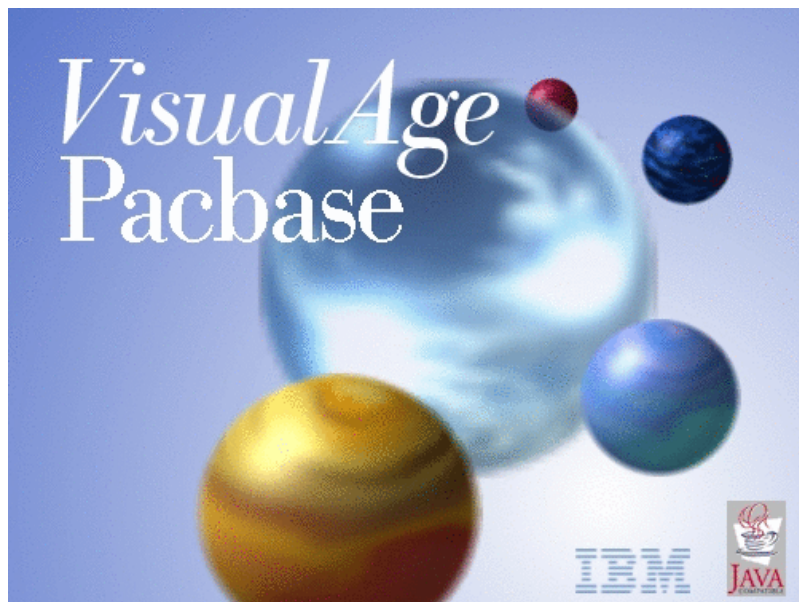


VisualAge Pacbase



DSMS ACCESS FACILITY TABLES

Version 3.5



VisualAge Pacbase



DSMS ACCESS FACILITY TABLES

Version 3.5

Note

Before using this document, read the general information under "Notices" on page v.

You may consult or download the complete up-to-date collection of the VisualAge Pacbase documentation from the VisualAge Pacbase Support Center at:

<http://www.ibm.com/support/docview.wss?rs=37&uid=swg27005477>

Consult the Catalog section in the Documentation home page to make sure you have the most recent edition of this document.

First Edition (January 2008)

This edition applies to the following licensed programs:

- VisualAge Pacbase Version 3.5

Comments on publications (including document reference number) should be sent electronically through the Support Center Web site at: <http://www.ibm.com/software/awdtools/vapacbase/support.html> or to the following postal address:

IBM France Software Laboratory, Rational Division
1, place Jean-Baptiste Clément
93881 Noisy-le-Grand, France.

When you send information to IBM, you grant IBM a nonexclusive right to use or distribute the information in any way it believes appropriate without incurring any obligation to you.

© Copyright International Business Machines Corporation 1983,2007. All rights reserved.

US Government Users Restricted Rights – Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

Contents

Notices	v	Introduction	5
Trademarks	vii	Changes	5
Chapter 1. DAF Entities: coding rules . . . 1		Events	18
Introduction	1	Sites	32
Tables	1	Queries	37
Table Columns	2	Query Reports	39
Data Structures	3	Control Cards	41
Segments	4	Tables	41
Chapter 2. Description of DAF Tables . . . 5		Database Lock	50
		Keywords Thesaurus	51

Notices

References in this publication to IBM products, programs, or services do not imply that IBM intends to make these available in all countries in which IBM operates. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Subject to IBM's valid intellectual property or other legally protectable rights, any functionally equivalent product, program, or service may be used instead of the IBM product, program, or service. The evaluation and verification of operation in conjunction with other products, except those expressly designated by IBM, are the responsibility of the user.

IBM may have patents or pending patent applications covering subject matter in this document. The furnishing of this document does not give you any license to these patents. You can send license inquiries, in writing, to the IBM Director of Licensing, IBM Corporation, North Castle Drive, Armonk NY 10504-1785, U.S.A.

Licensees of this program who wish to have information about it for the purpose of enabling: (i) the exchange of information between independently created programs and other programs (including this one) and (ii) the mutual use of the information which has been exchanged, should contact IBM France Software Laboratory - Rational Division, 1 place J.B.Clément, 93881 Noisy-Le-Grand Cedex. Such information may be available, subject to appropriate terms and conditions, including in some cases, payment of a fee.

IBM may change this publication, the product described herein, or both.

Trademarks

IBM is a trademark of International Business Machines Corporation, Inc. AIX, AS/400, CICS, CICS/MVS, CICS/VSE, COBOL/2, DB2, IMS, MQSeries, OS/2, PACBASE, RACF, RS/6000, SQL/DS, TeamConnection, and VisualAge are trademarks of International Business Machines Corporation, Inc. in the United States and/or other countries.

Java and all Java-based trademarks and logos are trademarks of Sun Microsystems, Inc. in the United States and/or other countries.

Microsoft, Windows, Windows NT, and the Windows logo are trademarks of Microsoft Corporation in the United States and/or other countries.

UNIX is a registered trademark in the United States and/or other countries licensed exclusively through X/Open Company Limited.

All other company, product, and service names may be trademarks of their respective owners.

Chapter 1. DAF Entities: coding rules

Introduction

The purpose of this chapter is to present all the entities of the DAF tabular model. Tables are defined via VisualAge Pacbase Segments, and Columns are defined via VisualAge Pacbase Data Elements.

Each entity is assigned a mnemonic code (length = 6-10 characters).

This mnemonic code (and not the code of the corresponding VisualAge Pacbase Segment) must be specified in a cursor declaration:

```
SELECT * FROM <table-code>
```

All of the entities which make up the DAF tabular model are provided in the form of batch transactions which can be used to update a VisualAge Pacbase Library:

- Data Element Definition, which represents the Columns in the DAF Tables,
- Data Structure Definition, with one Data Structure per DSMS entity type,
- Segment Definition, which represents the DAF Tables,
- Description of these Segments, i.e., the Call of Data Elements.

All of these entities include the keyword 'DAF'.

Tables

The first three characters identify the entity type:

Change	CHG
Event	EVT
Report	REP
Query	QRY
Site	SIT
Txx (Online table choice)	Txx (online choice)
Lock	LCK
Keyword	KWD

The next three characters identify the entity screen:

Definition	DEF
Description keywords line	DSK
Description text	DST
Concerned element	CEL
Modified element	MEL
Story	STY

Keywords	KWD
Quality contr. versions	QCL
Follow-up	FLU
Change user	CUS
Date	DAT
VisualAge Pacbase entity	ENT
Gravity	GRV
Option	OPT
Phase	PHA
External reference	ERF
Status	STA
Type	TYP
User	USR
Card	CRD
Relative number	REL

Examples

CHGDEF Change definitions
 EVTSTY Event history

Special Tables

KEYWORD... Keywords
 LCKDTB Lock of VisualAge Pacbase database

VIRTUAL TABLES

Virtual tables represent part of an entity's cross-references. They are coded with an 'X' inserted between two Entity Table codes for VisualAge Pacbase.

Virtual tables have been created for cross-references which cannot be defined by a simple SQL elementary condition.

A virtual table contains at least the identifying columns of each entity.

Table Columns

The Table Columns are Data Elements (on 6 characters). Their coding rule is:

- the first character identifies the NATURE of the data: a Code, a Label, a Type, an Option, etc.
- the next three characters indicate the OBJECT or FOCUS of the data: a Record, Structure, Function, etc.
- the last two characters indicate a QUALIFIER: a precision for a type, an option...

The first four characters have fixed values, which are listed below. The last two characters are determined by the column they describe.

EXAMPLE: The 'CR' suffix may mean 'CREATION' (VDADCR: creation date)

DATA NATURE CODING RULES

C: Identifying code or number
L: Label, clear name
E: External name
T: Type
O: Option
N: Number (meaning rank or level)
F: Format, length
A: Address, position
D: Documentation, description, comments
V: Value, contents

OBJECT/FOCUS CODING RULES

LIN: Line
CHG: Change
TRA: Transaction
EVT: Event
SIT: Site
LBL: Label
QRY: Query
REC: Record
KWD: Keyword
STA: Status
TYP: Type
GRA: Gravity
DAD: Date
HAR: Hardware
TPK: Technical package
RLE: Release
PHA: Phase
OPT: Option
USR: User
DOC: Document
PRO: Product
ENT: Entity
SUB: Subsidiary
TIM: Time
LAN: Language
TXT: Assigned text
STY: Story
QCL: Quality controlled version

Each DSMS entity type is considered to be an Object and, therefore, is coded in the same way as the first three characters of DAF Table Codes (DEL, SEG, etc.).

Data Structures

For each DSMS entity type, there is a corresponding Data Structure to which a specific group of Segments is attached.

Data Structures have a two-character code which is an abbreviated form of the three-character Entity Type Table code:

Change	CG
Event	EV
Query	QR
Record	RE
Site	SI
Table	TA
Control card	CT
Keyword thesaurus	TH
Database lock	DL

Segments

A Segment describes a DAF Table.

Segments have a four-character code. The first two characters identify the Data Structure, i.e., the entity type.

The last two characters, the record number, identify the DSMS screen. They are coded as follows:

Definition entDEF
Depending screen (variable depending on the entities)
with:
10 X-Reference on ... entX... (entXSEG) for Event, Site
and Change entities.

Each Segment's Name contains the code and name of the Table it describes.

Chapter 2. Description of DAF Tables

Introduction

This chapter presents all the DAF Tables.

Each Entity type is described in a specific subchapter. Each subchapter begins with an introduction to the different Tables which represent the screens used to describe the Entity type.

The introduction to each Entity Table includes the following information:

- The list of tables describing the entity type,
- The list of tables describing the entity's cross-references:
 - Virtual tables,
 - Tables allowing direct cross-references.

The PAF tables include the following information for each column:

- Its position within the table (not counting the nine-character Table Header); the order of appearance of the columns does not always match the tabulations in the screen,
- Its length,
- Its code,
- Its name (same as that of the corresponding Data Element in DSMS Reference Manuals),
- The notation "NUMERIC", when the column has a numeric format,
- The list of elementary columns, when the column is a group.

Changes

Definition

CHGDEF: Change definition

Descriptions

CHGDSK: Description keywords lines (-D1 choice)

CHGDST: Description text (-D1 choice). Short description lines are described with a "*01" or "*02" line number and a language code.

CHGCEL: Concerned elements (-C choice) (only unlocked entities)

CHGMEL: Modified elements (-M choice)

CHGSTY: Story changes (-S choice)

CHGKWD: Keywords

CHGQCL: Quality controlled versions (-Q choice)

CHGFLU: Technical follow-up (-F choice)

CHGCUS: Authorized user codes (-C choice)

Cross-references

CHGXDAT: Changes by Date (LDE choice)

CHGXENT: Changes by VisualAge Pacbase entities (XS choice)

AMEXGRA: Changes by Gravity (WS choice)

CHGXKWD: Changes by keywords (WS choice)

CHGXOPT: Changes by Options (WS choice)

CHGXPHA: Changes by Phases (WS choice)

CHGXERF: Changes by External Reference (LRC choice)

CHGXSTA: Changes by Status code (WS choice)

CHGXTYP: Changes by Type (WS choice)

CHGXUSR: Changes by User (WS choice)

CHGXVER: Changes by Versions (WS choice)

SEGMENT DEFINITION	CG01
NAME.....:	CHGDEF: CHANGE DEFINITION
OCCUR OF SEGMENT IN TABLE:	
EST NUMBER OF INSTANCES..:	
VALUE OF RECORD TYPE ELEM.:	
CODE OF ACTION CODE ELEM.:	
PRESENCE.....:	CR: M0: DE:
	M4: M5: M6:
SESSION NUMBER.....:	5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	CPRO	Product code
4	6	CCHG	Change number
10	2	CTYP	Type code
12	2	CSTA	Status
14	1	CGRA	Gravity code
15	8	VDADE	Date entered
23	2	CTPK	Technical package
25	3	CRLE	Release
28	3	CHD1	First hardware
31	3	CHD2	Second hardware
34	3	CHD3	Third hardware
37	3	CHD4	Fourth hardware
40	3	CHD5	Fifth hardware
43	8	CUSR	User code
51	8	VDADCL	Date closed
59	8	CPH1	First phase
67	8	CPH2	Second phase
75	8	CPH3	Third phase
83	8	CPH4	Fourth phase
91	8	CPH5	Fifth phase
99	8	COP1	First option
107	8	COP2	Second option
115	8	COP3	Third option
123	8	COP4	Fourth option
131	8	COP5	Fifth option
139	2	NLIS	Number of listings
141	2	VWLA1	First workload amount
143	1	VWLU1	First workload unit
144	2	VWLA2	Second workload amount
146	1	VWLU2	Second workload unit
147	2	VWLA3	Third workload amount
149	1	VWLU3	Third workload unit

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
150	4	CDTBX	Reference Database
154	3	CPROX	Reference Product
157	6	CNUMX	Reference number
163	8	VDADCR	Creation date
171	6	VTIMCR	Creation time
177	8	VDADL	Date of the last update
185	6	VTIML	Time of the last update
191	15	VIRF	Internal reference
206	1	ODEL	Inhibition flag

SEGMENT DEFINITION CG02

NAME.....: CHGDSK: DESCRIPTION KEYWORDS LINES

OCCUR OF SEGMENT IN TABLE:

EST NUMBER OF INSTANCES..:

VALUE OF RECORD TYPE ELEM.:

CODE OF ACTION CODE ELEM.:

PRESENCE.....: CR: M0: DE:
M4: M5: M6:

SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	CPRO	Product code
4	6	CCHG	Change number
10	1	CLAN	Language code
11	55	VKWL1	First keywords line
66	55	VKWL2	Second keywords line
121	55	VKWL3	Third keywords line
176	55	VKWL4	Fourth keywords line

SEGMENT DEFINITION CG03

NAME.....: CHGDST: DESCRIPTION TEXT

OCCUR OF SEGMENT IN TABLE:

EST NUMBER OF INSTANCES..:

VALUE OF RECORD TYPE ELEM.:

CODE OF ACTION CODE ELEM.:

PRESENCE.....: CR: M0: DE:
M4: M5: M6:

SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	C PRO	Product code
4	6	C CHG	Change number
10	1	C LAN	Language code
11	3	C LIX	Alphanumeric line number
14	60	D TXT	Text

SEGMENT DEFINITION CG04
 NAME.....: CHGCEL: CONCERNED ELEMENTS
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES.:
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: MO: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	C PRO	Product code
4	6	C CHG	Change number
10	4	C D TB	Database code
14	3	C LIB	Library code
17	5	C C SE	Session code
22	3	T ENT	Entity Type (3 characters)
			The authorized values are the Entity type values given in chapter "DAF Entities: Coding rules", subchapter "Tables" of the "DSMS Access Facility Tables" manual.
25	30	C ENT	Entity code
55	1	T ACT	Line status
56	8	V DAD	Date
64	6	V TIM	Time
70	8	C USR	User code

SEGMENT DEFINITION CG05
 NAME.....: CHGMEL: MODIFIED ELEMENTS
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES.:
 VALUE OF RECORD TYPE ELEM.:

CODE OF ACTION CODE ELEM.:

PRESENCE.....: CR: M0: DE:

M4: M5: M6:

SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	CPRO	Product code
4	6	CCHG	Change number
10	4	CDTB	Database code
14	3	CLIB	Library code
17	5	CCSE	Session code
22	3	TENT	Entity Type (3 characters)
			The authorized values are the Entity type values given in chapter "DAF Entities: Coding rules", subchapter "Tables" of the "DSMS Access Facility Tables" manual.
25	30	CENT	Entity code
55	8	CUSR	User code
63	8	VDAD	Date
71	1	TSRC	Source type
72	4	CTSES	Real session number
76	1	TUPD	Update type

SEGMENT DEFINITION

CG06

NAME.....: CHGSTY : STORY

OCCUR OF SEGMENT IN TABLE:

EST NUMBER OF INSTANCES.:

VALUE OF RECORD TYPE ELEM.:

CODE OF ACTION CODE ELEM.:

PRESENCE.....: CR: M0: DE:

M4: M5: M6:

SESSION NUMBER.....: 7836

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	CPRO	Product code
4	6	CCHG	Change number
10	8	VDAD	Date
18	6	VTIM	Time
24	2	CTYP	Type code
26	2	CSTA	Status
28	1	CGRA	Gravity code

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
29	8	VDADCL	Date closed
37	8	CUSRA	User code
45	8	VDADE	Date entered
53	2	CTPK	Technical package
55	3	CRLE	Release
58	3	CHD1	First hardware
61	3	CHD2	Second hardware
64	3	CHD3	Third hardware
67	3	CHD4	Fourth hardware
70	3	CHD5	Fifth hardware
73	8	CUSR	User code
81	8	CPH1	First phase
89	8	CPH2	Second phase
97	8	CPH3	Third phase
105	8	CPH4	Fourth phase
113	8	CPH5	Fifth phase
121	8	COP1	First option
129	8	COP2	Second option
137	8	COP3	Third option
145	8	COP4	Fourth option
153	8	COP5	Fifth option
161	2	NLIS	Number of listings
163	2	VWLA1	First workload amount
165	1	VWLU1	First workload unit
166	2	VWLA2	Second workload amount
168	1	VWLU2	Second workload unit
169	2	VWLA3	Third workload amount
171	1	VWLU3	Third workload unit
172	4	CDTBX	Reference Database
176	3	CPROX	Reference Product
179	6	CNUMX	Reference number
185	15	VIRF	Internal reference

SEGMENT DEFINITION CG07
 NAME.....: CHGKWD: KEYWORDS
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES.:
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: MO: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	CPRO	Product code
4	6	CCHG	Change number
10	1	CLAN	Language code
11	13	VKWDP	Principal Keyword
24	13	VKWDS	Synonym Keyword

SEGMENT DEFINITION CG08
 NAME.....: CHGQCL : QUALITY CONTROLLED VERSIONS
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES.:
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: MO: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	CPRO	Product code
4	6	CCHG	Change number
10	3	CLIN	Line number
13	2	CTPK	Technical package
15	3	CRLE	Release
18	3	CHDW	Hardware
21	3	NVER	Version number
24	8	CUSR	User code
32	8	VDAD	Date
40	20	DREM	Remark
60	1	CLANV	Version language

SEGMENT DEFINITION CG09
 NAME.....: CHGFLU : FOLLOW-UP
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES..
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: MO: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	C PRO	Product code
4	6	C CHG	Change number
10	3	C LIN	Line number
13	60	D TXT	Text

SEGMENT DEFINITION CG1U
 NAME.....: CHGCUS : USERS FOR VISUALAGE PACBASE
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES..
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: MO: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	C PRO	Product code
4	6	C CHG	Change number
10	8	CUSR01	First user
18	8	CUSR02	Second user
26	8	CUSR03	Third user
34	8	CUSR04	Fourth user
42	8	CUSR05	Fifth user
50	8	CUSR06	Sixth user
58	8	CUSR07	Seventh user
66	8	CUSR08	Eighth user
74	8	CUSR09	Ninth user
82	8	CUSR10	Tenth user
90	8	CUSR11	Eleventh user
98	8	CUSR12	Twelfth user

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
106	8	CUSR13	Thirteenth user
114	8	CUSR14	Forteenth user
122	8	CUSR15	iffteenth user
130	8	CUSR16	Sixteenth user

SEGMENT DEFINITION CG20
 NAME.....: CHGXDAT : CHANGES BY DATE
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES.:
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: M0: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	CPRO	Product code
4	6	CCHG	Change number
10	8	VDADCR	Creation date
18	1	OCLO	Flag for closed Change/Event

SEGMENT DEFINITION CG21
 NAME.....: CHGXENT : CHANGES BY ENTITY
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES.:
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: M0: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	CPRO	Product code
4	6	CCHG	Change number
10	1	TLIN	Line type
11	3	TENT	Entity Type (3 characters)
			The authorized values are the Entity type values given in chapter "DAF Entities: Coding rules", subchapter "Tables" of the "DSMS Access Facility Tables" manual.
14	30	CENT	Entity code

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
44	1	TACTSR	Line source / status
45	4	CDTB	Database code
49	3	CLIB	Library code
52	5	CCSE	Session code

SEGMENT DEFINITION CG22
 NAME.....: CHGXGRV : CHANGES BY GRAVITY
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES..
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: MO: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	C PRO	Product code
4	6	C CHG	Change number
10	1	C GRA	Gravity code
11	1	O CLO	Flag for closed Change/Event

SEGMENT DEFINITION CG23
 NAME.....: CHGXKWD : CHANGES BY KEYWORD
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES..
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: MO: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	C PRO	Product code
4	6	C CHG	Change number
10	1	C LAN	Language code
11	13	V KWDP	Principal Keyword
24	13	V KWDS	Synonym Keyword

SEGMENT DEFINITION CG24
 NAME.....: CHGXOPT : CHANGES BY OPTION
 OCCUR OF SEGMENT IN TABLE:

EST NUMBER OF INSTANCES..:
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: M0: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	CPRO	Product code
4	6	CCHG	Change number
10	8	COPT	Option
18	1	OCLO	Flag for closed Change/Event

SEGMENT DEFINITION CG25
 NAME.....: CHGXPHA : CHANGES BY PHASE
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES..:
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: M0: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	CPRO	Product code
4	6	CCHG	Change number
10	8	CPHA	Phase
18	1	OCLO	Flag for closed Change/Event

SEGMENT DEFINITION CG26
 NAME.....: CHGXERF : CHANGES BY EXTERNAL REF.
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES..:
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: M0: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	CPRO	Product code
4	6	CCHG	Change number
10	4	CDTBX	Reference Database

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
14	3	CPROX	Reference Product
17	6	CNUMX	Reference number
23	2	CTPK	Technical package
25	3	CRLE	Release
28	3	CHDW	Hardware
31	1	OCLO	Flag for closed Change/Event

SEGMENT DEFINITION CG27
 NAME.....: CHGXSTA : CHANGES BY STATUS
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES.:
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: MO: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	CPRO	Product code
4	6	CCHG	Change number
10	2	CSTA	Status
12	1	OCLO	Flag for closed Change/Event

SEGMENT DEFINITION CG28
 NAME.....: CHGXTYP : CHANGES BY TYPE
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES.:
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: MO: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	CPRO	Product code
4	6	CCHG	Change number
10	2	CTYP	Type code
12	1	OCLO	Flag for closed Change/Event

SEGMENT DEFINITION CG29
 NAME.....: CHGXUSR : CHANGES BY USER
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES.:
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: M0: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	CPRO	Product code
4	6	CCHG	Change number
10	8	CUSR	User code
18	1	OCLO	Flag for closed Change/Event

SEGMENT DEFINITION CG30
 NAME.....: CHGXVER : CHANGES BY VERSION
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES.:
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: M0: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	CPRO	Product code
4	6	CCHG	Change number
10	2	CTPK	Technical package
12	3	CRLE	Release
15	1	OCLO	Flag for closed Change/Event

Events

Definition

EVTDEF: Event Definition

Descriptions

EVTDSK: Description keywords line (-DN/T choice)

EVTDST: Description text (-DN/T choice). Short description lines are described with a "*01" or "*02" line number and a 'N' (Native) description type.

EVTSTY: Event story (-S choice)

EVTKWD: Keywords

EVTSUI: Event follow-up

Cross-references

EVTRELXDAT: Relative numbers by Creation Date (LDE choice for users attached to a Site)

EVTRELXSIT: Relative numbers by Sites (LSE choice for users attached to a Site)

EVTXCHG: Events by Changes (LCE choice)

EVTXEVTREL: Events by Site's relative number

EVTXGRA: Events by Gravity (WS choice)

EVTXKWDN: Events by Native keywords (WS choice)

EVTXKWDT: Events by Technical keywords (WS choice)

EVTXOPT: Events by Options (WS choice)

EVTXPHA: Events by Phases (WS choice)

EVTXERF: Events by External Reference (LRE choice)

EVTXSIT: Events by Site (LSE or WS choice)

EVTXSITIRF: Events by Site and Internal Reference (LIE choice)

EVTXSTA: Events by Status (WS choice)

EVTXTYP: Events by Type (WS choice)

EVTXUSR: Events by User (WS choice)

EVTXVER: Events by Version (WS choice)

SEGMENT DEFINITION EV01
 NAME.....: EVTDEF : EVENT DEFINITON
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES.:
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: M0: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	CPRO	Product code
4	2	CSUB	Subsidiary
6	6	CEVT	Event number
12	2	CTYP	Type code
14	2	CSTA	Status
16	1	CGRA	Gravity code
17	8	VDADE	Date entered
25	8	CUSR	User code
33	9	CSIB	Beginning of Site code
42	3	CSIE	End of site code
45	8	VDADCO	Communication date
53	15	VIRF	Internal reference
68	8	VDADCL	Date closed
76	8	CPH1	First phase
84	8	CPH2	Second phase
92	8	CPH3	Third phase
100	8	CPH4	Fourth phase
108	8	CPH5	Fifth phase
116	8	COP1	First option
124	8	COP2	Second option
132	8	COP3	Third option
140	8	COP4	Fourth option
148	8	COP5	Fifth option
156	2	NLIS	Number of listings
158	2	CTPK	Technical package
160	3	CRLE	Release

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
163	3	CHDW	Hardware
166	3	NVER	Version number
169	1	CLANV	Version language
170	6	CCHG	Change number
176	4	CDTBX	Reference Database
180	3	CPROX	Reference Product
183	2	CSUBX	Reference Subsidiary
185	6	CNUMX	Reference number
191	8	VDADCR	Creation date
199	6	VTIMCR	Creation time
205	8	VDADL	Date of the last update
213	6	VTIML	Time of the last update
219	6	CRELEV	Relative Event number
225	1	ODEL	Inhibition flag

SEGMENT DEFINITION EV02
 NAME.....: EVTDSK : DESCRIPTION KEYWORDS LINE
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES..
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: M0: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	CPRO	Product code
4	2	CSUB	Subsidiary
6	6	CEVT	Event number
12	1	TDSC	Description type
13	55	VKWL1	First keywords line
68	55	VKWL2	Second keywords line
123	55	VKWL3	Third keywords line
178	55	VKWL4	Fourth keywords line

SEGMENT DEFINITION EV03
 NAME.....: EVTSTD : DESCRIPTION TEXT
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES.:
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: M0: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	CPRO	Product code
4	2	CSUB	Subsidiary
6	6	CEVT	Event number
12	1	TDSC	Description type
13	3	CLIX	Alphanumeric line number
16	60	DTXT	Text

SEGMENT DEFINITION EV04
 NAME.....: EVTSTY : EVENT STORY
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES.:
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: M0: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	CPRO	Product code
4	2	CSUB	Subsidiary
6	6	CEVT	Event number
12	8	VDAD	Date
20	6	VTIM	Time
26	2	CTYP	Type code
28	2	CSTA	Status
30	1	CGRA	Gravity code
31	8	VDADCL	Date closed
39	8	CUSRA	User code
47	8	VDADE	Date entered
55	8	CUSR	User code

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
63	9	CSIB	Beginning of Site code
72	3	CSIE	End of site code
75	8	VDADCO	Communication date
83	15	VIRF	Internal reference
98	8	CPH1	First phase
106	8	CPH2	Second phase
114	8	CPH3	Third phase
122	8	CPH4	Fourth phase
130	8	CPH5	Fifth phase
138	8	COP1	First option
146	8	COP2	Second option
154	8	COP3	Third option
162	8	COP4	Fourth option
170	8	COP5	Fifth option
178	2	NLIS	Number of listings
180	2	CTPK	Technical package
182	3	CRLE	Release
185	3	CHDW	Hardware
188	3	NVER	Version number
191	1	CLANV	Version language
192	6	CCHG	Change number
198	4	CDTBX	Reference Database
202	3	CPROX	Reference Product
205	2	CSUBX	Reference Subsidiary
207	6	CNUMX	Reference number

SEGMENT DEFINITION EV05
 NAME.....: EVTKWD : KEYWORDS
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES...:
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM...:
 PRESENCE.....: CR: M0: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	C PRO	Product code
4	2	C SUB	Subsidiary
6	6	C EVT	Event number
12	1	T DSC	Description type
13	13	V KWDP	Principal Keyword
26	13	V KWDS	Synonym Keyword

SEGMENT DEFINITION EV09
 NAME.....: EVTSUI : FOLLOW-UP
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES.:
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: M0: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 7779

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	C PRO	Product code
4	2	C SUB	Subsidiary
6	6	C EVT	Event number
12	1	T DSC	Description type
13	3	C LIN	Line number
16	60	D TXT	Text

SEGMENT DEFINITION EV10
 NAME.....: EVTRELXDAT : SITE EVENTS NUMBER/DATE
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES.:
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: M0: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	C PRO	Product code
4	2	C SUB	Subsidiary
6	6	C EVT	Event number

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
12	6	CRELEV	Relative Event number
18	8	VDADCR	Creation date
26	9	CSIB	Beginning of Site code
35	3	CSIE	End of site code

SEGMENT DEFINITION EV11
 NAME.....: EVTRELXSIT : EVENTS BY SITE
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES..
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: M0: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	2	CSUB	Subsidiary
3	6	CEVT	Event number
9	9	CSIB	Beginning of Site code
18	3	CSIE	End of site code
21	3	C PRO	Product code
24	6	CRELEV	Relative Event number

SEGMENT DEFINITION EV19
 NAME.....: EVT XCHG : EVENTS BY CHANGE
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES..
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: M0: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	C PRO	Product code
4	2	CSUB	Subsidiary
6	6	CEVT	Event number
12	6	C CHG	Change number
18	1	O CLO	Flag for closed Change/Event

SEGMENT DEFINITION EV20
 NAME.....: EVTDXDAT : EVENTS BY DATE
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES.:
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: MO: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	CPRO	Product code
4	2	CSUB	Subsidiary
6	6	CEVT	Event number
12	8	VDADCR	Creation date
20	1	OCLO	Flag for closed Change/Event

SEGMENT DEFINITION EV21
 NAME.....: EVTXEVTREL : EVENTS BY RELATIVE NUMB
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES.:
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: MO: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	CPRO	Product code
4	2	CSUB	Subsidiary
6	6	CEVT	Event number
12	6	CRELEV	Relative Event number
18	9	CSIB	Beginning of Site code
27	3	CSIE	End of site code

SEGMENT DEFINITION EV22
 NAME.....: EVTGXGRA : EVENTS BY GRAVITY
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES.:
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: MO: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	C PRO	Product code
4	2	C SUB	Subsidiary
6	6	C EVT	Event number
12	1	C GRA	Gravity code
13	1	O CLO	Flag for closed Change/Event

SEGMENT DEFINITION EV23
NAME.....: EVT X KWDN : EVENTS BY NATIVE KEYWORDS
OCCUR OF SEGMENT IN TABLE:
EST NUMBER OF INSTANCES.:
VALUE OF RECORD TYPE ELEM.:
CODE OF ACTION CODE ELEM.:
PRESENCE.....: CR: M0: DE:
M4: M5: M6:
SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	C PRO	Product code
4	2	C SUB	Subsidiary
6	6	C EVT	Event number
12	13	V KWDP	Principal Keyword
25	13	V KWDS	Synonym Keyword

SEGMENT DEFINITION EV24
NAME.....: EVT X KWD T : EVENTS BY TECHN. KEYWORDS
OCCUR OF SEGMENT IN TABLE:
EST NUMBER OF INSTANCES.:
VALUE OF RECORD TYPE ELEM.:
CODE OF ACTION CODE ELEM.:
PRESENCE.....: CR: M0: DE:
M4: M5: M6:
SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	C PRO	Product code
4	6	C EVT	Event number
10	13	V KWDP	Principal Keyword
23	13	V KWDS	Synonym Keyword
36	2	C SUB	Subsidiary

SEGMENT DEFINITION EV25
 NAME.....: EVTXXOPT : EVENTS BY OPTION
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES.:
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:

 PRESENCE.....: CR: M0: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	CPRO	Product code
4	2	CSUB	Subsidiary
6	6	CEVT	Event number
12	8	COPT	Option
20	1	OCLO	Flag for closed Change/Event

SEGMENT DEFINITION EV26
 NAME.....: EVTXXPHA : EVENTS BY PHASE
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES.:
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: M0: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	C PRO	Product code
4	2	CSUB	Subsidiary
6	6	CEVT	Event number
12	8	CPHA	Phase
20	1	OCLO	Flag for closed Change/Event

SEGMENT DEFINITION EV27
 NAME.....: EVTXXERF : EVENTS BY EXTERNAL REF.
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES.:
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: M0: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	C PRO	Product code
4	2	C SUB	Subsidiary
6	6	C EVT	Event number
12	4	C D TBX	Reference Database
16	3	C PRO X	Reference Product
19	2	C S UB X	Reference Subsidiary
21	6	C N U M X	Reference number
27	2	C T PK	Technical package
29	3	C R LE	Release
32	3	C H DW	Hardware
35	1	O C LO	Flag for closed Change/Event

SEGMENT DEFINITION EV28
 NAME.....: EVTXSIT : EVENTS BY SITE
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES..
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: MO: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	2	C SUB	Subsidiary
3	9	C S IB	Beginning of Site code
12	3	C S IE	End of site code
15	3	C PRO	Product code
18	6	C EVT	Event number

SEGMENT DEFINITION EV29
 NAME.....: EVTXSITIRF : EVENTS/SITE & INT. REF.
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES..
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: MO: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	2	CSUB	Subsidiary
3	6	CEVT	Event number
9	9	CSIB	Beginning of Site code
18	3	CSIE	End of site code
21	15	VIRF	Internal reference
36	3	CPRO	Product code

SEGMENT DEFINITION EV30
NAME.....: EVTSTA : EVENTS BY STATUS
OCCUR OF SEGMENT IN TABLE:
EST NUMBER OF INSTANCES.:
VALUE OF RECORD TYPE ELEM.:
CODE OF ACTION CODE ELEM.:
PRESENCE.....: CR: MO: DE:
M4: M5: M6:
SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	C PRO	Product code
4	2	CSUB	Subsidiary
6	6	CEVT	Event number
12	2	CSTA	Status
14	1	OCLO	Flag for closed Change/Event

SEGMENT DEFINITION EV31
NAME.....: EVTXTYP : EVENTS BY TYPE
OCCUR OF SEGMENT IN TABLE:
EST NUMBER OF INSTANCES.:
VALUE OF RECORD TYPE ELEM.:
CODE OF ACTION CODE ELEM.:
PRESENCE.....: CR: MO: DE:
M4: M5: M6:
SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	C PRO	Product code
4	2	CSUB	Subsidiary
6	6	CEVT	Event number
12	2	CTYP	Type code

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
14	1	OCLO	Flag for closed Change/Event

SEGMENT DEFINITION EV32
 NAME.....: EVTXUSR : EVENTS BY USER
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES..
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: M0: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	C PRO	Product code
4	2	C SUB	Subsidiary
6	6	C EVT	Event number
12	8	CUSR	User code
20	1	OCLO	Flag for closed Change/Event

SEGMENT DEFINITION EV33
 NAME.....: EVTXVER : EVENTS BY VERSION
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES..
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: M0: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	C PRO	Product code
4	2	C SUB	Subsidiary
6	6	C EVT	Event number
12	2	CTPK	Technical package
14	3	CRLE	Release
17	1	OCLO	Flag for closed Change/Event

Sites

Definition

SITDEF: Site Definition

Descriptions

SITCLC: client Contacts (-C choice)

SITSCP: Supplier contacts (-U choice)

SITVER: Delivered Versions (-V choice)

Last site events (for each product)

SITNUM: Last site number

Cross-references

SITXSHR: Sites by short code

SITXCOD: Sites by code (9 + 3 characters) (LCS choice)

SITXRSC: Sites by Corporate name (LNS choice)

SEGMENT DEFINITION SI01
NAME.....: SITDEF : SITE DEFINITION
OCCUR OF SEGMENT IN TABLE:
EST NUMBER OF INSTANCES..
VALUE OF RECORD TYPE ELEM.:
CODE OF ACTION CODE ELEM.:
PRESENCE.....: CR: M0: DE:
 M4: M5: M6:
SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	2	CSUB	Subsidiary
3	9	CSIB	Beginning of Site code
12	3	CSIE	End of site code
15	3	CREG	Region
18	1	CLAN	Language code
19	3	CSHR	Short Site code
22	2	CSTA	Status
24	40	CCPN	Corporate name

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
64	20	CPHN	Phone number
84	20	CFAX	Fax number
104	20	CTLX	Telex number
124	40	VADD1	Address: first line
164	40	VADD2	Address: second line
204	40	VADD3	Address: third line
244	40	VADD4	Address: fourth line

SEGMENT DEFINITION SI02
 NAME.....: SITCLC : CLIENT CONTACTS
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES.:
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: MO: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	2	CSUB	Subsidiary
3	9	CSIB	Beginning of Site code
12	3	CSIE	End of site code
15	3	CLIX	Alphanumeric line number
18	2	VTIT	Title
20	30	LLNA	Last name
50	15	LFNA	First name
65	15	LMNA	Middle name
80	15	LNNA	Nickname
95	3	CFCN	Function code
98	50	LFCN	Function name
148	3	CPRO	Product code
151	2	CTPK	Technical package
153	3	CSPE	Special responsibility
156	50	DREM50	Remark

SEGMENT DEFINITION SI03
 NAME.....: SITSPC : SUPPLIER CONTACTS
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES.:
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: MO: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	2	CSUB	Subsidiary
3	9	CSIB	Beginning of Site code
12	3	CSIE	End of site code
15	3	CLIX	Alphanumeric line number
18	8	CUSR	User code
26	3	CFCN	Function code

SEGMENT DEFINITION SI04
 NAME.....: SITNUM : LAST SITE NUMBER
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES.:
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: MO: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	2	CSUB	Subsidiary
3	9	CSIB	Beginning of Site code
12	3	CSIE	End of site code
15	3	CPRO	Product code
18	6	CEVT	Event number

SEGMENT DEFINITION SI05
 NAME.....: SITVER : DELIVERED VERSIONS
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES.:
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: MO: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	2	CSUB	Subsidiary
3	9	CSIB	Beginning of Site code
12	3	CSIE	End of site code
15	3	CPRO	Product code
18	2	CTPK	Technical package
20	3	CRLE	Release
23	3	CLIX	Alphanumeric line number
26	3	CHDW	Hardware
29	3	NVER	Version number
32	1	CLANV	Version language
33	11	VVOL	Volume
44	8	VDAD	Date
52	20	DREM	Remark

SEGMENT DEFINITION SI06
 NAME.....: SITCOM: COMMENTS
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES..
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: MO: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	2	CSUB	Subsidiary
3	9	CSIB	Beginning of Site code
12	3	CSIE	End of site code
15	3	CLIX	Alphanumeric line number
18	60	DTXT	Text

SEGMENT DEFINITION SI10
 NAME.....: SITXSHR : SITES BY SHORT CODE
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES..
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: MO: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	2	CSUB	Subsidiary
3	9	CSIB	Beginning of Site code
12	3	CSIE	End of site code
15	3	CSHR	Short Site code

SEGMENT DEFINITION SI11
 NAME.....: SITXCOD : SITES BY CODE
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES.:
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: M0: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	9	CSIB	Beginning of Site code
10	3	CSIE	End of site code
13	2	CSUB	Subsidiary

SEGMENT DEFINITION SI12
 NAME.....: SITXCPN : SITES BY CORPORATE NAME
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES.:
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: M0: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	2	CSUB	Subsidiary
3	9	CSIB	Beginning of Site code
12	3	CSIE	End of site code
15	21	CTRCPN	Truncated corporate name

Queries

DEFinition

QRYDEF: Query Definition

Descriptions

QRYDES: Query Description (-D choice)

Submitted Query

QRYSUB: (LVQ choice)

SEGMENT DEFINITION QR01
NAME.....: QRYDEF : QUERY DEFINITION
OCCUR OF SEGMENT IN TABLE:
EST NUMBER OF INSTANCES..
VALUE OF RECORD TYPE ELEM.:
CODE OF ACTION CODE ELEM.:
PRESENCE.....: CR: MO: DE:
 M4: M5: M6:
SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	8	CUSR	User code
9	1	TQRY	Query type
10	6	CQRY	Query code
16	1	OVAL	Validation flag
17	40	LQRY	Query name
57	6	CRPQ	Report code
63	1	VDLM	Delimiter
64	1	VSYM	Symbol
65	1	VSEP	Separator
66	60	VPAR	Parameters
126	1	OLCK	Lock flag
127	49	DCOM1	First comment line
176	49	DCOM2	Second comment line
225	49	DCOM3	Third comment line
274	49	DCOM4	Fourth comment line
323	49	DCOM5	Fifth comment line

SEGMENT DEFINITION QR02
 NAME.....: QRYDES : QUERY DESCRIPTION
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES.:
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: M0: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	8	CUSR	User code
9	1	TQRY	Query type
10	6	CQRY	Query code
16	2	CPAG	Page number
18	2	CLIT	Two-character line number
20	1	CLAN	Language code
21	55	VSEL	Selection criteria

SEGMENT DEFINITION QR03
 NAME.....: QRYSUB : SUBMITED QUERY
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES.:
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: M0: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	8	CUSR	User code
9	1	TQRY	Query type
10	6	CQRY	Query code
16	40	LQRY	Query name
56	6	CRPQ	Report code
62	1	VDLM	Delimiter
63	1	VSYM	Symbol
64	1	VSEP	Separator
65	60	VPAR	Parameters
125	1	OLCK	Lock flag

Query Reports

Definition

RPQDEF: Report definition

Descriptions

RPQLAY: Report layout (-L choice)

RPQCNT: Report contents (-C choice)

```
SEGMENT DEFINITION      RQ01
NAME.....: RPQDEF : QUERY REPORT DEFINITION
OCCUR OF SEGMENT IN TABLE:
EST NUMBER OF INSTANCES.:
VALUE OF RECORD TYPE ELEM.:
CODE OF ACTION CODE ELEM.:
PRESENCE.....: CR:      MO:      DE:
                M4:      M5:      M6:
SESSION NUMBER.....: 5223
```

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	8	CUSR	User code
9	1	TRPQ	Report type
10	6	CRPQ	Report code
16	40	LRPQ	Report name
56	1	CLAN	Language code
57	3	NLIP	Number of lines per page
60	1	OLCK	Lock flag
61	49	DCOM1	First comment line
110	49	DCOM2	Second comment line
159	49	DCOM3	Third comment line
208	49	DCOM4	Fourth comment line
257	49	DCOM5	Fifth comment line

```
SEGMENT DEFINITION      RQ02
NAME.....: RPQLAY: REPORT LAYOUT
OCCUR OF SEGMENT IN TABLE:
EST NUMBER OF INSTANCES.:
VALUE OF RECORD TYPE ELEM.:
CODE OF ACTION CODE ELEM.:
PRESENCE.....: CR:      MO:      DE:
                M4:      M5:      M6:
SESSION NUMBER.....: 7837
```

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	8	CUSR	User code
9	1	TRPQ	Report type
10	6	CRPQ	Report code
16	1	TLIN	Line type
17	2	CLIT	Two-character line number
19	132	VRPQ	Layout name

SEGMENT DEFINITION RQ03
 NAME.....: RPQCNT : REPORT CONTENTS
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES.:
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: MO: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 7837

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	8	CUSR	User code
9	1	TRPQ	Report type
10	6	CRPQ	Report code
16	3	CLIX	Alphanumeric line number
19	1	CLAN	Language code
20	1	NSRT	Number of sort criterion
21	1	TSRT	Sort direction
22	1	TLIN1	First line type
23	2	NLIT1	First line position
25	3	NCOL1	First column position
28	1	TLIN2	Second line type
29	2	NLIT2	Second line position
31	3	NCOL2	Second column position
34	1	TLIN3	Third line type
35	2	NLIT3	Third line position
37	3	NCOL3	Third column position

Control Cards

CTLCDR: Control cards (LJQ choice)

```
SEGMENT DEFINITION      CT01
NAME.....: CTLCRD : CONTROL CARDS
OCCUR OF SEGMENT IN TABLE:
EST NUMBER OF INSTANCES.:
VALUE OF RECORD TYPE ELEM.:
CODE OF ACTION CODE ELEM.:
PRESENCE.....: CR:      M0:      DE:
                M4:      M5:      M6:
SESSION NUMBER.....: 5223
```

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	8	CUSR	User code
9	1	TLIN	Line type
10	3	CLIX	Alphanumeric line number
13	1	OVAL	Validation flag
14	66	VJCL	JCL line

Tables

TATDEF: Attributes

TGRDEF: Gravities

TLADEF: Languages

TOPDEF: Options

TPHDEF: Phases

TPRDEF: Products

TRANUM: Number ranges

TREDEF: Regions

TSTDEF: Status

TSUDEF: Subsidiaries

TTYDEF: Types

TUDDEF: Users

TUGDEF: General authorizations

TUPDEF: Products authorizations

TUSDEF: Subsidiaries authorizations

TVEDEF: Versions

SEGMENT DEFINITION TA01
NAME.....: TATDEF : ATTRIBUTES
OCCUR OF SEGMENT IN TABLE:
EST NUMBER OF INSTANCES...:

VALUE OF RECORD TYPE ELEM.:
CODE OF ACTION CODE ELEM.:
PRESENCE.....: CR: M0: DE:
M4: M5: M6:
SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	1	TCAT	Contact attribute type
2	3	CCAT	Contact attribute code
5	1	CLAN	Language code
6	50	LCAT	Contact attribute name
56	1	ODEL	Inhibition flag

SEGMENT DEFINITION TA03
NAME.....: TGRDEF : GRAVITIES
OCCUR OF SEGMENT IN TABLE:
EST NUMBER OF INSTANCES...:
VALUE OF RECORD TYPE ELEM.:
CODE OF ACTION CODE ELEM.:
PRESENCE.....: CR: M0: DE:
M4: M5: M6:
SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	1	TGRA	Gravity type (C/E)
2	1	CGRA	Gravity code
3	1	CLAN	Language code
4	30	LGRA	Gravity label
34	1	ODEL	Inhibition flag

SEGMENT DEFINITION TA05
 NAME.....: TLADEF : LANGUAGES
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES..
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: MO: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	1	CLAN	Language code
2	1	CLANL	Label language code
3	8	LLANS	Language short label
11	15	LLANL	Language long label
26	1	ODEL	Inhibition flag

SEGMENT DEFINITION TA07
 NAME.....: TOPDEF : OPTIONS
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES..
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: MO: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	CPRO	Product code
4	8	COPT	Option
12	1	CLAN	Language code
13	8	LOPTS	Option short label
21	30	LOPTL	Option long label
51	1	ODEL	Inhibition flag

SEGMENT DEFINITION TA09
 NAME.....: TPHDEF : PHASES
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES..
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: MO: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	C PRO	Product code
4	8	C PHA	Phase
12	1	C LAN	Language code
13	8	L PHAS	Phase short label
21	25	L PHAL	Phase long label
46	1	O DEL	Inhibition flag

SEGMENT DEFINITION TA11
 NAME.....: TPRDEF : PRODUCTS
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES.:
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: MO: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	C PRO	Product code
4	1	C LAN	Language code
5	8	L PROS	Product short label
13	20	L PROL	Product long label
33	1	O DEL	Inhibition flag

SEGMENT DEFINITION TA13
 NAME.....: TRANUM : NUMBER RANGES
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES.:
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: MO: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	C PRO	Product code
4	2	C SUB	Subsidiary
6	6	NNXT	Next number
12	6	NTOP	Top of range

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
18	6	NBOT	Bottom of range
24	6	NALM	Alarm number

SEGMENT DEFINITION TA15
NAME.....: TREDEF : REGIONS
OCCUR OF SEGMENT IN TABLE:
EST NUMBER OF INSTANCES..
VALUE OF RECORD TYPE ELEM.:
CODE OF ACTION CODE ELEM.:
PRESENCE.....: CR: M0: DE:
M4: M5: M6:
SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	CREG	Region
4	1	CLAN	Language code
5	30	LREG	Region label
35	1	ODEL	Inhibition flag

SEGMENT DEFINITION TA17
NAME.....: TSTDEF : STATUS
OCCUR OF SEGMENT IN TABLE:
EST NUMBER OF INSTANCES..
VALUE OF RECORD TYPE ELEM.:
CODE OF ACTION CODE ELEM.:
PRESENCE.....: CR: M0: DE:
M4: M5: M6:
SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	1	TSTA	Status type (C/E/S)
2	2	CSTA	Status
4	1	CLAN	Language code
5	30	LSTA	Status label
35	1	ODEL	Inhibition flag

SEGMENT DEFINITION TA19
NAME.....: TSUDEF : SUBSIDIARIES
OCCUR OF SEGMENT IN TABLE:
EST NUMBER OF INSTANCES..
VALUE OF RECORD TYPE ELEM.:

CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: M0: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	2	CSUB	Subsidiary
3	1	CLAN	Language code
4	11	LSUBS	Subsidiary short label
15	25	LSUBL	Subsidiary long label
40	1	CLANS	Default subsidiary language
41	1	ODEL	Inhibition flag

SEGMENT DEFINITION TA21
 NAME.....: TTYDEF : TYPES
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES.:
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: M0: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	1	TTYP	Type (C/E)
2	2	CTYP	Type code
4	1	CLAN	Language code
5	30	LTYP	Type language
35	1	ODEL	Inhibition flag

SEGMENT DEFINITION TA23
 NAME.....: TUDDEF : USERS
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES.:
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: M0: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	8	CUSR	User code

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
9	8	CPSW	Password
17	2	VTIT	Title
19	30	LLNA	Last name
49	1	LINL	Initial of first name
50	3	CFCN	Function code
53	1	CLAN	Language code
54	1	TUSR	User type
55	1	ODEL	Inhibition flag

SEGMENT DEFINITION TA24
 NAME.....: TUGDEF : GENERAL AUTHORIZATIONS
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES..
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: MO: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	8	CUSR	User code
9	1	VAUTG	General authorization
10	1	VAUTT	Authorization for Tables
11	3	CPRO	Product code
14	1	VAUTP	Product authorization
15	2	CSUB	Subsidiary
17	1	VAUTE	Event authorization
18	1	VAUTS	Site authorization
19	9	CSIB	Beginning of Site code
28	3	CSIE	End of site code

SEGMENT DEFINITION TA25
 NAME.....: TUPDEF : PRODUCTS AUTHORIZATION
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES..
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: MO: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	8	CUSR	User code
9	2	CLIT	Two-character line number
11	3	CPR1	Product code
14	1	VAUTP1	Product authorization
15	3	CPR2	Product code
18	1	VAUTP2	Product authorization
19	3	CPR3	Product code
22	1	VAUTP3	Product authorization
23	3	CPR4	Product code
26	1	VAUTP4	Product authorization
27	3	CPR5	Product code
30	1	VAUTP5	Product authorization
31	3	CPR6	Product code
34	1	VAUTP6	Product authorization
35	3	CPR7	Product code
38	1	VAUTP7	Product authorization
39	3	CPR8	Product code
42	1	VAUTP8	Product authorization

SEGMENT DEFINITION TA26
 NAME.....: TUSDEF : SUBSIDIARIES AUTHORIZATIONS
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES..
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: M0: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	8	CUSR	User code
9	2	CLIT	Two-character line number
11	2	CSU1	Subsidiary
13	1	VAUTE1	Event authorization
14	1	VAUTS1	Subsidiary authorization
15	2	CSU2	Second Subsidiary

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
17	1	VAUTE2	Event authorization
18	1	VAUTS2	Subsidiary authorization
19	2	CSU3	Third Subsidiary
21	1	VAUTE3	Event authorization
22	1	VAUTS3	Subsidiary authorization
23	2	CSU4	Fourth Subsidiary
25	1	VAUTE4	Event authorization
26	1	VAUTS4	Subsidiary authorization
27	2	CSU5	Fifth Subsidiary
29	1	VAUTE5	Event authorization
30	1	VAUTS5	Subsidiary authorization
31	2	CSU6	Sixth Subsidiary
33	1	VAUTE6	Event authorization
34	1	VAUTS6	Subsidiary authorization
35	2	CSU7	Seventh Subsidiary
37	1	VAUTE7	Event authorization
38	1	VAUTS7	Subsidiary authorization

SEGMENT DEFINITION TA29
 NAME.....: TVEDEF: VERSIONS
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES..
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: MO: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	CPRO	Product code
4	2	CTPK	Technical package
6	3	CRLE	Release
9	3	CHDW	Hardware
12	3	NVER	Version number
15	1	CLANV	Version language
16	1	CLANL	Label language code

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
17	8	VDAD	Date
25	18	LVER	Version label
43	1	ODEL	Inhibition flag

Database Lock

LCKDTB:

SEGMENT DEFINITION DL01
 NAME.....: LCKDTB : DATABASE LOCK
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES..
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: M0: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	4	CDTB	Database code
5	3	CLIB	Library code
8	1	TSES	Version of the session
9	1	ODBD	Database Block flag
10	1	ODST	Data Structure flag
11	1	OELM	Data Element flag
12	1	OUEN	User entity flag
13	1	OPIA	Parameterized Input Aid flag
14	1	OKWD	Keyword flag
15	1	OMOD	Model Entity flag
16	1	OSCR	Screen flag
17	1	OPGM	Program flag
18	1	OURE	User Relation flag
19	1	ORPT	Report flag
20	1	OSEG	Segment flag
21	1	OTXT	Text flag
22	1	OMAN	User Manual flag

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
23	1	OVOL	Volume flag
24	1	OLIB	Library flag
25	3	VUEN01	User Entity type
28	3	VUEN02	User Entity type
31	3	VUEN03	User Entity type
34	3	VUEN04	User Entity type
37	3	VUEN05	User Entity type
40	3	VUEN06	User Entity type
43	3	VUEN07	User Entity type
46	3	VUEN08	User Entity type
49	3	VUEN09	User Entity type
52	3	VUEN10	User Entity type

Keywords Thesaurus

KEYWORDCHG: Keywords for Changes

KEYWORDNAT: Native keywords for Events

KEYWORDTEC: Technical keywords for Events

```

SEGMENT DEFINITION      TH01
NAME.....: KEYWORDCHG : CHANGE KEYWORDS
OCCUR OF SEGMENT IN TABLE:
EST NUMBER OF INSTANCES..:
VALUE OF RECORD TYPE ELEM.:
CODE OF ACTION CODE ELEM.:
PRESENCE.....: CR:      M0:      DE:
                M4:      M5:      M6:
SESSION NUMBER.....: 5223
  
```

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	CPRO	Product code
4	1	CLAN	Language code
5	13	VKWDP	Principal Keyword
18	13	VKWDS	Synonym Keyword

SEGMENT DEFINITION TH02
 NAME.....: KEYWORDNAT : NATIVE EVENT KEYWORDS
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES.:
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: MO: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	CPRO	Product code
4	2	CSUB	Subsidiary
6	13	VKWDP	Principal Keyword
19	13	VKWDS	Synonym Keyword

SEGMENT DEFINITION TH03
 NAME.....: KEYWORDTEC: TECHNICAL KEYWORDS EVENT
 OCCUR OF SEGMENT IN TABLE:
 EST NUMBER OF INSTANCES.:
 VALUE OF RECORD TYPE ELEM.:
 CODE OF ACTION CODE ELEM.:
 PRESENCE.....: CR: MO: DE:
 M4: M5: M6:
 SESSION NUMBER.....: 5223

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	CPRO	Product code
4	13	VKWDP	Principal Keyword
17	13	VKWDS	Synonym Keyword



Part Number: DDSMT000351A - 7838

Printed in USA