

Program Directory for IBM DB2 V9.1 for z/OS QMF Enterprise Edition National Language Version

V09.01.00

Program Number 5635-DB2

for Use with z/OS

Document Date: March 2007

— Note! ———							
Before using this in page 62.	formation and th	e product it sup	ports, be sure to	read the gene	ral information u	nder 7.0, "Notice	es" on

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1.0 Introduction

This Program Directory is intended for the system programmer responsible for program installation and maintenance. It contains information concerning the material and procedures associated with the installation of QMF Enterprise Edition National Language Version.

The Program Directory contains the following sections:

- 2.0, "Program Materials" on page 4 identifies the basic and optional program materials and documentation for QMF Enterprise Edition National Language Version.
- 3.0, "Program Support" on page 17 describes the IBM support available for QMF Enterprise Edition National Language Version.
- 4.0, "Program and Service Level Information" on page 19 lists the APARs (program level) and PTFs (service level) incorporated into QMF Enterprise Edition National Language Version.
- 5.0, "Installation Requirements and Considerations" on page 20 identifies the resources and considerations required for installing and using QMF Enterprise Edition National Language Version.
- 6.0, "Installation Instructions" on page 37 provides detailed installation instructions for QMF Enterprise Edition National Language Version. It also describes the procedures for activating the functions of QMF Enterprise Edition National Language Version, or refers to appropriate publications.

Before installing QMF Enterprise Edition National Language Version, read the *CBPDO Memo To Users* and the *CBPDO Memo To Users Extension* that were supplied with this program in softcopy form as well as this Program Directory and then keep them for future reference. Section 3.2, "Preventive Service Planning" on page 17 tells you how to find any updates to the information and procedures in this Program Directory.

QMF Enterprise Edition National Language Version is supplied in a Custom-Built Product Delivery Offering (CBPDO, 5751-CS3). The Program Directory is provided in softcopy form on the CBPDO tape which is identical to the hardcopy form provided with your order. Your CBPDO contains a softcopy preventive service planning (PSP) upgrade for this product. All service and HOLDDATA for QMF Enterprise Edition National Language Version are included on the CBPDO tape.

Do not use this Program Directory if you are installing QMF Enterprise Edition National Language Version with a SystemPac or ServerPac. When using these offerings, use the jobs and documentation supplied with the offering. This documentation may point you to specific sections of the Program Directory as required.

1.1 QMF Enterprise Edition National Language Version Description

DB2 Query Management Facility (QMF) is a tightly integrated, powerful, and reliable tool that performs query and reporting functions that help you access relational or multidimensional data. It offers an easy-to-learn, interactive interface to databases in the IBM DB2 product family. Users with little or no data processing experience can easily retrieve, create, update, insert, or delete data that is stored in DB2.

QMF for TSO/CICS is translated into multiple national language versions. This program directory documents the installation of QMF for TSO/CICS base and all of the national language versions and QMF HPO. You must have the QMF for TSO/CICS base product installed prior to the installation of and national language version. QMF Enterprise Edition National Language Version includes:

- QMF for TSQ/CICS
- QMF for TSO/CICS National Language Versions
- QMF High Performance Option (QMF HPO)
- · QMF for Workstation
- · QMF for WebSphere

Note: The QMF Enterprise Edition National Language Version provides QMF for TSO/CICS, QMF for TSO/CICS National Language Versions and QMF HPO on SMP/E installable tapes. QMF for Workstation and QMF for WebSphere are provided on CD/ROMs. QMF for Workstation can be installed on multiple operating systems via InstallShield. QMF for WebSphere is installed on WebSphere Application Server V6 on any platform supporting WebSphere Application Server V6. This program directory will guide the user through the installation of QMF for TSO/CICS, QMF for TSO/CICS National Language Versions, and QMF HPO via SMP/E. Please refer to the specific program CD/ROM for installation instructions for that program.

1.2 QMF Enterprise Edition National Language Version FMIDs

QMF Enterprise Edition National Language Version consists of the following FMIDs:

```
HSQ9910 (QMF TSO/CICS Base)
HHP9910 (QMF HPO)
JSQ9951 (QMF Uppercase English)
JSQ9955 (QMF Danish)
JSQ9956 (QMF French)
JSQ9957 (QMF German)
JSQ9958 (QMF Italian)
JSQ9958 (QMF Japanese)
JSQ995A (QMF Korean)
JSQ995B (QMF Brazilian Portuguese)
JSQ995C (QMF Spanish)
JSQ995D (QMF Swedish)
```

JSQ995E (QMF Swiss French) JSQ995F (QMF Swiss German) JSQ995G (QMF Canadian French)

2.0 Program Materials

An IBM program is identified by a program number and feature numbers. The program number for QMF Enterprise Edition National Language Version is 5635-DB2 and the feature number is 6003.

Basic Machine-Readable Materials are materials that are supplied under the base license and feature numbers, and are required for the use of the product. Optional Machine-Readable Materials are orderable under separate feature numbers, and are not required for the product to function.

The program announcement material describes the features supported by QMF Enterprise Edition National Language Version. Ask your IBM representative for this information if you have not already received a copy.

2.1 Basic Machine-Readable Material

The distribution medium for this program is magnetic tape or downloadable files. It is installed using SMP/E, and is in SMP/E RELFILE format. See 6.0, "Installation Instructions" on page 37 for more information about how to install the program.

Information about the physical tape for the Basic Machine-Readable Materials for QMF Enterprise Edition National Language Version can be found in the *CBPDO Memo To Users Extension*.

Non-CBPDO Customers

If you receive the product tape and program directory outside the CBPDO process, refer to 6.1.4, "Sample Jobs" on page 38 for details (media volser, file name, tape file number) and how to proceed.

Figure 1 describes the program file content for QMF Enterprise Edition National Language Version. You can refer to the *CBPDO Memo To Users Extension* to see where the files reside on the tape.

Notes:

- 1. The data set attributes in this table should be used in the JCL of jobs reading the data sets, but since the data sets are in IEBCOPY unloaded format, their actual attributes may be different.
- 2. If any RELFILEs are identified as PDSEs, ensure that SMPTLIB data sets are allocated as PDSEs.

Figure 1 (Page 1 of 2). Program File Content - QMF TSO/CIC	S Base			
		R	L	
		E	R	
	0	С	E	
	R	F	С	BLK
Name	G	М	L	SIZE
SMPMCS	SEQ	FB	80	8800

Figure 1 (Page 2 of 2). Program File Content - QMF TSO/CIC	S Base			
		R	L	
	0	E C	R E	
Name	R	F	С	BLK
Name	G	M	L	SIZE
IBM.HSQ9910.F1	PDS	FB	80	8800
IBM.HSQ9910.F2	PDS	U	0	6144
IBM.HSQ9910.F3	PDS	FB	80	8800
IBM.HSQ9910.F4	PDS	FB	80	8800
IBM.HSQ9910.F5	PDS	F	400	400
IBM.HSQ9910.F6	PDS	V	30345	30349
IBM.HSQ9910.F7	PDS	FB	80	8800
IBM.HSQ9910.F8	PDS	F	400	400

Figure 2. Program File Content - QMF HPO				
	0	R E C	L R E	
	R	F	C	BLK
Name	G	M	L	SIZE
SMPMCS	SEQ	FB	80	8800
IBM.HHP9910.F1	PDS	FB	80	8800
IBM.HHP9910.F2	PDS	U	0	6144
IBM.HHP9910.F3	PDS	FB	80	27920
IBM.HHP9910.F4	PDS	FB	80	27920
IBM.HHP9910.F5	PDS	FB	80	27920
IBM.HHP9910.F6	PDS	FB	80	27920
IBM.HHP9910.F7	PDS	FB	80	27920
IBM.HHP9910.F8	PDS	FB	80	27920
IBM.HHP9910.F9	PDS	FB	80	27920

Figure 3. Program File Content - Uppercase English				
Name	O R G	R E C F M	L R E C L	BLK SIZE
SMPMCS	SEQ	FB	80	8800
IBM.JSQ9951.F1	PDS	FB	80	8800
IBM.JSQ9951.F2	PDS	U	0	6144
IBM.JSQ9951.F3	PDS	FB	80	8800
IBM.JSQ9951.F4	PDS	FB	80	8800
IBM.JSQ9951.F5	PDS	F	400	400
IBM.JSQ9951.F6	PDS	V	32474	32478

Figure 4. Program File Content - Danish				
Name	O R G	R E C F	L R E C L	BLK SIZE
SMPMCS	SEQ	FB	80	8800
IBM.JSQ9955.F1	PDS	FB	80	8800
IBM.JSQ9955.F2	PDS	U	0	6144
IBM.JSQ9955.F3	PDS	FB	80	8800
IBM.JSQ9955.F4	PDS	FB	80	8800
IBM.JSQ9955.F5	PDS	F	400	400
IBM.JSQ9955.F6	PDS	V	32474	32478

Figure 5 (Page 1 of 2). Program File Content - French				
		R	L	
	•	E	R	
	0	C	E	DLK
l	R	F	C	BLK
Name	G	M	L	SIZE
SMPMCS	SEQ	FB	80	8800
IBM.JSQ9956.F1	PDS	FB	80	8800
IBM.JSQ9956.F2	PDS	U	0	6144
IBM.JSQ9956.F3	PDS	FB	80	8800

Figure 5 (Page 2 of 2). Program File Content - French				
		R	L	
	0	E C	R E	
	R	F	C	BLK
Name	G	M	Ĺ	SIZE
IBM.JSQ9956.F4	PDS	FB	80	8800
IBM.JSQ9956.F5	PDS PDS	FB F	80 400	8800 400

Figure 6. Program File Content - German				
		R	L	
	0	E C	R E	
	R	F	C	BLK
Name	G	М	L	SIZE
SMPMCS	SEQ	FB	80	8800
IBM.JSQ9957.F1	PDS	FB	80	8800
IBM.JSQ9957.F2	PDS	U	0	6144
IBM.JSQ9957.F3	PDS	FB	80	8800
IBM.JSQ9957.F4	PDS	FB	80	8800
IBM.JSQ9957.F5	PDS	F	400	400
IBM.JSQ9957.F6	PDS	V	32474	32478

Figure 7. Program File Content - Italian				
	O R	R E C F	L R E C	BLK
Name	G	M	L	SIZE
SMPMCS	SEQ	FB	80	8800
IBM.JSQ9958.F1	PDS	FB	80	8800
IBM.JSQ9958.F2	PDS	U	0	6144
IBM.JSQ9958.F3	PDS	FB	80	8800
IBM.JSQ9958.F4	PDS	FB	80	8800
IBM.JSQ9958.F5	PDS	F	400	400
IBM.JSQ9958.F6	PDS	V	32474	32478

Figure 8. Program File Content - Japanese				
Name	O R G	R E C F M	L R E C L	BLK SIZE
SMPMCS	SEQ	FB	80	8800
IBM.JSQ9959.F1	PDS	FB	80	8800
IBM.JSQ9959.F2	PDS	U	0	6144
IBM.JSQ9959.F3	PDS	FB	80	8800
IBM.JSQ9959.F4	PDS	FB	80	8800
IBM.JSQ9959.F5	PDS	F	400	400
IBM.JSQ9959.F6	PDS	V	32474	32478

Figure 9. Program File Content - Korean				
Name	O R G	R E C F	L R E C L	BLK SIZE
SMPMCS	SEQ	FB	80	8800
IBM.JSQ995A.F1	PDS	FB	80	8800
IBM.JSQ995A.F2	PDS	U	0	6144
IBM.JSQ995A.F3	PDS	FB	80	8800
IBM.JSQ995A.F4	PDS	FB	80	8800
IBM.JSQ995A.F5	PDS	F	400	400
IBM.JSQ995A.F6	PDS	V	32474	32478

Figure 10 (Page 1 of 2). Program File Content	- Brazilian Portuguese			
Name	O R G	R E C F M	L R E C L	BLK SIZE
SMPMCS	SEQ	FB	80	8800
IBM.JSQ995B.F1	PDS	FB	80	8800
IBM.JSQ995B.F2	PDS	U	0	6144
IBM.JSQ995B.F3	PDS	FB	80	8800

Figure 10 (Page 2 of 2). Program File Content - Bra	azilian Portuguese			
	0	R E C	L R E	DIK
Name	R G	F M	C L	BLK SIZE
IBM.JSQ995B.F4	PDS	FB	80	8800
IBM.JSQ995B.F5	PDS	F	400	400
IBM.JSQ995B.F6	PDS	V	32474	32478

Figure 11. Program File Content - Spanish				
	0	R E C	L R E	
Name	R G	F M	C	BLK SIZE
SMPMCS	SEQ	FB	80	8800
IBM.JSQ995C.F1	PDS	FB	80	8800
IBM.JSQ995C.F2	PDS	U	0	6144
IBM.JSQ995C.F3	PDS	FB	80	8800
IBM.JSQ995C.F4	PDS	FB	80	8800
IBM.JSQ995C.F5	PDS	F	400	400
IBM.JSQ995C.F6	PDS	V	32474	32478

Figure 12. Program File Content - Swedish				
		R	L	
	0	E C	R E	
	R	F	C	BLK
Name	G	M	L	SIZE
SMPMCS	SEQ	FB	80	8800
IBM.JSQ995D.F1	PDS	FB	80	8800
IBM.JSQ995D.F2	PDS	U	0	6144
IBM.JSQ995D.F3	PDS	FB	80	8800
IBM.JSQ995D.F4	PDS	FB	80	8800
IBM.JSQ995D.F5	PDS	F	400	400
IBM.JSQ995D.F6	PDS	٧	32474	32478

Figure 13. Program File Content - Swiss French				
Name	O R G	R E C F M	L R E C L	BLK SIZE
SMPMCS	SEQ	FB	80	8800
IBM.JSQ995E.F1	PDS	FB	80	8800
IBM.JSQ995E.F2	PDS	U	0	6144
IBM.JSQ995E.F3	PDS	FB	80	8800
IBM.JSQ995E.F4	PDS	FB	80	8800
IBM.JSQ995E.F5	PDS	F	400	400
IBM.JSQ995E.F6	PDS	V	32474	32478

Figure 14. Program File Content - Swiss German				
		R E	L R	
	0	C	E	
Name	R G	F M	C L	BLK SIZE
SMPMCS	SEQ	FB	80	8800
IBM.JSQ995F.F1	PDS	FB	80	8800
IBM.JSQ995F.F2	PDS	U	0	6144
IBM.JSQ995F.F3	PDS	FB	80	8800
IBM.JSQ995F.F4	PDS	FB	80	8800
IBM.JSQ995F.F5	PDS	F	400	400
IBM.JSQ995F.F6	PDS	V	32474	32478

Figure 15 (Page 1 of 2). Program File Content -	Canadian French			
Name	O R G	R E C F M	L R E C L	BLK SIZE
SMPMCS	SEQ	FB	80	8800
IBM.JSQ995G.F1	PDS	FB	80	8800
IBM.JSQ995G.F2	PDS	U	0	6144
IBM.JSQ995G.F3	PDS	FB	80	8800

Figure 15 (Page 2 of 2). Program File Content - Canadian Fren	nch			
		R	L	
	0	E C	R E	
	R	F	C	BLK
Name	G	M	L	SIZE
IBM.JSQ995G.F4	PDS	FB	80	8800
IBM.JSQ995G.F5	PDS	F	400	400
IBM.JSQ995G.F6	PDS	V	32474	32478

2.2 Optional Machine-Readable Material

No optional machine-readable materials are provided for QMF Enterprise Edition National Language Version.

2.3 Program Publications

The following sections identify the basic and optional publications for QMF Enterprise Edition National Language Version.

2.3.1 Basic Program Publications

Figure 16 identifies the basic unlicensed program publications for QMF Enterprise Edition National Language Version. One copy of each of these publications is included when you order the basic materials for QMF Enterprise Edition National Language Version. For additional copies, contact your IBM representative.

Figure 16. Basic Material: Unlicensed Publications	
Publication Title	Form Number
QMF Enterprise Edition National Language Version Program Directory	GI10-8743

Figure 17 identifies the basic unlicensed or licensed publications for QMF Enterprise Edition National Language Version that are not available in hardcopy form. These publications are available in PDF format on CD/ROM "DB2 Version 9.1 for z/OS Licensed Library Collection", LK3T-7195, shipped with DB2 V9.1 for z/OS. You can view or download these and other DB2 V9.1 for z/OS publications from the IBM DB2 and IMS Tools library Web site at

http://www.ibm.com/software/data/db2imstools/library.html.

Publication Title	Form Number	How Available
Developing DB2 QMF Applications	SC18-9687	CD/ROM or the IBM DB2 and IMS Tools library Web site
Installing and Managing DB2 QMF for TSO and CICS	GC18-9684	CD/ROM or the IBM DB2 and IMS Tools library Web site
Introducing DB2 QMF	GC18-9683	CD/ROM or the IBM DB2 and IMS Tools library Web site
DB2 QMF Messages and Codes	GC18-9688	CD/ROM or the IBM DB2 and IMS Tools library Web site
DB2 QMF Reference	SC18-9685	CD/ROM or the IBM DB2 and IMS Tools library Web site
Using DB2 QMF	SC18-9686	CD/ROM or the IBM DB2 and IMS Tools library Web site
DB2 QMF High Performance Option User's Guide for TSO and CICS	SC18-9689	CD/ROM or the IBM DB2 and IMS Tools library Web site
Installing and Managing DB2 QMF for Workstation and DB2 QMF for WebSphere	GC18-9691	CD/ROM or the IBM DB2 and IMS Tools library Web site
Getting Started with DB2 QMF for Workstation and DB2 QMF for WebSphere	GC18-9690	CD/ROM or the IBM DB2 and IMS Tools library Web site

The following Figures are the translated QMF Enterprise Edition National Language Version publications available to view or download from the IBM DB2 and IMS Tools library Web site at http://www.ibm.com/software/data/db2imstools/library.html.

Figure 18. Basic Material: Other Unlicensed or Licensed Publications - French			
Publication Title	Form Number	How Available	
Introducing DB2 QMF	GC11-2480	IBM DB2 and IMS Tools library Web site	
Installing and Managing DB2 QMF for Workstation and DB2 QMF for WebSphere	GC11-2483	IBM DB2 and IMS Tools library Web site	
Getting Started with DB2 QMF for Workstation and DB2 QMF for WebSphere	GC11-2484	IBM DB2 and IMS Tools library Web site	

Figure 19. Basic Material: Other Unlicensed or Licensed Publications - German			
Publication Title	Form Number	How Available	
Introducing DB2 QMF	GC12-3619	IBM DB2 and IMS Tools library Web site	
DB2 QMF Reference	SC12-3622	IBM DB2 and IMS Tools library Web site	
Using DB2 QMF	SC12-3621	IBM DB2 and IMS Tools library Web site	
Installing and Managing DB2 QMF for Workstation and DB2 QMF for WebSphere	GC12-3625	IBM DB2 and IMS Tools library Web site	
Getting Started with DB2 QMF for Workstation and DB2 QMF for WebSphere	GC12-3682	IBM DB2 and IMS Tools library Web site	

Figure 20. Basic Material: Other Unlicensed or Licensed Publications - Italian			
Publication Title	Form Number	How Available	
Introducing DB2 QMF	GC13-3559	IBM DB2 and IMS Tools library Web site	
DB2 QMF Reference	GC13-3561	IBM DB2 and IMS Tools library Web site	
Using DB2 QMF	GC13-3560	IBM DB2 and IMS Tools library Web site	
Installing and Managing DB2 QMF for Workstation and DB2 QMF for WebSphere	GC13-3563	IBM DB2 and IMS Tools library Web site	
Getting Started with DB2 QMF for Workstation and DB2 QMF for WebSphere	GC13-3564	IBM DB2 and IMS Tools library Web site	

Figure 21 (Page 1 of 2). Basic Material: Other Unlicensed or Licensed Publications - Japanese		
Publication Title	Form Number	How Available
Developing DB2 QMF Applications	SD88-7610	IBM DB2 and IMS Tools library Web site
Installing and Managing DB2 QMF for TSO and CICS	GD88-7607	IBM DB2 and IMS Tools library Web site
Introducing DB2 QMF	GD88-7606	IBM DB2 and IMS Tools library Web site
DB2 QMF Messages and Codes	GD88-7611	IBM DB2 and IMS Tools library Web site

	Form	
Publication Title	Number	How Available
DB2 QMF Reference	SD88-7608	IBM DB2 and IMS Tools library Web site
Using DB2 QMF	SD88-7609	IBM DB2 and IMS Tools library Web site
Installing and Managing DB2 QMF for Workstation and DB2 QMF for WebSphere	GD88-7613	IBM DB2 and IMS Tools library Web site
Getting Started with DB2 QMF for Workstation and DB2 QMF for WebSphere	GD88-7612	IBM DB2 and IMS Tools library Web site

Figure 22. Basic Material: Other Unlicensed or Licensed Publications - Brazilian Portuguese		
Publication Title	Form Number	How Available
Installing and Managing DB2 QMF for TSO and CICS	G517-8517	IBM DB2 and IMS Tools library Web site
Introducing DB2 QMF	G517-8516	IBM DB2 and IMS Tools library Web site
DB2 QMF Messages and Codes	G517-8520	IBM DB2 and IMS Tools library Web site
DB2 QMF Reference	S517-8519	IBM DB2 and IMS Tools library Web site
Using DB2 QMF	S517-8518	IBM DB2 and IMS Tools library Web site
Getting Started with DB2 QMF for Workstation and DB2 QMF for WebSphere	G517-8521	IBM DB2 and IMS Tools library Web site

Figure 23 (Page 1 of 2). Basic Material: Other Unlicensed or Licensed Publications - Spanish		
Publication Title	Form Number	How Available
Introducing DB2 QMF	GC11-3174	IBM DB2 and IMS Tools library Web site
DB2 QMF Reference	SC11-3176	IBM DB2 and IMS Tools library Web site
Using DB2 QMF	SC11-3175	IBM DB2 and IMS Tools library Web site
Installing and Managing DB2 QMF for Workstation and DB2 QMF for WebSphere	GC11-3172	IBM DB2 and IMS Tools library Web site

Figure 23 (Page 2 of 2). Basic Material: Other Unlicensed or Licensed Publications - Spanish		
Publication Title	Form Number	How Available
Getting Started with DB2 QMF for Workstation and DB2 QMF for WebSphere	GC11-3173	IBM DB2 and IMS Tools library Web site

Figure 24. Basic Material: Other Unlicensed or Licensed Publications - Traditional Chinese			
Publication Title	Form Number	How Available	
Installing and Managing DB2 QMF for Workstation and DB2 QMF for WebSphere	GC40-2211	IBM DB2 and IMS Tools library Web site	
Getting Started with DB2 QMF for Workstation and DB2 QMF for WebSphere	GC40-2212	IBM DB2 and IMS Tools library Web site	

Figure 25. Basic Material: Other Unlicensed or Licensed Publications - Portuguese			
Publication Title	Form Number	How Available	
Installing and Managing DB2 QMF for Workstation and DB2 QMF for WebSphere	GC17-5460	IBM DB2 and IMS Tools library Web site	
Getting Started with DB2 QMF for Workstation and DB2 QMF for WebSphere	GC17-5459	IBM DB2 and IMS Tools library Web site	

Figure 26. Basic Material: Other Unlicensed or Licensed Publications - Arabic			
Publication Title	Form Number	How Available	
Getting Started with DB2 QMF for Workstation and DB2 QMF for WebSphere	GB20-2236	IBM DB2 and IMS Tools library Web site	

2.3.2 Optional Program Publications

No optional publications are provided for QMF Enterprise Edition National Language Version.

2.4 Program Source Materials

No program source materials or viewable program listings are provided for QMF Enterprise Edition National Language Version.

2.5 Publications Useful During Installation

The publications listed in Figure 27 on page 16 may be useful during the installation of QMF Enterprise Edition National Language Version. To order copies, contact your IBM representative or visit the IBM Publications Center on the World Wide Web at:

http://www.ibm.com/shop/publications/order

Figure 27. Publications Useful During Installation	
Publication Title	Form Number
IBM SMP/E for z/OS User's Guide	SA22-7773
IBM SMP/E for z/OS Commands	SA22-7771
IBM SMP/E for z/OS Reference	SA22-7772
IBM SMP/E for z/OS Messages, Codes, and Diagnosis	GA22-7770

3.0 Program Support

This section describes the IBM support available for QMF Enterprise Edition National Language Version.

3.1 Program Services

Contact your IBM representative for specific information about available program services.

3.2 Preventive Service Planning

Before installing QMF Enterprise Edition National Language Version, you should review the current Preventive Service Planning (PSP) information. If you obtained QMF Enterprise Edition National Language Version as part of a CBPDO, there is HOLDDATA and PSP information included on the CBPDO.

If the CBPDO for QMF Enterprise Edition National Language Version is more than two weeks old when you install it, you should contact the IBM Support Center, use S/390 SoftwareXcel to obtain the current "PSP Bucket" or obtain the current PSP from the web at https://techsupport.services.ibm.com/server/390.psp390

For program support, access the Software Support Web site at http://www-3.ibm.com/software/support/

PSP Buckets are identified by UPGRADEs, which specify product levels, and SUBSETs, which specify the FMIDs for a product level. The UPGRADE and SUBSET values for QMF Enterprise Edition National Language Version are:

Figure 28 (Page 1 of 2). PSP Upgrade and Subset ID		
UPGRADE	SUBSET	Description
DB2910	HSQ9910	QMF TSO/CICS Base
DB2910	HHP9910	QMF HPO
DB2910	JSQ9951	QMF Uppercase English
DB2910	JSQ9955	QMF Danish
DB2910	JSQ9956	QMF French
DB2910	JSQ9957	QMF German
DB2910	JSQ9958	QMF Italian
DB2910	JSQ9959	QMF Japanese
DB2910	JSQ995A	QMF Korean
DB2910	JSQ995B	QMF Brazilian Portuguese

Figure 28 (Page 2 of 2). PSP Upgrade and Subset ID			
UPGRADE	SUBSET	Description	
DB2910	JSQ995C	QMF Spanish	
DB2910	JSQ995D	QMF Swedish	
DB2910	JSQ995E	QMF Swiss French	
DB2910	JSQ995F	QMF Swiss German	
DB2910	JSQ995G	QMF Canadian French	

For additional Service related information, visit http://www.ibm.com/software/data/db2imstools/support.html

3.3 Statement of Support Procedures

Report any difficulties you have using this program to your IBM Support Center. If an APAR is required, the Support Center will provide the address to which any needed documentation can be sent.

Figure 29 identifies the component IDs (COMPID) for QMF Enterprise Edition National Language Version.

Figure 29. Co	Figure 29. Component IDs		
FMID	COMPID	Component Name	RETAIN Release
HSQ9910	566872101	QMF TSO/CICS Base	910
HHP9910	5668HPO00	QMF HPO	910
JSQ9951	566872101	QMF Uppercase English	951
JSQ9955	566872101	QMF Danish	955
JSQ9956	566872101	QMF French	956
JSQ9957	566872101	QMF German	957
JSQ9958	566872101	QMF Italian	958
JSQ9959	566872101	QMF Japanese	959
JSQ995A	566872101	QMF Korean	95A
JSQ995B	566872101	QMF Brazilian Portuguese	95B
JSQ995C	566872101	QMF Spanish	95C
JSQ995D	566872101	QMF Swedish	95D
JSQ995E	566872101	QMF Swiss French	95E
JSQ995F	566872101	QMF Swiss German	95F
JSQ995G	566872101	QMF Canadian French	95G

4.0 Program and Service Level Information

This section identifies the program and any relevant service levels of QMF Enterprise Edition National Language Version. The program level refers to the APAR fixes incorporated into the program. The service level refers to the PTFs incorporated into the program.

4.1 Program Level Information

No APARs against this release of QMF Enterprise Edition National Language Version have been incorporated into the product tape.

4.2 Service Level Information

No PTFs against this release of QMF Enterprise Edition National Language Version have been incorporated into the product tape.

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5.0 Installation Requirements and Considerations

The following sections identify the system requirements for installing and activating QMF Enterprise Edition National Language Version. The following terminology is used:

- Driving system: the system used to install the program.
- · Target system: the system on which the program is installed.

In many cases, the same system can be used as both a driving system and a target system. However, you may want to set up a clone of your system to use as a target system by making a separate IPL-able copy of the running system. The clone should include copies of all system libraries that SMP/E updates, copies of the SMP/E CSI data sets that describe the system libraries, and your PARMLIB and PROCLIB.

Some cases where two systems should be used include the following:

- When installing a new level of a product that is already installed, the new product will delete the old
 one. By installing onto a separate target system, you can test the new product while still keeping the
 old one in production.
- When installing a product that shares libraries or load modules with other products, the installation can
 disrupt the other products. Installing onto a test system or clone will allow you to assess these
 impacts without disrupting your production system.

5.1 Driving System Requirements

This section describes the environment of the driving system required to install QMF Enterprise Edition National Language Version.

5.1.1 Machine Requirements

The driving system can run in any hardware environment that supports the required software.

5.1.2 Programming Requirements

Figure 30. Driving System Software Requirements			
Program Number	Product Name and Minimum VRM/Service Level		
Any one of the fol	Any one of the following:		
5694-A01	z/OS V01.07.00 or later		
5655-G44	IBM SMP/E for z/OS V03.04.00 or later		

5.2 Target System Requirements

This section describes the environment of the target system required to install and use QMF Enterprise Edition National Language Version.

QMF Enterprise Edition National Language Version installs in the DBS (P115) SREL.

5.2.1 Machine Requirements

The target system can run in any hardware environment that supports the required software.

5.2.2 Programming Requirements

5.2.2.1 Installation Requisites: An installation requisite is defined as a product that is required and must be present or one that is not required but should be present on the system for the successful installation of this product.

A mandatory installation requisite identifies products that are required, without exception, or this product will not install on your system. This includes products specified as PREs or REQs.

Figure 31. Mandatory Installation Requisites		
Program Number	Product Name and Minimum VRM/Service Level	
Any one of the following:		
5635-DB2	DB2 V09.01 for z/OS V09.01.00*	
5625-DB2	DB2 UDB for z/OS V08.01.00	
5675-DB2	DB2 UDB Server for z/OS and OS/390 V07.01.00	
Any one of the following (for QMF under CICS only):		
5697-E93	CICS Transaction Server for z/OS V02.03.00	
5655-M15	CICS Transaction Server for z/OS V03.01.00	

^{*} Note: QMF is a separately-priced feature of DB2 V9.1 for z/OS and although QMF V9 can be used with earlier versions of DB2, you must have a license for DB2 V9.1 for z/OS to use QMF V9 with any supported version of DB2. Refer to the DB2 V9.1 for z/OS announcement letter or see your IBM representative for release information.

A conditional installation requisite identifies products that are **not** required for successful install but may resolve such things as certain warning messages at installation time. They include products that are specified as IF REQs.

QMF Enterprise Edition National Language Version has no conditional installation requisites.

5.2.2.2 Operational Requisites: An operational requisite is defined as a product that is required and must be present or a product that is not required but should be present on the system in order for this product to operate all or some of its functions.

A mandatory operational requisite identifies products that are required, without exception, or this product will not operate its basic function unless the requisite is met. This includes products specified as PREs or REQs.

Figure 32. Mandatory Operational Requisites			
Program Number	Product Name and Minimum VRM/Service Level		
5695-167	GDDM V03.02.00 or later		
Any one of the following	Any one of the following:		
5635-DB2	DB2 V09.01 for z/OS V09.01.00*		
5625-DB2	DB2 UDB for z/OS V08.01.00		
5675-DB2	DB2 UDB Server for z/OS and OS/390 V07.01.00		
Any one of the following (for QMF under CICS only):			
5697-E93	CICS Transaction Server for z/OS V02.03.00		
5655-M15	CICS Transaction Server for z/OS V03.01.00		

^{*} Note: QMF is a separately-priced feature of DB2 V9.1 for z/OS and although QMF V9 can be used with earlier versions of DB2, you must have a license for DB2 V9.1 for z/OS to use QMF V9 with any supported version of DB2. Refer to the DB2 V9.1 for z/OS announcement letter or see your IBM representative for release information.

A conditional operational requisite identifies products that are **not required** for the basic function but are needed at run time for this product to utilize specific functions. They may include products specified as IF REQs.

QMF Enterprise Edition National Language Version has no conditional operational requisites.

5.2.2.3 Toleration/Coexistence Requisites: A toleration/coexistence requisite is defined as a product which must be present on a sharing system. These systems can be other systems in a multisystem environment (not necessarily sysplex), a shared DASD environment (such as test and production), or systems that reuse the same DASD at different time intervals.

QMF Enterprise Edition National Language Version has no toleration/coexistence requisites.

5.2.2.4 Incompatibility (Negative) Requisites: A negative requisite identifies products which must *not* be installed on the same system as this product.

QMF Enterprise Edition National Language Version has no negative requisites.

5.2.3 DASD Storage Requirements

QMF Enterprise Edition National Language Version libraries can reside on all supported DASD types. The values below are for 3390 DASD.

Figure 33 on page 23 lists the total space required for each type of library QMF TSO/CICS Base.

Figure 33. T	Figure 33. Total DASD Space Required by QMF TSO/CICS	
Library Type	Total Space Required	
Target	582 tracks	
Distribution	672 tracks	

Figure 34 lists the total space required for each type of library for QMF HPO

Figure 34. T	Figure 34. Total DASD Space Required by QMF HPO	
Library Type	Total Space Required	
Target	500 tracks	
Distribution	500 tracks	

Figure 35 lists the total space required for each type of library for Uppercase English.

Figure 35. T	otal DASD Space Required by National Language Version for Uppercase English
Library Type	Total Space Required
Target	353 tracks
Distribution	405 tracks

Figure 36 lists the total space required for each type of library for Danish.

Figure 36. T	Figure 36. Total DASD Space Required by National Language Version for Danish	
Library Type	Total Space Required	
Target	353 tracks	
Distribution	405 tracks	

Figure 37 lists the total space required for each type of library for French.

Figure 37. T	Figure 37. Total DASD Space Required by National Language Version for French	
Library Type	Total Space Required	
Target	353 tracks	
Distribution	405 tracks	

Figure 38 lists the total space required for each type of library for German.

Figure 38. Total DASD Space Required by National Language Version for German		
Library Type Total Space Required		
Target	353 tracks	
Distribution	405 tracks	

Figure 39 lists the total space required for each type of library for Italian.

Figure 39. Total DASD Space Required by National Language Version for Italian		
Library Type	•	
Target	353 tracks	
Distribution	405 tracks	

Figure 40 lists the total space required for each type of library for Japanese.

Figure 40. T	Figure 40. Total DASD Space Required by National Language Version for Japanese		
Library Type	•		
Target	353 tracks		
Distribution	405 tracks		

Figure 41 lists the total space required for each type of library for Korean.

Figure 41. Total DASD Space Required by National Language Version for Korean		
Library Type	,	
Target	353 tracks	
Distribution	405 tracks	

Figure 42 on page 25 lists the total space required for each type of library for Brazilian Portuguese.

Figure 42. Total DASD Space Required by National Language Version for Brazilian Portuguese		
Library Type Total Space Required		
Target	353 tracks	
Distribution	405 tracks	

Figure 43 lists the total space required for each type of library for Spanish.

Figure 43. Total DASD Space Required by National Language Version for Spanish		
Library Type		
Target	353 tracks	
Distribution	405 tracks	

Figure 44 lists the total space required for each type of library for Swedish.

Figure 44. Total DASD Space Required by National Language Version for Swedish		
Library Type	Total Space Required	
Target	353 tracks	
Distribution	405 tracks	

Figure 45 lists the total space required for each type of library for Swiss French.

Figure 45. Total DASD Space Required by National Language Version for Swiss French		
Library Type Total Space Required		
Target	353 tracks	
Distribution	405 tracks	

Figure 46 lists the total space required for each type of library for Swiss German.

Figure 46 (Page 1 of 2). Total DASD Space Required by National Language Version for Swiss German		
Library Type Total Space Required		
Target	353 tracks	

Figure 46 (Page 2 of 2). Total DASD Space Required by National Language Version for Swiss German		
Library Type Total Space Required		
Distribution	405 tracks	

Figure 47 lists the total space required for each type of library for Canadian French.

Figure 47. Total DASD Space Required by National Language Version for Canadian French			
Library Type	•		
Target	353 tracks		
Distribution	405 tracks		

Notes:

- 1. IBM recommends use of system determined block sizes for efficient DASD utilization for all non-RECFM U data sets. For RECFM U data sets, IBM recommends a block size of 32760, which is the most efficient from a performance and DASD utilization perspective.
- 2. Abbreviations used for the data set type are:
 - U Unique data set, allocated by this product and used only by this product. To determine the correct storage needed for this data set, this table provides all required information; no other tables (or Program Directories) need to be referenced for the data set size.
 - Shared data set, allocated by this product and used by this product and others. To determine the correct storage needed for this data set, the storage size given in this table needs to be added to other tables (perhaps in other Program Directories). If the data set already exists, it must have enough free space to accommodate the storage size given in this table.
 - Existing shared data set, used by this product and others. This data set is NOT allocated by this product. To determine the correct storage needed for this data set, the storage size given in this table needs to be added to other tables (perhaps in other program directories). This existing data set must have enough free space to accommodate the storage size given in this table.

If you currently have a previous release of this product installed in these libraries, the installation of this release will delete the old one and reclaim the space used by the old release and any service that had been installed. You can determine whether or not these libraries have enough space by deleting the old release with a dummy function, compressing the libraries, and comparing the space requirements with the free space in the libraries.

For more information on the names and sizes of the required data sets, please refer to 6.1.8, "Allocate SMP/E Target and Distribution Libraries" on page 56.

- 3. All target and distribution libraries listed have the following attributes:
 - The default name of the data set may be changed.
 - The default block size of the data set may be changed.

- The data set may be merged with another data set that has equivalent characteristics.
- The data set may be either a PDS or a PDSE.
- 4. All target libraries listed have the following attributes:
 - The data set may be SMS-managed.
 - It is not required for the data set to be SMS-managed.
 - It is not required for the data set to reside on the IPL volume.
 - The values in the "Member Type" column are not necessarily the actual SMP/E element types identified in the SMPMCS.
- 5. All target libraries listed which contain load modules have the following attributes:
 - The data set may be in the LPA.
 - It is not required for the data set to be in the LPA.
 - The data set may be in the LNKLST.
 - It is not required for the data set to be APF-authorized.

The following figures describe the target and distribution libraries required to install QMF Enterprise Edition National Language Version. The storage requirements of QMF Enterprise Edition National Language Version must be added to the storage required by other programs having data in the same library.

Note: The data in these tables should be used when determining which libraries can be merged into common data sets. In addition, since some ALIAS names may not be unique, ensure that no naming conflicts will be introduced before merging libraries.

If you are installing a National Language in this document, please refer to the following table which associates a lettered language identifier to a National Language. The language identifier is the last character shown in the Storage Requirement figures for the Target, Distribution and Non-SMP/E data set names. This language identifier does not apply to QMF for TSO/CICS.

Figure 48 (Page 1 of 2). QMF National Language Identifiers			
Language	Language Identifier	FMID	
Uppercase English	U	JSQ9951	
Danish	Q	JSQ9955	
French	F	JSQ9956	
German	D	JSQ9957	
Italian	I	JSQ9958	
Japanese	К	JSQ9959	
Korean	Н	JSQ995A	
Brazilian Portuguese	Р	JSQ995B	
Spanish	S	JSQ995C	
Swedish	V	JSQ995D	

Figure 48 (Page 2 of 2). QMF National Language Identifiers							
Language	Language Identifier	FMID					
Swiss French	Y	JSQ995E					
Swiss German	Z	JSQ995F					
Canadian French	С	JSQ995G					

Note: The QMF TSO/CICS V9.1 Base components for the Target Libraries are listed below. These do not include the National Language Target Libraries. The National Language Target libraries are shown in the Target Library Storage Requirements Table in Figure 49. The National Languages are identified by their language identifier defined in Figure 48.

QMF TSO/CICS Base

- SDSQCHRT
- SDSQEXIT
- SDSQMLBE
- SDSQSAPE

- SDSQCLTE
- SDSQLOAD SDSQMAPE
- SDSQPLBE SDSQPVRE
- SDSQSLBE • SDSQUSRE

- SDSQDBRM
- SDSQEXCE

QMF HPO

- SRAACLST
- SRAAEXEC
- SRAAISPP
- SRAASAMP

- SRAADBRM
- SRAAISPM
- SRAALOAD
- SRAASKEL

Figure 49 (Page 1 of 5).	Storage Requirements for QMF Enterprise Edition and National Language Version
Target Libraries	

J								
Library DDNAME	Member Type	Target Volume	T Y P E	O R G	R E C F	L R E C L	No. of 3390 Trks	No. of DIR BIks
SDSQLOAD	LMOD	any	U	PDS	U	0	207	17
SDSQSAPE	Sample	any	U	PDS	FB	80	107	10
SDSQDBRM	Macro	any	U	PDS	FB	80	10	4
SDSQPLBE	Panel	any	U	PDS	FB	80	11	5
SDSQCLTE	CLIST	any	U	PDS	FB	80	34	5
SDSQSLBE	SKEL	any	U	PDS	FB	80	6	5
SDSQMLBE	MSG	any	U	PDS	FB	80	6	5
SDSQEXCE	EXEC	any	U	PDS	FB	80	14	5
SDSQUSRE	Sample	any	U	PDS	FB	80	26	5

Figure 49 (Page 2 of 5). Storage Requirements for QMF Enterprise Edition and National Language Version Target Libraries R L T Ε R No. No. Υ 0 С Ε of of Ρ F С DIR Library Member Target R 3390 **DDNAME** Volume Ε **Blks** Type G M L **Trks SDSQEXIT** Sample any U **PDS** U 0 4 5 **SDSQCHRT** Data U **PDS** FΒ 400 2 5 any **PDS SDSQMAPE** Data U FB 400 5 5 any **SDSQPVRE** U **PDS** ٧ 5 Data any 30345 150 **SRAACLST** CLIST U **PDS** FB 80 10 5 any **SRAADBRM** Macro U **PDS** FΒ 80 20 5 any **EXEC** U **PDS** FΒ 5 **SRAAEXEC** 80 5 any **SRAAISPM** MSG U **PDS** FB any 80 15 5 **SRAAISPP** Panel U **PDS** FB 80 80 50 any **SRAALOAD LMOD** U **PDS** U 0 300 25 any **PDS SRAASAMP** Sample U FΒ 80 10 5 any **SRAASKEL** SKEL U **PDS** FΒ any 80 60 10 **SDSQSAPU** Sample U **PDS** FΒ 80 107 10 any **SDSQPLBU** Panel U **PDS** FΒ 80 5 11 any **SDSQCLTU** CLIST U **PDS** FΒ 80 34 5 any **SDSQMLBU** MSG U **PDS** FΒ 80 6 5 any **SDSQEXCU EXEC** U **PDS** FB 80 14 5 any **SDSQUSRU PDS** 5 Sample U FΒ 80 26 any U 5 **SDSQMAPU PDS** FΒ 400 5 Data any **SDSQPVRU** Data U **PDS** ٧ 32474 150 5 any **SDSQSAPQ** Sample U **PDS** FΒ 80 107 10 any U **SDSQPLBQ PDS** FΒ 80 5 Panel 11 any U 5 **SDSQCLTQ** CLIST any **PDS** FΒ 80 34 **SDSQMLBQ** MSG U **PDS** FΒ 80 6 5 any **EXEC** U **PDS** 5 **SDSQEXCQ** FB 80 14 any **SDSQUSRQ** U **PDS** FΒ 80 5 Sample 26 any **SDSQMAPQ** 5 U **PDS** FΒ 400 5 Data any ٧ **SDSQPVRQ** Data any U **PDS** 32474 150 5

U

any

SDSQSAPF

Sample

PDS

FB

10

80

107

Figure 49 (Page 3 of 5). Storage Requirements for QMF Enterprise Edition and National Language Version Target Libraries L R Т Ε R No. No. Υ 0 С Ε of of Ρ R F C DIR Library Member Target 3390 **DDNAME** Volume Ε G М **Blks** Type **Trks SDSQPLBF** Panel any U **PDS** FΒ 80 11 5 **SDSQCLTF** U CLIST **PDS** FΒ 80 34 5 any **SDSQMLBF PDS** 5 MSG U FΒ 80 6 any **SDSQEXCF EXEC** U **PDS** FΒ 5 any 80 14 5 **SDSQUSRF** Sample U **PDS** FΒ 80 26 any **SDSQMAPF** Data U **PDS** FΒ 400 5 5 any **SDSQPVRF** U **PDS** ٧ 32474 5 150 Data any **SDSQSAPD** U **PDS** FΒ Sample any 80 107 10 **SDSQPLBD** Panel U **PDS** FΒ 80 11 5 any **SDSQCLTD** CLIST U **PDS** FΒ 80 34 5 any **SDSQMLBD** MSG U **PDS** 5 FΒ 80 6 any **SDSQEXCD EXEC** U **PDS** FΒ any 80 14 5 **SDSQUSRD** Sample U **PDS** FΒ 80 26 5 any **SDSQMAPD** Data U **PDS** FΒ 400 5 5 any SDSQPVRD ٧ U **PDS** 32474 150 5 Data any **SDSQSAPI** Sample U **PDS** FΒ 80 107 10 any **SDSQPLBI PDS** Panel U FB 80 11 5 any **SDSQCLTI** CLIST U **PDS** 5 FΒ 80 34 any U 5 **SDSQMLBI** MSG **PDS** FΒ 80 6 any **SDSQEXCI EXEC** U **PDS** FΒ 80 14 5 any **SDSQUSRI** Sample U **PDS** FΒ 80 26 5 any **SDSQMAPI PDS** 400 5 Data U FΒ 5 any **SDSQPVRI** ٧ 5 Data any U **PDS** 32474 150 **SDSQSAPK** Sample U **PDS** FΒ 80 107 10 any **SDSQPLBK** U **PDS** Panel FΒ 80 11 5 any SDSQCLTK CLIST U **PDS** FΒ 80 34 5 any **SDSQMLBK** MSG U **PDS** FΒ 80 6 5 any U **SDSQEXCK EXEC** any **PDS** FΒ 80 14 5 U **PDS** FΒ 5 **SDSQUSRK** Sample 80 26 any

Figure 49 (Page 4 of 5). Storage Requirements for QMF Enterprise Edition and National Language Version Target Libraries R L T Ε R No. No. Υ 0 С Ε of of Ρ F C DIR Library Member Target R 3390 **DDNAME** Volume Ε **Blks** Type G M L **Trks SDSQMAPK** Data any U **PDS** FΒ 400 5 5 **SDSQPVRK** ٧ Data U **PDS** 32474 150 5 any U **PDS SDSQSAPH** FΒ 10 Sample any 80 107 **SDSQPLBH** U **PDS** FΒ 5 Panel any 80 11 **SDSQCLTH** CLIST U **PDS** FΒ 80 34 5 any **SDSQMLBH** MSG U **PDS** FΒ 80 6 5 any **EXEC** U **PDS** FΒ 5 **SDSQEXCH** 80 14 any **SDSQUSRH** U **PDS** FB Sample any 80 26 5 **SDSQMAPH** Data U **PDS** FB 400 5 5 any ٧ **SDSQPVRH** Data U **PDS** 32474 150 5 any **PDS SDSQSAPP** Sample U FΒ 80 107 10 any **SDSQPLBP** U **PDS** FΒ Panel any 80 11 5 **SDSQCLTP** CLIST U **PDS** FΒ 80 34 5 any **SDSQMLBP** MSG U **PDS** FB 80 6 5 any **SDSQEXCP EXEC** U **PDS** FΒ 80 14 5 any **SDSQUSRP** Sample U **PDS** FΒ 80 26 5 any **SDSQMAPP** U Data **PDS** FB 400 5 5 any **SDSQPVRP PDS** Data U ٧ 32474 150 5 any U **SDSQSAPS PDS** FΒ 10 Sample any 80 107 **SDSQPLBS** Panel U **PDS** FΒ 80 11 5 any **SDSQCLTS** CLIST U **PDS** FΒ 80 34 5 any U **SDSQMLBS** MSG **PDS** FΒ 80 6 5 any U 5 **SDSQEXCS EXEC** any **PDS** FΒ 80 14 **SDSQUSRS** Sample U **PDS** FΒ 80 26 5 any U **PDS** 5 **SDSQMAPS** Data FB 400 5 any **SDSQPVRS** U **PDS** ٧ 32474 150 5 Data any **SDSQSAPV** Sample U **PDS** FΒ 80 107 10 any **SDSQPLBV** Panel any U **PDS** FΒ 80 11 5

U

any

SDSQCLTV

CLIST

PDS

FΒ

5

34

80

Figure 49 (Page 5 of 5). Storage Requirements for QMF Enterprise Edition and National Language Version Target Libraries L R Т Ε R No. No. Υ 0 С Ε of of Ρ R F С DIR Library Member Target 3390 **DDNAME** Volume Ε G М **Blks** Type **Trks SDSQMLBV** MSG any U **PDS** FΒ 80 6 5 **SDSQEXCV EXEC** U **PDS** FΒ 80 14 5 any **SDSQUSRV PDS** 5 U FΒ 80 26 Sample any **SDSQMAPV** U **PDS** FΒ 400 5 Data any 5 ٧ 5 **SDSQPVRV** Data U **PDS** 32474 150 any **SDSQSAPY** Sample U **PDS** FΒ 80 107 10 any **SDSQPLBY** U **PDS** 5 Panel FΒ 80 11 any **SDSQCLTY CLIST** U **PDS** FΒ 34 any 80 5 **SDSQMLBY** MSG U **PDS** FΒ 80 6 5 any **SDSQEXCY EXEC** U **PDS** FΒ 80 14 5 any **SDSQUSRY** U **PDS** 5 Sample FΒ 80 26 any **SDSQMAPY** Data U **PDS** FΒ any 400 5 5 **SDSQPVRY** Data U **PDS** ٧ 32474 150 5 any **SDSQSAPZ** Sample U **PDS** FΒ 80 107 10 any SDSQPLBZ Panel U **PDS** FΒ 80 5 any 11 **SDSQCLTZ** CLIST U **PDS** FΒ 80 34 5 any **SDSQMLBZ PDS** MSG U FB 80 6 5 any **SDSQEXCZ EXEC** U **PDS** 5 FΒ 80 14 any **SDSQUSRZ** U 5 Sample **PDS** FΒ 80 26 any **SDSQMAPZ** Data U **PDS** FΒ 400 5 5 any **SDSQPVRZ** Data U **PDS** V 32474 150 5 any **SDSQSAPC PDS** U FΒ 80 107 10 Sample any SDSQPLBC 5 Panel any U **PDS** FΒ 80 11 **SDSQCLTC** CLIST U **PDS** FΒ 80 34 5 any **SDSQMLBC** U **PDS** MSG FΒ 80 6 5 any **SDSQEXCC EXEC** U **PDS** FΒ 80 14 5 any **SDSQUSRC** Sample U **PDS** FΒ 80 26 5 any U **SDSQMAPC** Data any **PDS** FΒ 400 5 5 **SDSQPVRC** U **PDS** ٧ 32474 5 Data 150 any

Note: The QMF TSO/CICS V9.1 Base components for the Distribution Libraries are listed below. These do not include the National Language Distribution Libraries. The National Language Distribution libraries are shown in the Distribution Library Storage Requirements Table in Figure 50 on page 33. The National Languages are identified by their language identifier defined in Figure 48.

QMF TSO/CICS Base

- ADSQCHRT
- ADSQMACE
- ADSQOBJ
- ADSQPVRE

- ADSQDBMD
- ADSQMAPE
- ADSQPMSE

QMF HPO

- ARAACLST
- ARAAEXEC
- ARAAISPP
- ARAASAMP

- ARAADBRM
- ARAAISPM
- ARAALOAD
- ARAASKEL

Figure 50 (Page 1 of 3). Storage Requirements for QMF E Distribution Libraries	nterprise	Edition and Na	ational Lang	guage Versi	ion
		R	L		
Т		E	R	No.	N
Υ	0	С	E	of	
Library			^	2222	_

			• • •	_		
	Ţ		E	R	No.	No.
Library	Y P	O R	C F	E C	of 3390	of DIR
DDNAME	E	G	M	L	Trks	Blks
ADSQOBJ	U	PDS	U	0	253	132
ADSQMACE	U	PDS	FB	80	234	15
ADSQPMSE	U	PDS	FB	80	16	5
ADSQDBMD	U	PDS	FB	80	11	5
ADSQCHRT	U	PDS	FB	400	3	5
ADSQMAPE	U	PDS	FB	400	5	5
ADSQPVRE	U	PDS	V	30345	150	5
ARAACLST	U	PDS	FB	80	10	5
ARAADBRM	U	PDS	FB	80	20	5
ARAAEXEC	U	PDS	FB	80	5	5
ARAAISPM	U	PDS	FB	80	15	5
ARAAISPP	U	PDS	FB	80	80	50
ARAALOAD	U	PDS	U	0	300	15
ARAASAMP	U	PDS	FB	80	10	5
ARAASKEL	U	PDS	FB	80	60	10
ADSQMACU	U	PDS	FB	80	234	15
ADSQPMSU	U	PDS	FB	80	16	5
ADSQMAPU	U	PDS	FB	400	5	5

Figure 50 (Page 2 of 3). Storage Requirements for QMF Enterprise Edition and National Language Version Distribution Libraries R L Т Ε R No. No. Υ 0 С Ε of of 3390 Ρ F С DIR Library R **DDNAME** Ε G М **Blks Trks** ٧ **ADSQPVRU** U **PDS** 32474 150 5 **PDS ADSQMACQ** U FΒ 80 234 15 U **PDS ADSQPMSQ** FΒ 80 5 16 **ADSQMAPQ** U **PDS** FΒ 400 5 5 ٧ 5 **ADSQPVRQ** U **PDS** 32474 150 **ADSQMACF** U **PDS** FΒ 80 234 15 **ADSQPMSF** U **PDS** FΒ 5 80 16 **ADSQMAPF** U **PDS** FΒ 400 5 5 ٧ **ADSQPVRF** U **PDS** 32474 150 5 FΒ **ADSQMACD** U **PDS** 80 234 15 **PDS** FΒ 5 **ADSQPMSD** U 80 16 **ADSQMAPD** U **PDS** FΒ 400 5 5 **ADSQPVRD** U **PDS** ٧ 32474 150 5 ADSQMACI U **PDS** FΒ 80 234 15 U **ADSQPMSI PDS** FΒ 80 5 16 **ADSQMAPI** U **PDS** FΒ 400 5 5 **ADSQPVRI** U **PDS** ٧ 32474 150 5 **PDS ADSQMACK** U FΒ 80 234 15 **ADSQPMSK** U **PDS** FΒ 80 16 5 **ADSQMAPK** U **PDS** FΒ 400 5 5 **ADSQPVRK** U **PDS** ٧ 32474 150 5 U **ADSQMACH PDS** FΒ 80 234 15 U 5 **ADSQPMSH PDS** FΒ 80 16 **ADSQMAPH** U **PDS** FΒ 400 5 5 U **PDS** ٧ 32474 **ADSQPVRH** 150 5 **ADSQMACP** U PDS FΒ 80 234 15 **ADSQPMSP** U **PDS** FΒ 80 16 5 **ADSQMAPP** U **PDS** FΒ 400 5 5 **ADSQPVRP** U **PDS** ٧ 32474 5 150

Library DDNAME	T Y P E	O R G	R E C F M	L R E C L	No. of 3390 Trks	No. of DIR BIks
ADSQMACS	U	PDS	FB	80	234	15
ADSQPMSS	U	PDS	FB	80	16	5
ADSQMAPS	U	PDS	FB	400	5	5
ADSQPVRS	U	PDS	V	32474	150	5
ADSQMACV	U	PDS	FB	80	234	15
ADSQPMSV	U	PDS	FB	80	16	5
ADSQMAPV	U	PDS	FB	400	5	5
ADSQPVRV	U	PDS	V	32474	150	5
ADSQMACY	U	PDS	FB	80	234	15
ADSQPMSY	U	PDS	FB	80	16	5
ADSQMAPY	U	PDS	FB	400	5	5
ADSQPVRY	U	PDS	V	32474	150	5
ADSQMACZ	U	PDS	FB	80	234	15
ADSQPMSZ	U	PDS	FB	80	16	5
ADSQMAPZ	U	PDS	FB	400	5	5
ADSQPVRZ	U	PDS	V	32474	150	5
ADSQMACC	U	PDS	FB	80	234	15
ADSQPMSC	U	PDS	FB	80	16	5
ADSQMAPC	U	PDS	FB	400	5	5
ADSQPVRC	U	PDS	V	32474	150	5

The following figures list data sets that are not used by SMP/E, but are required for QMF Enterprise Edition National Language Version to execute.

Note: The QMF TSO/CICS V9.1 Base Non-SMP/E data set is, DSQPNLE. The Non-SMP/E Data Sets for the National Languages are shown in the Non-SMP/E Storage Requirements Table in Figure 51. These data sets are identified by their language identifier defined in Figure 48.

Note: For information pertaining to the usage of the VSAM panel data sets below, please refer to Section 6.2, "Activating QMF Enterprise Edition National Language Version" on page 60.

	_		R	L		
	T Y	0	E C	R	No. of	No. of
Data Set	r P	R	F	E C	3390	DIR
Name	E	G	M	L	Trks	Blks
DSQPNLE	U	VSAM	VS	32756	135	-
DSQPNLU	U	VSAM	VS	32756	135	-
DSQPNLQ	U	VSAM	VS	32756	135	-
DSQPNLF	U	VSAM	VS	32756	135	-
DSQPNLD	U	VSAM	VS	32756	135	-
DSQPNLI	U	VSAM	VS	32756	135	-
DSQPNLK	U	VSAM	VS	32756	135	-
DSQPNLH	U	VSAM	VS	32756	135	-
DSQPNLP	U	VSAM	VS	32756	135	-
DSQPNLS	U	VSAM	VS	32756	135	-
DSQPNLV	U	VSAM	VS	32756	135	-
DSQPNLY	U	VSAM	VS	32756	135	-
DSQPNLZ	U	VSAM	VS	32756	135	-
DSQPNLC	U	VSAM	VS	32756	135	-

5.3 FMIDs Deleted

Installing QMF Enterprise Edition National Language Version may result in the deletion of other FMIDs. To see what FMIDs will be deleted, examine the ++VER statement in the product's SMPMCS.

If you do not wish to delete these FMIDs at this time, you must install QMF Enterprise Edition National Language Version into separate SMP/E target and distribution zones.

Note: These FMIDs will not automatically be deleted from the Global Zone. Consult the SMP/E manuals for instructions on how to do this.

5.4 Special Considerations

QMF Enterprise Edition National Language Version has no special considerations for the target system.

6.0 Installation Instructions

This chapter describes the installation method and the step-by-step procedures to install and to activate the functions of QMF Enterprise Edition National Language Version.

Please note the following:

- If you want to install QMF Enterprise Edition National Language Version into its own SMP/E environment, consult the SMP/E manuals for instructions on creating and initializing the SMPCSI and the SMP/E control data sets.
- Sample jobs have been provided to help perform some or all of the installation tasks. The SMP/E jobs assume that all DDDEF entries required for SMP/E execution have been defined in the appropriate zones.
- The SMP/E dialogs may be used instead of the sample jobs to accomplish the SMP/E installation steps.

Note: Upon completion of the installation for QMF Enterprise Edition National Language Version please refer to Section 6.2, "Activating QMF Enterprise Edition National Language Version" on page 60 for required activation steps.

6.1 Installing QMF Enterprise Edition National Language Version

6.1.1 SMP/E Considerations for Installing QMF Enterprise Edition National Language Version

This release of QMF Enterprise Edition National Language Version is installed using the SMP/E RECEIVE, APPLY, and ACCEPT commands. The SMP/E dialogs may be used to accomplish the SMP/E installation steps.

Sample jobs are provided to assist you in installing QMF Enterprise Edition National Language Version. After the RECEIVE step has been completed, the sample jobs can be found in SMPTLIB:

- IBM.HSQ9910.F3 QMF Enterprise Edition (QMF TSO/CICS Base and QMF HPO)
- IBM.JSQ9951.F3 Uppercase English
- IBM.JSQ9955.F3 Danish
- IBM.JSQ9956.F3 French
- IBM.JSQ9957.F3 German
- IBM.JSQ9958.F3 Italian
- IBM.JSQ9959.F3 Japanese
- IBM.JSQ995A.F3 Korean
- IBM.JSQ995B.F3 Brazilian Portuguese
- IBM.JSQ995C.F3 Spanish
- IBM.JSQ995D.F3 Swedish

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- IBM.JSQ995E.F3 Swiss French
- IBM.JSQ995F.F3 Swiss German
- IBM.JSQ995G.F3 Canadian French

Make a copy of these jobs in your own library and modify them to use during the installation of QMF Enterprise Edition National Language Version.

6.1.2 SMP/E Options Subentry Values

The recommended values for some SMP/E CSI subentries are shown in Figure 52. Use of values lower than these may result in failures in the installation process. DSSPACE is a subentry in the GLOBAL options entry. PEMAX is a subentry of the GENERAL entry in the GLOBAL options entry. Refer to the SMP/E manuals for instructions on updating the global zone.

Figure 52. SM	Figure 52. SMP/E Options Subentry Values				
SUB-ENTRY Value Comment					
DSSPACE	(210,210,520)	3390 DASD tracks			
PEMAX	SMP/E Default	IBM recommends using the SMP/E default for PEMAX			

6.1.3 SMP/E CALLLIBS and SIDE DECK PROCESSING

QMF Enterprise Edition National Language Version uses the SMP/E provided functions CALLLIBS and Side Deck processing to resolve external references for link-edit during installation. When QMF Enterprise Edition National Language Version is installed, ensure that DDDEFs exist for the following libraries:

- SCEELKED
- SDFHLOAD
- SDSNLOAD
- SDSQLOAD

6.1.4 Sample Jobs

The following sample installation jobs are provided as part of the product to help you install QMF Enterprise Edition National Language Version:

Note: QMF TSO/CICS Base is a prerequisite for QMF for TSO/CICS National Language Version.

Enterprise Edition (QMF TSO/CICS Base and QMF HPO)

Figure 53. Sample Installation Jobs for QMF Enterprise Edition (QMF TSO/CICS Base and QMF HPO)				
Job Name	Job Type	Description	RELFILE	
DSQ1BEAA	SMP/E	Sample job to allocate and initialize a new SMP/E CSI data set (Optional)	IBM.HSQ9910.F3	

Figure 53. Sar	Figure 53. Sample Installation Jobs for QMF Enterprise Edition (QMF TSO/CICS Base and QMF HPO)				
Job Name	Job Type	Description	RELFILE		
DSQ1BEAB	SMP/E	Sample job to allocate SMP/E data sets (Optional)	IBM.HSQ9910.F3		
DSQ1EJRC	RECEIVE	Sample RECEIVE job for QMF for TSO/CICS	IBM.HSQ9910.F3		
DSQ1EJRH	RECEIVE	Sample RECEIVE job for QMF HPO	IBM.HSQ9910.F3		
DSQ1EEAL	ALLOCATE	Sample job to allocate target and distribution libraries	IBM.HSQ9910.F3		
DSQ1EEDF	DDDEF	Sample job to define SMP/E DDDEFs	IBM.HSQ9910.F3		
DSQ1EEAP	APPLY	Sample APPLY job	IBM.HSQ9910.F3		
DSQ1EEAC	ACCEPT	Sample ACCEPT job	IBM.HSQ9910.F3		

You may access the sample installation jobs by performing an SMP/E RECEIVE and then copying the jobs from the relfiles to a work data set for editing and submission. See Figure 53 on page 38 to find the appropriate relfile data set.

You may also choose to copy the jobs from the tape or product files by submitting the job below. Use either the //TAPEIN or the //FILEIN DD statement, depending on your distribution medium, and comment out or delete the other statement. Add a job card and change the lowercase parameters to uppercase values to meet your site's requirements before submitting.

```
EXEC PGM=IEBCOPY
//STEP1
//SYSPRINT DD SYSOUT=*
//TAPEIN DD DSN=IBM.HSQ9910.F3,UNIT=tunit,
//
           VOL=SER=volser, LABEL=(x,SL),
//
           DISP=(OLD, KEEP)
//FILEIN DD DSN=IBM.HSQ9910.F3,UNIT=SYSALLDA,DISP=SHR,
           VOL=SER=filevol
//OUT
           DD DSNAME=jcl-library-name,
           DISP=(NEW, CATLG, DELETE),
           VOL=SER=dasdvol, UNIT=SYSALLDA,
//
           SPACE=(TRK, (15, 10, 5))
//
//SYSUT3
           DD UNIT=SYSALLDA, SPACE=(CYL, (1,1))
//SYSIN
           DD *
    COPY INDD=xxxxIN,OUTDD=OUT
    SELECT MEMBER=(DSQ1BEAA,DSQ1BEAB,DSQ1EJRH)
    SELECT MEMBER=(DSQ1EJRC, DSQ1EEAL, DSQ1EEDF, DSQ1EEAP, DSQ1EEAC)
```

In the sample above, update the statements as noted below:

If using TAPEIN:

tunit is the unit value matching the product tape.

volser is the volume serial matching the product tape.

x is the tape file number where the data set name is on the tape.

Refer to the documentation provided by CBPDO to see where IBM.HSQ9910.F3 is on the tape.

If using FILEIN

filevol is the volume serial of the DASD device where the downloaded files reside.

OUT

jcl-library-name is the name of the output data set where the sample jobs will be stored. dasdvol is the volume serial of the DASD device where the output data set will reside. SYSIN

XXXXIN is either TAPEIN or FILEIN depending on your input DD statement.

National Language Version for Uppercase English

Figure 54. Sar	Figure 54. Sample Installation Jobs for Uppercase English				
Job Name	Job Type	Description	RELFILE		
DSQ1UJRC	RECEIVE	Sample RECEIVE job	IBM.JSQ9951.F3		
DSQ1UJAL	ALLOCATE	Sample job to allocate target and distribution libraries	IBM.JSQ9951.F3		
DSQ1UDEF	DDDEF	Sample job to define SMP/E DDDEFs	IBM.JSQ9951.F3		
DSQ1UJAP	APPLY	Sample APPLY job	IBM.JSQ9951.F3		
DSQ1UJAC	ACCEPT	Sample ACCEPT job	IBM.JSQ9951.F3		

You can access the sample installation jobs by performing an SMP/E RECEIVE and then copying the jobs from the relfiles to a work data set for editing and submission. See Figure 54 on page 40 to find the appropriate relfile data set.

You may also choose to copy the jobs from the tape or product files by submitting the job below. Use either the //TAPEIN or the //FILEIN DD statement, depending on your distribution medium, and comment out or delete the other statement. Add a job card and change the lowercase parameters to uppercase values to meet your site's requirements before submitting.

```
//STEP1
           EXEC PGM=IEBCOPY
//SYSPRINT DD SYSOUT=*
//TAPEIN DD DSN=IBM.JSQ9951.F3,UNIT=tunit,
           VOL=SER=volser,LABEL=(x,SL),
//
//
           DISP=(OLD, KEEP)
//FILEIN
          DD DSN=IBM.JSQ9951.F3,UNIT=SYSALLDA,DISP=SHR,
           VOL=SER=filevol
//
//OUT
           DD DSNAME=jcl-library-name,
//
           DISP=(NEW, CATLG, DELETE),
//
           VOL=SER=dasdvol, UNIT=SYSALLDA,
//
           SPACE=(TRK, (15, 10, 5))
//SYSUT3
           DD UNIT=SYSALLDA, SPACE=(CYL, (1,1))
//SYSIN
           DD *
    COPY INDD=xxxxIN,OUTDD=OUT
    SELECT MEMBER=(DSQ1UJRC,DSQ1UJAL,DSQ1UDEF,DSQ1UJAP,DSQ1UJAC)
```

In the sample above, update the statements as noted below:

If using TAPEIN:

tunit is the unit value matching the product tape.

volser is the volume serial matching the product tape.

x is the tape file number where the data set name is on the tape.

Refer to the documentation provided by CBPDO to see where IBM.JSQ9951.F3 is on the tape. If using FILEIN

filevol is the volume serial of the DASD device where the downloaded files reside.

icl-library-name is the name of the output data set where the sample jobs will be stored.

dasdvol is the volume serial of the DASD device where the output data set will reside.

SYSIN

XXXXIN is either TAPEIN or FILEIN depending on your input DD statement.

National Language Version for Danish

Figure 55. Sar	Figure 55. Sample Installation Jobs for Danish				
Job Name	Job Type	Description	RELFILE		
DSQ1QJRC	RECEIVE	Sample RECEIVE job	IBM.JSQ9955.F3		
DSQ1QJAL	ALLOCATE	Sample job to allocate target and distribution libraries	IBM.JSQ9955.F3		
DSQ1QDEF	DDDEF	Sample job to define SMP/E DDDEFs	IBM.JSQ9955.F3		
DSQ1QJAP	APPLY	Sample APPLY job	IBM.JSQ9955.F3		
DSQ1QJAC	ACCEPT	Sample ACCEPT job	IBM.JSQ9955.F3		

You can access the sample installation jobs by performing an SMP/E RECEIVE and then copying the jobs from the relfiles to a work data set for editing and submission. See Figure 55 on page 41 to find the appropriate relfile data set.

```
//STEP1
           EXEC PGM=IEBCOPY
//SYSPRINT DD SYSOUT=*
//TAPEIN DD DSN=IBM.JSQ9955.F3,UNIT=tunit,
           VOL=SER=volser, LABEL=(x,SL),
//
//
           DISP=(OLD, KEEP)
//FILEIN
           DD DSN=IBM.JSQ9955.F3,UNIT=SYSALLDA,DISP=SHR,
           VOL=SER=filevol
//
//OUT
           DD DSNAME=jcl-library-name,
           DISP=(NEW, CATLG, DELETE),
//
//
           VOL=SER=dasdvol, UNIT=SYSALLDA,
//
           SPACE=(TRK, (15, 10, 5))
```

```
//SYSUT3
          DD UNIT=SYSALLDA, SPACE=(CYL, (1,1))
//SYSIN
          DD *
   COPY INDD=xxxxIN,OUTDD=OUT
    SELECT MEMBER=(DSQ1QJRC,DSQ1QJAL,DSQ1QDEF,DSQ1QJAP,DSQ1QJAC)
/*
```

If using TAPEIN:

tunit is the unit value matching the product tape.

volser is the volume serial matching the product tape.

x is the tape file number where the data set name is on the tape.

Refer to the documentation provided by CBPDO to see where IBM.JSQ9955.F3 is on the tape.

If using FILEIN

filevol is the volume serial of the DASD device where the downloaded files reside.

OUT

icl-library-name is the name of the output data set where the sample jobs will be stored.

dasdvol is the volume serial of the DASD device where the output data set will reside.

XXXXIN is either TAPEIN or FILEIN depending on your input DD statement.

National Language Version for French

Figure 56. Sar	Figure 56. Sample Installation Jobs for French				
Job Name	Job Type	Description	RELFILE		
DSQ1FJRC	RECEIVE	Sample RECEIVE job	IBM.JSQ9956.F3		
DSQ1FJAL	ALLOCATE	Sample job to allocate target and distribution libraries	IBM.JSQ9956.F3		
DSQ1FDEF	DDDEF	Sample job to define SMP/E DDDEFs	IBM.JSQ9956.F3		
DSQ1FJAP	APPLY	Sample APPLY job	IBM.JSQ9956.F3		
DSQ1FJAC	ACCEPT	Sample ACCEPT job	IBM.JSQ9956.F3		

You can access the sample installation jobs by performing an SMP/E RECEIVE and then copying the jobs from the relfiles to a work data set for editing and submission. See Figure 56 on page 42 to find the appropriate relfile data set.

```
//STEP1
         EXEC PGM=IEBCOPY
//SYSPRINT DD SYSOUT=*
//TAPEIN DD DSN=IBM.JSQ9956.F3,UNIT=tunit,
           VOL=SER=volser,LABEL=(x,SL),
//
//
           DISP=(OLD, KEEP)
//FILEIN DD DSN=IBM.JSQ9956.F3,UNIT=SYSALLDA,DISP=SHR,
           VOL=SER=filevol
//
//OUT
           DD DSNAME=jcl-library-name,
//
           DISP=(NEW, CATLG, DELETE),
//
           VOL=SER=dasdvol, UNIT=SYSALLDA,
           SPACE=(TRK, (15, 10, 5))
//
//SYSUT3
           DD UNIT=SYSALLDA, SPACE=(CYL, (1,1))
//SYSIN
           DD *
    COPY INDD=xxxxIN,OUTDD=OUT
    SELECT MEMBER=(DSQ1FJRC,DSQ1FJAL,DSQ1FDEF,DSQ1FJAP,DSQ1FJAC)
```

If using TAPEIN:

tunit is the unit value matching the product tape.

volser is the volume serial matching the product tape.

x is the tape file number where the data set name is on the tape.

Refer to the documentation provided by CBPDO to see where IBM.JSQ9956.F3 is on the tape. If using FILEIN

filevol is the volume serial of the DASD device where the downloaded files reside.

OUT

jcl-library-name is the name of the output data set where the sample jobs will be stored.

dasdvol is the volume serial of the DASD device where the output data set will reside.

SYSIN

XXXXIN is either TAPEIN or FILEIN depending on your input DD statement.

National Language Version for German

Figure 57. Sar	Figure 57. Sample Installation Jobs for German				
Job Name	Job Type	Description	RELFILE		
DSQ1DJRC	RECEIVE	Sample RECEIVE job	IBM.JSQ9957.F3		
DSQ1DJAL	ALLOCATE	Sample job to allocate target and distribution libraries	IBM.JSQ9957.F3		
DSQ1DDEF	DDDEF	Sample job to define SMP/E DDDEFs	IBM.JSQ9957.F3		
DSQ1DJAP	APPLY	Sample APPLY job	IBM.JSQ9957.F3		
DSQ1DJAC	ACCEPT	Sample ACCEPT job	IBM.JSQ9957.F3		

You can access the sample installation jobs by performing an SMP/E RECEIVE and then copying the jobs from the relfiles to a work data set for editing and submission. See Figure 57 on page 43 to find the appropriate relfile data set.

You may also choose to copy the jobs from the tape or product files by submitting the job below. Use either the //TAPEIN or the //FILEIN DD statement, depending on your distribution medium, and comment out or delete the other statement. Add a job card and change the lowercase parameters to uppercase values to meet your site's requirements before submitting.

```
//STEP1
           EXEC PGM=IEBCOPY
//SYSPRINT DD SYSOUT=*
//TAPEIN DD DSN=IBM.JSQ9957.F3,UNIT=tunit,
           VOL=SER=volser, LABEL=(x,SL),
//
           DISP=(OLD, KEEP)
//
//FILEIN DD DSN=IBM.JSQ9957.F3,UNIT=SYSALLDA,DISP=SHR,
           VOL=SER=filevol
//OUT
           DD DSNAME=jcl-library-name,
//
           DISP=(NEW, CATLG, DELETE),
//
           VOL=SER=dasdvol, UNIT=SYSALLDA,
//
           SPACE=(TRK, (15, 10, 5))
//SYSUT3
           DD UNIT=SYSALLDA, SPACE=(CYL, (1,1))
//SYSIN
           DD *
    COPY INDD=xxxxIN,OUTDD=OUT
    SELECT MEMBER=(DSQ1DJRC,DSQ1DJAL,DSQ1DDEF,DSQ1DJAP,DSQ1DJAC)
/*
```

In the sample above, update the statements as noted below:

If using TAPEIN:

tunit is the unit value matching the product tape.

volser is the volume serial matching the product tape.

x is the tape file number where the data set name is on the tape.

Refer to the documentation provided by CBPDO to see where IBM.JSQ9957.F3 is on the tape.

filevol is the volume serial of the DASD device where the downloaded files reside.

icl-library-name is the name of the output data set where the sample jobs will be stored.

dasdvol is the volume serial of the DASD device where the output data set will reside.

SYSIN

XXXXIN is either TAPEIN or FILEIN depending on your input DD statement.

National Language Version for Italian

Figure 58 (Pa	Figure 58 (Page 1 of 2). Sample Installation Jobs for Italian				
Job Name	Job Type	Description	RELFILE		
DSQ1IJRC	RECEIVE	Sample RECEIVE job	IBM.JSQ9958.F3		

Figure 58 (Page 2 of 2). Sample Installation Jobs for Italian				
Job Name	Job Type	Description	RELFILE	
DSQ1IJAL	ALLOCATE	Sample job to allocate target and distribution libraries	IBM.JSQ9958.F3	
DSQ1IDEF	DDDEF	Sample job to define SMP/E DDDEFs	IBM.JSQ9958.F3	
DSQ1IJAP	APPLY	Sample APPLY job	IBM.JSQ9958.F3	
DSQ1IJAC	ACCEPT	Sample ACCEPT job	IBM.JSQ9958.F3	

You can access the sample installation jobs by performing an SMP/E RECEIVE and then copying the jobs from the relfiles to a work data set for editing and submission. See Figure 58 on page 44 to find the appropriate relfile data set.

You may also choose to copy the jobs from the tape or product files by submitting the job below. Use either the //TAPEIN or the //FILEIN DD statement, depending on your distribution medium, and comment out or delete the other statement. Add a job card and change the lowercase parameters to uppercase values to meet your site's requirements before submitting.

```
EXEC PGM=IEBCOPY
//SYSPRINT DD SYSOUT=*
//TAPEIN DD DSN=IBM.JSQ9958.F3,UNIT=tunit,
           VOL=SER=volser, LABEL=(x,SL),
           DISP=(OLD, KEEP)
//
//FILEIN
           DD DSN=IBM.JSQ9958.F3,UNIT=SYSALLDA,DISP=SHR,
           VOL=SER=filevol
//
//OUT
           DD DSNAME=jcl-library-name,
           DISP=(NEW, CATLG, DELETE),
//
//
           VOL=SER=dasdvol, UNIT=SYSALLDA,
           SPACE=(TRK, (15, 10, 5))
//SYSUT3
           DD UNIT=SYSALLDA, SPACE=(CYL, (1,1))
//SYSIN
           DD *
    COPY INDD=xxxxIN,OUTDD=OUT
    SELECT MEMBER=(DSQ1IJRC,DSQ1IJAL,DSQ1IDEF,DSQ1IJAP,DSQ1IJAC)
/*
```

In the sample above, update the statements as noted below:

If using TAPEIN:

tunit is the unit value matching the product tape.

volser is the volume serial matching the product tape.

x is the tape file number where the data set name is on the tape.

Refer to the documentation provided by CBPDO to see where IBM.JSQ9958.F3 is on the tape. If using FILEIN

filevol is the volume serial of the DASD device where the downloaded files reside.

OUT icl-library-name is the name of the output data set where the sample jobs will be stored.

dasdvol is the volume serial of the DASD device where the output data set will reside.

SYSIN

XXXXIN is either TAPEIN or FILEIN depending on your input DD statement.

National Language Version for Japanese

Figure 59. Sample Installation Jobs for Japanese				
Job Name	Job Type	RELFILE		
DSQ1KJRC	RECEIVE	Sample RECEIVE job	IBM.JSQ9959.F3	
DSQ1KJAL	ALLOCATE	Sample job to allocate target and distribution libraries	IBM.JSQ9959.F3	
DSQ1KDEF	DDDEF	Sample job to define SMP/E DDDEFs	IBM.JSQ9959.F3	
DSQ1KJAP	APPLY	Sample APPLY job	IBM.JSQ9959.F3	
DSQ1KJAC	ACCEPT	Sample ACCEPT job	IBM.JSQ9959.F3	

You can access the sample installation jobs by performing an SMP/E RECEIVE and then copying the jobs from the relfiles to a work data set for editing and submission. See Figure 59 on page 46 to find the appropriate relfile data set.

You may also choose to copy the jobs from the tape or product files by submitting the job below. Use either the //TAPEIN or the //FILEIN DD statement, depending on your distribution medium, and comment out or delete the other statement. Add a job card and change the lowercase parameters to uppercase values to meet your site's requirements before submitting.

```
//STEP1
           EXEC PGM=IEBCOPY
//SYSPRINT DD SYSOUT=*
//TAPEIN
          DD DSN=IBM.JSQ9959.F3,UNIT=tunit,
           VOL=SER=volser, LABEL=(x,SL),
//
//
           DISP=(OLD, KEEP)
//FILEIN
           DD DSN=IBM.JSQ9959.F3,UNIT=SYSALLDA,DISP=SHR,
           VOL=SER=filevol
//
//OUT
           DD DSNAME=jcl-library-name,
//
           DISP=(NEW, CATLG, DELETE),
//
           VOL=SER=dasdvol, UNIT=SYSALLDA,
//
           SPACE=(TRK, (15, 10, 5))
//SYSUT3
           DD UNIT=SYSALLDA, SPACE=(CYL, (1,1))
//SYSIN
           DD *
    COPY INDD=xxxxIN,OUTDD=OUT
    SELECT MEMBER=(DSQ1KJRC, DSQ1KJAL, DSQ1KDEF, DSQ1KJAP, DSQ1KJAC)
/*
```

In the sample above, update the statements as noted below:

```
If using TAPEIN:
```

tunit is the unit value matching the product tape.

volser is the volume serial matching the product tape.

x is the tape file number where the data set name is on the tape.

Refer to the documentation provided by CBPDO to see where IBM.JSQ9959.F3 is on the tape. If using FILEIN

filevol is the volume serial of the DASD device where the downloaded files reside. OUT

icl-library-name is the name of the output data set where the sample jobs will be stored. dasdvol is the volume serial of the DASD device where the output data set will reside. SYSIN

XXXXIN is either TAPEIN or FILEIN depending on your input DD statement.

National Language Version for Korean

Figure 60. Sample Installation Jobs for Korean				
Job Name	Job Type	Description	RELFILE	
DSQ1HJRC	RECEIVE	Sample RECEIVE job	IBM.JSQ995A.F3	
DSQ1HJAL	ALLOCATE	Sample job to allocate target and distribution libraries	IBM.JSQ995A.F3	
DSQ1HDEF	DDDEF	Sample job to define SMP/E DDDEFs	IBM.JSQ995A.F3	
DSQ1HJAP	APPLY	Sample APPLY job	IBM.JSQ995A.F3	
DSQ1HJAC	ACCEPT	Sample ACCEPT job	IBM.JSQ995A.F3	

You can access the sample installation jobs by performing an SMP/E RECEIVE and then copying the jobs from the relfiles to a work data set for editing and submission. See Figure 60 on page 47 to find the appropriate relfile data set.

```
EXEC PGM=IEBCOPY
//STEP1
//SYSPRINT DD SYSOUT=*
//TAPEIN DD DSN=IBM.JSQ995A.F3,UNIT=tunit,
           VOL=SER=volser,LABEL=(x,SL),
           DISP=(OLD, KEEP)
//
//FILEIN DD DSN=IBM.JSQ995A.F3,UNIT=SYSALLDA,DISP=SHR,
//
           VOL=SER=filevol
//OUT
           DD DSNAME=jcl-library-name,
           DISP=(NEW, CATLG, DELETE),
//
           VOL=SER=dasdvol, UNIT=SYSALLDA,
//
           SPACE=(TRK, (15, 10, 5))
//SYSUT3
           DD UNIT=SYSALLDA, SPACE=(CYL, (1,1))
//SYSIN
           DD *
    COPY INDD=xxxxIN,OUTDD=OUT
    SELECT MEMBER=(DSQ1HJRC,DSQ1HJAL,DSQ1HDEF,DSQ1HJAP,DSQ1HJAC)
/*
```

```
If using TAPEIN:
```

tunit is the unit value matching the product tape.

volser is the volume serial matching the product tape.

x is the tape file number where the data set name is on the tape.

Refer to the documentation provided by CBPDO to see where IBM.JSQ995A.F3 is on the tape. If using FILEIN

filevol is the volume serial of the DASD device where the downloaded files reside.

OUT

icl-library-name is the name of the output data set where the sample jobs will be stored.

dasdvol is the volume serial of the DASD device where the output data set will reside.

SYSIN

xxxxIN is either TAPEIN or FILEIN depending on your input DD statement.

National Language Version for Brazilian Portuguese

Figure 61. Sample Installation Jobs for Brazilian Portuguese				
Job Name	Job Type	Description	RELFILE	
DSQ1PJRC	RECEIVE	Sample RECEIVE job	IBM.JSQ995B.F3	
DSQ1PJAL	ALLOCATE	Sample job to allocate target and distribution libraries	IBM.JSQ995B.F3	
DSQ1PDEF	DDDEF	Sample job to define SMP/E DDDEFs	IBM.JSQ995B.F3	
DSQ1PJAP	APPLY	Sample APPLY job	IBM.JSQ995B.F3	
DSQ1PJAC	ACCEPT	Sample ACCEPT job	IBM.JSQ995B.F3	

You can access the sample installation jobs by performing an SMP/E RECEIVE and then copying the jobs from the relfiles to a work data set for editing and submission. See Figure 61 on page 48 to find the appropriate relfile data set.

```
EXEC PGM=IEBCOPY
//STEP1
//SYSPRINT DD SYSOUT=*
//TAPEIN DD DSN=IBM.JSQ995B.F3,UNIT=tunit,
//
           VOL=SER=volser, LABEL=(x,SL),
//
           DISP=(OLD, KEEP)
//FILEIN
           DD DSN=IBM.JSQ995B.F3,UNIT=SYSALLDA,DISP=SHR,
//
           VOL=SER=filevol
//OUT
           DD DSNAME=jcl-library-name,
           DISP=(NEW, CATLG, DELETE),
//
//
           VOL=SER=dasdvol, UNIT=SYSALLDA,
```

```
SPACE=(TRK, (15, 10, 5))
//SYSUT3 DD UNIT=SYSALLDA, SPACE=(CYL, (1,1))
//SYSIN
           DD *
    COPY INDD=xxxxIN.OUTDD=OUT
    SELECT MEMBER=(DSQ1PJRC, DSQ1PJAL, DSQ1PDEF, DSQ1PJAP, DSQ1PJAC)
/*
```

If using TAPEIN:

tunit is the unit value matching the product tape.

volser is the volume serial matching the product tape.

x is the tape file number where the data set name is on the tape.

Refer to the documentation provided by CBPDO to see where IBM.JSQ995B.F3 is on the tape.

If using FILEIN

filevol is the volume serial of the DASD device where the downloaded files reside.

OUT

icl-library-name is the name of the output data set where the sample jobs will be stored. dasdvol is the volume serial of the DASD device where the output data set will reside.

SYSIN

xxxxIN is either TAPEIN or FILEIN depending on your input DD statement.

National Language Version for Spanish

Figure 62. Sample Installation Jobs for Spanish				
Job Name	Job Type	Description	RELFILE	
DSQ1SJRC	RECEIVE	Sample RECEIVE job	IBM.JSQ995C.F3	
DSQ1SJAL	ALLOCATE	Sample job to allocate target and distribution libraries	IBM.JSQ995C.F3	
DSQ1SDEF	DDDEF	Sample job to define SMP/E DDDEFs	IBM.JSQ995C.F3	
DSQ1SJAP	APPLY	Sample APPLY job	IBM.JSQ995C.F3	
DSQ1SJAC	ACCEPT	Sample ACCEPT job	IBM.JSQ995C.F3	

You can access the sample installation jobs by performing an SMP/E RECEIVE and then copying the jobs from the relfiles to a work data set for editing and submission. See Figure 62 on page 49 to find the appropriate relfile data set.

```
//STEP1
           EXEC PGM=IEBCOPY
//SYSPRINT DD SYSOUT=*
//TAPEIN DD DSN=IBM.JSQ995C.F3,UNIT=tunit,
           VOL=SER=volser, LABEL=(x,SL),
//
//
           DISP=(OLD, KEEP)
//FILEIN
          DD DSN=IBM.JSQ995C.F3,UNIT=SYSALLDA,DISP=SHR,
           VOL=SER=filevol
//
//OUT
           DD DSNAME=jcl-library-name,
//
           DISP=(NEW, CATLG, DELETE),
//
           VOL=SER=dasdvol, UNIT=SYSALLDA,
           SPACE=(TRK, (15, 10, 5))
//
//SYSUT3
           DD UNIT=SYSALLDA, SPACE=(CYL, (1,1))
//SYSIN
           DD *
    COPY INDD=xxxxIN,OUTDD=OUT
    SELECT MEMBER=(DSQ1SJRC,DSQ1SJAL,DSQ1SDEF,DSQ1SJAP,DSQ1SJAC)
/*
```

If using TAPEIN:

tunit is the unit value matching the product tape.

volser is the volume serial matching the product tape.

x is the tape file number where the data set name is on the tape.

Refer to the documentation provided by CBPDO to see where IBM.JSQ995C.F3 is on the tape.

If using FILEIN

filevol is the volume serial of the DASD device where the downloaded files reside.

OUT

jcl-library-name is the name of the output data set where the sample jobs will be stored.

dasdvol is the volume serial of the DASD device where the output data set will reside.

SYSIN

XXXXIN is either TAPEIN or FILEIN depending on your input DD statement.

National Language Version for Swedish

Figure 63. Sample Installation Jobs for Swedish					
Job Name	Job Type	Description	RELFILE		
DSQ1VJRC	RECEIVE	Sample RECEIVE job	IBM.JSQ995D.F3		
DSQ1VJAL	ALLOCATE	Sample job to allocate target and distribution libraries	IBM.JSQ995D.F3		
DSQ1VDEF	DDDEF	Sample job to define SMP/E DDDEFs	IBM.JSQ995D.F3		
DSQ1VJAP	APPLY	Sample APPLY job	IBM.JSQ995D.F3		
DSQ1VJAC	ACCEPT	Sample ACCEPT job	IBM.JSQ995D.F3		

You can access the sample installation jobs by performing an SMP/E RECEIVE and then copying the jobs from the relfiles to a work data set for editing and submission. See Figure 63 on page 50 to find the appropriate relfile data set.

You may also choose to copy the jobs from the tape or product files by submitting the job below. Use either the //TAPEIN or the //FILEIN DD statement, depending on your distribution medium, and comment out or delete the other statement. Add a job card and change the lowercase parameters to uppercase values to meet your site's requirements before submitting.

```
//STEP1
           EXEC PGM=IEBCOPY
//SYSPRINT DD SYSOUT=*
//TAPEIN DD DSN=IBM.JSQ995D.F3,UNIT=tunit,
           VOL=SER=volser,LABEL=(x,SL),
//
          DISP=(OLD, KEEP)
//
//FILEIN DD DSN=IBM.JSQ995D.F3,UNIT=SYSALLDA,DISP=SHR,
           VOL=SER=filevol
//OUT
           DD DSNAME=jcl-library-name,
//
           DISP=(NEW, CATLG, DELETE),
//
           VOL=SER=dasdvol, UNIT=SYSALLDA,
//
           SPACE=(TRK, (15,10,5))
//SYSUT3
           DD UNIT=SYSALLDA, SPACE=(CYL, (1,1))
//SYSIN
           DD *
    COPY INDD=xxxxIN,OUTDD=OUT
    SELECT MEMBER=(DSQ1VJRC, DSQ1VJAL, DSQ1VDEF, DSQ1VJAP, DSQ1VJAC)
/*
```

In the sample above, update the statements as noted below:

If using TAPEIN:

tunit is the unit value matching the product tape.

volser is the volume serial matching the product tape.

x is the tape file number where the data set name is on the tape.

Refer to the documentation provided by CBPDO to see where IBM.JSQ995D.F3 is on the tape.

filevol is the volume serial of the DASD device where the downloaded files reside.

OUT

jcl-library-name is the name of the output data set where the sample jobs will be stored.

dasdvol is the volume serial of the DASD device where the output data set will reside.

XXXXIN is either TAPEIN or FILEIN depending on your input DD statement.

National Language Version for Swiss French

Figure 64 (Pag	ge 1 of 2). Sam	ple Installation Jobs Swiss French	
Job Name	Job Type	Description	RELFILE
DSQ1YJRC	RECEIVE	Sample RECEIVE job	IBM.JSQ995E.F3

Figure 64 (Page 2 of 2). Sample Installation Jobs Swiss French				
Job Name	Job Type	Description	RELFILE	
DSQ1YJAL	ALLOCATE	Sample job to allocate target and distribution libraries	IBM.JSQ995E.F3	
DSQ1YDEF	DDDEF	Sample job to define SMP/E DDDEFs	IBM.JSQ995E.F3	
DSQ1YJAP	APPLY	Sample APPLY job	IBM.JSQ995E.F3	
DSQ1YJAC	ACCEPT	Sample ACCEPT job	IBM.JSQ995E.F3	

You can access the sample installation jobs by performing an SMP/E RECEIVE and then copying the jobs from the relfiles to a work data set for editing and submission. See Figure 64 on page 51 to find the appropriate relfile data set.

You may also choose to copy the jobs from the tape or product files by submitting the job below. Use either the //TAPEIN or the //FILEIN DD statement, depending on your distribution medium, and comment out or delete the other statement. Add a job card and change the lowercase parameters to uppercase values to meet your site's requirements before submitting.

```
EXEC PGM=IEBCOPY
//SYSPRINT DD SYSOUT=*
//TAPEIN DD DSN=IBM.JSQ995E.F3,UNIT=tunit,
//
           VOL=SER=volser, LABEL=(x,SL),
           DISP=(OLD, KEEP)
//
           DD DSN=IBM.JSQ995E.F3,UNIT=SYSALLDA,DISP=SHR,
//FILEIN
           VOL=SER=filevol
//
//OUT
           DD DSNAME=jcl-library-name,
           DISP=(NEW, CATLG, DELETE),
//
//
           VOL=SER=dasdvol, UNIT=SYSALLDA,
//
           SPACE=(TRK, (15, 10, 5))
//SYSUT3
           DD UNIT=SYSALLDA, SPACE=(CYL, (1,1))
//SYSIN
           DD *
    COPY INDD=xxxxIN,OUTDD=OUT
    SELECT MEMBER=(DSQ1YJRC,DSQ1YJAL,DSQ1YDEF,DSQ1YJAP,DSQ1YJAC)
/*
```

In the sample above, update the statements as noted below:

If using TAPEIN:

tunit is the unit value matching the product tape.

volser is the volume serial matching the product tape.

x is the tape file number where the data set name is on the tape.

Refer to the documentation provided by CBPDO to see where IBM.JSQ995E.F3 is on the tape. If using FILEIN

filevol is the volume serial of the DASD device where the downloaded files reside.

OUT

icl-library-name is the name of the output data set where the sample jobs will be stored. dasdvol is the volume serial of the DASD device where the output data set will reside.

SYSIN

XXXXIN is either TAPEIN or FILEIN depending on your input DD statement.

National Language Version for Swiss German

Figure 65. Sample Installation Jobs for Swiss German				
Job Name	Job Type	Description	RELFILE	
DSQ1ZJRC	RECEIVE	Sample RECEIVE job	IBM.JSQ995F.F3	
DSQ1ZJAL	ALLOCATE	Sample job to allocate target and distribution libraries	IBM.JSQ995F.F3	
DSQ1ZDEF	DDDEF	Sample job to define SMP/E DDDEFs	IBM.JSQ995F.F3	
DSQ1ZJAP	APPLY	Sample APPLY job	IBM.JSQ995F.F3	
DSQ1ZJAC	ACCEPT	Sample ACCEPT job	IBM.JSQ995F.F3	

You can access the sample installation jobs by performing an SMP/E RECEIVE and then copying the jobs from the relfiles to a work data set for editing and submission. See Figure 65 on page 53 to find the appropriate relfile data set.

```
//STEP1
           EXEC PGM=IEBCOPY
//SYSPRINT DD SYSOUT=*
//TAPEIN DD DSN=IBM.JSQ995F.F3,UNIT=tunit,
           VOL=SER=volser,LABEL=(x,SL),
//
//
           DISP=(OLD, KEEP)
//FILEIN
          DD DSN=IBM.JSQ995F.F3,UNIT=SYSALLDA,DISP=SHR,
           VOL=SER=filevol
//
//OUT
           DD DSNAME=jcl-library-name,
//
           DISP=(NEW, CATLG, DELETE),
//
           VOL=SER=dasdvol, UNIT=SYSALLDA,
           SPACE=(TRK, (15, 10, 5))
//
//SYSUT3
           DD UNIT=SYSALLDA, SPACE=(CYL, (1,1))
//SYSIN
           DD *
    COPY INDD=xxxxIN,OUTDD=OUT
    SELECT MEMBER=(DSQ1ZJRC,DSQ1ZJAL,DSQ1ZDEF,DSQ1ZJAP,DSQ1ZJAC)
/*
```

If using TAPEIN:

tunit is the unit value matching the product tape.

volser is the volume serial matching the product tape.

x is the tape file number where the data set name is on the tape.

Refer to the documentation provided by CBPDO to see where IBM.JSQ995F.F3 is on the tape.

If using FILEIN

filevol is the volume serial of the DASD device where the downloaded files reside.

OUT

jcl-library-name is the name of the output data set where the sample jobs will be stored.

dasdvol is the volume serial of the DASD device where the output data set will reside.

SYSIN

XXXXIN is either TAPEIN or FILEIN depending on your input DD statement.

National Language Version for Canadian French

Figure 66. Sample Installation Jobs for Canadian French					
Job Name	Job Type	Description	RELFILE		
DSQ1CJRC	RECEIVE	Sample RECEIVE job	IBM.JSQ995G.F3		
DSQ1CJAL	ALLOCATE	Sample job to allocate target and distribution libraries	IBM.JSQ995G.F3		
DSQ1CDEF	DDDEF	Sample job to define SMP/E DDDEFs	IBM.JSQ995G.F3		
DSQ1CJAP	APPLY	Sample APPLY job	IBM.JSQ995G.F3		
DSQ1CJAC	ACCEPT	Sample ACCEPT job	IBM.JSQ995G.F3		

You can access the sample installation jobs by performing an SMP/E RECEIVE and then copying the jobs from the relfiles to a work data set for editing and submission. See Figure 66 on page 54 to find the appropriate relfile data set.

You may also choose to copy the jobs from the tape or product files by submitting the job below. Use either the //TAPEIN or the //FILEIN DD statement, depending on your distribution medium, and comment out or delete the other statement. Add a job card and change the lowercase parameters to uppercase values to meet your site's requirements before submitting.

```
//STEP1
           EXEC PGM=IEBCOPY
//SYSPRINT DD SYSOUT=*
//TAPEIN DD DSN=IBM.JSQ995G.F3,UNIT=tunit,
           VOL=SER=volser, LABEL=(x,SL),
//
           DISP=(OLD, KEEP)
//
//FILEIN DD DSN=IBM.JSQ995G.F3,UNIT=SYSALLDA,DISP=SHR,
           VOL=SER=filevol
//OUT
           DD DSNAME=jcl-library-name,
//
           DISP=(NEW, CATLG, DELETE),
//
           VOL=SER=dasdvol, UNIT=SYSALLDA,
//
           SPACE=(TRK, (15, 10, 5))
//SYSUT3
           DD UNIT=SYSALLDA, SPACE=(CYL, (1,1))
//SYSIN
           DD *
    COPY INDD=xxxxIN,OUTDD=OUT
    SELECT MEMBER=(DSQ1CJRC, DSQ1CJAL, DSQ1CDEF, DSQ1CJAP, DSQ1CJAC)
/*
```

In the sample above, update the statements as noted below:

```
If using TAPEIN:
```

tunit is the unit value matching the product tape.

volser is the volume serial matching the product tape.

x is the tape file number where the data set name is on the tape.

Refer to the documentation provided by CBPDO to see where IBM.JSQ995G.F3 is on the tape.

filevol is the volume serial of the DASD device where the downloaded files reside.

icl-library-name is the name of the output data set where the sample jobs will be stored.

dasdvol is the volume serial of the DASD device where the output data set will reside.

XXXXIN is either TAPEIN or FILEIN depending on your input DD statement.

6.1.5 Allocate SMP/E CSI (Optional)

If you are using an existing CSI, do not execute this job.

If you are allocating a new SMP/E data set for this install, edit, and submit sample job DSQ1BEAA to allocate the SMP/E data set for QMF Enterprise Edition National Language Version.

Expected Return Codes and Messages: You will receive a return code of 0 if this job runs correctly.

6.1.6 Initialize CSI zones (Optional)

Edit and submit sample job DSQ1BEAB to initialize SMP/E zones for QMF Enterprise Edition National Language Version. Consult the instructions in the sample job for more information.

Expected Return Codes and Messages: You will receive a return code of 0 if this job runs correctly.

6.1.7 Perform SMP/E RECEIVE

Note: If you obtained QMF Enterprise Edition National Language Version as part of a CBPDO, use the RCVPDO job found in the CBPDO RIMLIB data set to RECEIVE the QMF Enterprise Edition National Language Version FMIDs as well as any service, HOLDDATA, or preventive service planning (PSP) information included on the CBPDO tape. For more information, refer to the documentation included with the CBPDO.

You can also choose to edit and submit the sample job below to perform the SMP/E RECEIVE for QMF TSO/CICS Base and the National Language Version you have selected. Consult the instructions in the sample job for more information.

- DSQ1EJRC for QMF TSO/CICS Base (Mandatory)
- DSQ1EJRH for QMF HPO
- DSQ1UJRC for National Language Version for Uppercase English
- DSQ1QJRC for National Language Version for Danish
- DSQ1FJRC for National Language Version for French
- DSQ1DJRC for National Language Version for German
- DSQ1IJRC for National Language Version for Italian
- DSQ1KJRC for National Language Version for Japanese
- DSQ1HJRC for National Language Version for Korean
- DSQ1PJRC for National Language Version for Brazilian Portuguese
- DSQ1SJRC for National Language Version for Spanish
- DSQ1VJRC for National Language Version for Swedish
- DSQ1YJRC for National Language Version for Swiss French
- DSQ1ZJRC for National Language Version for Swiss German
- DSQ1CJRC for National Language Version for Canadian French

Expected Return Codes and Messages: You will receive a return code of 0 if this job runs correctly.

6.1.8 Allocate SMP/E Target and Distribution Libraries

Edit and submit sample job below to allocate the SMP/E target and distribution libraries for QMF TSO/CICS Base and the National Language Version you have selected. Consult the instructions in the sample job for more information.

- DSQ1EEAL for QMF Enterprise Edition (Mandatory)
- DSQ1UJAL for National Language Version for Uppercase English

- DSQ1QJAL for National Language Version for Danish
- DSQ1FJAL for National Language Version for French
- DSQ1DJAL for National Language Version for German
- DSQ1IJAL for National Language Version for Italian
- DSQ1KJAL for National Language Version for Japanese
- DSQ1HJAL for National Language Version for Korean
- DSQ1PJAL for National Language Version for Brazilian Portuguese
- DSQ1SJAL for National Language Version for Spanish
- DSQ1VJAL for National Language Version for Swedish
- DSQ1YJAL for National Language Version for Swiss French
- DSQ1ZJAL for National Language Version for Swiss German
- DSQ1CJAL for National Language Version for Canadian French

Expected Return Codes and Messages: You will receive a return code of 0 if this job runs correctly.

6.1.9 Create DDDEF Entries

Edit and submit sample job below to create DDDEF entries for the SMP/E target and distribution libraries for QMF TSO/CICS Base and the National Language Version you have selected. Consult the instructions in the sample job for more information.

- DSQ1EEDF for QMF Enterprise Edition (Mandatory)
- DSQ1UDEF for National Language Version for Uppercase English
- DSQ1QDEF for National Language Version for Danish
- DSQ1FDEF for National Language Version for French
- DSQ1DDEF for National Language Version for German
- DSQ1IDEF for National Language Version for Italian
- DSQ1KDEF for National Language Version for Japanese
- DSQ1HDEF for National Language Version for Korean
- DSQ1PDEF for National Language Version for Brazilian Portuguese
- DSQ1SDEF for National Language Version for Spanish
- DSQ1VDEF for National Language Version for Swedish
- DSQ1YDEF for National Language Version for Swiss French
- DSQ1ZDEF for National Language Version for Swiss German
- DSQ1CDEF for National Language Version for Canadian French

Expected Return Codes and Messages: You will receive a return code of 0 if this job runs correctly.

6.1.10 Perform SMP/E APPLY

Edit and submit sample job below to perform an SMP/E APPLY CHECK for QMF TSO/CICS Base and the National Language Version you have selected. Consult the instructions in the sample job for more information.

- DSQ1EEAP for QMF Enterprise Edition (Mandatory)
- DSQ1UJAP for National Language Version for Uppercase English

- DSQ1QJAP for National Language Version for Danish
- DSQ1FJAP for National Language Version for French
- DSQ1DJAP for National Language Version for German
- DSQ1IJAP for National Language Version for Italian
- DSQ1KJAP for National Language Version for Japanese
- DSQ1HJAP for National Language Version for Korean
- DSQ1PJAP for National Language Version for Brazilian Portuguese
- DSQ1SJAP for National Language Version for Spanish
- DSQ1VJAP for National Language Version for Swedish
- DSQ1YJAP for National Language Version for Swiss French
- DSQ1ZJAP for National Language Version for Swiss German
- DSQ1CJAP for National Language Version for Canadian French

To receive the full benefit of the SMP/E Causer SYSMOD Summary Report, do not bypass the following on the APPLY CHECK: PRE, ID, REQ, and IFREQ. This is because the SMP/E root cause analysis identifies the cause only of ERRORS and not of WARNINGS (SYSMODs that are bypassed are treated as warnings, not errors, by SMP/E).

Enhanced HOLDDATA introduced ERROR HOLDs against FMIDs for HIPER APARs. Prior to installing, you should ensure you have the latest Enhanced HOLDDATA (available at url http://service.software.ibm.com/holdata/390holddata.html). The FMID(s) should be installed regardless of the status of unresolved HIPERs, however, the software should not be deployed until the unresolved HIPERs have been analyzed to determine applicability.

There are two methods to complete an FMID installation where ++HOLDs for HIPERs exist for the FMID(s) being installed:

1. To ensure that all recommended and critical service is installed with the FMID(s), add the SOURCEIDs of PRP, HIPER, and RSU* to the APPLY command. There may be PE or HIPER APARs that do not have resolving PTFs available yet. You need to analyze the symptom flags to determine if you want to BYPASS the specific ERROR HOLDs and continue the FMID installation.

```
APPLY S(fmid, fmid,...)
FORFMID(fmid,fmid,...)
SOURCEID(PRP, HIPER,...)
GROUPEXTEND .
```

This method requires more initial research, but will provide resolution for all HIPERs that have fixes available and are not in a PE chain. There may still be unresolved PEs or HIPERs which will require the use of BYPASS.

2. To install the FMID(s) as it would have been installed prior to Enhanced HOLDDATA, you can add a BYPASS(HOLDCLASS(HIPER)) operand to the APPLY command. This will allow the FMID to be installed even though there are HIPER ERROR HOLDs against it. Note that not all ERROR HOLDs were bypassed, only the HIPER ERROR HOLDs. After the FMID(s) are installed, the SMP/E REPORT ERRSYSMODS command should be run to identify any missing HIPER maintenance.

```
APPLY S(fmid, fmid,...)
BYPASS (HOLDCLASS (HIPER)).
```

This method is the guicker of the two, but requires subsequent review of the REPORT ERRSYSMODS to investigate any HIPERs.

If you bypass any HOLDs during the installation of the FMID(s) because fixing PTFs were not yet available you can use the APAR Status Tracking (AST) function of ServiceLink or the APAR Tracking function of ResourceLink to be notified when the fixing PTF is available.

Once you have taken any actions indicated by the APPLY CHECK, remove the CHECK operand and run the job again to perform the APPLY.

Note: The GROUPEXTEND operand indicates that SMP/E apply all requisite SYSMODs. The requisite SYSMODS might be applicable to other functions.

Expected Return Codes and Messages from APPLY CHECK: You will receive a return code of 0 if this job runs correctly.

Expected Return Codes and Messages from APPLY: You will receive a return code 4 or less, if this job runs correctly. The job may issue the following messages which do not affect product installation: GIM23903I, GIM23903W or GIM23913W and IEW2454W.

6.1.11 Perform SMP/E ACCEPT

Edit and submit sample job below to perform an SMP/E ACCEPT CHECK for QMF TSO/CICS Base and the National Language Version you have selected. Consult the instructions in the sample job for more information.

- DSQ1EEAC for QMF Enterprsie Edition (Mandatory)
- DSQ1UJAC for National Language Version for Uppercase English
- DSQ1QJAC for National Language Version for Danish
- DSQ1FJAC for National Language Version for French
- DSQ1DJAC for National Language Version for German
- DSQ1IJAC for National Language Version for Italian
- DSQ1KJAC for National Language Version for Japanese
- DSQ1HJAC for National Language Version for Korean
- DSQ1PJAC for National Language Version for Brazilian Portuguese
- DSQ1SJAC for National Language Version for Spanish
- DSQ1VJAC for National Language Version for Swedish
- DSQ1YJAC for National Language Version for Swiss French
- DSQ1ZJAC for National Language Version for Swiss German
- DSQ1CJAC for National Language Version for Canadian French

To receive the full benefit of the SMP/E Causer SYSMOD Summary Report, do not bypass the following on the ACCEPT CHECK: PRE, ID, REQ, and IFREQ. This is because the SMP/E root cause analysis identifies the cause only of ERRORS and not of WARNINGS (SYSMODs that are bypassed are treated as warnings, not errors, by SMP/E).

Before using SMP/E to load new distribution libraries, it is recommended that you set the ACCJCLIN indicator in the distribution zone. This will cause entries produced from JCLIN to be saved in the distribution zone whenever a SYSMOD containing inline JCLIN is ACCEPTed. For more information on the ACCJCLIN indicator, see the description of inline JCLIN in the SMP/E manuals.

Once you have taken any actions indicated by the ACCEPT CHECK, remove the CHECK operand and run the job again to perform the ACCEPT.

Note: The GROUPEXTEND operand indicates that SMP/E accept all requisite SYSMODs. The requisite SYSMODS might be applicable to other functions.

Expected Return Codes and Messages from ACCEPT CHECK: You will receive a return code of 0 if this job runs correctly.

If PTFs containing replacement modules are being ACCEPTed, SMP/E ACCEPT processing will linkedit/bind the modules into the distribution libraries. During this processing, the Linkage Editor or Binder may issue messages documenting unresolved external references, resulting in a return code of 4 from the ACCEPT step. These messages can be ignored, because the distribution libraries are not executable and the unresolved external references will not affect the executable system libraries.

Expected Return Codes and Messages from ACCEPT if no PTFs are being installed: You will receive a return code of 0 if this job runs correctly.

6.1.12 Run REPORT CROSSZONE

The SMP/E REPORT CROSSZONE command will identify requisites defined for products that have been installed in separate zones. This command will also create APPLY and ACCEPT commands in the SMPPUNCH data set which you can use to install those cross-zone requisites it identifies.

After you have installed QMF Enterprise Edition National Language Version, it is recommended that you run REPORT CROSSZONE against the new or updated target and distribution zones. REPORT CROSSZONE requires a global zone with ZONEINDEX entries describing all the target and distribution libraries to be reported on.

For more information on REPORT CROSSZONE, see the SMP/E manuals.

6.2 Activating QMF Enterprise Edition National Language Version

Once you have run the APPLY and/or ACCEPT and your SMP/E installation is completed for QMF Enterprise Edition National Language Version, the QMF VSAM panel library, must be populated. The VSAM panel library dataset was created when the job(s) were run from section 6.1.8, "Allocate SMP/E Target and Distribution Libraries" on page 56 of this Program Directory. Run the corresponding job for each QMF National Language Version being accessed.

Note! -

To perform this task, edit and run job:

- SDSQSAPE(DSQ1EPNL): For QMF TSO/CICS Base, this job will copy SDSQPVRE(DSQPNLE) to the VSAM panel data set DSQPNLE.
- SDSQSAPU(DSQ1UPNL): For Uppercase English, this job will copy SDSQPVRU(DSQPNLU) to the VSAM panel data set DSQPNLU.
- SDSQSAPQ(DSQ1QPNL): For Danish, this job will copy SDSQPVRQ(DSQPNLQ) to the VSAM panel data set DSQPNLQ.
- SDSQSAPF(DSQ1FPNL): For French, this job will copy SDSQPVRF(DSQPNLF) to the VSAM panel data set DSQPNLF.
- SDSQSAPD(DSQ1DPNL): For German, this job will copy SDSQPVRD(DSQPNLD) to the VSAM panel data set DSQPNLD.
- SDSQSAPI(DSQ1IPNL): For Italian, this job will copy SDSQPVRI(DSQPNLI) to the VSAM panel data set DSQPNLI.
- SDSQSAPK(DSQ1KPNL): For Japanese, this job will copy SDSQPVRK(DSQPNLK) to the VSAM panel data set DSQPNLK.
- SDSQSAPH(DSQ1HPNL): For Korean, this job will copy SDSQPVRH(DSQPNLH) to the VSAM panel data set DSQPNLH.
- SDSQSAPP(DSQ1PPNL): For Brazilian Portuguese, this job will copy SDSQPVRP(DSQPNLP) to the VSAM panel data set DSQPNLP.
- SDSQSAPS(DSQ1SPNL): For Spanish, this job will copy SDSQPVRS(DSQPNLS) to the VSAM panel data set DSQPNLS.
- SDSQSAPV(DSQ1VPNL): For Swedish, this job will copy SDSQPVRV(DSQPNLV) to the VSAM panel data set DSQPNLV.
- SDSQSAPY(DSQ1YPNL): For Swiss French, this job will copy SDSQPVRY(DSQPNLY) to the VSAM panel data set DSQPNLY.
- SDSQSAPZ(DSQ1ZPNL): For Swiss German, this job will copy SDSQPVRZ(DSQPNLZ) to the VSAM panel data set DSQPNLZ.
- SDSQSAPC(DSQ1CPNL): For Canadian French, this job will copy SDSQPVRC(DSQPNLC) to the VSAM panel data set DSQPNLC.

After this job has completed successfully, refer to the publication, *Installing and Managing DB2 QMF for TSO and CICS, GC18-9684*, which contains the step-by-step procedures to activate QMF Enterprise Edition National Language Version.

Note: QMF for TSO/CICS users should reference the GDDM/MVS Program Directory GC33-1801 for further information on GDDM enablement and activation. Be sure to test the GDDM base installation following the process outlined in the GDDM Program Directory before trying to run QMF for TSO/CICS.

Refer to the publication DB2 QMF High Performance Option User's Guide for TSO and CICS, SC18-9689, which contains step-by-step procedures to activate QMF HPO

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Reader's Comments

Program Directory for QMF Enterprise Edition National Language Version, March 2007

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Ease of product installation	1	2	3	4	5	N
Contents of Program Directory	1	2	3	4	5	Ν
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Readability and organization of Program Directory tasks	1	2	3	4	5	Ν
Necessity of all installation tasks	1	2	3	4	5	Ν
Accuracy of the definition of the installation tasks	1	2	3	4	5	Ν
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