAL-EXPENSE.		(1)	(A)
Definition:	TRAVEL-ORDER-LINE-MISCELLANEOUS-EXPENSE APPROVED DISTANCE QUANTITY THE APPROVED TRAVEL DEFINITION IDENTIFIED FOR A TRAVEL-ORDER-LINE-MISCELLANEOU XPENSE.	S-E		
Definition:	TRAVEL-ORDER-LINE-MISCELLANEOUS-EXPENSE CATEGORY CODE THE CODE THAT REPRESENTS THE CLASSIFICATION OF A TRAVEL-ORDER-LINE-MISCELLANEO EXPENSE.	us-		
Definition:	TRAVEL-ORDER-LINE-MISCELLANEOUS-EXPENSE ENTITLEMENT AMOUNT THE AMOUNT OF ENTITLEMENT FOR REIMBURSEMENT AGAINST A TRAVEL-ORDER-LINE-MISCEL EOUS-EXPENSE.		(1)	(A)
	TRAVEL-ORDER-LINE-MISCELLANEOUS-EXPENSE INCURRED CALENDAR DATE THE DATE WHEN A TRAVEL-ORDER-LINE-MISCELLANEOUS-EXPENSE HAS OCCURRED.	(50888)	(1)	(A)
	TRAVEL-ORDER-LINE-MISCELLANEOUS-EXPENSE MILE QUANTITY THE QUANTITY OF MILES DRIVEN IN CONJUNCTION WITH A TRAVEL-ORDER-LINE-MISCELLAN S-EXPENSE.	(12383) EOU	(1)	(A)
Definition:	THE CODE THAT REPRESENTS WHETHER COMPENSATION IS DUE FOR A TRAVEL-ORDER-LINE-MELLANEOUS-EXPENSE.	(12304) HISC	(2)	(A)
Attribute Name: Definition:	TRAVEL-ORDER-PARTIAL-PAYMENT-REQUEST BEGIN CALENDAR DATE THE BEGIN CALENDAR DATE OF A TRAVEL-ORDER-PARTIAL-PAYMENT-REQUEST.	(50737)	(1)	(A)
	THE CALENDAR DATE OF A TRAVEL-ORDER-PARTIAL-PAYMENT-REQUEST.	(50736)	(1)	(A)
Attribute Name: Definition:	TRAVEL-ORDER-PARTIAL-PAYMENT-REQUEST END CALENDAR DATE THE END CALENDAR DATE OF A TRAVEL-ORDER-PARTIAL-PAYMENT-REQUEST.	(50738)	(1)	(A)
	TRAVEL-ORDER-PERSON ROLE CODE THE CODE THAT REPESENTS A KIND OF PERSON ASSOCIATED WITH A TRAVEL-ORDER.	(50759)	(1)	(A)
	TRAVEL-ORDER-PERSON SIGNATURE CALENDAR DATE THE CALENDAR DATE A PERSON SIGNS A TRAVEL-ORDER.	(50760)	(1)	(A)
	TRAVEL-ORDER-RENTAL-CAR SIZE CODE THE CODE THAT REPRESENTS THE SIZE OF A TRAVEL-ORDER-RENTAL-CAR.	(50581)	(1)	(A)
	TRAVEL-ORDER-TRAVELER SELF AUTHORIZATION CODE THE CODE THAT REPRESENTS WHETHER A TRAVELER HAS THE AUTHORITY TO SELF AUTHORIZ IS/HER TRAVEL FOR A TRAVEL-ORDER.	(50739) E H	(1)	(A)
	TRAVEL-ORDER-TRAVELER STANDARD WORKDAY QUANTITY THE QUANTITY OF HOURS IN A STANDARD WORKDAY FOR A TRAVELER ON A TRAVEL-ORDER.	(50762)	(1)	(A)
	TRAVEL-REQUIREMENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A TRAVEL-REQUIREMENT.	(28059)	(1)	(A)
	TRAVEL-REQUIREMENT REMARK TEXT THE TEXT OF EXPLANATION OF THE PREREQUISITES REQUIRED FOR A TRAVEL-REQUIREMENT	(28060)	(1)	(A)
Attribute Name:	TRAVEL-SETTLEMENT CLAIM TEXT	(12308)	(1)	(A)

Definition:	THE TEXT CONTAINING REMARKS THAT ACCOMPANY A TRAVEL-ORDER-LINE.			
	TREATMENT-HEALTH-SERVICE TYPE CODE THE CODE THAT REPRESENTS A KIND OF TREATMENT-HEALTH-SERVICE.	(32804)	(1)	(A)
	TREATMENT-PRIVILEGE INITIATION DATE THE DATE WHEN CONSIDERATION OF A TREATMENT-PRIVILEGE BEGINS.	(17219)	(1)	(A)
	TREATMENT-PRIVILEGE JUSTIFICATION TEXT THE TEXT OF THE REASON FOR THE TREATMENT-PRIVILEGE.	(17222)	(1)	(A)
	TREATMENT-PRIVILEGE STATUS CODE THE CODE THAT REPRESENTS A CONDITION RELEVANT TO A SPECIFIC TREATMENT-PRIVILEGE	(17220) E.	(2)	(A)
	TREATMENT-PRIVILEGE STATUS DATE THE DATE OF THE STATUS OF TREATMENT-PRIVILEGE.	(17221)	(2)	(A)
	TREATMENT-PRIVILEGE-RESTRICTION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A TREATMENT-PRIVILEGE-RESTRICTION.	(17217)	(1)	(A)
	TREATMENT-PRIVILEGE-RESTRICTION TEXT THE TEXT THAT DESCRIBES THE TREATMENT-PRIVILEGE-RESTRICTION.	(17218)	(1)	(A)
	TREATMENT-SENTENCE DURATION QUANTITY THE QUANTITY OF TIME SPECIFIED FOR A TREATMENT-SENTENCE.	(17771)	(1)	(A)
	TREATMENT-SENTENCE TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF TREATMENT-SENTENCE.	(17772)	(1)	(A)
	TRIAL TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF TRIAL.	(34619)	(1)	(A)
	TROPOPAUSE INDICATOR CODE THE CODE THAT DENOTES THE EXISTENCE OF A TROPOPAUSE.	(37166)	(1)	(A)
	TROPOPAUSE-ANALYSIS-FORECAST HEIGHT DIMENSION THE ESTIMATED HEIGHT MEAN SEA LEVEL AT THE TROPOPAUSE.	(36469)	(1)	(A)
	TROPOPAUSE-ANALYSIS-FORECAST LOWEST TROPOPAUSE PRESSURE RATE THE ESTIMATED RATE OF ATMOSPHERIC PRESSURE AT THE LOWEST TROPOPAUSE.	(36824)	(1)	(A)
	TROPOPAUSE-ANALYSIS-FORECAST TEMPERATURE THE ESTIMATED AIR TEMPERATURE AT THE TROPOPAUSE.	(36470)	(1)	(A)
	TRUCK-GALLON-ASSESSMENT CHARGE AMOUNT THE CHARGE AMOUNT OF THE TRUCK-GALLON-ASSESSMENT.	(26978)	(1)	(A)
	TRUCK-GALLON-ASSESSMENT CODE THE CODE THAT REPRESENTS A TRUCK-GALLON-ASSESSMENT.	(26979)	(1)	(A)
	TRUCK-POUND-ASSESSMENT CHARGE AMOUNT THE CHARGE AMOUNT OF THE TRUCK-POUND-ASSESSMENT.	(26980)	(1)	(A)
	TRUCK-POUND-ASSESSMENT CODE THE CODE THAT REPRESENTS A TRUCK-POUND-ASSESSMENT.	(26981)	(1)	(A)
	TRUCKLOAD-SERVICE-STANDARD-POINT-LOCATION ROLE CODE THE CODE THAT REPRESENTS THE ROLE OF AN INTRASTATE-TRUCKLOAD-SERVICE-STANDARD-NT-LOCATION.	(26982) -POI	(1)	(A)
	TRUSTED-COMPUTER-BASE-CATEGORY CODE THE CODE THAT REPRESENTS A TRUSTED-COMPUTER-BASE-CATEGORY.	(37296)	(1)	(A)
	TRUSTED-COMPUTER-BASE-CATEGORY NAME THE NAME OF A TRUSTED-COMPUTER-BASE-CATEGORY.	(37297)	(1)	(A)
	TUBE-ARTILLERY-EMPLOYMENT ADJUSTMENT TYPE CODE THE CODE THAT DENOTES THE TYPE OF STANDARD PROCEDURES TO BE USED IN ENGAGING A RGET AND CORRECTING THE AIMPOINT.	(12617) A TA	(1)	(A)
Attribute Name:	TUBE-ARTILLERY-EMPLOYMENT FIRE DISTRIBUTION CODE	(12618)	(1)	(A)

Definition: THE CODE THAT DENOTES THE RANGE DISPERSAL OF FIRES NECESSARY TO ENSURE THAT ROUND S ARE DISTRIBUTED ADEQUATELY TO COVER THE TARGET. Attribute Name: TUBE-ARTILLERY-EMPLOYMENT FIRE METHOD CODE Definition: THE CODE THAT DENOTES THE TYPE OF ARTILLERY DISCHARGE ORDERED TO BE CONDUCTED. Attribute Name: TUBE-ARTILLERY-EMPLOYMENT FIRE-ANGLE CODE (12855) (1) (A) Definition: THE CODE THAT DENOTES THE TRAJECTORY TO BE USED IN A SPECIFIC TUBE-ARTILLERY-EMPL OYMENT Attribute Name: TUBE-ARTILLERY-EMPLOYMENT POWDER CHARGE CODE (12621) (1) (A) Definition: THE CODE THAT DENOTES THE FRACTION OF A PROPELLANT THAT IS TO BE USED IN ASPECIFI C TUBE-ARTILLERY-EMPLOYMENT. Attribute Name: TUBE-ARTILLERY-EMPLOYMENT POWDER TEMPERATURE (12622) (1) (A) Definition: THE TEMPERATURE OF THE PROPELLING CHARGE USED WHEN FIRING AMMUNITION. Attribute Name: TUBE-ARTILLERY-EMPLOYMENT QUADRANT ELEVATION MAXIMUM ANGLE (12623) (1) (A) Definition: THE ANGLE OF THE LARGEST PERMITTED ROTATIONAL MEASUREMENT IN THE VERTICAL PLANE, FROM THE HORIZONTAL PLANE UPON WHICH THE WEAPON IS LOCATED TO THE AXIS OF THE GUN Attribute Name: TUBE-ARTILLERY-EMPLOYMENT QUADRANT ELEVATION MINIMUM ANGLE (12625) (1) (A) Definition: THE ANGLE OF THE LEAST PERMITTED ROTATIONAL MEASUREMENT IN A VERICAL PLANE, FROM THE HORIZONTAL PLANE UPON WHICH THE WEAPON IS LOCATED TO THE AXIS OFTHE GUN TUBE. Attribute Name: TUBE-ARTILLERY-EMPLOYMENT REACTION CHRONOLOGICAL QUANTITY (12626) (1) (A) Definition: THE QUANTITY OF SECONDS THAT A FIRING ORGANIZATION HAS TO SHIFT BETWEEN TARGETS. Attribute Name: TUBE-ARTILLERY-EMPLOYMENT SHEAF LATERAL SPREAD ANGLE (12627) (1) (A) Definition: THE ANGLE OF THE ROTATIONAL MEASUREMENT BETWEEN THE NOMINAL DIRECTION OF FIRE IN A HORIZONTAL PLANE AND THE MAXIMUM ROTATION DEVIATION FOR THE SWEEP METHOD OF FIR Attribute Name: TUBE-ARTILLERY-EMPLOYMENT SHEAF LATERAL SPREAD SEGMENT QUANTITY (12628) (1) (A) Definition: THE QUANTITY OF ROTATIONAL DEVIATIONS IN A HORIZONTAL PLANE TO BE FIRED. Attribute Name: TUBE-ARTILLERY-EMPLOYMENT SHEAF RANGE SPREAD ANGLE (12630) (1) (A) Definition: THE ANGLE OF THE ROTATIONAL MEASUREMENT BETWEEN THE NOMINAL DIRECTION OF FIRE IN A VERICAL PLANE AND THE MAXIMUM ROTATION DEVIATION FOR THE ZONE METHOD OF FIRE. Attribute Name: TUBE-ARTILLERY-EMPLOYMENT SHEAF RANGE SPREAD SEGMENT QUANTITY (12632) (1) (A) Definition: THE QUANTITY OF THE NUMBER OF ROTATIONAL DEVIATIONS IN A VERTICAL PLANE TOBE FIRE D. Attribute Name: TUBE-ARTILLERY-EMPLOYMENT SPECIAL SHEAF SEPARATION DIMENSION (12634) (1) (A) Definition: THE DIMENSION OF THE SEPARATION FOR MULTIPLE BURSTS WHEN USING A METHOD OFFIRE TH AT PRODUCES A DESIRED PATTERN OF BURSTS WITH ROUNDS FIRED BY MORE THAN ONE WEAPON Attribute Name: TUBE-ARTILLERY-EMPLOYMENT VOLLEY QUANTITY (12635) (1) (A) Definition: THE QUANTITY OF VOLLEYS THAT A FIRE UNIT IS TO SHOOT. Attribute Name: TUBE-ARTILLERY-EMPLOYMENT VOLLEY SIZE QUANTITY (12636) (1) (A) Definition: THE QUANTITY OF ROUNDS TO BE FIRED PER VOLLEY. Attribute Name: TUNNEL BYPASS CONDITION CODE (17008) (1) (A) Definition: THE CODE THAT REPRESENTS THE CONVENIENCE OF USING AN ALTERNATE ROUTE WHEN AVOIDIN G A TUNNEL. Attribute Name: TUNNEL IDENTIFIER (18213) (1) (A) Definition: THE IDENTIFIER THAT REPRESENTS A SPECIFIC TUNNEL. Attribute Name: TUNNEL LENGTH DIMENSION (17009) (1) (A) Definition: THE CENTER LINE LENGTH OF A TUNNEL. Attribute Name: TUNNEL MAXIMUM HEIGHT DIMENSION (17007) (1) (A) Definition: THE MAXIMUM HEIGHT FROM THE TRAVEL SURFACE TO THE APEX OF THE TUNNEL CEILING. Attribute Name: TUNNEL NAME (17004) (1) (A) Definition: THE NAME OF A TUNNEL.

	TUNNEL OPERATIONAL STATUS CODE THE CODE THAT REPRESENTS THE OPERATIONAL STATUS OF A TUNNEL.	(17005)	(1)	(A)
	TUNNEL REMARKS TEXT THE TEXT DESCRIBING MISCELLANEOUS INFORMATION FOR A TUNNEL.	(17010)	(1)	(A)
	TUNNEL TRAVERSABILITY INDICATOR CODE THE CODE THAT REPRESENTS WHETHER A TUNNEL IS TRAVERSABLE BY PEDESTRIANS.	(17016)	(1)	(A)
	TUNNEL VENTILATION TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF VENTILATION UTILIZED BY A TUNNEL.	(17006)	(1)	(A)
	TUNNEL-BORE MAXIMUM WIDTH DIMENSION THE WIDEST POINT OF THE TUNNEL-BORE.	(17011)	(1)	(A)
	TUNNEL-PASSAGE-COMPONENT CATEGORY CODE THE CODE THE REPRESENTS A CLASS OF TUNNEL-PASSAGE-COMPONENT.	(17014)	(1)	(A)
	TUNNEL-PASSAGE-COMPONENT DRAINAGE SYSTEM CODE THE CODE THAT REPRESENTS THE CONDITION OF DRAINAGE WITHIN A TUNNEL-PASSAGE-COMENT.	(17017) IPON	(1)	(A)
	TUNNEL-PASSAGE-COMPONENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC TUNNEL-PASSAGE-COMPONENT.	(17013)	(1)	(A)
	TUNNEL-PASSAGE-COMPONENT MAXIMUM VERTICAL CLEARANCE DIMENSION THE MAXIMUM CLEAR VERTICAL DISTANCE IN A TUNNEL MEASURED FROM THE TRAVEL SURFATO THE LOWEST OVERHEAD OBSTRUCTION ABOVE ANY TRAVEL LANE WITHIN A TUNNEL	(17015) ACE	(1)	(A)
	TUNNEL-PASSAGE-COMPONENT-OVERBURDEN MAXIMUM DEPTH DIMENSION THE MAXIMUM VERTICAL DISTANCE FROM THE TOP OF THE TUNNEL-PASSAGE-COMPONENTTO TEATRH'S SURFACE.	(17020) THE	(1)	(A)
	TUNNEL-PASSAGE-COMPONENT-OVERBURDEN MINIMUM DEPTH DIMENSION THE MINIMUM VERTICAL DISTANCE FROM THE TOP OF THE TUNNEL-PASSAGE-COMPONENTTO TEATRH'S SURFACE.	(17019) CHE	(1)	(A)
	TUNNEL-PASSAGE-COMPONENT-OVERBURDEN TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF MATERIAL COVERING A TUNNEL-PASSAGE-COMPON.	(17018) ENT	(1)	(A)
	TUNNEL-PORTAL AZIMUTH ANGLE THE ANGLE OF ORIENTATION OF A TUNNEL-PORTAL MEASURED CLOCKWISE FROM TRUE NORTH	(17022) H.	(1)	(A)
	TUNNEL-PORTAL IDENTIFIER THE IDENTIFIER THAT REPRESENTS A TUNNEL-PORTAL.	(17021)	(1)	(A)
	TUNNEL-PORTAL MATERIAL COMPOSITION CODE THE CODE THAT REPRESENTS THE MATERIAL COMPOSITION OF A TUNNEL-PORTAL.	(17023)	(1)	(A)
	TUNNEL-TUBE LINING MATERIAL COMPOSITION CODE THE CODE THAT REPRESENTS THE MATERIAL COMPOSITION OF A TUNNEL'S TUBE LINING.	(17025)	(1)	(A)
	TUNNEL-TUBE MAXIMUM OUTER WIDTH DIMENSION THE MAXIMUM WIDTH DIMENSION OF THE OUTER MOST EDGES OF THE TUNNEL-TUBE.	(17024)	(1)	(A)
	UNACCOMPANIED-ASSIGNMENT RESTRICTION CODE THE CODE THAT DENOTES WHETHER THERE IS A DEPENDENT TRAVEL CONSTRAINT APPLICABI O AN UNACCOMPANIED-ASSIGNMENT.	(22231) LE T	(1)	(A)
	UNCATEGORIZED-QUALITATIVE-HEALTH-STANDARD-DOMAIN TEXT THE TEXT OF AN UNCATEGORIZED-QUALITATIVE-HEALTH-STANDARD-DOMAIN.	(33221)	(1)	(A)
	UNCONDITIONAL-RELEASE REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS OF AN UNCONDITIONAL-RELEASE.	(36382)	(1)	(A)
	UNDEFINITIZED-CONTRACT ACTION REASON CODE THE CODE THAT REPRESENTS THE RATIONALE NECESSITATING AN UNDEFINITIZED CONTRACT ACTION.	(17298) CUAL	(1)	(A)

	UNDEFINITIZED-CONTRACT ACTION STATUS CODE THE CODE THAT REPRESENTS THE STATE OF AN UNDEFINITIZED-CONTRACT ACTION.	(21732)	(1)	(A)
	UNDEFINITIZED-CONTRACT WORK PERCENTAGE RATE THE PERCENTAGE OF WORK TO BE PERFORMED PRIOR TO DEFINITIZATION.	(17532)	(1)	(A)
	UNIFORM-FREIGHT-CLASSIFICATION CODE THE CODE THAT REPRESENTS A UNIFORM-FREIGHT-CLASSIFICATION.	(18007)	(1)	(A)
	UNIFORMED-SERVICE-AGREEMENT SERVICE DURATION QUANTITY THE QUANTITY OF A COMMITMENT TIME FRAME APPLICABLE TO A UNIFORMED-SERVICE-AGRE NT.	(23394) EME	(1)	(A)
	UNIFORMED-SERVICE-AGREEMENT TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF UNIFORMED-SERVICE-AGREEMENT.	(23395)	(1)	(A)
	UNIFORMED-SERVICE-ORGANIZATION-COMBAT-ROLE CODE THE CODE THAT REPRESENTS A UNIFORMED-SERVICE-ORGANIZATION-COMBAT-ROLE.	(17062)	(1)	(A)
	UNIFORMED-SERVICE-ORGANIZATION-COMPONENT-TYPE CODE THE CODE THAT REPRESENTS A UNIFORMED-SERVICE-ORGANIZATION-COMPONENT-TYPE.	(17063)	(1)	(A)
	UNIFORMED-SERVICE-ORGANIZATION-DEFENSE-READINESS CALENDAR DATE THE DATE WHEN A UNIFORMED-SERVICE-ORGANIZATION-DEFENSE-READINESS LEVEL BECOMES FECTIVE.	(17065) EF	(1)	(A)
	UNIFORMED-SERVICE-ORGANIZATION-DEFENSE-READINESS CODE THE CODE THAT REPRESENTS A UNIFORMED-SERVICE-ORGANIZATION-DEFENSE-READINESS.	(17064)	(1)	(A)
	UNIFORMED-SERVICE-ORGANIZATION-DEFENSE-READINESS TIME THE TIME WHEN A UNIFORMED-SERVICE-ORGANIZATION-DEFENSE-READINESS LEVEL BECOMES FECTIVE.	(17066) EF	(1)	(A)
	UNIFORMED-SERVICE-PERSONNEL-REQUISITION CONTINGENCY CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF THE SPECIFIC NEED THAT PROMPTED A IFORMED-SERVICE-PERSONNEL-REQUISITION.	(22232) UN	(1)	(A)
	UNIFORMED-SERVICE-POSITION TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF A UNIFORMED-SERVICE-POSITION.	(29236)	(1)	(A)
	UNIFORMED-SERVICE-POSITION-CATEGORY CODE THE CODE THAT REPRESENTS A UNIFORMED-SERVICE-POSITION-CATEGORY.	(16622)	(2)	(A)
	UNIFORMED-SERVICE-POSITION-CATEGORY DESCRIPTION TEXT THE TEXT OF AN EXPLANATION OF A UNIFORMED-SERVICE-POSITION-CATEGORY.	(16623)	(2)	(A)
	UNIFORMED-SERVICE-RANK CODE THE CODE THAT REPRESENTS A UNIFORMED-SERVICE-RANK.	(23513)	(1)	(A)
	UNIFORMED-SERVICE-RANK SHORT NAME THE ABBREVIATED NAME OF A UNIFORMED-SERVICE-RANK.	(23514)	(2)	(A)
	UNIMPROVED-ROAD TYPE CODE THE CODE THAT REPRESENTS A KIND OF UNIMPROVED-ROAD.	(40612)	(1)	(A)
	UNINTERRUPTIBLE-POWER-SUPPLY MAINTENANCE INDICATOR CODE THE CODE THAT REPRESENTS IF AN UNINTERRUPTIBLE-POWER-SUPPLY BATTERY WILL NEED VICING AT SOME POINT IN ITS LIFE.	(24584) SER	(1)	(A)
	UNINTERRUPTIBLE-POWER-SUPPLY OUTLET QUANTITY THE QUANTITY OF ELECTRICAL SOCKETS ON AN UNINTERRUPTIBLE-POWER-SUPPLY.	(13548)	(1)	(A)
	UNINTERRUPTIBLE-POWER-SUPPLY READINESS CODE THE CODE THAT REPRESENTS IF AN UNINTERRUPTIBLE-POWER-SUPPLY IS CONSTANTLY ON L .	(24585) INE	(1)	(A)
	UNINTERRUPTIBLE-POWER-SUPPLY REMOTE INDICATOR CODE THE CODE WHICH REPRESENTS IF AN UNINTERRUPTIBLE-POWER-SUPPLY CAN BE MONITORED DATA-PROCESSING-EQUIPMENT AT ANOTHER LOCATION.	(13566) BY	(1)	(A)
Attribute Name:	UNION-AGREEMENT-DICTIONARY-OCCUPATIONAL-TITLE HOURLY AMOUNT	(36708)	(1)	(C)

Definition:	THE AMOUNT PER HOUR FOR A SPECIFIC DICTIONARY-OCCUPATIONAL-TITLE ASSOCIATED WI A UNION-AGREEMENT.	ТН		
	UNIT ABBREVIATED NAME THE ABBREVIATED NAME FOR A PARTICULAR UNIT.	(15177)	(1)	(A)
	UNIT ADDRESS TEXT THE TEXT WHICH DESCRIBES THE MAILING ADDRESS OR MESSAGE ADDRESS FOR A PARTICUL UNIT.	(15178) AR	(1)	(A)
	UNIT AUDIT KIND CODE THE CODE THAT REPRESENTS THE SPECIFIC TYPE OF AUDIT FOR A UNIT.	(36684)	(1)	(A)
	UNIT COMPONENT CODE THE CODE WHICH DENOTES THE COMPONENT TO WHICH A GIVEN UNIT BELONGS.	(15182)	(1)	(A)
	UNIT CONDITION CODE THE CODE WHICH DENOTES THE CONDITION OF A PARTICULAR UNIT.	(15183)	(1)	(A)
	UNIT CURRENT ACTIVITY CODE THE CODE THAT REPRESENTS THE ACTIVITY A PARTICULAR UNIT IS CURRENTLYPERFORMING	(14399)	(1)	(A)
	UNIT DEFENSE READINESS CONDITION CODE THE CODE THAT REPRESENTS THE DEFENSE READINESS CONDITION (DEFCON)IMPOSED ON A TICULAR UNIT BY APPROPRIATE AUTHORITY.	(15185) PAR	(1)	(A)
	UNIT EFFECTIVENESS CODE THE CODE THAT REPRESENTS THE EFFECTIVENESS OF A PARTICULAR UNIT.	(15186)	(1)	(A)
	UNIT FORCE TYPE CODE THE CODE THAT REPRESENTS A UNIT FORCE TYPE.	(42258)	(1)	(C)
	UNIT FOREIGN MILITARY TRANSLATED NAME THE NAME OF A FOREIGN MILITARY UNIT TRANSLATED FROM ITS NATIVE LANGUAGE.	(36663)	(1)	(A)
	UNIT IDENTIFIER THE IDENTIFIER THAT REPRESENTS A UNIT.	(15190)	(1)	(A)
	UNIT MAJOR INDICATOR CODE THE CODE THAT DENOTES WHETHER A SPECIFIC UNIT IS A MAJOR UNIT.	(14500)	(1)	(A)
	UNIT MISSION SPECIALTY CODE THE CODE THAT REPRESENTS THE MISSION SPECIALTY OF A UNIT.	(44802)	(1)	(C)
Attribute Name: Definition:	UNIT MOVEMENT NONORGANIC TRANSPORTATION PERSONNEL QUANTITY THE QUANTITY OF PERSONNEL WITHIN A SPECIFIED UNIT THAT REQUIRE NONORGANIC TRAN RTATION.	(15762) ISPO	(1)	(A)
	UNIT MOVEMENT STATUS INDICATOR CODE THE CODE WHICH INDICATES WHETHER THE FORCE REQUIREMENT ASSOCIATED WITH A GIVEN IT MOVEMENT HAS A STANDARD FORCE DESCRIPTION.	(15211) I UN	(1)	(A)
Attribute Name: Definition:	UNIT NAME THE OFFICIAL NAME OF A PARTICULAR UNIT.	(15212)	(1)	(A)
	UNIT NUCLEAR WEAPON INDICATOR CODE THE CODE INDICATING WHETHER A SPECIFIC UNIT HAS NUCLEAR WEAPON CAPABILITY.	(15213)	(1)	(A)
Attribute Name: Definition:	UNIT ORIGINATING UNIT TYPE INDICATOR CODE THE CODE WHICH INDICATES THAT A UNIT HAS GENERATED A TYPE UNIT REQUIREMENT.	(15215)	(1)	(A)
	UNIT POSITION STATUS CODE THE CODE THAT REPRESENTS THE POSITION STATUS OF A UNIT.	(42068)	(1)	(C)
	UNIT PRIMARY MISSION CODE THE CODE THAT REPRESENTS THE PRIMARY MISSION OF A UNIT.	(42069)	(1)	(C)
	UNIT REGISTRATION VALIDATION INDICATOR CODE THE CODE THAT REPRESENTS WHETHER REGISTRATION OF A SPECIFIC UNIT HAS BEEN VALI ED BY THE APPROPRIATE SERVICE OR DEFENSE AGENCY ACCORDING TO REGULATION.	(15225) DAT	(1)	(A)

Attribute Name: Definition:	UNIT ROLE CODE THE CODE THAT REPRESENTS THE ROLE A PARTICULAR UNIT FULFILLS.	(15231)	(1)	(A)
	UNIT SECURITY CLASSIFICATION CODE THE CODE THAT REPRESENTS THE SECURITY CLASSIFICATION OF A PARTICULARUNIT.	(15232)	(1)	(A)
	UNIT SHIP EMBARKED INDICATOR CODE THE CODE WHICH INDICATES WHETHER A UNIT IS EMBARKED UPON A SHIP.	(15739)	(1)	(A)
	UNIT SUBORDINATE REPORTING INDICATOR CODE THE CODE THAT REPRESENTS WHETHER A PARTICULAR UNIT HAS ESTABLISHEDSUBORDINATE ORTING UNITS FROM ITS OWN RESOURCES.	(15235) REP	(1)	(A)
	UNIT TROOP PROGRAM IDENTIFIER THE UNIQUE IDENTIFIER THAT REPRESENTS A GIVEN ARMY UNIT ACCORDING TOITS PRIMARISSION UNDER THE TABLE OF ORGANIZATION AND EQUIPMENT (TOE).	(15249) RY M	(1)	(A)
	UNIT-LEVEL CODE THE CODE THAT REPRESENTS A UNIT LEVEL.	(15250)	(1)	(A)
	UNIT-LEVEL TEXT THE TEXT THAT PROVIDES SUPPLEMENTARY INFORMATION ABOUT A GIVEN UNIT-TYPE.	(15251)	(1)	(A)
	UNIT-MAJOR-EQUIPMENT-TYPE ALLOCATED PRIMARY DUTY CREW QUANTITY THE QUANTITY OF PRIMARY DUTY CREWS ALLOCATED TO A PARTICULAR UNIT-MAJOR-EQUIPMENT-TYPE.		(1)	(A)
	UNIT-MAJOR-EQUIPMENT-TYPE ALLOCATED QUANTITY THE QUANTITY OF A SPECIFIC MAJOR-EQUIPMENT-TYPE ALLOCATED TO A GIVEN UNITFOR IT ASSIGNED MISSION.	(15752) ITS	(1)	(A)
	UNIT-MAJOR-EQUIPMENT-TYPE AUTHORIZED PRIMARY DUTY CREW QUANTITY THE QUANTITY OF PRIMARY DUTY CREWS AUTHORIZED FOR AUNIT-MAJOR-EQUIPMENT-TYPE.	(15757)	(1)	(A)
	UNIT-MAJOR-EQUIPMENT-TYPE AUTHORIZED QUANTITY THE QUANTITY OF A SPECIFIC MAJOR-EQUIPMENT-TYPE AUTHORIZEDD TO A GIVEN UNITFOR S ASSIGNED MISSION.	(15753) R IT	(1)	(A)
	UNIT-MAJOR-EQUIPMENT-TYPE-LOCATION QUANTITY THE QUANTITY OF A CATEGORY OF MAJOR EQUIPMENT, ASSIGNED TO A UNIT FOR ALOCATION	(15758) ON.	(1)	(A)
	UNIT-MAJOR-EQUIPMENT-TYPE-OPERATION ACTUAL COMMITTED QUANTITY THE ACTUAL QUANTITY OF A SPECIFIC CATEGORY OF MAJOR EQUIPMENT, ASSIGNED TOA UN AT A LOCATION, THAT IS COMMITTED TO A MILITARY OPERATION PLAN.		(1)	(A)
	UNIT-MAJOR-EQUIPMENT-TYPE-OPERATION ALERT REACTION TIME THE REACTION TIME REQUIRED TO READY A SPECIFIC CATEGORY OF MAJOR EQUIPMENT, ASSED TO A UNIT AT A LOCATION, THAT IS COMMITTED TO A MILITARY OPERATIONPLAN.	(15764) SIGN	(1)	(A)
	UNIT-MAJOR-EQUIPMENT-TYPE-OPERATION COMMITMENT CODE A CODE THAT REPRESENTS THE COMMITMENT OF A SPECIFIC CATEGORY OF MAJOR EQUIPMENT ASSIGNED TO A UNIT AT A PARTICULAR LOCATION, FOR A SPECIFIC MILITARYOPERATION N.		(1)	(A)
	UNIT-MAJOR-EQUIPMENT-TYPE-OPERATION REQUIRED COMMITTED QUANTITY THE REQUIRED QUANTITY OF A SPECIFIC CATEGORY OF MAJOR EQUIPMENT, ASSIGNED TO A IT AT A LOCATION, THAT IS COMMITTED TO A MILITARY OPERATION PLAN.	(15765) A UN	(1)	(A)
	UNIT-MAJOR-EQUIPMENT-TYPE-PRIMARY-DUTY-CREW QUANTITY THE QUANTITY OF A SPECIFIC TYPE OF UNIT-MAJOR-EQUIPMENT-TYPE-PRIMARY-DUTY-CREW	(15759) W.	(1)	(A)
	UNIT-MAJOR-EQUIPMENT-TYPE-PRIMARY-DUTY-CREW STATUS CODE THE CODE THAT REPRESENTS THE OPERATIONAL READINESS OF A UNIT-MAJOR-EQUIPMENT-PRIMARY-DUTY-CREW.	(15192) TYPE	(1)	(A)
	UNIT-MAJOR-EQUIPMENT-TYPE-PRIMARY-DUTY-CREW-SKILL PERSONNEL QUANTITY THE QUANTITY OF UNIT ATTACHED PERSONNEL COMPETENT TO PROVIDE A UNIT-MAJOR-EQUINT-TYPE-PRIMARY-DUTY-CREW-SKILL.	(15760) IPME	(1)	(A)
	UNIT-MOVEMENT-CARGO CONTAINERIZATION CODE THE CODE WHICH CATEGORIZES UNIT-MOVEMENT-CARGO BY ITS CONTAINERIZATION ANDVEH:	(15196) ICLE	(1)	(A)

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	LOADING CHARACTERISTICS.			
	UNIT-MOVEMENT-CARGO EXTENT CODE THE CODE WHICH CATEGORIZES A UNIT-MOVEMENT-CARGO BY ITS DIMENSIONS.	(15197)	(1)	(A)
	UNIT-MOVEMENT-CARGO HEAVIEST ITEM CODE THE CODE WHICH REPRESENTS THE HEAVIEST ITEM IN A UNIT-MOVEMENT-CARGO.	(15198)	(1)	(A)
	UNIT-MOVEMENT-CARGO LARGEST EXTENT CODE THE CODE THAT REPRESENTS THE LARGEST DIMENSION OF A TYPE OF UNIT-MOVEMENT-CARG	(15208) O.	(1)	(A)
	UNIT-MOVEMENT-CARGO TYPE CODE THE CODE THAT CATEGORIZES UNIT-MOVEMENT-CARGO.	(15210)	(1)	(A)
	UNIT-MOVEMENT-CARGO-ITEM MATERIEL TYPE CODE THE CODE THAT REPRESENTS A CATEGORY OF MATERIEL OF A UNIT-MOVEMENT-CODE.	(15209)	(1)	(A)
	UNIT-MOVEMENT-CARGO-ITEM NAME THE NAME OF A UNIT-MOVEMENT-CARGO-ITEM.	(15203)	(1)	(A)
	UNIT-MOVEMENT-CARGO-ITEM TYPE COUNT QUANTITY THE QUANTITY OF THE TYPE OF UNIT-MOVEMENT-CARGO-ITEM.	(15761)	(1)	(A)
Attribute Name: Definition:	UNIT-MOVEMENT-CARGO-NONSTANDARD-ITEM EQUIPMENT HAZARDOUS MATERIAL CODE THE CODE WHICH REPRESENTS THE TYPE OF VOLATILITY, EXPLOSIVENESS, ORCORROSIVENE OF A UNIT-MOVEMENT-CARGO-NONSTANDARD-ITEM.	(15199) SS	(1)	(A)
	UNIT-MOVEMENT-CARGO-NONSTANDARD-ITEM EQUIVALENT NET EXPLOSIVE WEIGHT THE WEIGHT OF EXPLOSIVE MATERIAL IF BURNED OR DETONATED FOR A UNIT-MOVEMENT-CA-NONSTANDARD-ITEM.		(1)	(A)
	UNIT-MOVEMENT-CARGO-NONSTANDARD-ITEM HEIGHT DIMENSION THE HEIGHT OF A UNIT-MOVEMENT-CARGO-NONSTANDARD-ITEM.	(15201)	(1)	(A)
	UNIT-MOVEMENT-CARGO-NONSTANDARD-ITEM LENGTH DIMENSION THE LENGTH OF THE CARGO ITEM WITHIN A PARTICUALR CARGO CATEGORY FORA GIVEN UNI	(15202) T.	(1)	(A)
	UNIT-MOVEMENT-CARGO-NONSTANDARD-ITEM REQUIRED STORAGE AREA THE STORAGE OR DECK AREA REQUIRED TO STORE AUNIT-MOVEMENT-CARGO-NONSTANDARD-IT	(15204) EM.	(1)	(A)
	UNIT-MOVEMENT-CARGO-NONSTANDARD-ITEM VOLUME THE VOLUME OF THE UNIT-MOVEMENT-CARGO-NONSTANDARD-ITEM.	(15205)	(1)	(A)
	UNIT-MOVEMENT-CARGO-NONSTANDARD-ITEM WEIGHT THE WEIGHT OF THE UNIT-MOVEMENT-CARGO-NONSTANDARD-ITEM.	(15206)	(1)	(A)
	UNIT-MOVEMENT-CARGO-NONSTANDARD-ITEM WIDTH DIMENSION THE WIDTH OF A UNIT-MOVEMENT-CARGO-NONSTANDARD-ITEM.	(15207)	(1)	(A)
	UNIT-MOVEMENT-GROUP DESCRIPTION TEXT THE TEXT WHICH DESCRIBES A UNIT-MOVEMENT-GROUP.	(32680)	(1)	(A)
	UNIT-MOVEMENT-GROUP IDENTIFIER THE IDENTIFIER THAT REPRESENTS A UNIT-MOVEMENT-GROUP.	(32681)	(1)	(A)
	UNIT-MOVEMENT-MATERIEL-ITEM QUANTITY THE QUANTITY OF A UNIT-MOVEMENT-MATERIEL-ITEM.	(32683)	(1)	(A)
	UNIT-MOVEMENT-SHIPMENT-UNIT-PIECE INCREMENT IDENTIFIER THE INCREMENT IDENTIFIER THAT REPRESENTS A UNIT-MOVEMENT-SHIPMENT-UNIT-PIECE.	(32685)	(1)	(A)
	UNIT-PERSONNEL-TYPE ASSIGNMENT TYPE CODE THE CODE THAT REPRESENTS A CATEGORY OF A STATUS OF PERSONNELSTRENGTH AVAILABLE A UNIT.	(15180) TO	(1)	(A)
	UNIT-PERSONNEL-TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC UNIT-PERSONNEL-TYPE.	(15223)	(1)	(A)
	UNIT-PERSONNEL-TYPE QUANTITY THE QUANTITY OF UNIT-PERSONNEL-TYPE ASSOCIATED WITH A UNIT STRENGTHASSESSMENT.	(15766)	(1)	(A)

Attribute Report

(15194) (1) (A) ENT DEGREE TO WHICH A GIVEN UNIT HAS ACHIEVEDPRESCRIBED ONHAND EQUIPMENT LEVELS R EQUIRED TO UNDERTAKE THE MISSIONFOR WHICH IT IS ORGANIZED AND DESIGNED.

Attribute Name: UNIT-READINESS-MATERIEL ONHAND CATEGORY LEVEL RATING REASON CODE (15195) (1) (A) Definition: THE CODE THAT REPRESENTS, FOR A PARTICULAR TYPE OF CATEGORY LEVEL REPORT, THE PRI MARY MEASURED RESOURCE AREA OR OTHER REASON THAT A GIVEN UNIT HAS NOTCURRENTLY AC HIEVED PRESCRIBED ONHAND EQUIPMENT LEVELS REQUIRED TO UNDERTAKE THE MISSION FOR W HICH IT IS ORGANIZED AND DESIGNED.

Attribute Name: UNIT-READINESS-PERSONNEL CATEGORY LEVEL CODE (15221) (1) (A) Definition: THE CODE THAT REPRESENTS, FOR A PARTICULAR TYPE OF REPORT, THE CURRENTDEGREE TO W HICH A GIVEN UNIT HAS ACHIEVED PRESCRIBED PERSONNEL LEVELSREQUIRED TO UNDERTAKE T HE MISSION FOR WHICH IT IS ORGANIZED ANDDESIGNED.

Attribute Name: UNIT-READINESS-PERSONNEL CATEGORY LEVEL RATING REASON CODE (15222) (1) (A) Definition: THE CODE THAT REPRESENTS, FOR A PARTICULAR TYPE OF CATEGORY LEVELREPORT, OR OTHER REASON THAT A GIVEN UNIT IS NOT CURRENTLY PERSONNELCOMBAT READY. Attribute Name: UNIT-READINESS-SERVICE-IMPOSED-LIMITATION CATEGORY LEVEL CODE (15233) (1) (A) Definition: THE CODE INDICATING A SERVICE-IMPOSED LIMITATION ON ANY OR ALL OF THE MEASURED RE SOURCE AREAS THAT PREVENT THE ORGANIZATION FROM ATTAINING A CURRENT OVERALL CATEG ORY LEVEL OF COMBAT READY FOR THE TYPE OF REPORT DEFINED. Attribute Name: UNIT-READINESS-SERVICE-IMPOSED-LIMITATION CATEGORY LEVEL RATING REASON CODE (15234) (1) (A) Definition: THE CODE THAT REPRESENTS A PARTICULAR TYPE OF CATEGORY LEVEL REPORT, THE PRIMARY M EASURED RESOURCE AREA LEVEL, OR OTHER REASON THAT A GIVENUNIT HAS A SERVICE-IMPOS ED LIMITATION. Attribute Name: UNIT-READINESS-TRAINING CATEGORY LEVEL CODE (15236) (1) (A) Definition: THE CODE THAT REPRESENTS FOR A PARTICULAR TYPE OF CATEGORY LEVELREPORT, THE CURRE NT DEGREE TO WHICH A GIVEN UNIT HAS ACHIEVEDPRESCRIBED TRAINING LEVELS REQUIRED T O UNDERTAKE THE MISSION FOR WHICHIT IS ORGANIZED AND DESIGNED. Attribute Name: UNIT-READINESS-TRAINING CATEGORY LEVEL RATING REASON CODE (15237) (1) (A) Definition: THE CODE THAT REPRESENTS FOR A PARTICULAR TYPE OF REPORT, THE PRIMARYMEASURED RES OURCE AREA LEVEL, OR OTHER REASON THAT A GIVEN UNIT IS NOTCURRENTLY TRAINING COMB AT READY. Attribute Name: UNIT-RELATIONSHIP REASON CODE (15226) (1) (A) Definition: A CODE WHICH IDENTIFIES THE TYPE OF RELATIONSHIP THAT EXISTS BETWEEN TWO SPECIFIC UNITS. Attribute Name: UNIT-REMARK CODE (15227) (1) (A) Definition: THE CODE THAT REPRESENTS A UNIT-REMARK. Attribute Name: UNIT-REMARK TYPE TEXT (15228) (1) (A) Definition: THE TEXT PROVIDING SUPPLEMENTARY INFORMATION OF A UNIT-REMARK. Attribute Name: UNIT-TRANSPORTABLE-COMMUNICATION-EQUIPMENT AUTHORIZED DEPLOYMENT TEXT (15240) (1) (A) Definition: THE TEXT PROVIDING SUPPLEMENTARY INFORMATION ABOUT THE DIRECTIVE (DOCUMENT) THAT A UTHORIZES THE DEPLOYMENT OF A UNIT-TRANSPORTABLE-COMMUNICATION-EQUIPMENT. Attribute Name: UNIT-TRANSPORTABLE-COMMUNICATION-EQUIPMENT AVAILABILITY CODE (15241) (1) (A) Definition: THE CODE THAT REPRESENTS THE AVAILABILITY OF A UNIT-TRANSPORTABLE-COMMUNICATION-E QUIPMENT. Attribute Name: UNIT-TRANSPORTABLE-COMMUNICATION-EOUIPMENT CURRENT USE CODE (15184) (1) (A) Definition: THE CODE THAT REPRESENTS THE CURRENT USE OF A UNIT-TRANSPORTABLE-COMMUNICATION-EQ UIPMENT. Attribute Name: UNIT-TRANSPORTABLE-COMMUNICATION-EQUIPMENT OPERATION PLAN INDICATOR CODE (15244) (1) (A) Definition: THE CODE THAT REPRESENTS WHETHER A PARTICULAR ITEM OF UNIT-TRANSPORTABLE-COMMUNIC ATION-EQUIPMENT IS ALERTED FOR OR COMMITTED TO AN OPERATION PLAN. Attribute Name: UNIT-TRANSPORTABLE-COMMUNICATION-EQUIPMENT RATING REASON CODE (15246) (1) (A) Definition: THE CODE THAT REPRESENTS THE REASON A UNIT-TRANSPORTABLE-COMMUNICATION-EQUIPMENT HAS AN UNSATISFACTORY RATING. Attribute Name: UNIT-TRANSPORTABLE-COMMUNICATION-EQUIPMENT SATISFACTORY OPERATION SCHEDULED C (15777) (1) (A) ALENDAR DATE Definition: THE CALENDAR DATE A UNIT-TRANSPORTABLE-COMMUNICATION-EQUIPMENT WILL BE LISTED IN SATISFACTORY CONDITION. Attribute Name: UNIT-TRANSPORTABLE-COMMUNICATION-EQUIPMENT SCHEDULED ARRIVAL CALENDAR DATE (15778) (1) (A) Definition: THE CALENDAR DATE A UNIT-TRANSPORTABLE-COMMUNICATION-EQUIPMENT IS SCHEDULED TO AR RIVE AT ITS DESTINATION. Attribute Name: UNIT-TRANSPORTABLE-COMMUNICATION-EQUIPMENT SCHEDULED AVAILABILITY CODE (15247) (1) (A) Definition: THE CODE THAT REPRESENTS THE EXPECTED AVAILABILITY OF A UNIT-TRANSPORTABLE-COMMUN ICATION-EQUIPMENT WHEN THAT EQUIPMENT ITEM STATUS IS UPGRADED FROM UNSATISFACTORY Attribute Name: UNIT-TRANSPORTABLE-COMMUNICATION-EQUIPMENT SCHEDULED DEPARTURE CALENDAR DATE (15779) (1) (A) Definition: THE CALENDAR DATE A UNIT-TRANSPORTABLE-COMMUNICATION-EQUIPMENT IS SCHEDULED TO BE

		MOVED FROM ITS CURRENT LOCATION.			
		UNIT-TRANSPORTABLE-COMMUNICATION-EQUIPMENT SCHEDULED OPERATION PLAN TEXT THE TEXT WHICH IDENTIFIES THE OPERATION PLAN OF A UNIT-TRANSPORTABLE-COMMUNICAN-EQUIPMENT SCHEDULED PLAN COMMITMENT.		(1)	(A)
		UNIT-TRANSPORTABLE-COMMUNICATION-EQUIPMENT SERIAL IDENTIFIER THE SERIAL IDENTIFIER THAT REPRESENTS A PARTICULAR ITEM OF UNIT-TRANSPORTABLE-MUNICATION-EQUIPMENT.	(15248) COM	(1)	(A)
		UNIT-TYPE ABBREVIATED NAME AN ABBREVIATION OF THE LONG NAME FOR THE UNIT-TYPE.	(15252)	(1)	(A)
		UNIT-TYPE AUTHORIZED WARTIME PERSONNEL QUANTITY THE TOTAL QUANTITY OF PERSONNEL THAT DEFINE THE AUTHORIZED WARTIME STRENGTHOF ARTICULAR TYPE OF UNIT.	(15783) A P	(1)	(A)
		UNIT-TYPE CATEGORY CODE THE CODE THAT DENOTES THE CLASS OF UNIT-TYPE.	(36701)	(1)	(A)
		UNIT-TYPE CODE THE CODE THAT REPRESENTS A UNIT-TYPE.	(15270)	(1)	(A)
		UNIT-TYPE COMBAT MISSION INDICATOR CODE THE CODE THAT REPRESENTS WHETHER A PARTICULAR TYPE OF UNIT ISDEFINED AS COMBAT NONCOMBAT.	(15271) OR	(1)	(A)
		UNIT-TYPE DEPLOYABILITY CATEGORY CODE THE CODE THAT REPRESENTS THE DEPLOYABILITY OF THE UNIT-TYPE.	(15272)	(1)	(A)
		UNIT-TYPE NAME THE NAME OF A UNIT-TYPE.	(15296)	(1)	(A)
Attribu Def	te Name: inition:	UNIT-TYPE NONORGANIC TRANSPORTATION PERSONNEL COUNT QUANTITY THE QUANTITY OF PERSONNEL WITHIN A UNIT-TYPE THAT REQUIRETRANSPORTATION PROVIDED A COMMAND OR AGENCY OTHER THAN THEUNIT-TYPE BEING DESCRIBED.	(15798) DED	(1)	(A)
		UNIT-TYPE STATUS CODE THE CODE THAT REPRESENTS THE AVAILABILITY CONDITION OF A UNIT-TYPE.	(15307)	(1)	(A)
		UNIT-TYPE TEXT THE TEXT CONTAINING A BRIEF DESCRIPTION OF A UNIT-TYPE.	(15314)	(1)	(A)
		UNIT-TYPE-AIRCRAFT-TYPE AUTHORIZED COUNT QUANTITY THE QUANTITY OF A UNIT-TYPE-AIRCRAFT-TYPE.	(15780)	(1)	(A)
		UNIT-TYPE-CARGO AREA THE AREA OF A UNIT-TYPE-CARGO.	(15784)	(1)	(A)
		UNIT-TYPE-CARGO CONTAINERIZATION CODE THE CODE THAT REPRESENTS THE CONTAINERIZATION AND VEHICLE LOADINGCHARACTERISTS	(15255) ICS.	(1)	(A)
		UNIT-TYPE-CARGO EXTENT CODE THE CODE THAT REPRESENTS UNIT-TYPE-CARGO BY ITS DIMENSIONS.	(15256)	(1)	(A)
		UNIT-TYPE-CARGO HEAVIEST ITEM CODE THE CODE THAT REPRESENTS THE HEAVIEST ITEM WEIGHT OF A UNIT-TYPE-CARGO.	(15257)	(1)	(A)
		UNIT-TYPE-CARGO LARGEST EXTENT CODE THE CODE THAT REPRESENTS THE LARGEST DIMENSION OF A UNIT-TYPE-CARGO.	(15265)	(1)	(A)
		UNIT-TYPE-CARGO NAME THE NAME OF A UNIT-TYPE-CARGO.	(36690)	(1)	(A)
		UNIT-TYPE-CARGO PETROLEUM OIL LUBRICANT VOLUME THE VOLUME OF BULK PETROLEUM OIL LUBRICANT THAT MUST BE TRANSPORTEDWITH THE UNTYPE-CARGO.	(15305) VIT-	(1)	(A)
		UNIT-TYPE-CARGO PIECE QUANTITY THE TOTAL QUANTITY OF PIECES IN A UNIT-TYPE-CARGO.	(36692)	(1)	(A)

	UNIT-TYPE-CARGO TYPE CODE THE CODE THAT REPRESENTS A TYPE OF UNIT-TYPE-CARGO.	(15267)	(1)	(A)
	UNIT-TYPE-CARGO VOLUME THE VOLUME OF A UNIT-TYPE-CARGO.	(15268)	(1)	(A)
	UNIT-TYPE-CARGO WEIGHT THE WEIGHT OF A UNIT-TYPE-CARGO.	(15269)	(1)	(A)
	UNIT-TYPE-CARGO-ITEM MATERIEL TYPE CODE THE CODE THAT REPRESENTS A CATEGORY OF MATERIEL IDENTIFIED AS A UNIT-TYPE-CARG TEM.	(15266) GO-I	(1)	(A)
	UNIT-TYPE-CARGO-ITEM NAME THE NAME OF A UNIT-TYPE-CARGO-ITEM.	(15262)	(1)	(A)
	UNIT-TYPE-CARGO-ITEM TYPE QUANTITY THE QUANTITY OF A SPECIFIC TYPE OF UNIT-TYPE-CARGO-ITEM.	(15787)	(1)	(A)
Attribute Name: Definition:	UNIT-TYPE-CARGO-NONSTANDARD-ITEM EQUIPMENT HAZARDOUS MATERIAL CODE THE CODE THAT REPRESENTS THE EXPLOSIVENESS, VOLATILITY, ORCORROSIVENESS OF A U-TYPE-CARGO-NONSTANDARD-ITEM.	(15258) NIT	(1)	(A)
Attribute Name: Definition:	UNIT-TYPE-CARGO-NONSTANDARD-ITEM EQUIVALENT NET EXPLOSIVE WEIGHT THE WEIGHT OF EXPLOSIVE MATERIAL, IF BURNED OR DETONATED, OF A UNIT-TYPE-CARGO NSTANDARD-ITEM.	(15259) -NO	(1)	(A)
	UNIT-TYPE-CARGO-NONSTANDARD-ITEM HEIGHT DIMENSION THE HEIGHT DIMENSION OF A UNIT-TYPE-CARGO-NONSTANDARD-ITEM.	(15260)	(1)	(A)
	UNIT-TYPE-CARGO-NONSTANDARD-ITEM LENGTH DIMENSION THE LENGTH DIMENSION OF A UNIT-TYPE-CARGO-NONSTANDARD-ITEM.	(15261)	(1)	(A)
Attribute Name: Definition:	UNIT-TYPE-CARGO-NONSTANDARD-ITEM REQUIRED STORAGE AREA THE STORAGE OR DECK AREA REQUIRED TO STORE A UNIT-TYPE-CARGO-NONSTANDARD-ITEM.	(15263)	(1)	(A)
	UNIT-TYPE-CARGO-NONSTANDARD-ITEM VOLUME THE VOLUME OF A UNIT-TYPE-CARGO-NONSTANDARD-ITEM.	(15785)	(1)	(A)
	UNIT-TYPE-CARGO-NONSTANDARD-ITEM WEIGHT THE WEIGHT OF A UNIT-TYPE-CARGO-NONSTANDARD-ITEM.	(15786)	(1)	(A)
Attribute Name: Definition:	UNIT-TYPE-CARGO-NONSTANDARD-ITEM WIDTH DIMENSION THE WIDTH DIMENSION OF A UNIT-TYPE-CARGO-NONSTANDARD-ITEM.	(15264)	(1)	(A)
Attribute Name: Definition:	UNIT-TYPE-COMBAT-INTENSITY-SUPPLY CONSUMPTION CODE THE CODE THAT REPRESENTS A UNIT-TYPE-COMBAT-INTENSITY-SUPPLY-CONSUMPTION.	(15308)	(1)	(A)
Attribute Name: Definition:	UNIT-TYPE-COMBAT-INTENSITY-SUPPLY LIQUID CONSUMPTION INDICATOR CODE THE CODE THAT REPRESENTS WHETHER A UNIT-TYPE-COMBAT-INTENSITY-SUPPLYTO BE CONS D IS IN LIQUID FORM.	(15288) UME	(1)	(A)
Attribute Name: Definition:	UNIT-TYPE-DEPLOYMENT-ECHELON CODE THE CODE THAT REPRESENTS A SUBDIVISION OF A TYPE OF UNIT MOVED AS AN ENTITY WI N A DEFINED SEQUENCE.	(15861) THI	(1)	(A)
Attribute Name: Definition:	UNIT-TYPE-DEPLOYMENT-ECHELON PRIORITY IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE PRIORITY OF A UNIT-TYPE-DEPLOYMENT-ECHELON.	(15283)	(1)	(A)
Attribute Name: Definition:	UNIT-TYPE-DEPLOYMENT-ECHELON SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE SERIAL PLACEMENT OF A SUBDIVISION OF A TYPE UNIT MOVED AS AN ENTITY WITHIN A DEFINED SEQUENCE.	(30365) : OF	(1)	(A)
Attribute Name: Definition:	UNIT-TYPE-DEPLOYMENT-ECHELON-CARGO MOVEMENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE MOVEMENT SEQUENCE OF A UNIT-TYPE-DEPLOYMENT HELON-CARGO.	(15275) '-EC	(1)	(A)
Attribute Name: Definition:	UNIT-TYPE-DEPLOYMENT-ECHELON-CARGO NAME THE NAME OF A UNIT-TYPE-DEPLOYMENT-ECHELON-CARGO.	(15276)	(1)	(A)
Attribute Name:	UNIT-TYPE-DEPLOYMENT-ECHELON-CARGO-ITEM COUNT QUANTITY	(15788)	(1)	(A)

Definition:	THE QUANTITY OF A UNIT-TYPE-DEPLOYMENT-ECHELON-CARGO-ITEM.			
Attribute Name: Definition:	UNIT-TYPE-DEPLOYMENT-ECHELON-CARGO-ITEM MOVEMENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE MOVEMENT PRIORITY SEQUENCE OF A UNIT-TYPE-DOYMENT-ECHELON-CARGO-ITEM.	(15273) EPL	(1)	(A)
	UNIT-TYPE-DEPLOYMENT-ECHELON-CARGO-ITEM NAME THE NAME OF A UNIT-TYPE-DEPLOYMENT-ECHELON-CARGO-ITEM.	(15274)	(1)	(A)
Attribute Name: Definition:	UNIT-TYPE-DEPLOYMENT-ECHELON-CARGO-SUBITEM MOVEMENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE MOVEMENT PRIORITY OF A UNIT-TYPE-DEPLOYMENT HELON FOR A GIVEN UNITY TYPE.	(15277) '-EC	(1)	(A)
	UNIT-TYPE-DEPLOYMENT-ECHELON-CARGO-SUBITEM NAME THE NAME OF A UNIT-TYPE-DEPLOYMENT-ECHELON-CARGO-SUBITEM.	(15278)	(1)	(A)
Attribute Name: Definition:	UNIT-TYPE-DEPLOYMENT-ECHELON-CARGO-SUBITEM PRIORITY IDENTIFIER A UNIQUE IDENTIFIER WHICH INDICATES THE PRIORITY ASSOCIATED WITH A PARTICULAR FORCE DEPLOYMENT ECHELON FOR A GIVEN UNIT TYPE.	(17778) AIR	(1)	(A)
	UNIT-TYPE-DEPLOYMENT-ECHELON-PERSONNEL MILITARY GRADE CODE THE CODE THAT REPRESENTS A MILITARY RANK FOR A UNIT-TYPE-DEPLOYMENT-ECHELON-PE NNEL.	(15281) ERSO	(1)	(A)
	UNIT-TYPE-DEPLOYMENT-ECHELON-PERSONNEL MOVEMENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE MOVEMENT SEQUENCE OF A UNIT-TYPE-DEPLOYMENT HELON-PERSONNEL.	(15282) '-EC	(1)	(A)
	UNIT-TYPE-FACILITY-TYPE QUANTITY THE QUANTITY OF A UNIT-TYPE-FACILITY-TYPE.	(15790)	(1)	(A)
	UNIT-TYPE-LIQUID-SUPPLY-ITEM-CONSUMPTION RATE THE RATE OF A PARTICULAR UNIT-TYPE-LIQUID-SUPPLY-ITEM-CONSUMPTION.	(15290)	(1)	(A)
Attribute Name: Definition:	UNIT-TYPE-MAJOR-EQUIPMENT-TYPE QUANTITY THE QUANTITY OF A UNIT-TYPE-MAJOR-EQUIPMENT-TYPE.	(15791)	(1)	(A)
	UNIT-TYPE-NON-LIQUID-SUPPLY-ITEM-CONSUMPTION RATE THE RATE OF A UNIT-TYPE-NON-LIQUID-SUPPLY-ITEM-CONSUMPTION.	(15297)	(1)	(A)
Definition:	THE MULTIPLIER FACTOR QUANTITY FOR AN ARCTIC AREA OF OPERATIONS FORA UNIT-TYPE PPLY-CONSUMPTION.	(15800) -SU	(1)	(A)
Attribute Name: Definition:	UNIT-TYPE-SUPPLY-CONSUMPTION PACIFIC FACTOR QUANTITY THE MULTIPLIER FACTOR QUANTITY FOR A PACIFIC AREA OF OPERATIONS FORA UNIT-TYPE PPLY-CONSUMPTION.	(15801) -SU	(1)	(A)
Attribute Name: Definition:	UNIT-TYPE-SUPPLY-CONSUMPTION SOUTHWEST ASIA FACTOR QUANTITY THE MULTIPLIER FACTOR QUANTITY FOR A SOUTHWEST ASIA AREA OFOPERATION FOR A UNI YPE-SUPPLY-CONSUMPTION.	(15802) T-T	(1)	(A)
Attribute Name: Definition:	UNIT-TYPE-SUPPLY-FUEL-CONSUMPTION RATE THE RATE OF A UNIT-TYPE-SUPPLY-FUEL-CONSUMPTION.	(15309)	(1)	(A)
Attribute Name: Definition:	UNIT-TYPE-SUPPLY-ITEM-CONSUMPTION COMBAT INTENSITY CODE THE CODE THAT REPRESENTS A UNIT-TYPE-COMBAT-INTENSITY-SUPPLY-CONSUMPTION.	(15310)	(1)	(A)
Attribute Name: Definition:	UNIT-TYPE-SUPPLY-ITEM-CONSUMPTION LIQUID INDICATOR CODE THE CODE THAT REPRESENTS WHETHER A UNIT-TYPE-SUPPLY-ITEM-CONSUMPTIONTO BE CONS D IS IN LIQUID FORM.	(15289) UME	(1)	(A)
Attribute Name: Definition:	UNIT-TYPE-SUPPLY-LIQUID-CONSUMPTION RATE THE RATE OF A UNIT-TYPE-SUPPLY-NON-LIQUID-CONSUMPTION.	(15312)	(1)	(A)
Attribute Name: Definition:	UNIT-TYPE-SUPPLY-NON-LIQUID-CONSUMPTION RATE THE RATE OF A UNIT-TYPE-SUPPLY-NON-LIQUID-CONSUMPTION.	(15313)	(1)	(A)
Attribute Name: Definition:	UNIT-TYPE-SUPPLY-TYPE-ITEM CONSUMPTION ARCTIC FACTOR QUANTITY THE MULTIPLIER FACTOR QUANTITY FOR AN ARCTIC AREA OF OPERATIONS FORA UNIT-TYPE PPLY-TYPE-ITEM.	(15803) -SU	(1)	(A)

UNIT-TYPE-SUPPLY-TYPE-ITEM CONSUMPTION PACIFIC FACTOR QUANTITY THE MULTIPLIER FACTOR QUANTITY FOR A PACIFIC AREA OF OPERATIONS FORA UNIT-TYPE- PPLY-TYPE-ITEM.		(1)	(A)
UNIT-TYPE-SUPPLY-TYPE-ITEM CONSUMPTION SOUTHWEST ASIA FACTOR QUANTITY THE MULTIPLIER FACTOR QUANTITY FOR A SOUTHWEST ASIA AREA OF OPERATIONS FORA UNITYPE-SUPPLY-TYPE-ITEM.		(1)	(A)
UNIT-TYPE-SUPPLY-TYPE-ITEM CRITICAL INDICATOR CODE THE CODE WHICH DENOTES WHETHER A UNIT-TYPE-SUPPLY-ITEM IS CRITICAL TOSUCCESSFUL PERATIONS.	(15311) L O	(1)	(A)
 UNIT-TYPE-VEHICLE-TYPE AUTHORIZED QUANTITY THE AUTHORIZED QUANTITY OF A UNIT-TYPE-VEHICLE-TYPE.	(15782)	(1)	(A)
UNIT-VARIANCE QUANTITY THE QUANTITY OF A VARIANCE STATED ON AN ORDER-LINE.	(17358)	(1)	(A)
UNITED-STATES-ARMED-SERVICE CODE A MILITARY-ORGANIZATION CODE WHICH DENOTES A SPECIFIC ARMED-SERVICE OF THEUNIT STATES.	(15028) ED	(1)	(A)
UNITED-STATES-ARMED-SERVICE NAME THE NAME OF A UNITED-STATES-ARMED-SERVICE ORGANIZATION.	(15045)	(2)	(A)
: UNITED-STATES-CONGRESSIONAL-DISTRICT IDENTIFIER : THE IDENTIFIER THAT REPRESENTS A UNITED-STATES-CONGRESSIONAL-DISTRICT.	(41665)	(1)	(A)
: UNITED-STATES-COUNTY COMMENT TEXT : FREE-FORM TEXT PROVIDING FURTHER INFORMATION DESCRIBING A UNITED-STATES-COUNTY	(17404) •	(1)	(A)
: UNITED-STATES-COUNTY IDENTIFIER : THE IDENTIFIER THAT REPRESENTS A UNITED-STATES-COUNTY.	(18909)	(1)	(A)
: UNITED-STATES-COUNTY NAME : THE NAME OF A UNITED-STATES-COUNTY.	(17405)	(1)	(A)
: UNITED-STATES-COUNTY TYPE NAME : THE NAME OF A SPECIFIC KIND OF UNITED-STATES-COUNTY.	(17406)	(1)	(A)
: UNITED-STATES-POSTAL-REGION CITY PLACE NAME : THE NAME OF THE HIGHEST LEVEL DELIVERY STATION WITHIN A STATE.	(33362)	(1)	(A)
: UNITED-STATES-POSTAL-REGION STATE CODE : THE CODE THAT REPRESENTS A STATE, TERRITORY, PROTECTORATE OR OVERSEAS MILITARY TATE" EQUIVALENT AS THE HIGHEST LEVEL SUBDIVISION OF A UNITED-STATES-POSTAL-RE N.		(1)	(A)
: UNITED-STATES-POSTAL-REGION ZIP IDENTIFIER : THE IDENTIFIER THAT REPRESENTS A DESIGNATED MAIL SERVICE REGION UNDER THE AUTH TY OF THE UNITED STATES POSTAL SERVICE.	(33366) ORI	(1)	(A)
: UNITED-STATES-POSTAL-REGION-SUBDIVISION ZIP ADD ON IDENTIFIER : THE IDENTIFIER THAT REPRESENTS A DEFINITIVE DELIVERY DROP OF A UNITED-STATES P AL-REGION-SUBDIVISION.	(33365) OST	(1)	(A)
: UNITED-STATES-STATE ALPHA CODE : THE ALPHABETIC CODE THAT REPRESENTS A UNITED-STATES-STATE.	(17408)	(1)	(A)
: UNITED-STATES-STATE NAME : THE NAME OF A UNITED-STATES-STATE.	(17409)	(1)	(A)
: UNITED-STATES-STATE NUMERIC CODE : THE NUMERIC CODE THAT REPRESENTS A UNITED-STATES-STATE.	(17410)	(1)	(A)
: UNITED-STATES-STATE STATUS CODE : THE CODE THAT CLASSIFIES THE POLITICAL AFFILIATION OF A UNITED-STATES-STATE.	(17486)	(1)	(A)
: UNITED-STATES-STATE-CONSCRIPT-POPULATION BIRTH YEAR IDENTIFIER : THE IDENTIFIER THAT REPRESENTS THE BIRTH YEAR OF CONSCRIPTS WITHIN APARTICULAR	(15137) UN	(1)	(A)

(38192) (1) (A)

ITED-STATES-STATE. Attribute Name: UNITED-STATES-STATE-CONSCRIPT-POPULATION BIRTH YEAR PERSONNEL QUANTITY (15744) (1) (A) Definition: THE QUANTITY OF DRAFT-ELIGIBLE INDIVIDUALS, BY SPECIFIC BIRTH YEAR, THAT RESIDE I N A PARTICULAR STATE OF THE UNITED STATES. Attribute Name: UPPER-AIR-FIXED-WEATHER-STATION ELEVATION DIMENSION (29416) (1) (A) Definition: THE ELEVATION OF AN UPPER AIR OBSERVATION, RELATIVE TO MEAN SEA LEVEL (MSL). Attribute Name: UPPER-AIR-FIXED-WEATHER-STATION LATITUDE COORDINATE (29415) (1) (A) Definition: THE LATITUDE COORDINATE OF UPPER AIR OBSERVATIONS TAKEN BY A FIXED-WEATHER-STATIO Attribute Name: UPPER-AIR-FIXED-WEATHER-STATION LONGITUDE COORDINATE (29642) (1) (A) Definition: THE LONGITUDE COORDINATE OF UPPER AIR OBSERVATIONS TAKEN BY A FIXED-WEATHER-STATI ON. Attribute Name: UPPER-AIR-FIXED-WEATHER-STATION VARIATION CODE (29420) (1) (A) Definition: THE CODE THAT DENOTES A NON-STANDARD METHOD USED BY A FIXED-WEATHER-STATION TO RE PORT UPPER AIR OBSERVATIONS. Attribute Name: US-SENATOR STATE SENIORITY STATUS CODE (38782) (1) (A) Definition: THE CODE THAT DENOTES THE PRECEDENCE OF POSITION OF A US-SENATOR FROM A PARTICULA R UNITED-STATES-STATE. Attribute Name: USER-PRESENTATION-VIEW TYPE CODE (20417) (1) (A) Definition: THE CODE THAT REPRESENTS A KIND OF A USER-PRESENTATION-VIEW. Attribute Name: USER-PRESENTATION-VIEW-FIELD DERIVATION ALGORITHM TEXT (23756) (1) (A) Definition: THE TEXT OF THE CALCULATION FORMULA OF A USER-PRESENTATION-VIEW-FIELD. Attribute Name: USER-PRESENTATION-VIEW-FIELD DESCRIPTION TEXT (23485) (1) (A) Definition: THE TEXT THAT DESCRIBES A USER-PRESENTATION-VIEW-FIELD. Attribute Name: USER-PRESENTATION-VIEW-FIELD DISPLAY TITLE TEXT (23757) (1) (A) Definition: THE TEXT OF THE MANIFESTED HEADING OF A USER-PRESENTATION-VIEW-FIELD. Attribute Name: USER-PRESENTATION-VIEW-FIELD FORMAT NAME (23758) (1) (A) Definition: THE NAME OF THE ARRANGEMENT OF A USER-PRESENTATION-VIEW-FIELD. Attribute Name: USER-PRESENTATION-VIEW-FIELD IDENTIFIER (23759) (1) (A) Definition: THE IDENTIFIER THAT REPRESENTS A USER-PRESENTATION-VIEW-FIELD. Attribute Name: USER-PRESENTATION-VIEW-FIELD NAME (23760) (1) (A) Definition: THE NAME OF A USER-PRESENTATION-VIEW-FIELD. Attribute Name: USER-PRESENTATION-VIEW-REQUIREMENT DESCRIPTION TEXT (27930) (2) (A) Definition: THE TEXT THAT DESCRIBES A USER-PRESENTATION-VIEW-REQUIREMENT. Attribute Name: USER-PRESENTATION-VIEW-REQUIREMENT IDENTIFIER (27929) (2) (A) Definition: THE IDENTIFIER THAT REPRESENTS A USER-PRESENTATION-VIEW-REQUIREMENT. Attribute Name: USER-PRESENTATION-VIEW-SPECIFICATION DESCRIPTION TEXT (28245) (1) (A) Definition: THE TEXT THAT DESCRIBES A USER-PRESENTATION-VIEW-SPECIFICATION. Attribute Name: USER-PRESENTATION-VIEW-SPECIFICATION IDENTIFIER (28244) (1) (A) Definition: THE IDENTIFIER THAT REPRESENTS A USER-PRESENTATION-VIEW-SPECIFICATION. Attribute Name: USER-REMOVABLE-MEDIA-DRIVE MAXIMUM QUANTITY (18459) (1) (A) Definition: THE UPPER LIMIT QUANTITY OF USER REMOVABLE MEDIA THAT A STORAGE-DEVICE CANHOLD. Attribute Name: USER-REMOVABLE-MEDIA-DRIVE MEDIUM SIZE NAME (18460) (1) (A) Definition: THE NAME OF THE SIZE OF THE STORAGE MEDIUM. Attribute Name: USER-REMOVABLE-MEDIA-DRIVE TYPE NAME (18462) (1) (A) Definition: THE NAME OF A CLASS OF USER-REMOVABLE-MEDIA-DRIVE. Attribute Name: UTILITY-SYSTEM TYPE CODE (42414) (1) (A)

Definition: THE CODE THAT REPRESENTS A KIND OF UTILITY-SYSTEM.

Attribute Name: VACCINE CDC CODE

Definition:	THE CODE THAT REPRESENTS A VACCINE ISSUED BY THE CENTER FOR DISEASE CONTROL (C	:DC)		
	VACCINE IMMUNITY CODE THE CODE THAT REPRESENTS THE TYPE OF IMMUNE TOXICITY OF A VACCINE.	(38193)	(1)	(A)
Attribute Name: Definition:	VACCINE IMMUNITY DURATION QUANTITY THE QUANTITY OF TIME AN ADMINISTERED VACCINE IS CONSIDERED IMMUNOLOGICALLYEFFE VE.	(38194) ECTI	(1)	(A)
	VACCINE SERIES QUANTITY THE QUANTITY OF VACCINATIONS REQUIRED TO BE ADMINISTERED FOR A VACCINE SERIES.	(38226)	(1)	(A)
	VACCINE SOURCE TYPE CODE THE CODE THAT REPRESENTS THE CULTURE ORIGIN FOR A VACCINE.	(38227)	(1)	(A)
	VACCINE TYPE CODE THE CODE THAT REPRESENTS A KIND OF VACCINE.	(38228)	(1)	(A)
Attribute Name: Definition:	VACCINE-MANUFACTURER-IDENTIFICATION CENTER FOR DISEASE CONTROL CODE THE CODE THAT REPRESENTS A CDC IDENTIFICATION FOR A VACCINE MANUFACTURER.	(47309)	(1)	(A)
	VALUE-ENGINEERING-CHANGE AMOUNT THE AMOUNT OF A VALUE-ENGINEERING-CHANGE.	(26886)	(1)	(A)
	VALUE-ENGINEERING-CHANGE RATE THE PERCENTAGE OF THE AMOUNT FOR A VALUE-ENGINEERING-CHANGE.	(26881)	(1)	(A)
	VALUE-ENGINEERING-CHANGE SAVINGS CATEGORY CODE THE CODE THAT REPRESENTS THE CLASS OF SAVINGS FOR A VALUE-ENGINEERING-CHANGE.	(26885)	(1)	(A)
	VALUE-ENGINEERING-CHANGE UNIT QUANTITY THE QUANTITY OF UNITS BEING ALLOCATED FOR SAVINGS FROM A VALUE-ENGINEERING-CHA	(26887) ANGE	(1)	(A)
	VALUE-ENGINEERING-CHANGE-PROPOSAL CODE A CODE THAT REPRESENTS AN APPROACH FOR A VALUE-ENGINEERING-CHANGE-PROPOSAL.	(21738)	(1)	(A)
	VALUE-ENGINEERING-CHANGE-PROPOSAL ESTIMATED SAVINGS AMOUNT THE AMOUNT OF FUNDS ESTIMATED TO BE SAVED BY A VALUE-ENGINEERING-CHANGE-PROPOS	(22297) SAL.	(1)	(A)
	VALUE-STATUS CODE THE CODE THAT REPRESENTS A CONDITION DENOTING A NUMERIC VALUE.	(29401)	(1)	(A)
	VAPOR-RECOVERY-EQUIPMENT COOLANT SOURCE CODE THE CODE THAT REPRESENTS THE SOURCE OF THE COOLANT USED BY THE VAPOR-RECOVERY- IPMENT.	(45526) EQU	(1)	(A)
Attribute Name: Definition:	VAPOR-RECOVERY-EQUIPMENT RECLAIM RATE THE RATE OF VAPOR RECLAIMED IN THE VAPOR-RECOVERY-EQUIPMENT.	(45527)	(1)	(A)
	VAPOR-RECOVERY-EQUIPMENT TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF VAPOR-RECOVERY-EQUIPMENT.	(45528)	(1)	(A)
Attribute Name: Definition:	VARIABLE-FREQUENCY-TRANSMITTER TUNING TYPE CODE THE NAME OF THE CLASSIFICATION OF A TRANSMITTER TUNING METHOD.	(24736)	(1)	(A)
Attribute Name: Definition:	VARIABLE-FREQUENCY-TRANSMITTER USER SELECTABILITY CODE THE CODE THAT REPRESENTS WHETHER OR NOT A USER CAN SELECT OPTIONS ON A VARIABL REQUENCY TRANSMITTER.	(24737) E F	(1)	(A)
Attribute Name: Definition:	VARIABLE-POLARIZATION-TYPE CHANGE PATTERN TEXT THE TEXT OF THE DESCRIPTION OF THE POLARIZATION CHANGE WAVEFORM IN WHICH THE M R AXIS TILT ANGLE OR SENSE CHANGES AS A FUNCTION OF TIME IN RESPONSETO JAMMING WEATHER OR AS A RESULT OF PERIODIC VARIATION.	(27143) IAJO GOR	(1)	(A)
Attribute Name: Definition:	VARIABLE-POLARIZATION-TYPE CHANGE QUANTITY THE CHANGE QUANTITY OF THE MINIMUM/MAXIMUM TIME REQUIRED TO CHANGE THE POLARIZ ON TYPE, SENSE OR ORIENTATION.	(27144) ATI	(1)	(A)
Attribute Name:	VARIABLE-POLARIZATION-TYPE CODE	(27146)	(1)	(A)

Definition:	THE CODE THAT REPRESENTS A TYPE OF VARIABLE POLARIZATION.			
	VARIABLE-VALUE-LIFE-INSURANCE-AGREEMENT TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF VARIABLE-VALUE-LIFE-INSURANCE-AGRE NT.	(16194) EME	(1)	(A)
	VECTOR-MAGNETIC-OBSERVATION EAST COMPONENT RATE THE INTENSITY OF THE EAST COMPONENT OF THE EARTH'S MAGNETIC FIELD.	(31753)	(1)	(A)
	VECTOR-MAGNETIC-OBSERVATION HEIGHT DIMENSION THE HEIGHT OF A VECTOR MAGNETIC MEASUREMENT.	(31752)	(1)	(A)
	VECTOR-MAGNETIC-OBSERVATION NORTH COMPONENT RATE THE INTENSITY OF THE NORTH COMPONENT OF THE EARTH'S MAGNETIC FIELD.	(31754)	(1)	(A)
	VECTOR-MAGNETIC-OBSERVATION VERTICAL COMPONENT RATE THE INTENSITY OF THE VERTICAL COMPONENT OF THE EARTH'S MAGNETIC FIELD.	(31755)	(1)	(A)
	VEHICLE-ACCESSORY TYPE CODE THE CODE THAT DENOTES A SPECIFIC TYPE OF VEHICLE-ACCESSORY.	(16056)	(1)	(A)
	VEHICLE-TYPE CODE A CODE WHICH DEFINES A PARTICULAR TYPE OF VEHICLE.	(15336)	(2)	(A)
	VEHICLE-TYPE FORDING CAPABILITY DIMENSION THE DIMENSION OF THE MAXIMUM DEPTH OF WATER A NORMALLY LOADED VEHICLE-TYPECAN S THROUGH WITHOUT CEASING TO OPERATE UNDER ITS OWN POWER.	(12550) PAS	(1)	(A)
	VEHICLE-TYPE HEIGHT DIMENSION THE DIMENSION OF THE OVERALL HEIGHT OF A VEHICLE-TYPE.	(12551)	(1)	(A)
	VEHICLE-TYPE LENGTH DIMENSION THE DIMENSION OF THE OVERALL LENGTH OF A VEHICLE-TYPE.	(12552)	(1)	(A)
	VEHICLE-TYPE NAME THE NAME OF A SPECIFIC TYPE OF VEHICLE.	(15337)	(1)	(A)
	VEHICLE-TYPE SUSTAINED SPEED MAXIMUM RATE THE RATE OF SPEED THAT CAN BE SUSTAINED BY A NORMALLY LOADED VEHICLE-TYPEON SM H TERRAIN.	(12553) IOOT	(1)	(A)
	VEHICLE-TYPE WIDTH DIMENSION THE DIMENSION OF THE OVERALL WIDTH OF A VEHICLE-TYPE.	(12554)	(1)	(A)
	VENDOR TYPE CODE A CODE THAT IDENTIFIES A KIND OF VENDOR.	(17546)	(1)	(A)
	VENDOR WOMAN OWNED INDICATOR CODE THE CODE THAT DENOTES THE VENDOR'S REPRESENTATION THAT IT IS WOMAN OWNED.	(16324)	(1)	(A)
	VENDOR-ASSIGNED-ACCOUNT IDENTIFIER THE IDENTIFIER ASSIGNED BY THE VENDOR THAT REPRESENTS A VENDOR-ASSIGNED-ACCOUNT	(50441) IT.	(1)	(A)
	VENDOR-ETHNICITY-REPRESENTATION CODE THE CODE THAT REPRESENTS THE ETHNICITY OF A VENDOR.	(16336)	(1)	(A)
	VENDOR-SCHEDULED-DELIVERY-DAY END DATE THE DATE WHEN A VENDOR-SCHEDULED-DELIVERY-DAY IS NO LONGER EFFECTIVE.	(41752)	(1)	(A)
	VENDOR-SCHEDULED-DELIVERY-DAY START DATE THE DATE OF THE INITIATION OF A VENDOR-SCHEDULED-DELIVERY-DAY.	(32061)	(1)	(A)
	VENDOR-SCHEDULED-DELIVERY-DAY TIME THE TIME OF DAY FOR A VENDOR-SCHEDULED-DELIVERY-DAY.	(32060)	(1)	(A)
	VENDOR-SIZE-REPRESENTATION CODE THE CODE THAT IDENTIFIES THE REPRESENTATION OF THE VENDOR SIZE.	(16326)	(1)	(A)
	VENDOR-STATISTIC AVERAGE SALES AMOUNT THE AVERAGE ANNUAL AMOUNT OF SALES FOR A VENDOR OVER THE PAST THREE FISCALYEAR	(17541) RS.	(1)	(A)

	VENDOR-STATISTIC EMPLOYEE AVERAGE QUANTITY THE AVERAGE QUANTITY OF VENDOR EMPLOYEES FOR THE FOUR PRECEDING CALENDER QUART .	(17542) ERS	(1)	(A)
	VENDOR-STATISTIC OWNERSHIP TYPE CODE THE CODE THAT REPRESENTS A KIND OF VENDOR OWNER.	(26880)	(1)	(A)
	VENDOR-STATISTIC SIGNATURE DATE THE DATE THE VENDOR SIGNS THE STATISTICAL DATA.	(26796)	(1)	(A)
Attribute Name: Definition:	VERDICT CODE THE CODE THAT REPRESENTS A VERDICT.	(39927)	(1)	(A)
	VERIFICATION-PROGRAM PULSE BEAM POSITION QUANTITY THE PULSE BEAM POSITION QUANTITY OF THE NUMBER OF PULSES TRANSMITTED AT A GIVE NGULAR DESCRIPTION AT WHICH TARGET VERIFICATION OCCURS.	(27223) N A	(1)	(A)
	VERIFICATION-PROGRAM REVISITATION INTERVAL QUANTITY THE REVISITATION INTERVAL QUANTITY OF THE VERIFICATION REVISITATION INTERVAL E BETWEEN BEAM OR BEAM CLUSTER DWELLS AT AN ANGULAR POSITION WHERE APOSSIBLE T ET HAS BEEN DETECTED AND TARGET VERIFICATION IS DESIRED.		(1)	(A)
	VERTICAL-HALF-RHOMBIC-TYPE ELEVATION ANGLE THE ELEVATION ANGLE BETWEEN THE WIRE AND THE PLANE OF THE GROUND AT EITHEREND THE ANTENNA FOR A VERTICAL HALF RHOMBIC ANTENNA.	(27339) OF	(1)	(A)
	VERTICAL-HALF-RHOMBIC-TYPE LEG LENGTH DIMENSION THE DIMENSION LENGTH OF EACH HALF OF THE ANTENNA, MEASURED FROM THE CENTERSUPP POINT TO EITHER END.	(27504) ORT	(1)	(A)
	VERTICAL-POSITION-LIMIT MAXIMUM STOP QUANTITY THE MAXIMUM STOP QUANTITY OF THE LIMIT OF THE SECTOR STOP ANGLE.	(27469)	(1)	(A)
	VERTICAL-POSITION-LIMIT MAXIMUM VERTICAL INSTALLATION QUANTITY THE MAXIMUM VERTICAL INSTALLATION QUANTITY OF THE VERTICAL INSTALLATION ANGLE.	(27463)	(1)	(A)
	VERTICAL-POSITION-LIMIT MINIMUM STOP QUANTITY THE MINIMUM STOP QUANTITY OF THE LIMIT OF THE SECTOR STOP ANGLE.	(27472)	(1)	(A)
	VERTICAL-POSITION-LIMIT MINIMUM VERTICAL INSTALLATION QUANTITY THE MINIMUM VERTICAL INSTALLATION QUANTITY OF THE VERTICAL INSTALLATION ANGLE.	(27466)	(1)	(A)
	VERTICAL-REFERENCE-DATUM CODE THE CODE THAT REPRESENTS A VERTICAL-REFERENCE-DATUM.	(16971)	(2)	(A)
	VERTICAL-SECTOR-BLANKING ADJUSTABILITY CODE THE ADJUSTABILITY CODE THAT REPRESENTS WETHER THE VERTICAL SECTOR BLANKINGCAN CHANGED OR NOT.	(27428) BE	(1)	(A)
	VERTICAL-SECTOR-BLANKING FIXED VERTICAL QUANTITY THE FIXED VERTICAL QUANTITY OF THE VERTICAL BLANKING SECTOR ANGLE FOR A FIXED ENNA.	(27425) ANT	(1)	(A)
	VERTICAL-SECTOR-BLANKING MAXIMUM ADJUSTABLE SECTOR QUANTITY THE MAXIMUM ADJUSTABLE SECTOR QUANTITY OF THE VALUE OF THE ADJUSTABLE VERTICAL ANKING SECTOR ANGLE.	(27419) BL	(1)	(A)
	VERTICAL-SECTOR-BLANKING MINIMUM ADJUSTABLE SECTOR QUANTITY THE MINIMUM ADJUSTABLE SECTOR QUANTITY OF THE VALUE OF THE ADJUSTABLE VERTICAL ANKING SECTOR ANGLE.	(27422) BL	(1)	(A)
	VERTICAL-SECTOR-BLANKING SECTOR QUANTITY THE SECTOR QUANTITY OF THE NUMBER OF VERTICAL BLANKING SECTORS THAT CAN BEACTI ED WHILE AN ANTENNA IS OPERATING WITHIN IT'S VERTICAL SCAN ANGLE MOVEMENT.	(27431) VAT	(1)	(A)
	VISIBILITY-ANALYSIS-FORECAST VISIBILITY DIMENSION THE ESTIMATED HORIZONTAL DISTANCE AT WHICH AN OBJECT CAN BE BOTH SEEN AND IDEN IED.	(36832) TIF	(1)	(A)
	VISIBILITY-OBSERVATION DISTANCE DIMENSION THE HORIZONTAL DISTANCE AT WHICH AN OBJECT CAN BE SEEN AND IDENTIFIED.	(29422)	(2)	(C)

Attribute Name: Definition:	VISIBILITY-OBSERVATION TYPE CODE THE CODE THAT DENOTES THE TYPE OF VISIBILITY THAT IS REPORTED.	(29424)	(1)	(A)
	VISIBILITY-OBSERVATION VARIABILITY CODE THE CODE THAT DENOTES WHETHER OR NOT THE REPORTED VISIBILITY IS VARIABLE.	(29423)	(2)	(A)
	VISIBILITY-OBSERVATION-LEVEL DISTANCE DIMENSION THE HORIZONTAL DISTANCE OF A VISIBILITY-OBSERVATION-LEVEL.	(45160)	(1)	(A)
	VISIBILITY-OBSERVATION-LEVEL DISTANCE QUALITY CODE THE CODE THAT DENOTES THE QUALITY STATUS OF THE VISIBILITY OBSERVATION IN A VI ILITY-OBSERVATION-LEVEL.	(45031) SIB	(1)	(A)
	VISIBILITY-OBSERVATION-SUMMARY MEAN DISTANCE DIMENSION THE MEAN VISIBILITY DISTANCE, DERIVED FROM SUCCESSIVE VISIBILITY MEASUREMENTS MPLED DURING THE RECORDING PERIOD.	(33630) SA	(1)	(A)
	VISIBILITY-OBSERVATION-SUMMARY PERIOD QUANTITY THE QUANTITY OF TIME OVER WHICH VISIBILITY MEASUREMENTS ARE SAMPLED FOR A VISI ITY-OBSERVATION-SUMMARY.	(33631) BIL	(1)	(A)
	VISIBILITY-OBSERVATION-SUMMARY SAMPLE PERIOD QUANTITY THE QUANTITY OF TIME BETWEEN SUCCESSIVE MEASUREMENTS FOR A VISIBILITY-OBSERVAT -SUMMARY.	(33632) ION	(2)	(C)
	VISION-DISTANCE CODE THE CODE THAT REPRESENTS A VISION-DISTANCE.	(37126)	(1)	(A)
	VISIT ADMITTANCE SPECIFICATION CODE THE CODE THAT DENOTES THE CLASSIFIED ACCESS DESIGNATION OF A VISIT.	(37644)	(1)	(A)
	VISUAL-SCREEN-DEVICE BASE DESIGN NAME THE NAME OF THE CONSTRUCTION OF THE STAND OF THE VISUAL-SCREEN-DEVICE.	(23096)	(1)	(A)
	VISUAL-SCREEN-DEVICE DATA INPUT CATEGORY NAME THE NAME OF A CLASSIFICATION OF DATA INPUT ON A VISUAL-SCREEN-DEVICE.	(20512)	(1)	(A)
	VISUAL-SCREEN-DEVICE DEGAUSS INDICATOR CODE THE CODE THAT REPRESENTS IF A VISUAL-SCREEN-DEVICE HAS THE ABILITY TO NEUTRALI MAGNETISM.	(20754) ZE	(1)	(A)
	VISUAL-SCREEN-DEVICE DISPLAY CODE THE CODE THAT REPRESENTS A VISUAL-SCREEN-DEVICE DISPLAY.	(20762)	(1)	(A)
	VISUAL-SCREEN-DEVICE FLATSCREEN INDICATOR CODE THE CODE WHICH REPRESENTS IF A DISPLAY IS FLAT.	(20757)	(1)	(A)
	VISUAL-SCREEN-DEVICE INTERLACE INDICATOR CODE THE CODE WHICH REPRESENTS WHETHER THE LINES OF THE DISPLAY ARE INTERWOVEN.	(20759)	(1)	(A)
	VISUAL-SCREEN-DEVICE NAME THE NAME OF THE TECHNOLOGY USED IN THE VISUAL-SCREEN-DEVICE.	(23098)	(1)	(A)
	VISUAL-SCREEN-DEVICE PORT IN USE QUANTITY THE QUANTITY OF TOTAL EXTERNAL CONNECTION POINTS THAT ARE FILLED ON A VISUAL-S EN-DEVICE.	(20760) CRE	(1)	(A)
	VISUAL-SCREEN-DEVICE SIGNAL TYPE CODE THE CODE THAT REPRESENTS THE CLASS OF VIDEO TRANSMISSION.	(25262)	(1)	(A)
	VISUAL-SCREEN-DEVICE TYPE NAME THE NAME OF A CLASS OF VISUAL-SCREEN-DEVICE.	(20764)	(1)	(A)
	VISUAL-SCREEN-DEVICE VISUAL IMAGE CATEGORY NAME THE NAME OF A CLASSIFICATION OF A VISUAL IMAGE.	(20748)	(1)	(A)
	VISUAL-SCREEN-DEVICE-EMULATION-CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF A VISUAL-SCREEN-DEVICE EMULATION.	(25264)	(1)	(A)
Attribute Name:	VITAL-SIGN-CATEGORY CODE	(18318)	(1)	(A)

Definition:	THE CODE THAT REPRESENTS A VITAL-SIGN-CATEGORY.			
Attribute Name: Definition:	VITAL-SIGN-HEALTH-SERVICE CONDITION CODE THE CODE THAT REPRESENTS THE RECIPIENT'S LEVEL OF EXERCISE PRIOR TO A VITAL-SI HEALTH-SERVICE.	(33116) GN-	(1)	(A)
Attribute Name: Definition:	VOLUNTARY-REFUND-REQUEST AMOUNT THE AMOUNT THE GOVERNMENT REQUESTS FROM THE CONTRACTOR ON A VOLUNTARY-REFUND-REST.	(17737) EQU	(1)	(A)
Attribute Name: Definition:	VOLUNTARY-REFUND-REQUEST APPROVAL CALENDAR DATE THE CALENDAR DATE THE GOVERNMENT APPROVED THE VOLUNTARY-REFUND-REQUEST.	(48861)	(1)	(A)
Attribute Name: Definition:	VOLUNTARY-REFUND-REQUEST CALENDAR DATE THE CALENDAR DATE THE GOVERNMENT ISSUED THE VOLUNTARY-REFUND-REQUEST.	(48860)	(1)	(A)
Attribute Name: Definition:	VOLUNTARY-REFUND-REQUEST OFFERED AMOUNT THE AMOUNT THE CONTRACTOR OFFERS TO REFUND THE GOVERNMENT ON A VOLUNTARY-REFUN EQUEST.	(17735) D-R	(1)	(A)
Attribute Name: Definition:	VOLUNTARY-REFUND-REQUEST REFUSAL CALENDAR DATE THE CALENDAR DATE A CONTRACTOR REJECTS THE GOVERNMENTS REQUEST FOR A VOLUNTARY FUND.	(48859) -RE	(1)	(A)
Attribute Name: Definition:	VOLUNTARY-REFUND-REQUEST STATUS CODE THE CODE THAT REPRESENTS THE DISPOSITION OF THE VOLUNTARY-REFUND-REQUEST.	(17739)	(1)	(A)
Attribute Name: Definition:	VOLUNTARY-REFUND-REQUEST TEXT THE TEXT THAT DESCRIBES THE BASIS FOR THE VOLUNTARY-REFUND-REQUEST.	(17738)	(1)	(A)
Attribute Name: Definition:	VOLUNTARY-TENDER APPLICATION NAME THE NAME OF A VOLUNTARY-TENDER APPLICATION.	(26984)	(1)	(A)
Attribute Name: Definition:	VOLUNTARY-TENDER CHARGE CODE THE CODE WHICH REPRESENT THE METHOD WHICH CAN BE APPLIED IN DETERMINING THE RAPPLICABLE TO A VOLUNTARY-TENDER.	(26985) TES	(1)	(A)
Attribute Name: Definition:	VOLUNTARY-TENDER DISTRIBUTION CODE THE CODE WHICH REPRESENTS THE DISTRIBUTION OPTIONS APPLICABLE TO A VOLUNTARY-TER.	(26986) END	(1)	(A)
Attribute Name: Definition:	VOLUNTARY-TENDER EFFECTIVE DATE THE DATE ON WHICH THE VOLUNTARY-TENDER IS EFFECTIVE.	(26987)	(1)	(A)
Attribute Name: Definition:	VOLUNTARY-TENDER EXPIRATION DATE THE DATE ON WHICH THE VOLUNTARY-TENDER EXPIRES.	(26988)	(1)	(A)
Attribute Name: Definition:	VOLUNTARY-TENDER SERVICE CODE THE CODE THAT DENOTES THE SERVICE MODE USED FOR A VOLUNTARY-TENDER.	(26990)	(1)	(A)
Attribute Name: Definition:	VOLUNTARY-TENDER-OFFERED-EQUIPMENT-TYPE AXLE QUANTITY THE QUANTITY OF AXLES ON AN INSTANCE OF A VOLUNTARY-TENDER-OFFERED-EQUIPMENT-TYPE .	(26991) YPE	(1)	(A)
Attribute Name: Definition:	VOLUNTARY-TENDER-OFFERED-EQUIPMENT-TYPE IDENTIFIER THE IDENTIFIER THAT REPRESENTS AN OCCURENCE OF A VOLUNTARY-TENDER-OFFERED-EQUIPMENT-TYPE.	(26992) PME	(1)	(A)
Attribute Name: Definition:	VOLUNTARY-TENDER-OFFERED-EQUIPMENT-TYPE LENGTH DIMENSION THE LENGTH DIMENSION OF A VOLUNTARY-TENDER-OFFERED-EQUIPMENT-TYPE.	(26993)	(1)	(A)
Attribute Name: Definition:	VOLUNTARY-TENDER-OFFERED-EQUIPMENT-TYPE LOAD CAPACITY WEIGHT THE LOAD CAPACITY WEIGHT OF A VOLUNTARY-TENDER-OFFERED-EQUIPMENT-TYPE.	(26994)	(1)	(A)
Attribute Name: Definition:	VOLUNTARY-TENDER-OFFERED-EQUIPMENT-TYPE VOLUME THE VOLUME OF A VOLUNTARY-TENDER-OFFERED-EQUIPMENT-TYPE.	(26995)	(1)	(A)
Attribute Name: Definition:	VOYAGE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A VOYAGE.	(18650)	(1)	(A)
Attribute Name:	VOYAGE YEAR IDENTIFIER	(18651)	(1)	(A)

Definition:	THE IDENTIFIER THAT REPRESENTS THE DEPARTURE YEAR OF A VOYAGE.			
	VOYAGE-ITINERARY-POINT ARRIVAL DATE THE DATE OF ARRIVAL OF A SHIP AT A VOYAGE-ITINERARY-POINT.	(18652)	(1)	(A)
	VOYAGE-ITINERARY-POINT ARRIVAL TIME THE TIME OF ARRIVAL OF A SHIP AT A VOYAGE-ITINERARY-POINT.	(18653)	(1)	(A)
	VOYAGE-ITINERARY-POINT DEPART DATE THE DATE OF DEPARTURE OF A SHIP FROM A VOYAGE-ITINERARY-POINT.	(18654)	(1)	(A)
	VOYAGE-ITINERARY-POINT DEPART TIME THE TIME OF DEPARTURE OF A SHIP FROM A VOYAGE-ITINERARY-POINT.	(18655)	(1)	(A)
	VOYAGE-ITINERARY-POINT DISCHARGE DATE THE DATE OF UNLOADING OF A SHIP AT A VOYAGE-ITINERARY-POINT.	(18656)	(1)	(A)
	VOYAGE-ITINERARY-POINT REFERENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A VOYAGE-ITINERARY-POINT.	(18657)	(1)	(A)
	VOYAGE-ITINERARY-POINT SCHEDULE CODE THE CODE THAT REPRESENTS THE SCHEDULE STATUS OF A VOYAGE-ITINERARY-POINT.	(18658)	(1)	(A)
	VOYAGE-ITINERARY-POINT SELF SUSTAINABILITY CODE THE CODE THAT DENOTES THE DISCHARGE ASSISTANCE REQUIREMENT OF A VOYAGE-INITINE Y-POINT.	(18659) RAR	(1)	(A)
	VOYAGE-ITINERARY-POINT SHIP MISSION IDENTIFIER AN IDENTIFIER THAT REPRESENTS THE MISSION ASSOCIATED WITH THIS VOYAGE AT THIS AGE-ITINERARY-POINT.	(18660) VOY	(1)	(A)
	VOYAGE-ITINERARY-SEGMENT MANIFEST RECEIPT CODE THE CODE THAT DENOTES MANIFEST(S) RECEPTION FOR A VOYAGE-ITINERARY-SEGMENT.	(18663)	(1)	(A)
	VOYAGE-ITINERARY-SEGMENT MANIFEST TRANSMISSION METHOD TYPE NAME THE NAME OF THE METHOD BY WHICH A MANIFEST IS TRANSMITTED FOR A VOYAGE-ITINERAL SEGMENT.	(18664) ARY-	(1)	(A)
	VOYAGE-ITINERARY-SEGMENT MTMC DOCUMENT IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DOCUMENT NUMBER ASSIGNED BY MILITARY TRAFFI ANAGEMENT COMMAND.	(18661) C M	(1)	(A)
	WAGE-DETERMINATION-DECISION DATE THE DATE OF THE WAGE-DETERMINATION-DECISION.	(36619)	(1)	(A)
	WAGE-DETERMINATION-DECISION IDENTIFIER THE IDENTIFIER THAT REPRESENTS A WAGE-DETERMINATION-DECISION.	(36618)	(1)	(A)
	WAGE-DETERMINATION-DECISION-DICTIONARY-OCCUPATIONAL-TITLE EFFECTIVE DATE THE DATE THE DICTIONARY-OCCUPATIONAL-TITLE RATES ARE EFFECTIVE FOR A WAGE-DETENATION-DECISION.		(1)	(A)
Attribute Name:	WAGE-DETERMINATION-DECISION-DICTIONARY-OCCUPATIONAL-TITLE FRINGE HOURLY AMOUN	(36622)	(1)	(A)
Definition:	THE AMOUNT PER HOUR FOR FRINGE BENEFITS FOR A SPECIFIC DICTIONARY-OCCUPATIONAL TLE ASSOCIATED WITH A WAGE-DETERMINATION-DECISION.	L-TI		
	WAGE-DETERMINATION-DECISION-DICTIONARY-OCCUPATIONAL-TITLE FRINGE RATE THE PERCENTAGE FOR FRINGE BENEFITS FOR A SPECIFIC DICTIONARY-OCCUPATIONAL-TITI SSOCIATED WITH A WAGE-DETERMINATION-DECISION.	(36621) LE A	(1)	(A)
	WAGE-DETERMINATION-DECISION-DICTIONARY-OCCUPATIONAL-TITLE HOURLY AMOUNT THE AMOUNT PER HOUR FOR A SPECIFIC DICTIONARY-OCCUPATIONAL-TITLE ASSOCIATED WE A WAGE-DETERMINATION-DECISION.		(1)	(A)
	WAGE-DETERMINATION-DECISION-DICTIONARY-OCCUPATIONAL-TITLE TEXT THE TEXT OF THE WAGE-DETERMINATION-DECISION-DICTIONARY-OCCUPATIONAL-TITLE.	(36624)	(1)	(A)
	WAGE-FORFEITURE-SENTENCE CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF A WAGE-FORFEITURE-SENTENCE.	(39928)	(1)	(A)

WAR-LEVEL DESCRIPTION TEXT THE TEXT THAT DESCRIBES A WAR-LEVEL.	(48260)	(1)	(A)
 WAR-LEVEL TYPE CODE THE CODE THAT DENOTES A PARTICULAR LEVEL OF WAR.	(48257)	(1)	(A)
WAR-REQUIREMENT-DETAIL SEQUENCE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC WAR-REQUIREMENT-DETAIL.	(10930)	(1)	(A)
WAR-REQUIREMENT-DETAIL UNIT QUANTITY THE QUANTITY OF UNITS OF A MATERIEL-ITEM AVAILABLE FOR A WAR-REQUIREMENT-DETAI	(11131) L.	(1)	(A)
WAR-REQUIREMENT-ITEM CATEGORY CODE THE CODE THAT REPRESENTS PARTICULARS ASSOCIATED TO A WAR-REQUIREMENT-ITEM.	(10931)	(1)	(A)
WAR-REQUIREMENT-ITEM PREPARATION DAY IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE DAY OF YEAR THAT THE WAR-REQUIREMENT-ITEM I STABLISHED.	(10933) S E	(1)	(A)
WAR-REQUIREMENT-ITEM PREPARATION YEAR IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE YEAR A WAR-REQUIREMENT-ITEM WAS ESTABLISHED	(10932)	(1)	(A)
 WARRANT-CERTIFICATION-TYPE CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF WARRANT-CERTIFICATION-TYPE.	(28678)	(1)	(A)
 WARRANT-CERTIFICATION-TYPE MAXIMUM AMOUNT THE AMOUNT OF THE UPPER LIMIT PRESCRIBED FOR A WARRANT-CERTIFICATION-TYPE.	(28679)	(1)	(A)
WARRANT-CERTIFICATION-TYPE MINIMUM AMOUNT THE AMOUNT OF THE LOWER LIMIT PRESCRIBED FOR A WARRANT-CERTIFICATION-TYPE.	(28680)	(1)	(A)
 WASTE-WATER-UTILITY-SYSTEM TYPE CODE THE CODE THAT REPRESENTS A TYPE OF WASTE-WATER-UTILITY-SYSTEM.	(42416)	(1)	(A)
WATER-COMMODITY ABBREVIATED CATEGORY CODE THE CODE THAT REPRESENTS THE LONG FORM OF THE ABBREVIATED NAME FOR A WATERCOMM TY.	(16008) MODI	(1)	(A)
WATER-COMMODITY CODE THE SPECIFIC CODE THAT REPRESENTS THE GROUPING OF COMMODITIES WITH SIMILARCHAR ERISTICS TRANSPORTED VIA WATER.	(15361) RACT	(1)	(A)
WATER-CONTROL-STRUCTURE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A SPECIFIC WATER-CONTROL-STRUCTURE.	(18901)	(1)	(A)
WATER-CONTROL-STRUCTURE NAME THE NAME OF A SPECIFIC WATER-CONTROL-STRUCTURE.	(18902)	(1)	(A)
 WATER-CONTROL-STRUCTURE OPERATIONAL STATUS CODE THE CODE THAT REPRESENTS THE OPERATIONAL STATUS OF A WATER-CONTROL-STRUCURE.	(18903)	(1)	(A)
WATER-CONTROL-STRUCTURE PRIMARY CONSTRUCTION MATERIAL CODE THE CODE THAT REPRESENTS THE MOST COMMON MATERIAL USED TO BUILD A WATER-CONTRO TRUCTURE.	(18904) DL-S	(1)	(A)
WATER-CONTROL-STRUCTURE TYPE CODE THE CODE THAT REPRESENTS THE TYPE OF WATER-CONTROL-STRUCTURE.	(18905)	(1)	(A)
WATER-CONTROL-STRUCTURE-REPRESENTATION BASE LENGTH DIMENSION THE LENGTH OF THE BOTTOM CENTERLINE OF A WATER-CONTROL-STRUCTURE-REPRESENTATION	(18895) ON.	(1)	(A)
WATER-CONTROL-STRUCTURE-REPRESENTATION BASE WIDTH DIMENSION THE WIDTH OF A WATER-CONTROL-STRUCTURE-REPRESENTATION MEASURED ACROSS THEBASE THE STRUCTURE.	(18896) OF	(1)	(A)
WATER-CONTROL-STRUCTURE-REPRESENTATION CREST LENGTH DIMENSION THE LENGTH OF THE TOP CENTERLINE OF A WATER-CONTROL-STRUCTURE-REPRESENTATION.	(18897)	(1)	(A)
WATER-CONTROL-STRUCTURE-REPRESENTATION CREST WIDTH DIMENSION THE WIDTH MEASURED ACROSS THE TOP OF A WATER-CONTROL-STRUCTURE-REPRESENTATION	(18898)	(1)	(A)

WATER-CONTROL-STRUCTURE-REPRESENTATION HEIGHT DIMENSION THE HEIGHT OF A WATER-CONTROL-STRUCTURE-REPRESENTATION MEASURED FROM THEBASE O HE TOE TO THE TOP OF THE CREST.	(18900) F T	(1)	(A)
WATER-SPECIAL-HANDLING CODE THE SPECIFIC CODE THAT REPRESENTS THE TYPE OF SPECIAL HANDLING REQUIRED BYAN I TO ENSURE PROPER SURFACE TRANSPORTATION WITHOUT DAMAGE TO THE SHIPMENT-UNIT, SURROUNDINGS OR ITS SECURITY.		(1)	(A)
WATER-SURFACE-ICE-HISTORICAL-OBSERVATION EDGE DISTANCE DIMENSION THE DISTANCE FROM THE REPORTING SHIP'S LOCATION TO THE NEAREST POINT ON THE I EDGE.		(1)	(A)
WATER-SURFACE-ICE-HISTORICAL-OBSERVATION EDGE ORIENTATION CODE THE CODE THAT DENOTES THE ORIENTATION OF THE PRINCIPAL ICE EDGE AND THE DIRECT NORMAL RELATIVE TO THE ICE EDGE TO WHICH THE ICE LIES.	(34494) TIO	(1)	(A)
WATER-SURFACE-ICE-HISTORICAL-OBSERVATION FORMATION TYPE CODE THE CODE THAT DENOTES THE TYPE OF ICE FORMATION REPORTED IN THE WATER-SURFACE E-HISTORICAL-OBSERVATION.	(34496) -IC	(2)	(A)
WATER-SURFACE-ICE-HISTORICAL-OBSERVATION NAVIGATION EFFECT CODE THE CODE THAT DENOTES THE EFFECT OF ICE ON NAVIGATION FOR A WATER-SURFACE-ICE STORICAL-OBSERVATION.	(34495) -HI	(2)	(C)
WATER-SURFACE-ICE-OBSERVATION DEVELOPMENT CODE THE CODE THAT DENOTES THE DEVELOPMENT STAGE OF THE ICE.	(34510)	(2)	(C)
WATER-SURFACE-ICE-OBSERVATION GROWLER-BERGY-BIT PRESENCE CODE THE CODE THAT DENOTES THE EXISTENCE OF GROWLERS AND/OR BERGY BITS.	(34511)	(1)	(A)
WATER-SURFACE-ICE-OBSERVATION GROWLER-BERGY-BIT QUANTITY THE QUANTITY OF GROWLERS AND BERGY BITS OBSERVED IN THE AREA.	(34512)	(1)	(A)
WATER-SURFACE-ICE-OBSERVATION ICE TREND CODE THE CODE THAT DENOTES THE TREND OF ICE CONDITIONS.	(34509)	(1)	(A)
WATER-SURFACE-ICE-OBSERVATION ICEBERG QUANTITY THE QUANTITY OF ICEBERGS OBSERVED IN THE AREA.	(34513)	(1)	(A)
WATER-SURFACE-ICE-OBSERVATION NON-UNIFORM CONCENTRATION CODE THE CODE THAT DENOTES THE COVERAGE ARRANGEMENT OF NON-UNIFORMLY DISTRIBUTED I		(2)	(C)
 WATER-SURFACE-ICE-OBSERVATION SHIP PENETRABILITY CODE THE CODE THAT DENOTES THE DEGREE OF EASE WITH WHICH THE REPORTING SHIP CAN PRED THROUGH THE ICE.	(34508) ROCE	(1)	(A)
WATER-SURFACE-ICE-OBSERVATION SHIP RELATIVE POSITION CODE THE CODE THAT DENOTES THE RELATIVE POSITION OF THE REPORTING SHIP TO THE ICE MATION.	(34507) FOR	(1)	(A)
 WATER-SURFACE-ICE-OBSERVATION UNIFORM CONCENTRATION RATE THE PERCENT OF CONCENTRATION (SURFACE COVERAGE) OF ICE ON THE WATER SURFACE.	(35658)	(1)	(A)
WATER-TYPE-CARGO CODE THE SPECIFIC CODE THAT REPRESENTS THE TYPE OF CARGO OF A SHIPMENT-UNIT MOVING WATER.	(15363) BY	(1)	(A)
WATER-UTILITY-SYSTEM TYPE CODE THE CODE THAT REPRESENTS A KIND OF WATER-UTILITY-SYSTEM.	(42417)	(1)	(A)
WAVE-FORECAST DIRECTION MEASUREMENT QUANTITY THE QUANTITY OF WAVE MEASUREMENTS USED TO FORECAST THE SPECTRAL DIRECTIONS.	(19725)	(1)	(A)
WAVE-FORECAST DRAG COEFFICIENT QUANTITY THE QUANTITY THAT REPRESENTS THE FRICTIONAL WIND FORCE WHICH ACTS ON THEOCEAN FACE.	(20125) SUR	(1)	(A)
WAVE-FORECAST FREQUENCY MEASUREMENT QUANTITY THE QUANTITY OF WAVE MEASUREMENTS USED TO FORECAST THE SPECTRAL FREQUENCY.	(19543)	(1)	(A)

	WAVE-FORECAST LATITUDE COORDINATE THE LATITUDE COORDINATE OF A WAVE-FORECAST.	(19553)	(1)	(A)
	WAVE-FORECAST LONGITUDE COORDINATE THE LONGITUDE COORDINATE FOR A WAVE-FORECAST.	(19555)	(1)	(A)
	WAVE-FORECAST MAXIMUM WAVE HEIGHT DIMENSION THE MEAN HEIGHT OF THE HIGHEST TENTH OF WAVES MEASURED FROM TROUGH TO CREST.	(19685)	(1)	(A)
	WAVE-FORECAST SIGNIFICANT WAVE HEIGHT DIMENSION THE MEAN HEIGHT OF THE HIGHEST ONE THIRD WAVES MEASURED FROM TROUGH TOCREST.	(19675)	(1)	(A)
	WAVE-FORECAST SWELL WAVE HEIGHT DIMENSION THE MEAN HEIGHT OF SWELL WAVES MEASURED FROM TROUGH TO CREST.	(19689)	(1)	(A)
	WAVE-FORECAST SWELL WAVE MEAN DIRECTION ANGLE THE MEAN ANGLE MEASURED CLOCKWISE FROM TRUE NORTH TO THE DIRECTION FROMWHICH TO SWELL WAVE ARE COMING.	(19679) THE	(1)	(A)
	WAVE-FORECAST SWELL WAVE MEAN PERIOD QUANTITY THE QUANTITY OF TIME REQUIRED FOR TWO SUCCESSIVE SWELL WAVE CRESTS TO PASSA FOR POINT.	(19729) IXED	(1)	(A)
	WAVE-FORECAST WAVE STRESS U COMPONENT RATE THE RATE OF WAVE STRESS ON THE OCEAN SURFACE IN THE WEST-EAST (U) DIRECTION.	(19537)	(1)	(A)
	WAVE-FORECAST WAVE STRESS V COMPONENT RATE THE RATE OF WAVE STRESS ON THE OCEAN SURFACE IN THE SOUTH-NORTH (V)DIRECTION.	(19528)	(1)	(A)
	WAVE-FORECAST WHITECAP RATE THE PERCENT OF OCCURRENCE OF WHITECAPS FORMING ON THE CREST OF WAVES DUE TOWIN	(19578) ND.	(1)	(A)
	WAVE-FORECAST WIND DIRECTION ANGLE THE ANGLE MEASURED CLOCKWISE FROM TRUE NORTH TO THE DIRECTION FROM WHICHTHE WILL COMING.	(19545) IND	(1)	(A)
	WAVE-FORECAST WIND SPEED RATE THE RATE OF WIND MOVEMENT ACROSS A FIXED POINT.	(19580)	(1)	(A)
	WAVE-FORECAST WIND STRESS U COMPONENT RATE THE RATE OF WIND STRESS ON THE OCEAN SURFACE IN THE WEST-EAST (U) DIRECTION.	(19673)	(1)	(A)
	WAVE-FORECAST WIND STRESS V COMPONENT RATE THE RATE OF WIND STRESS ON THE OCEAN SURFACE IN THE SOUTH-NORTH (V)DIRECTION.	(19579)	(1)	(A)
	WAVE-FORECAST WIND WAVE DIRECTION ANGLE THE MEAN ANGLE MEASURED CLOCKWISE FROM TRUE NORTH TO THE DIRECTION FROMWHICH TO WIND WAVES ARE COMING.	(19534) THE	(1)	(A)
	WAVE-FORECAST WIND WAVE HEIGHT DIMENSION THE MEAN HEIGHT OF THE WIND WAVES MEASURED FROM TROUGH TO CREST.	(19549)	(1)	(A)
	WAVE-FORECAST WIND WAVE PERIOD QUANTITY THE QUANTITY OF TIME REQUIRED FOR TWO SUCCESIVE WIND WAVE CRESTS TO PASS AFIXED OINT.	(19535) ED P	(1)	(A)
	WAVE-MEASUREMENT METHOD CODE A CODE THAT REPRESENTS THE METHOD USED TO OBTAIN A WAVE-MEASUREMENT.	(19716)	(2)	(A)
Attribute Name: Definition:	WAVE-MEASUREMENT PRIMARY SWELL DIRECTION ANGLE THE ANGLE MEASURED CLOCKWISE FROM TRUE NORTH TO THE DIRECTION FROM WHICHPRIMARY WELL WAVES ARE COMING.	(19575) RY S	(2)	(A)
	WAVE-MEASUREMENT PRIMARY SWELL HEIGHT DIMENSION THE HEIGHT OF A PRIMARY SWELL WAVE MEASURED FROM THE TROUGH TO THE CREST.	(19600)	(2)	(A)
Attribute Name: Definition:	WAVE-MEASUREMENT PRIMARY SWELL PERIOD QUANTITY THE QUANTITY OF TIME REQUIRED FOR TWO SUCCESSIVE PRIMARY SWELL WAVE CRESTSTO I A FIXED POINT.	(19570) PASS	(2)	(A)
Attribute Name:	WAVE-MEASUREMENT SEA STATE CODE	(19564)	(2)	(A)

Definition:	THE CODE THAT DENOTES THE ROUGHNESS OF THE SURFACE OF THE SEA IN TERMS OFAVERAWAVE HEIGHT.	GE		
	WAVE-MEASUREMENT SECONDARY SWELL DIRECTION ANGLE THE ANGLE MEASURED CLOCKWISE FROM TRUE NORTH TO THE DIRECTION FROM WHICHSECOND SWELL WAVES ARE COMING.	(19573) ARY	(1)	(A)
	WAVE-MEASUREMENT SECONDARY SWELL HEIGHT DIMENSION THE HEIGHT OF A SECONDARY SWELL WAVE MEASURED FROM THE TROUGH TO THE CREST.	(19577)	(2)	(A)
	WAVE-MEASUREMENT SECONDARY SWELL PERIOD QUANTITY THE QUANTITY OF TIME REQUIRED FOR TWO SUCCESSIVE SECONDARY SWELL WAVECRESTS TO SS A FIXED POINT.	(19572) PA	(2)	(C)
Attribute Name: Definition:	WAVE-MEASUREMENT WAVE HEIGHT DIMENSION THE HEIGHT OF A WAVE MEASURED FROM TROUGH TO CREST.	(19503)	(2)	(A)
	WAVE-MEASUREMENT WAVE PERIOD QUANTITY THE QUANTITY OF TIME REQUIRED FOR TWO SUCCESSIVE WAVE CRESTS TO PASS AFIXED PO	(19505) NT	(2)	(A)
	WAVE-MEASUREMENT-QUALITY CODE THE CODE WHICH DENOTES THE LEVEL OF QUALITY ASSIGNED TO A SET OF PARAMETERS IN WAVE-MEASUREMENT.	(20128) I A	(1)	(A)
	WAVE-MEASUREMENT-QUALITY PARAMETER TYPE CODE THE CODE WHICH DENOTES THE SET OF WAVE-MEASUREMENT PARAMETERS.	(20127)	(1)	(A)
	WAVE-SPECTRAL-ESTIMATE DIRECTION SPREAD ANGLE THE MAXIMUM ANGLE OF CHANGE IN DIRECTION OF WAVES FOR A WAVE COMPONENT.	(19499)	(2)	(A)
	WAVE-SPECTRAL-ESTIMATE FREQUENCY SPECTRAL DENSITY QUANTITY THE QUANTITY OF ENERGY REPRESENTED BY THE SPECTRAL CURVE FOR THE WAVE FREQUENCOMPONENT.		(2)	(A)
	WAVE-SPECTRAL-ESTIMATE IDENTIFIER THE IDENTIFIER WHICH REPRESENTS A SPECIFIC WAVE COMPONENT.	(19733)	(2)	(A)
	WAVE-SPECTRAL-ESTIMATE WAVE DIRECTION ANGLE THE ANGLE MEASURED CLOCKWISE FROM TRUE NORTH TO THE DIRECTION FROM WHICH WAVES E COMING FOR A WAVE COMPONENT.	(19496) 3 AR	(2)	(A)
	WAVE-SPECTRAL-ESTIMATE WAVE NUMBER SPECTRAL DENSITY QUANTITY THE QUANTITY OF ENERGY REPRESENTED BY THE SPECTRAL CURVE FOR THE WAVE NUMBER (ONENT.		(2)	(A)
	WAVE-SPECTRUM CALCULATION METHOD CODE THE CODE THAT DENOTES THE METHOD USED TO PROCESS WAVE SPECTRAL DATA AND CALCUL WAVE PARAMETERS.	(19492) ATE	(1)	(A)
	WAVE-SPECTRUM DIRECTION SPREAD ANGLE THE MAXIMUM ANGLE OF CHANGE IN DIRECTION OF SIGNIFICANT WAVES DURING A WAVE-SPRUM.	(19571) PECT	(1)	(A)
	WAVE-SPECTRUM DIRECTIONAL INDICATOR CODE THE CODE WHICH DENOTES WHETHER DIRECTIONAL WAVE SPECTRA DATA ARE REPORTED FOR CTRAL ESTIMATES IN THE WAVE-SPECTRUM.	(19585) SPE	(1)	(A)
	WAVE-SPECTRUM DURATION QUANTITY THE QUANTITY OF TIME OVER WHICH A WAVE-SPECTRUM IS SAMPLED.	(19599)	(1)	(A)
	WAVE-SPECTRUM HEAVE PEAK WAVE PERIOD QUANTITY THE QUANTITY OF TIME BETWEEN SUCCESSIVE WAVES REPRESENTED BY THE DOMINANT FREG CY OF THE ENERGY SPECTRUM MEASURED BY THE HEAVE SENSOR.	(19589) QUEN	(1)	(A)
	WAVE-SPECTRUM HEAVE PEAK WAVELENGTH DIMENSION THE WAVELENGTH REPRESENTED BY THE DOMINANT FREQUENCY OF THE ENERGY SPECTRUMMER ED BY THE HEAVE SENSOR	(19586) ASUR	(1)	(A)
	WAVE-SPECTRUM LENGTH DIMENSION THE DISTANCE OVER WHICH A WAVE-SPECTRUM IS SAMPLED.	(19734)	(1)	(A)

	WAVE-SPECTRUM MAXIMUM HEAVE FREQUENCY SPECTRAL DENSITY QUANTITY THE QUANTITY OF ENERGY REPRESENTED BY THE SPECTRAL CURVE FOR THE MAXIMUM ENERGY B AND AS DETERMINED BY THE HEAVE SENSOR IN FREQUENCY SPACE.	36) (	(1)	(A)
	WAVE-SPECTRUM MAXIMUM HEAVE LENGTH SPECTRAL DENSITY QUANTITY THE QUANTITY OF ENERGY REPRESENTED BY THE SPECTRAL CURVE FOR THE MAXIMUM ENERGY B AND AS DETERMINED BY THE HEAVE SENSOR IN WAVE NUMBER SPACE.	38) (	(1)	(A)
	WAVE-SPECTRUM MAXIMUM HEAVE SPECTRAL DENSITY BAND IDENTIFIER (197 THE IDENTIFIER OF THE BAND IN WHICH THE MAXIMUM SPECTRAL DENSITY FROM THE HEAVE S ENSOR OCCURS.	43)	(1)	(A)
	WAVE-SPECTRUM MAXIMUM SLOPE FREQUENCY SPECTRAL DENSITY QUANTITY THE QUANTITY OF ENERGY REPRESENTED BY THE SPECTRAL CURVE FOR THE MAXIMUMENERGY BA ND AS DETERMINED BY THE SLOPE SENSOR IN FREQUENCY SPACE.	41)	(1)	(A)
	WAVE-SPECTRUM MAXIMUM SLOPE LENGTH SPECTRAL DENSITY QUANTITY THE QUANTITY OF ENERGY REPRESENTED BY THE SPECTRAL CURVE FOR THE MAXIMUMENERGY BA ND AS DETERMINED BY THE SLOPE SENSOR IN WAVE NUMBER SPACE.	42)	(1)	(A)
	WAVE-SPECTRUM MAXIMUM SLOPE SPECTRAL DENSITY BAND IDENTIFIER (197 THE IDENTIFIER OF THE BAND IN WHICH THE MAXIMUM SPECTRAL DENSITY FROM THE SLOPE S ENSOR OCCURS.	39)	(1)	(A)
	WAVE-SPECTRUM MAXIMUM WAVE HEIGHT DIMENSION (196 THE MAXIMUM HEIGHT FROM TROUGH TO CREST OF WAVES DURING A WAVE-SPECTRUM.	05)	(1)	(A)
	WAVE-SPECTRUM MEAN WAVE PERIOD QUANTITY (196 THE AVERAGE QUANTITY OF TIME REQUIRED FOR TWO SUCCESSIVE WAVE CRESTS TO PASS A FI XED POINT.	34)	(1)	(A)
Definition:	THE AVERAGE WAVELENGTH IN A WAVE-SPECTRUM	30)		
Attribute Name: Definition:	WAVE-SPECTRUM SAMPLE LENGTH DIMENSION (197 THE DISTANCE BETWEEN TWO SUCCESSIVE SAMPLES WITHIN A WAVE-SPECTRUM.	32)	(1)	(A)
	WAVE-SPECTRUM SAMPLE PERIOD QUANTITY (196 THE QUANTITY OF TIME BETWEEN TWO SUCCESSIVE SAMPLES WITHIN A WAVE-SPECTRUM.	35)	(1)	(A)
	WAVE-SPECTRUM SIGNIFICANT WAVE HEIGHT DIMENSION (197 THE HEIGHT FROM TROUGH TO CREST OF THE ONE THIRD HIGHEST WAVES THAT OCCURRED DURI NG THE WAVE-SPECTRUM.			
	WAVE-SPECTRUM SLOPE MEAN WAVE PERIOD QUANTITY THE AVERAGE QUANTITY OF TIME REQUIRED FOR TWO SUCCESSIVE WAVE CRESTS TO PASS A FI XED POINT AS DETERMINED BY THE SLOPE SENSOR.	19)	(1)	(A)
	WAVE-SPECTRUM SLOPE MEAN WAVELENGTH DIMENSION (196 THE AVERAGE HORIZONTAL DISTANCE BETWEEN POINTS ON TWO SUCCESSIVE WAVES IN AWAVE-O BSERVATION, MEASURED PERPENDICULARLY TO THE WAVE CREST MEASURED BY THE SLOPE SENS OR.	27)	(1)	(A)
	WAVE-SPECTRUM SLOPE PEAK PERIOD QUANTITY (196 THE QUANTITY OF TIME BETWEEN SUCCESSIVE WAVES REPRESENTED BY THE DOMINANT FREQUEN CY OF THE ENERGY SPECTRUM MEASURED BY THE SLOPE SENSOR.	24)	(1)	(A)
	WAVE-SPECTRUM SLOPE PEAK WAVELENGTH DIMENSION (196 THE WAVELENGTH REPRESENTED BY THE DOMINANT FREQUENCY OF THE ENERGY SPECTRUMMEASUR ED BY THE SLOPE SENSOR.	21)	(1)	(A)
	WAVE-SPECTRUM SLOPE SIGNIFICANT WAVE HEIGHT DIMENSION (196 THE HEIGHT FROM TROUGH TO CREST OF THE ONE THIRD HIGHEST WAVES THAT OCCURRED DURI NG THE WAVE-SPECTRUM MEASURED BY THE SLOPE SENSOR.	11)	(1)	(A)
	: WAVE-SPECTRUM WAVE DIRECTION ANGLE : THE ANGLE MEASURED CLOCKWISE FROM TRUE NORTH TO THE DIRECTION FROM WHICH SIGNIFIC ANT WAVES ARE COMING.	02)	(1)	(A)
Attribute Name:	: WAVE-SPECTRUM-BAND CENTER FREQUENCY RATE (194	68)	(2)	(A)

Definition:	THE ARITHMETIC CENTER FREQUENCY RATE OF A WAVE-SPECTURM-BAND.			
	WAVE-SPECTRUM-BAND CENTER WAVE NUMBER RATE THE RATE REPRESENTING THE ARITHMETIC CENTER WAVE NUMBER OF A WAVE-SPECTRUM-BAN	(19747) ID.	(2)	(A)
Attribute Name: Definition:	WAVE-SPECTRUM-BAND FIRST POLAR COORDINATE THE FIRST NORMALIZED POLAR COORDINATE OF THE WAVE SPECTRUM BAND.	(19471)	(2)	(A)
Attribute Name: Definition:	WAVE-SPECTRUM-BAND HEAVE FREQUENCY SPECTRAL DENSITY RATE. THE RATE, EXPRESSED AS A RATIO, OF THE SPECTRAL DENSITY FROM THE HEAVE SENSOR THE MAXIMUM SPECTRAL DENSITY FOR ALL FREQUENCY BANDS.	(19474) TO	(2)	(A)
Definition:	WAVE-SPECTRUM-BAND HEAVE WAVE NUMBER SPECTRAL DENSITY RATE THE RATE, EXPRESSED AS A RATIO, OF THE SPECTRAL DENSITY FROM SENSOR TO A MAXIM SPECTRAL DENSITY FOR ALL WAVE NUMBER BANDS.	(19748) IUM	(2)	(A)
Attribute Name: Definition:	WAVE-SPECTRUM-BAND IDENTIFIER THE IDENTIFIER THAT REPRESENTS A BAND IN A WAVE-SPECTRUM.	(19467)	(1)	(A)
	WAVE-SPECTRUM-BAND MEAN WAVE DIRECTION ANGLE THE ANGLE MEASURED CLOCKWISE FROM TRUE NORTH TO THE MEAN DIRECTION FROM WHICH ES ARE COMING.	(19473) WAV	(1)	(A)
Attribute Name: Definition:	WAVE-SPECTRUM-BAND SECOND POLAR COORDINATE THE SECOND NORMALIZED POLAR COORDINATE OF THE WAVE SPECTRUM BAND.	(19478)	(2)	(A)
	WAVE-SPECTRUM-BAND SLOPE FREQUENCY SPECTRAL DENSITY RATE THE RATE, EXPRESSED AS A RATIO, OF THE SPECTRAL DENSITY FROM THE SLOPESENSOR THE MAXIMUM SPECTRAL DENSITY FOR ALL FREQUENCY BANDS.		(2)	(A)
Attribute Name: Definition:	WAVE-SPECTRUM-BAND SLOPE WAVE NUMBER SPECTRAL DENSITY RATE THE RATE, EXPRESSED AS A RATIO, OF THE SPECTRAL DENSITY FROM THE SLOPE SENSOR THE MAXIMUM SPECTRAL DENSITY FOR ALL WAVE NUMBER BANDS.	(19749) TO	(2)	(A)
	WAVE-SPECTRUM-BAND WAVE PRINCIPAL DIRECTION ANGLE THE ANGLE MEASURED CLOCKWISE FROM TRUE NORTH TO THE PRINCIPAL DIRECTIONFROM WH THE HIGHEST ONE THIRD WAVES ARE COMING.	(19477) IICH	(2)	(A)
	WAVE-SPECTRUM-FORECAST DIRECTION ANGLE THE ANGLE MEASURED CLOCKWISE FROM TRUE NORTH TO THE CENTER DIRECTION OF ANARC A WAVE SPECTRAL BAND.	(19566) OF	(1)	(A)
Attribute Name: Definition:	THE RATE OF THE CENTER FREQUENCY OF A WAVE SPECTRAL BAND.	(19565)	(1)	(A)
Attribute Name:		(19568) R F	(1)	(A)
	WAVEGUIDE WAVE MODE NAME THE NAME OF THE TYPE OF WAVE TRANSMITTED BY THE WAVEGUIDE WHICH DENOTES THE MO OF THE WAVE TRAVELING OVER THE TRANSMISSION LINE.	(27095) DE	(1)	(A)
	WEAPON-TYPE ACCURACY DIMENSION THE DIMENSION OF THE TOLERANCE OF ERROR FOR A SPECIFIC WEAPON-TYPE.	(12555)	(1)	(A)
	WEAPON-TYPE CALIBER DIMENSION THE DIMENSION OF THE DIAMETER OF MUNITION FOR A SPECIFIC WEAPON-TYPE.	(12556)	(1)	(A)
	WEAPON-TYPE DESCRIPTION TEXT THE TEXT THAT DESCRIBES A WEAPON-TYPE.	(37495)	(1)	(A)
	WEAPON-TYPE ELEVATION MAXIMUM ANGLE THE ANGLE FROM THE HORIZONTAL CENTERLINE OF A VERTICALLY STEERABLE WEAPON-TYPE THE MOST EXTREME UPWARD POSITION IT CAN BE PHYSICALLY ROTATEDWITHOUT MOVING I BASE OF SUPPORT.	(12558) TO TS	(1)	(A)
	WEAPON-TYPE ELEVATION MINIMUM ANGLE THE ANGLE FROM THE HORIZONTAL CENTERLINE OF A VERTICALLY STEERABLE WEAPON-TYPE THE MOST EXTREME DOWNWARD POSITION IT CAN BE PHYSICALLY ROTATEDWITHOUT MOVING S BASE OF SUPPORT.	(12559) TO IT	(1)	(A)

	WEAPON-TYPE EXPECTED CRATER WIDTH DIMENSION THE DIMENSION OF THE EXPECTED WIDTH OF A CRATER CREATED FROM THE WEAPON-TYPE U CONTACT.	(12560) JPON	(1)	(A)
Attribute Name: Definition:	WEAPON-TYPE INITIAL FIRING DURATION QUANTITY THE QUANTITY OF TIME FROM THE START OF EMPLOYMENT OF A WEAPON-TYPE, ON WHICH T MAXIMUM RATE OF FIRE IS BASED, BEYOND WHICH A FIRING PERIOD IS CLASSIFIED AS S AINED.		(1)	(A)
	WEAPON-TYPE LETHALITY RADIUS DIMENSION THE DIMENSION FROM THE IMPACT POINT TO THE EDGE OF A CIRCLE THAT REPRESENTS TH REA OF LETHAL DAMAGE CAUSED BY THE WEAPON-TYPE.	(12557) IE A	(1)	(A)
	WEAPON-TYPE LIMIT LEFT ANGLE THE ANGLE FROM THE CENTERLINE OF A ROTATIONALLY STEERABLE WEAPON-TYPE TOTHE MC EXTREME POSITION COUNTERCLOCKWISE IT CAN BE PHYSICALLY ROTATEDWITHOUT MOVING I BASE OF SUPPORT.		(1)	(A)
	WEAPON-TYPE LIMIT RIGHT ANGLE THE ANGLE FROM THE CENTERLINE OF A ROTATIONALLY STEERABLE WEAPON-TYPE TOTHE MC EXTREME POSITION CLOCKWISE IT CAN BE PHYSICALLY ROTATED WITHOUTMOVING ITS BASE SUPPORT.		(1)	(A)
	WEAPON-TYPE MAXIMUM FIRE RATE THE RATE OF THE LARGEST NUMBER OF MUNITIONS PER UNIT TIME THAT A WEAPON-TYPE OF FIRE FOR A SPECIFIED INITIAL PERIOD OF TIME.	(12564) CAN	(1)	(A)
	WEAPON-TYPE RANGE ASSISTED MAXIMUM DIMENSION THE DIMENSION OF THE LARGEST DISTANCE AT WHICH A SPECIFIC WEAPON-TYPE CAN PERF ITS FUNCTION WHEN PROPULSION ASSISTANCE IS EMPLOYED.	(12566) FORM	(1)	(A)
	WEAPON-TYPE RANGE MAXIMUM DIMENSION THE DIMENSION OF THE LARGEST DISTANCE AT WHICH A WEAPON-TYPE CAN PERFORM ITS F TION.	(12565) FUNC	(1)	(A)
	WEAPON-TYPE RANGE MINIMUM DIMENSION THE DIMENSION OF THE SMALLEST DISTANCE AT WHICH A WEAPON-TYPE CAN PERFORM ITS CTION.	(12567) FUN	(1)	(A)
	WEAPON-TYPE RELIABILITY RATE THE RATE AT WHICH A WEAPON-TYPE YIELDS THE DESIRED RESULT.	(12568)	(1)	(A)
	WEAPON-TYPE REPARABLE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A REPARABLE WEAPON-TYPE.	(36693)	(1)	(A)
	WEAPON-TYPE SUSTAINED FIRE RATE THE MAXIMUM RATE OF THE NUMBER OF MUNITIONS PER UNIT TIME THAT A WEAPON-TYPE OF FIRE FOR A PERIOD OF TIME IN EXCESS OF A SPECIFIED INITIAL PERIOD.	(12569) CAN	(1)	(A)
	WEATHER-REPORTING-STATISTIC ELAPSED DURATION QUANTITY THE QUANTITY OF MONTHS THAT HAS ELAPSED SINCE THE LAST REPORT FROM A WEATHER SION.	(29570) STAT	(1)	(A)
	WEATHER-REPORTING-STATISTIC HOUR CODE THE CODE THAT DENOTES THE HOUR OF DAY TO WHICH THE WEATHER-REPORTING-STATISTIC PLIES.	(29447) C AP	(1)	(A)
	WEATHER-REPORTING-STATISTIC REPORT QUANTITY THE QUANTITY OF REPORTS FOR A WEATHER-REPORTING-STATISTIC.	(29452)	(1)	(A)
Attribute Name: Definition:	WEEK-DAY NAME THE NAME OF A WEEK-DAY.	(32054)	(1)	(A)
	WEEK-DAY WEEKEND INDICATOR CODE THE CODE THAT INDICATES WHETHER A WEEK-DAY IS PART OF A WEEKEND.	(32026)	(1)	(A)
	WELL BEGIN DEPTH DIMENSION THE DEPTH OF THE UPPER END OF THE WELL CASING.	(36739)	(1)	(A)
Attribute Name:	WELL CASING MATERIAL TYPE CODE	(36740)	(1)	(A)

Definition:	THE CODE THAT REPRESENTS THE MAJOR COMPONENT USED TO CONSTRUCT A WELL CASING.			
	WELL COMMENT TEXT THE TEXT DESCRIBING A WELL	(36741)	(1)	(A)
	WELL END DEPTH DIMENSION THE DEPTH OF THE LOWER END OF THE WELL CASING	(36742)	(1)	(A)
	WELL IDENTIFIER THE IDENTIFIER THAT REPRESENTS A WELL	(36743)	(1)	(A)
	WELL PURPOSE CODE THE CODE THAT REPRESENTS THE REASON OF EXISTANCE FOR THE WELL	(36744)	(1)	(A)
	WELL STATUS CODE THE CODE THAT REPRESENTS THE CURRENT STATE OF THE WELL.	(36745)	(1)	(A)
Attribute Name: Definition:	WELL TYPE CODE THE CODE THAT REPRESENTS A KIND OF WELL	(36746)	(1)	(A)
	WELL-CONSTRUCTION-OBJECT BEGIN DEPTH DIMENSION THE BEGINNING DEPTH OF A WELL-CONSTRUCTION-OBJECT	(36748)	(1)	(A)
	WELL-CONSTRUCTION-OBJECT DIAMETER DIMENSION THE DIAMETER OF A WELL-CONSTRUCTION-OBJECT	(36752)	(1)	(A)
	WELL-CONSTRUCTION-OBJECT END DEPTH DIMENSION THE ENDING DEPTH OF A WELL-CONSTRUCTION-OBJECT	(36749)	(1)	(A)
	WELL-CONSTRUCTION-OBJECT INSTALLATION DATE THE DATE ON WHICH A WELL-CONSTRUCTION-OBJECT WAS INSTALLED	(36753)	(1)	(A)
	WELL-CONSTRUCTION-OBJECT MATERIAL TYPE CODE THE CODE THAT REPRESENTS THE MAJOR COMPONENT USED TO CONSTRUCT A WELL-CONSTRUCT N-OBJECT	(36750) CTIO	(1)	(A)
	WELL-CONSTRUCTION-OBJECT TYPE CODE THE CODE THAT REPRESENTS THE KIND OF WELL-CONSTRUCTION-OBJECT	(36747)	(1)	(A)
	WELL-CONSTRUCTION-OBJECT VOLUME THE VOLUME OF A WELL-CONSTRUCTION-OBJECT	(36751)	(1)	(A)
	WELL-PUMP CAPACITY RATE THE MAXIMUM RATE A WELL-PUMP CAN HANDLE	(36754)	(1)	(A)
	WELL-PUMP MODEL IDENTIFIER THE IDENTIFIER THAT REPRESENTS THE SERIAL NUMBER OF A WELL-PUMP	(36755)	(1)	(A)
	WELL-PUMP POWER SOURCE CODE THE CODE THAT REPRESENTS THE ENERGY SOURCE OF A WELL-PUMP	(36756)	(1)	(A)
	WELL-PUMP REFERENCE ELEVATION DIMENSION THE REFERENCED ELEVATION OF A WELL-PUMP	(36757)	(1)	(A)
	WELL-SCREEN IDENTIFIER THE IDENTIFIER THAT REPRESENTS A WELL-SCREEN	(36758)	(1)	(A)
	WELL-SCREEN OPENING SIZE DIMENSION THE OPENING SIZE OF THE WELL-SCREEN	(36759)	(1)	(A)
	WELL-SCREEN OPENING TYPE CODE THE CODE THAT REPRESENTS THE KIND OF OPENING FORMING THE WELL-SCREEN	(36760)	(1)	(A)
	WELL-WATERLEVEL COMMENT TEXT THE TEXT DESCRIBING A WELL-WATERLEVEL	(36761)	(1)	(A)
	WELL-WATERLEVEL DEPTH DIMENSION THE DEPTH OF A WELL-WATERLEVEL	(36762)	(1)	(A)
	WELL-WATERLEVEL MEASUREMENT DATE THE DATE ON WHICH A WELL-WATERLEVEL WAS MEASURED	(36763)	(1)	(A)

Attribute Name: Definition:	WELL-WATERLEVEL MEASUREMENT TIME THE TIME AT WHICH A WELL-WATERLEVEL WAS MESURED.	(36764)	(1)	(A)
Attribute Name: Definition:	WHEELED-TRANSPORT-MISSION ASSIGNMENT CALENDAR DATE THE CALENDAR DATE THAT A PARTICULAR TRANSPORTATION ASSET, OTHER THAN A SPECIF: HIPOR AIRCRAFT, WAS ASSIGNED TO A SPECIFIC TRANSPORT-MISSION.	(15442) IC S	(1)	(A)
Attribute Name: Definition:	WHEELED-TRANSPORT-MISSION CONVOY VEHICLE COUNT QUANTITY THE COUNT QUANTITY OF VEHICLES TRAVELLING TOGETHER AS DESIGNATED FOR A TRANSPORT MISSION.	(15443) DRT-	(1)	(A)
	WHEELED-TRANSPORT-MISSION IDENTIFIER A UNIQUE IDENTIFIER WHICH DENOTES AN ACTUAL TRANSPORTATION ASSET WHICH IS NOT LANE, TRAIN, OR SHIP.	(14353) A P	(1)	(A)
	WHEELED-TRANSPORT-MISSION TYPE NAME THE NAME OF THE TYPE OF PARTICULAR TRANSPORTATION ASSET ASSIGNED TO ASPECIFIC NSPORT-MISSION.	(14354) TRA	(1)	(A)
Attribute Name: Definition:	WIND-ANALYSIS-FORECAST ABSOLUTE VORTICITY RATE THE ESTIMATED RATE OF THE CIRCULAR MOTION, AROUND A VERTICAL AXIS, OF THE AIR.	(36835)	(1)	(A)
Attribute Name: Definition:	WIND-ANALYSIS-FORECAST DIRECTION ANGLE THE ESTIMATED ANGLE, IN A CLOCKWISE DIRECTION, BETWEEN TRUE NORTHAND THE DIRECT N FROM WHICH THE WIND IS EXPECTED TO BLOW.	(36825) CTIO	(1)	(A)
Attribute Name: Definition:	WIND-ANALYSIS-FORECAST DIVERGENCE RATE THE ESTIMATED RATE OF HORIZONTAL EXPANSION OF THE VECTOR WIND COMPONENTS.	(36834)	(1)	(A)
Attribute Name: Definition:	WIND-ANALYSIS-FORECAST GUST SPEED RATE THE ESTIMATED SPEED OF BRIEF SURGES OF WIND WHICH MOVE SIGNIFICANTLY FASTER THE AVERAGE WIND SPEED.	(36472) IAN	(1)	(A)
Attribute Name: Definition:	WIND-ANALYSIS-FORECAST RELATIVE VORTICITY RATE THE RATE OF THE CIRCULAR MOTION (AROUND A VERTICAL AXIS) OF THE AIR RELATIVE THE EARTH.	(36836) 'O T	(1)	(A)
Attribute Name: Definition:	WIND-ANALYSIS-FORECAST SIGMA-COORDINATE VERTICAL VELOCITY RATE THE ESTIMATED VERTICAL RATE OF MOVEMENT OF AIR THROUGH A PRESSURE SURFACE NORM ZED BY THE SURFACE PRESSURE.	(36833) IALI	(1)	(A)
	WIND-ANALYSIS-FORECAST SPEED RATE THE ESTIMATED RATE OF HORIZONTAL TRAVEL OF AIR PAST A FIXED POINT.	(36474)	(1)	(A)
Attribute Name: Definition:	WIND-ANALYSIS-FORECAST TWENTY-FOUR HOUR LINEAR SUM DIMENSION THE LINEAR DIMENSION OF THE EQUIVALENT DISTANCE OF AIR WHICH MOVED OVER THE OF VING POINT IN THE PRECEDING 24 HOUR PERIOD.	(36473) SER	(1)	(A)
Attribute Name: Definition:	WIND-ANALYSIS-FORECAST U COMPONENT ERROR QUANTITY THE ESTIMATED QUANTITY OF THE POTENTIAL ERROR IN THE WEST-EAST COMPONENT OFA W-ANALYSIS-FORECAST.	(36476) IND	(1)	(A)
Attribute Name: Definition:	WIND-ANALYSIS-FORECAST U COMPONENT RATE THE ESTIMATED RATE OF WIND MOVEMENT IN THE WEST-EAST DIRECTION.	(36477)	(1)	(A)
Attribute Name: Definition:	WIND-ANALYSIS-FORECAST V COMPONENT ERROR QUANTITY THE ESTIMATED QUANTITY OF THE POTENTIAL ERROR IN THE SOUTH-NORTH COMPONENTOF A ND-ANALYSIS-FORECAST.	(36479) WI	(1)	(A)
Attribute Name: Definition:	WIND-ANALYSIS-FORECAST V COMPONENT RATE THE ESTIMATED RATE OF WIND MOVEMENT IN THE SOUTH-NORTH DIRECTION.	(36481)	(1)	(A)
Attribute Name: Definition:	WIND-ANALYSIS-FORECAST VERTICAL VELOCITY RATE THE ESTIMATED VERTICAL RATE OF MOVEMENT OF AIR RELATIVE TO PRESSURE COORDINATE OR A WIND-ANALYSIS-FORECAST.	(36826) S F	(1)	(A)
Attribute Name: Definition:	WIND-ANALYSIS-FORECAST WIND TYPE CODE THE CODE THAT DENOTES THE CHARACTER OF THE WIND-ANALYSIS-FORECAST.	(36482)	(1)	(A)
Attribute Name:	WIND-CLIMATOLOGY CALM RATE	(45164)	(1)	(A)

Definition:	THE PERCENTAGE RATE OF WIND SPEEDS LESS THAN FIVE KNOTS.		
	WIND-CLIMATOLOGY DIRECTION OBSERVATION QUANTITY THE QUANTITY OF WIND OBSERVATIONS IN A WIND-CLIMATOLOGY THAT CONTAINS AN OBSERVED WIND DIRECTION.	) (1)	(A)
	WIND-CLIMATOLOGY EIGHTY PERCENTILE RATE THE MINIMUM WIND SPEED WHICH IS GREATER THAN 80 PERCENT OF THE WIND SPEED OBSERVA TIONS.	) (1)	(A)
	WIND-CLIMATOLOGY FIFTY PERCENTILE RATE THE MINIMUM WIND SPEED WHICH IS GREATER THAN 50 PERCENT OF THE WIND SPEED OBSERVA TION. (51784)	) (1)	(A)
	WIND-CLIMATOLOGY LIGHT RATE THE RATE OF OCCURENCE OF A WIND SPEED BETWEEN FIVE AND TEN KNOTS.	) (1)	(A)
	WIND-CLIMATOLOGY MEAN DIRECTION ANGLE  THE MEAN ANGLE, MEASURED IN A CLOCKWISE DIRECTION, BETWEEN TRUE NORTH AND THE DIR ECTION FROM WHICH THE WIND IS BLOWING.	) (1)	(A)
	WIND-CLIMATOLOGY MEAN EAST-WEST WIND SPEED RATE THE MEAN RATE OF HORIZONTAL TRAVEL OF THE AIR IN THE EAST-WEST DIRECTION. (45033)	) (1)	(A)
	WIND-CLIMATOLOGY MEAN NORTH-SOUTH WIND SPEED RATE THE MEAN RATE OF HORIZONTAL TRAVEL OF THE AIR IN THE NORTH-SOUTH DIRECTION. (45035)	) (1)	(A)
	WIND-CLIMATOLOGY MEAN SPEED RATE THE MEAN RATE OF HORIZONTAL TRAVEL OF AIR PAST A FIXED POINT. (45037)	) (1)	(A)
	WIND-CLIMATOLOGY STANDARD DEVIATION EAST-WEST WIND SPEED QUANTITY (45039) THE QUANTITY OF THE STANDARD DEVIATION OF WIND SPEEDS IN THE EAST-WEST DIRECTION.	) (1)	(A)
	WIND-CLIMATOLOGY STANDARD DEVIATION NORTH-SOUTH WIND SPEED QUANTITY (45041 THE QUANTITY OF THE STANDARD DEVIATION OF WIND SPEED IN THE NORTH-SOUTH DIRECTION .	) (1)	(A)
	WIND-CLIMATOLOGY TWENTY PERCENTILE RATE THE MINIMUM WIND SPEED WHICH IS GREATER THAN 50 PERCENT OF THE WIND SPEED OBSERVA TIONS.	) (1)	(A)
Definition:	WIND-CLIMATOLOGY VECTOR MEAN WIND VELOCITY RATE THE RATE OF MAGNITUDE OF THE MEAN RESULTANT WIND VECTOR.		
	WIND-CLIMATOLOGY VECTOR WIND CIRCULARITY COEFFICIENT QUANTITY  THE QUANTITY OF THE RATIO OF THE STANDARD DEVIATION OF THE COMPONENT ALONG THE MA  JOR AXIS TO THE STANDARD DEVIATION OF THE COMPONENT ALONG THE MINOR AXIS.	) (1)	(A)
	WIND-CLIMATOLOGY VECTOR WIND STANDARD DEVIATION QUANTITY (45047 THE QUANTITY OF THE STANDARD DEVIATION OF THE DISTRIBUTION OF THE ORIGINS OF THE WIND VECTORS ABOUT THE ORIGIN OF THE MEAN RESULTANT WIND VECTOR.	) (1)	(A)
	WIND-GUST-OBSERVATION MAXIMUM SPREAD QUANTITY (45168 THE GREATEST QUANTITY OF DIFFERENCE BETWEEN ADJACENT WIND SPEED PEAKS AND LULLS O BSERVED.	) (1)	(A)
	WIND-GUST-OBSERVATION QUALITY CODE  THE CODE THAT DENOTES A QUALITY STATUS OF A REPORTED WIND-GUST-OBSERVATIONSPEED R ATE.	) (2)	(A)
	WIND-GUST-OBSERVATION SPEED RATE THE RATE OF SPEED OF A WIND GUST. (29413	) (1)	(A)
	WIND-OBSERVATION DIRECTION ANGLE  THE ANGLE, MEASURED IN A CLOCKWISE DIRECTION, BETWEEN TRUE NORTH AND THE DIRECTION FROM WHICH THE WIND IS BLOWING.	) (1)	(A)
			(7.)
Definition:	WIND-OBSERVATION DIRECTION QUALITY CODE THE CODE THAT DENOTES THE QUALITY STATUS OF THE WIND DIRECTION ANGLE.	) (1)	(A)

Definition:	THE CODE THAT DENOTES A QUALITY STATUS OF A WIND-OBSERVATION SPEED RATE.			
	WIND-OBSERVATION SPEED RATE THE RATE OF HORIZONTAL TRAVEL OF AIR PAST A FIXED POINT.	(29577)	(1)	(A)
	WIND-OBSERVATION TYPE CODE THE CODE THAT DENOTES THE CHARACTER OF THE WIND-OBSERVATION.	(29579)	(1)	(A)
	WIND-OBSERVATION VARIABLE END DIRECTION ANGLE THE ANGLE, MEASURED IN A CLOCKWISE DIRECTION, BETWEEN TRUE NORTH AND THE ENDIN XTREME IN WIND DIRECTION UNDER VARIABLE WIND DIRECTION CONDITIONS.	(45170) IG E	(1)	(A)
	WIND-OBSERVATION VARIABLE START DIRECTION ANGLE THE ANGLE, MEASURED IN A CLOCKWISE DIRECTION, BETWEEN TRUE NORTH AND THE START EXTREME IN WIND DIRECTION UNDER VARIABLE WIND DIRECTION CONDITIONS.	(48385) 'ING	(1)	(A)
	WIND-OBSERVATION-LAYER BOTTOM HEIGHT DIMENSION THE ESTIMATED HEIGHT ABOVE MEAN SEA LEVEL OF THE BOTTOM OF THE WIND-OBSERVATION AYER.	(45506) N-L	(1)	(A)
	WIND-OBSERVATION-LAYER MAXIMUM WIND SPEED RATE THE MAXIMUM WIND SPEED IN A WIND-OBSERVATION-LAYER.	(45630)	(1)	(A)
	WIND-OBSERVATION-LAYER MEAN WIND DIRECTION ANGLE THE AVERAGE ANGLE, MEASURED IN A CLOCKWISE DIRECTION, BETWEEN TRUE NORTH AND TO DIRECTION FROM WHICH WINDS FOR THE WIND-OBSSERVATION-LAYER ARE BLOWING.	(45508) THE	(1)	(A)
	WIND-OBSERVATION-LAYER MEAN WIND SPEED RATE THE AVERAGE SPEED OF THE WIND IN A WIND-OBSERVATION-LAYER.	(45510)	(1)	(A)
	WIND-OBSERVATION-LAYER PRESSURE BOTTOM RATE THE ATMOSPHERIC PRESSURE AT THE BOTTOM OF WIND-OBSERVATION-LAYER.	(45512)	(1)	(A)
	WIND-OBSERVATION-LAYER PRESSURE TOP RATE THE ATMOSPHERIC PRESSURE AT THE TOP OF WIND-OBSERVATION-LAYER.	(45514)	(1)	(A)
	WIND-OBSERVATION-LAYER TOP HEIGHT DIMENSION THE ESTIMATED HEIGHT ABOVE MEAN SEA LEVEL (MSL) OF THE TOP OF THE WIND-OBSERVAN-LAYER.	(45516) ATIO	(1)	(A)
	WIND-OBSERVATION-LAYER TYPE CODE THE CODE THAT DENOTES THE CHARACTERISTICS OF THE WIND-OBSERVATION-LAYER.	(45518)	(1)	(A)
	WIND-OBSERVATION-LAYER WIND SHEAR RATE THE RATE OF WIND TRAVEL AT THE INTERFACE BETWEEN TWO AIR MASSES.	(45520)	(1)	(A)
	WIND-OBSERVATION-LEVEL DIRECTION ANGLE THE ANGLE, MEASURED IN A CLOCKWISE DIRECTION, BETWEEN TRUE NORTH AND THE DIRECTION FROM WHICH THE WIND IS BLOWING AT A LEVEL IN THE ATMOSPHERE.	(33671) CTIO	(1)	(A)
	WIND-OBSERVATION-LEVEL DIRECTION QUALITY CODE THE CODE THAT DENOTES THE QUALITY STATUS OF THE WIND DIRECTION ANGLE.	(33633)	(1)	(A)
	WIND-OBSERVATION-LEVEL SPEED QUALITY CODE THE CODE THAT DENOTES THE QUALITY STATUS OF THE WIND SPEED.	(33634)	(1)	(A)
	WIND-OBSERVATION-LEVEL SPEED RATE THE RATE THAT REPRESENTS THE MEASURED SPEED OF THE WIND AT A LEVEL IN THE ATMOERE.	(33672) DSPH	(1)	(A)
	WIND-OBSERVATION-LEVEL TYPE CODE THE CODE THAT DENOTES THE CHARACTERISTICS OF THE WIND OBSERVATION.	(33635)	(1)	(A)
	WIND-OBSERVATION-LEVEL-SUMMARY HEIGHT DIMENSION THE HEIGHT OF THE SENSOR ABOVE GROUND LEVEL (AGL) OF THE WIND-OBSERVATION-LEVEL SUMMARY.	(33251) /EL-	(1)	(A)
	WIND-OBSERVATION-LEVEL-SUMMARY MAXIMUM FORTY SECOND WIND SPEED RATE THE HIGHEST SUSTAINED 40 SECOND WIND SPEED OBSERVED OVER A REPORTING PERIOD.	(33678)	(1)	(A)
Attribute Name:	WIND-OBSERVATION-LEVEL-SUMMARY MAXIMUM TEN SECOND WIND SPEED RATE	(33680)	(1)	(A)

Definition:	THE HIGHEST SUSTAINED 10 SECOND WIND SPEED OBSERVED OVER A REPORTING PERIOD.			
Attribute Name: Definition:	WIND-OBSERVATION-LEVEL-SUMMARY MAXIMUM TYPE CODE THE CODE THAT DENOTES THE CHARACTERISTICS OF THE MAXIMUM WIND.	(33641)	(1)	(A)
Attribute Name: Definition:	WIND-OBSERVATION-LEVEL-SUMMARY MAXIMUM WIND DIRECTION ANGLE THE ANGLE, MEASURED IN A CLOCKWISE DIRECTION, BETWEEN TRUE NORTH AND THE DIRECTION FROM WHICH WINDS OF MAXIMUM SPEED FOR THE REPORTING PERIOD ARE BLOWING.	(33674) CTIO	(1)	(A)
	WIND-OBSERVATION-LEVEL-SUMMARY MAXIMUM WIND SPEED RATE THE MAXIMUM OF THE SAMPLED WIND SPEEDS MEASURED IN A REPORTING PERIOD.	(33681)	(1)	(A)
	WIND-OBSERVATION-LEVEL-SUMMARY MEAN TYPE CODE THE CODE THAT DENOTES THE CHARACTERISTICS OF THE WIND OBSERVATION.	(33639)	(1)	(A)
	WIND-OBSERVATION-LEVEL-SUMMARY MEAN WIND DIRECTION ANGLE THE AVERAGE ANGLE, MEASURED IN A CLOCKWISE DIRECTION, BETWEEN TRUE NORTH AND DIRECTION FROM WHICH WINDS FOR THE REPORTING PERIOD ARE BLOWING.	(33676) THE	(1)	(A)
Attribute Name: Definition:	WIND-OBSERVATION-LEVEL-SUMMARY MEAN WIND SPEED RATE THE AVERAGE OF THE SAMPLED WIND SPEEDS MEASURED IN A REPORTING PERIOD.	(33675)	(1)	(A)
Attribute Name: Definition:	WIND-OBSERVATION-LEVEL-SUMMARY MINIMUM TYPE CODE: THE CODE THAT DENOTES THE CHARACTERISTICS OF THE MINIMUM WIND.	(33640)	(1)	(A)
Attribute Name: Definition:	WIND-OBSERVATION-LEVEL-SUMMARY MINIMUM WIND DIRECTION ANGLE THE ANGLE, MEASURED IN A CLOCKWISE DIRECTION, BETWEEN TRUE NORTH AND THE DIRECTION FROM WHICH WINDS OF MINIMUM SPEED FOR THE REPORTING PERIOD ARE BLOWING.	(33686) CTIO	(1)	(A)
Attribute Name: Definition:	WIND-OBSERVATION-LEVEL-SUMMARY MINIMUM WIND SPEED RATE THE MINIMUM OF THE SAMPLED WIND SPEEDS MEASURED IN A REPORTING PERIOD.	(33677)	(1)	(A)
Attribute Name: Definition:	WIND-OBSERVATION-LEVEL-SUMMARY PERIOD QUANTITY THE QUANTITY OF TIME DURING WHICH WIND MEASUREMENTS ARE SAMPLED FOR A WIND-OBS ATION-LEVEL-SUMMARY.	(33252) SERV	(1)	(A)
Attribute Name: Definition:	WIND-OBSERVATION-LEVEL-SUMMARY SAMPLE PERIOD QUANTITY THE QUANTITY OF TIME BETWEEN SUCCESSIVE MEASUREMENTS FOR A WIND-OBSERVATION-LE-SUMMARY	(33638) WEL	(1)	(A)
Attribute Name: Definition:	WIND-OBSERVATION-LEVEL-SUMMARY STANDARD DEVIATION WIND DIRECTION QUANTITY THE STANDARD DEVIATION OF THE WIND DIRECTION MEASUREMENTS OVER A REPORTINGPERI	(33673) OD.	(1)	(A)
Attribute Name: Definition:	WIND-OBSERVATION-LEVEL-SUMMARY STANDARD DEVIATION WIND SPEED QUANTITY THE STANDARD DEVIATION OF THE WIND SPEED MEASUREMENTS OVER A REPORTING PERIOD	(33679) ).	(1)	(A)
Definition:	WITHDRAWN-PERSON-AGREEMENT-STATUS REASON CODE THE CODE THAT REPRESENTS THE UNDERLYING BASIS FOR A WITHDRAWN-PERSON-AGREEMENT ATUS.	(50189) -ST	(1)	(A)
Attribute Name: Definition:	WORK-CENTER ANNUAL LEAVE USED HOUR QUANTITY THE QUANTITY OF ACCUMULATED LEAVE HOURS UTILIZED AT A WORK-CENTER DURING THE CENT YEAR.	(38522) URR	(1)	(A)
Attribute Name: Definition:	WORK-CENTER DESCRIPTION TEXT THE TEXT THAT DETAILS THE FUNCTIONS OF A WORK-CENTER.	(20469)	(1)	(A)
	WORK-CENTER IDENTIFIER THE IDENTIFIER THAT REPRESENTS A WORK-CENTER.	(20470)	(1)	(A)
Attribute Name: Definition:	WORK-CENTER MANHOUR CAPACITY QUANTITY THE MAXIMUM QUANTITY OF MANHOURS ALLOCATED TO A GIVEN WORK CENTER.	(38849)	(1)	(A)
Attribute Name: Definition:	WORK-CENTER MONTHLY HOLIDAY HOUR QUANTITY THE QUANTITY OF HOLIDAY HOURS CHARGED TO A SPECIFIC WORK-CENTER FOR THE CURREN ONTH.	(38520) T M	(1)	(A)
	WORK-CENTER NAME THE NAME OF A WORK-CENTER.	(20460)	(1)	(A)
Attribute Name:	WORK-CENTER OPERATIONAL STATUS CODE	(39776)	(1)	(C)

Definition:	THE CODE THAT DENOTES THE OPERATIONAL STATUS OF A WORK-CENTER.			
	WORK-CENTER STANDARD HOURLY LABOR RATE THE STANDARD LABOR RATE FOR A WORK-CENTER.	(39775)	(1)	(C)
	WORK-CENTER-MATERIEL-SERIALIZED-ASSET-ASSIGNMENT END DATE THE DATE WHEN A WORK-CENTER-MATERIEL-SERIALIZED-ASSET-ASSIGNMENT HAS ENDED.	(20594)	(1)	(A)
	WORK-CENTER-MATERIEL-SERIALIZED-ASSET-ASSIGNMENT START DATE THE DATE WHEN A WORK-CENTER-MATERIEL-SERAILIZED-ASSET-ASSIGNMENT BEGINS.	(20591)	(1)	(A)
	WORK-CENTER-PERSON ASSIGNED DATE THE DATE ON WHICH A PERSON IS ASSIGNED TO A WORK-CENTER.	(40945)	(1)	(A)
	WORK-CENTER-PERSON RELEASE DATE THE DATE ON WHICH A PERSON'S ASSIGNMENT TO A WORK-CENTER TERMINATES.	(40946)	(1)	(A)
	WORK-CENTER-STANDARD-OPERATION DATE THE DATE A WORK-CENTER IS APPROVED TO PERFORM A STANDARD-OPERATION.	(20488)	(1)	(A)
	WORK-MEASUREMENT-STANDARD COMPLETION TIME THE TIME FOR ACCOMPLISHING A WORK-MEASUREMENT-STANDARD.	(12385)	(1)	(A)
	WORK-MEASUREMENT-STANDARD ENGINEERED CODE THE CODE THAT REPRESENTS WHETHER THE WORK MEASUREMENT IS AN ENGINEERED STANDARD	(33774) RD.	(2)	(A)
	WORK-MEASUREMENT-STANDARD QUANTITY THE QUANTITY ESTABLISHED BY A WORK-MEASUREMENT-STANDARD.	(12318)	(1)	(A)
	WORK-ORDER CREATION CALENDAR DATE THE CALENDAR DATE A WORK-ORDER IS CREATED.	(46336)	(1)	(A)
	WORK-ORDER DESCRIPTION TEXT THE TEXT WHICH DETAILS THE WORK LISTED ON A WORK-ORDER TO CORRECT A MALFUNCTION	(21495) ON.	(1)	(A)
	WORK-ORDER SEQUENCE IDENTIFIER THE IDENTIFIER THAT SEQUENTIALLY NUMBERS A WORK-ORDER.	(21497)	(1)	(A)
	WORK-ORDER TYPE CODE THE CODE THAT IDENTIFIES THE TYPE OF WORK-ORDER.	(40440)	(1)	(A)
	WORK-ORDER-STATUS BEGIN CALENDAR DATE THE BEGINNING CALENDAR DATE OF A WORK-ORDER-STATUS.	(46305)	(1)	(A)
Definition:	WORK-ORDER-STATUS BEGIN TIME THE BEGINNING TIME OF A WORK-ORDER-STATUS.	(42472)	(1)	(A)
	WORK-ORDER-STATUS CODE THE CODE THAT DENOTES THE TYPE OF WORK-ORDER-STATUS.	(42473)	(1)	(A)
Definition:	WORK-ORDER-STATUS SEQUENCE IDENTIFIER THE IDENTIFIER THAT SEQUENTIALLY NUMBERS THE WORK-ORDER-STATUS.	(42470)	(1)	(A)
Definition:	WORK-ORDER-STATUS TEXT THE TEXT THAT DESCRIBES A WORK-ORDER-STATUS.	(21496)	(1)	(A)
	WORK-SCHEDULE-AGREEMENT CATEGORY CODE THE CODE THAT REPRESENTS A CLASSIFICATION OF WORK-SCHEDULE-AGREEMENT TERMS BAON WEEKLY HOURS OF SERVICE.	(12701) SED	(2)	(A)
	WORK-SCHEDULE-AGREEMENT DURATION TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF TIMEFRAME APPLICABLE TO A WORK-SCLE-AGREEMENT.	(12687) HEDU	(2)	(A)
	WORK-SCHEDULE-AGREEMENT SEASONALITY CODE THE CODE THAT DENOTES WHETHER A WORK-SCHEDULE-AGREEMENT SPECIFIES A PERIODIC OF SERVICE.	(23398) TERM	(1)	(A)
	WORK-SCHEDULE-AGREEMENT TYPE CODE THE CODE THAT REPRESENTS A SPECIFIC KIND OF WORK-SCHEDULE-AGREEMENT.	(12689)	(2)	(A)

	WORK-UNIT NAME THE NAME OF A WORK-UNIT.	(12321)	(2)	(A)
Attribute Name: Definition:	WORK-UNIT-ASSOCIATION REASON CODE THE CODE THAT REPRESENTS THE RATIONALE THAT ASSOCIATES ONE OCCURRENCE OF A WOR NIT WITH ANOTHER WORK-UNIT.	(33651) K-U	(2)	(A)
	WORK-UNIT-OUTPUT-MEASURE BEGIN TIME THE TIME WHEN A SEGMENT OF A TASK STARTS.	(12386)	(1)	(A)
	WORK-UNIT-OUTPUT-MEASURE END TIME THE TIME WHEN A SEGMENT OF A TASK IS FINISHED.	(12387)	(1)	(A)
Attribute Name: Definition:	WORK-UNIT-OUTPUT-MEASURE QUANTITY THE NUMBER OF SEGMENTS OF A TASK ACCOMPLISHED WITHIN A SPECIFIC TIMEFRAME.	(12322)	(1)	(A)
	WORK-ZONE DESCRIPTION TEXT THE TEXT THAT DESCRIBES THE DETAILS OF A WORK-ZONE.	(22183)	(1)	(A)
	WORK-ZONE IDENTIFIER THE IDENTIFIER THAT REPRESENTS A WORK-ZONE.	(22182)	(1)	(A)
	WORKSTATION DESCRIPTION TEXT THE TEXT THAT DESCRIBES A WORKSTATION.	(39779)	(1)	(C)
	WORKSTATION HAZARDOUS MATERIEL INDICATOR CODE THE CODE THAT REPRESENTS THAT A WORKSTATION HANDLES HAZARDOUS MATERIEL.	(39778)	(1)	(C)
	WORKSTATION NAME THE NAME OF A WORKSTATION.	(33307)	(1)	(A)
	WORKSTATION OPERATIONAL STATUS CODE THE CODE THAT REPRESENTS THE OPERATIONAL STATUS OF A PARTICULAR WORKSTATION.	(39783)	(1)	(C)
Attribute Name: Definition:	WORKSTATION SEQUENCE IDENTIFIER THE IDENTIFIER THAT CONSECUTIVELY NUMBERS A WORKSTATION.	(33306)	(1)	(A)
Attribute Name: Definition:	WORKSTATION-MAINTENANCE-REQUEST-MATERIEL-SERIALIZED-ASSET RECEIPT DATE THE DATE OF RECEIPT OF A WORKSTATION-MAINTENANCE-REQUEST-MATERIEL-SERIALIZED-AT.	(39789) SSE	(1)	(A)
Attribute Name: Definition:	WORKSTATION-MAINTENANCE-REQUEST-MATERIEL-SERIALIZED-ASSET RELEASE DATE THE DATE OF DISPATCH FROM A WORKSTATION-MAINTENANCE-REQUEST-MATERIEL-SERIALIZE SSET.	(39790) D-A	(1)	(A)
Attribute Name: Definition:	WORKSTATION-MAINTENANCE-WORK-ACTION-RESOURCE-PROBLEM REASON CODE THE CODE THAT IDENTIFIES THE REASON FOR A WORK-STATION-MAINTENANCE-WORK-ACTION SOURCE-PROBLEM.	(39786) -RE	(1)	(A)
Attribute Name: Definition:	WORKSTATION-MAINTENANCE-WORK-ACTION-RESOURCE-PROBLEM TEXT THE TEXT THAT DESCRIBES THE WORKSTATION-MAINTENANCE-WORK-ACTION-RESOURCE-PROBL	(39785) EM.	(1)	(A)
Attribute Name: Definition:	WORKSTATION-MATERIEL-ITEM-STANDARD-OPERATION CAPABILITY CODE THE CODE THAT DENOTES WHETHER A WORKSTATION IS CAPABLE OF PERFORMING A MATERIE TEM-STANDARD-OPERATION.	(39787) L-I	(1)	(A)
Attribute Name: Definition:	WORKSTATION-MATERIEL-ITEM-STANDARD-OPERATION STATUS TEXT THE TEXT THAT DESCRIBES THE WORKSTATION-MATERIEL-ITEM-STANDARD-OPERATION STATU	(39788) S.	(1)	(A)
Attribute Name: Definition:	WORLD-MAGNETIC-MODEL-COEFFICIENT COSINE COEFFICIENT QUANTITY THE QUANTITY OF THE COEFFICIENT FOR THE COSINE TERM OF A DEGREE AND ORDER OF T WORLD MAGNETIC MODEL.	(31758) HE	(1)	(A)
Attribute Name: Definition:	WORLD-MAGNETIC-MODEL-COEFFICIENT COSINE TIME-DERIVATIVE COEFFICIENT QUANTITY THE QUANTITY OF CHANGE WITH RESPECT TO TIME OF THE COEFFICIENT FOR THE COSINE M OF A DEGREE AND ORDER OF THE WORLD MAGNETIC MODEL.	(31759) TER	(1)	(A)
Attribute Name: Definition:	WORLD-MAGNETIC-MODEL-COEFFICIENT DEGREE QUANTITY THE QUANTITY OF THE DEGREE OF A PARTICULAR TRIGONOMETRIC TERM IN THE WORLDMAGN C MODEL.	(31757) ETI	(1)	(A)

Attribute Name: WORLD-MAGNETIC-MODEL-COEFFICIENT ORDER QUANTITY (31756) (1) (A) Definition: THE QUANTITY OF THE ORDER OF A PARTICULAR TRIGONOMETRIC TERM IN THE WORLD MAGNETI C MODEL. Attribute Name: WORLD-MAGNETIC-MODEL-COEFFICIENT SINE COEFFICIENT QUANTITY (31760) (1) (A) Definition: THE QUANTITY OF THE COEFFICIENT FOR THE SINE TERM OF A DEGREE AND ORDER OFTHE WOR LD MAGNETIC MODEL. Attribute Name: WORLD-MAGNETIC-MODEL-COEFFICIENT SINE TIME-DERIVATIVE COEFFICIENT QUANTITY (31761) (1) (A) Definition: THE QUANTITY OF CHANGE WITH RESPECT TO TIME OF THE COEFFICIENT FOR THE SINE TERM OF A DEGREE AND ORDER OF THE WORLD MAGNETIC MODEL. Attribute Name: YAGI-DIRECTOR LENGTH DIMENSION (27417) (1) (A) Definition: THE DIMENSION LENGTH OF THE PARASITIC ELEMENTS. Attribute Name: YAGI-DIRECTOR ORDINAL CODE (27420) (1) (A) Definition: THE CODE THAT REPRESENTS THE DIRECTOR RELATIVE TO THE DRIVER. Attribute Name: YAGI-DIRECTOR SPACING DIMENSION (27415) (1) (A) Definition: THE DIMENSION SPACING BETWEEN THE CENTER OF THE PARASITIC ELEMENT AND THE CENTER OF THE ADJACENT ELEMENT IN THE DIRECTION OF THE DRIVER. Attribute Name: YAGI-TYPE DRIVER LENGTH DIMENSION (27358) (1) (A) Definition: THE DIMENSION LENGTH OF THE ELEMENT WHOSE CENTER FEED POINT IS CONNECTED TO THE T RANSMISSION LINE. Attribute Name: YAGI-TYPE REFLECTOR DISTANCE DIMENSION (27355) (1) (A) Definition: THE DIMENSION DISTANCE OF THE REFLECTOR FROM THE DRIVER MEASURED ALONG THEBOOM. Attribute Name: YAGI-TYPE REFLECTOR LENGTH DIMENSION (27356) (1) (A) Definition: THE DIMENSION LENGTH OF THE SINGLE (PARASITIC) ELEMENT "BEHIND" THE DRIVER.