

DSMS REFERENCE MANUAL

DDSMS000251A

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 (June 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. INTRODUCTION	9
1.1. GENERAL PRESENTATION OF THE DSMS SYSTEM	10
1.2. CONNECTION TO DSMS	12
1.3. GENERAL REMARKS	17
1.4. JOURNAL CONSULTATION	21
2. SITES	24
2.1. INTRODUCTION	
2.2. SITE DEFINITION	
2.3. VERSIONS DELIVERED	
2.4. LIST OF LAST VERSIONS DELIVERED	34
2.5. DEFINITION OF CLIENT CONTACTS	
2.6. LIST OF CLIENT CONTACTS	
2.7. SUPPLIER CONTACTS	
2.8. LISTS OF SITES	
2.10. COMMENTS ON SITE	
3. E V E N T S	
3.1. INTRODUCTION	
3.2. EVENT DEFINITION	
3.3. EVENT DESCRIPTION	
3.3.1. INITIALIZATION AND TRANSFER COMMANDS	
3.3.3. INITIALIZATION AND TRANSFER EXAMPLES	
3.4. EVENT FOLLOW-UP	
3.5. EVENT TRANSLATION	
3.6. EVENT STORY	
3.7. LISTS OF EVENTS	
3.7. CONTENT OF EVENT-RELATED LISTS	
4. C H A N G E S	89
4.1. INTRODUCTION	90
4.2. CHANGE DEFINITION	
4.3. CHANGE DESCRIPTION	
4.3.1. INITIALIZATION COMMANDS	
4.3.2. SYNTAX OF THE COMMANDS	
4.3.3. INITIALIZATION AND TRANSFER COMMANDS	
4.5. DETAIL OF ELEMENTS CONCERNED BY CHANGE	
4.6. DETAIL OF MODIFIED ELEMENTS	
4.7. EVENTS ASSOCIATED WITH THE CHANGE	
4.8. CHANGE SEARCH BY ENTITY	
4.9. QUALITY-CONTROLLED VERSIONS	
4.10. CHANGE STORY	
4.11. CHANGE TRANSLATION	
5. K E Y W O R D S	
5.1. INTRODUCTION	
5.2. KEYWORD LISTS/THESAURUSES	
5.3. SEARCH OF EVENTS AND/OR CHANGES	
5.3.1. HOW TO REQUEST A SEARCH	
5.3.2. SEARCH RESULT	
5.4. BATCH PRINTING	

6. INTRODUCTION TO THE QUERY FACILITY	166
7. SELECTION OF QUERY CRITERIA	170
7.1. QUERY DEFINITION	171
7.2. QUERY DESCRIPTION	
7.2.1. COPY OF ANOTHER USER'S QUERY	
7.2.2. QUERY SYNTAX	
7.2.3. DESCRIPTION OF A MULTILINGUAL CHANGE-RELATED QUERY	183
8. FORMATTING THE QUERY OUTPUT	187
8.1. DEFINITION OF QUERY OUTPUT REPORT	188
8.2. REPORT LAYOUT	193
8.3. DESCRIPTION OF REPORT CONTENTS	197
8.3.1. MULTILINGUAL DESCRIPTION	201
8.4. EDIT PAGE, CONTEXT PAGE	205
8.5. LIST OF REPORTS	
9. QUERY SUBMISSION	211
9.1. CONTROL CARDS	212
9.2. LIST OF QUERIES	
9.3. QUERY SUBMISSION SCREEN	
9.4. BATCH QUERY SUBMISSION	
10. T A B L E S	
10.1. INTRODUCTION	
10.2. PRINTING OF TABLES	
10.3. ATTRIBUTES	
10.4. GRAVITY CODES	
10.5. LANGUAGES	
10.6. OPTIONS	
10.7. PHASES	
10.8. PRODUCTS	
10.9. RANGES OF EVENT/CHANGE NUMBERS	
10.10. REGIONS	
10.11. STATUS CODES	
10.12. SUBSIDIARIES	
10.13. TYPES	
10.14. TECHNICAL PACKAGES - VERSIONS	
10.15. INTRODUCTION TO USER PARAMETER MANAGEMENT	
10.16. USER DEFINITIONS	262
10.18. USER AUTHORIZATIONS BY SUBSIDIARY	
11. DATABASE/LIBRARY LOCK	
12. APPENDIX 1: QUERY SCREENS	
12.1. SITE-RELATED QUERY DESCRIPTION SCREENS	
12.2. EVENT-RELATED QUERY DESCRIPTION SCREENS	
12.3. CHANGE-RELATED QUERY DESCRIPTION SCREENS	
12.4. SITE-RELATED REPORT CONTENTS SCREENS	
12.5. EVENT-RELATED REPORT CONTENTS SCREENS	
12.6. CHANGE-RELATED REPORT CONTENTS SCREENS	
13. APPENDIX 2: BATCH TRANSACTIONS STRUCTURES	
13.1. INTRODUCTION - COMMON PART OF THE TRANSACTIONS	
13.2. USER IDENTIFICATION	
13.3. CHANGE: DEFINITION	
13.4. CHANGE: DESCRIPTION	
13.5. CHANGE: KEYWORDS	339

13.6. CHANGE: DETAIL OF MODIFIED ELEMENTS	340
13.7. CHANGE: TECHNICAL FOLLOW-UP	341
13.8. CHANGE: QUALITY-CONTROLLED VERSIONS	342
13.9. CHANGE: AUTHORIZED USER CODES	343
13.10. CHANGE: PACBASE CHECK ELEMENTS	344
13.11. EVENT: DEFINITION	345
13.12. EVENT: DESCRIPTION	347
13.13. EVENT: KEYWORDS	348
13.14. EVENT: TECHNICAL FOLLOW-UP	349
13.15. QUERY: DEFINITION	
13.16. QUERY: DESCRIPTIONS	351
13.17. CONTROL CARDS	352
13.18. REPORT: DEFINITION	353
13.19. REPORT: STRUCTURES	354
13.20. REPORT: LABELS	355
13.21. SITE: DEFINITION	356
13.22. SITE: LAST VERSIONS DELIVERED	358
13.23. SITE: CLIENT CONTACTS: DEFINITION	359
13.24. SITE: SUPPLIER CONTACTS	360
13.25. TABLES	361
13.26. KEYWORD DICTIONARY	376
13.27. DATABASE LOCK	377

VisualAge Pacbase - Reference Manual DSMS: DEVELOPMENT/SUPPORT MANAGEMENT INTRODUCTION

INTRODUCTION 1

1. INTRODUCTION

1.1. GENERAL PRESENTATION OF THE DSMS SYSTEM

PRESENTATION OF THE DEVELOPMENT AND SUPPORT

MANAGEMENT SYSTEM (DSMS)

Complementing the functionality of the VisualAge Pacbase Dictionary, the DSMS component provides change control management for software and applications being developed and maintained.

Any event related to an application, such as a bug, enhancement request, question, or other development, is tracked from the time it is reported until the change is ready to be implemented and validated, and the software delivered.

DSMS supports VisualAge Pacbase user organizations that need to control and track the versions of the software they use, as well as commercial software developers who use PACBASE to develop applications for resale and need to document software releases and enhancements.

DESCRIPTION

DSMS allows System Developers to:

- . Identify business sites.
- . Track which type and version(s) of the software is installed at each site.
- . Manage Change Control.
- . Validate changes once implemented.
- . Print the results of queries on Customer Sites, Events, and Changes.

FUNCTIONALITY

DSMS operates with the following major entity types:

- . PRODUCT: One or more related applications, i.e., a billing system or payroll system, etc. A Product is identified by a code and a clear name.
- . SUBSIDIARY: Software support staff for one or more related applications (it does not have to be another company). A Subsidiary is identified by a code and a clear name.
- . SITE: Each customer site is identified and briefly described (contact, versions of application software, etc.)
- . EVENT: An Event is created as a result of a software bug, a request for information, or an enhancement request. An Event is first defined and then described: a native description for the customer which documents the event as originally reported; a technical description for developers which provides information needed to address the event.
- . CHANGE: A Change is created as a result of an Event. It is tracked from its original specification until its final validation. A Change is described on two levels: an internal technical description; and a general description composed of documentary text and keywords, which can be translated into other languages as required. A Change Supervisor is assigned to each Change and sets up authorizations for programmers to modify the necessary entities as a result of the Change request.

Lists and descriptions can be consulted on-line or printed. The user can obtain information pertaining to Events and/or Changes via the on-line Search facility.

Additionally, there is a Query facility, through which customized reports of Events, Customer Sites, and Changes can be printed.

<u>CUSTOMIZATION OF CONTROLS AND/OR INITIALIZATIONS ON</u> DEFINITIONS

The DSMS Database administrator may add specific controls and/or initializations on the Definitions of Sites, Events, Changes, Queries, and Reports.

For details on these additional controls, refer to the Operations Manual, Chapter "Database Restoration (DRST)".

1.2. CONNECTION TO DSMS

CONNECTION TO DSMS

Access to the DSMS System is ensured by entering the System's transaction code.

A Sign-On Screen is displayed where you enter your user code and password. Both fields have a maximum length of eight characters. You can also change your PASSWORD on this screen.

Input in the SUBSIDIARY and PRODUCT fields is optional since each registered DSMS user is assigned a Subsidiary and a Product, which are taken into account as default values by the DSMS System.

The DSMS session number and the current date are automatically displayed in the DSMS Sign-On screen.

																		-
!	00 00	0			C	00												!
!	00 00				00	000												!
!	00 00	0 000	0 0	000	00	00	000	000)									!
!	00 00	0 0	0 0	0 0	000	0000	0 0	0	0									!
!	00 00	0 0	0 0	0000	00	00	0 0	000	00									!
!	000	0 0	0 0	0 0 0	00	00	0 0	0	000	000			0					!
!	0	0 000	0000	0000	00	00	000	00	00	00			0					!
!							C)	00	00	000	000	000	00	000	000	000 R	!
!							OC)	000	000	0	0	0	0	0	0	0 0	!
!									00		0000	0	0	0	0000	0	0000	!
!									00		0 0	0	0	0	0 0	0	0	!
!									00		0000	000	000	00	0000	000	00	!
!																		!
!					00		0000) () ()	0000			22	273 -	9806	523	!
!					0	()		00 00)	0							!
!					C)	000	(0 ()	000							!
!					0		C) () ()	0							!
!					00	(0000) ()	0000							!
!																		!
!				5	UBSI	DIA	RY				: :	1						!
!				I	RODU	JCT.					: .	2						!
!				Ţ	SER.						: .	3		4	4			!
!	5																	!
!		6						7 8										!
!	O: C1 (CH:																!

NILINE YES	CT ACC	DESCRIPTION OF FIELDS
NUM LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1 2		SUBSIDIARY CODE
		The values for this field are defined in the SUBSIDIA-
		RIES Table (CH: TSU).
		This code identifies a unit of the DSMS user company.
		It may be used to identify the foreign subsidiaries of
		an international corporation.
		Input in this field allows the DSMS user to connect
		to a Subsidiary other that the one he/she has been
		assigned by default in the "GENERAL USER AUTHORIZA-
		TIONS" Table (CH: TUG).
		Tieris Tuest (erri 100).
	BLANK	DEFAULT VALUE: DSMS will automatically connect the
		user to the Subsidiary specified in the TUG Table.
2 3		PRODUCT CODE
		The values for this field are defined in the PRODUCTS
		Table (CH: Tpr).
		The DCMC year enters this field only when he/she
		The DSMS user enters this field only when he/she wishes to connect to a Product other that the one he/
		she has been assigned by default in the "GENERAL USER
		AUTHORIZATIONS" Table (CH: Tug).
3 8		USER CODE
		OBER CODE
		The "USER DEFINITION" Table lists the users who can
		connect to the system.
4 8		PASSWORD
5 2		OPERATION CODE
	C1	Screen standard display option.
	CI	Screen standard display option.
	C2	This screen display option is available with a number
		of screens:
		. Event and Change story
		(C S or E S),
		. Detail of Elements Concerned by Change
		(CH: C C),
		. Most Event Lists,
		. Query Descriptions (CH: Q D),
		. Report Contents (R C),
		. Most Table screens WordSearch screens (CH: WS),
		. Wordscarch Scients (C11. WS),
	C3	. Event and Change story
		(C S and E S).
	C4	. Event and Change story
		(C S and E S).

NUM LEN	CLASS	DESCRIPTION OF FIELDS
	VALUE	AND FILLING MODE
	M1	First screen memorization,
	M2	Second screen memorization,
	M3	Third screen memorization.
	FT	Conversation exit.
6 40		CHOICE
		The user should refer to the DSMS Reference Manual
		or to the DSMS Pocket Guide for complete information
		on DSMS choices.
		SPECIAL CHOICES:
	JF	Jump following screen.
	JI	Jump same screen.
	JP	Jump preceding screen.
	NS	New Subsidiary.
	/E	DSMS English version.
	/F	DSMS French version.
	Н	Return to General Menu.
	NPppp	ppp Product access.
	JO TO	Journal access.
7 1		PASSWORD CHANGE INDICATOR
	M	To change your password, enter the value M in this
		field.
		See the next field.
8 8		NEW PASSWORD
		Enter the new password in this field and press the
		ENTRY key to validate. The screen is refreshed and a
		message is displayed asking for a confirmation of the
		modification.
		Enter the new password once more in this field and
		press the ENTRY key to validate.

_				_
!	VA Pac-DSMS		USA	!
!	GENERAL MENU			!
!		CHOICE		!
!				!
!	CHANGE :	HC		!
!				!
!	EVENT:	HE		!
!				!
!	SITE:	HS		!
!				!
1	TABLES:	нт		ı
i	11222			i
	KEYWORDS:	нк		i
	RETWORDS	1110		i
	OUERIES - REPORTS:	НО		i
٠	QUERTES - REPORTS	110		
٠	VISUALAGE PACBASE INTERFACE:	НР		
:	VISUALAGE PACBASE INTERFACE:	пР		:
:	PFKEYS:	IIDE		:
!	PFREYS:	HPF		!
!				!
!	SPECIAL CHOICES:	HSC		!
!				!
!				!
!	O: C1 CH: H			!

1.3. GENERAL REMARKS

GENERAL REMARKS

SCREEN DISPLAY SEQUENCE

DSMS menus illustrate the screen display sequence. Screens corresponding to choices listed in a menu's upper part can be called by just pressing the ENTER key, in the same sequence order as listed in the menu.

Screens (including lists) corresponding to choices in a menu's lower part need be explicitly called via the corresponding input in the CHOICE field.

LABELS AND LANGUAGE OPTIONS

The DSMS System supports a multilingual label definition. Language codes and labels are entered in the LANGUAGES Table.

As a result, labels are displayed in the language assigned by default to the user.

SCREEN-TOP DISPLAY

The PRODUCT and SUBSIDIARY (short) labels are displayed in each DSMS screen (top-right) in the Language option of the connected user.

When the DSMS user is also a client, i.e. only a site-specific authorization is being granted, the corresponding site short and full codes are displayed in the screens' top-right corner.

CHOICE FIELD CODING IN DSMS MENUS

The various choices listed in Menus allow users to access DSMS screens.

Input fields are displayed with the following characters:

- A period ('.') indicates required input in the corresponding field;

An underscore ('_') indicates optional input.

ON-LINE HELP

Function keys PF04, PF08, and PF09 provide various levels of on-line help.

- PF04 General help on the screen. The "?" character may also be used in the action code (in any action code on a list).
- PF08 Help on the area where cursor is positioned. The "?" character may also be used in the action code AND the requested field. The "?" character must be the only one of the field (if the field contains a value, this value must be deleted; it will be displayed again after consulting the help screen).
- PF09 Help on the table of the possible values of the field pointed by cursor position.
- PF11 Return to the screen left with PF09.

BRANCHING

PF10 In a list, call of the entity on which the cursor is positioned.

Once you have branched to this entity, you may go back to the list by using the PF10 key again. This list will no longer be memorized if you access another list from the selected entity.

END OF SESSION

PF06 Ends the DSMS work session.

NOTE The function given here for each function key is the standard function; but you may assign other functions to these keys.

If necessary, see the Database administrator.

ACTION CODES

- A deletion
- B Multiple deletion: deletion of lines up to an 'L' action code or up to the last line displayed screen
- C Creation
- L Ending bound of a multiple deletion
- M Explicit modification

1 777 Dag DCMC ***** M E N II ***	** USA !
! VA Pac-DSMS **** M E N U ***: ! SPECIAL CHOICES	"" USA !
: SPECIAL CHOICES	:
	CHOICE !
	· ·
! JUMP FOLLOWING SCREEN:	ЈЕ !
! JUMP SAME SCREEN	ЛІ !
! JUMP PRECEDING SCREEN:	JP !
!	!
! JOURNAL FILE DISPLAY TRANSACTIONS:	JO !
! NEW SUBSIDIARY:	NS!
! NEW PRODUCT:	NP!
!	!
! ENGLISH VERSION:	/E !
! FRENCH VERSION:	/F !
!	!
! RETURN TO GENERAL MENU:	H !
!	1
!	!
!	!
!	!
!	!
	!
1	!
! O: C1 CH: HSC	1

1.4. JOURNAL CONSULTATION

JOURNAL CONSULTATION

All the updates in the DSMS Database are memorized in a journal.

You can consult this journal by entering JO in the CHOICE field. For each transaction, the journal displays:

- . Its rank (order number),
- . The user code,
- . The date formatted CCYYMMDD (century, year, month, day),
- . The Product code,
- . The Subsidiary code,
- . The column S, relating to the Time field, in which you can enter $<\!$ and $>\!$ signs,
- . The update time, formatted HHMMSS (hour, minutes, seconds),
- . The action code,
- . The key part of the choice,
- . The indicator, including the sub-choices and the number of lines read for the transaction.

Furthermore, the first transaction displayed appears in full on the last line of the screen.

TRANSACTION SELECTION

The screen displayed is common to all the users. However, only some transactions can be displayed by entering one or several selection criteria in the input field on the screen heading (selection of the transactions of a user, or to a certain date, a certain time, for a specific subsidiary...).

Warning: JP choice and M1 option (screen memorization) do not retrieve the selection criteria previously chosen but only the rank of the screen display beginning.

!	VA Pac-DSMS	***	****	JOUR	NAL:	* * :	****	USA				!
!		DISPLAY OF TRA										!
!	1 2	3 4	5	6 7	89							!
!	RANK USER	DATE PRO	UZ C	S TIME	A CHO	:	K E	Y				!
!	01346 PTRL	19951012 P		171002	CC	:	001010	CE	***	***	03	!
!	01345 PTRL	19951012 P		170927	A C	:	001010		***		05	!
!	01344 PTRL	19951012 P		170744	: C C	:	001010	CE	***	***	05	!
!	01343 PTRL	19951012 P		170740	CC	:	001010	CU			04	!
!	01342 PTRL	19951012 P	UK	170522	ME		001233				09	!
!	01341 PTRL	19951012 P	UK	170335	CE	:	001233				09	!
!	01340 PTRL	19951012 P	UK	163028	CE	:	001233	DNT	*02		16	!
!	01339 PTRL	19951012 P	UK	161508	CE	:	001233	DNT	*01		01	!
!	01338 PTRL	19951012 P	UK	161445	CE	:	001233				06	!
!	01337 PTRL	19951012 P		161402	CC	:	001010	DFT	*02		16	!
!	01336 PTRL	19951012 P		161402	CC	:	001010	DFT	*02		01	!
!	01335 PTJC	19951012 P		161307	A TVE	:	AJ	E			03	!
!	01334 PTJC	19961012 P		161307	A TVE	:	AJ				01	!
!	01333 PTJC	19961012 P		161304	A TVE	:	AJ	F			03	!
!	01332 PTJC	19961012 P		161253	M TVE	:	AJ	F			03	!
!	01231 PTJC	19961012 P		161248	C TVE	:	AJ	F			03	!
!	01230 PTDL	19961012 P	SF	153527	CA	:	001528				16	!
!	01229 PTDL	19961012 P		162721	A TUP	:	RD				01	!
!	01228 PTIK	19961012 P		162113	A TVE	:	AE	E			03	!
!	01227 PTIK	19961012 P		162110	A TVE	:	AE	F			03	!
!	C CCE001010*	*****		A941012	171002]	PTRL					!
!												!
!	O: C1 CH: JO											!
!												!

NUM	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	5	-	RANK IN THE JOURNAL
2	8		USER CODE
3	10		DATE
	-		
			If you enter a date in this field, the
			journal will display all the transactions
			performed at this date (CCYYMMDD).
4	3		PRODUCT CODE
			If you enter a product code in this field,
			the journal will display all the transactions
			related to this product.
5	2		SUBSIDIARY CODE
			If you enter a subsidiary code in this field,
			the journal will display all the transactions
			related to this subsidiary.
6	1		COMPARATOR
			If you enter < or > sign in this field and
			mention an hour in the next field, the
			transactions carried out from or until this
			hour will be respectively selected.
7	6		COMPUTER TIME
			If you again as how in this field the
			If you enter an hour in this field, the
			journal will display the transactions carried out at this precise time. With a
			comparator, the selection can be widened
			by requesting the transactions carried out
			until or from this hour.
8	1		ACTION CODE
	1		TICTION CODE
			If you enter an action code in this field,
			the journal will display the transactions
			corresponding to this action code.
9	3		FIRST PART OF THE CHOICE
	-		
			If you enter a value in this field, the
			journal will display the transactions
			corresponding to this choice.

VisualAge Pacbase - Reference Manual DSMS: DEVELOPMENT/SUPPORT MANAGEMENT S I T E S

2

2. SITES

2.1. INTRODUCTION

INTRODUCTION

A site is defined at two different levels:

- A physical description corresponding to the geographic location of the site where the software product is operational. This description includes the address, the telephone number, etc.
- A logical description which may, for example, identify the configuration in use, i.e. hardware, operating system, etc.

One logical description at least must correspond to one physical description.

VA Pac-DSMS	****	MENU	****	*	USA
SITE					
			CHOICE		
DEFINITION	:		S	*	
LAST VERSIONS DELIVERE	D:		S	* LV	
CLIENT CONTACTS	:		S	* LC	
SUPPLIER CONTACTS	:		S	* U	
COMMENTS	:		S	* G	
VERSIONS DELIVERED	:		s	* V	_
CLIENT CONTACT DEFINIT	ION:		s	* C	
ASSOCIATED EVENTS	:		s	* LE	
LISTS					
BY CORPORATE NAME	:				_
BY CODE ALL SUBSIDIARI	ES:		LCS	*	
BY CODE FOR THE SUBSID	IARY.:		LSS	*	
RETURN TO GENERAL MENU	:		H		
O: C1 CH: HS					

2.2. SITE DEFINITION

SITE DEFINITION

In order to access a site's definition or to define a new site, the DSMS user enters the site's code in the CHOICE field:

CH: S*...

This code is divided into two parts, separated by an asterisk ('*'). The first part (Site Code) stands for the physical description, the second (Site Sub-code) for the logical description.

A Site Definition screen contains the following information:

- Geographic identification (Corporate Name, Address, Phone, Telex, and Fax numbers);
- The unit of the DSMS user company in charge of the client site (identified by the Region Code).

NOTE:

It is possible to define a new site by copying the lines of an existing Site Definition screen. The DSMS user overrides the displayed site code with the new site code. Once the ENTER key is pressed, the DSMS System redisplays the initial screen.

CANCELLATION OF A SITE

You may cancel a site if it has only one definition screen and no associated event.

ADDITIONAL CONTROLS

A sub-routine allows you to add controls and initializations to the Site definition.

For details on these additional controls, refer to the Operations Manual, Chapter "Database Restoration (DRST)".

2

S I T E S SITE DEFINITION

! VA Pac-DSMS ***** S I T E **** USA ! DEFINITION 1 2 ! CODE..... TEXANBANK * 001 ! ! STATUS..... OP **3** OPERATING ! REGION CODE.....: U-W 4 USA WEST ! LANGUAGE CODE....: E 5 English ! SHORT CODE...... BPA ${m 6}$! ! CORPORATE NAME...: TEXAN BANK 7
! ADDRESS.....: HILLTOWN TOWER 8
! SUITE No.765 9
! 2371 FOREST HILL 10 PARIS, TEXAS 99230 11 1 ! TELEPHONE NUMBER..: 401 233 8925 ! TELEX NUMBER....: 13 14 ! FAX NUMBER....: ! ! O: C1 CH: Stexanbank*001 ACTION: !

NUM	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE	
1	9		SITE CODE	(REQUIRED)
			This code corresponds to the physical site.	
			It may contain from 1 to 9 alphanumeric characters	
			The asterisk (*) is not permitted in this code.	
2	3		SITE SUB-CODE	(REQUIRED)
_	3		SITE SOB CODE	(REQUIRED)
			This code identifies a logical site.	
			It may contain from 1 to 3 alphanumeric characters	
3	2		STATUS OF SITE	(REQUIRED)
3	2		STATOS OF SITE	(REQUIRED)
			The values for this field are defined in the STATUS	
				•
4			CODES Table (CH: Tst).	(DEOLUDED)
4	3		REGION CODE	(REQUIRED)
			TEL: 11:11-4'C 11 CA DOMG	
			This code identifies a unit of the DSMS user compa	
			A unit may be geographic, administrative, function	aı,
			etc.	
			For instance, a unit may be in charge of all client	
			sites equipped with the same hardware.	T.G.
			The values for this field are defined in the REGION	NS
			Table (CH: Tre).	
5	1		LANGUAGE CODE	(REQUIRED)
			The values for this field are defined in the LANGU	AGES
			Table (CH: Tla).	
			INITIALIZATION VALUE:	
			Language option assigned to the Subsidiary on whi	ch
			the Site depends.	
6	3		SITE SHORT CODE/EVENT PREFIX	
			NOTE: The first character cannot be a numeral.	
			When calling an Event, via the E choice,	
			it is possible to specify the abbreviated site	
			code; in this case, the Event number for the Site,	
			and not the one for the Subsidiary, must be entered	
			after the code site.	
7	40		CORPORATE NAME	(REQUIRED)
				,
			This field contains the corporate name of the client	
			site.	
8	40		SITE ADDRESS: FIRST LINE	
	10			
9	40		SITE ADDRESS: SECOND LINE	
7	40		STIL ADDRESS, SECOND LINE	
10	40		SITE ADDRESS: THIRD LINE	
10	40		SHE ADDRESS: ITIKU LINE	
			If this line is the last line containing information	
			If this line is the last line containing information,	

PAGE 30

SITES

2 SITE DEFINITION 2

NUM	LEN	CLASS	DESCRIPTION OF FIELDS	
		VALUE	AND FILLING MODE	
			i.e, line 4 is empty, it will be displayed with the	
			List of Sites.	
11	40		SITE ADDRESS: FOURTH LINE	
			This line, when it contains information, is automa-	
			tically displayed with the List of Sites.	
12	20		TELEPHONE NUMBER	(REQUIRED)
13	20		TELEX NUMBER	
14	20		FAX NUMBER	

2.3. VERSIONS DELIVERED

VERSIONS DELIVERED

The Versions Delivered screen, in relation to a given site, displays all the versions delivered for the Technical Package/Release group.

NOTE: When updating the Versions Delivered screen, a table validation is performed on the TECHNICAL PACKAGE / RELEASE / HARDWARE / VERSION NUMBER / LANGUAGE OPTION group.

The different values for this group of data are entered in the TECHNICAL PACKAGES-VERSIONS Table (CH: TVE).

This screen is sorted by line number only. It is recommended to enter versions in descending order; the most recent being displayed in the screen's first line.

The first line of each Versions Delivered screen is automatically displayed in the List of Last Versions Delivered screen (CH: -LV).

This line is also displayed in the Definition screen of Events related to that Site and Technical Package/Release.

NOTE: It is recommended to use high line numbers when entering the first versions so as to provide for later insertions.

SCREEN ACCESS

The Versions Delivered screen may be accessed in several ways:

- From any site screen by entering '-V' in the CHOICE field.
- By entering the following in the CHOICE field:

```
CH: S ......*... V tp rel ___ with 'tp' as the technical package and 'rel' as the release
```

This choice allows direct access to the Versions Delivered screen for a given Technical Package/Release.

NOTE: Input of the Technical Package and Release codes is required when:

- . Initializing the corresponding screen,
- . Requesting access from a given line number entered in the Choice field,
- . Requesting access to a Technical Package / Release not positioned in the first line of the '-LV' screen.

VERSIONS DELIVERED TEXANBANK / 001 FOR: PX 100 - SOFTPAX 1 2 3 4 5 6 7 8 A LIN : HDW VER L D.VERS VOLUME SENT REMARK 980 : COS V14 E 19950923 051518 19950930 985 : COS V08 E 19960128 050200 19960215 990 : COS V03 E 19951006 041512 19951007 995 : COS V02 E 19950906 021234 19950906 : : : : : : : : : : : : : : : : : :	
1 2 3 4 5 6 7 8 A LIN : HDW VER L D.VERS VOLUME SENT REMARK 980 : COS V14 E 19950923 051518 19950930 985 : COS V08 E 19960128 050200 19960215 990 : COS V03 E 19951006 041512 19951007	
A LIN : HDW VER L D.VERS VOLUME SENT REMARK 980 : COS V14 E 19950923 051518 19950930 985 : COS V08 E 19960128 050200 19960215 990 : COS V03 E 19951006 041512 19951007	
A LIN : HDW VER L D.VERS VOLUME SENT REMARK 980 : COS V14 E 19950923 051518 19950930 985 : COS V08 E 19960128 050200 19960215 990 : COS V03 E 19951006 041512 19951007	
980 : COS V14 E 19950923 051518 19950930 985 : COS V08 E 19960128 050200 19960215 990 : COS V03 E 19951006 041512 19951007	
985 : COS V08 E 19960128 050200 19960215 990 : COS V03 E 19951006 041512 19951007	
990 : COS V03 E 19951006 041512 19951007	
995 : COS V02 E 19950906 021234 19950906 : : : : : : : : : : : : : : : : : : :	
: : : : : : : : : : : : : : : : : : :	
: : : : : : : : : : : : : : : : : : :	
: : : :	
: : : :	
: : : :	
: : :	
: :	
:	
:	
:	
:	
: *** END ***	

27772.5		QT + QQ	DEGGDYDWYON OF FYEY DG	
NUM	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE	
1	1	VALUE		(DEOLUDED)
1	1		ACTION CODE	(REQUIRED)
		_		
		C	Explicit creation	
		M	Explicit modification	
		D	Deletion	
		blank	Implicit update	
		X	Explicit update (creation/modification)	
		E or -	Inhibit update (creation/modification)	
2	3		LINE NUMBER	(REQUIRED)
			Line numbers must be entered in descending order,	
			i.e, the oldest Version Delivered must be entered	
			on the line with the highest number (999 for examp	le).
			Later versions will be entered on lines with descen-	
			ding numbers.	
3	3		HARDWARE CODE	(REQUIRED)
3	3		HARDWARE CODE	(REQUIRED)
			The values for this field are defined in the TECHNI	ICAI
				ICAL
			PACKAGES-VERSIONS Table (CH: Tve).	
		***	A 11 town as a f hourday, as	
		7-7-7-	All types of hardware.	(DEOLHDED)
4	3		VERSION	(REQUIRED)
				7. A. T
			The values for this field are defined in the TECHNI	ICAL
			PACKAGES-VERSIONS Table (CH: Tve).	
5	1		VERSION LANGUAGE CODE	(REQUIRED)
			The values for this field are defined in the TECHNI	ICAL
			PACKAGES-VERSIONS Table (CH: Tve).	
6	11		VOLUME NUMBER	(REQUIRED)
7	8		DATE SENT	(REQUIRED)
	_			,
			The date entered in this field is the date when that	
			particular version was sent to the Client Site.	
			r reside was sent to the Cheft Site.	
			This date is formatted as follows:	
			CCYYMMDD.	
8	20		REMARK	
	20		KLWAKK	

2.4. LIST OF LAST VERSIONS DELIVERED

LIST OF LAST VERSIONS DELIVERED

The DSMS user company delivers a software product identified by a technical package, release number, and version if appropriate.

A technical package is the minimum unit necessary to install and implement the software product. The technical package may incorporate several successive releases.

A new release of a software product adds functionality to the preceding release.

However, a release may call for enhancements and corrections of bugs. Once these enhancements and corrections are implemented and validated by the Quality Control team, a new version of the product is delivered for a same release.

LIST OF LAST VERSIONS DELIVERED

This screen is for consultation only; it is automatically displayed by the DSMS System.

This list is a selective grouping of information entered in the Versions Delivered screens for one Site and one Product.

This screen displays the last version delivered for each Technical Package/Release.

SCREEN ACCESS

The Last Versions Delivered screen may be accessed in several ways:

- From the Site Definition screen by pressing the ENTER key.
- From any Site screen with '-LV' in the CHOICE field.
- By entering the following in the CHOICE field:

CH: S*... LV ____

This choice allows for a direct access to the Last Versions Delivered screen for a given Technical Package/Release.

S I T E S LIST OF LAST VERSIONS DELIVERED

2

2.5. DEFINITION OF CLIENT CONTACTS

DEFINITION OF CLIENT CONTACTS

In order to access a Client Contact's definition or to define a new Client Contact, the DSMS user enters the following in the CHOICE field:

CH: S*... C ___

The Site code can be replaced by '-' from a screen of the site.

The number entered after the 'C' identifies each Client Contact. The numbers do not need to be entered in a continuous sequence. If no number is entered, the Client Contact number 001 will automatically be displayed.

S I T E S DEFINITION OF CLIENT CONTACTS

-	VA Pac-DSMS	***** S		 ****		 USA	-
	CLIENT CONTACT DEFINITION	-	ANK / 001			USA	
	CLIENT CONTACT DEFINITION	IEAAND	ANK / UUI				
	NUMBER: 001						
:	TITLE 1 MR						:
:							:
!	LAST NAME 2 WAYI						!
•	FIRST NAME 3 JERI	ζY					!
	MIDDLE NAME 4						!
•	NICKNAME 5			_			!
	FUNCTION CODE: 6 TMN		-	7			!
	PRODUCT CODE: 8 P		Pacbase				!
!	TECHNICAL PKG: 9 PX	SOFTPAX					!
!	SPECIAL 10						!
!							!
!	COMMENTS 11						!
!							!
!							!
!							!
!							!
!							!
!							!
!							!
!							!
!	O: C1 CH: -C001				ACTION:		!

NUM	LEN	CLASS	DESCRIPTION OF FIELDS	
		VALUE	AND FILLING MODE	
1	2		TITLE	(REQUIRED)
			This field contains the Contact's Title.	
			For example: MR for Mr., MS for Ms., DR fo	r Dr.
2	30		LAST NAME	(REQUIRED)
3	15		FIRST NAME	
4	15		MIDDLE NAME	
5	15		NICKNAME	
6	3		CLIENT CONTACT FUNCTION CODE	(REQUIRED)
			This code identifies the Contact's function.	
			Values for this field are found on an F-type	
			line in the ATTRIBUTES Table (CH: Tat).	
7	50		FUNCTION LABEL	(REQUIRED)
			This field should be entered when the corresponding	anding
			FUNCTION CODE has not been defined in the	Č .
			TRIBUTES Table (CH: Tat). Therefore, this la	
			specific to the Contact being defined.	
8	3		PRODUCT CODE	
			The values for this field are defined in the PRO	DDUCTS
			Table (CH: Tpr).	
9	2		TECHNICAL PACKAGE CODE	
			The values for this field are defined in the TEC	CHNICAL
			PACKAGES-VERSIONS Table (CH: Tve).	
			Mandatory if the RELEASE field is entered.	
			This code identifies the Technical Package for	which
			the Contact is responsible.	
10	3		SPECIAL RESPONSIBILITY CODE	
			This code allows the DSMS user to assign the	Contact a
			level of responsibility different from the Funct	
			the Technical Package entered in the preceding	
			Volves for this field are defined in the CONTA	ACT
			Values for this field are defined in the CONTA ATTRIBUTES Table (CH: Tat), on a R-type li	
11	50		COMMENTS	me.
11	50		COMMENTS	

2.6. LIST OF CLIENT CONTACTS

LIST OF CLIENT CONTACTS

This screen displays the list of individuals of the client company who are likely to contact the DSMS user company, i.e. their software supplier.

NOTE: These contacts are not to be confused with the 'contacts' of the DSMS user company, i.e. the supplier contacts who are listed in the Supplier Contacts screen.

The DSMS user accesses the List of Client Contacts by pressing the ENTER key from the Last Versions Delivered screen or by entering an explicit CHOICE:

CH: S*.. LC __(accessed from any screen)
CH: -LC __(accessed from a site screen)

The three positions after 'LC' are used to enter an identification number for direct list access, as contacts are sorted by their identification number.

SITES

2 LIST OF CLIENT CONTACTS

	***** SITE		USA ! !
! NUM TL NAME ! 001 MR WAYNE ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !	I EAPHIDAINA /	FIRST NAME	PRO PK SP. FCT ! P PX TMN ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !
! !			!!!
! ! * END OF LIST *			! !
! O: C1 CH: -LC			!

2.7. SUPPLIER CONTACTS

SUPPLIER CONTACTS

The Supplier Contacts screen is used to list the contacts operating in the DSMS user company, i.e. the Supplier, in relation to a given site.

This screen is accessed with the following input in the CHOICE field: CH: S*... U __

The optional input after the letter "U" is the line number.

The listed supplier contacts must have been previously defined in the USER DEFINITIONS Table (CH: Tud).

Input in the USER CODE field causes the USER LAST NAME to be displayed, and also the Function Code and Label if previously entered in that same table.

However, a site-specific function may be assigned to the Supplier Contact by creating another line with the same Supplier Contact code, in case he/she is already assigned a Function.

If not, the adequate Function code is to be entered in the same line.

NOTE: The Function Code must ALWAYS be defined in the CONTACT ATTRIBUTES Table.

! 1 2 3
! A LIN : USER NAME FCT LABEL! 020 : PTLEW LEWIS TMN TECHNI! 040 : PTMAN MANDFORD STU R & D TMN TECHNICAL MANAGER STU R & D MANAGER ! ! ! ! 1 ! ! ! ! ! ! ! *** END *** ! O: C1 CH: -U

NUM	LEN		DESCRIPTION OF FIELDS
		VALUE	AND FILLING MODE
1	1		ACTION CODE
		C	Explicit creation
		M	Explicit modification
		D	Deletion
		blank	Implicit update
		X	Explicit update (creation/modification)
		11	Empirett apatte (ereation modification)
		E or -	Inhibit update (creation/modification)
2	3	NUMER.	LINE NUMBER
		000-999	1 to 3 numeric characters.
3	8		CODE OF SUPPLIER CONTACT
			This field contains the code of the DSMS user company
			(i.e. Supplier) Contact in charge of the site.
			(not supplied) commet in things of the site.
			The value entered is validated against the USER DEFI-
			NITIONS Table (CH: Tud), and if OK, the Contact's last
			name is automatically displayed.
4	3		• • •
4	3		SUPPLIER CONTACT FUNCTION CODE (REQUIRED)
			This and identifies the Counties Court at a few sties
			This code identifies the Supplier Contact's function.
			Values for this field are defined in the ATTRIBUTES
			Table (CH: Tat).
			NOTE
			NOTE:
			If a function has been assigned to the supplier con-
			tact in the USER DEFINITIONS Table (CH: Tud) the func-
			tion code and its label will be displayed automatical-
			ly after the CONTACT CODE is entered and the ENTER key
			pressed.
			However a site-specific function code may be assigned.

2.8. LISTS OF SITES

LISTS OF SITES

Sites can be listed in three different ways:

The lists are sorted in ascending alphabetical order.

The LNS and LSS lists take into account the Subsidiary to which the DSMS user is connected.

For each list item the following information is displayed:

- Site's code,
- Corporate name,
- Last line of the address, i.e its 3rd or 4th line.
- The latest Technical Package and Release delivered, i.e the latest version of the most recent release for the Technical Package considered (*).
- Hardware,
- The Number and the Language Option of the last Version delivered,
- Subsidiary,
- Region.
- (*) Release codes must be in ascending order since they represent a chronology.

PAGE 45

2 SITES LISTS OF SITES 8

! VA Pac-DSMS ***** S I T E ***** USA ! ! LIST BY CODE FOR THE SUBSID. ! ! SITE CODE CORPORATE NAME PK REL HDW VER L SU REG ! ! TEXANBANK*001 TEXAN BANK XANBANK*001 TEXAN BANK PARIS, TEXAS 99230 PX 100 COS V14 E US U-W ! ! ! ! *** END *** ! ! O: C1 CH: LSS

2.9. LIST OF ASSOCIATED EVENTS

LIST OF THE ASSOCIATED EVENTS

It lists the Events associated with the Site you enter.

This list mentions the Event Numbers, their Input Date, their Type, Status, Gravity, Short Description.

In C1 option, the associated Changes are displayed on the right, while in C2 option, it is the Site-specific Event sequence number which is displayed.

This screen is displayed by entering in the Choice field: CH: S *... LE_

> Entering the site code and sub-code is required. "A" can be optionally entered after "LE" to display all the events or "C" to display the current events only, and the Event number from which the list is displayed.

You can also display this screen entering: LSE.... * __

The required input is the site code. "A" or "C" can be optionally entered after "LSE". The optional three last characters represent the site sub-code.

> (From another screen of the Site, the Site code can be replaced by a dash "-").

PAGE 47

S I T E S LIST OF ASSOCIATED EVENTS

2

2.10. COMMENTS ON SITE

COMMENTS

The SITE COMMENTS screen is displayed when you enter the following values in the CHOICE field:

CH: S*... G __

Comments'lines on sites can be typed in on this screen.

The Site code can be replaced by '-' from a screen of the site.

A line number can be selected. This optional input is specified after the letter $^{\prime}G^{\prime}$ in the CHOICE field.

! O: C1 CH: -G

2 10

! VA Pac-DSMS ***** S I T E **** SOFTPAX FRANCE ! ! COMMENTS SYLDABANK / 001 ! ! A LIG : COMMENTS ! 010 : National Bank of Syldavia : 30 subsidiaries ! ! ! : ! 1 1 ! ! ! ! ! ! : ! ! *** FIN ***

VisualAge Pacbase - Reference Manual DSMS: DEVELOPMENT/SUPPORT MANAGEMENT E V E N T S

3

3. EVENTS

3.1. INTRODUCTION

INTRODUCTION

There may be several reasons why a Client Contact calls a DSMS user company (i.e. the Supplier Contact):

- Lack of accurate information regarding the use of the Product,
- Software bug,
- Enhancement request.

If the Supplier Contact considers it is necessary to record the reason for a call, an Event must be created.

An Event is therefore a client request which is recorded by the DSMS user company for tracking and follow-up purposes.

EVENT MANAGEMENT

Event Description, Follow-up, and Story screens allow the DSMS user to describe and comment on the Event, and to check on the Event follow-up.

AVAILABLE LISTS

- List of Events associated with a Change sorted by Subsidiary and by Event number (CH: LCE.),
- List of Events sorted by creation date (CH: LDE.),
- List of Site Events sorted by Client Reference (CH: LIE.),
- List of Events sorted by Event number (CH: LNE.),
- List of Events by External number (CH: LRE.).
- List of Events of a given Site sorted by creation date (CH: LSE.),

PAGE 52

EVENTS INTRODUCTION 3 1

! EVENT CHOICE ! DEFINITION....: E ___ DN ___ ! NATIVE DESCRIPTION....: ! TECHNICAL DESCRIPTION....: E ____ DT ___ ! NATIVE FOLLOW-UP....: E ___ FN ___ ! TECHNICAL FOLLOW-UP....: E ___ FT _ ! TRANSLATION....: E ___ T ___ ! STORY....: E ___ S ____ _ ! LISTS ! EVENTS ASSOCIATED W/ CHANGE: LCE+ ___ ___ ! EVENTS BY DATE....: LDE+ _______ ! SITE EVENTS BY CLIENT REF..: LIE+*_____ LNE+ ___ ! EVENTS BY NUMBER....: ! EVENTS BY EXTERN. REFERENCE: LRE+ ___ ! SITES EVENTS....: LSE+*___ ! RETURN TO GENERAL MENU....: 1 ! + = 'C' FOR CURRENT EVENTS, 'A' FOR ALL EVENTS ! O: C1 CH: HE !

3.2. EVENT DEFINITION

EVENT DEFINITION

In order to access the definition of an existing Event, the DSMS user enters the CHOICE field as follows:

CH: E ___....

The optional input after the 'E' is the Event Prefix (or Site Short Code) followed by the Event number. The latter may be entered without the former.

Non-significant zeros need not be entered in an Event number.

NOTE: If an Event Prefix has been entered, it is the number of the Event in the Site-specific Event List that must be entered.

When defining a new Event, DSMS users simply enter 'E' in the CHOICE field; an Event Number is automatically assigned.

The DSMS System also displays the Site's short code (entered on the Site Definition screen) and the order number of the Event in the site-specific Event list.

When creating an Event, the following information is initialized:

- DATE ENTERED and COMMUNICATION DATE (both formatted CCYYMMDD),
- HOT-LINE CONTACT (user code entered at DSMS logon),
- NUMBER OF LISTINGS (Value = 0).

The TYPE, STATUS, and GRAVITY fields are initialized if the DSMS Manager has defined initialization values for these fields.

NOTE: If the fields TECHNICAL PACKAGE and RELEASE are entered, the values in the next three fields (VERSION CONCERNED) are automatically displayed by the system, according to the information entered in the first line of the Versions Delivered screen (CH: S......*...V).

However, these three fields may have other values: The DSMS user overrides the displayed values, or directly enters the desired values after inputting the TECHNICAL PACKAGE and RELEASE fields. The REFERENCES field includes five sub-fields:

CLIENT REFERENCE,

EXTERNAL DSMS DATABASE CODE, EXTERNAL PRODUCT CODE, EXTERNAL SUBSIDIARY CODE, EXTERNAL EVENT NUMBER.

The purpose of the last four fields is to notify that the Event proceeds from another DSMS Database and to specify its external references.

NOTE: If one of these four fields is entered, the other three must be entered also.

The DSMS System checks that the External Reference is not already used to reference another Event.

This implies that the TECHNICAL PACKAGE, RELEASE, HARDWARE, VERSION NUMBER, and LANGUAGE OPTION fields are entered in the Definition screen of the created Event.

The DSMS user may look up the List of Events by External Reference (CH: LREA or LREC) in order to check that the External Reference to be entered in the Event Definition is not already referencing another Event.

ADDITIONAL CONTROLS

A sub-routine allows you to add controls and initializations to the Event definition.

For details on these additional controls, refer to the Operations Manual, Chapter "Database Restoration (DRST)".

! VA Pac-DSMS	! ! ! ! ! !
! EVENT NUMBER: 152 (BPA 12) ! TYPE: S ENHANCEMENT 1 ! STATUS: C CORRECTED 2 ! GRAVITY: I IMPORTANT 3 ! SHORT DESCRIPTION.: Usage date hour message number fields 4 ! 5 ! DATE ENTERED (CYMD): 19880629 6 ! SUPPLIER CONTACT: PTXX LEWIS 7 ! DATE CLOSED: 19951110 8 ! PHASES: 9 ! OPTIONS: 9 ! OPTIONS: 10 ! SITE: TEXANBANK 001 11-12 ! COMMUNICATION DATE: 19960629 13 ! REFERENCES: X00133SDFG2115H DSM0 U AU 125981	! ! ! ! ! !
! TYPE: S ENHANCEMENT 1 ! STATUS: C CORRECTED 2 ! GRAVITY: I IMPORTANT 3 ! SHORT DESCRIPTION.: Usage date hour message number fields 4 ! 5 ! DATE ENTERED (CYMD): 19880629 6 ! SUPPLIER CONTACT: PTXX LEWIS 7 ! DATE CLOSED: 19951110 8 ! PHASES: 9 ! OPTIONS: 10 ! SITE: TEXANBANK 001 11-12 ! COMMUNICATION DATE: 19960629 13 ! REFERENCES: X00133SDFG2115H DSM0 U AU 125981	! ! ! ! !
! TYPE: S ENHANCEMENT 1 ! STATUS: C CORRECTED 2 ! GRAVITY: I IMPORTANT 3 ! SHORT DESCRIPTION.: Usage date hour message number fields 4 ! 5 ! DATE ENTERED (CYMD): 19880629 6 ! SUPPLIER CONTACT: PTXX LEWIS 7 ! DATE CLOSED: 19951110 8 ! PHASES: 9 ! OPTIONS: 10 ! SITE: TEXANBANK 001 11-12 ! COMMUNICATION DATE: 19960629 13 ! REFERENCES: X00133SDFG2115H DSM0 U AU 125981	! ! ! !
! STATUS: C CORRECTED 2 ! GRAVITY: I IMPORTANT 3 ! SHORT DESCRIPTION: Usage date hour message number fields 4 ! 5 ! DATE ENTERED (CYMD): 19880629 6 ! SUPPLIER CONTACT: PTXX LEWIS 7 ! DATE CLOSED: 19951110 8 ! PHASES: 9 ! OPTIONS: 10 ! SITE: TEXANBANK 001 11-12 ! COMMUNICATION DATE: 19960629 13 ! REFERENCES: X00133SDFG2115H DSM0 U AU 125981	!!!!!!!!!
! GRAVITY: I IMPORTANT 3 ! SHORT DESCRIPTION.: Usage date hour message number fields 4 ! 5 ! DATE ENTERED (CYMD): 19880629 6 ! SUPPLIER CONTACT: PTXX	!!!!!!!!!!!!!
! SHORT DESCRIPTION: Usage date hour message number fields 4 ! 5 ! DATE ENTERED (CYMD): 19880629 6 ! SUPPLIER CONTACT: PTXX	!!!!!!
!	!!!
!	!!!
! SUPPLIER CONTACT: PTXX LEWIS 7 ! DATE CLOSED: 19951110	!!
! DATE CLOSED: 19951110	!
! PHASES: 9 ! OPTIONS: 10 ! SITE: TEXANBANK 001 11-12 ! COMMUNICATION DATE: 19960629 13 ! REFERENCES: X00133SDFG2115H DSM0 U AU 125981	
! OPTIONS: 10 ! SITE: TEXANBANK 001 11-12 ! COMMUNICATION DATE: 19960629 13 ! REFERENCES: X00133SDFG2115H DSM0 U AU 125981	!
! SITE: TEXANBANK 001 11-12 ! COMMUNICATION DATE: 19960629 13 ! REFERENCES: X00133SDFG2115H DSM0 U AU 125981	!
! COMMUNICATION DATE.: 19960629	!
! REFERENCES: X00133SDFG2115H DSM0 U AU 125981	!
	!
! 14 15 16 17 18	!
	!
! ! CREATION	!
! NUMBER OF LISTINGS.: 0 19 ! 06/29/1996 11:01:02	. !
! TECH. PKG AND REL: PX 100 20-21 ! LAST UPDATE	!
! VERSION CONCERNED: COS V08 E ! 09/21/1997 14:32:05	!
! 22 23 24	!
· · · · · · · · · · · · · · · · · · ·	!
! ASSOCIATED CHANGE.: 25 0270 V	!
1	!
! O: C1 CH: E152 ACTION:	!

NUM	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE	
1	2		ТҮРЕ	(REQUIRED)
			AV. 1. C. d.: C. d. d. C. d.: d. TEVEDE	
			Values for this field are defined in the TYPE	
2	2		Table (CH: Tty). STATUS	(REQUIRED)
2	2		STATUS	(KEQUIKED)
			Values for this field are defined in the STATUS CO	DDE
			Table (CH: Tst).	
3	1		GRAVITY	(REQUIRED)
			X 1 C 1 C 1 C 1 C 1 C A X Y T T X C	NODE G
			Values for this field are defined in the GRAVITY (Table (CH: Tgr).	LODES
4	50		SHORT DESCRIPTION (1ST LINE)	(REQUIRED)
	50		SHORT BESCRIFTION (1ST EINE)	(ILLQUILLD)
			This area is designed to contain a short description	
			of the Event/Change. It will appear in line *01 of th	
			Event and Change Description screens (-DN and D) the user's connection language.), in
5	50		SHORT DESCRIPTION (CONTINUED)	
			Continuation line on line *02, of Event/	
			Change Short Description in the user's connection	
6	10		language. DATE ENTERED	(REQUIRED)
	10		DATE ENTERED	(KLQUIKLD)
			Date when the Event/Change is entered in the DSM	S Sys-
			tem. Its format is: CCYYMMDD.	
7	8		SUPPLIER CONTACT	(REQUIRED)
			The User Code of the Supplier Contact is entered in	
			this field.	
			Values for this field are defined in the USER DEFI	NI-
			TION Table (CH: Tud).	
			For further details, please refer to the "TABLES"	
			Chapter, "USER DEFINITIONS" Subchapter.	
8	10		DATE CLOSED	
			This date is entered by the DSMS user when an Eve	ent or
			Change has been resolved and is closed.	
			This field is formatted as follows: CCYYMMDD.	
9	8		PHASE	
			NOMBRE DE REPETITIONS: 5	
			The values for this field are defined in the PHASES Table (CH: Tph).	
10	8		OPTION	
10	J		NOMBRE DE REPETITIONS: 5	
			The values for this field are defined in the OPTION	S

NUM	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE Table (CH. Top)	
11	9		Table (CH: Top). SITE CODE	(REQUIRED)
				(
			This code corresponds to the physical site.	
			It may contain from 1 to 9 alphanumeric characters.	
			The asterisk (*) is not permitted in this code.	
12	3		SITE SUB-CODE	(REQUIRED)
			This and identifies a locical site	
			This code identifies a logical site. It may contain from 1 to 3 alphanumeric characters.	
13	10		COMMUNICATION DATE	(REQUIRED)
13	10		COMMUNICATION DATE	(REQUIRED)
			The date entered in this field is the date when the	
			event is reported to the Hot-Line Contact.	
			It is formatted as: CCYYMMDD.	
14	15		CLIENT REFERENCE	(REQUIRED)
				,
			The value in this field is the client site's reference	
			(number or name) for this event.	
15	4		EXTERNAL DSMS DATABASE CODE	
			This code identifies the DSMS Database from which the Event has been extracted.	1
			the Event has been extracted.	
			If this field is entered, the next three fields must	
			be entered also, as well as the TECHNICAL PACK.	AGE.
			the RELEASE, HARDWARE, VERSION, and LAN	
			fields.	
16	3		EXTERNAL PRODUCT CODE	
			This code identifies the Product to which the Event	
			was related in the DSMS Database from which it ha	S
			been extracted.	
			If this field is entered, the following fields must	
			be entered also:	
			EXTERNAL DSMS DATABASE CODE,	
			EXTERNAL SUBSIDIARY CODE,	
			EXTERNAL EVENT NUMBER,	
			TECHNICAL DACKACE	
			TECHNICAL PACKAGE, RELEASE,	
			HARDWARE,	
			VERSION,	
			LANGUAGE OPTION.	
17	2		EXTERNAL SUBSIDIARY CODE	
			This code identifies the Subsidiary in which the Eve	ent
			was defined before its extraction and update to this	
			DSMS Database.	
			If this field is entough the fellowing field and	
			If this field is entered, the following fields must be entered also:	
			oc chicica aiso.	
		l		

NUM	LEN	CLASS	DESCRIPTION OF FIELDS
		VALUE	AND FILLING MODE
			EXTERNAL DSMS DATABASE CODE,
			EXTERNAL PRODUCT CODE,
			EXTERNAL EVENT NUMBER,
			TECHNICAL DACKACE
			TECHNICAL PACKAGE,
			RELEASE,
			HARDWARE,
			VERSION,
1.0		MUMED	LANGUAGE OPTION.
18	6	NUMER.	EXTERNAL EVENT NUMBER
			This number identified the Event in the DSMS Database
			from which it has been extracted.
			from which it has been extracted.
			If this field is entered, the following fields must
			be entered also:
			be entered also.
1			EXTERNAL DSMS DATABASE CODE,
			EXTERNAL PRODUCT CODE,
			EXTERNAL SUBSIDIARY CODE,
			Emilia de Bobbi Emilia e e e e e e e e e e e e e e e e e e e
			TECHNICAL PACKAGE,
			RELEASE,
			HARDWARE,
			VERSION,
			LANGUAGE OPTION.
19	2	NUMER.	NUMBER OF LISTINGS
20	2		TECHNICAL PACKAGE CODE
			The values for this field are defined in the TECHNICAL
			The values for this field are defined in the TECHNICAL PACKAGES-VERSIONS Table (CH: Tve).
			Mandatory if the RELEASE field is entered.
21	3		RELEASE RELEASE Held is entered.
21	3		RELEASE
1			The values for this field are defined in the TECHNICAL
1			PACKAGES-VERSIONS Table (CH: Tve).
			Mandatory if the TECHNICAL PACKAGE CODE field is
1			entered.
22	3		HARDWARE
1			The values for this field are defined in the TECHNICAL
			PACKAGES-VERSIONS Table (CH: Tve).
23	3		VERSION
1	-		
1			The values for this field are defined in the TECHNICAL
1			PACKAGES-VERSIONS Table (CH: Tve).
24	1		VERSION LANGUAGE CODE
1			
			The values for this field are defined in the TECHNICAL
1			PACKAGES-VERSIONS Table (CH: Tve).
25	6	NUMER.	ASSOCIATED CHANGE

PAGE 59

EVENTS

3 EVENT DEFINITION 2

NUM	LEN	CLASS	DESCRIPTION OF FIELDS
		VALUE	AND FILLING MODE
			Number of the Change associated to the Event.
			Numéro de l'amélioration associée à l'événement
			The Status code of the Change is automatically
			displayed when you transmit.

3.3. EVENT DESCRIPTION

EVENT DESCRIPTION

Two Event Description screens are available:

- A NATIVE description CH: E __..... DN __- A TECHNICAL description CH: E __.....

DT __

The optional input after the 'E' is the Event Prefix (or Site Short Code) followed by the Event number (required).

NOTE: If an Event Prefix has been entered, it is the number of the Event in the Site-specific Event List that must be entered.

Event description lines are numbered sequentially, an optional line number can be entered for direct access.

The native language is the language used by the Client Site's Contact to communicate the Event to the DSMS Subsidiary Hot-Line.

The technical language refers to the language used internally by the DSMS Subsidiaries.

The Short Description entered in the Event Definition screen is automatically displayed in the "*01" (and "*02") numbered lines on the Event Native Description screen (-DN). These lines may be modified but not deleted.

DSMS users can assign keywords to an event in its Description screens.

Keywords assigned via an Event Native Description populate the Native Thesaurus specific to the Subsidiary in charge of the corresponding Site.

Keywords assigned via an Event Technical Description populate the Technical Thesaurus which includes all Subsidiaries.

NOTE: Up to 40 keywords may be associated with an Event.

A keyword has a maximum length of 13 characters.

	VA TAC DDIID	****	E V E IV I	****	USA !
! I	DESCRIPTION - NATIVE		000152		!
!					!
!	<		KEYWORDS		>!
! 7	ACTION: 2				!
! -	1 USAGE	DATE	MESSAGE	NUMBER	!
!	PCB				!
!					!
	A LIN : <	- SHORT I	DESCRIPTION	>	LONG>!
! .	345				!
!	*01 : Usage date hour	message	number fields		!
!	*02 :	_			!
!	100 : The USAGE claus			-	fields !
!	200 : in all TP PCBs	except i	n S-IPCB are re	versed.	!
!	:				!
!	:				!
!	:				!
!	:				!
!	:				!
!	:				!
!	•				:
!	:				:
	*** END OF TEXT ***				!
: (O: C1 CH: E152DN				!

1 1 ACTION CODE C Explicit creation M Explicit modification D Deletion Implicit update X Explicit update (creation/modification) E or - Inhibit update (creation/modification) ACTION S + Inhibit update I This field is used for keyword input. Keywords must be separated by a blank character and cannot be longer than 13 characters. The asterisk (*) and the + sign are forbidden. Première ligne de mots clés ACTION CODE I Initialization from another text T Transfer from another text C Explicit creation M Explicit modification D Deletion B Multiple deletion: deletion of lines up to an 'L' action code or up to the last line of the displayed screen L Ending bound of a multiple deletion	NUM	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
C Explicit creation D Deletion blank Implicit update X Explicit update (creation/modification) E or - Inhibit update (creation/modification) KEYWORDS FIELD NOMBRE DE REPETITIONS: 4 This field is used for keyword input. Keywords must be separated by a blank character and cannot be longer than 13 characters. The asterisk (*) and the + sign are forbidden. Première ligne de mots clés ACTION CODE I Initialization from another text T Transfer from another text C Explicit creation M Explicit modification D Deletion B Multiple deletion: deletion of lines up to an 'L' action code or up to the last line of the displayed screen	1	1	THUE	
M Explicit modification D Deletion blank Implicit update X Explicit update (creation/modification) E or - Inhibit update (creation/modification) E or - Inhibit update (creation/modification) XEYWORDS FIELD NOMBRE DE REPETITIONS: 4 This field is used for keyword input. Keywords must be separated by a blank character and cannot be longer than 13 characters. The asterisk (*) and the + sign are forbidden. Première ligne de mots clés ACTION CODE I Initialization from another text T Transfer from another text C Explicit creation M Explicit modification D Deletion B Multiple deletion: deletion of lines up to an 'L' action code or up to the last line of the displayed screen		1		11011011 0000
M Explicit modification D Deletion blank Implicit update X Explicit update (creation/modification) E or - Inhibit update (creation/modification) E or - Inhibit update (creation/modification) XEYWORDS FIELD NOMBRE DE REPETITIONS: 4 This field is used for keyword input. Keywords must be separated by a blank character and cannot be longer than 13 characters. The asterisk (*) and the + sign are forbidden. Première ligne de mots clés ACTION CODE I Initialization from another text T Transfer from another text C Explicit creation M Explicit modification D Deletion B Multiple deletion: deletion of lines up to an 'L' action code or up to the last line of the displayed screen			C	Explicit creation
Deletion Implicit update X Explicit update (creation/modification) E or - Inhibit update (creation/modification) E or - Inhibit update (creation/modification) XEYWORDS FIELD NOMBRE DE REPETITIONS: 4 This field is used for keyword input. Keywords must be separated by a blank character and cannot be longer than 13 characters. The asterisk (*) and the + sign are forbidden. Première ligne de mots clés ACTION CODE I Initialization from another text T Transfer from another text C Explicit creation M Explicit modification D Deletion B Multiple deletion: deletion of lines up to an 'L' action code or up to the last line of the displayed screen				
blank X Explicit update (creation/modification) E or - Inhibit update (creation/modification) 2 55 KEYWORDS FIELD NOMBRE DE REPETITIONS: 4 This field is used for keyword input. Keywords must be separated by a blank character and cannot be longer than 13 characters. The asterisk (*) and the + sign are forbidden. Première ligne de mots clés 3 1 ACTION CODE I Initialization from another text T Transfer from another text C Explicit creation M Explicit modification D Deletion B Multiple deletion: deletion of lines up to an 'L' action code or up to the last line of the displayed screen				
X Explicit update (creation/modification) E or - Inhibit update (creation/modification) 2 55 KEYWORDS FIELD NOMBRE DE REPETITIONS: 4 This field is used for keyword input. Keywords must be separated by a blank character and cannot be longer than 13 characters. The asterisk (*) and the + sign are forbidden. Première ligne de mots clés 3 1 ACTION CODE I Initialization from another text T Transfer from another text C Explicit creation M Explicit modification D Deletion B Multiple deletion: deletion of lines up to an 'L' action code or up to the last line of the displayed screen				
E or - Inhibit update (creation/modification) 2 55 KEYWORDS FIELD NOMBRE DE REPETITIONS: 4 This field is used for keyword input. Keywords must be separated by a blank character and cannot be longer than 13 characters. The asterisk (*) and the + sign are forbidden. Première ligne de mots clés 3 1 ACTION CODE I Initialization from another text T Transfer from another text C Explicit creation M Explicit modification D Deletion B Multiple deletion: deletion of lines up to an 'L' action code or up to the last line of the displayed screen				
XEYWORDS FIELD NOMBRE DE REPETITIONS : 4			41	Explicit apadic (creation/modification)
NOMBRE DE REPETITIONS: 4 This field is used for keyword input. Keywords must be separated by a blank character and cannot be longer than 13 characters. The asterisk (*) and the + sign are forbidden. Première ligne de mots clés ACTION CODE I Initialization from another text T Transfer from another text C Explicit creation Explicit modification D Deletion B Multiple deletion: deletion of lines up to an 'L' action code or up to the last line of the displayed screen			E or -	
This field is used for keyword input. Keywords must be separated by a blank character and cannot be longer than 13 characters. The asterisk (*) and the + sign are forbidden. Première ligne de mots clés 3 1 ACTION CODE I Initialization from another text T Transfer from another text C Explicit creation M Explicit modification D Deletion B Multiple deletion: deletion of lines up to an 'L' action code or up to the last line of the displayed screen	2	55		KEYWORDS FIELD
separated by a blank character and cannot be longer than 13 characters. The asterisk (*) and the + sign are forbidden. Première ligne de mots clés 3 1 ACTION CODE I Initialization from another text T Transfer from another text C Explicit creation M Explicit modification D Deletion B Multiple deletion: deletion of lines up to an 'L' action code or up to the last line of the displayed screen				NOMBRE DE REPETITIONS: 4
separated by a blank character and cannot be longer than 13 characters. The asterisk (*) and the + sign are forbidden. Première ligne de mots clés 3 1 ACTION CODE I Initialization from another text T Transfer from another text C Explicit creation M Explicit modification D Deletion B Multiple deletion: deletion of lines up to an 'L' action code or up to the last line of the displayed screen				
separated by a blank character and cannot be longer than 13 characters. The asterisk (*) and the + sign are forbidden. Première ligne de mots clés 3 1 ACTION CODE I Initialization from another text T Transfer from another text C Explicit creation M Explicit modification D Deletion B Multiple deletion: deletion of lines up to an 'L' action code or up to the last line of the displayed screen				This field is used for keyword input. Keywords must be
than 13 characters. The asterisk (*) and the + sign are forbidden. Première ligne de mots clés 3 1 ACTION CODE I Initialization from another text T Transfer from another text C Explicit creation M Explicit modification D Deletion B Multiple deletion: deletion of lines up to an 'L' action code or up to the last line of the displayed screen				
Première ligne de mots clés 3 1 ACTION CODE I Initialization from another text T Transfer from another text C Explicit creation M Explicit modification D Deletion B Multiple deletion: deletion of lines up to an 'L' action code or up to the last line of the displayed screen				
Première ligne de mots clés 3 1 ACTION CODE I Initialization from another text T Transfer from another text C Explicit creation M Explicit modification D Deletion B Multiple deletion: deletion of lines up to an 'L' action code or up to the last line of the displayed screen				The asterisk (*) and the + sign are forbidden.
I Initialization from another text T Transfer from another text C Explicit creation Explicit modification D Deletion B Multiple deletion: deletion of lines up to an 'L' action code or up to the last line of the displayed screen				
T Transfer from another text C Explicit creation M Explicit modification D Deletion B Multiple deletion: deletion of lines up to an 'L' action code or up to the last line of the displayed screen	3	1		
T Transfer from another text C Explicit creation M Explicit modification D Deletion B Multiple deletion: deletion of lines up to an 'L' action code or up to the last line of the displayed screen				
C Explicit creation M Explicit modification D Deletion B Multiple deletion: deletion of lines up to an 'L' action code or up to the last line of the displayed screen			I	Initialization from another text
M Explicit modification D Deletion B Multiple deletion: deletion of lines up to an 'L' action code or up to the last line of the displayed screen			T	Transfer from another text
M Explicit modification D Deletion B Multiple deletion: deletion of lines up to an 'L' action code or up to the last line of the displayed screen				
M Explicit modification D Deletion B Multiple deletion: deletion of lines up to an 'L' action code or up to the last line of the displayed screen			C	
Deletion B Multiple deletion: deletion of lines up to an 'L' action code or up to the last line of the displayed screen			M	Explicit modification
action code or up to the last line of the displayed screen			D	
action code or up to the last line of the displayed screen			В	Multiple deletion: deletion of lines up to an 'L'
screen				
L Ending bound of a multiple deletion				- · · · · · · · · · · · · · · · · · · ·
			L	Ending bound of a multiple deletion
blank Implicit update (creation/modification)			blank	
X Explicit update (creation/modification)			X	Explicit update (creation/modification)
E or - Inhibit update			E or -	
4 3 LINE NUMBER	4	3		LINE NUMBER
*01 Number of Event/Change first Short Description line,			*01	Number of Event/Change first Short Description line,
*02 Number of Event/Change second Short Description line,				
Number of Event/Change description line.			000-999	
5 60 SHORT DESCRIPTION LINE	5	60		SHORT DESCRIPTION LINE

3.3.1. INITIALIZATION AND TRANSFER COMMANDS

INITIALIZATION AND TRANSFER COMMANDS

The purpose of these commands is to facilitate the input of the textual descriptions of Events and Changes.

With these commands, you can copy existing description or follow-up lines of an Event or Change into another Event or Change. The source Event/Change may be identical to the target: the lines of an entity's description can be copied into its follow-up.

In order to Initialize or Transfer, activate the command in the screen which displays the description receiving the copy (target). Indicate in the command the origin of the lines to be copied (source). These commands are available in the following target screens: - Event

- . Description Native (-DN)
- . Description Technical (-DT)
- . Follow-up Native (-FN)
- . Follow-up Technical (-FT)
- Change
 - . Description (-D)
 - . Description language X (-DX)
 - . Follow-up (-F)

The contents of any of these screens are possible sources for such a copy.

PARTICULARITIES OF EACH COMMAND

The principle of both commands are similar. The differences are:

- the INITIALIZATION command requires two operations: after the first transmit, the requested source lines are displayed on the target screen, but not yet created in the Database. You have to transmit again to update the Database;
- the TRANSFER command copies in a single operation all the specified source lines into the target.

Initialization is, therefore, merely a copy proposal. The number of lines proposed is at most equal to the number of input lines of the target screen. You may modify the proposed lines (number or contents) before validating the copy.

Transferring allows you to copy more lines at one time. A maximum of all lines of the source may be transferred into the target. On the other hand, these lines are copied as they are: their contents and line numbers remain identical to the source.

NOTE: In both cases, be careful not to accidently modify existing lines of the target description. When you validate an initialization (2nd transmit) or when you transfer lines, if copied lines have the same number as lines which already exist, THE LATTER WILL BE OVERRIDEN.

3.3.2. SYNTAX OF THE COMMANDS

SYNTAX OF THE COMMANDS

```
In one of the TARGET screen input lines, enter one of the
following:
c    E nnnnnn DN fff lll (Event - Description - Native)
c E nnnnnn DT fff lll (Event - Description - Technical)
c E nnnnnn FN fff lll (Event - Follow-up - Native)
c E nnnnnn FT fff lll (Event - Follow-up - Technical)
  C nnnnnn D fff lll (Change - Description)
   C nnnnnn DX fff lll (Change - Description - language X)
c C nnnnn F fff lll (Change - Follow-up)
with : c = I for Initialization
           T for Transfer
   nnnnn = Number of the source Event/Change
      fff = Number of the first line copied
             (optional; default = 1st existing line)
      111 = Number of the last line copied
            -> only for a Transfer command <-
             (optional; default = last existing line)
```

The command code (I or T) must be input in the ACTION CODE field of the line. The LINE NUMBER must be blank. The indication of the source of the copy must be input in the LINE CONTENTS field.

NOTE: If the source Event/Change is the same as the target, the entity code and number may be replaced by '-'.

3.3.3. INITIALIZATION AND TRANSFER EXAMPLES

INITIALIZATION EXAMPLE

Suppose you want to initialize the Technical Description (-DT) of an Event $(n^{\circ}10485)$ from its Native Description (-DN), starting with line $n^{\circ}200$.

```
On the Event's -DT screen, enter: I \, E 10485 DN 200 which can be abbreviated as \, I \, -DN 200 since the source is identical to the target (E 10485).
```

After the first transmission, the -DT screen displays the lines of the -D, starting with line $n^{\circ}200$. The first line proposed is displayed in the screen line in which you typed the I command. The number of proposed lines, therefore, depends on the number of input lines of the screen and on the position of the line in which you typed the command.

You can modify the contents of the proposed lines. If necessary, modify their number to avoid overriding an existing line. Transmit again to update the Database.

NOTE: If you do not indicate the first line number to be copied, the system will propose lines starting from the first line existing in the specified source description.

TRANSFER EXAMPLES

Suppose you have to copy the description of a Change $n^{\circ}1520$ into a Change $n^{\circ}1822$ so as to keep the input grid (e.g. for a table) which exists in the source Change.

```
On the -D screen of the Change n°1822, enter: T C 1520 D
```

After transmitting, ALL -D lines of the Change $n^{\circ}1520$ are copied in the -D of the Change $n^{\circ}1822$. You may then enter your modifications.

You may limit the copy range. For example, suppose you want to transfer only the lines 150 to 270 of the Technical Follow-up (-FT) of Event 9813 into the Follow-up (-F) of the Change 1822.

```
On the Change's -F screen, enter: T E 9813 FT 150 270
```

After transmitting, only the specified -FT lines of Event 9813 will be copied.

NOTE: If the last line number is not specified, the copy will extend to the last existing line of the source description. If no line number is specified, all existing lines of the source description will be copied.

3.4. EVENT FOLLOW-UP

EVENT FOLLOW-UP

Two types of Event Follow-Up are available: - A NATIVE Follow-Up (CH: E ___.... FN ___)
- A TECHNICAL Follow-Up (CH: E __.... FT ___)

> The optional input after the 'E' is the Event Prefix (or Site Short Code) followed by the Event number (required).

NOTE: If an Event Prefix has been entered, it is the number of the Event in the Sitespecific Event List that must be entered.

> Event Follow-Up lines are numbered sequentially, an optional line number can be entered for direct access.

The native language is the language used by the client site's contact to communicate the Event to the DSMS Subsidiary's Hot-Line.

The technical language is the language used internally by the DSMS Subsidiaries.

The Screen Initialization and Copy Command may be used for this screen.

!

! *** END OF TEXT ***
! O: C1 CH: E152FN

!

PAGE 69

E V E N T S EVENT FOLLOW-UP

NUM LEN	CLASS	DESCRIPTION OF FIELDS
	VALUE	AND FILLING MODE
1 1		ACTION CODE
	I	Initialization from another text
	T	Transfer from another text
	C	Explicit creation
	M	Explicit modification
	D	Deletion
	В	Multiple deletion: deletion of lines up to an 'L'
		action code or up to the last line of the displayed
		screen
	L	Ending bound of a multiple deletion
	blank	Implicit update (creation/modification)
	X	Explicit update (creation/modification)
	E or -	Inhibit update
2 3	NUMER.	LINE NUMBER
	000 000	
	000-999	1 to 3 numeric characters.
3 60) [FOLLOW-UP DESCRIPTION

3.5. EVENT TRANSLATION

EVENT TRANSLATION

This screen facilitates input of the translation of the event description from the native to the technical language.

The DSMS user accesses this screen by entering the following in the CHOICE field:

CH: E __... T __

The 3-character optional input after the 'E' is the Event Prefix (or Site Short Code) followed by the Event number (required).

NOTE: If an Event Prefix has been entered, it is the number of the Event in the Site-specific Event List that must be entered.

Event translation lines are numbered sequentially, an optional line number can be entered for direct access.

It is recommended to keep the same numbering sequence for both texts.

! VA Pac-DSMS ! TRANSLATION	****	E V E N T 000152	****	USA !
<pre>. ! A LIN : DESCRIPTION ! 1 2 : 3 ! *01 : Usage date h ! *02 :</pre>	our message nu	umber fields		! ! !
! 100 : The USAGE cl ! 200 : in all TP PC ! : ! :			sage number fields ersed.	NATIVE !
! 100 : Les usages a ! 200 : dans la desc ! 300 : errones. ! : ! : ! : ! : ! : ! : ! : ! : ! : ! :			numero de message press PCBs sont	TECHNIC. ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !

PAGE 72

NUM I	LEN	CLASS	DESCRIPTION OF FIELDS	
		VALUE	AND FILLING MODE	
1	1		ACTION CODE	
		C	Explicit creation	
		M	Explicit modification	
	D De		Deletion	
		В	Multiple deletion: deletion of lines up to an 'L'	
			action code or up to the last line of the displayed	
			screen	
		L	Ending bound of a multiple deletion	
		blank	Implicit update (creation/modification)	
		X	Explicit update (creation/modification)	
		E or -	Inhibit update	
2	3		LINE NUMBER	
		*01	Number of Event/Change first Short Description line,	
		*02	Number of Event/Change second Short Description line,	
		000-999	Number of Event/Change description line.	
3	60		SHORT DESCRIPTION LINE	

3.6. EVENT STORY

EVENT STORY

Each modification on the Event definition screen corresponds, in the Event Story, to a line which includes all the information which is on this Event definition at the time of the modification.

C1 option displays the information entered in the Type, Status, Gravity, Date Closed, Supplier Contact, Site.

C2 option displays the information of the Date Entered, Communication Date, Tech. Pkg and Rel., Version Concerned, Associated Change.

C3 option displays the information of the Phases field and C4 option the information of the Options field.

C5 option displays the information of the Internal Reference and external reference fields.

The DSMS user accesses this screen by entering the following in the CHOICE field:

CH: E ___... S ____

The optional input on 3 characters after the 'E' is the Event Prefix (or Site Short Code) followed by the Event number (required). The two optional fields are the date and the time of the update.

Non-significant zeros can be omitted.

NOTE: If an Event Prefix has been entered, it is the number of the Event in the Site-specific Event List that must be entered.

The optional input after the letter "S" is the date and time from which the "Story" will start.

PAGE 74

!!!	VA Pac-DSI STORY	MS			****	*	E V E N T ***** USA 000152	! ! !
!	DATE	TIME	:	TY	ST	G	CLOS.D SUP.CONT SITE	
!	19970205	143710	:		AC	R		JE0001 !
!	19970401	094016	:	E	AS	R		000008 !
!			:					!
!			:					!
!			:					!
!			:					!
!			:					!
!			:					!
!			:					!
!			:					!
!			:					!
!			:					!
!			:					!
!			:					!
!			:					!
!			:					!
!			:					!
!			:					!
!	END OF LI							!
!	O: C1 CH:	E152S 						!

PAGE 75

!	VA Pac-DSMS		*	*** E V	ENT	**:	* *				USA	!
!	STORY				000152							!
!												!
!	DATE TIME	:	ENTD.D	COMM.D	RELEA	HAR	VERS	L	CHANGE	NL	USER	!
!	19960629 110102	:	19960629	19960629		COS	V08			00	PXJE	!
!	19961109 143205	:	19960629	19960629		COS	V08		000025	00	PXJE	!
!		:										!
!		:										!
!		:										!
!		:										!
!		:										!
!		:										!
!		:										!
!		:										!
!		:										!
!		:										!
!		:										!
!		:										!
!		:										!
!		:										!
!		:										!
!												!
!	*** END ***											!
!	O: C2 CH:											!
!												!

!	VA Pac-DSMS		*** E V E N T ****	USA !
!	STORY		000152	1
!				1
!	DATE TIME	: PHASES		!
!	19960629 110102			PXJE !
i	19961109 143205			PXJE !
i	19901109 113203	•		11101
i		•		
i		•		
i		:		
				:
:				:
:				:
:				:
				:
				:
:	*** END ***	•		:
:				:
:	O: C3 CH:			:
:				1

 !	 VA Pac-DSMS	**** E V E N T ****	USA !
!	STORY	000152	!
!	510111	000101	. !
!	DATE TIME	: OPTIONS	. !
į	19960629 110102		PXJE !
i	19961109 143205		PXJE !
i	1,,0110, 110100	:	!
i		:	
!		:	. !
!		:	1
!		:	1
!		:	1
!		:	!
!		:	!
!		:	!
!		:	!
!		:	!
!		:	!
!		:	!
!		:	!
!		:	!
!		:	!
!	*** END ***		!
!	O: C4 CH:		!
!			!

!	VA Pac-DSMS		**** E V E N			!
!	STORY		00	0152		!
!						!
!	DATE TIME	: INTERNA	L REF.	EXTERNAL	REF.	USER !
!	19960629 110102	:				PTAD !
!		:				!
!		:				!
!		:				!
!		:				!
!		:				!
!		:				!
!		:				!
!		:				!
!		:				!
!		:				!
!		:				!
!		:				!
!		:				!
!		:				!
!		:				!
!		:				!
!	*** END ***					!
!	O: C5 CH:					!
!						!

3.7. LISTS OF EVENTS

LIST OF EVENTS

Five types of Event lists are available, and are accessed as described below.

1. LIST OF EVENTS BY DATE OF CREATION - ALL SITES CONSIDERED

CH: LDEA ______for EVENTS BY DATE
CH: LDEC ______for CURRENT EVENTS BY DATE

The optional input is the desired date followed by the Event number from which the list will begin.

NOTE: A user linked to a site can only view the events of this particular site.

The LDEA List is an exhaustive list, whereas the LDEC List only displays current Events, i.e. those Events which have not yet been closed (no input in the DATE CLOSED field on the Event Definition screen).

Both lists are sorted by date, starting with the most recent date.

Two display options are available for each list, according to the value entered in the OPERATION CODE (O:) field:

0:	C1	CH:	LDEA	o: C1	CH: LD	EC			
				Includes:	Event	dates	and	Change	numbers
0:	C2	CH:	LDEA	O: C2	CH: LD	EC			

Includes: Event dates, Site codes, and Event order numbers in the site-specific Event list, under the label SIT-NB

For details on the contents of these lists, please see topic "CONTENTS OF EVENT-RELATED LISTS" below.

2. LIST OF EVENTS FOR A GIVEN SITE

CH: LSEA*_____for SITE'S EVENTS
CH: LSEC*____for SITE'S CURRENT EVENTS

The required input is the Site's mnemonic code. The optional input is the Site's sub-code and an Event number from which the list will begin.

NOTE: If a prefix has been entered, it is the number of the Event in the Site-specific Event List that must be entered.

A user linked to a site can only view the events of this particular site.

The LSEA List is an exhaustive list, whereas the LSEC List only displays current Events, i.e. those Events which have not yet been closed (no input in the DATE CLOSED field on the Event Definition screen).

Both lists are sorted by Event number, in decreasing order. according to the value entered in the OPERATION CODE (O:) field:

0:	C1	CH:	LSEA	*_	o:	C1 CH:	LSEC		*
				Incl	udes: Eve	nt Date	s and	Change	numbers
Ο:	C2	CH:	T.SED	*	0:	C2 CH:	T.SEC		*

Includes: Event dates and Event order numbers in the Site-specific Event list, under the label SIT-NB.

For details on the contents of these lists, please see topic "CONTENTS OF EVENT-RELATED LISTS" below.

3. LIST OF EVENTS ASSOCIATED WITH A CHANGE

CH:	LCEA EVTS ASSOCIATED WITH A CHANGE
CH:	LCEC CURRENT EVTS ASS. W/ A CHANGE
	can also enter the following choices which are strictly same as those indicated above:
CH:	C LEAEVTS ASSOCIATED WITH A CHANGE
CH:	C LEC CURRENT EVTS ASS. W/ A CHANGE

The required input is the Change number.

The optional input is the Subsidiary code followed by an Event number from which the list will begin.

A user linked to a site can only view the events of this particular site.

The LCEA List is an exhaustive list, whereas the LCEC List only displays current Events, i.e. those Events which have not yet been closed (no input in the DATE CLOSED field on the Event Definition screen).

Both lists are sorted by Subsidiary first, and then by Event number.

Two display options are available for each list, according to the value entered in the OPERATION CODE (O:) field:

0:	C1	CH:	LCEA	 o:	C1 CH:	LCEC .				
				Includes:	Change	Short	Description	and	Subsidiary	codes
ο:	C2	CH:	T.CFA	0:	C2 CH:	T.CEC				

Includes: Site codes, Event order numbers in the Site-specific Event list (under the label SIT-NB), Subsidiary codes, and Change Short Description.

For details on the contents of these lists, please see topic "CONTENTS OF EVENT-RELATED LISTS" below.

4. LIST OF EVENTS BY NUMBER

CH: LNEA _____for EVENTS BY NUMBER
CH: LNEC _____for CURRENT EVENTS BY NUMBER

The optional input is the Event number from which the list will begin.

NOTE: A user linked to a site can only view the events of of this particular site.

The LNEA List is an exhaustive list, whereas the LNEC List only displays current Events, i.e. those Events which have not yet been closed (no input in the DATE CLOSED field on the Event Definition screen).

Both lists are sorted by Event number at the Subsidiary level.

Two display options are available for each list, according to the value entered in the OPERATION CODE (O:) field:

```
O: C1 CH: LNEA _____O: C1 CH: LNEC ____
Includes: Event dates and Change numbers

O: C2 CH: LNEA _____O: C2 CH: LNEC ___
Includes: Event dates, Site codes, and Site-specific
Event order number, under the label of SIT-NB.
```

For details on the contents of these lists, please see topic "CONTENTS OF EVENT-RELATED LISTS" below.

5. LIST OF EVENTS BY EXTERNAL REFERENCE

This list itemizes all External References already used to reference Events which proceed from other DSMS Database(s), for a given Product and Subsidiary. It is used in order to check that an intended External Reference is not already used to reference another Event: an External Reference can reference one Event only.

CH: LREA __ _____CH: LREC ___ The required input after 'LRE.' is the External Database Code, the External Product Code, and the External Subsidiary Code. The following and optional input is the External Event Number from which the list will start, possibly followed by the actual Event Number. NOTE: A user with restricted authorizations on a site views the events under their site code. The LREA List is an exhaustive list, whereas the LREC have not yet been closed (no input in the DATE CLOSED field on the Event Definition screen). Two display options are available for each list, according to the value entered in the OPERATION CODE (O:) field: O: C1 CH: LREA _O: C1 CH: LREC Includes: Technical Package code, Release number, and associated Hardware code. O: C2 CH: LCEA __ ___O: C2 CH: LCEC __

> For details on the contents of these lists, please see topic "CONTENTS OF EVENT-RELATED LISTS" below.

Includes: Site code and number.

PAGE

E V E N T S LISTS OF EVENTS 3 7

6. LIST OF EVENTS BY SITE AND BY INTERNAL REFERENCE

The list is obtained by entering the following in the choice field:

```
CH: LIEA _____*... for ALL EVENTS
CH: LIEC ____*... for CURRENT EVENTS
```

The first input, which is required, represents the first nine characters of the site code. The second, which is optional, represents the sub-site code. The third and final input represents the internal reference (for more accurate positioning).

The LIEA list is exhaustive, whereas LIEC list only displays the current Events, that is to say those with an empty DATE CLOSED field on the definition screen.

Both lists are sorted by internal reference and by decreasing event number.

Two display options are available for each list, according to the value entered in the OPERATION CODE field:

```
O: C1 CH: LIEA ______O: C1 CH: LIEC _____

Includes: Events internal reference and their title.

O: C2 CH: LIEA _____O: C2 CH: LIEC ____

Includes: Events internal reference, change number, number sorted by site, as well as the associated version.
```

3.7. CONTENT OF EVENT-RELATED LISTS

CONTENTS OF EVENT-RELATED LISTS

All Event-related lists display the following information on each Event:

Variants between Event lists are presented in the following chart:

+	+	+	++	+		+	+	+	+	+	+	+
!	!CRE.	!SITE	!SIT-!	SUBS!	CHG	!CHG.	!EXT	!TEC	!REL	! HDW	!INT	!
!LIST	!DATE	! CODE	!NB !	CODE!	NB	!TIT.	!NB	!PKG	!	!	!REF	!
+	+	+	++	+		+	+	+	+	+	+	+
!	!	!	!!	!		!	!	!	!	!	!	!
!LDE.	! YES	!	!!	!	YES	!	!	!	!	!	!	!
!LDE./C2	! YES	! YES	! YES!	!		!	!	!	!	!	!	!
!	!	!	!!	!		!	!	!	!	!	!	!
+	+	+	++	+		+	+	+	+	+	+	+
!	!	!	!!	!		!	!	!	!	!	!	!
!LSE.	! YES	! -	!!	!	YES	!	!	!	!	!	!	!
!LSE./C2	! YES	! -	! YES!	!		!	!	!	!	!	!	!

!!!	!	!	. !		!	!	!	!	!	!	!	!
++	+		+		+	+	+	+	+		+·	+
! !	!		. !		!		!	!	!	!	!	!
!LCE. !	!	!	!	YES		. 100		!	!	!	!	!
!LCE./C2!	!	YES!	YES!	YES	! -	YES	!	!	!	!	!	!
!!!	!	!	!		!	!	!	!	!	!	!	!
+	+		+		+		+	+	+	+	+	+
!!!	!	!	!!		!	!	!	!	!	!	!	!
!LNE. !	YES!	!	!		! YES	!	!	!	!	!	!	!
!LNE./C2!	YES!	YES!	YES!		!	!	!	!	!	!	!	!
!!!	!	!	!		!	!	!	!	!	!	!	!
++	+		+		+	+	+	+	+		+	+
!!!	!	!	!!		!	!	!	!	!	!	!	!
!LRE. !	!	!	!		!	!	!YES	YES!	!YES	YES.	!	!
!LRE./C2!	!	YES!	YES!		!	!	!YES	!	!	!	!	!
!!!	!	!	. !		!	!	!	!	!	!	!	!
++	+		+		+	+	+	+	+		+	+
!!!	!	!			!	!	!	!	!	!	!	!
!LIE. !	!		. !		!	!	!	!	!	!	YES	!
!LIE./C2!	!	!	YES!		YES.	!	!	!YES	!YES	YES	YES	!
1 1	!		. !		!	!	!	!	!	!	!	!
++	+		+		+	·	+	+	+		+	+

The reader will find below screen images of the two display options of the LDEA list, followed by the LREA list.

E V E N T S 3
LISTS OF EVENTS 7

CONTENT OF EVENT-RELATED LISTS

7

PAGE 87
E V E N T S 3

LISTS OF EVENTS 7
CONTENT OF EVENT-RELATED LISTS 7

PAGE		88
	3	

E V E N T S 3
LISTS OF EVENTS 7
CONTENT OF EVENT-RELATED LISTS 7

	VA Pac-DSMS ***** E V E N T ***** LIST BY EXT. REF ALL DSM0 PRO AU	USA	! !
!			!
	REF NB NUMBER TY ST G SHORT DESCRIPTION (TRUNCATED)	TP REL HD	
	000851 6 S C I Erroneous Display	PX 100 CO	
	009521 93 S C I Anomaly in Printed Report	PX 100 CO	
!	125981 152 S C I Usage date hour message number fields	PX 100 CO	S!
!			!
!			!
!			!
!			!
!			!
!			!
!			!
!			!
!			!
!			!
!			!
!			!
!			!
!			!
!			!
!	*** END ***		!
!	O: C1 CH: LREA dsm0 proau		!

VisualAge Pacbase - Reference Manual DSMS: DEVELOPMENT/SUPPORT MANAGEMENT C H A N G E S

CHANGES 4

4. CHANGES

4.1. INTRODUCTION

INTRODUCTION

An Event often becomes a Change request regarding the Product developed by the DSMS user company.

The Change management process involves the following sequence of steps:

- . Definition,
- . Description (and Translation if needed),
- . Technical Follow-up,
- . Declaration of Elements affected by the Change,
- . Notification of Elements Modified,
- . Quality Control of the modified Product Versions.

A specific screen is used for each one of these steps.

AVAILABLE LISTS

- . List of Changes cross-referenced to a given entity (CH: XS.),
- . List of Changes sorted by creation date (CH: LDC.),
- . List of Changes sorted by number (CH: LNC.),
- . List of Changes by External Reference (CH: LRC.)

_			
!	VA Pac-DSMS ***** I	MENU ***** US	A !
!	CHANGE		!
!		CHOICE	!
!	DEFINITION:	C	!
!	DESCRIPTION:	C Du	!
!	ELEMENTS CONCERNED:	C C	!
!	DETAIL OF MODIFIED ELEMENTS.:	C M	
!	TECHNICAL FOLLOW-UP:	C F	!
!	QUALITY-CONTROLLED VERSIONS.:	C Q	!
!			!
!	STORY:	C S	!
!	TRANSLATION:	C Tul	!
!	OTHER DESCRIPTION:	C Dl	!
!	ASSOCIATED EVENTS:	C LE*	!
!	LISTS		!
!	CHANGES BY DATE:	LDC*	!
!	CHANGES BY NUMBER:	LNC*	!
!	CHANGES BY EXTERNAL REF:	LRC*	!
!	CHANGES BY ENTITY:	XS*	!
!			!
!	RETURN TO GENERAL MENU:	H	!
!			!
!	u= USER'S DEF/LANGUAGE $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	LANGUAGE *= 'C'->CURRENT CHANGES,	'A'->ALL!
!			!
!	O: C1 CH: HC		!
_			

4.2. CHANGE DEFINITION

CHANGE DEFINITION

In order to access the definition of an existing Change, enter the following command in the CHOICE field:

```
CH: C ....
where '....' is the Change Number.
Non-significant zeros need not be entered.
```

To define a new Change, type C in the CHOICE field. Then fill the necessary fields with adequate values and press ENTER. The system automatically assigns a number to the new Change.

When you create a Change, the following information is initialized:

- DATE ENTERED (formatted CCYYMMDD)
- NUMBER OF LISTINGS (Value = 0),
- CHANGE SUPERVISOR (user code entered at DSMS logon).

The TYPE, STATUS, and GRAVITY fields are initialized if the DSMS Manager has defined initialization values for these fields.

NOTE: The HARDWARE field must be filled with at least one hardware value. This value should be consistent with the TECHNICAL PACKAGE and RELEASE, since the system checks it against the Technical Packages-Versions (TVE) Table.

> Value *** means 'all types of hardware'; it is exclusive of all other possible values.

At least one Short Description line must be entered. Since this title is displayed on the Change Description screen, it should be entered in the user's default language for consistency purposes. Change titles are also displayed in Change Lists.

The REFERENCES field includes four sub-fields:

- PACBASE REFERENCE (not controlled)
- EXTERNAL DSMS DATABASE CODE,
- EXTERNAL PRODUCT CODE,
- EXTERNAL CHANGE NUMBER.

The purpose of these fields is to notify that the Change proceeds from another DSMS Database and specify its external references.

NOTE: If one of these three fields is entered, the other two must be entered also.

The DSMS System checks that the external reference is not already used to reference another Change.

NOTE: For a given external DSMS Database and Product, one External Change number may be assigned to several Changes if these Changes are associated with different sets of 'Technical Package, Release and Hardware'.

The DSMS user may look up the List of Changes by External Reference (CH: LRCA or LRCC) in order to check that the External Reference to be entered in the Change Definition is not already referencing another Change.

In order to associate an Event with a Change, the DSMS user has to input this Change number in the 'Associated change' field of the Event Definition screen. The ASSOCIATED EVENTS field displays Events defined within the Subsidiary the DSMS user is connected to, and which have been associated with the Change. This display is limited to the first 24 Events.

The complete list of associated events (all Subsidiaries) may be obtained by the LCE* choice.

ADDITIONAL CONTROLS

A sub-routine allows you to add controls and initializations to the Change definition.

For details on these additional controls, refer to the Operations Manual, Chapter "Database Restoration (DRST)".

_			
!	VA Pac-DSMS	**** C H A N G E ****	USA !
!	CHANGE DEFINITION		!
!			!
!	NUMBER:	270	!
!	TYPE:	B BUG 1	! CREATION !
!	STATUS:	V VALIDATED 2	! 1996/10/23 14:32:12 !
!	GRAVITY:	I IMPORTANT 3	! LAST UPDATE !
!	DATE ENTERED:	19961023 4	! 1997/12/10 18:01:04 !
!	DATE CLOSED:	5	!
!	TECH.PKG. RELEASE.:	PX 100 6-7	!
!	HARDWARE:	COS 8	!
!	PHASES:	9	!
!	OPTIONS:	10	!
!	NUMBER OF LISTINGS:	0 11	!
!	SHORT DESCRIPTION.:	Usage date hour message number	fields 12 !
!			13 !
!		14	!
!	CHANGE SUPERVISOR.:	PTXXX LEWIS	!
!	REFERENCES:	DSM0 U 003566	!
!		15 16 17	!
!			!
!	WORKLOAD:	2 н 2 н 2 н 18	!
!	ASSOCIATED EVENTS.:	6223 6457	!
!			!
!			!
!	O: C1 CH: C152		ACTION: !
_			

NUM	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE	
1	2	,	TYPE	(REQUIRED)
			Values for this field are defined in the TYPE	
	2		Table (CH: Tty).	(DEOLUBED)
2	2		STATUS	(REQUIRED)
			Values for this field are defined in the STATUS CC	DDE
			Table (CH: Tst).	,DE
3	1		GRAVITY	(REQUIRED)
			Values for this field are defined in the GRAVITY C	CODES
	1.0		Table (CH: Tgr).	(DECLIDED)
4	10		DATE ENTERED	(REQUIRED)
			Date when the Event/Change is entered in the DSM	S Svs-
			tem. Its format is: CCYYMMDD.	.b bys-
5	10		DATE CLOSED	
			This date is entered by the DSMS user when an Eve	ent or
			Change has been resolved and is closed.	
			This field is formatted as follows: CCYYMMDD.	
6	2		TECHNICAL PACKAGE CODE	(REQUIRED)
Ü	_		TECHNICIE THEM ISE CODE	(REQUIRED)
			The values for this field are defined in the TECHNI	CAL
			PACKAGES-VERSIONS Table (CH: Tve).	
			Mandatory if the RELEASE field is entered.	(2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-
7	3		RELEASE	(REQUIRED)
			The values for this field are defined in the TECHNI	CAI
			PACKAGES-VERSIONS Table (CH: Tve).	CIL
			Mandatory if the TECHNICAL PACKAGE CODE	field is
			entered.	
8	3		HARDWARE	(REQUIRED)
			NOMBRE DE REPETITIONS : 5	
			The values for this field are defined in the TECHNI	CAL
			PACKAGES-VERSIONS Table (CH: Tve).	
9	8		PHASE	
			NOMBRE DE REPETITIONS: 5	
			m 1 6 41 611 1 6 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
			The values for this field are defined in the PHASES	
10	8		Table (CH: Tph). OPTION	
10	U		NOMBRE DE REPETITIONS : 5	
			The values for this field are defined in the OPTION	S
			Table (CH: Top).	
11	2	NUMER.	NUMBER OF LISTINGS	
12	50		SHORT DESCRIPTION (1ST LINE)	(REQUIRED)
	20		Zioni zzoem Hon (ISI zinz)	(LEQUILLE)

NUM	LEN	CLASS	DESCRIPTION OF FIELDS
		VALUE	AND FILLING MODE This area is designed to contain a short description
			of the Event/Change. It will appear in line *01 of the
			Event and Change Description screens (-DN and D), in
			the user's connection language.
13	50		SHORT DESCRIPTION (CONTINUED)
			, ,
			Continuation line on line *02, of Event/
			Change Short Description in the user's connection
<u> </u>			language.
14	8		CHANGE SUPERVISOR (REQUIRED)
			Values for this field are defined in the USER DEFINI-
			TIONS Table (CH: Tud).
			Tions rable (Cir. rad).
			For further details, please refer to the "TABLES"
L			Chapter, "USER DEFINITIONS" Subchapter.
15	4		EXTERNAL DSMS DATABASE CODE
			This code identifies the DSMS Database from which
			the Change has been extracted.
			If this field is entered, the next two fields must
			be entered also.
16	3		EXTERNAL PRODUCT CODE
10	3		EATERWIE TRODUCT CODE
			This code identifies the Product to which the Change
			was related in the DSMS Database from which it has
			been extracted.
			If this field is entered, the following fields must
			be entered also:
			EXTERNAL DSMS DATABASE CODE,
			EXTERNAL CHANGE NUMBER.
17	6	NUMER.	EXTERNAL CHANGE NUMBER
			This number identified the Change in the DSMS Database
			from which it has been extracted.
			If this field is entered, the following fields must
			be entered also:
			or officer and of
			EXTERNAL DSMS DATABASE CODE,
			EXTERNAL PRODUCT CODE.
18			GROUP FIELD
			NOMBRE DE REPETITIONS: 3
	2		WORKLOAD AMOUNT
			One to true numeric characters
			One to two numeric characters. This value indicates the number of WORKLOAD UNITs ne-
			cessary to implement the Change request.
			See the next field for a description of the WORKLOAD
			UNIT.
	1		WORKLOAD UNIT

PAGE 97

C H A N G E S CHANGE DEFINITION 4 2

NUM LEN	CLASS	DESCRIPTION OF FIELDS
	VALUE	AND FILLING MODE
		One alphanumeric character. This value defines the Workload Unit. For example, 'M' for month, 'W' for week, or 'D' for day. It is not checked by the system.

4.3. CHANGE DESCRIPTION

CHANGE DESCRIPTION

The Change Description screen is accessed with the following input in the CHOICE field:

CH: C D __

The optional input after the letter "D" is the language code. By default, it is the language assigned to the user in the USER DEFINITIONS Table.

Change description lines are numbered sequentially, an optional line number can be entered for direct access.

The title entered in the Change Definition screen is automatically displayed in the "*01" (and "*02") numbered lines in the Change Description of the same language option.

You can assign keywords to Changes on their Description Screens.

Keywords populate the Change-related thesaurus of the same language option.

NOTE: Up to 40 keywords may be associated with a Change.

A keyword has a maximum length of 13 characters.

PAGE

3

!!	VA Pac-DSMS ***** C H A N G E ***** U DESCRIPTION - English 000152	USA !
!	<> KEYWORDS	:
!	ACTION: 2	!
!	1 USAGE DATE MESSAGE NUMBER	!
!	PCB	!
!		!
!		!
!	A LIN : <> LONG>	!
!	34:5	!
!	*01 : Usage date hour message number fields	!
!	*02:	!
!	100 : The USAGE clauses for date hour and message number fields	!
!	200 : in all TP PCBs except in S-IPCB are reversed.	!
!	· · · · · · · · · · · · · · · · · · ·	!
!	:	1
!	:	1
!	:	1
!	:	!
!	:	!
!	:	1
!	*** END OF TEXT ***	!
	0: C1 CH: C152D	
•		•

		QT LQC	DEGGDYDWON OF WHY DG		
NUM	LEN	CLASS	DESCRIPTION OF FIELDS AND FILLING MODE		
1	1	VALUE			
1	1		ACTION CODE		
		C	Explicit creation		
		M	Explicit modification		
		D	Deletion		
		blank	Implicit update		
		X	Explicit update (creation/modification)		
		E or -	Inhibit update (creation/modification)		
2	55	-	KEYWORDS FIELD		
1 -			NOMBRE DE REPETITIONS: 4		
			NOMBRE DE REI ETITIONS. 4		
			This field is used for keyword input. Keywords must be		
			separated by a blank character and cannot be longer		
			than 13 characters.		
			The asterisk (*) and the + sign are forbidden.		
			Première ligne de mots clés		
3	1		ACTION CODE		
		I	Initialization from another text		
		T	Transfer from another text		
		C	Explicit creation		
		M	Explicit modification		
		D	Deletion		
		В	Multiple deletion: deletion of lines up to an 'L'		
		D	action code or up to the last line of the displayed		
			screen		
		L	Ending bound of a multiple deletion		
		blank V	Implicit update (creation/modification)		
		X	Explicit update (creation/modification)		
		-			
		E or -	Inhibit update		
4	3		LINE NUMBER		
		*01	Number of Event/Change first Short Description line,		
		*02	Number of Event/Change second Short Description line,		
		000-999	Number of Event/Change description line.		
5	60		SHORT DESCRIPTION LINE		

4.3.1. INITIALIZATION COMMANDS

INITIALIZATION AND TRANSFER COMMANDS

The purpose of these commands is to facilitate the input of the textual descriptions of Events and Changes.

With these commands, you can copy existing description or follow-up lines of an Event or Change into another Event or Change. The source Event/Change may be identical to the target: the lines of an entity's description can be copied into its follow-up.

In order to Initialize or Transfer, activate the command in the screen which displays the description receiving the copy (target). Indicate in the command the origin of the lines to be copied (source). These commands are available in the following target screens: - Event

- . Description Native (-DN)
- . Description Technical (-DT)
- . Follow-up Native (-FN)
- . Follow-up Technical (-FT)
- Change
 - . Description (-D)
 - . Description language X (-DX)
 - . Follow-up (-F)

The contents of any of these screens are possible sources for such a copy.

PARTICULARITIES OF EACH COMMAND

The principle of both commands are similar. The differences are:

- the INITIALIZATION command requires two operations: after the first transmit, the requested source lines are displayed on the target screen, but not yet created in the Database. You have to transmit again to update the Database;
- the TRANSFER command copies in a single operation all the specified source lines into the target.

Initialization is, therefore, merely a copy proposal. The number of lines proposed is at most equal to the number of input lines of the target screen. You may modify the proposed lines (number or contents) before validating the copy.

Transferring allows you to copy more lines at one time. A maximum of all lines of the source may be transferred into the target. On the other hand, these lines are copied as they are: their contents and line numbers remain identical to the source.

NOTE: In both cases, be careful not to accidently modify existing lines of the target description. When you validate an initialization (2nd transmit) or when you transfer lines, if copied lines have the same number as lines which already exist, THE LATTER WILL BE OVERRIDEN.

4.3.2. SYNTAX OF THE COMMANDS

SYNTAX OF THE COMMANDS

```
In one of the TARGET screen input lines, enter one of the
following:
c    E nnnnnn DN fff lll (Event - Description - Native)
c E nnnnnn DT fff lll (Event - Description - Technical)
c E nnnnnn FN fff lll (Event - Follow-up - Native)
c E nnnnnn FT fff lll (Event - Follow-up - Technical)
  C nnnnnn D fff lll (Change - Description)
   C nnnnnn DX fff lll (Change - Description - language X)
c C nnnnn F fff lll (Change - Follow-up)
with : c = I for Initialization
           T for Transfer
   nnnnn = Number of the source Event/Change
      fff = Number of the first line copied
             (optional; default = 1st existing line)
      111 = Number of the last line copied
            -> only for a Transfer command <-
             (optional; default = last existing line)
```

The command code (I or T) must be input in the ACTION CODE field of the line. The LINE NUMBER must be blank. The indication of the source of the copy must be input in the LINE CONTENTS field.

NOTE: If the source Event/Change is the same as the target, the entity code and number may be replaced by '-'.

4.3.3. INITIALIZATION AND TRANSFER COMMANDS

INITIALIZATION EXAMPLE

Suppose you want to initialize the Technical Description (-DT) of an Event (n°10485) from its Native Description (-DN), starting with line n°200.

```
On the Event's -DT screen, enter: I \, E 10485 DN 200 which can be abbreviated as \, I \, -DN 200 since the source is identical to the target (E 10485).
```

After the first transmission, the -DT screen displays the lines of the -D, starting with line $n^{\circ}200$. The first line proposed is displayed in the screen line in which you typed the I command. The number of proposed lines, therefore, depends on the number of input lines of the screen and on the position of the line in which you typed the command.

You can modify the contents of the proposed lines. If necessary, modify their number to avoid overriding an existing line. Transmit again to update the Database.

NOTE: If you do not indicate the first line number to be copied, the system will propose lines starting from the first line existing in the specified source description.

TRANSFER EXAMPLES

Suppose you have to copy the description of a Change $n^{\circ}1520$ into a Change $n^{\circ}1822$ so as to keep the input grid (e.g. for a table) which exists in the source Change.

```
On the -D screen of the Change n°1822, enter: \, T \, C 1520 D \,
```

After transmitting, ALL -D lines of the Change n°1520 are copied in the -D of the Change n°1822. You may then enter your modifications.

You may limit the copy range. For example, suppose you want to transfer only the lines 150 to 270 of the Technical Follow-up (-FT) of Event 9813 into the Follow-up (-F) of the Change 1822.

```
On the Change's -F screen, enter: T \pm 9813 FT 150 270
```

After transmitting, only the specified -FT lines of Event 9813 will be copied.

NOTE: If the last line number is not specified, the copy will extend to the last existing line of the source description. If no line number is specified, all existing lines of the source description will be copied.

4.4. TECHNICAL FOLLOW-UP

TECHNICAL FOLLOW-UP

The DSMS user accesses the Change Follow-Up screen by entering the following input in the CHOICE field: CH: C F __

Follow-up lines are numbered sequentially. A line number can be entered after the 'F'.

The Screen Initialization and Copy commands can be used for this screen.

!!!		C-DSMS		***** C	H A N G 000152	E ****	USA!
	1 2	3					
	A LIN	: <		DES	CRIPTION		>
•		: Problem	solved. T			are no longer reversed.	
•	100	:	borved.	ine oblice	CIGGES	are no longer reversea.	
!		:					
!		:					1
!		:					!
!		:					!
!		:					!
!		:					!
!		:					!
!		:					!
!		:					!
!		:					!
!		:					!
!		:					!
!		:					!
!		:					!
!		:					!
!		ND OF TEXT					!
!	O: C1	CH: C152F					!
-							

NUM	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	1	VALUE	ACTION CODE
		I	Initialization from another text
		T	Transfer from another text
		С	Explicit creation
		M	Explicit modification
		D	Deletion
		В	Multiple deletion: deletion of lines up to an 'L'
			action code or up to the last line of the displayed
			screen
		L	Ending bound of a multiple deletion
		blank	Implicit update (creation/modification)
		X	Explicit update (creation/modification)
		E or -	Inhibit update
2	3	NUMER.	LINE NUMBER
		000-999	1 to 3 numeric characters.
3	60	000-999	
3	00		FOLLOW-UP DESCRIPTION

4.5. DETAIL OF ELEMENTS CONCERNED BY CHANGE

DETAIL OF ELEMENTS CONCERNED

The Detail of Elements Concerned screen is used to declare which VisualAge Pacbase entity occurrences can be modified subsequently to the Change request and which users are authorized to modify these entity occurrences.

This screen is accessed via the following input in the CHOICE field:

```
with: ccccc as Change number
       BASE as affected database (optional)
LIB as Library code (optional)
SESSI as Session number (optional)
       TYP
                  as Entity or Element type (optional)
       ELEMENT as Entity or Element code (optional)
```

CH: C ccccc C BASE LIB SESSI TYP ELEMENT

C ccccc may be replaced with -C when requested from another screen of the Change.

Any user can create lines but the users with an authorization level lower than 5 necessarily have a "N" Line Source /Status. Only users with an authorization level of 5 can delete or change this screen.

Only users granted an authorization level of 5, usually Change Supervisors, can update this screen.

SCREEN CONTENTS

This screen contains the following data:

- AUTHORIZED USER CODES,
- DATABASE and LIBRARY CODES, SESSION NUMBERS and TYPES (all required),
- ENTITY TYPES: Program, Segment, etc.,
- OCCURRENCE CODES,
- LINE SOURCE/STATUS (required),
- LOCKED ENTITY TYPES, including USER ENTITY TYPES. These fields are displayed only in the C1 option.
- LAST UPDATE: USER, DATE, and TIME. These fields automatically display the code of the user who performed the last update of each '-C' line and when it was performed. This information is displayed only in the C2 option screen.

Both display options are described in this subchapter. They have the same input fields.

OPERATING MODE

By declaring that an entity occurrence is to be modified due to the Change, the Change Supervisor allows the entity occurrence update in relation to the specified Change as follows:

When both ENTITY TYPE and CODE fields are entered, updates are allowed on this entity occurrence.

When the ENTITY TYPE is entered and the ENTITY CODE field is left blank, updates are not allowed on any occurrence of this entity type.

If neither the ENTITY TYPE nor the ENTITY CODE is entered, updates are allowed on all entities. If neither the ENTITY TYPE nor the ENTITY CODE is entered, it will be impossible to modify those two fields later on.

Exception: the entity types which are locked on the Database/Library Lock (PL) screen and also displayed on this screen IF the specified DATABASE - LIBRARY - SESSION NUMBER coincide with the DATABASE - LIBRARY - SESSION TYPE entered in a 'PL' screen.

However, update locks entered on the 'PL' screen can be unlocked on this screen by entering 'PL'-locked entity type(s), and the "*****" generic occurrence code(s) or specific occurrence code(s).

For information on the 'PL' screen, the reader should refer to Chapter "DATABASE/LIBRARY LOCK".

A special Detail of Elements Concerned screen (CH: C999999C) allows the Change Supervisor to inhibit for up to 16 users all DSMS control over their updates in the Database.

Only the AUTHORIZED USER CODES fields can be entered in this screen. As a result, by entering the '999999' Change number in the Sign-On screen, these users are allowed to update any entity in the Database (according to their respective Access Authorization Level).

Change Supervisors qualify DSMS control on the occurrences concerned by a Change by specifying the implementation status of the Change in the specified Database.

This implementation status is entered in the LINE SOURCE/STATUS (L/S) field.

The '*' character has a generic value if it is used to replace all the characters of a code or the last character(s) of a code. It cannot be used as such at the beginning or in the middle of a character string.

IMPLEMENTATION

When a user signs on, a validation is performed on the Change Number he/she entered on the Sign-On screen against the data entered on the Detail of Elements Concerned screen. Updates can only be performed on occurrences or entity types authorized for the user in this specific environment.

The Change Number '000000' allows users to access the Database for consultation only.

If no User Code is entered on the Detail of Elements Concerned screen, listed occurrences cannot be updated (except by users assigned the '999999' Change number). However if these occurrences also concern other Changes for which users are allowed, these occurrences can be updated.

OCCURRENCES OF ENTITIES MANAGED BY THE WORKSTATION

A Change may concern occurrences managed by the WorkStation; entity occurrences specific to the installed version, such as a conceptual Data Model (Merise), or occurrences of standard entities such as Program, but some descriptions of which are specific to the installed version (Tasks Performed of a program for the Merise method).

These entities and these descriptions are supported by User Entities (UEs) in VisualAge Pacbase. Their type is identified by their call type (on 3 characters).

EXAMPLE: If the Tasks Performed Description of the PGM001 Program is concerned by the Change, the user must input \$2U in the entity TYPE and PGM001 in the occurrence CODE. To display the list of the call types of Entities and descriptions specific to the method used, see the GPRT procedure, PCM command followed by the code of the method installed.

> For more details, refer to the User Interface Guide, Chapter 'GENERATION AND/OR PRINTING'.

	9	! ! ! !
7 8 ENT ENTITY	9	! !
7 8 ENT ENTITY	9	! !
ENT ENTITY	9	!
ENT ENTITY	9	!
		•
	Y: L LOCKED ENTITY TYPES	!
TYP CODE	: S BDEFIKMOPQRSTUV* USER ENTITY TYPES	!
P	: A	!
P *****	* : A	!
	:	!
	:	!
	:	!
	:	!
	:	!
	:	!
	:	!
	:	!
	•	!
	•	:
		:
		· :

!	VA I	Pac-DS	SMS			****		CHANO	G E	****	1	USA!
!	DETA	AIL O	F ELE	EMENTS	CON	CERNED		000152				!
!												!
!	1	2										!
!	A	AUTH	ORIZE	ED USE	R COI	DES						!
!		PTAI)	PTED								!
!												!
!	3	4	5	6	7	8	:	9				!
!		BASE	LIB	SESS	ENT	ENTITY	:	L	LAST	UPDATE		!
!				NUM	TYP	CODE	:	S	USER	DATE	TIME	!
!		SG28	T00	2660T	P		:	A	PTJE	12/12/1995	16:17:	25 !
!		SG29	T00	9999	P	*****	:	A	PDSG	01/02/1996	16:23:	56!
!							:					!
!							:					!
!							:					!
!							:					!
!							:					!
!							:					!
!							:					!
!							:					!
!							:					!
!							:					!
!		OF L										!
!	0: (C2 CH	: C10	C								!

NUM	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE	
1	1		ACTION CODE	
		C	Explicit creation	
		M	Explicit modification	
		D	Deletion	
		blank	Implicit update	
		X	Explicit update (creation/modification)	
		-		
	0	E or -	Inhibit update (creation/modification)	
2	8		CODES OF AUTHORIZED USERS	
			NOMBRE DE REPETITIONS: 16	
			This field contains the codes of the users authorized	
			to modify the occurrences concerned by the Change	
			to modify the occurrences concerned by the change	•
		blank	No user is allowed to modify occurrences on account	nt of
			the Change at-hand.	
3	1		ACTION CODE	
		C	Explicit creation	
		M	Explicit modification	
		D	Deletion	
		В	Multiple deletion: deletion of lines up to an 'L'	
			action code or up to the last line of the displayed	
			screen	
		L	Ending bound of a multiple deletion	
		blank	Implicit update (creation/modification)	
		X	Explicit update (creation/modification)	
		E or -	Inhibit update	
4	4	E 01 -	LOGICAL DATABASE CODE	(REQUIRED)
5	3		LIBRARY CODE	(REQUIRED)
	3		LIBRART CODE	(REQUIRED)
6	5		SESSION NUMBER	(REQUIRED)
				- ,
			The first four characters must be numeric.	
			The letter T in the fifth position specifies the Test	
			version of a frozen session.	
		0000		
		9999	Current session.	
		****	Current and all test sessions.	
7	3		ENTITY TYPE	
<i>'</i>	3			
		*	Library	
		В	Database Block	
		D	Data Structure	
		E	Data Element	
		F	User Entity	
		I	Parameterized Input Aid	
		K	Keyword	
		M	PacModel Entity	
		O	Screen	

	4
	5

NUM LEN	CLASS	DESCRIPTION OF FIELDS	
	VALUE	AND FILLING MODE	
	P	Program	
	Q	Relationship	
	R	Report	
	S	Segment	
	T	Text	
	U	User Manual	
	V	Volume	
	•	Volume	
	** or	All types of Entities	

	\$**	All types of User Entities	
	\$tt	'tt' type User Entity	
	Xxx	This value is used to identify a non-PACBASE entity	у,
		it can only be entered in the Detail of Modified	
		Elements screen (CH: C M).	
8 6		ENTITY CODE	
		In this field, you can enter an entity code,	
		an * to represent all the entity codes, and one or	
		several characters followed with an *. In this	
		case, VisualAge Pacbase selects and checks	
		all the entity codes starting with the	
9 1		characters you entered.	(DEOLUDED)
9 1		LINE SOURCE / STATUS	(REQUIRED)
		This field is used to specify the Change status	
		regarding its implementation in a Database.	
		As a result, DSMS control over occurrence	
		updates includes this additional access control	
		feature expressed by one of the following values:	
		1. The concerned occurrence can be updated:	
	A	Change authorized (default value),	
		2. The concerned occurrence CANNOT be updated:	
1	C	- Change closed (the occurrence has already been	
		modified),	
1	N	- Change not scheduled or suspended.	
		This value is required for the users who	
1		want to create lines of Elements Concerned	
1		by Change but whose authorization level is	
		lower than 5. "N" will be the default value	
		displayed for these users.	
1		This creation will be taken into account only	
1			
- I		if a user with an authorization 11 -f F	
		if a user with an authorization level of 5 changes the Line Source /Status to "A".	

PAGE 115

CHANGES

DETAIL OF ELEMENTS CONCERNED BY CHANGE 5

4.6. DETAIL OF MODIFIED ELEMENTS

DETAIL OF MODIFIED ELEMENTS

The purpose of this screen is to list the elements which have been modified in order to implement the requested Change. Each line corresponds to a corrected Element.

The DSMS user accesses the Detail of Modified Elements screen by entering the following input in the CHOICE field:

```
CH: C ccccc M BASE LIB SESSI TYP ELEMENT

with: ccccc as Change number
BASE as affected database (optional)
LIB as Library code (optional)
SESSI as Session number (optional)
TYP as Entity or Element type (optional)
ELEMENT as Entity or Element code (optional)
```

C ccccc may be replaced with '-' when entered in another screen of this perticular Change.

Only users granted an authorization level of 4 or 5 can update this screen.

The screen contains the following data:

- DATABASE, LIBRARY, SESSION,
- ENTITY TYPE: program, documentation, etc.,
- ELEMENT Name,
- UPDATE TYPE (creation, deletion, modification)
- CORRECTOR'S CODE (Default: user code entered at DSMS logon),
- DATE corrected.
- UPDATE day session,
- UPDATE SOURCE ("T" column): From VisualAge Pacbase Archived Journal File ("G") with the DEXP procedure, or manual updating ("U").

This is a display only field.

For complete information on the DEXP procedure, refer to the DSMS Operations Manual.

._____ ! !

!!!		Pac-D		IFIED E			H A 000	_	E ****		USA		!
!	1	2	3	4	5	6		7	8	9	10		!
!	А	BASE	LIB	SESSI	TYP	ELEMENT	:	M	USER CODE	DATE	SESS	Т	!
!		SG28	T00	2660T	P	PG54TO	:	C	PTSG0028	19960112	2580	G	!
!		SG28	T00	9999	F	PDS010	:	M	PTYDSF65	19960201	2601	G	!
!							:						!
!							:						!
!							:						!
!							:						!
!							:						!
!							:						!
!							:						!
!							:						!
!							:						!
!							:						!
!							:						!
:							:						:
:							:						:
							:						
:	וואים	OF L	тет				•						:
1		C1 CH											
_			- 1-1										·

NUM	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE	
1	1		ACTION CODE	
		C	Explicit creation	
		M	Explicit modification	
		D	Deletion	
		В	Multiple deletion: deletion of lines up to an 'L'	
			action code or up to the last line of the displayed	
			screen	
		L	Ending bound of a multiple deletion	
		blank	Implicit update (creation/modification)	
		X	Explicit update (creation/modification)	
		E or -	Inhibit update	
2	4		LOGICAL DATABASE CODE	(REQUIRED)
3	3		LIBRARY CODE	(REQUIRED)
	-			
4	5		SESSION NUMBER	(REQUIRED)
]	2			(()
			The first four characters must be numeric.	
		9999	Current session,	
		nnnnT	Test frozen session.	
5	3		ENTITY TYPE	(REQUIRED)
	3		ENTITITE	(REQUIRED)
		*	Library	
		В	Database Block	
		D D	Data Structure	
		E		
		F	Data Element	
			User Entity	
		I K	Parameterized Input Aid	
			Keyword	
		M	PacModel Entity	
		0	Screen	
		P	Program	
		Q	Relationship	
		R	Report	
		S	Segment	
		T	Text	
		U	User Manual	
		V	Volume	
		** or	All types of Entities	

		do do de		
		\$**	All types of User Entities	
		644	led to a Tiera Entite	
		\$tt	'tt' type User Entity	
		V	This reduction and to identify a good DACD ACE.	
		Xxx	This value is used to identify a non-PACBASE enti	ty,
			it can only be entered in the Detail of Modified	
	-		Elements screen (CH: C M).	(DECLIDED)
6	8		ELEMENT	(REQUIRED)
			The value entered in this field is the external name	

NUM	LEN	CLASS	DESCRIPTION OF FIELDS
		VALUE	AND FILLING MODE
			of the Element.
			The content of this field is not validated.
7	1		UPDATE TYPE
		C	Explicit creation
		M	Explicit modification
		D	Deletion
		В	Multiple deletion
		blank	Implicit modification (creation/modification)
8	8		CORRECTOR'S USER CODE (REQUIRED)
9	10		DATE CORRECTED
			This date is formatted as follows: CCYYMMDD.
10	4		UPDATE SESSION NUMBER
			Number of the session of the day when the elements
			have been modified.

4.7. EVENTS ASSOCIATED WITH THE CHANGE

EVENTS ASSOCIATED WITH THE CHANGE

This screen displays the list of the Events associated with the specified Change.

C1 option displays the Subsidiary code, the Event Numbers, their Type, Status, Gravity and Short Description. C2 option also displays the Site-specific Event Order Number.

The DSMS user accesses this list by entering in the Choice field: CH: C LE_ The required input after "C" is the change number. The optional input after "LE"

is "A" for all the Events or "C" for the current Events. The other optional characters are the subsidiary code (2 characters) and the Event number (6 characters) from which the list is displayed.

The DSMS user can also access this list by entering: CH: LCE.....

The optional input after "LCE" is "A" or "C". The required input is the change number.

From one of the Change screens, C may be replaced by '-'.

C H A N G E S EVENTS ASSOCIATED WITH THE CHANGE

4

4.8. CHANGE SEARCH BY ENTITY

CHANGE SEARCH BY ENTITY

The DSMS user may request on-line access to the list of Changes cross-referenced to a given entity occurrence.

Such cross-references are automatically created when:

- . A Change is declared as concerning entity occurrences (CH: C.....C),
- . Entity occurrences are declared as having been modified because of that Change (CH: C....M).

The Change Search by Entity screen is accessed by the following input in the CHOICE field:

CH: XSA or CH: XSC

The XSA screen will look for ALL Changes whereas the XSC screen will only look for CURRENT Changes, i.e. those with no input in the DATE CLOSED field in their Definition screen.

Refer to the screen description for complete details on additional criteria which can be used in order to qualify a Search of Changes by Entity.

This search results in a List of Changes, sorted by number in descending order. It does not itemize all cross-references: if the selected entity is referenced several times in the "-C" and/or "-M" screens associated with a given Change, this Change will appear only once in the "XS" list.

The following protected fields come from then "-C" lines of the Change:

- . Change number
- . Status code
- . Abbreviated title (40 characters)
- . Update source (for -M) or Line source (for -C)
- . Visualage PACBASE database
- . Library
- . Session (9999 if not frozzen)
- . Change supervisor user code

The DSMS user may display the resulting list from a given Change by entering the following input in the CHOICE field:

CH: XSA nnnnnn or XSC nnnnnn where nnnnnn is the Change number.

NUM	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	1		SEARCH SELECTION TYPE (REQUIRED)
		C	The search will bear upon all Changes with which the
			entity is concerned.
		M	The search will bear upon all Changes for which the
			entity has been modified.
2	3		ENTITY TYPE
		*	T. T. and
			Library Database Block
		B D	Data Structure
		E	Data Element
		F	User Entity
		I	Parameterized Input Aid
		K	Keyword
		M	PacModel Entity
		O	Screen
		P	Program
		Q	Relationship
		R	Report
		S	Segment
		T	Text
		U	User Manual
		V	Volume
3	8		ENTITY CODE
4	1		ADDITIONAL CRITERION:LINE SRCE/STAT.
			The search may be limited to a given type of Changes
			by entering a selection criterion in this field.
			The following values can only be used with the
			value "C" in the SEARCH SELECTION TYPE field.
			value of in the SELINGITSEEDETTOTY TITE field.
		A	Authorized Changes.
		C	Closed Changes.
		N	Not scheduled or suspended Changes.
			The following two values can only be used with the
			value "M" in the SEARCH SELECTION TYPE field.
		G	Changes for which the entity modification has been
		J	notified in batch mode via the DUPD Update procedure
			using in input the Archived Journal File.
		U	Changes for which the entity modification has been
			notified manually by the Change Corrector on the
			Detail of Modified Elements screen (CH: CM).
			All CI
		blank	All Changes.

PAGE 126

CHANGES CHANGE SEARCH BY ENTITY 4

NUM	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
5	4		LOGICAL DATABASE CODE
6	3		LIBRARY CODE
7	5		SESSION NUMBER

4.9. QUALITY-CONTROLLED VERSIONS

QUALITY-CONTROLLED VERSIONS

This screen allows the DSMS user to enter the Product versions for which the Change has been validated, i.e. tested by the Quality Control team. The DSMS user accesses the Quality-Controlled Versions screen by entering the following input in the CHOICE field:

CH: C Q _

Lines are numbered sequentially. A line number can be entered after the 'Q'.

Each line, identified by a line number, corresponds to a validated Version.

The following information has to be entered by the DSMS user:

- TECHNICAL PACKAGE,
- RELEASE NUMBER,
- HARDWARE CODE,
- VERSION NUMBER AND LANGUAGE OPTION CODE,
- VALIDATOR'S CODE (Default value: user code entered at DSMS logon).

The group TECHNICAL PACKAGE / RELEASE / HARDWARE / VERSION / LANGUAGE OPTION is validated against the Technical Packages-Versions Table (CH: TVE).

														-
!	VA	Pac-E	SMS	3			*:	* * :	** CHA	N G E *	***		USA	!
!	QUA	LITY-	COL	NTRO	LLEI) VEI	RSIO	SI	000	270				!
!														!
!	1	2		3	4	5	6	7		8	9	10		!
!	Α	LIN	:	VEF	RSIO	1				CONTROL				!
!		NUM	:	PΚ	REL	HDW	VER	L	DATE	USER COD	DATE	REMARKS		!
!		100	:	PX	100	COS	V08	Е	19960723	PTLT	19960718			!
!		200	:	PX	100	IMS	V04	Е	19960725	PTLT	19960718			!
!			:											!
!			:											!
!			:											!
!			:											!
!			:											!
!			:											!
!			:											!
!			:											i
!			:											!
			:											1
!			:											!
i			:											į
i			:											į
i														i
	***	* END	***	k										
		C1 CH			10									
					′× 									-

NUM	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE	
1	1		ACTION CODE	
		C	Explicit creation	
		M	Explicit modification	
		D	Deletion	
		В	Multiple deletion: deletion of lines up to an 'L'	
			action code or up to the last line of the displayed	
			screen	
		L	Ending bound of a multiple deletion	
		blank	Implicit update (creation/modification)	
		X	Explicit update (creation/modification)	
		_		
		E or -	Inhibit update	
2	3	NUMER.	LINE NUMBER	
		000 000	14.2	
3	2	000-999	1 to 3 numeric characters. TECHNICAL PACKAGE CODE	(BEOLUBED)
3	2		TECHNICAL PACKAGE CODE	(REQUIRED)
			The values for this field are defined in the TECHN	ICAI
			PACKAGES-VERSIONS Table (CH: Tve).	ICAL
			Mandatory if the RELEASE field is entered.	
4	3		RELEASE	(REQUIRED)
4	3		RELEASE	(REQUIRED)
			The values for this field are defined in the TECHN	ICAI
			PACKAGES-VERSIONS Table (CH: Tve).	IC/ IL
			Mandatory if the TECHNICAL PACKAGE CODE	field is
			entered.	Tield is
5	3		HARDWARE	(REQUIRED)
				,
			The values for this field are defined in the TECHN	ICAL
			PACKAGES-VERSIONS Table (CH: Tve).	
6	3		VERSION	(REQUIRED)
			The values for this field are defined in the TECHN	ICAL
			PACKAGES-VERSIONS Table (CH: Tve).	
7	1		VERSION LANGUAGE CODE	(REQUIRED)
			The values for this field are defined in the TECHN	ICAL
	-		PACKAGES-VERSIONS Table (CH: Tve).	(DECLUBED)
8	8		VALIDATOR'S USER CODE	(REQUIRED)
			Default value: code of the connected user	
9	8	NUMER.	DATE OF QUALITY CONTROL	
9	٥	NUMER.	DATE OF QUALITY CONTROL	
			This date is formatted as: CCYYMMDD	
10	20		REMARK	

4.10. CHANGE STORY

CHANGE STORY

The Story allows you to trace the progress of a Change.

C1 option displays the information entered in the Type, Status, Gravity, Date Closed, Tech.Pkg and Rel fields and the code of the User who carried out the update.

C2 option dipslays the different Dates Entered, the Number of Listings, the Workloads.

C3 option displays the information entered in the Phases field.

C4 option displays the information entered in the Options field.

C5 option displays the internal reference and the external reference.

The DSMS user accesses this screen by entering in the Choice field: CH: C ccccc S dddddddd hhhhhh

with cccccc: change number

ddddddd: consultation beginning date

(optional)

hhhhhh: consultation beginning time

(optional)

C ccccc can be replaced with '-' from another screen of the Change.

 !	VA Pac-DSM	 S		 **	 ***		HANG	E **:	***	USA	 !
!	STORY						000270				!
!											!
!	DATE	TIME	:	TY	ST	G	CLOS.D	RELEA	HARDWARES	SUPERVIS.	!
!	19960206	153710	:	В	AC	R		PX100	COS	PTJE0001	!
!	19960402	104016	:	В	AS	R		PX100	COS	PTJE0001	!
!	19960424	191159	:	F	AS	R		PX100	COS	SG00008	!
!	19960529	112334	:	F	BD	R		PX100	COS	PTAD	!
!	19961220	093033	:	L	BD	R		PX100	COS	PTMP2	!
!	19970230	175928	:	Α	BD	R		PX100	COS	PTCV0	!
!	19970314	144042	:	Α	FF	R		PX100	COS	PTAD	!
!	19971020	181843	:	Α	ZZ	R		PX100	COS	PTJE0001	!
!			:								!
!			:								!
!			:								!
!			:								!
!			:								!
!			:								!
!			:								!
!			:								!
!			:								!
!			:								!
!	END OF LIS	Г									!
!	O: C1 CH: (!
											

!!	VA Pac-DSMS STORY	5		**** (СН	A N 0002	G E :70	****			USA !
	DATE 19970314 19971020			ENTD.D 19971012 19971012	00	2 H	2 H	2 H	DSMO	RNAL REF. U 003566 U 003566	PXJE ! PXZ21 ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !
! ! ! ! !	O: C2 CH: (C 0270 S	:								! ! ! ! !

!!	VA Pac-DSMS STORY		***	C H A N G E 000270	***	USA !
!	DATE	TIME	: PHASES			!
!	19970314	144042	:			PXJE !
!		181843	:			PXZ21 !
!			:			!
!			:			!
1			:			!
1			:			!
!			:			
i			:			
1			:			!
1			:			!
!			:			!
!			:			!
1			:			!
!			:			!
!			:			!
!			:			!
!			:			!
!			:			!
!						!
!	O: C3 CH: C	0270 S				!
!						!

!
! DATE TIME : OPTIONS
! 19970314 144042 :
! 19971020 181843 :
! PXJE ! PXZ21 ! ! O: C4 CH: C 0270 S

4.11. CHANGE TRANSLATION

CHANGE TRANSLATION

This screen allows you to visualize the description of a Change simultaneously in source and target languages.

The DSMS user accesses this screen by entering the following values in the CHOICE field:

CH: C ccccc Tlt ...

ccccc : Change number

l : Source language (optional)

t : Target language (required)

... : line number (optional) when the display of both descriptions from a selected line is requested.

This line number must be preceded by a blank if the Source language has not been specified (example: CH: C2528Tc 035).

It is recommended to use the same

numbering sequence for both texts.

C ccccc can be replaced by '-' from another screen of the Change.

! VA Pa	C-DSMS ***** CHANGE *****	USA !
! TRANS	LATION 000270	!
!		!
! A LIN	: DESCRIPTION	!
! 1 2	: 3	!
! *01	: Usage date hour message number fields	!
! *02	:	!
! 100	: The USAGE clauses for date hour and message numb	er fields English !
! 200	: in all TP PCBs except in S-IPCB are reversed.	!
!	:	!
!	:	!
!	:	!
!	: =====================================	========================!
! 100	: Les usages associes aux date, heure et numero de	message French!
! 200	: dans la description des Alternate et Express PCB	s sont !
! 300	: errones.	!
!	:	!
!	:	!
!	:	!
!	:	!
!	:	!
!		!
! * END	OF TEXT *	!
! O: C1	CH: C270TEF	!

NUM LEN	CLASS	DESCRIPTION OF FIELDS
NUM LEN	VALUE	AND FILLING MODE
1 1	VALUE	
1 1		ACTION CODE
	C	Explicit creation
	M	Explicit modification
	D	Deletion
	В	Multiple deletion: deletion of lines up to an 'L'
		action code or up to the last line of the displayed
		screen
	L	Ending bound of a multiple deletion
	blank	Implicit update (creation/modification)
	X	Explicit update (creation/modification)
	E or -	Inhibit update
2 3		LINE NUMBER
	*01	Number of Event/Change first Short Description line,
	*02	Number of Event/Change second Short Description line,
	000-999	Number of Event/Change description line.
3 60		SHORT DESCRIPTION LINE

4.12. LISTS OF CHANGES

LISTS OF CHANGES

Three types of Change Lists are available:

1. LIST OF CHANGES BY DATE OF CREATION

This screen lists Changes sorted by DATE, beginning with the most recent date.

The DSMS user accesses this screen by entering the following in the CHOICE field:

```
CH: LDCA _____for CHANGES BY DATE
CH: LDCC ____for CURRENT CHANGES BY DATE
```

The optional input after 'LDC.' is the desired date from which the list will begin (CCYYMMDD).

The LDCA List is an exhaustive list, whereas the LDCC List only displays current Changes, i.e. those Changes which have not yet been closed (no input in the DATE CLOSED field on the Change Definition screen).

For each listed Change, the following information is displayed:

- DATE,
- NUMBER,
- TYPE,
- STATUS,
- GRAVITY,
- SHORT DESCRIPTION,
- TECHNICAL PACKAGE,
- RELEASE.

VA Pac-DSMS LIST BY DATE - ALL	 ****	C H A N G E ****	USA	!!!
		DESCRIPTION date hour message number fields	TP R	

2. LIST OF CHANGES BY NUMBER

This screen lists Changes, sorted by NUMBER, beginning with the lowest number.

The DSMS user accesses this screen by entering the following in the CHOICE

```
CH: LNCA ____for CHANGES BY NUMBER
CH: LNCC _____for CURRENT CHANGES BY NUMBER
```

The optional input after 'LNC.' is the desired number from which the list will begin.

The LNCA List is an exhaustive list, whereas the LNCC List only displays current Changes, i.e. those Changes which have not yet been closed (no input in the DATE CLOSED field on the Change Definition screen).

For each listed Change, the following information is displayed:

- NUMBER,
- DATE,
- TYPE,
- STATUS,
- GRAVITY,
- SHORT DESCRIPTION,
- TECHNICAL PACKAGE,
- RELEASE.

3. LIST OF CHANGES BY EXTERNAL REFERENCE

This list itemizes all External References already used to reference Changes which proceed from other DSMS Database(s). It is used in order to check that an intended External Reference is not already used to reference another Change: an External Reference can reference one Change only. Moreover, this list sorts out "real" references as opposed to external ones.

NOTE: For a given external DSMS Database and Product, one External Change number may be assigned to several Changes if these Changes are associated with different sets of 'Technical Package, Release, Hardware'.

This list is accessed via the following input in the CHOICE field:

CH:	LRCA	 	0:
CH:	LRCC	 	

The required input after 'LRC.' is the External Database Code, and the External Product Code.

The following and optional input is the External Change Number from which the list will start, possibly followed by the actual Change Number.

The LRCA List is an exhaustive list, whereas the LRCC List only displays current Changes, i.e. those Changes which have not yet been closed (no input in the DATE CLOSED field on the Change Definition screen).

For each listed External Reference, the following Change-related information is displayed:

- NUMBER OF THE REFERENCED CHANGE,
- TYPE,
- STATUS,
- GRAVITY,
- SHORT DESCRIPTION (TRUNCATED),
- TECHNICAL PACKAGE,
- RELEASE,
- HARDWARE CODE(S).

	VA Pac-DSMS ***** C H A N G E ***** LIST BY EXT. REF ALL DSMO PRO	USA ! !	
	REF NB NUMBER T ST G SHORT DESCRIPTION (TRUNCATED)	TP REL HDW !	
!	000652 27 B V I PGM015 Abend	PX 100 COS !	
!	003566 152 B V I Usage date hour message number fields	IMS ! PX 100 COS !	
!		PX 100 DOS !	
!		!	
!		!	
!		!	
1		:	
!		. !	
!		!	
!		!	
!		!	
!		:	
!		!	
!			
!		!	
•	*** END ***	!	
!	O: C1 CH: LRCA dsm0 u	!	

5. KEYWORDS

5.1. INTRODUCTION

INTRODUCTION

In order to facilitate the management of Events and Changes, a Word Search facility is available. It uses the contents of a Keyword Thesaurus.

Keywords are entered on Event and Change Description screens. Three types of keywords are available:

1. PRINCIPAL KEYWORD:

A keyword representing a family of synonyms.

2. SYNONYM KEYWORD:

A keyword linked to a Principal keyword, but which is equivalent to a Principal keyword for searching purposes.

3. STAND-ALONE KEYWORD:

A keyword which is not linked to a Principal keyword.

KEYWORD MANAGEMENT

DSMS organizes the keywords in several Dictionaries:

A. TWO EVENT-RELATED THESAURUSES

- One Native Thesaurus per Subsidiary.
- One Technical Thesaurus, all Subsidiaries considered.

B. ONE CHANGE-RELATED THESAURUS PER WORKING LANGUAGE

Each thesaurus is managed separately.

The stand-alone type of keyword is used when entering new keywords in the DSMS System. As such they can be easily pinpointed in the Keyword General List where the DSMS user can check whether or not they are adequate.

As a general rule, a Stand-alone keyword must be linked eventually to a Principal keyword or become a Principal keyword.

NOTE: Up to 40 keywords can be associated with an Event or Change.

A keyword has a maximum length of 13 characters.

!	VA Pac-DSMS	**** M E	N U ****	USA !
!	KEYWORDS			!
!				!
!				!
!			CHOICE	!
!	LISTS			!
!	KEYWORDS GENERAL	LIST:	LGKtl	!
!	STAND-ALONE KEYWO	RDS LIST:	LAKtl	!
!	PRINCIPAL KEYWORD	S LIST:	LPKtl	!
!				!
!				!
!	SEARCH BY KEYWORD	:	WSA	!
!	SEARCH BY KEYWORD	(CURRENT):	WSC	!
!	RESTRICTED SEARCH		AUW	!
!	RESTRICTED SEARCH	(CURRENT):	WUC	!
!				!
!				!
!	RETURN TO GENERAL	MENU:	H	!
!				!
!				!
!	t= THESAURUS CODE	l= LANGUAGE	E (FOR CHANGE ONLY)	!
!				!
!				!
!	O: C1 CH: HK			!

KEYWORD-RELATED SCREENS

The various choices listed in the Keyword Menu allow the DSMS user to access the keyword-related screens.

AVAILABLE THESAURUSES & CORRESPONDING CHOICES

+		+		+	·	++
!	THESAURUS	!GEI	NERAL	LIST!	PRINCIPAL/SYNONYMS	STAND-ALONE!
	ENT-RELATED ESAURUSES	! !		!		! ! ! !
!!!!	NATIVE PER SUBSIDIARY	! ! !	LGKE	! !	LPKE	! LAKE ! ! !
!!	TECHNICAL ALL SUBSID.	•	LGKT	! ! 	LPKT	! LAKT ! ! !
	ANGE-RELATED ESAURUSES	! ! !		! ! !	! ! !	! ! ! ! ! !
! PEF ! +	R LANGUAGE "1"	! ! +	LGKC	1 !	LPKC 1	! LAKC 1 ! ! !

with C for keywords linked to a Change;

- E for keywords linked to the Native Description of the subsidiary's Events;
- T for keywords linked to the Technical Description of Events for all subsidiaries.

"I" stands for the language code. This code may be used for lists relating to Changes only, and it is optional.

You may access a keyword list starting from a given character string by entering this string in the CHOICE field. The maximum length of a string is 13 characters.

Lists are sorted in alphabetical order.

NOTE: The DPRT batch procedure may be used to print the keywords. See subchapter "Batch Printing of Keywords" in this manual for more details.

5.2. KEYWORD LISTS/THESAURUSES

KEYWORD LISTS AND THESAURUSES

UPDATE RULES

A Principal Keyword cannot be linked to another keyword.

A Synonym Keyword cannot be used as a principal keyword.

In order to delete a Principal keyword, all of its Synonyms must be deleted first.

A keyword associated with an Event or Change cannot be deleted.

A Principal keyword cannot become a stand-alone or synonym Keyword if it is linked to a synonym keyword.

Keyword types are coded as follows:

- ' ': Stand-alone keyword,
- 'P': Principal keyword,
- 'S': Synonym keyword.

KEYWORD GENERAL LIST (LGK/E/T/C)

The Keyword General List may be consulted and updated. Each keyword is followed by the Keyword Type, and by its Principal keyword if any.

For each Synonym or Stand-alone keyword, a totalling value indicates the number of Events and Changes with which it it is associated. For each Principal keyword, the totalling value indicates the number of Events and Changes with which it it is associated, added to the number of Events and/or Changes with which its Synonyms are associated.

LIST OF PRINCIPAL KEYWORDS (LPK E/T/C)

This list is used to view the principal keywords and their family of synonyms. This screen cannot be updated.

LIST OF STAND-ALONE KEYWORDS (LAK E/T/C)

This list displays all keywords not yet declared as Synonym or Principal. A totalling value indicates the number of Events and Changes with which the keyword is associated. This screen may be consulted and updated.

On the following pages are examples of the different Keyword Lists (in the order as described above).

VA Pac-DSMS	**	** KEYWORDS ****	USA !
GENERAL LIST	Γ	(E-DN)	!
			!
1 2	3 4	5	!
A KEYWORD	T PRINCIPAL	COMMENTS	TOTAL !
ABBREVIAT	ION P		1 !
ABBREVIAT:	IONS S ABBREVIATI	ON	2 !
ABEND	P		118 !
ABENDED	S ABEND		8 !
ABENDING	S ABEND		8 !
ABENDPROV(OKE		1 !
ABENDPROV(OKED S ABEND		1 !
ABENDS	S ABEND		16 !
ABORT	S ABEND		6 !
ABORTS	S ABEND		9 !
ABSENCE	P		9 !
ABSENT	S ABSENCE		1 !
ACCESS	P		38 !
ACCESSES	S ACCESS		1 !
ACCORDING	P		4 !
			!
			!
*** END ***			!
O: C1 CH: L0	GKE		!

	1							
NUM LE		DESCRIPTION OF FIELDS						
	VALUE	AND FILLING MODE						
1	1	ACTION CODE						
	C	Explicit creation						
	M	Explicit modification						
	D	Deletion						
	blank	Implicit update						
	X	Explicit update (creation/modification)						
	E or -	Inhibit update (creation/modification)						
2 1	3	KEYWORD (REQUIRED)						
		1 to 13 alphanumeric characters.						
3	1	KEYWORD TYPE						
3	1	KET WORD TITE						
	BLANK	Stand-alone keyword,						
	P	Principal keyword,						
	S	Synonym keyword.						
4 1	3	PRINCIPAL KEYWORD						
1								
		1 to 12 alphanymania ahanaatana						
	0	1 to 13 alphanumeric characters.						
5 4	U	COMMENTS						

VA Pac-DSMS	***	* K E Y W O	R D S ****		USA	
PRINCIPAL KEY	WORDS	(E-DT)				
KEYWORD	SYNONYMS					
ABBREVIATION	ABBREVIATIONS					
ABEND	ABENDED	ABENDING	ABENDPROVOKED	ABENDS		
	ABORT	ABORTS	AICA	APCB		
	APCT	ASRA	DUMP	DUMPED		
ABSENCE	ABSENT					
ACCESS	ACCESSES					
ACCORDING						
ACF2						
ACTION	ACTIONS					
ADJACENT						
*** END ***						
O: C1 CH: LPK	Т					

PAGE

VA Pac-DSMS		****	KEYWORDS ****	USA	!
STAND-ALONE F	KEYWOI	RDS	(C-DE)		!
					!
1 2	3	4	5		!
A KEYWORD	Т	PRINCIPAL	COMMENTS	TOTAL	!
ABENDPROVO	KED			1	!
AUTHORIZAT	ION			1	!
CODE				18	!
CPU				1	!
DB				1	!
DC				3	!
DEFINED				8	!
DEPENDENT				1	!
DFS076				2	!
DIVISION				1	!
DOCUMENTAT	ION			8	!
EIS				2	!
ERRORS				3	!
GENERATION				11	!
HOST				1	!
					!
					!
*** END ***					!
O: C1 CH: LA	KC				!

NUM	LEN	CLASS	DESCRIPTION OF FIELDS							
		VALUE	AND FILLING MODE							
1	1		ACTION CODE							
		C	Explicit creation							
		M	Explicit modification							
		D	Deletion							
		blank	Implicit update							
		X	Explicit update (creation/modification)							
		E or -	Inhibit update (creation/modification)							
2	13		KEYWORD (REQUIRED)							
			1 to 13 alphanumeric characters.							
3	1		KEYWORD TYPE							
3	1		KET WORD TIFE							
		BLANK	Stand-alone keyword,							
		P	Principal keyword,							
		S	Synonym keyword.							
4	13		PRINCIPAL KEYWORD							
			1 to 13 alphanumeric characters.							
<u> </u>	40									
5	40		COMMENTS							

5.3. SEARCH OF EVENTS AND/OR CHANGES

SEARCH OF EVENTS AND/OR CHANGES

DSMS users can easily identify Events and/or Changes associated with a given concept thanks to the on-line Search facility.

This facility is made up of two screens, one screen allows for a broader scope of the Event/Change Search, the other yields a restricted search output.

In addition, both screens are available in two options which qualify the Search according to another factor, i.e. whether or not the Event/Change is current or closed.

1. THE 'WS.' SCREEN

This screen is accessed via the following input in the CHOICE field:

CH: WSA or CH: WSC

The WSA screen will look for ALL Events and Changes whereas the WSC screen will look for CURRENT Events and Changes only, i.e. those with no input in the DATE CLOSED field in their Definition screen.

NOTE: The choice WS is equivalent to WSA.

OPERATING MODE OF A SEARCH BY KEYWORD:

If the keyword entered is either a Principal Keyword or a Synonym Keyword, a 'WS.' search will browse the selected thesaurus to find the Principal Keyword and all its synonyms.

The output of this search is a list of Events and/or Changes associated with the Principal Keyword AND all its synonyms.

If the keyword entered is a Stand-Alone Keyword, a 'WS.' search will browse the selected thesaurus to find this Keyword only.

The output of this search is a list of Events and/or Changes associated with this Keyword ONLY.

2. THE 'WU.' SCREEN

This screen is accessed via the following input in the CHOICE field: CH: WUC CH: WUA or

NOTE: The choice WU is equivalent to WUA.

The WUA screen will look for ALL Events and Changes whereas the WUC screen will only look for CURRENT Events and Changes, i.e. those with no input in the DATE CLOSED field in their Definition screen.

OPERATING MODE:

Whatever type of keyword is entered, a 'WU.' search will browse the selected thesaurus to find this particular keyword ONLY.

5.3.1. HOW TO REQUEST A SEARCH

HOW TO REQUEST A SEARCH OF EVENTS AND/OR CHANGES

1. ENTITY/THESAURUS SELECTION:

This field is used to select the entity type as well as the thesaurus in which the search will be performed.

The DSMS user makes this selection by entering the field labeled 'ENT:' (top left corner of the screen) by one of the following values:

- -"E": Event-related native thesaurus, relevant to the Subsidiary to which the DSMS user is connected.
- -"T": Event-related technical thesaurus, all Subsidiaries considered.
- -"C": Change-related thesaurus.
- -"*": Search on both T- and C-type thesauruses.

2. OPERATORS:

Two operators are available when the Event/Change search is a Search by Keyword:

-"_": The BLANK is used as 'AND'.

The search is performed on both keywords.

-"+": The '+' sign operates as 'OR'.

The search is performed separately on each criterion.

Only one operator can be used in a search request. It is entered in the field labeled 'OPE:'.

3. OTHER SEARCH CRITERIA:

DSMS users may request a search on Events/Changes related to a specific:

- TECHNICAL PACKAGE/RELEASE, by entering its code in the 'PK:' field,
- PHASE, by entering its code in the 'PH:' field,
- OPTION, by entering its code in the 'OPT:' field,
- TYPE, by entering its code in the 'T:' field,
- STATUS, by entering its code in the 'S:' field,
- GRAVITY, by entering its code in the 'G:' field,
- SUPPLIER CONTACT for Events, or CHANGE SUPERVISOR for Changes, by entering his/her code in the 'US:' field,
- SITE, for a search on Events, by entering its code and its sub-code in the 'SITE:' field (the site code must be followed by the site sub-code).

4. LANGUAGE SELECTION:

DSMS users have the possibility to look up Changes using Keywords of a different language than their own.

In this case, the appropriate language code must be entered in the 'L:'-labeled field.

5. NOTE ON CRITERIA

When the criterion is made up of more than one character, you may use the '*' generic character to carry out a search on all the codes beginning with the same characters. You only have to enter '*' instead of the end of the code.

5.3.2. SEARCH RESULT

OUTPUT OF AN EVENT/CHANGE SEARCH

The search output is a list of Events/Changes that match the various criteria entered by the DSMS user.

When the search is performed on both Event-Related Technical and Change-Related thesauruses, i.e. with the value '*' in the 'ENT:'-labeled field, Changes are listed first, followed by Events.

NOTE: They can be differentiated as follows: The Subsidiary Code and Site Code fields are displayed for Events only.

Events/Changes are sorted by their number, in descending order. Events are specifically sorted by Subsidiary code.

The following data is displayed in the output screen of the Search:

- CHANGE/EVENT NUMBER,
- TYPE,
- STATUS,
- GRAVITY,
- SHORT DESCRIPTION LINE(S),
- SUBSIDIARY CODE (for Events only),
- SITE CODE (for Events only).

In C2 option, the listed Events are followed by their associated Changes.

The DSMS user may access the list from a given Event/Change by entering the following input in the CHOICE field:

CH: W.. nnnnnn where nnnnnn is the Event or Change number.

NOTE: This CHOICE is not available when the Search has browsed the '*'-coded Thesaurus.

The number of items in the list is displayed in the field labeled 'TOTAL:' (screen top).

NOTE: The search output cannot list more than 350 items.

5.3.3. MEMORIZING A SEARCH RESULT

MEMORIZING A SEARCH RESULT

The system automatically memorizes the list of Events and/or Changes retrieved by a search. After performing a search, you can therefore go on with other DSMS screens.

When you go back to the search screen using your initial access choice (WSA or WSC, WUA or WUC), the list obtained during the last search performed on this screen will be displayed again from the beginning.

This memorization applies EVEN IF YOU CHANGE THE SUBSIDIARY OR THE PRODUCT TO WHICH YOU ARE CONNECTED.

REFRESHING A SEARCH LIST

You can perform the search operation again WITHOUT CHANGING THE SEARCH CRITERIA, by using the same search screen access choice, to which you append 'R'.

EXAMPLE: you have used the access choice WS and you have retrieved a list of Events. You have then modified some of these Events, which therefore shouldn't be selected any longer by the same search criteria.

```
When you go back to the search screen, enter the choice $\text{W...}$\,\text{R}$
```

in order to refresh the list (that is, to perform the search again with the same criteria).

The Events you have modified no longer appear in the list.

You can use this type of choice (W.. R) to perform the same search as the last one in a different subsidiary.

NOTE: This search must be requested WHEN YOU CONNECT TO ANOTHER SUBSIDIARY, by inputting the choice:

```
NSss W.. R
with ss code of the new subsidiary;
W.. access choice to the search screen.
```

If you use revamped DSMS, select the "Refresh" choice in the Window menu or the associated icon.

For details, refer to the PAW User's Guide, Chapter "Description of the Menus", Subchapter "Window Menu".

PAGE 162 5 3

3

K E Y W O R D S SEARCH OF EVENTS AND/OR CHANGES MEMORIZING A SEARCH RESULT

NUM	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	1	VILLEE	ENTITY/THESAURUS SELECTION (REQUIRED)
		E	Event-related native thesaurus relevant to the Subsidiary to which the DSMS user is connected.
		T	Event-related technical thesaurus, all Subsidiaries considered.
		С	Change-related thesaurus, all Subsidiaries considered.
		*	T- and C-type thesauruses.
2	2		TECHNICAL PACKAGE CODE
			The values for this field are defined in the TECHNICAL PACKAGES-VERSIONS Table (CH: Tve). Mandatory if the RELEASE field is entered.
3	3		RELEASE
			The values for this field are defined in the TECHNICAL PACKAGES-VERSIONS Table (CH: Tve). Mandatory if the TECHNICAL PACKAGE CODE field is entered.
4	8		PHASE
			The values for this field are defined in the PHASES Table (CH: Tph).
5	8		OPTION
			The values for this field are defined in the OPTIONS Table (CH: Top).
6	2		ТҮРЕ
			Values for this field are defined in the TYPES Table (CH: Tty).
7	2		STATUS
			Values for this field are defined in the STATUS CODE Table (CH: Tst).
8	1		GRAVITY
			Values for this field are defined in the GRAVITY CODES Table (CH: Tgr).
9	8		USER CODE
			Supplier Contact for Events. Change Supervisor for Changes.
10	9		SITE CODE
			With a search on a site code (always followed by the site sub-code), you select Events on their associated site.
			To know the site codes, see the list of sites by corporate name (LNS choice) or by code

PAGE 164

K E Y W O R D S SEARCH OF EVENTS AND/OR CHANGES MEMORIZING A SEARCH RESULT 5 3 3

NUM	LEN	CLASS	DESCRIPTION OF FIELDS
		VALUE	AND FILLING MODE
			(LCS choice for all subsidiaries, or LSS choice
			for a specific subsidiary).
11	3		SITE SUB-CODE
			The site sub-code must be entered after the code site.
			To display the list of the site sub-codes, use the
			same choices as those indicated for the site code.
12	60		KEYWORD FIELD
1.2	00		THE THORD THEE
			Keywords must be entered one after the other and
			l •
10			separated from each other by at least one blank.
13	1		LOGICAL OPERATOR
		blank	'AND' operator,
		+	'OR' operator.
14	1		LANGUAGE CODE
			This field can only be entered when requesting
			a search on Changes, i.e. with the value "C" or "*"
			in the ENTITY/THESAURUS SELECTION field.
			m und Ervitt i / i i i i i i i i i i i i i i i i
			The Language code values are defined in the LANGUAGES
			Table (CH: Tla).
			14010 (C11. 114).
		Blank	DEFAULT VALUE: Language assigned to the DSMS user
		Dialik	
			in the USER DEFINITIONS Table.

5.4. BATCH PRINTING

BATCH PRINTING OF KEYWORDS

DPRT is a batch procedure for the extraction and printing of keywords. User input and the printing request structure are described hereafter.

User input:

One '*' line, whose structure is the following:

!	POS.	!	LEN.	!		•	MEANING	+ ! !!
!	2	!	1	!	*	!	Line code	!
!	3	!	8	!	uuuuuuu	!	DSMS User code	!
!	11	!	8	!	pppppppp	!	Password	!
!	19	!	3	!	ppp	!	Connection Product code	!
!	22	!	2	!	su	!	Connection Subsidiary code	!
!	24	!	1	!	1	!	Language code (optional)	!
+-								+

NOTE: Product and Subsidiary codes are optional.

If no language code is specified, the default is the is the one attributed to the user.

One line per printing request is required:

POS.	! I	LEN.	!	VALUE	!	MEANING
2	!	3	!		!	List code:
	!		!	LGK	!	Keyword general list
	!		!	LPK	!	List of principal keywords
	!		!	LAK	!	List of stand-alone keywords
5	!	1	!		!	Keyword types:
	!		!	C	!	Keywords linked to a Change
	!		!	E	!	Keywords linked to the Native
	!		!		!	Descr. of Subsidiary's Events
	!		!	T	!	Keywords linked to the Technical
	!		!		!	Descr. of Events for all subsid.
6	!	1	!		!	Language code:
	!		!		!	Value allocated in TLA

For technical information about the DPRT procedure, see DSMS Operations Manual.

6. INTRODUCTION TO THE QUERY FACILITY

INTRODUCTION TO THE QUERY FACILITY

DSMS users may formulate on-line queries on the data entered in the DSMS System.

Query results are printed in a report format also designed by DSMS users.

The Query procedure involves three steps.

- 1. SELECTION OF QUERY CRITERIA
- 2. FORMATTING THE QUERY OUTPUT
- 3. QUERY SUBMISSION

Three types of query are available, i.e queries on Site-related data (S), on Event-related data (E), and on Change-related data (C).

These three types also apply to query output reports.

NOTE: The scope of a query is limited to the Site for a Site-related query, to the Subsidiary for an Event-related query, and to the Product for a Change-related query.

A query may use several report formats. On the other hand, the same report format may be used for different queries, provided that its layout and contents are compatible with the selected data. Since queries and reports are defined as separate entities in the DSMS System, they are updatable and reusable.

NOTE The creation/update on a query or report depends on the General Authorization (GEN in the TUG Table).

•	VA Pac-DSMS ***** QUERY - REPORT	MEN	CHOICE	USA ! ! !
			CHOICE	
!	OUERY DEFINITION	:	0	. !
!	QUERY DESCRIPTION	:	Q D	1
!	QUERY DESCR. FOR -D OF CHA	NGE.:	Q C DD	. !
!				!
!	REPORT DEFINITION		R	!
!	REPORT LAYOUT		R L	. C !
!	REPORT CONTENTS		R	!
!	REPORT DESCR. FOR -D OF CH.	ANGE •	R CD	. :
!	LIST OF OUERIES	:	LCQ	· !
!	LIST OF REPORTS		LCR	1
!				1
!	QUERY/REPORT FROM OTHER US	ER:	ONE OF THE ABOVE	*!
!				!
!	CONTROL CARDS		LJQ	!
!	QUERY SUBMISSION	:	LVQ	!
!	RETURN TO GENERAL MENU		***	!
:	RETURN TO GENERAL MENU		H	:
!				· !
!	O: C1 CH: HQ			!

COPY OF A QUERY OR A REPORT

You may copy the lines from any existing Query or Report screen to create another query or report, provided that the type is the same (S, E, or C).

NOTE: The Report Layout screen can be copied to create the layout for different report types.

To copy lines of a screen, simply override the displayed Query or Report code with a new code. After the ENTER key is pressed, the DSMS System redisplays the initial screen.

It is also possible to copy a Query or Report that "belongs" to another user, providing they are not protected. Refer to subchapter "Copy of another user's query", Chapter "QUERY DESCRIPTION" of the Manual.

7. SELECTION OF QUERY CRITERIA

7.1. QUERY DEFINITION

QUERY DEFINITION

The Query Definition screen is accessed by entering the following in the CHOICE field:

CH: Q

Input after the Q specifies the Query type:

S for Site-related query E for Event-related query C for Change-related query

After the Query type, the user enters the 6-character Query code.

The REPORT CODE entered on the Query Definition screen is the default value taken into account by the DSMS System when the query request is executed, unless the user has indicated another REPORT CODE on the Query Submission screen.

NOTE: The DSMS System does NOT validate the existence of the Report.

The DELIMITER is used to delimit a character string which contains a blank character. The default value of the delimiter is the single quote (').

For all other character strings, the delimiter is the blank character.

The DELIMITER value can also be modified on the Query Submission screen.

QUERY PARAMETERIZATION

In order to facilitate systematic query requests, you may parameterize some or all selection values indicated in the Query Description screens (-D).

Up to 10 parameters are available. They are identified by a SYMBOL (whose default value is the '\$'). If the chosen symbol value is '\$', you will have to code '\$1', ..., '\$9', '\$0' (=10th parameter) to indicate the parameter calls in the Query Description screens.

To assign its actual value to each parameter, you may use the PARAMETERS field on the Query Definition screen. Values entered in this field may be overriden for a particular submission of the query. To do this, modify the PARAMETERS field on the Query Submission screen.

In the Query Definition or Submission screen, the PARAMETER field contains an ordered series of parameter values, separated from one another by a SEPARATOR (whose default value is the slash '/').

NOTES:

- the DELIMITER (as defined above) is NOT ALLOWED in the parameter values you indicate in the PARAMETERS field;
- the SEPARATOR is MANDATORY at the end of the PARAMETERS field.

EXAMPLE (we use the default values for the DELIMITER, the parameter SYMBOL and the SEPARATOR) :

Non-parameterized query

- Query Description screen (-D):

```
TYPE =S
PHASE =(A_'A X')
```

Parameterized query

- Query Description screen (-D):

```
TYPE =$1
PHASE =($2_$3)
```

- Query Definition (-) or Submission screen :

```
PARAMETRES /S/A/A X/ (same as non-param. query) PARAMETERS /B/C/D/ (other submission...)
```

ADDITIONAL CONTROLS

A sub-routine allows you to add controls and initializations to the Query definition.

For details on these additional controls, refer to the Operations Manual, Chapter "Database Restoration (DRST)".

! VA Pac-DSMS ***** Q U E R Y ***** USA ! QUERY DEFINITION ! TYPE AND CODE....: S 1 R00001 2 ! ! NAME.....: List of sites by region code 3 ! REPORT CODE....: M00001 4 ! DELIMITER..... ' ! ! PARAMETERIZATION ! SYMBOL....: \$ 6 SEPARATOR..: / 7
! PARAMETERS...: U01/ 8 ! COMMENTS..... **9** ! LOCK FOR COPY....: N 10 (USER : PDRL 11) ! O: C1 CH: QSr00001 ACTION:

NUM	LEN	CLASS	DESCRIPTION OF FIELDS
1	1	VALUE	AND FILLING MODE
1	1		QUERY TYPE
		C	Site related query
		S E	Site-related query Event-related query
		C C	± •
2	6	C	Change-related query QUERY CODE
2	U		QUERT CODE
3	40		QUERY NAME
3	10		QUERT TARME
4	6		REPORT CODE
5	1		DELIMITER
			The default value is the single quote (').
6	1		PARAMETERIZATION SYMBOL
			The default value is the dollar sign ('\$').
7	1		SEPARATOR
			The default value is the slash ('/').
8	60		PARAMETER VALUES
			The default separator used between two parameter
			values is '/'.
9	49		COMMENTS ON A QUERY OR A REPORT
			Free text.
10	1		QUERY OR REPORT COPY LOCK
		3 7	
		Y	Copy is not allowed.
1.1	0	N	Copy is allowed (default value).
11	8		USER CODE (QUERY COPY)
			Code of the user responsible for the Query ("owner").
			Code of the user responsible for the Query (owner).
			DSMS Queries are linked to their owner.
			In order to copy a Query owned by another user,
			use the following access choice:
			CH: Q t qqqqqq * uuuuuuu
			with t Query type (S, E or C)
			qqqqq Query code
			uuuuuuuu code of the Query owner
			In the USER field, replace the code of the Query owner
			by the code of the user that is to receive the copy.
			Then transmit in order to perform the update.
			You can then copy the Query description screens by
			replacing, in the "UT=" field of these screens, the
			owner's user code by the code of the user that is

PAGE 176

SELECTION OF QUERY CRITERIA QUERY DEFINITION

7 1

NUM LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE to receive the copy.
		NOTE: the JCL lines associated to the Queries must be copied manually.

7.2. QUERY DESCRIPTION

QUERY DESCRIPTION

The purpose of the Query Description screen is to specify what data and values, or ranges of values, are to be used as query criteria. The user may indicate up to 1,000 elementary selections (a range of values account for one selection).

The Query Description is actually a series of screens, since there are many elements that can be used as criterion by a Query.

A Site-related Query Description includes 3 screens.

An Event-related Query Description includes 4 screens.

A Change-related Query Description includes 5 screens.

NOTE: These screens are presented in the APPENDIX 1 so as to help beginning users find where are the data they want to use as criteria in their queries.

The Query Description screen is accessed by entering the following input in the CHOICE field:

```
CH: Q . ..... D _
                  With: t
                              as the type of Query (C, E or S)
                              rrrrrr as the Query code
                                     as the description number (optional)
```

'Q t rrrrrr' can be replaced with '-' from another screen of the change.

The System checks the validity of the Query syntax: operand lengths, operators, i.e. input in the SELECTION CRITERIA field.

Once the query criteria is specified on the various screens, the user can view and update a "RECAP" screen on which only the selected criteria are displayed.

The DSMS user accesses this screen by entering the value C2 in the OPERATION CODE field (O:) on a Query Description screen and pressing ENTER.

NOTE: When a user indicates criteria on the QCqqqqqqD2 screen, and more particularly in the SHORT DESCRIPTION, DESCRIPTION, and KEYWORDS fields, the Query will find the Changes corresponding to these criteria only if they were input in the language specified on the associated Report Definition.

However, the user may specify these criteria in other languages on the QCqqqqqDD screen. For more information about this screen, see the end of this subchapter.

7.2.1. COPY OF ANOTHER USER'S QUERY

COPY OF ANOTHER USER'S QUERY

The LCQ* command followed by a user code displays the list of queries belonging to this user.

Although a Query 'belongs' to a user, since it remains associated to his/her user code, it may be copied by another user. The copy syntax is the following: ${\tt CH: \ Q\ t\ qqqqqq\ *\ uuuuuuuu}$

```
With t as the type of Query (C, E or S);

qqqqqq as the Query code;

to specify that the Query belongs to another user;

uuuuuuuu as the code of the user owning the Query.
```

In the screen thus accessed, the USER area (bottom right) becomes an input area. In this field, replace the owner's user code by the new user code (copy destination), then transmit in order to copy the Query.

NOTE: A Query can be copied ONLY for the user who signed on, and not for another user.

Each input screen for Queries operates in the same manner.

Lock on a Query

A user may stop other users to copy his/her Query, by typing a Y in the LOCK FOR FOR COPY area, the default option being N for NO.

7.2.2. QUERY SYNTAX

QUERY SYNTAX

1. OPERATORS:

Warning: you cannot indicate positive and negative operators on the same selection line.

2. OPERANDS:

Operands are separated by a semi-colon (';'), or a blank.

There are several types of operands:

```
OPERAND TYPE

OPERAND SYNTAX

1. a simple value
2. several values
('valuel' 'value2')
3. a range of values
('valuel'_'value6')
(included values)
4. a parameter
$1 (*)
5. several parameters
($1 $2) (*)
6. a range of parameters
($1_$6) (*)
```

(*) The '\$' sign represents the PARAMETERIZATION SYMBOL indicated in the Query Definition screen.

EXAMPLE:

STATUS CODE values defined by the \$1 or \$2 parameters are to be used as Selection Criteria.

The query description can be coded in two ways:

```
STATUS CODE.....(02): =$1;=$2
STATUS CODE.....(02): =($1 $2)
```

PAGE 181

SELECTION OF QUERY CRITERIA	7
QUERY DESCRIPTION	2
QUERY SYNTAX	2

-			
!	VA Pac-DSMS	***** QUERY ***** USA	!
!	QUERY DESCRIPTION	S R00001 (US: PDIE)	!
!		1 SCREEN NB : 01	!
!	SELECTION LIST (LE):	SELECTION CRITERIA	!
!	SITE CODE(09):	2	!
!	SITE SUB-CODE(03):		!
!			!
!	STATUS(02):		!
!	REGION(03):	=\$1	!
!	LANGUAGE(01):		!
!	SHORT CODE(03):		!
!			!
!	CORPORATE NAME(40):		!
!	ADDRESS 1(40):		!
!	2(40):		!
!	3(40):		!
!	4(40):		!
!			!
!	TELEPHONE(20):		!
!	TELEX(20):		!
!	FAX(20):		!
!			!
!	O: C1 CH: -D		!
-			

NUM LEN	CLASS	DESCRIPTION OF FIELDS
	VALUE	AND FILLING MODE
1 6		QUERY CODE
2 55		SELECTION CRITERIA
		QUERY SYNTAX
		1. OPERATORS
		.Positive operators: The entity is selected as soon as the condition is validated in one field.
		equal toless thangreater than
		.Negative operators: The entity is rejected as soon as the condition is not validated in one field. §= different from Warning: On certain keyboards (such as QWERTY), the user must input a '!' character. <= less than or equal to >= greater than or equal to
		2. OPERANDS
		Operands are separated by a semi-colon (';') or a blank.
		There are several types of operand syntax:
		OPERAND TYPE OPERAND SYNTAX
		1. a simple value 'value1' 2. several values ('value1' 'value2') 3. a range of values ('value1'_'value6')
		(*) The '\$' sign represents the PARAMETERIZATION SYMBOL indicated in the Query Definition Screen.

7.2.3. DESCRIPTION OF A MULTILINGUAL CHANGE-RELATED QUERY

THE MULTILINGUAL CHANGE-RELATED QUERY DESCRIPTION SCREEN

This screen allows DSMS users to make a Change-related query use criteria expressed in a language other than their own, i.e. than the language they have been "assigned" in the USER DEFINITIONS Table.

Only three types of Change-related data can exist in different languages: Title (T), Description (D), and Keyword (K).

SCREEN ACCESS

The Multilingual Change-Related Query Description screen is accessed by entering the following input in the CHOICE field:

CH: Q C DD

IMPLEMENTATION

The type of data is specified via a 1-character code in the "T"-labeled field.

The Language code explicitly entered in the "L"-labeled field is necessarily different than the user's default language.

The SELECTION CRITERIA field is entered in the same way as in the regular Query Description screen.

NOTE :& If the same criteria are used in the user's default language, they are also displayed in this screen.

The criteria explicitly entered in this particular screen are displayed in the Change-Related Query Description Recap screen obtained with the value "C2" in its OPERATION CODE field.

PAGE 184
SELECTION OF QUERY CRITERIA 7
QUERY DESCRIPTION 2
DESCRIPTION OF A MULTILINGUAL CHANGE-RELATED QUERY 3

! VA Pac-DSMS ***** Q U E R Y *****
! QUERY DESCRIPTION C SGQY (US: PDIE) USA ! ! -DD SCREEN ! ટલ **1** ! A T L : SELECTION CRITERIA ! 2 3 4 : 5 ! ! ! ! ! 1 ! ! ! ! ! ! : ! ! *** END *** ! O: C1 CH: QCsgqy DD

NUM	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6		QUERY CODE
2	1		ACTION CODE
		С	Explicit creation
		M	Explicit modification
		D	Deletion
		В	Multiple deletion: deletion of lines up to an 'L'
			action code or up to the last line of the displayed screen
		L	Ending bound of a multiple deletion
		blank	Implicit update (creation/modification)
		X	Explicit update (creation/modification)
		E or -	Inhibit update
3	1		LINE TYPE
			This field's contents identifies the type of data that
			will be used as criterion by the Change-related Query:
		D	Change Description
		K	Change-related Keyword
		T	Change Title
4	1		LANGUAGE CODE
			The values for this field are defined in the LANGUAGES
			Table (CH: Tla).
5	55		SELECTION CRITERIA
			QUERY SYNTAX
			1. OPERATORS
			Decitive arrantons. The active is calcuted as a con-
			.Positive operators: The entity is selected as soon as the condition is validated in one field.
			= equal to
			< less than > greater than
			Negative energtors: The entity is rejected as seen
			.Negative operators: The entity is rejected as soon as the condition is not validated in one field.
			§= different from
			Warning: On certain keyboards (such as QWERTY),
			the user must input a '!' character.
			<= less than or equal to >= greater than or equal to
			2. OPERANDS

7	
2	
3	

NUM	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE Operands are separated by a semi-colon (';') or a blank.
			There are several types of operand syntax:
			OPERAND TYPE OPERAND SYNTAX
			1. a simple value 'value1'
			2. several values ('value1' 'value2')
			3. a range of values ('value1'_'value6')
			(included values)
			4. a parameter \$1 (*)
			5. several parameters (\$1 \$2) (*)
			6. a range of parameters (\$1_\$6) (*)
			(*) The '\$' sign represents the PARAMETERIZATION
			SYMBOL indicated in the Query Definition Screen.

VisualAge Pacbase - Reference Manual DSMS: DEVELOPMENT/SUPPORT MANAGEMENT FORMATTING THE QUERY OUTPUT

8

8. FORMATTING THE QUERY OUTPUT

8.1. DEFINITION OF QUERY OUTPUT REPORT

DEFINITION OF QUERY OUTPUT REPORT

The Definition of Report screen is accessed by entering the following in the CHOICE field:

```
CH: R . .....
```

Input after the R specifies the report type:

S for Site-related report E for Event-related report C for Change-related report

After the report type, the user enters the 6-character report code.

COPY OF ANOTHER USER'S REPORT

A Report, although it 'belongs' to a user, since it remains associated to his/her user code, may be copied by another user.

The LCR* command followed by a user code displays the list of Reports belonging to this user.

The copy syntax is the following:

```
as the type of Report (C, E or S);
rrrrrr as the Report code;
* to specify that + '
CH: Q t rrrrr * uuuuuuuu
With t
                    to specify that the Report belongs to another user;
      uuuuuuuu as the code of the user owning the
                      Report.
```

In the screen thus accessed, the USER area (bottom right) becomes an input area. In this field, replace the owner's user code by yours.

Each input screen for Reports operates in the same manner.

Lock on a Report

A user may prevent other users from copying his/her Report, by typing a Y in the LOCK FOR COPY area, the default option being N for NO.

ADDITIONAL CONTROLS

FORMATTING THE QUERY OUTPUT DEFINITION OF QUERY OUTPUT REPORT

8 1

A sub-program allows you to add controls and initializations to the Report definition.

For details on these additional controls, refer to the Operations Manual, Chapter "Database Restoration (DRST)".

FORMATTING THE QUERY OUTPUT DEFINITION OF QUERY OUTPUT REPORT

! VA Pac-DSMS ****	* Q	U E R Y	****	USA	 !
! DEFINITION OF REPORT					!
: 					
! TYPE S SITE	1				!
	2				!
!					!
! NAME LIST OF S	ITES 3	3			!
!					!
! LANGUAGE CODE: E English	4				!
!	_				!
! LINES PER PAGE: 60	5				!
: ! COMMENTS:	6				:
!	·				!
!					!
!					!
!					!
!					!
! LOCK FOR COPY: N 7				(USER : PDIE 8)	!
!					!
! END OF LIST			7.0	TION:	!
! O: C1 CH: RSm00001			AC		

NUM	LEN	CLASS	DESCRIPTION OF FIELDS
-,,		VALUE	AND FILLING MODE
1	1		REPORT TYPE
		S	Site-related report
		E	Event-related report
		C	Change-related report
2	6		REPORT CODE
3	40		REPORT NAME
			DEDODE LANGUA GE GODE
4	1		REPORT LANGUAGE CODE
			The surface for this field are defined in the LANGUACES
			The values for this field are defined in the LANGUAGES
			Table (CH: Tla).
			INITIALIZATION & DEFAULT VALUE:
			Language assigned to the DSMS user in the USER DEFIN-
			ITIONS Table (CH: Tud).
			THOUS Tuble (CII. Tud).
			This Language code will determine the language of
			DSMS multilingual data (e.g. label of a TYPE code).
			, a d d d g d d d d d d d d d d d d d d d
			Moreover the following user data -specific to Changes-
			is also characterized by its input language:
			. Short Descriptions
			. Descriptions
			. Keywords
			As a consequence, the associated Query or the Report
			will take this data into account if it exists in the
			Language specified here.
			However the user may specify other Language codes in
			the following screens: Q C DD and R CD
5	3		LINES PER PAGE
	3		DIVESTER THOE
			This number represents the logical length of a printed
			page. It is, a priori, dependent on the printer in
			use.
		60	Initialization & default value.
6	49		COMMENTS ON A QUERY OR A REPORT
			Free text.
7	1		QUERY OR REPORT COPY LOCK
		Y	Copy is not allowed.
		N	Copy is allowed (default value).
8	8		USER CODE (REPORT COPY)

NUM LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
		Code of the user responsible for the Report ("owner").
		DSMS Reports are linked to their owner.
		In order to copy a Report owned by another user,
		use the following access choice:
		CH: R t rrrrr * uuuuuuu
		with t Report type (S, E or C)
		rrrrrr Report code
		uuuuuuuu code of the Report owner
		In the USER field, replace the code of Report owner
		by the code of the user that is to receive the copy.
		Then transmit in order to perform the update.
		You can then copy the Report description screens by
		replacing, in the "UT=" field of these screens, the
		owner's user code by the code of the user that is
		to receive the copy.

8.2. REPORT LAYOUT

REPORT LAYOUT

The Report Layout screen is used to specify the fixed labels that will be printed in the report.

It is accessed by completing the CHOICE field in the following manner:

```
CH: R . . . . . L _C _ _ Input after the L specifies a line number.

Input after the C specifies a column number.
```

The maximum length of a report line is 132 characters.

A logical page is made up of three categories:

+		+-		-+
!	CATEGORY	!	TYPE	!
+		-+-		-+
!	HEADING	!	A	!
!	REPETITIVE	!	R	!
!	BOTTOM	!	Z	!
+		+-		-+

Each page of a "standard" DSMS Query Report includes the heading and bottom categories; both have a fixed number of lines. Accordingly, this affects the number of printed lines per page.

EXAMPLE

If the LINES PER PAGE is 60, and the page heading includes 10 lines, and the page bottom includes 10 lines, then the 40 remaining lines will make up the repetitive category.

At the 41st repetitive line, the bottom category is called, a page skip occurs, the heading category of the next page is printed and the 41st (and following) line(s) will be printed on the next page.

NOTE: If the total number of lines is greater than the value specified in the LINES PER PAGE field on the DEFINITION OF REPORT screen, the Query will be carried out, but the format of its output will not have an aesthetic appearance.

The line number entered after the category type is an absolute line number, which allows for implicit blank line insertions.

EXAMPLE

```
INPUT ON REPORT LAYOUT SCREEN:
TLN : ---+--3
A01 : DATE:
A04 : LIST OF EVENTS
PRINTED OUTPUT:
! DATE: 02 15 1991
```

! LIST OF EVENTS

V.	A Pac	:-I	OSMS	****	Qυ	E R Y	* *	***	USA
LZ	CUOYA	. (OF REPORT	S	M00001	(US:	PDIE)	
				1	2		3		
4	5		6						
Α	\mathtt{TLN}	:	+1-	+2	+	-3	+4-	+5-	+
	A01	:	******	*****	*****	*****	*****	******	******
	A02	:	*						
	A03	:	*	TITLE					
	A04	:	*						
	A05	:	******	*****	*****	*****	*****	******	******
	R01	:	CURRENT LIN	E 1					
	R02	:	CURRENT LIN	E 2					
	Z01	:	******	******	*****	*****	*****	******	******
	Z02	:	*						
	Z03	:	*	BOTTOM					
	Z04	:	*						
	Z05	:	******	*****	*****	*****	* * * * * * *	******	******
		:							
		:							
		:							
		:							
		:							
o :	: C1	CI	H: -L						

NUM	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	1	VIII02	REPORT TYPE
		S	Site-related report
		E	Event-related report
		C	Change-related report
2	6		REPORT CODE
3	8		USER CODE (REPORT COPY)
			Code of the user responsible for the Report ("owner").
			DSMS Reports are linked to their owner.
			In order to copy a Report owned by another user,
			use the following access choice:
			CIL D +
			CH: R t rrrrrr * uuuuuuuu
			with t Report type (S, E or C)
			rrrrrr Report code
			uuuuuuu code of the Report owner
			In the USER field, replace the code of Report owner
			by the code of the user that is to receive the copy.
			Then transmit in order to perform the update.
			Then transmit in order to perform the appeare.
			You can then copy the Report description screens by
			replacing, in the "UT=" field of these screens, the
			owner's user code by the code of the user that is
			to receive the copy.
4	1		ACTION CODE
		C	Explicit creation
		M	Explicit modification
		D	Deletion
		В	Multiple deletion: deletion of lines up to an 'L'
			action code or up to the last line of the displayed
			screen
		L	Ending bound of a multiple deletion
		blank	Implicit update (creation/modification)
		X	Explicit update (creation/modification)
		E	Tublible and date
	2	E or -	Inhibit update
5	3		FIXED LABEL/LINE NUMBER SELECTION
		Ann	Fixed label positioning on the nnth heading line,
		Ann Rnn	Fixed label positioning on the nnth repetitive line,
		Znn	Fixed label positioning on the nnth bottom line.
6	71	ZIIII	REPORT LINE FIXED LABEL
U	/ 1		REFORT LINE TIABLE CADEL

8.3. DESCRIPTION OF REPORT CONTENTS

DESCRIPTION OF THE REPORTS CONTENTS

The Report Contents screen is used to select data to be included in the printed report, and to specify their position in it.

The Reports Contents is actually a series of pages, since many elements can be included in a printed report.

The Site-related Report Contents includes 5 pages The Event-related Report Contents includes 18 pages The Change-related Report Contents includes 9 pages

NOTE: These screens are presented in the APPENDIX so as as help beginning users find which screen(s) contain the data they want to include in their reports.

The Report Contents screen is accessed by entering the following in the CHOICE field:

```
CH: R t rrrrrr C nn

with t as the type of report
    rrrrrr as the layout code
    nn as the screen number
```

Repetitive elements are identified by their number of occurrences displayed by the DSMS System in the column labelled "OC". The value 99 corresponds to an indeterminate number of repetitions.

Such elements cannot be used in the page heading and bottom categories: the system will display an error message when A- or Z-type line numbers are entered opposite repetitive elements.

The SORT cannot be used with repetitive elements such as PHASE, OPTION, DESCRIPTION LINE, CONTACT, etc. If a selection criterion of your query is a repetitive field, and if you select this field in the report, the selection will be carried out according to the value provided but the result printout will include all the other values found in this field.

The system does not check for possible field overlap.

NOTE: When a Report calls data which supports multilingual versions, i.e. Short Description, Description and/or associated Keywords, the corresponding data positioned in the Report Contents refers to the language indicated in the Report.

However, other languages may be used, and an additional screen allows for this multilingual Report facility. For more information, see below in this subchapter.

Once the Report Contents screen is entered, the user may view and update a "RECAP" screen on which only his/her input is displayed.

The user accesses this screen by entering the value C2 in the OPERATION CODE field (O:) on a Report Contents screen and pressing ENTER.

-												
		****	~			***			U	SA		!
!	REPORT CONTENTS	E	M00001	(US:	PDIE)						!
!			1			2			SCREEN	NB:	01	!
!		3		4								
!	FIELD SELECTED (LE C	OC): SOF	RT LN1	CN1	LN2	CN2	LN3	CN3				!
!	NUMBER(06 0	(1): 17	A A05	15								!
!	TYPE(02 0)1):										!
!	LABEL(30 0)1):	R02	20								!
!	STATUS(02 0)1):										!
!	LABEL(30 0)1):	R03	20								!
!	GRAVITY(01 0)1):										!
!	LABEL(30 0)1):	R04	20								!
!	YEAR ENTERED(04 0)1):										!
!	MONTH(02 0)1):										!
!	DAY(02 0)1):										!
!	CONTACT(08 0)1):										!
!	TITLE(02 0)1):										!
!	LAST NAME(30 0)1):										!
!	FIRST INITIAL(01 0)1):										!
!	FUNCTION(03 0)1):										!
!	YEAR CLOSED(04 0)1):										!
!	MONTH(02 0)1):										!
!	DAY(02 0)1):										!
1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,										!
1	WORK LOAD(03 0)3):										!
	NUMBER OF LISTINGS (02 0											!
1		,										!
!	O: C1 CH: -C											!
_												

NUM	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6		REPORT CODE
2 8			USER CODE (REPORT COPY)
			Code of the user responsible for the Report ("owner").
			DSMS Reports are linked to their owner.
			In order to copy a Report owned by another user,
			use the following access choice:
			CH: R t rrrrrr * uuuuuuuu
			with t Report type (S, E or C)
			rrrrrr Report code
			uuuuuuuu code of the Report owner
			In the USER field, replace the code of Report owner
			by the code of the user that is to receive the copy.
			Then transmit in order to perform the update.
	You can then copy the Report description screens by		You can then copy the Report description screens by
			replacing, in the "UT=" field of these screens, the
			owner's user code by the code of the user that is
			to receive the copy.
3	2		SORT
		1A - 9A	Sort criterion in ascending order,
		1D - 9D	Sort criterion in descending order.
4			GROUP FIELD
			NOMBRE DE REPETITIONS: 3
	3		ELEMENT/LINE NUMBER SELECTION
		Ann	Element positioning on the nnth Heading line,
		Rnn	Element positioning on the nnth Repetitive line,
		Znn	Element positioning on the nnth Bottom line.
	3		ELEMENT/COLUMN NUMBER SELECTION
		001-132	Specifies the element's column position on the
			line indicated in the ELEMENT/LINE NUMBER SELECTION
			field.

8.3.1. MULTILINGUAL DESCRIPTION

THE MULTILINGUAL EVENT/CHANGE-RELATED REPORT CONTENTS SCREEN

This screen allows DSMS users to print data in a language other than the language they have been "assigned" in the USER DEFINITIONS Table or that they have selected in the LANGUAGE CODE field.

Only three types of Change-related data can exist in different languages: Title (T), Description (D), and Keyword (K).

NOTE: This multilingual facility is also available with Event- related Reports since this type of report can include data related to Change(s) associated to the concerned Event(s).

SCREEN ACCESS

The Multilingual Event/Change-Related Report Contents screen is accessed by entering the following input in the CHOICE field:

CH: R CD

Input after the letter "R" specifies the Report type ("C" or "E").

IMPLEMENTATION

The type of data is specified via a 1-character code in the "T"-labeled field.

The Language code explicitly entered in the "L"-labeled field is necessarily different than the user's default language.

Positioning in the report is indicated in the same way as in the regular Report Contents screen.

There is no SORT field since no SORT can be performed on any one of these three types of data.

NOTE: If the same data is being selected in the user's default language, it is also displayed in this screen, and, in addition, the data explicitly entered in this particular screen is displayed in the Event/Change-Related Report Contents Recap screen obtained with the value "C2" in its OPERATION CODE field.

PAGE 202

FORMATTING THE QUERY OUTPUT DESCRIPTION OF REPORT CONTENTS MULTILINGUAL DESCRIPTION

8

NII IN /I	IEM	CLASS	DESCRIPTION OF FIELDS
NUM	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	1		REPORT TYPE
	_		
		E	Event-related report
		C	Change-related report
2	6		REPORT CODE
_	Ü		1011 0022
3	8		USER CODE (REPORT COPY)
			Code of the user responsible for the Report ("owner").
			Transfer of the second of the
			DSMS Reports are linked to their owner.
			In order to copy a Report owned by another user,
			use the following access choice:
			CH: R t rrrrr * uuuuuuu
			with t Report type (S, E or C)
			rrrrrr Report code
			uuuuuuuu code of the Report owner
			In the USER field, replace the code of Report owner
			by the code of the user that is to receive the copy.
			Then transmit in order to perform the update.
			You can then copy the Report description screens by
			replacing, in the "UT=" field of these screens, the
			owner's user code by the code of the user that is
			to receive the copy.
4	1		ACTION CODE
		C	Explicit creation
		M	Explicit modification
		D	Deletion
		В	Multiple deletion: deletion of lines up to an 'L'
			action code or up to the last line of the displayed
			screen
		L	Ending bound of a multiple deletion
	blank		Implicit update (creation/modification)
		X	Explicit update (creation/modification)
		E on	Tubihit yadata
	1	E or -	Inhibit update
5	1		LINE TYPE
			This field's contents identifies the type of Jets to
			This field's contents identifies the type of data to
			be included in the Event- or Change-related Query
			Report:
		D	Change Description
		ע	Change Description
		K	Change-related Keyword
		13	Change related to yword
		T	Change Short Description
6	1	1	LANGUAGE CODE
	1		LANGUAGE CODE

PAGE 204

FORMATTING THE QUERY OUTPUT DESCRIPTION OF REPORT CONTENTS MULTILINGUAL DESCRIPTION

NUM LEN	CLASS	DESCRIPTION OF FIELDS
	VALUE	AND FILLING MODE
		The values for this field are defined in the LANGUAGES
		Table (CH: Tla).
7		GROUP FIELD
		NOMBRE DE REPETITIONS: 3
3		ELEMENT/LINE NUMBER SELECTION
	Ann	Element positioning on the nnth Heading line,
	Rnn	Element positioning on the nnth Repetitive line,
	Znn	Element positioning on the nnth Bottom line.
3		ELEMENT/COLUMN NUMBER SELECTION
001-132		Specifies the element's column position on the
		line indicated in the ELEMENT/LINE NUMBER SELECTION
		field.

8.4. EDIT PAGE, CONTEXT PAGE

EDIT PAGE, CONTEXT PAGE

Two description screens have a special purpose: one is used to specify edit options (date, page numbers and counters associated to sorts); the other is used to specify the scope of the query and print information on the author of the query.

A special Edit page is included in the Report Contents screen:

- Page No. 4 for a Site-Related Report Contents screen,
- Page No. 17 for an Event-Related Report Contents screen,
- Page No. 8 for a Change-Related Report Contents screen.

The Edit page is used to print the following:

- 1. the printing date,
- 2. the order number of sorted data (via counters),
- 3. page numbers.

Users may request that data for which a sort operation is performed be counted. To this end, nine counters are available. Each counter is automatically related to a corresponding SORT key. For example, COUNTER No.4 corresponds to SORT 4A or 4D.

When a break is detected on the key, the counter is incremented and all subordinate counters are reinitialized to 0001.

For example, when COUNTER No.3 is incremented, COUNTER Nos.4 to 9 are reinitialized.

Page numbers can be related to a SORT key: the SORT number is entered in the SORT column opposite the PAGE NUMBER field. The page number will be reinitialized to 0001 each time a break is detected on the corresponding SORT key.

NOTE: Continuous page numbering is a possible editing option even when breakrelated page skips are requested.

> This option is implemented by defining SORTS keys in the information called in the Report HEADING lines. Each time the Query procedure finds data corresponding to the last SORT key defined in the HEADING category, a page skip is generated and the page is numbered sequentially.

* QUERY
E M00001 (US: PDIE) :
SCREEN NB : 17 ! ! FIELD SELECTED (LE OC): SORT LN1 CN1 LN2 CN2 LN3 CN3 ! ! CURRENT YEAR.....(04 01): ! MONTH....(02 01): ! DAY....(02 01): DAY.....(02 01): ! COUNTER LEVEL 1...(04 01): ! COUNTER LEVEL 2...(04 01): ! COUNTER LEVEL 3...(04 01): ! COUNTER LEVEL 4...(04 01): ! COUNTER LEVEL 5...(04 01): ! COUNTER LEVEL 6...(04 01): ! COUNTER LEVEL 7...(04 01): ! COUNTER LEVEL 8...(04 01): ! COUNTER LEVEL 9...(04 01): ! PAGE NUMBER.....(04 01): ! ! O: C1 CH: -C17

2. QUERY CONTEXT PAGE:

A special context page is included in the Report Contents screen:

- Page No. 5 for a Site-Related Report Contents screen,
- Page No. 18 for an Event-Related Report Contents screen,
- Page No. 9 for a Change-Related Report Contents screen.

The last page of the Query Report Contents screen, i.e. the Context page, is dedicated to the query scope and authorship.

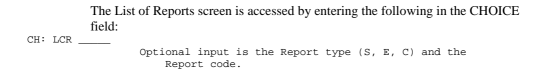
The query scope includes Product and Subsidiary information, and the authorship includes data relative to the query author (user code, name, function, etc.).

The Query Context page is entered as any other page belonging to the Report Contents screen.

**** Q U E R Y
E M00001 (US: PDIE)
SCREEN NB : 18 ! FIELD SELECTED (LE OC): SORT LN1 CN1 LN2 CN2 LN3 CN3 ! ! QUERY SCOPE ! PRODUCT.....(01 01): ! SHORT LABEL....(08 01): ! LONG LABEL.....(20 01): ! SUBSIDIARY.....(02 01): ! SHORT LABEL....(11 01): ! LONG LABEL.....(25 01): ! SIGNATURE ! USER.....(08 01): ! TITLE....(02 01): ! LAST NAME.....(30 01): ! FIRST INITIAL...(01 01): ! FUNCTION CODE...(03 01): ! FUNCTION LABEL...(50 01): ! ! O: C1 CH: -C18

8.5. LIST OF REPORTS

INTRODUCTION



Reports are listed according to their type and code.

The LCR* command displays the list of (copy authorized) Reports belonging to a particular user.

! VA Pac-DSMS	****	QUERY	****			USA	!
! LIST OF REPORTS	(US:	PDIE)					!
!							!
! T REPORT LOCK	REPORT NAME			L	NLP		!
! E R00001 N	List of events			E	60		!
! S R00001 N				E	60		1
!							1
!							!
!							!
!							!
!							
							i
							i
							i
							i
							i
:							
:							
:							
:							
:							
! * END OF LIST *							:
! O: C1 CH: LCR							:
: O. CI CH. LCR							1

VisualAge Pacbase - Reference Manual DSMS: DEVELOPMENT/SUPPORT MANAGEMENT

QUERY SUBMISSION

9

9. QUERY SUBMISSION

9.1. CONTROL CARDS

CONTROL CARDS

The Control Cards screen is accessed by entering the following in the CHOICE field:

```
CH: LJQ T LLL
  with T   as the type of card (A: BEFORE, Z: AFTER)
both parameters being optional,
   and LLL as the line number.
```

The C2 option displays the validated JCL lines.

Copy of another user's Control Cards

Control cards, although they belong to a user, since they remain associated with his/her user code, may be copied by another user.

The LJQ* command followed by a user code displays the control cards belonging to this user.

In the screen accessed via this command, the USER area (bottom of the screen) becomes an input area. In this field, replace the owner's user code by yours.

! VA Pac-DSMS ***** Q U E R Y ***** USA ! ! CONTROL CARDS - ALL ! ! CONTROL CARDS - ALL . ! 1 2 3 4 5 ! A T LIN : V . . + . .1 . .+ . .2 . .+ . .3 . .+ . .4 . .+ . .5 . .+ . .6 . .+! ! ! ! ! ! : 1 ! ! ! ! : : ! ! ! ! * END OF LIST * ! O: C1 CH: LJQ

NUM LEN	CLASS	DESCRIPTION OF FIELDS
	VALUE	AND FILLING MODE
1 1		ACTION CODE
	С	Explicit creation
	M	Explicit modification
	D	Deletion
	В	Multiple deletion: deletion of lines up to an 'L'
		action code or up to the last line of the displayed
		screen
	L	Ending bound of a multiple deletion
	blank	Implicit update (creation/modification)
	X	Explicit update (creation/modification)
	E or -	Inhibit update
2 1		JCL LINES BEFORE/AFTER
	A	JCL lines BEFORE
	Z	JCL lines AFTER
3 3	NUMER.	LINE NUMBER
	000-999	1 to 3 numeric characters.
4 1		QUERY VALIDATION FIELD
	V	This line remains validated after the submission
	W	This line is validated only for the submission
5 66		QUERY JCL LINE

9.2. LIST OF QUERIES

LIST OF QUERIES

The List of Queries screen is accessed by entering the following in the CHOICE field:

CH: LCQ ____

The optional input is the Query type (S, E, C) followed by the Query code.

The purpose of the LCQ screen is to list all queries defined and described by a given user. It also allows this user to validate queries; once validated, these queries are then automatically displayed on the Query Submission (LVQ) screen.

The LCQ* command followed by a user code displays the list of Queries belonging to another user.

! VA Pac-DSMS ! LIST OF QUERIES !			***** QUERY ***** (US: PDIE)		USA	! ! !
!		1				!
!	T QUERY L	OCK V	OUERY NAME	REPORT	DPS	!
	C R00001		List of changes by number	M00001		į
	E R00001			M00001		,
	E R00002		List of events by site	M00001		
			List of sites by region code	M00001	'\$/	
	B 100001	•	libe of brees by region code	1100001	Ψ /	
:						:
:						:
:						:
!						!
!						
!						!
!		am /:	4.			!
!	*** END OF :		*			!
!	O: C1 CH: L	CQ				!
-						

PAGE 217

QUERY SUBMISSION LIST OF QUERIES

NUM	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	1		QUERY VALIDATION FIELD
		V W	This line remains validated after the submission This line is validated only for the submission

9.3. QUERY SUBMISSION SCREEN

QUERY SUBMISSION SCREEN

The Query Submission screen is accessed by entering the following in the CHOICE field:

CH: LVQ

The optional input is the Query type (S, E, C) followed by the Query code.

On this screen, the DSMS user has the possibility to override the default options indicated on the Query Definition screen (DELIMITER, PARAMETERIZATION SYMBOL, SEPARATOR).

A batch Query Submission procedure is also available. It is detailed in the "Batch Query Submission" subchapter and in the DSMS Operations Manual.

/A Pac-DSMS QUERY SUBMISSION	***** Q U E R Y	****	USA
T QUERY QUERY N. E R00001 list of	AME - PARAMETERS events by type	1 REPORT M00002	2 3 4 5 ON D P S 02 '\$/
S R00001 list of E/	sites by region code	м00001	01 '\$/
* END OF LIST * 7 8		g	10

NUM	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	6		REPORT CODE
	2	NILIMED	OHEDY ODDER MIMDER
2	2	NUMER.	QUERY ORDER NUMBER
			This number indicates the order in which the query results will appear in the Query output report.
3	1		DELIMITER
			The default value is the single quote (').
4	1		PARAMETERIZATION SYMBOL
5	1		The default value is the dollar sign ('\$'). SEPARATOR
3	1		
	(0)		The default value is the slash ('/').
6	60		PARAMETER VALUES
			The default separator used between two parameter values is '/'.
7	2		OPERATION CODE
		C1	Screen standard display option.
		C2	This screen display option is available with a number
			of screens:
			. Event and Change story (C S or E S),
			. Detail of Elements Concerned by Change
			(CH: C C), . Most Event Lists,
			. Query Descriptions (CH: Q D),
			. Report Contents (R C), . Most Table screens.
			. WordSearch screens (CH: WS),
		C3	. Event and Change story
			(C S and E S).
		C4	. Event and Change story (C S and E S).
		M1	First screen memorization,
		M2	Second screen memorization,
		M3	Third screen memorization.
8	40	FT	Conversation exit. CHOICE
	40		CHOICE
			The user should refer to the DSMS Reference Manual
			or to the DSMS Pocket Guide for complete information on DSMS choices.

NITINA	T TON	OT ACC	DECODIDETON OF FIELDS
NUM	LEN	CLASS	DESCRIPTION OF FIELDS
		VALUE	AND FILLING MODE
			SPECIAL CHOICES:
		JF	Jump following screen.
		JI	Jump same screen.
		JP	Jump preceding screen.
		NS	New Subsidiary.
		/E	DSMS English version.
		/F	DSMS French version.
		Н	Return to General Menu.
		NPppp	ppp Product access.
		JO	Journal access.
9	3		EXECUTION REQUEST FIELD
		JOB	Command to be entered to request submission and exe-
			cution of the query(ies).
10	8		PASSWORD
10	o		I ADD WORD
			This field will be used in the card of the
I			
			spawned JCL, in CICSE.

9.4. BATCH QUERY SUBMISSION

BATCH QUERY SUBMISSION

DPRT is a batch procedure for the submission of Queries. User input and the Query structure are described hereafter.

User input:

One '*' line, whose structure is the following:

!	POS.	!	LEN.	!		•	MEANING	-+ ! -!
!	2	!	1	!	*	!	Line code	!
!	3	!	8	!	uuuuuuu	!	DSMS User code	!
!	11	!	8	!	pppppppp	!	Password	!
!	19	!	3	!	ppp	!	Connection Product code	!
!	22	!	2	!	su	!	Connection Subsidiary code	!
!	24	!	1	!	1	!	Language code (optional)	!
+								-+

NOTE: If no language code is specified, the default is the is the one attributed to the user.

One line per Query or extraction request is required:

!	POS.	!	LEN.	!	VALUE	!	MEANING !
: - !	2	!	1	!	Q	!	Query!
!	3	!	1	!		!	Query type:
!		!		!	C	!	Change !
		!		!	E	!	Event !
		!		!	S	!	Site !
	5	!	6	!	qqqqqq	!	Query code !
	11	!	6	!	rrrrrr	!	Report code !
	17	!	1	!	d	!	Delimiter (default : ') !
	18	!	1	!	р	!	Parameter (default : \$) !
	19	!	1	!	s	!	Separator (default : /)
	20	!	60	!	aaaaaa	. !	Parameter values !
+-							

VisualAge Pacbase - Reference Manual DSMS: DEVELOPMENT/SUPPORT MANAGEMENT T A B L E S

10

10. T A B L E S

10.1. INTRODUCTION

INTRODUCTION

DSMS is designed to be a highly flexible tool for the management of application development and support.

This means that the possible values of most of the fields on DSMS screens have to be defined by the DSMS Manager, as they are not imposed by the product.

Input field coding values are entered by the DSMS Manager in the different tables, which also contain the corresponding labels.

NOTE: Labels may be entered in different languages, thus ensuring the multilingual characteristic of DSMS. (See below for information on the management of multilingual labels).

Therefore, DSMS tables serve three different purposes:

- 1. User input validation against coding values entered in the various DSMS Tables,
- 2. Screen display or printing in a Query Report of the corresponding labels,
- 3. On-line Input Guide.

TABLE INITIALIZATIONS

A pre-defined user code and password (both having the "*******" value) must be used in order to initialize the seven basic DSMS Tables, i.e. the four Tables for User Parameter Management (TUD, TUG, TUS and TUP), and the Subsidiaries, Languages, and Products Tables (TSU, TLA and TPR).

All seven tables are identified by an asterisk in the Table Menu (CH: HT), these asterisks being visible only to the "*******" pseudo user.

NOTE: This user only has authority to modify the "****** related password.

In the following subchapters, the reader will find a description of each DSMS table.

TABLE MANAGEMENT: CODING VALUES & MULTILINGUAL LABELS

Each DSMS Table (save the EVENT/CHANGE NUMBER RANGES Table and the three Tables used for the Management of User Parameters) has two display options. One is obtained with the value "C1" in the OPERATION CODE field, the other with the value "C2". Each option serves a specific purpose regarding the management of DSMS Tables.

1. "C1" TABLE OPTION SCREEN: INPUT OF CODING VALUES

This is where input field coding values are declared. Facing each value, the DSMS Manager enters its label. The language option of these labels is the DSMS Manager's language defined in the USER DEFINITIONS Table (See corresponding subchapter for information on that Table).

2. "C2" TABLE OPTION SCREEN: MULTILINGUAL LABELS

The DSMS Manager enters labels in as many languages as there are language codes defined in the LANGUAGES Table. (See corresponding subchapter for information on that Table).

As a general rule, the "C2" Option is reserved to the DSMS Manager.

NOTE: The Language code that may be entered in the CHOICE field when calling a Table with the "C2" option is notified between parentheses in each subchapter describing a Table for which this display option is available.

TABLE CONSULTATION

DSMS users access Tables in their "C1" option where they visualize codes and labels in their own language only, this language option being defined - for each user - in the USER DEFINITIONS Table.

With the standard use of the PF09 Function key, DSMS users may also directly consult the Table of the possible values of the field pointed by cursor position (PF11 to return to the screen left with PF09).

The DPRT batch procedure can be used for the printing of Tables. See the Operations Manual for detailed information on this procedure.

DELETIONS IN DSMS TABLES

1. PHYSICAL DELETION

A line deletion in a C1 option table causes all related labels - entered in the C2 option table - to be deleted also.

A line deletion in a C2 option table only deletes the corresponding label, except when it is the last line related to a given code. In this case, the code is implicitly deleted.

NOTE: Language codes cannot be deleted.

Product and Subsidiary codes cannot be deleted on-line.

When a value of an information which may be used as criterion in an Event/Change Search (CH: WS. or WU.) has been entered in relation to at least one Event or Change, this value and its label cannot be deleted in the corresponding Table. This involves the following Tables:

- . TECHNICAL PACKAGES VERSIONS,
- . PHASES,
- . OPTIONS,
- . TYPES,
- . STATUS,
- . GRAVITIES,
- . USER DEFINITIONS.

2. LOGICAL DELETION

On all tables (except TRA, TUG, TUP, and TUS) with option C1, you can enter 'D' in the 'DEL' field to inhibit table items without physically deleting them.

The code inhibited this way will no longer be available for any entity.

A new value 'W' will cause the display of a WARNING message meaning that the code is to be avoided.

PAGE 227

VA Pac-DSMS	****	MENU	****	USA
TABLES				
CONTACT ATTRIBU	TES:		TAT	
GRAVITIES	:		TGR	_
LANGUAGES	:		TLA	
OPTIONS	:		TOP	
PHASES	:		TPH	
PRODUCTS	:		TPR	
EVENT/CHANGE RA	NGE NUMBERS.:		TRA	
REGIONS	:		TRE	_
STATUS	:		TST	_
SUBSIDIARIES	:		TSU	
TYPES	:		TTY	
TECHNICAL PACKA	GES-VERSIONS:		TVE	
USER PARAMETERS				
- USER DEFINITI	ONS:		TUD	
- GENERAL AUTHO	RIZATIONS:		TUG	
 AUTHORIZATION 	S / PRODUCT:		TUP	
 AUTHORIZATION 	S / SUBSIDIARY:		TUS	
RETURN TO GENER	AL MENU:		H	
O: C1 CH: HT				

10.2. PRINTING OF TABLES

Printing of Tables

DPRT is a batch procedure for the extraction and printing of tables. User input and the printing request structure are described hereafter.

User input:

One '*' line, whose structure is the following:

+	DOG	·	 T.EN		VALUE		MEANING
!				· 	-	•	
!	2	!	1	!	*	!	Line code
!	3	!	8	!	uuuuuuu	!	DSMS User code
!	11	!	8	!	pppppppp	!	Password !
!	19	!	3	!	ppp	!	Connection Product code
!	22	!	2	!	su	!	Connection Subsidiary code
!	24	!	1	!	1	!	Language code (optional)
+							

NOTE: Product and Subsidiaries codes are optional.

If no language code is specified, the default is the is the one attributed to the user.

One line per printing request is required:

!	POS.	!	LEN.	!	VALUE	!	MEANING	+ !
!	2	!	3	!		!	Table of:	: !
!		!		!	TAT	!	Contact attributes	!
!		!		!	TGR	!	Gravities	!
!		!		!	TLA	!	Languages	!
!		!		!	TOP	!	Options	!
!		!		!	TPH	!	Phases	!
!		!		!	TPR	!	Products	!
!		!		!	TRE	!	Regions	!
!		!		!	TST	!	Status	!
!		!		!	TSU	!	Subsidiaries	!
!		!		!	TTY	!	Types	!
!		!		!	TUD	!	User Definitions	!
!		!		!	TVE	!	Technical Packages-Versions	!
!	6	!	1	!	1	!	Language code (optional)	!

10.3. ATTRIBUTES

ATTRIBUTES

The ATTRIBUTES Table contains the coding values of all FUNCTIONS and SPECIAL RESPONSIBILITIES that can be assigned to Contacts and DSMS users. It also contains the labels associated to Functions and Special Responsibilities codes.

TYPE : 1 character:

F --> FUNCTION for both Supplier and Client Contacts and also DSMS users at large.

R --> SPECIAL RESPONSIBILITY for Client Contacts only,

ATTRIBUTE CODE : 3 characters, LANGUAGE CODE (C2 only) : 1 character,

LABEL : 50 characters.

This table is accessed by entering the following in the CHOICE field:

CH: TAT __(_)

	VA Pac	DOMO			**** TABLES ****	USA	
		-DSMS T ATTR:			I A B L F S	USA	:
: (CONTAC	I AIIK.	TPOII	70			:
! Z	А Т	ATT	L	:	LABEL	DEL	!
!	F	MDR	E	:	MANAGING DIRECTOR		!
!	F	MDR	F	:	DIRECTEUR GENERAL		!
!	F	SEL	E	:	SALES		!
!	F	SEL	F	:	COMMERCIAL		!
!	R	STU	E	:	R & D MANAGER		!
!	R	STU	F	:	RESPONSABLE DES ETUDES		!
!	R	TMN	E	:	TECHNICAL MANAGER		!
!	R	TMN	F	:	MONITEUR		!
!				:			!
!				:			!
!				:			!
!				:			!
!				:			!
!				:			!
!				:			!
!				:			!
!				:			!
!				:			!
!							!
! (): C2	CH: TA	Γ				!

10.4. GRAVITY CODES

GRAVITY CODES

The GRAVITY CODES Table contains the values of all Gravity CODES associated with Events and Changes, and their corresponding LABEL.

This table is accessed by entering the following in the CHOICE field:

CH: TGR _ (_)

GRAVITY: INITIALIZATION VALUE

The DSMS Manager may assign an initialization value to Event and Change GRAVITY codes: when an Event or Change is created, the GRAVITY code field need not be entered, this GRAVITY code and its corresponding label are automatically displayed.

IMPLEMENTATION:

In the Table's C1 option screen, the value "*" should be entered in the gravity CODe field and the LABEL field should be entered with the Gravity Initialization code.

Then, this Gravity code must be entered in another line, this time in the gravity CODe field, followed by its Label.

NOTE: The label's language is the DSMS Manager's default language.

In the Table's C2 option screen, the DSMS Manager translates that label in as many languages as defined in the LANGUAGES Table, the line entered in the C1 option screen being automatically displayed in the C2 Option screen.

_							
!	VA	Pac	-DSI	MS	**** TABLES ****	USA !	
!	GRA	VIT	Y C	ODES		!	
!						!	
!	Α	T	G	:	LABEL	DEL !	
!		C	*	:	I	!	
!		C	В	:	BLOCKING	!	
!		C	D	:	DETAIL	!	
!		C	G	:	SERIOUS: TO BE CORRECTED ASAP	!	
!		C	I	:	IMPORTANT	!	
!		E	*	:	I	!	
!		E	В	:	BLOCKING	!	
!		E	D	:	DETAIL	!	
!		E	G	:	SERIOUS: TO BE CORRECTED ASAP	!	
!		E	I	:	IMPORTANT	!	
!				:		!	
!				:		!	
!				:		!	
!				:		!	
!				:		!	
!				:		!	
!				:		!	
!				:		!	
!						!	
!	0:	C1	CH:	TGR		!	
_							

	Pac	-	MS ODES		***** TABLES *****	USA
GRZ	HVII	1 (CDES			
Α	Т	G	L	:	LABEL	DEL
	C	В	E	:	BLOCKING	
	C	В	F	:	BLOQUANT	
	C	D	E	:	DETAIL	
	C	D	F	:	DETAIL	
	C	G	E	:	SERIOUS: TO BE CORRECTED ASAP	
	C	G	F	:	GRAVE: A CORRIGER ASAP	
	C	I	E	:	IMPORTANT	
	C	I	F	:	IMPORTANT	
	E	В	E	:	BLOCKING	
	E	В	F	:	BLOQUANT	
	E	D	E	:	DETAIL	
	E	D	F	:	DETAIL	
	E	G	E	:	SERIOUS: TO BE CORRECTED ASAP	
	E	G	F	:	GRAVE: A CORRIGER ASAP	
	E	I	E	:	IMPORTANT	
	E	Ι	F	:	IMPORTANT	
				:		
				:		
0:	C2	CH:	TGR			

10.5. LANGUAGES

LANGUAGES

The LANGUAGES Table contains the values of all Language CODES and their corresponding SHORT and LONG LABELs.

LANGUAGE CODE : 1 character,
LANGUAGE OPTION (C2 only) : 1 character,

SHORT LABEL : 8 characters,
LONG LABEL : 15 characters.

This table is accessed by entering the following in the CHOICE field:

CH: TLA (_)

NOTE: Language codes cannot be deleted.

		c-D			***** TABLES ****	USA
LA	NGU.	AGE	S			
А	L	L	:		LONG LABEL	DEL
			:	ENGLISH	UK English	
	А	E	:	ENGLISH	UK English	
	А	F	:	ANGLAIS	Anglais pour UK	
	Α	I	:	INGLESE	UK Inglese	
	Α	S	:	INGLES	UK Ingles	
	E	E	:	ENGLISH	English	
	E	F	:	ANGLAIS	Anglais pour US	
	F	E	:	FRENCH	French	
	F	F	:	FRANCAIS	Français	
	G	F	:	ALLEMAND	Allemand	
	I	F	:	ITALIEN	Italien	
	I	I	:	ITALIANO	Italiano	
	S	F	:	ESPAGNOL	Espagnol	
	S	S	:	ESPANOL	Espanol	
			:			
			:			
			:			
			:			
* *	* E	ND	* * *			
0:		CH		Τ.Δ		

10.6. OPTIONS

OPTIONS

The OPTIONS Table contains the values of all Option codes associated with the Product to which the user is connected, and their LABEL.

OPTION CODE : 8 characters, LANGUAGE CODE (C2 only) : 1 character,

SHORT LABEL : 8 characters, LONG LABEL : 30 characters.

This table is accessed by entering the following in the CHOICE field: $_{\text{CH: TOP}}$ $_{\underline{\hspace{1cm}}}$

	A Pac-DSMS			***	* TABLES ****	USA !
! OF	PTIONS					!
!						!
! A	OPTION	L	:	SHORT L.	LONG LABEL	DEL !
!	BSD	E	:	BSD	BATCH SYSTEMS DEVELOPMENT	!
!	BSD	F	:	LGB	LANGAGE BATCH	!
!	PMO	E	:	PMO	PACMODEL	!
!	PMO	F	:	MER	MERISE	!
!	DB2	E	:	DB2	DBD DB2	!
!	DB2	F	:	DB2	DBD DB2	!
!	DES	E	:	DES	PACDESIGN	!
!	DES	F	:	DES	PACDESIGN	!
!			:			!
!			:			!
!			:			!
!			:			!
!			:			!
!			:			!
!			:			!
!			:			!
!			:			!
!			:			!
! **	* END ***					!
! 0:	C2 CH: TC	P				!

TABLES
10
PHASES
7

10.7. PHASES

PHASES

The PHASES Table contains the values of all Phase CODEs associated with a Product as well as with Events and/or Changes, and their LABELS.

PHASE CODE : 8 characters, LANGUAGE CODE (C2 only) : 1 character, SHORT LABEL : 8 characters, LONG LABEL : 25 characters.

This table is accessed by entering the following in the CHOICE field: $_{\text{CH: TPH}}$ ____(_)

! VA ! PH	Pac-DSMS ASES			***	* T	ABLE	S	****	USA ! !
! A	PHASE	L	:	SHORT L.	LONG	LABEL			DEL !
!	XXX01	E	:		PHASI				
	XXX01		:			E NUMERO	1		i
1	XXX02	E			PHASI		_		
	XXX02	F	:			E NUMERO	2		·
	21212102	-	:	11102	111101	L IVOITERO	_		
!			:						!
			:						·
			:						i
			:						i
			:						i
!			:						!
1			:						
			:						·
			:						
			:						i
!			:						!
!			:						!
1			:						·
! **	* END ***								. !
•	C2 CH: TPI	Н							!
									·

10.8. PRODUCTS

PRODUCTS

The PRODUCTS Table contains the values of all PRODUCT codes and their corresponding short and long labels.

PRODUCT CODE : 3 characters, LANGUAGE CODE (C2 only) : 1 character,

SHORT LABEL : 8 characters, LONG LABEL : 20 characters,

This table is accessed by entering the following in the CHOICE field: $_{\text{CH: TPR }}$ (_)

NOTE: Product codes cannot be deleted on-line.

Batch deletions may be requested via the DREO procedure (See the DSMS Operations Manual for complete information).

_						
!	VA	Pac-DSI	MS		**** TABLES ****	USA !
!	PR	ODUCTS				!
!						!
!	Α	PRO L	:	SHORT L.	LONG LABEL	DEL!
!		ALP E	:	ALPHA	ALPHA	!
!		BET F	:	BETA	BETA	!
!		GIP F	:	GIP	GIP	!
!		PAC E	:	PACBASE	PACBASE	!
!		SIG F	:	SIGA	SIGA-GIP	!
!		TSA S	:	TSAR	TSAR	!
!			:			!
!			:			!
!			:			!
!			:			!
!			:			!
!			:			!
!			:			!
!			:			!
!			:			!
!			:			!
!			:			!
!			:			!
!		* END *				!
!	0:	C2 CH:	ΤP	R		!

9

10.9. RANGES OF EVENT/CHANGE NUMBERS

RANGES OF EVENT AND CHANGE NUMBERS

When several Products are under DSMS control, it is possible to differentiate Changes according to their respective Products through a Product-specific range of numbers.

When several Subsidiaries are under DSMS control, it is possible to differentiate Events according to their respective Subsidiary via a range of Event numbers specific to the considered Subsidiary.

TABLE DESCRIPTION

: 3 characters, : 2 characters, PRODUCT CODE SUBSIDIARY CODE RANGE FIRST NUMBER : 6 characters, RANGE LAST NUMBER : 6 characters, ALARM : 6 characters, NEXT NUMBER (display only) : 6 characters.

TABLE ACCESS

This Table is accessed by entering the following in the CHOICE field:

CH: TRA _

IMPLEMENTATION

DSMS displays this Table with the Product and Subsidiary codes found in the corresponding Tables. Therefore lines in this Table cannot be created nor deleted.

When a Product code is not followed by a Subsidiary code, the range of numbers apply to Changes since a Change is not linked to a given Subsidiary. If the Subsidiary code is also displayed, the range of numbers apply to Events.

The range first number is initialized to "000001" and the last number to "999998".

The ALARM field value (initialized to "999980") will cause a WARNING message to be displayed as soon as a DSMS user creates an Event/Change which is assigned that number.

"WARNING ---> LAST CREATED NUMBER WILL BE nnnnnn"

The NEXT NUMBER field (labeled "NEXT N" on the screen) indicates the current numbering position by displaying the number of the upcoming Event/Change.

NOTE: When a range last number is modified, the range first number must be set to a value no lesser than the NEXT Number value.

When a range first number is modified, the NEXT Number field automatically displays this new value.

T A B L E S RANGES OF EVENT/CHANGE NUMBERS

-													 	
!		Pac-I				****	Т	A	В	L E	S	****	USA	!
!		ENT &		GE	NUMBER		_							!
!	1	2	3		4	5	6							!
!	А	PRO	SU	:	NUMBER		ALA			NEX'				!
!		ALP		:	000001		999	980)	000	001			!
!		ALP	FR	:	000001		999	980)	000	001			!
!		ALP	SP	:	000001	999998	999	980)	000	001			!
!		ALP	US	:	000001	999998	999	980)	000	001			!
!		BET		:	000001	999998	999	980)	000	001			!
!		BET	FR	:	000001	999998	999	980)	000	001			!
!		BET	SP	:	000001	999998	999	980)	000	001			!
!		BET	US	:	000001	999998	999	980)	000	001			!
!				:										!
!				:										!
!				:										!
!				:										!
!				:										!
!				:										!
!				:										!
!				:										!
!				:										!
!				:										!
!	**:	* END	***											!
!	0:	C1 CI	H: TR	A										!
_													 	

DDSMS000251A

NUM	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE	
1	1		ACTION CODE	
		blank	Implicit modification	
		M	Explicit modification	
		E or -	Inhibition of modification	
2	1		PRODUCT CODE (REQUIRED)	
			All Product codes defined in the PRODUCTS Table are automatically displayed in this Table.	
			For further details, please refer to the "TABLES" Chapter, "PRODUCTS" Subchapter.	
3	2		Input in this field is allowed as a facility to modify a range of numbers and an alarm number not visualized in the displayed section of the Table. SUBSIDIARY CODE (REQUIRED)	
3	2		SUBSIDIARY CODE (REQUIRED)	
			All Subsidiary codes defined in the SUBSIDIARIES Table are automatically displayed in this Table.	
			For further details, please refer to the "TABLES" Chapter, "SUBSIDIARIES" Subchapter.	
			Input in this field is allowed as a facility to modify a range of numbers and an alarm number not visualized in the displayed section of the Table.	
			NOTE: When this field is empty, the line refers to Changes. When this field displays a Subsidiary code, the	
4	6		line refers to Events. RANGE FIRST NUMBER (REQUIRED)	
	Ü		This number is the lower limit for the numbering of Changes related to the considered Product IF the lines's SUBSIDIARY field is empty. If a Subsidiary code is displayed on the line, this	
			lower limit applies to the numbering of Events related to the considered Product AND Subsidiary.	
			NOTE: When this field is modified, the NEXT NUMBER field automatically displays this new value. When the RANGE LAST NUMBER is modified, this field must be set to a value no lesser than the value displayed in the NEXT NUMBER field.	
		000001	Initialization value.	
5	6		RANGE LAST NUMBER (REQUIRED)	
			This number is the upper limit for the numbering of Changes related to the considered Product IF the	

1		
NUM LEN	N CLASS	DESCRIPTION OF FIELDS
	VALUE	AND FILLING MODE
		lines's SUbsidiary field is empty.
		If a Subsidiary code is displayed on the line, this
		upper limit applies to the numbering of Events related
		to the considered Product AND Subsidiary.
		·
		NOTE: When this field is modified, the RANGE FIRST
		,
		NUMBER must be set to a value no lesser than the
		value displayed in the NEXT NUMBER field.
	999998	Initialization value.
6 6	5	ALARM NUMBER (REQUIRED)
		This field is entered with a number that will make
		DSMS display a WARNING message as soon as a DSMS user
		creates an Event or Change with that number.
		This means that numbers authorized by the Event or
		Change range of numbers will soon be all assigned.
	999980	Initialization value.

10.10. REGIONS

REGIONS

The REGIONS Table contains the values of all Region CODEs and their corresponding LABEL.

REGION CODE : 3 characters, LANGUAGE CODE (C2 only) : 1 character, LABEL : 30 characters.

This table is accessed by entering the following in the CHOICE field:

CH: TRE __(_)

TABLES	10
REGIONS	10

	Pac-DS SION CO		****	Т	Α	ВІ	E	S	****	USA!!
! A ! ! A ! ! ! ! ! ! ! ! ! ! ! ! ! ! !	REG U-E	L E								DEL ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !
	* END * C2 CH:									! !

10.11. STATUS CODES

STATUS CODES

The STATUS CODES Table contains the coding values for all STATUSes and their LABEL.

STATUS: INITIALIZATION VALUE

The DSMS Manager may assign an initialization value to Site, Event, and Change STATUS codes: when a Site, Event, or Change is created, the STATUS code field need not be entered, this STATUS code and its corresponding label are automatically displayed.

IMPLEMENTATION:

In the Table's C1 option screen, the value "**" should be entered in the STatus code field and the LABEL field should be entered with the Status initialization code.

Then, this Status code must be entered in another line, this time in the STatus code field, followed by its Label.

NOTE: The label's language is the DSMS Manager's default language.

In the Table's C2 option screen, the DSMS Manager translates that label in as many languages as defined in the LANGUAGES Table, the line entered in the C1 Option screen being automatically displayed in the C2 Option screen.

_						
!!			c-DSMS S CODES		***** TABLES ***** USA	!!
!						!
!	Α	Т	ST	:	LABEL DE	L!
!		С	**	:	AP	!
!		C	AP	:	ANALYSIS TO BE PROCESSED	!
!		С	PD	:	PENDING	!
!		E	**	:	PP	!
!		E	GG	:	EVENT TURNED INTO A CHANGE	!
!		E	PP	:	PROCESSING IN PROGRESS	!
!		S	**	:	00	!
!		S	C	:	CLOSED	!
!		S	00	:	OPERATING	!
!				:		!
!				:		!
!				:		!
!				:		!
!				:		!
!				:		!
!				:		!
!				:		!
!				:		!
!				:		!
!				:		!
!	* *	* E	ND ***			!
!	0:	C1	CH: TS	Γ		!
_						

VA	Pa	c-DS	MS		***** TABLES *****	USA
ST	'ATU	s co	DES			
Α	Т	ST	L	:	LABEL	DEL
	C	ΑP	E	:	ANALYSIS TO BE PROCESSED	
	C	ΑP	F	:	ANALYSE A FAIRE	
	C	PD	E	:	PENDING	
	C	PD	F	:	EN SUSPENS	
	E	GG	E	:	EVENT TURNED INTO A CHANGE	
	E	GG	F	:	EVENEMENT DEVENU AMELIORATION	
	E	PP	E	:	PROCESSING IN PROGRESS	
	E	PP	F	:	TRAITEMENT EN COURS	
	S	C	E	:	CLOSED	
	S	C	F	:	FERME	
	S	00	E	:	OPERATING	
	S	00	F	:	OUVERT	
				:		
				:		
				:		
				:		
				:		
				:		
				:		
				:		
* *	* E	ND *	**			
0:	C2	CH:	TS	Т		

10

10.12. SUBSIDIARIES

SUBSIDIARIES

The SUBSIDIARIES Table contains the values of all SUBSIDIARY codes and their corresponding short and long labels.

SUBSIDIARY CODE : 2 characters,
LANGUAGE CODE (C2 only) : 1 character,

SHORT LABEL : 11 characters,
LONG LABEL : 25 characters,
DEFAULT LANGUAGE (C1 only) : 1 character. It is
the default language
used when creating
a Site.

This table is accessed by entering the following in the CHOICE field: $_{\tt CH:\ TSU\ _(_)}$

The last field (labelled "L/D") allows the DSMS Manager to specify the default language option of each Subsidiary.

NOTE: Subsidiary codes cannot be deleted on-line. Batch deletions may be requested via the DREO procedure (see the DSMS Operations Manual for complete information).

VA Pac-DSMS	-							-
!	!				D	***** TABLES ****	USA	!
! FR : FRANCE FRANCE F ! ! SP : SPAIN SPAIN S ! ! US : UNITED STATES OF AMERICA E ! ! : : !	!	SU	BSIDIA	RI	ES			!
! FR : FRANCE FRANCE F ! ! SP : SPAIN SPAIN S ! ! US : UNITED STATES OF AMERICA E ! ! : : !	!							!
! SP : SPAIN SPAIN SPAIN ! ! US : ! ! ! : ! ! ! : ! ! ! : ! ! ! : ! ! ! : ! ! ! : ! ! ! : ! ! ! : ! ! ! : ! ! ! : ! ! ! : ! ! ! : ! ! ! : ! ! ! : ! ! ! : ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !<	!	Α	SU	:	SHORT LABEL	LONG LABEL L	DEL	!
US	!		FR	:	FRANCE	FRANCE F		!
	!		SP	:	SPAIN	SPAIN S		!
	!		US	:	USA	UNITED STATES OF AMERICA E		!
	!			:				!
	!			:				!
	!			:				!
	!			:				!
	!			:				!
	!			:				!
	!			:				!
	!			:				!
	!			:				!
	!			:				!
	į			:				
	i			:				i
	i			:				i
	i			:				i
				•				
		**	* END	**	*			
: 0. C1 C1. 150								
			C1 CE		150			<u>.</u>

! VA Pac-DSMS	_			
	!	VA Pac-DSMS	***** TABLES ****	USA !
FR E : FRANCE	!	SUBSIDIARIES		!
FR E : FRANCE	!			!
! FR F : FRANCE FRANCE ! ! FR S : FRANCIA ! ! SP E : SPAIN SPAIN ! ! SP F : ESPAGNE ESPAGNE ! ! US E : USA UNITED STATES ! ! US F : USA UNITED STATES ! ! US S : EEUU ESTADOS UNIDOS ! ! US S : EEUU ESTADOS UNIDOS ! ! : ! ! ! : ! ! ! : ! ! ! : ! ! ! : ! ! ! : ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! </td <td>!</td> <td>A SU L : SHORT LABEL</td> <td>LONG LABEL</td> <td>DEL !</td>	!	A SU L : SHORT LABEL	LONG LABEL	DEL !
! FR S : FRANCIA ! ! SP E : SPAIN SPAIN ! ! SP F : ESPAGNE ! ! SP S : ESPANA ! ! US E : USA UNITED STATES ! ! US S : EEUU ESTADOS UNIDOS ! ! US S : EEUU ESTADOS UNIDOS ! ! : ! ! ! : ! ! ! : ! ! ! : ! ! ! : ! ! ! : ! ! ! : ! ! ! : ! ! ! : ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! <	!	FR E : FRANCE	FRANCE	!
! SP E : SPAIN	!	FR F : FRANCE	FRANCE	!
! SP F : ESPAGNE ESPAGNE ! ! SP S : ESPANA ESPANA ! ! US E : USA UNITED STATES ! ! US F : USA ETATS UNIS D'AMERIQUE ! ! US S : EEUU ESTADOS UNIDOS ! ! : : ! ! ! : : ! ! ! : : ! ! ! : : ! ! ! : : ! ! ! : : ! ! ! : : ! ! ! : : ! ! ! : : ! ! ! : : ! ! ! : : ! ! ! : : ! ! ! : : ! ! ! : : ! ! ! *** END ***	!	FR S : FRANCIA	FRANCIA	!
SP S : ESPANA	!	SP E : SPAIN	SPAIN	!
! US E : USA UNITED STATES ! ! US F : USA ETATS UNIS D'AMERIQUE ! ! US S : EEUU ESTADOS UNIDOS ! ! : : ! ! ! : : ! ! !! : : ! ! !! : : ! ! !! : : ! ! !! : : ! ! !! : : ! ! !! : : ! ! !! : : ! ! !! : : ! ! !! : : ! ! !! : : ! ! !! *** END ***	!	SP F : ESPAGNE	ESPAGNE	!
! US F : USA	!	SP S : ESPANA	ESPANA	!
! US S : EEUU ESTADOS UNIDOS ! !	!	US E : USA	UNITED STATES	!
! : ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !	!	US F : USA	ETATS UNIS D'AMERIQUE	!
• =	!	US S : EEUU	ESTADOS UNIDOS	!
• =	!	:		!
• =	!	:		!
• =	!	:		!
• =	!	:		!
• =	!	:		!
• =	!	:		!
• =	!	:		!
• =	!	:		!
• =	!	:		!
L O. CO CII. TCII	!	*** END ***		!
: U· C2 Cn· 15U	!	O: C2 CH: TSU		!

10.13. TYPES

TYPES

The TYPES Table contains the values of all Type CODEs associated with Events and/or Changes, and their corresponding LABEL.

```
ENTITY CODE ('T') : 1 character (E or C)
TYPE CODE ('TY') : 2 characters,

LANGUAGE CODE (C2 only) : 1 character,

LABEL : 30 characters.
```

This table is accessed by entering the following in the CHOICE field: $CH: TTY (_)$

STATUS: INITIALIZATION VALUE

The DSMS Manager may assign an initialization value to Event/Change TYPE code: when an Event or Change is created, the TYPE code field need not be entered, this TYPE code and its corresponding label are automatically displayed.

IMPLEMENTATION:

In the Table's C1 option screen, the value "*" should be entered in the type code field and the LABEL field should be entered with the Type initialization code. Then, this Type code must be entered in another line, this time in the type code field, followed by its Label.

NOTE: The label's language is the DSMS Manager's default language.

In the Table's C2 option screen, the DSMS Manager translates that label in as many languages as defined in the LANGUAGES Table, the line entered in the C1 Option screen being automatically displayed in the C2 Option screen.

_							
!!	VA TYP		DSMS		***** TABLES ****	USA	!!
!	Α	Т	TY	:	LABEL	DEL	!
!			**	:	В		i
!		C	В	:	BUG		!
!				:	DEVELOPMENT		!
!		C		:	Correction during TEST		!
!				:	in the same game		!
!				:			!
!				:			!
!				:			!
!				:			!
!				:			!
!				:			!
!				:			!
!				:			!
!				:			!
!				:			!
!				:			!
!				:			!
!				:			!
!	* * *	END	***				!
!	0:	C1 C	H: T'	ΤΥ			!
_							

TABLES
10
TYPES
13

	VA TYP		-DSM	S		****	Т	Α	В	L	E	S	****	USA ! ! !
!	A	Т	TY	L	:	LABEL								DEL !
!		C	В	E	:	BUG								!
!		C	В	F	:	BOGUE								!
!		C	D	E	:	DEVELOPMENT								!
!		C	D	F	:	DEVELOPPEMENT								!
!		C	S	E	:	ENHANCEMENT								!
!		E	E	F	:	SUGGESTION								!
!					:									!
!					:									!
!					:									!
!					:									!
!					:									!
!					:									!
!					:									!
!					:									!
!					:									!
!					:									!
!					:									!
!					:									!
!			D **											!
!	0:	C2	CH:	TTY										!

10.14. TECHNICAL PACKAGES - VERSIONS

TECHNICAL PACKAGES-VERSIONS

The TECHNICAL PACKAGES-VERSIONS Table contains the values which identify the various Technical Packages, Releases, Hardware Equipment, Versions, Language Options, and Dates.

This Table is entered according to the following input sequence:

- 1st line: TECHNICAL PACKAGE (2 characters);
- 2nd line: TECHNICAL PACKAGE + RELEASE (3 characters);
- 3rd line: TECHNICAL PACKAGE + RELEASE + HARDWARE (3 characters);

4th line: TECHNICAL PACKAGE

RELEASE
HARDWARE
VERSION 3 characters
LANGUAGE OPTION 1 character
LABEL LANGUAGE CODE (C2 only) 1 character
LABEL 5 characters
DATE (CCYYMMDD) (C1 only) 8 characters

NOTE: The absence of a 'Technical Package/Release' set is checked before the deletion of a line.

T A B L E S TECHNICAL PACKAGES - VERSIONS

!!!	VA Pac-DSMS *** TECHNICAL PACKAGES - VERSIO		TABLES ****	USA ! ! !
!	A TP REL HDW VER L	:	LABEL DATE	DEL !
!	PB	:	PACBASE	!
!	PB 721	:	PACBASE 7.2.1	!
!	PB 721 COS	:	PACBASE 7.2.1 MVS	!
!	PB 721 COS V00 E	:	PACBASE 7.2.1 MVS 19940606	!
!	PB 721 COS V01 E	:	PACBASE 7.2.1 MVS 19950707	!
!	PB 721 COS V02 E	:	PACBASE 7.2.1 MVS 19960808	!
!		:		!
!		:		!
!		:		!
!		:		!
!		:		!
!		:		!
!		:		!
!		:		!
!		:		!
!		:		!
!		:		!
!		:		!
!	*** END ***			!
!	O: C1 CH: TVE			!

!	VA Pac-	DSMS				***	**	TABLES ****	USA	!
!	TECHNIC	AL P	ACKA	GES -	- V	ERSIO	NS			!
!										!
!	A TP	REL	HDW	VER	L	L	:	LABEL	DEL	!
!	PB					E	:	PACBASE		!
!	PB					F	:	PACBASE		!
!	PE	721				E	:	PACBASE 7.2.1		!
!	PE	721				F	:	PACBASE 7.2.1		!
!	PB	721	COS			E	:	PACBASE 7.2.1 MVS		!
!	PB	721	COS			F	:	PACBASE 7.2.1 MVS		!
!	PE	721	COS	V00	E	E	:	PACBASE 7.2.1 MVS		!
!	PE	721	COS	V00	E	F	:	PACBASE 7.2.1 MVS		!
!	PE	721	COS	V00	F	E	:	PACBASE 7.2.1 MVS		!
!	PE	721	COS	V00	F	F	:	PACBASE 7.2.1 MVS		!
!	PB	721	COS	V01	E	E	:	PACBASE 7.2.1 MVS		!
!	PE	721	COS	V01	E	F	:	PACBASE 7.2.1 MVS		!
!	PE	721	COS	V01	F	E	:	PACBASE 7.2.1 MVS		!
!	PB	721	COS	V01	F	F	:	PACBASE 7.2.1 MVS		!
!	PB	721	COS	V02	E	E	:	PACBASE 7.2.1 MVS		!
!	PB	721	COS	V02	E	F	:	PACBASE 7.2.1 MVS		!
!	PB	721	COS	V02	F	E	:	PACBASE 7.2.1 MVS		!
!	PB	721	COS	V02	F	F	:	PACBASE 7.2.1 MVS		!
!	*** END	***								!
!	o: c2 c	H: T	VE							!

DDSMS000251A

10.15. INTRODUCTION TO USER PARAMETER MANAGEMENT

INTRODUCTION TO USER PARAMETERS MANAGEMENT

Managing user parameters involves three tables. (See next three subchapters for detailed information on each one of these Tables).

1. USER DEFINITIONS (CH: Tud):

DSMS users (including Supplier Contacts) are defined in the USER **DEFINITIONS** Table.

2. GENERAL USER AUTHORIZATIONS (CH: Tug):

This Table is used to define a user's General Authorization and Specific Authorizations regarding Changes and Tables.

It is in this Table that a user is assigned a Subsidiary: this user will be connected by default to that Subsidiary. In addition to the Default Subsidiary, the related Event and Site Specific Authorizations are granted.

It is also in this Table that a user is assigned a Product: this user will be connected by default to that Product.

3. USER AUTHORIZATIONS BY SUBSIDIARY (CH: Tus):

This Table is used to grant users ADDITIONAL authorization(s) with respect to Subsidiaries, and their related Events and Sites.

4. USER AUTHORIZATIONS BY PRODUCTS (CH: Tup):

This Table allows the DSMS Database Manager to assign new authorizations for other products and the Changes related to them.

16

10.16. USER DEFINITIONS

USER DEFINITIONS

The USER DEFINITIONS Table includes the following data for each Supplier Contact and DSMS user:

USER CODE : 8 characters, PASSWORD : 8 characters, TITLE : 2 characters (not used on-line),
LAST NAME : 30 characters,
FIRST INITIAL : 1 character (not used on-line),
DEFAULT LANGUAGE : 1 character,
FUNCTION CODE : 3 characters.
USER TYPE : 1 character.

This table is accessed by entering the following in the CHOICE field:

CH: TUD

TABLE INITIALIZATION

The USER DEFINITIONS Table contains a "Pseudo User" line. This "******"-coded user is used to initialize the six basic DSMS tables in order to make DSMS operational. (See "INTRODUCTION" Subchapter).

The "Pseudo User" line cannot be deleted and only its PASSWORD field can be modified (by the "******" user only).

! VA Pac-DSMS	***** TABLES *****	USA !
! USER DEFINITIONS		!
! 1 2 3	4 5	6 7 8 !
! A USER COD : PASSWORD	TL LAST NAME	I L FCT DEL !
! ****** : *	** INIT.	* ***
! XXWAYN : X	MR WAYNE	W E MAN !
! WSJCC : X	MR SMITH	R E TEC !
! :		!
! :		!
! :		!
! :		!
! :		!
! :		!
! :		!
! :		!
! :		!
! :		!
! :		!
:		!
!		!
!		!
! :		!
! *** END ***		!
! O: C1 CH: TUD		!

NUM	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE	
1	1	711202	ACTION CODE	
	_			
		С	Explicit creation	
		M	Explicit modification	
		D	Deletion	
		blank	Implicit update	
		X	Explicit update (creation/modification)	
		E or -	Inhibit update (creation/modification)	
2	8		USER CODE	(REQUIRED)
3	8		PASSWORD	
4	2		TITLE	(REQUIRED)
			This field contains the Contact's Title.	
			For example: MR for Mr., MS for Ms., DR for Dr.	
5	30		LAST NAME	(REQUIRED)
6	1		FIRST NAME INITIAL	(REQUIRED)
7	1		LANGUAGE CODE	(REQUIRED)
				A CES
			The values for this field are defined in the LANGUA	AGES
			Table (CH: Tla).	
			The code entered in this field identifies the user's	
			default language.	
			derault language.	
			DEFAULT VALUE:	
			The Language code associated with the Subsidiary t	o
			which the user is connected by default.	-
			This value is entered in the SUBSIDIARIES Table	
			(CH: TSU).	
8	3		FUNCTION CODE	
			The value entered in this field must be defined in the	e
			ATTRIBUTES Table, on F-type lines (CH: Tat).	
		blank	No function is assigned.	

10.17. GENERAL USER AUTHORIZATIONS

GENERAL USER AUTHORIZATIONS

The GENERAL USER AUTHORIZATIONS Table includes the following authorizations for each DSMS user (identified by his/her user code):

USER CODE : 8 character,

GENERAL : 1 character,

TABLE : 1 character,

FOR THE PRODUCTS
(connection) : 3 character.

CHANGE : 1 character,

SUBSIDIARY CODE
(connection) : 2 characters,

EVENT : 1 character,

SITE : 1 character,

FOR THE SITE : 12 characters,

This table is accessed by entering the following in the CHOICE field:

CH: TUG _____

The GENERAL Authorization (Field No.3) is a default authorization granted for CHANGES, EVENTS, SITES, QUERIES, and TABLES as a whole.

The DSMS Manager can qualify (restrict or expand) a user's GENERAL authorization by granting lower or higher authorization levels specifically for CHANGES (Field No.6), TABLES (Field No.4), EVENTS (Field No.8), or SITES (Field No.9).

The SUBSIDIARY Code entered in the 'SU'-labeled field (No.7) is the default value taken into account by the DSMS System when the DSMS user signs on.

The PRODUCT Code (No.5) is the default value taken into account by the DSMS System when the DSMS user signs on. Additional Product Authorizations may be granted in the TUP Table.

NOTE: The Change-specific Authorization refer to that Product only.

When a client is a DSMS user, only a Site-specific Authorization is granted:

This user can only consult and/or update (depending on the user's GENERAL authorization) data related to that Site only.

This Site (full) code is entered in the field labelled FOR THE SITE (Fields No.9 and 10).

T A B L E S GENERAL USER AUTHORIZATIONS

!	VA	Pac-D	SMS			*	****		ТАВ	L	E S	****		USA	!
!	GEI	NERAL	USER	ΑU	THORI	ZATIO	NS								!
!	1	2			3	4	5	6	7	8	9	10	11		!
!	Α	USER	CODE	:	GEN	TAB	PRO	C	SU	E	S	FOR THE	SITE		!
!		PTAD		:	3	3	3	5	US	3	3				!
!		PTCV		:	1	1	0	5	US	3	3	CCIG			!
!		PTED		:	0	1	3	5	US	3	1				!
!		PTJE		:	3	3	3	5	US	1	1				!
!		PTMP		:	3	3	3	5	US	1	1				!
!				:											!
!				:											!
!				:											!
!				:											!
!				:											!
!				:											!
!				:											!
!				:											!
!				:											!
!				:											!
!				:											!
!				:											!
!				:											!
!	* *	* END	***												!
!	0:	C1 CH	: TUC	3 P	T										!

NUM	LEN	CLASS	DESCRIPTION OF FIELDS
1	1	VALUE	AND FILLING MODE ACTION CODE
1	1		ACTION CODE
		С	Explicit creation
		M	Explicit modification
			Deletion
		D	
		blank	Implicit update
		X	Explicit update (creation/modification)
		_	7.18 () () () () () ()
		E or -	Inhibit update (creation/modification)
2	8		USER CODE (REQUIRED)
			THE WAY OF THE PARTY OF THE PAR
			The "USER DEFINITION" Table lists the users who can
			connect to the system.
3	1		GENERAL AUTHORIZATION (REQUIRED)
			The general authorization is a default authorization
			granted for Changes, Events, Sites, Queries and
			Tables as a whole.
		0	No authorization granted,
		1	Consultation only (except Passwords),
		3	Update (except tables),
		4	Update (including tables).
			NOTE: The update may be restricted by the
			"CHANGE AUTHORIZATION".
4	1		TABLE AUTHORIZATION
		0	No authorization granted,
		1	Consultation only (except Passwords),
		3	Consultation only (except Passwords) and
			Update except in the three Tables used for User Para-
			meter Management,
		4	Consultation and Update (all Tables).
5	3		CONNECTION PRODUCT CODE (REQUIRED)
			The values for this field are defined in the PRODUCTS
			Table (CH: Tpr).
			The first code entered in this field identifies the
			Product to which the user is connected by default.
6	1		CHANGE AUTHORIZATION
		0	No authorization granted,
		1	Consultation only,
		3	Consultation and
<u></u>			Update (except in the Detail of Elements Concerned,
-		•	

1	LU)
1	L7	•

NUM LE	'N	CLASS	DESCRIPTION OF FIELDS	
NOW LE	214	VALUE	AND FILLING MODE	
			Detail of Modified Elements and Database-Library	
			Lock screens),	
		4	Same as Authorization 3, but update authorized in	
			the Detail of Modified Elements screen,	
		5	Consultation and Update (all screens).	
7	2		SUBSIDIARY CODE	(REQUIRED)
			The values for this field are defined in the SUBSIDI	A-
			RIES Table (CH: Tsu).	
			The code entered in this field identifies the default	
			Subsidiary at connection time.	
8	1		EVENT AUTHORIZATION	
		0	No authorization granted,	
		1	Consultation only,	
		2		
		3	Consultation and Update,	
		4	Comment A. dan in diam 2	
-	1	4	Same as Authorization 3.	
9	1		SITE AUTHORIZATION	
		0	No authorization ananta d	
		0	No authorization granted,	
		1	Consultation only,	
		1	Consultation only,	
		3	Consultation and Update,	
		3	Consultation and operato,	
		4	Same as Authorization 3.	
10	9		SITE CODE	
	-			
			This field is to be entered when the DSMS user is a	
			Client.	
			Access authorizations are limited to this Client's	
			Site.	
			Update is possible if the site indicated belongs to	
			the connection Subsidiary and if the user has	
			been granted an authorization level of 3 on this site.	
11	3		SITE SUB-CODE	
			This field is to be entered when the DSMS user is a	
			Client.	
			Access authorizations are limited to this Client's	
			Site.	
			NOTE, Insulting the Caldian and the Company	DE
			NOTE: Input in this field is required if the SITE CO	DE
			field has been entered with a value.	
			Undata is possible if the site indicated belongs to	
			Update is possible if the site indicated belongs to the Subsidiary of connection and if the user has	
			been granted an authorization level of 3 on this site.	
			occii gianicu an aumorization level of 5 on this site.	

10.18. USER AUTHORIZATIONS BY SUBSIDIARY

USER AUTHORIZATIONS BY SUBSIDIARY

The USER AUTHORIZATIONS BY SUBSIDIARY Table is used to grant additional authorizations regarding Subsidiary access along with their Events and Sites.

USER CODE : 8 characters,
LINE NUMBER : 2 characters,

SUBSIDIARY CODE : 2 characters,

EVENT AUTHORIZATION : 1 character,
SITE AUTHORIZATION : 1 character.

The last three fields are repeated 7 times. If necessary, more authorizations can be entered by creating new lines via additional line number(s) in the 2-character field labeled "LI".

This table is accessed by entering the following in the CHOICE field:

CH: TUS _____

A check for duplicates is carried out on all the Subsidiaries assigned to the user (including the default Subsidiary of the TUG screen).

! VA Pac-DSMS ***** T A B L E S ***** USA ! ! USER AUTHOR. BY SUBSIDIARY ! 1 2 3 4 ! A USER COD LI : SU E S ! PTAD 00 : FR 3 3 US 3 3 CH 3 3 ! PTUP 00 : FR 3 3 US 3 3 CH 3 3 ! PTUP 00 : US 3 3 FR 1 1 1 ! *** END *** ! O: C1 CH: TUS PT

NUM	LEN		DESCRIPTION OF FIELDS
		VALUE	AND FILLING MODE
1	1		ACTION CODE
		C	Explicit creation
		M	Explicit modification
		D	Deletion
		blank	Implicit update
		X	Explicit update (creation/modification)
		E or -	Inhibit update (creation/modification)
2	8		USER CODE
			The "USER DEFINITION" Table lists the users who can
			connect to the system.
3	2	NUMER.	LINE NUMBER
4		WOWILK.	GROUP FIELD
4			NOMBRE DE REPETITIONS: 7
	2		SUBSIDIARY CODE
			The values for this field are defined in the SUBSIDIA-
			RIES Table (CH: Tsu).
	1		EVENT AUTHORIZATION
		0	No authorization granted,
		1	Consultation only,
		3	Consultation and Update,
		4	Same as Authorization 3.
	1		SITE AUTHORIZATION
	•		
		0	No authorization granted,
		O	Two authorization granted,
		1	Consultation only,
		1	Consultation only,
		3	Consultation and Undata
		3	Consultation and Update,
		4	Grand A.
		4	Same as Authorization 3.

CH: TUP _

10

19

10.19. AUTHORIZATIONS BY PRODUCT

USER AUTHORIZATIONS BY PRODUCT

The USER AUTHORIZATIONS BY PRODUCT Table is used to grant additional authorizations regarding Product access along with their Events and Sites.

USER CODE 8 characters, LINE NUMBER : 2 characters, : 3 characters, PRODUCT CODE CHANGE AUTHORIZATION : 1 character.

The last two fields are repeated 8 times. If necessary, more authorizations can be entered by creating new lines via additional line number(s) in the 2-character field labeled "LI".

This table is accessed by entering the following in the CHOICE field:

A check for duplicates is carried out on all the Subsidiaries assigned to the user (including the default Subsidiary of the TUG screen).

!	VA	Pac		: S				***	***		 C A	B L	 E	S	**	***				USA	!
!	US	ER A	UTHO	R. I	зұ	PROI	OUC'	Г													!
!	1	2		3		4															!
!	Α	USER	COD	LI	:	PRO	С	PRO	С	PRO	С	PRO	С	PRO	С	PRO	С	PRO	С	PRO C	!
!		PTAD				PAC		SIG													1
!		PTCV				PAC		SIG		TSA											
i		PTJE				PAC		SIG													
i		PTME						SIG													
i				0.0	:			510	_		_										
i					:																
i																					i
·					•																i
i																					i
i																					i
i																					i
;					Ċ																;
•					Ċ																
					÷																:
					÷																:
					÷																:
					÷																:
:					:																:
:	* *	- ★ 17:1×	D **	*	•																:
-			_		ъ.	_															!
:	Ο.	CI	CH:	IOP	Ρ.	Т															

NUM	LEN	CLASS	DESCRIPTION OF FIELDS
1	- 1	VALUE	AND FILLING MODE
1	1		ACTION CODE
		C	Explicit creation
		M	Explicit modification
		D	Deletion
		blank	Implicit update
		X	Explicit update (creation/modification)
		E or -	Inhibit update (creation/modification)
2	8	E 01 -	USER CODE
2	0		USER CODE
			The "USER DEFINITION" Table lists the users who can
			connect to the system.
3	2	NUMER.	LINE NUMBER
4			GROUP FIELD
			NOMBRE DE REPETITIONS: 8
	3		PRODUCT CODE
			The values for this field are defined in the PRODUCTS
			Table (CH: Tpr).
	1		CHANGE AUTHORIZATION
		0	No authorization granted,
		1	Consultation only,
		3	Consultation and
			Update (except in the Detail of Elements Concerned,
			Detail of Modified Elements and Database-Library
			Lock screens),
		4	Same as Authorization 3, but update authorized in
		7	the Detail of Modified Elements screen,
			the Detail of Modified Elefficits selecti,
		5	Consultation and Update (all screens).

VisualAge Pacbase - Reference Manual DSMS: DEVELOPMENT/SUPPORT MANAGEMENT DATABASE/LIBRARY LOCK

11

11. DATABASE/LIBRARY LOCK

PAGE 11 DATABASE/LIBRARY LOCK

	Pac-DSMS SUALAGE PACBASE INTERF.		MENU	**	***	USA !
					CHOICE	
					CHOICE	
!	DATABASE-LIBRARY LOC	к:			PL	. !
!						!
!	RETURN TO GENERAL ME	NU:			Н	!
!						!
!						!
!						!
!						!
!						!
!						!
!						!
!						!
!						!
!						!
!						!
!						!
!						!
!	al all tip					!
. 0.	C1 CH: HP					:

DATABASE/LIBRARY LOCK

The Database-Library Lock screen is accessed by entering the following in the CHOICE field:

CH: PL __

Input after PL is the logical Database code, followed optionally by a Library code.

Only users granted a level 5 Change-related authorization can update this screen.

Security management vis-a-vis DSMS and PACBASE is provided on the Database/Library Lock (PL) screen.

The purpose of this screen is to provide security with respect to update of entities not involved in Change requests, for all the products they concern. This is done by defining update locks at two levels:

- 1. The DATABASE LIBRARY SESSION TYPE levels,
- 2. The ENTITY TYPE level.

Update locks on ENTITY TYPES are defined within the context of a Database, Library and Session type. Input in these 3 fields is required.

In the ENTITY TYPES field, the letter(s) identifying the different Entity Types can be entered in any order. The DSMS System automatically repositions them under the corresponding column labels.

NOTE: A library can only be mentioned once in relation to one Database.

These locked entity types will automatically be displayed on the Detail of Elements Concerned screen (CH: C.....C) if the DATABASE, LIBRARY and SESSION TYPE match the DATABASE, LIBRARY, and SESSION NUMBER entered in this screen.

Update locks for a specific database (entered on the PL screen) can be modified on the Detail of Elements Concerned screen for given Change(s) and user(s).

NOTE For this control to be operational on IBM MVS sites, each VisualAge Pacbase database must be associated with a DSMS database. For details, refer to the Batch Procedures Operations Manual, Chapter "PARM: Updating User Paramters", Subchapter "Recommendations - Results" (NB line code in the PARM procedure).

```
! VA Pac-DSMS *** VISUALAGE PACBASE INTERFACE *** USA !
! DATABASE LIBRARY LOCK !
!
! BASE : SG28
!
!
! *** END ***
! O: C1 CH: PLsg28
```

NILIM LENI	CT A CC	DESCRIPTION OF FIELDS							
NUM LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE							
1 4	VALUE	LOGICAL DATABASE CODE	(REQUIRED)						
			(REQUIRED)						
2 1		ACTION CODE							
	С	Explicit creation							
	M	Explicit modification							
	D	Deletion							
	В	Multiple deletion: deletion of lines up to an 'L'							
		action code or up to the last line of the displayed							
		screen							
	L	Ending bound of a multiple deletion							
	blank	Implicit update (creation/modification)							
	X	Explicit update (creation/modification)							
	E or -	Inhibit update							
3 3		LIBRARY CODE	(REQUIRED)						
			(
4 1		SESSION TYPE	(REQUIRED)						
		SESSION TITE	(niiQeniii)						
	T	Frozen sessions only.							
	Z	Current session only.							
	*	Both current and frozen sessions.							
5 16		ENTITY TYPES							
		ENTITITIES							
		Entity type (1 character)							
		Entity type (1 character)							
		It is not necessary to specify the entity types							
		in the order specified in the header because							
		they will be placed in the appropriate column							
(2		automatically. USER ENTITY TYPE							
6 3									
		NOMBRE DE REPETITIONS: 10							
		This is the Head Paris Collette as in the first							
		This is the User Entity Call Type in the \$tt							
		format.							

VisualAge Pacbase - Reference Manual DSMS: DEVELOPMENT/SUPPORT MANAGEMENT

APPENDIX 1: QUERY SCREENS

12

12. APPENDIX 1: QUERY SCREENS

12.1. SITE-RELATED QUERY DESCRIPTION SCREENS

SITE-RELATED QUERY DESCRIPTION SCREENS

D1 Site Definition

D2 Versions Delivered (CH: -V)

Supplier Contacts (CH: -U)

D3 Client Contact (CH: -C)

APPENDIX 1: QUERY SCREENS

12 SITE-RELATED QUERY DESCRIPTION SCREENS 1

!	VA Pac-DSMS		~		****	USA !
!	QUERY DESCRIPTION	SF	KEQSIT.	(US:	PDIE)	SCREEN NB : 01 !
	SELECTION LIST (LE):	SELECTIO	N CRT	TERTA		SCREEN NB · UI :
!	SITE CODE(09):	02220110)			i
!	SITE SUB-CODE(03):					!
!						!
!	STATUS(02):					!
!	REGION(03):					!
!	LANGUAGE(01):					!
!	SHORT CODE(03):					!
!						!
!	CORPORATE NAME(40):					!
!	ADDRESS 1(40):					!
!	2(40):					!
!	3(40):					!
!	4(40):					!
!						!
!	TELEPHONE(20):					!
!	TELEX(20):					!
!	FAX(20):					!
!						!
!						!
!	O: C1 CH: QSREQSITD1					!

DDSMS000251A

APPENDIX 1: QUERY SCREENS

12 SITE-RELATED QUERY DESCRIPTION SCREENS 1

! SELECTION LIST (LE): SELECTION CRITERIA ! -V INFORMATION ! TECHNICAL PACKAGE.(02): ! RELEASE.....(03): ! HARDWARE....(03): ! VERSION....(03): ! LANGUAGE....(01): ! VOLUME....(11): VOLUME.....(11): ! SHIPMENT DATE....(06): ! REMARK....(20): ! -U INFORMATION ! CONTACT.....(08): ! FUNCTION.....(03): ! O: C1 CH: QSREQSITD2

APPENDIX 1: QUERY SCREENS SITE-RELATED QUERY DESCRIPTION SCREENS

12 1

12.2. EVENT-RELATED QUERY DESCRIPTION SCREENS

EVENT-RELATED QUERY DESCRIPTION SCREENS

- D1 Event Definition
- D2 Event Definition (Cont'd)

External References

D3 Descriptions (CH: -DN, CH: -DT)

Follow-Up (CH: -FN, CH: -FT) Event Story (CH: -S)

D4 Event Story (Cont'd)

!	VA Pac-DSMS	****	Q U	ERY	* *	***	USA !
!	QUERY DESCRIPTION	E	EVENT	(US:	PDIE)	1
!							SCREEN NB : 01 !
!	SELECTION LIST (LE):	SELECTI	ON CRIT	ERIA			!
!	NUMBER(06):						!
!	TYPE(02):						!
!	STATUS(02):						!
!	GRAVITY(01):						!
!							!
!	DATE ENTERED(08):						!
!	CONTACT(08):						!
!	DATE CLOSED(08):						!
!							1
!	PHASE(08):						!
!	OPTION(08):						!
!	(00)						!
!	SITE CODE(09):						!
!	SITE SUB-CODE(03):						!
!	COMMUNICATION DATE(06):						!
:	CLIENT REFERENCE(15):						!
!	NUMBER OF LISTINGS(02):						!
!	ASSOCIATED CHANGE.(06):						!
!	O. Gl GH. OFFINEND D1						!
:	O: C1 CH: QEEVENT D1						!

*** QUERY
E EVENT (US: PDIE) :
SCREEN NB: 02! ! SELECTION LIST (LE): SELECTION CRITERIA ! TECHNICAL PACKAGE.(02): ! RELEASE.....(03): ! HARDWARE.....(03): ! VERSION.....(03): ! LANGUAGE.....(01): ! CREATION DATE....(06): ! TIME....(06): ! LAST UPDATE.....(06): ! TIME....(06): 1 ! EXTERNAL REFERENCES ! DSMS DATABASE....(04): ! PRODUCT.....(03): ! SUBSIDIARY...(02): ! NUMBER....(06): ! RELATIVE NUMBER...(06): ! ! ! O: C1 CH: QEEVENT D2

```
! SELECTION LIST (LE): SELECTION CRITERIA
! DESCRIPTIONS
  SHORT DESCRIPTION.(50):
! NATIVE DESCRIPTION(60):
   KEYWORDS.....(55):
!
! TECHN. DESCRIPTION(60):
!
   KEYWORDS.....(55):
!
! NATIVE FOLLOW-UP..(60):
! TECHN. FOLLOW-UP..(60):
.
! -S INFORMATION
!
  DATE....(08):
  TIME....(06):
!
! TYPE.....(02):
! STATUS.....(02):
  STATUS.....(02):
! GRAVITY.....(01):
  DATE ENTERED.....(08):
! CONTACT.....(06):
! DATE CLOSED.....(08):
! *** END ***
! O: C1 CH: QEEVENT D3
```

! VA Pac-DSMS ***** Q U E R Y *****
! QUERY DESCRIPTION E EV1 (US: PTJE **** Q U E R Y ***** E EV1 (US: PTJE) : SCREEN NB : 04 ! ! SELECTION LIST....(LE): SELECTION CRITERIA ! SITE CODE(09): ! SITE SUB-CODE ...(03): ! CLIENT REFERENCE..(15): NUMBER OF LISTINGS(02): ! ! COMMUNICATION DATE(08): ! TECHNICAL PACKAGE.(02): RELEASE.....(03): ! HARDWARE....(03): ! VERSION....(03): ! LANGUAGE....(01): ! ASSOCIATED CHANGE.(06): EXT. REF. DATABASE(04): ! EXT. REF. PRODUCT.(03): ! EXT. REF. SUBSID..(02): ! EXT. REF. NUMBER..(06): ! PHASES....(08): OPTIONS.....(08): ! USER CODE(08): ! *** END *** ! O: C1 CH:

12.3. CHANGE-RELATED QUERY DESCRIPTION SCREENS

CHANGE-RELATED QUERY DESCRIPTION SCREENS

D1	Change	Defir	ition
$\boldsymbol{\nu}_{1}$	Change	DCIII	пион

D2 External References

Change Descriptions (CH: -D) Elements Concerned (CH: -C)

D3 Elements Concerned (Cont'd)

Detail of elements Modified (CH: -M) Follow-Up (CH: -F)

D4 Quality-Controlled Versions (CH: -Q)

Change Story (CH: -S)

D5 Change Story (Cont'd)

! SELECTION LIST (LE): SELECTION CRITERIA ! NUMBER....(06): ! TYPE....(02): ! STATUS.....(02): ! GRAVITY....(01): ! DATE ENTERED....(08): ! DATE CLOSED.....(08): ! TECHNICAL PACKAGE.(02): ! RELEASE.....(03): ! HARDWARE....(03): ! PHASE.....(08): OPTION.....(08): ! NUMBER OF LISTINGS(02): ! SUPERVISOR....(08): ! CREATION DATE....(08): TIME....(06): ! LAST UPDATE.....(08): TIME....(06): ! ! 1 ! O: C1 CH: QCCHANGED1

!	VA Pac-DSMS	****	Q U	E R Y	****	*	USA !
!	QUERY DESCRIPTION	C	CHANGE	(US:	PDIE)	!
!							SCREEN NB : 02 !
!	SELECTION LIST (LE):	SELECTI	ON CRITI	ERIA			!
!	EXTERNAL REFERENCE						!
!	DSMS DATABASE(04):						!
!	PRODUCT(03):						!
!	NUMBER(06):						!
!							!
!	SHORT DESCRIPT(50):						!
!	DESCRIPTION(60):						!
!	KEYWORDS(55):						!
!							!
!	-C INFORMATION						!
!	USERS(08):						!
!	BASE(04):						!
!	LIBRARY(03):						!
!	SESSION NUMBER(04):						!
!	SESSION TYPE(01):						!
!	ELEMENT TYPE(03):						!
!	ELEMENT CODE(06):						!
!	STATUS LINE(01):						!
!							!
!	O: C1 CH: QCCHANGED2						!

C CHANGE (US: PDIE) !
SCREEN NB: 03! ! SELECTION LIST (LE): SELECTION CRITERIA ! USER.....(08): ! LAST UPDATE LINE..(08): LAST UPDATE LINE..(08): ! TIME....(08): ! -M INFORMATION ! CORRECTOR....(08): ! BASE....(04): BASE....(04): ! LIBRARY....(03): ! SESSION NUMBER...(04): ! SESSION TYPE....(01): ! UPDATE TYPE.....(01): ELEMENT TYPE.....(03): ! ELEMENT CODE.....(08): ! DATE.....(08): ! UPDATE SOURCE U-G.(01): ! REAL SESSION.....(05): ! TECHN. FOLLOW-UP..(60): ! O: C1 CH: QCCHANGED3

!	VA Pac-DSMS	****	Q U	E R Y	***	* *	USA
!	QUERY DESCRIPTION	C	CHANGE	(US:	PDIE)	
!							SCREEN NB : 04
!	SELECTION LIST (LE):	SELECTI	ON CRIT	ERIA			
!	-Q INFORMATION						
!	VALIDATOR(08):						
!	DATE(08):						
!	TECHNICAL PACKAGE.(02):						
!	RELEASE(03):						
!	HARDWARE(03):						
!	VERSION(03):						
!	LANGUAGE(01):						
!	REMARK(20):						
!							
!	-S INFORMATION						
!	DATE(08):						
!	TIME(06):						
!	TYPE(01):						
!	STATUS(02):						
!	GRAVITY(01):						
!	DATE ENTERED(08):						
!							
!	*** END ***						
!	O: C1 CH: QCCHANGED4						

12.4. SITE-RELATED REPORT CONTENTS SCREENS

SITE-RELATED REPORT CONTENTS SCREENS

\sim	· ~ · ·	-		• .	
('	l Sit	$\alpha \square$	1AT1	nıt	10n

C2 Versions Delivered (CH: -V)

Supplier Contacts (CH: -U)

C3 Client Contact (CH: -C)

C4 Edit Page

C5 Context Page

!	VA Pac-DSMS	****	Qυ	E R Y	****		USA	!	
!	REPORT CONTENTS	S	SITE	(US:	PDIE)		!	
!							SCREEN NB	: 01 !	
!	FIELD SELECTED (LE OC	:): SORT	r LN1	CN1	LN2 CN2	LN3	CN3	!	
!	SITE CODE(09 01	.):						!	
!	SITE SUB-CODE(03 01	.):						!	
!	STATUS(02 01	.):						!	
!	LABEL(30 01):						!	
!	REGION(03 01):						!	
!	LABEL(30 01	.):						!	
!	LANGUAGE(01 01):						!	
!	SHORT LABEL(08 01):						!	
!	LONG LABEL(15 01):						!	
!	SHORT CODE(03 01):						!	
!	CORPORATE NAME(40 01	.):						!	
!	ADDRESS 1(40 01):						!	
!	2(40 01):						!	
!	3(40 01):						!	
!	4(40 01	.):						!	
!	TELEPHONE(20 01	.):						!	
!	TELEX(20 01	.):						!	
!	FAX(20 01	.):						!	
!								!	
!	O: C1 CH: RSSITE C1							!	

APPENDIX 1: QUERY SCREENS

12 SITE-RELATED REPORT CONTENTS SCREENS

! VA Pac-DSMS ***** Q U E R Y ***** USA ! ! REPORT CONTENTS S SITE (US: PDIF) S SITE (US: PDIE) : SCREEN NB : 02 ! ! REPORT CONTENTS ! FIELD SELECTED (LE OC): SORT LN1 CN1 LN2 CN2 LN3 CN3 ! -V INFORMATION ! TECHNICAL PACKAGE.(02 99): ! RELEASE.....(03 99): ! HARDWARE.....(03 99): ! VERSION.....(03 99): ! LANGUAGE.....(01 99): ! VOLUME.....(11 99): ! SHIPMENT YEAR....(04 99): ! MONTH....(02 99): ! DAY.....(02 99): ! REMARK....(20 99): ! -U INFORMATION ! CONTACT.....(08 99): ! FUNCTION.....(03 99): ! ! ! O: C1 CH: RSSITE C2

DDSMS000251A

!	VA Pac-DSMS	****	Qυ	E R Y	****		USA		!
!	REPORT CONTENTS	S	SITE	(US:	PDIE)			!
!							SCREEN NB	: 03	!
!	FIELD SELECTED (LE C	OC): SORT	r LN1	CN1	LN2 CN2	LN3	CN3		!
!	-C INFORMATION								!
!	CLIENT NAME(30 9	99):							!
!	TITLE(02 9	99):							!
!	FIRST NAME(15 9	99):							!
!	INITIAL(01 9	99):							!
!	MIDDLE NAME(15 9	99):							!
!	INITIAL(01 9	99):							!
!	NICKNAME(15 9	99):							!
!	INITIAL(01 9	99):							!
!	FUNCTION(03 9	99):							!
!	LABEL(50 9	99):							!
!	PRODUCT CODE(03 9	99):							!
!	TECHNICAL PACKAGE.(02								!
!	SPECIAL(03 S	•							!
!	COMMENTS(50 S	•							!
i		,							į
i									į
i									i
i									
i	O: C1 CH: RSSITE C3								i
· 									

!	VA Pac-DSMS	****	Q U	E R Y	****		USA		!
!	REPORT CONTENTS	S	SITE	(US:	PDIE)			!
!							SCREEN NB	: 04	!
!	FIELD SELECTED (LE OC	:): SOR	r LN1	CN1	LN2 CN2	LN3	CN3		!
!	CURRENT YEAR(04 01):							!
!	MONTH(02 01):							!
!	DAY(02 01):							!
!									!
!	COUNTER LEVEL 1(04 01):							!
!	COUNTER LEVEL 2(04 01):							!
!	COUNTER LEVEL 3(04 01):							!
!	COUNTER LEVEL 4(04 01):							!
!	COUNTER LEVEL 5(04 01):							!
!	COUNTER LEVEL 6(04 01):							!
!	COUNTER LEVEL 7(04 01):							!
!	COUNTER LEVEL 8(04 01):							!
!	COUNTER LEVEL 9(04 01):							!
!									!
!	PAGE NUMBER(04 01):							!
!									!
!									!
!									!
!	O: C1 CH: RSSITE C4								!

APPENDIX 1: QUERY SCREENS 12 SITE-RELATED REPORT CONTENTS SCREENS

! FIELD SELECTED (LE OC): SORT LN1 CN1 LN2 CN2 LN3 CN3 ! QUERY SCOPE ! PRODUCT.....(03 01): ! SHORT LABEL. (08 01): ! LONG LABEL. (20 01): ! SUBSIDIARY. (02 01): ! SHORT LABEL. (11 01): ! LONG LABEL. (25 01): ! ! SIGNATURE ! USER.....(08 01): ! TITLE....(02 01): ! LAST NAME.....(30 01): ! FIRST INITIAL...(01 01): ! FUNCTION CODE...(03 01): ! FUNCTION LABEL..(50 01): ! *** END *** ! ! O: C1 CH: RSSITE C5 !

DDSMS000251A

12.5. EVENT-RELATED REPORT CONTENTS SCREENS

EVENT-RELATED REPORT CONTENTS SCREENS

C1, C2, C3 Event Definition	
C4 End of the Definition	

External References Descriptions (CH: -DN, CH: -DT) Follow-Up (CH: -FN, CH: -FT)

C5 Event Story (CH: -S)

C6 Event Story (Cont'd)

C7, C8 Definition of Associated Change

C9 Descriptions of Associated Change (CH: -D)

Entities Concerned (CH: C.....C)

C10 Elements Modified of the Associated Change (CH: C.....M)

Follow-up of Associated Change (CH: -F)

C11 Quality-Controled Versions of the Associated Change (CH: C.....Q)

C12 Associated Change Story (CH: C.....S)

C13 Associated Change Story (Cont'd)

C14 Definition of the associated Site

C15 Versions Delivered (CH: -V)

Suppliers Contacts at Associated Site (CH: -U)

C16 Client Contact at Associated Site (CH: -C)

C17 Edit Page

C18 Context Page

! FIELD SELECTED (LE OC): SORT LN1 CN1 LN2 CN2 LN3 CN3 ! NUMBER.....(06 01): ! TYPE.....(02 01): LABEL....(30 01): ! STATUS.....(02 01): ! LABEL....(30 01): ! GRAVITY.....(01 01): ! LABEL....(30 01): ! YEAR ENTERED.....(04 01): ! MONTH.....(02 01): ! DAY.....(02 01): ! CONTACT.....(08 01): TITLE.....(02 01): LAST NAME....(30 01): ! ! FIRST INITIAL...(01 01): ! FUNCTION.....(03 01): ! YEAR CLOSED.....(04 01): MONTH.....(02 01): DAY.....(02 01): ! !

! O: C1 CH: REEVENT C1

!	VA Pac-DSMS	****	Q U	E R Y	****		USA	!
!	REPORT CONTENTS	E	EVENT	(US:	PDIE)		!
!							SCREEN NB	: 02 !
!	FIELD SELECTED (LE OC	:): SOR	r LN1	CN1	LN2 CN2	LN3	CN3	!
!	PHASE(08 05):						!
!	LABEL(25 05):						!
!	OPTION(08 05):						!
!	LABEL(30 05):						!
!								!
!	SITE CODE(09 01):						!
!	SITE SUB-CODE(03 01):						!
!	COMMUNICATION YEAR(04 01):						!
!	MONTH(02 01):						!
!	DAY(02 01):						!
!	CLIENT REFERENCE(15 01):						!
!	NUMBER OF LISTINGS(02 01):						!
!								!
!	ASSOCIATED CHANGE.(06 01):						!
!								!
!	RELATIVE NUMBER(06 01):						!
!								!
!								!
!								!
!	O: C1 CH: REEVENT C2							!

!	VA Pac-DSMS	****	Q U	E R Y	****		USA	!	
!	REPORT CONTENTS	E	EVENT	(US:	PDIE)		!	
!							SCREEN NB	: 03 !	
!	FIELD SELECTED (LE C	OC): SORT	LN1	CN1	LN2 CN2	LN3	CN3	!	
!	TECHNICAL PACKAGE. (02 (01):						!	
!	LABEL(18 (01):						!	
!	RELEASE(03 (01):						!	
!	LABEL(18 (01):						!	
!	HARDWARE(03 (01):						!	
!	LABEL(18 (01):						!	
!	VERSION(03 0	01):						!	
!	LANGUAGE(01 (01):						!	
!	YEAR(04 (01):						!	
!	MONTH(02 (01):						!	
!	DAY(02 (01):						!	
!	LABEL(18 (01):						!	
!								!	
!	CREATION YEAR(04 (01):						!	
!	MONTH(02 (01):						!	
!	DAY(02 0	01):						!	
!	TIME(06 (01):						!	
!								!	
!								!	
!	O: C1 CH: REEVENT C3							!	

!	VA Pac-DSMS	****	Qυ	E R Y	****		USA	
	REPORT CONTENTS	E	EVENT	(US:	PDIE)		
!							SCREEN NB :	04
!	FIELD SELECTED (LE OC	:): SOR	r LN1	CN1	LN2 CN2	LN3	CN3	
!	LAST UPDATE YEAR(04 01):						
!	MONTH(02 01	.):						
!	DAY(02 01	.):						
	TIME(06 01	.):						
!	EXTERNAL REFERENCES							
!	DSMS DATABASE(04 01	.):						
	PRODUCT(03 01	.):						
	SUBSIDIARY(02 01	.):						
!	NUMBER(06 01	.):						
!								
	DESCRIPTIONS							
!	SHORT DESCRIPTION. (50 02	:):						
	NATIVE DESCDN(60 99):						
	KEYWORDS(55 04	:):						
	TECH. DESCDT(60 99):						
	KEYWORDS(55 04	:):						
	NAT. FOLLOW-UP -FN(60 99):						
!	TECH FOLLOW-UP -FT(60 99):						
!								
!	O: C1 CH: REEVENT C4							

!	VA Pac-DSMS	****	Qυ	E R Y	****		USA		!
!	REPORT CONTENTS	E	EVENT	(US:	PDIE)			!
!							SCREEN NB	: 05	!
!	FIELD SELECTED (LE C	OC): SORT	LN1	CN1	LN2 CN2	LN3	CN3		!
!	-S INFORMATION								!
!	YEAR(04 9	99):							!
!	MONTH(02 9	,							!
!	DAY(02 9								!
!	TIME(06 9	99):							!
!	TYPE(02 9	,							!
!	STATUS(02 9								!
!	GRAVITY(01 9	99):							!
!	YEAR ENTERED(04 9								!
!	MONTH(02 9	,							!
!	DAY(02 9								!
!	CONTACT(08 9								!
!	YEAR CLOSED(04 9								!
!	MONTH(02 9	,							!
!	DAY(02 9	,							!
!	SITE CODE(09 9								!
!	SITE SUB-CODE(03 9								!
!	CLIENT REFERENCE(15	99):							!
!									!
!									!
!									!
!									!
!									!
!	O: C1 CH: REEVENT C5								!

VA Pac-DSMS	**** (UE	RΥ	****				USA	
REPORT CONTENTS	E EV	/ENT	(US:	PDIE	⊡)				
							SCREEN	NO	: 06
FIELD SELECTED(LE OC):	SORT	LN1	CN1	LN2	CN2	LN3	CN3		
NUMBER OF LISTINGS(02 99):									
YEAR COMMUNICATION(04 99):									
MONTH(02 99):									
DAY(02 99):									
TECHNICAL PACKAGE.(02 99):									
RELEASE(03 99):									
HARDWARE(03 99):									
VERSION(03 99):									
LANGUAGE(01 99):									
ASSOCIATED CHANGE.(06 99):									
EXT. REF. DATABASE(04 99):									
EXT. REF. PRODUCT.(03 99):									
EXT. REF. SUBSID(02 99):									
EXT. REF. NUMBER(06 99):									
PHASE(08 99):									
OPTION(08 99):									
USER CODE(08 99):									
O: C1 CH: REEVENT C6									

VA Pac-DSMS	****	Q U	E R Y	*	****		1	USA	
REPORT CONTENTS	E	EVENT	(US:	PDIE)			
							SCREEN	NB	: 0
FIELD SELECTED (LE O	C): SOR	T LN1	CN1	LN2	CN2	LN3	CN3		
CHANGE INFORMATION									
TYPE(02 0	1):								
STATUS(02 0	1):								
GRAVITY(01 0	1):								
YEAR ENTERED(04 0	1):								
MONTH(02 0	1):								
DAY(02 0	1):								
TECHNICAL PACKAGE.(02 0	1):								
RELEASE(03 0	1):								
HARDWARE(03 0	5):								
PHASE(08 0	5):								
OPTION(08 0	5):								
PACBASE REFERENCE.(15 0	1):								
NUMBER OF LISTINGS(02 0	1):								
SUPERVISOR(08 0	1):								
WORKLOAD(03 0	3):								
O: C1 CH: REEVENT C7									

VA Pac-DSMS	****	Qυ	E R Y	****		USA	
REPORT CONTENTS	E	EVENT	(US:	PDIE)		
						SCREEN NB :	08
FIELD SELECTED (LE O	C): SORT	LN1	CN1	LN2 CN2	LN3	CN3	
CHANGE INFO (CONT'D)							
CREATION YEAR(04 0	1):						
MONTH(02 0	1):						
DAY(02 0	1):						
TIME(06 0	1):						
LAST UPDATE YEAR(04 0	1):						
MONTH(02 0	1):						
DAY(02 0	1):						
TIME(06 0	1):						
YEAR CLOSED(04 0	1):						
MONTH(02 0	1):						
DAY(02 0	1):						
EXTERNAL REFERENCES							
DSMS DATABASE(04 0	1):						
PRODUCT(03 0	1):						
NUMBER(06 0	1):						
O: C1 CH: REEVENT C8							

!	VA Pac-DSMS	****	Qυ	E R Y	****		USA	!
!	REPORT CONTENTS	E	EVENT	(US:	PDIE)		!
!							SCREEN NB :	09!
!	FIELD SELECTED (LE O	C): SORT	LN1	CN1	LN2 CN2	LN3	CN3	!
!	CHANGE INFO (CONT'D)							!
!								!
!	DESCRIPTIONS							!
!	SHORT DESCRIPTION.(50 0	2):						!
!	DESCRIPTION -D(60 9	9):						!
!	KEYWORDS(55 0	4):						!
!								!
!	-C INFORMATION							!
!	USERS(08 1	.6):						!
!	BASE(04 9	19):						!
!	LIBRARY(03 9	19):						!
!	SESSION(05 9	9):						!
!	ELEMENT TYPE(03 9	9):						!
!	ELEMENT CODE(06 9	9):						!
!	LINE STATUS(01 9	19):						!
!	LINE USER(08 9	19):						!
!	UPDATE LINE YEAR(04 9	19):						!
!	MONTH(02 9	9):						!
!	DAY(02 9	,						!
!	TIME(06 9	19):						!
!	O: C1 CH: REEVENT C9							!

!	VA Pac-DSMS	****	Q U	E R Y	****		USA	
!	REPORT CONTENTS	E	EVENT	(US:	PDIE)		
!							SCREEN NB	: 10
!	FIELD SELECTED (LE OC)	: SOR	r LN1	CN1	LN2 CN2	LN3	CN3	
!	CHANGE INFO (CONT'D)							
!								
!	-M INFORMATION							
!	CORRECTOR(08 99)							
!	BASE(04 99)	:						
!	LIBRARY(03 99)	:						
!	SESSION(05 99)	:						
!	UPDATE TYPE(01 99)	:						
!	ELEMENT TYPE(03 99)	:						
!	ELEMENT CODE(08 99)	:						
!	CORRECTION YEAR(04 99)	:						
!	MONTH(02 99)	:						
!	DAY(02 99)							
!	UPDATE SOURCE U-G.(01 99)	:						
!	REAL SESSION(05 99)	:						
!								
!	FOLLOW-UP -F(60 99)	:						
!								
!								
!	O: C1 CH: REEVENT C10							

VA Pac-DSMS	****	Qυ	E R Y	****		USA	
REPORT CONTENTS	E	EVENT	(US:	PDIE)		
						SCREEN NB	: 11
FIELD SELECTED (LE	OC): SORT	C LN1	CN1	LN2 CN2	LN3	CN3	
CHANGE INFO (CONT'D)							
-Q INFORMATION							
VALIDATOR(08	99):						
VALIDATION YEAR(04	•						
MONTH(02	•						
DAY(02	99):						
TECHNICAL PACKAGE.(02	,						
RELEASE(03							
HARDWARE(03	•						
VERSION(03	•						
LANGUAGE(01	•						
REMARK(20	99):						
O: C1 CH: REEVENT C11							

!	VA Pac-DSMS	****	Q U	E R Y	****		USA	
!	REPORT CONTENTS	E	EVENT	(US:	PDIE)		
!							SCREEN NB	: 12
!	FIELD SELECTED (LE OC	: SOR	r LN1	CN1	LN2 CN2	LN3	CN3	
!	CHANGE INFO (CONT'D)							
!								
!	-S INFORMATION							
!	YEAR(04 99)							
!	MONTH(02 99)							
!	DAY(02 99)							
!	TIME(06 99)	:						
!	TYPE(02 99)							
!	STATUS(02 99)							
!	GRAVITY(01 99)							
!	YEAR CLOSED(04 99)							
!	MONTH(02 99)							
!	DAY(02 99)	:						
!	TECHNICAL PACKAGE.(02 99)	:						
!	RELEASE(03 99)							
!	HARDWARE(03 99)							
!	SUPERVISOR(08 99)	:						
!								
!								
!	O: C1 CH: REEVENT C12							

	 VA Pac-DSMS	**** O U		v **	 **			 T	JSA		
i	REPORT CONTENTS	E EV)		`	5511		i
i	HEI OH CONTENTS			(05		,		SCREEN	NΟ	: 1	3!
i	FIELD SELECTION (LE OC): SORT	T ₁ N1	CN1	TN2 ('N2	T/N/3		2.0	_	
i	CHANGE INFO (CONT'D)	, 50111		01.1		5212		01.0			i
•	CHRICE IN 6 (CONT D)										i
	YEAR CLOSED(04 99):									i
i	MONTH(02 99										į
i	DAY(02 99	•									į
!	NUMBER OF LISTINGS(02 99	•									. !
į	WORKLOAD(03 99	•									
i	EXT. REF. DATABASE(04 99	•									į
!	EXT. REF. PRODUCT.(03 99	•									!
!	EXT. REF. NUMBER .(06 99	•									!
!	PHASE(08 99										!
į	OPTION(08 99	•									
i	USER CODE(08 99	•									į
!	PACBASE REFERENCE.(15 99	•									. !
!		,									!
!											!
!											!
!											
!											. !
!	O: C1 CH: REEVENT C13										. !
!	2 22 22 22 22 2 2 2 2 2 2 2 2 2 2 2 2 2										. !

•	VA Pac-DSMS	****						
!		****	Qυ	E R Y	****		USA	!
	REPORT CONTENTS	E	EVENT	(US:	PDIE)		!
!							SCREEN NB	: 14 !
!	FIELD SELECTED (LE OC	: SOR	T LN1	CN1	LN2 CN2	LN3	CN3	!
!	SITE INFORMATION							!
!								!
!	STATUS(02 01)							!
!	REGION(03 01)							!
!	LANGUAGE(01 01							!
!	SHORT CODE(03 01)	:						!
!								!
!	CORPORATE NAME(40 01							!
!	ADDRESS 1(40 01)							!
!	2(40 01)							!
!	3(40 01)							!
!	4(40 01)	:						!
!								!
!	TELEPHONE(20 01)							!
!	TELEX(20 01)							:
!	FAX(20 01)	•						:
!								:
!								!
!	O. G1 GH. DEEXTEND G14							!
!	O: C1 CH: REEVENT C14							!

VA Pac-DSMS	****	Qυ	E R Y	****		USA	
REPORT CONTENTS	E	EVENT	(US:	PDIE)		
						SCREEN NB	: 15
FIELD SELECTED (LE C	C): SORT	LN1	CN1	LN2 CN2	LN3	CN3	
SITE INFO (CONT'D)							
-V INFORMATION							
TECHNICAL PACKAGE.(02 9	9):						
RELEASE(03 9	9):						
HARDWARE(03 9	99):						
VERSION(03 9	9):						
LANGUAGE(01 9	9):						
VOLUME(11 9	9):						
SHIPMENT YEAR(04 9	9):						
MONTH(02 9	9):						
DAY(02 9	9):						
REMARK(20 9	9):						
-U INFORMATION							
CONTACT(08 9	9):						
FUNCTION(03 9	9):						
SITE COMMENTS(60 9	9)						
O: C1 CH: REEVENT C15							

E EVENT (US: PDIE) : SCREEN NB : 16 ! ! FIELD SELECTED (LE OC): SORT LN1 CN1 LN2 CN2 LN3 CN3 ! SITE INFO (CONT'D) ! -C INFORMATION ! CLIENT NAME.....(30 99): ! TITLE....(02 99): ! FIRST NAME.....(15 99): INITIAL....(01 99): ! MIDDLE NAME.....(15 99): ! INITIAL.....(01 99): ! NICKNAME.....(15 99): 1 INITIAL.....(01 99): FUNCTION.....(03 99): LABEL....(50 99): ! PRODUCT CODE....(03 99): TECHNICAL PACKAGE.(02 99): ! SPECIAL....(03 99): ! COMMENTS....(50 99): ! O: C1 CH: REEVENT C16

```
E EVENT ( US: PDIE ) : SCREEN NB : 17 !
! FIELD SELECTED (LE OC): SORT LN1 CN1 LN2 CN2 LN3 CN3
! SITE INFO (CONT'D)
! CURRENT YEAR.....(04 01):
  MONTH.....(02 01):
DAY.....(02 01):
!
! COUNTER LEVEL 1...(04 01):
! COUNTER LEVEL 2...(04 01):
! COUNTER LEVEL 3...(04 01):
! COUNTER LEVEL 4...(04 01):
! COUNTER LEVEL 5...(04 01):
! COUNTER LEVEL 6...(04 01):
  COUNTER LEVEL 7...(04 01):
! COUNTER LEVEL 8...(04 01):
! COUNTER LEVEL 9...(04 01):
! PAGE NUMBER....(04 01):
1
! O: C1 CH: REEVENT C17
```

!	VA Pac-DSMS	****	* Q U	ERY	****		USA		!
!	REPORT CONTENTS]	E EVENT	(US:	PDIE)			!
!							SCREEN NB	: 18	!
!	FIELD SELECTED (LE	OC): SOI	RT LN1	CN1	LN2 CN2	LN3	CN3		!
!	QUERY SCOPE								!
!	PRODUCT(03	01):							!
!	SHORT LABEL(08	01):							!
!	LONG LABEL(20	01):							!
!	SUBSIDIARY(02	,							!
!	SHORT LABEL(11	01):							!
!	LONG LABEL(25	01):							!
!									!
!	SIGNATURE								!
!	USER(08	,							!
!	TITLE(02	01):							!
!	LAST NAME(30	,							!
!	FIRST INITIAL(01	01):							!
!	FUNCTION CODE(03	•							!
!	FUNCTION LABEL(50	01):							!
!									!
!									!
!									!
!	O: C1 CH: REEVENT C18								!

12.6. CHANGE-RELATED REPORT CONTENTS SCREENS

CHANGE-RELATED REPORT CONTENTS SCREENS

C1, C2 Change Definition

C3 Change Definition (Cont'd)

External References Descriptions (CH: -D) Elements Concerned (CH: -C)

C4 Elements Concerned (Cont'd)

Detail of Elements Modified (CH: -M)

C5 Elements Modified (Cont'd)

Follow-Up (CH: -F) Quality-Controlled Versions (CH: -Q)

C6 Change Story (CH: -S)

C7 Change Story (Cont'd)

C8 Edit Page

C9 Context Page

VA Pac-DSMS	****	Q U	E R Y	****		USA
REPORT CONTENTS	C	CHANGE	(US:	PDIE)	
						SCREEN NB :
FIELD SELECTED (LE O	C): SOR	r LN1	CN1	LN2 CN2	LN3	CN3
NUMBER(06 02	1):					
TYPE(02 02	1):					
LABEL(30 02	1):					
STATUS(02 02	1):					
LABEL(30 02	1):					
GRAVITY(01 02	1):					
LABEL(30 01	1):					
YEAR ENTERED(04 0	1):					
MONTH(02 02	1):					
DAY(02 02	1):					
YEAR CLOSED(04 03	1):					
MONTH(02 02	1):					
DAY(02 02	1):					
PACBASE REFERENCE.(15 0	1):					
WORK LOAD(03 03	3):					
NUMBER OF LISTINGS (02 03	1):					
O: C1 CH: RCCHANGEC1						

DAY.....(02 01): TIME....(06 01):

! LAST UPDATE YEAR..(04 01): MONTH.....(02 01): DAY....(02 01): TIME....(06 01):

! !

! !

! VA Pac-DSMS ***** Q U E R Y ***** USA ! *** Q U E R Y
C CHANGE (US: PDIE) :
SCREEN NB : 02 ! ! REPORT CONTENTS ! FIELD SELECTED (LE OC): SORT LN1 CN1 LN2 CN2 LN3 CN3 ! PHASE.....(08 05): LABEL....(25 05): ! OPTION.....(08 05): ! LABEL.....(30 05): ! TECHNICAL PACKAGE.(02 01): LABEL....(18 01): ! ! RELEASE.....(03 01): LABEL.....(18 01): ! ! HARDWARE.....(03 05): ! LABEL....(18 05): ! CREATION YEAR....(04 01): MONTH.....(02 01):

! O: C1 CH: RCCHANGEC2

DDSMS000251A

VA Pac-DSMS	****	Q U	E R Y	****		US	SA	
REPORT CONTENTS	C	CHANGE	(US:	PDIE)			
						SCREEN 1	JB :	03
FIELD SELECTED (LE 0	OC): SOR	r LN1	CN1	LN2 CN2	LN3	CN3		
SUPERVISOR CODE(08 0)1):							
TITLE(02 ()1):							
LAST NAME(30 ()1):							
FIRST INITIAL(01 ()1):							
FUNCTION(03 ()1):							
EXTERNAL REFERENCES								
DSMS DATABASE(04)1):							
PRODUCT(03 ()1):							
NUMBER(06 0)1):							
SHORT DESCRIP(50)2):							
DESCRIPTION -D(60 9	99):							
KEYWORDS(55 ()4):							
-C INFORMATION								
USERS(08	L6):							
BASE(04 9	99):							
LIBRARY(03 99	99):							
O: C1 CH: RCCHANGEC3								

!	VA Pac-DSMS	****	Q U	E R Y	****		USA	
!	REPORT CONTENTS	C	CHANGE	(US:	PDIE)		
!							SCREEN NB :	04
!	FIELD SELECTED (LE OC)	: SOR	r LN1	CN1	LN2 CN2	LN3	CN3	
!	SESSION(05 99)	:						
	ELEMENT TYPE(03 99)	:						
	ELEMENT CODE(06 99)	:						
!	LINE STATUS(01 99)	:						
!	LINE USER(08 99)	:						
	UPDATE LINE YEAR(04 99)	:						
	MONTH(02 99)	:						
	DAY(02 99)	:						
	LINE UPDATE TIME(06 99)	:						
	-M INFORMATION							
	CORRECTOR(08 99)	:						
	BASE(04 99)	:						
	LIBRARY(03 99)	:						
	SESSION(05 99)	:						
	UPDATE TYPE(01 99)	:						
	ELEMENT TYPE(03 99)	:						
	ELEMENT CODE(08 99)	:						
!	O: C1 CH: RCCHANGEC4							

!	VA Pac-DSMS	****	Qυ	E R Y	****		USA	
!	REPORT CONTENTS	C	CHANGE	(US:	PDIE)		
!							SCREEN NB	: 05
!	FIELD SELECTED (LE OC	: SOR	r LN1	CN1	LN2 CN2	LN3	CN3	
!	CORRECTION YEAR(04 99):						
!	MONTH(02 99):						
!	DAY(02 99):						
!	UPDATE SOURCE U-G.(01 99):						
!	REAL SESSION(05 99):						
!								
!	FOLLOW-UP -F(60 99):						
!	-Q INFORMATION							
!	VALIDATOR(08 99):						
!	VALIDATION YEAR(04 99):						
!	MONTH(02 99):						
!	DAY(02 99):						
!	TECHNICAL PACKAGE.(02 99):						
!	RELEASE(03 99):						
!	HARDWARE(03 99):						
!	VERSION(03 99							
!	LANGUAGE(01 99):						
!	REMARK(20 99):						
!								
!	O: C1 CH: RCCHANGEC5							

!	VA Pac-DSMS	****	Qυ	E R Y	****		USA	
!	REPORT CONTENTS	C	CHANGE	(US:	PDIE)		
!							SCREEN NB	: 06
!	FIELD SELECTED (LE OC	:): SOR	r LN1	CN1	LN2 CN2	LN3	CN3	
!	-S INFORMATION							
!	YEAR(04 99):						
!	MONTH(02 99):						
!	DAY(02 99	,						
!	TIME(06 99):						
!	TYPE(02 99):						
!	STATUS(02 99):						
!	GRAVITY(01 99):						
!	YEAR ENTERED(04 99):						
!	MONTH(02 99							
!	DAY(02 99):						
!	TECHNICAL PACKAGE.(02 99):						
!	RELEASE(03 99):						
!	HARDWARE(03 99):						
!	SUPERVISOR(08 99):						
!	YEAR CLOSED(04 99):						
!	MONTH(02 99):						
!	DAY(02 99):						
!								
!	O: C1 CH: RCCHANGEC6							

```
! VA Pac-DSMS **** Q U E R Y ****
                              * Q U E R Y ****
C CHANGE ( US: PDIE ) !
SCREEN NB : 07 !
! REPORT CONTENTS
! FIELD SELECTED....(LE OC): SORT LN1 CN1 LN2 CN2 LN3 CN3
! NUMBER OF LISTINGS(02 99):
! WORKLOAD.....(03 99):
! EXT. REF. DATABASE(04 99):
! EXT.REF. PRODUCT..(03 99):
! EXT. REF. NUMBER..(06 99):
! PHASE.....(08 99):
! OPTION.....(08 99):
  OPTION.....(08 99):
! USER CODE.....(08 99):
! PACBASE REFERENCE.(15 99):
! O: C1 CH: RCCHANGEC7
______
```

!	VA Pac-DSMS	****	~		****		USA	!
!	REPORT CONTENTS	C	CHANGE	(US:	PDIE)		!
!							SCREEN NB :	08!
!	FIELD SELECTED (LE O	C): SORT	LN1	CN1	LN2 CN2	LN3	CN3	!
!	CURRENT YEAR(04 0	1):						!
!	MONTH(02 0	1):						!
!	DAY(02 0	1):						!
!								!
!	COUNTER LEVEL 1(04 0	1):						!
!	COUNTER LEVEL 2(04 0	1):						!
!	COUNTER LEVEL 3(04 0	1):						!
!	COUNTER LEVEL 4(04 0	1):						!
!	COUNTER LEVEL 5(04 0	1):						!
!	COUNTER LEVEL 6(04 0	1):						!
!	COUNTER LEVEL 7(04 0	1):						!
!	COUNTER LEVEL 8(04 0	1):						!
!	COUNTER LEVEL 9(04 0	1):						!
!								!
!								!
!	PAGE NUMBER(04 0	1):						!
!	·							!
!								!
!	O: C1 CH: RCCHANGEC8							!

!	VA Pac-DSMS	****	Q U	E R Y	****		USA	!
!	REPORT CONTENTS	C	CHANGE	(US:	PDIE)		!
!							SCREEN NB :	09!
!	FIELD SELECTED (LE OC): SOR	r LN1	CN1	LN2 CN2	LN3	CN3	!
!	QUERY SCOPE							!
!	PRODUCT(03 01):						!
!	SHORT LABEL(08 01):						!
!	LONG LABEL(20 01):						!
!	SUBSIDIARY(02 01):						!
!	SHORT LABEL(11 01):						!
!	LONG LABEL(25 01):						!
!								!
!	SIGNATURE							!
!	USER(08 01):						!
!	TITLE(02 01):						!
!	LAST NAME(30 01):						!
!	FIRST INITIAL(01 01):						!
!	FUNCTION CODE(03 01):						!
!	FUNCTION LABEL(50 01):						!
!								!
!								!
!								!
!	O: C1 CH: RCCHANGEC9							!

13. APPENDIX 2: BATCH TRANSACTIONS STRUCTURES

13.1. INTRODUCTION - COMMON PART OF THE TRANSACTIONS

UPDATING D.S.M.S. IN BATCH MODE

CONTENTS OF THIS APPENDIX

This appendix presents the structure of the transactions used to perform a batch update of a D.S.M.S. Database. Each update transaction is the concatenation of a common part and a specific part. The structure of the common part is the same for all the transactions. The structure of the specific part depends on the transaction type.

This appendix describes the structure of the common part, followed by the description of each specific part. For each specific part, we indicate the value of the corresponding transaction code. This value must be indicated in the CODE OF RECORD TYPE zone, which belongs to the common part of the transaction.

DESCRIPTION OF A TRANSACTION

The specific part corresponding to a given type of update transaction is described by:

- the update transaction name, and the value of the transaction code related to this transaction;
- a list of all the fields of the transaction.

Each field is described by its position in the transaction (the length of the common part is already taken into account) and by its length.

Values used in the fields are not indicated. Refer to the description of the TP update screen corresponding to the transaction. The descriptions of these screens are found in this manual.

NB: The first caracter of each transaction is reserved to the action code.

- A Deletion
- C Creation
- M Modification
- B (on a definition screen type transaction) Deletion of all depending screens, clearing of the changes and events of the definition screen, and deletion of the rest (after a 'non-using' check for the sites).

COMMON PART OF BATCH UPDATE TRANSACTIONS

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
1	1		TYPE OF UPDATE (C, M, A)
2	3		CODE OF RECORD TYPE

13.2. USER IDENTIFICATION

UPDATE TRANSACTION FLOW

The batch update transaction flow must begin with a transaction identifying the user. The structure of this transaction is indicated here.

NB: we indicate below the exact structure that must be used to describe the user identification transaction. This transaction has NO COMMON PART. Using the common part is - on the contrary - mandatory for all other transactions in the update flow.

USER IDENTIFICATION

POS	LEN	CLASS	DESCRIPTION OF FIELDS
		VALUE	AND FILLING MODE
1	2		TRANSACTION CODE - VALUE: '*'
3	8		USER CODE
11	8		PASSWORD
19	3		PRODUCT CODE
22	2		SUBSIDIARY CODE
24	1		EVENT DESCRIPTION LANGUAGE
25	4		DSMS SYSTEM CODE
29	3		EXTERNAL PRODUCT CODE
32	2		EXTERNAL SUBSIDIARY CODE
34	1		BLANK LINE INDICATOR
35	1		PAGE BREAK INDICATOR

13 CHANGE: DEFINITION 3

13.3. CHANGE: DEFINITION

CHANGE DEFINITION - PART 1 CODE OF RECORD TYPE: 'C1 '

POS	LEN	CLASS	DESCRIPTION OF FIELDS
		VALUE	AND FILLING MODE
5	6	NUMER.	EVENT/CHANGE NUMBER
11	2		TYPE
13	2		STATUS
15	1		GRAVITY
16	10		DATE ENTERED
26	2		TECHNICAL PACKAGE CODE
28	3		RELEASE
31	3		HARDWARE
			NOMBRE DE REPETITIONS: 5
46	8		CHANGE SUPERVISOR

APPENDIX 2: BATCH TRANSACTIONS STRUCTURES

13 CHANGE: DEFINITION 3

CHANGE DEFINITION - PART 2

CODE OF RECORD TYPE: 'C2 '

POS	LEN	CLASS	DESCRIPTION OF FIELDS
		VALUE	AND FILLING MODE
5	10		DATE CLOSED
15	8		PHASE
			NOMBRE DE REPETITIONS: 5
55	8		OPTION
			NOMBRE DE REPETITIONS: 5
95	2	NUMER.	NUMBER OF LISTINGS
97			WORKLOAD
			NOMBRE DE REPETITIONS: 3
	2		WORKLOAD AMOUNT
	1		WORKLOAD UNIT
106	4		EXTERNAL DSMS DATABASE CODE
110	3		EXTERNAL PRODUCT CODE
113	6		EXTERNAL CHANGE NUMBER

PAGE 338

APPENDIX 2: BATCH TRANSACTIONS STRUCTURES

13 CHANGE: DESCRIPTION

13.4. CHANGE: DESCRIPTION

CHANGE: DESCRIPTION

CODE OF RECORD TYPE: 'CDT'

POS	LEN	CLASS	DESCRIPTION OF FIELDS
		VALUE	AND FILLING MODE
5	1		LANGUAGE CODE
6	3		LINE NUMBER
9	60		SHORT DESCRIPTION LINE

13 CHANGE: KEYWORDS 5

13.5. CHANGE: KEYWORDS

CHANGE: KEYWORDS

CODE OF RECORD TYPE: 'CDK'

POS	LEN	CLASS	DESCRIPTION OF FIELDS
		VALUE	AND FILLING MODE
5	1		LANGUAGE CODE
6	55		KEYWORDS FIELD
61	55		KEYWORDS FIELD
116	55		KEYWORDS FIELD
171	55		KEYWORDS FIELD

13.6. CHANGE: DETAIL OF MODIFIED ELEMENTS

CHANGE: MODIFIED ELEMENTS CODE OF RECORD TYPE: 'CM '

POS	LEN	CLASS	DESCRIPTION OF FIELDS
		VALUE	AND FILLING MODE
5	4		LOGICAL DATABASE CODE
9	3		LIBRARY CODE
12	5		SESSION NUMBER
17	3		ENTITY TYPE
20	8		ELEMENT
28	8		CORRECTOR'S USER CODE
36	10		DATE CORRECTED
46	1		UPDATE SOURCE
47			UPDATE SESSION NUMBER
47	4	NUMER.	SESSION NUMBER

13 CHANGE: TECHNICAL FOLLOW-UP

13.7. CHANGE: TECHNICAL FOLLOW-UP

CHANGE: TECHNICAL FOLLOW-UP CODE OF RECORD TYPE: 'CF '

POS	LEN	CLASS	DESCRIPTION OF FIELDS
		VALUE	AND FILLING MODE
5	1		LANGUAGE CODE
6	3		LINE NUMBER
9	60		FOLLOW-UP DESCRIPTION

13.8. CHANGE: QUALITY-CONTROLLED VERSIONS

CHANGE: QUALITY-CONTROLLED VERSIONS
CODE OF RECORD TYPE: 'CQ'

POS	LEN	CLASS	DESCRIPTION OF FIELDS
		VALUE	AND FILLING MODE
5	3		LINE NUMBER
8	2		TECHNICAL PACKAGE CODE
10	3		RELEASE
13	3		HARDWARE
16	3		VERSION
19	8		VALIDATOR'S USER CODE
27	8		DATE OF QUALITY CONTROL
35	20		REMARK
55	1		VERSION LANGUAGE CODE

9

CHANGE: AUTHORIZED USER CODES

13.9. CHANGE: AUTHORIZED USER CODES

CHANGE: AUTHORIZED USER CODES

CODE OF RECORD TYPE: 'CU '

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
5	8		CODES OF AUTHORIZED USERS
			NOMBRE DE REPETITIONS: 16

13 CHANGE: PACBASE CHECK ELEMENTS 10

13.10. CHANGE: PACBASE CHECK ELEMENTS

CHANGE: PACBASE CHECK ELEMENTS CODE OF RECORD TYPE: 'CC '

POS	LEN	CLASS	DESCRIPTION OF FIELDS
		VALUE	AND FILLING MODE
5	4		LOGICAL DATABASE CODE
9	3		LIBRARY CODE
12	5		SESSION NUMBER
17	3		ENTITY TYPE
20	6		ENTITY CODE
26	1		LINE SOURCE / STATUS

13 EVENT: DEFINITION 11

13.11. EVENT: DEFINITION

EVENT DEFINITION - PART 1 CODE OF RECORD TYPE: 'E1 '

POS	LEN	CLASS	DESCRIPTION OF FIELDS
		VALUE	AND FILLING MODE
5	6	NUMER.	EVENT/CHANGE NUMBER
11	2		TYPE
13	2		STATUS
15	1		GRAVITY
16	10		DATE ENTERED
26	8		SUPPLIER CONTACT
34	9		SITE CODE
43	3		SITE SUB-CODE
46	10		COMMUNICATION DATE
56	15		CLIENT REFERENCE

APPENDIX 2: BATCH TRANSACTIONS STRUCTURES EVENT: DEFINITION

13 11

EVENT DEFINITION - PART 2

CODE OF RECORD TYPE: 'E2 '

POS	LEN	CLASS	DESCRIPTION OF FIELDS
		VALUE	AND FILLING MODE
5	10		DATE CLOSED
15	8		PHASE
			NOMBRE DE REPETITIONS: 5
55	8		OPTION
			NOMBRE DE REPETITIONS: 5
95	2	NUMER.	NUMBER OF LISTINGS
97	2		TECHNICAL PACKAGE CODE
99	3		RELEASE
102	3		HARDWARE
105	3		VERSION
108	1		VERSION LANGUAGE CODE
109	6	NUMER.	ASSOCIATED CHANGE
115	4		EXTERNAL DSMS DATABASE CODE
119	3		EXTERNAL PRODUCT CODE
122	2		EXTERNAL SUBSIDIARY CODE
124	6		EXTERNAL EVENT NUMBER

13 EVENT: DESCRIPTION 12

13.12. EVENT: DESCRIPTION

EVENT: DESCRIPTION

CODE OF RECORD TYPE: 'EDT'

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
5	1		LANGUAGE CODE
6	3		LINE NUMBER
9	60		SHORT DESCRIPTION LINE

13 EVENT: KEYWORDS 13

13.13. EVENT: KEYWORDS

EVENT: KEYWORDS

CODE OF RECORD TYPE: 'EDK'

POS	LEN	CLASS	DESCRIPTION OF FIELDS
		VALUE	AND FILLING MODE
5	1		LANGUAGE CODE
6	55		KEYWORDS FIELD
61	55		KEYWORDS FIELD
116	55		KEYWORDS FIELD
171	55		KEYWORDS FIELD

13 EVENT: TECHNICAL FOLLOW-UP 14

13.14. EVENT: TECHNICAL FOLLOW-UP

EVENT: TECHNICAL FOLLOW-UP CODE OF RECORD TYPE: 'EFT/N'

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
5	1	VILLE	LANGUAGE CODE
6	3		LINE NUMBER
9	60		FOLLOW-UP DESCRIPTION

13.15. QUERY: DEFINITION

POS	LEN	CLASS	DESCRIPTION OF FIELDS
		VALUE	AND FILLING MODE
5	8		USER CODE (QUERY COPY)
13	1		QUERY TYPE
14	6		QUERY CODE
20	40		QUERY NAME
60	6		REPORT CODE
66	1		DELIMITER
67	1		PARAMETERIZATION SYMBOL
68	1		SEPARATOR
72	1		QUERY OR REPORT COPY LOCK
73	60		PARAMETER VALUES

13 QUERY: DESCRIPTIONS 16

13.16. QUERY: DESCRIPTIONS

POS	LEN	CLASS	DESCRIPTION OF FIELDS
		VALUE	AND FILLING MODE
5	2		QUERY DESCRIPTION PAGE
7	2		QUERY DESCRIPTION LINE
9	1		LANGUAGE CODE
10	55		SELECTION CRITERIA

13.17. CONTROL CARDS

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
5	1		QUERY VALIDATION FIELD
6	3		LINE NUMBER
9	8		USER CODE (QUERY COPY)
17	1		QUERY VALIDATION FIELD
18	66		QUERY JCL LINE

13 REPORT: DEFINITION 18

13.18. REPORT: DEFINITION

POS	LEN	CLASS	DESCRIPTION OF FIELDS
		VALUE	AND FILLING MODE
5	8		USER CODE (QUERY COPY)
13	1		REPORT TYPE
14	6		REPORT CODE
20	40		REPORT NAME
66	1		REPORT LANGUAGE CODE
69	3		LINES PER PAGE
72	1		QUERY OR REPORT COPY LOCK

13 REPORT: STRUCTURES 19

13.19. REPORT: STRUCTURES

POS	LEN	CLASS	DESCRIPTION OF FIELDS
		VALUE	AND FILLING MODE
5	2		REPORT STRUCTURE PAGE
7	2		REPORT STRUCTURE LINE
9	1		TEXT LANGUAGE CODE
10	3		ELEMENT/LINE NUMBER SELECTION
13	3		DATA ELEMENT/COLUMN NUMBER
			SELECTION
16	3		ELEMENT/LINE NUMBER SELECTION
19	3		ELEMENT/COLUMN NUMBER SELECTION
22	3		ELEMENT/LINE NUMBER SELECTION
25	3		ELEMENT/COLUMN NUMBER SELECTION
28	2		SORT

13.20. REPORT: LABELS

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
5	3		FIXED LABEL/LINE NUMBER SELECTION
10	132		REPORT LAYOUT LINE

13 SITE: DEFINITION 21

13.21. SITE: DEFINITION

SITE DEFINITION - PART 1 CODE OF RECORD TYPE: 'S1 '

POS	LEN	CLASS	DESCRIPTION OF FIELDS
		VALUE	AND FILLING MODE
5	9		SITE CODE
14	3		SITE SUB-CODE
17	3		REGION CODE
20	1		LANGUAGE CODE
21	3		SITE SHORT CODE/EVENT PREFIX
24	2		STATUS OF SITE
26	40		CORPORATE NAME
66	20		TELEPHONE NUMBER
86	20		FAX NUMBER
106	20		TELEX NUMBER

APPENDIX 2: BATCH TRANSACTIONS STRUCTURES

13 SITE: DEFINITION 21

> SITE DEFINITION - PART 2 CODE OF RECORD TYPE: 'S2 '

POS	LEN	CLASS	DESCRIPTION OF FIELDS
		VALUE	AND FILLING MODE
5	40		SITE ADDRESS: FIRST LINE
45	40		SITE ADDRESS: SECOND LINE
85	40		SITE ADDRESS: THIRD LINE
125	40		SITE ADDRESS: FOURTH LINE

13 SITE: LAST VERSIONS DELIVERED 22

13.22. SITE: LAST VERSIONS DELIVERED

SITE: VERSIONS DELIVERED CODE OF RECORD TYPE: 'SV '

POS	LEN	CLASS	DESCRIPTION OF FIELDS
		VALUE	AND FILLING MODE
5	3		PRODUCT CODE
8	2		TECHNICAL PACKAGE CODE
10	3		RELEASE
13	3		LINE NUMBER
16	3		HARDWARE CODE
19	3		VERSION
22	1		VERSION LANGUAGE CODE
23	11		VOLUME NUMBER
34	8		DATE SENT
42	20		REMARK

13.23. SITE: CLIENT CONTACTS: DEFINITION

SITE: CLIENT CONTACTS

CODE OF RECORD TYPE: 'SC '

POS	LEN	CLASS	DESCRIPTION OF FIELDS
		VALUE	AND FILLING MODE
5	3		LINE NUMBER
8	2		TITLE
10	30		LAST NAME
40	15		FIRST NAME
55	15		MIDDLE NAME
70	15		NICKNAME
85	3		CLIENT CONTACT FUNCTION CODE
88	50		FUNCTION LABEL
138	3		PRODUCT CODE
141	2		TECHNICAL PACKAGE CODE
143	3		SPECIAL RESPONSIBILITY CODE
146	50	_	COMMENTS

13 SITE: SUPPLIER CONTACTS 24

13.24. SITE: SUPPLIER CONTACTS

SITE: SUPPLIER CONTACTS CODE OF RECORD TYPE: 'SU '

POS	LEN	CLASS	DESCRIPTION OF FIELDS
		VALUE	AND FILLING MODE
5	3		LINE NUMBER
8	8		CODE OF SUPPLIER CONTACT
16	3		SUPPLIER CONTACT FUNCTION CODE

13.25. TABLES

CONTACT ATTRIBUTES TABLE

CODE OF RECORD TYPE: 'TAT'

POS	LEN	CLASS	DESCRIPTION OF FIELDS
		VALUE	AND FILLING MODE
5	1		TYPE OF CONTACT ATTRIBUTE
6	3		CLIENT CONTACT FUNCTION CODE
9	1		LANGUAGE CODE
10	50		ATTRIBUTE LABEL

25

GRAVITIES TABLE

CODE OF RECORD TYPE: 'TGR'

POS	LEN	CLASS	DESCRIPTION OF FIELDS
		VALUE	AND FILLING MODE
5	1		ENTITY TYPE
6	1		GRAVITY CODE
7	1		LANGUAGE CODE
8	30		GRAVITY LABEL

LANGUAGES TABLE CODE OF RECORD TYPE: 'TLA'

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
5	1		LANGUAGE CODE
6	1		LABEL LANGUAGE OPTION
7	8		LANGUAGE SHORT LABEL
15	15		LANGUAGE LONG LABEL

OPTIONS TABLE CODE OF RECORD TYPE: 'TOP'

POS	LEN	CLASS	DESCRIPTION OF FIELDS
		VALUE	AND FILLING MODE
5	8		OPTION CODE
13	1		LANGUAGE CODE
14	8		OPTION SHORT LABEL
22	30		OPTION LONG LABEL

TABLES

13 25

PHASES TABLE CODE OF RECORD TYPE: 'TPH'

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
5	8		PHASE CODE
13	1		LANGUAGE CODE
14	8		PHASE SHORT LABEL
22	25		PHASE LONG LABEL

25

PRODUCTS TABLE CODE OF RECORD TYPE: 'TPR'

POS	LEN	CLASS	DESCRIPTION OF FIELDS
		VALUE	AND FILLING MODE
5	3		PRODUCT CODE
8	1		LANGUAGE CODE
9	20		PRODUCT LONG LABEL
29	8		PRODUCT SHORT LABEL

REGIONS TABLE CODE OF RECORD TYPE: 'TRE'

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
		VALUE	AND FILLING MODE
5	3		REGION CODE
8	1		LANGUAGE CODE
9	30		REGION LABEL

STATUS TABLE CODE OF RECORD TYPE: 'TST'

POS	LEN	CLASS	DESCRIPTION OF FIELDS
		VALUE	AND FILLING MODE
5	1		ENTITY TYPE
6	2		STATUS CODE
8	1		LANGUAGE CODE
9	30		STATUS LABEL

SUBSIDIARIES TABLE CODE OF RECORD TYPE: 'TSU'

POS	LEN	CLASS	DESCRIPTION OF FIELDS
		VALUE	AND FILLING MODE
5	2		SUBSIDIARY CODE
7	1		LANGUAGE CODE
8	25		SUBSIDIARY LONG LABEL
33	11		SUBSIDIARY SHORT LABEL
62	1		SUBSIDIARY DEFAULT LANGUAGE

13 TABLES 25

TYPES TABLE

CODE OF RECORD TYPE: 'TTY'

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
		VALUE	AND FILLING MODE
5	1		EVENT/CHANGE: TYPE CODE
6	1		LANGUAGE CODE
7	30		TYPE LABEL

25

TECHNICAL PACKAGES TABLE CODE OF RECORD TYPE: 'TVE'

POS	LEN	CLASS	DESCRIPTION OF FIELDS
		VALUE	AND FILLING MODE
5	2		TECHNICAL PACKAGE CODE
7	3		RELEASE
10	3		HARDWARE CODE
13	3		VERSION
16	1		VERSION LANGUAGE OPTION
17	1		LANGUAGE CODE
18	8	NUMER.	VERSION DATE
26	18		LABEL

25

USERS TABLE - DEFINITION

CODE OF RECORD TYPE: 'TUD'

POS	LEN	CLASS	DESCRIPTION OF FIELDS
		VALUE	AND FILLING MODE
5	8		USER CODE
15	8		PASSWORD
23	2		TITLE
25	30		LAST NAME
55	1		FIRST NAME INITIAL
56	3		FUNCTION CODE
59	1		LANGUAGE CODE

USERS TABLE - GENERAL AUTHORIZATIONS CODE OF RECORD TYPE: 'TUG'

POS	LEN	CLASS	DESCRIPTION OF FIELDS
		VALUE	AND FILLING MODE
5	8		USER CODE
15	1		GENERAL AUTHORIZATION
16	1		TABLE AUTHORIZATION
17	3		PRODUCT CODE
20	1		CHANGE AUTHORIZATION
21	9		SITE CODE
30	3		SITE SUB-CODE
33	2		SUBSIDIARY CODE
35	1		EVENT AUTHORIZATION
36	1		SITE AUTHORIZATION

USERS TABLE - AUTHORIZATIONS/PRODUCT CODE OF RECORD TYPE: 'TUP'

POS	LEN	CLASS	DESCRIPTION OF FIELDS
		VALUE	AND FILLING MODE
5	8		USER CODE
13	2	NUMER.	LINE NUMBER
15			GROUP FOR AUTHORIZATION CODE-
			SUBSID.
			NOMBRE DE REPETITIONS: 8
	3		PRODUCT CODE
	1		CHANGE AUTHORIZATION

USERS TABLE - AUTHORIZATIONS/SUBSIDIARY CODE OF RECORD TYPE: 'TUS'

POS	LEN	CLASS	DESCRIPTION OF FIELDS
		VALUE	AND FILLING MODE
5	8		USER CODE
13	2	NUMER.	LINE NUMBER
15			GROUP FOR AUTHORIZATION CODE-
			SUBSID.
			NOMBRE DE REPETITIONS: 7
	2		SUBSIDIARY CODE
	1		EVENT AUTHORIZATION
	1		SITE AUTHORIZATION

13.26. KEYWORD DICTIONARY

KEYWORD DICTIONARY CODE OF RECORD TYPE: 'LGK'

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
5	1		LANGAGE CODE
			Only for a keyword associated with a
			change.
6	13		KEYWORD
19	13		PRINCIPAL KEYWORD
32	1		KEYWORD TYPE
33	40		COMMENTS

13.27. DATABASE LOCK

PACBASE ENVIRONMENT CHECK
CODE OF RECORD TYPE: 'PL '

POS	LEN	CLASS VALUE	DESCRIPTION OF FIELDS AND FILLING MODE
5	4		LOGICAL DATABASE CODE
9	3		LIBRARY CODE
12	1		ENTITY TYPE
			NOMBRE DE REPETITIONS: 16
28	3		USER ENTITY TYPE
			NOMBRE DE REPETITIONS: 10