

Design and Development of a Generic Architecture

for

APPAREL MANUFACTURING ARCHITECTURE
[Version 1.5]

Volume III: The Information Model

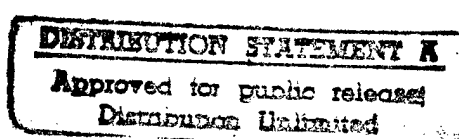
Research Sponsored by:

U.S. Defense Logistics Agency

(DLA900-87-D-0018 ~~CEN-0007~~/000)

Principal Investigator: Dr. Sundaresan Jayaraman
Graduate Research Assistant: Aruna Cidambi

Georgia Tech Project #: E-27-628



DISC QUALITY APPROVED &

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SJ-TR-ARCH-9412

19970918 052

REPORT DOCUMENTATION PAGE

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1. AGENCY USE ONLY (Leave Blank)	2. REPORT DATE	8. REPORT TYPE AND DATES COVERED Final Project Report: July 11, 1988 - Dec 14, 1995	
4. TITLE AND SUBTITLE <i>Design and Development of a Generic Architecture for Apparel Manufacturing Architecture (Version 1.5) Volume III, The Information Model</i>		5. FUNDING NUMBERS	
6. AUTHORS(S) Dr. Sundaresan Jayaraman Rajeev Malhotra			
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) Georgia Institute of Technology School of Textile & Fiber Engineering Atlanta, Georgia 30332-0295 Through: The Georgia Tech Research Corporation		13. PERFORMING ORGANIZATION REPORT NUMBER SJ-TR-ARCH-9603A, Volume 4 of 7, Volume III Part Six of Seven-Part Series of Reports Four	
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES) US Defense Logistics Agency, DLA-MMPRT 8725 John J. Kingman Road, Suite 2533 Ft. Belvoir, Virginia 22060-6221		10. SPONSORING/MONITORING AGENCY REPORT NUMBER	
11. SUPPLEMENTARY NOTES COR:			
12a. DISTRIBUTION/AVAILABILITY STATEMENT <i>UNLIMITED</i>		12b. DISTRIBUTION CODE <i>A</i>	
13. ABSTRACT (Maximum 200 words) Research has been carried out to design and develop a generic architecture for an apparel enterprise that can serve as a blueprint for a computer-integrated apparel enterprise (CIAE). The Apparel Manufacturing Architecture (AMA) -- the first comprehensive architecture for manufacturing -- has been developed and validated in close collaboration with the apparel industry. AMA consists of a set of models the core of which is the <i>information</i> model which defines the schema of the shared information base for an apparel enterprise. The <i>function</i> model component of the architecture specifies how the activities carried out in an apparel manufacturing enterprise interact with each other through the shared information base. The third component of AMA, the <i>dynamics</i> model, describes how the interactions among the enterprise activities take place over time. The Recruit Induction Center Architecture (RICA) models the uniform distribution process at the Recruit Induction Center (RIC). Volume III documents the Information model.			
19. SUBJECT TERMS Apparel Manufacturing; Enterprise Architecture; Information Architecture; Computer-Integrated Manufacturing; Modeling; Information Systems; Integrated Databases;		15. NUMBER OF PAGES	
		16. PRICE CODE	
17. SECURITY CLASSIFICATION OF REPORT Unclassified	18. SECURITY CLASSIFICATION OF THIS PAGE Unclassified	19. SECURITY CLASSIFICATION OF ABSTRACT Unclassified	20. LIMITATION OF ABSTRACT Unclassified /UL

APPAREL MANUFACTURING ARCHITECTURE
[Version 1.5]

Volume III: The Information Model

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SJ-TR-ARCH-9412

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PREFACE

The Apparel Manufacturing Architecture (AMA) is a comprehensive set of specifications for a Computer-Integrated Apparel Enterprise. The research on the development of AMA began at Georgia Tech in July 1988; it is being funded by the US Defense Logistics Agency. Oxford Slacks in Monroe, Georgia, was the first industry partner actively collaborating in the initial development activities. Subsequently, several member companies of the American Apparel Manufacturers Association (AAMA) participated in reviewing and enhancing the draft version of AMA. In October 1992, Version 1.0 of AMA was released in two volumes; the first contained the Function and Dynamics Models while the second contained the Information Model.

To test and validate AMA in the real-world, two plant implementations were successfully carried out with the active collaboration of Dowling Textiles of McDonough, Georgia, and Terry Manufacturing of Roanoke, Alabama. Just as continued maintenance, updating and support are essential for any acquired technology to have a long and meaningful impact, AMA has been reviewed regularly and opportunities for enhancing it identified. To formalize this enhancement process, a two-day Workshop was convened in April 1994 in which experts from industry, academia, research laboratories and government agencies participated. At this Workshop, AMA was reviewed in-depth and areas for enhancing it were actively discussed. The results from the Workshop have been used to create this version of AMA, Version 1.5.

AMA [Version 1.5] is being released in three volumes: Volume I: AMA Primer; Volume II: The Function Model; and Volume III: The Information Model.

Volume I introduces the modeling techniques used in developing AMA and provides an overview of AMA. It is intended to serve as a guide to understand the Function and Information Models in Volumes II and III, respectively. Volume II contains the Function model along with a glossary of terms used in the model. Likewise, Volume III contains the Information model along with the respective entity definitions in AMA. In addition to these, it contains a table of all the entities and their attributes. For each attribute, its SQL “attribute type”, e.g., Character, Numeric or Date, is defined.

As with any such major research effort, the active participation of several individuals and organizations led to this architecture and their contributions are thankfully acknowledged (please see Acknowledgments for complete listing). Any comments on AMA including suggestions for enhancements are welcome.

Sundaresan Jayaraman
Atlanta, Georgia

ACKNOWLEDGMENTS

The following individuals and organizations deserve sincere thanks and appreciation for their valuable input and participation in AMA-related activities.

Graduate Research Assistants

Ms. Aruna Cidambi
Mr. Rajeev Malhotra
Mr. Badri Narasimhan
Mr. Sambasivan Narayanan
Mr. Annajee Rao Nott
Mr. M. C. Ramesh
Mr. K. Srinivasan
Ms. Yin Zhou

Research Sponsors

Mr. Don O'Brien, Defense Logistics Agency
Ms. Julie Tsao, Defense Logistics Agency
Ms. Helen Kerlin, Defense Logistics Agency

Industry Partners

Oxford Slacks, Monroe, Georgia
Dowling Textiles, McDonough Georgia
Terry Manufacturing, Roanoke, Alabama
American Apparel Manufacturers Association

Workshop Participants

Mr. John Adams, Georgia Tech
Mr. John Baumgartner, Oxford Industries
Professor Larry Haddock, Southern Tech
Dr. Chris Jarvis, Clemson University
Mr. George Murphy, Warren Featherbone
Ms. Tina Lee, NIST
Mr. Howard Moncarz, NIST
Dr. Jane MacFarlane, Lawrence Berkeley Laboratories
Mr. Don O'Brien, DLA
Mr. Musa Rubin, Kurt Salmon Associates
Mr. Brad Smith, Wizdom Systems
Ms. Julie Tsao, DLA

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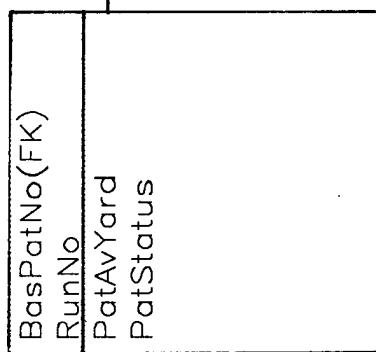
- I THE INFORMATION MODEL
- II DEFINITION OF TERMS USED IN THE INFORMATION MODEL
- III TABLE OF ENTITIES AND THEIR ATTRIBUTES

Section I

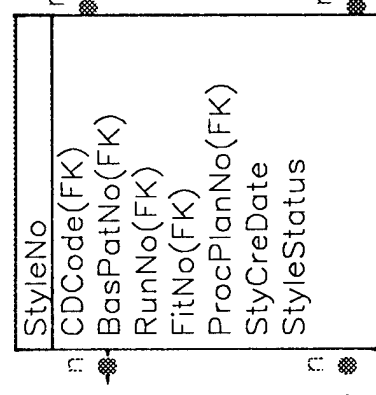
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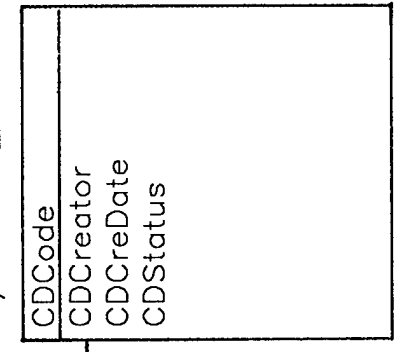
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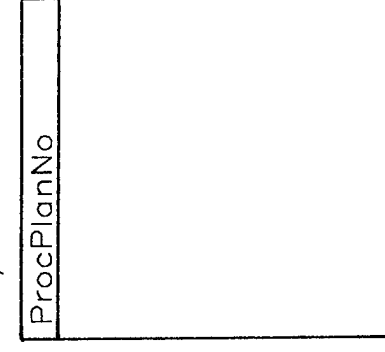
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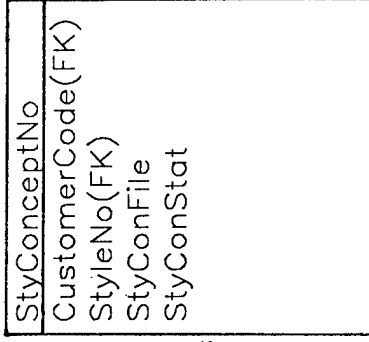
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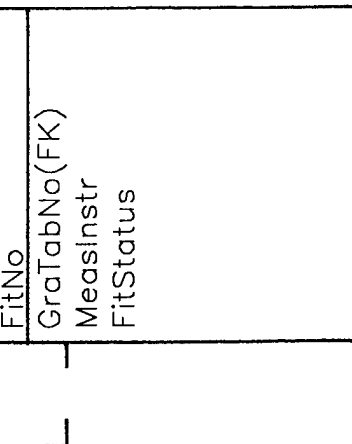
E23 / PROCESS_PLAN



E109 / STYLE_CONCEPT

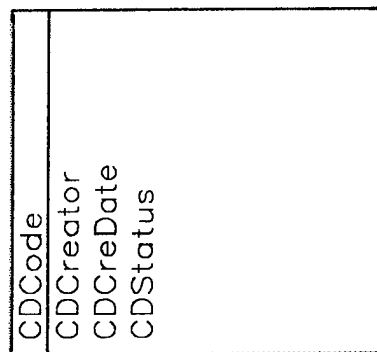


E2 / FIT



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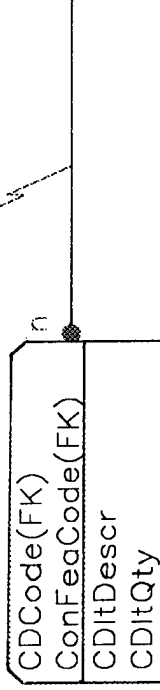
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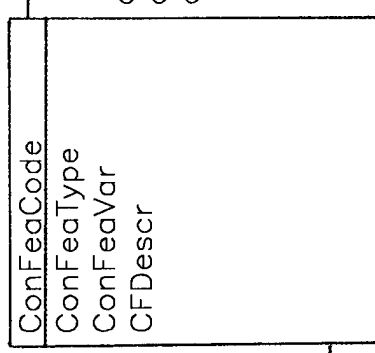
describe the construction of a garment feature mentioned on

E17/CONSTR_DET_ITEM



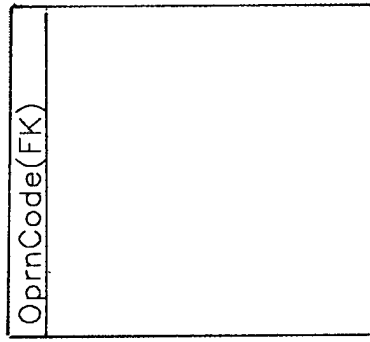
n (1.0) RMX7

E18/CONSTR_FEATURE

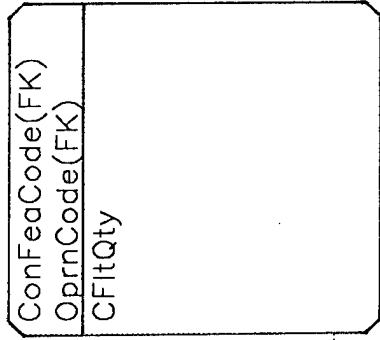


consists of basic construction operations described in

E20/CONSTR_OPR

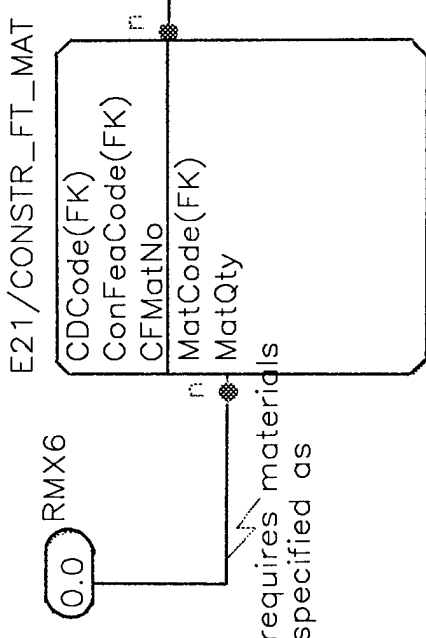


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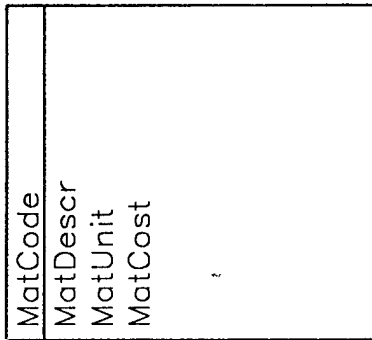


is on

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CONTEXT			



E22 / MATERIAL



E21 / CONSTR_FT_MAT

specifies the material
type for

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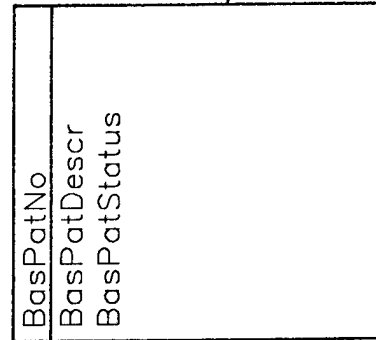
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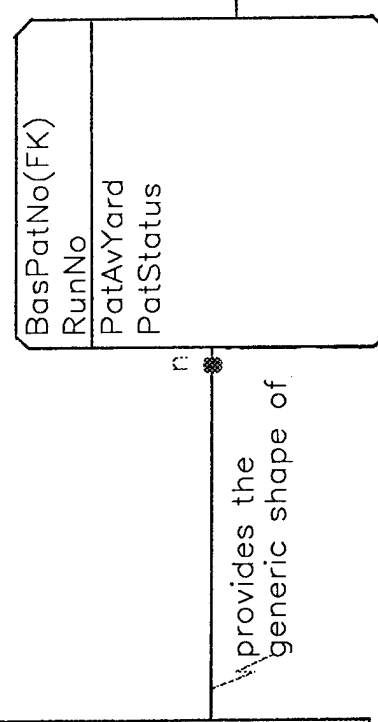
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NUMBER: RMX7

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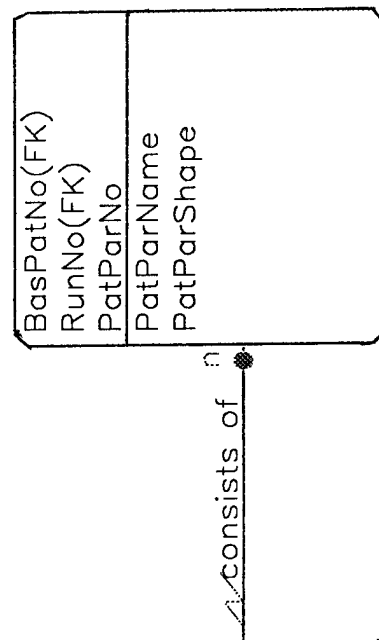
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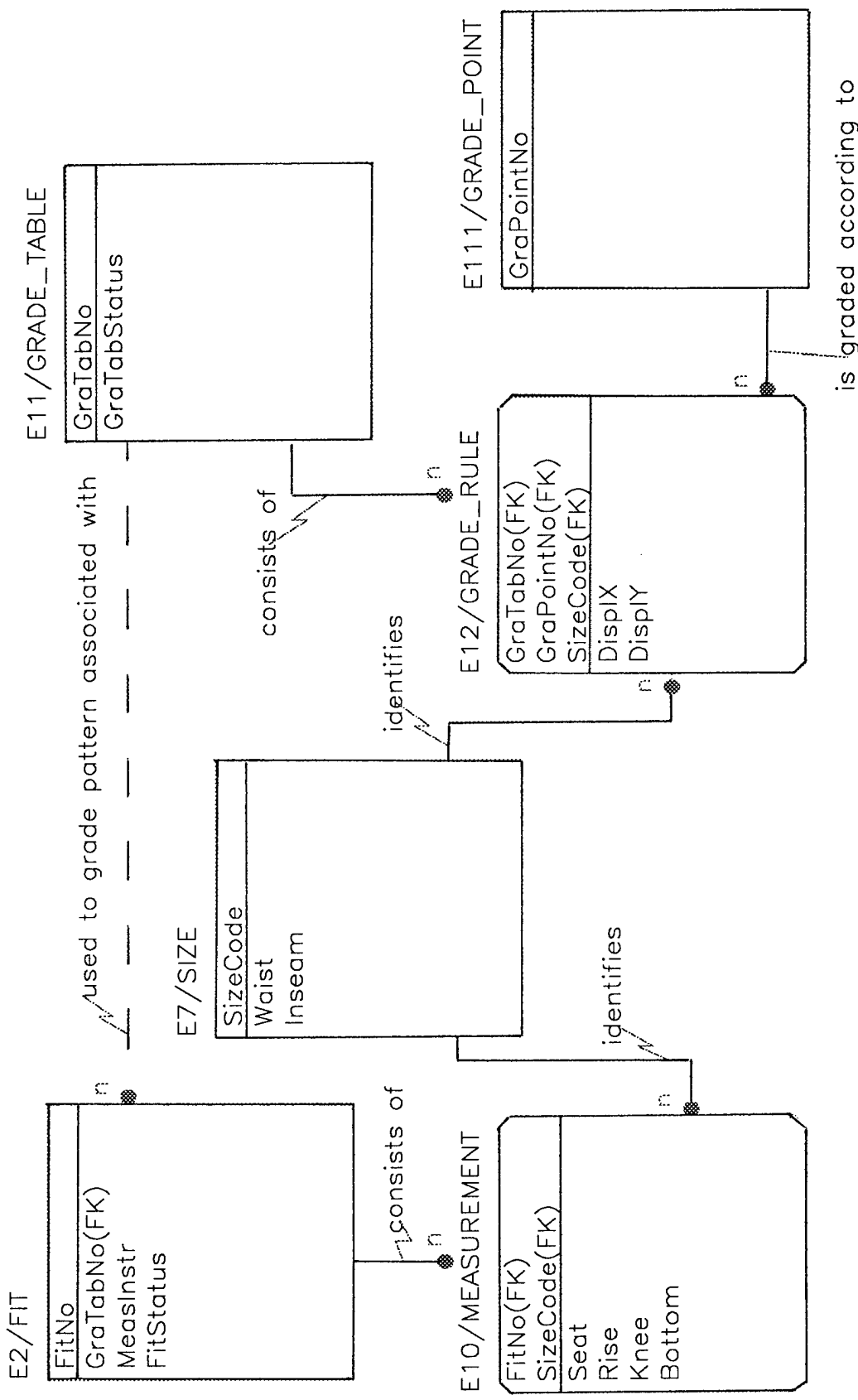
E14/PATTERN



E15/PATTERN_PART



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is graded according to

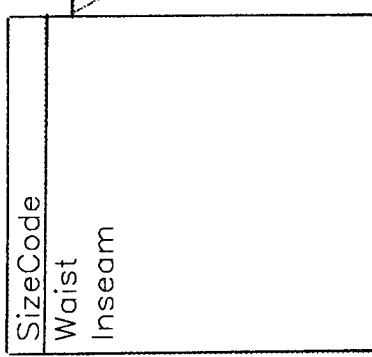
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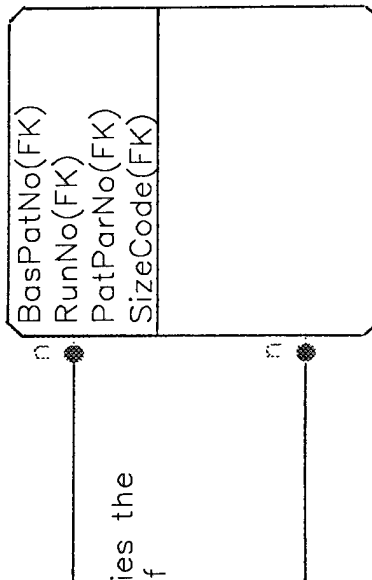
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E7 / SIZE

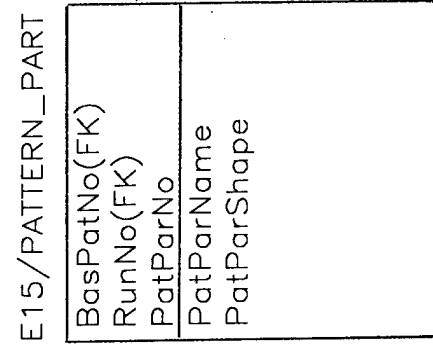


E16 / GRAD_PAT_PART



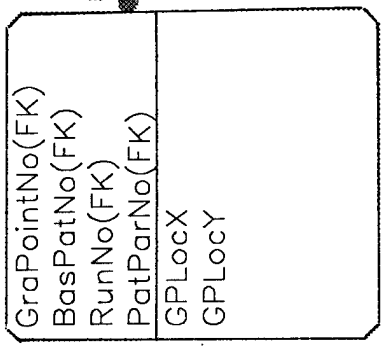
specifies the size of

is graded to obtain



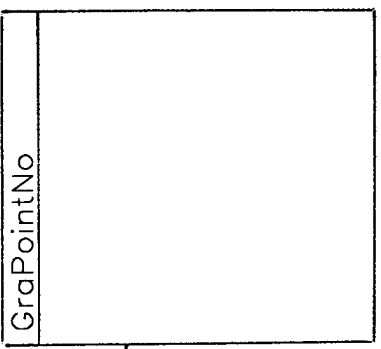
is marked with

E110 / PAT_GRADE_POINT



specifies the grade point on

E111 / GRADE_POINT



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E23/PROCESS_PLAN

ProcPlanNo

provides the output state resulting from

is a sequence of

E20/CONSTR_OPR

OpnCode(FK)

is the manufacturing operation specified on

E24/PROCESS_STEP

ProcPlanNo(FK)
ProcStepNo
OpnCode(FK)
ProcStatCode(FK)

requires as its inputs

E26/PROCESS_STATE

ProcStatCode

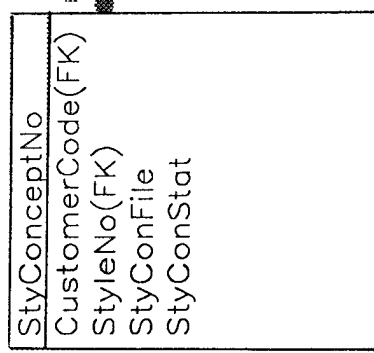
specifies the

E27/PROC_INPUT_STAT

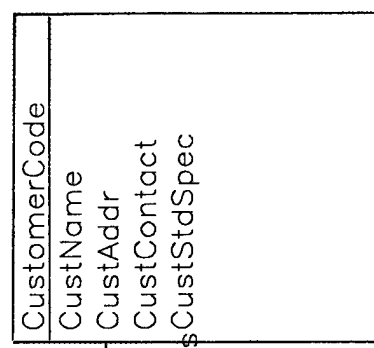
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ProcStepNo(FK)
ProcStatCode(FK)

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E109 / STYLE_CONCEPT



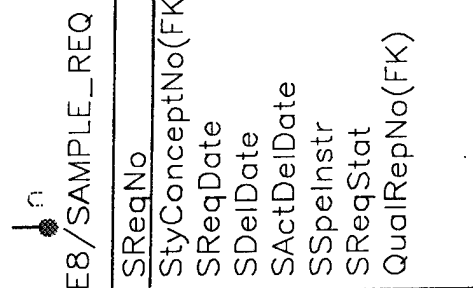
E4 / CUSTOMER



E4 / CONCEPT

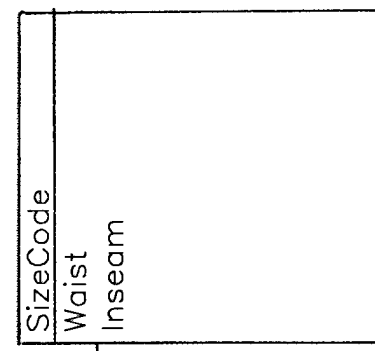


provides the garment's description for

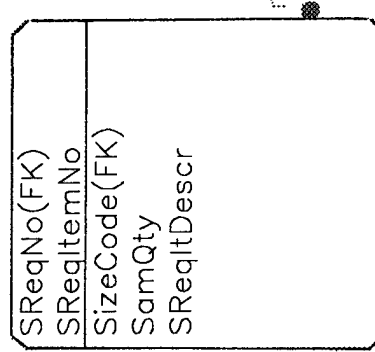


provides the garment's description for

E7 / SIZE



E9 / SAM_REQ_ITEM



specifies the size of

USED AT	AUTHOR : Cidambi/Nott PROJECT : AMA_1.5 COMPANY: GEORGIA INSTITUTE OF TECHNOLOGY NOTES : 1 2 3 4 5 6 7 8 9 10	DATE: 7/19/89 X WORKING REV.: 04/11/95 DRAFT RECOMMENDED PUBLICATION	READER DATE 10 1	CONTEXT
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E8/SAMPLE_REQ

SReqNo	StyConceptNo(FK)
SReqDate	SReqDate
SDelDate	SActDelDate
SSpellnstr	SReqStat
QualRepNo(FK)	QualRepNo(FK)

r records the results of quality testing of garments produced for E83/QUALITY_REPORT

QualRepNo	QResDescr
QRecAction	QRecAction

E8/SAMPLE_ASSGNMT

SDProdPeriod(FK)	SDSchltNo(FK)
SEmpCode(FK)	SEmpCode(FK)

r is scheduled for production as 1

r is produced through

SDProdPeriod(FK)	SDSchltNo
SReqNo(FK)	SDItStDate
SDItFinDate	SDActFinDate
SDAssgnType	SDAssgnType

SEmpCode	PlantCode(FK)
DeptCode(FK)	SEmpName
SEmpDesig	

E94/SAL_EMPLOYEE

SEmpCode	PlantCode(FK)
DeptCode(FK)	SEmpName
SEmpDesig	

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NOTES :	1 2 3 4 5 6 7 8 9 10					

E22/MATERIAL

MatCode
MatDescr
MatUnit
MatCost

is supplied by

E93/MATERIAL_SOURCE

MatCode(FK)
MatVenCode(FK)
MatSouPrice
MatSouRat
MatSouLead
MatSouItCode

is a

E31/MATERIAL_VENDOR

MatVenCode
MatVenName
MatVenAddr
MatVenCont
MatVenRatg

E81/COLOR

ColorCode
ColorBasic
ColorShade
ColorR
ColorG
ColorB

specifies the
color of

E34/MAT_VARIANT

MatCode(FK)
ColorCode(FK)
MatType

(1.0) RMX13

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E37/TRIM

MatCode(FK)
ColorCode(FK)
TrimSize

E41/ACCESSORY

MatCode(FK)
ColorCode(FK)
AccSize

O.O RMX42

can be a

MAT_TYPE

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E39/CLOSURE

MatCode(FK)
ColorCode(FK)
CloSize

E38/TK_TAG_LABEL

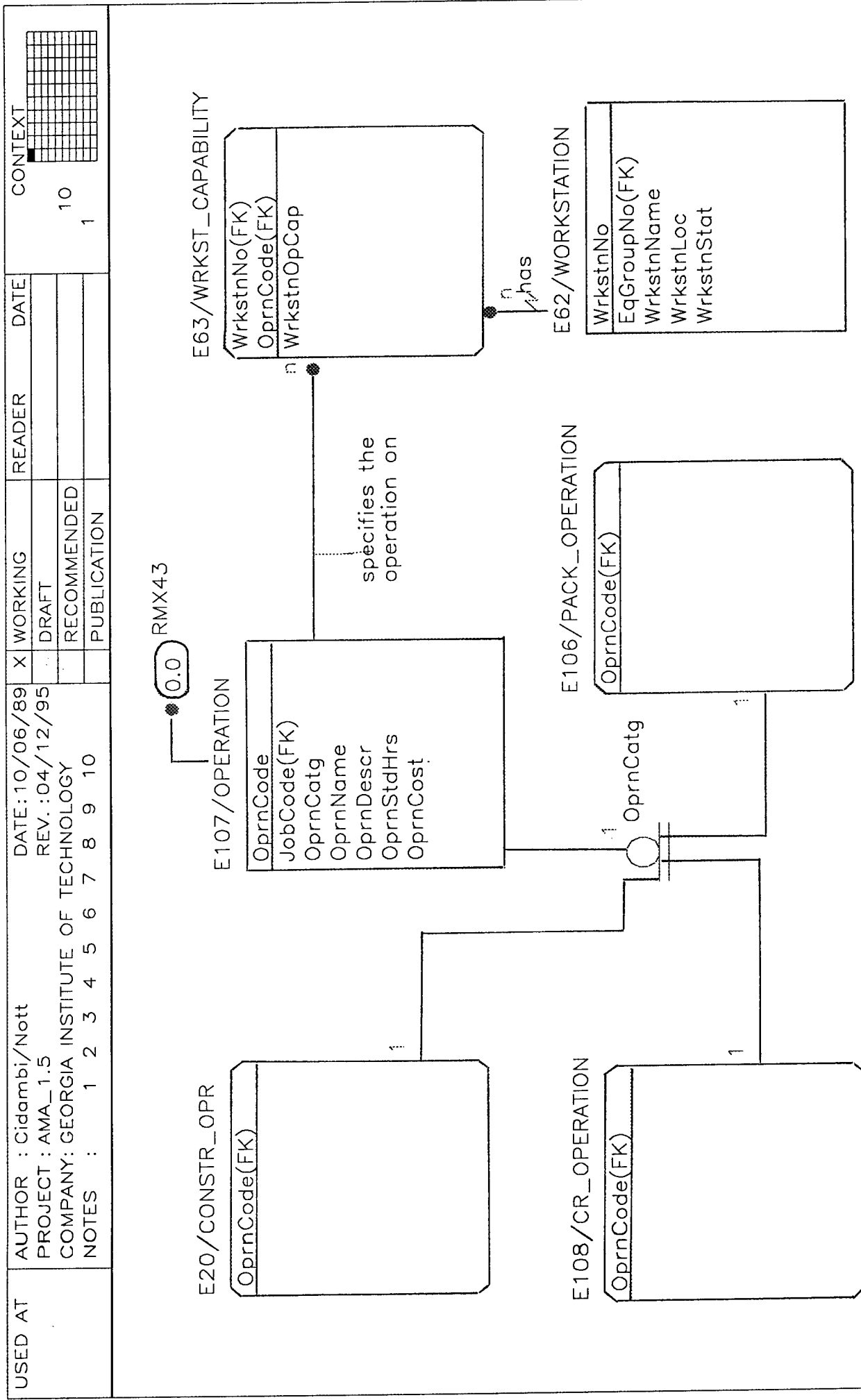
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TTLText

E6/FABRIC

MatCode(FK)
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FabWidth

E40/THREAD

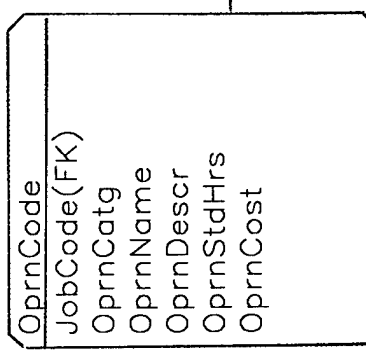
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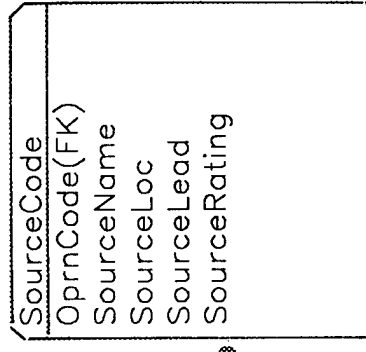
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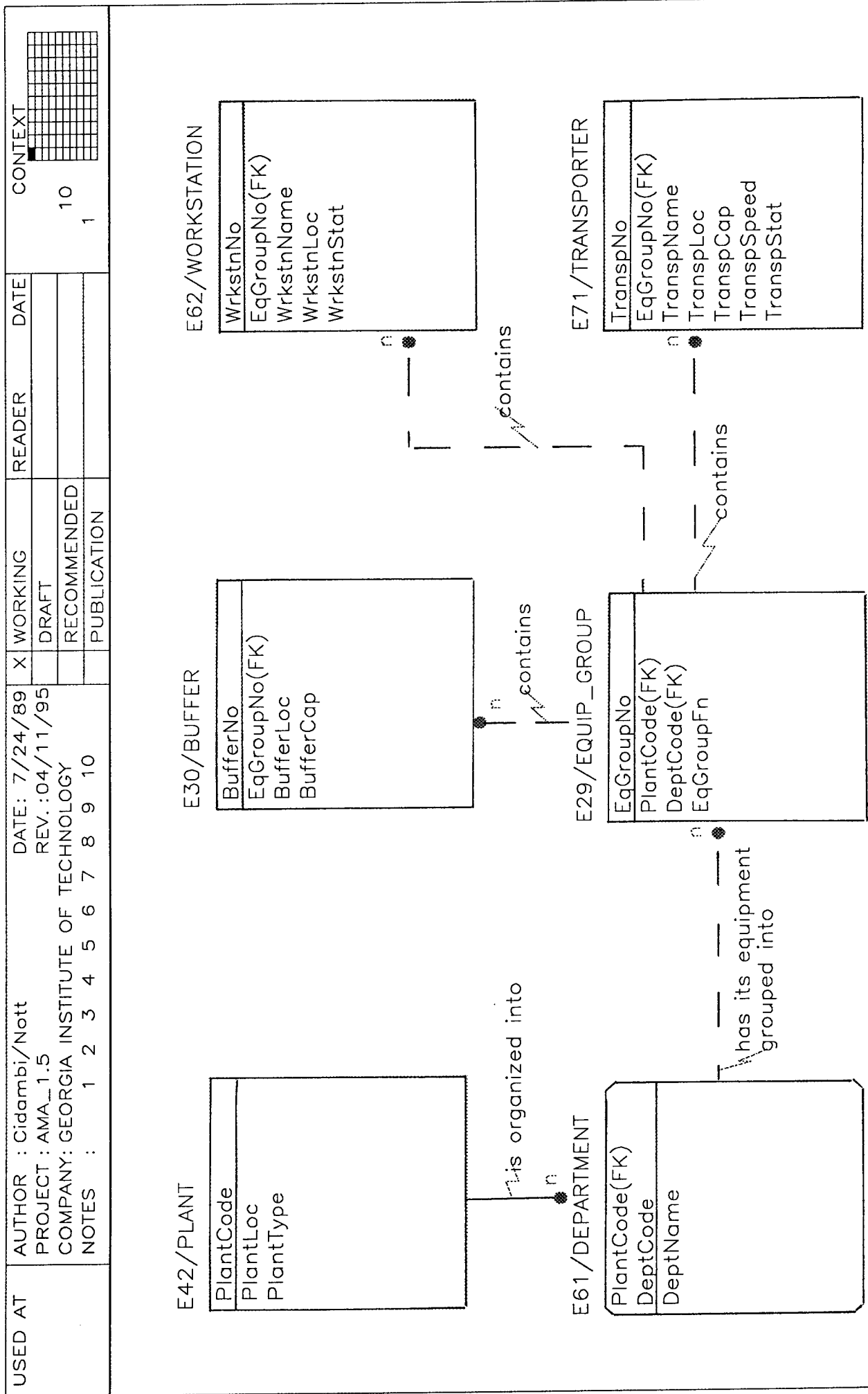
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E107/OPERATION



E113/SOURCE





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E94/SAL_EMPLOYEE

SEmpCode
PlantCode(FK)
DeptCode(FK)
SEmpName
SEmpDesig

n
employs

E61/DEPARTMENT

PlantCode(FK)
DeptCode
DeptName

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employs

E65/OPERATOR_SKILL

OperatorNo(FK)
OprnCode(FK)
OprnCatg
OprnName
OprnDescr
OprnStdHrs
OprnCost

n
can perform jobs
specified on

E64/OPERATOR

OperatorNo
PlantCode(FK)
DeptCode(FK)
OpName
JobCode(FK)

n
specifies the
skill category of

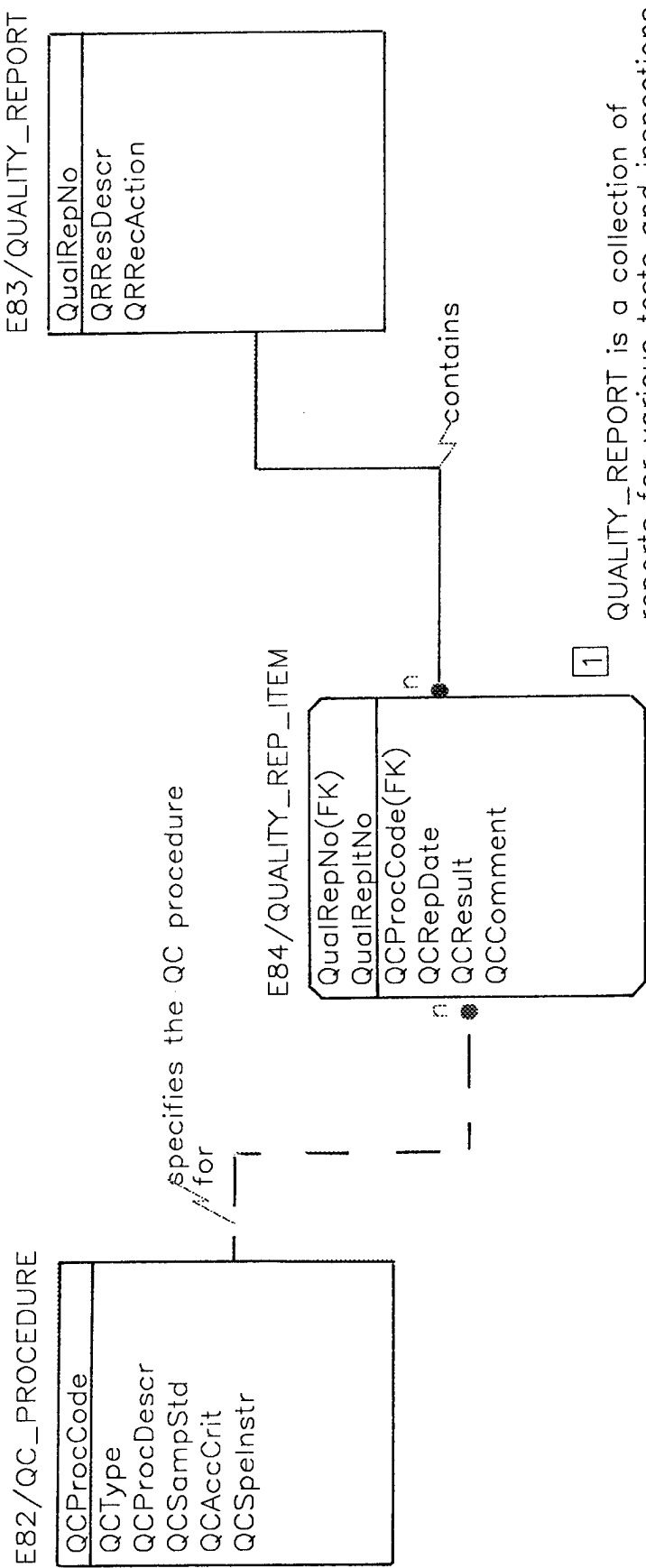
E107/OPERATION

OprnCode
JobCode(FK)
OprnCatg
OprnName
OprnDescr
OprnStdHrs
OprnCost

JobCode
JobDescr
JobGrade
JobWgRate
JobTrReq

1
specifies the
skill category of

USED AT	AUTHOR : Cidambi/Nott PROJECT : AMA_1.5 COMPANY: GEORGIA INSTITUTE OF TECHNOLOGY NOTES : X 2 3 4 5 6 7 8 9 10	DATE: 8/22/89 REV.: 04/12/95	X WORKING DRAFT	READER	DATE	CONTEXT
				RECOMMENDED		10 1



QUALITY_REPORT is a collection of reports for various tests and inspections performed on an entity for which quality is of significance.

RMX34
(1.0)

USED AT	AUTHOR : Cidambi/Nott PROJECT : AMA_1.5 COMPANY: GEORGIA INSTITUTE OF TECHNOLOGY NOTES : 1 2 3 4 5 6 7 8 9 10	DATE: 8/22/89 X WORKING REV.: 04/11/95 DRAFT RECOMMENDED PUBLICATION	READER	DATE	CONTEXT
				O 11 2	

E85/FAB_INSP_REPORT

QualRepNo(FK)
QualRepItNo(FK)

E87/MAT_INSP_REPORT

QualRepNo(FK)
QualRepItNo(FK)

E86/FAB_TEST_REPORT

QualRepNo(FK)
QualRepItNo(FK)

E87/MAT_TEST_REPORT

QualRepNo(FK)
QualRepItNo(FK)

E88/MAT_TEST_REPORT

QualRepNo(FK)
QualRepItNo(FK)

E89/FG_AUDIT_REPORT

QualRepNo(FK)
QualRepItNo(FK)

E90/FG_TEST_REPORT

QualRepNo(FK)
QualRepItNo(FK)

E91/QUALITY_CONTROL

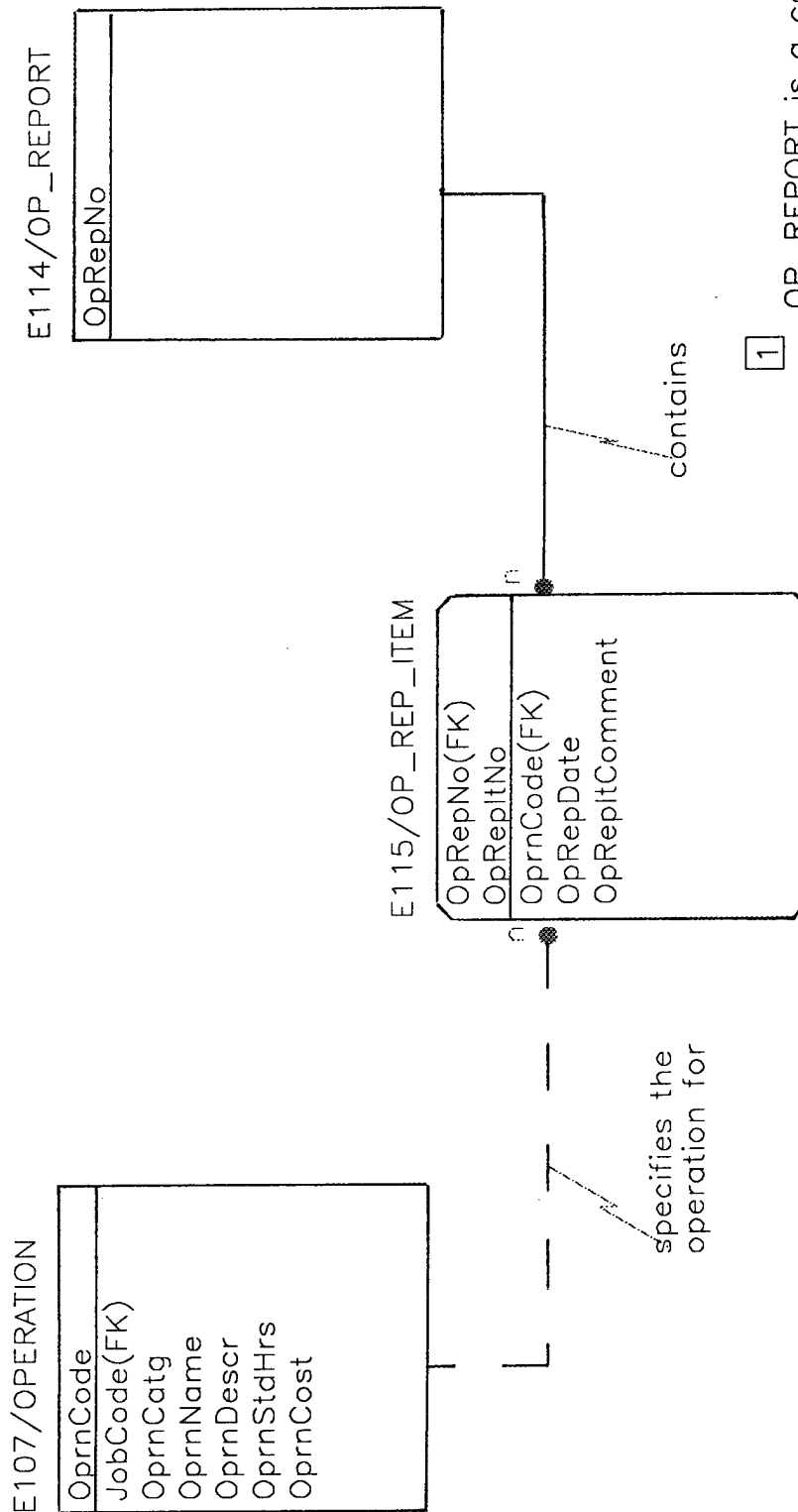
QualRepNo(FK)
QualRepItNo(FK)

NUMBER: RMX34

TITLE: Quality Control

NODE: apparel/F220-1

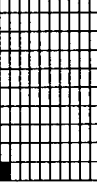
USED AT	AUTHOR : Cidambi/Nott PROJECT : AMA-1.5 COMPANY: GEORGIA INSTITUTE OF TECHNOLOGY NOTES : X 2 3 4 5 6 7 8 9 10	DATE: 8/22/89 REV.: 04/11/95	X WORKING DRAFT	READER	DATE	CONTEXT ■
					10 1	

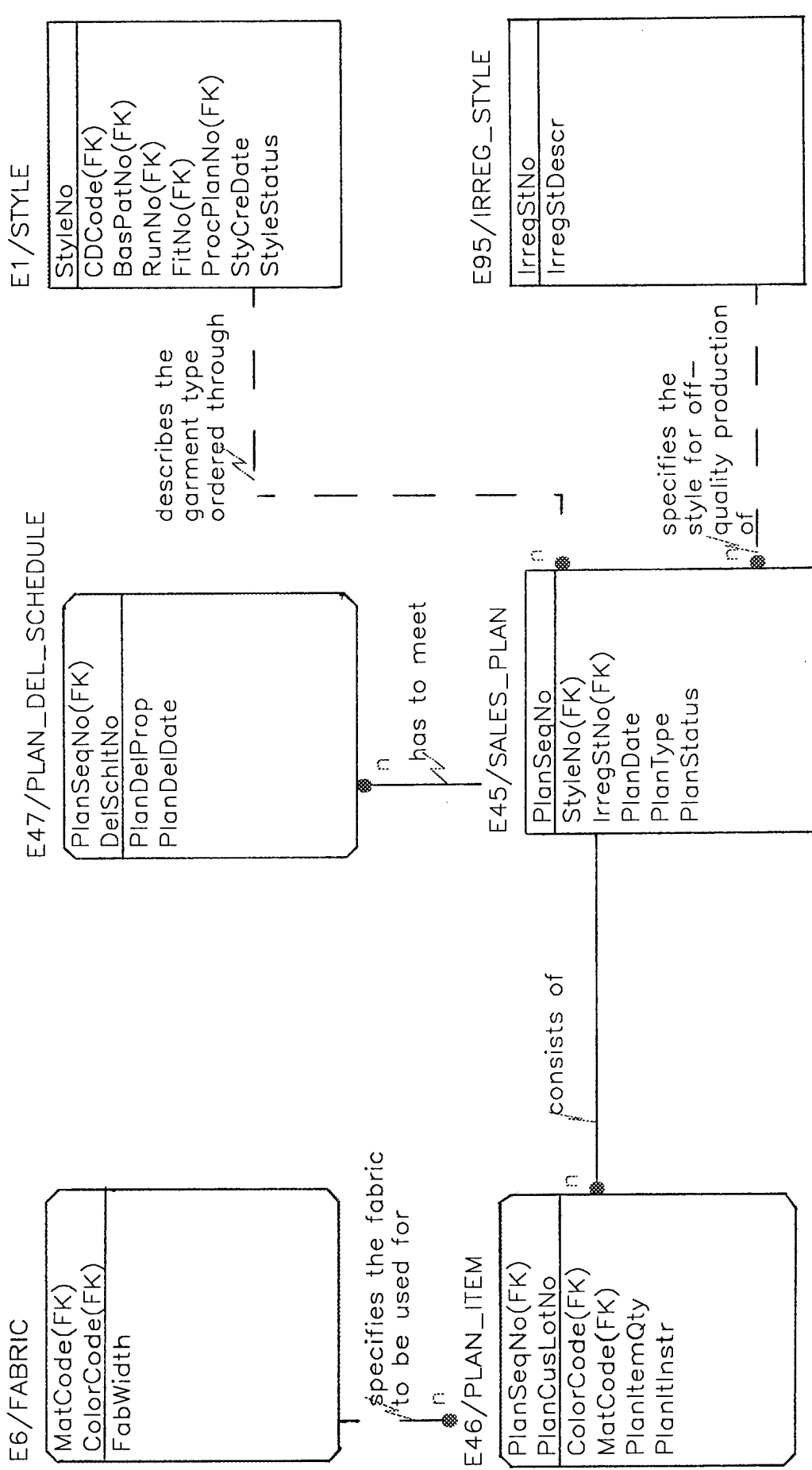


contains

specifies the operation for

OP_REPORT is a collection of reports for various activities carried out by each department in the enterprise.
(e.g., cutting, sewing, etc.)

USED AT	AUTHOR : Cidambi/Nott PROJECT : AMA_1.5 COMPANY: GEORGIA INSTITUTE OF TECHNOLOGY NOTES : 1 2 3 4 5 6 7 8 9 10	DATE: 7/20/89 REV.: 04/11/95 RECOMMENDED PUBLICATION	WORKING DRAFT READER DATE 10 1
			CONTEXT 



USED AT	AUTHOR : Cidambi/Nott	DATE: 7/20/89	X WORKING	READER	DATE	CONTEXT
PROJECT : AMA_1.5		REV.: 04/11/95	DRAFT			
COMPANY: GEORGIA INSTITUTE OF TECHNOLOGY			RECOMMENDED			
NOTES : 1 2 3 4 5 6 7 8 9 10			PUBLICATION			

E45/SALES_PLAN

PlanSeqNo
StyleNo(FK)
IrregStNo(FK)
PlanDate
PlantType
PlanStatus

E42/PLANT

PlantCode
PlantLoc
PlantType

E43/PLANT_CAPACITY

PlantCode(FK)
ConFeaCode(FK)
ConFeaCap

is capable of producing features specified on

specifies manufacturing location on

n
is assigned production schedule as

n
can be produced at plants specified on

E25/MASTER_SCHEDULE

ProdPeriod

E18/CONSTR_FEATURE

ConFeaCode
ConFeaType
ConFeaVar
CFDescr

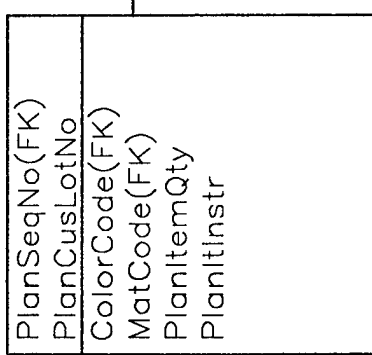
E44/MASTER_SCH_ITEM

PlantCode(FK)
ProdPeriod(FK)
PlanSeqNo(FK)
AssngdCap

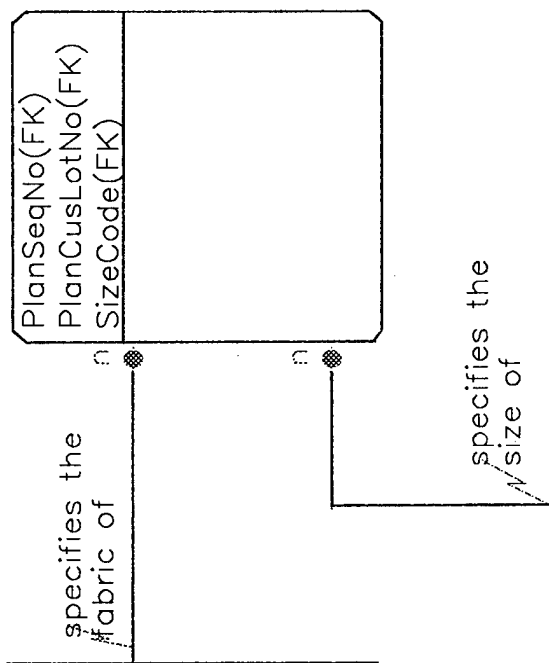
n
has

USED AT	AUTHOR : Cidambi/Nott	DATE: 7/19/89	X	WORKING	READER	DATE	CONTEXT
	PROJECT : AMA_V1.5	REV.:04/13/95		DRAFT			
	COMPANY: GEORGIA INSTITUTE OF TECHNOLOGY			RECOMMENDED			10
	NOTES : 1 2 3 4 5 6 7 8 9 10			PUBLICATION			1

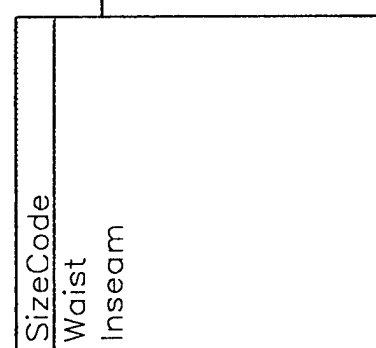
E46/PLAN_ITEM



E28/GARMENT_TYPE



E7/SIZE



NODE: apparel/F310--0

TITLE: Production Garment Description

NUMBER: RMX9

USED AT	AUTHOR : Cidambi/Nott	DATE: 8/21/89	X WORKING	READER	DATE	CONTEXT
	PROJECT : AMA_1.5	REV. : 04/12/95	DRAFT	RECOMMENDED		10
	COMPANY: GEORGIA INSTITUTE OF TECHNOLOGY			PUBLICATION		1
	NOTES : 1 2 3 4 5 6 7 8 9 10					

E46 / PLAN_ITEM

PlanSeqNo(FK)	
PlanCusLotNo	
ColorCode(FK)	
MatCode(FK)	
PlanItemQty	
PlanInstr	

has its associated
construction materials
specified as

E21 / CONSTR_FT_MAT

CDCode(FK)	
ConFeaCode(FK)	
CFMatNo	
MatCode(FK)	
MatQty	

— — — specifies the
usage of

E34 / MAT_VARIANT

MatCode(FK)	
ColorCode(FK)	
MatType	

— — — specifies
the material
on

E79 / PLAN_MATERIAL

PlanSeqNo(FK)	
PlanCusLotNo(FK)	
PlanMatNo	
CDCode(FK)	
ConFeaCode(FK)	
CFMatNo(FK)	
MatCode(FK)	
ColorCode(FK)	

— — — specifies the material
on

USED AT	AUTHOR : Cidambi/Nott	DATE: 7/19/89	X WORKING	READER	DATE	CONTEXT
PROJECT : AWA_1.5		REV.: 04/12/95	DRAFT			
COMPANY: GEORGIA INSTITUTE OF TECHNOLOGY			RECOMMENDED		10	
NOTES : 1 2 3 4 5 6 7 8 9 10			PUBLICATION		1	

E31 / MATERIAL_VENDOR

MatVenCode
MatVenName
MatVenAddr
MatVenCont
MatVenRatg

E32 / MAT_PURCHASE_ORDER

MatPONO
MatVenCode(FK)
n MatPODate
MatDelDate
MatAvailPer

receives

E83 / QUALITY_REPORT

QualRepNo
QRResDescr
QRRecAction

E33 / MAT_PO_ITEM

MatPONO(FK)
MatPOItemNo
n MatCode(FK)
ColorCode(FK)
QualRepNo(FK)
MatOrdQty
MatRecdQty
MatAccStat

contains the audit

results of

1

n

1.0

RMX12

E34 / MAT_VARIANT

MatCode(FK)
ColorCode(FK)
MatType

is ordered as

NUMBER: RMX11

NODE: apparel/F320-0 TITLE: Material Procurement

USED AT	AUTHOR : Cidambi/Nott	DATE: 7/19/89	X WORKING	READER	DATE	CONTEXT
	PROJECT : AMA_V1.5	REV.: 04/13/95	DRAFT		O	
	COMPANY: GEORGIA INSTITUTE OF TECHNOLOGY		RECOMMENDED		1	
	NOTES : 1 2 3 4 5 6 7 8 9 10		PUBLICATION		2	

E36/MATERIAL_LOCATION

MatLocIndex
MLRowNo
MLShelfNo
MLTotalCap
MLType

(0..) RMX11

is stored as

E35/STORED_ITEM

StlItemNo
MatLocIndex(FK)
MatPONo(FK)
MatPOItemNo(FK)
n StoltOrigQty
n StoltRemQty
n StoltLocStat
n StoltAssgCap
ProdOrdNo(FK)

gives the storage location of

E48/PRODUCTION_ORDER

ProdOrdNo
ProgSeqNo(FK)
QualRepNo(FK)
MarkerNo(FK)
PrOCutDate
PrOReadyDate
PrOScale
PrOSpeInstr
PrOrdStat

is supplied raw material from

USED AT	AUTHOR : Cidambi/Nott PROJECT : AMA_1.5 COMPANY: GEORGIA INSTITUTE OF TECHNOLOGY NOTES : 1 2 3 4 5 6 7 8 9 10	DATE: 7/20/89 X WORKING REV.: 04/13/95 DRAFT RECOMMENDED PUBLICATION	READER DATE	CONTEXT
				10 1

E45 / SALES_PLAN

PlanSeqNo
StyleNo(FK)
IrregStNo(FK)
PlanDate
PlanType
PlanStatus

E48 / PRODUCTION_ORDER

ProdOrdNo
PlanSeqNo(FK)
QualRepNo(FK)
MarkerNo(FK)
PrOCutDate
PrOReadyDate
PrOScale
PrOSpellstr
PrOrdStat

E83 / QUALITY_REPORT

QualRepNo
QRResDescr
QRRecAction

records the quality audit results for a

E51 / MARKER

MarkerNo
MarkerWidth

is a set of scaled sections for a

1.0 RMX17

USED AT	AUTHOR : Cidambri/Nott PROJECT : AMA_1.5 COMPANY: GEORGIA INSTITUTE OF TECHNOLOGY NOTES : 1 2 3 4 5 6 7 8 9 10	DATE: 7/21/89 X WORKING REV. : 04/11/95 DRAFT RECOMMENDED PUBLICATION	READER	DATE	CONTEXT 0 11 2
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E46 / PLAN_ITEM

PlanSeqNo(FK)	
PlanCusLotNo	
ColorCode(FK)	
MatCode(FK)	
PlanItemQty	
PlanItInstr	

E50 / PROD_ORDER_ITEM

ProdOrdNo(FK)	
ProdFabltNo	
n	
PlanSeqNo(FK)	
PlanCusLotNo(FK)	
n	
POItQty	
n	
POItActQty	
n	
PFSpeInstr	

E53 / MARKER_SECTION

MarkerNo(FK)	
ScaSecNo(FK)	

identifies the fabric on

has its size distribution specified as

E49 / SIZE_SCALE

ProdOrdNo(FK)	
ProdFabltNo(FK)	
n	
SizeCode(FK)	
SSProp	
SSActProp	

specifies the size on

E98 / SPREAD_SECTION

ProdOrdNo(FK)	
SpreadSecNo	
n	
ProdFabltNo(FK)	
SpFabLyrs	
SpFabActLyrs	
MarkerNo(FK)	
ScaSecNo(FK)	

is spread for cutting as
is a template for cutting the

USED AT	AUTHOR : Cidambi/Nott PROJECT : AMA_V1.5 COMPANY: GEORGIA INSTITUTE OF TECHNOLOGY NOTES : 1 2 3 4 5 6 7 8 9 10	DATE: 7/21/89 REV.: 04/13/95 WORKING DRAFT RECOMMENDED PUBLICATION	READER	DATE	CONTEXT
				10	1

E51 / MARKER

MarkerNo
MarkerWidth

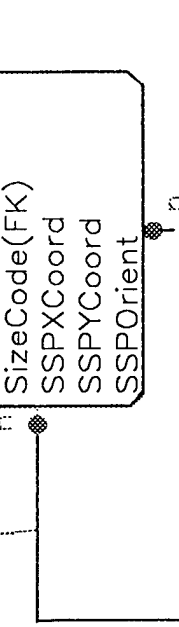
E52 / SCALED_SECTION

ScaSecNo
ScaSecLen
ScaSecWid
ScaSecUtil

E54 / SCALED_SEC_PART

ScaSecNo(FK)
ScaGrpNo(FK)
ScaSecParNo
BasPatNo(FK)
RunNo(FK)
PatParNo(FK)
SizeCode(FK)
SSPXCoord
SSPYCoord
SSPOrient

consists of



has garment parts

E73 / SCALED_GROUP

ScaSecNo(FK)
ScaGrpNo

consists of

E53 / MARKER_SECTION

MarkerNo(FK)
ScaSecNo(FK)

is a

USED AT	AUTHOR : Cidambi/Nott	DATE: 7/26/89	X WORKING	READER	DATE	CONTEXT
PROJECT : AMA_1.5		REV.: 04/11/95	DRAFT			
COMPANY: GEORGIA INSTITUTE OF TECHNOLOGY			RECOMMENDED		10	
NOTES :	1 2 3 4 5 6 7 8 9 10		PUBLICATION		1	

E48 / PRODUCTION_ORDER

ProdOrdNo
PlanSeqNo(FK)
QuaiRepNo(FK)
MarkerNo(FK)
PrCutDate
PrReadyDate
PrOScale
PrOSpeInstr
PrOrdStat

is scheduled for manufacturing on E76 / PLANT_SCHEDULE

E75 / PLANT_SCHEDULE

PlantCode(FK)
PIProdPeriod
PPSModDate
PPSModPer
PPSCap

has

E76 / PLANT_SCHEDULE

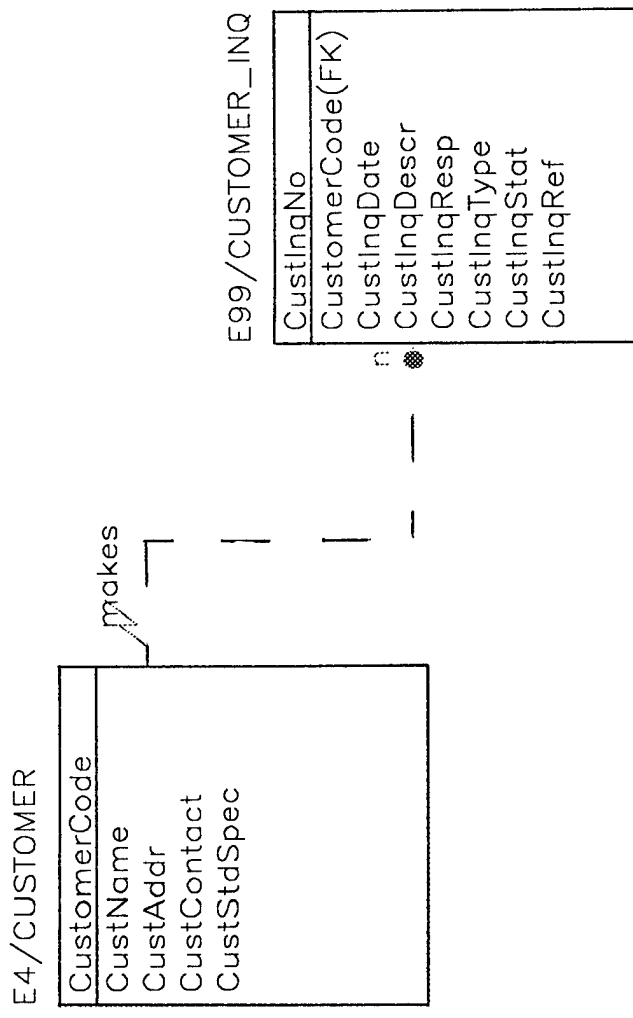
PlantCode(FK)
PIProdPeriod(FK)
ProdOrdNo(FK)
PSIStDate
PSIExFinDate
PSIAcFinDate
PSIAssgndCap

is scheduled for manufacturing on E76 / PLANT_SCHEDULE

✓ manufactures according to E42 / PLANT

PlantCode
PlantLoc
PlantType

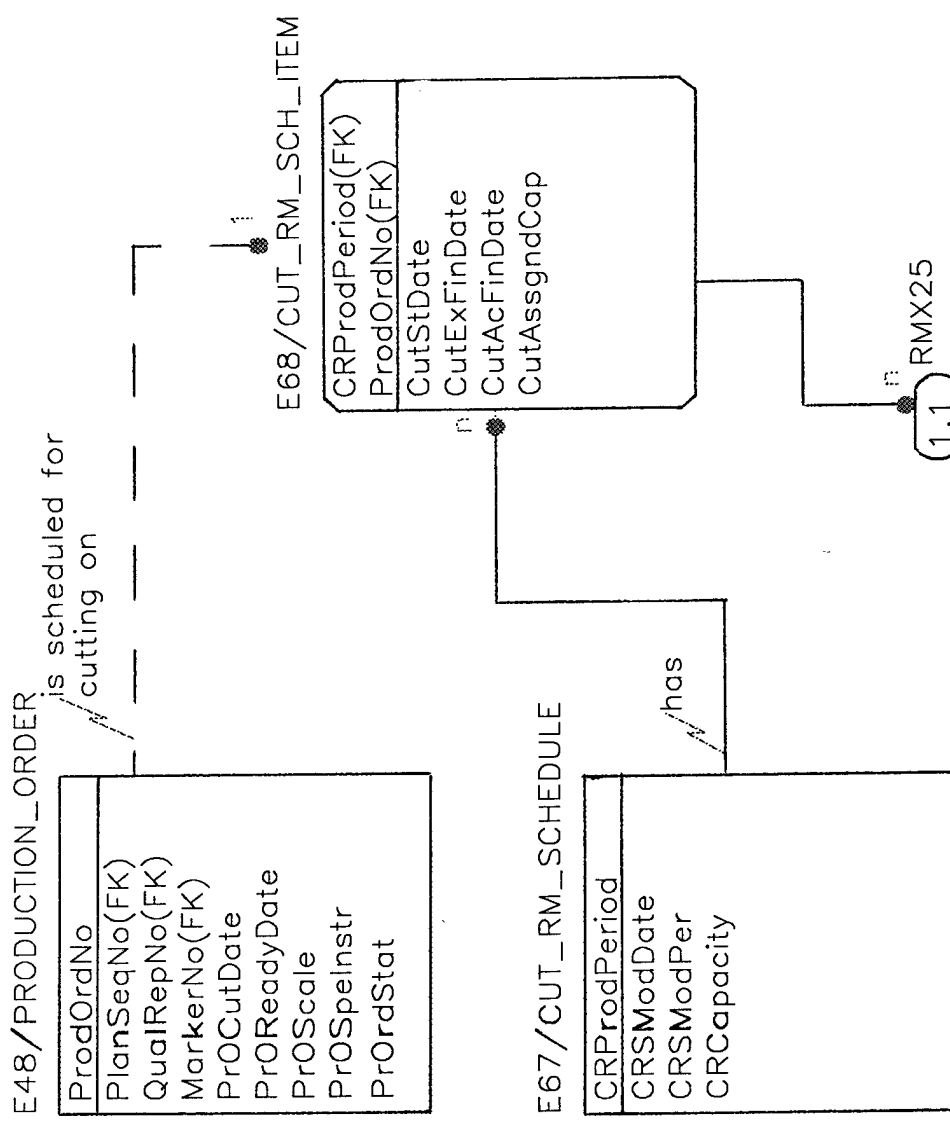
USED AT	AUTHOR : Cidambi/Nott PROJECT : AMA_1.5 COMPANY: GEORGIA INSTITUTE OF TECHNOLOGY NOTES : X 2 3 4 5 6 7 8 9 10	DATE: 10/04/89 REV.: 04/11/95 RECOMMENDED PUBLICATION	WORKING DRAFT RECOMMENDED PUBLICATION	READER	DATE	CONTEXT 10 1
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- 1) Attributes CustInqDescr and CustInqResp contain free format information (e.g., ascii text without any particular format).

NODE: apparel/F415-O TITLE: Customer Interaction NUMBER: RMX36

USED AT	AUTHOR : Cidambi/Nott	DATE: 7/25/89	X WORKING	READER	DATE	CONTEXT
	PROJECT : AMA_1.5	REV.: 04/12/95	DRAFT	RECOMMENDED		
COMPANY: GEORGIA INSTITUTE OF TECHNOLOGY				PUBLICATION		
NOTES :	1 2 3 4 5 6 7 8 9 10					
					10	
					1	



USED AT	AUTHOR : Cidambi/Nott PROJECT : AMA_1.5 COMPANY: GEORGIA INSTITUTE OF TECHNOLOGY NOTES : 1 2 3 4 5 6 7 8 9 10	DATE: 7/26/89 X WORKING REV :04/12/95 DRAFT RECOMMENDED PUBLICATION	READER DATE	O 1 1 2
				CONTEXT

E94/SAL_EMPLOYEE

SEmpCode
PlantCode(FK)
DeptCode(FK)
SEmpName
SEmpDesig

(0..1) RMX24

is executed
through

supervises

E62/WORKSTATION

WrkstnNo
EqGroupNo(FK)
WrkstnName
WrkstnLoc
WrkstnStat

is assigned to
perform

E69/CR_ASSIGNMENT

CRProdPeriod(FK)
ProdOrdNo(FK)
OpnCode(FK)
WrkstnNo(FK)
SEmpCode(FK)
CRAsgStTime
CDAsgStat
CRAsgFinTime

is assigned an
operator through

E108/CR_OPERATION

OpnCode(FK)

E64/OPERATOR

OperatorNo
PlantCode(FK)
DeptCode(FK)
OpName
JobCode(FK)

E70/CR_OPER_ASSGNMT

OperatorNo(FK)
OpAsgnmtNo
CRProdPeriod(FK)
ProdOrdNo(FK)
OpnCode(FK)
CRWrkUnits
CRWageErnd

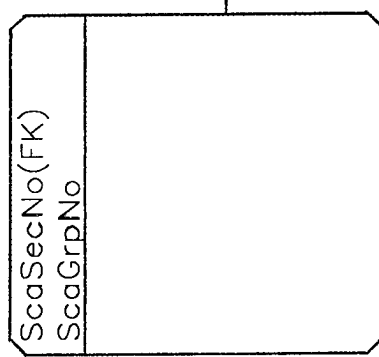
E66/CR_OPERATIONS

OpnCode(FK)

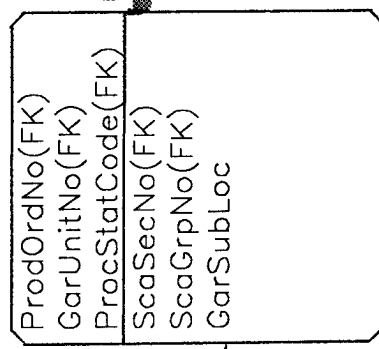
specifies the
operation on

USED AT	AUTHOR : Cidambi/Nott	DATE: 7/26/89	X WORKING	READER	DATE	CONTEXT
PROJECT : AMA_1.5		REV.: 04/11/95	DRAFT			
COMPANY: GEORGIA INSTITUTE OF TECHNOLOGY			RECOMMENDED			
NOTES :	1 2 3 4 5 6 7 8 9 10		PUBLICATION			

E72/SCALED_GROUP

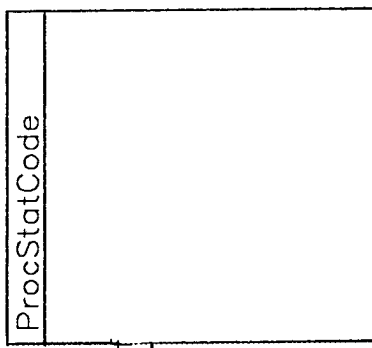


E100/GAR_SUBASSEMBLY



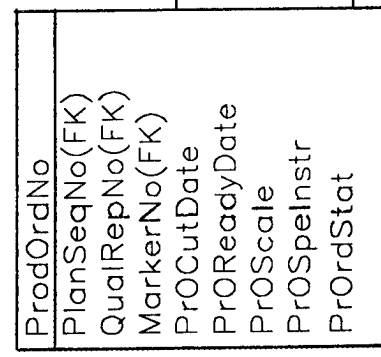
bundles
together a
set of

E26/PROCESS_STATE

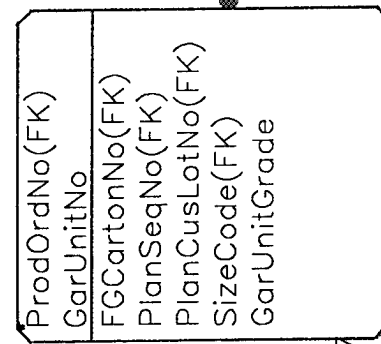


specifies the
processing state of

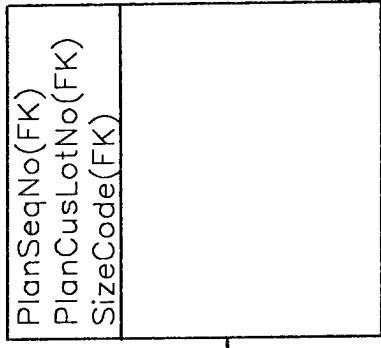
E48/PRODUCTION_ORDER



E78/GARMENT_UNIT



E28/GARMENT_TYPE



specifies the type
of

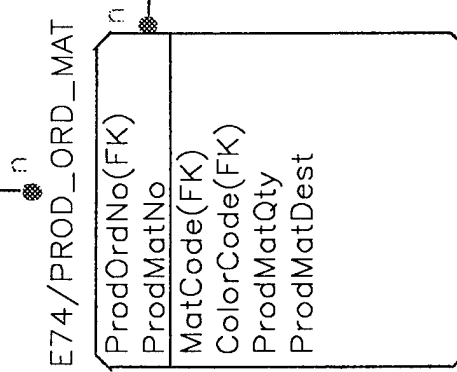
RMX27
1.0

is assembled from

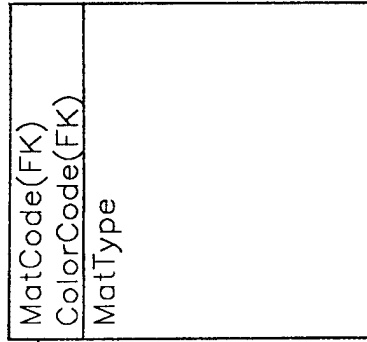
USED AT	AUTHOR : Cidambi/Nott PROJECT : AMA_1.5 COMPANY: GEORGIA INSTITUTE OF TECHNOLOGY NOTES : 1 2 3 4 5 6 7 8 9 10	DATE: 7/26/89 X WORKING REV.: 04/12/95 DRAFT RECOMMENDED PUBLICATION	READER DATE O 11 2
CONTEXT			

is produced from

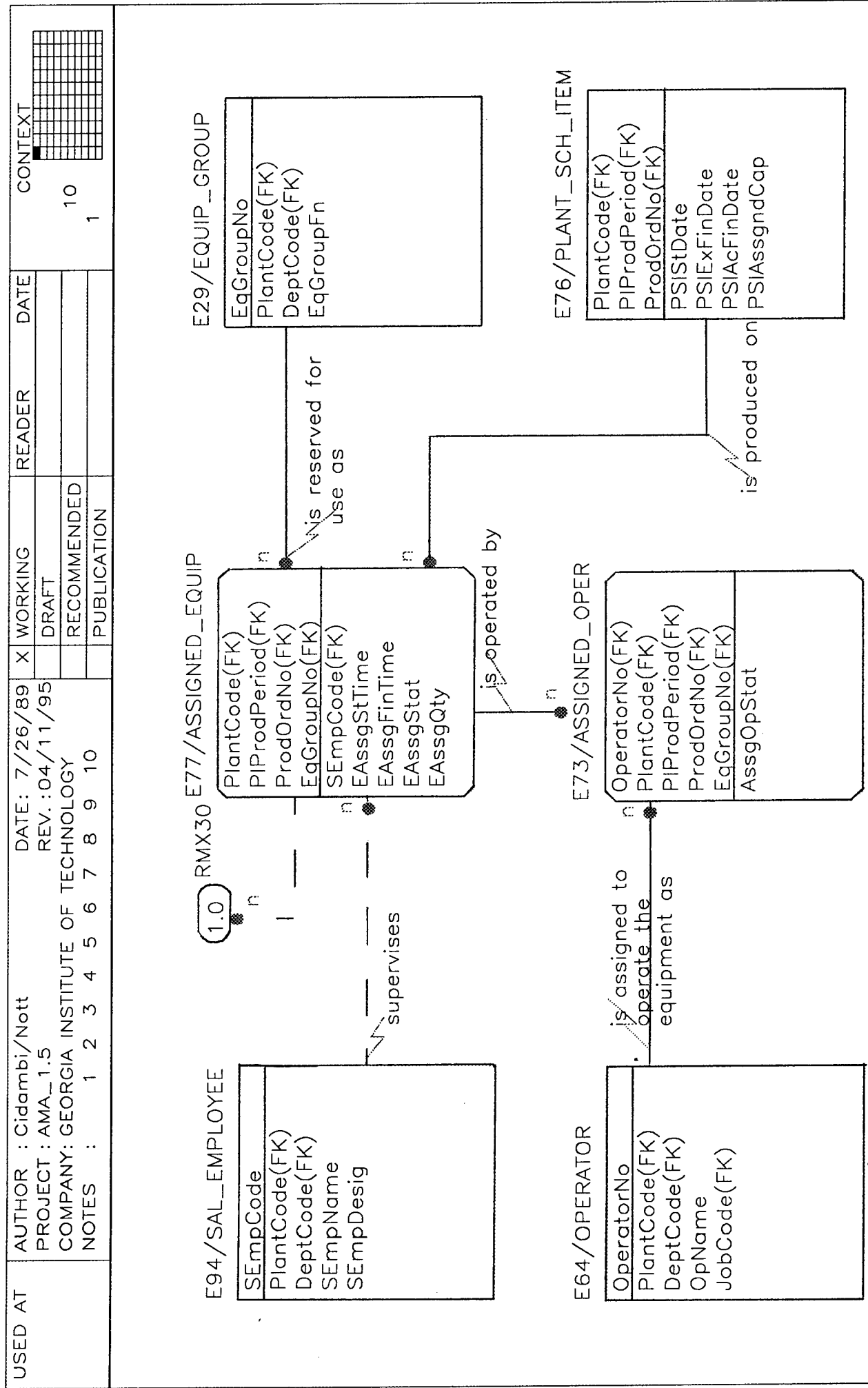
O.O RMX26



E34/MAT_VARIANT

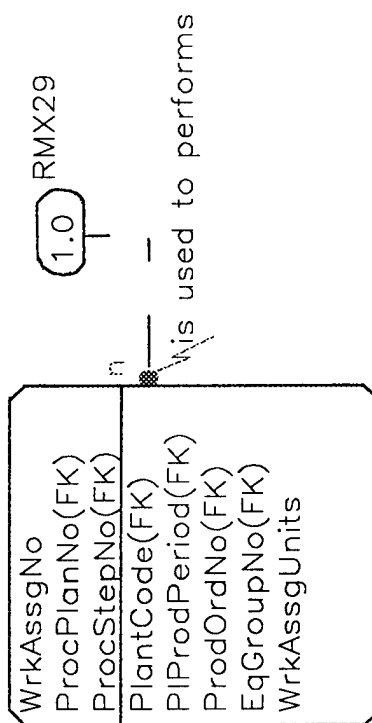


NODE: apparel/F505-1 TITLE: Cut Package Preparation NUMBER: RMX27



USED AT	AUTHOR : Cidambi/Nott	DATE: 7/27/89	X WORKING	READER	DATE	O
	PROJECT : AMA_V1.5	REV.: 04/13/95	DRAFT			CONTEXT
	COMPANY: GEORGIA INSTITUTE OF TECHNOLOGY		RECOMMENDED			1
	NOTES : 1 2 3 4 5 6 7 8 9 10		PUBLICATION			2

E81 / WORK_ASSIGNMENT

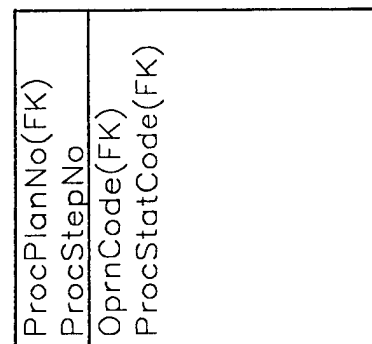


1.0 RMX29

PlantCode(FK) —
is used to performs

is the operation
accomplished
through

E24 / PROCESS_STEP



NODE: apparel/F510--1

TITLE: Manufacturing Resource Assignment

NUMBER: RMX30

USED AT	AUTHOR : Cidambi/Nott PROJECT : AMA_1.5 COMPANY: GEORGIA INSTITUTE OF TECHNOLOGY NOTES : 1 2 3 4 5 6 7 8 9 10	DATE: 7/21/89 X WORKING REV.: 04/11/95 DRAFT RECOMMENDED PUBLICATION	READER	DATE	CONTEXT
				10	1

E48 / PRODUCTION_ORDER

ProdOrdNo	is associated with goods on
PlanSeqNo(FK)	
QualRepNo(FK)	
MarkerNo(FK)	
PrOCutDate	
PrOReadyDate	
PrOScale	
PrOSpeInstr	
PrOrdStat	

E55 / MANIFEST

ManifestNo	is a list of
ProdOrdNo(FK)	
FGStoLocNo(FK)	

E78 / GARMENT_UNIT

ProdOrdNo(FK)	contains
GarUnitNo	
FGCartonNo(FK)	
PlanSeqNo(FK)	
PlanCusLotNo(FK)	
SizeCode(FK)	
GarUnitGrade	

E56 / FG_STORAGE_LOC

specifies storage location for goods

FGStoLocNo	
FGStoRowNo	
FGStoRacNo	
FGStoCap	

E57 / FG_CARTON

FGCartonNo	
ManifestNo(FK)	
FGCarQty	
FGCarGrade	
FGCarLocStat	
ConsShOrdNo(FK)	

10 RMX20

USED AT	AUTHOR : Cidambi/Nott PROJECT : AMA_1.5 COMPANY: GEORGIA INSTITUTE OF TECHNOLOGY NOTES : 1 2 3 4 5 6 7 8 9 10	DATE: 7/24/89 X WORKING REV.: 04/11/95 DRAFT RECOMMENDED PUBLICATION	READER	DATE	O CONTEXT 11 2
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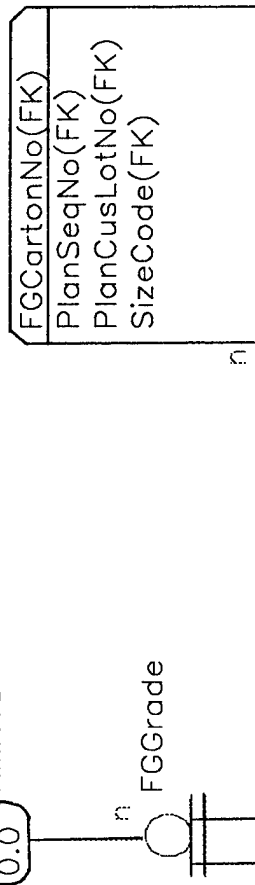
E96/IREG_FG_CARTON

FGCartonNo(FK)
IrregStNo(FK)

n specifies the irregular garment style for E95/IREG_STYLE

IrregStNo
IrregStDescr

(0.0) RMX19

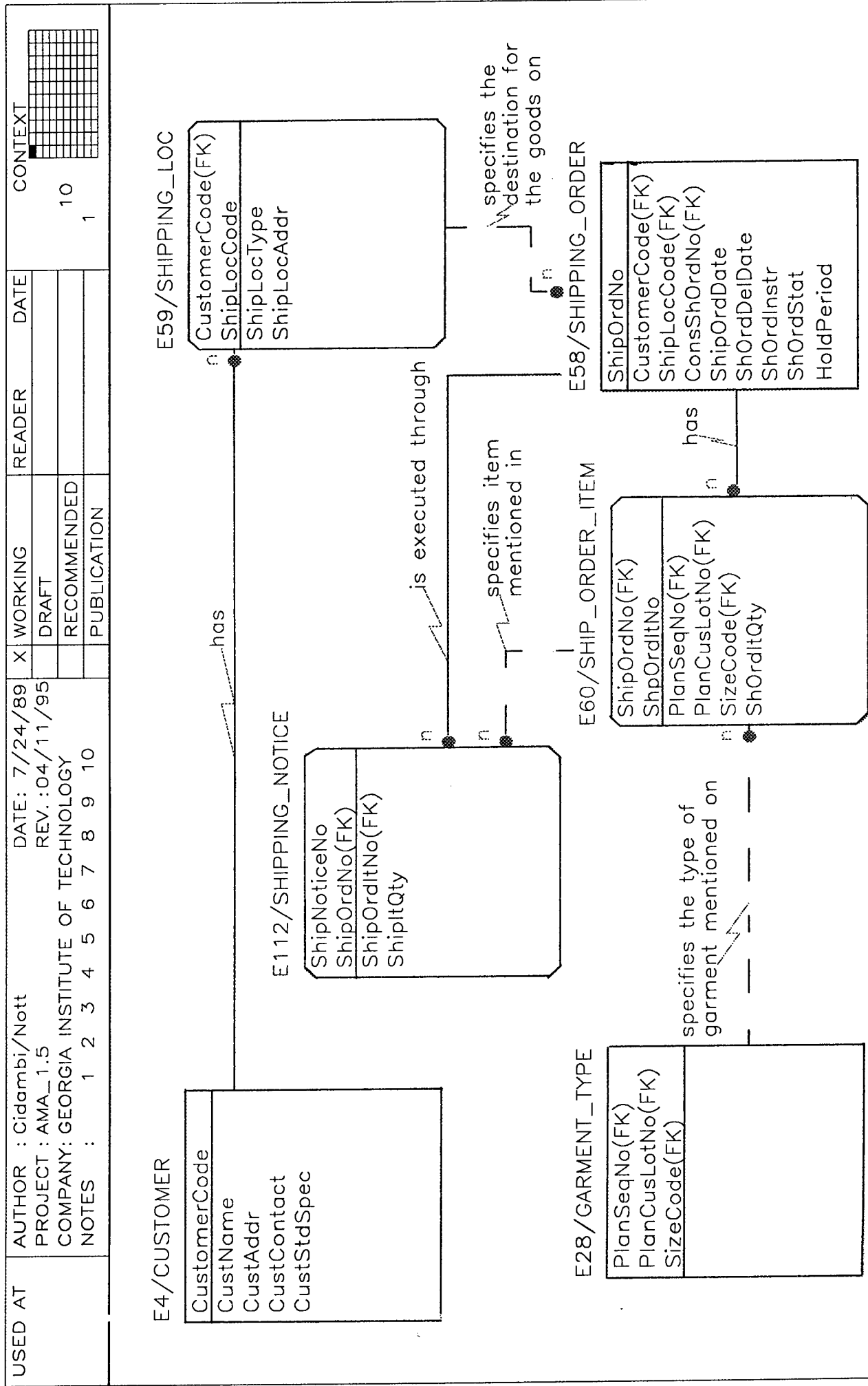


E97/REG_FG_CARTON

FGCartonNo(FK)
PlanSeqNo(FK)
PlanCusLotNo(FK)
SizeCode(FK)

n specifies the type of garments in E28/GARMENT_TYPE

PlanSeqNo(FK)
PlanCusLotNo(FK)
SizeCode(FK)



USED AT	AUTHOR : Cidamibi/Nott PROJECT : AMA_V1.5 COMPANY: GEORGIA INSTITUTE OF TECHNOLOGY NOTES : 1 2 3 4 5 6 7 8 9 10	DATE: 10/06/89 X WORKING REV.: 04/13/95 DRAFT RECOMMENDED PUBLICATION	READER DATE 10 1
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E58 / SHIPPING_ORDER

ShipOrdNo	CustomerCode(FK)
	ShipLocCode(FK)
	ConsShOrdNo(FK)
	ShipOrdDate
	ShOrdDelDate
	ShOrdInstr
	ShOrdStat
	HoldPeriod

is a collection
of similar

E102 / CONS_SHIP_ORDER

ConsShOrdNo	ManifestNo(FK)
	CShOrdStat

is packed using
garments from

is scheduled for
packing through

is a sequence
of

E103 / PACK_SCHEDULE

PkSPPeriod	PkSModDate
	PkSCapacity
	PkSModPer

E104 / PACK_SCHEDULE

PkSPPeriod(FK)	ConsShOrdNo(FK)
	PkSIStDate
	PkSIEFnDate
	PkSIAcFnDate
	PkSIAssgnCap

1.0
RMX39

E57 / FG_CARTON

FGCartonNo	ManifestNo(FK)
	FCCarQty
	FCCarGrade
	FCCarLocStat
	ConsShOrdNo(FK)

provides the
source for goods
to be packed for a

E55 / MANIFEST

ManifestNo	ProdOrdNo(FK)
	FGStoLocNo(FK)

USED AT	AUTHOR : Cidambi/Nott	DATE: 10/06/89	X WORKING	READER	DATE	CONTEXT
	PROJECT : AMA_1.5	REV.: 04/11/95	DRAFT		O	
	COMPANY: GEORGIA INSTITUTE OF TECHNOLOGY		RECOMMENDED		11	
NOTES :	1 2 3 4 5 6 7 8 9 10		PUBLICATION		2	

E62/WORKSTATION

WrkstnNo	
EqGroupNo(FK)	
WrkstnName	
WrkstnLoc	
WrkstnStat	

0..O RMX38

is executed
through

E104/PACK_ASSIGNMENT

is assigned to
perform

PkSPeriod(FK)	
ConsShOrdNo(FK)	
OpnCode(FK)	
WrkstnNo(FK)	
SEmpCode(FK)	
PkOpnStTime	
PkOpnFnTime	
PkOpnStat	

E105/PACK_OP_ASSGNMT
OperatorNo(FK)
PkOpAssgNo
PkSPeriod(FK)
ConsShOrdNo(FK)
OpnCode(FK)
PkWrkUnits
PkWageErnd

n is assigned to
operator through

OperatorNo	
PlantCode(FK)	
DeptCode(FK)	
OpName	
JobCode(FK)	

SEmpCode	
PlantCode(FK)	
DeptCode(FK)	
SEmpName	
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E94/SAL_EMPLOYEE
n
supervises
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specifies the
operation on

OpnCode(FK)	

E106/PACK_OPERATION
OpnCode(FK)

Section II

Definition of terms used in the Information Model

DEFINITIONS OF TERMS USED IN THE INFORMATION MODEL

1 STYLE	2 FIT	3 CONSTR_DETAIL
<p>Style describes the style of the garments for manufacturing. Each garment style is developed for a particular customer.</p> <p><u>Primary Key Attributes</u></p>	<p><i>Fit</i> is a collection of vital measurements associated with various sizes of garments to be produced.</p> <p><u>Primary Key Attributes</u></p>	<p><i>Construction Detail</i> describes the construction features for the garment style (e.g. style and position of front pocket) and the materials required for each of these features (e.g., type of pocket trim).</p>
<p>StyleNo: <i>Style Number</i> is the identification number for the style.</p> <p><u>Non-key Attributes</u></p>	<p>FitNo: <i>Fit Number</i> is the identification number of the fit.</p> <p><u>Non-key Attributes</u></p>	<p><u>Primary Key Attributes</u></p>
<p>CDCode: FK CONSTR_DETAIL (3).</p>	<p>GraTabNo: FK GRADE_TABLE (11).</p>	<p><u>Non-key Attributes</u></p>
<p>BasPatNo: FK BASE_PATTERN (13).</p>	<p>MeasInstr: <i>Measuring Instructions</i> are the instructions provided with the fit regarding measurements. The pattern maker uses these instructions to measure the pattern.</p>	<p>CDCreator: <i>Construction Detail Creator</i> is the person who creates the detail.</p>
<p>RunNo: FK PATTERN (14).</p>	<p>FitStatus: <i>Fit Status</i> is a status attribute that is used to track the development of a fit.</p>	<p>CDCreDate: <i>Construction Detail Creation Date</i> is the date on which the detail is created.</p>
<p>FitNo: FK FIT (2).</p>	<p>ProcPlanNo: FK PROCESS_PLAN (23).</p>	<p>CDStatus: <i>Construction Detail Status</i> is the status attribute that is used to track the development of a CD.</p>
<p>StyleStatus: <i>Style Status</i> is the date on which the style is created.</p>	<p>StyleCreDate: <i>Style Creation Date</i> is the date on which the development of a style.</p>	

4 CUSTOMER

Customer is the party for whom the garments are manufactured.

Primary Key Attributes

CustomerCode: *Customer Code* is the identification code for the customer.

Non-key Attributes

CustName: *Customer Name* is the name of the customer.

CustAddr: *Customer Address* is the contact address of the customer.

CusContact: *Customer Contact Person* is the person designated by the customer to deal with the enterprise.

CustStdSpec: *Customer's Standard Specifications* are the specifications on garments that apply to all the garments supplied to that customer. MIL standards are an example of such specifications.

5 SAM_PROD_ASSGNMT

Sample Production Assignment is the work assigned to an employee in the sample production department to produce garments for a sample request.

Primary Key Attributes

SDProdPeriod: FK SAM_DEPT_SCH (91).

SDSchItNo: FK SAM_DEPT_SCH_ITEM (92).

SEmpCode: FK SAL_EMPLOYEE (94).

Non-key Attributes

None

6 FABRIC

Fabric identifies each distinct type of fabric used in garment manufacturing. Fabrics are distinguished from each other by their weave, material, weight and color.

Primary Key Attributes

MatCode: FK MATERIAL (22).

ColorCode: FK COLOR (81).

Non-key Attributes

FabWidth: *Fabric Width* is the width of the fabric.

7 SIZE	8 SAMPLE_REQ	9 SAM_REQ_ITEM
Size specifies the size of a garment. The size of trousers is specified by the waist and inseam measurement (e.g. 32/32, 32M, etc.)	Sample Request is a request sent by the customer for sample garments. Each request can be used to obtain samples of various types.	Sample Request Item is a line item on SAMPLE_REQ (8) specifying the GARTMENT_TYPE (5) and the quantity of the sample garments requested. There is one sample request item for each type of garment requested.
Primary Key Attributes		Primary Key Attributes
SizeCode: Size Code is a code assigned to each size of the garment. For trousers, there is a unique size code for each waist and inseam combination.	SReqNo: Sample Request Number is a serial number assigned to each request for samples received from the customers.	SReqItemNo: Sample Request Item Number is the serial number for each item requested on a sample request.
Non-key Attributes		Non-key Attributes
Waist: Waist is the measurement of a trouser at the waist.	StyleConceptNo: FK STYLE_CONCEPT (109).	Non-key Attributes
Inseam: Inseam is the inseam length of a trouser.	SReqRepNo: FK QUALITY_REPORT (83).	
		SamQty: Sample Quantity is the quantity of sample item requested.
		SReqItDescr: Sample Item Description is the description of the item giving information, such as the type of fabric to be used.
		SActDelDate: Sample Actual Delivery Date is the date on which the samples are actually delivered.
		SSpeInstr: Sample Special Instructions are the special instructions sent by the customer for preparing samples. For example, the customer may specify how the samples have to be packed, shipped, etc.
		SReqStat: Sample Request Status is the completion status of a sample request.

10 MEASUREMENT

Measurement is a collection of vital measurements associated with each size in a fit. For example, seat, bottom, knee and outer seam measurements for size 32/32 in a particular fit.

Primary Key Attributes

FitNo: FK FIT (2).

SizeCode: FK SIZE (7).

Non-key Attributes

Seat: *Seat Measurement* is the measurement of a trouser of a particular size and fit at its seat.

Rise: *Rise Measurement* is the measurement of a trouser's seat seam.

Knee: *Knee Measurement* is the measurement of a trouser leg's width at the knee.

Bottom: *Bottom Measurement* is the measurement of a trouser leg's bottom opening.

11 GRADE_TABLE

Grade Table is a collection of rules for grading a pattern of one size of garment to obtain the patterns for different-sized garments.

Primary Key Attributes**GraTabNo: FK GRADE_TABLE (11).**

GraTabNo: *Grade Table Number* is the number assigned to each grade table in use for pattern grading.

Non-key Attributes**SizeCode: FK SIZE (7).**

GraTabStat: *Grade Table Status* is the status attribute that is used to track the development of a grade table.

DisplX: *Displacement along X Axis* is the displacement of the grade point along X Axis.
DisplY: *Displacement along Y Axis* is the displacement of the grade point along Y Axis.

12 GRADE_RULE

Grade Rule is the rule for grading a pattern to obtain a pattern for a particular size.

Primary Key Attributes**GraPointNo: FK GRADE_TABLE (11).**

GraPointNo: *Grade Point Number* is the point marked on the pattern to which the rule applies.

SizeCode: FK SIZE (7).**Non-key Attributes**

Non-key Attributes

13 BASE_PATTERN	14 PATTERN	15 PATTERN_PART
<p>Base Pattern is the basic template for generating a pattern for a garment style. A base pattern roughly conforming to the shape of the garment style is selected and modified to obtain the pattern for that style.</p> <p><u>Primary Key Attributes</u></p> <p>BasPatNo: <i>Base Pattern Number</i> is the identification number assigned to each basic garment pattern used for making patterns.</p> <p><u>Non-key Attributes</u></p> <p>BasPatDesc: <i>Base Pattern Description</i> is a brief description of the garment type for which the pattern may be used. For example, men's baggy trousers.</p> <p>BasPatStatus: <i>Base Pattern Status</i> is a status attribute that is used to track the development of a new base pattern.</p>	<p>Pattern is a collection of shapes for the parts of a garment style. Pattern is usually standardized for a particular size. Exact shapes for each size in the style are obtained by grading the pattern.</p> <p><u>Primary Key Attributes</u></p> <p>BasPatNo: FK BASE_PATTERN (13).</p> <p><u>Non-key Attributes</u></p> <p>BasPatNo: <i>FK BASE_PATTERN (13).</i></p> <p>RunNo: <i>Run Number</i> is the identification number assigned to each modification of the base pattern. Base patterns are modified to obtain patterns for particular fit and style.</p>	<p>Pattern Part is the shape associated with each part of the garment style. For example, shape of the front left leg panel of a trouser.</p> <p><u>Primary Key Attributes</u></p> <p>BasPatNo: FK PATTERN (14).</p> <p><u>Non-key Attributes</u></p> <p>PatParName: <i>Pattern Part Name</i> is the descriptive name for each pattern part.</p> <p>PatParShape: <i>Pattern Part Shape</i> is the description (a bitmap) of part's shape in computer format.</p> <p>PatAvYard: <i>Pattern's Average Yardage</i> is the average area of the pattern. This figure is used to estimate fabric requirements of styles using this pattern.</p> <p>PatStatus: <i>Pattern Status</i> is the status attribute that is used to track the development of a new pattern.</p>

16 GRAD_PAT_PART	17 CONSTR_DET_ITEM	18 CONSTR_FEATURE
<i>Graded Pattern Part</i> is a pattern part graded for a particular size of garment.	<i>Construction Detail Item</i> is a line item on CONSTR_DET_DETAIL (3) for specifying the construction feature.	<i>Construction Feature</i> is a design style of a particular aspect of a garment. Each feature is identified by its generic type and the variation in styling of this generic type. For example, back pockets are a generic feature on a trouser and possible variations are with flap, with button, with button and flap, etc.
<u>Primary Key Attributes</u> <u>BasPatNo:</u> FK BASE_PATTERN (13). <u>RunNo:</u> FK PATTERN (14). <u>PatParNo:</u> FK PATTERN_PART (15). <u>SizeCode:</u> FK SIZE (7).	<u>Primary Key Attributes</u> <u>CDCode:</u> FK CONSTR_DETAIL (3). <u>ConFeaCode:</u> FK CONSTR_FEATURE (18). <u>Non-key Attributes</u> <u>CDItDesr:</u> <i>Construction Detail Item Description</i> is the description of the construction feature specific to the construction detail. The details that are not provided with the description of the generic feature are provided here. For example, in the feature offset front pocket, the offset measurement is not provided in the feature description; it is specific to a particular construction detail and is provided here. <u>Non-key Attributes</u> <u>None</u>	<u>Primary Key Attributes</u> <u>ConFeaCode:</u> <i>Construction Feature Code</i> is the ID code of a feature. <u>Non-key Attributes</u> <u>ConFeatType:</u> <i>Construction Feature Type</i> identifies the basic type of the construction feature. For example, trouser back pockets, trouser waistband, etc. <u>ConFeaVar:</u> <i>Construction Feature Variation</i> identifies the variation of the construction feature type. For example, one of the variation of the feature type trouser back pocket is a patch pocket with double seams. <u>CFDdescr:</u> <i>Construction Feature Description</i> is the description of the general description of the feature. Specific information, e.g. the size and the position of the back pocket are not provided here, but are left to the description of an instance of the feature (see CDItDescr in CONSTR_DET_ITEM (17)).

19 CONSTR_FT_ITEM

Construction Feature Item is a line item on CONSTR_FEATURE (18) specifying the construction operation associated with production of a particular feature. Typically, construction of a feature involves more than one basic construction operation.

Primary Key Attributes

ConFeaCode: FK CONSTR_FEATURE (18).

OpnCode: FK OPERATION (107).

Non-key Attributes

CFitQty: *Construction Feature Item Quantity* is gives the number of times a particular operation has to be performed to produce the feature (This value is required for costing which is done by summing up the costs of construction operations involved).

20 CONSTR_OPR

Construction Operation is a basic production operation in the manufacture of garments. Sewing the seat seam on a dress trouser and attaching the label to back pocket are examples of construction operations. Each construction operation has a cost associated with it (costing for a garment style is done by summing up the cost of materials, fabric and all the construction operations involved). It is a category of entity OPERATION (107).

Primary Key Attributes

OpnCode: FK OPERATION (107).

Non-key Attributes

CFitQty: *Construction Feature Item Quantity* is gives the number of times a particular operation has to be performed to produce the feature (This value is required for costing which is done by summing up the costs of construction operations involved).

21 CONSTR_FT_MAT

Construction Feature Material is the construction material required to produce a particular garment feature. For example, constructing a waistband on a trouser requires a particular type of waistbanding trim. Since construction detail is a generic description for a style, the materials that are dependent on fabric color are specified in FAB_DEPNDT_MAT (79).

Primary Key Attributes

CDCode: FK CONSTR_DETAIL (3).

ConFeaCode: FK CONSTR_FEATURE (18).

CFMatNo: *Construction Feature Material Number* is the serial number of the material item.

Non-key Attributes

MatCode: FK MATERIAL (22).

MatQty: *Construction Material Quantity* is the quantity of construction material required for the feature.

22 MATERIAL

Material is the generic category of materials that go into garment construction. Examples of such materials are trim, closures, labels, etc.

Primary Key Attributes

ProcPlanNo: *Process Plan Number* is the identification number assigned to each process plan.

Primary Key Attributes

MatCode: *Material Code* is the identification code assigned to each material.

Non-key Attributes

MatDesc: *Construction Material Description* is the descriptive name for the material.

MatUnit: *Material Unit* is the unit (yard, pound, count, etc.) used to measure the material.

MatCost: *Material Cost* is the standard cost associated with a material.

23 PROCESS_PLAN

Process Plan is a sequence of construction operations involved in the manufacture of a garment style.

Primary Key Attributes

ProcPlanNo: FK *PROCESS_PLAN* (23).

ProcStepNo: *Process Step Number* is the sequence number of an operation in the process plan.

Non-key Attributes

OpmCode: FK *OPERATION* (107).

ProcStatCode: FK *PROCESS_STATE* (26).

24 PROCESS_STEP

Process Step is a step in the process plan sequence that transforms the state of a garment sub-assembly.

Primary Key Attributes

ProcPlanNo: FK *PROCESS_PLAN* (23).

ProcStepNo: *Process Step Number* is the sequence number of an operation in the process plan.

Non-key Attributes

OpmCode: FK *OPERATION* (107).

ProcStatCode: FK *PROCESS_STATE* (26).

25 MASTER_SCHEDULE	26 PROCESS_STATE	27 PROC_INPUT_STAT
<p><i>Master Schedule</i> is the long-term manufacturing schedule for the enterprise. On this schedule available production capacities in each plant are assigned to various sales plans. It is used for estimating materials requirements for any period and for other manufacturing planning activities.</p> <p><u>Primary Key Attributes</u></p> <p><u>ProdPeriod</u>: <i>Production Period</i> is a period (e.g., a week) which is the basis for planning.</p> <p><u>Non-key Attributes</u></p> <p><i>None</i></p>	<p><i>Process State</i> is the state of a garment sub-assembly that results when an operation (process step) is performed on that sub-assembly. Each step requires the sub-assemblies to be in a particular state.</p> <p><u>Primary Key Attributes</u></p> <p><u>ProcStatCode</u>: <i>Process State Code</i> is the code that identifies the state achieved by a garment sub-assembly as a result of a process step being performed.</p> <p><u>Non-key Attributes</u></p> <p><i>None</i></p>	<p><i>Process Input State</i> is a set of states required as an input for a process step.</p> <p><u>Primary Key Attributes</u></p> <p><u>ProcPlanNo</u>: FK PROCESS_PLAN (23).</p> <p><u>ProcStepNo</u>: FK PROCESS_STEP (24).</p> <p><u>ProcStatCode</u>: FK PROCESS_STATE (26).</p>

28 GARMENT TYPE

Garment Type is an identity for each distinct type of garment in the warehouse. Each type is identified by the plan, fabric type and size.

Primary Key Attributes

PlanSeqNo: FK SALES_PLAN (45).

PlanCusLotNo: FK PLAN_ITEM (46).

SizeCode: FK SIZE(7).

Non-key Attributes

None

29 EQUIP_GROUP

Equipment Group is a collection of production equipment that is used together. A unit production system or a module can be viewed as a group. All the workstations in a group are assigned to a job together.

Primary Key Attributes

DeptCode: FK DEPARTMENT (61).
EqGroupNo: FK EQUIP_GROUP (29).

Non-key Attributes

EqGroupNo: Equipment Group Number is a number identifying a particular line or a module.
EqGroupFn: Equipment Group Function is the function performed by a line or a module, e.g., pressing, waistband assembly, etc.

EqGroupFn: Buffer Number is a number identifying a particular buffer in a group.
EqGroupLoc: Buffer Location is the physical location of a buffer.

Non-key Attributes

None

30 BUFFER

Buffer is a storage location in the production area that can hold garment sub-assemblies temporarily between operations.

Primary Key Attributes

BufferNo: Buffer Number is a number identifying a particular buffer in a group.

Non-key Attributes

EqGroupNo: FK EQUIP_GROUP (29).
EqGroupFn: Buffer Number is the maximum holding capacity of a buffer.

Non-key Attributes

None

31 MATERIAL_VENDOR	32 MAT_PURCHASE_ORDER	33 MAT_PO_ITEM
<p><i>Material Vendor</i> is a suppliers for material such as trim, threads, accessories, tickets, tags and labels.</p> <p><u>Primary Key Attributes</u></p> <p>MatVenCode: <i>Material Vendor Code</i> is the identification code assigned to each vendor of construction materials.</p> <p><u>Non-key Attributes</u></p> <p>MatVenName: <i>Material Vendor's Name</i> is the name for the material vendor.</p> <p>MatVenAddr: <i>Material Vendor's Address</i> is the contact address of the vendor.</p> <p>MatVenCont: <i>Material Vendor's Contact</i> is the contact person of the vendor with whom the enterprise deals.</p> <p>MatVenRatg: <i>Material Vendor's Rating</i> is the performance rating of the vendor.</p>	<p><i>Material Purchase Order</i> is a purchase order sent out to a material vendor to procure one or more types of materials.</p> <p><u>Primary Key Attributes</u></p> <p>MatPONo: <i>Material Purchase Order Number</i> is the identification number assigned to each purchase order.</p> <p><u>Non-key Attributes</u></p> <p>MatVenCode: FK MATERIAL_VENDOR (31).</p> <p>MatPODate: <i>Material Purchase Order Date</i> is the date on which the purchase order is issued.</p> <p>MatDelDate: <i>Material Delivery Date</i> is the date on which the materials are delivered.</p> <p>MatAvailPer: <i>Material Availability Period</i> is the production period for which the material is ordered.</p>	<p><i>Material Purchase Order Item</i> is a line item on the MAT_PURCHASE_ORDER (32) providing the details of material ordered and the desired quantity.</p> <p><u>Primary Key Attributes</u></p> <p>MatPOItemNo: <i>Material Purchase Order Item Number</i> is the serial number an item on the purchase order.</p> <p><u>Non-key Attributes</u></p> <p>MatCode: FK MATERIAL (22).</p> <p>ColorCode: FK COLOR (81).</p> <p>QualRepNo: FK QUALITY_REPORT (83).</p> <p>MatOrdQty: <i>Ordered Material Quantity</i> is the quantity of material ordered.</p> <p>MatRecdQty: <i>Received Material Quantity</i> is the quantity of material finally received. This may be less than the ordered quantity if a part of the shipment is rejected during quality audit.</p> <p>MatAccStat: <i>Material Acceptance Status</i> specifies whether the material has been accepted or rejected after the quality audit.</p>

34 MATERIAL_VARIANT

Material Variant is a material of a specific color.

Primary Key Attributes

MatCode: FK CONSTR_MATERIAL (22).

ColorCode: FK COLOR (81).

Non-key Attributes

None

35 STORED_ITEM

Stored Item is a unit of received material that is stored in the material warehouse. This unit may be a bolt of fabric or a carton containing a specific quantity of a trim item.

Primary Key Attributes

MatLocIndex: FK MATERIAL_LOCATION (36).

Non-key Attributes

StoItemNo: *Stored Item No* is a number identifying a stored item.

Non-key Attributes

MatPOItemNo: FK MAT_PO_ITEM (32).

MatPONo: FK MAT_PURCHASE_ORDER (32).

StoItOrigQty: *Original Stored Item Quantity* is the original quantity in the unit.

StoItRemQty: *Remaining Stored Item Quantity* is the currently available quantity in the unit.

StoItLocStat: *Stored Item's Location Status* is the code indicating the current location of the item. The item may be in warehouse or temporarily removed to the shopfloor.

StoItAssgCap: *Assigned Storage Capacity* is the storage capacity assigned to the item. Since the cartons may be of varied sizes, the capacity assigned to each may be different.

ProdOrdNo: FK PRODUCTION_ORDER(48).

36 MATERIAL_LOCATION

Material Location is the storage location for material batches in the raw materials warehouse. Each location is a rack. The racks are arranged in aisles.

Primary Key Attributes

MatLocIndex: *Material Location Index* is the identification code assigned to each storage location in the material warehouse.

Non-key Attributes

MLRowNo: *Material Location Row Number* is the aisle number of the storage location.

MLShelfNo: *Material Location Shelf Number* is the shelf number of the location.

MLType: *Material Location Type* specifies what kind of materials can be stored in the location. For example, cartons, fabric bolts, etc.

MLTotalCap: *Material Storage Location's Capacity* is the maximum storage capacity of that location.

37 TRIM	<p><i>Trim</i> is a generic name for pre-assembled fabric components such as pockets, waistbands, linings, etc.</p> <p><u>Primary Key Attributes</u></p> <p>MatCode: FK MATERIAL (22).</p> <p>ColorCode: FK COLOR (81).</p> <p><u>Non-key Attributes</u></p> <p>TrimSize: <i>Trim Size</i> is the size of pocket, waistband, etc.</p>	<p>Tickets-Tags-Labels (TTL) are tickets, labels and hang-tags that are sewn, stapled or hung on the garments. These items provide information about the garments to the consumers.</p> <p><u>Primary Key Attributes</u></p> <p>MatCode: FK MATERIAL (22).</p> <p>ColorCode: FK COLOR (81).</p> <p><u>Non-key Attributes</u></p> <p>Closure Size: <i>Closure Size</i> is the size of zipper, buttons, etc.</p>
38 TK_TAG_LABEL		<p>Primary Key Attributes</p> <p>MatCode: FK MATERIAL (22).</p> <p>ColorCode: FK COLOR (81).</p> <p><u>Non-key Attributes</u></p> <p>TTLText: <i>Ticket-tag-label</i> is the content of the TTL item.</p>
39 CLOSURE		

40 THREAD

Thread is the sewing thread used for assembling the garments.

Primary Key Attributes

MatCode: FK MATERIAL (22).

ColorCode: FK COLOR (81).

Non-key Attributes

ThrCount: *Thread Count* is the count of the thread item.

41 ACCESSORY

Accessories are items such as belts, buckles, hangers and poly-bags that go with the garment, but are not an integral part of it.

Primary Key Attributes

MatCode: FK MATERIAL (22).

ColorCode: FK COLOR (81).

Non-key Attributes

AccSize: *Accessory Size* is the size of belt, bag, etc.

42 PLANT

Plant is a manufacturing facility for cutting, sewing and finishing activities. A plant may perform any one or more of these activities.

Primary Key Attributes

PlantCode: *Plant Code* is the identification code assigned to each manufacturing plant.

Non-key Attributes

PlantLoc: *Plant location* is the place where the plant is located.

PlantType: *Plant Type* is a code indicating the type of the plant, e.g., sewing only, sewing & finishing, etc.

43 PLANT_CAPACITY	44 MASTER_SCH_ITEM	45 SALES_PLAN
<p><i>Plant capacity</i> is the installed capacity of a plant to make a particular garment feature specified by CONSTR_FEATURE (18). For example, capacity per week to make dress trouser back pockets with buttoned flaps.</p> <p><u>Primary Key Attributes</u></p> <p>PlantCode: FK PLANT (42).</p> <p>PlantCode: FK PLANT (42).</p> <p>ConFeaCode: FK CONSTR_FEATURE (18).</p> <p><u>Non-key Attributes</u></p> <p>ConfeaCap: <i>Construction Feature Capacity</i> is the manufacturing capacity of the plant for a particular feature.</p>	<p><i>Master Schedule Item</i> is a sales plan scheduled for production on the master schedule.</p> <p><u>Primary Key Attributes</u></p> <p>ProdPeriod: FK PLANT_CAPACITY (43).</p> <p>PlanSeqNo: FK SALES_PLAN (45).</p> <p><u>Non-key Attributes</u></p> <p>AssngdCap: <i>Assigned Capacity</i> is the available capacity assigned to the sales plan.</p>	<p><i>Sales Plan</i> is an agreement with a customer for supplying garments of a particular style according to a delivery schedule desired by the customer. Although the tentative decision on fabric types is conveyed on a sales plan, the distribution of sizes is left for a latter time.</p> <p><u>Primary Key Attributes</u></p> <p>PlanPLANSeqNo: <i>Plan Sequence Number</i> is the serial number assigned to the sales plan.</p> <p><u>Non-key Attributes</u></p> <p>StyleNo: FK STYLE (1).</p> <p>IrregStNo: FK IRREG_STYLE (95).</p> <p><u>PlanDate</u>: <i>Plan Date</i> is the date on which the plan is initiated.</p> <p><u>PlanType</u>: <i>Plan Type</i> is a code indicating whether the plan is a new plan or a rebuy order.</p> <p><u>PlanStatus</u>: <i>Plan Status</i> is a status attribute that is used to track the development of a sales plan.</p>

46 PLAN_ITEM

Plan Item is a line item on a SALES_PLAN (45) specifying the quantity of garment units ordered for each fabric type.

Primary Key Attributes

PlanSeqNo: FK SALES_PLAN (45).

Plan CusLotNo: Plan Customer Lot Number is a lot number assigned by the customer to garments of each distinct fabric in the plan.

Non-key Attributes

MatCode: FK MATERIAL (22).

ColorCode: FK COLOR (81).

Primary Key Attributes

PlanSeqNo: FK SALES_PLAN (45).

PlanCusLotNo: Delivery Schedule Item Number is the serial number of the item on plan delivery schedule.

Non-key Attributes

PlanDelProp: *Plan Delivery Proportion* is the quantity of garments to be delivered, expressed as a fraction of the total quantity ordered.

MatCode: FK MATERIAL (22).

ColorCode: FK COLOR (81).

PlanItemQty: Plan Item Quantity is the quantity of the item ordered.

PlanItInstr: Plan Item Special Instructions are the special instructions about the item provided by the customer.

47 PLAN_DEL_SCHEDULE

Plan Delivery Schedule is a line item on a SALES_PLAN (45) specifying the dates by which certain quantities of goods are expected to be ready for delivery.

Primary Key Attributes

PlanSeqNo: FK SALES_PLAN (45).

QualRepNo: FK QUALITY_REPORT (83).

MarkerNo: FK MARKER (51).

PrOCutDate: *Production Order Cut date* is the date by which the fabric for the production order should be cut.

PrOReadyDate: *Production Order Ready Date* is the date by which the goods should be ready for delivery.

PrOScale: *Production Order Scale* is the multiplying factor for converting size scale ratios to actual quantities to be produced in each size.

PrOSpeInstr: *Production Order Special Instructions* are the instructions accompanying each order. For example, the order may instruct the cutting department to cut only the specified quantity, or to cut according to the available fabric length.

PrOrdStat: *Production Order Status* specifies the status of processing of the order. The status is updated after the completion of each processing phase. Cutting, sewing, finishing, Receiving in the warehouse and stocking are examples of processing phases through which the order goes.

48 PRODUCTION_ORDER

49 SIZE_SCALE	50 PROD_ORDER_ITEM	51 MARKER
<p>Size Scale is the quantity of garments to be produced in a particular size. This quantity may be specified as a fraction of the total quantity mentioned on the production order.</p> <p><u>Primary Key Attributes</u></p> <p>ProdOrdNo: FK PRODUCTION_ORDER (48).</p> <p>ProdFabItNo: FK PROD_ORDER_ITEM (50).</p> <p>SizeCode: FK SIZE (7).</p> <p><u>Non-key Attributes</u></p> <p>SSProp: <i>Size Scale Proportion</i> is the relative quantity for a size in the size scale.</p> <p>SSActProp: <i>Size Scale Actual Proportion</i> is the proportion achieved after actually cutting the fabric. This proportion may be different than desired if inexact quantity of fabric is cut.</p>	<p><i>Production Fabric</i> is the fabric required for producing the garments specified on the PRODUCTION_ORDER (48). Each production order may require more than one fabric. The fabric is of a particular type, color and width as specified by FABRIC_LOT (28).</p> <p><u>Primary Key Attributes</u></p> <p>ProdKey: Primary Key of the PRODUCTION_ORDER table.</p> <p><u>Non-key Attributes</u></p> <p>ProdFabItNo: FK PRODUCTION_ORDER (48).</p> <p>ProdOrdNo: FK PRODUCTION_ORDER (48).</p> <p>ProdFabItNo: Production Fabric Item Number is the serial number of the fabric item on the order.</p> <p><u>Non-key Attributes</u></p> <p>PlanSeqNo: FK SALES_PLAN (45).</p> <p>PlanCusLotNo: FK PLAN_ITEM (46).</p> <p>POItQty: <i>ProductionOrder Item Quantity</i> is the number of garments to be produced for this item.</p>	<p><i>Marker</i> is an overlay for spread fabric which serves as a template for cutting.</p> <p><u>Primary Key Attributes</u></p> <p>MarkerNo: <i>Marker Number</i> is the identification number of the marker.</p> <p><u>Non-key Attributes</u></p> <p>MarkerWidth: <i>Marker Width</i> is the width of the marker.</p> <p>POItActQty: <i>Production Order Item Actual Quantity</i> is the quantity actually cut.</p>

52 SCALED_SECTION	53 MARKER_SECTION	54 SCALED_SEC_PART
<p><i>Scaled Section</i> is an arrangement of scaled pattern parts for one or more sizes of garments in a rectangle of a particular size. Scaled sections of same width can be combined to make a marker.</p> <p><u>Primary Key Attributes</u></p> <p>MarkerNo: FK MARKER (51).</p> <p>SeaSecNo: Scaled Section Number is the identification number assigned to each scaled section.</p> <p><u>Non-key Attributes</u></p> <p>None</p> <hr/> <p>SeaSecLen: Scaled Section Length is the length of the scaled section.</p> <p>SeaSecWid: Scaled Section Width is the width of the scaled section.</p> <p>SeaSecUtil: Scaled Section Utilization is the fabric utilization percentage of the section.</p> <hr/>	<p><i>Marker Section</i> is a line item on MARKER (51) specifying the relative position of a scaled section in a marker.</p> <p><u>Primary Key Attributes</u></p> <p>MarkerNo: FK MARKER (51).</p> <p>SeaSecNo: FK SCALED_SECTION (52).</p> <p>SeaGrpNo: FK SCALED_GROUP (72).</p> <p>SeaSecParNo: Scaled Section Part Number is the identification number for the part in the section.</p> <p><u>Non-key Attributes</u></p> <p>None</p> <hr/>	<p><i>Scaled Section Part</i> is a graded pattern part that appears on a scaled section. Each scaled section part is located on the scaled section at a particular position and has a particular orientation.</p> <p><u>Primary Key Attributes</u></p> <p>SeaSecNo: FK SCALED_SECTION (52).</p> <p>SeaGrpNo: FK SCALED_GROUP (72).</p> <p>SeaSecParNo: Scaled Section Part Number is the identification number for the part in the section.</p> <p><u>Non-key Attributes</u></p> <p>BasPathNo: FK BASE_PATTERN (13).</p> <p>RunNo: FK PATTERN (14).</p> <p>PatParNo: FK PATTERN_PART (15).</p> <p>SizeCode: FK SIZE (7).</p> <p>SSPXCoord: Scaled Section Part's X Coordinate is the position of the part on the X axis of the section.</p> <p>SSPYCoord: Scaled Section Part's Y Coordinate is the position of the part on the Y axis of the section.</p> <p>SSPOrient: Scaled Section Part's Orientation is the orientation of the part relative to the section.</p> <hr/>

55 MANIFEST	56 FG_STORAGE_LOC	57 FG_CARTON
<i>Manifest</i> is a collection of finished garment units belonging to a particular production order. These units are packed in cartons and stored together in the finished goods warehouse.	<i>Finished Goods Storage Location</i> is the location of finished goods in the finished goods warehouse. One or more manifests may be stored in one location. Each location is a rack located in an aisle in the warehouse.	<i>Finished Goods Carton</i> is a carton containing a certain quantity of finished garments from a particular production order.
<u>Primary Key Attributes</u>		<u>Primary Key Attributes</u>
		<i>FGCartonNo: Finished Goods Carton Number</i> is the identification number assigned to each carton.
<u>Primary Key Attributes</u>		<u>Non-key Attributes</u>
		<i>FGCarQty: Finished Goods Carton Quantity</i> is the quantity of garments in the carton.
<u>Non-key Attributes</u>		<i>FGCarGrade: Finished Goods Carton Grade</i> is the quality grade of the garments in the carton.
<u>ProdOrdNo: FK PRODUCTION_ORDER (48).</u>		
<u>FGStoLocNo: FK FG_STORAGE_LOC (56).</u>		
		<i>FGCarLocStat: Finished Goods Carton Location Status</i> specifies the location of the carton. The carton may be waiting to be stocked, in the storage area or temporarily removed to packing area.
		<i>ConsShOrdNo: FK CONS_SHIP_ORDER (101).</i>

58 SHIPPING_ORDER	59 SHIPPING_LOC	60 SHIP_ORDER_ITEM
<i>Shipping Order</i> is an order sent by the customer to ship garments of a particular style to a location specified by the customer.	<i>Shipping Location</i> is a location where the customer may want the finished garments to be shipped. Typically, a customer will have many locations spread all over the country. A location could be a warehouse belonging to a customer or a consolidator, or a retail store.	<i>Shipping Order Item</i> is a line item on SHIPPING_ORDER (58) specifying quantity for each type of garment on the shipping order.
<u>Primary Key Attributes</u>		<u>Primary Key Attributes</u>
<i>ShipOrdNo: Shipping Order Number</i> is the serial number assigned to each shipping order received.		<i>ShipOrdNo: FK SHIPPING_ORDER (58).</i>
<u>Non-key Attributes</u>		<i>ShOrdItNo: Shipping Order Item Number</i> is the item number of garment item on the shipping order.
<i>CustomerCode: FK CUSTOMER (4).</i>	<i>ShipLocCode: Shipping Location Code</i> is the identification code assigned to each shipping location specified by the customer.	<u>Non-key Attributes</u>
<i>ShipLocCode: FK SHIPPING_LOC (59).</i>		<i>PlanSeqNo: FK SALES_PLAN (45).</i>
<i>ConsShOrdNo: FK CONS_SHIP_ORDER (101).</i>	<i>ShipLocType: Shipping Location Type</i> is the type of the location, e.g., warehouse, retail store, consolidator, etc.	<i>PlanCusLotNo: FK PLAN_ITEM (46).</i>
<i>ShipOrdDate: Shipping Order Date</i> is the date of issue of the order.		<i>ShOrdItQty: Shipping Order Item Quantity</i> is the quantity of the garment item ordered.
<i>ShipDelDate: Shipping Order Delivery Date</i> is the date by which the goods need to be delivered.	<i>ShipLocAddr: Shipping Location Address</i> is the address of the shipping location.	
<i>ShOrdInstr: Shipping Order Instructions</i> are the instructions from the customer that accompany the order.		
		<i>ShOrdStat: Shipping Order Status</i> specifies the current status of processing of the shipping order. The status is updated at the end of each processing phase.
		<i>HoldPeriod: Hold Period</i> is the length of time the packed goods should be held before shipping to the customer. It is specified by the customer.

61 DEPARTMENT

Department is a functional subdivision of a manufacturing plant. For example, a plant may have sewing and finishing departments.

Primary Key Attributes

PlantCode: FK PLANT (42).

DeptCode: *Department code* is the identification code assigned to each department.

Non-key Attributes

DeptName: *Department Name* is the descriptive name of the department.

62 WORKSTATION

Workstation is a single machine or a group of related machines used to perform unit manufacturing operations. A workstation has the flexibility to perform more than one operation, but at any given time, it is set to perform one particular operation.

Primary Key Attributes

WrkstnNo: FK WORKSTATION (62).

WrkstnNo: *Workstation Number* is the identification number assigned to each workstation.

Non-key Attributes

EqGroupNo: FK EQUIP_GROUP (29).

WrkstnName: *Workstation Name* is the descriptive name for the workstation.

WrkstnLoc: *Workstation Location* is the location of the workstation on the shopfloor.

WrkstnStat: *Workstation Status* indicates whether the workstation is available for use or not.

63 WORKST_CAPABILITY

Workstation Capability is a construction operation that a particular workstation is capable of performing. This entity also gives the capacity of the workstation for this particular operation.

Primary Key Attributes

WrkstnNo: FK WORKSTATION (62).

OpnCode: FK OPERATION (107).
WrkstnOpCap: *Workstation's Operation Capacity* is the capacity of the workstation in units per hour.

WrkstnName: *Workstation Name* is the descriptive name for the workstation.

64 OPERATOR

Operator is the person responsible for operating the workstation to perform an operation.

Primary Key Attributes

OperatorNo: *Operator Number* is the identification number assigned to each operator.

Non-key Attributes

PlantCode: FK PLANT (42).

DeptCode: FK DEPARTMENT (61).

OpName: *Operator's Name* is the name of the operator.

JobCode: FK JOB (66).

65 OPERATOR_SKILL

Operator Skill is the skill and training level of the operator to perform a particular job. An operator may be skilled in one or more jobs and may be under training for a few more.

Primary Key Attributes

OperatorNo: FK OPERATOR (64).

OpnCode: FK OPERATION (107).

Non-key Attributes

OpTrComDays: *Completed Operator Training Days*

OpTrReqDays: Required Operator Training Days specifies the number of days required to train for the job.

OpEffGoal: *Completed Operator Training Days* specifies the number of days of training completed.

66 JOB

Job is a generic entity for a class of construction operations that have same level of complexity and require similar skills to perform.

Primary Key Attributes

JobCode: *Job Code* is the identification code assigned to each job.

Non-key Attributes

JobDescr: *Job Description* is the description of what the job entails.

JobGrade: *Job Grade* is the grade assigned to the job based on the level of skill required to perform it.

JobWgRate: *Job Wage Rate* is the wage rate associated with the job.

JobTrReq: *Job Training Requirements* is the description of training requirements for the job.

OpEffAttnd: *Attained Operator Efficiency* is the current level of efficiency of the operator on the job.

67 CUT_RM_SCHEDULE	68 CUT_RM_SCHEDULE_ITEM	69 CR_ASSIGNMENT
<i>Cutting Room Schedule</i> is the production schedule for the cutting department. Productions orders scheduled for cutting in each production period are recorded here.	<i>Cutting Room Schedule Item</i> is the line item on CUT_RM_SCHEDULE (67) specifying a production order scheduled for a particular period. More than one production order can be scheduled for each cutting period.	<i>Cutting Room Assignment</i> is an assignment of cutting room resources to perform an operation associated with a particular production order.
<u>Primary Key Attributes</u>		<u>Primary Key Attributes</u>
		CRProdPeriod: FK CUT_RM_SCHEDULE (67).
		ProdOrdNo: FK PRODUCTION_ORDER (48).
<u>Primary Key Attributes</u>		
		CRProdPeriod: FK CUT_RM_SCHEDULE (67).
		ProdOrdNo: FK PRODUCTION_ORDER (48).
<u>Non-key Attributes</u>		
		CRModDate: CR Schedule Modification Date is the date on which the schedule was last modified.
		CRSModPer: CR Schedule Modifying Person is the person responsible for making the schedule change.
		CRCapacity: Cutting Room Capacity is the maximum cutting capacity (in terms of number of pairs cut) for a production period.
<u>Non-key Attributes</u>		
		CutStDate: Cut Start Date is the date on which work on the order is scheduled to begin in the cutting room.
		CutExFinDate: Cut's Expected Finish Date is the date on which work on the order is expected to be finished.
		CutAcFinDate: Cut's Actual Finish Date is the date on which the work is actually finished.
		CutAssgndCap: Assigned Cutting Capacity is the part of the total cutting capacity that is assigned to this item.
		CRAsgFinTime: Cutting Room Assignment Finish Time is the time by which the operation is to be completed.
		CRAsgStat: Cutting Assignment Status is the completion status of a cutting assignment.

70 CR_OPER_ASSGNMT	71 TRANSPORTER	72 SCALED_GROUP
<i>Cutting Room Operator Assignment</i> is the assignment of a particular operator to execute a cutting room assignment.	<i>Transporter</i> is a piece of material handling equipment, such as a conveyor, crane, forklift, etc.	<i>Scaled Group</i> is a collection of pattern part, on a marker section, that belong to the same garment. For example, a section may have parts for a size 36, a size 38 and two size 34 garments. This section would then have four groups of scaled parts on it.
<u>Primary Key Attributes</u>		
OperatorNo: FK OPERATOR (64).		
<u>Non-key Attributes</u>		
OpAsgnmtNo: Cutting Room Operator Assignment Number is the identification number for each operator assignment.		
<u>Non-key Attributes</u>		
CRProdPeriod: FK CUT_RM_SCHEDULE (67).		
ProdOrdNo: FK PRODUCTION_ORDER (48).		
OprnCode: FK OPERATION (107).		
CRWrkUnits: Cutting Room Work Units is the quantity of work performed.	<i>TranspSpeed: Transporter Speed</i> is the speed at which the transporter moves.	
CRWageEnd: Cutting Room Wage Earned is the wage earned for the work assignment.	TransStat: Transporter Status is the availability status of a transporter.	

73 ASSIGNED_OPER

Assigned Operator is the operator assigned to operate the equipment reserved for production of garments for an order.

Primary Key Attributes

OperatorNo: FK OPERATOR (64).

PlantCode: FK PLANT (42).

PProdPeriod: FK PLANT_SCHEDULE (75).

ProdOrdNo: FK PRODUCTION_ORDER (48).

EqGroupNo: FK EQUIP_GROUP (29).

Non-key Attributes

AsgnOpStat: Operator Assignment Status is the completion status of the job assigned to the operator.

74 PROD_ORD_MAT

Production Order Material is a material that would be required for producing garments for a particular order.

Primary Key Attributes

ProdOrdNo: FK PRODUCTION_ORDER (48).

ProdMatNo: Production Material Number is the serial number for each material required to produce the garments for an order.

MatCode: FK MATERIAL (22).

Non-key Attributes

ColorCode: FK COLOR (81).

ProdMatQty: Production Material Quantity is the quantity of the material required for the order.

ProdMatDest: Production Material Destination is the location where the material will be used (cutting room, sewing plant, etc.).

75 PLANT_SCHEDULE

Plant Schedule is the production schedule for a manufacturing plant.

Primary Key Attributes

PlantCode: FK PLANT (42).

PProdPeriod: Plant Production Period is the period for which the schedule is prepared.

Non-key Attributes

PPSModDate: Plant Production Schedule Modification Date is the date on which the schedule was last modified.

PPSModPer: Plant Production Schedule Modifying Person is the person who makes the modification.

PPSCap: Plant Production Capacity is the maximum production capacity of a plant for a production period. This is rough estimate given in terms of garment units per period.

76 PLANT_SCH_ITEM	77 ASSIGNED_EQUIP	78 GARMENT_UNIT
<i>Plant Schedule Item</i> is a line item on PLANT_SCHEDULE (75) specifying the production order scheduled for a particular period. A single production order may be scheduled for more than a single period or more than one order may be scheduled for a single period.	<i>Assigned Equipment</i> is a group (line, module, etc.) that has been assigned to a production order.	<i>Garment Unit</i> is an individual garment produced by the enterprise.
<u>Primary Key Attributes</u>		<u>Primary Key Attributes</u>
		ProdOrdNo: FK PRODUCTION_ORDER (48).
<u>Primary Key Attributes</u>	PlantCode: FK PLANT (42).	GarUnitNo: Garment Unit Number is the identification number assigned to every single garment unit produced.
PlantCode: FK PLANT (42).	PIProdPeriod: FK PLANT_SCHEDULE (75).	
PIProdPeriod: FK PLANT_SCHEDULE (75).	ProdOrdNo: FK PRODUCTION_ORDER (48).	
ProdOrdNo: FK PRODUCTION_ORDER (48).	EqGroupNo: FK EQUIP_GROUP (29).	
<u>Non-key Attributes</u>	Non-key Attributes	ManifestNo: FK MANIFEST (55).
		FGCartonNo: FK FG_CARTON (57).
	SEmpCode: FK SLA_EMPLOYEE (94).	PlanSeqNo: FK SALES_PLAN (45).
	ProdOrdNo: FK PRODUCTION_ORDER (48).	PlanCusLotNo: FK PLAN_ITEM (46).
<u>Non-key Attributes</u>		SizeCode: FK SIZE (7).
		EAssgSTime: Equipment Assignment Start Time
PSIScheduleDate: Plant Production Schedule Item Start Date is the date on which work on the order is scheduled to begin.		is the time from when the equipment is reserved for this assignment.
		EAssgFinTime: Equipment Assignment Finish Time is the time till when the equipment is reserved for this order.
PSIAcFinDate: Plant Production Schedule Item Expected Finish date is the date on which the work is expected to be finished.		
PSIAccFinDate: Plant Production Schedule Item Actual Finish Date is the date on which the work is actually finished.	EAssgStat: Equipment Assignment Status is the completion status of the assignment.	
PSIAssgnCap: Assigned Plant Capacity is the part of total capacity that has been reserved for production of this order.	EAssgQty: Equipment Assignment Quantity is the number of garment units allocated for processing to the equipment group reserved for this assignment.	

79 PLAN_MATERIAL	80 WORK_ASSIGNMENT	81 COLOR
<p><i>Plan Materials</i> are the construction materials that are not same for all the garments in a style; The type depends on the color and type of fabric used. For example, buttons on a shirt are chosen according to the color of the fabric used.</p> <p><u>Primary Key Attributes</u></p> <p>PlanSeqNo: FK SALES_PLAN (45).</p> <p>PlanCusLotNo: FK PLAN_ITEM (46).</p> <p>PlanMatNo: <i>Plan Material Number</i> is the serial number of the fabric dependent material item in the plan.</p> <p><u>Non-key Attributes</u></p> <p>CDCode: FK CONSTR_DETAIL (3).</p> <p>ConFeaCode: FK CONSTR_FEATURE (18).</p> <p>CFIMatNo: FK CONSTR_FT_MAT (21).</p> <p>MatCode: FK MATERIAL (22).</p> <p>ColorCode: FK COLOR (81).</p>	<p><i>Work Assignments</i> are the process steps from the process plan that are performed on the assigned equipment for the production order.</p> <p><u>Primary Key Attributes</u></p> <p>WrkAssgNo: <i>Work Assignment Number</i> is the number that identifies each operation that is assigned to line or a module.</p> <p>ProcPlanNo: FK PROCESS_PLAN (23).</p> <p>ProcStepNo: FK PROCESS_STEP (24).</p> <p><u>Non-key Attributes</u></p> <p>PlanCode: FK PLANT (42).</p> <p>PIProdPeriod: FK PLANT_SCHEDULE (75).</p> <p>ProdOrdNo: FK PRODUCTION_ORDER (48).</p> <p>EqGroupNo: FK EQUIP_GROUP (29).</p> <p>WrkAssgUnits: <i>Work Assignment Units</i> are the count of repeats of a process steps performed on a line or a module.</p>	<p><i>Color</i> is the color of fabric and other materials used in the manufacture of garments.</p> <p><u>Primary Key Attributes</u></p> <p>ColorCode: <i>Color Code</i> is the code assigned to each distinct color in the color chart used by the enterprise. Each material, for which color is a useful attribute, is matched with the chart and assigned a color code.</p> <p><u>Non-key Attributes</u></p> <p>ColorBasic: <i>Color's Basic Description</i> is the descriptive name of the color, e.g., red.</p> <p>ColorShade: <i>Color's Shade</i> is the descriptive name for the shade variant of the basic color, e.g., bright, light, pale, etc.</p> <p>ColorR: <i>Color's Red Value</i> is one of the component values of the color, based on which the exact color can be re-created.</p> <p>ColorB: <i>Color's Blue Value</i>.</p> <p>ColorG: <i>Color's Green Value</i>.</p>

82 QC PROCEDURE	83 QUALITY_REPORT	84 QUALITY_REPORT_ITEM
<i>Quality Control Procedure</i> is the description of the test or inspection procedure for carrying out quality control on fabric, materials or garments.	<i>Quality Report</i> is a collection of the results of various quality control procedures performed on any item of interest.	<i>Quality_Report_Item</i> is a line item on QUALITY_REPORT (83) containing the results of a particular quality procedure. This is a generic entity for one of many quality control test or inspection reports. For example, the QC report for recording the results of fabric inspection is different from that for garment inspection, but both are represented by the generic quality report item.
Primary Key Attributes		Primary Key Attributes
<i>QCProcCode: Quality Control Procedure Code</i> is the identification code assigned to each test and inspection procedure used in the enterprise.	<i>QualRepNo: Quality Report Number</i> is the identification number assigned to each quality report generated.	<i>QualRepNo: FK QUALITY_REPORT (83).</i>
Non-key Attributes		Non-key Attributes
<i>OCType: Quality Control Procedure Type</i> indicates whether the procedure is for fabric, material or produced goods, and whether it is a test or an inspection procedure.	<i>QRResDesc: QC Result Description</i> is the description of the conclusions of the quality procedures carried out on the tested item.	<i>QualRepItNo: Quality Report Item Number</i> is the serial number of the report item in the quality report.
Non-key Attributes		Non-key Attributes
<i>QCProcDesc: Quality Control Procedure Description</i> is the description of how the procedure is performed.	<i>QRRecAction: Recommended Quality Actions</i> describes the action recommended to on the tested item.	<i>QCProcCode: FK QC_PROCEDURE (82).</i>
Non-key Attributes		Non-key Attributes
<i>QC SampStd: QC Procedure Sampling Standard</i> gives the sample size for carrying out the procedure.		<i>QCRepDate: QC Report Date</i> is the date on which the QC procedure results are reported.
Non-key Attributes		<i>QCResult: QC Result</i> is the result of the procedure carried out.
<i>QC AccCrit: QC Acceptance Criterion</i> is the criterion for acceptance of the item being tested.		<i>QCComment: QC Comment</i> is the comment of the person in charge on the reported results.
Non-key Attributes		
<i>QC SpecInstr: QC Special Instructions</i> are the instructions accompanying each procedure. Special requirements of particular customers may be recorded here.		

Note

Entities 85 to 90 are examples of category entities of QUALITY_REP_ITEM (84). The formats of these and other reports are not provided here because they are dependent on enterprises' quality control requirements. Any reasonable format can be fitted into the framework presented here.

91 SAM_DEPT_SCH

Sample Department Schedule is the production schedule for the sample making department.

Finished Goods Test Report is a category entity for QUALITY_REP_ITEM (84)

Primary Key Attributes**85 FAB_INSP_REPORT**

Fabric Inspection Report is a category entity for QUALITY_REP_ITEM (84).

Non-key Attributes**86 FAB_TEST_REPORT**

Fabric Test Report is a category entity for QUALITY_REP_ITEM (84).

SDProdPeriod: Sample Department Production Period is the period for which the schedule is prepared.

SDProdCap: Sample Department's Production Capacity is the number of samples the sample department can produce during a planning period.**87 MAT_INSP_REPORT**

Material Inspection Report is a category entity for QUALITY_REP_ITEM (84).

88 MAT_TEST_REPORT

Material Testing Report is a category entity for QUALITY_REP_ITEM (84).

89 FG_AUDIT_REPORT

Finished Goods Audit Report is a category entity for QUALITY_REP_ITEM (84).

92 SAM_DEP_SCH_ITEM	93 MATERIAL_SOURCE	94 SAL_EMPLOYEE
<i>Sample Department Schedule Item</i> is a line item on SAM_DEPT_SCH (91) specifying a sample order scheduled for a particular period.	<i>Material Source</i> is a supplier source from whom a particular material can be obtained.	<i>Salaried Employee</i> is an employee of the enterprise who is not paid on piece rate basis. Managers, supervisors and workers in certain jobs are examples of salaried employees.
<u>Primary Key Attributes</u>		
SDProdPeriod: FK SAM_DEPT_SCH (91).		
<i>SDSchItNo: Sample Department Schedule Item Number</i> is the serial number of the item on the schedule.	<i>MatVenCode: FK MATERIAL_VENDOR (31).</i>	<i>SEmpCode: Salaried Employee Code</i> is the identification code of an employee.
<u>Non-key Attributes</u>	<u>Non-key Attributes</u>	<u>Non-key Attributes</u>
	<i>MatSouPrice: Material Source's Price</i> is the price quoted by this source for a material.	<i>PlantCode: FK PLANT (42).</i>
		<i>DeptCode: FK DEPARTMENT (61).</i>
<i>SreqNo: FK SAMPLE_REQ (8).</i>	<i>MatSouRat: Material Source Rating</i> is the rating of this vendor as the supplier for a material.	<i>SEmpName: Salaried Employee's Name</i> is the name of the employee.
<i>SDITstDate: Sample Department Schedule Item Start Date</i> is the date on which production of samples is scheduled to begin.	<i>MatSouLead: Material Source Lead Time</i> is the lead time for supplying a material.	<i>SEmpDesig: Salaried Employee's Designation</i> is the designation of the employee, e.g., manager, pattern maker, etc.
<i>SDITfinDate: Sample Department Schedule Item Finish Date</i> is the date on which production is expected to finish.	<i>MatSouCode: Material Source's Item Code</i> is vendor's code for a material. This code is needed for ordering the material.	
	<i>SDActFinDate: SD Actual Finish Date</i> is date on which samples are actually ready.	

95 IRREG_STYLE	96 IRREG_FG_CARTON	97 REG_FG_CARTON
<p><i>Irregular Style</i> is a style that is assigned to garments marked irregular. For example, a particular irregular style may identify men's dress trousers of irregular quality grade.</p> <p><u>Primary Key Attributes</u></p> <p>IrregStNo: <i>Irregular Style Number</i> is the identification number of the irregular style.</p> <p><u>Non-key Attributes</u></p> <p>IrregStDesc: <i>Irregular Style Description</i> is the description of the style type. For example, men's denim work trousers.</p>	<p><i>Irregular Finished Goods Carton</i> is a carton containing irregular garments. It is one of the categories of entity FG_CARTON (57).</p> <p><u>Primary Key Attributes</u></p> <p>FCCartonNo: FK FG_CARTON (57).</p> <p><u>Non-key Attributes</u></p> <p>IrregStNo: FK IRREG_STYLE (95).</p>	<p><i>Regular Finished Goods Carton</i> is a carton containing regular garments. A carton may only contain garments of same fabric type, color, size and quality grade. This entity is one of the categories of entity FG_CARTON (57).</p> <p><u>Primary Key Attributes</u></p> <p>FCCartonNo: FK FG_CARTON (57).</p> <p><u>Non-key Attributes</u></p> <p>PlanSeqNo: FK SALES_PLAN (45).</p> <p>PlanCusLotNo: FK PLAN_ITEM (46).</p> <p>SizeCode: FK SIZE (7).</p>

98 SPREAD_SECTION	99 CUSTOMER_INQ	<i>Customer Inquiry</i> is an inquiry made by a customer to find out the status of an order. It includes all types of interactions between the enterprise and its customers. An inquiry is directed to a particular function area (e.g., customer service, distribution, sample making, etc.) in the enterprise.	<i>Garment Sub-assembly</i> is a part of a garment being produced. Cut fabric parts are considered garment sub-assemblies.
		<u>Primary Key Attributes</u>	<u>Primary Key Attributes</u>
		ProdOrdNo: FK PRODUCTION_ORDER (48).	ProdOrdNo: FK PRODUCTION_ORDER (48).
		ProdFabItNo: FK PROD_ORDER_ITEM (50).	GarUnitNo: Garment Unit Number is a unique identification number assigned to each garment cut and assembled in a production order.
		<u>Non-key Attributes</u>	<u>Non-key Attributes</u>
		MarkerNo: FK MARKER (51).	CustomerCode: FK CUSTOMER (4).
		SeaSecNo: FK SCALED_SECTION (52).	CustInqRef: Customer Inquiry Reference is the identification code of the item that is the subject of the inquiry. The item could be a style, plan or a concept.
		SpFabLyr: Spread Fabric Layers specifies the number of layers to be laid in the spread section.	CustInqDate: Customer Inquiry Date is the date on which the inquiry is made.
		SpFabActLyr: Spread Fabric Actual Layers is the actual number of layers laid in the spread section. The actual number of layers may not be the same as the desired number because of fabric availability.	CustInqDesc: Customer Inquiry Description is the description of the inquiry.
			CustInqResp: Customer Inquiry Response is the response of the department to which the inquiry is addressed.
			CustInqType: Customer Inquiry Type specifies the functional area to which the inquiry is addressed.

101 CONS_SHIP_ORDER	102 PACK_SCHEDULE	103 PACK_SCHEDULE
<p><i>Consolidated Shipping Order</i> is an order prepared for packing by consolidating all the shipping orders for a given style. Retrieval of goods from warehouse and the subsequent packing operations are carried out for a consolidated order, and not for individual shipping orders.</p> <p><u>Primary Key Attributes</u></p> <p>ConsShOrdNo: <i>Consolidated Shipping Order Number</i> is the identification number for the consolidated order.</p> <p><u>Non-key Attributes</u></p> <p>ManifestNo: FK MANIFEST (55).</p> <p>ConsShOrdNo: <i>Consolidated Shipping Order Status</i> is the completion status of a consolidated order.</p>	<p><i>Packing Schedule</i> is the work schedule for the packing department.</p> <p><u>Primary Key Attributes</u></p> <p>PkSPPeriod: <i>Packing Schedule Period</i> is the period for which packing orders are scheduled.</p> <p><u>Non-key Attributes</u></p> <p>PkSModIDate: <i>Packing Schedule Modification Date</i> is the date on which the schedule was last modified.</p> <p><u>Non-key Attributes</u></p> <p>PkSMModPer: <i>Packing Schedule Modifying Person</i> is the person who makes the modification.</p> <p>ConsShOrdNo: <i>Consolidated Shipping Order Number</i> is the identification number for the consolidated order.</p>	<p><i>Packing Schedule Item</i> is a line item on PACK_SCHEDULE (102) specifying the consolidated shipping order to be processed.</p> <p><u>Primary Key Attributes</u></p> <p>PkSPPeriod: FK PACK_SCHEDULE (102).</p> <p>ConsShOrdNo: FK CONS_SHIP_ORDER (101).</p> <p><u>Non-key Attributes</u></p> <p>PkSISIDate: <i>Packing Schedule Item Start Date</i> is the date on which packing of the order is scheduled to begin.</p> <p>PkSIEFnDate: <i>Packing Schedule Item Expected Finish Date</i> is the date on which the shipment is expected to be ready.</p> <p>PkSIACFnDate: <i>Packing Schedule Item Actual Finish date</i> is the date on which the shipment is actually ready.</p> <p>PkSIAssgnCap: <i>Assigned Packing Capacity</i> is the packing capacity assigned to a consolidated order.</p>

104 PACK_ASSIGNMENT	105 PACK_OP_ASSGNMT	106 PACK_OPERATION
<p><i>Packing Assignment</i> is an assignment of resources to carry out a packing operation on a particular order.</p> <p><u>Primary Key Attributes</u></p> <p>PkSPeriod: FK PACK_SCHEDULE (102).</p> <p>ConsShOrdNo: FK CONS_SHIP_ORDER (101).</p> <p>OpnCode: FK OPERATION (107).</p> <p><u>Non-key Attributes</u></p> <p>WrkstrNo: FK WORKSTATION (62).</p> <p>SempCode: FK SAL_EMPLOYEE (94).</p> <p>PkOpnStTime: Packing Operation Start Time is the time at which the operation is scheduled to start.</p> <p>PkOpnFnTime: Packing Operation Finish Time is the time at which the operation is expected to finish.</p>	<p><i>Packing Operator Assignment</i> is the assignment of an operator to perform a packing operation.</p> <p><u>Primary Key Attributes</u></p> <p>OperatorNo: FK OPERATOR (64).</p> <p>PkOpAssgNo: Packing Operator Assignment No is the serial number of the operator assignment.</p> <p><u>Non-key Attributes</u></p> <p>PkSPeriod: FK PACK_SCHEDULE (102).</p> <p>PkSItemNo: FK PACK_SCH_ITEM (103).</p> <p>OpnCode: FK OPERATION (107).</p>	<p><i>Packing Operation</i> is a basic operation performed in the packing department. For example, retrieving goods from storage location, picking, packing boxes, closing boxes, etc.</p> <p>Packing operation entity is one of the categories of entity OPERATION (107).</p> <p><u>Primary Key Attributes</u></p> <p>OpnCode: FK OPERATION (107).</p> <p><u>Non-key Attributes</u></p> <p>PkWrkUnits: Packing Work Units is the number of work units performed for the assignment.</p> <p>PkWageErnd: Packing Wage Earned is the wage earned by the operator for the assignment.</p>
		<p>PkOpnStat: Packing Operation Status is the completion status of a packing operation.</p>

107 OPERATION	108 CR_OPERATION	109 STYLE_CONCEPT
<p><i>Operation</i> represents a basic unit operation performed in the various function areas of the enterprise. Operation is a generic entity with category entities that represent specific operations (e.g., cutting room operations, construction operations, etc.).</p> <p><u>Primary Key Attributes</u></p> <p>OpnCode: <i>Operation Code</i> is the identification code assigned to each operation.</p> <p><u>Non-key Attributes</u></p> <p>OpnCatg: <i>Operation Category</i> is the specific category to which the operation belongs (e.g., packing).</p> <p>OpnName: <i>Operation Name</i> is the descriptive name for the operation.</p> <p>OpnDescr: <i>Operation Description</i> is the description of how the operation is performed.</p> <p>OpnStdHrs: <i>Operation Standard Hours</i> is the time hours required to repeat the operation 99 times.</p> <p>OpnCost: <i>Operation Cost</i> is the cost of performing the operation.</p>	<p><i>Cutting Room Operation</i> is a basic operation performed in the cutting room. For example, Spreading, cutting, etc. Cutting Room Operation is one of the categories of entity OPERATION (107).</p> <p><u>Primary Key Attributes</u></p> <p>OpnCode: FK OPERATION (107).</p> <p><u>Non-key Attributes</u></p> <p>None</p> <p>JobCode: FK JOB (66).</p> <p>OpnCatg: <i>Operation Category</i> is the specific category to which the operation belongs (e.g., packing).</p> <p>OpnName: <i>Operation Name</i> is the descriptive name for the operation.</p> <p>OpnDescr: <i>Operation Description</i> is the description of how the operation is performed.</p> <p>OpnStdHrs: <i>Operation Standard Hours</i> is the time hours required to repeat the operation 99 times.</p> <p>OpnCost: <i>Operation Cost</i> is the cost of performing the operation.</p>	<p><i>Style Concept</i> is the rough description (sketch, actual sample or textual description) from which a formal description, consisting of construction detail, pattern, fit and garde rules, is developed.</p> <p><u>Primary Key Attributes</u></p> <p>StyleConceptNo: <i>Style Concept Number</i> is the identification number of a style concept.</p> <p><u>Non-key Attributes</u></p> <p>CustomerCode: FK CUSTOMER (4).</p> <p>StyleNr: FK STYLE (1).</p> <p>StyConFile: <i>Style Concept File</i> is a reference to a file that contains the complete description of the concept.</p> <p>StyConStat: <i>Style Concept Status</i> is the status attribute that is used to track the development of a concept.</p>

110 PAT_GRADE_POINT	111 GRADE_POINT	112 SHIPPING_NOTICE
<p><i>Pattern Grade Points</i> are grade points marked on a particular pattern part. By displacing these points according to the grade rules, a pattern part can be reduced or enlarged for different garment sizes.</p> <p><u>Primary Key Attributes</u></p> <p>BasPatNo: FK BASE_PATTERN (13).</p> <p>RunNo: FK PATTERN (14).</p> <p>PatParNo: FK PATTERN_PART (15).</p> <p><u>Non-key Attributes</u></p> <p>GraPointNo: FK GRADE_POINT (111).</p> <p><u>Non-key Attributes</u></p> <p>GraPointNo: FK GRADE_POINT (111).</p> <p><u>Non-key Attributes</u></p> <p>GraLocX: <i>Grade Point's X Coordinate</i> is the location coordinate of a grade point on a pattern.</p> <p>GraLocY: <i>Grade Point's Y Coordinate</i> is the location/coordinate of a grade point on a pattern.</p>	<p><i>Grade Points</i> are points that are marked on a pattern and displaced according to the grade rules to obtain patterns for different sizes of garment. These points are referred to in the grade rules and marked on the pattern parts.</p> <p><u>Primary Key Attributes</u></p> <p>GraPointNo: <i>Grade Point Number</i> is the identification number of a grade point.</p> <p><u>Non-key Attributes</u></p> <p>None</p>	<p><i>Shipping Notice</i> is a notice sent by the enterprise to the customer, prior to shipping the garments ordered by the customer.</p> <p><u>Primary Key Attributes</u></p> <p>ShipNoticeNo: <i>Shipping Notice Number</i> is the serial number assigned to each shipping notice sent out.</p> <p><u>Non-key Attributes</u></p> <p>ShipOrdNo: FK SHIPPING_ORDER (58).</p> <p><u>Non-key Attributes</u></p> <p>ShipOrdItNo: FK SHIP_ORDER_ITEM (60).</p> <p><u>Non-key Attributes</u></p> <p>ShipItQty: <i>Shipping Item Quantity</i> is the quantity of the garment of a particular style that will be shipped to the customer.</p>

113 SOURCE	114 OP_REPORT	115 OP_REPORT_ITEM
<i>Source</i> is an external or internal source capable of carrying out specific operations for the manufacturing enterprise.	<i>Operation Report</i> is a collection of reports on the performance of the various departments in an enterprise.	<i>Operation Report Item</i> is an item on OP_REPORT (114) containing the information pertaining to the performance of a particular department. This is a generic entity for one of many operation reports. For example, the operation report for cutting is different from that of sewing, but both are represented by the generic entity <i>Operation Report Item</i> .
<u>Primary Key Attribute</u> SourceCode: <i>Source Code</i> is the identification code assigned to each source, external or internal.	<u>Primary Key Attribute</u> OpRepNo: <i>Operation Report Number</i> is the identification number assigned to each operation report generated.	<u>Primary Key Attributes</u> OpRepNo: FK OP_REPORT (114).
<u>Non-key Attributes</u> OpnCode: FK OPERATION (107).	<u>Non-key Attributes</u> SourceName: <i>Source Name</i> is the name for the source.	<u>Non-key Attributes</u> OpnCode: FK OPERATION (107).
<u>SourceLoc:</u> <i>Source Location</i> is the place where the source is located.	<u>SourceLead:</u> <i>Source Lead Time</i> is the lead time required by the source to complete a particular operation.	<u>OpRepDate:</u> <i>Operation Report Date</i> is the date on which the report was created.
	<u>SourceRating:</u> <i>Source Rating</i> is the rating of a source as an enabler of a particular operation.	<u>OpRepItComment:</u> <i>Operation Report Item Comment</i> is the comment of the person in charge of creating the report.

Section III

Table of entities and their attributes

TABLE OF ENTITIES AND THEIR ATTRIBUTES

<u>ATTRIBUTE NAME</u>	<u>PK</u>	<u>FK</u>	<u>ATTR TYPE¹</u>	<u>COMMENT</u>
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1 STYLE

StyleNo	Y	N	C(10)	ID # assigned to the style
CDCode	N	Y	*	
BasPatNo	N	Y	*	
RunNo	N	Y	*	
FitNo	N	Y	*	
ProcPlanNo	N	Y	*	
StyCreDate	N	N	D	Style creation date
StyleStatus	N	N	C(4)	Completion status of the style

2 FIT

FitNo	Y	N	N(9)	ID number for the fit
GraTabNo	N	Y	*	
MeasInstr	N	N	C(160)	Measuring instructions
FitStatus	N	N	C(4)	Completion status

3 CONSTR_DETAIL

CDCode	Y	N	C(8)	Construction detail ID code
CDCreator	N	N	C(30)	Person who creates the construction detail
CDCreDate	N	N	D	Date on which construction detail is created
CDStatus	N	N	C(4)	Completion status

4 CUSTOMER

CustomerCode	Y	N	C(8)	ID code for a customer
CustName	N	N	C(30)	Customer's name
CustAddr	N	N	C(160)	Customer's address
CustContact	N	N	C(80)	Customer's contact person
CustStdSpec	N	N	C(72)	Customer's standard garment specifications

5 SAM_PROD_ASSGNMT

SDProdPeriod	Y	Y	*
SDSchItNo	Y	Y	*
SEmpCode	Y	Y	*

6 FABRIC

MatCode	Y	Y	*
ColorCode	Y	Y	*
FabWidth	N	N	N(3)

¹ Attribute type is Character, Numeric or Date (C, D, or N); * indicates attribute type defined in a parent entity.

7 SIZE

SizeCode	Y	N	C(8)	Size code of waist and inseam
Waist	N	N	N(2)	Measurement at the waist
Inseam	N	N	N(2)	Inseam measurement

8 SAMPLE_REQ

SReqNo	Y	N	N(9)	Log number of sample request
StyConceptNo	N	Y	*	
SReqDate	N	N	D	Sample request date
SDelDate	N	N	D	Sample delivery date
SActDelDate	N	N	D	Actual Delivery Date
SSpeInstr	N	N	C(240)	Special instructions for sample
SReqStat	N	N	C(4)	Completion status of request
QualRepNo	N	Y	*	

9 SAM_REQ_ITEM

SReqNo	Y	Y	*	
SReqItemNo	Y	N	N(3)	Item number on sample request
SizeCode	N	Y	*	
SamQty	N	N	N(3)	Quantity of units ordered
SReqItDescr	N	N	C(80)	Description of the item (fabric)

10 MEASUREMENT

FitNo	Y	Y	*	
SizeCode	Y	Y	*	
Seat	N	N	N(3,1)	Measurement at seat
Rise	N	N	N(3,1)	Measurement at the riser
Knee	N	N	N(3,1)	Measurement at knee
Bottom	N	N	N(3,1)	Measurement at bottom

11 GRADE_TABLE

GraTabNo	Y	N	N(6)	Grade Table Number
GraTabStatus	N	N	C(4)	Completion status

12 GRADE_RULE

GraTabNo	Y	Y	*	
GraPointNo	Y	Y	*	
SizeCode	Y	Y	*	Grade rule number for size
DispIX	N	N	N(3,1)	Displacement along X axis
DispIY	N	N	N(3,1)	Displacement along Y axis

13 BASE_PATTERN

BasPatNo	Y	N	C(4)	Base pattern number
BasPatDescr	N	N	C(80)	Base pattern description
BasPatStatus	N	N	C(4)	Completion status

14 PATTERN

BasPatNo	Y	Y	*	
RunNo	Y	N	N(4)	Base modification number
PatAvYard	N	N	N(4,1)	Average area for pattern
PatStatus	N	N	C(4)	Completion status

15 PATTERN_PART

BasPatNo	Y	Y	*	
RunNo	Y	Y	*	
PatParNo	Y	N	N(2)	ID for pattern part
PatParName	N	N	C(80)	Name of the pattern part

16 GRAD_PAT_PART

BasPatNo	Y	Y	*	
RunNo	Y	Y	*	
PatParNo	Y	Y	*	
SizeCode	Y	Y	*	

17 CONSTR_DET_ITEM

CDCode	Y	Y	*	
ConFeaCode	Y	Y	*	
CDItDescr	N	N	C(80)	Description of the garment feature
CDItQty	N	N	N(6)	Quantity of the feature

18 CONSTR_FEATURE

ConFeaCode	Y	N	C(8)	Feature ID code
ConFeaType	N	N	C(80)	Construction feature type
ConFeaVar	N	N	C(80)	Construction feature variation
CFDescr	N	N	C(80)	Construction feature description

19 CONSTR_FT_ITEM

ConFeaCode	Y	Y	*	Construction feature code
OprnCode	Y	Y	*	
CFItQty	N	N	N(4)	Number of times operation is performed

²LCA: Line/Curve/Angle

20 CONSTR_OPR

OprnCode	Y	Y	*	Construction operation ID
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21 CONSTR_FT_MAT

CDCode	Y	Y	*	
ConFeaCode	Y	Y	*	
CFMatNo	Y	N	N(9)	Serial number of material item
MatCode	N	Y	*	
MatQty	N	N	N(6)	Material quantity required

22 MATERIAL

MatCode	Y	N	C(8)	Construction material code
MatDescr	N	N	C(80)	Construction material description
MatUnit	N	N	C(6)	Units (yard, count, etc.)
MatCost	N	N	N(7,4)	Cost per unit

23 PROCESS_PLAN

ProcPlanNo	Y	N	N(8)	Process plan number
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24 PROCESS_STEP

ProcPlanNo	Y	Y	*	
OprnCode	N	Y	*	
ProcStepNo	Y	N	N(5)	Sequence number of the operation
ProcStatCode	N	Y	*	

25 MASTER_SCHEDULE

ProdPeriod	Y	N	D	Week(s) for which production is scheduled
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26 PROCESS_STATE

ProcStatCode	Y	N	C(4)	Code for a process state
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27 PROC_INPUT_STAT

ProcPlanNo	Y	Y	*	
ProcStepNo	Y	Y	*	
ProcStatCode	Y	Y	*	

28 GARMENT_TYPE

PlanSeqNo	Y	Y	*	
PlanCusLotNo	Y	Y	*	
SizeCode	Y	Y	*	

29 EQUIP_GROUP

PlantCode	N	Y	*	
DeptCode	N	Y	*	
EqGroupNo	Y	N	N(3)	Line or module number
EqGroupFn	N	N	C(20)	Function (e.g. sewing, pressing, etc.)

30 BUFFER

BufferNo	Y	N	N(9)	ID number of a storage buffer
EqGroupNo	N	Y	*	
BufferLoc	N	N	C(50)	Location of the buffer
BufferCap	N	N	N(7)	Capacity of the buffer

31 MATERIAL_VENDOR

MatVenCode	Y	N	C(8)	Vendor code
MatVenName	N	N	C(30)	Material vendor's name
MatVenAddr	N	N	C(80)	Material vendor's address
MatVenCont	N	N	C(20)	Mat vendor's contact person
MatVenRatg	N	N	C(3)	Mat vendor's rating

32 MAT_PURCHASE_ORDER

MatPONo	Y	N	N(8)	Material PO number
MatVenCode	N	Y	*	
MatPODate	N	N	D	Material PO date
MatDelDate	N	N	D	Material delivery date
MatAvailPer	N	N	D	Period for which ordered

33 MAT_PO_ITEM

MatPONo	Y	Y	*	
MatPOItemNo	Y	N	N(8)	PO item number
MatCode	N	Y	*	
ColorCode	N	Y	*	
QualRepNo	N	Y	*	
MatOrdQty	N	N	N(6)	Material quantity
MatRecdQty	N	N	N(6)	Quantity actually received
MatAccStat	N	N	C(4)	Material Acceptance Status

34 MAT_VARIANT

MatCode	Y	Y	*	
MatType	N	N	C(15)	Category
ColorCode	Y	Y	*	

35 STORED_ITEM

StoItemNo	Y	N	N(3)	Storage item number
MatPONo	N	Y	*	
MatPOItemNo	N	Y	*	
MatLocIndex	Y	Y	*	
StoItOrigQty	N	N	N(6,2)	Received quantity of material
StoItRemQty	N	N	N(6,2)	Remaining quantity of material
StoItLocStat	N	N	C(4)	Location status of material batch
StoItAssgCap	N	N	N(7)	Capacity assigned to this item
ProdOrdNo	N	Y	*	

36 MATERIAL_LOCATION

MatLocIndex	Y	N	C(6)	Material location index
MLRowNo	N	N	N(3)	Row number in material warehouse
MLShelfNo	N	N	N(3)	Shelf number in material warehouse
MLTotalCap	N	N	N(7)	Total storage capacity
MLType	N	N	C(5)	Storage type (boxes, bolts, etc.)

37 TRIM

MatCode	Y	Y	*	
ColorCode	Y	Y	*	
TrimSize	N	N	N(3)	Size of pockets, waist-bands, etc.

38 TK_TAG_LABEL

MatCode	Y	Y	*	
ColorCode	Y	Y	*	
TTLText	N	N	C(160)	Text printed on TTL

39 CLOSURE

MatCode	Y	Y	*	
ColorCode	Y	Y	*	
CloSize	N	N	N(3)	Size of the zipper, etc.

40 THREAD

MatCode	Y	Y	*	
ColorCode	Y	Y	*	
ThrCount	N	N	N(3)	Count of the thread

41 ACCESSORY

MatCode	Y	Y	*	
ColorCode	Y	Y	*	
AccSize	N	N	N(3)	Size of belts, bags, etc.

42 PLANT

PlantCode	Y	N	C(8)	ID code assigned to a manuf. plant
PlantLoc	N	N	C(30)	Plant physical location
PlantType	N	N	C(15)	Plant type (e.g. sewing, finishing, etc.)

43 PLANT_CAPACITY

PlantCode	Y	Y	*	
ConFeaCode	Y	Y	*	
ConFeaCap	N	N	N(7)	Construction feature capacity

44 MASTER_SCH_ITEM

PlantCode	Y	Y	*	
ProdPeriod	Y	Y	*	
PlanSeqNo	Y	Y	*	
AssngdCap	N	N	N(7)	Capacity assigned to plan

45 SALES_PLAN

PlanSeqNo	Y	N	N(9)	Plan sequence number
StyleNo	N	Y	*	
IrregStNo	N	Y	*	
PlanDate	N	N	D	Initiation date of plan outline
PlanType	N	N	C(5)	Type (new or re-buy)
PlanStatus	N	N	C(4)	Plan status

46 PLAN_ITEM

PlanSeqNo	Y	Y	*	
PlanCusLotNo	Y	N	N(6)	Customer assigned lot for item
ColorCode	N	Y	*	
MatCode	N	Y	*	
PlanItemQty	N	N	N(5)	Quantity for each item on plan
PlanItInstr	N	N	C(150)	Special instructions for item

47 PLAN_DEL_SCHEDULE

PlanSeqNo	Y	Y	*	
DelSchItNo	Y	N	N(9)	Delivery schedule item number
PlanDelProp	N	N	N(0,4)	Delivery quantity as proportion of total
PlanDelDate	N	N	D	Delivery date

48 PRODUCTION_ORDER

ProdOrdNo	Y	N	N(9)	Production order (cut) number
PlanSeqNo	N	Y	*	
QualRepNo	N	Y	*	
MarkerNo	N	Y	*	
PrOCutDate	N	N	D	Cutting date for the Production Order
PrOReadyDate	N	N	D	Date the goods should be ready
PrOScale	N	N	N(3,2)	Scale factor for the order
PrOSpeInstr	N	N	C(150)	Special instructions for PO
PrOrdStat	N	N	C(4)	Progress status of PO

49 SIZE_SCALE

ProdOrdNo	Y	Y	*	
ProdFabItNo	Y	Y	*	
SizeCode	Y	Y	*	
SSProp	N	N	N(3,2)	Relative quantity for the size
SSAActProp	N	N	N(3,2)	Proportion achieved after cutting fabric

50 PROD_ORDER_ITEM

ProdOrdNo	Y	Y	*	
ProdFabItNo	Y	N	N(6)	Item number for prod. fabric
PlanSeqNo	N	Y	*	
PlanCusLotNo	N	Y	*	
POItQty	N	N	N(6)	No. of units required
POItActQty	N	N	N(6)	No. of units actually cut
PFSpeInstr	N	N	C(150)	Special instruction for fabric

51 MARKER

MarkerNo	Y	N	N(9)	ID for the marker for the order
MarkerWidth	N	N	N(4,2)	Width of the marker

52 SCALED_SECTION

ScaSecNo	Y	N	N(9)	Scaled Section Number
ScaSecLen	N	N	N(4,2)	Scaled section length
ScaSecWid	N	N	N(4,2)	Scaled section width
ScaSecUtil	N	N	N(3)	Fabric utilization for section

53 MARKER_SECTION

MarkerNo	Y	Y	*	
ScaSecNo	Y	Y	*	

54 SCALED_SEC_PART

ScaSecNo	Y	Y	*	
ScaGrpNo	Y	Y	*	
ScaSecParNo	Y	N	N(9)	Scaled section part number
BasPatNo	N	Y	*	
RunNo	N	Y	*	
PatParNo	N	Y	*	
SizeCode	N	Y	*	
SSPXCoord	N	N	N(4,2)	X coordinate for the part in section
SSPYCoord	N	N	N(4,2)	Y coordinate for the part in section
SSPOrient	N	N	N(3,1)	Orientation angle of the part

55 MANIFEST

ManifestNo	Y	N	N(9)	Manifest number
ProdOrdNo	N	Y	*	
FGStoLocNo	N	Y	*	

56 FG_STORAGE_LOC

FGStoLocNo	Y	N	N(3)	Finished goods storage rack number
FGStoRowNo	N	N	N(3)	Aisle number of FG warehouse
FGStoRacNo	N	N	N(3)	Rack number in the aisle
FGStoCap	N	N	N(7)	Storage capacity

57 FG_CARTON

ManifestNo	N	Y	*	
FGCartonNo	Y	N	N(9)	FG carton number
FGCarQty	N	N	N(6)	Quantity in the carton
FGCarGrade	N	N	C(5)	Quality grade for the FG
FGCarLocStat	N	N	C(4)	FG carton location status
ConsShOrdNo	N	Y	*	

58 SHIPPING_ORDER

ShipOrdNo	Y	N	N(9)	Shipping order sequence number
CustomerCode	N	Y	*	
ShipLocCode	N	Y	*	
ConsShOrdNo	N	Y	*	
ShipOrdDate	N	N	D	Date of the order
ShOrdDelDate	N	N	D	Delivery date of the order
ShOrdInstr	N	N	C(150)	Instructions for the order
ShOrdStat	N	N	C(4)	Processing status of shipping order

59 SHIPPING_LOC

CustomerCode	Y	Y	*	
ShipLocCode	Y	N	C(8)	Shipping destination code
ShipLocType	N	N	C(15)	Type of location: Store, WH, etc.
ShipLocAddr	N	N	C(150)	Address of the location

60 SHIP_ORDER_ITEM

ShipOrdNo	Y	Y	*	
ShpOrdItNo	Y	N	N(9)	Shipping order item number
PlanSeqNo	N	Y	*	
PlanCusLotNo	N	Y	*	
SizeCode	N	Y	*	
ShOrdItQty	N	N	N(6)	Quantity of the item ordered

61 DEPARTMENT

PlantCode	Y	Y	*	
DeptCode	Y	N	C(8)	Department code
DeptName	N	N	C(20)	Name of the department

62 WORKSTATION

EqGroupNo	N	Y	*	
WrkstnNo	Y	N	N(9)	Workstation number
WrkstnName	N	N	C(30)	Workstation name
WrkstnLoc	N	N	C(50)	Physical location on shopfloor
WrkstnStat	N	N	C(4)	Operational status of work station

63 WRKST_CAPABILITY

WrkstnNo	Y	Y	*	
OprnCode	Y	Y	*	
WrkstnOpCap	N	N	N(7)	Capacity for the operation

64 OPERATOR

OperatorNo	Y	N	N(6)	Operator number
PlantCode	N	Y	*	
DeptCode	N	Y	*	
OpName	N	N	C(30)	Operator's name
JobCode	N	Y	*	

65 OPERATOR_SKILL

OperatorNo	Y	Y	*	
OprnCode	Y	Y	*	
OpTrReqDays	N	N	N(3)	Required training days for job
OpTrComDays	N	N	N(3)	Completed training days
OpEffGoal	N	N	N(2,2)	Efficiency goal
OpEffAttnd	N	N	N(2,2)	Attained efficiency

66 JOB

JobCode	Y	N	C(8)	ID code of a job
JobDescr	N	N	C(150)	Job description
JobGrade	N	N	C(2)	Grade based on skill required
JobWgRate	N	N	N(7,2)	Regular pay rate for job
JobTrReq	N	N	C(150)	Job training requirements

67 CUT_RM_SCHEDULE

CRProdPeriod	Y	N	D	Production period of the cutting room
CRSModDate	N	N	D	Date CR schedule was last modified
CRSModPer	N	N	C(30)	Person who modified the schedule
CRCapacity	N	N	N(7)	Capacity for the period

68 CUT_RM_SCH_ITEM

CRProdPeriod	Y	Y	*	
ProdOrdNo	Y	Y	*	
CutStDate	N	N	D	Starting date for cutting
CutExFinDate	N	N	D	Expected finish date
CutAcFinDate	N	N	D	Actual finish date
CutAssgndCap	N	N	N(7)	Assigned capacity

69 CR_ASSIGNMENT

CRProdPeriod	Y	Y	*	
ProdOrdNo	Y	Y	*	
OprnCode	Y	Y	*	
WrkstnNo	N	Y	*	
SEmpCode	N	Y	*	
CRAsgStTime	N	N	N(4)	Starting time for operation
CDAsgStat	N	N	C(4)	Assignment status
CRAsgFinTime	N	N	N(4)	Finishing time for operation

70 CR_OPER_ASSGNMT

OperatorNo	Y	Y	*	
OpAsgmntNo	Y	N	N(9)	Operator assignment number
CRProdPeriod	N	Y	*	
ProdOrdNo	N	Y	*	
OprnCode	N	Y	*	
CRWrkUnits	N	N	N(7)	Units of work performed
CRWageErnd	N	N	N(5,2)	Wage earned

71 TRANSPORTER

TranspNo	Y	N	N(9)	ID number of transport equip.
EqGroupNo	N	Y	*	
TranspName	N	N	C(20)	Name of the transporter
TranspLoc	N	N	C(30)	Current location
TranspCap	N	N	N(7)	Capacity
TranspSpeed	N	N	N(3,2)	Speed
TranspStat	N	N	C(4)	Status

72 SCALED_GROUP

ScaSecNo	Y	Y	*	
ScaGrpNo	Y	N	N(9)	ID number for each group in a section

73 ASSIGNED_OPER

OperatorNo	Y	Y	*	
PlantCode	Y	Y	*	
PIProdPeriod	Y	Y	*	
ProdOrdNo	Y	Y	*	
EqGroupNo	Y	Y	*	
AssgOpStat	N	N	C(4)	Status of assigned operation (busy, etc.)

74 PROD_ORD_MAT

ProdOrdNo	Y	Y	*	
ProdMatNo	Y	N	N(9)	Serial number for material required
MatCode	N	Y	*	
ColorCode	N	Y	*	
ProdMatQty	N	N	N(5)	Quantity of the item
ProdMatDest	N	N	C(30)	Destination of production material

75 PLANT_SCHEDULE

PlantCode	Y	Y	*	
PIProdPeriod	Y	N	D	Plant's production period
PPSModDate	N	N	D	Date of last modification
PPSModPer	N	N	C(30)	Person who made the modified
PPSCap	N	N	N(7)	Production capacity for period

76 PLANT_SCH_ITEM

PlantCode	Y	Y	*	
PIProdPeriod	Y	Y	*	
ProdOrdNo	Y	Y	*	
PSIStDate	N	N	D	Starting date
PSIExFinDate	N	N	D	Expected finish date
PSIAcFinDate	N	N	D	Actual finish date
PSIAssgndCap	N	N	N(7)	Capacity assigned to this item

77 ASSIGNED_EQUIP

PlantCode	Y	Y	*	
PIProdPeriod	Y	Y	*	
ProdOrdNo	Y	Y	*	
EqGroupNo	Y	Y	*	
SEmpCode	N	Y	*	
EAssgStTime	N	N	N(4)	Time from which equip. reserved
EAssgFinTime	N	N	N(4)	Time till equipment reserved
EAssgStat	N	N	C(4)	Completion status of assignment
EAssgQty	N	N	N(5)	# of units of work assigned

78 GARMENT_UNIT

ProdOrdNo	Y	Y	*	
GarUnitNo	Y	N	N(9)	Garment stock unit number
FGCartonNo	N	Y	*	
PlanSeqNo	N	Y	*	
PlanCusLotNo	N	Y	*	
SizeCode	N	Y	*	
GarUnitGrade	N	N	C(4)	Quality grade for the garment

79 PLAN_MATERIAL

PlanSeqNo	Y	Y	*	
PlanCusLotNo	Y	Y	*	
PlanMatNo	Y	N	N(9)	Plan specific material for style
CDCode	N	Y	*	
ConFeaCode	N	Y	*	
CFMatNo	N	Y	*	
MatCode	N	Y	*	
ColorCode	N	Y	*	

80 WORK_ASSIGNMENT

WrkAssgNo	Y	N	N(9)	ID # of ea. op. assigned to line/module
ProcPlanNo	Y	Y	*	
ProcStepNo	Y	Y	*	
PlantCode	N	Y	*	
PIProdPeriod	N	Y	*	
ProdOrdNo	N	Y	*	
EqGroupNo	N	Y	*	
WrkAssgUnits	N	N	N(4)	Number of units done

81 COLOR

ColorCode	Y	N	C(8)	Color code
ColorBasic	N	N	C(30)	Descriptive name for the color
ColorShade	N	N	C(4)	Shade variant of the color
ColorR	N	N	N(8)	Red component
ColorG	N	N	N(8)	Green
ColorB	N	N	N(8)	Blue

82 QC PROCEDURE

QCProcCode	Y	N	C(8)	QC procedure number
QCType	N	N	C(20)	Test, inspection, etc.
QCProcDescr	N	N	C(150)	Description of the procedure
QCSampStd	N	N	N(5)	Sampling standard for QC
QCAccCrit	N	N	C(20)	Acceptance criterion
QCSpelInstr	N	N	C(150)	Instructions for QC

83 QUALITY REPORT

QualRepNo	Y	N	N(9)	Quality report number
QRResDescr	N	N	C(80)	Description of audit results
QRRecAction	N	N	C(50)	Recommended action on item

84 QUALITY REP ITEM

QualRepNo	Y	Y	*	
QualRepItNo	Y	N	N(9)	Report item number
QCProcCode	N	Y	*	
QCRepDate	N	N	D	Date of preparing report
QCResult	N	N	C(8)	Result (accept/reject) of the procedure
QCComment	N	N	C(150)	Comment on the test results

85 FAB_INSP_REPORT

QualRepNo	Y	Y	*	
QualRepItNo	Y	Y	*	

86 FAB_TEST_REPORT

QualRepNo	Y	Y	*	
QualRepItNo	Y	Y	*	

87 MAT_INSP_REPORT

QualRepNo	Y	Y	*	
QualRepItNo	Y	Y	*	

88 MAT_TEST_REPORT

QualRepNo	Y	Y	*	
QualRepItNo	Y	Y	*	

89 FG_AUDIT_REPORT

QualRepNo	Y	Y	*	
QualRepItNo	Y	Y	*	

90 FG_TEST_REPORT

QualRepNo	Y	Y	*
QualRepItNo	Y	Y	*

91 SAM_DEPT_SCH

SDProdPeriod	Y	N	D	Schedule preparation period
SDProdCap	N	N	N(7)	Production capacity

92 SAM_DEPT_SCH_ITEM

SDProdPeriod	Y	Y	*	
SDSchItNo	Y	N	N(3)	Schedule item number
SReqNo	N	Y	*	
SDItStDate	N	N	D	Starting date for the item
SDItFinDate	N	N	D	Projected finish date
SDActFinDate	N	N	D	Actual finish date
SDAssgnType	N	N	C(8)	Cutting, sewing, etc.

93 MATERIAL_SOURCE

MatCode	Y	Y	*	
MatVenCode	Y	Y	*	
MatSouPrice	N	N	N(7,2)	Price per unit from this vendor
MatSouRat	N	N	C(4)	Quality rating
MatSouLead	N	N	N(4)	Lead time
MatSouItCode	N	N	C(8)	Vendor's code for material

94 SAL_EMPLOYEE

SEmpCode	Y	N	C(8)	Employee code
PlantCode	N	Y	*	
DeptCode	N	Y	*	
SEmpName	N	N	C(30)	Employee's name
SEmpDesig	N	N	C(25)	Employee's designation

95 IRREG_STYLE

IrregStNo	Y	N	N(9)	Irregular style number
IrregStDescr	N	N	C(150)	Irregular style description

96 IRREG_FG_CARTON

FGCartonNo	Y	Y	*	
IrregStNo	N	Y	*	

97 REG_FG_CARTON

FGCartonNo	Y	Y	*
PlanSeqNo	N	Y	*
PlanCusLotNo	N	Y	*
SizeCode	N	Y	*

98 SPREAD_SECTION

ProdOrdNo	Y	Y	*
SpreadSecNo	Y	N	N(9)
ProdFabItNo	Y	Y	*
SpFabLyrs	N	N	N(3)
SpFabActLyrs	N	N	N(3)
MarkerNo	N	Y	*
ScaSecNo	N	Y	*

99 CUSTOMER_INQ

CustInqNo	Y	N	N(9)	Customer inquiry number
CustomerCode	N	Y	*	
CustInqDate	N	N	D	Date of inquiry
CustInqDescr	N	N	D	Description of inquiry
CustInqResp	N	N	C(150)	Description of the response
CustInqType	N	N	C(10)	Type of inquiry
CustInqStat	N	N	C(4)	Processing status of inquiry
CustInqRef	N	N	N(9)	Ref. # for style, plan, etc.

100 GAR_SUBASSEMBLY

ProdOrdNo	Y	Y	*
GarUnitNo	Y	Y	*
ProcStatCode	Y	Y	*
ScaSecNo	N	Y	*
ScaGrpNo	N	Y	*
GarSubLoc	N	N	C(20)

Physical location of the sub-assembly

101 CONS_SHIP_ORDER

ConsShOrdNo	Y	N	N(9)	Consolidated shipping order. no.
ManifestNo	N	Y	*	
CShOrdStat	N	N	C(4)	Status of consolidated ship. order

102 PACK_SCHEDULE

PkSPeriod	Y	N	D	Packing schedule period
PkSModDate	N	N	D	Date of last modification
PkSCapacity	N	N	N(7)	Packing capacity for the period
PkSModPer	N	N	C(30)	Person who made the modification

103 PACK_SCH_ITEM

PkSPeriod	Y	Y	*	
ConsShOrdNo	Y	Y	*	
PkSIStDate	N	N	D	Starting date for packing
PkSIEFnDate	N	N	D	Expected finish date
PkSIAcFnDate	N	N	D	Actual finish date
PkSIAssgnCap	N	N	N(7)	Capacity assigned to this item

104 PACK_ASSIGNMENT

PkSPeriod	Y	Y	*	
ConsShOrdNo	Y	Y	*	
OprnCode	Y	Y	*	
WrkstnNo	N	Y	*	
SEmpCode	N	Y	*	
PkOprnStTime	N	N	N(4)	Starting time
PkOprnFnTime	N	N	N(4)	Finish time
PkOprnStat	N	N	C(4)	Current status of the assignment

105 PACK_OP_ASSGNMT

OperatorNo	Y	Y	*	
PkOpAssgNo	Y	N	N(9)	Packing operation assignment no.
PkSPeriod	N	Y	*	
ConsShOrdNo	N	Y	*	
OprnCode	N	Y	*	
PkWrkUnits	N	N	N(5)	Packing work units performed
PkWageErnd	N	N	N(5,2)	Wage earned

106 PACK_OPERATION

OprnCode	Y	Y	*	Packing operation code
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107 OPERATION

OprnCode	Y	N	C(8)	Operation ID code
JobCode	N	Y	*	
OprnCatg	N	N	C(8)	Operation category (sew, pack, etc.)
OprnName	N	N	C(15)	Name of the operation
OprnDescr	N	N	C(150)	Description
OprnStdHrs	N	N	N(3)	Standard hours
OprnCost	N	N	N(7,2)	Operation cost

108 CR_OPERATION

OprnCode	Y	Y	*	
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109 STYLE_CONCEPT

CustomerCode	N	Y	*	
StyConceptNo	Y	N	N(9)	Design concept number
StyleNo	N	Y	*	
StyConFile	N	N	C(80)	File containing details of concept
StyConStat	N	N	C(4)	Status of the style concept

110 PAT_GRADE_POINT

GraPointNo	Y	Y	*	
BasPatNo	Y	Y	*	
RunNo	Y	Y	*	
PatParNo	Y	Y	*	
GPLocX	N	N	N(4,1)	X coordinate of the point
GPLocY	N	N	N(4,1)	Y coordinate of the point

111 GRADE_POINT

GraPointNo	Y	N	N(3)	ID number of a grade point
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112 SHIPPING_NOTICE

ShipNoticeNo	Y	N	N(9)	Shipping notice sequence number
ShipOrdNo	Y	Y	*	
ShipOrdItNo	N	Y	*	
ShipItQty	N	N	N(6)	Quantity of item shipped

113 SOURCE

SourceCode	Y	N	C(8)	ID code for a source
OprnCode	N	Y	*	
SourceName	N	N	C(80)	Source's name
SourceLoc	N	N	C(100)	Source's location
SourceLead	N	N	N(4)	Lead time required by source
SourceRating	N	N	C(3)	Rating of source for a specific operation

114 OP_REPORT

OpRepNo	Y	N	N(9)	Operation report serial number
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115 OP REP ITEM

OpRepNo	Y	Y	*	
OpRepItNo	Y	N	N(9)	Operation report item sequence number
OprnCode	N	Y	*	
OpRepDate	N	N	D	Date on which op. item report was created
OpRepItComment	N	N	C(100)	Comment of person creating report