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Report 1070-03-79-CR



Analysis to Determine Functional and Systems Requirements for an On-Line Structure and Composition System (SACS)

Report of Task D **Data Requirements Document**

By:

Francis O. Deponer John J. Anderson Whitney C. Scully

Contract No. MDA903-78-C-0445

May 1979

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GENERAL RESEARCH



CORPORATION

A SUBSIDIARY OF FLOW GENERAL INC. 7655 Old Springhouse Road, McLean, Virginia 22102

Submitted To:

Mr. Gene P. Hill Force Accounting and Systems Division Office of the Deputy Chief of Staff for Operations and Plans Washington, D.C., 20310

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UNCLASSIFIED SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered) READ INSTRUCTIONS REPORT DOCUMENTATION PAGE BEFORE COMPLETING FORM 2. GOVT ACCESSION NO RECIPIENT'S CATALOG NUMBER 1070-03-79-CR YPE OF REPORT A PERIOD COVERED ANALYSIS TO DETERMINE FUNCTIONAL AND Final Report SYSTEMS REQUIREMENTS FOR AN ON-LINE STRUCTURE AND COMPOSITION SYSTEM (SACS) Report of Task D, Data Requirements Document Francis O. Deppner, MDA 903-78-C-0445 John J./Anderson Whitney C. |Scully PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS General Research Corporation, Resource Management Operations, 7655 Old Springhouse Rd. McLean, Virginia 22102 23 May \$379 HQDA (DAMO-FDA) The Pentagon, Washington, D. C. 20310 4. MONITORING AGENCY NAME & ADDRESS(II different Le SECURITY CLASS. (of this report) UNCLASSIFIED SCHEDULE 16. DISTRIBUTION STATEMENT (of this Report) This document has been approved Approved for open literature [for public release and sale; its distribution is unlimited. 17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report) 18. SUPPLEMENTARY NOTES 9. KEY WORDS (Continue on reverse side if necessary and identify by block number) SACS Functional Concept Data Timeliness Criteria LOGSACS Data Accuracy Criteria PERSACS EDATE Rules Data Requirements 20. ABSTRACT (Continue on reverse side if necessary and identity by block number) An improved/on-line SACS processing concept and supporting data requirements were formulated during the period of April-May 1979 by General Research Corporation. This concept takes advantage of existing feeder systems and their associated data elements. To implement the concept some changes to feeder systems will be required.

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Block 4.

REPORT OF TASK D - DEVELOP THE DATA REQUIREMENTS FOR AN ON-LINE LOGSACS AND PERSACS

Block 19.

Unit Documentation
Edits Data Element Values
Audit Rules
Data Flow
Basis of Issue Plan (BOIP)
Short Hand Notes (SHN)
Factoring
Data Management
System Configuration Management and Control
Center (SYCMACC)
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ABBREVIATIONS AND ACRONYMS

AAO Army Acquisition Objective

ACC US Army Communications Command

ADCON Army Deployment Control Code

AESRS Army Equipment Status Reporting System

AFP Army Force Program

AMSCO Army Management Structure Code

AOC Army Operations Center

ARSTAF Army Staff

AS Authorization Subsystem

ASI Additional Skill Indicator

AUDB Authorizations Data Base

AURS Automated Unit Reference Sheet

AUTS Automated Update Transaction System

BOIMARS Basis of Issue Monitoring and Recording Systems

BOIP Basis of Issue Plan

Br Branch

BY Budget Year

CBS Civilian Budgeting System

CCNUM Command Control Number

CCT Consolidated Change Table

COMPO Component Code

CONUS Continental United States

CPU Central Processing Unit

CSR Chief of Staff Regulations

CY Calendar Year

DA Department of Army

DAMO-FDA DCSOPS, Force Management, Force Accounting

and Systems Division

DAMO-RQR DCSOPS, Requirements, Requirement Programs and

Priorities Division

DAMPL Department of the Army Master Priority List

DAPE-MBA DCSPER, Manpower, Plans and Budget, Allocation

and Documentation Division

DAPPL Department of the Army Planning Priority List

DARCOM US Army Materiel Development and Readiness

Command

DBMS Data Base Management System

DCSLOG Deputy Chief of Staff for Logistics

DCSOPS Deputy Chief of Staff for Operations and

Plans

DCSPER Deputy Chief of Staff for Personnel

DCSRDA Deputy Chief of Staff for Research, Development,

and Acquisition

DEPLO Deployment Location Code

DESCOM US Army Depot System Command

DPMNT Deployment

DPI Data Processing Installation

DPS Decision Package Set

EARA US Army Equipment Authorization Review

Activity

EDATE Effective Date

EQPF Equipment Phasing File

	ERC	Equipment Requirement Code
11	FAS	Force Accounting System
n	FDMIS	Force Development Management Information System
Ц	FICOD	Force Identification Code
11	FORDIMS	Force Development Integrated Management System
п	FSS	Force Structure Subsystem
	FYDP	Five Year Defense Plan
	Gd	Grade
U	HQDA	Headquarters Department of Army
	н-530	Equipment Validation Report (prepared at DESCOM from LOGSACS data)
ſ)	IIQ	Initial Issue Quantity
П	ITAADS	Installation TAADS
()	JCS	Joint Chiefs of Staff
П	LEA	US Army Logistics Evaluation Agency
N	LIC	Language Indicator Code
	LIN	Line Item Number
П	LOGSACS	Equipment (Logistics) Structure and Composition System
	MACOM	Major Command
0	MILID	Military Identity Aggregate
	MILPERCEN	US Army Military Personnel Center
Π	MIS	Management Information System
U	MOC	Management of Change
П	MOS	Military Occupational Specialty
	MRC	US Army Materiel Readiness Command

MTOE

Modified Table(s) of Organization and Equipment

NATO North Atlantic Treaty Organization

ODCSLOG Office, Deputy Chief of Staff for Logistics

ODCSOPS Office, Deputy Chief of Staff for Operations and

Plans |

ODCSPER Office, Deputy Chief of Staff for Personnel

ODCSRDA Office of the Deputy Chief of Staff for Research,

Development, and Acquisition

OPAGY Operating Agency

OSD Office of the Secretary of Defense

PAAS Personnel Authorizations Analysis System

PBG Program and Budget Guidance

P/BS Program/Budget Subsystem

PDM Program Decision Memorandum

PEM Phased Equipment Modernization

PERDIMS Personnel Deployment and Distribution Management

System

PERSACS Personnel Structure and Composition System

POM Program Objective Memorandum

POMCUS Prepositioning of Materiel Configured to Unit Sets

PPBS Planning, Programming, and Budgeting System

PROFA(FORFA) Master Force

PY Program Year

QQPRI Qualitative and Quantitative Personnel Requirements

Information

Qtr Quarter

Qty Quantity

RCOMD Resource Command

RDAISA US Army Research, Development, Acquisition Information

Systems Agency

RDP	Required Deployment Data
REQUAL	Requisition Validation
ROBCO	Readiness Objective Code
ROMSR	Rounding by Most Significant Residuals
SACS	Structure and Composition System
SA	Semi-Annual
SAMPAM	System for Automation of Materiel Plans for Army Materiel
SB	Supply Bulletin (700-20)
SHN	Shorthand Note
SIGMA	SACS Information Gathering and Management Analysis System
SRC	Standard Requirements Code
SSN	Standard Study Number
SYCMACC	System Configuration Management and Control Center
TAA	Total Army Analysis
TAADS	The Army Authorization Documents System
TAEDP	Total Army Equipment Distribution Program
TDA	Tables of Distribution and Allowances
TC	Type Classification
TL	Troop List
TLR/S	Total Logistic Readiness/Sustainability
TOE	Tables of Organization and Equipment

US Army Training and Doctrine Command

Unit Identification Code

TRADOC

UIC

UIS Unit Identification System

USAMSSA US Army Management Systems Support Agency

VFAS Vertical, Force Accounting System

VFDMIS Vertical, Force Development Management Information

System

VTAADS Vertical, The Army Authorization Documents System

DATA ELEMENT INDEX

Number	Mnemonic	<u>Title</u>
1	ACTCO	Action Code
2	ADCON	Army Deployment Control Code
3	AMS CO	Army Management Structure Code
4	ARLOC	Army Location Code
5	ASICO	Additional Skill Indicators
6	AUBFA	Authorized Before Factoring
7	AUSTR	Authorized Strength
8	AUTHR	Authority
9	AUTEQ	Authorized Equipment
10	BASIS	Basis Code
11	BPTRI	BOIP Personnel Trade-off Requirements Indicator
12	BRNCH	Branch of Service Code, Unit
13	BRNCP	Branch of Service Code, Personnel
14	CARSS	Combat Arms Regimental System
15	CATCO	Category Code
16	CCNUM	Command Control Number
17	CHGNR	Change Number-SRC
18	COMPO	Component Code
19	DAMPL	Department of Army Master Priority List
20	DAPPL	Department of Army Programming Priority List
21	DOCNO	Document Number
22	DPMNT	Deployment Area and Month
23	DSCMP	Display/Compute Indicator
24	EDATE	Effective Date
25	ELSEQ	Element Sequence Number
26	ERCOD	Equipment Readiness Code
27	FICOD	Force Identification Code
28	FNCAT	Functional Category Code
29	FORCO	Force Code
30	GRADE	Grade or Position
31	IDENT	Identity Code

Number	Mnemonic	Title
32	JCSTY	JCS Unit Type Code
33	LAOTH	Logistics Authorized, Other
34	LAUBO	Logistics Authorized from BOIP
35	LAUSH	Logistics Authorized from Shorthand Notes
36	LAUTA	Logistics Authorized TAADS Quantity
37	LAUTO	Logistics Authorized TOE Quantity
38	LICCO	Language Identification Code
39	LINUM	Line Item Number
40	LOCCO	Location Code
41	LRBOI	Logistics Requirement from BOIP
42	LROTH	Logistics Required, Other
43	LRSHN	Logistics Required from Shorthand Notes
44	LRTAD	Logistics Required TAADS Quantity
45	LRTOE	Logistics Required TOE Quantity
46	MACOM	Major Command
47	MBCMD	Mobilization Command Assignment
48	MBLOC	Mobilization Location Code
49	MBPRD	Mobilization Period
50	MBSTA	Mobilization Station
51	MOSCO	Personnel Occupational Specialty Code
52	NTREF	Note Reference Number
53	OPAGY	Operating Agency
54	OPDAT	Operational Data
55	PACIV	Unit Authorized Civilian Aggregate Strength
56	PAENL	Unit Authorized Enlisted Strength
57	PAMIL	Unit Authorized Military Aggregate Strength
58	PAOFF	Unit Authorized Officer Strength
59	PAUBO	Personnel Authorized from BOIP
60	PAUSH	Personnel Authorized from Shorthand Notes
61	PAUTA	Personnel Authorized TAADS Strength
62	PAUTO	Personnel Authorized TOE Strength
63	PAWOF	Unit Authorized Warrant Officer Strength
64	PECOD	Program Element Code

Number	Mnemonic	<u>Title</u>
65	PHASE	Phase Code
66	POMCL	POMCUS ID for LIN
67	POMCU	POMCUS ID for Unit
68	PRBOI	Personnel Requirement from BOIP
69	PRCIV	Required Civilian Aggregate Strength
70	PRENL	Required Enlisted Strength
71	PRMIL	Required Military Aggregate Strength
72	PRMK1	Personnel Remarks One
73	PRMK2	Personnel Remarks Two
74	PROFF	Required Officer Strength
75	PRQSH	Personnel Required Shorthand Notes
76	PRQTA	Personnel Required TAADS Strength
77	PRQTO	Personnel Required TOE Strength
78	PRWOF	Required Warrant Officer Strength
79	RCNUM	Record Control Number
80	REPCO	Report Code
81	REQEQ	Required Equipment Quantity
82	ROBCO	Readiness Objective Code
83	RQSTR	Required Strength, Personnel
84	SORCE	Source of Detail Data
85	SPLIT	Split Unit Indicator
86	SRCTO	Standard Requirements Code
87	STAFA	Staff Analyst
88	STATS	Unit Status Code
89	STNNM	Station Name
90	TDATE	Termination Date
91	TPSNA	Troop Program Sequence Number
92	TYPCO	Type Code
93	UICOD	Unit Identification Code
94	UNCLC	Unit Classification Code
95	UNMBR	Unit Number
96	UNPID	Unit Package Identification Designator
97	UNTDS	Unit Description

SECTION 1 INTRODUCTION

1.1 BACKGROUND

This report covers Task D, "Develop the data requirements for an on-line LOGSACS and PERSACS," of an ODCSOPS project entitled "Analysis to Determine Functional and Systems Requirements for an On-Line Structure and Composition System (SACS)," Contract Number MDA903-78-C-0445, 26 September 1979. Task D required that an improved on-line SACS functional concept and data elements to support the concept be identified. The task objectives were to:

- Specify functional concept
- Specify data timeliness criteria
- Specify data accuracy criteria
- Specify data elements to support the concept

1.2 RESEARCH METHODOLOGY

The methodology employed was to formulate a "preliminary draft of data requirements" for the improved/on-line SACS concept. This draft document was distributed to the Army Staff (ARSTAF) and selected field activities for written comments. In addition, a briefing/seminar was held on 26 April 1979 to discuss the contents of the preliminary draft. The written and oral comments that were provided are incorporated herein.

1.3 SCOPE

The scope of this task encompassed the LOGSACS and PERSACS products, the requirement for an improved/on-line SACS which incorporates the Basis of Issue Plan (BOIP) and modernization phasing in both the LOGSACS and PERSACS, and the requirement to specify timeliness and accuracy standards.

SECTION 2 FUNCTIONAL CONCEPT

2.1 GENERAL

The Structure and Composition System (SACS) produces data on unit requirements and authorizations for the current, budget, program, and out years. These data are provided to the Army Staff (ARSTAF) and field activities for purposes of logistics and personnel management. The specific SACS data are identified as the LOGSACS and the PERSACS. These data are used in the logistics functions of procurement, distribution, redistribution, reserve stockage, and requisition validation, and in the personnel functions of recruiting, training, distribution, promotion, and reclassification.

2.2 CONCEPT

The improved/on-line SACS concept will utilize, to the extent possible, current and developing systems and their associated data to synthesize the unit requirements and authorizations data. These data will reflect resources allocated to all units through the Planning, Programming, and Budgeting System (PPBS) and the Program and Budget Guidance (PBG) or other resource allocation documents.

This concept will incorporate revised SACS software that will provide more timely and accurate processing. Envisioned for the revised SACS are:

- Maximum use of interactive software
- More stringent data edits
- Improved data audits
- Improved data flow and update frequency
- Improved EDATE rules with provisions for exceptions
- Improved rules for documenting requirements and authorizations

- Improved SACS documentation
- Training for SACS data users
- Improved BOIP processing to include the use of BOIP in both LOGSACS and PERSACS
- Improved SHN development
- Improved data management and system control

2.3 IMPLEMENTATION

The implementation of an improved/on-line SACS to achieve an objective of more timely and accurate data will have standards as follows:

- a. <u>Timeliness</u>: Data flowing to the functional users of LOGSACS and PERSACS must contain the same data as in current use at field units for requisitioning equipment and personnel. Therefore, all units must be documented for the current, budget, and program years. In Appendix A are specific data element timeliness requirements. Timeliness requirements are based on current processing, data flows, and an improvement in the management of change (MOC) windows for TAADS which will permit four annual submissions to HQDA. As these change, the timeliness standards will change accordingly.
- b. Accuracy: Data flowing to the functional users of LOGSACS and PERSACS must reflect all units as determined by SACS selection criteria to include the personnel and equipment detail data. The objective is 100% accuracy in all data elements for the current, budget, and program years' documentation.
- c. <u>EDATEs</u>: EDATE rules (applicable to all force structure systems) are:

 $^{^{1}\}mathtt{Exceptions}$ to standards will be authorized by HQDA only.

- (1) EDATEs will be established on the sixteenth day of the month only. $^{\!\!1}$
- (2) Initial EDATEs will be established to provide lead $time^2$ of:
- (a) CONUS units maximum of 13.5 months. This represents 6 months functional-response time, from 1 day to 3 months for HQDA established EDATEs or from 1 day to 6 months for field established EDATEs, and 1.5 months for SACS system time.
- (b) Overseas units maximum of 16.5 months. This represents 9 months functional-response time, from 1 day to 3 months for HQDA established EDATEs or from 1 day to 6 months for field established EDATEs, and 1.5 months for SACS system time.
 - (3) Changes to a unit EDATE may be made with lead time of:
 - (a) CONUS units 6 months
 - (b) Overseas units 9 months
- (4) EDATE changes directly related to resource changes and specific data elements have timeliness requirements defined in Appendix A criteria.
- (5) Exceptions may be authorized by HQDA based on prevailing circumstances.

¹ Establishing EDATEs on the sixteenth day of each month only will accommodate readiness reporting and serve other purposes as well.

²EDATEs with less lead time do not permit functional response to requirements and authorizations. EDATE could be redefined and applied with respect to resource changes in detail records as well as maintaining an EDATE in unit header records for force structure actions. This concept would provide significant flexibility in interfacing with functional personnel and logistic systems. For example, as MOS, grade, and quantity authorized change, the projected EDATE of the change would be recorded with the detail data; and as items of equipment are changed or quantities modified, the projected EDATE would be recorded with the detail change.

d. Documentation:

- (1) Unit documentation once submitted for an EDATE may not be changed. Required changes to personnel or equipment detail, whether proponent approved or proponent proposed, will be for a future EDATE only. Therefore, once a CCNUM is applied to a set of documents, changes to those documents must have a new EDATE and CCNUM applied.
- (2) Split units based upon geographically separated locations must be documented. In this respect, the AR-310 series applicable to TAADS documentation must be changed to reflect a requirement to document geographical differences as well as major command differences. When units have a subunit at a different geographical location, separate TAADS documents are required and such separated data must be perpetuated in SACS so that functional users are provided geographical split-unit documentation for both MTOE and TDA units.
 - e. Edits: Edits serve two essential purposes:
 - To ensure that input data values meet acceptable established standards prior to processing for storage and that they are compatible with data values already in storage.
 - To ensure that output data meet the data users' accuracy standards.

Therefore, the SACS proposed edits must ensure that individual stand-alone data element values meet the exact standard and requirement as specified in an authorizing document. The data element values or the data element authorizing documents are identified in Appendix B with the individual data element descriptions.

• Logical relationships between two or more data elements must be edited for compatibility. Examples: (1) Command code and location code have a relationship and, hence, supportive

This concept will reduce requirements and authorizations turbulence, encourage more future documentation, and reduce some workload by not documenting changes for an EDATE after it has once been documented.

- values. (2) POMCUS identification and location codes have a relationship and, hence, supportive values. (3) ADCON and DAMPL or DAPPL have a relationship and, hence, supportive values.
- Logical relationships exist between data elements of two or more records. Logical relationships of all data contained in the records of a single UIC must be edited. For example, the POMCUS identificatin code recorded in two or more records applicable to a UIC must have logical meaning for implementation purposes.

EDATE Record	Logical POMCUS	Illogical POMCUS
790401	Yes	Yes
790701	yes	Yes
790901	No	No
800201	No	Yes
810101	No	Yes

In this example, the logical POMCUS documentation is a clean change, whereas the illogical POMCUS identification shows a unit which, after a 6 month period, reverts to non-POMCUS. Even if intentional, this 6 month POMCUS identification does not allow sufficient time for a response to the changed requirements.

The edit standards and requirements defined for all data values are generally included in the document that authorizes the data element. However, to ensure that required edit rules are properly implemented it will be essential to define the specific edit rules that are to be implemented within either SACS processes or the overall force structure system that feeds data to SACS. The edit rules can be based on information contained in the data description sheets at Appendix B. Therefore, precise edits must ensure that data values are edited at the time of input regardless of which feeder system provides the data values to SACS. Precise edits must ensure that:

- (1) Data values are 100% accurate.
- (2) Data values that have a compatibility relationship to one or more other data values are identified to meet criteria of 100% accuracy.
- (3) Data values that have a logical relationship in two or more records that comprise a record set for a single UIC must meet the criteria of 100% accuracy.
- (4) Specific edit rules are implemented with respect to specific processing or logic rules.
- f. Audit: 1 Audit rules must be established for the purpose of unit and detail record accountability to ensure that all header and unit detail records input to SACS processes are properly output to the users of SACS data. To implement this concept, record accountability criteria will be established for perpetuation through the SACS processes that provide the capability of ensuring output record counts equal the input record counts. In this respect, minimum accountability requirements will be specified for:

		FAS (FSS)	TAADS (AS)	TOE
(1)	Input:			
	Unit header records	X	X	X
	Personnel detail records		X	X
	Equipment detail records		X	X
(2)	Output:			
	Unit header records	X	X	X
	Personnel detail records		X	X
	Equipment detail records		X	X

The audit concept can be further expanded to include subtotals for MTOE and TDA units within MACOM and other meaningful breakouts that may be applicable.

These audit rules are not intended to apply to data values contained in records that describe units. It will be presumed that edits will ensure accurate data without audits of data values.

- g. <u>Data Flow</u>: The current data flow of detail requirements and authorizations is to HQDA and thence to users through SACS (LOGSACS and PERSACS) for the current, budget, program, and out years. SACS utilizes these and other data in preparing the LOGSACS and PERSACS. The TAADS data flow is currently constrained by the MOC. A change to MOC is proposed to permit TAADS data to flow to HQDA four times each year. This will improve the data timeliness and accuracy, if adopted. Additional data supportive of four MOC windows will be submitted at a later date as part of Task F to this contract.
- h. <u>Basis of Issue Plan (BOIP)</u>: There is a continuing need to improve BOIP information processing as well as expand its use to the personnel data developed in SACS (PERSACS). One concept is to upgrade its processing at HQDA and link BOIP to applicable units by SRC or UIC, as appropriate. The concept should include the capability to develop BOIP impact, by SRC or UIC as BOIP data are changed, for review and possible retention for subsequent retrieval. Also, as modernization data are available for phasing equipment into the force, it will be used to reflect personnel phasing in PERSACS. Additionally, BOIP should identify trade-off personnel resources.
- i. Short Hand Notes (SHN): There is a continuing need to improve the SHN application in LOGSACS and to implement its use in PERSACS. The SHN system must be upgraded for on-line operations incorporating the capability to utilize permanent and temporary SHN controlled by date and processing cycle.
- j. <u>Factoring</u> (applicable to PERSACS only): The current factoring concept computes a percentage decrease or increase by MOS and grade quantities to balance TAADS or TOE with the aggregate military personnel requirement of the Force Accounting System (FAS). In order to improve the factoring process, the following alternative methodology is provided for consideration. It has the capability to:
 - Be more effective on strength reductions since it reduces proportionately by grade and MOS. Hence, grade and MOS

distortions introduced by the current factoring process should be eliminated.

• Provide a proportionate grade and MOS spread on strength increases. Like the present factoring process, this concept does not introduce new MOS and grade differences. However, this capability could be developed through a coordinated DAPE-MBA and DAMO-FDA technique, if desired.

The upgraded factoring concept is known as "Rounding by Most Significant Residuals (ROMSR)." It is a computational algorithm that provides unbiased precise adjustment of resource levels in one system to resource levels imposed by another system. It can be applied to adjust increased or decreased resource levels. ROMSR functions as follows:

(1) For illustrative purposes, assume that TAADS(AS) or TOE reflects a strength of 100 spaces, while FAS(FSS) reflects a strength of 90 spaces for the same UIC. The total number of spaces output in PERSACS cannot exceed the FAS(FSS) strength. Therefore, a "reduction factor" must be developed:

Reduction Factor =
$$\frac{\text{FAS(FSS) Strength}}{\text{TAADS(AS) or TOE Strength}} = \frac{90}{100} = .9$$

(2) This reduction factor of .9 is used to adjust the TAADS(AS) or TOE detail data as follows:

MOS	TAADS (AS) TOE Strength	x	Reduction Factor	-	Adjusted Strength	Whole Numbers	Residuals
A	11		.9		9.9	9	.9
В	9		.9		8.1	8	.1
C	12		.9		10.8	10	.8
D	15		.9		13.5	13	.5
E	24		.9		21.6	21	.6
F	29		.9		26.1	26	1
	100				90.0		3.0

This process produces the adjusted strengths by MOS and grade with a residual fraction. Since strength quotations (manpower requirements and authorizations are whole numbers only) must exist as whole numbers, the residual fractions must be allocated as follows:

Strength	Engineer Rounding Rule	Whole Numbers	Residuals	Residual Allocation	Final Adjusted Strength
9.9	10	9	.9	1 ^a	10
8.1	8	8	.1		8
10.8	11	10	.8	1 ^b	11
13.5	14	13	.5		13
21.6	22	21	.6	ıc	22
26.1	<u>26</u>	26	1	_	<u>26</u>
90.0	91	87	3.0	3	90

The residuals total will never exceed 9.9. The Engineer Rounding Rule cannot apply because of the arbitrary rule that 0.5 and higher is rounded to 1. Therefore, the residual allocation rule is to determine and adjust the difference between total adjusted strength including the decimal numbers and the total adjusted strength minus the decimal numbers or the total of the whole numbers. In the above example, the residual allocation is 3. The residual allocations are:

- a: allocate 0.1 to 0.9 to equal 1.0
- b: allocate 0.2 to 0.8 to equal 1.0
- c: allocate 0.4 to 0.6 to equal 1.0

This allocation completes the problem and the results are reflected in the "final adjusted strength" column.

ROMSR functions in a reverse manner for increases by developing an increase factor which would always be greater than 1.0.

k. <u>Data Management</u>: To improve data management, all SACS related systems should function under the aegis of an ARSTAF force structure system configuration management and control group (SYCMACG) that would have primary responsibility for systems changes regarding:

- Data flow
- Edit rules
- Audit rules
- Processing criteria
- Interface requirements

The SYCMACG would be responsible for:

- Acting upon functional system requirements
- Investigating system problems
- Investigating data problems
- Developing and coordinating system and data revisions
- Developing and coordinating data flow between systems
- Developing system interfaces
- Implementing procedures that are equally applicable to the current, budget, and POM years
- Developing standard documentation

The SYCMACG responsibilities would involve the appropriate HQDA and field systems. Such systems would be FORDIMS, VFDMIS, VTAADS, TOE, BOIP, SHN, AURS, and others. The SYCMACG would be sensitive to data implementation and flow problems involving MOS, LIN, AMSCO, PBG, CCT, and other data that are implemented in either SACS or a SACS feeder system.

The initial SYCMACG should be a committee composed of ARSTAF members with the ODCSOPS (DAMO-FDA) providing the chairperson and recording secretary. The committee would be responsible for establishing the SYCMACG operating guidelines and structure.

2.4 IMPROVED/ON-LINE PROCESSING REQUIREMENTS

The improved/on-line processing will encompass:

- The use of unaltered files provided by TRADOC, DESCOM, and HQDA.
- The BOIP and modernization phasing in both LOGSACS and PERSACS.

- The improvement in data flow.
- The implementation of EDATE rules.
- The standardization of data elements among feeder systems.
- The development of improved management and configuration control procedures.
- The development of interactive software for development, processing, and retrieval of SACS data.
- The development of systems and training documentation.

Figure 2.1 is a general schematic depicting the proposed improved/on-line SACS. Its processes will encompass current files maintained by existing or developing systems. The upgraded SACS software will utilize these files and software yet to be developed. The operational concept requires that the improved/on-line SACS software process under computer terminal control without intervention by operational personnel at the supporting data processing installation (DPI). The concept presupposes that SACS data reviews and impact determinations will be a continuous process and that the feeder data will be available to generate both LOGSACS and PERSACS in a period of not more than 2 days.

The SACS software will operate separately from other functional software but will closely interface with existing systems. In this respect, it is envisioned that the improved/on-line SACS will require additional linkages be established between existing on-line data files for purposes of synchronization, processing, and retrieval; will require some existing off-line files be established on-line and linked to the principal SACS files; and will require a new file which reflects the phasing of new equipment into units.

- a. Files: The processing concept requires that:
- All off-line files be established as on-line files for SACS and other purposes. The TOE, BOIP, and an Equipment Phasing File (EQPF) are in this category. The EQPF is a new file

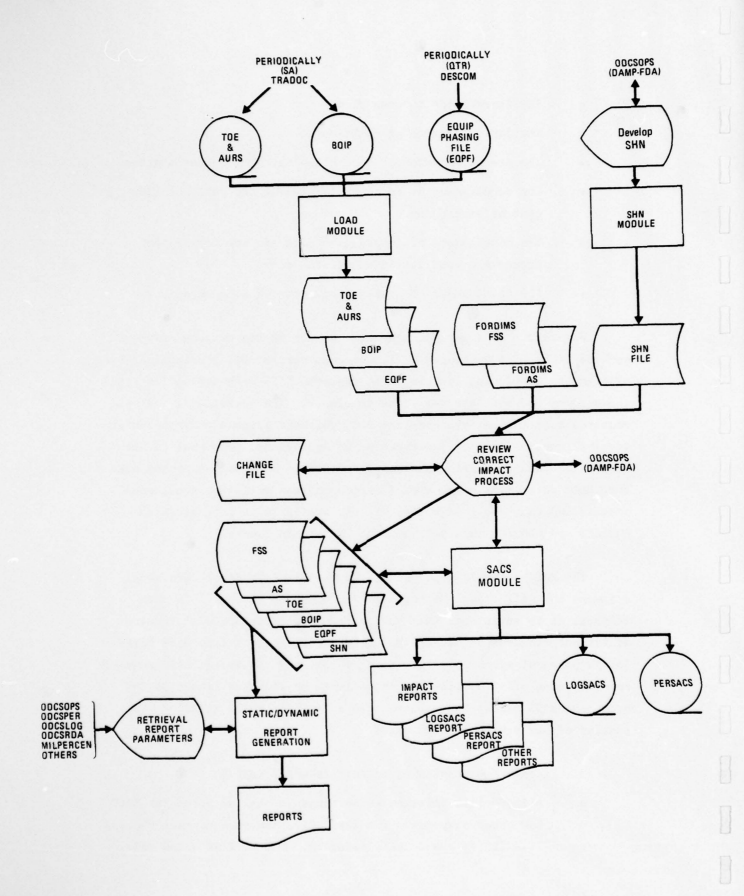


FIGURE 2.1. PROPOSED IMPROVED/ON-LINE SACS

that will reflect phasing of new equipment and function in conjunction with the BOIP and projected authorizations based on equipment availability. These data will be used in both LOGSACS and PERSACS.

- The SHN file be established and maintained via interactive software.
- The FORDIMS FSS and AS files be accessed as required.
- The TOTAL data base management system (DBMS) or other available DBMS will be utilized for handling these files. They will be linked by the appropriate data elements of UIC, SRC, EDATE, CCNUM, AMSCO, LIN, and other applicable data elements.
- A change file will be established for maintaining records of corrections or other actions which should process into a principal file.
- b. <u>Processing</u>: The overall concept of processing for the improved/ on-line SACS is that a requirement exists for reviews and continuous modification actions. It is envisioned that requirements for last-minute change will reside with the SHN, since all other SACS input files will be utilized in an unaltered form as provided by their respective systems. In the event the SHN cannot accommodate the required fix to data, the change file (or suspense) will be utilized to keep track of the change requirements to ensure that they are provided to the other systems and to the SYCMACG.

The SHN module will establish and maintain the information required to add or modify unit header or detail data for both the LOGSACS and PERSACS. The SHN file will be established with recurring use and one-time use records. The recurring use records will be controlled by dates to indicate beginning and termination of use. The one-time use records will indicate the fiscal year quarter designation for their use. The SHN records will reside in the DBMS and be linked to appropriate BOIP, TOE, FSS, or AS records.

The load module will be used as common software for establishing the TOE, BOIP, and EQPF on the DBMS and for establishing DBMS links between them and the FSS, AS, and SHN files. The load modules will not establish links between FSS and AS files since this will be FORDIMS processing responsibility. The specific data elements on which DBMS links will be established are not defined in this document. The load module will also establish record counts for each type of record within each file. The specific criteria for record counting are not defined in this document.

The main SACS module will accommodate multi-functions which range from force selection to all other SACS processes including generating the LOGSACS and PERSACS tapes and reports. The principal functions of the main module are:

- Force Selection. This function may be performed at any time. Force selection is controlled by EDATE, UIC, SRC, COMPO, or other specific criteria to be established. It will be sufficiently flexible to select a separate UIC or SRC or the entire master (M) force. Provisions must be made to accommodate the force identification code (FICOD) "F" and "P." The specific force variable selection criteria is not established in this document. The selection criteria will always apply to the FSS files which establish the control and DBMS linkage for further selection from the AS as well as the TOE, BOIP, EQPF, and SHN. In those instances where parent units are plus or minus an organizational entity, the required additional SRC records will be selected from the TOE file. Record counts will be accumulated in the selection process for subsequent use in the output process.
- Review/Correction. This function may be performed at any time. The review routines of this module will provide a complete look at a unit as it resides in FSS and AS. If the TOE file is required to provide detail or for use in plus or minus actions or BOIP application, the appropriate SRC records will be included in the complete "look." If

corrections are required, correction routines will be utilized to change or modify the appropriate data elements. The change file will maintain records of all changes and they will be provided as suspense transactions to the appropriate file manager and the SYCMACG to ensure that they are properly recorded during recurring file maintenance. The correction routines will not replace SHN.

- Impact. This function may be performed at any time. The impact function will be to process the BOIP and SHN data in that order, and review the results. In the event the results are not acceptable, the SHN will be appropriately modified and the "IMPACT" module run again. The impact module routines utilized in DAMO-FDA and DAMO-RQR must be identical; however, the DAMO-RQR impact runs will exclude SHN processing.
- Process. This function may be performed at any time. The process module will perform subfunctions as follows: create work files for retrieval, generate recurring reports, and prepare the LOGSACS and PERSACS. The work files will be the basis for retrievals, reports, and both LOGSACS and PERSACS.
- History and Back-up. The need for SACS history files will be considered when preparing the detailed functional system description at a subsequent date. The back-up to the system will be subsequently defined taking into consideration the general capabilities for recurring back-up at the DPI and unique SACS requirements.

SECTION 3 DATA REQUIREMENTS

3.1 GENERAL

These data requirements are to support an improved/on-line SACS. The data element baseline is the current data that are provided to functional users of the LOGSACS and PERSACS. This baseline has been modified by input and comments from the various users of the LOGSACS and PERSACS and by FORDIMS. Leach data element is described separately on the data element description sheets (Appendix B). Data elements may be added or deleted or information pertaining to each data element may change as the improved/on-line SACS development continues. Appendix C reflects the data element source systems and the principal automated products that will disseminate them.

3.2 DATA DESCRIPTION

3.2.1 Static Data

Static data are defined as those data elements which are used mainly for reference during system operation and are usually updated in widely separated time frames independent of normal system runs. Static data elements are specified in Figure 3.1.

3.2.2 Dynamic Input Data

Dynamic input data are defined as those data elements which are input and updated during a normal run. The dynamic input data elements are specified in Figure 3.1.

3.2.3 Dynamic Output Data

Dynamic output data are defined as those data which are changed or established by the system during normal output processes. The dynamic output data elements are specified in Figure 3.1.

Some data element description sheets may not reflect the FORDIMS mnemonic. However, they will be changed to FORDIMS mnemonics as the SACS development proceeds.

		Descript	Description						IISI	K SUPPO	ISER SUPPORT FOR DATA COLLECTION	LAECTION		-
					Data Collection Requirements	Hect	on R	Ilupa	cments			Source of Input Data	out Data	-
				=							Input	Direct		
	Buta Elements	S	90	13	=	ž	Recipients	ents	2	OF	Kesbon	Kespon	Coord	Review
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						S	<	<		-				
				=		0			_ 4	w				
						×		. <	. ×					
ACTOD	Action Code	*		FAS (FSS)	SS) DISK	×	×	×	_	×	FINS	MBA/OHP		MBA/FDP&F
ADKON	Army Deployment Control Code	×		FAS (FSS)	SS) DISK	×	×	×	×	×	FDA	FDP6F	ARSTAF	MBA/FIPLE
AMSCO	Army Management Structure Code	×		FAS(FSS)	SS) DISK	*			×	×	FDA	нвл/онг	ARSTAF	
ARLOC	Army Location Code	×		FSS	DISK	×	*	~ ×	× .	×	FIDA	FDP6F	ARSTAF	
ASTCO	Additional Skill Indicators	×		TAADS	TAADS(AS) DISK	*				×	FDG	НАСОН	MBA	MILPERGEN
AUBFA	Anthorized Before Factoring		*						×	×				
AIISTR	Authorized Strength	×		LAADS	FAADS (AS) BUSK	¥			_	×	MIA	MACOM	MRA	HILPERCEN
AITTIIR	Authority	×		FAS (FSS)	SS) DISK	×	×	×	_	×	FDP4F			
AUTEQ	Authorized Equipment Quantity	*		TAADS (AS)	(AS) DISK	×	×	×		*	P. D.C.	насон	QMS	EARA
BASIS	Basts Code	×		FSS	DISK	×	×	×	*	×	FDA	FDP / FDF / MBA	ARSTAF	
BFTRI	BOIP Personnel Tradeoff Requirement Indicator	×		<u>8</u>	TAPE	ea ea			*	×	FDA	TRAINC	KŲK	VBV
BKNCII	Branch of Service Code, Unit	×		FAS(FSS)	SS) DISK	×	×	×	*	*	FIDA	FUP&F	ARSTAF	
BKNCP	Branch of Service Code, Personnel	*		TAADS	radis (AS) DESK	*			×	*	F.D.	НАСОН	HBA	MILPERCEN
CARSS	Combat Arms Regimental System	×		FAS (FSS)	SS) DISK	×	×	×	*	×	FDA	TAG	ARSTAF	
CATCO	Category Code	*		LAADS	rads (AS) DISK	×	×	×	_	×	FDE	TRADOC	RIPR	
CCNIIM	Command Control Number	×		rands (AS)	(vs) DISK	×	×	×	×	×	FDU	PIACOH		
CHCNR	SRC Change Number	*		TAADS (AS)	(vs) DISK	×	×	×	×	×	FDU	HACOH		
COMBO	Component Code	×		FSS(FSS)	SS) DESK	×	×	*	×	*	FDA	FDPAF	ARSTAF	
DAMP1.	Department of the Army Master Priority List	×		FAS (FSS)	SS) DISK	*	×	×	×	*	FDA	ODR	ARSTAF	
DAPPI.	Department of the Army Programming Priority List	×		FAS (FSS)	SS) DISK	×	×	~ ×	*	*	FDA	N ODBK	ARSTAF	
DEPLO	Deployment Location Code	×		FAS	DISK	×	×	×	×	×	FDA	ODK	FIPEF	ARSTAF
INCRE	Document Number	×		FAS(FSS)	SS) DISK	×	*	×	×	×	FDO	НАСОН	ARSTAF	
				_										
	The second secon			=		-				-				

Figure 3.1. Data Description and User Support for Data Collection

Particle			Ik s	Data Description							1350	SIIPFO	USER SUPPORT FOR DATA COLLECTION	ECTION		
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Figure 1 Figure 1 Figure 2 Figure 3		Data Elements	s		10		Ξ	Reci	plen	8	S		Input Respon	Direct Respon	Coord	Review
Particle										=-		- <		The second secon	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
Particle Date												г л				
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Elicative base X	SCMP	Deployment Area and Month Display/Compute Indicator	` ×			FAS (FSS)		< ×	< ×	< ×		< ×	FDA	FUP&F	AKSTAF	
Element Sequence Number X	DATE	Effective Date		*		FAS(FSS)			×	×	×	×	FDA	FUP &F/HBA	AKSTAF	Users
Particle	1.SEQ	Element Sequence Number	×		18	FAS(FSS)	DISK	×	×	×		×	FDA	FDP&F	ARSTAF	
Force identification Gode X	RCOD	Equipment Readiness Code	*			TAADS (AS)			×			×	FDU	MACOH	ARSTAF	
Four-thoust category Code X	1001	Force Identification Code	×			FAS (PSS)	DISK	×	×	×	×	×	FDA	FDP6F	ARSTAF	
Force Code	MCAT	Funct lonal Category Code	×				MSK	×	×	×		×	FDA	FDP 6F/HBA	ARSTAF	
Canade or Footton	ORCO	Force Code	×			FAS (FSS)	DISK	×	×	×		×	FDA	FDP&F/MBA	ARSTAF	
1.05 1.05	KADE	Grade or Position		*			DISK			×		×	FDU	МАСОМ	нва	HILPERCEN
Augistics Authorized. Togistics Authorized and Motes and Motes and Motes and Motes and Motes and Motes are also shall be seen to a single like and Motes an	DENT	Identity Code	*				DISK			×		×	FDU	МАСОМ	MBA	MILPERCEN
Transfer sequences and the sequence of the seq	CSTY	JCS Unit Type Code	×			FAS (FSS)		×	×	×		×	FDA	FDP6F	AKSTAF	
Figure 1 both of the firm Bloom of the firm Bloo	MOTH	Logistics Authorized, Other			×			×	×			×				FDA
Transition forces Transition forces Transition Tran	AUBO	Logistics Authorized from BOIP		*		BOIL			*			×	FDA	RQR		
Tables desired and the first statements of the first statements and bescription and users. The first statements of the first statements are since the statements of the first statements and users. Shorthand Notes. Figure 3.1. Data Description and User Support statements of the first statements of the first statements are statements. The first statements of the fir	MISH	Logistics Authorized from Shorthand Notes		*		NIIS						×	FDA	FDA/RQR		
funguage identification X	AUTA	Logistics Authorized TAADS Quantity		×		TAADS (AS)						×	FDU	МАСОМ	ARSTAF	
Line Item Number X rands(As) DISK x x x x x y y y y y y y y y y y y y y	AUTO	Logistics Authorized TOE Quantity		*		roe						×	FDA	TRADOC	RQR	
Line item Number X	1600	Language Identification Code		*		TAADS (AS)	DISK			×		×	FDO	MACOM	HBA	HILPERCEN
Logistics Requirement X Moir Disk X X X X X X K RQR Logistics Required from X Sink Disk X X X X X X X X X X X X X X X X X X X	HIM	Line Item Number	×					×	×			×	FDU	насон		
from BOIP Logistics Required, Other Logistics Required from X Silverthand Motes Figure 3.1. Data Description and User Support for Data Collection (cont'd)	0000	Location Gode	×			FAS (FSS)	DISK	×	×	×		×	FDA	FDP&F		
Logistics Required from X Silv Disk X X X X X X X K WHY Shorthand Notes Figure 3.1. Data Description and User Support for Data Collection (cont'd)	RBOI	Logistics Requirement from BOTP		*		MOIP			×			×	FDA	RQR		
Shorthand Notes	KOTII	Logistics Required, Other			×			×	×			×				FDA
3.1. Data Description and User Support for Data Collection	RSHN	Logistics Required from Shorthand Notes		*		NIIS		*	×			×	FDA	KŲK		
3.1. Data Description and User Support for Data Collection																
3.1. Data Description and User Support for Data Collection																
		Figu			ata	l Descrip	tion	and	ı Us	er	Sup	port	for Data C	ollection	(cont'd)	

		Descr	Data Sescription						Ī	USER S	UPPORT	USER SUPPORT FOR DATA COLLECTION	NOIL		
					Dat	Data Collection Requirements	ction	Requ	Tremen	nts			Source of Input Data	Data	
	Data Elements	S	8	16	SI	Ξ	Recl	Recipients		CV	0F	Input Respon	Direct Respon	Coord	Review
							9 5 8 5 C E	× 2 < - 0 <	Z		F < 5 E				
LKTAD	Logistics Required TAADS quantity	*			TAADS (AS) DISK		×	*			×	FIM	насон	ARSTAF	
LRTOE	Logistics Required TOE Quantity	*			TOE	DISK	×	*			*	FINA	RQR	ARSTAF	
HOOM	Major Command (Previously was ASCHE)	×			FAS (FSS)	DISK	×	*	×	×	*	FDA	FIPEF	ARSTAF	
ance and a	Mobilization Command Assignment	×			FAS (FSS)	DISK	×	*	×		*	FDA	000	ARSTAF	
1BLOC	Mobilization Location Code	*			FAS (FSS)	DISK	×	×	×		×	FDA	нао	OCE/FORSON	
MBPRD	Mobilization Period	×			FAS (FSS)	DISK	×	×	×		*	FDA	000	МІО	ARSTAF
HRSTA	Mobilization Station	×			FAS (FSS)	DISK	×	*	×		×	FDA	FDA	OCE/FORSCOH	
MOSCO	Personnel Occupational Specialty Code	×			TAADS(AS) DISK	DISK			×	×	×	15	МАСОН	YWY V	MILPERCEN
NTREF	Note Reference Number	×			FAS	DISK						FDA/FDP/FDF			
PACY	Operating Agency	*			FAS(FSS)	DISK	×	×	×		×	FDA	COA	ARSTAF	
DPDAT	Operational Data	×			FAS (FSS)	DISK			×		*	FDA	FDF	NSS	
VACIV	Unit Authorized Civilian Aggregate Strength			×			×	×	×		*				
AFNI.	Unit Authorized Enlisted Strongth	×			FAS(FSS)	DISK	×	*	*		×	FIN	ИВА	ARSTAF	
.AHII.	Unit Authorized Hilltary Aggregate Strength			×			×	×	×		×				
AOFF.	Unit Authorized Officer Strength	*			FAS (FSS)	PLSK	×	×	*		*	FDA	MA	ARSTAF	
OHIN.	Personnel Authorized from BOIP	×			ROIP	DISK			×		×	FDA	RQR	ARSTAF	
HSHV	Sporthand Notes	×			NII.	DISK			×		×	FINA	FDA	RŲR	
VIIIV.	Personnel Authorized TAADS Strength	×			TAADS (AS) DISK	DISK			×		×	FDU	насон		
OLIV.	Personnel Authorized TOE. Strength	×			TOF.	DISK			*		*	FDF/FDF	RIJR		
YMOF.	Unit Authorized Warrant Officer Strength	×			FAS (FSS)	DISK	×	×	×		×	FIN		ARSTAF	
GCO9.	Program Element Code	*			FAS(FSS)	DISK	×	×	×		×	FDA	٧.	ARSTAF	
HASE	Phase Code	*			TAADS (AS) DISK		×	×	×		×	FIN	насон	ARSTAF	
-		-					1	1	-		-				

Figure 3.1. Data Description and User Support for Data Collection (cont'd)

		Desc	Data Description						135	ER SUPPO	USER SUPPORT FOR DATA COLLECTION	ECTION		
					Dat	Data Collection Requirements	ction	Requi	rement			Source of Input Data	t Data	
	Data Elements	s	8	2	2	Ξ	Rect	Rectplents	A CV	90	Input Respon	Direct	Coord	Review
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							د د د		ے د	<u>.</u> <u></u>				
							. I	s <	≃ ≪					
POWEL.	POWINS 1D for LIN				TAADS (AS) DISK	DISK	×	*	*	*	FIDA	FDA	ARSTAF	
POPETI			*		FAS (FSS)	DISK	×	*	*	*	FIDA	FIPEF	ARSTAF	
PRROI	Personnel Requirement from BOIP		*		HOILP	PISK			*	*	FDA	RQR	ARSTAF	
FRCIV				*			×	×	*	*				FIDA
PRIM.	Required Enlisted Strength				FAS(FSS)	DISK	×	*	*	*	AG.	FDF&F/HBA	ARSTAF	
PRHI.	Require Military Aggregate Strength			×			*	*	*	*				FIN
PRHKI	Personnel Remarks 1	Î	_		TAADS (AS) DISK	DISK			*	*	FDII	насон	HBA	MILPERCEN
PRHK2	Personnel Remarks 2													
PROFF	Required Officer Strength				FAS (FSS)	DISK	×	*	*	*	FDA	FIN' & F/PINA	ARSTAF	
PRISH	Personnel Required Shorthand Notes		*		N.	DISK			*	*	FIR	FDA	FIRA	
PROTA	Personnel Required TAADS Strength		*		radis(AS) DESK	DISK			*	*	2	MACOH	HRA	
PROTO	Personnel Required TOE Strength		*		FOE	DISK			*		FBA	TRAINC	ARSTAF	MIR
FRADE	Required Warrant Officer Strength				FAS (FSS)	DISK	×	*	*	*	Aif	FIP &P / MBA	ARSTAF	
RETHEM	Record Control Number													
REPCO	Report Code	×			FAS(FSS)	DISK	×	×	×	×	FDA	ODO/ODA		
REGEG	Required Equipment Quantity		*		rans(AS)	DISK	× ×	*		*	Ē	насон		
ROBCO	Readiness Objective Code	*			FAS(FSS)	DISK	×	×	*	×	FDA	8	ARSTAF	
ROSTR	Required Strength Personnel		*		TAAUS (AS)	DI SK			×	*	Ē	HACOH		
SORCE	Source of Input Bata			×			×	*	×	×				FIDA
SPLIT	Split Indicator	*			(884) SV	N SK	×	*	*	*	LDA	FDF&F		
	The state of the s													

Figure 3.1. Data Description and User Support for Data Collection (cont'd)

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Hard Elements S Hard Collection Requirements S Hard Collection Requirements S Hard Collection Requirements S Hard Collection S Hard	Standard Requirements Standard Requirements Standard Requirements Staff Analyst FAS(FS Gode Staff Analyst Tremination bate Troop Program Sequence Number Troop Program Sequence Number Type Gode Intit classification Namber Type Gode Intit Classification Namber State Code Intit Description Namber State Intit Description Namber State Intit Description Namber Na	a Collection IM Rect D L E E S A	Requi	Lemen					
State Conference State	Standard Requirements X FAS(FSS) Code Staff Analyst X FAS(FSS) Staff Analyst X FAS(FSS) Station Name Troop Frogram Sequence X FAS(FSS) Hunt Status Code X FAS(FSS) Hunt Identification Code X FAS(FSS) Hult Classification X FAS(FSS) Hult Backage Identifica X FAS(FSS) Griften Input Hodium Crafter Input Hodium Critical Value Critical Value Critical Value Critical Value	2 50 8	alents		2		Source of L	nput Data	
Standard Requirements	Standard Requirements X FAS(FSS) Gode Staff Analyst X FAS(FSS) Station Name X FAS(FSS) Tremination Bate X FAS(FSS) Tremination Bate X FAS(FSS) Number Troop Program Sequence X FAS(FSS) Number Troop Program Sequence X FAS(FSS) Unit classification X FAS(FSS) Unit classification X FAS(FSS) Unit Description Form						Di rect Respon	Coord	Review
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Station code	Staff Analyst		*	*			FOPAF		
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Profess Prof	Type Code Type Code Mult Classification Code Init Number Init Number Ton Designator Init Description State Dynamic Input Redion Critical Value Output Form	× ×	* *	× ×	*		FDP6F		Flix
The first line of the first form code and forest first state of the first form of th	that them of the tensities of the tensit		*	*			FDP&F	FDG	
to be described and the following the following the following control by describing the following th	Unit Classification X FAS(FSS) Code Unit Rumber X FAS(FSS) Unit Parkage Identifica— X FAS(FSS) Lion besignator Unit Description X FAS(FSS) Unit Description X FAS(FSS) Unit Description X FAS(FSS) Unit Generated Unit Generated Unit Hedium Contput Hedium Contput Form		×	×	*		FDA	8	
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to berignator The berignator The berignator That bearing then the figure of the first bearing that bearing the following the first black of the first first bearing the first first bearing the first first first bearing the first first bearing the first first first bearing the first first bearing the first first first bearing the first first bearing the first first bearing the first first bearing the fir	Unit Package Identifica— X FAS(FSS) Ition Designator Ition Designator Intit Description X FAS(FSS) Static Static Dynamic Output Internally Generated Input Source Critical Value Critical Value		*	*	*		FDF6F	DAAG-ZA	
that beaription X x x x x x y y y BDSF MSTAF The control of put Through Control The control That fed to a Critical Males	Unit Bescription X FAS(FSS) State State Byzanic Input Input Source Liquit Source Critical Value Output Form	×		×			FDP&F		
Startic 10 - Dynamic Input 10 - Dynamic Input 11 - Dynamic Out put 12 - Input Source 13 - Input Source 14 - Chip the Inm 16 - Output Form 16 - Output Form	gend: S Statte DI - Byannic Input 10 Byannic Output 11 Internally Generated 11 Input Source 11 Input Source CV - Critical Value OF - Output Form	×		*			FDP&F	ARSTAF	FDA
S - Stattc 101 - Promite Light 102 - Promite Corput 103 - Promite Corput 104 - Input Source 105 - Input Source 106 - Output Form 106 - Output Form	S - Statte D1 - Byzanic Input D2 - Byzanic Output IG - Internally Generated IS - Input Source IS - Input Source CV - Critical Value CV - Critical Value Off - Output Form								
I T I I T F I T									
I T T T T	TEFF								
FIT	* 1 T								
T Y	TY								
1	T								

3.2.4 Internally Generated Data

Internally generated data are those data which are generated by the system from a dedicated library for edit and report purposes only or from input data for system use. The internally generated data elements are specified in Figure 3.1.

3.2.5 System Data Constraints

The improved/on-line SACS processes and the associated data will be constrained by data availability from the various files of supporting systems. Appendix C lists each data element and its primary and secondary sources as well as the source of data that modifies either primary or secondary data.

No attempt has been made to define the data element file configurations since the concept assumes that current file formats are acceptable and usable in the improved/on-line SACS. The DBMS links will be defined as specified processing logic is defined.

3.3 USERS SUPPORT FOR DATA COLLECTION

3.3.1 Data Collection Requirements

The data collection requirement for each data element in Appendix B does not significantly vary from the current practice. It is proposed, however, that US Army Training and Doctrine Command (TRADOC) provided files (TOE and BOIP) be used in the SACS processes in an unaltered form. Also, it is proposed that a new file be established as a by-product of the Total Army Equipment Distribution Program (TAEDP) and the Phased Equipment Modernization (PEM) which will provide the data for scheduling new equipment into units and the basis for revising personnel authorizations. It is anticipated that the US Army Depot Systems Command (DESCOM) will provide this file. The specific data elements and magnetic tape format have not been developed yet. Minimal new source data are required by this data requirements document. The definitions of pertinent requirements are provided below.

- a. <u>Input Source of Data Element</u>. This identifies the system which will provide the data element to the improved/on-line SACS.
- b. <u>Input Medium</u>. This identifies the computer hardware device for inputting data elements to the improved/on-line SACS.
- c. <u>Recipients</u>. The principal SACS products are identified as the LOGSACS and/or PERSACS. Even though they are widely distributed, no attempt has been made to identify all recipients in the Defense establishment.
- d. <u>Critical Values</u>. The data elements that provide principal sequencing and control capabilities are identified.
- e. <u>Output Form/Device</u>. The principal output medium is identified only, since both the LOGSACS and PERSACS will be provided to users via magnetic tape. It is anticipated that a SACS on-line inquiry capability will be provided as a result of the development of the improved/on-line SACS.
- f. Frequency of Update. No change in frequency of update is anticipated. In the event that TAADS data stored in the FORDIMS AS is changed to flow to HQDA four times each year rather than the current practice of two times each year, the update frequency will change accordingly.

3.3.2 Responsibility for Input Data

The responsibility for input data will not change at this time. However, in maintaining the FORDIMS FSS data, all years' records should be maintained by the same element. The responsibility for the current, budget, and program years should not be separated between two managers. The specific responsibilities for: (1) input, (2) formulation, (3) coordination, and (4) review are specified in Figure 3.1.

3.3.3 Data Transfer Procedures

The specific procedures will be specified as an aspect of further development to achieve the improved/on-line SACS.

APPENDIX A TIMELINESS REQUIREMENTS AND DEFINITIONS

TIMELINESS REQUIREMENTS AND DEFINITIONS

The use of data elements and their timeliness requirement are related since resource distribution associated with data elements requires functional user response time. Therefore, as data elements are initially established and subsequently changes, the personnel involved must be cognizant of the requirement to project actions sufficiently into the future so as to provide the functional users the required response time. Coupled to response time requirements are system time requirements. System time is defined as the time from input to the time the data are initially available to the functional users, considering input, processing, data flow (MOC window), and output. Consequently, timeliness requirements must include these two time elements when initially establishing or changing data elements, regardless of origin or changed data input (HQDA or field).

To implement the foregoing, data element end use must be known. Regardless of why data are initially established or changed, the personnel responsible for formulating the initial or change data must be cognizant of the resultant functional actions that are triggered because of such data. In order to provide initial guidance for this purpose, SACS data elements have been grouped in three categories. Each category and its initial data element assignments are:

Category I: This category contains data elements which are used in force structuring, control, internal processing, accounting, unit identification, and general functional support information. These data elements are included in the SACS computation and are provided to functional users via the LOGSACS and PERSACS. The timeliness requirement is that Category I data elements be available in each quarterly SACS product. Category I data elements may be established or changed at any time. Catetory I data elements are:

ACTCO	ELSEQ	MBLOC	PRQSH
ADCON	ERCOD	MBPRD	PRQTA
AMSCO	FICOD	MBSTA	PRQTO
ARLOC	FNCAT	NTREF	RCNUM
AUTHR	FORCO	OPAGY	REPCO
BASIS	JCSTY	OPDAT	ROBCO
BRNCH	LAOTH	PAUBO	SORCE
CARSS	LAUBO	PAUSH	SRCTO
CATCO	LAUSH	PAUTA	STAFA
CCNUM	LAUTA	PAUTO	STATS
CHGNR	LAUTO	PECOD	TPSNA
CCMPO	LRBOI	PHASE	TYPCO
DAMPL	LROTH	POMCL	UICOD
DAPPL	LRSHN	POMCU	UNCLC
DOCNO	LRTAD	PRBOI	UNMBR
DPMNT	LRTOE	PRMK1	UNTDS
DSCMP	MBCMO	PRMK2	

Category II: This category identifies data elements which impact resources. Projections must be made based on system and functional response times. These data elements are used to validate authorizations and to distribute equipment and personnel. When a force or command manager of DA or MACOM establishes or makes a change to a data element in this category, the EDATE must be projected far enough in advance to allow for the system and functional response time for logistics and personnel actions to be completed within the project time frames. The projected time (in months) for Category II is given in Table A.1. The associated data elements are:

ASICO	IDENT	PAMIL	REQEQ
AUBFA	LICCO	PAOFF	RQSTR
AUSTR	LINUM	PAWOF	SPLIT
AUTEQ	LOCCO	PRCIV	STNNM
BPTRI	MACOM	PRENL	TDATE
BRNCP	MOSCO	PRMIL	UNPID
EDATE	PACIV	PROFF	
GRADE	PAENL	PRWOF	

Table A.1
CATEGORY II PROJECTED TIME (MONTHS)

	System Time ^a	Functional Time	Projected Time
LOG CONUS	7.5	b	7.5
LOG Overseas	7.5	b	7.5
PER CONUS	7.0	6.0	13.0
PER Overseas	7.0	9.0	16.0

^aThis is a maximum time requirement based on making changes the day after the MOC window closes. This time requirement can be reduced as data are established or changed within the 6 month interval between closing of the semiannual MOC window.

Category III: This category contains data elements which impact resources. Projections must be made based on system and functional response time. These data elements are used primarily for modernization, phasing, recruiting, training, and mid- and long-range planning. When force and command managers and other DA staff planners incorporate changes in the force in the out years, the EDATE established for these data elements must be projected far enough in advance to allow for system and functional response time plus the additional lead-time requirements associated with logistic actions and the recruitment, training, distribution time for personnel. The projected time requirements (in months) for Category III are given in Table A.2. The associated data elements are:

ASICO	EDATE	PACIV	PRENL
AUBFA	GRADE	PAENL	PRMIL
AUSTR	IDENT	PAMIL	PROFF
AUTEQ	LICCO	PAOFF	PRWOF
BPTRI	LINUM	PAWOF	REQEQ
BRNCP	MOSCO	PRCIV	RQSTR

The specific lead time requirements must be published by ODCSLOG and ODCSPER to command and force managers and to MACOM to be used as a tool in establishing and changing data.

bThe order-ship time requirements may be specified, if applicable in the use of SACS data. These must be defined by ODCSLOG.

Table A.2
CATEGORY III PROJECTED TIME (MONTHS)

	System Time ^a	Functional Time	Projected Time
LOG CONUS	7.5	Ъ	7.5
LOG Overseas	7.5	ь	7.5
PER CONUS	7.0	24.0	31.0
PER Overseas	7.0	27.0	34.0

^aSee note a, Table A.1.

^bSee note b, Table A.1.

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APPENDIX B
DATA ELEMENT DESCRIPTIONS

(1) Name:				(2) Mnemonic:		
Acti	on Code			ACTCO		
(3) Other	Systems Using This Dat	a Element:		(4) Data Element Number:		
FAS (FSS)			1		
(5) Field L	ength and Type:	(6) Office of Primary Responsibility	ty:	(7) Security Classification:		
1 A1	pha	DAMO-FDP, FDF				
(8) Source	Update (Office, System	n, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:		
DAMO	-FDA		FSS User's Guide			
	data element	describes the type of rticular unit.	change (add, delete,	change, etc.)		
	(11) Other Data Element(s) Related to/Dependent on this Data Element: (12) Lead Time Requirement: (13) Input Mode:					
			DISK			
CAT	onents and Values:		DISK			
(14) Com	Jonesia and Values.					
Code		Definition				
A	Activat	ion.				
С		ion as defined by cha variation.	nge of SRC branch, sub	onumber,		
G	Change	of command assignment	•			
J	Inactiv	ration.				
L	Relocat	ion without a change	of command assignment.			
S	Change	in ALO.				
Ü		late (as defined by in in existing SRC).	corporation of change	or		
х	Change	in data element not o	covered.			

(1) Name:		(2) Mnemonic:			
Army Deployment Control Code		ADCON			
(3) Other Systems Using This Data Element:		(4) Data Element Number:			
FAS (FSS)		2			
(5) Field Length and Type: (6) Office of Prima	ry Responsibility:	(7) Security Classification:			
6 Alpha/Num DAMO-FDF o	or FDP	Secret			
(8) Source/Update (Office, System, Master List, etc.):					
DAMO-FDF or FDP - DAMO-FDA	Secret DF, DAMO Change in ADCON	-FDF 23 Sep '77, Subj: match logic			
(10) Definition:					
(TAA).	Provides war planning data for a unit in accordance with Total Army Analysis (TAA).				
(11) Other Data Element(s) Related to/Dependent on this Data Element:					
DAMPL/DAPPL, DPMNT, ASGMT, LOC	CCO, ARLOC, TYPCO				
(12) Lead Time Requirement:	(13) Input Mode:				
CAT I	DISK				
(14) Components and Values:					
Position 1 Case Requirements	3				
	d in which the unit is requ	ired			
	on for deployment within th				
Position 4-6 The units require after M-days					

(1) Name:			(2) Mnemonic:
Army Management	Structure Code		AMS CO
(3) Other Systems Using This			(4) Data Element Number:
	AS), AFP(PB/S), CBS(PB/		3
(5) Field Length and Type:	(6) Office of Primary Responsibility	ty:	(7) Security Classification:
11 Alpha/Num	DACA-FAA		
(8) Source/Update (Office, Sy		(9) Document(s) Authorizing Data	
DAMO-FDF or FDP((TAADS/AS)	FAS/FSS)MACOMS	AR 37-100-XX, AR 570	J-3
(10) Definition:			
	ification of Army activenting, and manpower con		sed for programming,
(11) Other Data Element(s) Ro	elated to/Dependent on this Data Elem	ent:	
(12) Lead Time Requirement:		(13) Input Mode:	
CAT I		DISK	
(14) Components and Values:			
	Contains the current lis	sting of all applicable	e AMSCOs by
AR 570-3 . (Contains additional AMSC	COs for Industrial Fund	d Accounts.

(1) Name:			(2) Mnemonic:
Army Location Code			ARLOC
(3) Other Systems Using This Dat	ta Element:		(4) Data Element Number:
FAS (FSS)			4
(5) Field Length and Type:	(6) Office of Primary Responsibilit	ty:	(7) Security Classification:
5 Alpha/Num	DAMO-FDA		
(8) Source/Update (Office, System	m, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:
DAMO-FDP & FDF		DA PAM 525-12 or 13 AR 525-10	
(10) Definition:			
planned to be loca			ted or is
(11) Other Data Element(s) Relat	ted to/Dependent on this Data Eleme	ent:	
(12) Lead Time Requirement:		(13) Input Mode:	
CAT I		DISK	
(14) Components and Values:			
Complete list of C	Codes is contained in I	DA PAM 525-12 or 13.	

(1) Name:			(2) Mnemonic:
Additional Skill I	dentifier Code		ASICO
(3) Other Systems Using This Dat	a Element:		(4) Data Element Number:
TAADS (AS)			5
(5) Field Length and Type:	(6) Office of Primary Responsibilit	ty:	(7) Security Classification:
2 Alpha/Num	DAPE-MBA		
(8) Source/Update (Office, System	n, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:
MACOM-MTOE/TDA Pro	ponent	AR 611 Series	
(10) Definition:			
A standard code th a given position s	at identifies addition hould possess in addi	nal special skills tha tion to the specified	t the incumbent of MOSCO.
(11) Other Data Element(s) Relat	ed to/Dependent on this Data Elem	ent:	
MOSCO			
(12) Lead Time Requirement:		(13) Input Mode:	
CAT III		DISK	
(14) Components and Values:			
A complete listing	of all applicable co	des are found in AR 61	l series.

(1) Name:			(2) Mnemonic:
Authorized Before	Factoring		AUBFA
(3) Other Systems Using This D	ata Element:		(4) Data Element Number:
SACS only			6
(5) Field Length and Type:	(6) Office of Primary Responsibili	ty:	(7) Security Classification:
2 Num			
(8) Source/Update (Office, Syst	em, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:
System Generated			
(10) Definition:			
required to balan	thorized strength in to ce to the FAS. This f factoring processing antity (PAUTA).	ield holds the TAADS q	uantity (PAUTA)
(11) Other Data Element(s) Rel	ated to/Dependent on this Data Elem	ient:	
(12) Lead Time Requirement:		(13) Input Mode:	
CAT III		N/A	
(14) Components and Values:			

(1) Name:			(2) Mnemonic:
Authorized Streng	Authorized Strength		AUSTR
		(4) Data Element Number:	
TAADS (AS)			7
(5) Field Length and Type:	(6) Office of Primary Responsibility	ty:	(7) Security Classification:
4 Num	FDU		
(8) Source/Update (Office, Syst	em, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:
MTOE/TDA Proponer	nt	TAADS (AS)	
(10) Definition:			
Used to indicate grade, IDENT, bra	total authorized space anch, or MOS. Includes	es for specific types G Civilian Category Co	of personnel by de.
(1) 0: 0 5: 0			
(11) Other Data Element(s) Hel	ated to/Dependent on this Data Elem	ent:	
(12) Lead Time Requirement:		(13) Input Mode:	
CAT III		DISK	
(14) Components and Values:			

		(2) Mnemonic:
Authority		AUTHR
(3) Other Systems Using This Data Element:		(4) Data Element Number:
		8
	ry:	(7) Security Classification:
DAMO-FDF or FDP		
em, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:
or Command Plan	FAS(FSS) User's Guid	de
ormat data element avai which can be used to n	lable with all FAS(FS) note the directive or	S), CBS(P/BS), concept that
ited to/Dependent on this Data Elem	ent:	
	(13) Input Mode:	
	DISK	
	DAMO-FDF or FDP m. Master List, etc.): r Command Plan rmat data element avail which can be used to rection.	(6) Office of Primary Responsibility: DAMO-FDF or FDP Im., Master List, etc.): Pr Command Plan FAS (FSS) User's Guid Faster's Guid Fast

(1)	1) Name:		(2) Mnemonic:		
	Authorized Equipment Quantity		AUTEQ		
(3)	(3) Other Systems Using This Data Element:		(4) Data Element Number:		
	TAADS (AS)		9		
(5)	Field Length and Type:	(6) Office of Primary Responsibility	ty:	(7) Security Classification:	
L	4 Num	DAMO-FDU			
(8)	Source/Update (Office, System	m, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:	
	MTOE/TDA Proponent	<u> </u>	TAADS (AS)		
(10	(10) Definition: Indicates the total equipment by LIN to reflect the units allowance based on the authorized level of organization and is developed using the AUTOE/AUTAD quantities, plus or minus the BOIP and Shorthand Notes.				
(11) Other Data Element(s) Relat	ted to/Dependent on this Data Elemi	ent:		
(12	Lead Time Requirement:		(13) Input Mode:		
	CAT III		DISK		

(1)	Name:				(2) Mnemonic:
1	Basic Code		BASIS		
(3)	(3) Other Systems Using This Data Element:		(4) Data Element Number:		
1	FSS				10
(5) F	ield Length and	Туре:	(6) Office of Primary Responsibilit	ry:	(7) Security Classification:
	l Alpha		DAMO-FD		
(8) S	Source/Update (O	ffice, Syster	n, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:
1	DAMO FDF/FI)P		FSS User's Guide	
(10)	Definition:				
	Identifies the authority or basis for each record change or entry.				
			ed to/Dependent on this Data Elemi		
(12)	Lead Time Requ	irement:		(13) Input Mode:	
CAT I DISK					
(14)	Components and	Values:			
1	Code		<u>Definition</u>		
	C		originated change (C (COMPOS 2,3).	ommand Plan) or NGB/00	CAR directed
	D	Documen	ted in approved MTOE	or TDA.	
	F	DAMO-FD	F programed assumption	n.	
	G HQDA, CAR, NGB, or Command General Order, or DA letter for OSD/ Joint Army Field activities.			etter for OSD/	
M HQDA message or letter directive.					
P DAMO-FDP programed assumption.					
	S	Other D	A staff actions.		
T Total Army Analysis (TAA).					

(1) Name:					(2) Mnemonic:
BOIP Per	BOIP Personnel Tradeoff Requirement Indicator		BPTRI		
(3) Other Systems Using This Data Element:		(4) Data Element Number:			
BOIP					11
(5) Field Length	and Type:	(6) Office of Primary Respons	sibilit	ty:	(7) Security Classification:
1 Num		DAMO-FDA			
(8) Source/Updat	e (Office, System	n, Master List, etc.):		(9) Document(s) Authorizing Data	Element/ Values:
				New Required Data El	ement
This cod ization change,	(10) Definition: This code indicates the change in personnel requirements resulting from modernization of equipment. The effects of the change will be identified as: no change, increase, or decrease. (11) Other Data Element(s) Related to/Dependent on this Data Element:				
(12) Lead Time 6	Requirement:			(13) Input Mode:	
CAT II				Tape	
(14) Component	and Values:				
Code		Definition			
1.	No addi	tional spaces requ	ire	d, no change in MOS ar	nd grade.
2.	No addi		ire	d, changes in MOS or (grade required
3.	Decreas	se in spaces requir	ed,	spaces identified.	
4.	Increas without		red	, spaces not identifie	ed within or
5. Increases in spaces required, spaces identified within SRC.					

			Las as
(1) Name:			(2) Mnemonic:
Branch of Service Codes Unit			BRNCH
(2) Oshar Sustame Heing This Data Flament:			(4) Data Element Number:
	(3) Other Systems Using This Data Element:		
FAS(FSS), TAADS(AS	FAS(FSS), TAADS(AS)		12
(5) Field Length and Type:	(6) Office of Primary Responsibilit	ry:	(7) Security Classification:
2 Alpha	DAMO-FD		
(0) C (U- d (Office Cores	Manualia as V	(9) Document(s) Authorizing Data	Flames (Values)
(8) Source/Update (Office, Syste	m, Waster List, etc.).	(19) Document(s) Authorizing Data	Element/ Values.
DAMO-FDF or FDPC	Can be System Gen	AR 18-19/FAS(FSS)	
(10) Definition:			
m	the -dldtam branch	of commiss (FA AC	MP otal of a
This code identifi	les the military branch or of applicable TDA un	n of service (rA, AG,	mr, etc., or a
TOE OF MIDE unit of	or of applicable IDA u	nits (e.g., MD of EN).	
(11) Other Data Element(s) Rela	ted to/Dependent on this Data Elemi	ent:	
(12) Lead Time Requirement:		(13) Input Mode:	
CAT I		DISK	
(14) Components and Values:			
Branch or Type		Brnch	
Air Defense		AD	
Airborne		AB	
Adjutant General		AG	
Aviation		AV	
Armor		AR	
Army Security		AS	
Civil Affairs		CA	
Chemical		CM	
Composite Service		CS	
		EN	
Engineers		FA	
Field Artillery		FI	
Finance			
Headquarters		HQ	
Infantry		IN	
Judge Advocate Ger		JA	
Logistical Comman		LG	
Labor Supervision	Organization	LS	
Medical		MD	
Military History		MH	
Military Intellig	ence	MI	

SACS DATA ELEMENT DESCRIPTION (con't)

Name: Branch of Service Codes Unit		(2) Mnemonic: BRNCH	
(14) Components and Values: (Cont.)			
Branch or Type	Brnch		
Military Police Ordanance Public Affairs Psychological Operations Quartermaster Replacement Command Signal Special Forces	MP OD PA PO QM RP SC SF TC		
Transportation Aviation Construction Engineers (Air Force Support)	EN		

(1) Name:			(2) Mnemonic:
Branch of Service Codes Personnel			BRNCP
(3) Other Systems Using This Data Element:		(4) Data Element Number:	
TAADS (AS)		13	
(5) Field Length and Type:	(6) Office of Primary Responsibili	ty:	(7) Security Classification:
2 Alpha	DAPE-MB and MACOM		
(8) Source/Update (Office, Syste	m, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:
MTOE/TDA Proponent		AR 310-49, AS User's Guide	
(10) Definition:			
and officers (opti identifies civilia			
(12) Lead Time Requirement:		(13) Input Mode:	
CAT III		DISK	
(14) Components and Values:			
n 1 - n - n - n - n - n - n - n - n - n	1	D	Branch Code
Branch or Duty Det			anch Duty Detail
Air Defense Artill			D
Adjutant General's			.G
	al (IN, AD, AR, FA on		AM*
Army Nurse Corps			N R
Armor			A**
Civil Affairs/Mili	tary Government		
Chaplains			H
Chemical Corps			M
Dental Corps			E
Corps of Engineers			N
Field Artillery			'A
Finance Corps		F	I
General Officers			GO
Inspector General			IG
Infantry			N
Judge Advocate Ger	eral's Corps		A
Medical Corps		M	IC
Military Intellige		N	II
Military Police Co		Y	IP .
Medical Service Co		M	IS

SACS DATA ELEMENT DESCRIPTION (con't)

(1) Name:	(2) Mnemonic:
Branch of Service Codes Personnel	BRNCP

(14) Components and Values: (Cont.)

Bran	nch Code
Branch	Duty Detail
	NG
	NO*
OD	
PR	
QM	
SC	
	SM*
SP	
SS**	
TC	
VC	
	Branch OD PR QM SC SP SS** TC

(2) Warrant Officers

	Branch Code
Control Branch	Control Branch
Air Defense Artillery	AD
Adjutant General's Corps	AG
Army Nurse Corps	AN#
Aviation	AV
Corps of Engineers	EN
Field Artillery	FA
Judge Advocate General's Corps	JA
Medical Corps	MC

^{*}Used in TOE and MTOE only.

<u>Civilian Category Code (Branch)</u>. A two-position alpha code, applicable to TDA only, which identifies civilian categories as follows:

Direct Hire	Branch Code
Graded, general schedule	GS
10 USC 1581 positions	ST
Miscellaneous white collar, not coded elsewhere	GO
Wage system, supervisoryRegular	WS
Wage system, leaderRegular	WL
Wage system, nonsupervisory-Regular	WG
Special schedule (supervisory planner estimates)	WN

^{**}Basic branch only. Not used in active Army authorization documents.

^{*}Not used in current Army authorization documents.

SACS DATA ELEMENT DESCRIPTION (con't)

Name: Branch of Service Codes Personnel	(2) Mnemonic: BRNCP
4) Components and Values: (Cont.)	
	Branch Code
Direct Hire	Branch code
Special schedule (planner estimates, maintenance	WD
scheduler	WO
Special schedule (includes all other "W" categories) Contract surgeons	MC
Foreign National	ID
Labor Service	LP
Consultant	EC
Indirect Hire	
Foreign National	IC LS
Labor Service	LS

(1) Name:	I) Name:		
Combat Arms Regin	Combat Arms Regimental System		
(3) Other Systems Using This D	3) Other Systems Using This Data Element:		
FAS (FSS)			14
(5) Field Length and Type:	(6) Office of Primary Responsibility	ty:	(7) Security Classification:
2 Num	DAAG-ZA		
(8) Source/Update (Office, Syst	em, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:
DAMO-FDF or FDP		AR 220-5	
(10) Definition:			
MTOE units) to pu applicable to TDA		ink with a historical	, FA, and ADA regiment (not
	ated to/Dependent on this Data Elem	ent: 	
(12) Lead Time Requirement:		(13) Input Mode:	
CAT I		DISK	
(14) Components and Values:			

(1) Name:		(2) Mnemonic:		
Unit Category Code		CATCO		
(3) Other S	(3) Other Systems Using This Data Element:		(4) Data Element Number:	
	SS) TAADS (AS)			15
(5) Field Le	ength and Type:	(6) Office of Primary Responsibility	ry:	(7) Security Classification:
1 Num		TRADOC		
(8) Source/(Update (Office, Syster	n, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:
System	m Generated		AR 310-25	
(10) Definit	tion:			
		E units as belonging t normal locations.	o one of three categor	ries according to
(11) Other (Data Element(s) Relat	ted to/Dependent on this Data Eleme	ent:	
(12) Lead T	ine Requirement:		(13) Input Mode:	
CAT I	CAT I DISK			
(14) Compo	onents and Values:			
CATCO		tion numeric code. The three categories, as	nis code is used to cla follows:	assify TOE/MTOE
Coding	g Information			
•	mission includestroying t panies, toge enemy in sup or other tac	udes the seizing and he enemy, and its corr ther with a unit whose port of, or assistance	table of organization nolding of ground, in a responding headquarters mission includes destate to, the ground gaining operates habitually in	addition to that of s and service com- truction of the ng troops by fire
•	<u>Category II</u> - Unit organized under table of organization and equipment whose mission includes support and assistance of a nontactical nature to category I units in the forward active portion of the combat area. It is found habitually forward of the Army rear boundary and is normally assigned to division, corps, or Army.			actical nature to ombat area. It is
•	• Category III - Unit organized under table of organization and equipment whose mission includes service and operations in support of a combat area and the operating agencies of a communications zone. The unit is found normally in the communication zone or along the lines of communications leading thereto, to include the continental United States.			t of a combat area he unit is found f communications

SACS DATA ELEMENT DESCRIPTION (con't)

(1) Name: Unit Category Code		(2) Mnemonic: CATCO
(14) Components and Values: (Con	t.)	
Category	CATCO	
I II III	1 2 3	

[]

10. 10		(2) Mnemonic:
(1) Name: Command Control Number		CCNUM
(3) Other Systems Using This Data Element:		(4) Data Element Number:
FAS(FSS), TAADS(AS)		16
(5) Field Length and Type: (6) Office of Primary Responsibili	ty:	(7) Security Classification:
6 Alpha/Num DAMO-FDU		
(8) Source/Update (Office, System, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:
MTOE/TDA Proponents	AR 340-49	
(10) Definition:		
Identifies the major command and the number TDA unit during a fiscal year.		d to a MTOE or
(11) Other Data Element(s) Related to/Dependent on this Data Elem		
(12) Lead Time Requirement:	(13) Input Mode:	
CAT I DISK		
(14) Components and Values:		
Positions 1 and 2 Major Command Positions 3 and 4 Control Number Positions 5 and 6 Fiscal Year		
A list of the command codes is containe	d in AR 680-29.	
Notes: The field length of this data e Guide as 4 A/N position, howeve comes 6 A/N as indicated.	lement is shown in FSS r when the MACOM codes	and AS User's are added it be-

		т. —
(1) Name:	(2) Mnemonic:	
SRC Change Number		CHGNR
(3) Other Systems Using This Data Element:		(4) Data Element Number:
FAS(FSS), TAADS(AS)		17
(5) Field Length and Type: (6) Office of Primary Respons	sibility:	(7) Security Classification:
2 Num DAMO-FDU		
(8) Source/Update (Office, System, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:
System Generated from TAADS(AS)	System Generated from TAADS(AS) TRADOC Pam 310-4	
(10) Definition:		
Indicates the latest change in an MTON 11 of the 14 position SRC. Not used in the 14 position SRC.		positions 10 and
(11) Other Data Element(s) Related to/Dependent on this Data 8	Element:	
Balance of 14 position SRC.		
(12) Lead Time Requirement:	(13) Input Mode:	
CAT I	DISK	
(14) Components and Values:		

(1) Name:			(2) Mnemanic:	
Component Code			COMPO	
(3) Other Systems Using This Data Element:		(4) Data Element Number:		
FAS (FSS)			18	
(5) Field Length and Type:	(6) Office of Primary Responsibility	ry:	(7) Security Classification:	
1 Alpha/Num	DAMO-FD			
(8) Source/Update (Office, Syste	em, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:	
DAMO-FDF or FDP		FAS(FSS) User's Guid	ie	
Identifies the DA	(10) Definition: Identifies the DA component assignment and status of units. All units in the force are classified according to the values shown below.			
(11) Other Data Element(s) Rela	ated to/Dependent on this Data Elem	ent:		
(12) Lead Time Requirement:		(13) Input Mode:		
CAT I		DISK		
(14) Components and Values:				
Code Defin	nition			
	ve Army			
	onal Guard			
	Reserve			
4. Unmar B. Activ	nned Units			
	ve Army Reserve			

(1) Name:		
Department of Army Master Priority List		
(3) Other Systems Using This Data Element:		
		19
(6) Office of Primary Responsibilit	ty:	(7) Security Classification:
DAMO-ODR		
m, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:
	AR 11-12	
to a unit or activity the Current and Budget	for allocation of pers	sonnel and equip- y.
	(13) Input Mode:	
	DISK	
1 1 1	ta Element: (6) Office of Primary Responsibility DAMO-ODR m, Master List, etc.): to a unit or activity the Current and Budget ted to/Dependent on this Data Elem	ta Element: (6) Office of Primary Responsibility: DAMO-ODR m, Master List, etc.): (9) Document(s) Authorizing Data AR 11-12 to a unit or activity for allocation of perthe Current and Budget Year (CY and BY) only ted to/Dependent on this Data Element: A, ARLOC, ASGMT, ROBCO, LOCCO (13) Input Mode:

0

(1) Name:			(2) Mnemonic:
Department of Army Programming Priority List		DAPPL	
(3) Other Systems Using This Data Element:		(4) Data Element Number:	
FAS(FSS)			20
(5) Field Length and Type:	(6) Office of Primary Responsibilit	ty:	(7) Security Classification:
5 Alpha/Num	DAMO-ODR		
(8) Source/Update (Office, Syste	m, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:
DAMO-ODR AR 11-12			
(10) Definition:		<u> </u>	
Projection of the personnel and equi	programming priority f pment. Replaces DAMPL	or the POM years for a in the outyears.	allocation of
(11) Other Data Element(s) Rela COMPO, TPSNA, ARLO	ted to/Dependent on this Data Eleme C, ASGMT, ROBCO	ent:	
(12) Lead Time Requirement:		(13) Input Mode:	
CAT I		DISK	
(14) Components and Values:			

(1) Name:	(1) Name:		(2) Mnemonic:	
Document Number			DOCNO	
(3) Other Systems Using This Data Element:			(4) Data Element Number:	
FAS(FSS) TAADS(AS)				21
(5) Field Length and Type: (6) Office of Primary	Responsibility:			(7) Security Classification:
10 Alpha/Num DAMO-FDU				
(8) Source/Update (Office, System, Master List, etc.):	(9)	Document(s) Au	thorizing Data	Element/Values:
MTOE or TDA Proponent		AR 310-	-49	
(10) Definition: The MTOE number or the TDA number of a unit.				
(11) Other Data Element(s) Related to/Dependent on the				
(12) Lead Time Requirement:	(13)	Input Mode:		
CAT I		DISK		
(14) Components and Values:				
MTOE Unit ID		DA Unit I		
Positions 1-6 Base TOE		ositions		
Positions 7-8 MACOM Positions 7-8 MACOM Positions 9-10 TOE Modification Number Positions 9-10 MO (M				

(1) Name:			(2) Mnemonic:
Deployment Area and Month			DPMNT
(3) Other Systems Using This Data Element:		(4) Data Element Number:	
FAS(FSS)			22
(5) Field Length and Type:	(6) Office of Primary Responsibility	ty:	(7) Security Classification:
4 Alpha/Num	DAMO-ODO		
(8) Source/Update (Office, System	m, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:
DAMO-ODO		Operational Plans	
(10) Definition:			
Indicates the depleevent of mobilizat	oyment area and month	for scheduled unit mo	vement in the
(11) Other Data Element(s) Relat	ted to/Dependent on this Data Elem	ent:	
(12) Lead Time Requirement:		(13) Input Mode:	
CAT I		DISK	
(14) Components and Values:			
Position 1 Positions 2-4	Location Months of deployment information).	t (field users can pro	ovide day

(12) N			(2) Manager
(1) Name:		(2) Mnemonic:	
Display/Compute Indicator		DSCMP	
(3) Other Systems Using This Dat	ta Element:		(4) Data Element Number:
FAS (FSS)			23
(5) Field Length and Type:	(6) Office of Primary Responsibility	ry:	(7) Security Classification:
2 Alpha	DAMO-FDA		
(8) Source/Update (Office, System	m, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:
DAMO-FDF-FDP		FAS(FSS) User's Guid	e
(10) Definition:			
Used to indicate units displayed for information only and not computed (DO) and to indicate units displayed and computed, i.e., added into totals (DC).			
	ted to/Dependent on this Data Elem	ent:	
(12) Lead Time Requirement:		(13) Input Mode:	
CAT I DISK			
(14) Components and Values:			
Code Def	inition		
	splay and Compute splay only		
REMARKS: Most unit	s are coded DC. The	exceptions are:	
•	Titular, reimburs	able, and units withou nel and equipment are	it required or coded DO.
 Parent units with documented subordinate elements have the parent unit coded DO and the elements coded DC. (Generally, this applies to AD, selected FA, MI, and SF units.) 			te elements have
Split units are coded DC for both the parent unit and the split element if both parts of the split are supported by TAADS document.			

(1) Name:		(2) Mnemonic:		
Effective Date	EDATE			
(3) Other Systems Using This Data Element:	(4) Data Element Number:			
FAS(FSS), TAADS(AS), CBS(P/BS)		24		
(5) Field Length and Type: (6) Office of Primary Responsibilit	ry:	(7) Security Classification:		
6 Num DAMO-FD or OD				
(8) Source/Update (Office, System, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:		
DAMO-FDF, FDP, OD or Command Plan				
(10) Definition:				
The date on which an approved, planned, a unit.	or programmed action	is applicąble to		
(11) Other Data Element(s) Related to/Dependent on this Data Elem	ent:			
(12) Lead Time Requirement:	(13) Input Mode:			
CAT II and III	DISK			
(14) Components and Values:				
Positions 1 and 2 Year Positions 3 and 4 Month Positions 5 and 6 Day				
Specific EDATES are to be established on the 16th day of each month only and projected into the future based on the timeliness requirement and established rules.				

(1) Name:			(2) Mnemonic:	
Element Sequence Number			ELSEQ	
(3) Other Systems Using This Data Element:			(4) Data Element Number:	
FAS (FSS)			25	
(5) Field Length and Type:	(6) Office of Primary Responsibilit	ty:	(7) Security Classification:	
2 Num	DAMO-FDA			
(8) Source/Update (Office, System	m, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:	
DAMO-FDF, DAMO-FDP		AR 18-19		
(10) Definition:				
A standard numbering battalions of a diversity special TDA units.	ng system for units ass vision). Used in conj	signed to a major unit unction with TPSNA for	: (e.g., the : MTOE and	
(11) Other Data Element(s) Relat	ted to/Dependent on this Data Elem	ent:		
(12) Lead Time Requirement:		(13) Input Mode:		
CAT I		DISK		
(14) Components and Values:				

(1) Name:			(2) Mnemonic:		
Equipment Readiness	s Code		ERCOD		
(3) Other Systems Using This Da	ta Element:		(4) Data Element Number:		
TAADS (AS)			26		
(5) Field Length and Type:	(6) Office of Primary Responsibilit	ty:	(7) Security Classification:		
1 Alpha	DAMO-FDU				
(8) Source/Update (Office, System	m, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:		
MACOMS and TRADOC					
Used to indicate the relative importance of each line item of equipment to the accomplishment of the assigned operational missions and tasks of a particular MTOE unit.					
(11) Other Data Element(s) Relat	ted to/Dependent on this Data Elem	ent:			
(12) Lead Time Requirement:		(13) Input Mode:			
CAT I		DISK			
(14) Components and Values:					
<u>Code</u>	<u>Definition</u>	(mm)			
B Auxili	y Weapons and Equipmen ary Equipment (AE) strative Support Equip				

(1) Name:			(2) Mnemonic:	
Force Identification	on Code		FICOD	
(3) Other Systems Using This Da	ta Element:		(4) Data Element Number:	
FAS (FSS)			27	
(5) Field Length and Type:	(6) Office of Primary Responsibility	ty:	(7) Security Classification:	
1 Alpha/Num	DAMO-FDA			
(8) Source/Update (Office, System	m, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:	
DAMO-FDA		FAS User's Guide (FSS)		
(10) Definition:				
in the data base. units (by UIC) in		specifying the number	ammed "force" rs and types of	
	ted to/Dependent on this Data Elem	ent:		
(12) Lead Time Requirement:		(13) Input Mode:		
CAT I		DISK		
(14) Components and Values:				
Force	FICOD			
Master (for extrac	t only) M			
Resourced	F			
Planned	P			
Other forces may be created and assigned a unique FICOD as the need arises; however, none of them is permanent.				

(1) Name:	(2) Mnemonic:					
Functional Category	FNCAT					
(3) Other Systems Using This Data Element:			(4) Data Element Number:			
FAS (FSS)			28			
(5) Field Length and Type:	(6) Office of Primary Responsibilit	ry:	(7) Security Classification:			
1 Alpha/Num	DAMO-FDP					
(8) Source/Update (Office, System	m, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:			
DAMO-FDF or FDP		FAS(FSS) User's Guid	e			
(10) Definition:						
A code used to iden	ntify various unit agg	regations.				
(11) Other Data Element(s) Relat	ted to/Dependent on this Data Elem	ent:				
(12) Lead Time Requirement:		(13) Input Mode:				
CAT I		DISK				
(14) Components and Values:						
Single Component						
Code De	efinition					
A 05	SA					
B A:	rmy Staff					
	taff Support Agencies					
	ACOMS ACOM and Sub-MACOM Sta	ff Support Activities				
	ub-MACOMs	ar support more re-				

(1) Name:				(2) Mnemonic:
Force Code	2			FORCO
(3) Other Systems	Using This Dat	ta Element:		(4) Data Element Number:
FAS(FSS)				29
(5) Field Length a	nd Type:	(6) Office of Primary Responsibilit	ty:	(7) Security Classification:
1 Alpha/Nu	ım	DAMO-FDA		
(8) Source/Update	(Office, System	m, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:
DAMO-FDF,	FDP, or (Command Plan	FAS(FSS) User's Guid	ie
(10) Definition:				
(e.g., the ment).	ose author	de used to identify sp rized equipment but no	personnel or personne	
		ted to/Dependent on this Data Eleme	ent:	
(12) Lead Time Re	aquirement:		(13) Input Mode:	
CAT I DISK				
(14) Components	and Values:			
Single Con	mponent			
This code cording to	is design	numeric code; however, ned to permit computat bed criteria.		
FORCO		and the annual mant only	therized percon	1
В	Units wi	s with <u>equipment</u> only, th authorized <u>personne</u> uthorized (e.g., the 1	el, but for which equip	pment procurement
E				
K	K Units for which TAADS documents must be used in SACS computations, regardless of SRC, in order to obtain more accurate equipment and personnel requirements.			
М	MTOE unit	ts containing multiple	AMS codes.	
P	computat	r which TAADS document ions only, regardless ersonnel requirements.	of SRC, in order to ol	

SACS DATA ELEMENT DESCRIPTION (con't)

(1) Name: (2) Mnemonic:						
Force Cod	e	FORCO				
(14) Components and Values: (Cont.)						
FORCO						
S	Units for which the SRC position must be computed in of TAADS documentation, in order to obtain more accur <u>personnel</u> requirements.	SACS, regardless rate equipment and				
х	Units organized without <u>personnel</u> or <u>equipment</u> for his in order to keep the flag alive (i.e., these are "flag of whose flags are kept at West Point).	istorical purposes ag units," many				

(1)	Name:			(2) Mnemonic:
1				GRADE
\vdash	Grade Code			
(3)	(3) Other Systems Using This Data Element:			(4) Data Element Number:
	TAADS (AS)			30
(5)	Field Length and Type:	(6) Office of Primary Responsibility	ty:	(7) Security Classification:
	2 Alpha/Num	DAPE-MBA		
(8)	Source/Update (Office,	System, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:
	MTOE/TDA Propo	onent	AR 680-29	
(10)	Definition:			
	Indicates mili	ltary or civilian grade (m	nilitary rank, civilia	n GS, or wage grade).
(11)	Other Data Element(s	Related to/Dependent on this Data Elem	ent:	
· · · ·				
_			U.A	
(12)	Lead Time Requireme		(13) Input Mode:	
	CAT II and III	I	DISK	
(14	Components and Valu	les:		
	Single Compone	-n+		
	Single compone	enc		
	Military	y. A two position alpha/a	alpha code for General	Officers and
	warrant office	ers and alpha/numeric for	all other officers and	d enlisted personnel.
	Grade			
		ral of the Army		
	GA Gene:			
		tenant General		
		r General		
		adier General		
	06 Color			
		tenance Colonel		
	04 Majo	r		
	03 Capt			
	and the second s	tenant		
	WO Warr	ant Officer		
		and Sergeant Major or Serg		
		t Sergeant or Master Serge		
		oon Sergeant or Sergeant 1	First Class or Special	ist
	E6 Staff Sergeant or Specialist			
		eant or Specialist		
	E4 Corporal or Specialist			
	E3 Private First Class E2 Private			
	E2 Priv	ate		

SACS DATA ELEMENT DESCRIPTION (con't)

(1) Name:		(2) Mnemonic:	
Grade Code			GRADE	
(14) Components and Values: (Cont.)				
(2) Civilian. A two position numeric/numeric co	ode fo	or all	civilian	grades.
Civilian, GS Civilian wage system and others		hrough hrough		

_						
(1)	(1) Name:			(2)	Mnemonic:	
	Identity Code				IDENT	
(3)	(3) Other Systems Using This Data Element:			(4)	Data Element Number:	
	TAADS (AS)				31	
(5)	Field Length and Type:	(6) Office of Primary Responsibilit	y:	(7)	Security Classification:	
	1 Alpha	DCSPER				
(8)	Source/Update (Office, Syste	m, Master List, etc.):	(9) Document(s) Authorizing Data	Ele	ment/Values:	
	MTOE/TDA Proponent	:	AR 680-29			
(10) Definition:					
	Identifies the typ	pe of military or civi	lian personnel.			
(11)	Other Data Element(s) Rela	ted to/Dependent on this Data Eleme	ent:			
	Grade, MOS					
(12)	Lead Time Requirement:		(13) Input Mode:			
	CAT II and III		DISK			
(14) Components and Values:					
	Single Component					
	Ident Code	Types of	Personnel			
		Male commissioned offi				
		Female commissioned of				
1		Interchangeable male o	r female commissioned	of	ficers	
1		Male warrant officers				
1		Female warrant officer				
1		Interchangeable male o		cer	s	
1		Male enlisted personne				
1		Female enlisted person	nel			
		Interchangeable male o		sor	iner	
	С	Civilian personnel (ma	le or lemale)			
1						
1						
1						
1						

(1) Name:	(2) Mnemonic:
JCS Unit Type Code	JCSTY
(3) Other Systems Using This Data Element:	(4) Data Element Number:
FAS (FSS)	32
(5) Field Length and Type: (6) Office of Primary F	Responsibility: (7) Security Classification:
5 Alpha/Num JCS	
(8) Source/Update (Office, System, Master List, etc.):	(9) Document(s) Authorizing Data Element/Values:
FORSTAT-Interfaced data	JCS Pub 6, Vol II, Part 2 Chap 2
(10) Definition:	
Joint Chiefs of Staff organization	on code. Relates one-for-one to SRC.
(11) Other Data Element(s) Related to/Dependent on this	: Data Element:
(12) Lead Time Requirement:	(13) Input Mode:
CAT I	DISK
(14) Components and Values:	

SACS DATA ELEMENT DESCRIPTION $_{\tt New\ Mnemonic}$

(1) Name:	(1) Name: (2) Mnemonic:					
Logistics Authori	Logistics Authorized, Other					
(3) Other Systems Using This Data Element:			(4) Data Element Number:			
SACS only (LOGSAC			33			
(5) Field Length and Type:	(6) Office of Primary Responsibility	ty:	(7) Security Classification:			
2 Num						
(8) Source/Update (Office, Syste	m, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:			
System Generated						
(10) Definition:						
Definition to be	provided.					
(11) Other Data Element(s) Rela	ted to/Dependent on this Data Elem	ent:				
(12) Lead Time Requirement:		(13) Input Mode:				
CAT I		N/A				
(14) Components and Values:						
	Note: This data element may or may not be used depending upon the requriement for other source data.					
ment for c	other source data.					

			New Data Mnemonic
(1) Name:	(1) Name:		(2). Mnemonic:
Logistics Authoriz	Logistics Authorizated from BOIP		LAUBO
(3) Other Systems Using This Dat			(4) Data Element Number:
SACS only (LOGSACS)		34
	(6) Office of Primary Responsibility	ty:	(7) Security Classification:
2 Num	TRADOC		
(8) Source/Update (Office, System	n, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:
DAMO-FDA		AR 71-2	
(10) Definition:			
Used to record aut of the LOGSACS.	horizations for new i	tems of equipment in t	he detail records
(11) Other Data Element(s) Relat	ed to/Dependent on this Data Elem	ent:	
(12) Lead Time Requirement:		(13) Input Mode:	
CAT I		N/A	
(14) Components and Values:			
Notes: Formerly A	AUBOI		

	(2) Mnemonic:
Logistics Authorized from Shorthand Notes	
	(4) Data Element Number:
	35
ty:	(7) Security Classification:
(9) Document(s) Authorizing Data	Element/Values:
SACS User's Guide	
deletions to equipmen	t authorizations
ient:	
(13) Input Mode:	
N/A	
	(9) Document(s) Authorizing Data SACS User's Guide deletions to equipmen

(1) Name:		(2) Mnemonic:
Logistics Authorized TAADS Quantity		LAUTA
3) Other Systems Using This Data Element:		(4) Data Element Number:
TAADS (AS)		36
(5) Field Length and Type: (6) Office of Primary Responsibili	ty:	(7) Security Classification:
2 Num DAMO-FDU		
(8) Source/Update (Office, System, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:
MACOM	AR 310-49	
(10) Definition:		
The quantity of equipment authorized as	s identified in the TA	ADS.
(11) Other Data Element(s) Related to/Dependent on this Data Elem	ent:	
(12) Lead Time Requirement:	(13) Input Mode:	
CAT I	DISK	
(14) Components and Values:		
Notes: Formerly AUTAD		
Notes Totality India		

(1) Name:	1) Name:		(2) Mnemonic:
Logistics Authorized TOE Quantity		LAUTO	
(3) Other Systems Using This Da	ata Element:		(4) Data Element Number:
TOE			37
(5) Field Length and Type:	(6) Office of Primary Responsibility	y:	(7) Security Classification:
2 Num	TRADOC		
(8) Source/Update (Office, Syste	em, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:
		AR 310-31	
(10) Definition:			
The quantity of e	quipment authorized as	identified in the TO	3.
	ted to/Dependent on this Data Elem		
(12) Lead Time Requirement:		(13) Input Mode:	
CAT I		Tape	
(14) Components and Values:			
Notes: Formerly	AUTOE		

(1) Name:	1) Name:		
Language Identifi	Language Identification Code		LICCO
(3) Other Systems Using This Da	ta Element:		(4) Data Element Number:
TAADS (AS)			38
(5) Field Length and Type:	(6) Office of Primary Responsibilit	y:	(7) Security Classification:
2 Alpha/Num	DAPE-MBA		
(8) Source/Update (Office, Syste	m, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:
MTOE/TDA Proponen	t	AR 611 Series	
(10) Definition:			
Identifies specia	l language capability	requirement.	
(11) Other Data Element(s) Rela	ted to/Dependent on this Data Elem	ent:	
(12) Lead Time Requirement:		(13) Input Mode:	
CAT III		DISK	
(14) Components and Values:			-
AR 611 series lis	ets of approved codes.		
listed or	n of 1 Additional Skill n a document. If there se over the LICCO and t	are 2 ASI to be list	ed they take

(1) Name:	1) Name:		(2) Mnemonic:
Line Item Number	Line Item Number		LINUM
(3) Other Systems Using This Data Element:		(4) Data Element Number:	
TAADS (AS)			39
(5) Field Length and Type:	(6) Office of Primary Responsibilit	γ:	(7) Security Classification:
6 Alpha/Num	DCSLOG		
(8) Source/Update (Office, System	m, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:
MTOE/TDA Proponent		SB 700-20/AR 708-1	
(10) Definition:			
Identifies the gen	eric nomenclature of a	authorized equipment i	tems.
(11) Other Data Element(s) Relat	ed to/Dependent on this Data Eleme	ent:	
(12) Lead Time Requirement:		(13) Input Mode:	
CAT III		DISK	
(14) Components and Values:			
Position 1 Is a Position 2-6 Nume	n alpha character iden ric code	ntifying the Commodity	Command Code
LINUM are listed i	n SB 700-20.		

(1) Name:		(2) Mnemonic:	
Location Code		LOCCO	
(3) Other Systems Using This Data	(3) Other Systems Using This Data Element:		(4) Data Element Number:
FAS (FSS)			40
(5) Field Length and Type:	6) Office of Primary Responsibilit	γ:	(7) Security Classification:
3 Alpha/Num	DAMO-OD		
(8) Source/Update (Office, System,	, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:
DAMO-FDF or FDP		DA Pam 525-12 or 525	i-13
(10) Definition: Actual or planned stion of Army area ation of the country	and state abbreviation	ithin the CONUS the cons. Overseas the code	ode is a combina- e is an abbrevia-
(11) Other Data Element(s) Related	to/Dependent on this Data Eleme	ent:	
DAMPL-DAPPL, ARLOC,	, ADCON, ASGMT, ROBCO		
(12) Lead Time Requirement:		(13) Input Mode:	
CAT II		DISK	
(14) Components and Values:			
All codes are conta	ained in DA Pam 525-1	2 or 13	
Notes: The LOCCO o	codes are the same as	the MBLOC codes.	

			New Data Mnemonic
(1) Name:		(2) Mnemonic:	
Logistics Requirement from BOIP		LRBOI	
(3) Other Systems Using This Dat	a Element:		(4) Data Element Number:
SACS only			41
(5) Field Length and Type:	(6) Office of Primary Responsibility	ry:	(7) Security Classification:
2 Num	TRADOC		
(8) Source/Update (Office, System	m, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:
DAMO-FDA			
(10) Definition:		L	
ment in the LOGSAC	S file as a result of		support equip-
(11) Other Data Element(s) Relat	ed to/Dependent on this Data Elem	ent:	
(12) Lead Time Requirement:		(13) Input Mode:	
CAT I		N/A	
(14) Components and Values:			
Notes: Formerly R	QBOI		

(1) Name:			(2) Mnemonic:
Logistics Required, Other		LROTH	
(3) Other Systems Using This Data Element:		(4) Data Element Number:	
SACS only			42
(5) Field Length and Type:	(6) Office of Primary Responsibility	ty:	(7) Security Classification:
2 Num (8) Source/Update (Office, System	m Master List atc.):	(9) Document(s) Authorizing Data	Flement/Values:
(o) Source, Opdate (Office, System	iii, Master Cist, etc./.	(3) Document(3) Additioning Data	Lienty values.
System Generated			
(10) Definition:			
(11) Other Data Element(s) Rela	ted to/Dependent on this Data Elem	ent:	
(12) Lead Time Requirement:		(13) Input Mode:	
CAT I		N/A	
(14) Components and Values:			
	element 33.		
Notes: See data	element 33.		

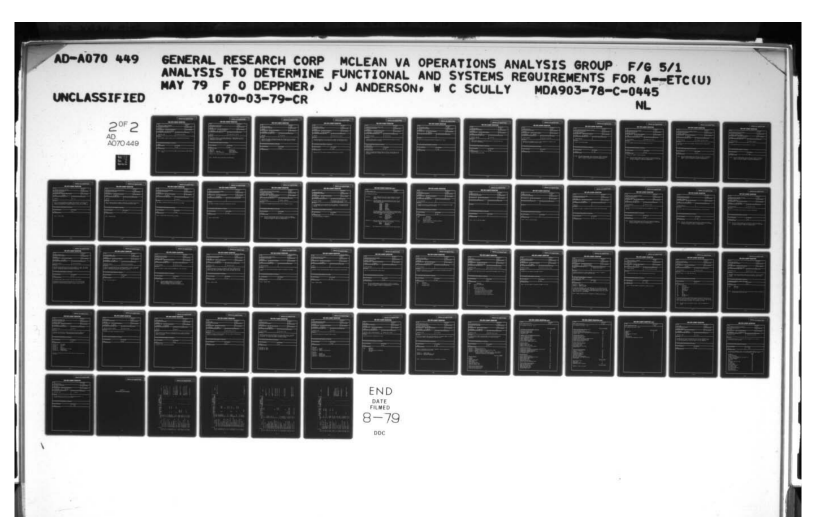
			New Data Mnemonic
(1) Name:		(2) Mnemonic:	
Logistics Required from Shorthand Notes		LRSHN	
(3) Other Systems Using This Dat	ta Element:		(4) Data Element Number:
SACS only			43
(5) Field Length and Type:	(6) Office of Primary Responsibility	ry:	(7) Security Classification:
2 Num	DAMO-FDA		
(8) Source/Update (Office, System	m, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:
DAMO-FDF or FDP			
(10) Definition:			
that are necessary minute changes tha	ns, deletions, or chang to be made to the LO at have not had a chan	GSACS file. These are ce to get into TAADS,	usually last
(11) Other Data Element(s) Relat	ted to/Dependent on this Data Elem	ent:	
(12) Lead Time Requirement:		(13) Input Mode:	
CAT I		N/A	
(14) Components and Values:			
Notes: Formerly F	RQSHN		

(1) Name:			(2) Mnemonic:
Logistics Required TAADS Quantity		LRTAD	
			(4) Data Element Number:
TAADS (AS)			44
(5) Field Length and Type:	(6) Office of Primary Responsibility	ty:	(7) Security Classification:
2 Num	DAMO-FD		
(8) Source/Update (Office, Syste		(9) Document(s) Authorizing Data	Element/Values:
MTOE/TDA Proponen	t		
(10) Definition:			
Indicates the tot file.	al required equipment	quantities as indicat	ed in the TAADS
(11) Other Data Element(s) Rela	ted to/Dependent on this Data Elem	ent:	
(12) Lead Time Requirement:		(13) Input Mode:	
CAT I		DISK	
(14) Components and Values:			

New Data Mnemonic

			New Data Minemonic
(1) Name:			(2) Mnemonic:
Logistics Required TOE Quantity		LRTOE	
(3) Other Systems Using This Data Element:		(4) Data Element Number:	
TOE			45
(5) Field Length and Type:	6) Office of Primary Responsibilit	y:	(7) Security Classification:
2 Num	TRADOC	2.00	
(8) Source/Update (Office, System	, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:
TRADOC		Quantitative numerion LIN in the TOE file.	data associated with
(10) Definition:			
(11) Other Data Element(s) Related	d to/Dependent on this Data Eleme	ent:	
LIN			
(12) Lead Time Requirement:		(13) Input Made:	
CAT I		Tape	
(14) Components and Values:			
Notes: Formerly RO	QTOE		

(1) Name:		(2) Mnemonic:		
Major Command Code		MACOM		
(3) Other Systems Using This Data Element:		(4) Data Element Number:		
FAS(FSS), AFP(PB/S), CBS(PB/S)		46		
(5) Field Length and Type: (6) Office of Primary Responsibili	ty:	(7) Security Classification:		
2 Alpha/Num				
(8) Source/Update (Office, System, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:		
DAMO-FDF or FDP	AR 680-29, AR 310-4	9		
(10) Definition:				
The designation of the organizational entity subordinate to HQDA which identifies the major command or DA staff agency to which a unit is assigned.				
(11) Other Data Element(s) Related to/Dependent on this Data Elem	ent:			
MBCMD, ADCON, DAMPL-DAPPL, ARLOC, COMPO)			
(12) Lead Time Requirement:	(13) Input Mode:			
CAT II	DISK			
(14) Components and Values:				
A complete listing of all applicable co AR 680-29. Notes: This code was formerly called a	A complete listing of all applicable command codes are found in AR 310-49 and AR 680-29.			
Notes: inis code was formerly carred h	ASGMI.			



			(2) Mnemonic:
			MBCMD
	a Element:		(4) Data Element Number:
			47
ield Length and Type:		ty:	(7) Security Classification:
2 Alpha/Num	OCE and FORSCOM		
ource/Update (Office, System	m, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:
DAMO-ODO or ODM		AR 680-29, AR 310-4	9
Definition:			
Major command or	agency to which a uni	t is assigned after mo	bilization.
	ed to/Dependent on this Data Elem	ent:	
Lead Time Requirement:		(13) Input Mode:	
CAT T			
Notes: The codes codes.	used in this data el	ement are the same as	the ASGMT (MACOM)
	ther Systems Using This Date FAS (FSS) ield Length and Type: 2 Alpha/Num Durce/Update (Office, System DAMO-ODO or ODM Definition: Major command or Other Data Element(s) Relate MACOM Lead Time Requirement: CAT I Components and Values: Notes: The codes	Mobilization Command Assignment ther Systems Using This Data Element: FAS (FSS) FAS (FSS) FINAL COMPANY FAS (FSS) FINAL COMPANY FOR COMPANY FO	MACOM Lead Time Requirement: CAT I Components and Values: Chas (FSS) Control of Primary Responsibility: OCE and FORSCOM OCE and FORSCOM OCE and FORSCOM OCE and FORSCOM AR 680-29, AR 310-4 Components and Values: CAT I Components and Values: Notes: The codes used in this data element are the same as

(1) Name:			(2) Mnemonic:
Mobilization Locat	ion Code		MBLOC
(3) Other Systems Using This Da	ita Element:		(4) Data Element Number:
FAS (FSS)			48
(5) Field Length and Type:	(6) Office of Primary Responsibility	ty:	(7) Security Classification:
3 Alpha/Num	OCE and FORSCOM		
(8) Source/Update (Office, Syste	m, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:
DAMO-ODM		DA Pam 525-12 or 52	5-13
(10) Definition:			
combination of an abbreviation of th		oreviation. Overseas	US the code is a the code is an
(11) Other Data Element(s) Rela	ted to/Dependent on this Data Elem	ent:	
(12) Lead Time Requirement:		(13) Input Mode:	
CAT I		DISK	
(14) Components and Values:			
CONUS Code		Overseas Code	
Position 1 Arm	my Area	Single Component	
Position 2-3 Sta	ate Abbreviation	Country Abbreviat	ion
Complete list of c	codes is found in DA PA	AM 525-12 or 525-13.	
Notes: The MBLOC	codes are the same as	the LOCCO codes.	

(1) Name:		(2) Mnemonic:
Mobilization Period		MBPRD
3) Other Systems Using This Data Element:		(4) Data Element Number:
FAS (FSS)		49
(5) Field Length and Type: (6) Office of Primary Responsibili	ıy:	(7) Security Classification:
3 Alpha/Num DAMO-ODO		
(8) Source/Update (Office, System, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:
DAMO-ODM	AR 135-300	
(10) Definition: Indicates the number of months after M- called to active military service (the Army unit on M-day).	-day that the unit wil data value "OOM" indi	l be activated pr cates an active
(11) Other Data Element(s) Related to/Dependent on this Data Elem	ent:	
(12) Lead Time Requirement:	(13) Input Mode:	
CAT I	DISK	

				ľo.
(1)	Nama:			(2) Mnemonic:
	Mobilization Stat:	ion		MBSTA
(3)	Other Systems Using This Da	Other Systems Using This Data Element:		(4) Data Element Number:
	FAS(FSS)			50
(5)	Field Length and Type:	(6) Office of Primary Responsibility	ty:	(7) Security Classification:
	9 Alpha/Num	OCE and FORSCOM		
(8)	Source/Update (Office, Syste	m, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:
	DAMO-FDA DA Pam 525-12 or 525		5-13	
(10	Definition:			
	of USAR and ARNG	on for Active Army uni units, and the name of	the country for all o	
(11)	Other Data Element(s) Relat	ted to/Dependent on this Data Elem	ent:	
(12)	Lead Time Requirement:		(13) Input Mode:	
	CAT I		DISK	
(14	Components and Values:			
	Complete list of	all codes is contained	in DA Pam 525-12 or	525-13.

(1) Name:			(2) Mnemonic:
	ional Specialty Code		MOSCO
(3) Other Systems Using This Da	ta Element:		(4) Data Element Number:
TAADS (AS)			51
(5) Field Length and Type:	(6) Office of Primary Responsibility	ty:	(7) Security Classification:
4 Alpha/Num	DCSPER/MILPERCEN		
(8) Source/Update (Office, Syste	m, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:
MTOE/TDA Proponen	t	AR 611 Series	
	litary or civilian occies of a position.	cupational skills requ	ired to perform
(11) Other Data Element(s) Rela	ted to/Dependent on this Data Elem	ent:	
ASICO, LICCO			
(12) Lead Time Requirement:		(13) Input Mode:	
CAT II and III		DISK	
Make-up of Occupa enlisted personne 611 series.	ational Specialty Code	s for officer, warrant t of all codes is cont	cofficer, and cained in AR

0

101					
	Name:			(2) Mnemonic:	
	Note Reference Nu	mber		NTREF	
	Other Systems Using This Da	ita Element:		(4) Data Element Nun	nber:
	FAS(FSS)			52	
(5)	Field Length and Type:	(6) Office of Primary Responsibility	ity:	(7) Security Classifica	tion:
	2	DAMO-FDA			
	Source/Update (Office, Syste	m, Master List, etc.):	(9) Document(s) Authorizin	g Data Element/Values:	
	Definition: Code reflects add	itional descriptive i	nformation for a w	nit.	
		sted to/Dependent on this Data Elem	nent:		
(12)	Lead Time Requirement:		(13) Input Mode:		
	CAT I		DISK		
	Components and Values:				
	Components and values.				
	Computents and values.				

(1) Name:				(2) Mnemonic:	
	ng Agency			OPAGY	
(3) Other System	3) Other Systems Using This Data Element:		(4) Data Element Number:		
	FAS(FSS)		53		
(5) Field Length	and Type:	(6) Office of Primary Responsibility	ıy:	(7) Security Classification:	
2 Num		COA			
(8) Source/Upda	te (Office, Syste	m, Master List, etc.):	(3) Document(s) Authorizing Data	Element/Values:	
DAMO-FDI	F, DAMO-FD	P	AR 37-100		
(10) Definition: HQDA or allocar	(10) Definition: HQDA or HQDA subordinate organizational entity to which resources are allocated or suballocated.				
(11) Other Data	Element(s) Rela	ted to/Dependent on this Data Eleme	ent:		
(12) Lead Time	Requirement:		(13) Input Mode:		
CAT I			DISK		
(14) Component		in AR 37-100.			

(1) Name:			(2) Mnemonic:
Operational Data			OPDAT
(3) Other Systems Using This Da	ta Element:		(4) Data Element Number:
FAS (FSS)			54
(5) Field Length and Type:	(6) Office of Primary Responsibility	ty:	(7) Security Classification:
1 Alpha/Num	DAMO-SSW		
(8) Source/Update (Office, Syste	m, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:
System Generated	System Generated Respondent to NATO I		PPQ
(10) Definition:			
Indicates unit ass NATO Defense Plann	rignment to the U.S. for ing Questionnaire (DP	orce commitment in res Q).	ponse to the
(11) Other Data Element(s) Rela	ted to/Dependent on this Data Elem	ent:	
(12) Lead Time Requirement:		(13) Input Mode:	
CAT I		DISK	
(14) Components and Values:			

(1) Name:			(2) Mnemonic:	
Unit Aut	horized Civilian Aggregate Stre	ength	PACIV	
(3) Other Systems	s Using This Data Element:		(4) Data Element Number:	
FAS (FSS)	TAADS (AS)		55	
(5) Field Length a	nd Type: (6) Office of Primary Responsibilit	y:	(7) Security Classification:	
5 Num	DAMO-FDF			
(8) Source/Update	e (Office, System, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:	
System G	enerated			
(10) Definition: Total of	all civilian spaces.			
(11) Other Data E	Element(s) Related to/Dependent on this Data Element	ent:		
(12) Lead Time R	equirement:	(13) Input Mode:		
CAT III		DISK		
	This data element appears in bodiffers in that FSS uses PACIVAUCIV. AS should be changed to	V (as indicated above)	and AS uses	

(1) Name:			
(1) Idame.			(2) Mnemonic:
Unit Authorized Er	nlisted Strength		PAENL
(3) Other Systems Using This Da	(3) Other Systems Using This Data Element:		(4) Data Element Number:
FAS(FSS), TAADS(AS)		56	
(5) Field Length and Type:	(6) Office of Primary Responsibility	y:	(7) Security Classification:
5 Num	System Generated		
(8) Source/Update (Office, Syste	m, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:
System Generated	System Generated FAS(FSS) User's Guide		e
(10) Definition:			
Total programed as	uthorized enlisted str	engths for the unit.	
(11) Other Data Element(s) Rela	ted to/Dependent on this Data Elem	ent:	
(12) Lead Time Requirement:		(13) Input Made:	
CAT III		DISK	
(14) Components and Values:			
Position 1-5 = nu	mber of spaces authori	zed.	
Notes: This data element appears in both FSS and AS, however the Mnemonic differs in that FSS uses PAEN (as indicated above) and AS uses AUENL. AS should be changed to conform for standardization.			
differs i	n that FSS uses PAEN	(as indicated above)	the Mnemonic and AS uses AUENL.
differs i	n that FSS uses PAEN	(as indicated above)	the Mnemonic and AS uses AUENL.
differs i	n that FSS uses PAEN	(as indicated above)	the Mnemonic and AS uses AUENL.
differs i	n that FSS uses PAEN	(as indicated above)	the Mnemonic and AS uses AUENL.
differs i	n that FSS uses PAEN	(as indicated above)	the Mnemonic and AS uses AUENL.
differs i	n that FSS uses PAEN	(as indicated above)	the Mnemonic and AS uses AUENL.
differs i	n that FSS uses PAEN	(as indicated above)	the Mnemonic and AS uses AUENL.
differs i	n that FSS uses PAEN	(as indicated above)	the Mnemonic and AS uses AUENL.
differs i	n that FSS uses PAEN	(as indicated above)	the Mnemonic and AS uses AUENL.
differs i	n that FSS uses PAEN	(as indicated above)	the Mnemonic and AS uses AUENL.
differs i	n that FSS uses PAEN	(as indicated above)	the Mnemonic and AS uses AUENL.

(1) Name:			(2) Mnemonic:	
Unit Authorized Mi	litary Aggregate Stre	ngth	PAMIL	
(3) Other Systems Using This Data Element:			(4) Data Element Number:	
FAS(FSS), TAADS(AS)			57	
(5) Field Length and Type:	Field Length and Type: (6) Office of Primary Responsibility:		(7) Security Classification:	
5N DAMO-FD				
(8) Source/Update (Office, System, Master List, etc.): (9) Document(s) Authorizing Date			Element/Values:	
System Generated FAS(FSS) + AS User		FAS(FSS) + AS User'	s Guide	
(10) Definition: Identifies the tot OFF + WOF).	al of all programed a	uthorized military str	engths (ENL +	
(11) Other Data Element(s) Relat	ed to/Dependent on this Data Elem	ent:		
(12) Lead Time Requirement:		(13) Input Made:		
CAT III		DISK		
(14) Components and Values: Notes: This data element appears in both FSS and AS, however the Mnemonics differs in that FSS uses PAMIL (as indicated above) and AS uses AUAGR. AS should be changed to conform for standardization.				

(1) Name:				(2) Mnemonic:
Unit Auth	orized Of	fficer Strength		PAOFF
(3) Other Systems	(3) Other Systems Using This Data Element:		(4) Data Element Number:	
FAS(FSS),	FAS(FSS), TAADS(AS), CSGPA78		58	
(5) Field Length an	nd Type:	(6) Office of Primary Responsibility	ty:	(7) Security Classification:
5 Num		System Generated		
(8) Source/Update	(Office, System	m, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:
System Ge	System Generated FAS(FSS),		FAS(FSS), TAADS(AS)	
(10) Definition:				
Total pro	ogramed a	uthorized officer stre	engths for the unit.	
(11) Other Data El	ement(s) Relat	ed to/Dependent on this Data Elem	ent:	
(12) Lead Time Re	quirement:		(13) Input Mode:	
CAT III			DISK	
(14) Components	and Values:			
	differs i	n that FSS uses PAOFF	oth FSS and AS, howeve (as indicated above) conform for standard	and AS uses

(1) Name:			(2) Mnemonic: PAUBO
Personnel Authori	Personnel Authorizated from BOIP		
(3) Other Systems Using This Da	Other Systems Using This Data Element:		
SACS only (PERSAC	SACS only (PERSACS)		
(5) Field Length and Type:	Length and Type: (6) Office of Primary Responsibility:		(7) Security Classification:
2 Num			
(8) Source/Update (Office, Syste	em, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:
DAMO-FDA	DAMO-FDA		
(10) Definition:			
support of new ed	ne personnel requiremen quipment being programe nnel used for support e	ed into the force. Al	so, includes
(11) Other Data Element(s) Rela	ated to/Dependent on this Data Elem	ent:	
(12) Lead Time Requirement:		(13) Input Mode:	
CAT I		N/A	
(14) Components and Values:			
Notes: Formerly	AUBOI		

(1) Name:			(2) Mnemonic:	
Personnel Authoriz	ed from Shorthand Note	es	PAUSH	
(3) Other Systems Using This Data Element: SACS only			(4) Data Element Number:	
			60	
(5) Field Length and Type:	eld Length and Type: (6) Office of Primary Responsibility:		(7) Security Classification:	
2 Num	DAMO-FDA			
(8) Source/Update (Office, System	m, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:	
DAMO-FDA				
(10) Definition:		L		
Used to identify a	additions, changes or outation as derived fro	deletions to personnel om the Shorthand Notes	authorizations system.	
(11) Other Data Element(s) Relat	ted to/Dependent on this Data Elem	ent:		
(12) Lead Time Requirement:		(13) Input Mode:		
CAT I		N/A		
(14) Components and Values: Notes: Formerly A	LUSHN			

(1) Name:			(2) Mnemonic:
	3 MAADC Campach		PAUTA
Personnel Authorized TAADS Strength (3) Other Systems Using This Data Element: TAADS (AS)			(4) Data Element Number: 61
) Field Length and Type: (6) Office of Primary Responsibility:		ty:	(7) Security Classification:
2 Num DAMO-FD			
8) Source/Update (Office, Syste	em, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:
		AR 310-49	
(10) Definition: The number of pers	sonnel authorized as id	dentified in the TAADS	
11) Other Data Element(s) Rela	ated to/Dependent on this Data Elem	ent:	
12) Lead Time Requirement:		(13) Input Mode:	
CAT I		DISK	
(14) Components and Values:			
Notes: Formerly	AUTAD (as data element	is AUAGR).	

(1) Name:		(2) Mnemonic:	
Personnel Authorized TO	E Strength	PAUTO	
(3) Other Systems Using This Data Elemen	nt:	(4) Data Element Number:	
TOE			
(5) Field Length and Type: (6) Office) Field Length and Type: (6) Office of Primary Responsibility:		
2 Num DAMO	2 Num DAMO-FD		
(8) Source/Update (Office, System, Master	List, etc.): (9) Document(s) Aut	horizing Data Element/Values:	
(10) Definition:			
The number of personnel	authorized as identified in	the TOE.	
The number of personner			
(11) Other Data Element(s) Related to/De	pendent on this Data Element:		
(12) Lead Time Requirement:	(13) Input Mode:		
CAT I	Tape		
(14) Components and Values:			
Notes: Formerly AUTOE			
Notes. Formerly Auton			

/41 Mamas				(2) Mnemonic:
(1) Name:	thorized Wa	rrant Officer Streng	oth	PAWOF
(3) Other Systems Using This Data Element:				
FAS(FSS), TAADS(AS), CSGPA78		(4) Data Element Number: 63		
		(7) Security Classification:		
Field Length and Type: (6) Office of Primary Responsibility:		(// Security Classification.		
	5N System Generated Source/Update (Office, System, Master List, etc.): (9) Document(s) Author			in One Flores (Malies)
3) Source/Up	date (Uffice, System	m, Master List, etc.):	(9) Document(s) Authoris	zing Data Element/Values:
System Generated FAS(FAS(FSS), TAAL	S (AS)	
0) Definition	n:			
1) Other Da	ta Element(s) Rela	ted to/Dependent on this Data E	lement:	
12) Lead Tim	e Requirement:		(13) Input Mode:	
		The state of the s		
CAT III			DISK	
	This data	element appears in that FSS uses PAWO be changed to confo	DISK both FSS and AS, here f (as indicated abo	ove) and AS uses AUWOF.
14) Compone	This data	that FSS uses PAWO	DISK both FSS and AS, here f (as indicated abo	ove) and AS uses AUWOF.
14) Compone	This data	that FSS uses PAWO	DISK both FSS and AS, here f (as indicated abo	ove) and AS uses AUWOF.

(1) Name:	(2) Mnemanic:	
Program Element Code	PECOD	
(3) Other Systems Using This Data Element: FAS (FSS)	(4) Data Element Number: 64	
(5) Field Length and Type: (6) Office of Primary Responsibili 6 Alpha/Num OSD	ty: (7) Security Classification:	
(8) Source/Update (Office, System, Master List, etc.):	(9) Document(s) Authorizing Data Element/Values:	
MTOE/TDA Proponent	DOD Handbook 7045.7-H FYDP Program Structure Program Element	
A program/budget code that groups the f with our organization or group of simil the FYDP. (11) Other Data Element(s) Related to/Dependent on this Data Elem		
(12) Land Time Requirement:	(13) Input Mode:	
CAT I	DISK	
See attached breakout of components.		

SACS DATA ELEMENT DESCRIPTION (con't)

(1) Name: (2) Mnemonic: PECOD Program Element Code (14) Components and Values: Always identifies one of the 10 major programs of the FYDP-Position 1 except a leading Ø identifies program 10-Support of Other Nations. For Army Program 2 the second position will carry a "2" to Position 2 & 3 denote Army Forces and the third position provides command of area identification. 221XXA Alaska 222XXA Atlantic 223XXA Europe Pacific 224XXA South 225XXA FORSCOM 226XXA 227XXA Worldwide 228XXA Other Conus For Army Program 5 codes the second position identifies major active force program to which each relates; the third position distinguishes between Guard and Reserve element: 528XXA General Purpose Forces-Army National Guard General Purpose 529XXA Forces-Army Reserve Positions 4 & 5 These two positions provide identification and verification of similar resources throughout the structure. XXX96A Base Operations Management XXX98A Headquarters Will always carry an "A" to identify an Army Program Element. Position 6

				Las as
(1) Name:				(2) Mnemonic:
Phase Cod				PHASE
(3) Other System	s Using This Dat	Element:		(4) Data Element Number:
TAADS (AS)				65
(5) Field Length a) Field Length and Type: (6) Office of Primary Responsibility:		ty:	(7) Security Classification:
1 Alpha		USAMSSA		
(8) Source/Update	e (Office, System	n, Master List, etc.):	(9) Document(s) Authorizing Date	Element/Values:
System Ge	enerated			
(10) Definition:				
document	from its	inception to its demis		ution of an MTOE
(11) Other Data c	iement(s) nelati	ed to/Dependent on this Data Elem	ent:	
(12) Lead Time R	equirement:		(13) Input Mode:	
CAT I			DISK	
(14) Components	and Values:		<u> </u>	
Code		Definition		
T	In Pro	cess document		
D	Approve	ed document		
1/2/3		nt designated to be mo	oved to History	
4/5		ed History document		

			1/01
(1) Name:			(2) Mnemonic:
POMCUS ID for LIN			POMCL
(3) Other Systems Using This Data Element:			(4) Data Element Number:
			66
(5) Field Length and Type:	(6) Office of Primary Respon	onsibility:	(7) Security Classification:
(8) Source/Update (Office, Syste	em, Master List, etc.):	(9) Document(s) Authori	zing Data Element/Values:
(10) Definition:			
(11) Other Data Element(s) Rela	ated to/Dependent on this Dat	a Element:	
(12) Lead Time Requirement:		(13) Input Mode:	
CAT I			
(14) Components and Values: Notes: This is a	new data element.		

(1) Name:		(2) Mnemonic:	
POMCUS ID for Unit		POMCU	
(3) Other Systems Using This Data Element: (5) Field Length and Type: (6) Office of Primary Responsibility:		(4) Data Element Number: 67	
		(7) Security Classification:	
(8) Source/Update (Office, System, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:	
(10) Definition:			
(11) Other Data Element(s) Related to/Dependent on this Data Elem	nent:		
(12) Lead Time Requirement:	(13) Input Mode:		
CAT I			
(14) Components and Values: Notes: This is a new data element.			
		•	

(1) Name:			(2) Mnemonic:	
Personnel Requireme	ent from BOIP		PRBOI	
(3) Other Systems Using This Da	ta Element:		(4) Data Element Number:	
SACS only			68	
5) Field Length and Type: (6) Office of Primary Responsibility:		(7) Security Classification:		
2 Num TRADOC				
(8) Source/Update (Office, System, Master List, etc.):		(9) Document(s) Authorizing Da	ata Element/Values:	
DAMO-FDA	DAMO-FDA			
(10) Definition:				
Todd catego the numb	er of personnel requir	red as derived from t	he BOIP system.	
indicates the number	er or personner requir	ted as delived from t	2022 5,000=1	
(11) Other Data Element(s) Relat	ted to/Dependent on this Data Elem	ent:		
(12) Lead Time Requirement:		(13) Input Mode:		
CAT I		N/A		
(14) Components and Values:				
Try component and value				

(1) Name:				
Required Civilian Aggregate Strength		PRCIV		
ita Element:		(4) Data Element Number:		
3)		69		
(6) Office of Primary Responsibili	ty:	(7) Security Classification:		
DAMO-FD				
m, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:		
	SACS User's Guide			
		r a unit as		
ted to/Dependent on this Data Elem	nent:			
	(13) Input Mode:			
	DISK			
	<u> </u>			
Notes: This data element appears in both FSS and AS, however the Mnemonic differs in that FSS uses PRCIV (as indicated above) and AS uses RQCIV. AS should be changed to conform for standardization.				
	ta Element:) (6) Office of Primary Responsibility DAMO-FD m, Master List, etc.): the civilian manpower ted to/Dependent on this Data Element appears in both that FSS uses PRCIV	ta Element:) (6) Office of Primary Responsibility: DAMO-FD m, Master List, etc.): (9) Document(s) Authorizing Data SACS User's Guide the civilian manpower positions programed for ted to/Dependent on this Data Element: (13) Input Mode: DISK element appears in both FSS and AS, however that FSS uses PRCIV (as indicated above) a		

(1) Name:			(2) Mnemonic:
Required Enlisted	Required Enlisted Strength		PRENL
(3) Other Systems Using This Da	ta Element:		(4) Data Element Number:
FAS (FSS), TAADS (AS)		70
(5) Field Length and Type:	(6) Office of Primary Responsibility	ty:	(7) Security Classification:
4 Num	DAMO-FD		
(8) Source/Update (Office, System	m, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:
System Generated			
(10) Definition:			
The total number o	f enlisted positions p	rogramed for a unit as	s required.
(11) Other Data Element(s) Rela	ted to/Dependent on this Data Elem	ent:	
(12) Lead Time Requirement:		(13) Input Mode:	
CAT II & III		DISK	
(14) Components and Values:			
differs in	element appears in bot that FSS uses PRENL (be changed to conform	th FSS and AS, however (as indicated above) a for standardization.	the Mnemonic nd AS uses RQENL.

(1) Name:			(2) Mnemonic:		
Required Military Aggregate Strength		PRMIL			
(3) Other Systems Using This Data Eleme	ent:		(4) Data Element Number:		
FAS(FSS), TAADS(AS)			71		
(5) Field Length and Type: (6) Off	fice of Primary Responsibilit	y:	(7) Security Classification:		
5 Num DA	PE-MB				
(8) Source/Update (Office, System, Maste	er List, etc.):	(9) Document(s) Authorizing Data	Element/Values:		
System Generated		SACS User's Guide			
(10) Definition: Total of all required m			ent.		
(11) Other Data Element(s) Related to/D	ependent on this Data Elem	ent:			
(12) Lead Time Requirement:		(13) Input Mode:			
CAT II & III		DISK			
(14) Components and Values:					
differs in that	Notes: This data element appears in both FSS and AS, however the Mnemonic differs in that FSS uses PRMIL (as indicated above) and AS uses RQAGR. AS should be changed to conform for standardization.				

-			
(1) Name:			(2) Mnemonic:
Personnel Remarks - One		PRMK1	
(3) Other Systems Using This Dat	ta Element:		(4) Data Element Number:
TAADS (AS)			72
(5) Field Length and Type:	(6) Office of Primary Responsibility	ry:	(7) Security Classification:
2 Alpha/Num	DAPE		
(8) Source/Update (Office, System	m, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:
MTOE/TDA Proponent		AR 310-49/AR 680-29	
(10) Definition:			
Codes are standard applied. Non-stand	tional duties of perso two position Codes and ard Codes may be devel	d a maximum of two rem loped if necessary.	it. The remarks ark Codes may be
(11) Other Data Element(s) Relat	ted to/Dependent on this Data Elemi	ent:	
(12) Lead Time Requirement:		(13) Input Mode:	
CAT I DISK			
(14) Components and Values:			
Non-standard Codes characters in the 1	will be constructed us st position of the Cou in an alpha character	sing one of the follow de - T, U, V, X, Z. I	ring alpha The second

(1) Name:			(2) Mnemonic:
Personnel Remarks - Two		PRNK2	
(3) O her Systems Using This Da	ta Element:		(4) Data Element Number:
TAADS (AS)			73
(5) Field Length and Type:	(6) Office of Primary Responsibility	ty:	(7) Security Classification:
2 Alpha/Num	DAPE		
(8) Source/Update (Office, Syste	m, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:
MTOE/TDA Proponent		AR 310-49 and AR 680	-29
(10) Definition:		<u> </u>	
codes are standard	itional duties of pers 2 position codes and dard codes may be deve	onnel assigned to a ur a maximum of two reman loped if necessary.	it. The remarks
(11) Other Data Element(s) Rela	ted to/Dependent on this Data Elem	ent:	
(12) Lead Time Requirement:		(13) Input Mode:	
CAT I		DISK	
(14) Components and Values:			
Notes: See data e	lement 72.		

(1) Name:	(1) Name:		
Required Off	icer Strength		PROFF
(3) Other Systems Us	ing This Data Element:		(4) Data Element Number:
FAS(FSS), TA	ADS (AS)		74
(5) Field Length and	Type: (6) Office of Primary Responsi	ibility:	(7) Security Classification:
4 Num	DAMO-FD		
(8) Source/Update (0	ffice, System, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:
System Gener	ated	SACS User's Guide	
(10) Definition:			
	umber of officer positions		required.
(11) Other Data Elem	ent(s) Related to/Dependent on this Data E	ilement:	
(12) Lead Time Requ	irement:	(13) Input Mode:	
CAT II & III	CAT IT & III DISK		
(14) Components and	The state of the s		
Notes:	This data element appears however the mnemonic difference PROFF (as indicated above) AS should be changed to contain the containing the conta	ers in that FSS uses) and AS uses RQOFF.	

			New Data Mnemonic
(1) Name:			(2) Mnemonic:
Personnel Required	Shorthand Notes		PRQSH
(3) Other Systems Using This Dat	a Element:		(4) Data Element Number:
SACS only			75
(5) Field Length and Type:	(6) Office of Primary Responsibility	ty:	(7) Security Classification:
2 Num	DAMO-FDA		
(8) Source/Update (Office, System	m, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:
DAMO-FDF or FDP		SACS User's Guide	
(10) Definition:			
required to be made	e to the PERSACS file	es to personnel streng from SHN. These are te to get into TAADS,	usually last
(11) Other Data Element(s) Relat	ted to/Dependent on this Data Elem	ent:	
(12) Lead Time Requirement:		(13) Input Mode:	
CAT I		N/A	
(14) Components and Values:			
Notes: Formerly Ro	QSHN		

New Data Mnemonic

			5444
(1) Name:			(2) Mnemonic:
Personnel Required TAADS Strength			PRQTA
(3) Other Systems Using This Da	ta Element:		(4) Data Element Number:
TAADS (AS)			76
(5) Field Length and Type:	(6) Office of Primary Responsibility	ty:	(7) Security Classification:
2 Num	DAMO-FD		
(8) Source/Update (Office, System	m, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:
MTOE/TAD Proponent			
(10) Definition:			
Indicates the tota record.	1 required personnel s	strength as indicated	in the TAADS
		9	
(11) Other Data Element(s) Relat	ted to/Dependent on this Data Elem	ent:	
(12) Lead Time Requirement:		(13) Input Mode:	
CAT I		DISK	
(14) Components and Values:			
Notes: Formerly R	RQTAD		

1

New Data Mnemonio

			New Data Intellette
(1) Name:			(2) Mnemonic:
Personnel Required TOE Strength			PRQTO
(3) Other Systems Using This Da	(3) Other Systems Using This Data Element:		
TOE			77
(5) Field Length and Type:	(6) Office of Primary Responsibility	y:	(7) Security Classification:
2 Num	TRADOC		
(8) Source/Update (Office, System	m, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:
TRADOC			
(10) Definition:			
		trength as indicated	in the TOE record.
(11) Other Data Element(s) Rela	ted to/Dependent on this Data Elem	ent:	
(12) Lead Time Requirement:		(13) Input Mode:	
CAT I		Tape	
(14) Components and Values:			
Notes: Formerly R	QTOE		

(1) Name:		
Required Warrant Officer Strength		PRWOF
ita Element:		(4) Data Element Number:
)		78
(6) Office of Primary Responsibilit	ty:	(7) Security Classification:
DAMO-FD		
m, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:
red warrant officer sp	paces.	
ted to/Dependent on this Data Elem	ent:	
	(13) Input Mode:	
	DISK	
Notes: This data element appears in both FSS and AS, however the Mnemonic differs in that FSS uses PRWOF (as indicated above) and AS uses RQWOF. AS should be changed to conform for standardization.		
	ta Element:) (6) Office of Primary Responsibility DAMO-FD m, Master List, etc.): red warrant officer sp ted to/Dependent on this Data Element appears in both that FSS uses PRWOF	ta Element:) (6) Office of Primary Responsibility: DAMO-FD m, Master List, etc.): (9) Oocument(s) Authorizing Data red warrant officer spaces. ted to/Dependent on this Data Element: (13) Input Mode: DISK element appears in both FSS and AS, however a that FSS uses PRWOF (as indicated above) a

			(2) Mnemonic:
Record Control	Number		RCNUM
(3) Other Systems Using T	his Data Element:		(4) Data Element Number:
TAADS (AS)			79
(5) Field Length and Type	: (6) Office of Primary Responsibility	y:	(7) Security Classification:
1 Num	System Generated		
(8) Source/Update (Office	, System, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:
System Generat	ed		
(10) Definition:			
Identifies rec zations. Inte	ord type, i.e., equipment ernal system control.	or personnel requirem	ents and authroi-
(11) Other Deta Flamenti	s) Related to/Dependent on this Data Eleme	nno.	
(11) Uther Data Clements	s) Kelated to/Dependent on uns Data Cleme	ent:	9.
(12) Lead Time Requirem	ent:	(13) Input Mode:	
CAT I		DISK	
(14) Components and Val	ues:		
Code De	efinition		
1 Pe	ersonnel Record		
2 Ec	quipment Record		

(1) Name:				(2) Mnemonic:
	Report Code		REPCO	
(3) Other System		ta Element:		(4) Data Element Number:
FAS (FSS)				80
(5) Field Length		(6) Office of Primary Responsibili	ity:	(7) Security Classification:
1 Alpha		DAMO-ODO or ODM		
	te (Office, Syste	m, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:
DAMO-ODO	or ODM		Army Capabilities Pl	an, Volume II
(10) Definition: Used to		obilization reports i	ndicating the deployme	nt status of units.
		ted to/Dependent on this Data Elem	nent:	
(12) Lead Time	Requirement:		(13) Input Mode:	
CAT I DISK				
(14) Component	ts and Values:			
Code		Definition		
T	Deploy	ed or Depolyable		
P	Split			
С	Potent	ially deployable		
	Non-De	ployable Categories		
N	Fiel	d generated mobilizat	ion requirement	
Q	HQDA	generated mobilizati	on requirement	
U	Unde	termined mobilization	requirement	
D	D Discontinued in the event of mobilization			

(1) Name:			(2) Mnemonic:
Required Equipment Quantity			REQEQ
(3) Other Systems Using This Dat	ta Element:		(4) Data Element Number:
TAADS (AS)			81
(5) Field Length and Type:	(6) Office of Primary Responsibilit	y:	(7) Security Classification:
4 Num	DCSLOG		
(8) Source/Update (Office, System	m, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:
MTOE/TDA Proponent		AR 310-49 (AS User's	s Guide)
(10) Definition: Indicates the tota	l amount of equipment	required.	
(11) Other Data Element(s) Relat	ted to/Dependent on this Data Elem	ent:	
(12) Lead Time Requirement:		(13) Input Mode:	
CAT II & III		DISK	
(14) Components and Values:			
Notes: This data	element is identified	as RQRES in the SACS.	

(1) Name: Readiness Objective	e Code		(2) Mnemonic: ROBCO
		(4) Data Element Number: 82	
5) Field Length and Type: 4 Alpha/Num	(6) Office of Primary Responsibility FORSCOM and DAMO-		(7) Security Classification:
(8) Source/Update (Office, System, Master List, etc.): (9) Document(s) Authorizing Data DAMO-OD FAS(FSS) User's Gu			
	Army or reserve compond i by current operation		ı specific
(11) Other Data Element(s) Relation DAMPL-DAPPL, ASGMT,	ted to/Dependent on this Data Elem , COMPO	ent:	
12) Lead Time Requirement:		(13) Input Mode: DISK	
(14) Components and Values:			
has more than one i	ory of Corps S indicated numeric code. The ROB functional mission. T n position from the ta 4. For example, an "E	he ROBCO is constructed bles contained in the	ed by selecting FSS User's Guide,
Notes: Reserve con	mponents must be accom	modated for POMCUS ide	entification.

(1) Name: Required Strength - Personnel		(2) Mnemonic: RQSTR	
(3) Other Systems Using This Data Element: TAADS (AS)			
(5) Field Length and Type: (6) Office of Primary Responsibility 5 Num. DAMO-FED	ty:	(7) Security Classification:	
(8) Source/Update (Office, System, Master List, etc.): System Generated			
(10) Definition: Indicates the grand total of all requestions of the grand total of all requestions.		ilian.	
(11) Other Data Element(s) Related to/Dependent on this Data Elem	ent		
(12) Lead Time Requirement:	(13) Input Mode:		
CAT II & III	DISK		

(1) Name:		(2) Mnemonic:			
Source of Detail Data		SORCE			
(3) Other Systems Using This Da	(3) Other Systems Using This Data Element:		(4) Data Element Number:		
SACS only			84		
(5) Field Length and Type:	(6) Office of Primary Responsibility	у:	(7) Security Classification:		
2 Num	USAMSSA				
(8) Source/Update (Office, System	m, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:		
System Generated		SACS User's Guide			
(10) Definition:					
Source of data - i	.e., TAADS, TOE, SHN,	etc.			
(11) Other Data Element(s) Relat	ted to/Dependent on this Data Eleme	ent:			
(12) Lead Time Requirement:		(13) Input Mode:			
CAT I		N/A			
(14) Components and Values:					
Code Defini	tion				
	unfactored				
	factored				
04 Tank A					
	Factored				
06 TOE Fa 08 BOI	ctorea				
16 SHN 32 COPY					
64 AIR Ar	_				
	ppression				
256 Multip	7. 7				
If one source of data is used the above code is entered, in binary, into the					
	field (e.g., TOE is the source, 02 is entered in the field). If more than one				
source is used the sum of the above codes is entered, in binary, into the field (e.g., TAADS and SHN are the source, 17 is entered in the field.					
Notes: The data values are expressed in binary. They are candidates for change.			ndidates for		

2) Mnemonic: SPLIT 4) Data Element Number: 85 7) Security Classification:			
4) Data Element Number: 85 7) Security Classification:			
85 7) Security Classification:			
7) Security Classification:			
lement/Values:			
lement/Values:			
different MACOMS/ submit TAADS			
S Split Unit			
Notes: The split unit indiactor must trigger processing to generate geographical data pertaining to the split unit.			
ne			

			(a) 11	
(1) Name:			(2) Mnemonic:	
Standard Requirements Code			SRCTO	
(3) Other Systems Using This Da	ta Element:		(4) Data Element Number:	
FAS(FSS), TAADS(AS)			86	
(5) Field Length and Type:	(6) Office of Primary Responsibilit	γ:	(7) Security Classification:	
13 Alpha/Num	TRADOC			
(8) Source/Update (Office, System	m, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:	
DAMO-FDF or FDP		AR 310-31		
(10) Definition:				
additional TAADS in	ic TOE or elements and nformation. <u>This Code</u>	does not apply to TD	MTOE) plus A units.	
	ted to/Dependent on this Data Elemo	ent:		
(12) Lead Time Requirement:		(13) Input Mode:		
CAT I		DISK		
(14) Components and Values:				
Position 1-2 Base Number Position 3-5 Sub Number Position 6 Suffix Position 7 Year Position 8-9 Variation Position 10 Authorized level of Organ Position 11 Change Number Position 12-13 Paragraph Number				
The basic 9 positions are out of the TOE, the other 4 positions are user generated.				

(1) Name:			(2) Minemonic:
Staff Analyst			STAFA
(3) Other Systems Using This Data Element:			(4) Data Element Number:
FAS (FSS)			87
(5) Field Length and Type:	(6) Office of Primary Responsibility	ty:	(7) Security Classification:
3 Alpha/Num	DAMO-FD		
(8) Source/Update (Office, Syste	m, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:
DAMO-FDF, DAMO-FDP	, DAPE-MBA	FSS User's Guide	
(10) Definition: Identifies the ana	lyst who prepared data	input.	
(11) Other Data Element(s) Rela	ted to/Dependent on this Data Elem	ent:	
(12) Lead Time Requirement:		(13) Input Mode:	
CAT I		DISK	
(14) Components and Values:			

(1) Name:			(2) Mnemonic:	
Unit Status Code		STATS		
(3) Other Systems Using This Da	ta Element:		(4) Data Element Number:	
FAS(FSS)			88	
(5) Field Length and Type:	(6) Office of Primary Responsibilit	y:	(7) Security Classification:	
2 Alpha/Num	MILPERCEN			
(8) Source/Update (Office, System	m, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:	
DAMO-FDA		AR 680-29		
		121 000 25		
(10) Definition:				
Used to associate personnel with res sions, or activiti	the UICOD of an Active pect to state of read:	e Army Unit with a spe iness for use in speci	cific category of fic roles, mis-	
(11) Other Data Element(s) Reia	ted to/Dependent on this Data Elem	ent:		
(12) Lead Time Requirement:		(13) Input Mode:		
CAT I		DISK		
(14) Components and Values:				
Acceptable Codes a	are listed in AR 680-2	9.		

(1) Name:			(2) Mnemonic:	
Station Name			STNNM	
(3) Other Systems Using This Data Element:			(4) Data Element Number:	
FAS (FSS)			89	
(5) Field Length and Type:	(6) Office of Primary Responsibility	ty:	(7) Security Classification:	
9 Alpha/Num	DCSOPS			
(8) Source/Update (Office, System	m, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:	
DAMO-FDF or FDP		DA PAM 525-12 or 52	AM 525-12 or 525-13	
(10) Definition:				
unit is or is plan			station where a	
(11) Other Data Element(s) Rela	ted to/Dependent on this Data Elem	ent:		
(12) Lead Time Requirement:		(13) Input Mode:		
CAT II		DISK		
(14) Components and Values:				

(1) Name:		(2) Mnemonic:	
Termination Date		TDATE	
(3) Other Systems Using This Dat	ta Element:		(4) Data Element Number:
SACS only			90
(5) Field Length and Type:	(6) Office of Primary Responsibilit	ty:	(7) Security Classification:
6 Num	DAMO-FDA		
(8) Source/Update (Office, System	m, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:
System Generated		SACS User's Guide	
(10) Definition:			
of one record for the same UIC. If	a given UIC is equal t no next record exists		rent. The TDATE xt record for
(11) Other Data Element(s) Relat	ted to/Dependent on this Data Elem	ent:	
(12) Lead Time Requirement:		(13) Input Mode:	
CAT II		N/A	
(14) Components and Values: Positions 1-2 Yea			
Positions 3-4 Mon Positions 5-6 Day			
			0

			(2)		
(1) Name:		(2) Mnemonic:			
Troop Program Sequence Number		TPSNA			
(3) Other Systems Using This Da	ta Element:		(4) Data Element Number:		
FAS (FSS)			91		
(5) Field Length and Type:	(6) Office of Primary Responsibilit	y:	(7) Security Classification:		
5 Alpha/Num	DAMO-FDA				
(8) Source/Update (Office, Syste	m, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:		
DAMO-FDF or FDP		AR 18-19			
(10) Definition:					
A code which group	s units by mission, ty	pe, and size.			
(11) Other Data Element(s) Reia	ted to/Dependent on this Data Eleme	ent:			
(12) Lead Time Requirement:		(13) Input Mode:			
CAT I		DISK			
(14) Components and Values:	(14) Components and Values:				
MTOE Units					
	egory anch				
	quence by type and size	1			
TDA Units					
	regory				
Position 2 Spe	ecial Class				
Position 3-4 Act Position 5 Sec	civity Code quencing by type and si	Lze			
100202011 5	,, ,,,				

(1) Name:			(2) Mnemonic:
Type Code			TYPCO
(3) Other Systems Using This Da	ta Element:		(4) Data Element Number:
FAS(FSS)			92
(5) Field Length and Type:	(6) Office of Primary Responsibility	ty:	(7) Security Classification:
1 Num	DAMO-FDU		
(8) Source/Update (Office, Syste	m, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:
DAMO-FDF or FDP or	System Generated	FAS(FSS) User's Gu	ide
	ic organization of a u		
(12) Lead Time Requirement:		(13) Input Mode:	
		DISK	
CAT I (14) Components and Values:		DISK	
<u>Code</u> <u>Defini</u>			
1 MTOE U 2 TDA Au 3 TDA Un	gmentation to an MTOE	Unit	

(1) Name:			(2) Mnemonic:
Unit Identification	Cala		UICOD
(3) Other Systems Using This Dat			(4) Data Element Number:
FAS(FSS), TAADS(AS)			93
(5) Field Length and Type:	(6) Office of Primary Responsibili	ty:	(7) Security Classification:
6 Alpha/Num	DAMO-FDA		
(8) Source/Update (Office, System	n, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:
DAMO-FDF or FDP		AR 310-49	
(10) Definition:			
A code that unique ment under an MTOE	ly identifies each par or TDA organization	rent unit or separate (called a unit).	company or detach-
(11) Other Data Element(s) Relat	ed to/Dependent on this Data Elem	ent:	
(12) Lead Time Requirement:		(13) Input Mode:	
CAT I		DISK	
(14) Components and Values:			
the Unit Identific Position 1 Ser Position 2-4 Par	ned and controlled by ation System (UIS). vice code ent organization code criptive designator	DAMO-FDA. They are n	registered in
Notes: Cross-refe	rence inactivations t	o activations is requi	red.

(1) Name:			(2) Mnemonic:
Unit Classification	Code		UNCLC
(3) Other Systems Using This Dat	ta Element:		(4) Data Element Number:
FAS(FSS)			94
(5) Field Length and Type:	(6) Office of Primary Responsibilit	ty:	(7) Security Classification:
5 Alpha/Num	DAMO-FDF		
(8) Source/Update (Office, System	m, Master List, etc.):	(9) Document(s) Authorizing Date	Element/Values:
DAMO-FDF or FDP		FAS(FSS) User's Gui	de
(10) Definition:			
A classification of Subfunctions are fu categories.	f Army units according arther stratified with	to the functions the in the ll major funct	y perform. ional
(11) Other Data Element(s) Relat	ted to/Dependent on this Data Elem	ent:	
(12) Lead Time Requirement:		(13) Input Mode:	
CAT I		DISK	
(14) Components and Values:			
Position 2 Subfur Position 3 A furt Position 4 Number Position 5 The le	ion (total of 11) nction (total of 63) ther definition of the red in order as requir etter designator of su nator can only be used ctionally described by	ed bordinate units. Thi when subordinate uni	s letter de- ts can be
		Pos	1 & 2 of UNCLC
Maneuver Function			1X
Divisions Brigades Infantry Combat Un: Armor Combat Units			11 12 13 14
Cavalry Units Field Artillery Un:	ita		15 16
Aerial Fire Suppor			17
Airmobility Suppor			18
Missile and Air De	fense Function		2X
Surface-to-Surface			21
Missile and Air De	fense Units		22

SACS DATA ELEMENT DESCRIPTION (con't)

(1) Name:	(2) Mnemonic:
Unit Classification Code	UNCLC
(14) Components and Values: (Cont.)	
	Pos 1 & 2 of UNCLC
Intelligence and Reconnaissance Functions	3X
Military Intelligence Units	31
Intelligence Support Units	32
Army Security Agency Units	33
Topographic Units	34
Command, Control and Communication Function	4X
Tactical Headquarters Units	41
Logistic Headquarters Units	42
Signal Communication Units	43
Signal Communication Support Units	44
Aviation Command Support Units	45
Military Policy Command Support Units	46
military rolley command support ource	
Engineer Function	5X
Engineer Combat Units	51
Engineer Construction Units	52
Engineer Utilities and Service Units	53
Transportation Function	6X
Transportation Headquarters and Movements Control Units	61
Transportation Transportation Units	62
Transportation Terminal Operating Units	63
Transportation Railway Units	64
Air Transport Units	65
All Hansport onits	
Medical Function	7X
Medical Headquarters Units	71
Medical Forward Support/Evacuation Units	72
Medical General Support Units	73
Medical Support Units	74
Dental Support Units	75
Veterinary Support Units	76
Medical Supply and Maintenance Units	77
Supply and Maintenance Function	8 x
	81
Supply and Maintenance Units	82
Supply and Service Units	83
Ammunitions Supply Units	84
Special Ammunitions Units	85
Petroleum Supply Units	63

SACS DATA ELEMENT DESCRIPTION (con't)

(1) Name:		(2) Mnemonic:
Unit Classification Code		UNCLC
(14) Components and Values: (Cont.)		
	Pos 1	& 2 of UNCLC
Supply and Maintenance Function (Cont.)		
		86
General Maintenance Units Aircraft and Missile Maintenance Units		87
Railway, Floating Craft, and Amphibious Maintenance Units		88
Chemical Units		89
Administration Function		9X
Personnel Replacement Units		91
Personnel Services Units		92
Military History and Public Information Units		93
Military Policy Law and Order Units		94
Military Police Prisoners/War Units		95
Graves Registration Units		96
Special Operations Function		OX
Special Forces Units		01
Civil Affairs Units		02
Psychological Operations Units		03
Advisory Units		04
Special Activities Function		AX
Command and Management		A1
Training		A2
Research and Development		A3
Installation Support		A4 A5
Industrial and Material		A6
Army Wide Services		A7
DOD, Joint, and International		A8
National Guard, Army Reserve and ROTC Miscellaneous		A9
	3d P	os of UNCLC
OSD controlled units		1
Other units		2
Headquarters units		3
Additional units as required		4-9
	4th	Pos of UNCLC
Numbered in order as required		

SACS DATA ELEMENT DESCRIPTION (con't)

(1) Name:	(2) Mnemonic:
Unit Classification Code	UNCLC
(14) Components and Values: (Cont.)	
Augmentation Company Platoon	5th Pos of UNCLC A C P H
Headquarters or HQ Support Detachment	D
Team Subordinate HQ	T S
A controlled unit appearing in the FYDP	X

(1) Name:	•	(2) Mnemonic:
Unit Number		UNMBR
(3) Other Systems Using This Data Element:		(4) Data Element Number:
FAS(FSS) TAADS(AS)		95
(5) Field Length and Type: (6) Office of Primary Responsibility	ry:	(7) Security Classification:
4 Alpha/Num DAAG-ZA		
(8) Source/Update (Office, System, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:
DAMO-FDF or FDP	AR 220-5	
(10) Definition: For MTOE units this is the numerical por 82d Airborne Div = 0082). For TDA units are used, TDA augmentations carry the nu	the first four chara	cters UICOD
(11) Other Data Element(s) Related to/Dependent on this Data Elem	ent:	
(12) Lead Time Requirement:	(13) Input Mode:	
CAT I	DISK	
(14) Components and Values:		

(1) Name:			(2) Mnemonic:
Unit Package Ident	ification Designator		UNPID
onit rackage racin	.TITCACION Designator		ONLID
(3) Other Systems Using This Da	ta Element:		(4) Data Element Number:
FAS (FSS)			96
(5) Field Length and Type:	(6) Office of Primary Responsibility	nv:	(7) Security Classification:
(3) Field Length and Type.	To drice of Friday Responsions	9.	(7) Security Classification.
2 Alpha/Num	DAMO-FDF or FDI	?	
(8) Source/Update (Office, Syste	m, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:
DAMO-FDF or FDP		FAS(FSS) User's Gu	ide
DATO TEL OL TEL		(550)	
(10) Definition:			
Identifies unit as	s part of a specific fo	orce grouping (e.g., a	n initial
or sustaining supp			
(11) Other Data Element(s) Rela	ted to/Dependent on this Data Elem	ent:	
(12) Lead Time Requirement:		(13) Input Mode:	
CAT II		DISK	
(14) Components and Values:			
A 2-position alm	hanumeric code. The f	ollowing USAREUR UNPIL	S are the only ones
that are current	ly being used as of the	e publication of this	User's Guide.
	,		
WAAREIIR HO		UNPID AA	
USAREUR HQ HQ Staff Activit	4	AB	
Assigned Activit		AC	
	MILPERCEN/21st Replace		
7th Army Trainin		AE	
21st Support Com		AF	
Berlin Bde	marid	AG	
SETAF		AH	
Procurement Agen	cy and ISAF	AI	
32d AADCOM	cy and ISAL	AJ	
7th Signal Bde		AK	
Medical Command		AL	
4th Transportati	on Rde	AM	
10th Support For		AN	
11th Aviation Gr		AO	
56th Field Artil		AP	
		AQ	
59th Ordnance Bd		AR	
18th Engineer Bd		AS	
3d Bde, 2d Armor	ed DIA	AS	

(1) Name: Unit Description		(2) Mnemonic: UNTDS
(3) Other Systems Using This Data Element: FAS (FSS)		(4) Data Element Number: 97
(5) Field Length and Type: (6) Office of Primary Responsibili 21 Alpha/Num DAMO-FDA	ity:	(7) Security Classification:
(8) Source/Update (Office, System, Master List, etc.):	(9) Document(s) Authorizing Data	Element/Values:
DAMO-FDF or FDP	AR 18-19	
(10) Definition: The shortened title of a unit (i.e., e includes a 3-position unit level code	mploying abbreviations	s). It
(11) Other Data Element(s) Related to/Dependent on this Data Elem	nent:	
(12) Lead Time Requirement:	(13) Input Mode:	
CAT I	DISK	
(14) Components and Values:		

APPENDIX C
SOURCE SYSTEMS FOR DATA ELEMENTS

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		ă	DATA ELEMENT INPUT SOURCE	UF SOURCE	OUT	DATA ELEHENT OUTPUT DESTINATION	ENT NATION	
		Primary	Secondary	Modification	LOGSACS	S	PERSACS	
Mnemonic	Description	Input	Input	Input	Header	Header Detail	Header Detail	1 Remarks
ACTCO	Act Ion Code	FAS (FSS)					,	
***************************************							•	
MIXON	Army Deployment Control Code	FAS (FSS)			×		×	Each EDATE must have an ADCON for use as required.
AMSCO	Army Management Structure Code	FAS (FSS)			*		×	TDA detail only.
ARLOC	Army Location Code	FSS			×		*	See Station Code (STACO) in FAS
ASICO	Additional Skill Indicators	TAADS (AS)					*	Provision must be made for at
								least two ASIs.
AUBFA	Authorized Before Factoring	TAADS (AS)					*	
AUSTR	Authorized Strength	TAADS(AS)	TOE	BOIP/SIIN			×	By grade, MOS, Ident, branch
AUTHR	Authority	FAS (FSS)			×		×	
AUTEQ	Authorized Equipment	TAADS (AS)	TOE	BOIP/SIIN		×		
BASIS	Basis Code	FAS (FSS)			×		×	
BFTKI	BOIP Personnel Tradeoff Requirement Indicator	SACS				×	*	This is a new data element.
BRNCH	Branch of Service Code, Unit	FAS (FAS)			*		*	This data element appears in the Header file.
BRNCIP	Branch of Service Code, Personnel	TAADS (AS)	TOE	BOIP/SHN			×	This data element is used to re- late individual authorizations to a specific branch.
CARSS	Combat Arms Regimental System	FAS (FSS)			×		×	
CATCO	Category Code	FAS (FSS)	TAADS (AS)		×		×	
CCNUM	Command Control Number	FAS (FSS)	TAADS (AS)		*		*	CCNUM 1s provided to FAS(FSS) by TAADS(AS)
CHONR	SRC Change Number	FAS (FSS)	TAADS (AS)		×		*	
COMPO	Component Code	FAS (FSS)			×		×	
DAMP1.	Department of Army Master Priority List	FAS (FSS)			*		*	Applies to current and budget years
DAPPI.	Department of Army Programming Priority List	FAS (FSS)			×		×	Applies to program years beyond CY & BY
DOCNO	Document Number	FAS(FSS)	TAADS (AS)		×		*	This data element was previously the MTOEC
DPMNT	Deployment Area and Month	FAS (FSS)			×		*	
DSCMP	Display/Compute Indicator	FAS (FSS)			×		×	
EDATE	Effective Date	FAS (FSS)			×	×	× ×	FAS(FSS) EDATE controls

		LVO	DATA ELEMENT INPUT SOURCE	UT SOURCE	DATA ELEMENT OUTPUT DESTINATION	HENT	
Mnemonic	Description	Primary input	Secondary	Modification	LOGSACS Header Detail	PERSACS Neader Detail	Remarks
ELSEQ	Element Sequence Number	FAS (FSS)			×	×	
ERCOD	Equipment Readiness Code	TAADS (AS)			*		This data element must be added to TOE
FICOD	Force Identification Code	FAS (FSS)			×	*	
FNCAT	Functional Category Code	FAS (FSS)			×	×	
FORCO	Force Code	FAS (FSS)			×	×	
CRADE	Grade or Position	TAADS (AS)	TOE	BOIP/SHN		×	
IDENT	Identity Code	TAADS (AS)	TOE	BO IP / SHN		×	
JCSTY	JCS Unit Type Code	PAS (FSS)			×	×	
LAOTH	Logistics Authorized, Other	SACS			*		
LAUBO	Logistics Authorized from BOIP	BOIP		SIIN	×		
LAUSH	Logistics Authorized from Shorthand Notes	SHIN			*		
LAUTA	Logistics Authorized TAADS Quantity	TAADS (AS)		BO1P/SIIN	*		
LAUTO	Logistics Authorized TOE Quantity	10 E		BOTP/SIIN	×		
1.1000	Language Identification Code	TAADS (AS)	TOE			×	
LINUM	Line Item Number	TAADS (AS)	TOE	BOIP/SIIN	×		
1,0000	Location Code	FAS(FSS)			*	×	
LRBOI	Logistics Requirement from BOIP	BOIP		SIIN	×		
LROTH	Logistics Required, Other	SACS			*		
LRSIIN	Logistics Required from Shorthand Notes	SIIN			×		
LKTAD	Logistics Required TAADS Quantity	TAADS (AS)	TOE	BOTP/SIIN	*		
LRTOE	Logistics Required TOE Quantity	TOE		BOLP/SIIN	*		
мвсир	Mobilization Command Assign- ment	FAS (FSS)			*	*	
MBLOC	Mobilization Location Code	FAS (PSS)			×	×	
MBPRD	Mobilization Period	FAS(FSS)			×	×	
MISTA	Mobilization Station	FAS(FSS)			×	*	
насом	Hajor Command	FAS(FSS)	TAADS (AS)	•	*	× ×	This is the first two positions of the 6 A/N CCNUM

		DAT	DATA ELENENT INPUT SOURCE	SOURCE	DATA ELENENT OUTPUT DESTINATION	HENT	
Mnemonic	Description	Primary	Secondary	Modification	LOGSACS Header Detail	PERSACS Header Detail	Remarks
						-	DVIDENT
MOSCO	Personnel Occupational Specialty Code	TAADS (AS)	T0E	BOTP/SIIN		*	
NTREF	Note Reference Number	FAS			*	*	Not recommended for use in FORDIMS
OPACY	Operating Agency	FAS (FSS)			*	*	
OPDAT	Operational Data	FAS (FSS)			×	*	
PACIV	Unit Authorized Civilian Aggregate Strength	FAS (FSS)			*	*	Must be system generated
PAENI.	Unit Authorized Enlisted Strength	FAS (FSS)			×	*	
PAMÍL	Unit Authorized Military Aggregate Strength	FAS(FSS)			K	*	Must be system generated from FAS(FSS)
PAOFF	Unit Authorized Officer Strength	FAS (FSS)			*	*	
PAURO	Personnel Authorized from BOIP	BOIP		NIIS		*	This is a new data element
PAUSII	Personnel Authorized from Shorthand Notes	SIIN				*	This is a new data element
PAUTA	Personnel Authorized TAADS Strength	TAADS	108	BOTP/SHN		*	This is a new data element
PAUTO	Personnel Authorized TOE Strength	TOE		BOIP/SIIN		*	This is a new data element
PANOF	Unit Authorized Warrant Officer Strength	FAS (FSS)			×	×	
PECOD	Program Element Code	FAS(FSS)			*	*	
PIIASE	Phase Code	FAS(FSS)			×	×	
PONCE.	POPICUS ID FOR LIN	(SV) SOVY			*		This is a new data element
POHCU	POHCUS ID for Unit	FAS(FSS)			*	*	This is a new data element
PRBOT	Personnel Requirement from BOIP	B01P		SIIN		×	
PRCIV	Required Civilian Aggregate Strength	FAS (FSS)	TAMDS (AS)		*	*	
PREM.	Required Enlisted Strength	FAS(FSS)	TAADS (AS) / TOE		×	×	
PRHII.	Required Military Aggregate Strength	FAS(FSS)	TAADS (AS) / TOE	BOTP/SIIN	*	×	
PRM	Personnel Remarks 1	TAADS (AS)				*	RMKS data should be incorporated in TOE
PRPIK2	Personnel Remarks 2	TAADS (AS)				*	RMKS data should be incorporated in TOE.
PROFF	Required Officer Strength	FAS (FSS)	TAADS(AS)/TOE BOIP/SHN	BOTP/SIIN	*	*	

					DATA ELENENT	TENT.	
		DA	DATA ELEMENT INPUT SOURCE	PUT SOURCE	OUTPUT DESTINATION	INATION	
		Primary	Secondary	Modification	LocsAcs	LOGSACS	•
all control	Description	Timbut .	and in	THE REAL PROPERTY.	Treange Decar	licader Decart	Kemarks
PROSII	Personnel Required Shorthand Notes	NIIS				*	
PROTA	Personnel Required TAADS Strength	TAADS (AS)		BOTP/SIIN		*	
PROTO	Personnel Required TOE Strength	TOE		BOIP/SIIN		×	
PRIMOF	Required Warrant Officer Strength	FAS (FSS)	FAS (FSS) TAADS (AS) / TOE	BOIP/SHN	*	×	
RCNUM	Record Control Number	SVCS			*	*	System generated to identify personnel and equipment records
REPCO	Report Code	FAS (FSS)			×	*	
REQEC	Required Equipment Quantity	TAADS (AS)	TOE	BOIP/SHN	*	*	
ROBCO	Readiness Objective Code	FAS (FSS)			*	×	
WISTR	Required Strength Personnel	TAADS (AS)	301	BOIP/SIIN	*		
SORCE	Source of Detail Data	SACS			×	*	System generated
SPLIT	Split Unit Indicator	FAS (FSS)			*	*	Location data must be asso- clated with all split units
SRCTO	Standard Requirements Code	FAS (FSS)	TAADS (AS)	•	*		SRC control must be in FAS (FSS)
STAFA	Staff Analyst	FAS (FSS)			*		This data element was formerly VCHNR-Voucher Number
STATS	Unit Status Code	FAS (FSS)			×	*	
STININ	Station Name	FAS (FSS)			*		
TDATE	Termination Date	SACS			×	*	This data element must be in- cluded in the FSS and AS
TPSNA	Troop Program Sequence Number	FAS (FSS)			×	×	
TYPCO	Type Code	FAS (FSS)			*	*	
UICOD	Unit Identification Code	FAS (FSS)				*	
UNCLC	Unit Classification Code	FAS (FSS)			*	*	
UNNIBR	Unit Number	FAS(FSS)	TAADS		*	*	Element kept in FSS but dropped in AS in FORDIMS
GIANO	Unit Package identification Designator	FAS (FSS)			×		
UNTUS	Unit Description	FAS(FSS)			*	*	