



VisualAge Pacbase 2.5

**PAF TABLES - HOST
REFERENCE MANUAL**

DDPAG000251A

Note

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

According to your license agreement, 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.software.ibm.com/ad/vapacbase/support.htm>

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

First Edition (September 1998)

This edition applies to the following licensed program:

- VisualAge Pacbase Version 2.5

Comments on publications (including document reference number) should be sent electronically through the Support Center Web site at:

<http://www.software.ibm.com/ad/vapacbase/support.htm>

or to the following postal address:

IBM Paris Laboratory
VisualAge Pacbase Support
30, rue du Château des Rentiers
75640 PARIS Cedex 13
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, 1999. All rights reserved.

Note to U.S. Government Users – Documentation related to restricted rights – Use, duplication or disclosure is subject to restrictions set forth in GSA ADP Schedule Contract with IBM Corp.

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:

Intellectual Property and Licensing
International Business Machines Corporation
North Castle Drive, Armonk, New-York 10504-1785
USA

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 information which has been exchanged, should contact:

IBM Paris Laboratory
SMC Department
30, rue du Château des Rentiers
75640 PARIS Cedex 13
FRANCE

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.

TABLE OF CONTENTS

1. PAF ENTITIES: CODING RULES.....	7
1.1. INTRODUCTION	8
1.2. TABLES	9
1.3. TABLE COLUMNS (DATA ELEMENTS)	12
1.4. DATA STRUCTURES.....	14
1.5. SEGMENTS	15
2. DESCRIPTION OF PAF TABLES.....	17
2.1. INTRODUCTION	18
2.2. DATA ELEMENTS	20
2.3. MODEL OBJECTS	55
2.4. MODEL RELATIONSHIPS	66
2.5. MODEL F.I.C.'s	82
2.6. DATA STRUCTURES.....	92
2.7. SEGMENTS	104
2.8. REPORTS.....	126
2.9. ON-LINE SCREENS.....	138
2.10. PROGRAMS	158
2.11. DATABASE BLOCKS	174
2.12. TEXTS.....	188
2.13. USER MANUALS	199
2.14. VOLUMES.....	206
2.15. PARAMETERIZED INPUT AIDS	215
2.16. USER ENTITIES	225
2.17. USER-DEFINED RELATIONSHIPS	234
2.18. USER ENTITY OCCURRENCES.....	245
2.19. LIBRARIES AND FROZEN SESSIONS	254
2.20. ENTITIES UPDATE LOCK	262
2.21. CONNECTION DATABASE	264
2.22. KEYWORDS.....	266

VisualAge Pacbase - Reference Manual	PAGE	7
PACBASE ACCESS FACILITY: TABLES		
PAF ENTITIES: CODING RULES		1

1. PAF ENTITIES: CODING RULES

1.1. INTRODUCTION

INTRODUCTION

The purpose of this chapter is to present all of the entities in the PAF tabular model. Tables are defined via VA Pac Segments, and Columns, via VA Pac Data Elements.

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

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

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

All of the entities which make up the PAF tabular model are provided in the form of batch transactions which can be used to update a VA Pac Library:

- . Data Element Definitions, which represent the Columns in the PAF Tables,
- . Data Structure Definitions, with one Data Structure per VA Pac entity type,
- . Segment Definitions, which represent the PAF Tables,
- . Descriptions of these Segments, i.e., the Call of Data Elements.

All of these entities include the keyword 'PAF'.

1.2. TABLES

TABLE CODING RULES

The first three characters identify the entity type:

Data Element	DEL	
Model Object	OBJ	
Model Relationship	REL	
Model F.I.C.	FIC	
Data Structure	DST	
Segment	SEG	
Report	RPT	
Dialogue	DLG	
Screen	SCR	
Database Block	DBD	
Text	TXT	
User Manual	MAN	
Volume	VOL	
Program	PGM	
Parameterized Input Aid	PIA	
Library	LIB	
User Entity	UEN	
User-Defined Relationship	URE	
VA Pac U.E. Occurrence	\$tt	or UEO in the following virtual tables: UREXUEODEF and UREXUEODSC

NOTE: Virtual tables are discussed further on in this Subchapter.

The next three characters identify the Entity screen:

Definition	DEF	
General Documentation	DOC	
Assigned Text	TXT	
Description	DSC	
UEO Description	DSn (n=1 to 9)	
Hierarchical Description	DSH	
Codasyl Description	DSC	
Relational Description	DSR	
Call of Data Elements	DEL	
Call of Segments	SEG	
Call of Data Structures	DST	
Work Areas	WSS	
Beginning Insertions	BEG	
Procedural Code	PRC	

Call of Macro-Structures	PMS
Pure COBOL Source Code	COB
Source Code (REVERSE)	SRC
Dialogue Complement	CMP
Sub-Schema/System Labels	SSL
Report Layouts	LBL
Report Structures	STR
Report Categories	CAT

EXAMPLES

DELDEF Data Element Definitions
TXTDSC Text Descriptions
SEGDEL Segments' Call of Elements

SPECIAL TABLES

LCKENT List of Locked Entities
FROSES List of Frozen Sessions

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

EXAMPLE: Data Element calls on Programs' Procedural Code (-P) lines.

This cross-reference is built when a Data Element code has been entered in the OPERANDS or in the CONDITION FOR EXECUTION field on a '-P' line in a Program.
In addition, both fields may contain other information, such as another Operand, for example. The SQL syntax does not allow for the description of such a cross-reference using just the columns of the PGMPRC Table, which describes the Program's Procedural Code lines.

Consequently, a specific table has to be created in order to implement that cross-reference. This Table is coded DELXPGMPC and contains the Columns which identify both the Data Element and Program entities: Data Element Code, Program Code, Function Code, Sub-Function Code, and Line Number. It also includes all the columns in the PGMPC Table.

NOTE: A Virtual Table contains at least the Columns identifying two entities.

UEO TABLES & MORE SPECIFICALLY WORKSTATION-SPECIFIC TABLES

A number of Entities and Descriptions are specifically managed via the WorkStation. They are described and stored internally as specific User Entities.

For instance, PAF accesses a Conceptual Data Model (CDM) NOT through a SELECT on a CDMDEF Table, but through the User Entity Occurrence Table corresponding to the specific User Entity which defines the CDM. A WorkStation-specific entity may be described by several User Entities.

Such UEO Tables are coded as follows:

The first three characters identify the User Entity, i.e. \$tt, tt being the UE Type Code.

The next three characters may take on the following values: DEF, DOC, TXT, and DS_n (n identifies the Description number which ranges from 1 to 9, since a UEO may have up to nine descriptions).

EXAMPLE: The code of the Table which describes a CDM Definition is \$1SDEF (Merise).

Refer to the Document entitled "Tables for the Description of User Entities Dedicated to the WorkStation", specific to the Methodology in use, where all Type Codes are listed as well as the numbers of available Descriptions.

1.3. TABLE COLUMNS (DATA ELEMENTS)

TABLE COLUMNS (DATA ELEMENTS)

A Table Column is a PACBASE Data Element and has a 6-character code.

TABLE COLUMN CODING RULES

- . 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 Parent (for a Data Element), a Value (for a type or option), an Input, Internal or Output Format, etc.

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

EXAMPLE: The 'CL' suffix may have several meanings:

1. 'CLASS': for the ODELCL column, called 'CLASS (ALPHA/NUMERIC)',
2. 'COLOR': for the CATTCL column, called 'COLOR ATTRIBUTE-LABEL'.

EXCEPTION: Columns of WorkStation-Specific UEO Tables

Coding rules described above do not apply to the columns of WorkStation-specific UEO Tables. These columns are special Data Element occurrences dedicated to the Description of the WorkStation-specific User Entities.

Refer to the Document entitled "Tables for the Description of User Entities Dedicated to the WorkStation", specific to the Methodology in use, where the codes of such Data Elements are listed.

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
REC: Record
TRA: Transaction
RES: Record Structure
SSS: Sub-Schema or Sub-System
LBL: Label
STR: Structure
CAT: Category
FCT: Function
SFC: Sub-Function
CND: Condition
ATT: Data Element Attribute
LAN: Generation Language
CCF: Control Cards in Front
CCB: Control Cards in Back
SEC: Section (COBOL Program and WorkStation-managed Text)
PAR: Paragraph
DIV: Division
SET: Set
CHA: Level 1 (Volume Section)
SCH: Level 2 (Volume Section)
ENT: Entity
SEN: Sub-Entity
SES: Session
USR: User
LCK: Entity Update Lock
DSC: User Entity Description
SEL: Selection
VER: Version
KWD: Keyword

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

1.4. DATA STRUCTURES

DATA STRUCTURES

For each VA Pac entity type, there is a corresponding Data Structure to which a specific group of Segments is attached. Each Segment describes a PAF Table, i.e. a VA Pac screen.

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

Data Element	DE
Model Object	OB
Model Relationship	RE
Model F.I.C.	FI
Data Structure	DS
Segment	SG
Report	RP
On-Line Screen	SC
Program	PG
Database Block	DB
Text	TX
User Manual	ML
Volume	VO
Parameterized Input Aid	IA
User Entity	UE
User-Defined Relationship	UR
User Entity Occurrence	tt of Type Code
'tt'	
Library	LI
Entity Update Lock	LK
Keyword	MC

1.5. SEGMENTS

SEGMENTS

A Segment describes a PAF Table, i.e., a VA Pac screen.

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 PACBASE screen. They are coded as follows:

	CONTENTS	TABLE CODE
01:	Definition	entDEF
02:	General Documentation	entDOC
03:	Assigned Text	entTXT
04-10:	Description	variable depending on the entity
10-37:	Cross-References:	ent1Xent2
10:	X-References to Segments for entities	entXSEG
11:	X-References to Volumes for entities	entXVOL
25:	X-References by User-Defined Relationship via General Doc. for entities	entXUREDOC
26:	X-References by User-Defined Relationship via Definition for VA Pac User Entity Occurrences	entXUREDEF
27:	X-References by User-Defined	

PAF ENTITIES: CODING RULES
SEGMENTS

PAGE

16

1
5

Relationship via Description
for PACBASE User Entity Occurrences entXUREDSC

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

VisualAge Pacbase - Reference Manual	PAGE	17
PACBASE ACCESS FACILITY:TABLES		
DESCRIPTION OF PAF TABLES		2

2. DESCRIPTION OF PAF TABLES

2.1. INTRODUCTION

INTRODUCTION

This chapter presents all of the PAF Tables.

Each Entity type is described in a specific subchapter. Each subchapter begins with an introduction to the different Tables which represent the VA Pac 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 for direct cross-references.

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 for the columns does not always match with the tabulations in the screen,
- . Its length,
- . Its code,
- . Its clear name (same as that of the corresponding Data Element in VA Pac Reference Manuals),
- . The notation "NUMERIC", when the column has a numeric format,
- . The list of elementary columns, when the column is a group.

DESCRIPTION OF TABLE HEADERS

Four columns are common to all PAF tables. They constitute the table headers.

LCTX Library code where the line is defined.

PICTURE X(3).

SCTX Session Number when the line was last modified

PICTURE 9(4).

TCTX Version of session when the line was last modified.

PICTURE X.

NCTX Line source indicator.

PICTURE X.

- = The line is defined in the library to which the cursor is connected.
- > The line is defined in a higher-level library than the cursor connection library.
- < The line is defined in a lower-level library than the cursor connection library.

2.2. DATA ELEMENTS

DATA ELEMENTS

Definition and documentation:

DELDEF Data Element Definition
DELDOC Documentation
DELTXT Assigned Text

Descriptions:

DELDSC Description

X-Ref's. to Database Blocks:

DELXDBD in Relational Database Block Keys

(Columns CDELK1 to CDELK8)

X-Ref's. to Segments:

DELXSEG in Segment Descriptions

(CDELXR may take the value of CDEL or CDELUP; to be used instead of SEGDEL, since CDEL may contain the code of a Data Element, Segment, Model Object or Relationship)

X-Ref's. to Volumes:

DELXVOL in Volume Descriptions

X-Ref's. to Reports:

DELXRPTSTR in Report Structures

(CDELXR may take the value of CDEL, CDELSR or DCND)

DELXRPTCAT in Report Categories

(Column DCNDRE)

X-Ref's. to Programs:

DELXPGMPMS on Macro-Structure Call lines

DELXPGMWSS in Work Areas

DELXPGMPRC in Procedural Code

DELXPGMCOB on Pure COBOL Source Code lines

DELXPGMBEG in Beginning Insertions

DELXPGMSRC on Source Code lines (REVERSE)

PGMDST on Data Structure Call lines

X-Ref's. to Screens:

DELXSCRPMMS on Macro-Structure Call lines

DELXSCRWSS in Work Areas

DELXSCRPRC in Procedural Code

DELXSCRBEGBEG in Beginning Insertions

DELXSCRDEL on Data Element Call lines

(CDELXR may take the value of CDEL, CDELUP, or
CDELSR; to be used instead of SCRDEL since CDEL may
contain a Data Element or Screen code)

DELXSCRSEG in Segment Calls

(CDELXR may take the value of CDEL or CDELSR; to be
used instead of SCRSEG since SCRSEG does not allow for
specific access to these X-Ref's.)

DELXSCRDOC in 'F'-type lines of the General Documentation

X-Ref's. via User-Defined Relationship:

DELXUREDLOC in General Documentation

DELXUREDEF in VA Pac UEO Definitions

DELXUREDSC in VA Pac UEO Descriptions

X-Ref's. to Model entities:

OBJDEL in Object Call of Elements
RELDEL in Relationship Call of Elements

X-Ref's. to Texts:

TXTDSC in Text Descriptions
DELXTXT This table allows access to X-ref's of Data Elements used in text descriptions.

X-Ref's. to User Entities:

UENDEL in User Call of Elements

Specific Accesses:

DELCOB This table allows access to VA Pac Data Element codes by their COBOL names.

NOTE All these tables only extract the Data Elements which are defined in the Specifications Dictionary, if the Data Element code is not entered in the WHERE clause.

Undefined Data Elements:

DELUND This table extracts all the Data Elements used but not defined. Such Data Elements only appear once in the list (even if they are used several times in several libraries).

DESCRIPTION OF PAF TABLES
DATA ELEMENTS

2
2

FICHE DU SEGMENT DE01

NOM DU SEGMENT.....: DELDEF : DATA ELEMENT DEFINITION

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2266

MOTS CLES ASSOCIES : RU01

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CDEL	DATA ELEMENT CODE
7	36	LDEL	NAME OF DATA ELEMENT
43	1	TDEL	TYPE
44	10	FDELT	INPUT FORMAT (TRANSACTION)
54	10	FDELI	INTERNAL FORMAT
64	1	ODELUS	USAGE
65	27	FDELO	OUTPUT FORMAT
92	1	ODEL0	BLANK WHEN ZERO CLAUSE
93	5	FDELTL	INPUT FORMAT LENGTH NUMERIC
98	5	FDELIL	INTERNAL FORMAT LENGTH Numeric
103	3	FDELOL	OUTPUT FORMAT LENGTH Numeric
106	6	CDELP	CODE OF PARENT DATA ELEMENT
112	55	DENTEW	EXPLICIT KEYWORDS OF THE ENTITY Standard field containing all the explicit keyword entities

DESCRIPTION OF PAF TABLES
DATA ELEMENTS

2
2

FICHE DU SEGMENT DE02

NOM DU SEGMENT.....: DELDOC : GENERAL DOCUMENTATION

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2266

MOTS CLES ASSOCIES : RU02

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CDEL	DATA ELEMENT CODE
7	3	CLIN	LINE NUMBER Numeric
10	1	TLIN	TYPE OF LINE
11	60	DLIN	COMMENT
71	6	CPIA	CODE OF PARAMETERIZED INPUT AID

DESCRIPTION OF PAF TABLES
DATA ELEMENTS

2
2

FICHE DU SEGMENT DE03

NOM DU SEGMENT.....: DELTXT : ASSIGNED TEXT

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2426

MOTS CLES ASSOCIES : RU03

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CDEL	DATA ELEMENT CODE
7	6	CTXT	TEXT CODE
13	2	CPAR	PARAGRAPH CODE
15	3	CLIN	LINE NUMBER Numeric
18	1	TLIN	TYPE OF LINE
19	60	DLINTX	TEXT CONTENTS
79	6	CDELXR	CROSS-REFERENCED DATA ELEMENT CODE

DESCRIPTION OF PAF TABLES
DATA ELEMENTS

2
2

FICHE DU SEGMENT DE04

NOM DU SEGMENT.....: DELDSC : DATA ELEMENT DESCRIPTION

NOMBRE DE POSTES.....:

OCCURRENCES DU SEGMENT....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2266

MOTS CLES ASSOCIES : RU04

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CDEL	DATA ELEMENT CODE
7	3	CLIN	LINE NUMBER Numeric
10	1	TLIN	TYPE OF LINE
11	1	OLINSA	SKIP OR ACTION TYPE Numeric
12	13	VDEL	DATA ELEMENT VALUE
25	54	DLINSD	SIGNIFICANCE - DESCRIPTION

DESCRIPTION OF PAF TABLES
DATA ELEMENTS

2
2

FICHE DU SEGMENT DE09

NOM DU SEGMENT.....: DELXDBD : X-REF TO REL. BLOCK KEY

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2426

MOTS CLES ASSOCIES : RU09

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CDEL	DATA ELEMENT CODE
7	6	CDBD	DATABASE BLOCK CODE
13	3	CLIN	LINE NUMBER Numeric
16	1	TLIN	TYPE OF LINE
17	27	ESEGSQ	RELATIONAL-SQL BLOCK EXTERNAL NAME This group column contains the following elementary columns: LCNT, ESEGSU, CSEGRD, ESEGEN.(this subdivision is for J lines)
44	4	CSEG	SEGMENT CODE
48	1	ODELKT	KEY TYPE
49	1	VTRATG	TYPE OF GENERATED TRANSACTION
50	6	CDEL01	CODE OF KEY DATA ELEMENT NO.1
56	1	ODEL01	SORT ORDER 1
57	6	CDEL02	CODE OF KEY DATA ELEMENT NO.2
63	1	ODEL02	SORT ORDER 2
64	6	CDEL03	CODE OF KEY DATA ELEMENT NO.3
70	1	ODEL03	SORT ORDER 3
71	6	CDEL04	CODE OF KEY DATA ELEMENT NO.4
77	1	ODEL04	SORT ORDER 4
78	6	CDEL05	CODE OF KEY DATA ELEMENT NO.5
84	1	ODEL05	SORT ORDER 5
85	6	CDEL06	CODE OF KEY DATA ELEMENT NO.6
91	1	ODEL06	SORT ORDER 6
92	6	CDEL07	CODE OF KEY DATA ELEMENT NO.7
98	1	ODEL07	SORT ORDER 7
99	6	CDEL08	CODE OF KEY DATA ELEMENT NO.8
105	1	ODEL08	SORT ORDER 8
106	6	CDEL09	CODE OF KEY DATA ELEMENT NO.9
112	1	ODEL09	SORT ORDER 9
113	6	CDEL10	CODE OF KEY DATA ELEMENT NO.10
119	1	ODEL10	SORT ORDER 10
120	6	CDEL11	CODE OF KEY DATA ELEMENT NO.11
126	1	ODEL11	SORT ORDER 11

DESCRIPTION OF PAF TABLES
DATA ELEMENTS

PAGE

28

2
2

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
127	6	CDEL12	CODE OF KEY DATA ELEMENT NO.12
133	1	ODEL12	SORT ORDER 12
134	6	CDEL13	CODE OF KEY DATA ELEMENT NO.13
140	1	ODEL13	SORT ORDER 13
141	6	CDEL14	CODE OF KEY DATA ELEMENT NO.14
147	1	ODEL14	SORT ORDER 14
148	6	CDEL15	CODE OF KEY DATA ELEMENT NO.15
154	1	ODEL15	SORT ORDER 15
155	6	CDEL16	CODE OF KEY DATA ELEMENT NO.16
161	1	ODEL16	SORT ORDER 16

DESCRIPTION OF PAF TABLES
DATA ELEMENTS

2
2

FICHE DU SEGMENT DE10

NOM DU SEGMENT.....: DELXSEG : X-REF TO SEGMENT DESCRIPT.

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2426

MOTS CLES ASSOCIES : RU10

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CDELXR	CROSS-REFERENCED DATA ELEMENT CODE
7	4	CSEG	SEGMENT CODE
11	3	CLIN	LINE NUMBER Numeric
14	6	CDEL	DATA ELEMENT CODE
20	3	NDELOC	OCCURRENCES (COBOL "OCCURS" CLAUSE) Numeric
23	2	NDELGR	NO. OF ELEMENTARY ELEMENTS IN GROUP
25	1	ODELKI	KEY INDICATOR FOR ACCESS OR SORT
26	1	ODELCR	CREATE: ELEMENT PRESENCE
27	1	ODELMO	MODIFY: ELEMENT PRESENCE
28	1	ODELDE	DELETE: ELEMENT PRESENCE
29	1	ODELM4	MOD-4: ELEMENT PRESENCE
30	1	ODELM5	MOD-5: ELEMENT PRESENCE
31	1	ODELM6	MOD-6: ELEMENT PRESENCE
32	1	ODELCL	CLASS (ALPHA/NUMERIC)
33	1	ODELOP	OPERATORS (AND/OR)
34	1	ODELNE	NEGATION (NOT)
35	1	ODELCT	TYPE: VALIDATION, UPDATE, VALUES
36	10	VDELCT	VALUES / SUB-FUNCTION CODE
46	2	CDSTUP	UPDATE TARGET / FIRST PART
48	2	CRECUP	UPDATE TARGET / SECOND PART
50	6	CDELUP	UPDATE TARGET / LAST PART

DESCRIPTION OF PAF TABLES
DATA ELEMENTS

PAGE

30

2
2

FICHE DU SEGMENT DE11

NOM DU SEGMENT.....: DELXVOL : X-REF TO VOLUME DESCRIP.

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2426

MOTS CLES ASSOCIES : RU11

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CDEL	DATA ELEMENT CODE
7	6	CVOL	VOLUME CODE
13	2	CCHA	LEVEL 1 CODE
15	2	CSCH	LEVEL 2 CODE
17	3	CLIN	LINE NUMBER Numeric
20	1	TSEL	TYPE OF VOLUME DESCRIPTION LINE
21	1	NSEL	SECTION LEVEL NUMBER
22	1	OLINLS	LINE SKIP/PAGE BREAK Numeric
23	1	OLINLT	CHARACTER FOR TITLE UNDERLINING
24	1	ALIN	PRINT WINDOW
25	1	TLINA	ALIGNMENT OPTION
26	50	DLINVO	TITLE, PRINTING OPT. OR ENTITY SEL.
76	4	CREF	REFERENCE CURSOR

DESCRIPTION OF PAF TABLES
DATA ELEMENTS

2
2

FICHE DU SEGMENT DE12

NOM DU SEGMENT.....: DELXRPTSTR: X-REF/REPORT STRUCTURES

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2302

MOTS CLES ASSOCIES : RU12

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CDELXR	CROSS-REFERENCED DATA ELEMENT CODE
7	3	CRPT	REPORT CODE
10	2	CSTR	STRUCTURE NUMBER Numeric
12	6	CDEL	DATA ELEMENT CODE
18	1	CLINC	CONTINUATION LINE NUMBER
19	3	ADELST	STARTING ADDRESS (COLUMN NUMBER) Numeric
22	1	OCNDCC	CONTINUATION OF CONDITION OR SOURCE
23	1	ODELOS	OPERATION ON SOURCE FIELD
24	1	OSEGPS	WORKING-STORAGE PREFIX OF SOURCE
25		DSTRSR	REPORT STRUCTURE SOURCE FIELD This group column contains the following elementary columns: CDSTSR, CRECSR, CDELSR, VDELSL.
25	2	CDSTSR	SOURCE FIELD - FIRST PART
27	2	CRECSR	SOURCE FIELD - SECOND PART
29	6	CDELSR	CODE OF SOURCE FIELD
35	3	VDELSL	SOURCE FIELD - LAST PART
38	32	DCND	CONDITION
70	27	FDELO	OUTPUT FORMAT
97	1	ODELO	BLANK WHEN ZERO CLAUSE
98	18	LDELS	SHORT NAME OF DATA ELEMENT
116	1	ODELDF	DATA ELEMENT DEFINITION 1 The Data Element is defined in the Specifications Dictionary. 0 The Data Element is not defined in the Specifications Dictionary.

DESCRIPTION OF PAF TABLES
DATA ELEMENTS

2
2

FICHE DU SEGMENT DE13

NOM DU SEGMENT.....: DELXRPTCAT: X-REF/REPORT CATEGORIES

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2302

MOTS CLES ASSOCIES : RU13

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CDEL	DATA ELEMENT CODE
7	3	CRPT	REPORT CODE
10	2	CCATRP	CATEGORY (REPORT)
12	3	CLIN	LINE NUMBER Numeric
15	1	TLIN	TYPE OF LINE
16	3	FLIN	LENGTH OF THE VARIABLE PART
19	2	CSTR	STRUCTURE NUMBER Numeric
21	2	CLBL	CONSTANT PART NUMBER Numeric
23	2	OLINL2	LINE SKIP/PAGE BREAK Numeric
25	1	OLINST	LINE SKIP TYPE
26	2	NLIN	LINES PER PAGE Numeric
28	2	CFCT	FUNCTION CODE
30	2	CSFC	SUB-FUNCTION CODE
32	2	ORPTSP	SECTION PRIORITY
34	13	DCAT	COMMENTS
47	35	DCNDRE	CONDITIONS OF REPORT EXECUTION

DESCRIPTION OF PAF TABLES
DATA ELEMENTS

2
2

FICHE DU SEGMENT DE14

NOM DU SEGMENT.....: DELXPGMPMS: X-REF TO PGM PMS CALLS

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2426

MOTS CLES ASSOCIES : RU14

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CDEL	DATA ELEMENT CODE
7	6	CPGM	PROGRAM CODE
13	6	CPGMMS	MACRO-STRUCTURE CODE
19	2	CLIN2	LINE NUMBER Numeric
21	1	OLINC	CONTINUATION LINE
22	50	DPGMPV	PARAMETER VALUES
72	1	DPGMDL	DELIMITER OF PARAMETERIZED VALUES
73	1	IPMSCA	MACRO-STRUCTURE CALL INDICATOR Used only with the PQC function

DESCRIPTION OF PAF TABLES
DATA ELEMENTS

2
2

FICHE DU SEGMENT DE15

NOM DU SEGMENT.....: DELXPGMWSS: X-REF TO PGM WORK AREAS

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2426

MOTS CLES ASSOCIES : RU15

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CDEL	DATA ELEMENT CODE
7	6	CPGM	PROGRAM CODE
13	2	CLINCP	CODE FOR COBOL PLACEMENT
15	3	CLINA	LINE NUMBER
18	1	TLIN	TYPE OF LINE
19	17	DLINLS	LEVEL OR SECTION
36	48	DLINWD	WORK AREA DESCRIPTION
84	5	NSEGTS	TABLE SIZE (OCCURS CLAUSE) Numeric

DESCRIPTION OF PAF TABLES
DATA ELEMENTS

2
2

FICHE DU SEGMENT DE16

NOM DU SEGMENT.....: DELXPGMPRC:X-REF TO PGM PROCED. CODE

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2426

MOTS CLES ASSOCIES : RU16

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CDEL	DATA ELEMENT CODE
7	6	CPGM	PROGRAM CODE
13	2	CFCT	FUNCTION CODE
15	2	CSFC	SUB-FUNCTION CODE
17	3	CLINA	LINE NUMBER
20	3	DLINOP	OPERATOR
23	32	DLINOD	OPERANDS
55	2	NSFC	LEVEL NUMBER
57	2	TSFC	CONDITION TYPE OR S.F. STRUCTURE
59	32	DCND	CONDITION

DESCRIPTION OF PAF TABLES
DATA ELEMENTS

2
2

FICHE DU SEGMENT DE17

NOM DU SEGMENT.....: DELXPGMCOB: X-REF TO PGM PURE COBOL

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2426

MOTS CLES ASSOCIES : RU17

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CDEL	DATA ELEMENT CODE
7	6	CPGM	PROGRAM CODE
13	6	CLINCO	COBOL LINE NUMBER
19	1	OLINC	CONTINUATION LINE
20	65	DLINC1	COBOL INSTRUCTION
85	6	DLINC2	END OF COBOL LINE

DESCRIPTION OF PAF TABLES
DATA ELEMENTS

PAGE

37

2
2

FICHE DU SEGMENT DE18

NOM DU SEGMENT.....: DELXPGMBEG: X-REF TO PG BEG. INSERT.

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2434

MOTS CLES ASSOCIES : RU18

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CDEL	DATA ELEMENT CODE
7	6	CPGM	PROGRAM CODE
13	2	CSEC	SECTION TO GENERATE
15	2	CPAR	PARAGRAPH CODE
17	3	CLINA	LINE NUMBER
20	66	DLINII	INSTRUCTION TO BE INSERTED

DESCRIPTION OF PAF TABLES
DATA ELEMENTS

2
2

FICHE DU SEGMENT DE19

NOM DU SEGMENT.....: DELXPGMSRC: X-REF/SOURCE (REVERSE)

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2426

MOTS CLES ASSOCIES : RU19

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CDEL	DATA ELEMENT CODE
7	6	CPGM	PROGRAM CODE
13	2	CFCT	FUNCTION CODE
15	2	CSFC	SUB-FUNCTION CODE
17	3	CLINA	LINE NUMBER
20	3	DLINOP	OPERATOR
23	80	DLINCO	COBOL LINE

DESCRIPTION OF PAF TABLES
DATA ELEMENTS

2
2

FICHE DU SEGMENT DE20

NOM DU SEGMENT.....: DELXSCRPM: X-REF TO SCRNM PMS CALLS

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2426

MOTS CLES ASSOCIES : RU20

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CDEL	DATA ELEMENT CODE
7	6	CSCR	SCREEN CODE
13	6	CPGMMS	MACRO-STRUCTURE CODE
19	2	CLIN2	LINE NUMBER Numeric
21	1	OLINC	CONTINUATION LINE
22	50	DPGMPV	PARAMETER VALUES
72	1	DPGMDL	DELIMITER OF PARAMETERIZED VALUES
73	1	IPMSCA	MACRO-STRUCTURE CALL INDICATOR Used only with the PQC function

DESCRIPTION OF PAF TABLES
DATA ELEMENTS

2
2

FICHE DU SEGMENT DE21

NOM DU SEGMENT.....: DELXSCRWSS: X-REF TO SCRN WORK AREAS

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2426

MOTS CLES ASSOCIES : RU21

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CDEL	DATA ELEMENT CODE
7	6	CSCR	SCREEN CODE
13	2	CLINCP	CODE FOR COBOL PLACEMENT
15	3	CLINA	LINE NUMBER
18	1	TLIN	TYPE OF LINE
19	17	DLINLS	LEVEL OR SECTION
36	48	DLINWD	WORK AREA DESCRIPTION
84	5	NSEGTS	TABLE SIZE (OCCURS CLAUSE) Numeric

DESCRIPTION OF PAF TABLES
DATA ELEMENTS

PAGE

41

2
2

FICHE DU SEGMENT DE22

NOM DU SEGMENT.....: DELXSCRPRC: X-REF/SCRN PROCED. CODE

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2426

MOTS CLES ASSOCIES : RU22

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CDEL	DATA ELEMENT CODE
7	6	CSCR	SCREEN CODE
13	2	CFCT	FUNCTION CODE
15	2	CSFC	SUB-FUNCTION CODE
17	3	CLINA	LINE NUMBER
20	3	DLINOP	OPERATOR
23	32	DLINOD	OPERANDS
55	2	NSFC	LEVEL NUMBER
57	2	TSFC	CONDITION TYPE OR S.F. STRUCTURE
59	32	DCND	CONDITION

DESCRIPTION OF PAF TABLES
DATA ELEMENTS

2
2

FICHE DU SEGMENT DE23

NOM DU SEGMENT.....: DELXSCRBEQ: X-REF/SCRN BEG. INSERT.

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2426

MOTS CLES ASSOCIES : RU23

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CDEL	DATA ELEMENT CODE
7	6	CSCR	SCREEN CODE
13	2	CSEC	SECTION TO GENERATE
15	2	CPAR	PARAGRAPH CODE
17	3	CLINA	LINE NUMBER
20	66	DLINII	INSTRUCTION TO BE INSERTED

DESCRIPTION OF PAF TABLES
DATA ELEMENTS

2
2

FICHE DU SEGMENT DE24

NOM DU SEGMENT.....: DELXSCRDEL:X-REF/SCRN CALL OF ELEM.

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2434

MOTS CLES ASSOCIES : RU24

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CDELXR	CROSS-REFERENCED DATA ELEMENT CODE
7	6	CSCR	SCREEN CODE
13	3	CLIN	LINE NUMBER Numeric
16	6	CDEL	DATA ELEMENT CODE
22	1	ODELPT	POSITIONING TYPE
23	2	ADELLN	LINE NUMBER POSITIONING Numeric
25	3	ADELCL	COLUMN NUMBER POSITIONING Numeric
28	1	ODELNA	NATURE OF THE DATA ELEMENT
29	1	ODELLB	LABEL TYPE
30	1	CATTIL	INTENSITY ATTRIBUTE - LABEL
31	1	CATTDI	INTENSITY ATTRIBUTE - DATA
32	1	CATTPL	PRESENTATION ATTRIBUTE - LABEL
33	1	CATTDP	PRESENTATION ATTRIBUTE - DATA
34	1	CATTCL	COLOR ATTRIBUTE - LABEL
35	1	CATTDI	COLOR ATTRIBUTE - DATA
36	1	ODELUCU	CURSOR DEFAULT POSITION/SKIP OPTION
37	2	NDELH	HORIZONTAL REPETITIONS Numeric
39	2	NDELV	VERTICAL REPETITIONS Numeric
41	1	ODELPV	PRESENCE VALIDATION OF DATA ELEMENT
42	1	ODELVC	VALIDATION CONDITIONS/SET VARIABLES
43	1	ODELUP	UPDATE OPTION
44		DSCRUP	UPDATE TARGET This group column contains the following elementary columns: CSEGUP, CDELUP.

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
44	4	CSEGUP	UPDATE TARGET: SEGMENT CODE
48	6	CDELUP	UPDATE TARGET / LAST PART
54	1	OSEGPS	WORKING-STORAGE PREFIX OF SOURCE
55		DSCRSR	SOURCE FOR DISPLAY This group column contains the following elementary columns: CSEGSR, CDELSR.
55	4	CSEGSR	SOURCE SEGMENT CODE
59	6	CDELSR	CODE OF SOURCE FIELD
65	2	NSFC	LEVEL NUMBER
67	1	TLBLLI	TYPE OF LITERAL
68	30	DLBLD	DISPLAYED LITERAL

DESCRIPTION OF PAF TABLES
DATA ELEMENTS

PAGE

45

2

2

FICHE DU SEGMENT DE25

NOM DU SEGMENT.....: DELXSCRSEG: X-REF/SCN CALL OF SEG.

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2434

MOTS CLES ASSOCIES : RU24

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CDELXR	CROSS-REFERENCED DATA ELEMENT CODE
7	6	CSCR	SCREEN CODE
13		CSEGP	SEGMENT CODE IN PROGRAM This group column contains the following elementary columns: CDSTPG, CRECPG.
13	2	CDSTPG	DATA STRUCTURE CODE IN THE PROGRAM
15	2	CRECPG	RECORD CODE IN PROGRAM
17	1	CCATSC	CATEGORY INDICATOR (SCREEN)
18	2	CLIN2	LINE NUMBER Numeric
20	1	OSEGLA	GENERATION OF LOGICAL ACCESS TO SEG.
21	1	OSEGUR	USE IN RECEPTION
22	1	OSEGUD	USE IN DISPLAY
23	4	CSEGPR	PRECEDING SEGMENT CODE
27		DSCRAS	ACCESS KEY SOURCE This group column contains the following elementary columns: CSEGSR, CDELSR.
27	4	CSEGSR	SOURCE SEGMENT CODE
32	6	CDELSR	CODE OF SOURCE FIELD
41	6	CDEL	DATA ELEMENT CODE
47	1	OSEGBD	CONTROL BREAK INDICATOR FOR DISPLAY
48	1	ODSTOR	ORGANIZATION
49	1	OSEGDT	GENERATED DESCRIPTION TYPE
50	8	ESEG	EXTERNAL NAME OF THE FILE
58		CSEG	SEGMENT CODE
58	2	CDST	DATA STRUCTURE CODE
60	2	CREC	RECORD CODE
62	1	CSSS	SUB-SCHEMA / SUB-SYSTEM NUMBER

DESCRIPTION OF PAF TABLES
DATA ELEMENTS

PAGE

46

2
2

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
63	2	NSFC	LEVEL NUMBER

DESCRIPTION OF PAF TABLES
DATA ELEMENTS

2
2

FICHE DU SEGMENT DE26

NOM DU SEGMENT.....: DELXSCRDOC: X-REF/SCN DOC. TYPE 'F'

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 3289

MOTS CLES ASSOCIES : RU24

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CDEL	DATA ELEMENT CODE
7	6	CSCR	SCREEN CODE
13	3	CLIN	LINE NUMBER Numeric
16	60	DLIN	COMMENT

DESCRIPTION OF PAF TABLES
DATA ELEMENTS

2
2

FICHE DU SEGMENT DE28

NOM DU SEGMENT.....: DELXPGMPR8:X-REF PGM PROCED. CODE 8

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 3711

MOTS CLES ASSOCIES : RU28

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CDEL	DATA ELEMENT CODE
7	6	CPGM	PROGRAM CODE
13	2	CFCT	FUNCTION CODE
15	2	CSFC	SUB-FUNCTION CODE
17	3	CLINA	LINE NUMBER
20	1	TLIN	TYPE OF LINE
21	35	DLIN8	TREATMENT
56	35	DCND8	CONDITION

DESCRIPTION OF PAF TABLES
DATA ELEMENTS

2
2

FICHE DU SEGMENT DE30

NOM DU SEGMENT.....: DELXUREDOC : X-REF BY URE VIA ENTDOC

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2413

MOTS CLES ASSOCIES : RU25

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CDEL	DATA ELEMENT CODE
7	6	CURE	USER-DEFINED RELATIONSHIP CODE
13	3	TENT	ENTITY TYPE (3 CHARACTERS) The authorized values are the Entity type values given in Chapter "DAF ENTITIES: CODING RULES", Subchapter "TABLES". (\$TT for U.E.O.s)
16	6	CENT	VA PAC ENTITY CODE
22	3	CLIN	LINE NUMBER Numeric

DESCRIPTION OF PAF TABLES
DATA ELEMENTS

PAGE

50

2
2

FICHE DU SEGMENT DE31

NOM DU SEGMENT.....: DELXUREDEF : X-REF BY URE VIA UEODEF

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2413

MOTS CLES ASSOCIES : RU31

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CDEL	DATA ELEMENT CODE
7	6	CURE	USER-DEFINED RELATIONSHIP CODE
13	2	TUEN	USER ENTITY TYPE CODE
15	6	CUEO	CODE OF USER ENTITY OCCURRENCE

DESCRIPTION OF PAF TABLES
DATA ELEMENTS

2
2

FICHE DU SEGMENT DE32

NOM DU SEGMENT.....: DELXUREDSC : X-REF BY URE VIA UEODSC

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..
NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2413

MOTS CLES ASSOCIES : RU32

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CDEL	DATA ELEMENT CODE
7	6	CURE	USER-DEFINED RELATIONSHIP CODE
13	2	TUEN	USER ENTITY TYPE CODE
15	6	CUEO	CODE OF USER ENTITY OCCURRENCE
21	1	CDSC	DESCRIPTION TYPE
22	3	CLIN	LINE NUMBER Numeric

DESCRIPTION OF PAF TABLES
DATA ELEMENTS

PAGE

52

2
2

FICHE DU SEGMENT DE33

NOM DU SEGMENT.....: DELXTXT : X-REF TO TEXT DESCRIP.

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 4621

MOTS CLES ASSOCIES : RU33

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CDELXR	CROSS-REFERENCED DATA ELEMENT CODE
7	6	CTXT	TEXT CODE
13	2	CPAR	PARAGRAPH CODE
15	3	CLIN	LINE NUMBER Numeric
18	1	TLIN	TYPE OF LINE
19	60	DLINTX	TEXT CONTENTS
79	6	CDEL	DATA ELEMENT CODE

DESCRIPTION OF PAF TABLES
DATA ELEMENTS

2
2

FICHE DU SEGMENT DE40

NOM DU SEGMENT.....: DELCOB : DATA ELEMENTS BY COBOL NAME

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2449

MOTS CLES ASSOCIES : RU40

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CDEL	DATA ELEMENT CODE
7	54	CDELCB	COBOL NAME OF DATA ELEMENT

DESCRIPTION OF PAF TABLES
DATA ELEMENTS

2
2

FICHE DU SEGMENT DE50

NOM DU SEGMENT.....: DELUND : UNDEFINED DATA ELEMENTS

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 3431

MOTS CLES ASSOCIES : RU50

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CDEL	DATA ELEMENT CODE

2.3. MODEL OBJECTS

MODEL OBJECTS

Definition and documentation:

OBJDEF Model Object Definition
OBJDOC Documentation
OBJTXT Assigned Text

Descriptions:

OBJDEL Call of Elements
OBJDELDOC Documentation of Element Call lines

X-Ref's. to Segments:

OBJXSEG in Segment Descriptions

(to be used instead of SEGDEL, since CDEL may contain the code of a Data Element, Segment, Model Object or Relationship)

X-Ref's. to Volumes:

OBJXVOL in Volume Descriptions

X-Ref's. via User-Defined Relationship:

OBJXUREDOC in General Documentation
OBJXUREDEF in UEO Definitions
OBJXUREDSC in UEO Descriptions

X-Ref's. to Model entities:

FICOBJ in F.I.C. Call of Objects
RELOBJ in Relationship Call of Objects

DESCRIPTION OF PAF TABLES
MODEL OBJECTS

2
3

FICHE DU SEGMENT OB01

NOM DU SEGMENT.....: OBJDEF : MODEL OBJECT DEFINITION

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2426

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	COBJ	OBJECT CODE
7	36	LOBJ	NAME OF THE OBJECT
43	9	NOBJ	NUMBER OF INSTANCES Numeric
52	6	COBJP	PARENT OBJECT CODE
58	10	DOBJCM	OBJECT COMMENT
68	55	DENTEW	EXPLICIT KEYWORDS OF THE ENTITY Standard field containing all the explicit keyword entities

DESCRIPTION OF PAF TABLES
 MODEL OBJECTS

PAGE

57

2
 3

FICHE DU SEGMENT OB02

NOM DU SEGMENT.....: OBJDOC : GENERAL DOCUMENTATION

NOMBRE DE POSTES.....:

OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:

 M4: M5: M6:

NO DE SESSION.....: 2266

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	COBJ	OBJECT CODE
7	3	CLIN	LINE NUMBER Numeric
10	1	TLIN	TYPE OF LINE
11	60	DLIN	COMMENT
71	6	CPIA	CODE OF PARAMETERIZED INPUT AID

DESCRIPTION OF PAF TABLES
MODEL OBJECTS

2
3

FICHE DU SEGMENT OB03

NOM DU SEGMENT.....: OBJTXT : ASSIGNED TEXT

NOMBRE DE POSTES.....:

OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2426

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	COBJ	OBJECT CODE
7	6	CTXT	TEXT CODE
13	2	CPAR	PARAGRAPH CODE
15	3	CLIN	LINE NUMBER Numeric
18	1	TLIN	TYPE OF LINE
19	60	DLINTX	TEXT CONTENTS
79	6	CDEL	DATA ELEMENT CODE

DESCRIPTION OF PAF TABLES
MODEL OBJECTS

2
3

FICHE DU SEGMENT OB06

NOM DU SEGMENT.....: OBJDEL : CALL OF ELEMENTS

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2426

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	COBJ	OBJECT CODE
7	3	CLIN	LINE NUMBER Numeric
10	6	CDEL	DATA ELEMENT CODE
16	1	ODELKI	KEY INDICATOR FOR ACCESS OR SORT
17	3	NDELOC	OCCURRENCES (COBOL "OCCURS" CLAUSE) Numeric
20	2	NDELGR	NO. OF ELEMENTARY ELEMENTS IN GROUP

DESCRIPTION OF PAF TABLES
MODEL OBJECTS

2
3

FICHE DU SEGMENT OB07

NOM DU SEGMENT.....: OBJDELDOC: X-REF/DOC. ELE. CALL LINE

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2427

MOTS CLES ASSOCIES : OB07

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	COBJ	OBJECT CODE
7	3	CLINDC	NUMBER OF DOCUMENTED LINE Numeric
10	3	CLIN	LINE NUMBER Numeric
13	1	TLIN	TYPE OF LINE
14	60	DLIN	COMMENT
74	6	CPIA	CODE OF PARAMETERIZED INPUT AID

DESCRIPTION OF PAF TABLES
MODEL OBJECTS

2
3

FICHE DU SEGMENT OB10

NOM DU SEGMENT.....: OBJXSEG : X-REF TO SEGMENT DESCRIPT.

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2427

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	COBJ	OBJECT CODE
7	4	CSEG	SEGMENT CODE
11	3	CLIN	LINE NUMBER Numeric
14	3	NDELOC	OCCURRENCES (COBOL "OCCURS" CLAUSE) Numeric
17	2	NDELGR	NO. OF ELEMENTARY ELEMENTS IN GROUP
19	1	ODELKI	KEY INDICATOR FOR ACCESS OR SORT
20	1	ODELCR	CREATE: ELEMENT PRESENCE
21	1	ODELMO	MODIFY: ELEMENT PRESENCE
22	1	ODELDE	DELETE: ELEMENT PRESENCE
23	1	ODELM4	MOD-4: ELEMENT PRESENCE
24	1	ODELM5	MOD-5: ELEMENT PRESENCE
25	1	ODELM6	MOD-6: ELEMENT PRESENCE
26	1	ODELCL	CLASS (ALPHA/NUMERIC)
27	1	ODELOP	OPERATORS (AND/OR)
28	1	ODELNE	NEGATION (NOT)
29	1	ODELCT	TYPE: VALIDATION, UPDATE, VALUES
30	10	VDELCT	VALUES / SUB-FUNCTION CODE
40	2	CDSTUP	UPDATE TARGET / FIRST PART
42	2	CRECUP	UPDATE TARGET / SECOND PART
44	6	CDELUP	UPDATE TARGET / LAST PART

DESCRIPTION OF PAF TABLES
 MODEL OBJECTS

PAGE

62

2
 3

FICHE DU SEGMENT OB11

NOM DU SEGMENT.....: OBJXVOL : X-REF TO VOLUME DESCRIP.

NOMBRE DE POSTES.....:
 OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2429

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	COBJ	OBJECT CODE
7	6	CVOL	VOLUME CODE
13	2	CCHA	LEVEL 1 CODE
15	2	CSCH	LEVEL 2 CODE
17	3	CLIN	LINE NUMBER Numeric
20	1	TSEL	TYPE OF VOLUME DESCRIPTION LINE
21	1	NSEL	SECTION LEVEL NUMBER
22	1	OLINLS	LINE SKIP/PAGE BREAK Numeric
23	1	OLINLT	CHARACTER FOR TITLE UNDERLINING
24	1	ALIN	PRINT WINDOW
25	1	TLINA	ALIGNMENT OPTION
26	50	DLINVO	TITLE, PRINTING OPT. OR ENTITY SEL.
76	4	CREF	REFERENCE CURSOR

DESCRIPTION OF PAF TABLES
MODEL OBJECTS

2
3

FICHE DU SEGMENT OB25

NOM DU SEGMENT.....: OBJXUREDOC : X-REF BY URE VIA ENTDOC

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2302

MOTS CLES ASSOCIES : OB25

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	COBJ	OBJECT CODE
7	6	CURE	USER-DEFINED RELATIONSHIP CODE
13	3	TENT	ENTITY TYPE (3 CHARACTERS) The authorized values are the Entity type values given in Chapter "DAF ENTITIES: CODING RULES", Subchapter "TABLES". (\$TT for U.E.O.s)
16	6	CENT	VA PAC ENTITY CODE
22	3	CLIN	LINE NUMBER Numeric

DESCRIPTION OF PAF TABLES
 MODEL OBJECTS

FICHE DU SEGMENT OB26

NOM DU SEGMENT.....: OBJXUREDEF : X-REF BY URE VIA UEODEF

NOMBRE DE POSTES.....:

OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:

 M4: M5: M6:

NO DE SESSION.....: 2302

MOTS CLES ASSOCIES : OB26

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	COBJ	OBJECT CODE
7	6	CURE	USER-DEFINED RELATIONSHIP CODE
13	2	TUEN	USER ENTITY TYPE CODE
15	6	CUEO	CODE OF USER ENTITY OCCURRENCE

DESCRIPTION OF PAF TABLES
MODEL OBJECTS

2
3

FICHE DU SEGMENT OB27

NOM DU SEGMENT.....: OBJXUREDSC : X-REF BY URE VIA UEODSC

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2302

MOTS CLES ASSOCIES : OB27

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	COBJ	OBJECT CODE
7	6	CURE	USER-DEFINED RELATIONSHIP CODE
13	2	TUEN	USER ENTITY TYPE CODE
15	6	CUEO	CODE OF USER ENTITY OCCURRENCE
21	1	CDSC	DESCRIPTION TYPE
22	3	CLIN	LINE NUMBER Numeric

2.4. MODEL RELATIONSHIPS

MODEL RELATIONSHIPS

Definition and documentation:

RELDEF Model Relationship Definition
RELDOC Documentation
RELTXT Assigned Text

Descriptions:

RELOBJ Call of Objects
RELOBJDOC Documentation of Object Call lines
RELDEL Call of Elements
RELDELDOC Documentation of Element Call lines

X-Ref's. to Segments:

RELXSEG in Segment Descriptions

(to be used instead of SEGDEL, since CDEL may contain the
code of a Data Element, Segment, Model Object or
Relationship)

X-Ref's. to Volumes:

RELXVOL in Volume Descriptions

X-Ref's. to Database Blocks:

RELXDBDDSH In Hierarchical Block Descriptions

(to be used instead of DBDDSH, since CREL may contain the
code of a Model Relationship or of a Database Block)

DBDDSC In Codasyl Block Descriptions

DESCRIPTION OF PAF TABLES
MODEL RELATIONSHIPS

PAGE

67

2
4

X-Ref's. via User-Defined Relationship:

RELXUREDOC in General Documentation
RELXUREDEF in UEO Definitions
RELXUREDSC in UEO Descriptions

X-Ref's. to Model entities:

FICDEF in F.I.C. Definitions

DESCRIPTION OF PAF TABLES
MODEL RELATIONSHIPS

2
4

FICHE DU SEGMENT RE01

NOM DU SEGMENT.....: RELDEF : MODEL RELATIONSHIP DEF.

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..
NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2429

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CREL	MODEL RELATIONSHIP CD
7	36	LREL	NAME OF MODEL RELATIONSHIP
43	10	DRELCM	RELATIONSHIP COMMENT
53	55	DENTEW	EXPLICIT KEYWORDS OF THE ENTITY Standard field containing all the explicit keyword entities

DESCRIPTION OF PAF TABLES
 MODEL RELATIONSHIPS

PAGE

69

2
 4

FICHE DU SEGMENT RE02

NOM DU SEGMENT.....: REIDOC : GENERAL DOCUMENTATION

NOMBRE DE POSTES.....:
 OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
 NOM DU CODE MOUVEMENT.....:
 CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2266

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CREL	MODEL RELATIONSHIP CD
7	3	CLIN	LINE NUMBER Numeric
10	1	TLIN	TYPE OF LINE
11	60	DLIN	COMMENT
71	6	CPIA	CODE OF PARAMETERIZED INPUT AID

DESCRIPTION OF PAF TABLES
MODEL RELATIONSHIPS

2
4

FICHE DU SEGMENT RE03

NOM DU SEGMENT.....: RELTXT : ASSIGNED TEXT

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2429

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CREL	MODEL RELATIONSHIP CD
7	6	CTXT	TEXT CODE
13	2	CPAR	PARAGRAPH CODE
15	3	CLIN	LINE NUMBER Numeric
18	1	TLIN	TYPE OF LINE
19	60	DLINTX	TEXT CONTENTS
79	6	CDEL	DATA ELEMENT CODE

DESCRIPTION OF PAF TABLES
MODEL RELATIONSHIPS

2
4

FICHE DU SEGMENT RE04

NOM DU SEGMENT.....: RELOBJ : CALL OF OBJECTS

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2429

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CREL	MODEL RELATIONSHIP CD
7	3	CLIN	LINE NUMBER Numeric
10	6	COBJ	OBJECT CODE
16	7	NRELM	OCCURRENCE RANKING (MINIMAL)
23	7	NRELMA	OCCURRENCE RANKING (MAXIMAL)
30	7	NRELAV	AVERAGE OCCURRENCE RANKING

DESCRIPTION OF PAF TABLES
MODEL RELATIONSHIPS

2
4

FICHE DU SEGMENT RE05

NOM DU SEGMENT.....: REDELDOC: X-REF/DOC. OBJ. CALL LINE

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2434

MOTS CLES ASSOCIES : RE05

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CREL	MODEL RELATIONSHIP CD
7	3	CLINDC	NUMBER OF DOCUMENTED LINE Numeric
10	3	CLIN	LINE NUMBER Numeric
13	1	TLIN	TYPE OF LINE
14	60	DLIN	COMMENT
74	6	CPIA	CODE OF PARAMETERIZED INPUT AID

DESCRIPTION OF PAF TABLES
MODEL RELATIONSHIPS

2
4

FICHE DU SEGMENT RE06

NOM DU SEGMENT.....: REDEL : CALL OF ELEMENTS

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2429

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CREL	MODEL RELATIONSHIP CD
7	3	CLIN	LINE NUMBER Numeric
10	6	CDEL	DATA ELEMENT CODE
16	1	ODELKI	KEY INDICATOR FOR ACCESS OR SORT
17	3	NDELOC	OCCURRENCES (COBOL "OCCURS" CLAUSE) Numeric
20	2	NDELGR	NO. OF ELEMENTARY ELEMENTS IN GROUP

DESCRIPTION OF PAF TABLES
MODEL RELATIONSHIPS

2
4

FICHE DU SEGMENT RE07

NOM DU SEGMENT.....: REDELDOC: X-REF/DOC. ELE. CALL LINE

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2429

MOTS CLES ASSOCIES : RE07

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CREL	MODEL RELATIONSHIP CD
7	3	CLINDC	NUMBER OF DOCUMENTED LINE Numeric
10	3	CLIN	LINE NUMBER Numeric
13	1	TLIN	TYPE OF LINE
14	60	DLIN	COMMENT
74	6	CPIA	CODE OF PARAMETERIZED INPUT AID

DESCRIPTION OF PAF TABLES
MODEL RELATIONSHIPS

2
4

FICHE DU SEGMENT RE10

NOM DU SEGMENT.....: RELXSEG : X-REF TO SEGMENT DESCRIIP.

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2429

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CREL	MODEL RELATIONSHIP CD
7	4	CSEG	SEGMENT CODE
11	3	CLIN	LINE NUMBER Numeric
14	3	NDELOC	OCCURRENCES (COBOL "OCCURS" CLAUSE) Numeric
17	2	NDELGR	NO. OF ELEMENTARY ELEMENTS IN GROUP
19	1	ODELKI	KEY INDICATOR FOR ACCESS OR SORT
20	1	ODELCR	CREATE: ELEMENT PRESENCE
21	1	ODELMO	MODIFY: ELEMENT PRESENCE
22	1	ODELDE	DELETE: ELEMENT PRESENCE
23	1	ODELM4	MOD-4: ELEMENT PRESENCE
24	1	ODELM5	MOD-5: ELEMENT PRESENCE
25	1	ODELM6	MOD-6: ELEMENT PRESENCE
26	1	ODELCL	CLASS (ALPHA/NUMERIC)
27	1	ODELOP	OPERATORS (AND/OR)
28	1	ODELNE	NEGATION (NOT)
29	1	ODELCT	TYPE: VALIDATION, UPDATE, VALUES
30	10	VDELCT	VALUES / SUB-FUNCTION CODE
40	2	CDSTUP	UPDATE TARGET / FIRST PART
42	2	CRECUP	UPDATE TARGET / SECOND PART
44	6	CDELUP	UPDATE TARGET / LAST PART

DESCRIPTION OF PAF TABLES
MODEL RELATIONSHIPS

2
4

FICHE DU SEGMENT RE11

NOM DU SEGMENT.....: RELXVOL : X-REF TO VOLUME DESCRIP.

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2429

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CREL	MODEL RELATIONSHIP CD
7	6	CVOL	VOLUME CODE
13	2	CCHA	LEVEL 1 CODE
15	2	CSCH	LEVEL 2 CODE
17	3	CLIN	LINE NUMBER Numeric
20	1	TSEL	TYPE OF VOLUME DESCRIPTION LINE
21	1	NSEL	SECTION LEVEL NUMBER
22	1	OLINLS	LINE SKIP/PAGE BREAK Numeric
23	1	OLINLT	CHARACTER FOR TITLE UNDERLINING
24	1	ALIN	PRINT WINDOW
25	1	TLINA	ALIGNMENT OPTION
26	50	DLINVO	TITLE, PRINTING OPT. OR ENTITY SEL.
76	4	CREF	REFERENCE CURSOR

DESCRIPTION OF PAF TABLES
MODEL RELATIONSHIPS

2
4

FICHE DU SEGMENT RE12

NOM DU SEGMENT.....: RELXDBDDSH:X-REF/HIERARCHICAL BLOCKS

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2302

MOTS CLES ASSOCIES : RE12

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CRELXR	X-REFERENCED RELATIONSHIP CODE
7	6	CDBD	DATABASE BLOCK CODE
13	3	CLIN	LINE NUMBER Numeric
16	4	CSEGC	CHILD SEGMENT CODE
20	4	CSEGP	PARENT SEGMENT CODE
24	6	CREL	MODEL RELATIONSHIP CD
30	1	ODELKI	KEY INDICATOR FOR ACCESS OR SORT
31	5	NSEGLK	ESTIMATED NUMBER: CHILD/PARENT LINKS Numeric
36	36	DLINDB	COMMENT/RELATIONSHIP/KEY LENGTH
72	6	CPAT	PATH ITEM (TURBOIMAGE)
78	6	CPATSO	SORT PATH ITEM (TURBOIMAGE)

DESCRIPTION OF PAF TABLES
 MODEL RELATIONSHIPS

PAGE

78

2
 4

FICHE DU SEGMENT RE17

NOM DU SEGMENT.....: RELXDBDSR:X-REF/RELATIONAL BLOCKS

NOMBRE DE POSTES.....:
 OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
 NOM DU CODE MOUVEMENT.....:
 CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 3384

MOTS CLES ASSOCIES : SE12

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	4	CSEG	SEGMENT CODE
5	6	CDBD	DATABASE BLOCK CODE
11	3	CLIN	LINE NUMBER Numeric
14	8	LCNT	CONSTRAINT NAME
22	4	CSEGRD	REFERENCED TABLE
26	4	CSEGRG	REFERENCING TABLE

DESCRIPTION OF PAF TABLES
 MODEL RELATIONSHIPS

FICHE DU SEGMENT RE25

NOM DU SEGMENT.....: RELXUREDOC : X-REF BY URE VIA ENTDOC

NOMBRE DE POSTES.....:
 OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
 NOM DU CODE MOUVEMENT.....:
 CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2302

MOTS CLES ASSOCIES : RE25

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CREL	MODEL RELATIONSHIP CD
7	6	CURE	USER-DEFINED RELATIONSHIP CODE
13	3	TENT	ENTITY TYPE (3 CHARACTERS) The authorized values are the Entity type values given in Chapter "DAF ENTITIES: CODING RULES", Subchapter "TABLES". (\$TT for U.E.O.s)
16	6	CENT	VA PAC ENTITY CODE
22	3	CLIN	LINE NUMBER Numeric

DESCRIPTION OF PAF TABLES
 MODEL RELATIONSHIPS

PAGE

80

2
 4

FICHE DU SEGMENT RE26

NOM DU SEGMENT.....: RELXUREDEF : X-REF BY URE VIA UEODEF

NOMBRE DE POSTES.....:
 OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
 NOM DU CODE MOUVEMENT.....:
 CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2302

MOTS CLES ASSOCIES : RE26

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CREL	MODEL RELATIONSHIP CD
7	6	CURE	USER-DEFINED RELATIONSHIP CODE
13	2	TUEN	USER ENTITY TYPE CODE
15	6	CUEO	CODE OF USER ENTITY OCCURRENCE

DESCRIPTION OF PAF TABLES
MODEL RELATIONSHIPS

2
4

FICHE DU SEGMENT RE27

NOM DU SEGMENT.....: RELXUREDSC : X-REF BY URE VIA UEODSC

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2302

MOTS CLES ASSOCIES : RE27

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CREL	MODEL RELATIONSHIP CD
7	6	CURE	USER-DEFINED RELATIONSHIP CODE
13	2	TUEN	USER ENTITY TYPE CODE
15	6	CUEO	CODE OF USER ENTITY OCCURRENCE
21	1	CDSC	DESCRIPTION TYPE
22	3	CLIN	LINE NUMBER Numeric

2.5. MODEL F.I.C.'s

FUNCTIONAL INTEGRITY CONSTRAINTS

Definition and documentation:

FICDEF Model F.I.C. Definition
FICDOC Documentation
FICTXT Assigned Text

Descriptions:

FICOBJ Call of Objects
FICOBJDOC Documentation of Object Call lines

X-Ref's. to Volumes:

FICXVOL In Volume Descriptions

X-Ref's. via User-Defined Relationship:

FICXUREDOC in General Documentation
FICXUREDEF in UEO Definitions
FICXUREDSC in UEO Descriptions

DESCRIPTION OF PAF TABLES
 MODEL F.I.C.'S

FICHE DU SEGMENT FI01

NOM DU SEGMENT.....: FICDEF : MODEL F.I.C. DEFINITION

NOMBRE DE POSTES.....:

OCCURRENCES DU SEGMENT....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:

 M4: M5: M6:

NO DE SESSION.....: 2429

MOTS CLES ASSOCIES : CI01

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CFIC	CODE OF THE F.I.C.
7	36	LFIC	NAME OF THE F.I.C.
43	6	CREL	MODEL RELATIONSHIP CD
49	10	DFICCM	F.I.C. COMMENT
59	55	DENTEW	EXPLICIT KEYWORDS OF THE ENTITY Standard field containing all the explicit keyword entities

DESCRIPTION OF PAF TABLES
 MODEL F.I.C.'S

PAGE

84

2
 5

FICHE DU SEGMENT FI02

NOM DU SEGMENT.....: FICDOC : GENERAL DOCUMENTATION

NOMBRE DE POSTES.....:

OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:

 M4: M5: M6:

NO DE SESSION.....: 2266

MOTS CLES ASSOCIES : CI02

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CFIC	CODE OF THE F.I.C.
7	3	CLIN	LINE NUMBER Numeric
10	1	TLIN	TYPE OF LINE
11	60	DLIN	COMMENT
71	6	CPIA	CODE OF PARAMETERIZED INPUT AID

DESCRIPTION OF PAF TABLES
 MODEL F.I.C.'S

FICHE DU SEGMENT FI03

NOM DU SEGMENT.....: FICTXT : ASSIGNED TEXT

NOMBRE DE POSTES.....:

OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2429

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CFIC	CODE OF THE F.I.C.
7	6	CTXT	TEXT CODE
13	2	CPAR	PARAGRAPH CODE
15	3	CLIN	LINE NUMBER Numeric
18	1	TLIN	TYPE OF LINE
19	60	DLINTX	TEXT CONTENTS
79	6	CDEL	DATA ELEMENT CODE

DESCRIPTION OF PAF TABLES
 MODEL F.I.C.'S

FICHE DU SEGMENT FI04

NOM DU SEGMENT.....: FICOBJ : CALL OF OBJECTS

NOMBRE DE POSTES.....:

OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:

 M4: M5: M6:

NO DE SESSION.....: 2429

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CFIC	CODE OF THE F.I.C.
7	3	CLIN	LINE NUMBER Numeric
10	6	COBJ	OBJECT CODE
16	7	NRELMI	OCCURRENCE RANKING (MINIMAL)
23	7	NRELMA	OCCURRENCE RANKING (MAXIMAL)
30	7	NRELAV	AVERAGE OCCURRENCE RANKING

DESCRIPTION OF PAF TABLES
 MODEL F.I.C.'S

FICHE DU SEGMENT FI05

NOM DU SEGMENT.....: FICOBDOC: X-REF/DOC. OBJ. CALL LINE

NOMBRE DE POSTES.....:

OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:

 M4: M5: M6:

NO DE SESSION.....: 2429

MOTS CLES ASSOCIES : CI05

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CFIC	CODE OF THE F.I.C.
7	3	CLINDC	NUMBER OF DOCUMENTED LINE Numeric
10	3	CLIN	LINE NUMBER Numeric
13	1	TLIN	TYPE OF LINE
14	60	DLIN	COMMENT
74	6	CPIA	CODE OF PARAMETERIZED INPUT AID

DESCRIPTION OF PAF TABLES
 MODEL F.I.C.'S

FICHE DU SEGMENT F111

NOM DU SEGMENT.....: FICXVOL : X-REF TO VOLUME DESCRIP.

NOMBRE DE POSTES.....:
 OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
 NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2429

MOTS CLES ASSOCIES : CI11

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CFIC	CODE OF THE F.I.C.
7	6	CVOL	VOLUME CODE
13	2	CCHA	LEVEL 1 CODE
15	2	CSCH	LEVEL 2 CODE
17	3	CLIN	LINE NUMBER Numeric
20	1	TSEL	TYPE OF VOLUME DESCRIPTION LINE
21	1	NSEL	SECTION LEVEL NUMBER
22	1	OLINLS	LINE SKIP/PAGE BREAK Numeric
23	1	OLINLT	CHARACTER FOR TITLE UNDERLINING
24	1	ALIN	PRINT WINDOW
25	1	TLINA	ALIGNMENT OPTION
26	50	DLINVO	TITLE, PRINTING OPT. OR ENTITY SEL.
76	4	CREF	REFERENCE CURSOR

DESCRIPTION OF PAF TABLES
 MODEL F.I.C.'S

FICHE DU SEGMENT FI25

NOM DU SEGMENT.....: FICXUREDOC : X-REF BY URE VIA ENTDOC

NOMBRE DE POSTES.....:
 OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
 NOM DU CODE MOUVEMENT.....:
 CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2302

MOTS CLES ASSOCIES : CI25

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CFIC	CODE OF THE F.I.C.
7	6	CURE	USER-DEFINED RELATIONSHIP CODE
13	3	TENT	ENTITY TYPE (3 CHARACTERS) The authorized values are the Entity type values given in Chapter "DAF ENTITIES: CODING RULES", Subchapter "TABLES". (\$TT for U.E.O.s)
16	6	CENT	VA PAC ENTITY CODE
22	3	CLIN	LINE NUMBER Numeric

DESCRIPTION OF PAF TABLES
 MODEL F.I.C.'S

FICHE DU SEGMENT FI26

NOM DU SEGMENT.....: FICXUREDEF : X-REF BY URE VIA UEODEF

NOMBRE DE POSTES.....:
 OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
 NOM DU CODE MOUVEMENT.....:
 CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2302

MOTS CLES ASSOCIES : CI26

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CFIC	CODE OF THE F.I.C.
7	6	CURE	USER-DEFINED RELATIONSHIP CODE
13	2	TUEN	USER ENTITY TYPE CODE
15	6	CUEO	CODE OF USER ENTITY OCCURRENCE

DESCRIPTION OF PAF TABLES
 MODEL F.I.C.'S

FICHE DU SEGMENT FI27

NOM DU SEGMENT.....: FICXUREDSC : X-REF BY URE VIA UEODSC

NOMBRE DE POSTES.....:
 OCCURRENCES DU SEGMENT....:

VALEUR DU CODE STRUCTURE..:
 NOM DU CODE MOUVEMENT.....:
 CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2302

MOTS CLES ASSOCIES : CI27

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CFIC	CODE OF THE F.I.C.
7	6	CURE	USER-DEFINED RELATIONSHIP CODE
13	2	TUEN	USER ENTITY TYPE CODE
15	6	CUEO	CODE OF USER ENTITY OCCURRENCE
21	1	CDSC	DESCRIPTION TYPE
22	3	CLIN	LINE NUMBER Numeric

2.6. DATA STRUCTURES

DATA STRUCTURES

Definition and documentation:

DSTDEF Data Structure Definition
DSTDOC Documentation
DSTTXT Assigned Text

Lists:

SEGDEF List of Segments
RPTDEF List of Reports

X-Ref's. to Volumes:

DSTXVOL in Volume Descriptions

X-Ref's. to Programs:

DSTXPGMPMS on Macro-Structure Call lines
DSTXPGMWSS in Work Areas
PGMDST in Program Call of Data Structures

X-Ref's. to Screens:

DSTXSCRPMMS on Macro-Structure Call lines
DSTXSCRWSS in Work Areas
SCRSEG in Screen Call of Segments
DLGCMP on Dialogue Complement

X-Refs via User-Defined Relationship:

DSTXUREDOC in General Documentation
DSTXUREDEF in UEO Definitions
DSTXUREDSC in UEO Descriptions

DESCRIPTION OF PAF TABLES
DATA STRUCTURES

FICHE DU SEGMENT DS01

NOM DU SEGMENT.....: DSTDEF : DATA STRUCTURE DEFINITION

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2266

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	2	CDST	DATA STRUCTURE CODE
3	30	LDST	NAME OF DATA STRUCTURE
33	44	DDST	COMPLEMENT
77	1	TDST	DATA STRUCTURE TYPE
78	55	DENTEW	EXPLICIT KEYWORDS OF THE ENTITY Standard field containing all the explicit keyword entities

DESCRIPTION OF PAF TABLES
DATA STRUCTURES

FICHE DU SEGMENT DS02

NOM DU SEGMENT.....: DSTDOC : GENERAL DOCUMENTATION

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2266

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	2	CDST	DATA STRUCTURE CODE
3	3	CLIN	LINE NUMBER Numeric
6	1	TLIN	TYPE OF LINE
7	60	DLIN	COMMENT
67	6	CPIA	CODE OF PARAMETERIZED INPUT AID

DESCRIPTION OF PAF TABLES
DATA STRUCTURES

FICHE DU SEGMENT DS03

NOM DU SEGMENT.....: DSTTXT : ASSIGNED TEXT

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2429

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	2	CDST	DATA STRUCTURE CODE
3	6	CTXT	TEXT CODE
9	2	CPAR	PARAGRAPH CODE
11	3	CLIN	LINE NUMBER Numeric
14	1	TLIN	TYPE OF LINE
15	60	DLINTX	TEXT CONTENTS
75	6	CDEL	DATA ELEMENT CODE

DESCRIPTION OF PAF TABLES
DATA STRUCTURES

PAGE

96

2
6

FICHE DU SEGMENT DS11

NOM DU SEGMENT.....: DSTXVOL : X-REF TO VOLUME DESCRIP.

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2429

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	2	CDST	DATA STRUCTURE CODE
3	6	CVOL	VOLUME CODE
9	2	CCHA	LEVEL 1 CODE
11	2	CSCH	LEVEL 2 CODE
13	3	CLIN	LINE NUMBER Numeric
16	1	TSEL	TYPE OF VOLUME DESCRIPTION LINE
17	1	NSEL	SECTION LEVEL NUMBER
18	1	OLINLS	LINE SKIP/PAGE BREAK Numeric
19	1	OLINLT	CHARACTER FOR TITLE UNDERLINING
20	1	ALIN	PRINT WINDOW
21	1	TLINA	ALIGNMENT OPTION
22	50	DLINVO	TITLE, PRINTING OPT. OR ENTITY SEL.
72	4	CREF	REFERENCE CURSOR

DESCRIPTION OF PAF TABLES
DATA STRUCTURES

PAGE

97

2
6

FICHE DU SEGMENT DS12

NOM DU SEGMENT.....: DSTXPGMWSS: X-REF TO PGM WORK AREAS

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2429

MOTS CLES ASSOCIES : SD12

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	2	CDST	DATA STRUCTURE CODE
3	6	CPGM	PROGRAM CODE
9	2	CLINCP	CODE FOR COBOL PLACEMENT
11	3	CLINA	LINE NUMBER
14	1	TLIN	TYPE OF LINE
15	17	DLINLS	LEVEL OR SECTION
32	48	DLINWD	WORK AREA DESCRIPTION
80	5	NSEGTS	TABLE SIZE (OCCURS CLAUSE)
			Numeric

DESCRIPTION OF PAF TABLES
DATA STRUCTURES

FICHE DU SEGMENT DS13

NOM DU SEGMENT.....: DSTXSCRWSS: X-REF TO SCRN WORK AREAS

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2429

MOTS CLES ASSOCIES : SD13

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	2	CDST	DATA STRUCTURE CODE
3	6	CSCR	SCREEN CODE
9	2	CLINCP	CODE FOR COBOL PLACEMENT
11	3	CLINA	LINE NUMBER
14	1	TLIN	TYPE OF LINE
15	17	DLINLS	LEVEL OR SECTION
32	48	DLINWD	WORK AREA DESCRIPTION
80	5	NSEGTS	TABLE SIZE (OCCURS CLAUSE)
			Numeric

DESCRIPTION OF PAF TABLES
DATA STRUCTURES

PAGE

99

2
6

FICHE DU SEGMENT DS16

NOM DU SEGMENT.....: DSTXPGMPMS: X-REF MACRO-STRUCTURES

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 5045

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	2	CDST	DATA STRUCTURE CODE
3	6	CPGM	PROGRAM CODE
9	6	CPGMMS	MACRO-STRUCTURE CODE
15	2	CLIN2	LINE NUMBER Numeric
17	1	OLINC	CONTINUATION LINE
18	50	DPGMPV	PARAMETER VALUES
68	1	DPGMDL	DELIMITER OF PARAMETERIZED VALUES

DESCRIPTION OF PAF TABLES
DATA STRUCTURES

PAGE

100

2
6

FICHE DU SEGMENT DS17

NOM DU SEGMENT.....: DSTXSCRPM: X-REF MACRO-STRUCTURES

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 5045

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	2	CDST	DATA STRUCTURE CODE
3	6	CSCR	SCREEN CODE
9	6	CPGMMS	MACRO-STRUCTURE CODE
15	2	CLIN2	LINE NUMBER Numeric
17	1	OLINC	CONTINUATION LINE
18	50	DPGMPV	PARAMETER VALUES
68	1	DPGMDL	DELIMITER OF PARAMETERIZED VALUES

DESCRIPTION OF PAF TABLES
DATA STRUCTURES

PAGE

101

2
6

FICHE DU SEGMENT DS25

NOM DU SEGMENT.....: DSTXUREDOC : X-REF BY URE VIA ENTDOC

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2302

MOTS CLES ASSOCIES : SD25

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	2	CDST	DATA STRUCTURE CODE
3	6	CURE	USER-DEFINED RELATIONSHIP CODE
9	3	TENT	ENTITY TYPE (3 CHARACTERS) The authorized values are the Entity type values given in Chapter "DAF ENTITIES: CODING RULES", Subchapter "TABLES". (\$TT for U.E.O.s)
12	6	CENT	VA PAC ENTITY CODE
18	3	CLIN	LINE NUMBER Numeric

DESCRIPTION OF PAF TABLES
DATA STRUCTURES

PAGE

102

2
6

FICHE DU SEGMENT DS26

NOM DU SEGMENT.....: DSTXUREDEF : X-REF BY URE VIA UEODEF

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2302

MOTS CLES ASSOCIES : SD26

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	2	CDST	DATA STRUCTURE CODE
3	6	CURE	USER-DEFINED RELATIONSHIP CODE
9	2	TUEN	USER ENTITY TYPE CODE
11	6	CUEO	CODE OF USER ENTITY OCCURRENCE

DESCRIPTION OF PAF TABLES
DATA STRUCTURES

2
6

FICHE DU SEGMENT DS27

NOM DU SEGMENT.....: DSTXUREDSC : X-REF BY URE VIA UEODSC

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2302

MOTS CLES ASSOCIES : SD27

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	2	CDST	DATA STRUCTURE CODE
3	6	CURE	USER-DEFINED RELATIONSHIP CODE
9	2	TUEN	USER ENTITY TYPE CODE
11	6	CUEO	CODE OF USER ENTITY OCCURRENCE
17	1	CDSC	DESCRIPTION TYPE
18	3	CLIN	LINE NUMBER Numeric

2.7. SEGMENTS

SEGMENTS

Definition and documentation:

SEGDEF Segment Definitions
SEGDOC Documentation
SEGTX Assigned Text

Descriptions:

SEGDEL Call of Elements

NOTE: The Data Elements which belong to a called Segment
are extracted.

SEGDELDOC Documentation of Data Element Call lines
SEGSSL Sub-Schemas/Sub-Systems Labels

X-Ref's. to Segments:

SEGXSEG in Segment descriptions

(To be used instead of SEGDEL since CDEL may contain a
Data Element, Segment, Model Object or Relationship code)

X-Ref's. to Volumes:

SEGXVOL in Volume Descriptions

X-Ref's. to Database Blocks:

SEGXDBDDSH in Hierarchical Database Block Descriptions

(to be used instead of DBDDSH for cross-references with the
CSEGC and CSEGP columns)

SEGXDBDDSC in Codasyl Database Block Descriptions

(to be used instead of DBDDSC for cross-references with the
CSEGC and CSEGP columns)

SEGXDBDDSR in referential constraints

(equivalent of S....CN)

DBDDSH in Hierarchical Block Descriptions
DBDDSC in Codasyl Block Descriptions
DBDDSR in Relational Block Descriptions

(The Segments called on J-type lines are extracted via the
SEGXDBDDSR table).

X-Ref's. to Programs:

SEGXPGMDST in Data Structure Calls

SEGXPGMPMS on Macro-Structure Call lines
SEGXPGMWSS in Work Areas

X-Ref's. to Screens:

SEGXSCRWSS in Work Areas

SEGXSCRPMMS on Macro-Structure Call lines
SCRSEG in Segment Calls
SCRDEL in Data Element Calls

X-Ref's. via User-Defined Relationship:

SEGXUREDOC in General Documentation
SEGXUREDEF in VA Pac UEO Definitions
SEGXUREDSC in VA Pac UEO Descriptions

NOTE: The SEGDEL Table

The CDEL column in this table may contain a Data
Element, a Segment, a Model Object or Relationship. This
is why each one of these four entity types has its own Table
of Cross-References to Segments (entXSEG).

DESCRIPTION OF PAF TABLES
SEGMENTS

2
7

FICHE DU SEGMENT SG01

NOM DU SEGMENT.....: SEGDEF : SEGMENT DEFINITION

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2266

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1		CSEG	SEGMENT CODE
1	2	CDST	DATA STRUCTURE CODE
3	2	CREC	RECORD CODE
5	36	LSEG	NAME OF SEGMENT
41	4	NSEGTA	OCCURRENCES OF SEGMENT IN TABLE Numeric
45	9	NSEGO	ESTIMATED NUMBER OF INSTANCES Numeric
54	10	VRES	CODE / VALUE OF RECORD TYPE ELEMENT
64	6	CTRA	CODE OF ACTION CODE ELEMENT
70	5	VTRACR	CREATE: ACTION CODE VALUE
75	5	VTRAMO	MODIFY: ACTION CODE VALUE
80	5	VTRADE	DELETE: ACTION CODE VALUE
85	5	VTRAM4	MOD-4 : ACTION CODE VALUE
90	5	VTRAM5	MOD-5 : ACTION CODE VALUE
95	5	VTRAM6	MOD-6 : ACTION CODE VALUE
100	1	OSEGCR	CREATE: SEGMENT PRESENCE
101	1	OSEGMO	MODIFY: SEGMENT PRESENCE
102	1	OSEGDE	DELETE: SEGMENT PRESENCE
103	1	OSEGM4	MOD-4 : SEGMENT PRESENCE
104	1	OSEGM5	MOD-5 : SEGMENT PRESENCE
105	1	OSEGM6	MOD-6 : SEGMENT PRESENCE
106	55	DENTEW	EXPLICIT KEYWORDS OF THE ENTITY Standard field containing all the explicit keyword entities

**DESCRIPTION OF PAF TABLES
SEGMENTS**

PAGE

107

2
7

FICHE DU SEGMENT SG02

NOM DU SEGMENT.....: SEGDOC : GENERAL DOCUMENTATION

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2266

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	4	CSEG	SEGMENT CODE
5	3	CLIN	LINE NUMBER Numeric
8	1	TLIN	TYPE OF LINE
9	60	DLIN	COMMENT
69	6	CPIA	CODE OF PARAMETERIZED INPUT AID

DESCRIPTION OF PAF TABLES
SEGMENTS

2
7

FICHE DU SEGMENT SG03

NOM DU SEGMENT.....: SEGTXT : ASSIGNED TEXT

NOMBRE DE POSTES.....:

OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:

 M4: M5: M6:

NO DE SESSION.....: 2430

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	4	CSEG	SEGMENT CODE
5	6	CTXT	TEXT CODE
11	2	CPAR	PARAGRAPH CODE
13	3	CLIN	LINE NUMBER Numeric
16	1	TLIN	TYPE OF LINE
17	60	DLINTX	TEXT CONTENTS
77	6	CDEL	DATA ELEMENT CODE

DESCRIPTION OF PAF TABLES
SEGMENTS

2
7

FICHE DU SEGMENT SG04

NOM DU SEGMENT.....: SEGDEL : CALL OF ELEMENTS

NOMBRE DE POSTES.....:

OCCURRENCES DU SEGMENT....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:

 M4: M5: M6:

NO DE SESSION.....: 2430

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	4	CSEG	SEGMENT CODE
5	3	CLIN	LINE NUMBER Numeric
8	6	CDEL	DATA ELEMENT CODE
14	36	LDEL	NAME OF DATA ELEMENT
50	10	FDELI	INTERNAL FORMAT
60	1	ODELUS	USAGE
61	3	NDELOC	OCCURRENCES (COBOL "OCCURS" CLAUSE) Numeric
64	2	NDELGR	NO. OF ELEMENTARY ELEMENTS IN GROUP
66	1	ODELKI	KEY INDICATOR FOR ACCESS OR SORT
67	1	ODELKR	CREATE: ELEMENT PRESENCE
68	1	ODELMO	MODIFY: ELEMENT PRESENCE
69	1	ODELDE	DELETE: ELEMENT PRESENCE
70	1	ODELM4	MOD-4: ELEMENT PRESENCE
71	1	ODELM5	MOD-5: ELEMENT PRESENCE
72	1	ODELM6	MOD-6: ELEMENT PRESENCE
73	1	ODELCL	CLASS (ALPHA/NUMERIC)
74	1	ODELOP	OPERATORS (AND/OR)
75	1	ODELNE	NEGATION (NOT)
76	1	ODELCT	TYPE: VALIDATION, UPDATE, VALUES
77	10	VDELCT	VALUES / SUB-FUNCTION CODE
87	2	CDSTUP	UPDATE TARGET / FIRST PART
89	2	CRECUP	UPDATE TARGET / SECOND PART
91	6	CDELUP	UPDATE TARGET / LAST PART
97	2	NDELLV	DATA ELEMENT LEVEL NUMBER Numeric
99	10	FDELT	INPUT FORMAT (TRANSACTION)
109	27	FDELO	OUTPUT FORMAT
136	1	ODEL0	BLANK WHEN ZERO CLAUSE
137	5	ADELI	INTERNAL ADDRESS OF DATA ELEMENT Numeric
142	5	ADELT	INPUT ADDRESS OF DATA ELEMENT Numeric

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
147	3	ADELO	OUTPUT ADDRESS OF DATA ELEMENT Numeric
150	5	FRECIL	RECORD INTERNAL LENGTH Numeric
155	5	FRECTL	RECORD INPUT LENGTH (TRANSACTION) Numeric
160	3	FRECOL	RECORD OUTPUT LENGTH Numeric
163	1	NDELCL	ELEMENT CALL LEVEL
164	1	ODELDF	DATA ELEMENT DEFINITION 1 The Data Element is defined in the Specifications Dictionary. 0 The Data Element is not defined in the Specifications Dictionary.

DESCRIPTION OF PAF TABLES
SEGMENTS

2
7

FICHE DU SEGMENT SG05

NOM DU SEGMENT.....: SEGDELDOC: X-REF/DOC. ELE. CALL LINE

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2430

MOTS CLES ASSOCIES : SE05

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	4	CSEG	SEGMENT CODE
5	3	CLINDC	NUMBER OF DOCUMENTED LINE Numeric
8	3	CLIN	LINE NUMBER Numeric
11	1	TLIN	TYPE OF LINE
12	60	DLIN	COMMENT
72	6	CPIA	CODE OF PARAMETERIZED INPUT AID

DESCRIPTION OF PAF TABLES
SEGMENTS

2
7

FICHE DU SEGMENT SG06

NOM DU SEGMENT.....: SEGSSL: SUB-SCHEMAS/-SYSTEMS LABELS

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2302

MOTS CLES ASSOCIES : SE06

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	4	CSEG	SEGMENT CODE
5	1	TLIN	TYPE OF LINE
6	1	CSSS	SUB-SCHEMA / SUB-SYSTEM NUMBER
7	30	LSSS	SUB-SCHEMA/SUB-SYSTEM CLEAR NAME
37	4	NSEGTA	OCCURRENCES OF SEGMENT IN TABLE Numeric

DESCRIPTION OF PAF TABLES
SEGMENTS

2
7

FICHE DU SEGMENT SG10

NOM DU SEGMENT.....: SEGXSEG : X-REF TO SEGMENT DESCRIP.

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2430

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	4	CSEGXR	CROSS-REFERENCED SEGMENT CODE
5	4	CSEG	SEGMENT CODE
9	3	CLIN	LINE NUMBER Numeric
12	3	NDELOC	OCCURRENCES (COBOL "OCCURS" CLAUSE) Numeric
15	2	NDELGR	NO. OF ELEMENTARY ELEMENTS IN GROUP
17	1	ODELKI	KEY INDICATOR FOR ACCESS OR SORT
18	1	ODELCR	CREATE: ELEMENT PRESENCE
19	1	ODELMO	MODIFY: ELEMENT PRESENCE
20	1	ODELDE	DELETE: ELEMENT PRESENCE
21	1	ODELM4	MOD-4: ELEMENT PRESENCE
22	1	ODELM5	MOD-5: ELEMENT PRESENCE
23	1	ODELM6	MOD-6: ELEMENT PRESENCE
24	1	ODELCL	CLASS (ALPHA/NUMERIC)
25	1	ODELOP	OPERATORS (AND/OR)
26	1	ODELNE	NEGATION (NOT)
27	1	ODELCT	TYPE: VALIDATION, UPDATE, VALUES
28	10	VDELCT	VALUES / SUB-FUNCTION CODE
38	2	CDSTUP	UPDATE TARGET / FIRST PART
40	2	CRECUP	UPDATE TARGET / SECOND PART
42	6	CDELUP	UPDATE TARGET / LAST PART

DESCRIPTION OF PAF TABLES
SEGMENTS

2
7

FICHE DU SEGMENT SG11

NOM DU SEGMENT.....: SEGXVOL : X-REF TO VOLUME DESCRIIP.

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2430

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	4	CSEG	SEGMENT CODE
5	6	CVOL	VOLUME CODE
11	2	CCHA	LEVEL 1 CODE
13	2	CSCH	LEVEL 2 CODE
15	3	CLIN	LINE NUMBER Numeric
18	1	TSEL	TYPE OF VOLUME DESCRIPTION LINE
19	1	NSEL	SECTION LEVEL NUMBER
20	1	OLINLS	LINE SKIP/PAGE BREAK Numeric
21	1	OLINLT	CHARACTER FOR TITLE UNDERLINING
22	1	ALIN	PRINT WINDOW
23	1	TLINA	ALIGNMENT OPTION
24	50	DLINVO	TITLE, PRINTING OPT. OR ENTITY SEL.
74	4	CREF	REFERENCE CURSOR

DESCRIPTION OF PAF TABLES
SEGMENTS

2
7

FICHE DU SEGMENT SG12

NOM DU SEGMENT.....: SEGXBDDSH: X-REF/HIER. BLK DESCRIP.

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2430

MOTS CLES ASSOCIES : SE12

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	4	CSEG	SEGMENT CODE
5	6	CDBD	DATABASE BLOCK CODE
11	3	CLIN	LINE NUMBER Numeric
14	4	CSEGC	CHILD SEGMENT CODE
18	4	CSEGP	PARENT SEGMENT CODE
22	6	CREL	MODEL RELATIONSHIP CD
28	1	ODELKI	KEY INDICATOR FOR ACCESS OR SORT
29	5	NSEGLK	ESTIMATED NUMBER: CHILD/PARENT LINKS Numeric
34	36	DLINDB	COMMENT/RELATIONSHIP/KEY LENGTH
70	6	CPAT	PATH ITEM (TURBOIMAGE)
76	6	CPATSO	SORT PATH ITEM (TURBOIMAGE)

DESCRIPTION OF PAF TABLES
SEGMENTS

2
7

FICHE DU SEGMENT SG13

NOM DU SEGMENT.....: SEGXBDDSC: X-REF/CODASYL BLK DESC.

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2431

MOTS CLES ASSOCIES : SE13

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	4	CSEG	SEGMENT CODE
5	6	CDBD	DATABASE BLOCK CODE
11	3	CLIN	LINE NUMBER Numeric
14	1	TLIN	TYPE OF LINE
15	6	CSET	AREA OR SET CODE
21	4	CSEGP	PARENT SEGMENT CODE
25	4	CSEGC	CHILD SEGMENT CODE
29	6	CREL	MODEL RELATIONSHIP CD
35	5	NSEGLK	ESTIMATED NUMBER: CHILD/PARENT LINKS Numeric
40	36	DLINDB	COMMENT/RELATIONSHIP/KEY LENGTH

DESCRIPTION OF PAF TABLES
SEGMENTS

2
7

FICHE DU SEGMENT SG14

NOM DU SEGMENT.....: SEGXPMDST:X-REF/PGM D.STRUC. CALLS

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2431

MOTS CLES ASSOCIES : SE14

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	4	CSEG	SEGMENT CODE
5	6	CPGM	PROGRAM CODE
11	2	CDSTPG	DATA STRUCTURE CODE IN THE PROGRAM
13	2	CLINCS	CONTINUATION OF D.S. DESCRIPTION
15	2	CDST	DATA STRUCTURE CODE
17	6	EDST	EXTERNAL NAME OF THE FILE
23	1	ODSTOR	ORGANIZATION
24	1	ODSTAM	ACCESS MODE
25	1	ODSTRM	RECORDING MODE
26	1	ODSTFT	FILE TYPE - INPUT / OUTPUT
27	1	ODSTUT	UNIT TYPE
28	5	ODSTBS	BLOCK SIZE Numeric
33	1	ODSTBT	BLOCK SIZE UNIT TYPE
34	1	NDSTB	NUMBER OF CONTROL BREAKS Numeric
35	1	NDSTML	FILE MATCHING LEVEL NUMBER Numeric
36	1	ODSTUS	USAGE OF DATA STRUCTURE
37	2	CDSTRF	RESULTING FILE DATA STRUCTURE CODE
39	2	CDSTSE	SOURCE OR ERROR DATA STRUCTURE CODE
41	1	NDSTTB	TRANSACTION CONTROL BREAK LEVEL
42	4	ODSTPU	PHYSICAL UNIT TYPE
46	1	ODSTCU	COMPLEMENTARY PHYSICAL UNIT TYPE
47	9	DDSTSK	SORT KEY / SEG SELECT / REPORT CODES
56	1	ODSTFO	NON-PRINTING DATA STRUCTURE FORMAT
57	1	ODSTRE	RESERVED ERROR CODES IN TRANS. FILE
58	1	OSEGDT	GENERATED DESCRIPTION TYPE
59	1	NSEG	LEVEL NUMBER (COBOL) OF THE RECORD
60	2	CLINCP	CODE FOR COBOL PLACEMENT
62	10	DDSTSF	STATUS FIELD
72	6	CDEL	DATA ELEMENT CODE
78	6	CRES	CODE OF RECORD TYPE ELEMENT

DESCRIPTION OF PAF TABLES
SEGMENTS

2
7

FICHE DU SEGMENT SG15

NOM DU SEGMENT.....: SEGXPGMWSS:X-REF TO PGM WORK AREAS

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2431

MOTS CLES ASSOCIES : SE15

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	4	CSEG	SEGMENT CODE
5	6	CPGM	PROGRAM CODE
11	2	CLINCP	CODE FOR COBOL PLACEMENT
13	3	CLINA	LINE NUMBER
16	1	TLIN	TYPE OF LINE
17	17	DLINLS	LEVEL OR SECTION
34	48	DLINWD	WORK AREA DESCRIPTION
82	5	NSEGTS	TABLE SIZE (OCCURS CLAUSE)
			Numeric

DESCRIPTION OF PAF TABLES
SEGMENTS

2
7

FICHE DU SEGMENT SG16

NOM DU SEGMENT.....: SEGXSCRWSS: X-REF/SCREEN WORK AREAS

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2431

MOTS CLES ASSOCIES : SE16

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	4	CSEG	SEGMENT CODE
5	6	CSCR	SCREEN CODE
11	2	CLINCP	CODE FOR COBOL PLACEMENT
13	3	CLINA	LINE NUMBER
16	1	TLIN	TYPE OF LINE
17	17	DLINLS	LEVEL OR SECTION
34	48	DLINWD	WORK AREA DESCRIPTION
82	5	NSEGTS	TABLE SIZE (OCCURS CLAUSE) Numeric

DESCRIPTION OF PAF TABLES
SEGMENTS

2
7

FICHE DU SEGMENT SG17

NOM DU SEGMENT.....: SEGXBDDSR: X-REF/RELATIONAL BLOCK

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 3652

MOTS CLES ASSOCIES : SE17

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	4	CSEG	SEGMENT CODE
5	6	CDBD	DATABASE BLOCK CODE
11	3	CLIN	LINE NUMBER Numeric
14	8	LCNT	CONSTRAINT NAME
22	4	CSEGRD	REFERENCED TABLE
26	4	CSEGRG	REFERENCING TABLE

DESCRIPTION OF PAF TABLES
SEGMENTS

PAGE

121

2
7

FICHE DU SEGMENT SG19

NOM DU SEGMENT.....: SEGXPMPMS: X-REF MACRO-STRUCTURES

NOMBRE DE POSTES.....:

OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:

 M4: M5: M6:

NO DE SESSION.....: 5045

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	2	CDST	DATA STRUCTURE CODE
3	6	CPGM	PROGRAM CODE
9	6	CPGMMS	MACRO-STRUCTURE CODE
15	2	CLIN2	LINE NUMBER Numeric
17	1	OLINC	CONTINUATION LINE
18	50	DPGMPV	PARAMETER VALUES
68	1	DPGMDL	DELIMITER OF PARAMETERIZED VALUES

DESCRIPTION OF PAF TABLES
SEGMENTS

PAGE

122

2
7

FICHE DU SEGMENT SG20

NOM DU SEGMENT.....: SEGXSCRPM: X-REF MACRO-STRUCTURES

NOMBRE DE POSTES.....:

OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:

 M4: M5: M6:

NO DE SESSION.....: 5045

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	2	CDST	DATA STRUCTURE CODE
3	6	CSCR	SCREEN CODE
9	6	CPGMMS	MACRO-STRUCTURE CODE
15	2	CLIN2	LINE NUMBER Numeric
17	1	OLINC	CONTINUATION LINE
18	50	DPGMPV	PARAMETER VALUES
68	1	DPGMDL	DELIMITER OF PARAMETERIZED VALUES

DESCRIPTION OF PAF TABLES
SEGMENTS

PAGE

123

2
7

FICHE DU SEGMENT SG25

NOM DU SEGMENT.....: SEGXUREDOC : X-REF BY URE VIA ENTDOC

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2302

MOTS CLES ASSOCIES : SE25

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	4	CSEG	SEGMENT CODE
5	6	CURE	USER-DEFINED RELATIONSHIP CODE
11	3	TENT	ENTITY TYPE (3 CHARACTERS) The authorized values are the Entity type values given in Chapter "DAF ENTITIES: CODING RULES", Subchapter "TABLES". (\$TT for U.E.O.s)
14	6	CENT	VA PAC ENTITY CODE
20	3	CLIN	LINE NUMBER Numeric

DESCRIPTION OF PAF TABLES
SEGMENTS

PAGE

124

2
7

FICHE DU SEGMENT SG26

NOM DU SEGMENT.....: SEGXUREDEF : X-REF BY URE VIA UEODEF

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2302

MOTS CLES ASSOCIES : SE26

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	4	CSEG	SEGMENT CODE
5	6	CURE	USER-DEFINED RELATIONSHIP CODE
11	2	TUEN	USER ENTITY TYPE CODE
13	6	CUEO	CODE OF USER ENTITY OCCURRENCE

DESCRIPTION OF PAF TABLES
SEGMENTS

2
7

FICHE DU SEGMENT SG27

NOM DU SEGMENT.....: SEGXUREDSC : X-REF BY URE VIA UEODSC

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2302

MOTS CLES ASSOCIES : SE27

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	4	CSEG	SEGMENT CODE
5	6	CURE	USER-DEFINED RELATIONSHIP CODE
11	2	TUEN	USER ENTITY TYPE CODE
13	6	CUEO	CODE OF USER ENTITY OCCURRENCE
19	1	CDSC	DESCRIPTION TYPE
20	3	CLIN	LINE NUMBER Numeric

2.8. REPORTS

REPORTS

Definition and documentation:

RPTDEF Report Definition
RPTDOC Documentation
RPTTXT Assigned Text

Descriptions:

RPTLBL Layout Description
RPTCAT Category Description
RPTSTR Structure Description

X-Ref's. to Volumes:

RPTXVOL in Volume Descriptions
VOLDEF in Volume Definitions (REPORT CODE FOR PRINT LAYOUT field)

X-Ref's. to Programs:

RPTXPGM in Data Structure Calls

X-Ref's. via User-Defined Relationship:

RPTXUREDOC in General Documentation
RPTXUREDEF in UEO Definitions
RPTXUREDSC in UEO Descriptions

DESCRIPTION OF PAF TABLES
REPORTS

PAGE

127

2
8

FICHE DU SEGMENT RP01

NOM DU SEGMENT.....: RPTDEF : REPORT DEFINITION

NOMBRE DE POSTES.....:

OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:

 M4: M5: M6:

NO DE SESSION.....: 2266

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1		CRPT	REPORT CODE
1	2	CDST	DATA STRUCTURE CODE
3	1	CRPTDS	LAST CHARACTER OF REPORT CODE
4	30	LRPT	NAME OF REPORT
34	36	DRPT	REPORT COMMENTS
70	1	TRPTNA	NATURE CODE
71	1	TRPTP	PRINTER TYPE
72	3	FLBL	LINE LENGTH (MAXIMUM) Numeric
75	2	FRPTLD	NO. OF DIGITS LEFT OF THE DECIMAL Numeric
77	2	FRPTRD	NO. OF DIGITS RIGHT OF THE DECIMAL Numeric
79	55	DENTEW	EXPLICIT KEYWORDS OF THE ENTITY Standard field containing all the explicit keyword entities

DESCRIPTION OF PAF TABLES
REPORTS

PAGE

128

2
8

FICHE DU SEGMENT RP02

NOM DU SEGMENT.....: RPTDOC : GENERAL DOCUMENTATION

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2266

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	CRPT	REPORT CODE
4	3	CLIN	LINE NUMBER Numeric
7	1	TLIN	TYPE OF LINE
8	60	DLIN	COMMENT
68	6	CPIA	CODE OF PARAMETERIZED INPUT AID

DESCRIPTION OF PAF TABLES
REPORTS

PAGE

129

2
8

FICHE DU SEGMENT RP03

NOM DU SEGMENT.....: RPTTXT : ASSIGNED TEXT

NOMBRE DE POSTES.....:

OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:

 M4: M5: M6:

NO DE SESSION.....: 2431

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	CRPT	REPORT CODE
4	6	CTXT	TEXT CODE
10	2	CPAR	PARAGRAPH CODE
12	3	CLIN	LINE NUMBER Numeric
15	1	TLIN	TYPE OF LINE
16	60	DLINTX	TEXT CONTENTS
76	6	CDEL	DATA ELEMENT CODE

DESCRIPTION OF PAF TABLES
REPORTS

PAGE

130

2
8

FICHE DU SEGMENT RP04

NOM DU SEGMENT.....: RPTLBL: REPORT LAYOUT DESCRIPTION

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2431

MOTS CLES ASSOCIES : ET04

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	CRPT	REPORT CODE
4	2	CLIN2	LINE NUMBER Numeric
6	2	CLBL	CONSTANT PART NUMBER Numeric
8	1	OLINLS	LINE SKIP/PAGE BREAK Numeric
9	1	OLINCS	CHARACTER SET OPTION:SPECIAL PRINTER
10	264	DLBLP	PRINTED LITERAL

DESCRIPTION OF PAF TABLES
REPORTS

PAGE

131

2
8

FICHE DU SEGMENT RP05

NOM DU SEGMENT.....: RPTCAT:REPORT CATEGORY DESCRIPTION

NOMBRE DE POSTES.....:

OCCURRENCES DU SEGMENT....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2431

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	CRPT	REPORT CODE
4	2	CCATRP	CATEGORY (REPORT)
6	3	CLIN	LINE NUMBER Numeric
9	1	TLIN	TYPE OF LINE
10	3	FLIN	LENGTH OF THE VARIABLE PART
13	2	CSTR	STRUCTURE NUMBER Numeric
15	2	CLBL	CONSTANT PART NUMBER Numeric
17	2	OLINL2	LINE SKIP/PAGE BREAK Numeric
19	1	OLINST	LINE SKIP TYPE
20	2	NLIN	LINES PER PAGE Numeric
22	2	CFCT	FUNCTION CODE
24	2	CSFC	SUB-FUNCTION CODE
26	2	ORPTSP	SECTION PRIORITY
28	13	DCAT	COMMENTS
41	35	DCNDRE	CONDITIONS OF REPORT EXECUTION

DESCRIPTION OF PAF TABLES
REPORTS

PAGE

132

2
8

FICHE DU SEGMENT RP06

NOM DU SEGMENT.....: RPTSTR: REPORT STRUCTURE DESCRIPTION

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2431

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	CRPT	REPORT CODE
4	2	CSTR	STRUCTURE NUMBER Numeric
6	6	CDEL	DATA ELEMENT CODE
12	1	CLINC	CONTINUATION LINE NUMBER
13	3	ADELST	STARTING ADDRESS (COLUMN NUMBER) Numeric
16	1	OCNDCC	CONTINUATION OF CONDITION OR SOURCE
17	1	ODELOS	OPERATION ON SOURCE FIELD
18	1	OSEGPS	WORKING-STORAGE PREFIX OF SOURCE
19		DSTRSR	REPORT STRUCTURE SOURCE FIELD This group column contains the following elementary columns: CDSTSR, CRECSR, CDELSR, VDELSL.
19	2	CDSTSR	SOURCE FIELD - FIRST PART
21	2	CRECSR	SOURCE FIELD - SECOND PART
23	6	CDELSR	CODE OF SOURCE FIELD
29	3	VDELSL	SOURCE FIELD - LAST PART
32	32	DCND	CONDITION
64	27	FDELO	OUTPUT FORMAT
91	1	ODEL0	BLANK WHEN ZERO CLAUSE
92	18	LDELS	SHORT NAME OF DATA ELEMENT
110	1	ODELDF	DATA ELEMENT DEFINITION 1 The Data Element is defined in the Specifications Dictionary. 0 The Data Element is not defined in the Specifications Dictionary.

DESCRIPTION OF PAF TABLES
REPORTS

PAGE

133

2
8

FICHE DU SEGMENT RP11

NOM DU SEGMENT.....: RPTXVOL : X-REF TO VOLUME DESCRIIP.

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2431

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	CRPT	REPORT CODE
4	6	CVOL	VOLUME CODE
10	2	CCHA	LEVEL 1 CODE
12	2	CSCH	LEVEL 2 CODE
14	3	CLIN	LINE NUMBER Numeric
17	1	TSEL	TYPE OF VOLUME DESCRIPTION LINE
18	1	NSEL	SECTION LEVEL NUMBER
19	1	OLINLS	LINE SKIP/PAGE BREAK Numeric
20	1	OLINLT	CHARACTER FOR TITLE UNDERLINING
21	1	ALIN	PRINT WINDOW
22	1	TLINA	ALIGNMENT OPTION
23	50	DLINVO	TITLE, PRINTING OPT. OR ENTITY SEL.
73	4	CREF	REFERENCE CURSOR

DESCRIPTION OF PAF TABLES
REPORTS

PAGE

137

2
8

FICHE DU SEGMENT RP27

NOM DU SEGMENT.....: RPTXUREDSC : X-REF BY URE VIA UEODSC

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2302

MOTS CLES ASSOCIES : ET27

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	CRPT	REPORT CODE
4	6	CURE	USER-DEFINED RELATIONSHIP CODE
10	2	TUEN	USER ENTITY TYPE CODE
12	6	CUEO	CODE OF USER ENTITY OCCURRENCE
18	1	CDSC	DESCRIPTION TYPE
19	3	CLIN	LINE NUMBER Numeric

2.9. ON-LINE SCREENS

ON-LINE SCREENS

Definition and documentation:

SCRDEF Dialogue and Screen Definition
SCRDOC Documentation
SCRTEXT Assigned Text

Descriptions:

SCRDEL Call of Elements

NOTE: The Data Elements which belong to a called Screen
are not extracted.

SCRSEG Call of Segments
SCRPMS Call of Macro-Structures
SCRWSS Screen Work Areas
SCRPRC Screen Procedural Code
SCRBEG Screen Beginning Insertions
DLGCMP Dialogue Complement

X-Ref's. to Volumes:

SCRXVOL in Volume Descriptions

X-Ref's. to Screens:

SCRXSCRPRC in Screen Procedural Code
SCRXSCRDEL in Screen Call of Elements

(Layout, Screen Branching in simulation or generation)

X-Ref's. via User-Defined Relationship:

SCRXUREDOC in General Documentation
SCRXUREDEF in VA Pac UEO Definitions
SCRXUREDSC in VA Pac UEO Descriptions

DESCRIPTION OF PAF TABLES
ON-LINE SCREENS

2
9

FICHE DU SEGMENT SC01

NOM DU SEGMENT.....: SCRDEF : SCREEN DEFINITION

NOMBRE DE POSTES.....:

OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:

 M4: M5: M6:

NO DE SESSION.....: 2266

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1		CSCR	SCREEN CODE
1	2	CDLG	DIALOGUE CODE
3	4	CSCRDL	SCREEN CODE WITHIN THE DIALOGUE
7	30	LSCR	DIALOGUE OR SCREEN NAME
37	2	OSCRNL	SCREEN SIZE - NUMBER OF LINES Numeric
39	3	OSCRNC	SCREEN SIZE - NUMBER OF COLUMNS Numeric
42	1	ODELLB	LABEL TYPE
43	2	OSCRNT	NUMBER OF TABS PER LINE Numeric
45	1	ODELIC	INITIALIZATION CHARACTER: VARIABLES
46	2	OSCRHS	HELP CHARACTER: SCREEN HELP
48	2	OSCRHE	HELP CHARACTER: DATA ELEMENT HELP
50	1	CATTIL	INTENSITY ATTRIBUTE - LABEL
51	1	CATTPL	PRESENTATION ATTRIBUTE - LABEL
52	1	CATTCL	COLOR ATTRIBUTE - LABEL
53	1	CATTID	INTENSITY ATTRIBUTE - DISPLAY FIELD
54	1	CATTPD	PRESENTATION ATTRIBUTE-DISPLAY FIELD
55	1	CATTCD	COLOR ATTRIBUTE - DISPLAY FIELD
56	1	CATTII	INTENSITY ATTRIBUTE - INPUT FIELD
57	1	CATTPI	PRESENTATION ATTRIBUTE - INPUT FIELD
58	1	CATTICI	COLOR ATTRIBUTE - INPUT FIELD
59	1	CATTIM	INTENSITY ATTRIBUTE - ERROR MESSAGE
60	1	CATTPM	PRESENTATION ATTRIBUTE-ERROR MESSAGE
61	1	CATTICM	COLOR ATTRIBUTE - ERROR MESSAGE
62	1	CATTIE	INTENSITY ATTRIBUTE-ERRONEOUS FIELD
63	1	CATTPE	PRESENTATION ATT. - ERRONEOUS FIELD
64	1	CATTCE	COLOR ATTRIBUTE - ERRONEOUS FIELD
65	1	TLANP	TYPE OF COBOL TO GENERATE
66	1	TLANM	TYPE OF TP MONITOR, MAP TO GENERATE
67	1	CCCFCP	CONTROL CARDS IN FRONT OF PROGRAM
68	1	CCCBCP	CONTROL CARDS IN BACK OF PROGRAM
69	1	CCCFCM	CONTROL CARDS IN FRONT OF MAP
70	1	CCCBCM	CONTROL CARDS IN BACK OF MAP

DESCRIPTION OF PAF TABLES
ON-LINE SCREENS

PAGE

140

2
9

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
71	8	ESCRP	EXTERNAL NAME OF PROGRAM
79	8	ESCRM	EXTERNAL NAME OF MAP
87	8	ESCRT	TRANSACTION CODE
95	2	TSCR	SCREEN TYPE
97	55	DENTEW	EXPLICIT KEYWORDS OF THE ENTITY Standard field containing all the explicit keyword entities

DESCRIPTION OF PAF TABLES
ON-LINE SCREENS

PAGE

141

2
9

FICHE DU SEGMENT SC02

NOM DU SEGMENT.....: SCRDOC : GENERAL DOCUMENTATION

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2266

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CSCR	SCREEN CODE
7	3	CLIN	LINE NUMBER Numeric
10	1	TLIN	TYPE OF LINE
11	60	DLIN	COMMENT
71	6	CPIA	CODE OF PARAMETERIZED INPUT AID

DESCRIPTION OF PAF TABLES
ON-LINE SCREENS

PAGE

142

2
9

FICHE DU SEGMENT SC03

NOM DU SEGMENT.....: SCRTXT : ASSIGNED TEXT

NOMBRE DE POSTES.....:

OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:

 M4: M5: M6:

NO DE SESSION.....: 2431

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CSCR	SCREEN CODE
7	6	CTXT	TEXT CODE
13	2	CPAR	PARAGRAPH CODE
15	3	CLIN	LINE NUMBER Numeric
18	1	TLIN	TYPE OF LINE
19	60	DLINTX	TEXT CONTENTS
79	6	CDEL	DATA ELEMENT CODE

DESCRIPTION OF PAF TABLES
ON-LINE SCREENS

2
9

FICHE DU SEGMENT SC04

NOM DU SEGMENT.....: SCRDEL : CALL OF ELEMENTS

NOMBRE DE POSTES.....:

OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:

 M4: M5: M6:

NO DE SESSION.....: 2431

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CSCR	SCREEN CODE
7	3	CLIN	LINE NUMBER Numeric
10	6	CDEL	DATA ELEMENT CODE
16	1	ODELPT	POSITIONING TYPE
17	2	ADELLN	LINE NUMBER POSITIONING Numeric
19	3	ADELCL	COLUMN NUMBER POSITIONING Numeric
22	1	ODELNA	NATURE OF THE DATA ELEMENT
23	1	ODELLB	LABEL TYPE
24	1	CATTIL	INTENSITY ATTRIBUTE - LABEL
25	1	CATTDI	INTENSITY ATTRIBUTE - DATA
26	1	CATTPL	PRESENTATION ATTRIBUTE - LABEL
27	1	CATTDP	PRESENTATION ATTRIBUTE - DATA
28	1	CATTCL	COLOR ATTRIBUTE - LABEL
29	1	CATTDc	COLOR ATTRIBUTE - DATA
30	1	ODELcU	CURSOR DEFAULT POSITION/SKIP OPTION
31	2	NDELH	HORIZONTAL REPETITIONS Numeric
33	2	NDELV	VERTICAL REPETITIONS Numeric
35	1	ODELpV	PRESENCE VALIDATION OF DATA ELEMENT
36	1	ODELvC	VALIDATION CONDITIONS/SET VARIABLES
37	1	ODELUP	UPDATE OPTION
38		DSCRUP	UPDATE TARGET This group column contains the following elementary columns: CSEGUP, CDELUP.
38	4	CSEGUP	UPDATE TARGET: SEGMENT CODE
42	6	CDELUP	UPDATE TARGET / LAST PART
48	1	OSEGPS	WORKING-STORAGE PREFIX OF SOURCE

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
49		DSCRSR	SOURCE FOR DISPLAY This group column contains the following elementary columns: CSEGSR, CDELSR.
49	4	CSEGSR	SOURCE SEGMENT CODE
53	6	CDELSR	CODE OF SOURCE FIELD
59	2	NSFC	LEVEL NUMBER
61	1	TLBLI	TYPE OF LITERAL
62	30	DLBLD	DISPLAYED LITERAL

DESCRIPTION OF PAF TABLES
ON-LINE SCREENS

PAGE

146

2
9

FICHE DU SEGMENT SC06

NOM DU SEGMENT.....: SCRPM5: CALL OF MACRO-STRUCTURES

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2431

MOTS CLES ASSOCIES : EC06

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CSCR	SCREEN CODE
7	6	CPGMMS	MACRO-STRUCTURE CODE
13	2	CLIN2	LINE NUMBER Numeric
15	1	OLINC	CONTINUATION LINE
16	50	DPGMPV	PARAMETER VALUES
66	1	DPGMDL	DELIMITER OF PARAMETERIZED VALUES
67	1	IPMSCA	MACRO-STRUCTURE CALL INDICATOR Used only with the PQC function

DESCRIPTION OF PAF TABLES
ON-LINE SCREENS

2
9

FICHE DU SEGMENT SC07

NOM DU SEGMENT.....: SCRWSS: SCREEN WORK AREAS

NOMBRE DE POSTES.....:

OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:

 M4: M5: M6:

NO DE SESSION.....: 2431

MOTS CLES ASSOCIES : EC07

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CSCR	SCREEN CODE
7	2	CLINCP	CODE FOR COBOL PLACEMENT
9	3	CLINA	LINE NUMBER
12	1	TLIN	TYPE OF LINE
13	17	DLINLS	LEVEL OR SECTION
30	48	DLINWD	WORK AREA DESCRIPTION
78	5	NSEGTS	TABLE SIZE (OCCURS CLAUSE)
			Numeric
83	6	CPGMSR	SOURCE PROGRAM CODE
89	1	IPMSOV	PMS LINE OVERRIDE INDICATOR
			Only used with the PQC function

DESCRIPTION OF PAF TABLES
ON-LINE SCREENS

2
9

FICHE DU SEGMENT SC08

NOM DU SEGMENT.....: SCRPRC : SCREEN PROCEDURAL CODE

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2431

MOTS CLES ASSOCIES : EC08

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CSCR	SCREEN CODE
7	2	CFCT	FUNCTION CODE
9	2	CSFC	SUB-FUNCTION CODE
11	3	CLINA	LINE NUMBER
14	3	DLINOP	OPERATOR
17	32	DLINOD	OPERANDS
49	2	NSFC	LEVEL NUMBER
51	2	TSFC	CONDITION TYPE OR S.F. STRUCTURE
53	32	DCND	CONDITION
85	6	CPGMSR	SOURCE PROGRAM CODE
91	1	IPMSOV	PMS LINE OVERRIDE INDICATOR
			Only used with the PQC function

DESCRIPTION OF PAF TABLES
ON-LINE SCREENS

PAGE

149

2
9

FICHE DU SEGMENT SC09

NOM DU SEGMENT.....: DLGCMP: DIALOGUE COMPLEMENT

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2431

MOTS CLES ASSOCIES : EC09

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	2	CDLG	DIALOGUE CODE
3	2	CDSTCA	COMMON AREA - DATA STRUCTURE CODE
5	1	ODSTOR	ORGANIZATION
6	8	EDSTEM	EXTERNAL NAME OF ERROR MESSAGE FILE
14	4	CSCRD1	FIRST SCREEN CODE OF THE DIALOGUE
18	4	ODLGCA	COMPLEMENTARY COMMON AREA LENGTH Numeric
22	6	CDBD	DATABASE BLOCK CODE
28	47	DDLGOP	OPTIONS

DESCRIPTION OF PAF TABLES
ON-LINE SCREENS

PAGE

151

2
9

FICHE DU SEGMENT SC11

NOM DU SEGMENT.....: SCRXXVOL : X-REF TO VOLUME DESCRIIP.

NOMBRE DE POSTES.....:

OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:

 M4: M5: M6:

NO DE SESSION.....: 2431

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CSCR	SCREEN CODE
7	6	CVOL	VOLUME CODE
13	2	CCHA	LEVEL 1 CODE
15	2	CSCH	LEVEL 2 CODE
17	3	CLIN	LINE NUMBER Numeric
20	1	TSEL	TYPE OF VOLUME DESCRIPTION LINE
21	1	NSEL	SECTION LEVEL NUMBER
22	1	OLINLS	LINE SKIP/PAGE BREAK Numeric
23	1	OLINLT	CHARACTER FOR TITLE UNDERLINING
24	1	ALIN	PRINT WINDOW
25	1	TLINA	ALIGNMENT OPTION
26	50	DLINVO	TITLE, PRINTING OPT. OR ENTITY SEL.
76	4	CREF	REFERENCE CURSOR

DESCRIPTION OF PAF TABLES
ON-LINE SCREENS

PAGE

152

2
9

FICHE DU SEGMENT SC12

NOM DU SEGMENT.....: SCRXSCRPRC: X-REF/SCRN PROCED. CODE

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2431

MOTS CLES ASSOCIES : EC12

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CSCR	SCREEN CODE
7	6	CSCRCL	CALLING SCREEN CODE
13	2	CFCT	FUNCTION CODE
15	2	CSFC	SUB-FUNCTION CODE
17	3	CLIN	LINE NUMBER Numeric
20	3	DLINOP	OPERATOR
23	32	DLINOD	OPERANDS
55	2	NSFC	LEVEL NUMBER
57	2	TSFC	CONDITION TYPE OR S.F. STRUCTURE
59	32	DCND	CONDITION

DESCRIPTION OF PAF TABLES
ON-LINE SCREENS

2
9

FICHE DU SEGMENT SC13

NOM DU SEGMENT.....: SCRXSCRDEL: X-REF/SCRN CALL OF ELE.

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2434

MOTS CLES ASSOCIES : EC13

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CSCRXR	ECRAN CHAINE
7	6	CSCR	SCREEN CODE
13	3	CLIN	LINE NUMBER Numeric
16	6	CDEL	DATA ELEMENT CODE
22	1	ODELPT	POSITIONING TYPE
23	2	ADELLN	LINE NUMBER POSITIONING Numeric
25	3	ADELCL	COLUMN NUMBER POSITIONING Numeric
28	1	ODELNA	NATURE OF THE DATA ELEMENT
29	1	ODELLB	LABEL TYPE
30	1	CATTIL	INTENSITY ATTRIBUTE - LABEL
31	1	CATTDI	INTENSITY ATTRIBUTE - DATA
32	1	CATTPL	PRESENTATION ATTRIBUTE - LABEL
33	1	CATTDP	PRESENTATION ATTRIBUTE - DATA
34	1	CATTCL	COLOR ATTRIBUTE - LABEL
35	1	CATTDI	COLOR ATTRIBUTE - DATA
36	1	ODELVCU	CURSOR DEFAULT POSITION/SKIP OPTION
37	2	NDELH	HORIZONTAL REPETITIONS Numeric
39	2	NDELV	VERTICAL REPETITIONS Numeric
41	1	ODELVPV	PRESENCE VALIDATION OF DATA ELEMENT
42	1	ODELVC	VALIDATION CONDITIONS/SET VARIABLES
43	1	ODELUP	UPDATE OPTION
44		DSCRUP	UPDATE TARGET This group column contains the following elementary columns: CSEGUP, CDELUP.
44	4	CSEGUP	UPDATE TARGET: SEGMENT CODE

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
48	6	CDELUP	UPDATE TARGET / LAST PART
54	1	OSEGPS	WORKING-STORAGE PREFIX OF SOURCE
55		DSCRSR	SOURCE FOR DISPLAY This group column contains the following elementary columns: CSEGSR, CDELSR.
55	4	CSEGSR	SOURCE SEGMENT CODE
59	6	CDELSR	CODE OF SOURCE FIELD
65	2	NSFC	LEVEL NUMBER
67	1	TLBLI	TYPE OF LITERAL
68	30	DLBLD	DISPLAYED LITERAL

DESCRIPTION OF PAF TABLES
ON-LINE SCREENS

PAGE

156

2
9

FICHE DU SEGMENT SC26

NOM DU SEGMENT.....: SCRXUREDEF : X-REF BY URE VIA UEODEF

NOMBRE DE POSTES.....:

OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:

 M4: M5: M6:

NO DE SESSION.....: 2302

MOTS CLES ASSOCIES : EC26

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CSCR	SCREEN CODE
7	6	CURE	USER-DEFINED RELATIONSHIP CODE
13	2	TUEN	USER ENTITY TYPE CODE
15	6	CUEO	CODE OF USER ENTITY OCCURRENCE

DESCRIPTION OF PAF TABLES
ON-LINE SCREENS

PAGE

157

2
9

FICHE DU SEGMENT SC27

NOM DU SEGMENT.....: SCRXUREDSC : X-REF BY URE VIA UEODSC

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2302

MOTS CLES ASSOCIES : EC27

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CSCR	SCREEN CODE
7	6	CURE	USER-DEFINED RELATIONSHIP CODE
13	2	TUEN	USER ENTITY TYPE CODE
15	6	CUEO	CODE OF USER ENTITY OCCURRENCE
21	1	CDSC	DESCRIPTION TYPE
22	3	CLIN	LINE NUMBER Numeric

2.10. PROGRAMS

PROGRAMS

Definition and documentation:

PGMDEF Program Definition
PGMDOC Documentation
PGMTXT Assigned Text

Descriptions:

PGMPMS Call of Macro-Structures
PGMDST Call of Data Structures
PGMSRC Program Source Code lines (REVERSE)
PGMWSS Program Work Areas
PGMPRC Program Procedural Code
PGMCOB Program Pure COBOL Source Code lines
PGMBEG Program Beginning Insertions

X-Ref's. to Volumes:

PGMXVOL in Volume Descriptions

X-Ref's. to User Manuals:

MANDSC In User Manual Descriptions

X-Ref's. to Programs:

PGMPMS in Program Macro-Structure Calls

X-Ref's. to Screens:

SCRPMS In Screen Macro-Structure Calls

X-Ref's. via User-Defined Relationship:

PGMXUREDOC in General Documentation
PGMXUREDEF in UEO Definitions
PGMXUREDSC in UEO Descriptions

DESCRIPTION OF PAF TABLES
PROGRAMS

PAGE

159

2
10

FICHE DU SEGMENT PG01

NOM DU SEGMENT.....: PGMDEF : PROGRAM DEFINITION

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2266

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CPGM	PROGRAM CODE
7	30	LPGM	PROGRAM NAME
37	6	CPGMSG	CODE FOR SEQUENCE OF GENERATION
43	1	TLANP	TYPE OF COBOL TO GENERATE
44	1	OPGMNA	COBOL NUMBERING AND ALIGNMENT OPTION
45	1	CCCFP	CONTROL CARDS IN FRONT OF PROGRAM
46	1	CCCBP	CONTROL CARDS IN BACK OF PROGRAM
47	8	EPGM	COBOL PROGRAM-ID
55	1	OPGMPR	MODE OF PROGRAMMING
56	1	TPGMTS	TYPE AND STRUCTURE OF PROGRAM
57	1	TPGM	PROGRAM CLASSIFICATION CODE
58	1	OPGMPV	TYPE OF PRESENCE VALIDATION
59	1	OSQL	SQL GENERATION OPTION
60	55	DENTEW	EXPLICIT KEYWORDS OF THE ENTITY Standard field containing all the explicit keyword entities

**DESCRIPTION OF PAF TABLES
PROGRAMS**

PAGE

160

2
10

FICHE DU SEGMENT PG02

NOM DU SEGMENT.....: PGMDOC : GENERAL DOCUMENTATION

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2266

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CPGM	PROGRAM CODE
7	3	CLIN	LINE NUMBER Numeric
10	1	TLIN	TYPE OF LINE
11	60	DLIN	COMMENT
71	6	CPIA	CODE OF PARAMETERIZED INPUT AID

DESCRIPTION OF PAF TABLES
PROGRAMS

PAGE

161

2
10

FICHE DU SEGMENT PG03
 NOM DU SEGMENT.....: PGMTXT : ASSIGNED TEXT
 NOMBRE DE POSTES.....:
 OCCURRENCES DU SEGMENT.....:
 VALEUR DU CODE STRUCTURE..:
 NOM DU CODE MOUVEMENT.....:
 CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:
 NO DE SESSION.....: 2432

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CPGM	PROGRAM CODE
7	6	CTXT	TEXT CODE
13	2	CPAR	PARAGRAPH CODE
15	3	CLIN	LINE NUMBER Numeric
18	1	TLIN	TYPE OF LINE
19	60	DLINTX	TEXT CONTENTS
79	6	CDEL	DATA ELEMENT CODE

DESCRIPTION OF PAF TABLES
PROGRAMS

PAGE

162

2
10

FICHE DU SEGMENT PG04

NOM DU SEGMENT.....: PGM PMS: CALL OF MACRO-STRUCTURES

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2432

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CPGM	PROGRAM CODE
7	6	CPGMMS	MACRO-STRUCTURE CODE
13	2	CLIN2	LINE NUMBER Numeric
15	1	OLINC	CONTINUATION LINE
16	50	DPGMPV	PARAMETER VALUES
66	1	DPGMDL	DELIMITER OF PARAMETERIZED VALUES
67	1	IPMSCA	MACRO-STRUCTURE CALL INDICATOR Used only with the PQC function

DESCRIPTION OF PAF TABLES
PROGRAMS

2
10

FICHE DU SEGMENT PG05

NOM DU SEGMENT.....: PGMDST: CALL OF DATA STRUCTURES

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2432

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CPGM	PROGRAM CODE
7	2	CDSTPG	DATA STRUCTURE CODE IN THE PROGRAM
9	2	CLINCS	CONTINUATION OF D.S. DESCRIPTION
11	2	CDST	DATA STRUCTURE CODE
13	6	EDST	EXTERNAL NAME OF THE FILE
19	1	ODSTOR	ORGANIZATION
20	1	ODSTAM	ACCESS MODE
21	1	ODSTRM	RECORDING MODE
22	1	ODSTFT	FILE TYPE - INPUT / OUTPUT
23	1	ODSTUT	UNIT TYPE
24	5	ODSTBS	BLOCK SIZE Numeric
29	1	ODSTBT	BLOCK SIZE UNIT TYPE
30	1	NDSTB	NUMBER OF CONTROL BREAKS Numeric
31	1	NDSTML	FILE MATCHING LEVEL NUMBER Numeric
32	1	ODSTUS	USAGE OF DATA STRUCTURE
33	2	CDSTRF	RESULTING FILE DATA STRUCTURE CODE
35	2	CDSTSE	SOURCE OR ERROR DATA STRUCTURE CODE
37	1	NDSTTB	TRANSACTION CONTROL BREAK LEVEL
38	4	ODSTPU	PHYSICAL UNIT TYPE
42	1	ODSTCU	COMPLEMENTARY PHYSICAL UNIT TYPE
43	9	DDSTSK	SORT KEY / SEG SELECT / REPORT CODES
52	1	ODSTFO	NON-PRINTING DATA STRUCTURE FORMAT
53	1	ODSTRE	RESERVED ERROR CODES IN TRANS. FILE
54	1	OSEGDT	GENERATED DESCRIPTION TYPE
55	1	NSEG	LEVEL NUMBER (COBOL) OF THE RECORD
56	2	CLINCP	CODE FOR COBOL PLACEMENT
58	10	DDSTSF	STATUS FIELD
68	6	CDEL	DATA ELEMENT CODE
74	6	CRES	CODE OF RECORD TYPE ELEMENT

DESCRIPTION OF PAF TABLES
PROGRAMS

PAGE

164

2
10

FICHE DU SEGMENT PG06

NOM DU SEGMENT.....: PGMSRC : SOURCE CODE LINES (REVERSE)

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2432

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CPGM	PROGRAM CODE
7	2	CFCT	FUNCTION CODE
9	2	CSFC	SUB-FUNCTION CODE
11	3	CLINA	LINE NUMBER
14	3	DLINOP	OPERATOR
17	80	DLINCO	COBOL LINE
97	6	CPGMSR	SOURCE PROGRAM CODE
103	1	IPMSOV	PMS LINE OVERRIDE INDICATOR Only used with the PQC function

DESCRIPTION OF PAF TABLES
PROGRAMS

PAGE

165

2
10

FICHE DU SEGMENT PG07

NOM DU SEGMENT.....: PGMWSS: PROGRAM WORK AREAS

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2432

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CPGM	PROGRAM CODE
7	2	CLINCP	CODE FOR COBOL PLACEMENT
9	3	CLINA	LINE NUMBER
12	1	TLIN	TYPE OF LINE
13	17	DLINLS	LEVEL OR SECTION
30	48	DLINWD	WORK AREA DESCRIPTION
78	5	NSEGTS	TABLE SIZE (OCCURS CLAUSE) Numeric
83	6	CPGMSR	SOURCE PROGRAM CODE
89	1	IPMSOV	PMS LINE OVERRIDE INDICATOR Only used with the PQC function

DESCRIPTION OF PAF TABLES
PROGRAMS

PAGE

166

2
10

FICHE DU SEGMENT PG08

NOM DU SEGMENT.....: PGMPC : PROGRAM PROCEDURAL CODE

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2432

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CPGM	PROGRAM CODE
7	2	CFCT	FUNCTION CODE
9	2	CSFC	SUB-FUNCTION CODE
11	3	CLINA	LINE NUMBER
14	3	DLINOP	OPERATOR
17	32	DLINOD	OPERANDS
49	2	NSFC	LEVEL NUMBER
51	2	TSFC	CONDITION TYPE OR S.F. STRUCTURE
53	32	DCND	CONDITION
85	6	CPGMSR	SOURCE PROGRAM CODE
91	1	IPMSOV	PMS LINE OVERRIDE INDICATOR Only used with the PQC function

**DESCRIPTION OF PAF TABLES
PROGRAMS**

PAGE

167

2
10

FICHE DU SEGMENT PG09

NOM DU SEGMENT.....: PGMCOB : PGM PURE COBOL SOURCE CODE

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2432

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CPGM	PROGRAM CODE
7	6	CLINCO	COBOL LINE NUMBER
13	1	OLINC	CONTINUATION LINE
14	65	DLINC1	COBOL INSTRUCTION
79	6	DLINC2	END OF COBOL LINE
85	6	CPGMSR	SOURCE PROGRAM CODE
91	1	IPMSOV	PMS LINE OVERRIDE INDICATOR Only used with the PQC function

**DESCRIPTION OF PAF TABLES
PROGRAMS**

PAGE

168

2
10

FICHE DU SEGMENT PG10

NOM DU SEGMENT.....: PGMBEG: PROGRAM BEGINNING INSERTIONS

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2302

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CPGM	PROGRAM CODE
7	2	CSEC	SECTION TO GENERATE
9	2	CPAR	PARAGRAPH CODE
11	3	CLINA	LINE NUMBER
14	66	DLINII	INSTRUCTION TO BE INSERTED
80	6	CPGMSR	SOURCE PROGRAM CODE
86	1	IPMSOV	PMS LINE OVERRIDE INDICATOR Only used with the PQC function

DESCRIPTION OF PAF TABLES
PROGRAMS

PAGE

169

2
10

FICHE DU SEGMENT PG11

NOM DU SEGMENT.....: PGMXVOL : X-REF TO VOLUME DESCRIIP.

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2432

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CPGM	PROGRAM CODE
7	6	CVOL	VOLUME CODE
13	2	CCHA	LEVEL 1 CODE
15	2	CSCH	LEVEL 2 CODE
17	3	CLIN	LINE NUMBER Numeric
20	1	TSEL	TYPE OF VOLUME DESCRIPTION LINE
21	1	NSEL	SECTION LEVEL NUMBER
22	1	OLINLS	LINE SKIP/PAGE BREAK Numeric
23	1	OLINLT	CHARACTER FOR TITLE UNDERLINING
24	1	ALIN	PRINT WINDOW
25	1	TLINA	ALIGNMENT OPTION
26	50	DLINVO	TITLE, PRINTING OPT. OR ENTITY SEL.
76	4	CREF	REFERENCE CURSOR

DESCRIPTION OF PAF TABLES
PROGRAMS

PAGE

170

2
10

FICHE DU SEGMENT PG25

NOM DU SEGMENT.....: PGMXUREDOC : X-REF BY URE VIA ENTDOC

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2302

MOTS CLES ASSOCIES : PG25

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CPGM	PROGRAM CODE
7	6	CURE	USER-DEFINED RELATIONSHIP CODE
13	3	TENT	ENTITY TYPE (3 CHARACTERS) The authorized values are the Entity type values given in Chapter "DAF ENTITIES: CODING RULES", Subchapter "TABLES". (\$TT for U.E.O.s)
16	6	CENT	VA PAC ENTITY CODE
22	3	CLIN	LINE NUMBER Numeric

DESCRIPTION OF PAF TABLES
PROGRAMS

PAGE

171

2
10

FICHE DU SEGMENT PG26

NOM DU SEGMENT.....: PGMXUREDEF : X-REF BY URE VIA UEODEF

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2302

MOTS CLES ASSOCIES : PG26

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CPGM	PROGRAM CODE
7	6	CURE	USER-DEFINED RELATIONSHIP CODE
13	2	TUEN	USER ENTITY TYPE CODE
15	6	CUEO	CODE OF USER ENTITY OCCURRENCE

DESCRIPTION OF PAF TABLES
PROGRAMS

PAGE

172

2
10

FICHE DU SEGMENT PG27

NOM DU SEGMENT.....: PGMXUREDSC : X-REF BY URE VIA UEODSC

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2302

MOTS CLES ASSOCIES : PG27

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CPGM	PROGRAM CODE
7	6	CURE	USER-DEFINED RELATIONSHIP CODE
13	2	TUEN	USER ENTITY TYPE CODE
15	6	CUEO	CODE OF USER ENTITY OCCURRENCE
21	1	CDSC	DESCRIPTION TYPE
22	3	CLIN	LINE NUMBER Numeric

DESCRIPTION OF PAF TABLES
PROGRAMS

PAGE

173

2
10

FICHE DU SEGMENT PG28

NOM DU SEGMENT.....: PGMPR8 : PROGRAM PROCEDURAL CODE 8

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 3711

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CPGM	PROGRAM CODE
7	2	CFCT	FUNCTION CODE
9	2	CSFC	SUB-FUNCTION CODE
11	3	CLINA	LINE NUMBER
14	1	TLIN	TYPE OF LINE
15	35	DLIN8	TREATMENT
50	35	DCND8	CONDITION
85	6	CPGMSR	SOURCE PROGRAM CODE

2.11. DATABASE BLOCKS

DATABASE BLOCKS

Definition and documentation:

DBDDEF Database Block Definition
DBDDOC Documentation
DBDTEXT Assigned Text

Descriptions:

DBDDSH Hierarchical Block Descriptions
DBDDSC Codasyl Block Descriptions
DBDDSR Relational Block Descriptions

(The Segments called on J-type lines are extracted via the
SEGXDBDDSR table).

DBDDS*DOC General Documentation of Block Descriptions

X-Ref's. to Blocks:

DBDXDBDDSH in Hierarchical Block Descriptions

X-Ref's. to Volumes:

DBDXVOL in Volume Descriptions

X-Ref's. to Screens:

DLGCMP on Dialogue Complement

X-Ref's. via User-Defined Relationship:

DBDXUREDOC in General Documentation
DBDXUREDEF in UEO Definitions
DBDXUREDSC in UEO Descriptions

DESCRIPTION OF PAF TABLES
 DATABASE BLOCKS

FICHE DU SEGMENT DB01

NOM DU SEGMENT.....: DBDDEF : DATABASE BLOCK DEFINITION

NOMBRE DE POSTES.....:
 OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
 NOM DU CODE MOUVEMENT.....:
 CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2266

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CDBD	DATABASE BLOCK CODE
7	36	LDBD	NAME OF THE BLOCK
43	2	TDBD	TYPE OF BLOCK
45	8	EDBD	DATABASE BLOCK EXTERNAL NAME
53	8	EDBDSC	EXTERNAL NAME OF THE SCHEMA
61	1	CCCFB	CONTROL CARDS IN FRONT OF BLOCK
62	1	CCCBB	CONTROL CARDS IN BACK OF BLOCK
63	55	DENTEW	EXPLICIT KEYWORDS OF THE ENTITY Standard field containing all the explicit keyword entities
118	4	CVER	VERSION NUMBER

DESCRIPTION OF PAF TABLES
 DATABASE BLOCKS

PAGE

176

2
 11

FICHE DU SEGMENT DB02

NOM DU SEGMENT.....: DBDDOC : GENERAL DOCUMENTATION

NOMBRE DE POSTES.....:
 OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
 NOM DU CODE MOUVEMENT.....:
 CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2266

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CDBD	DATABASE BLOCK CODE
7	3	CLIN	LINE NUMBER Numeric
10	1	TLIN	TYPE OF LINE
11	60	DLIN	COMMENT
71	6	CPIA	CODE OF PARAMETERIZED INPUT AID

DESCRIPTION OF PAF TABLES
 DATABASE BLOCKS

PAGE

177

2
 11

FICHE DU SEGMENT DB03
 NOM DU SEGMENT.....: DBDTEXT : ASSIGNED TEXT
 NOMBRE DE POSTES.....:
 OCCURRENCES DU SEGMENT.....:
 VALEUR DU CODE STRUCTURE..:
 NOM DU CODE MOUVEMENT.....:
 CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:
 NO DE SESSION.....: 2432

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CDBD	DATABASE BLOCK CODE
7	6	CTXT	TEXT CODE
13	2	CPAR	PARAGRAPH CODE
15	3	CLIN	LINE NUMBER Numeric
18	1	TLIN	TYPE OF LINE
19	60	DLINTX	TEXT CONTENTS
79	6	CDEL	DATA ELEMENT CODE

DESCRIPTION OF PAF TABLES
 DATABASE BLOCKS

FICHE DU SEGMENT DB04

NOM DU SEGMENT.....: DBDDSH : HIERARCHICAL BLOCK DESCRI.P.

NOMBRE DE POSTES.....:
 OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2432

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CDBD	DATABASE BLOCK CODE
7	3	CLIN	LINE NUMBER Numeric
10	4	CSEGC	CHILD SEGMENT CODE
14	4	CSEGP	PARENT SEGMENT CODE
18	6	CREL	MODEL RELATIONSHIP CD
24	1	ODELKI	KEY INDICATOR FOR ACCESS OR SORT
25	5	NSEGLK	ESTIMATED NUMBER: CHILD/PARENT LINKS Numeric
30	36	DLINDB	COMMENT/RELATIONSHIP/KEY LENGTH
66	6	CPAT	PATH ITEM (TURBOIMAGE)
72	6	CPATSO	SORT PATH ITEM (TURBOIMAGE)

DESCRIPTION OF PAF TABLES
 DATABASE BLOCKS

FICHE DU SEGMENT DB05
 NOM DU SEGMENT.....: DBDDSC : CODASYL DESCRIPTION
 NOMBRE DE POSTES.....:
 OCCURRENCES DU SEGMENT.....:
 VALEUR DU CODE STRUCTURE..:
 NOM DU CODE MOUVEMENT.....:
 CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:
 NO DE SESSION.....: 2266

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CDBD	DATABASE BLOCK CODE
7	3	CLIN	LINE NUMBER Numeric
10	1	TLIN	TYPE OF LINE
11	6	CSET	AREA OR SET CODE
17	4	CSEGP	PARENT SEGMENT CODE
21	4	CSEGC	CHILD SEGMENT CODE
25	6	CREL	MODEL RELATIONSHIP CD
31	5	NSEGLK	ESTIMATED NUMBER: CHILD/PARENT LINKS Numeric
36	36	DLINDB	COMMENT/RELATIONSHIP/KEY LENGTH

DESCRIPTION OF PAF TABLES
DATABASE BLOCKS

2
11

FICHE DU SEGMENT DB06

NOM DU SEGMENT.....: DBDDSR : RELATIONAL DESCRIPTION

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2266

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CDBD	DATABASE BLOCK CODE
7	3	CLIN	LINE NUMBER Numeric
10	1	TLIN	TYPE OF LINE
11	27	ESEGSQ	RELATIONAL-SQL BLOCK EXTERNAL NAME This group column contains the following elementary columns: LCNT, ESEGSU, CSEGRD, ESEGEN.(this subdivision is for J lines)
38	4	CSEG	SEGMENT CODE
42	1	ODELKT	KEY TYPE
43	1	VTRATG	TYPE OF GENERATED TRANSACTION
44	6	CDEL01	CODE OF KEY DATA ELEMENT NO.1
50	1	ODEL01	SORT ORDER 1
51	6	CDEL02	CODE OF KEY DATA ELEMENT NO.2
57	1	ODEL02	SORT ORDER 2
58	6	CDEL03	CODE OF KEY DATA ELEMENT NO.3
64	1	ODEL03	SORT ORDER 3
65	6	CDEL04	CODE OF KEY DATA ELEMENT NO.4
71	1	ODEL04	SORT ORDER 4
72	6	CDEL05	CODE OF KEY DATA ELEMENT NO.5
78	1	ODEL05	SORT ORDER 5
79	6	CDEL06	CODE OF KEY DATA ELEMENT NO.6
85	1	ODEL06	SORT ORDER 6
86	6	CDEL07	CODE OF KEY DATA ELEMENT NO.7
92	1	ODEL07	SORT ORDER 7
93	6	CDEL08	CODE OF KEY DATA ELEMENT NO.8
99	1	ODEL08	SORT ORDER 8
100	6	CDEL09	CODE OF KEY DATA ELEMENT NO.9
106	1	ODEL09	SORT ORDER 9
107	6	CDEL10	CODE OF KEY DATA ELEMENT NO.10
113	1	ODEL10	SORT ORDER 10
114	6	CDEL11	CODE OF KEY DATA ELEMENT NO.11
120	1	ODEL11	SORT ORDER 11
121	6	CDEL12	CODE OF KEY DATA ELEMENT NO.12
127	1	ODEL12	SORT ORDER 12
128	6	CDEL13	CODE OF KEY DATA ELEMENT NO.13

DESCRIPTION OF PAF TABLES
DATABASE BLOCKS

PAGE

181

2
11

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
134	1	ODEL13	SORT ORDER 13
135	6	CDEL14	CODE OF KEY DATA ELEMENT NO.14
141	1	ODEL14	SORT ORDER 14
142	6	CDEL15	CODE OF KEY DATA ELEMENT NO.15
148	1	ODEL15	SORT ORDER 15
149	6	CDEL16	CODE OF KEY DATA ELEMENT NO.16
155	1	ODEL16	SORT ORDER 16

DESCRIPTION OF PAF TABLES
 DATABASE BLOCKS

PAGE

182

2
 11

FICHE DU SEGMENT DB07

NOM DU SEGMENT.....: DBDDS*DOC : GEN. DOC. BLK DESCRIP.

NOMBRE DE POSTES.....:
 OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2432

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CDBD	DATABASE BLOCK CODE
7	3	CLINDC	NUMBER OF DOCUMENTED LINE Numeric
10	3	CLIN	LINE NUMBER Numeric
13	1	TLIN	TYPE OF LINE
14	60	DLIN	COMMENT
74	6	CPIA	CODE OF PARAMETERIZED INPUT AID

DESCRIPTION OF PAF TABLES
 DATABASE BLOCKS

FICHE DU SEGMENT DB11

NOM DU SEGMENT.....: DBDXVOL : X-REF TO VOLUME DESCRIIP.

NOMBRE DE POSTES.....:
 OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
 NOM DU CODE MOUVEMENT.....:
 CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2432

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CDBD	DATABASE BLOCK CODE
7	6	CVOL	VOLUME CODE
13	2	CCHA	LEVEL 1 CODE
15	2	CSCH	LEVEL 2 CODE
17	3	CLIN	LINE NUMBER Numeric
20	1	TSEL	TYPE OF VOLUME DESCRIPTION LINE
21	1	NSEL	SECTION LEVEL NUMBER
22	1	OLINLS	LINE SKIP/PAGE BREAK Numeric
23	1	OLINLT	CHARACTER FOR TITLE UNDERLINING
24	1	ALIN	PRINT WINDOW
25	1	TLINA	ALIGNMENT OPTION
26	50	DLINVO	TITLE, PRINTING OPT. OR ENTITY SEL.
76	4	CREF	REFERENCE CURSOR

DESCRIPTION OF PAF TABLES
 DATABASE BLOCKS

PAGE

184

2
 11

FICHE DU SEGMENT DB12

NOM DU SEGMENT.....: DBDXBDDSH : X-REF/HIER. BLK DESCR.

NOMBRE DE POSTES.....:
 OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
 NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2432

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CDBDXR	CROSS-REFERENCED DATABASE BLOCK CODE
7	6	CDBD	DATABASE BLOCK CODE
13	3	CLIN	LINE NUMBER Numeric
16	1	ODELKI	KEY INDICATOR FOR ACCESS OR SORT
17	36	DLINDB	COMMENT/RELATIONSHIP/KEY LENGTH

DESCRIPTION OF PAF TABLES
 DATABASE BLOCKS

FICHE DU SEGMENT DB25

NOM DU SEGMENT.....: DBDXUREDOC : X-REF BY URE VIA ENTDOC

NOMBRE DE POSTES.....:
 OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
 NOM DU CODE MOUVEMENT.....:
 CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2302

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CDBD	DATABASE BLOCK CODE
7	6	CURE	USER-DEFINED RELATIONSHIP CODE
13	3	TENT	ENTITY TYPE (3 CHARACTERS) The authorized values are the Entity type values given in Chapter "DAF ENTITIES: CODING RULES", Subchapter "TABLES". (\$TT for U.E.O.s)
16	6	CENT	VA PAC ENTITY CODE
22	3	CLIN	LINE NUMBER Numeric

DESCRIPTION OF PAF TABLES
 DATABASE BLOCKS

PAGE

186

2
 11

FICHE DU SEGMENT DB26

NOM DU SEGMENT.....: DBDXUREDEF : X-REF BY URE VIA UEODEF

NOMBRE DE POSTES.....:
 OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
 NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2302

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CDBD	DATABASE BLOCK CODE
7	6	CURE	USER-DEFINED RELATIONSHIP CODE
13	2	TUEN	USER ENTITY TYPE CODE
15	6	CUEO	CODE OF USER ENTITY OCCURRENCE

DESCRIPTION OF PAF TABLES
 DATABASE BLOCKS

FICHE DU SEGMENT DB27

NOM DU SEGMENT.....: DBDXUREDSC : X-REF BY URE VIA UEODSC

NOMBRE DE POSTES.....:
 OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
 NOM DU CODE MOUVEMENT.....:
 CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2302

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CDBD	DATABASE BLOCK CODE
7	6	CURE	USER-DEFINED RELATIONSHIP CODE
13	2	TUEN	USER ENTITY TYPE CODE
15	6	CUEO	CODE OF USER ENTITY OCCURRENCE
21	1	CDSC	DESCRIPTION TYPE
22	3	CLIN	LINE NUMBER Numeric

2.12. TEXTS

TEXTS

Definition and documentation:

TXTDEF Text Definition
TXTDOC Documentation
TXTTXT Assigned Text

Descriptions:

TXTDSC Description of Paragraph

X-Ref's. to Volumes:

TXTXVOL in Volume Descriptions
VOLDEF on Volume Definitions (INDEX TABLE TEXT CODE)

X-Ref's. to User Manuals:

TXTXMAN in User Manual Descriptions

X-Ref's. to Texts:

TXTTXT on Text 'Y'-type Description lines

X-Ref's. via User-Defined Relationship:

TXTXUREDOC in General Documentation
TXXUREDEF in UEO Definitions
TXXUREDSC in UEO Descriptions

DESCRIPTION OF PAF TABLES
TEXTS

2
12

FICHE DU SEGMENT TX01

NOM DU SEGMENT.....: TXTDEF : TEXT DEFINITION

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2266

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CTXT	TEXT CODE
7	36	LTXT	TEXT NAME
43	2	TTXT	TYPE OF TEXT
45	2	TPAR	PARAGRAPH TYPE
47	55	DENTEW	EXPLICIT KEYWORDS OF THE ENTITY Standard field containing all the explicit keyword entities

DESCRIPTION OF PAF TABLES
TEXTS

2
12

FICHE DU SEGMENT TX02

NOM DU SEGMENT.....: TXTDOC : GENERAL DOCUMENTATION

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2266

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CTXT	TEXT CODE
7	3	CLIN	LINE NUMBER Numeric
10	1	TLIN	TYPE OF LINE
11	60	DLIN	COMMENT
71	6	CPIA	CODE OF PARAMETERIZED INPUT AID

DESCRIPTION OF PAF TABLES
TEXTS

2
12

FICHE DU SEGMENT TX03

NOM DU SEGMENT.....: TXTTXT : ASSIGNED TEXT

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2434

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CTXT	TEXT CODE
7	6	CTXTAT	ASSIGNED TEXT CODE
13	2	CPAR	PARAGRAPH CODE
15	3	CLIN	LINE NUMBER Numeric
18	1	TLIN	TYPE OF LINE
19	60	DLINTX	TEXT CONTENTS
79	6	CDEL	DATA ELEMENT CODE

DESCRIPTION OF PAF TABLES
TEXTS

PAGE

192

2
12

FICHE DU SEGMENT TX04

NOM DU SEGMENT.....: TXTDSC : TEXT DESCRIPTION

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2266

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CTXT	TEXT CODE
7	2	CPAR	PARAGRAPH CODE
9	3	CLIN	LINE NUMBER Numeric
12	1	TLIN	TYPE OF LINE
13	60	DLINTX	TEXT CONTENTS
73	6	CDEL	DATA ELEMENT CODE

DESCRIPTION OF PAF TABLES
TEXTS

FICHE DU SEGMENT TX11

NOM DU SEGMENT.....: TXTXVOL : X-REF TO VOLUME DESCRIP.

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2432

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CTXT	TEXT CODE
7	6	CVOL	VOLUME CODE
13	2	CCHA	LEVEL 1 CODE
15	2	CSCH	LEVEL 2 CODE
17	3	CLIN	LINE NUMBER Numeric
20	1	TSEL	TYPE OF VOLUME DESCRIPTION LINE
21	1	NSEL	SECTION LEVEL NUMBER
22	1	OLINLS	LINE SKIP/PAGE BREAK Numeric
23	1	OLINLT	CHARACTER FOR TITLE UNDERLINING
24	1	ALIN	PRINT WINDOW
25	1	TLINA	ALIGNMENT OPTION
26	50	DLINVO	TITLE, PRINTING OPT. OR ENTITY SEL.
76	4	CREF	REFERENCE CURSOR

DESCRIPTION OF PAF TABLES
TEXTS2
12

FICHE DU SEGMENT TX12

NOM DU SEGMENT.....: TTXMAN : X-REF TO USER MANUAL DESC.

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2432

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CTXT	TEXT CODE
7	2	CMAN	USER MANUAL CODE
9	2	CCHA	LEVEL 1 CODE
11	2	CSCH	LEVEL 2 CODE
13	2	CLINCS	CONTINUATION OF D.S. DESCRIPTION
15	1	TENT1	ENTITY TYPE (1 CHARACTER) The valid values in this field correspond to the entities called into User Manuals: 'D' Data Structure 'S' Segment 'R' Report 'P' Program 'T' Text 'O' On-Line Screen
16	6	CENT	VA PAC ENTITY CODE
22	1	ODSTFO	NON-PRINTING DATA STRUCTURE FORMAT
23	1	ODELCD	CODE OF DATA ELEMENT DISPLAY OPTION
24	3	ADEL	ADDRESS OF DATA ELEMENT Numeric
27	1	OSEGET	ERROR TYPE
28	2	CPAR	PARAGRAPH CODE
30	35	LCHA	MANUAL, CHAPTER OR SUBCHAPTER NAME
65	6	CPGM1	FIRST PROGRAM WITH ERROR MESSAGES
71	6	CPGM2	SECOND PROGRAM WITH ERROR MESSAGES

DESCRIPTION OF PAF TABLES
TEXTS

FICHE DU SEGMENT TX13

NOM DU SEGMENT.....: TXTTXT: X-REF/TEXT "Y" DESC. LINE

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2432

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CTXT	TEXT CODE
7	2	CPAR	PARAGRAPH CODE
9	6	CTXTCL	CALLING TEXT CODE
15	2	CPARCL	CALLING TEXT PARAGRAPH CODE
17	3	CLIN	LINE NUMBER Numeric
20	1	TLIN	TYPE OF LINE
21	60	DLINTX	TEXT CONTENTS
81	6	CDEL	DATA ELEMENT CODE

DESCRIPTION OF PAF TABLES
TEXTS

PAGE

196

2
12

FICHE DU SEGMENT TX25

NOM DU SEGMENT.....: TTXKUREDOC : X-REF BY URE VIA ENTDOC

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2302

MOTS CLES ASSOCIES : TX25

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CTXT	TEXT CODE
7	6	CURE	USER-DEFINED RELATIONSHIP CODE
13	3	TENT	ENTITY TYPE (3 CHARACTERS) The authorized values are the Entity type values given in Chapter "DAF ENTITIES: CODING RULES", Subchapter "TABLES". (\$TT for U.E.O.s)
16	6	CENT	VA PAC ENTITY CODE
22	3	CLIN	LINE NUMBER Numeric

DESCRIPTION OF PAF TABLES
TEXTS

PAGE

197

2
12

FICHE DU SEGMENT TX26

NOM DU SEGMENT.....: TTXKUREDEF : X-REF BY URE VIA UEODEF

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2302

MOTS CLES ASSOCIES : TX26

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CTXT	TEXT CODE
7	6	CURE	USER-DEFINED RELATIONSHIP CODE
13	2	TUEN	USER ENTITY TYPE CODE
15	6	CUEO	CODE OF USER ENTITY OCCURRENCE

DESCRIPTION OF PAF TABLES
TEXTS

2
12

FICHE DU SEGMENT TX27

NOM DU SEGMENT.....: TTXKUREDSC : X-REF BY URE VIA UEODSC

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2302

MOTS CLES ASSOCIES : TX27

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CTXT	TEXT CODE
7	6	CURE	USER-DEFINED RELATIONSHIP CODE
13	2	TUEN	USER ENTITY TYPE CODE
15	6	CUEO	CODE OF USER ENTITY OCCURRENCE
21	1	CDSC	DESCRIPTION TYPE
22	3	CLIN	LINE NUMBER Numeric

2.13. *USER MANUALS*

USER MANUALS

Definition and documentation:

MANDEF User Manual Definition
MANDOC Documentation

Description:

MANDSC Description

X-Ref's. via User-Defined Relationship:

MANXUREDOC in General Documentation
MANXUREDEF in UEO Definitions
MANXUREDSC in UEO Descriptions

DESCRIPTION OF PAF TABLES
 USER MANUALS

PAGE

200

2
 13

FICHE DU SEGMENT ML01

NOM DU SEGMENT.....: MANDEF : USER MANUAL DEFINITION

NOMBRE DE POSTES.....:
 OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
 NOM DU CODE MOUVEMENT.....:
 CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2266

MOTS CLES ASSOCIES : MA01

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	2	CMAN	USER MANUAL CODE
3	35	LMAN	NAME OF USER MANUAL
38	1	OMANFO	FRAME OPTION
39	1	OMANPN	PAGE NUMBERING OPTION
40	55	DENTEW	EXPLICIT KEYWORDS OF THE ENTITY Standard field containing all the explicit keyword entities

DESCRIPTION OF PAF TABLES
USER MANUALS

2
13

FICHE DU SEGMENT ML02

NOM DU SEGMENT.....: MANDOC : GENERAL DOCUMENTATION

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2266

MOTS CLES ASSOCIES : MA02

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	2	CMAN	USER MANUAL CODE
3	3	CLIN	LINE NUMBER Numeric
6	1	TLIN	TYPE OF LINE
7	60	DLIN	COMMENT
67	6	CPIA	CODE OF PARAMETERIZED INPUT AID

DESCRIPTION OF PAF TABLES
 USER MANUALS

PAGE

202

2
 13

FICHE DU SEGMENT ML04

NOM DU SEGMENT.....: MANDSC : USER MANUAL DESCRIPTION

NOMBRE DE POSTES.....:

OCCURRENCES DU SEGMENT....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2266

MOTS CLES ASSOCIES : MA04

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	2	CMAN	USER MANUAL CODE
3	2	CCHA	LEVEL 1 CODE
5	2	CSCH	LEVEL 2 CODE
7	2	CLINCS	CONTINUATION OF D.S. DESCRIPTION
9	1	TENT1	ENTITY TYPE (1 CHARACTER) The valid values in this field correspond to the entities called into User Manuals: 'D' Data Structure 'S' Segment 'R' Report 'P' Program 'T' Text 'O' On-Line Screen
10	6	CENT	VA PAC ENTITY CODE
16	1	ODSTFO	NON-PRINTING DATA STRUCTURE FORMAT
17	1	ODELCD	CODE OF DATA ELEMENT DISPLAY OPTION
18	3	ADEL	ADDRESS OF DATA ELEMENT Numeric
21	1	OSEGET	ERROR TYPE
22	2	CPAR	PARAGRAPH CODE
24	35	LCHA	MANUAL, CHAPTER OR SUBCHAPTER NAME
59	6	CPGM1	FIRST PROGRAM WITH ERROR MESSAGES
65	6	CPGM2	SECOND PROGRAM WITH ERROR MESSAGES

DESCRIPTION OF PAF TABLES
 USER MANUALS

PAGE

203

2
 13

FICHE DU SEGMENT ML25

NOM DU SEGMENT.....: MANXUREDOC : X-REF BY URE VIA ENTDOC

NOMBRE DE POSTES.....:
 OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2302

MOTS CLES ASSOCIES : MA25

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	2	CMAN	USER MANUAL CODE
3	6	CURE	USER-DEFINED RELATIONSHIP CODE
9	3	TENT	ENTITY TYPE (3 CHARACTERS) The authorized values are the Entity type values given in Chapter "DAF ENTITIES: CODING RULES", Subchapter "TABLES". (\$TT for U.E.O.s)
12	6	CENT	VA PAC ENTITY CODE
18	3	CLIN	LINE NUMBER Numeric

DESCRIPTION OF PAF TABLES
 USER MANUALS

PAGE

204

2
 13

FICHE DU SEGMENT ML26

NOM DU SEGMENT.....: MANXUREDEF : X-REF BY URE VIA UEODEF

NOMBRE DE POSTES.....:
 OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
 NOM DU CODE MOUVEMENT.....:
 CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2302

MOTS CLES ASSOCIES : MA26

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	2	CMAN	USER MANUAL CODE
3	6	CURE	USER-DEFINED RELATIONSHIP CODE
9	2	TUEN	USER ENTITY TYPE CODE
11	6	CUEO	CODE OF USER ENTITY OCCURRENCE

DESCRIPTION OF PAF TABLES
 USER MANUALS

PAGE

205

2
 13

FICHE DU SEGMENT ML27

NOM DU SEGMENT.....: MANXUREDSC : X-REF BY URE VIA UEODSC

NOMBRE DE POSTES.....:
 OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2302

MOTS CLES ASSOCIES : MA27

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	2	CMAN	USER MANUAL CODE
3	6	CURE	USER-DEFINED RELATIONSHIP CODE
9	2	TUEN	USER ENTITY TYPE CODE
11	6	CUEO	CODE OF USER ENTITY OCCURRENCE
17	1	CDSC	DESCRIPTION TYPE
18	3	CLIN	LINE NUMBER Numeric

2.14. VOLUMES

VOLUMES

Definition and documentation:

VOLDEF Volume Definition
VOLDOC Documentation
VOLTXT Assigned Text

Description:

VOLDSC Description of Contents

X-Ref's. to Volumes:

VOLXVOL in Volume Descriptions

X-Ref's. via User-Defined Relationship:

VOLXUREDOC in General Documentation
VOLXUREDEF in UEO Definitions
VOLXUREDSC in UEO Descriptions

DESCRIPTION OF PAF TABLES
VOLUMES

2
14

FICHE DU SEGMENT VO01

NOM DU SEGMENT.....: VOLDEF : VOLUME DEFINITION

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2266

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CVOL	VOLUME CODE
7	36	LVOL	NAME OF VOLUME
43	1	TVOL	TYPE OF VOLUME
44	1	OVOLTP	TITLE PAGE OPTION
45	1	OVOLCS	TABLE OF CONTENTS SOURCE
46	1	OVOLCP	TABLE OF CONTENTS PLACEMENT
47	6	CTXT	TEXT CODE
53	3	CRPT	REPORT CODE
56	3	VCSSO	REPORT CODE FOR FONT TYPES
59	3	CRPTSP	REPORT CODE FOR SPECIFIC LAYOUT
62	1	NVOL	VOLUME DESCRIPTION ORGANIZATION MODE
63	55	DENTEW	EXPLICIT KEYWORDS OF THE ENTITY Standard field containing all the explicit keyword entities

DESCRIPTION OF PAF TABLES
VOLUMES

PAGE

208

2
14

FICHE DU SEGMENT VO02

NOM DU SEGMENT.....: VOLDOC : GENERAL DOCUMENTATION

NOMBRE DE POSTES.....:

OCCURRENCES DU SEGMENT....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2266

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CVOL	VOLUME CODE
7	3	CLIN	LINE NUMBER Numeric
10	1	TLIN	TYPE OF LINE
11	60	DLIN	COMMENT
71	6	CPIA	CODE OF PARAMETERIZED INPUT AID

DESCRIPTION OF PAF TABLES
VOLUMES

2
14

FICHE DU SEGMENT VO03

NOM DU SEGMENT.....: VOLTXT : ASSIGNED TEXT

NOMBRE DE POSTES.....:

OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:

 M4: M5: M6:

NO DE SESSION.....: 2432

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CVOL	VOLUME CODE
7	6	CTXT	TEXT CODE
13	2	CPAR	PARAGRAPH CODE
15	3	CLIN	LINE NUMBER Numeric
18	1	TLIN	TYPE OF LINE
19	60	DLINTX	TEXT CONTENTS
79	6	CDEL	DATA ELEMENT CODE

DESCRIPTION OF PAF TABLES
VOLUMES

PAGE

210

2
14

FICHE DU SEGMENT VO04

NOM DU SEGMENT.....: VOLDSC : VOLUME DESCRIPTION

NOMBRE DE POSTES.....:

OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:

 M4: M5: M6:

NO DE SESSION.....: 2266

MOTS CLES ASSOCIES : RA04

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CVOL	VOLUME CODE
7	2	CCHA	LEVEL 1 CODE
9	2	CSCH	LEVEL 2 CODE
11	3	CLIN	LINE NUMBER Numeric
14	1	TSEL	TYPE OF VOLUME DESCRIPTION LINE
15	1	NSEL	SECTION LEVEL NUMBER
16	1	OLINLS	LINE SKIP/PAGE BREAK Numeric
17	1	OLINLT	CHARACTER FOR TITLE UNDERLINING
18	1	ALIN	PRINT WINDOW
19	1	TLINA	ALIGNMENT OPTION
20	50	DLINVO	TITLE, PRINTING OPT. OR ENTITY SEL.
70	4	CREF	REFERENCE CURSOR

DESCRIPTION OF PAF TABLES
VOLUMES

PAGE

211

2
14

FICHE DU SEGMENT VO11

NOM DU SEGMENT.....: VOLXVOL : X-REF TO VOLUME DESCRIIP.

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2432

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CVOL	VOLUME CODE
7	6	CVOLCL	CALLING VOLUME CODE
13	2	CCHA	LEVEL 1 CODE
15	2	CSCH	LEVEL 2 CODE
17	3	CLIN	LINE NUMBER Numeric
20	1	TSEL	TYPE OF VOLUME DESCRIPTION LINE
21	1	NSEL	SECTION LEVEL NUMBER
22	1	OLINLS	LINE SKIP/PAGE BREAK Numeric
23	1	OLINLT	CHARACTER FOR TITLE UNDERLINING
24	1	ALIN	PRINT WINDOW
25	1	TLINA	ALIGNMENT OPTION
26	50	DLINVO	TITLE, PRINTING OPT. OR ENTITY SEL.
76	4	CREF	REFERENCE CURSOR

DESCRIPTION OF PAF TABLES
VOLUMES

PAGE

212

2
14

FICHE DU SEGMENT VO25

NOM DU SEGMENT.....: VOLXUREDOC : X-REF BY URE VIA ENTDOC

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2302

MOTS CLES ASSOCIES : RA25

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CVOL	VOLUME CODE
7	6	CURE	USER-DEFINED RELATIONSHIP CODE
13	3	TENT	ENTITY TYPE (3 CHARACTERS) The authorized values are the Entity type values given in Chapter "DAF ENTITIES: CODING RULES", Subchapter "TABLES". (\$TT for U.E.O.s)
16	6	CENT	VA PAC ENTITY CODE
22	3	CLIN	LINE NUMBER Numeric

DESCRIPTION OF PAF TABLES
VOLUMES

PAGE

213

2
14

FICHE DU SEGMENT VO26

NOM DU SEGMENT.....: VOLXUREDEF : X-REF BY URE VIA UEODEF

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2302

MOTS CLES ASSOCIES : RA26

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CVOL	VOLUME CODE
7	6	CURE	USER-DEFINED RELATIONSHIP CODE
13	2	TUEN	USER ENTITY TYPE CODE
15	6	CUEO	CODE OF USER ENTITY OCCURRENCE

DESCRIPTION OF PAF TABLES
VOLUMES

PAGE

214

2
14

FICHE DU SEGMENT VO27

NOM DU SEGMENT.....: VOLXUREDSC : X-REF BY URE VIA UEODSC

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2302

MOTS CLES ASSOCIES : RA27

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CVOL	VOLUME CODE
7	6	CURE	USER-DEFINED RELATIONSHIP CODE
13	2	TUEN	USER ENTITY TYPE CODE
15	6	CUEO	CODE OF USER ENTITY OCCURRENCE
21	1	CDSC	DESCRIPTION TYPE
22	3	CLIN	LINE NUMBER Numeric

2.15. PARAMETERIZED INPUT AIDS

PARAMETERIZED INPUT AIDS

Definition and documentation:

PIADEF Parameterized Input Aid Definition
PIADOC Documentation
PIATXT Assigned Text

Description:

PIADSC Description

X-Ref's. to all entities:

PIAXDOC in General Documentation

X-Ref's. to Volumes:

PIAXVOL in Volume Descriptions

X-Ref's. via User-Defined Relationship:

PIAXUREDOC in General Documentation
PIAXUREDEF in UEO Definitions
PIAXUREDSC in UEO Descriptions

DESCRIPTION OF PAF TABLES
 PARAMETERIZED INPUT AIDS

FICHE DU SEGMENT IA01

NOM DU SEGMENT.....: PIADEF : P.I.A. DEFINITION

NOMBRE DE POSTES.....:
 OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
 NOM DU CODE MOUVEMENT.....:
 CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2432

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CPIA	CODE OF PARAMETERIZED INPUT AID
7	36	LPPIA	PARAMETERIZED INPUT AID CLEAR NAME
43	1	TPIA	PARAMETERIZED INPUT AID TYPE
44	55	DENTEW	EXPLICIT KEYWORDS OF THE ENTITY Standard field containing all the explicit keyword entities

DESCRIPTION OF PAF TABLES
 PARAMETERIZED INPUT AIDS

PAGE

217

2
 15

FICHE DU SEGMENT IA02

NOM DU SEGMENT.....: PIADOC : GENERAL DOCUMENTATION

NOMBRE DE POSTES.....:
 OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
 NOM DU CODE MOUVEMENT.....:
 CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2266

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CPIA	CODE OF PARAMETERIZED INPUT AID
7	3	CLIN	LINE NUMBER Numeric
10	1	TLIN	TYPE OF LINE
11	60	DLIN	COMMENT
71	6	CPIACL	CODE OF CALLED PARAM. INPUT AID

DESCRIPTION OF PAF TABLES
PARAMETERIZED INPUT AIDS

2
15

FICHE DU SEGMENT IA03

NOM DU SEGMENT.....: PIATXT : ASSIGNED TEXT

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2432

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CPIA	CODE OF PARAMETERIZED INPUT AID
7	6	CTXT	TEXT CODE
13	2	CPAR	PARAGRAPH CODE
15	3	CLIN	LINE NUMBER Numeric
18	1	TLIN	TYPE OF LINE
19	60	DLINTX	TEXT CONTENTS
79	6	CDEL	DATA ELEMENT CODE

DESCRIPTION OF PAF TABLES
 PARAMETERIZED INPUT AIDS

FICHE DU SEGMENT IA04

NOM DU SEGMENT.....: PIADSC : P.I.A. DESCRIPTION

NOMBRE DE POSTES.....:
 OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
 NOM DU CODE MOUVEMENT.....:
 CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2432

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CPIA	CODE OF PARAMETERIZED INPUT AID
7	3	CLIN	LINE NUMBER Numeric
10	1	TLIN	TYPE OF LINE
11	20	LLINIA	LABEL OF P.I.A. LINE
31	29	VLINIA	INITIAL VALUE OF P.I.A. LINE
60	3	FLINIA	LENGTH OF P.I.A. LINE: VARIABLE PART Numeric
63	1	OLING	LINE GENERATION OPTION
64	6	CLINXI	CROSS-REFERENCES (P.I.A. CALLS)

DESCRIPTION OF PAF TABLES
 PARAMETERIZED INPUT AIDS

FICHE DU SEGMENT IA11

NOM DU SEGMENT.....: PIAXVOL : X-REF TO VOLUME DESCRIP.

NOMBRE DE POSTES.....:
 OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
 NOM DU CODE MOUVEMENT.....:
 CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2432

MOTS CLES ASSOCIES : FG11

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CPIA	CODE OF PARAMETERIZED INPUT AID
7	6	CVOL	VOLUME CODE
13	2	CCHA	LEVEL 1 CODE
15	2	CSCH	LEVEL 2 CODE
17	3	CLIN	LINE NUMBER Numeric
20	1	TSEL	TYPE OF VOLUME DESCRIPTION LINE
21	1	NSEL	SECTION LEVEL NUMBER
22	1	OLINLS	LINE SKIP/PAGE BREAK Numeric
23	1	OLINLT	CHARACTER FOR TITLE UNDERLINING
24	1	ALIN	PRINT WINDOW
25	1	TLINA	ALIGNMENT OPTION
26	50	DLINVO	TITLE, PRINTING OPT. OR ENTITY SEL.
76	4	CREF	REFERENCE CURSOR

DESCRIPTION OF PAF TABLES
PARAMETERIZED INPUT AIDS

2
15

FICHE DU SEGMENT IA12

NOM DU SEGMENT.....: PIAXDOC: X-REF/GENERAL DOCUMENTATION

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2302

MOTS CLES ASSOCIES : FG12

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CPIA	CODE OF PARAMETERIZED INPUT AID
7	6	TENT6	<p>ENTITY TYPE (6 CHARACTERS)</p> <p>General Documentation associated with entities exists at two levels: - the Entity Definition - the Descriptions of some entity types.</p> <p>The TENT6 column must be entered as follows:</p> <p>entDEF: General Documentation at the Entity Definition level ('ent' = Entity type).</p> <p>General Documentation at the Entity Description level:</p> <p>FICOBJ: F.I.C. Call of Objects RELOBJ: Model Relationship Call of Objects RELDEL: Model Relationship Call of Elements OBJDEL: Object Call of Elements DBDDSH: Hierarchical Database Block Descriptions DBDDSC: Codasy1 Database Block Descriptions DBDDSR: Relational Database Block Descriptions SEGDEL: Segment Call of Elements</p>
13	6	CENT	VA PAC ENTITY CODE
19	3	CLINDC	<p>NUMBER OF DOCUMENTED LINE</p> <p>Numeric</p>
22	3	CLIN	<p>LINE NUMBER</p> <p>Numeric</p>

DESCRIPTION OF PAF TABLES
 PARAMETERIZED INPUT AIDS

PAGE

222

2

15

FICHE DU SEGMENT IA25

NOM DU SEGMENT.....: PIAXUREDOC : X-REF BY URE VIA ENTDOC

NOMBRE DE POSTES.....:

OCCURRENCES DU SEGMENT....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2302

MOTS CLES ASSOCIES : FG25

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CPIA	CODE OF PARAMETERIZED INPUT AID
7	6	CURE	USER-DEFINED RELATIONSHIP CODE
13	3	TENT	ENTITY TYPE (3 CHARACTERS) The authorized values are the Entity type values given in Chapter "DAF ENTITIES: CODING RULES", Subchapter "TABLES". (STT for U.E.O.s)
16	6	CENT	VA PAC ENTITY CODE
22	3	CLIN	LINE NUMBER Numeric

DESCRIPTION OF PAF TABLES
 PARAMETERIZED INPUT AIDS

FICHE DU SEGMENT IA26

NOM DU SEGMENT.....: PIAXUREDEF : X-REF BY URE VIA UEODEF

NOMBRE DE POSTES.....:
 OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
 NOM DU CODE MOUVEMENT.....:
 CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2302

MOTS CLES ASSOCIES : FG26

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CPIA	CODE OF PARAMETERIZED INPUT AID
7	6	CURE	USER-DEFINED RELATIONSHIP CODE
13	2	TUEN	USER ENTITY TYPE CODE
15	6	CUEO	CODE OF USER ENTITY OCCURRENCE

DESCRIPTION OF PAF TABLES
 PARAMETERIZED INPUT AIDS

FICHE DU SEGMENT IA27

NOM DU SEGMENT.....: PIAXUREDSC : X-REF BY URE VIA UEODSC

NOMBRE DE POSTES.....:

OCCURRENCES DU SEGMENT....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2302

MOTS CLES ASSOCIES : FG27

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CPIA	CODE OF PARAMETERIZED INPUT AID
7	6	CURE	USER-DEFINED RELATIONSHIP CODE
13	2	TUEN	USER ENTITY TYPE CODE
15	6	CUEO	CODE OF USER ENTITY OCCURRENCE
21	1	CDSC	DESCRIPTION TYPE
22	3	CLIN	LINE NUMBER Numeric

2.16. *USER ENTITIES*

USER ENTITIES

Definition and documentation:

UENDEF User Entity Definition
UENDOC Documentation
UENTXT Assigned Text

Descriptions:

UENDEL Call of Elements

X-Ref's. to Volumes:

UENXVOL In Volume Descriptions

X-Ref's. via User-Defined Relationship:

UENXUREDOC in General documentation
UENXUREDEF in UEO Definitions
UENXUREDSC in UEO Descriptions

DESCRIPTION OF PAF TABLES
USER ENTITIES

2
16

FICHE DU SEGMENT UE01

NOM DU SEGMENT.....: UENDEF : USER ENTITY DEFINITION

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2266

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CUEN	USER ENTITY CODE
7	36	LUEN	USER ENTITY NAME
43	2	TUEN	USER ENTITY TYPE CODE
45	15	LUENS	USER ENTITY SHORT NAME
60	15	LDSC1	NAME OF THE UEO DETAIL LINE 1
75	15	LDSC2	NAME OF THE UEO DETAIL LINE 2
90	15	LDSC3	NAME OF THE UEO DETAIL LINE 3
105	15	LDSC4	NAME OF THE UEO DETAIL LINE 4
120	15	LDSC5	NAME OF THE UEO DETAIL LINE 5
135	15	LDSC6	NAME OF THE UEO DETAIL LINE 6
150	15	LDSC7	NAME OF THE UEO DETAIL LINE 7
165	15	LDSC8	NAME OF THE UEO DETAIL LINE 8
180	15	LDSC9	NAME OF THE UEO DETAIL LINE 9
195	55	DENTEW	EXPLICIT KEYWORDS OF THE ENTITY Standard field containing all the explicit keyword entities

DESCRIPTION OF PAF TABLES
 USER ENTITIES

PAGE

227

2

16

FICHE DU SEGMENT UE02

NOM DU SEGMENT.....: UENDOC : GENERAL DOCUMENTATION

NOMBRE DE POSTES.....:

OCCURRENCES DU SEGMENT....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2266

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CUEN	USER ENTITY CODE
7	3	CLIN	LINE NUMBER Numeric
10	1	TLIN	TYPE OF LINE
11	60	DLIN	COMMENT
71	6	CPIA	CODE OF PARAMETERIZED INPUT AID

DESCRIPTION OF PAF TABLES
USER ENTITIES

2
16

FICHE DU SEGMENT UE03

NOM DU SEGMENT.....: UENTXT : ASSIGNED TEXT

NOMBRE DE POSTES.....:

OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:

 M4: M5: M6:

NO DE SESSION.....: 2433

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CUEN	USER ENTITY CODE
7	6	CTXT	TEXT CODE
13	2	CPAR	PARAGRAPH CODE
15	3	CLIN	LINE NUMBER Numeric
18	1	TLIN	TYPE OF LINE
19	60	DLINTX	TEXT CONTENTS
79	6	CDEL	DATA ELEMENT CODE

DESCRIPTION OF PAF TABLES
USER ENTITIES

2
16

FICHE DU SEGMENT UE04

NOM DU SEGMENT.....: UENDEL : CALL OF ELEMENTS

NOMBRE DE POSTES.....:

OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:

 M4: M5: M6:

NO DE SESSION.....: 2433

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CUEN	USER ENTITY CODE
7	2	TUEN	USER ENTITY TYPE CODE
9	1	CDSC	DESCRIPTION TYPE
10	3	CLIN	LINE NUMBER Numeric
13	6	CDEL	DATA ELEMENT CODE
19	1	ODELEC	DATA ELEMENT EXTRACTION CODE
20	6	CURE	USER-DEFINED RELATIONSHIP CODE
26	3	TENT	ENTITY TYPE (3 CHARACTERS) The authorized values are the Entity type values given in Chapter "DAF ENTITIES: CODING RULES", Subchapter "TABLES". (\$TT for U.E.O.s)

DESCRIPTION OF PAF TABLES
 USER ENTITIES

PAGE

231

2

16

FICHE DU SEGMENT UE25

NOM DU SEGMENT.....: UENXUREDOC : X-REF BY URE VIA ENTDOC

NOMBRE DE POSTES.....:
 OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
 NOM DU CODE MOUVEMENT.....:
 CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2302

MOTS CLES ASSOCIES : EU25

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CUEN	USER ENTITY CODE
7	6	CURE	USER-DEFINED RELATIONSHIP CODE
13	3	TENT	ENTITY TYPE (3 CHARACTERS) The authorized values are the Entity type values given in Chapter "DAF ENTITIES: CODING RULES", Subchapter "TABLES". (\$TT for U.E.O.s)
16	6	CENT	VA PAC ENTITY CODE
22	3	CLIN	LINE NUMBER Numeric

DESCRIPTION OF PAF TABLES
 USER ENTITIES

PAGE

232

2
 16

FICHE DU SEGMENT UE26

NOM DU SEGMENT.....: UENXUREDEF : X-REF BY URE VIA UEODEF

NOMBRE DE POSTES.....:

OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:

 M4: M5: M6:

NO DE SESSION.....: 2302

MOTS CLES ASSOCIES : EU26

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CUEN	USER ENTITY CODE
7	6	CURE	USER-DEFINED RELATIONSHIP CODE
13	2	TUEN	USER ENTITY TYPE CODE
15	6	CUEO	CODE OF USER ENTITY OCCURRENCE

DESCRIPTION OF PAF TABLES
USER ENTITIES

2
16

FICHE DU SEGMENT UE27

NOM DU SEGMENT.....: UENXUREDSC : X-REF BY URE VIA UEODSC

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2302

MOTS CLES ASSOCIES : EN27

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CUEN	USER ENTITY CODE
7	6	CURE	USER-DEFINED RELATIONSHIP CODE
13	2	TUEN	USER ENTITY TYPE CODE
15	6	CUEO	CODE OF USER ENTITY OCCURRENCE
21	1	CDSC	DESCRIPTION TYPE
22	3	CLIN	LINE NUMBER Numeric

2.17. USER-DEFINED RELATIONSHIPS

USER-DEFINED RELATIONSHIPS

Definition and documentation:

UREDEF User-Defined Relationship Definition
UREDODC Documentation
URETXT Assigned Text

X-Ref's. to Volumes:

UREXVOL in Volume Descriptions

X-Ref's. to all entities:

UREXDOC in General Documentation

X-Ref's. to User Entities:

UENDEL in User Entity Call of Elements

X-Ref's. to VA Pac User Entity Occurrences:

UREXUEODEF in VA Pac UEO Definitions
UREXUEODSC in VA Pac UEO Descriptions

X-Ref's. via User-Defined Relationship:

UREXUREDODC in General Documentation
UREXUREDEF in UEO Definitions
UREXUREDSC in UEO Descriptions

DESCRIPTION OF PAF TABLES
 USER-DEFINED RELATIONSHIPS

FICHE DU SEGMENT UR01

NOM DU SEGMENT.....: UREDEF: USER-DEFINED REL. DEFINITION

NOMBRE DE POSTES.....:

OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:

 M4: M5: M6:

NO DE SESSION.....: 2433

MOTS CLES ASSOCIES : RL01

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CURE	USER-DEFINED RELATIONSHIP CODE
7	36	LURE	USER-DEFINED RELATIONSHIP NAME
43	14	LURES	USER-DEFINED RELATIONSHIP SHORT NAME
57	55	DENTEW	EXPLICIT KEYWORDS OF THE ENTITY Standard field containing all the explicit keyword entities

DESCRIPTION OF PAF TABLES
 USER-DEFINED RELATIONSHIPS

2
 17

FICHE DU SEGMENT UR02

NOM DU SEGMENT.....: UREDOC : GENERAL DOCUMENTATION

NOMBRE DE POSTES.....:

OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:

 M4: M5: M6:

NO DE SESSION.....: 2266

MOTS CLES ASSOCIES : RL02

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CURE	USER-DEFINED RELATIONSHIP CODE
7	3	CLIN	LINE NUMBER Numeric
10	1	TLIN	TYPE OF LINE
11	60	DLIN	COMMENT
71	6	CPIA	CODE OF PARAMETERIZED INPUT AID

DESCRIPTION OF PAF TABLES
 USER-DEFINED RELATIONSHIPS

PAGE

237

2
 17

FICHE DU SEGMENT UR03

NOM DU SEGMENT.....: URETXT : ASSIGNED TEXT

NOMBRE DE POSTES.....:
 OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
 NOM DU CODE MOUVEMENT.....:
 CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2433

MOTS CLES ASSOCIES : RL03

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CURE	USER-DEFINED RELATIONSHIP CODE
7	6	CTXT	TEXT CODE
13	2	CPAR	PARAGRAPH CODE
15	3	CLIN	LINE NUMBER Numeric
18	1	TLIN	TYPE OF LINE
19	60	DLINTX	TEXT CONTENTS
79	6	CDEL	DATA ELEMENT CODE

DESCRIPTION OF PAF TABLES
 USER-DEFINED RELATIONSHIPS

FICHE DU SEGMENT UR11

NOM DU SEGMENT.....: UREXVOL : X-REF TO VOLUME DESCRIP.

NOMBRE DE POSTES.....:

OCCURRENCES DU SEGMENT....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:

 M4: M5: M6:

NO DE SESSION.....: 2433

MOTS CLES ASSOCIES : RL11

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CURE	USER-DEFINED RELATIONSHIP CODE
7	6	CVOL	VOLUME CODE
13	2	CCHA	LEVEL 1 CODE
15	2	CSCH	LEVEL 2 CODE
17	3	CLIN	LINE NUMBER Numeric
20	1	TSEL	TYPE OF VOLUME DESCRIPTION LINE
21	1	NSEL	SECTION LEVEL NUMBER
22	1	OLINLS	LINE SKIP/PAGE BREAK Numeric
23	1	OLINLT	CHARACTER FOR TITLE UNDERLINING
24	1	ALIN	PRINT WINDOW
25	1	TLINA	ALIGNMENT OPTION
26	50	DLINVO	TITLE, PRINTING OPT. OR ENTITY SEL.
76	4	CREF	REFERENCE CURSOR

DESCRIPTION OF PAF TABLES
 USER-DEFINED RELATIONSHIPS

FICHE DU SEGMENT UR12

NOM DU SEGMENT.....: UREXDOC: X-REF/ENTITY GENERAL DOC.

NOMBRE DE POSTES.....:

OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:

 M4: M5: M6:

NO DE SESSION.....: 2433

MOTS CLES ASSOCIES : RL12

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CURE	USER-DEFINED RELATIONSHIP CODE
7	3	TENT	ENTITY TYPE (3 CHARACTERS) The authorized values are the Entity type values given in Chapter "DAF ENTITIES: CODING RULES", Subchapter "TABLES". (\$TT for U.E.O.s)
10	6	CENT	VA PAC ENTITY CODE
16	3	CLIN	LINE NUMBER Numeric
19	1	TLIN	TYPE OF LINE

DESCRIPTION OF PAF TABLES
 USER-DEFINED RELATIONSHIPS

FICHE DU SEGMENT UR13

NOM DU SEGMENT.....: UREXUEODEF: X-REF TO UEO DEFINITIONS

NOMBRE DE POSTES.....:

OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:

 M4: M5: M6:

NO DE SESSION.....: 2302

MOTS CLES ASSOCIES : RL13

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CURE	USER-DEFINED RELATIONSHIP CODE
7	2	TUEN	USER ENTITY TYPE CODE
9	6	CUEO	CODE OF USER ENTITY OCCURRENCE

DESCRIPTION OF PAF TABLES
 USER-DEFINED RELATIONSHIPS

FICHE DU SEGMENT UR14

NOM DU SEGMENT.....: UREXUEODSC:X-REF TO UEO DESCRIPTIONS

NOMBRE DE POSTES.....:

OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:

 M4: M5: M6:

NO DE SESSION.....: 2302

MOTS CLES ASSOCIES : RL14

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CURE	USER-DEFINED RELATIONSHIP CODE
7	2	TUEN	USER ENTITY TYPE CODE
9	6	CUEO	CODE OF USER ENTITY OCCURRENCE
15	1	CDSC	DESCRIPTION TYPE
16	3	CLIN	LINE NUMBER Numeric

DESCRIPTION OF PAF TABLES
 USER-DEFINED RELATIONSHIPS

FICHE DU SEGMENT UR25

NOM DU SEGMENT.....: UREXUREDOC : X-REF BY URE VIA ENTDOC

NOMBRE DE POSTES.....:

OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:

 M4: M5: M6:

NO DE SESSION.....: 2302

MOTS CLES ASSOCIES : RL25

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CURE	USER-DEFINED RELATIONSHIP CODE
7	6	CUREXR	CROSS-REFERENCED USER-DEF. REL. CODE
13	3	TENT	ENTITY TYPE (3 CHARACTERS) The authorized values are the Entity type values given in Chapter "DAF ENTITIES: CODING RULES", Subchapter "TABLES". (\$TT for U.E.O.s)
16	6	CENT	VA PAC ENTITY CODE
22	3	CLIN	LINE NUMBER Numeric

DESCRIPTION OF PAF TABLES
 USER-DEFINED RELATIONSHIPS

FICHE DU SEGMENT UR26

NOM DU SEGMENT.....: UREXUREDEF : X-REF BY URE VIA UEODEF

NOMBRE DE POSTES.....:

OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:

 M4: M5: M6:

NO DE SESSION.....: 2302

MOTS CLES ASSOCIES : RL26

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CURE	USER-DEFINED RELATIONSHIP CODE
7	6	CUREXR	CROSS-REFERENCED USER-DEF. REL. CODE
13	2	TUEN	USER ENTITY TYPE CODE
15	6	CUEO	CODE OF USER ENTITY OCCURRENCE

DESCRIPTION OF PAF TABLES
USER-DEFINED RELATIONSHIPS

2
17

FICHE DU SEGMENT UR27

NOM DU SEGMENT.....: UREXUREDSC : X-REF BY URE VIA UEODSC

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2302

MOTS CLES ASSOCIES : RL27

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CURE	USER-DEFINED RELATIONSHIP CODE
7	6	CUREXR	CROSS-REFERENCED USER-DEF. REL. CODE
13	2	TUEN	USER ENTITY TYPE CODE
15	6	CUEO	CODE OF USER ENTITY OCCURRENCE
21	1	CDSC	DESCRIPTION TYPE
22	3	CLIN	LINE NUMBER Numeric

2.18. USER ENTITY OCCURRENCES

USER ENTITY OCCURRENCES

The second and third characters (noted 'TT') in the codes of all Tables described in this subchapter identify the Type Code of the User Entity Occurrence.

There are as many sets of UEO Tables as there are Type Codes defined in the Database.

Only UEO Definition (\$TTDEF) and Description (\$TTDSn, n = 1-9) Tables are specific to the Type Code. For each 'TT' Type Code, PAF will find the \$TTDEF Table and all \$TTDSn Tables for which there is at least one n-type description of the corresponding User Entity.

The \$TTDEF and \$TTDSn Tables are specifically described below since their columns depend on the corresponding User Entity Description.

The \$TTDEF Table includes the following columns:

CUEO (\$TTDEF Table): VA Pac UEO Code (six alphanumeric characters).

LUEO : UEO Name (36 alphanumeric characters).

WUEO : Explicit Keywords (55 characters).

In addition to these columns, the User Entity Occurrence Definition Table contains the columns which represent the Data Elements called on the '0'-type '-CE' lines of the corresponding User Entity.

The \$TTDSn Table includes the following columns:

CUEO (\$TTDSn Table): VA Pac UEO Code (six alphanumeric characters).

NUEO : Description line number (three numeric characters).

In addition to these columns, the User Entity Occurrence Description Table contains the columns which represent the Data Elements called on the 'n'-type '-CE' lines of the corresponding User Entity.

You can change the standard columns for \$TTDEF and \$TTDSn by using the USRENT parameter in the SET statement.

ENTITIES MANAGED BY THE WORKSTATION

A Station entity is described by one or several User entities in the Specifications Database. An Occurrence entity managed by the WorkStation is an UEO.

Refer to the Document entitled "DESCRIPTION TO THE USER ENTITIES DEDICATED TO THE WORKSTATION", specific to the methodology in use, to know the codes of Data Element describing User Entities associated to Station Entities.

UEO TABLES

Definition and documentation:

\$TTDEF VA Pac UEO Definition
\$TTDOC Documentation
\$TTTXXT Assigned Text

Descriptions:

\$TTDS1 Description No.1
\$TTDS2 Description No.2
...&&&&&&&& ...
\$TTDS9 Description No.9

X-Ref's. to Volumes:

\$TTXVOL in Volume Descriptions

X-Ref's. via User-Defined Relationship:

\$TTXUREDOC in General Documentation
\$TTXUREDEF in UEO Definitions
\$TTXUREDSC in UEO Descriptions.

DESCRIPTION OF PAF TABLES
 USER ENTITY OCCURRENCES

FICHE DU SEGMENT TT02

NOM DU SEGMENT.....: \$TTDOC : GENERAL DOCUMENTATION

NOMBRE DE POSTES.....:
 OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2266

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CUEO	CODE OF USER ENTITY OCCURRENCE
7	3	CLIN	LINE NUMBER Numeric
10	1	TLIN	TYPE OF LINE
11	60	DLIN	COMMENT
71	6	CPIA	CODE OF PARAMETERIZED INPUT AID

DESCRIPTION OF PAF TABLES
USER ENTITY OCCURRENCES

2
18

FICHE DU SEGMENT TT03

NOM DU SEGMENT.....: \$TTTXX : ASSIGNED TEXT

NOMBRE DE POSTES.....:

OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:

 M4: M5: M6:

NO DE SESSION.....: 2433

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CUEO	CODE OF USER ENTITY OCCURRENCE
7	6	CTXT	TEXT CODE
13	2	CPAR	PARAGRAPH CODE
15	3	CLIN	LINE NUMBER Numeric
18	1	TLIN	TYPE OF LINE
19	60	DLINTX	TEXT CONTENTS
79	6	CDEL	DATA ELEMENT CODE

DESCRIPTION OF PAF TABLES
 USER ENTITY OCCURRENCES

FICHE DU SEGMENT TT11

NOM DU SEGMENT.....: \$TTXVOL : X-REF TO VOLUME DESCRIp.

NOMBRE DE POSTES.....:
 OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
 NOM DU CODE MOUVEMENT.....:
 CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 2433

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CUEO	CODE OF USER ENTITY OCCURRENCE
7	6	CVOL	VOLUME CODE
13	2	CCHA	LEVEL 1 CODE
15	2	CSCH	LEVEL 2 CODE
17	3	CLIN	LINE NUMBER Numeric
20	1	TSEL	TYPE OF VOLUME DESCRIPTION LINE
21	1	NSEL	SECTION LEVEL NUMBER
22	1	OLINLS	LINE SKIP/PAGE BREAK Numeric
23	1	OLINLT	CHARACTER FOR TITLE UNDERLINING
24	1	ALIN	PRINT WINDOW
25	1	TLINA	ALIGNMENT OPTION
26	50	DLINVO	TITLE, PRINTING OPT. OR ENTITY SEL.
76	4	CREF	REFERENCE CURSOR

DESCRIPTION OF PAF TABLES
USER ENTITY OCCURRENCES

2
18

FICHE DU SEGMENT TT25

NOM DU SEGMENT.....: \$TTXUREDOC : X-REF BY URE VIA ENTDOC

NOMBRE DE POSTES.....:

OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:

 M4: M5: M6:

NO DE SESSION.....: 2302

MOTS CLES ASSOCIES : TT25

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CUEO	CODE OF USER ENTITY OCCURRENCE
7	6	CURE	USER-DEFINED RELATIONSHIP CODE
13	3	TENT	ENTITY TYPE (3 CHARACTERS) The authorized values are the Entity type values given in Chapter "DAF ENTITIES: CODING RULES", Subchapter "TABLES". (\$TT for U.E.O.s)
16	6	CENT	VA PAC ENTITY CODE
22	3	CLIN	LINE NUMBER Numeric

DESCRIPTION OF PAF TABLES
 USER ENTITY OCCURRENCES

FICHE DU SEGMENT TT26

NOM DU SEGMENT.....: \$TTXUREDEF : X-REF BY URE VIA UEODEF

NOMBRE DE POSTES.....:

OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:

 M4: M5: M6:

NO DE SESSION.....: 2302

MOTS CLES ASSOCIES : TT26

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CUEOXR	CROSS-REFERENCED UEO CODE
7	6	CURE	USER-DEFINED RELATIONSHIP CODE
13	2	TUEN	USER ENTITY TYPE CODE
15	6	CUEO	CODE OF USER ENTITY OCCURRENCE

DESCRIPTION OF PAF TABLES
USER ENTITY OCCURRENCES

2
18

FICHE DU SEGMENT TT27

NOM DU SEGMENT.....: \$TTXUREDSC : X-REF BY URE VIA UEODSC

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2302

MOTS CLES ASSOCIES : TT27

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6	CUEOXR	CROSS-REFERENCED UEO CODE
7	6	CURE	USER-DEFINED RELATIONSHIP CODE
13	2	TUEN	USER ENTITY TYPE CODE
15	6	CUEO	CODE OF USER ENTITY OCCURRENCE
21	1	CDSC	DESCRIPTION TYPE
22	3	CLIN	LINE NUMBER Numeric

2.19. LIBRARIES AND FROZEN SESSIONS

LIBRARIES

Definition and documentation:

LIBDEF Library Definition
LIBDOC Documentation

X-Ref's. via User-Defined Relationship:

LIBXUREDOC in General Documentation
LIBXUREDEF in UEO Definitions
LIBXUREDSC in UEO Descriptions

FROZEN SESSIONS

FROZENSES List of frozen sessions

The library code must be mentioned for CONNECT (***,
e.g.).

DESCRIPTION OF PAF TABLES
LIBRARIES AND FROZEN SESSIONS

PAGE

255

2
19

FICHE DU SEGMENT LI01

NOM DU SEGMENT.....: LIBDEF : LIBRARY DEFINITION

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2266

MOTS CLES ASSOCIES : BI01

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	CLIB	LIBRARY CODE
4	36	LLIB	LIBRARY NAME
40	1	TLAN	GENERATED LANGUAGE
41	1	TLANP	TYPE OF COBOL TO GENERATE
42	1	TLANM	TYPE OF TP MONITOR, MAP TO GENERATE
43	1	OPGMPR	MODE OF PROGRAMMING
44	1	CCCFS	CONTROL CARDS IN FRONT OF STREAM
45	1	CCCBS	CONTROL CARDS IN BACK OF STREAM
46	1	CCCFP	CONTROL CARDS IN FRONT OF PROGRAM
47	1	CCCBP	CONTROL CARDS IN BACK OF PROGRAM
48	1	OLIBCF	GENERATED COBOL FORMATTING
49	1	OLIBDL	ALPHANUMERIC LITERAL DELIMITER
50	1	OLIBCI	COMMENTS INSERTION OPTION
51	1	OLIBPS	DOCUMENTATION PAGE SKIP OPTION
52	2	OLIBLP	LINES PER PAGE IN DOCUMENTATION Numeric
54	1	OLIBDF	DOCUMENTATION FRAME OPTION
55	1	OLIBME	MODIFICATION OF EXTRACTED LINES
56	1	OLIBPE	PROTECTION OF EXTRACTED ENTITIES
57	1	OLIBDI	DATE INVERSION
58	1	OLIBDG	DATE FORMAT IN GENERATED PROGRAMS
59	1	OLIBDP	DECIMAL POINT PRESENTATION CHARACTER

DESCRIPTION OF PAF TABLES
LIBRARIES AND FROZEN SESSIONS

PAGE

256

2
19

FICHE DU SEGMENT LI02

NOM DU SEGMENT.....: LIBDOC : GENERAL DOCUMENTATION

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2266

MOTS CLES ASSOCIES : BI02

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	CLIB	LIBRARY CODE
4	3	CLIN	LINE NUMBER Numeric
7	1	TLIN	TYPE OF LINE
8	60	DLIN	COMMENT
68	6	CPIA	CODE OF PARAMETERIZED INPUT AID

DESCRIPTION OF PAF TABLES
LIBRARIES AND FROZEN SESSIONS

PAGE

257

2
19

FICHE DU SEGMENT LI04

NOM DU SEGMENT.....: FROZENSES : LIST OF FROZEN SESSIONS

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2631

MOTS CLES ASSOCIES : BI04

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	4	CSES	SESSION NUMBER Numeric
5	1	TSES	VERSION OF THE SESSION
6	8	DSESDP	DATE OF PACBASE SESSION FREEZE
14	8	CUSR	USER CODE
22	60	LSES	COMMENTS ON FROZEN SESSION

DESCRIPTION OF PAF TABLES
LIBRARIES AND FROZEN SESSIONS

PAGE

258

2
19

FICHE DU SEGMENT LI05

NOM DU SEGMENT.....: LIBNET : LIBRARIES IN HIERAR. ORDER

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 3594

MOTS CLES ASSOCIES : BI05

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	CLIB	LIBRARY CODE
4	36	LLIB	LIBRARY NAME
40	3	CLIBH	UPPER LEVEL LIBRARY
43	1	LLIBH	LIBRARY LEVEL

DESCRIPTION OF PAF TABLES
LIBRARIES AND FROZEN SESSIONS

PAGE

259

2
19

FICHE DU SEGMENT LI25

NOM DU SEGMENT.....: LIBXUREDOC : X-REF BY URE VIA ENTDOC

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2302

MOTS CLES ASSOCIES : BI25

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	CLIB	LIBRARY CODE
4	6	CURE	USER-DEFINED RELATIONSHIP CODE
10	3	TENT	ENTITY TYPE (3 CHARACTERS) The authorized values are the Entity type values given in Chapter "DAF ENTITIES: CODING RULES", Subchapter "TABLES". (\$TT for U.E.O.s)
13	6	CENT	VA PAC ENTITY CODE
19	3	CLIN	LINE NUMBER Numeric

DESCRIPTION OF PAF TABLES
LIBRARIES AND FROZEN SESSIONS

PAGE

260

2
19

FICHE DU SEGMENT LI26

NOM DU SEGMENT.....: LIBXUREDEF : X-REF BY URE VIA UEODEF

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2302

MOTS CLES ASSOCIES : BI26

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	CLIB	LIBRARY CODE
4	6	CURE	USER-DEFINED RELATIONSHIP CODE
10	2	TUEN	USER ENTITY TYPE CODE
12	6	CUEO	CODE OF USER ENTITY OCCURRENCE

DESCRIPTION OF PAF TABLES
LIBRARIES AND FROZEN SESSIONS

PAGE

261

2
19

FICHE DU SEGMENT LI27

NOM DU SEGMENT.....: LIBXUREDSC : X-REF BY URE VIA UEODSC

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2302

MOTS CLES ASSOCIES : BI27

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	CLIB	LIBRARY CODE
4	6	CURE	USER-DEFINED RELATIONSHIP CODE
10	2	TUEN	USER ENTITY TYPE CODE
12	6	CUEO	CODE OF USER ENTITY OCCURRENCE
18	1	CDSC	DESCRIPTION TYPE
19	3	CLIN	LINE NUMBER Numeric

DESCRIPTION OF PAF TABLES
ENTITIES UPDATE LOCK

PAGE

262

2
20

2.20. ENTITIES UPDATE LOCK

ENTITY UPDATE LOCK

LOCKS List of locked entities.

DESCRIPTION OF PAF TABLES
ENTITIES UPDATE LOCK

2
20

FICHE DU SEGMENT LK01

NOM DU SEGMENT.....: LOCKS : LIST OF LOCKED ENTITIES

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 2631

MOTS CLES ASSOCIES : BL01

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	TENT	ENTITY TYPE (3 CHARACTERS) The authorized values are the Entity type values given in Chapter "DAF ENTITIES: CODING RULES", Subchapter "TABLES". (\$TT for U.E.O.s)
4	6	CENT	VA PAC ENTITY CODE
10	2	TSEN	SUB-ENTITY TYPE
12	2	CSEN	SUB-ENTITY CODE
14	1	CDSC	DESCRIPTION TYPE
15	36	LLCK	ENTITY NAME/COMMENTS
51	8	CUSR	USER CODE
59	1	OLCKM	UPDATE LOCK/MAINFRAME LEVEL
60	1	OLCKT	TECHNICAL LOCK

2.21. CONNECTION DATABASE

CONNECTION DATABASE

Definition

DTBDEF Connection database definition. This table is accessed without specific selections. Only one occurrence for each connection.

The library code must be mentioned for CONNECT (***, e.g.).

DESCRIPTION OF PAF TABLES
CONNECTION DATABASE

PAGE

265

2
21

FICHE DU SEGMENT DT01

NOM DU SEGMENT.....: DTBDEF : DATABASE DEFINITION

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
M4: M5: M6:

NO DE SESSION.....: 3381

MOTS CLES ASSOCIES : BA01

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	4	CDTB	DATABASE CODE
5	4	CSES	SESSION NUMBER Numeric
9	1	TLAN	GENERATED LANGUAGE
10	6	VDAT	DATE OF LAST UPDATE
16	7	NGAP	GAP'S NUMBER Numeric.
23	12	VPFK	PFKEYS
35	1	FDAT	SYSTEM DATE FORMAT INDICATOR
36	3	NMAX	MAXIMUM NUMBER OF PACBASE ACCESS

2.22. KEYWORDS

KEYWORDS

WORDSEARCH Keyword search

KYWDEF List of thesaurus keywords

(the results may be used in the UPDP procedure only
in inter-library).

SYNTAX FOR WORDSEARCH TABLE QUERIES

The wordsearch table differs from the other PAF tables in that it has its own particular syntax rules.

A wordsearch table query can't include an OR connector. It can contain only equal conditions on the following columns:

- TENT: entity type

The user can select an entity type by putting one and only one condition on this column. The operand must be assigned one of these values: DEL, DST, SEG, RPT, DBD, PGM, SCR, PIA, MER, CIF, OBJ, REL, TXT, MAN, VOL, UEN, UEO, URE.

- TUEN: user entity type code

Once the user has selected the UEO entity type, he/she can specify the corresponding UE calling code by putting one and only one condition on this column.

- TWRD: keyword type

The user can specify a selection type for the search he/she wishes to do by putting one and only one condition on this column. Possible values for this field are L (implicit keywords), M (explicit keywords), or SPACE (implicit and explicit keywords).

- DWRDWS: wordsearch selection criterion

The user must provide a condition on this column. The operand must be a character string of not more than 79 characters that conforms to the syntax of the wordsearch selection criterion; the '*' value is not valid.

NOTE: The operand of an elementary condition can't be another column in the table.

DESCRIPTION OF PAF TABLES
KEYWORDS

2
22

FICHE DU SEGMENT MC01

NOM DU SEGMENT.....: WORDSEARCH: SEARCH BY KEYWORD

NOMBRE DE POSTES.....:
OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:
NOM DU CODE MOUVEMENT.....:
CONTROLE PRESENCE.....: CR: MO: AN:
 M4: M5: M6:

NO DE SESSION.....: 4662

MOTS CLES ASSOCIES : PAF

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	3	TENT	ENTITY TYPE (3 CHARACTERS) The authorized values are the Entity type values given in Chapter "DAF ENTITIES: CODING RULES", Subchapter "TABLES". (<u>\$TT</u> for U.E.O.s)
4	2	TUEN	USER ENTITY TYPE CODE
6	1	TWRD	KEYWORD TYPE (IMPLICIT OR EXPLICIT)
7	79	DWRDWS	WORDSEARCH SELECTION CRITERION
86	6	CENT	VA PAC ENTITY CODE
92	36	LENT	LENGTH OF PACBASE ENTITY
128	55	DENTEW	EXPLICIT KEYWORDS OF THE ENTITY Standard field containing all the explicit keyword entities

DESCRIPTION OF PAF TABLES
KEYWORDS

PAGE

269

2

22

FICHE DU SEGMENT MC02

NOM DU SEGMENT.....: KYWDEF: KEYWORD THESAURUS

NOMBRE DE POSTES.....:

OCCURRENCES DU SEGMENT.....:

VALEUR DU CODE STRUCTURE..:

NOM DU CODE MOUVEMENT.....:

CONTROLE PRESENCE.....: CR: MO: AN:

 M4: M5: M6:

NO DE SESSION.....: 4662

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	13	CKWD	KEYWORD
14	4	NUSI	NUMBER OF USING
18	1	CONT	CONTINUATION LINE
19	1	TDKWD	KEYWORD DESCRIPTION TYPE
		D S	Comments Synonyme(s)
20	55	DKWD	KEYWORD DESCRIPTION