

IMS



# Installation Volume 1: Installation Verification

*Version 9*



IMS



# Installation Volume 1: Installation Verification

*Version 9*

**Note**

Before using this information and the product it supports, be sure to read the general information under "Notices" on page 235.

**Quality Partnership Program (QPP) Edition (June 2004) (Softcopy Only)**

This QPP edition replaces or makes obsolete the previous edition, ZES1-2348-01. This edition is available in softcopy format only. The technical changes for this version are summarized under "Summary of Changes" on page xxiii.

**© Copyright International Business Machines Corporation 1974, 2004. All rights reserved.**

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

# Contents

<b>Figures.</b>	xi
<b>Tables.</b>	xiii
<b>About This Book.</b>	xv
Summary of Contents	xvi
How to Use This Book	xvii
Prerequisite Knowledge	xvii
Additional Support Required.	xvii
Terminology and Related Publications	xvii
How to Read Syntax Diagrams	xviii
Syntax Diagram Example	xx
How to Send Your Comments	xx
<b>Summary of Changes</b>	xxiii
Changes to the Current Edition of This Book for Version 9	xxiii
Changes to This Book for IMS Version 9	xxiii
Library Changes for IMS Version 9	xxiv
New and Revised Titles	xxiv
Terminology Changes	xxiv
Accessibility Enhancements	xxv

---

## Part 1. Installation Reference Information . . . . . 1

<b>Chapter 1. IMS Installation Reference Information</b>	7
Distribution Media Considerations	7
CBPDO	7
ServerPac	7
Documentation Precedence.	7
About the IMS FMIDs	8
Components and Optional Features of IMS	9
IRLM Component	9
ETO Feature	9
RSR Features	10
Using Multiple Copies of IMS.	10
Using the Same IMS Release Level and Environment	10
Using Different IMS Release Levels	12
IVP Preconditioning for CICS.	12
<b>Chapter 2. Data Sets</b>	13
IVP Dialog Data Sets	13
IMS.INSTALIB	13
IMS.INSTATBL	14
IMS.IVP.EXPORT	14
SMP/E Data Sets	14
IMS.DLIBZONE.CSI	14
IMS.GLBLZONE.CSI	14
IMS.SMPLTS	15
IMS.SMPPTS	15
IMS.SMPSCDS	15
IMS.SMPSTS	16
IMS.TRGTZONE.CSI	16
Other SMP/E Data Sets	16

Distribution (DLIB) Data Sets . . . . .	16
Related DLIB Data Sets . . . . .	16
IMS.ADFSBASE . . . . .	17
IMS.ADFSCLST . . . . .	18
IMS.ADFSDATA . . . . .	18
IMS.ADFSEXEC . . . . .	18
IMS.ADFSISRC . . . . .	18
IMS.ADFSJCIC . . . . .	19
IMS.ADFSJDC9 . . . . .	19
IMS.ADFSJHF9 . . . . .	19
IMS.ADFSJJCL . . . . .	19
IMS.ADFSJLIB . . . . .	20
IMS.ADFSJSAM . . . . .	20
IMS.ADFSJTOL . . . . .	20
IMS.ADFSLOAD . . . . .	20
IMS.ADFSMAC . . . . .	20
IMS.ADFSMLIB . . . . .	21
IMS.ADFSPLIB . . . . .	21
IMS.ADFSRTM . . . . .	21
IMS.ADFSRLIB . . . . .	22
IMS.ADFSAMPL . . . . .	22
IMS.ADFSRC . . . . .	22
IMS.ADFSTLIB . . . . .	22
Target (TLIB) Data Sets . . . . .	23
Related Target Data Sets . . . . .	23
IMS.MOBLKS . . . . .	23
IMS.SDFSBASE . . . . .	24
IMS.SDFSCLST . . . . .	24
IMS.SDFSDATA . . . . .	24
IMS.SDFSSEXEC . . . . .	24
IMS.SDFSISRC . . . . .	24
IMS.SDFSJLIB . . . . .	25
IMS.SDFSJSID . . . . .	25
IMS.SDFSMAC . . . . .	25
IMS.SDFSMLIB . . . . .	26
IMS.SDFSPLIB . . . . .	26
IMS.SDFSRESL . . . . .	26
IMS.SDFSRTM . . . . .	27
IMS.SDFSRLIB . . . . .	27
IMS.SDFSAMPL . . . . .	27
IMS.SDFSRC . . . . .	27
IMS.SDFSTLIB . . . . .	28
System (SYSTEM) Data Sets . . . . .	28
Related System Data Sets . . . . .	28
IMS.JOBS . . . . .	29
IMS.LGENIN . . . . .	29
IMS.LGENOUT . . . . .	29
IMS.MATRIX . . . . .	30
IMS.MATRIXA, IMS.MATRIXB . . . . .	30
IMS.MOBLKSA, IMS.MOBLKSB . . . . .	30
IMS.OBJDSET . . . . .	31
IMS.OPTIONS . . . . .	31
IMS.PROCLIB . . . . .	32
IMS.TCFLIB . . . . .	32
Execution (EXECUTION) Data Sets . . . . .	32
Related Execution Data Sets . . . . .	32

IMS.ACBLIB . . . . .	34
IMS.ACBLIBA, IMS.ACBLIBB . . . . .	35
IMS.DBDLIB . . . . .	35
IMS.DFSOLPnn, IMS.DFSOLSnn . . . . .	35
IMS.DFSTRA01, IMS.DFSTRA02 . . . . .	36
IMS.DFSTRA0T . . . . .	36
IMS.DFSWADSn . . . . .	36
IMS.FORMAT . . . . .	37
IMS.FORMATA, IMS.FORMATB . . . . .	37
IMS.IEFRDER, IMS.IEFRDER2 . . . . .	37
IMS.IMSMON . . . . .	38
IMS.MODSTAT . . . . .	38
IMS.MODSTAT2 . . . . .	38
IMS.MSDBCP1, IMS.MSDBCP2 . . . . .	39
IMS.MSDBCP3, IMS.MSDBCP4 . . . . .	39
IMS.MSDBDUMP . . . . .	39
IMS.MSDBINIT . . . . .	40
IMS.PGMLIB . . . . .	40
IMSPLEX.OLCSTAT . . . . .	40
IMS.PSBLIB . . . . .	41
IMS.QBLKS, IMS.SHMSG/1-9,IMS.LGMSG/1-9 . . . . .	41
IMS.QBLKSL, IMS.SHMSG, IMS.LGMSG . . . . .	42
IMS.RDS . . . . .	42
IMS.RDS2 . . . . .	43
IMS.RECON1, IMS.RECON2, IMS.RECON3 . . . . .	43
IMS.REFERAL . . . . .	43
IMS.SYSOnnn . . . . .	43
IMS.TFORMAT . . . . .	44
IRLM Data Sets . . . . .	44
IMS.ADXRLOAD . . . . .	44
IMS.ADXRSAMP . . . . .	44
IMS.SDXRSAMP . . . . .	45
IMS.SDXRRESL . . . . .	45
Non-SMP/E Data Sets . . . . .	45
IMS.ADFSOPSC . . . . .	45
User Level Data Sets . . . . .	46
USER.ISPTABL . . . . .	46
<b>Chapter 3. Allocating Data Sets . . . . .</b>	<b>47</b>
Direct Output . . . . .	47
Logs . . . . .	48
Online Logs . . . . .	49
Write-Ahead . . . . .	51
System Log . . . . .	53
Message Queues . . . . .	53
OSAM . . . . .	54
VSAM . . . . .	55
Online Change . . . . .	56
Without Online Change . . . . .	58
SPOOL SYSOUT . . . . .	59
Defining Spool Line Groups . . . . .	59
Implementing SPOOL Line Groups in an XRF Environment . . . . .	60
XRF Data Sets . . . . .	60
Mandatory Shared . . . . .	61
Mandatory Replication . . . . .	61
Optional Replication . . . . .	62

I

Other Data Sets . . . . .	62
Dynamic Allocation Considerations . . . . .	63
Global Resource Serialization Considerations . . . . .	63
JES Considerations . . . . .	63
RACF Considerations . . . . .	64
<b>Chapter 4. z/OS Interface Considerations . . . . .</b>	<b>65</b>
IMS . . . . .	65
Preventing Installation Problems . . . . .	65
Setting up JCL . . . . .	65
Keeping Some Required Nonstandard z/OS Macros in Their Original Libraries . . . . .	66
Updating the z/OS Program Properties Table . . . . .	66
Installing Required IMS Links to z/OS . . . . .	68
Installing the Type 2 SVC Module . . . . .	69
Binding the Channel-to-Channel (CTC) Channel-End Appendage . . . . .	70
Installing the Resource Clean-up Module . . . . .	70
Binding the Abend Formatting Routine . . . . .	72
Adding the Offline Dump Formatting Routine to the Print Dump Exit Control Table . . . . .	72
Binding the DBRC Type 4 SVC . . . . .	73
Authorizing IMS System Data Sets in the Authorized Program Facility . . . . .	73
Updating the APPC / z/OS Administration Dialog . . . . .	73
Ensuring that DFSMS Macros are Available . . . . .	74
IRLM . . . . .	74
Adding IRLM CTRACE Module to z/OS Link List . . . . .	74
Authorizing IRLM in the Authorized Program Facility . . . . .	74
Creating IRLM Subsystem Names . . . . .	74
Updating the z/OS Program Properties Tables . . . . .	74
Updating the Print Dump Exit Control Table . . . . .	75
<b>Chapter 5. VTAM Interface Considerations . . . . .</b>	<b>77</b>
Setting the Network Control Program (NCP) Delay . . . . .	78
Naming Your IRLM . . . . .	78
<b>Chapter 6. IMS Service Considerations . . . . .</b>	<b>79</b>
Service SYSMODs . . . . .	79
Program Temporary Fixes (PTFs) . . . . .	79
Authorized Program Analysis Reports (APARs) . . . . .	79
USERMODs . . . . .	79
Service SYSMOD Packaging . . . . .	80
Maintenance Recommendations . . . . .	80
Assessing Your Readiness to Apply Maintenance . . . . .	80
General Maintenance Recommendations for a Production System . . . . .	81
General Maintenance Recommendations for IMS Service Distributed After Testing Cycle Begins . . . . .	81
Sample Implementation of Maintenance Recommendations . . . . .	81
Obtaining IMS Service . . . . .	82
Installing IMS Service . . . . .	83
RECEIVE/APPLY/ACCEPT (Standard Sequence) . . . . .	83
ACCEPT without APPLY (Pregeneration Mode) . . . . .	84
ACCEPT before APPLY (SYSDEF-Sensitive Service) . . . . .	87
Common Installation and Maintenance Issues . . . . .	87
Preventing SYSMODs in Apply-only Status from Being Regressed by an IMS System Definition . . . . .	87
Generating JCL to Build Non-System Definition Target Libraries . . . . .	88
Applying Maintenance for the IVP Dialog . . . . .	88



Upgrading z/OS . . . . .	88
Ensuring Proper SYSLIB concatenation . . . . .	89
Interpreting Binder Return Codes Properly . . . . .	90
Migrating to a New Version of IMS. . . . .	90

---

**Part 2. IVP Information . . . . . 91**

<b>Chapter 7. Introduction to the Installation Verification Program . . . . .</b>	<b>93</b>
IVP Process . . . . .	93
INSTALL . . . . .	93
IVP . . . . .	93
The IVP Dialog . . . . .	94
Starting the IVP Dialog . . . . .	95
Initializing Sessions . . . . .	95
Gathering Variables . . . . .	95
Tailoring Files . . . . .	96
Executing Jobs and Tasks . . . . .	96
Modifying the IVP . . . . .	97
Using the IVP After Verification . . . . .	97
Product Packaging . . . . .	97
Orderable Products—Licensed Program Number 5655–C56 . . . . .	98
Orderable Features . . . . .	98
Orderable Optional Source . . . . .	99
<b>Chapter 8. Using the IVP Dialog . . . . .</b>	<b>101</b>
Starting the IVP Dialog . . . . .	102
ISPF/PDF (Option 6) . . . . .	102
IMS Application Menu . . . . .	104
IVP Dialog Start-up Messages . . . . .	105
IVP Dialog Delta Libraries . . . . .	106
Logo Panel . . . . .	107
Copyright Panel . . . . .	108
Initializing the IVP . . . . .	108
Selecting the Environment Options . . . . .	108
Verifying an Environment Option Change . . . . .	109
Selecting Sub-options . . . . .	110
Requesting a Table Merge . . . . .	111
Table Merge in Progress . . . . .	112
Table Merge Completed . . . . .	113
Copying Start-up Variables . . . . .	113
Selecting a Processing Phase and a Restart Phase . . . . .	114
Gathering Variables . . . . .	115
Variable-Gathering Action Commands . . . . .	115
Variable Gathering—LST Mode . . . . .	116
Exporting and Importing IVP Variables between IMS Releases . . . . .	118
Variable Gathering—ENT Mode . . . . .	123
Variable Gathering—DOC Action . . . . .	124
Variable Gathering—Phase Complete Verification . . . . .	124
Variable Gathering—Return to Phase Selection . . . . .	125
Tailoring Files . . . . .	126
File-Tailoring Action Commands . . . . .	127
File-Tailoring—ALL Action Request . . . . .	127
File-Tailoring in Progress . . . . .	128
File-Tailoring—ALL Action Complete . . . . .	129
File-Tailoring—LST Mode . . . . .	129
File-Tailoring—ENT Mode . . . . .	130

File-Tailoring—DOC Action . . . . .	131
File-Tailoring—Phase Complete Verification . . . . .	132
File-Tailoring—Return to Phase Selection. . . . .	133
Executing Tailored Jobs and Tasks . . . . .	134
Execution Action Commands . . . . .	135
Execution Phase—LST Mode . . . . .	135
Execution Phase—ENT Mode . . . . .	136
Execution Phase—Phase Complete Verification . . . . .	137
Execution Phase—Return to Phase Selection . . . . .	138
Ending the IVP Dialog Session . . . . .	139
Getting Help . . . . .	139
Panel HELP—Table of Contents . . . . .	139
Panel HELP—General Information . . . . .	140

---

## Part 3. IVP Reference Information . . . . . 141

<b>Chapter 9. The IVP Systems . . . . .</b>	<b>143</b>
IVP Usage of IMS Facilities . . . . .	143
DBB (DB) . . . . .	143
DBC (DBCTL). . . . .	143
DBT (DB/DC) . . . . .	143
XRF (DB/DC with XRF) . . . . .	144
DCC (DCCTL). . . . .	144

<b>Chapter 10. IVP Sample Application . . . . .</b>	<b>145</b>
Program Functions . . . . .	147
Screen Format . . . . .	148
Databases . . . . .	148
DFSIVD1 - HIDAM/OSAM . . . . .	148
DFSIVD2 - HDAM/VSAM. . . . .	149
DFSIVD3 - DEDB/VSAM. . . . .	149
DFSIVD4 - MSDB . . . . .	150
DFSIVD5 - GSAM/BSAM. . . . .	150

<b>Chapter 11. IMS Sample Application . . . . .</b>	<b>151</b>
Manufacturing Industry Sample Database Organization . . . . .	151
Sample Application . . . . .	155
Sample Transactions . . . . .	156
IMS Sample Application Parts Records . . . . .	162

<b>Chapter 12. Fast Path Sample Application . . . . .</b>	<b>165</b>
Sample Database Organization . . . . .	165
Sample Application for Fast Path. . . . .	167
Running the Sample Transaction from Your Terminal . . . . .	169
IMS Fast Path Sample Application Customer Account Information. . . . .	173

<b>Chapter 13. Partitioning Sample Application . . . . .</b>	<b>175</b>
Partitioning Sample Program Functions . . . . .	175
Screen Format . . . . .	176
Databases: DFSIVD1 - HIDAM/OSAM . . . . .	176

<b>Chapter 14. Other Sample Applications . . . . .</b>	<b>179</b>
Common Service Layer and Common Queue Server Sample Application . . . . .	179
Type-2 Command Environment Sample Application . . . . .	179
Syntax Checker Sample Application. . . . .	179

<b>Part 4. Appendixes</b>	<b>181</b>
<b>Appendix A. IVP Variables.</b>	<b>183</b>
General Variables	183
Data Set Allocation Variables	186
<b>Appendix B. IVP JOBS and TASKs</b>	<b>191</b>
Steps Ax for IVP Preparation	191
Steps Cx for System Definition (SYSDEF)	192
Steps Dx for Interface IMS to z/OS and VTAM	192
Steps Ex for Prepare IVP Applications and System	193
Steps Fx for IVP Execution - DBB System (Batch)	194
Steps Gx for IVP Execution - DBC System (DBCTL)	194
Steps Hx for IVP Execution - DBT System (DB/DC)	196
Steps Ix for IVP Execution - DB/DC with XRF System (XRF)	197
Steps Jx for IVP Execution - DCC System (DCCTL)	198
Steps Lx for Execution - IMS Sample Application	199
Steps Mx for Execution - Fast Path Sample Application	200
Steps Nx for Execution - Partition Database Sample Application	200
Steps Ox for Common Service Layer and Common Queue Server Sample Application	201
Steps Px for Type-2 Command Environment Sample Application	202
Steps Zx for Index of Additional PDS Members	202
<b>Appendix C. IVP System Definitions</b>	<b>211</b>
DBB - DB Batch (Batch) Stage 1	211
DBC - Database Control (DBCTL) Stage 1	213
DBT - Database/Transaction Manager (DB/DC) Stage 1	215
XRF - DB/DC with XRF (XRF) Stage 1	221
DCC - Transaction Manager Control (DCCTL) Stage 1	228
<b>Appendix D. SMP/E Assemble and Bind of a Sample Exit Routine</b>	<b>233</b>
<b>Notices</b>	<b>235</b>
Trademarks.	237
Product Names	237
<b>Bibliography</b>	<b>239</b>
IMS Version 9 Library	239
<b>Index</b>	<b>241</b>



# Figures

1.	Sample OSAM Data Set Allocation JCL . . . . .	55
2.	How Libraries Are Used When You Change Your System Online . . . . .	57
3.	Invoke the IVP Dialog (Partial Syntax) . . . . .	102
4.	IMS Application Menu . . . . .	105
5.	Dialog Delta Library Concatenations . . . . .	107
6.	Logo Panel . . . . .	107
7.	Copyright Panel . . . . .	108
8.	Environment Options Panel . . . . .	108
9.	Environment Option Change Verification Panel . . . . .	110
10.	Sub-Option Selection Panel . . . . .	110
11.	Table Merge Request Panel . . . . .	112
12.	Table Merge Progress Indicator Panel. . . . .	113
13.	Table Merge Completed Panel . . . . .	113
14.	IVP Phase Selection Panel. . . . .	114
15.	Variable Gathering (LST Mode) Panel. . . . .	117
16.	Invoke the IVP Variable Export Utility (Full Syntax) . . . . .	119
17.	IVP Variable Export Utility Panel . . . . .	119
18.	IVP Export Data Set Allocation Panel . . . . .	120
19.	IVP Export Data Set Name Panel . . . . .	121
20.	IVP Import Environment Mismatch Panel . . . . .	122
21.	Variable Gathering (ENT Mode) Panel . . . . .	123
22.	Variable Gathering (DOC Action) Panel . . . . .	124
23.	Variable Gathering Phase Complete Verification Panel . . . . .	125
24.	Phase/Restart Position Selection Panel . . . . .	126
25.	File-Tailoring—ALL Action Request Panel . . . . .	128
26.	File-Tailoring Progress Indicator . . . . .	129
27.	File-Tailoring—ALL Action Complete Panel . . . . .	129
28.	File-Tailoring (LST Mode) Panel . . . . .	130
29.	File-Tailoring (ENT Mode) Panel. . . . .	131
30.	File-Tailoring (DOC Action) Panel . . . . .	132
31.	File-Tailoring Phase Complete Verification Panel. . . . .	133
32.	Phase/Restart Position Selection Panel . . . . .	134
33.	Execution Phase (LST Mode) Panel . . . . .	136
34.	Execution Phase (ENT Mode) Panel . . . . .	137
35.	Execution Phase Complete Verification Panel. . . . .	138
36.	Phase/Restart Position Selection Panel . . . . .	138
37.	HELP—Table of Contents Panel. . . . .	139
38.	HELP—General Information Panel . . . . .	140
39.	IVP Screen Format . . . . .	148
40.	Logical and Physical Databases for Parts, Drawings, and End Items . . . . .	152
41.	Parts Database . . . . .	153
42.	Drawings Database . . . . .	154
43.	End Items Database . . . . .	155
44.	IMS Sample Application's Logical View of the Parts Database . . . . .	156
45.	MPPs Processing the Parts Database . . . . .	157
46.	PART Transaction - Entry . . . . .	158
47.	PART Transaction - Output. . . . .	158
48.	DSPALLI Transaction - Entry . . . . .	158
49.	DSPALLI Transaction - Output . . . . .	159
50.	DSPINV Transaction - Entry . . . . .	159
51.	DSPINV Transaction - Output. . . . .	159
52.	ADDPART Transaction - Entry . . . . .	159
53.	ADDPART Transaction -Output . . . . .	159

54.	ADDINV Transaction - Entry . . . . .	160
55.	ADDINV Transaction - Output. . . . .	160
56.	DSPINV Transaction - Entry . . . . .	160
57.	DSPINV Transaction - Output. . . . .	160
58.	DLETINV Transaction - Entry . . . . .	160
59.	DLETINV Transaction - Output . . . . .	160
60.	DLETPART Transaction - Entry . . . . .	160
61.	DLETPART Transaction - Output . . . . .	161
62.	CLOSE Transaction - Entry . . . . .	161
63.	CLOSE Transaction - Output . . . . .	161
64.	CLOSE Transaction - Output (Additional) . . . . .	161
65.	DSPINV Transaction - Entry . . . . .	161
66.	DSPINV Transaction - Output. . . . .	161
67.	DISBURSE Transaction - Entry . . . . .	162
68.	DISBURSE Transaction - Output . . . . .	162
69.	DISBURSE Transaction - Output (Additional) . . . . .	162
70.	DSPINV Transaction - Entry . . . . .	162
71.	DSPINV Transaction - Output. . . . .	162
72.	Relationship of the Databases of the Fast Path Sample Application . . . . .	166
73.	A Hierarchical Diagram of the Customer Account Database (a DEDB) . . . . .	167
74.	Segments of an HDAM/VSAM Loan Database . . . . .	167
75.	IVP Screen Format . . . . .	176

## Tables

	1. IMS Installation Subtasks . . . . .	xvi
	2. How to Read Syntax Diagrams . . . . .	xviii
I	3. IMS installation documentation and where it can be obtained . . . . .	8
	4. FMID Installation Requirements . . . . .	8
	5. Default Data Set Attributes for Direct Output Data Sets . . . . .	47
	6. Recommended OLDS Block Sizes . . . . .	50
I	7. Recommended OLDS Block Sizes in z/Architecture Mode . . . . .	50
	8. Recommended Minimum WADS Sizes . . . . .	52
	9. Example of Spooled SYSOUT in System Definition . . . . .	59
	10. Other Data Sets Impacted by XRF . . . . .	63
I	11. Steps Required to Run under z/OS . . . . .	68
I	12. z/OS Interface Modules . . . . .	68
	13. Acceptable return codes from the binder . . . . .	90
	14. Variable-Gathering Action Commands . . . . .	116
	15. File-Tailoring Commands . . . . .	127
	16. Execution Action Commands . . . . .	135
	17. IVP Sample Application Parts . . . . .	145
	18. Contents of IVP Root-only Database Records . . . . .	148
	19. Database Record Format of DFSIVD1 . . . . .	149
	20. Database Record Format of DFSIVD2 . . . . .	149
	21. Database Record Format of DFSIVD3 . . . . .	149
	22. Database Record Format of DFSIVD4 . . . . .	150
	23. IMS Sample Application Parts . . . . .	151
	24. Fast Path Sample Application Parts . . . . .	165
	25. Example Input Format for Fast Path Sample Application Transactions . . . . .	169
	26. Customer Savings Account Database – Root Segment (DEDB) . . . . .	173
	27. Customer Loan Account Database (HDAM) . . . . .	174
	28. IVP Sample Partitioning Application Parts . . . . .	175
	29. Database Record Format of DFSIVD1 . . . . .	176





---

## About This Book

This information is available in PDF and BookManager formats, and also as part of the IMS Version 9 QPP Information Center. To get the most current versions of the PDF and BookManager formats, go to the IMS Library page at [www.ibm.com/software/data/ims/library.html](http://www.ibm.com/software/data/ims/library.html). To get the most current versions of these books for the information center, go to the IMS V9 Vendor and Quality Partnership Program Library page at [www6.software.ibm.com/dl/ims02/imsv9lib-p](http://www6.software.ibm.com/dl/ims02/imsv9lib-p), where you can find updated plug-ins and instructions on how to install them in your IMS Version 9 QPP Information Center.

This book is for IMS system programmers responsible for verifying the installation of the following IMS Version 9 environments:

- Database (DB Batch)
- Database Control (DBCTL)
- Database/Data Communication (DB/DC)
- Database/Data Communication with Extended Recovery Facility (DB/DC with XRF)
- Transaction Manager Control (DCCTL)

The IMS Installation task includes the initial activity of installing IMS on your z/OS system, verifying that installation as described in this book, and a variety of other activities that are described in *IMS Version 9: Installation Volume 2: System Definition and Tailoring*.

As you look at the installation-related activities in Table 1 on page xvi, notice three key sources of information:

- Use the *Program Directory for Information Management System Version 9* for information on installing a new IMS system.
- Use the *IMS Version 9: Installation Volume 1: Installation Verification* after you have installed a new system to ensure that it has been installed properly.
- Use the *IMS Version 9: Installation Volume 2: System Definition and Tailoring* to tune and tailor this IMS system on an ongoing basis throughout its life.

Therefore, if you are responsible for installing a new IMS system, you should have copies of the *Program Directory for Information Management System Version 9* and both volumes of *IMS Installation*. If you are responsible for supporting an already-installed IMS system, you probably need access to *IMS Version 9: Installation Volume 2: System Definition and Tailoring* only.

Table 1 on page xvi lists the subtasks associated with the IMS installation task and identifies the location of key information about these subtasks.

Table 1. *IMS Installation Subtasks*. In this table, "Volume 1" refers to *IMS Version 9: Installation Volume 1: Installation Verification* and "Volume 2" refers to *IMS Version 9: Installation Volume 2: System Definition and Tailoring*.

Installation Subtask	Location of Information
Installing an IMS system	<ul style="list-style-type: none"> <li>• <i>CBPDO or ServerPac documentation</i></li> <li>• <i>PSP bucket</i></li> <li>• <i>Program Directory for Information Management System Version 9</i></li> </ul>
Verifying the correct installation of an IMS system	<i>Volume 1</i>
Using the Installation Verification Program (IVP) system to test application or service changes	<i>Volume 1</i>
Using the IVP system for demonstrations, in-house training, or developing operation and recovery procedures	<i>Volume 1</i>
Building or moving your own systems onto a copy of the IVP system	<i>Volume 1</i>
Assigning system resource options with system configuration macros	<i>Volume 2</i>
Defining online applications with database and application macros	<i>Volume 2</i>
Defining terminals with Data Communication macros	<i>Volume 2</i>
Implementing ETO, RSR, or database recovery service in the IMS system	<i>Volume 2</i>
Implementing the system definition process	<i>Volume 2</i>
Installing the Transport Manager subsystem	<i>Volume 2</i>
Tailoring the IMS system for your environment	<i>Volume 2</i>
Accessing the IMS databases with CICS or DB2 database with IMS	<i>Volume 2</i>

Additionally, you can find information about IVP error messages in *IMS Version 9: Messages and Codes, Volume 2*.

## Summary of Contents

This book is divided into four parts:

- Part 1, "Installation Reference Information," on page 1 contains reference information for the installation process. Included are considerations for function modification identifiers (FMIDs), components, optional features, and multiple copies of IMS. This part also contains reference information on data sets and their allocation and on interface requirements for z/OS, VTAM, IMS service, and the IVP sample applications. Use this part for reference as you use the *Program Directory for Information Management System Version 9* to install IMS.
- Part 2, "IVP Information," on page 91 contains information about using the IVP to verify your IMS installation. It describes a sample path through the IVP.
- Part 3, "IVP Reference Information," on page 141 contains reference information for the IVP process. Included is information describing each of the IVP systems and each of the sample applications.
- Part 4, "Appendixes," on page 183, includes lists of IVP variables, jobs, tasks, and Stage 1 source.

---

## How to Use This Book

Use the *Program Directory for Information Management System Version 9* to perform a complete installation of IMS Version 9 using system modification program/extended (SMP/E). Then use this book to verify your installation. This book documents how to define, prepare, and run a sample IMS system.

Part 1, “Installation Reference Information,” on page 1 provides installation information that supplements the *Program Directory for Information Management System Version 9*. Part 2, “IVP Information,” on page 91 includes information on how to use the IVP dialog to verify your IMS installation. Part 3, “IVP Reference Information,” on page 141 provides additional IVP information that might be useful during the verification of your IMS system.

Except for installing the IVP dialog itself, the documentation for the IVP dialog and the IVP process are contained online within the dialog itself. After installing the IVP dialog, you can review the online documentation before using the IVP dialog. You can use the “DOC” action from within Variable Gathering (see pages 116 and 124), File Tailoring (see pages 127 and 132), and Execution (see page 135) to print the online documentation for variables, jobs, and tasks.

---

## Prerequisite Knowledge

It is assumed that you have experience working with:

- Product installation and service using SMP/E
- The z/OS environment:
  - Job Entry Subsystem (JES2 or JES3)
  - Job Control Language (JCL)
  - Utilities
  - Operations
- The Time Sharing Option (TSO) environment:
  - CLISTs and REXX EXECs
  - Interactive Systems Productivity Facility (ISPF)
  - Interactive Systems Productivity Facility/Program Development Facility (ISPF/PDF)
- The Virtual Storage Access Method (VSAM) and the Integrated Catalog Facility (ICF)

---

## Additional Support Required

To complete the IMS to z/OS and IMS to VTAM interface requirements, you will also need the assistance of z/OS system programmers and VTAM system programmers.

---

## Terminology and Related Publications

The following environments are considered to be “online” systems:

DBCTL  
DCCTL  
DB/DC

These online systems are initially generated using an “ALL” system definition.

The following environments are “batch” systems:

- DB Batch

This system is available as part of an “ALL” system definition for the following online systems:

DBCTL

DB/DC

This system can also be generated as a stand-alone environment using a “BATCH” system definition for the following online systems:

DBCTL

DB/DC

- TM Batch

This system is available as part of an “ALL” system definition for the following online system:

DCCTL

This system can also be generated as a stand-alone environment using a “BATCH” system definition for the following “online” system:

DCCTL

“Fast Path” refers to situations where at least one of the following services is utilized: data entry databases (DEDBs), main storage databases (MSDBs), or expedited message handling (EMH).

For a list of related publications, refer to the “Bibliography” on page 239. For more definitions of terminology and further references see the *Master Index and Glossary*.

---

## How to Read Syntax Diagrams

Each syntax diagram in this book begins with a double right arrow and ends with a right and left arrow pair. Lines that begin with a single right arrow are continuation lines. You read a syntax diagram from left to right and from top to bottom, following the direction of the arrows.

Table 2 describes the conventions that are used in syntax diagrams in this information:

Table 2. How to Read Syntax Diagrams



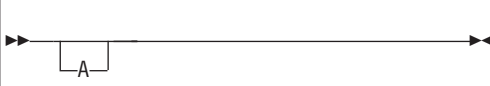

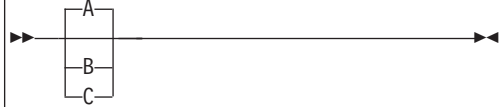

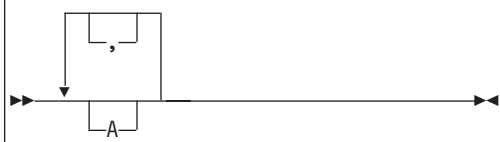

Convention	Meaning
	You must specify values A, B, and C. Required values are shown on the main path of a syntax diagram.
	You must specify value A, B, or C.
	You have the option to specify value A. Optional values are shown below the main path of a syntax diagram.

Table 2. How to Read Syntax Diagrams (continued)

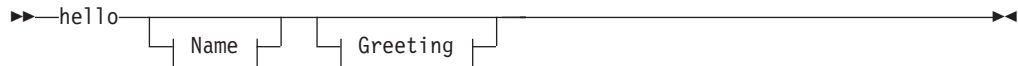
Convention	Meaning
	<p>You have the option to specify A, B, C, or none of these values.</p>
	<p>You have the option to specify A, B, C, or none of these values. If you don't specify a value, A is the default.</p>
	<p>You have the option to specify one, more than one, or none of the values A, B, or C. Any required separator for multiple or repeated values (in this example, the comma) is shown on the arrow.</p>
	<p>You have the option to specify value A multiple times. The separator in this example is optional.</p>
<p>►►   Name   ►►</p> <p><b>Name:</b></p> 	<p>Sometimes a diagram must be split into fragments. The syntax fragment is shown separately from the main syntax diagram, but the contents of the fragment should be read as if they are on the main path of the diagram.</p>
<p>Punctuation marks and numbers</p>	<p>Enter punctuation marks (slashes, commas, periods, parentheses, quotation marks, equal signs) and numbers exactly as shown.</p>
<p>Uppercase values</p>	<p>Keywords, their allowable synonyms, and reserved parameters appear in uppercase letters for z/OS. Enter these values exactly as shown.</p>
<p>Lowercase values</p>	<p>Keywords, their allowable synonyms, and reserved parameters appear in lowercase letters for UNIX. Enter these values exactly as shown.</p>
<p>Lowercase values in italic (for example, <i>name</i>)</p>	<p>Supply your own text or value in place of the <i>name</i> variable.</p>
<p>b</p>	<p>A b symbol indicates one blank position.</p>

Other syntax conventions include the following:

- When you enter commands, separate parameters and keywords by at least one blank if there is no intervening punctuation.
- Footnotes are shown by a number in parentheses, for example, (1).
- Parameters with number values end with the symbol #.
- Parameters that are names end with 'name'.
- Parameters that can be generic end with the symbol \*.

## Syntax Diagram Example

Here is an example syntax diagram that describes the `hello` command.



### Name:



### Greeting:



### Notes:

- 1 You can code up to three names.
- 2 Compose and add your own greeting (for example, how are you?).

According to the syntax diagram, these commands are all valid versions of the `hello` command:

```
hello
hello name
hello name, name
hello name, name, name
hello, your_greeting
hello name, your_greeting
hello name, name, your_greeting
hello name, name, name, your_greeting
```

The space before the `name` value is significant. If you do not code `name`, you must still code the comma before `your_greeting`.

---

## How to Send Your Comments

Your feedback is important in helping us provide the most accurate and highest quality information. If you have any comments about this or any other IMS information, you can do one of the following:

- Go to the IMS Library page at [www.ibm.com/software/data/ims/library.html](http://www.ibm.com/software/data/ims/library.html) and click the Library Feedback link, where you can enter and submit comments.
- Send your comments by e-mail to [imspubs@us.ibm.com](mailto:imspubs@us.ibm.com). Be sure to include the title, the part number of the title, the version of IMS, and, if applicable, the

specific location of the text you are commenting on (for example, a page number in the PDF or a heading in the Information Center).





---

## Summary of Changes

---

### Changes to the Current Edition of This Book for Version 9

This edition includes the following new and changed information:

- A new section describing what installation documentation takes precedence, “Documentation Precedence” on page 7.
- A new section that contains a technique for having SMP/E assemble and bind a sample exit, Appendix D, “SMP/E Assemble and Bind of a Sample Exit Routine,” on page 233.
- The IRLM 2.2 FMID has been added to “Orderable Products—Licensed Program Number 5655–C56” on page 98.
- A new section outlining maintenance recommendations, “Maintenance Recommendations” on page 80.
- Sample SMP/E control statements and JCL added to sections, “ACCEPT without APPLY (Pregeneration Mode)” on page 84.
- A new section about “Common Installation and Maintenance Issues” on page 87.

---

### Changes to This Book for IMS Version 9

This edition is a draft version of this book intended for use during the Quality Partnership Program (QPP). Contents of this book are preliminary and under development.

This book contains new technical information for IMS Version 9, changed technical information, and editorial changes.

New information on V9 enhancements include:

- A new process for exporting and importing IVP variables between IMS releases. Two new variable-gathering action commands, export (Exp) and import (Imp), and the IVP Variable Export utility (DFSIVPEX) support this new process. See “Exporting and Importing IVP Variables between IMS Releases” on page 118 for more information.
- Information about the IMS Application menu, which can be used to open several applications, including the IVP and the IVP Variable Export utility. See “IMS Application Menu” on page 104.
- Several new steps added to Appendix B, “IVP JOBS and TASKs,” on page 191.
- New series of P steps for Type-2 Command Environment Sample Application in Appendix B, “IVP JOBS and TASKs,” on page 191.
- New high level DSNAMES for VSAM data sets called IXUVSMHQ. See Appendix A, “IVP Variables,” on page 183.
- Support for RACF security, in Figure 10 on page 110, Appendix B, “IVP JOBS and TASKs,” on page 191, and Appendix C, “IVP System Definitions,” on page 211.
- Recommendations added to Chapter 1, “IMS Installation Reference Information,” on page 7, Chapter 2, “Data Sets,” on page 13, and Chapter 3, “Allocating Data Sets,” on page 47 to modify security implementation to use RACF or an equivalent product because support for SMU will be eliminated in releases after IMS Version 9.
- In IMS Version 9 and later, IMS uses a dynamic resource cleanup module (DFSMRC20). The resource cleanup module DFSMRCL0 is no longer required.

See Chapter 1, “IMS Installation Reference Information,” on page 7 and Chapter 4, “z/OS Interface Considerations,” on page 65 for more information.

- CQS support added to the CSL sample.

The following information has changed significantly:

- The order of the parts in this book have changed so that all of the installation information appears before the IVP information.
- Several steps have been renamed in Appendix B, “IVP JOBS and TASKs,” on page 191.
- The ETOFEAT keyword has been modified in Appendix C, “IVP System Definitions,” on page 211.
- The variable IXUSMPHQ is not used in IMS Version 9 or later. Information about IXUSMPHQ has been removed from this book.

Organizational changes include:

- Changed order of book parts, so that all of the installation information appears before the IVP information.
- A new chapter, Chapter 14, “Other Sample Applications,” on page 179.
- A new section that contains a technique for assembling and binding a sample exit, Appendix D, “SMP/E Assemble and Bind of a Sample Exit Routine,” on page 233.
- A new section outlining maintenance recommendations, “Maintenance Recommendations” on page 80.
- Sample SMP/E control statements and JCL added to sections, “ACCEPT without APPLY (Pregeneration Mode)” on page 84.
- A new section about “Common Installation and Maintenance Issues” on page 87.

---

## Library Changes for IMS Version 9

Changes to the IMS Library for IMS Version 9 include the addition of new titles, the change of one title, and a major terminology change. Changes are indicated by a vertical bar (|) to the left of the changed text.

### New and Revised Titles

The following list details the major changes to the IMS Version 9 library:

- *IMS Version 9: HALDB Online Reorganization Guide*  
The library includes new information: *IMS Version 9: HALDB Online Reorganization Guide*. This information is available only in PDF and BookManager formats.
- *IMS Version 9: An Introduction to IMS*  
The library includes new information: *IMS Version 9: An Introduction to IMS*.
- The information formerly titled *IMS Version 8: IMS Java User's Guide* is now titled *IMS Version 9: IMS Java Guide and Reference*.
- The library includes new information: *IMS Version 9: IMS Connect Guide and Reference*. This information is available only in PDF and BookManager formats.

### Terminology Changes

IMS Version 9 introduces new terminology for IMS commands:

#### **type-1 command**

A command, generally preceded by a leading slash character, that can be

entered from any valid IMS command source. In IMS Version 8, these commands were called *classic* commands.

**type-2 command**

A command that is entered only through the OM API. Type-2 commands are more flexible and can have a broader scope than type-1 commands. In IMS Version 8, these commands were called *IMSpIex* commands or *enhanced* commands.

## Accessibility Enhancements

Accessibility features help a user who has a physical disability, such as restricted mobility or limited vision, to use software products. The major accessibility features in z/OS products, including IMS, enable users to:

- Use assistive technologies such as screen readers and screen magnifier software
- Operate specific or equivalent features using only the keyboard
- Customize display attributes such as color, contrast, and font size

**User Assistive Technologies**

Assistive technology products, such as screen readers, function with the IMS user interfaces. Consult the documentation of the assistive technology products for specific information when you use assistive technology to access these interfaces.

**Accessible Information**

Online information for IMS Version 9 is available in BookManager format, which is an accessible format. All BookManager functions can be accessed by using a keyboard or keyboard shortcut keys. BookManager also allows you to use screen readers and other assistive technologies. The BookManager READ/MVS product is included with the z/OS base product, and the BookManager Softcopy Reader (for workstations) is available on the IMS Licensed Product Kit (CD), which you can download from the Web at [www.ibm.com](http://www.ibm.com).

**Keyboard Navigation of the User Interface**

Users can access IMS user interfaces using TSO/E or ISPF. Refer to the *z/OS V1R1.0 TSO/E Primer*, the *z/OS V1R1.0 TSO/E User's Guide*, and the *z/OS V1R1.0 ISPF User's Guide, Volume 1*. These guides describe how to navigate each interface, including the use of keyboard shortcuts or function keys (PF keys). Each guide includes the default settings for the PF keys and explains how to modify their functions.



# Part 1. Installation Reference Information

<b>Chapter 1. IMS Installation Reference Information</b>	7
Distribution Media Considerations	7
CBPDO	7
ServerPac	7
Documentation Precedence.	7
About the IMS FMIDs	8
Components and Optional Features of IMS	9
IRLM Component	9
ETO Feature	9
RSR Features	10
Using Multiple Copies of IMS.	10
Using the Same IMS Release Level and Environment	10
Using Different IMS Release Levels	12
IVP Preconditioning for CICS.	12
 <b>Chapter 2. Data Sets</b>	 13
IVP Dialog Data Sets	13
IMS.INSTALIB	13
IMS.INSTATBL	14
IMS.IVP.EXPORT	14
SMP/E Data Sets	14
IMS.DLIBZONE.CSI	14
IMS.GLBLZONE.CSI	14
IMS.SMPLTS	15
IMS.SMPPTS	15
IMS.SMPSCDS.	15
IMS.SMPSTS	16
IMS.TRGTZONE.CSI	16
Other SMP/E Data Sets	16
Distribution (DLIB) Data Sets.	16
Related DLIB Data Sets	16
System Services Data Sets	16
RSR Recovery-Level Tracking feature Data Sets	17
RSR Database-Level Tracking feature Data Sets	17
Database Manager Data Sets	17
Transaction Manager Data Sets.	17
Extended Terminal Option Data Sets	17
IMS Java Data Sets	17
IMS.ADFSBASE	17
IMS.ADFSCLST	18
IMS.ADFSDATA	18
IMS.ADFSEXEC	18
IMS.ADFSISRC	18
IMS.ADFSJCIC.	19
IMS.ADFSJDC9	19
IMS.ADFSJHF9	19
IMS.ADFSJJCL.	19
IMS.ADFSJLIB	20
IMS.ADFSJSAM	20
IMS.ADFSJTOL	20
IMS.ADFSLOAD	20
IMS.ADFSMAC.	20
IMS.ADFSMLIB.	21

IMS.ADFSPLIB . . . . .	21
IMS.ADFSRTM . . . . .	21
IMS.ADFSLLIB . . . . .	22
IMS.ADFSMPPL . . . . .	22
IMS.ADFSRC . . . . .	22
IMS.ADFSTLIB . . . . .	22
Target (TLIB) Data Sets . . . . .	23
Related Target Data Sets . . . . .	23
IMS Data Sets Maintained by SMP/E . . . . .	23
IMS System Definition Data Sets . . . . .	23
IMS.MOBLKS . . . . .	23
IMS.SDFSBASE . . . . .	24
IMS.SDFSCLST . . . . .	24
IMS.SDFSDATA . . . . .	24
IMS.SDFSEXEC . . . . .	24
IMS.SDFSISRC . . . . .	24
IMS.SDFSJLIB . . . . .	25
IMS.SDFSJSID . . . . .	25
IMS.SDFSJMAC . . . . .	25
IMS.SDFSMLIB . . . . .	26
IMS.SDFSPLIB . . . . .	26
IMS.SDFSRESL . . . . .	26
IMS.SDFSRTM . . . . .	27
IMS.SDFSLLIB . . . . .	27
IMS.SDFSMPPL . . . . .	27
IMS.SDFSRC . . . . .	27
IMS.SDFSSTLIB . . . . .	28
System (SYSTEM) Data Sets . . . . .	28
Related System Data Sets . . . . .	28
IMS SYSDEF Data Sets . . . . .	28
JOBS Data Sets . . . . .	28
MATRIX Data Sets . . . . .	28
MOBLKS Data Sets . . . . .	29
TCFSLIB Data Sets . . . . .	29
IMS.JOBS . . . . .	29
IMS.LGENIN . . . . .	29
IMS.LGENOUT . . . . .	29
IMS.MATRIX . . . . .	30
IMS.MATRIXA, IMS.MATRIXB . . . . .	30
IMS.MOBLKSA, IMS.MOBLKSB . . . . .	30
IMS.OBJDSET . . . . .	31
IMS.OPTIONS . . . . .	31
IMS.PROCLIB . . . . .	32
IMS.TCFSLIB . . . . .	32
Execution (EXECUTION) Data Sets . . . . .	32
Related Execution Data Sets . . . . .	32
ACBLIB Data Sets . . . . .	32
DBDLIB Data Sets . . . . .	32
DBRC RECON Data Sets . . . . .	33
FORMAT Data Sets . . . . .	33
Log Data Sets . . . . .	33
Message Queue Data Sets . . . . .	33
MSDB Data Sets . . . . .	34
Online Change Data Sets . . . . .	34
PGMLIB Data Sets . . . . .	34
PSBLIB Data Sets . . . . .	34

SYSOUT Data Sets . . . . .	34
Trace Data Sets . . . . .	34
IMS.ACBLIB . . . . .	34
IMS.ACBLIBA, IMS.ACBLIBB . . . . .	35
IMS.DBDLIB . . . . .	35
IMS.DFSOLPnn, IMS.DFSOLSnn . . . . .	35
IMS.DFSTRA01, IMS.DFSTRA02 . . . . .	36
IMS.DFSTRA0T . . . . .	36
IMS.DFSWADSn . . . . .	36
IMS.FORMAT . . . . .	37
IMS.FORMATA, IMS.FORMATB . . . . .	37
IMS.IEFRDER, IMS.IEFRDER2 . . . . .	37
IMS.IMSMON . . . . .	38
IMS.MODSTAT . . . . .	38
IMS.MODSTAT2 . . . . .	38
IMS.MSDBCP1, IMS.MSDBCP2 . . . . .	39
IMS.MSDBCP3, IMS.MSDBCP4 . . . . .	39
IMS.MSDBDUMP . . . . .	39
IMS.MSDBINIT . . . . .	40
IMS.PGMLIB . . . . .	40
IMSPLEX.OLCSTAT . . . . .	40
IMS.PSBLIB . . . . .	41
IMS.QBLKS, IMS.SHMSG/1-9,IMS.LGMSG/1-9 . . . . .	41
IMS.QBLKSL, IMS.SHMSG, IMS.LGMSG . . . . .	42
IMS.RDS . . . . .	42
IMS.RDS2 . . . . .	43
IMS.RECON1, IMS.RECON2, IMS.RECON3 . . . . .	43
IMS.REFERAL . . . . .	43
IMS.SYSOnnn . . . . .	43
IMS.TFORMAT . . . . .	44
IRLM Data Sets . . . . .	44
IMS.ADXRLOAD . . . . .	44
IMS.ADXRSAMP . . . . .	44
IMS.SDXRSAMP . . . . .	45
IMS.SDXRRESL . . . . .	45
Non-SMP/E Data Sets . . . . .	45
IMS.ADFSOPSC . . . . .	45
User Level Data Sets . . . . .	46
USER.ISPTABL . . . . .	46
<b>Chapter 3. Allocating Data Sets . . . . .</b>	<b>47</b>
Direct Output . . . . .	47
Logs . . . . .	48
Online Logs . . . . .	49
Setting the TOD Clock During IPL . . . . .	51
Formatting Newly Initialized (Reinitialized) Volumes for OLDS . . . . .	51
Write-Ahead . . . . .	51
System Log . . . . .	53
Message Queues . . . . .	53
OSAM . . . . .	54
VSAM . . . . .	55
Online Change . . . . .	56
Without Online Change . . . . .	58
SPOOL SYSOUT . . . . .	59
Defining Spool Line Groups . . . . .	59
Implementing SPOOL Line Groups in an XRF Environment . . . . .	60

I

XRF Data Sets . . . . .	60
Mandatory Shared . . . . .	61
Mandatory Replication . . . . .	61
Optional Replication . . . . .	62
Other Data Sets . . . . .	62
Dynamic Allocation Considerations . . . . .	63
Global Resource Serialization Considerations . . . . .	63
JES Considerations . . . . .	63
RACF Considerations . . . . .	64
<b>Chapter 4. z/OS Interface Considerations . . . . .</b>	<b>65</b>
IMS . . . . .	65
Preventing Installation Problems . . . . .	65
Setting up JCL . . . . .	65
Keeping Some Required Nonstandard z/OS Macros in Their Original Libraries	66
Updating the z/OS Program Properties Table . . . . .	66
IMS Entry . . . . .	66
IRLM Entry . . . . .	66
CQS Entry . . . . .	67
CSL Entry . . . . .	67
Installing z/OS PPT Entries . . . . .	67
Installing Required IMS Links to z/OS . . . . .	68
IMS SVC Modules . . . . .	69
Defining IMS SVCs to z/OS . . . . .	69
Installing the Type 2 SVC Module . . . . .	69
Binding the Type 2 SVC with the z/OS nucleus . . . . .	70
Loading the Type 2 SVC from SYS1.NUCLEUS using the Nucleus Module	
Loader facilities . . . . .	70
Loading the Type 2 SVC from SYS1.NUCLEUS using a SYS1.IPLPARM	
member, NUCLSTxx . . . . .	70
Loading the Type 2 SVC from SYS1.NUCLEUS using a SYS1.PARMLIB	
member, NUCLSTxx . . . . .	70
Binding the Channel-to-Channel (CTC) Channel-End Appendage . . . . .	70
Installing the Resource Clean-up Module . . . . .	70
Uninstalling DFSMRCL0 . . . . .	71
Binding the Abend Formatting Routine . . . . .	72
Adding the Offline Dump Formatting Routine to the Print Dump Exit Control	
Table. . . . .	72
Binding the DBRC Type 4 SVC . . . . .	73
Authorizing IMS System Data Sets in the Authorized Program Facility. . . . .	73
Updating the APPC / z/OS Administration Dialog . . . . .	73
Ensuring that DFSMS Macros are Available . . . . .	74
IRLM . . . . .	74
Adding IRLM CTRACE Module to z/OS Link List . . . . .	74
Authorizing IRLM in the Authorized Program Facility . . . . .	74
Creating IRLM Subsystem Names . . . . .	74
Updating the z/OS Program Properties Tables . . . . .	74
Updating the Print Dump Exit Control Table . . . . .	75
<b>Chapter 5. VTAM Interface Considerations . . . . .</b>	<b>77</b>
Setting the Network Control Program (NCP) Delay. . . . .	78
Naming Your IRLM . . . . .	78
<b>Chapter 6. IMS Service Considerations . . . . .</b>	<b>79</b>
Service SYSMODs . . . . .	79
Program Temporary Fixes (PTFs) . . . . .	79



	Authorized Program Analysis Reports (APARs) . . . . .	79
	USERMODs . . . . .	79
	Service SYSMOD Packaging. . . . .	80
	Maintenance Recommendations . . . . .	80
	Assessing Your Readiness to Apply Maintenance . . . . .	80
	General Maintenance Recommendations for a Production System . . . . .	81
	General Maintenance Recommendations for IMS Service Distributed After	
	Testing Cycle Begins . . . . .	81
	Sample Implementation of Maintenance Recommendations . . . . .	81
	Obtaining IMS Service . . . . .	82
	Installing IMS Service . . . . .	83
	RECEIVE/APPLY/ACCEPT (Standard Sequence) . . . . .	83
	ACCEPT without APPLY (Pregeneration Mode) . . . . .	84
	ACCEPT before APPLY (SYSDEF-Sensitive Service) . . . . .	87
	Common Installation and Maintenance Issues . . . . .	87
	Preventing SYSMODs in Apply-only Status from Being Regressed by an IMS	
	System Definition . . . . .	87
	Generating JCL to Build Non-System Definition Target Libraries . . . . .	88
	Applying Maintenance for the IVP Dialog . . . . .	88
	Upgrading z/OS . . . . .	88
	Ensuring Proper SYSLIB concatenation . . . . .	89
	Interpreting Binder Return Codes Properly . . . . .	90
	Migrating to a New Version of IMS. . . . .	90



---

## Chapter 1. IMS Installation Reference Information

This chapter provides reference information for use during an IMS installation. Use this chapter as a supplement to the installation information found in the *Program Directory for Information Management System Version 9*.

---

### Distribution Media Considerations

IVP supports the following distribution media:

- CBPDO (Custom-Built Product Delivery Offering)
- ServerPac

For information on CBPDO considerations, see “CBPDO.”

For information on ServerPac considerations, see “ServerPac.”

### CBPDO

The CBPDO product package consists of one logical tape (multiple volumes). A CBPDO package that includes IMS can also include other products in the same System Release (SREL). CBPDO also provides service for the products included with the product order.

The service includes all PTFs available within one week of order fulfillment. All PTFs are identified by one or more SOURCEIDs, including PUTyymm, RSUyymm, SMCREC, and SMCCOR.

See the CBPDO “DBS Memo to User Extensions” (shipped with the CBPDO package) for additional information.

### ServerPac

ServerPac is an entitled software delivery package. It consists of products and service for which IBM has performed the SMP/E installation steps and some of the post-SMP/E installation steps. To install the package on your system and complete the installation of the software it includes, use the CustomPac Installation Dialog, which is the same dialog used for all CustomPac offerings, including SystemPac (dump-by-data-set format), ProductPac, and RefreshPac.

For IMS, ServerPac:

- Allocates, catalogs, and loads all the data sets
- Sets up the SMP/E environment
- Supplies a job to update PARMLIB (IEFSSNxx, PROGxx, IEASVCxx, and SCHEDxx)
- Directs you to start the IVP

---

### Documentation Precedence

To install IMS, you need to consult various sources of information. At times late-breaking information cannot be included in a publication because the information is so new. Use this order of precedence when using installation information. Information provided with the CBPDO, or ServerPac is the most recent and takes precedence over other documentation sources.

1. *CBPDO or ServerPac documentation*

2. *PSP bucket*
3. *Program Directory for Information Management System Version 9*
4. *Installation Volume 1: Installation Verification Version 9*

Table 3. *IMS installation documentation and where it can be obtained*

Document	Where to Obtain
<i>CBPDO documentation</i>	<ul style="list-style-type: none"> <li>• IBM Software Support: 1-800-879-2755</li> <li>• <a href="http://www6.software.ibm.com/swdelivery">http://www6.software.ibm.com/swdelivery</a></li> <li>• <a href="https://www14.software.ibm.com/webapp/ShopzSeries/ShopzSeries.jsp">https://www14.software.ibm.com/webapp/ShopzSeries/ShopzSeries.jsp</a></li> </ul>
<i>ServerPac documentation</i>	<ul style="list-style-type: none"> <li>• IBM Software Support: 1-800-879-2755</li> <li>• <a href="http://www6.software.ibm.com/swdelivery">http://www6.software.ibm.com/swdelivery</a></li> <li>• <a href="https://www14.software.ibm.com/webapp/ShopzSeries/ShopzSeries.jsp">https://www14.software.ibm.com/webapp/ShopzSeries/ShopzSeries.jsp</a></li> </ul>
<i>PSP bucket</i>	<ul style="list-style-type: none"> <li>• IBM Software Support: 1-800-879-2755</li> <li>• <a href="https://www14.software.ibm.com/webapp/ShopzSeries/ShopzSeries.jsp">https://www14.software.ibm.com/webapp/ShopzSeries/ShopzSeries.jsp</a></li> <li>• <a href="http://techsupport.services.ibm.com/server/390.psp390">http://techsupport.services.ibm.com/server/390.psp390</a></li> </ul>
<i>Program Directory for IMS V9</i>	CBPDO or ServerPac documentation
<i>Installation: Installation Verification</i>	<ul style="list-style-type: none"> <li>• <a href="http://www-306.ibm.com/software/data/ims/library.html">http://www-306.ibm.com/software/data/ims/library.html</a></li> <li>• <a href="http://publib.boulder.ibm.com/infocenter/dzichelp/index.jsp">http://publib.boulder.ibm.com/infocenter/dzichelp/index.jsp</a></li> </ul>

## About the IMS FMIDs

The IMS product is packaged under several function modification identifiers (FMIDs). This packaging choice was made in response to IMS internal requirements and is subject to change in the future. ***The existence of an FMID does not imply that installation of the FMID is optional.*** Refer to Table 4 to determine which FMIDs are required, optional, or not applicable. All FMIDs are installed outside of the IVP. See the *Program Directory for Information Management System Version 9* for installation instructions.

Table 4. *FMID Installation Requirements*

FMID	Description	DB Batch	DBCTL	DB/DC	DB/DC w/ XRF <sup>1</sup>	DCCTL
HIR2101	Internal Resource Lock Manager V2R1	O	O	O	O	N
HMK9900 <sup>2</sup>	System Services component IVP component Database Recovery Control Logging Component	R	R	R	R	R
JMK9901	Database Manager function	R	R	R	R	N
JMK9902	Transaction Manager function LU manager for IMS APPC	N	N	R	R	R
JMK9903	Extended Terminal Option feature	N	N	O	O	O
JMK9904	RSR Recovery-Level Tracking feature	O	O	O	O	O
JMK9905	RSR Database-Level Tracking feature	O	O	O	O	O
JMK9906 <sup>3</sup>	E-Business	O	O	O	O	O

Table 4. FMID Installation Requirements (continued)

FMID	Description	DB Batch	DBCTL	DB/DC	DB/DC w/ XRF <sup>1</sup>	DCCTL
------	-------------	----------	-------	-------	---------------------------------	-------

**Where:**

- R** FMID installation is required.
- O** FMID installation is optional.
- N** The FMID is not applicable to this environment.

**Notes:**

1. The DB/DC w/XRF column refers to DB/DC with XRF. Although DCCTL w/XRF is a supported combination, it is not yet included as an IVP option.
2. FMID installation is required even if the primary function provided by this FMID is not used.
3. Instructions for running the IMS Java IVPs are in the *IMS Version 9: IMS Java Guide and Reference*.

---

## Components and Optional Features of IMS

The components and optional features of IMS described in this section can be installed during an IMS installation.

### IRLM Component

If IRLM V2.1 is already installed (for example, IRLM V2.1 has already been installed with DB2), you do not need to reinstall it.

Be sure that IRLM is installed before running an IMS system definition requiring the IRLM.

**Related Reading:** See the IRLMNM operand in the IMSCTRL macro in *IMS Version 9: Installation Volume 2: System Definition and Tailoring*.

When using multiple IMS systems of the **same release level** on the same z/OS system, you need only one IRLM. If two or more IMS systems share data at the block level, they must use the same IRLM.

When using multiple IMS systems of **different release levels** on the same z/OS system, you can have one IRLM or you can choose to use two or more IRLM address spaces. If two or more IMS systems share data and are running on the same z/OS system, they should use the same IRLM.

When using multiple IMS systems on **different z/OS systems for inter-processor block-level data sharing**, you must have one IRLM on each z/OS system.

### ETO Feature

The ETO feature is an optional feature for the following IMS base environments:

DB/DC  
DCCTL

To enable the ETO feature, specify ETO=Y as a startup parameter.

If the ETOFEAT=(,ALL) keyword is specified, system definition also creates the ETO descriptors.

**Related Reading:** See *IMS Version 9: Installation Volume 2: System Definition and Tailoring* for additional information.

## RSR Features

RSR, which is comprised of the RLT and DLT features, is an optional feature for the following IMS IVP base environments:

BATCH  
DBCTL  
DB/DC  
DCCTL

When the IVP RLT and DLT options are selected in the IVP, the appropriate options are specified in the IMS SYSGEN to support RLT and DLT. The IVP does not currently provide testing of these features.

For the DLT feature of RSR to be functional, you must use both the RLT and DLT features. During the installation of the RLT feature, only the RLT feature becomes functional. In addition, you must set up a global service group (GSG) and set up a transport manager instance (TMI). The GSG and TMI can be defined in several different places. An IMS system definition must be performed, followed by an SMP/E JCLIN.

**Related Reading:** See *IMS Version 9: Installation Volume 2: System Definition and Tailoring* for additional information on including RSR in your IMS system.

---

## Using Multiple Copies of IMS

You can run multiple copies of IMS, with or without multiple systems coupling (MSC), in the same z/OS system and execute them concurrently. However, adding MSC allows communication and sharing of work between IMS systems.

**Related Reading:** For more information on MSC, see *IMS Version 9: Administration Guide: Transaction Manager*.

In an XRF complex, the active and alternate IMS subsystems can reside in the same z/OS system (for example, for testing).

## Using the Same IMS Release Level and Environment

When using multiple copies of IMS at the same release level and environment, the following requirements and conditions apply (regardless of the operating system):

- A unique subsystem identifier is required for each IMS DB/DC, DBCTL, or DCCTL control region. Specify this parameter (IMSID) in the IMS procedure for IMS, or in the DBC procedure for DBCTL, and in the dependent address space procedures (IFP, BMP, and MPP) that override the value specified during system definition. The Parm Block member DFSPBxxx can also override the IMSID value specified during system definition. This value must not conflict with any subsystem identifier defined in the system, including other DB or DB/DC systems.
- Type 2 and Type 4 SVCs and the channel-end appendages can be shared.
- When using multiple copies of IMS systems at the same release level in the same z/OS system, you only need one copy of the Type 2 and Type 4 SVCs.
- All suffixed modules must be unique.

**Related Reading:** See the description of the SUFFIX= keyword of the IMSGEN macro in *IMS Version 9: Installation Volume 2: System Definition and Tailoring*.

- DFSVNUCx modules and security maintenance blocks are required to run different IMS control regions.
- You can store unique copies of module DFSVC000, module DFSVNUCx, and the security maintenance blocks (created by the Security Maintenance utility) for each IMS system in a partitioned data set (PDS), concatenated with and in front of IMS.SDFSRESL. Alternatively, you can have unique copies of DFSVC000 in a PDS as described, and separate other modules within IMS.SDFSRESL through the SUFFIX= parameter of the IMSGEN macro during system definition.

**Recommendation:** Modify your security implementation to use Resource Access Control Facility (RACF) or an equivalent product. Support for the Security Maintenance utility (SMU) will be eliminated in releases after IMS Version 9.

- Under the z/OS authorized program facility, authorize all libraries from which modules are to be loaded for the control region. For additional information, see “Authorizing IMS System Data Sets in the Authorized Program Facility” on page 73.
- Systems with the same combination of the following resources can share the same IMS.SDFSRESL and IMS.OPTIONS data sets (referred to below as the “data sets”):

- VTAM
- BTAM
- Fast Path (DEDBs or EMH)
- IRLM
- MSC
- XRF

For example, if two systems both use VTAM and IRLM, they can share the data sets. However, if one uses VTAM and the other BTAM, each must have its own data sets.

Another example: If four systems use VTAM, Fast Path, IRLM, MSC, and XRF, they can share the same data sets. However, if one system does not use XRF, three systems can share data sets, but the system without XRF must have its own data sets.

- If systems share IMS.SDFSRESL, you can store DFSMDA definitions in separate, authorized PDSs concatenated in front of IMS.SDFSRESL or use the IMSDALIB feature.
- The following IMS data sets must be unique and separately allocated to each IMS control region:

- IMS.QBLKS
- IMS.SHMSGx
- IMS.LGMSGx
- IMS.IMSMON (IMS Monitor) if used
- IMS.MSDBCP1 if used
- IMS.MSDBCP2 if used
- IMS.MSDBDUMP if used
- IMS.MSDBINIT if used
- IMS.RDS
- Online log data sets (minimum of 3)
- Write-ahead data sets (minimum of 1)

To make these data sets unique for each IMS control region, you can use the NODE= keyword of the IMSGEN macro.

- Each IMS system must have its own terminal network and MSC network (if MSC is included).

## Using Different IMS Release Levels

When running multiple copies of IMS at different release levels under the same operating system, the operating system must be at a version and release level that is required for the most recent release of IMS.

When installing different release levels of IMS in the same z/OS system, remember that running a system using the SVC from a lower level system is not supported. For example, running an IMS Version 8 system using the SVC from IMS Version 7 is not supported. Similarly, running an IMS Version 7 system using the SVC from IMS Version 6 is not supported.

The IMS dump formatting module (DFSAFMD0) installed in the host z/OS system must be from the most recent release of IMS.

In IMS Version 9 and later, IMS uses a dynamic resource cleanup module (DFSMRC20). You do not need to install the static resource cleanup module (DFSMRCL0) on the host z/OS system.

For IMS Version 8 and earlier, DFSMRCL0 is required. If you are running a multiple versions of IMS systems, some of which are IMS Version 9 or later, and some of which are IMS Version 8 or earlier, you must install DFSMRCL0 from the most recent release of IMS up to IMS Version 8.

---

## IVP Preconditioning for CICS

When the full IMS IVP process is performed, the following functions have been performed to support the CICS DBCTL IVP:

- The IMS Sample Application (DI21PART database) has been installed.
- PSBGEN and ACBGEN have been performed for the PSBs used by the CICS DBCTL IVP.
- The database resource adapter (DRA) interface module has been assembled and placed in IMS.SDFSRESL.

**Related Reading:** For more information on installing DBCTL in a CICS-IMS environment, see *CICS-IMS Database Control Guide*.



---

## Chapter 2. Data Sets

This chapter contains information on the data sets used by IMS. The types of data sets included in this chapter are:

- IVP Dialog data sets
- SMP/E data sets
- IMS Distribution (DLIB) data sets (SMP/E controlled)
- IMS Target (TLIB) data sets (SMP/E controlled)
- IMS System (SYSTEM) data sets
- IMS Execution (EXECUTION) data sets
- IRLM data sets (Distribution and Target, SMP/E controlled)
- Non-SMP/E data sets
- User level data sets

This chapter also provides the attribute values of each data set. These data set attributes include:

<b>DSORG</b>	Data set organization
<b>DSNTYPE</b>	Data set name type
<b>RECFM</b>	Record format
<b>LRECL</b>	Logical record length
<b>BLKSIZE</b>	Block size

The DSNNAME high-level qualifier for DLIB, SYSTEM, and EXECUTION data sets must be specified on the NODE parameter of the IMSGEN macro. TLIB data sets are included in the NODE parameter for SYSTEM data sets. *IMS Version 9: Installation Volume 2: System Definition and Tailoring* describes the IMSGEN macro in detail.

The IMS online change function requires multiple copies of the system data sets IMS.MATRIX, IMS.ACBLIB, IMS.MODBLKS, and IMS.FORMAT. The base copies of these data sets are called “staging libraries,” and the copies form “active and inactive libraries.”

**Related Reading:** Refer to the sections “Tuning Your System” and “Modifying Your System Design” in the *IMS Version 9: Administration Guide: System* for a full explanation of the IMS online change function and procedures for using data sets.

---

### IVP Dialog Data Sets

IVP Dialog data sets are user data sets (not known to SMP/E) that are needed by the IVP dialog.

### IMS.INSTALIB

INSTALIB contains the IMS installation materials created by the file tailoring phase of the IVP dialog.

This data set has the following attributes:

<b>DSORG</b>	Partitioned
--------------	-------------

<b>DSNTYPE</b>	PDS
<b>RECFM</b>	FB
<b>LRECL</b>	80
<b>BLKSIZE</b>	Multiple of 80

## IMS.INSTATBL

INSTATBL contains the ISPF tables that are read and updated by the IVP dialog.

This data set has the following attributes:

<b>DSORG</b>	Partitioned
<b>RECFM</b>	FB
<b>LRECL</b>	80
<b>BLKSIZE</b>	Multiple of 80

## IMS.IVP.EXPORT

IMS.IVP.EXPORT is the export data set that is used in the process for exporting and importing variables during the IVP variable-gathering phase. The data set can have any name. If the data set does not exist, you can create it during the export process. See “Exporting and Importing IVP Variables between IMS Releases” on page 118 for more information about this process.

<b>DSORG</b>	Sequential or partitioned
<b>RECFM</b>	FB
<b>LRECL</b>	80
<b>BLKSIZE</b>	Multiple of 80

---

## SMP/E Data Sets

SMP/E data sets establish the SMP/E environment for IMS. IBM does not recommend sharing these data sets with other products.

Depending on your service philosophy, one SMP/E Consolidated Software Inventory (CSI) can support multiple ZONES. Products having the same SMP/E SREL (P115 for IMS) are eligible for sharing the same SMP/E CSI.

For more information on SMP/E, refer to *SMP/E for z/OS and OS/390 Reference*.

## IMS.DLIBZONE.CSI

DLIBZONE (for distribution, or DLIB, zone) is used to record information about the status and structure of the distribution libraries. You assign each distribution zone a one to seven-character name when you create it. This name appears in the SET BDY command.

The DLIBZONE data set has the following attribute:

<b>DSORG</b>	VSAM KSDS
--------------	-----------

## IMS.GLBLZONE.CSI

GLBLZONE (for global zone) contains information about SYSMODS and HOLDDATA that have been processed by the SMP/E RECEIVE. It also contains

information that allows SMP/E to access the DLIBZONE and TRGTZONE, and information that allows you to tailor parts of SMP/E processing.

The GLBLZONE data set has the following attribute:

**DSORG** VSAM KSDS

## IMS.SMPLTS

The SMPLTS data set is a target library that maintains the base version of a load module. The load module specifies a SYSLIB allocation to implicitly include modules. A base version of a load module includes only the explicitly defined modules for the load module. It is maintained in the SMPLTS if the load module is defined to SMP/E with a SYSLIB allocation (that is, its LMOD entry contains a CALLLIBS subentry list). SMP/E uses the load module in the SMPLTS as input when binding the load module into its specified target libraries.

Each target zone must have its own SMPLTS data set. The SMPLTS cannot be shared with any other target zone.

This data set has the following attributes:

**DSORG** Partitioned data set extended (PDSE)

**DSNTYPE** LIBRARY

**RECFM** U

**LRECL** 0

**BLKSIZE** Greater than or equal to 6144

## IMS.SMPPTS

SMPPTS is used as temporary storage for SYSMODs. It contains one member for each SYSMOD that is received.

This data set has the following attributes:

**DSORG** Partitioned

**RECFM** FB

**LRECL** 80

**BLKSIZE** Multiple of 80

## IMS.SMPSCDS

SMPSCDS contains backup copies of target zone entries that are changed by inline JCLIN during APPLY processing.

Each target zone must have its own SMPSCDS data set. The SMPSCDS cannot be shared by any other target zone.

This data set has the following attributes:

**DSORG** Partitioned

**RECFM** FB

**LRECL** 80

**BLKSIZE** Multiple of 80

## IMS.SMPSTS

SMPSTS is a temporary target source library for source modules that exist only in a distribution library.

Each target zone must have its own SMPSTS data set. The SMPSTS cannot be shared by any other target zone.

This data set has the following attributes:

<b>DSORG</b>	Partitioned
<b>RECFM</b>	FB
<b>LRECL</b>	80
<b>BLKSIZE</b>	Multiple of 80

## IMS.TRGTZONE.CSI

TRGTZONE (for target zone) is used to record information about the status and structure of the target libraries. You assign each target zone a one to seven-character name when you create it. This name appears in the SET BDY command.

Each TRGTZONE must have its own SMPLTS, SMPMTS, SMPSTS, and SMPSCDS data sets. Each TRGTZONE can support only one release of a given product. Products having the same SMP/E SREL (P115 for IMS) are eligible for sharing the same SMP/E TRGTZONE. However, IBM does not recommend this practice.

The TRGTZONE data set has the following attribute:

<b>DSORG</b>	VSAM KSDS
--------------	-----------

## Other SMP/E Data Sets

**Related Reading:** Refer to *SMP/E for z/OS and OS/390 Reference* for additional information.

---

## Distribution (DLIB) Data Sets

IMS distribution libraries (DLIBs) contain the master copy of elements in IMS and can be used to create or back up a target library. These data sets are maintained by SMP/E.

## Related DLIB Data Sets

### System Services Data Sets

The following DLIBs are used by the System Services component FMID:

- IMS.ADFSBASE
- IMS.ADFSCLST
- IMS.ADFSDATA
- IMS.ADFSEXEC
- IMS.ADFSISRC
- IMS.ADFSLOAD
- IMS.ADFSMAC
- IMS.ADFSMLIB

IMS.ADFSPLIB  
 IMS.ADFSRTM  
 IMS.ADFSLLIB  
 IMS.ADFSMP  
 IMS.ADFSRC  
 IMS.ADFSTLIB

### **RSR Recovery-Level Tracking feature Data Sets**

The RSR Recovery-Level Tracking feature FMID uses the IMS.ADFSLOAD DLIB.

### **RSR Database-Level Tracking feature Data Sets**

The RSR Database-Level Tracking feature FMID uses the IMS.ADFSLOAD DLIB.

### **Database Manager Data Sets**

The following DLIBs are used by the Database Manager FMID:

IMS.ADFSCLST  
 IMS.ADFSLOAD  
 IMS.ADFSPLIB  
 IMS.ADFSRC

### **Transaction Manager Data Sets**

The following DLIBs are used by the Transaction Manager FMID:

IMS.ADFSEXEC  
 IMS.ADFSLOAD  
 IMS.ADFSPLIB  
 IMS.ADFSMP  
 IMS.ADFSRC

### **Extended Terminal Option Data Sets**

The Extended Terminal Option Feature FMID uses the IMS.ADFSLOAD DLIB.

### **IMS Java Data Sets**

IMS Java uses the following DLIB data sets:

IMS.ADFSJCIC  
 IMS.ADFSJDC9  
 IMS.ADFSJHF9  
 IMS.ADFSJJCL  
 IMS.ADFSJLIB  
 IMS.ADFSJSAM  
 IMS.ADFSJTOL

## **IMS.ADFSBASE**

ADFSBASE contains SMP/E sample jobs to install IMS.

This data set has the following attributes:

<b>DSORG</b>	Partitioned
<b>DSNTYPE</b>	PDS
<b>RECFM</b>	FB
<b>LRECL</b>	80

**BLKSIZE** Multiple of 80

## IMS.ADFSCLST

ADFSCLST contains TSO CLISTs.

This data set has the following attributes:

**DSORG** Partitioned  
**DSNTYPE** PDS  
**RECFM** FB  
**LRECL** 80  
**BLKSIZE** Multiple of 80

## IMS.ADFSDATA

ADFSDATA contains data.

This data set has the following attributes:

**DSORG** Partitioned  
**DSNTYPE** PDS  
**RECFM** FB  
**LRECL** 80  
**BLKSIZE** Multiple of 80

## IMS.ADFSEXEC

ADFSEXEC contains TSO REXX EXECs.

This data set has the following attributes:

**DSORG** Partitioned  
**DSNTYPE** PDS  
**RECFM** FB  
**LRECL** 80  
**BLKSIZE** Multiple of 80

## IMS.ADFSISRC

ADFSISRC contains DBRC skeletal JCL members, a sample application, and miscellaneous source modules.

This data set has the following attributes:

**DSORG** Partitioned  
**DSNTYPE** PDS  
**RECFM** FB  
**LRECL** 80  
**BLKSIZE** Multiple of 80

**IMS.ADFSJCIC**

ADFSJCIC contains code required to access IMS when using IMS Java from CICS.

This data set has the following attributes:

<b>DSORG</b>	Partitioned
<b>DSNTYPE</b>	PDS
<b>RECFM</b>	VB
<b>LRECL</b>	255
<b>BLKSIZE</b>	Greater than or equal to 259

**IMS.ADFSJDC9**

ADFSJDC9 contains the documentation for JDK 1.3.1 JVM based IMS Java.

This data set has the following attributes:

<b>DSORG</b>	Partitioned
<b>DSNTYPE</b>	PDS
<b>RECFM</b>	VB
<b>LRECL</b>	255
<b>BLKSIZE</b>	Greater than or equal to 259

**IMS.ADFSJHF9**

ADFSJHF9 contains the IMS Java runtime library.

This data set has the following attributes:

<b>DSORG</b>	Partitioned
<b>DSNTYPE</b>	PDS
<b>RECFM</b>	VB
<b>LRECL</b>	255
<b>BLKSIZE</b>	Greater than or equal to 259

**IMS.ADFSJJCL**

ADFSJJCL contains the side decks for IMS Java.

This data set has the following attributes:

<b>DSORG</b>	Partitioned
<b>DSNTYPE</b>	PDS
<b>RECFM</b>	FB
<b>LRECL</b>	80
<b>BLKSIZE</b>	Multiple of 80

## IMS.ADFSJLIB

ADFSJLIB contains local modules for IMS Java.

This data set has the following attributes:

<b>DSORG</b>	Partitioned data set extended (PDSE)
<b>DSNTYPE</b>	LIBRARY
<b>RECFM</b>	U
<b>LRECL</b>	0
<b>BLKSIZE</b>	Greater than or equal to 6144

## IMS.ADFSJSAM

ADFSJSAM contains sample Java programs.

This data set has the following attributes:

<b>DSORG</b>	Partitioned
<b>DSNTYPE</b>	PDS
<b>RECFM</b>	VB
<b>LRECL</b>	255
<b>BLKSIZE</b>	Greater than or equal to 259

## IMS.ADFSJTOL

ADFSJTOL contains code for IMS Java tools.

This data set has the following attributes:

<b>DSORG</b>	Partitioned
<b>DSNTYPE</b>	PDS
<b>RECFM</b>	VB
<b>LRECL</b>	255
<b>BLKSIZE</b>	Greater than or equal to 259

## IMS.ADFSLOAD

ADFSLOAD contains individually linked load modules.

This data set has the following attributes:

<b>DSORG</b>	Partitioned
<b>DSNTYPE</b>	PDS
<b>RECFM</b>	U
<b>LRECL</b>	0
<b>BLKSIZE</b>	Greater than or equal to 6144

## IMS.ADFSMAC

ADFSMAC contains system definition macros, utility macros, and the macros required for IMS module assembly.



This data set has the following attributes:

<b>DSORG</b>	Partitioned
<b>DSNTYPE</b>	PDS
<b>RECFM</b>	FB
<b>LRECL</b>	80
<b>BLKSIZE</b>	Multiple of 80: the BLKSIZE for this data set should be greater than or equal to the larger of the SYS1.SDFSMAC and SYS1.AMODGEN BLKSIZEs.

The BLKSIZEs for ADFSMAC and OPTIONS should be the same to prevent DCB conflicts during IMS system definition and SMP/E processing.

## IMS.ADFSMLIB

ADFSMLIB contains ISPF dialog message members.

This data set has the following attributes:

<b>DSORG</b>	Partitioned
<b>DSNTYPE</b>	PDS
<b>RECFM</b>	FB
<b>LRECL</b>	80
<b>BLKSIZE</b>	Multiple of 80

## IMS.ADFSPLIB

ADFSPLIB contains ISPF dialog panels.

This data set has the following attributes:

<b>DSORG</b>	Partitioned
<b>DSNTYPE</b>	PDS
<b>RECFM</b>	FB
<b>LRECL</b>	80
<b>BLKSIZE</b>	Multiple of 80

## IMS.ADFSRTM

ADFSRTM contains description members used by the IVP dialog.

This data set has the following attributes:

<b>DSORG</b>	Partitioned
<b>DSNTYPE</b>	PDS
<b>RECFM</b>	FB
<b>LRECL</b>	80
<b>BLKSIZE</b>	Multiple of 80

## IMS.ADFSSLIB

ADFSSLIB contains ISPF dialog file tailoring skeletons.

This data set has the following attributes:

<b>DSORG</b>	Partitioned
<b>DSNTYPE</b>	PDS
<b>RECFM</b>	FB
<b>LRECL</b>	80
<b>BLKSIZE</b>	Multiple of 80

## IMS.ADFSSMPL

ADFSSMPL contains sample jobs and exits.

This data set has the following attributes:

<b>DSORG</b>	Partitioned
<b>DSNTYPE</b>	PDS
<b>RECFM</b>	FB
<b>LRECL</b>	80
<b>BLKSIZE</b>	Multiple of 80

## IMS.ADFSSRC

ADFSSRC contains source modules for the IMS DB licensed program, the System Services component, and the Transaction Manager licensed program.

This data set has the following attributes:

<b>DSORG</b>	Partitioned
<b>DSNTYPE</b>	PDS
<b>RECFM</b>	FB
<b>LRECL</b>	80
<b>BLKSIZE</b>	Multiple of 80

## IMS.ADFSTLIB

ADFSTLIB contains ISPF dialog tables.

This data set has the following attributes:

<b>DSORG</b>	Partitioned
<b>DSNTYPE</b>	PDS
<b>RECFM</b>	FB
<b>LRECL</b>	80
<b>BLKSIZE</b>	Multiple of 80

## Target (TLIB) Data Sets

The TLIB data sets are the IMS SMP/E target libraries (SYSLIBs), which contain the executable code that makes up IMS.

## Related Target Data Sets

### IMS Data Sets Maintained by SMP/E

The following data sets are built by the SMP/E APPLY job:

IMS.MODBLKS  
 IMS.SDFSBASE  
 IMS.SDFSCLST  
 IMS.SDFSDATA  
 IMS.SDFSEXEC  
 IMS.SDFSISRC  
 IMS.SDFSJLIB  
 IMS.SDFSJSID  
 IMS.SDFSMAC  
 IMS.SDFSMLIB  
 IMS.SDFSPLIB  
 IMS.SDFSRESL  
 IMS.SDFSRRTRM  
 IMS.SDFSRLIB  
 IMS.SDFSAMPL  
 IMS.SDFSRC  
 IMS.SDFSRLIB

### IMS System Definition Data Sets

The following data sets are initially loaded or updated by Stage 2 of the IMS system definition (SYSDEF) process (see also “IMS SYSDEF Data Sets” on page 28):

IMS.MODBLKS  
 IMS.SDFSRESL

## IMS.MODBLKS

MODBLKS contains the control block modules created by IMS system definition. Its contents are copied by the Online Change utility to either IMS.MODBLKSA or IMS.MODBLKSB.

This data set has the following attributes:

<b>DSORG</b>	Partitioned
<b>DSNTYPE</b>	PDS
<b>RECFM</b>	U
<b>LRECL</b>	0
<b>BLKSIZE</b>	Greater than or equal to 32760. Default 32760. IMS.SDFSRESL, MODBLKS, MODBLKSA, and MODBLKSB should have the same BLKSIZE.

## IMS.SDFSBASE

SDFSBASE is the target library for ADFSBASE and contains sample jobs.

This data set has the following attributes:

<b>DSORG</b>	Partitioned
<b>DSNTYPE</b>	PDS
<b>RECFM</b>	FB
<b>LRECL</b>	80
<b>BLKSIZE</b>	Multiple of 80

## IMS.SDFSCLST

SDFSCLST is the target library for ADFSCLST and contains TSO CLISTs.

This data set has the following attributes:

<b>DSORG</b>	Partitioned
<b>DSNTYPE</b>	PDS
<b>RECFM</b>	FB
<b>LRECL</b>	80
<b>BLKSIZE</b>	Multiple of 80

## IMS.SDFSDATA

SDFSDATA is the target library for ADFSDATA and contains data.

This data set has the following attributes:

<b>DSORG</b>	Partitioned
<b>DSNTYPE</b>	PDS
<b>RECFM</b>	FB
<b>LRECL</b>	80
<b>BLKSIZE</b>	Multiple of 80

## IMS.SDFSEXEC

SDFSEXEC is the target library for ADFSEXEC and contains TSO REXX EXECs.

This data set has the following attributes:

<b>DSORG</b>	Partitioned
<b>DSNTYPE</b>	PDS
<b>RECFM</b>	FB
<b>LRECL</b>	80
<b>BLKSIZE</b>	Multiple of 80

## IMS.SDFSISRC

SDFSISRC is the target library for ADFSISRC and contains DBRC skeletal JCL members, and sample application and miscellaneous source modules.

This data set has the following attributes:

<b>DSORG</b>	Partitioned
<b>DSNTYPE</b>	PDS
<b>RECFM</b>	FB
<b>LRECL</b>	80
<b>BLKSIZE</b>	Multiple of 80

## IMS.SDFSJLIB

SDFSJLIB contains the bind output for IMS Java and load modules. It must be APF authorized.

**Related Reading:** For more information, see “Authorizing IMS System Data Sets in the Authorized Program Facility” on page 73.

This data set has the following attributes:

<b>DSORG</b>	Partitioned data set extended (PDSE)
<b>DSNTYPE</b>	LIBRARY
<b>RECFM</b>	U
<b>LRECL</b>	0
<b>BLKSIZE</b>	Greater than or equal to 32760. Default 32760.

## IMS.SDFSJSID

SDFSJSID is the target library for ADFSJJCL and contains side decks.

This data set has the following attributes:

<b>DSORG</b>	Partitioned
<b>DSNTYPE</b>	PDS
<b>RECFM</b>	FB
<b>LRECL</b>	80
<b>BLKSIZE</b>	Multiple of 80

## IMS.SDFSMAC

IMS.SDFSMAC is the target library for ADFSMAC, and it contains the IMS macros.

This data set has the following attributes:

<b>DSORG</b>	Partitioned
<b>DSNTYPE</b>	PDS
<b>RECFM</b>	FB
<b>LRECL</b>	80
<b>BLKSIZE</b>	Multiple of 80: the BLKSIZE for this data set should be greater than or equal to the larger of the SYS1.SDFSMAC and SYS1.AMODGEN BLKSIZES.

The BLKSIZES for SDFSMAAC and OPTIONS should be the same to prevent DCB conflicts during IMS system definition and SMP/E processing.

## IMS.SDFSMLIB

SDFSMLIB is the target library for ADFSMLIB and contains ISPF dialog message members.

This data set has the following attributes:

<b>DSORG</b>	Partitioned
<b>DSNTYPE</b>	PDS
<b>RECFM</b>	FB
<b>LRECL</b>	80
<b>BLKSIZE</b>	Multiple of 80

## IMS.SDFSPLIB

SDFSPLIB is the target library for ADFSPLIB and contains ISPF dialog panels.

This data set has the following attributes:

<b>DSORG</b>	Partitioned
<b>DSNTYPE</b>	PDS
<b>RECFM</b>	FB
<b>LRECL</b>	80
<b>BLKSIZE</b>	Multiple of 80

## IMS.SDFSRESL

IMS.SDFSRESL contains the IMS nucleus and required action modules. This data set is built by a combination of SYSGEN and SMP/E APPLY processing.

IMS.SDFSRESL must reside on DASD that supports a maximum record size of 18K or greater. This includes 3350s, 3375s, 3380s, and 3390s.

Prior to running online, you should APF authorize IMS.SDFSRESL and any data set concatenated to it on JOBLIB or STEPLIB DD statements. For more information see "Authorizing IMS System Data Sets in the Authorized Program Facility" on page 73.

For IMS batch, APF authorize IMS.SDFSRESL and any data set concatenated to it on the DFSRESLB DD statement. This DD statement provides an authorized library for the IMS SVC modules. You do not need to authorize the JOBLIB or STEPLIB statement for IMS batch. If you omit the DFSRESLB DD statement, the IMS SVC modules are loaded from JOBLIB or STEPLIB, and JOBLIB or STEPLIB data sets must be authorized.

This data set has the following attributes:

<b>DSORG</b>	Partitioned
<b>DSNTYPE</b>	PDS
<b>RECFM</b>	U

<b>LRECL</b>	0
<b>BLKSIZE</b>	Greater than or equal to 32760. Default 32760. IMS.SDFSRESL, IMS.MODBLKS, IMS.MODBLKSA, and IMS.MODBLKSB should have the same BLKSIZE.

## IMS.SDFSRTM

SDFSRTM is the target library for ADFSRTM and contains description members used by the IVP dialog.

This data set has the following attributes:

<b>DSORG</b>	Partitioned
<b>DSNTYPE</b>	PDS
<b>RECFM</b>	FB
<b>LRECL</b>	80
<b>BLKSIZE</b>	Multiple of 80

## IMS.SDFSSLIB

SDFSSLIB is the target library for ADFSSLIB and contains ISPF dialog file tailoring skeletons.

This data set has the following attributes:

<b>DSORG</b>	Partitioned
<b>DSNTYPE</b>	PDS
<b>RECFM</b>	FB
<b>LRECL</b>	80
<b>BLKSIZE</b>	Multiple of 80

## IMS.SDFSSMPL

SDFSSMPL is the target library for ADFSSMPL and contains sample jobs and exits.

This data set has the following attributes:

<b>DSORG</b>	Partitioned
<b>DSNTYPE</b>	PDS
<b>RECFM</b>	FB
<b>LRECL</b>	80
<b>BLKSIZE</b>	Multiple of 80

## IMS.SDFSSRC

SDFSSRC is the target library for ADFSSRC and contains source programs.

This data set has the following attributes:

<b>DSORG</b>	Partitioned
<b>DSNTYPE</b>	PDS
<b>RECFM</b>	FB

<b>LRECL</b>	80
<b>BLKSIZE</b>	Multiple of 80

## IMS.SDFSTLIB

SDFSTLIB is the target library for ADFSTLIB and contains ISPF dialog tables.

This data set has the following attributes:

<b>DSORG</b>	Partitioned
<b>DSNTYPE</b>	PDS
<b>RECFM</b>	FB
<b>LRECL</b>	80
<b>BLKSIZE</b>	Multiple of 80: INSTATBL and SDFSTLIB must have the same BLKSIZE.

---

## System (SYSTEM) Data Sets

The SYSTEM data sets are IMS system libraries. These data sets are user data sets (not known to SMP/E).

## Related System Data Sets

### IMS SYSDEF Data Sets

The following data sets are initially loaded by Stage 2 of the IMS system definition (SYSDEF) process. (See also “IMS System Definition Data Sets” on page 23.)

- IMS.FORMAT (described in “IMS.FORMAT” on page 37)
- IMS.LGENIN
- IMS.LGENOUT
- IMS.OBJDSET
- IMS.OPTIONS
- IMS.PROCLIB
- IMS.REFERAL (described in “IMS.REFERAL” on page 43)
- IMS.TFORMAT (described in “IMS.TFORMAT” on page 44)

### JOBS Data Sets

JOBS data sets include various IMS jobs.

### MATRIX Data Sets

The MATRIX data sets contain the IMS optional security data. The MATRIX data sets include:

- IMS.MATRIX
- IMS.MATRIXA
- IMS.MATRIXB

All three data sets must be read protected. However, you need write authorization for the job, which builds the IMS security tables and matrixes. If required, you can assign a RACF password and user ID. The active MATRIX data set (in use in the online system) at any time corresponds directly to the MODBLKS data set that is active; they must have the same suffix. If MODBLKSA is the active data set, security data is taken from MATRIXA. If MODBLKSB is the active data set, security data is taken from MATRIXB.



## MODBLKS Data Sets

The IMS control region, the SMU, and the MSVERIFY utility use IMS.MODBLKS data sets that contain the IMS system definition output for the control block modules affected by online change. The MODBLKS data sets include:

IMS.MODBLKS  
 IMS.MODBLKSA  
 IMS.MODBLKSB

For more information see “IMS.MODBLKS” on page 23.

**Recommendation:** Modify your security implementation to use Resource Access Control Facility (RACF) or an equivalent product. Support for the Security Maintenance utility (SMU) will be eliminated in releases after IMS Version 9.

## TCFSLIB Data Sets

TCFSLIB data sets contain TCO SCRIPTS.

## IMS.JOBS

JOBS contains job streams that are submitted for execution by either the IMS operator command: /START REGION or the z/OS command: START IMSRDR,MBR=. You must customize any jobs stored in this data set with your installation job names, job statement parameters, and other pertinent specifications. This data set also contains the RACF password or user ID (on a job statement), and therefore must be read protected. You can assign a RACF password and user ID to this data set, and optionally code a RACF System Task Authorization exit routine to verify the use of protected data sets. Otherwise, system security cannot be assured.

This data set has the following attributes:

<b>DSORG</b>	Partitioned
<b>DSNTYPE</b>	PDS
<b>RECFM</b>	FB
<b>LRECL</b>	80
<b>BLKSIZE</b>	Multiple of 80

## IMS.LGENIN

LGENIN contains the input for the LGEN System Definition Sort/Split function.

This data set has the following attributes:

<b>DSORG</b>	Partitioned
<b>DSNTYPE</b>	PDS
<b>RECFM</b>	FB
<b>LRECL</b>	80
<b>BLKSIZE</b>	Multiple of 80. Default 11440. IBM recommends a large BLKSIZE for processing efficiency.

## IMS.LGENOUT

LGENOUT contains the output from the LGEN System Definition Sort/Split function. The members of this data set are used as input for conditional assembly steps during stage 2 of system definition.

This data set has the following attributes:

<b>DSORG</b>	Partitioned
<b>DSNTYPE</b>	PDS
<b>RECFM</b>	FB
<b>LRECL</b>	80
<b>BLKSIZE</b>	Multiple of 80. Default 11440. IBM recommends a large BLKSIZE for processing efficiency.

## IMS.MATRIX

MATRIX contains the security tables created by the IMS Security Maintenance Utility (SMU). Its contents are copied by the Online Change utility to either IMS.MATRIXA or IMS.MATRIXB.

**Recommendation:** Modify your security implementation to use Resource Access Control Facility (RACF) or an equivalent product. Support for the Security Maintenance utility (SMU) will be eliminated in releases after IMS Version 9.

This data set has the following attributes:

<b>DSORG</b>	Partitioned
<b>DSNTYPE</b>	PDS
<b>RECFM</b>	U
<b>LRECL</b>	0
<b>BLKSIZE</b>	User choice. Default 6144.

## IMS.MATRIXA, IMS.MATRIXB

MATRIXA and MATRIXB contain MATRIX members. When one of these libraries is active (in use by the online system), the contents of IMS.MATRIX are copied to the other, or inactive, library for use in the next online change run.

IMS.MATRIXA or IMS.MATRIXB can be brought online by a sequence of master terminal operator /MODIFY commands.

Prior to running online, you should APF authorize these data sets to the z/OS system. For more information, see "Authorizing IMS System Data Sets in the Authorized Program Facility" on page 73.

These data sets have the following attributes:

<b>DSORG</b>	Partitioned
<b>DSNTYPE</b>	PDS
<b>RECFM</b>	U
<b>LRECL</b>	0
<b>BLKSIZE</b>	User choice. Default 6144.

## IMS.MODBLKSA, IMS.MODBLKSB

MODBLKSA and MODBLKSB contain MODBLKS members. When one of these libraries is active (in use by the online system), the contents of IMS.MODBLKS are copied to the other, or inactive, library for use in the next online change run.

IMS.MODBLKSA or IMS.MODBLKSB can be brought online by a sequence of master terminal operator /MODIFY commands.

Prior to running online, you should APF authorize these data sets to the z/OS system. For more information, see “Authorizing IMS System Data Sets in the Authorized Program Facility” on page 73.

These data sets have the following attributes:

<b>DSORG</b>	Partitioned
<b>DSNTYPE</b>	PDS
<b>RECFM</b>	U
<b>LRECL</b>	0
<b>BLKSIZE</b>	Greater than or equal to 32760. Default 32760. IMS.SDFSRESL, MODBLKS, MODBLKSA, and MODBLKSB should have the same BLKSIZE.

## IMS.OBJDSET

OBJDSET contains the assembler output created during IMS system definition Stage 2 execution. You specify the name of this data set in the IMSGEN macro.

This data set has the following attributes:

<b>DSORG</b>	Partitioned
<b>DSNTYPE</b>	PDS
<b>RECFM</b>	FB
<b>LRECL</b>	80
<b>BLKSIZE</b>	Multiple of 80 less than or equal to 3200. This BLKSIZE limit of 3200 is a binder-imposed maximum for data sets containing object modules referenced by INCLUDE.

## IMS.OPTIONS

OPTIONS contains the configuration dependent macros stored there by Stage 2 processing.

This data set has the following attributes:

<b>DSORG</b>	Partitioned
<b>DSNTYPE</b>	PDS
<b>RECFM</b>	FB
<b>LRECL</b>	80
<b>BLKSIZE</b>	Multiple of 80. The BLKSIZE for this data set should be greater than or equal to the larger of the SYS1.SDFSREMAC and SYS1.AMODGEN BLKSIZES.

The BLKSIZES for SDFSREMAC and OPTIONS should be the same to prevent DCB conflicts during IMS system definition and SMP/E processing.

## IMS.PROCLIB

PROCLIB contains the cataloged procedure and control statement members that are created by IMS system definition. It also contains user-created control statement members that are used to tailor IMS. After system definition, you might need to move some procedures to SYS1.PROCLIB.

**Related Reading:** Refer to *IMS Version 9: Installation Volume 2: System Definition and Tailoring* for additional information.

This data set has the following attributes:

<b>DSORG</b>	Partitioned
<b>DSNTYPE</b>	PDS
<b>RECFM</b>	FB
<b>LRECL</b>	80
<b>BLKSIZE</b>	Multiple of 80 less than or equal to 3200.

## IMS.TCFSLIB

TCFSLIB contains control statement members (scripts) used by IMS time-controlled operations (TCO).

This data set has the following attributes:

<b>DSORG</b>	Partitioned
<b>DSNTYPE</b>	PDS
<b>RECFM</b>	F
<b>LRECL</b>	80
<b>BLKSIZE</b>	80

---

## Execution (EXECUTION) Data Sets

These data sets are used during the execution of the IMS system and its related utilities. These data sets are user data sets (not known to SMP/E).

### Related Execution Data Sets

#### ACBLIB Data Sets

The ACBLIB data sets contain the application description and database control blocks. The ACBLIB data sets include:

- IMS.ACBLIB
- IMS.ACBLIBA
- IMS.ACBLIBB

They require space for each PSB and all unique physical DBDs.

In systems that share data, the ACBLIBs in both systems must be identical, or the systems must share the same ACBLIB.

#### DBDLIB Data Sets

The IMS.DBDLIB data set contains the database description blocks (DBDs) created by the DBDGEN utility.

### **DBRC RECON Data Sets**

The RECON data sets contain the registration information for all IMS databases identified to it. The RECON data sets include:

- IMS.RECON1
- IMS.RECON2
- IMS.RECON3

### **FORMAT Data Sets**

These data sets contain MFS definitions. The FORMAT data sets include:

- IMS.FORMAT
- IMS.FORMATA
- IMS.FORMATB
- IMS.REFERAL
- IMS.TFORMAT

IMS.REFERAL, IMS.FORMAT, and IMS.TFORMAT are initialized during Stage 2 of IMS system definition. IMS.FORMATA and IMS.FORMATB are created by copying the staging library, IMS.FORMAT. You must allocate one additional track for each user-defined format/message descriptor set for the IMS.FORMAT, IMS.REFERAL, and IMS.TFORMAT data sets.

### **Log Data Sets**

The log data sets include:

- IMS.DFSOLPnn
- IMS.DFSOLSnn
- IMS.DFSWADSnn
- IMS.IEFRDER
- IMS.IEFRDER2
- IMS.IMSMON
- IMS.MSDBCP1
- IMS.MSDBCP2
- IMS.MSDBCP3
- IMS.MSDBCP4
- IMS.RDS
- IMS.RDS2

Refer to “Logs” on page 48.

### **Message Queue Data Sets**

The message queue data sets are used for message queuing. The message queue data sets include:

- IMS.LGMSG
- IMS.LGMSG1-LGMSG9
- IMS.LGMSGL
- IMS.MODSTAT
- IMS.QBLKS
- IMS.QBLKSL
- IMS.SHMSG
- IMS.SHMSG1-SHMSG9

**IMS.SHMSGL**

For information on allocating the Message Queue Data Sets, refer to “Message Queues” on page 53.

**MSDB Data Sets**

MSDB data sets contain information associated with MSDB databases. The MSDB data sets include:

- IMS.MSDBCP1
- IMS.MSDBCP2
- IMS.MSDBCP3
- IMS.MSDBCP4
- IMS.MSDBDUMP
- IMS.MSDBINIT

**Online Change Data Sets**

The online change data sets include:

- IMS.MODSTAT
- IMS.MODSTAT2
- IMSPLEX.OLCSTAT

**PGMLIB Data Sets**

The IMS.PGMLIB data set contains user-written application programs and required and optional user exit routines.

**PSBLIB Data Sets**

The IMS.PSBLIB data set contains the program specification blocks (PSBs) created by the PSBGEN utility.

**SYSOUT Data Sets**

SYSOUT data sets include:

- IMS.SYSOnnn Data Sets—Refer to “IMS.SYSOnnn” on page 43 and to “SPOOL SYSOUT” on page 59.
- Direct Output Data Sets—Refer to “Direct Output” on page 47.

**Trace Data Sets**

Trace data sets contain output from IMS internal tracing. The trace data sets include:

- IMS.DFSTRA01
- IMS.DFSTRA02
- IMS.DFSTRA0T

**IMS.ACBLIB**

ACBLIB contains the application control blocks (ACBs) created by the ACBGEN utility. Its contents are copied by the Online Change Utility to either IMS.ACBLIBA or IMS.ACBLIBB.

This data set has the following attributes:

<b>DSORG</b>	Partitioned
<b>DSNTYPE</b>	PDS
<b>RECFM</b>	U

**LRECL**            0  
**BLKSIZE**        User choice. Default 6144.

## IMS.ACBLIBA, IMS.ACBLIBB

ACBLIBA and ACBLIBB contain ACBLIB members. When one of these libraries is active (in use by the online system), the contents of IMS.ACBLIB are copied to the other, or inactive, library for use in the next online change run.

IMS.ACBLIBA or IMS.ACBLIBB can be brought online by a sequence of master terminal operator /MODIFY commands.

If you specify DOPT in the APPLCTN macro, concatenate the library containing these PSBs after the library containing the non-DOPT PSBs (that is, after the library pointed to by the IMS.ACBLIBA or IMS.ACBLIBB DD cards). The order of concatenation must be the same for IMS.ACBLIBA and IMS.ACBLIBB.

These data sets have the following attributes:

**DSORG**            Partitioned  
**DSNTYPE**        PDS  
**RECFM**            U  
**LRECL**            0  
**BLKSIZE**        User choice. Default 6144.

## IMS.DBDLIB

DBDLIB contains the database description blocks (DBDs) created by the DBDGEN utility. Each DBD (one per database) requires approximately 1500 to 2500 bytes of direct access storage. Exact requirements depend on the number of data set groups, segments, fields, and hierarchic levels.

This data set has the following attributes:

**DSORG**            Partitioned  
**DSNTYPE**        PDS  
**RECFM**            U  
**LRECL**            0  
**BLKSIZE**        User choice. Default 6144.

## IMS.DFSOLPnn, IMS.DFSOLSnn

DFSOLPnn and DFSOLSnn are the online log data sets (OLDS) used by the IMS online systems. OLDS can occur singly (SNGL) or in pairs (DUAL). DFSOLPnn is the primary (or SNGL) OLDS. DFSOLSnn is the secondary OLDS. The nn suffix can range from 00 to 99. A minimum of 3 OLDSs (SNGL or DUAL) must be available to start IMS.

**Related Reading:** For additional information, refer to “Logs” on page 48.

These data sets have the following attributes:

**DSORG**            Sequential  
**RECFM**            VB

<b>LRECL</b>	BLKSIZE-4
<b>BLKSIZE</b>	Multiple of 2048 greater than or equal to 6144. These data sets must be allocated as a single extent (contiguous tracks). Secondary allocation must not be specified. IBM recommends that you choose a BLKSIZE that results in from 1 to 4 blocks per track.

## IMS.DFSTRA01, IMS.DFSTRA02

DFSTRA01 and DFSTRA02 are the external trace data sets used by the IMS online systems. The two data sets are used when the trace table OUT parameter is used in the DFSVSMxx OPTIONS statement or when the /TRACE SET ON TABLE nnn OPTION LOG command is used. The data sets are used in a wrap-around fashion. (When DFSTRA01 fills, then DFSTRA02 is used. When DFSTRA02 fills, then DFSTRA01 is used.)

These data sets have the following attributes:

<b>DSORG</b>	Sequential
<b>RECFM</b>	VB
<b>LRECL</b>	4004
<b>BLKSIZE</b>	(LRECL*n)+4. The block size must be a multiple of the LRECL (4004), with an additional 4 bytes for the block descriptor word. The recommended BLKSIZE is 20024, which is 5 logical records (4004*5) plus the block descriptor word (4). The BLKSIZE of 20024 is recommended for current DASD, because it is 1/2 track. Future DASD might change the track size, and older DASD might have different track sizes.

These data sets must be allocated as a single extent (contiguous tracks). Secondary allocation must not be specified.

## IMS.DFSTRA0T

If you prefer to use tape for the external trace data set, you must use DFSTRA0T instead of DFSTRA01 and DFSTRA02.

DFSTRA0T must be dynamically allocated.

This data set has the following attributes:

<b>DSORG</b>	Sequential
<b>RECFM</b>	VB
<b>LRECL</b>	4004
<b>BLKSIZE</b>	(LRECL*n)+4

## IMS.DFSWADS<sub>n</sub>

DFSWADS<sub>n</sub> are the write-ahead data sets (WADS) used by the IMS online systems. WADS can occur singly (SNGL) or in pairs (DUAL), but primary or secondary concepts do not apply as they do with OLDS. The n suffix can range from 0 to 9. A minimum of 1 WADS must be available to start IMS.

For additional information, refer to "Logs" on page 48.

These data sets have the following attributes:



<b>DSORG</b>	Sequential
<b>KEYLEN</b>	1
<b>RECFM</b>	F
<b>LRECL</b>	2080
<b>BLKSIZE</b>	2080

These data sets must be allocated as a single extent (contiguous tracks). Secondary allocation must not be specified.

## IMS.FORMAT

FORMAT contains the message format service blocks (MFS) created by the MFS Language utility. Its contents are copied by the Online Change Utility to either IMS.FORMATA or IMS.FORMATB.

This data set has the following attributes:

<b>DSORG</b>	Partitioned
<b>DSNTYPE</b>	PDS
<b>RECFM</b>	U
<b>LRECL</b>	0
<b>BLKSIZE</b>	User choice. Default 6144. The FORMAT, FORMATA, FORMATB, and TFORMAT data sets must all have the same BLKSIZE.

## IMS.FORMATA, IMS.FORMATB

FORMATA and FORMATB contain FORMAT members. When one of these libraries is active (in use by the online system), the contents of IMS.FORMAT are copied to the other, or inactive, library for use in the next online change run.

IMS.FORMATA or IMS.FORMATB can be brought online by a sequence of master terminal operator /MODIFY commands.

These data sets have the following attributes:

<b>DSORG</b>	Partitioned
<b>DSNTYPE</b>	PDS
<b>RECFM</b>	U
<b>LRECL</b>	0
<b>BLKSIZE</b>	User choice. Default 6144. The FORMAT, FORMATA, FORMATB, and TFORMAT data sets must all have the same BLKSIZE.

## IMS.IEFRDER, IMS.IEFRDER2

IEFRDER usually refers to the primary IMS batch log. IEFRDER2 usually refers to the secondary IMS batch log. They can also refer to the input data set in the IMSRDR procedure.

For additional information, refer to “Logs” on page 48.

In batch logging, these data sets have the following attributes:

<b>DSORG</b>	Sequential
--------------	------------

<b>RECFM</b>	VB
<b>LRECL</b>	BLKSIZE-4
<b>BLKSIZE</b>	User choice between 4K and 32K; IBM recommends a 2K multiple greater than or equal to 6K.

## IMS.IMSMON

IMSMON contains the trace records for either the DB Monitor or IMS (System) Monitor if the trace records are not routed to the IMS log.

For additional information, refer to “Logs” on page 48.

This data set has the following attributes:

<b>DSORG</b>	Sequential
<b>RECFM</b>	VB
<b>LRECL</b>	BLKSIZE-4
<b>BLKSIZE</b>	User choice; IBM recommends a 2K multiple greater than or equal to 6K.

## IMS.MODSTAT

MODSTAT contains information to indicate which of the following suffixed data sets the IMS online system must use at initialization time. MODSTAT must be the ddname for these data sets.

ACBLIBA or ACBLIBB

FORMATA or FORMATB

MODBLKSA and MATRIXA or MODBLKSB and MATRIXB

This data set has the following attributes:

<b>DSORG</b>	Sequential
<b>RECFM</b>	F
<b>LRECL</b>	80
<b>BLKSIZE</b>	80

This data set is a single-record BSAM data set and requires one track of storage.

Before the IMS system can be run, you need to initialize IMS.MODSTAT.

## IMS.MODSTAT2

MODSTAT2 is used only in an XRF complex; this data set is identical in function to IMS.MODSTAT. Its ddname must be MODSTAT2. As with MODSTAT, you need to initialize this data set before the IMS system can run.

This data set has the following attributes:

<b>DSORG</b>	Sequential
<b>RECFM</b>	F
<b>LRECL</b>	80
<b>BLKSIZE</b>	80

This data set is a single-record BSAM data set and requires one track of storage.

## IMS.MSDBCP1, IMS.MSDBCP2

MSDBCP1 and MSDBCP2 are required if MSDBs are defined to the system. During each IMS checkpoint, a control record followed by the contents of the contiguous block of virtual storage occupied by the MSDBs is written to one of these data sets. The data sets are used alternately by successive checkpoints, with each subsequent checkpoint overlaying a previous one.

These data sets have the following attributes:

<b>DSORG</b>	Sequential
<b>RECFM</b>	Determined by IMS
<b>LRECL</b>	Determined by IMS
<b>BLKSIZE</b>	Determined by IMS

These data sets must be allocated as a single extent (contiguous tracks). Secondary allocation must not be specified.

## IMS.MSDBCP3, IMS.MSDBCP4

MSDBCP3 and MSDBCP4 are used only in an XRF complex; these data sets are identical in function to MSDBCP1 and MSDBCP2. With XRF, any two of the four data sets can contain the latest MSDB checkpoint. Although an active subsystem can select the data set containing the latest MSDB checkpoint and any other, the alternate subsystem must select the two data sets not used by the active subsystem.

These data sets have the following attributes:

<b>DSORG</b>	Sequential
<b>RECFM</b>	Determined by IMS
<b>LRECL</b>	Determined by IMS
<b>BLKSIZE</b>	Determined by IMS

These data sets must be allocated as a single extent (contiguous tracks). Secondary allocation must not be specified.

## IMS.MSDBDUMP

MSDBDUMP is required when the command /DBDUMP specifies database MSDB. This command causes a dump of all MSDBs to be written to this data set. The contents are identical to that of MSDBCPx. Successive executions of the command cause the previous contents to be overlaid.

This data set has the following attributes:

<b>DSORG</b>	Sequential
<b>RECFM</b>	Determined by IMS
<b>LRECL</b>	Determined by IMS
<b>BLKSIZE</b>	Determined by IMS

This data set must be allocated as a single extent (contiguous tracks). Secondary allocation must not be specified.

## IMS.MSDBINIT

MSDBINIT is required for an IMS system that includes MSDBs. This data set contains a record for each MSDB segment. It is read during all cold starts and during a normal restart if the MSDBLOAD parameter is specified for the /NRESTART command. It is produced by executing the MSDB Dump Recovery or MSDB Maintenance utility. MSDBINIT can contain one, several, or all MSDBs defined.

This data set has the following attributes:

<b>DSORG</b>	Sequential
<b>RECFM</b>	VB
<b>LRECL</b>	BLKSIZE-4
<b>BLKSIZE</b>	User choice

This data set must be allocated as a single extent (contiguous tracks). Secondary allocation must not be specified.

## IMS.PGMLIB

PGMLIB contains user-written application programs and required and optional user exit routines.

This data set has the following attributes:

<b>DSORG</b>	Partitioned or Partitioned Extended (PDSE)
<b>RECFM</b>	U
<b>LRECL</b>	0
<b>BLKSIZE</b>	User choice. Default 6144.

## IMSPLEX.OLCSTAT

OLCSTAT is an optional data set that contains global online change information and status. OLCSTAT is a global data set that is dynamically allocated by IMS. The MODSTAT and MODSTAT2 data sets do not need to be defined in the IMS control region JCL when OLCSTAT is used.

To enable global online change, OLCSTAT must be defined instead of the local MODSTAT data set. All IMSs in an IMSplex must define the same physical OLCSTAT data set. Otherwise, IMS initialization fails. OLCSTAT is required if OLC=GLOBAL is defined.

To initialize the OLCSTAT data set, run the Global Online Change utility, DFSUOLC0.

This data set has the following attributes:

<b>DSORG</b>	Sequential
<b>RECFM</b>	V
<b>LRECL</b>	5204
<b>BLKSIZE</b>	Default 5208

## IMS.PSBLIB

PSBLIB contains the program specification blocks (PSBs) created by the PSBGEN utility. Each PSB (one per program) requires approximately 250 to 500 bytes of direct access storage. Exact requirements depend on the number of databases (PCBs) in the PSB and the number of sensitive segments. This data set is required in DB and DB/DC systems.

This data set has the following attributes:

<b>DSORG</b>	Partitioned
<b>DSNTYPE</b>	PDS
<b>RECFM</b>	U
<b>LRECL</b>	0
<b>BLKSIZE</b>	User choice. Default 6144.

## IMS.QBLKS, IMS.SHMSG/1-9,IMS.LGMSG/1-9

QBLKS, SHMSG, and LGMSG are required by the IMS DB/DC system for message queuing. Space requirements for message queue data sets vary with the system environment. Allocation guidelines are presented separately under “Message Queues” on page 53.

These data sets have the following attributes:

<b>DSORG</b>	Sequential
<b>RECFM</b>	Determined by IMS
<b>LRECL</b>	Determined by IMS
<b>BLKSIZE</b>	Determined by IMS

These data sets must be allocated as a single extent (contiguous tracks). Secondary allocation must not be specified.

For SHMSG and LGMSG, up to ten data sets can be provided for each. Multiple message queue data sets provide for configuration flexibility and performance.

If you use multiple data sets, you must do the following:

- Add the data sets in sequence, with SHMSG or LGMSG specified first.
- Specify the same space allocation for all data sets. Even if you allocate different amounts for multiple data sets, the smallest amount specified is the amount used for all data sets. For example, if four data sets are allocated with 600, 600, 500, and 400 cylinders respectively, the actual total available space is 1600 cylinders (4 X 400), rather than 2100 cylinders (the sum of the allocated amounts). Records are assigned to the data sets cyclically; thus, the smallest space allocated controls the amount of space for all, which in turn determines the total space available and the highest valid record number.

The ddnames for the data sets must be:

- For SHMSG:
  - SHMSG
  - SHMSG1
  - SHMSG2
  - SHMSG3

- SHMSG4
- SHMSG5
- SHMSG6
- SHMSG7
- SHMSG8
- SHMSG9
- For LGMSG:
  - LGMSG
  - LGMSG1
  - LGMSG2
  - LGMSG3
  - LGMSG4
  - LGMSG5
  - LGMSG6
  - LGMSG7
  - LGMSG8
  - LGMSG9

## IMS.QBLKSL, IMS.SHMSGSL, IMS.LGMSGSL

QBLKSL, SHMSGSL, and LGMSGSL are used only in an XRF complex; these data sets are similar in function to the regular message queue data sets. These data sets are always cold started and used as local message queues on an XRF alternate subsystem, from startup until completion of takeover, when the regular message queues become available. The DCB specification for the local message queue data sets must match the regular message queue data sets. However, the local message queues can be much smaller. The local message queues must be large enough to hold the shutdown message margin, plus primary and secondary IMS master terminal messages until they are dequeued.

These data sets have the following attributes:

<b>DSORG</b>	Sequential
<b>RECFM</b>	Determined by IMS
<b>LRECL</b>	Determined by IMS
<b>BLKSIZE</b>	Determined by IMS

These data sets must be allocated as a single extent (contiguous tracks). Secondary allocation must not be specified.

## IMS.RDS

RDS contains information required for recovery, including the checkpoint ID table required for restarting IMS. However, RDS does not contain any log records.

This data set has the following attributes:

<b>DSORG</b>	Sequential
<b>RECFM</b>	Determined by IMS
<b>LRECL</b>	Determined by IMS
<b>BLKSIZE</b>	Determined by IMS

You should allocate a minimum of five contiguous tracks to this data set.

## IMS.RDS2

RDS2 is used only in an XRF complex; this data set is identical in function to IMS.RDS.

This data set has the following attributes:

<b>DSORG</b>	Sequential
<b>RECFM</b>	Determined by IMS
<b>LRECL</b>	Determined by IMS
<b>BLKSIZE</b>	Determined by IMS

You should allocate a minimum of five contiguous tracks to this data set. Do not manage either RDS data set with a migration or recall system that might recall the data set to a volume other than the one to which it was originally allocated. If you do so, IMS might be unable to warm start or emergency start the system.

## IMS.RECON1, IMS.RECON2, IMS.RECON3

RECON1, RECON2, and RECON3 data sets contain system restart and recovery information managed by the Database Recovery Control (DBRC) function.

These data sets have the following attribute:

<b>DSORG</b>	VSAM KSDS
--------------	-----------

## IMS.REFERAL

REFERAL contains intermediate text copies of descriptions supplied to the MFS Language utility.

This data set has the following attributes:

<b>DSORG</b>	Partitioned
<b>DSNTYPE</b>	PDS
<b>RECFM</b>	FB
<b>LRECL</b>	80
<b>BLKSIZE</b>	Multiple of 80

## IMS.SYSOnnn

The SYSOnnn DASD data sets are used to store spool SYSOUT data. The contents of these data sets can be printed using the SPOOL SYSOUT Print utility. This utility is either scheduled automatically or must be submitted manually, depending upon an option in the LINEGRP system definition macro. *nnn* is a one- to three-digit suffix assigned sequentially by IMS during system definition.

This data set has the following attributes:

<b>DSORG</b>	Sequential
<b>RECFM</b>	UM

These data sets must be allocated as a single extent (contiguous tracks). Secondary allocation must not be specified.

These data sets must be initialized before they are used by IMS. For example, these data sets can be allocated on the SYSUT2 DD statement for the IEBGENER utility. Use DD DUMMY for SYSUT1. Specify DCB attributes for both SYSUT1 and SYSUT2.

For more information on how to allocate SPOOL data sets, see "SPOOL SYSOUT" on page 59

## IMS.TFORMAT

TFORMAT contains the online MFS descriptors, created by the MFS Language utility, for MFSTEST (test mode) online execution.

This data set must be concatenated in front of FORMATA or FORMATB in the IMSTFMTA or IMSTFMTB DD statements in the IMS execution procedure.

If you change MFS formats online, two DD statements must point to this TFORMAT data set, or the DD statements can point to two separate TFORMAT data sets.

This data set has the following attributes:

<b>DSORG</b>	Partitioned
<b>DSNTYPE</b>	PDS
<b>RECFM</b>	U
<b>LRECL</b>	0
<b>BLKSIZE</b>	User Choice. Default 6144. The FORMAT, FORMATA, FORMATB, and TFORMAT data sets must all have the same BLKSIZE.

This data set must be allocated as a single extent (contiguous tracks). Secondary allocation must not be specified.

---

## IRLM Data Sets

The IRLM data sets are the distribution and target libraries associated with the IRLM.

## IMS.ADXRLOAD

ADXRLOAD is the IRLM distribution library that contains object modules.

This data set has the following attributes:

<b>DSORG</b>	Partitioned
<b>DSNTYPE</b>	PDS
<b>RECFM</b>	U
<b>LRECL</b>	0
<b>BLKSIZE</b>	User choice. Greater than or equal to 6144.

## IMS.ADXRSAMP

ADXRSAMP is the IRLM distribution library that contains JCL.

This data set has the following attributes:

<b>DSORG</b>	Partitioned
--------------	-------------



<b>DSNTYPE</b>	PDS
<b>RECFM</b>	FB
<b>LRECL</b>	80
<b>BLKSIZE</b>	Multiple of 80.

## IMS.SDXRSAMP

SDXRSAMP is the IRLM target library that contains load modules.

This data set has the following attributes:

<b>DSORG</b>	Partitioned
<b>DSNTYPE</b>	PDS
<b>RECFM</b>	FB
<b>LRECL</b>	80
<b>BLKSIZE</b>	Multiple of 80.

## IMS.SDXRRESL

IMS.SDXRRESL is the IRLM target library that contains load modules.

Prior to running online, you should APF authorize IMS.SDXRRESL to the z/OS system. For more information see, "Authorizing IMS System Data Sets in the Authorized Program Facility" on page 73.

This data set has the following attributes:

<b>DSORG</b>	Partitioned
<b>DSNTYPE</b>	PDS
<b>RECFM</b>	U
<b>LRECL</b>	0
<b>BLKSIZE</b>	User choice. Greater than or equal to 32760.

---

## Non-SMP/E Data Sets

These data sets are not installed by SMP/E.

## IMS.ADFSOPSC

ADFSOPSC contains optional machine-readable material (assembler language source output from the PL/X compiler) for the IMS System Services and IMS Database Manager (IMS DB) licensed program product and its dependent features and functions.

This data set has the following attributes:

<b>DSORG</b>	Partitioned
<b>DSNTYPE</b>	PDS
<b>RECFM</b>	FB
<b>LRECL</b>	80
<b>BLKSIZE</b>	Multiple of 80

---

## User Level Data Sets

These data sets can be allocated by the user.

### USER.ISPTABL

Some IMS programs use ISPF as a dialog manager and might require the use of a user level table data set. The user data set might be required to use some of the features of DFSSPOC, DFSHALDB, and Syntax Checker. The USER.ISPTABL data set needs to be the only data set allocated to file ISPTABL and must also be in the ISPTLIB concatenation before the IMS.SDFSTLIB data set.

Multiple users cannot use the same USER.ISPTABL data set at the same time. A user can have more than one USER.ISPTABL data set but can use only one data set at a time.

This data set has the following attributes:

<b>DSORG</b>	Partitioned
<b>DSNTYPE</b>	PDS
<b>RECFM</b>	FB
<b>LRECL</b>	80
<b>BLKSIZE</b>	Multiple of 80

## Chapter 3. Allocating Data Sets

This chapter includes the following information that you should consider when allocating data sets:

- “Direct Output”
- “Logs” on page 48
- “Message Queues” on page 53
- “OSAM” on page 54
- “VSAM” on page 55
- “Online Change” on page 56
- “Without Online Change” on page 58
- “SPOOL SYSOUT” on page 59
- “XRF Data Sets” on page 60
- “Dynamic Allocation Considerations” on page 63
- “Global Resource Serialization Considerations” on page 63
- “JES Considerations” on page 63
- “RACF Considerations” on page 64

**Related Reading:** The DBRC RECON data set data set is described in *IMS Version 9: DBRC Guide and Reference*.

---

### Direct Output

For direct SYSOUT lines defined to IMS, you can use any valid output device supported by the operating system’s BSAM. You can specify the following record formats: F, FM, FB, FBM, FBS, FBSM, V, VM, VB, and VBM. You can specify block sizes, but these are adjusted downward at execution time if they are larger than system-definition maximums.

For fixed-format records, the system-defined buffer size must be at least 20 bytes longer than the DCB block size for the data set. For variable-length records, the buffer size must be 16 bytes longer than the desired block size, including Block Descriptor Word and Record Descriptor Word. To accommodate the data to be written, you can select logical record specifications that are restricted as follows:

- For fixed-format records, the block size must be an even multiple of logical record length.
- For unblocked variable-format records, maximum logical record length equals block size minus 4, and must include the RDW (4 bytes).

Table 5 lists device types and the corresponding default data set values for direct output data sets. If you do not supply DCB parameters, these default record format, logical record length, and block size values apply.

*Table 5. Default Data Set Attributes for Direct Output Data Sets*

Device Type	RECFM	LRECL	BLKSIZE
3211	VM	137	141
2540P	V	84	88 (note 1)
2400 series tape	VBM	125	(note 2)
DASD	VBM	125	1/4 Track

**Notes:**

1. Control characters are not supported.
2. Block size only depends on system-definition buffer size. Each segment is treated as a logical record. When you specify blocking, all segments of a message are contained within a block, unless the block size is not large enough.

Fixed-length segments are padded with trailing blanks. If blocking is used, the balance of the block is also padded when a message does not have the same number of segments as logical records in the block.

Tape blocks are not shorter than 18 bytes, regardless of the record format.

Because volume switching is provided by operator command when tape is used, specify a large value (for example, 99) for the volume count sub-parameter of the VOLUME keyword on the associated DD statement. In an IMS system in which binary synchronous devices are also operating, and only one tape drive is allocated, timeout problems can occur.

---

## Logs

For online IMS executions, allocate the IMS log to multiple data sets on DASD. Log records are initially written to an OLDS, and subsequently copied (archived) to the system log data set (SLDS). An SLDS can be on DASD or tape. Batch users can allocate a log (also known as the system log data set) to DASD or tape.

In addition, for log write-ahead, provide the write-ahead data sets (WADS). You can specify log write-ahead options in the DCLWA keyword of the TRANSACT macro. Log records created by IMS can be written to a WADS before the results of processing are externalized. Thus, a WADS contains a copy of committed log records in the online log data set buffers that have not yet been written to an OLDS.

**Related Reading:** For additional information on IMS logging, see *IMS Version 9: Operations Guide*. For the JCL requirements for the IMS log data sets, see *IMS Version 9: Installation Volume 2: System Definition and Tailoring*.

You do not need DD statements for this log and the system output log (IEFRDER and IEFRDER2) for online IMS executions; you must remove the DD statements from your JCL. With batch, however, do not change the DD statements for logging. If you specify a secondary log in the IMSCTF macro, the ddnames for the primary and secondary log data sets must be IEFRDER and IEFRDER2. The system rounds the BLKSIZE for IEFRDER and IEFRDER2 data sets to a double-word boundary (a multiple of eight).

If you specify MONITOR in the IMSCTF macro, the IMSMON DD statement is used for both the DB and IMS Monitor data sets. You can allocate the IMSMON data set on DASD or tape (SL or SUL). You need a minimum of two buffers. If the block size you specify is smaller than the system-calculated minimum, the latter is used. The block size is rounded up to a double-word boundary (a multiple of eight). You can specify the IMSMON data set through a JCL DD statement or a DFSMDA dynamic allocation member. If the block size is dynamically allocated, the default is 4096. If it is JCL allocated and DCB=BLKSIZE=NNNN is not specified in the IMSMON DD statement, the default block size is 1048 even if a larger block size is preallocated.

If you do not specify BLKSIZE, or if BLKSIZE=0 is coded in the JCL, the default for batch log data sets is LRECL=4092 and BLKSIZE=4096.

## Online Logs

The online log data sets are required for online IMS execution. Because OLDS can be required for restart, it cannot be a temporary data set. Single or dual online logs can be specified by the OLDSDEF control statement in the DFSVSMxx member of IMS.PROCLIB. The only specific naming requirements for online log data sets is that they be unique. However, ddnames for the online log data set must be of the form DFSOLPnn for primary online log data sets, and DFSOLSnn for secondary online log data sets, where nn can be any numeric value. An OLDS must be a single volume and extent, and at least three data sets must be allocated. However, if an OLDS is to be stopped and started with /STA and /STO commands, DFSMDA members must exist with IMS.SDFSRESL for each such data set. You must provide DFSMDA members for all OLDSs. The maximum number of OLDSs is 100.

If you use dual logging, you should allocate at least 6 data sets with corresponding numeric values, with a maximum of 200 possible. You can dynamically allocate an additional OLDS using the /START OLDS master terminal operator command. If you use dynamic allocation you should preallocate and catalog candidate data sets, and specify data set names using the dynamic allocation macro, DFSMDA. You must provide a DFSMDA member for each OLDS.

**Related Reading:** For information on using DFSMDA, see *IMS Version 9: Utilities Reference: System*.

Define the initial set of OLDSs to be acquired by restart initialization in the OLDSDEF control statement in the DFSVSMxx member of IMS.PROCLIB. You can dynamically allocate this set of OLDSs, or specify them through DD statements.

**Recommendation:** Consider assigning enough OLDS space to each OLDS so that it almost fills an SLDS volume at the end of each archive process. If the size of an OLDS exceeds the capacity of a tape volume, additional tape mounts are required. If an OLDS can be contained on a single SLDS volume, the Log Archive utility accesses the SLDS while still allocated to the IMS online system. You can use **DISP=OLD only** if you can allocate sufficient OLDS space to hold all the log records generated by the online system between startup and shutdown. Archiving **must** then be performed while the online system is not active.

OLDS block sizes must be equal. Predefine the OLDS with block size, logical record length (LRECL), and record format specified at definition time. The OLDS LRECL must equal the OLDS block size minus 4 bytes ( $BLKSIZE-4 = LRECL$ ). The OLDS record format must be variable blocked (VB), and block size must meet the following requirements:

- It must be a minimum of 6KB and a multiple of 2048. If IMS is going to run in z/Architecture mode, log buffer storage will only be fixed above 2 gigabytes if the block size is a multiple of 4096.
- It must not exceed a maximum of 30,720 bytes, because this is the largest multiple of 2048 supported by BSAM.
- At a minimum, its length must be the same as the length of the largest log record, plus 20 bytes. The largest log record length is a function of the block size for the message queue data sets, the EMH terminal buffer size, and the DEDB control interval size.

The main factor that determines OLDS block size is the track size of the OLDS devices. The OLDS block size cannot exceed the OLDS track size.

The WADS temporarily holds partially filled OLDS buffers, which means that only full OLDS buffers are written to the OLDS. Therefore, choose a large OLDS block size to achieve more efficient DASD space utilization.

Table 6 provides some recommended OLDS block sizes (in multiples of 2048) that maximize DASD space utilization for several DASD devices. Table 6 also provides information on blocks per track and bytes of log data per track.

*Table 6. Recommended OLDS Block Sizes*

Device Type	OLDS Block Size	Blocks per Track	Bytes of Log Data per Track
2105	26624	2	53248
2105	18432	3	55296
3330	12288	1	12288
3350	18432	1	18432
3380	22528	2	45056
3390	26624	2	53248
3390	18432	3	55296
9340	22528	2	45056

Table 7 provides recommended OLDS block sizes for device types 3380 and 3390 if IMS is running in z/Architecture mode, in which the OLDS block sizes must be multiples of 4096. Table 7 also provides information on blocks per track and bytes of log data per track.

*Table 7. Recommended OLDS Block Sizes in z/Architecture Mode*

Device Type	OLDS Block Size	Blocks per Track	Bytes of Log Data per Track
3380	20480	2	40960
3380	12288	3	36864
3390	24576	2	49152
3390	16384	3	49152

Log initialization ensures that the block size specified in the OLDS data set control block (DSCB) data set is large enough to handle the maximum length log record. If the block size is too small, an abend can occur.

To change the OLDS block size, archive all OLDS data, and scratch and reallocate each OLDSs to ensure that all OLDS block sizes remain identical. Also use the DELETE.LOG DBRC command to remove the OLDS from the DBRC RECON data set.

DASD space for each OLDS must be contiguous, and secondary extents are not permitted. Pairs of OLDSs (primary and secondary) must have the same space allocation.

The minimum number of buffers that you can specify is 2, with a maximum of 999. The OLDSDEF control statement in the DFSVSMxx member of PROCLIB specifies the desired number of OLDS buffers. The default number of buffers is 5.

### Setting the TOD Clock During IPL

**Attention:** Setting the Greenwich mean time (GMT) clock value back at IPL time can cause severe database integrity and recovery problems. Issuing a SET CLOCK command to change the local time, for example at the end of daylight savings time, has no effects on IMS recoverability.

The time-of-day (TOD) clock setting is critical to IMS log integrity and the proper functioning of database recovery, IMS restart, and XRF tracking/takeover. **Never** set the TOD clock to a time earlier than the immediate prior shutdown or failure without taking actions to reset the recovery base. You can reset the recovery base by invalidating the existing log, image copy, and change accumulation data sets. If the TOD clock must be set to a time earlier than the previous shutdown or failure, you must complete the following procedure to reset the recovery base:

1. Reallocate a different block size for the OLDS data sets.
2. Reinitialize the DBRC RECON data set.
3. Make image copies of all database data sets.
4. Cold start IMS.

Issuing a SET CLOCK command does not reset the TOD clock. You can set the TOD clock only at system IPL either by changing the setting of the sysplex timer (external time reference or ETR); or by replying to the IPL prompts for setting the clock with the GMT option. Therefore, you don't need to reset the recovery base if you issue a SET CLOCK command when the TOD setting must be changed for daylight savings time (for example).

### Formatting Newly Initialized (Reinitialized) Volumes for OLDS

If a newly initialized (or reinitialized) volume is to contain an OLDS, prior to use in the online production system, you must format the volume or space occupied by the OLDS. If it is not formatted, **severe performance degradation and excessive device and channel utilization** can be expected until the OLDS is completely filled once. This problem is noticeable during emergency restart and XRF tracking/takeover.

Although IMS does not provide a formatting utility, many techniques for formatting are available, such as:

- Copy an existing OLDS (of the same size) into the new OLDS.
- Copy an existing volume into the new volume, rename the OLDS to a new name, and delete unrelated VTOC entries.
- Use another IMS subsystem to fill the OLDS (turn on all traces to the log, and issue checkpoint commands until the OLDS is filled).
- Write your own program to write at least 1 byte of data in each track on the volume, or to fill the OLDS with the maximum number of LRECL blocks.

## Write-Ahead

The write-ahead data set (WADS) is a small DASD data set containing a copy of log records reflecting committed operations in the OLDS buffers that have not yet been written to the OLDS. WADS space is continually reused after the records it contains are written to the OLDS. You can specify this required data set by JCL, or you can dynamically allocate it. You can specify single or dual WADSs by the execution time parameter WADS=S|D. The WADS ddname is DFSWADS<sub>n</sub>, where <sub>n</sub> is a number from 0 through 9. If you define multiple instances of a WADS, they are used in the WADS DD statement suffix sequence as indicated by the <sub>n</sub> in the ddname. Preallocate the WADS on DASD supporting Count Key Data (CKD)

architecture, (with a /NRE or /ERE FORMAT WA command) at least once before it is used. Each WADS must be on the same device type and have the same space allocation. Each WADS must be allocated on a minimally used device and data path.

Tracks in the WADS data set are used in groups. The size of a WADS track group depends on the size of the OLDS block size. Use the following formula to calculate the size of a WADS track group:

$$\text{Number of tracks in a WADS track group} = (\text{OLDS block size}/2\text{K}) + 1$$

The WADS should be large enough to hold at least one WADS track group for each OLDS block that fits on an OLDS track. You can use the WADS track group size (or the number of tracks in a WADS track group) to calculate the recommended minimum WADS sizes using the following formula:

$$\text{Minimum WADS size (in tracks)} = (\text{number of tracks in a WADS track group}) \times (\text{number of OLDS blocks per track})$$

Table 8 provides the calculated recommended minimum WADS sizes based on the OLDS block size and on the DASD device type being used.

*Table 8. Recommended Minimum WADS Sizes*

<b>OLDS Block Size</b>	<b>WADS with OLDS on 3380</b>	<b>WADS with OLDS on 3390</b>
6K	28 tracks or 2 cylinders	32 tracks or 3 cylinders
8K	25 tracks or 2 cylinders	30 tracks or 2 cylinders
10K	24 tracks or 2 cylinders	30 tracks or 2 cylinders
12K	21 tracks or 2 cylinders	28 tracks or 2 cylinders
14K	24 tracks or 2 cylinders	24 tracks or 2 cylinders
16K	18 tracks or 2 cylinders	27 tracks or 2 cylinders
18K	20 tracks or 2 cylinders	30 tracks or 2 cylinders
20K	22 tracks or 2 cylinders	22 tracks or 2 cylinders
22K	24 tracks or 2 cylinders	24 tracks or 2 cylinders
24K	13 tracks or 1 cylinder	26 tracks or 2 cylinders
26K	14 tracks or 1 cylinder	28 tracks or 2 cylinders
28K	15 tracks or 1 cylinder	15 tracks or 1 cylinder
30K	16 tracks or 2 cylinders	16 tracks or 2 cylinders

The maximum number of WADS tracks that are ever used is calculated by the following formula:

$$\text{Maximum number of tracks} = ([\text{OLDS block size}/2\text{K}] + 1) \times (\text{number of OLDS buffers})$$

The maximum amount of space that is used for each WADS is large enough to contain 255 OLDS buffers.

WADS should be allocated in the range of the recommended minimum size from the table (or by using the minimum WADS size formula). Obtain the maximum size by using the maximum number of tracks formula. Most installations find that four to five cylinders are appropriate.

Define the initial set of WADSs to be acquired by restart initialization in the WADSDEF control statement in the DFSVSMxx member of IMS.PROCLIB.



## System Log

A system log data set (SLDS) can be on tape or DASD, single or dual.

An SLDS is the log data set created by IMS batch execution.

An SLDS is also one of the output data sets created when the Log Archive utility is used to archive an OLDS. The Log Archive utility can also be used to copy a batch log (SLDS) from DASD to tape (or another DASD data set).

When the Log Archive utility is used to archive an OLDS to tape, you can force the primary and secondary SLDS volumes to contain the same data by specifying the number of log blocks per volume. SLDS block size can be different from the block size of the OLDSs being archived, but the block size of the primary SLDS must be the same as the secondary SLDS block size.

If 3480 tape drives are used for logging, they are forced to run in tape-write-immediate mode.

The SLDS is dynamically allocated to the address space if needed by restart. Define the SLDS (IMSLOGR) through the dynamic allocation macro DFSMDA.

If SMS-managed generation data sets (GDS) are used for the SLDS, certain error conditions might cause the SLDS to be overwritten. For batch allocations of SMS GDS, the data set is cataloged in deferred roll-in status at step allocation time, and rolled-in at step deallocation time. If a power failure occurs after the SLDS has been written and closed, but before step deallocation, IMS assumes the SLDS is valid; however, SMS does RECLAIM processing at the next allocation. RECLAIM processing means that a data set in deferred roll-in status is reused. For DISP=NEW, the new data would overwrite the existing data.

---

## Message Queues

The amount of DASD space allocated to the message queue data sets depends on how many transaction codes and logical terminal names you specify during system definition, and how many short and long messages are to be held by the system during any period of time. The DASD space becomes reusable when the message it was allocated for is processed, and when the space is no longer required for recovery. You can change the amount of DASD space for the message queue data sets prior to a start of IMS. Allocating less space (than in the previous execution) prior to a /NRE or /ERE BLDQ can cause the restart to abnormally terminate.

For single-mode transactions, a message space is available as soon as it is processed by an application program (for example, the program terminates normally or requests the next message).

For multiple-mode transactions, the message spaces are available only after the application program that processes them terminates normally or takes a checkpoint.

For logical terminal messages, a given message space is made available after the successful receipt of this message by the terminal device.

The number of records to be reserved in each data set to allow the system to shut down depends on message throughput and the number of regions scheduled.

**Recommendations:** Observe the following recommendations for message queue data sets:

- If you use emergency restart procedures using BLDQ, reallocate logical record size and data set spaces carefully. Allocate enough space to the data set to hold log records relating to message queue activity occurring between checkpoints. The BLDQ procedure always restores the message queue entries to the relative position in the respective queue data sets at the time saved. If the logical record or data set size is decreased, you might be unable to restart in some situations.

**Related Reading:** For information on restarting, see the section “Starting/Restarting IMS” in the *IMS Version 9: Operations Guide*.

- Do not manage the QBLKS, SHMSG, and LGMSG queue data sets with a migration/recall system that might recall the data sets to a volume other than the one to which they were originally allocated. If you do so, IMS might be unable to warm start or emergency start the system.
- Secondary allocation is not allowed for message queue data sets.

---

## OSAM

The recommended method of allocation for OSAM (overflow sequential access method) single or multiple volumes is through the use of JCL at the time the data set is loaded using the SPACE parameter.

If your installation control of DASD storage and volumes is such that the OSAM data sets must be reserved ahead of time, or you decide that a message queue data set requires more than one volume, the OSAM data sets can be preallocated.

**Restrictions:** Preallocation has the following restrictions:

- DCB parameters must not be specified.
- If the data set is to be expanded beyond the preallocated space, a secondary quantity must be specified during preallocation. Queue data sets are constrained to only that space that is preallocated.

When a multiple-volume data set is preallocated, the method of allocation must allocate extents on all volumes to be used. The end of the data set needs to be correctly indicated in the data set control block (DSCB) on the last volume.

The suggested method is to use the IEFBR14 utility once for each volume on which space is desired. **Do not** merely use IEFBR14 and specify a DD statement for a multivolume data set. This action only puts an extent on the first volume and does not indicate which volume is the last volume of the data set. Figure 1 on page 55 displays the recommended OSAM data set allocation JCL.

```

//OSAMALL JOB
//S1 EXEC PGM=IEFBR14
//SYSPRINT DD SYSOUT=A
//EXTENT1 DD DSNAME=OSAM.SPACE,DISP=(,KEEP),
//          UNIT=3380,VOL=SER=AAAAAA,
//          SPACE=(CYL,(10,5))
//S2 EXEC PGM=IEFBR14
//SYSPRINT DD SYSOUT=A
//EXTENT2 DD DSNAME=OSAM.SPACE,DISP=(,KEEP),
//          UNIT=3380,VOL=SER=BBBBBB,
//          SPACE=(CYL,(15,5))
:
//LAST EXEC PGM=IEFBR14
//SYSPRINT DD SYSOUT=A
//EXTENTL DD DSNAME=OSAM.SPACE,DISP=(,KEEP),
//          UNIT=3380,VOL=SER=LLLLLL,
//          SPACE=(CYL,(15,5))

```

Figure 1. Sample OSAM Data Set Allocation JCL

**Note:** If the OSAM data sets must be cataloged, use IEHPROGM or Access Method Services (AMS) to ensure that all volumes are included in the catalog entry.

**Attention:** Do not reuse multivolume OSAM data set extents without scratching and reallocating the space first. If you do not scratch and reallocate the space first, an invalid end-of-file mark can be left in the DSCB of the last volume of the data set. This causes an embedded EOF mark somewhere in the middle of the data set.

---

## VSAM

VSAM database data sets are defined by an AMS DEFINE CLUSTER command.

**Related Reading:** This command and all its parameters are described in *z/OS DFSMS Access Method Services for Catalogs*. For additional information on optional keywords for IMS databases, see “Optional Functions Specified in the Access Method Services Define Cluster Command” in *IMS Version 9: Administration Guide: Database Manager*.

Sharing of VSAM data sets is specified by the DEFINE CLUSTER SHAREOPTIONS keyword. IMS VSAM databases that use data sharing must be defined with at least SHAREOPTIONS (3,3). This allows IMS to access the VSAM VSI so that any extensions to the VSAM data set are known by all IMS sharing systems.

VSAM data sets opened for update by XRF-capable IMS online systems must also use at least SHAREOPTIONS (3,3), in order for extensions to the VSAM data set to be tracked by the alternate system. Because VSAM data sets opened for input are not extended by VSAM, the VSAM VSI is not required. SHAREOPTIONS (3,3) can be used even if the online system is XRF capable. SHAREOPTIONS (3,3) is not necessary for Fast Path DEDBs; SHAREOPTIONS (2,3) can be used for this environment.

---

## Online Change

In many installations, it is important that the online system be available during a large portion of the day. The ability to add, delete, and replace IMS databases, programs, transactions, and MFS formats online, without the necessity to bring down your IMS system, is a major step toward continuous operations. Adding, deleting, or changing IMS resources involves changes to the control blocks set up for these resources. If your system is to use the online change facility of IMS, it requires a MODBLKS system definition. A MODBLKS system definition generates the control block members for resources that can be added or changed online. These control blocks are stored in the library IMS.MODBLKS, and are used by the IMS control region, the Security Maintenance utility, and the Multiple Systems Coupling Verification utility when an online change to your IMS system is requested.

**Recommendation:** Modify your security implementation to use Resource Access Control Facility (RACF) or an equivalent product. Support for the Security Maintenance utility (SMU) will be eliminated in releases after IMS Version 9.

When you first install the IMS online change function, it is necessary to create three copies of each of the following libraries:

- IMS.MODBLKS—the library that contains the control blocks to support online change of databases, programs, transactions, routing codes, and MFS formats
- IMS.MATRIX—the library that contains your system's security tables
- IMS.ACBLIB—the library that contains database and program descriptors
- IMS.FORMAT—the library that contains your MFS maps produced by the MFS Language and Service utilities

The libraries listed above are for the exclusive use of IMS offline functions and are called the staging libraries. For each library, a copy is made to produce a data set with a data set name suffixed with an A and a B, for example, IMS.FORMATA and IMS.FORMATB. These two copies of each library are used by the IMS online system.

At initial installation, the staging libraries and the IMS A libraries are identical. At this time, the A libraries are referred to as the active libraries. They are the libraries from which IMS draws its execution information. The B libraries are not used at this time and are referred to as the inactive libraries.

Figure 2 on page 57 illustrates how libraries are used when you change your system online:

1. You apply changes to the staging libraries.
2. The staging libraries are subsequently copied to the inactive (B) libraries using the Online Change utility.
3. Operator commands are issued to cause the B libraries to become the active ones; the old active (A) libraries become the inactive ones.

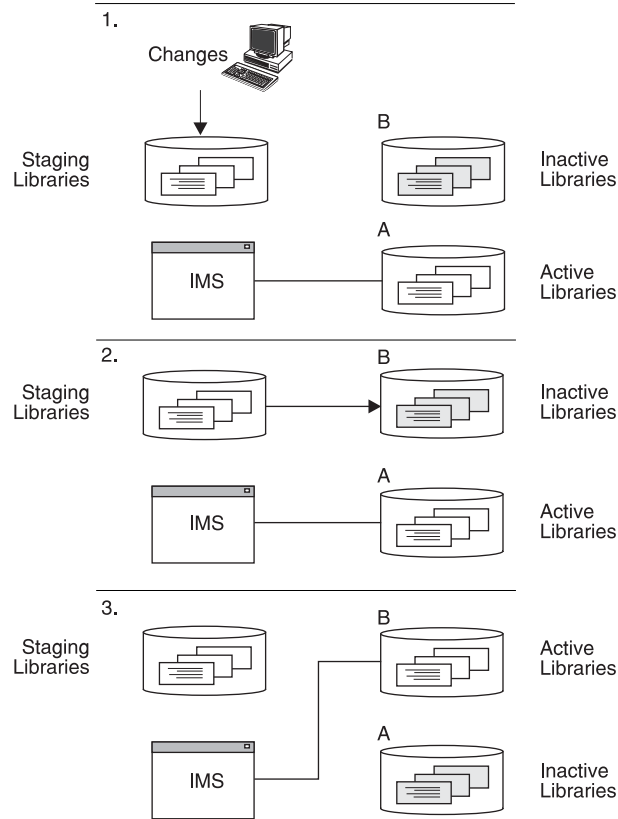


Figure 2. How Libraries Are Used When You Change Your System Online

The process above is repeated as necessary. When you choose to add, replace, or delete any of the IMS resources mentioned in this section, you apply your changes to the offline staging libraries by running one of the following:

- A MODBLKS system definition—if you have added, changed, or deleted applications, programs, full-function databases, DEDBs, or routing codes
- An ACBGEN—if you have added or changed any databases or programs
- The MFS Language and Service utilities—if you have added or changed any MFS format definitions
- The Security Maintenance utility—if you have added, changed, or deleted resources

|  
|  
|

**Recommendation:** Modify your security implementation to use Resource Access Control Facility (RACF) or an equivalent product. Support for the Security Maintenance utility (SMU) will be eliminated in releases after IMS Version 9.

You can apply changes to IMS.FORMAT, IMS.ACBLIB, or IMS.MATRIX independently or in combination. IMS.MODBLKS is changed by the MODBLKS system definition. If the security tables are changed, the suffix of the inactive library must match that of the inactive IMS.MODBLKS library.

After the sequence of commands (/MODIFY for local online change or INITIATE OLC for global online change) has been issued to cause the previously inactive libraries to become the active libraries, your previously active libraries now become the inactive libraries. They are not destroyed until they are overwritten by the next

online change sequence. You can return to the inactive libraries if backup and recovery are necessary, or if an incorrect definition occurs during your online change run.

Additionally, IMS monitors for you which set of libraries is currently active. If local online change is enabled, this information is kept in a status data set, IMS.MODSTAT. If global online change is enabled, this information is kept in the IMSPLEX.OLCSTAT data set.

After an online change is successfully completed, it persists across all types of IMS restarts. Additionally, the new resources can be easily maintained by running an SMP/E JCLIN against the Stage 1 output stream produced by your MODBLKS system definition to record the contents of the new system definition in your SMP/E control data set. This ensures that any maintenance applied to your IMS system is applied to the currently active IMS system. Do not manage the online change data sets with a migration/recall system that might recall the data set to a volume other than the one to which it was originally allocated. If you do so, IMS might be unable to warm start or emergency start the system.

---

## Without Online Change

If you do not plan to use the online change function, you do not need to maintain the full set of staging, active, and inactive libraries. You only need to manage the staging libraries, and not to make copies for the active data sets, which would have exactly the same contents.

You need to modify the JCL, generated in the IMS member of IMS.PROCLIB, for the online execution for the following ddnames:

- MODBLKSA
- MODBLKSB
- IMSACBA
- IMSACBB
- FORMATA
- FORMATB
- MATRIXA
- MATRIXB

Each of these DD statements must use a DSN parameter pointing to a staging library. For example, ddnames MODBLKSA and MODBLKSB use DSN=IMS.MODBLKS, and ddnames FORMATA and FORMATB use DSN=IMS.FORMAT. If you plan to use terminals in MFSTEST mode, the DD statements for the MFS library that contain the formats under test (ddnames IMSTFMTA and IMSTFMTB) have the staging library (IMS.FORMAT) concatenated to IMS.TFORMAT.

In addition, the IMS.MODSTAT data set must be initialized appropriately, which is most conveniently done using the INITMOD procedure. This procedure initializes IMS.MODSTAT so that the ddnames with suffix A are set to be the active libraries.

If global online change is enabled, the IMSPLEX.OLCSTAT data set must be initialized instead of the IMS.MODSTAT data set. See Chapter 2, "Data Sets," on page 13 for more information about the IMSPLEX.OLCSTAT data set.

## SPOOL SYSOUT

When allocating SPOOL data sets, be sure that they are properly initialized (empty), or that the first record is a non-status record. Do this with the IEBGENER utility.

Allocate space for spool SYSOUT data sets as required, but do not specify secondary allocation. You need DCB parameters DSORG=PS and RECFM=UM. If not supplied, these parameters are set automatically. You can specify block size in the DD statement, but it can be adjusted downward by the system, if larger than the system definition specification.

Records written to this data set are standard z/OS variable-length blocked (VBM) records. The designation of the undefined record format (UM) specification reduces the buffer space requirement in the IMS control region. The minimum block size is 20 bytes, which is sufficient for one print line. The maximum block size is the track size of the device on which the data set is allocated.

**Recommendation:** Allocate at least two data sets.

IMS uses BSAM EXCP to maintain the end-of-file (EOF) mark on the subsequent track of the SPOOL data sets to support online access (TSO browsing).

**Restriction:** EXCP does not support partitioned data sets extended (PDSEs), extended format data sets, or hierarchical file system (HFS) data sets.

## Defining Spool Line Groups

You specify, in system definition, a LINEGRP macro to be dedicated to spool output. Associated with the LINEGRP macro are LINE, TERMINAL, and NAME macro specifications. The specification requirements for one such group are illustrated in Table 9.

Table 9. Example of Spooled SYSOUT in System Definition

Macro	Coding	Comments
LINEGRP	DDNAME = (SPOOL1, SPOOL2) UNITYPE = SPOOL	2 data sets spooled SYSOUT
LINE	BUFSIZE = 1200	Buffer size in bytes
TERMINAL	AUTOSCH	Optional, specified if automatic scheduling
NAME	RPT10	Use LTERM names that show nature of output

System definition execution automatically generates appropriate DD statements in the IMS procedure in IMS.PROCLIB. The ddnames are those given in the LINEGRP macro, and the data set names are of the form IMS.SYSnn. The order of the ddnames in the Stage 1 input stream determines the incremented value of *nn*. If, in the example shown in Table 9, the LINEGRP macro is the first spool line group, the data set name for the ddname SPOOL2 is IMS.SYS02.

System definition also automatically generates procedures named DFSWTnnn, members in IMS.PROCLIB that are tailored to the print operation for the data sets implied in each line group. Referring to the same example, a member of the IMS.JOBS data set named IMSWT000 invokes DFSWT000, because it is the first individual job to print output for a spool line group.

The default values for job class and message class used for execution of the IMSWTnnn procedures are derived from the parameters of the MAXREGN keyword on the IMSCTRL macro. You must review these generated procedures for your installation's output class requirements. The DFSWTnnn procedures are the executable portions that are invoked for each IMSWTnnn member.

For spool lines, the logical record length specification must be the maximum segment length desired +8, and the block size must be at least equal to LRECL+10. Assign a nonzero value to LRECL. Message segments are truncated at a value of LRECL+4. For example, if the buffer size you specify in the LINE macro is 132, block size can be 116, and LRECL 106. The combined size of the data sets must be at least as large as the largest possible message. If the physical block size of the data set is larger than the buffer size specified in the LINE macro during IMS system definition, IMS adjusts the block size (DCBBLKSI) downward to the specified BUFSIZE -10. Likewise, if the physical LRECL size of the data set is larger than the newly adjusted DCBBLKSI, DCBLRECL is set to DCBBLKSI-10.

When all spool SYSOUT data sets defined for a line group are full, IMS shuts the line down and sends a message (DFS998I) to the master terminal that the physical terminal is inoperative. If you specify the AUTOSCH option in the TERMINAL macro during system definition, a spool print program is scheduled as each data set is filled.

## Implementing SPOOL Line Groups in an XRF Environment

To properly implement SPOOL data sets in an XRF complex, note the following considerations:

- Separate SPOOL data sets must be used for the active and alternate IMS subsystems.

**Related Reading:** Refer to the documentation for the DFSWTnnn procedure before selecting names for the SPOOL data sets; see *IMS Version 9: Utilities Reference: Database and Transaction Manager*.

- The appropriate DD statements must be added to the execution procedures for the active and alternate IMS subsystems.
- Separate JOBS data sets must be used for the active and alternate IMS subsystems.
- Separate IMSRDR procedures must be used for the active and alternate IMS subsystems (use the PRDR= execution parameter).
- The IMSRDR procedures used for the active and alternate IMS subsystems must reference the appropriate JOBS data set.
- The IMSWTnnn members of the JOBS data sets must reference the appropriate SPOOL data sets. Depending upon the names chosen for the SPOOL data sets, the SYS2= parameter in the DFSWTnnn procedure can be used to access the correct data sets.

---

## XRF Data Sets

Three main XRF requirements for placing your IMS data sets are:

- Availability of data sets during tracking and takeover

An XRF complex consists of two systems that must sometimes access the same data sets or identical copies of the same data sets. Therefore, use of XRF requires that you load some data sets on DASD shared by the two systems. IBM



recommends that you load other data sets on shared DASD. However, you can switch some data sets through a switching device or maintain separate copies of them.

- Prevention of single points of failure  
Use of XRF requires that you maintain and constantly synchronize separate copies of some data sets for the two systems.
- Accessibility of data sets to one IMS system  
IBM recommends keeping the data sets unique to one system on local DASD.

## Mandatory Shared

Use of XRF requires that some IMS system data sets, such as the system logs, be available to both the active and the alternate IMS subsystems during the tracking phases. Use of XRF requires that others, such as the DEDB data sets, be present immediately at takeover.

The following data sets must reside on DASD that active and alternate IMS subsystems share:

CRITICAL DL/I DATABASE (DFSMDA definitions)  
 DEDB AREA  
 DFSOLPxx (DFSMDA definitions are recommended)  
 DFSOLSxx (DFSMDA definitions are recommended)  
 DFSWADSx (DFSMDA definitions are recommended)  
 IMSRDS  
 IMSRDS2  
 MODSTAT  
 MODSTAT2  
 MSDBINIT  
 RECON1 (DFSMDA definitions are recommended)  
 RECON2 (DFSMDA definitions are recommended)  
 RECON3 (DFSMDA definitions are recommended)

These data sets must be accessible to both subsystems through the catalog structure. Also, do not store OLDS, WADS, or RDS on volumes containing data sets (IMS or otherwise) that can be subject to a RESERVE operation. Keep such data sets separated.

## Mandatory Replication

Certain IMS execution data sets contain information unique to only one subsystem. Replicate these data sets, so each active and alternate IMS subsystem has its own unique data sets. Store these data sets on local, non-shared DASD, and define them in a separate catalog structure. The data sets in this category are:

IMSMON  
 LGMSGx  
 LGMSGGL  
 MSDBCP1  
 MSDBCP2  
 MSDBCP3  
 MSDBCP4  
 MSDBDUMP

QBLKS  
 QBLKSL  
 SHMSGx  
 SHMSGSL  
 SPOOLx  
 SYSABEND  
 SYSUDUMP

If your XRF configuration requires that both IMS subsystems be executable on either CPC, these data sets must be on shared or switchable DASD, and in a catalog structure accessible to both subsystems.

## Optional Replication

To avoid single points of failure, you can duplicate certain other IMS execution data sets and store them in non-shared local DASD. Data sets in this category are:

DBDLIB (used by DL/I batch)  
 FORMATA  
 FORMATB  
 IMSACBA  
 IMSACBB  
 IMSTFMTA  
 IMSTFMTB  
 JOBS (used in the IMSRDR procedure)  
 MATRIXA  
 MATRIXB  
 MODBLKSA  
 MODBLKSB  
 PGMLIB  
 PROCLIB  
 PSBLIB (used by DL/I batch)  
 SDFSRESL  
 SDXRRESL  
 TCFSLIB  
 OTHER STEPLIB DATA SETS

If your XRF configuration requires that both IMS subsystems be executable on either CPC, these data sets must be on shared or switchable DASD and in a catalog structure accessible to both subsystems.

## Other Data Sets

When planning your XRF configuration, it is important to consider the possible impact on the other IMS data sets. Also examine the impact on activities other than online execution, such as IMS system definition and the application of SMP/E service. Table 10 on page 63 provides information on data sets in this category, including descriptions and whether or not they are managed by SMP/E.

Table 10. Other Data Sets Impacted by XRF

Data Set	Description	Managed by SMP/E
ACBLIB	online change staging library	No
ADFSCCLST	used during installation	Yes
ADFSEXEC	used during installation	Yes
ADFSLOAD	used by SYSDEF	Yes
ADFSMAC	used by SYSDEF	Yes
ADFSMLIB	used during installation	Yes
ADFSPLIB	used during installation	Yes
ADFSRTRM	used during installation	Yes
ADFSSLIB	used during installation	Yes
ADFSSRC	used by SYSDEF	Yes
ADFSTLIB	used during installation	Yes
FORMAT	online change staging library	No
INSTALIB	used during IVP	No
INSTATBL	used during IVP	No
MATRIX	online change staging library	No
MODBLKS	created by SYSDEF	Yes
OBJDSET	created by SYSDEF	No
OPTIONS	created by SYSDEF; used by SMP/E and SYSDEF	No
PROCLIB	created by SYSDEF	No
REFERAL	used in conjunction with FORMAT	No
SDFSMAC	created by SMP/E	Yes
SDFSRESL	created by SYSDEF and SMP/E	Yes
TFORMAT	online change staging library	No

Some of these data sets appear in earlier lists in this section. You must avoid possible synchronization conflicts.

---

## Dynamic Allocation Considerations

It is essential to synchronize the DFSMDA members in the IMS SDFSRESL(s), or associated libraries, across the XRF complex.

---

## Global Resource Serialization Considerations

Include all IMS data set names in the global resource serialization SYSTEMS exclusion resource name lists (RNLs). Do not include the DBRC RECON data set or the OLDS and WADS names in the RESERVE conversion RNL.

---

## JES Considerations

If you use JES3, include all IMS data sets and databases in the RESDSN statement.

---

## RACF Considerations

Store the Resource Access Control Facility (RACF) data sets on DASD shared by the active and alternate IMS subsystems.

To avoid single points of failure, use the RACF backup facility to keep a second copy of these data sets also on shared DASD.

RACF protects IMS databases from unauthorized users. In a DB/DC system, RACF is bypassed by VSAM for all its databases. However, RACF is invoked to verify that the control region is authorized to access any OSAM database known to it and that is being opened. OSAM does not provide a way to bypass RACF.

In an IMS batch region, RACF is invoked when VSAM or OSAM databases known to RACF are accessed. RACF verifies that the application accessing the database is authorized.

RACF can provide signon verification security by requiring user identification at signon. User accountability is possible by logging the user ID in database change records, and by producing a log record during signon and signoff at the terminal. User exit routines are available for this type of security verification with or without the use of RACF.

**Related Reading:** For more information on the use of RACF to provide database security, see “Establishing IMS Security” in *IMS Version 9: Administration Guide: System*. You might have to make modifications to the RACF User Installation exit routine for IMS control regions running as started tasks.

For additional information on RACF, see *z/OS SecureWay Security Server RACF General User/Es Guide*.

**Recommendation:** Modify your security implementation to use Resource Access Control Facility (RACF) or an equivalent product. Support for the Security Maintenance utility (SMU) will be eliminated in releases after IMS Version 9.

## Chapter 4. z/OS Interface Considerations

This chapter describes information and required steps that you must consider while installing IMS and IRLM on z/OS.

**Important:** After the z/OS and VTAM interface steps are completed, you must IPL z/OS and specify either CLPA or MLPA=xx, or both.

---

### IMS

There are many requirements that you must consider and required steps to ensure a complete and correct installation of IMS on z/OS. These topics describe these requirements and required actions.

#### Preventing Installation Problems

Be sure to take the following actions to prevent problems during the installation of IMS on z/OS:

- Use z/OS macro libraries for your IMS stage 2 definition. IMS runs only under z/OS.
  - Include the libraries from which IMS is loaded and executed in the appropriate authorization table, so that the control region executes as an APF-authorized program. In z/OS, IMS runs as an authorized program.
- Related Reading:** For information about APF authorization, see the section about the IEAAPFxx (authorized program facility list) in the *z/OS V1R2.0 MVS Initialization and Tuning Reference*.
- Use JOBLIB or STEPLIB DD statements instead of having the IMS.SDFSRESL in LNKLSTxx (those data sets concatenated to SYS1.LINKLIB). If IMS.SDFSRESL is in LNKLSTxx, it is possible for a different IMS release level (whose own IMS.SDFSRESL is not properly APF authorized) to load the modules from LNKLSTxx. The incompatible module release level can cause unpredictable results.
  - Update the program properties table. The IMS control region operates as a job step task or as a system task. All control region execution is in supervisor state. See “Updating the z/OS Program Properties Table” on page 66 for more information.

**Related Reading:** For additional information on maintaining system integrity when running under z/OS, refer to *OS/390 V2R10.0 MVS Conversion Notebook*.

#### Setting up JCL

Note the following requirements when setting up your z/OS JCL:

- The JOB or STEP libraries must be APF authorized for the control region. For the dependent region, PGMLIB does not need to be authorized and can be concatenated with SDFSRESL as STEPLIB.
- The EXEC statement must specify PGM=DFSMVRC0 for the control region.
- IMS.SDFSRESL must be APF authorized.
- IMS.MATRIXA and IMS.MATRIXB must be APF authorized.
- IMS.MODBLKSA and IMS.MODBLKSB must be APF authorized.
- IMS.SDXRRESL must be APF authorized.
- IMS.SDFSJLIB must be APF authorized.

- The library into which your DB2 modules are loaded (DFSESL or a JOBLIB or STEPLIB) must be APF authorized.

**Related Reading:** For more information on z/OS JCL, refer to the information on the system definition process in *IMS Version 9: Installation Volume 2: System Definition and Tailoring*.

## Keeping Some Required Nonstandard z/OS Macros in Their Original Libraries

The assembly of certain IMS modules requires z/OS macros not contained on the standard z/OS System Macro libraries. Because these requirements are subject to change due to IMS and z/OS maintenance, keep these macros in their original libraries, and use the JCL generated by IMS for SYS1.MODGEN (or SYS1.AMODGEN).

## Updating the z/OS Program Properties Table

All of the following modules are predefined in the default PPT that is shipped with z/OS V1R4 and later:

- BPEINI00
- CQSINIT0
- DFSMVRC0
- DXRRLM00

If you do not modify the default z/OS PPT, these IMS modules are automatically added to the PPT. If you have removed the default entries for these modules, you must reinstate the entries using the procedures described in this section.

### IMS Entry

An IMS online environment (DB/DC, DBCTL, DCCTL) requires this z/OS PPT entry. If you are only using IMS BATCH, this entry is not needed. A sample of the required entry is shown below and may be found in the IMS.INSTALIB data set. Please refer to Appendix B, "IVP JOBS and TASKs," on page 191 for the correct entry titled "Update SCHEDxx -- PPT Entries."

```

PPT PGMNAME(DFSMVRC0) /* IMS ONLINE CONTROL REGION */
CANCEL /* PROGRAM NAME = DFSMVRC0 */
KEY(7) /* PROGRAM CAN BE CANCELLED */
NOSWAP /* PROTECT KEY ASSIGNED IS 7 */
NOPRIV /* PROGRAM IS NOT-SWAPPABLE */
SYST /* PROGRAM IS NOT PRIVILEGED */
DSI /* PROGRAM IS A SYSTEM TASK */
PASS /* DOES REQUIRE DATA SET INTEGRITY */
AFF(NONE) /* PASSWORD PROTECTION ACTIVE */
NOPREF /* NO CPU AFFINITY */
/* NO PREFERRED STORAGE FRAMES */

```

The PPT Entry for program DFSMVRC0 must specify NOSWAP as shown.

### IRLM Entry

If you are using IRLM, the following z/OS PPT entry is required. A sample of the required entry is shown below and may be found in the IMS.INSTALIB data set. Please refer to Appendix B, "IVP JOBS and TASKs," on page 191 for the correct entry titled "Update SCHEDxx -- PPT Entries."

```

PPT PGMNAME(DXRRLM00) /* IRLM - RESOURCE LOCK MANAGER */
CANCEL /* PROGRAM NAME = DXRRLM00 */
KEY(7) /* PROGRAM CAN BE CANCELLED */
/* PROTECT KEY ASSIGNED IS 7 */

```

```

NOSWAP          /* PROGRAM IS NOT-SWAPPABLE          */
NOPRIV          /* PROGRAM IS NOT PRIVILEGED          */
SYST            /* PROGRAM IS A SYSTEM TASK          */
DSI             /* DOES REQUIRE DATA SET INTEGRITY  */
PASS           /* PASSWORD PROTECTION ACTIVE        */
AFF(NONE)      /* NO CPU AFFINITY                   */
NOPREF         /* NO PREFERRED STORAGE FRAMES       */

```

The PPT Entry for program DXRRLM00 must specify NOSWAP as shown.

### CQS Entry

If you are using CQS, the following z/OS PPT entry is required. A sample of the required entry is shown below and may be found in the IMS.INSTALIB data set. Please refer to Appendix B, "IVP JOBS and TASKs," on page 191 for the correct entry titled "Update SCHEDxx -- PPT Entries."

```

PPT PGMNAME(CQSINIT0) /* CQS - COMMON QUEUE SERVER          */
CANCEL              /* PROGRAM NAME = CQSINIT0           */
KEY(7)              /* PROGRAM CAN BE CANCELLED          */
NOSWAP              /* PROTECT KEY ASSIGNED IS 7         */
NOPRIV              /* PROGRAM IS NOT-SWAPPABLE          */
SYST                /* PROGRAM IS NOT PRIVILEGED          */
DSI                 /* PROGRAM IS A SYSTEM TASK          */
PASS               /* DOES REQUIRE DATA SET INTEGRITY  */
AFF(NONE)          /* PASSWORD PROTECTION ACTIVE        */
NOPREF             /* NO CPU AFFINITY                   */
NOPREF             /* NO PREFERRED STORAGE FRAMES       */

```

The PPT Entry for program CQSINIT0 must specify NOSWAP as shown.

### CSL Entry

The Common Service Layer (CSL), comprised of address spaces operations manager (OM), resource manager (RM), and structured call interface (SCI), requires an entry in the PPT. Only one entry is necessary for the CSL.

To make this entry, edit the SCHEDxx member of the SYS1.PARMLIB data set. Add the following entry to the SCHEDxx member:

```

PPT PGMNAME(BPEINI00) /* CSL - COMMON SERVICE LAYER          */
CANCEL              /* PROGRAM NAME = BPEINI00           */
KEY(7)              /* PROGRAM CAN BE CANCELLED          */
NOSWAP              /* PROTECT KEY ASSIGNED IS 7         */
NOPRIV              /* PROGRAM IS NOT-SWAPPABLE          */
DSI                 /* PROGRAM IS NOT PRIVILEGED          */
PASS               /* REQUIRES DATA SET INTEGRITY      */
SYST                /* CANNOT BYPASS PASSWORD PROTECTION */
AFF(NONE)          /* PROGRAM IS A SYSTEM TASK          */
NOPREF             /* NO CPU AFFINITY                   */
NOPREF             /* NO PREFERRED STORAGE FRAMES       */

```

To make the SCHEDxx changes effective, take one of the following actions:

- restart the z/OS system.
- Issue the z/OS SET SCH= command.

### Installing z/OS PPT Entries

**Note:** Please refer to the IVP information supplied in the IMS.INSTALIB data set for the most current form of any of these z/OS PPT entries.

Unless you have deleted it, z/OS preconditioning has already defined a DFSMVRC0 PPT entry for IMS.

**Related Reading:** For information on updating the PPT, see *OS/390 V2R10.0 MVS Initialization and Tuning Reference*.

1. Edit the SCHEDxx member of the SYS1.PARMLIB data set.
2. Add the required entry or entries to the SCHEDxx member.
3. To make the SCHEDxx changes effective, take one of the following actions:
  - Restart the z/OS system.
  - Issue the z/OS SET SCH= command.

## Installing Required IMS Links to z/OS

Stage 2 of IMS system definition might make the following modifications, which you must install on your z/OS system:

- Loads the following modules into IMS.SDFSRESL:
  - Type 2 SVC routine
  - DBRC Type 4 SVC routine
  - CTC Channel-end Appendage routine (if the MSC with the CTC option is defined)
  - Abend Formatting routine
- Copies cataloged procedures into IMS.PROCLIB

Table 11 provides is an overview of the actions needed in order for your IMS system to run under z/OS.

Table 11. Steps Required to Run under z/OS

Action	DB Batch System	DBCTL System	DB/DC System	DCCTL System
<ul style="list-style-type: none"> <li>• Bind the Type 2 SVC with the z/OS nucleus</li> <li>• Load the Type 2 SVC from SYS1.NUCLEUS using the Nucleus Module Loader facilities</li> <li>• Load the Type 2 SVC from SYS1.NUCLEUS using a SYS1.IPLPARM member, NUCLSTxx</li> <li>• Load the Type 2 SVC from SYS1.NUCLEUS using a SYS1.PARMLIB member, NUCLSTxx</li> </ul>	Yes	Yes	Yes	Yes
2. Bind the following modules into LPALIB (or, optionally, into an MLPA library):				
2a. DBRC Type 4 SVC module	Yes	Yes	Yes	Yes
2b. CTC channel-end appendage (if your system has MSC with the CTC option)	No	No	Yes	Yes
2c. Abend Formatting routine	Yes	Yes	Yes	Yes

Table 12 shows the modules that are required by the z/OS interface. The table shows the module name in its distribution library (IMS.ADFSLOAD) and the load module name in its target library (IMS.SDFSRESL) after the module is bound.

Table 12. z/OS Interface Modules

IMS.ADFSLOAD	IMS.SDFSRESL	Description
DFSVC200 <sup>2</sup>	IGCiii <sup>2</sup>	Type 2 SVC Vector routine <sup>3</sup>
DSP00MVS	IGC00nnn <sup>1</sup>	DBRC Type 4 SVC routine <sup>3</sup>
DFSCMC10	IGG019zz <sup>1</sup>	CTC channel-end appendage <sup>3</sup>



Table 12. z/OS Interface Modules (continued)

IMS.ADFSLOAD	IMS.SDFSRESL	Description
DFSAFMD0 <sup>1</sup>	DFSAFMD0 <sup>1</sup>	Formatted dump

**Notes:**

- iii** Specifies the Type 2 SVC number
- nnn** Indicates the signed decimal Type 4 SVC number, for example, SVC 255 is 25E
- zz** Indicates the channel-end appendage number specified on the IMSCTF macro
- <sup>1</sup> These modules must be bound with the RENT and REFR attributes.
- <sup>2</sup> These modules must be bound with the RENT, REFR, and SCTR Binder options. The modules are placed in SYS1.NUCLEUS.
- <sup>3</sup> These modules are bound by SYSGEN.

**IMS SVC Modules**

IMS uses a Type 2 supervisor call (SVC), in the range of 200-255, for batch, DBCTL, DCCTL, and DB/DC IMS control program functions, and a Type 4 supervisor call (SVC), in the range of 200-255, for DBRC functions. Specify these routines in IMS system definition.

If you are installing different release levels of IMS in the same z/OS system, note that the Type 2 SVCs and Type 4 SVCs are downward compatible. The IMS Version 9 level can be used by Versions 6, 7, and 8. However, the IMS Version 7 level cannot be used by IMS Versions 8 and 9, and the IMS Version 8 level cannot be used by IMS Version 9.

IMS system definition creates the SVC routines using the IMSCTF macro-defined user-specified numbers, or the IMS-provided default numbers. IMS system definition copies the load modules representing the SVC routine into IMS.SDFSRESL.

**Defining IMS SVCs to z/OS**

When you define the IMS and DBRC SVCs to z/OS, follow this format:

**Example:**

```
SVCPARM 254,REPLACE,TYPE(2)
SVCPARM 255,REPLACE,TYPE(4)
```

**Related Reading:** Refer to *OS/390 V2R10.0 MVS Initialization and Tuning Reference* for information on defining SVCs to z/OS.

**Installing the Type 2 SVC Module**

The IMS Type 2 SVC must be incorporated into the z/OS nucleus. You can do this in one of the following ways:

- Bind the Type 2 SVC with the z/OS nucleus
- Load the Type 2 SVC from SYS1.NUCLEUS using the Nucleus Module Loader facilities
- Load the Type 2 SVC from SYS1.NUCLEUS using a SYS1.IPLPARM member, NUCLSTxx
- Load the Type 2 SVC from SYS1.NUCLEUS using a SYS1.PARMLIB member, NUCLSTxx

**Attention:** The SYS1.NUCLEUS must not have secondary extents. z/OS cannot recognize secondary extents.

### Binding the Type 2 SVC with the z/OS nucleus

You can bind the Type 2 SVC with the z/OS nucleus by:

- Invoking the Binder utility through a batch job
- Performing a BUILD, RECEIVE and APPLY for an SMP/E USERMOD

### Loading the Type 2 SVC from SYS1.NUCLEUS using the Nucleus Module Loader facilities

Perform the following steps to load the Type 2 SVC:

1. Create a Nucleus Module List (IMS has been assigned the IEANS001 nucleus module list (NML) containing the list of IMS SVCs (for all IMS releases being used) that you want loaded into the z/OS nucleus.
2. Assemble and bind the Type 2 SVC into SYS1.NUCLEUS.

This method is included as an example in the IVP materials.

### Loading the Type 2 SVC from SYS1.NUCLEUS using a SYS1.IPLPARM member, NUCLSTxx

Perform the following steps to load the Type 2 SVC:

1. Bind the IMS SVCs from IMS.SDFSRESL into SYS1.NUCLEUS.
 

**Attention:** Determine, from the z/OS systems programmer, the appropriate NUCLSTxx member to use. Note that the LOADxx member and its associated NUCLSTxx member must both reside in SYS1.IPLPARM. If the 2 members are not in this library, IMS will enter a **Disabled Wait** state and the IPL process stops.
2. Define an INCLUDE statement for the IMS SVC in the NUCLSTxx member of SYS1.IPLPARM.

### Loading the Type 2 SVC from SYS1.NUCLEUS using a SYS1.PARMLIB member, NUCLSTxx

Perform the following steps to load the Type 2 SVC:

1. Bind the IMS SVCs from IMS.SDFSRESL into SYS1.NUCLEUS.
 

**Attention:** Determine, from the z/OS systems programmer, the appropriate NUCLSTxx member to use. Note that the LOADxx member and its associated NUCLSTxx member must both reside in SYS1.PARMLIB. If the 2 members are not in this library, IMS will enter a **Disabled Wait** state and the IPL process stops.
2. Define an INCLUDE statement for the IMS SVC in the NUCLSTxx member of SYS1.PARMLIB.

## Binding the Channel-to-Channel (CTC) Channel-End Appendage

If you define multiple systems coupling (MSC) with the CTC option, bind the CTC channel-end appendage named IGG019zz, where zz is the CTC appendage number.

## Installing the Resource Clean-up Module

In IMS Version 8 and earlier, you must install the IMS module DFSMRCL0 in the host z/OS system as a static resource cleanup module. You are required to bind DFSMRCL0 into SYS1.LPALIB or an MLPA library. The module name DFSMRCL0 must be added to the IEAVTRML CSECT of z/OS module IGC0001C in SYS1.LPALIB.

In IMS Version 9 and later, IMS uses a dynamic resource cleanup module (DFSMRC20). No user setup is required; you do not need to install the status resource cleanup module (DFSMRCL0) on the host z/OS system.

If you are running multiple versions of IMS systems, some of which are IMS Version 9 or later, and some of which are IMS Version 8 or earlier, you must continue to use DFSMRCL0 for the IMS Version 8 or earlier systems. You must use DFSMRCL0 from the most recent release of IMS up to IMS Version 8.

**Recommendation:** Do not uninstall DFSMRCL0 from releases of IMS earlier than IMS Version 9 until your migration to IMS Version 9 is complete and there is no possibility that you will run an earlier release of IMS. DFSMRCL0 and the dynamic resource cleanup module (DFSMRC20) can coexist on the same system.

Although DFSMRCL0 is not required for IMS Version 9 or later, this module is provided to support users who point to DFSMRCL0 directly in the IMS library. DFSMRCL0 from IMS Version 9 or later can also be used to provide resource cleanup for IMS Version 8 and earlier.

### Uninstalling DFSMRCL0

When you have completely migrated to IMS Version 9 or later and there is no possibility of running an earlier release of IMS (both IMS control and IMS batch jobs), you can remove DFSMRCL0 from the host z/OS system by performing the following steps:

1. Remove the name DFSMRCL0 from the IEAVTRML CSECT of module IGC0001C in SYS1.LPALIB. Removing this name prevents the operating system from installing DFSMRCL0 as a Static Resource Cleanup routine at the next IPL.
2. Remove module DFSMRCL0 from SYS1.LPALIB or the MLPA library where DFSMRCL0 was bound.
3. Restart with CLPA to enable these changes.

**Important:** You must perform these tasks in the order specified. If you do not remove the name DFSMRCL0 from IEAVTRML before you delete module DFSMRCL0 from SYS1.LPALIB, your z/OS system will not start.

If you previously used the AMASPZAP utility to zap DFSMRCL0 into the IEAVTRML CSECT (as is done in the IMS IVP), you must use the AMASPZAP utility to remove the name DFSMRCL0 from IEAVTRML. IEAVTRML is a table of 12-byte entries. The first 8 bytes of each entry is the name of the Resource Cleanup routine; the last 4 bytes must be zero. The last entry in the table must be all zeros, to indicate the end of the table. If DFSMRCL0 is not the last entry in the table, then in addition to removing the DFSMRCL0 entry, you must move any subsequent entries to ensure that no all-zero entries exist before the end of the table.

The following example shows how to remove DFSMRCL0 from IEAVTRML.

1. Use the AMASPZAP utility to dump the current contents of IEAVTRML:

```
//DMPVTRML JOB ...
//STEP001 EXEC PGM=AMASPZAP
//SYSLIB DD DSN=SYS1.LPALIB,DISP=SHR
//SYSPRINT DD SYSOUT=A
//SYSIN DD *
DUMP IGC0001C IEAVTRML
/*
```

2. Examine the contents of IEAVTRML from the AMASPZAP dump job output. Locate the entry containing DFSMRCL0 (in hex: X'C4C6E2D4D9C3D3F0'):

```

| **CCHHR- 03C3000517   RECORD LENGTH- 000F38   MEMBER NAME IGC0001C   CSECT NAME IEAVTRML
| 000000   C4C6E2D4   D9C3D3F0   00000000   D4E5D7E3   E3D9D4D3   00000000   C3C1D9F2   D9E2C3F0
| 000020   00000000   00000000   00000000   00000000   00000000   00000000   00000000   00000000
| 000040   00000000   00000000

```

- Use the AMASPZAP utility to replace the entry containing DFSMRCL0 with zeros. In the example output above, DFSMRCL0 is the first entry in IEAVTRML, and there are two other entries following it. To remove DFSMRCL0, entries 2 and 3 must be moved to become entries 1 and 2, and entry 3 must be zapped to be all zeros, as shown:

```

| //DMPVTRML JOB ...
| //STEP001 EXEC PGM=AMASPZAP
| //SYSLIB DD DSN=SYS1.LPALIB,DISP=SHR
| //SYSPRINT DD SYSOUT=A
| //SYSIN DD *
| NAME IGC0001C IEAVTRML
| VER 0000 C4C6E2D4D9C3D3F0
| VER 000C D4E5D7E3E3D9D4D3
| VER 0018 C3C1D9F2D9E2C3F0
| REP 0000 D4E5D7E3E3D9D4D3
| REP 000C C3C1D9F2D9E2C3F0
| REP 0018 0000000000000000
| /*

```

**Related Reading:** For additional information, refer to *OS/390 V2R10.0 MVS Authorized Assembler Services Guide*.

## Binding the Abend Formatting Routine

Bind the abend formatting module DFSAFMD0 into SYS1.LPALIB or an MLPA library as CSECT DFSAFMD0, load module DFSAFMD0. Also add the DFSAFMD0 load module name to IEAVADFM CSECT of module IGC0805A in SYS1.LPALIB.

DFSAFMD0 is downward compatible. Upward compatibility is not supported. The most current version of this module must be used.

**Related Reading:** For additional information, see *z/OS MVS Installation Exits*.

If the IMS Formatting Dump routines are not installed, IMS control blocks are not formatted, making problem determination somewhat lengthy and difficult.

## Adding the Offline Dump Formatting Routine to the Print Dump Exit Control Table

Add the offline dump formatting module name to the Print Dump Exit Control Table in SYS1.PARMLIB member BLSCECT.

The entry must contain:

```

| Module name DFSOFMD0
| Exit flag 0
| User verb IMSDUMP

```

An IMS Interactive Dump Formatter is also available from the component analysis section of the IPCS dialogs (IPCS ISPF selection 2.6).

If SDFSRESL is not in LNKLSTxx, IPCS users must have SDFSRESL available in the JOBLIB or STEPLIB concatenation in order to be able to load DFSOFMD0.

**Related Reading:**

- For a description of the exit control table, see *OS/390 V2R10.0 MVS Initialization and Tuning Reference*.
- For more information about installing and using the Offline Dump Formatter, see *IMS Version 9: Diagnosis Guide and Reference* and *IMS Version 9: Utilities Reference: System*.
- For information about controlling IMS dumping options, see *IMS Version 9: Installation Volume 2: System Definition and Tailoring*.

## Binding the DBRC Type 4 SVC

Bind the DBRC Type 4 SVC into an LPALIB or an MLPA library. It is named IGC00nnn, where nnn is the signed decimal SVC number.

## Authorizing IMS System Data Sets in the Authorized Program Facility

The following IMS system data sets must be APF authorized:

- IMS.SDXRRESL
- IMS.SDFSRESL
- IMS.SDFSJLIB
- IMS.MATRIXA, IMS.MATRIXB
- IMS.MODBLKSA, IMS.MODBLKSB
- DFSESL, or the JOBLIB or STEPLIB into which your DB2 modules and tables are loaded

In addition to these data sets, in a DB/DC or DCCTL environment, SYS1.CSSLIB must be APF authorized. This is true regardless of whether you use APPC/z/OS. Even though SYS1.CSSLIB is in LNKLSTxx and LNKLSTxx is authorized, you must also have SYS1.CSSLIB in IEAAPFxx, because IMS accesses SYS1.CSSLIB without using the LNKLSTxx concatenation. SYS1.CSSLIB must be explicitly APF-authorized.

**Recommendation:** Do not have the IMS.SDFSRESL in LNKLSTxx when running multiple levels of IMS or when migrating to a new version or release level.

**Related Reading:** Refer to information on IEAAPFxx in *OS/390 V2R10.0 MVS Initialization and Tuning Reference*.

If you use JOBLIB/STEPLIB with region types of CTL (DB/DC region type), DBC (DBCTL region type), or DCC (DCCTL region type), all concatenations of the JOBLIB/STEPLIB must be APF authorized.

IMS conforms to z/OS rules for data set authorization. If you authorize an IMS job step, authorize all libraries used in that job step. To run an IMS batch region as non-authorized, concatenate a non-authorized library to IMS.SDFSRESL. To make this concatenation, the batch job must contain a DFSRESLB DD statement pointing to IMS.SDFSRESL.

## Updating the APPC / z/OS Administration Dialog

To use the APPC / z/OS Administration Dialog utility with IMS TP Profiles, you must first add "IMS" as a transaction scheduler. To do this, you must add one line to the non-display panel ICQASE00 where the variable QASTSPE is defined. The format of the line is as follows:

```
IMS,DFSTPPE0'
```

You must also change the single quote (') on the current last line of the assignment to a plus sign (+).

In addition, IMS.SDFSEEXEC must be added to the TSO SYSPROC concatenation, and IMS.SDFSPLIB must be added to the TSO ISPLIB concatenation.

For more information on modifying this panel, see “Customizing the Dialog” in *z/OS MVS Planning: APPC/MVS Management*.

## Ensuring that DFSMS Macros are Available

The IMS open and close module DFSZD110 (GSAM and BSAM) uses the DFSMS macros EZCTGPL and IEZCTGFL. Beginning with DFSMS 1.5, macros IEZCTGPL and IEZCTGFL are provided on the optional source tape only. If DFSZD110 needs to be assembled, these macros must be available.

**Note:** DFSZD110 does not need to be assembled to process PTFs. It needs to be assembled only when processing any APARs or USERMODs that affect it.

---

## IRLM

There are many requirements that you must consider and required steps to ensure a complete and correct installation of IRLM on z/OS. These topics describe these requirements and required actions.

### Adding IRLM CTRACE Module to z/OS Link List

The IRLM CTRACE start/stop routine load module, DXRRL183, must reside in the z/OS Link List (LL). This module also contains the automatic restart manager (ARM) support for IRLM.

**Related Reading:** See *OS/390 V2R10.0 MVS Initialization and Tuning Reference* for information on responding to the messages and setting up PARMLIB members to contain trace options and parameters.

### Authorizing IRLM in the Authorized Program Facility

The IMS.SDXRRESL system data set must be APF authorized.

**Related Reading:** Refer to IEAAPFxx in *OS/390 V2R10.0 MVS Initialization and Tuning Reference*.

### Creating IRLM Subsystem Names

Unless you have deleted them, z/OS preconditioning has already defined IRLM and JRLM as subsystems names. You can use these names, or you can define your own. Create an z/OS subsystem name entry for each IRLM to be executed on the z/OS system. When two IRLMs reside in the same z/OS system, each must have a unique z/OS subsystem name.

**Related Reading:** For information on defining a subsystem to z/OS, see “Naming Your IRLM” on page 78 and also see *OS/390 V2R10.0 MVS Initialization and Tuning Reference*.

### Updating the z/OS Program Properties Tables

Unless you have deleted it, z/OS preconditioning has already defined a PPT entry for DXRRLM00.

**Related Reading:** For information on adding an entry to the PPT, see *z/OS MVS Initialization and Tuning Reference*.

## Updating the Print Dump Exit Control Table

Add the IRLM dump formatting module name to the Print Dump Exit Control Table.

**Related Reading:** See *z/OS MVS Initialization and Tuning Reference*.

The entry must contain:

Module name DXRRLM50

Exit flag 0

User verb IRLM

**Related Reading:** For more information about of the dump formatting module, see “IMS Dumping and Dump Formatting Options” in *IMS Version 9: Installation Volume 2: System Definition and Tailoring*.

Ensure that one of these is true:

- The print dump formatting module DXRRLM50 is in SYS1.LINKLIB.
- The job that prints the dump contains a JOBLIB or STEPLIB statement specifying the library containing the modules.





## Chapter 5. VTAM Interface Considerations

If your IMS system requires VTAM, the VTAM mode table must contain entries for all VTAM terminals defined to IMS. You can use the table entry name at logon as any of the following:

- LOGMODE parameter on the VTAM VARY command
- MODE parameter on the /OPNDST command
- Parameter on the other terminal's INIT SELF command
- MODETBL parameter of the TERMINAL macro

The MODETBL parameter overrides any other entry supplied with the ACF/VTAM LOGON or SCIP exit CINIT. The MODETBL name for all parallel sessions with a given terminal is the same. Do not specify MODETBL for cross-domain resources.

The mode table entry creates the session parameters and thus controls the session established between IMS and the terminal. Except for Inter-System Communication (ISC), IMS does not support user data on the LOGON command, except the CRYPTO and PACING operands, or on the CINIT or BIND operand.

**Related Reading:** For a list of the BIND parameters for VTAM logical units, refer to *IMS Version 9: Administration Guide: Transaction Manager*.

Define all of the following terminals:

- | 3600, 3614, and SLU P as LUTYPE=0
- | SLU 1 as LUTYPE=1
- | SLU 2 as LUTYPE=2
- | LU 6 as LUTYPE=6

- | A 3770P or 3790 terminal defined as SLUTYPE1 must be defined as unattended in
- | its mode table entry. You can define a SLU 1 terminal as an exception or definite
- | response for the secondary terminal. For terminals defined as SLUTYPEP, no
- | options are allowed in the first 7 bytes of the BIND command.

**Related Reading:** For additional information, refer to *IMS Version 9: Administration Guide: Transaction Manager*.

When you specify PARSESS=NO in the VTAM APPL macro for IMS, VTAM parallel session support is not included. In this case, IMS counts as '1' within the MAXAPPL keyword of the VTAM START parameter.

When you specify PARSESS=YES in the VTAM APPL macro for IMS, VTAM parallel session support is included in the system. IMS counts as '2' within the MAXAPPL keyword of the VTAM START parameters.

**Related Reading:** For information on IMS support for parallel sessions, see *IMS Version 9: Administration Guide: Transaction Manager*. For more information on VTAM and Remote Site Recovery, see *IMS Version 9: Installation Volume 2: System Definition and Tailoring*.

- | **Important:** After the z/OS and VTAM interface steps are completed, you must start
- | z/OS and specify either CLPA or MLPA=xx, or both.

---

## Setting the Network Control Program (NCP) Delay

**Recommendation:** Set the value of the DELAY parameter on the HOST macro to 0 or as low as possible considering the other work in your system.

---

## Naming Your IRLM

Each message that the IRLM issues includes the IRLM z/OS subsystem name (IRLMNM on the start procedure) concatenated with the ID (IRLMID on the start procedure). A naming convention that allows easy identification of which IRLM issued a specific message is recommended. The following IRLM command displays all of the IRLM names and IDs associated with this IRLM or sharing group.

**Example:**

```
F ir1mproc,STATUS,ALLI
```

---

## Chapter 6. IMS Service Considerations

This chapter describes how IMS service is delivered to you and recommends a strategy for maintaining IMS, and describes how to obtain and install IMS service. This chapter also provides information to help prevent potential maintenance problems.

---

### Service SYSMODs

IMS provides maintenance packaged in SMP/E format. IMS maintenance is packaged as one of three types of SMP/E SYSMODs:

- Program Temporary Fixes (PTFs)
- Authorized Program Analysis Report (APAR) fixes
- USERMODs

### Program Temporary Fixes (PTFs)

Program Temporary Fixes (PTFs) are considered preventative service. PTFs contain solutions for valid problems and are distributed with the source changes, object modules, or both in machine-readable format. The PTF is considered the final solution for a problem for the release of IMS for which it is provided.

For modules that supersede a previous level of a module, the source changes are the cumulative delta source changes for the module. If a PTF has a prerequisite, the source changes included in the PTF are not cumulative, but reflect only the code changed for the PTF.

### Authorized Program Analysis Reports (APARs)

Authorized Program Analysis Report (APAR) fixes are considered corrective service. APARs contain solutions for valid problems and are distributed with the source changes, object modules, or both in machine-readable format. The APAR is considered an *interim solution*, or temporary solution, for a problem. The final solution is the corresponding PTF or PTFs created at the end of the APAR process. One APAR can become one or more PTFs.

### USERMODs

IMS provides USERMODs in the following situations:

- As an APAR fixtest, to ensure that the problem reported by an APAR is corrected or to provide relief until the APAR or PTF is available
- As a circumvention to a problem, to provide relief until the final APAR or PTF is available
- As a trap (or specialized code) to obtain additional documentation or information (such as a dump) necessary to analyze and understand a problem

USERMODs provided by IMS define as prerequisites (PRE, IFREQ, and so on) only those SYSMODs for which the USERMOD has code dependencies. USERMODs list the corresponding APARs, not PTFs, as prerequisites. In this way, USERMODs are like APARs. Whenever IMS USERMODs are processed by SMP/E, regression messages might be encountered. These messages must be analyzed to ensure that no regression is actually taking place. If needed, contact IBM Software Support for assistance.

USERMODs provided by IMS are not superseded (SUP) by a corresponding APAR or PTF. When the final fix is available, you must RESTORE the USERMOD from the system. The ++HOLD information provided with each USERMOD indicates that you must RESTORE the USERMOD and contains instructions on how to do so.

**Important:** The SMP/E ACCEPT command should not be processed for USERMODs.

**Related Reading:** For more detailed SMP/E information, see *SMP/E for z/OS and OS/390 Reference*.

---

## Service SYSMOD Packaging

The IMS service process normally makes APARs available as soon as they are completed, which is normally a few weeks before the corresponding PTF or PTFs are completed. In situations in which a fix is urgently needed after the APAR is completed, but before the PTF is available, using the APAR might be the best short-term solution.

APARs provided by IMS define as prerequisites (PRE, IFREQ, and so on) only those SYSMODS for which the APAR has code dependencies. The APARs list other APARs, not PTFs, as prerequisites.

PTFs contain as requisites (PRE, IFREQ, and so on) all prior PTFs affecting the same elements. Processing a PTF might require the processing of many additional SYSMODS, while processing an APAR might not. In emergency situations where a problem exists and a solution must be implemented quickly, the APAR might be the best short-term solution as it might require the least amount of change. However, you must always use the PTF as the final fix.

When processing APARs, encountering regression messages from SMP/E is normal. These messages must be analyzed to ensure that no regression will occur. If needed, contact IBM Software Support for assistance.

PTFs supersede (SUP) their corresponding APARs. Therefore, removing the APAR prior to processing the PTF is not required.

**Important:** APAR fixes should not be processed using the SMP/E ACCEPT command. The corresponding PTF or PTFs should be processed as the final fix.

---

## Maintenance Recommendations

Maintaining your IMS systems can be a challenge in today's complex environments. The recommendations outlined in this section are designed to assist you in developing a maintenance strategy that works in your environment. Before you apply any maintenance you need to determine your readiness. This involves a careful risk assessment. This same principle applies to developing a maintenance strategy.

### Assessing Your Readiness to Apply Maintenance

Numerous factors are involved in assessing your readiness to apply maintenance. Some of those factors are:

- Quality of the local test environment
- Business cycle

**Quality of the local test environment:** Several factors affect the quality of the test environment. Some questions to consider are these:

- Are closely related software products such as RACF, DFP, or z/OS DFSMS installed?
- Do you have a tool such as, Teleprocessing Network Simulator (TPNS), that enables you to perform stress tests, thus simulating peak production activity?
- To what extent does the hardware used in your test environment match the production environment?
- To what extent does the application software used in your test environment match the production environment?
- Are test results closely monitored?

These and other factors need to be considered evaluate the quality of the test environment.

**Business cycle:** You must do everything you can during a critical business cycle, to ensure that IMS remains available. Therefore, avoid applying maintenance to a production system during a critical business cycle.

## General Maintenance Recommendations for a Production System

**Attention:** SYSMODs in APPLY-only status could be regressed by an IMS system definition. See “Preventing SYSMODs in Apply-only Status from Being Regressed by an IMS System Definition” on page 87 for instructions about preventing this.

Starting with an IMS production system base implementation service level:

1. Install service levels 6 months behind the current ESO or CBPDO level for a planned migration.
2. Install all HIPER PTFs fixes 3 months behind the planned migration date.
3. Resolve PEs.
4. Conduct a 3-month test cycle prior to implementing on your production system.

## General Maintenance Recommendations for IMS Service Distributed After Testing Cycle Begins

IMS maintenance continues to be distributed during the 3-month test cycle. Include the following maintenance items in the initial production base system implementation:

1. Install fully tested fixes for significant software problems encountered; by significant, we mean that serious consequences might be encountered with applying the fix.
2. Install fully tested HIPER SYSMODs that directly apply to your specific environment and that are significant.
3. Review the IMS PSP bucket UPGRADE for the IMS release level and SUBSET FMIDs; important IMS product information is continually added to these buckets. You might be prompted to take a variety of actions to keep your IMS system in proper working order.

## Sample Implementation of Maintenance Recommendations

The following is an example of how to implement the maintenance recommendations outlined in “General Maintenance Recommendations for IMS Service Distributed After Testing Cycle Begins” and “General Maintenance Recommendations for a Production System.” Refer also to Informational APAR II013024.

1. Obtain current service  
Use your current service delivery method, or try ShopzSeries. ShopzSeries is IBM's Web-based productivity tool simplifies ordering of zSeries software products, product upgrades, and system maintenance. For more information about ShopzSeries go to <http://www14.software.ibm.com/webapp/ShopzSeries/ShopzSeries.jsp>.
2. Obtain and receive current Enhanced HOLDDATA. Go to [service.boulder.ibm.com/390holddata.html](http://service.boulder.ibm.com/390holddata.html) for the most current information regarding Enhanced HOLDDATA.
3. Use SMP/E to install the service  
Select RSUyymm SOURCEIDs that are created by CST (Consolidated Service Test). Go to [www.ibm.com/servers/eserver/zseries/zos/servicest/](http://www.ibm.com/servers/eserver/zseries/zos/servicest/) for additional information regarding CST. Then resolve both PEs and System HOLDS.
4. Obtain and receive current Enhanced HOLDDATA again  
Run SMP/E REPORT ERRSYSMODS to identify HIPER/PE exposures. Analyze REPORT ERRSYSMODS output and obtain and process the applicable SYSMODS. Use the IMS Support Web site or PSP buckets for APAR descriptions. If you find that some PE SYSMODs are already on the system you can:
  - Remove the PTF in error if it is not already accepted.
  - Leave the PTF in place if the reported PE symptom is not significant.
  - Establish operator procedures to restrict access to reported areas of exposure.
  - Apply a corrective APAR or PTF, if available.
  - Request a FIXTEST from IBM Software Support for the reported problem if the APAR is still open.
  - Request a USERMOD code bypass for the reported problem from IBM Software Support.
5. Review the most current IMS PSP buckets for new service information.
6. Test the new maintenance level.
7. Repeat steps 4, 5, and 6 in an ongoing effort to remain current.

---

## Obtaining IMS Service

PTFs are available through the following channels:

### **IBM Software Support**

You can request specific PTFs that can be downloaded from IBMLINK, a File Transfer Protocol (FTP) site, or mailed on a cartridge.

### **Extended Support Offering (ESO)**

Cartridges can be sent to licensed users on a monthly basis or when you request them.

### **Custom Built Product Delivery Offering (CBPDO)**

You must request that cartridges be sent to you.

### **ServerPac**

You must request that cartridges be sent to you. These cartridges also include products.

### **ShopzSeries**

Web-based productivity tool that makes it easier for you to order service. Service is sent to you either through the mail or through the Internet.

## Installing IMS Service

IMS service can be installed in several ways, including the following SMP/E methods:

- “RECEIVE/APPLY/ACCEPT (Standard Sequence)”
- “ACCEPT without APPLY (Pregeneration Mode)” on page 84
- “ACCEPT before APPLY (SYSDEF-Sensitive Service)” on page 87

**Important:** Do not ACCEPT APARs or USERMODs.

If you have any questions about these processes, contact IBM Software Support before you begin.

### RECEIVE/APPLY/ACCEPT (Standard Sequence)

This SMP/E method is the standard method for processing service.

1. Back up the IMS environment.
  - a. Back up the SMP/E data sets (such as Zones, SMPMTS, and SMPPTS).
  - b. Back up IMS product data sets (such as SDFSRESL and ADFSLOAD).
2. Obtain the desired service.
3. Read the documentation accompanying the package:
  - ESO tape documentation
  - CBPDO Memo to Users Extensions
  - Preventative Service Planning (PSP)
4. Run the SMP/E RECEIVE command.
5. Run the SMP/E APPLY CHECK GROUPEXTEND command.

SMP/E Messages GIM43401 and GIM44402 can be received for modules not included in the target system during the APPLY CHECK and APPLY process. You can ignore these messages if they refer to a part that pertains to an IMS function or feature that you are not going to use. Programming exceptions (PEs) need to be resolved to ensure that service is processed to the desired level. If needed, contact IBM Software Support for assistance.

**Attention:** IMS service frequently includes in-line JCLIN information. For this type of service, SMP/E does not recommend the re-APPLY of service using the REDO parameter. If REDO is used for this type of service (without NOJCLIN), SMP/E RESTORE processing might not work properly.

6. Research the APPLY CHECK reports, making changes as needed.
7. Run the SMP/E APPLY GROUPEXTEND command.
8. Test the corrective service.

If an IMS system definition is done with service in APPLY only status, that service might be partially or completely regressed.

**Recommendation:** For all SYSMODs in APPLY only status, issue the following SMP/E command after every IMS system definition:

```
APPLY S(xxxx,xxxx) REDO NOJCLIN BYPASS (...)
```

where xxxx,xxxx is a list of all SYSMODs in APPLY only status (separated by commas or spaces).

9. Run the SMP/E ACCEPT CHECK GROUPEXTEND command.
10. Research the ACCEPT CHECK reports.
11. Run the SMP/E ACCEPT GROUPEXTEND command.

## ACCEPT without APPLY (Pregeneration Mode)

**Important:** This information is accurate as of its printing. For the most current and more detailed information, see Information APAR II13024.

This procedure requires that ACCJCLIN was set in the distribution zone when the FMIDs were ACCEPTed.

1. Back up the IMS environment.
  - a. Back up the SMP/E data sets (such as Zones, SMPMTS, and SMPPTS).
  - b. Back up IMS product data sets (such as SDFSRESL and ADFSLOAD).
2. Obtain the desired service.
3. Read the documentation accompanying the package:
  - ESO tape documentation
  - CBPDO Memo to Users Extensions
  - Preventative Service Planning (PSP)
4. Run the SMP/E RECEIVE command.
5. Run either the SMP/E RESTORE or ACCEPT commands for all outstanding service for all products present in the IMS distribution and IMS target zones. Use the following sample SMP/E control statements to identify this outstanding service (SYSMODS that have been applied only):

```
//SMPCNTL DD *
      SET BDY(targetzonename).
      LIST APAR PTF USERMOD NOACCEPT NOSUP.
```

6. Unload the target zone DDDEFs using the SMP/E UNLOAD command. Use the following sample SMP/E control statements and JCL to complete this task:

```
//SMPCNTL DD *
      SET BDY(targetzonename).
      UNLOAD DDDEF.
//SMPPUNCH DD DSN=IMS.SMPUNLD,DISP=(,CATLG),
// UNIT=SYSDA,SPACE=(TRK,(5,1),RLSE),
// DCB=(RECFM=FB,BLKSIZE=16000,LRECL=80)
```

7. Run the SMP/E LIST command on the target zone to determine the name of the OPTIONS entry. This OPTIONS entry will be used in Step 10 on page 85. Use the following sample SMP/E control statements to complete this task:

```
//SMPCNTL DD *
      SET BDY(targetzonename).
      LIST TARGETZONE.
```

8. Scratch and reallocate the following data sets:
  - SMPMTS
  - SMPSTS
  - SMPSCDS
  - SMPLTS

**Note:** The SMP/E CLEANUP command can be used instead of scratching and reallocating the SMPPTS, SMPSTS and SMPSCDS data sets. The SMP/E CLEANUP command cannot be used for the SMPLTS data set. You need to scratch and reallocate it.

Use the following sample SMP/E control statements to complete this task:

```
//SMPCNTL DD *
      SET BDY(targetzonename).
      CLEANUP.
```

9. Delete the SMP/E target zone.



- a. Run the SMP/E ZONEDELETE command for the Target zone. Use the following sample SMP/E control statements to complete this task:

```
//SMPCNTL DD *
      SET BDY(targetzonename).
      ZDEL TZONE(targetzonename).
```

- b. If no other SMP/E zones are in the target CSI (the VSAM cluster), run the IDCAMS DELETE and DEFINE commands on the target CSI to improve performance.

**Attention:** If multiple zones are contained in the same CSI as the target zone, **do not** delete and redefine the cluster because you will also lose the information for those zones.

10. Re-initialize the new Target zone.

- a. Run the IDCAMS REPRO command to copy SYS1.MACLIB(GIMZPOOL) into the new CSI.

**Attention:** If you did not delete and redefine the target CSI as described in Step 9 on page 84, **do not** copy GIMZPOOL into the new target zone.

- b. Rebuild the relationship between the old DLIB zone and the new Target zone. Use the following sample SMP/E control statements to complete this task:

```
//SMPCNTL DD *
      SET BDY(GLOBAL).
      UCLIN.
      ADD GZONE ZONEINDEX(
        (targetzonename,target.zone.cluster.name,TARGET)
      ).
      ENDUCL.

      SET BDY(targetzonename).
      UCLIN.
      ADD TARGETZONE(targetzonename)
      SREL(P115)
      RELATED(dlibzonename)
      OPTIONS(xxxxxx).
      ENDUCL.
```

**Note:** Be sure that this new target points to the correct OPTIONS entry. The correct OPTIONS entry can be determined from the output created in step 7 on page 84.

- c. Run UCLIN to add the DDDEFs back to the target zone. This step uses the data set created in step 6 on page 84 as input. Use the following SMP/E control statements and JCL to complete this task:

```
//SMPCNTL DD *
      SET BDY(targetzonename).
      //      DD DSN=IMS.SMPUNLD,DISP=SHR
```

**Note:** Return code 4 is expected in this step because DDDEFs are being added instead of being replaced.

**Attention:** Before processing SMP/E in step 11, RECEIVE the current Enhanced HOLDDATA. This enables you to resolve PE's during SMP/E processing. You can get the most recent HOLDDATA at: <http://service.boulder.ibm.com/390holddata.html>.

11. Run the SMP/E RECEIVE and ACCEPT GROUPEXTEND BYPASS(APPLYCHECK) commands for the PTFs to be processed. Use the following sample SMP/E control statements to complete this task:

```
//SMPCNTL DD *
      SET BDY(dlibzonename).
      ACCEPT GROUPEXTEND
```

```

BYPASS(APPLYCHECK
        HOLDCLASS(ERREL,UCLREL)
        HOLDSYSTEM
        )
SOURCEID(SMCREC,RSU03*,RSU040*,RSU0410,etc)
PTFS.

```

**Attention:** After SMP/E processing is complete, using the current enhanced HOLDDATA, run the SMP/E REPORT ERRSYSMODS to identify missing HIPERs and PE exposures.

12. Run the SMP/E ZONEMERGE command specifying CONTENT to merge the distribution zone to the new target zone. Use the following sample SMP/E control statements to complete this task:

```

//SMPCNTL DD *
        SET BDY(targetzonename).
        ZONEMERGE(d1ibzonename)
        INTO(targetzonename)
        CONTENT.

```

13. Run the SMP/E GENERATE command to create the JCL necessary to re-build the target libraries.

**Tip:** This requires ACCJCLIN being set in the distribution zone before the IMS FMID's were ACCEPTed.

Use the following sample SMP/E control statements and additional JCL to complete this task:

```

//CNTL    DD DSN=yourpds,DISP=SHR
//SMPPUNCH DD DSN=IMS.GENERATE,
//          DISP=(,CATLG),UNIT=SYSDA,
//          SPACE=(CYL,(25,5),RLSE),
//          DCB=(RECFM=FB,LRECL=80,BLKSIZE=16000)
        SET BDY(targetzonename).
        GENERATE JOBCARD(CNTL,J) REPLACE.

```

**Note:** In this example the data set for ddname CNTL, needs to have a member named **J**, which contains a sample JOB card.

14. Run the JCL that was created in Step 13.

**Note:** The SMPLTS job will complete with a return code of 4 because of unresolved external references (IEW2454W). All other jobs should complete with a return code of 0.

15. Run an **IMS ALL** type of system definition (STAGE 1 and STAGE 2).

**Requirement:** If you are running a large IMS system (LGEN) you need to allocate the IMS.LGENIN and IMS.LGENOUT data sets before running the IMS SYSDEF preprocessor. The preprocessor performs Stage1 for a large system definition.

**Attention:** Ensure that Stage 2 processing is complete before performing step 16.

16. Run SMP/E JCLIN pointing to the STAGE 2 JCL as input.

**Requirement:** If you are running a large IMS system, the output from the DFSIVG10 program must be used as input to JCLIN. For assistance with DFSIVG10, refer to IVP job IV\_C401J.

17. Run the SMP/E APPLY command for any IMS service that was not accepted. This service was identified in step 5 on page 84.
18. Run the SMP/E APPLY command for any service for other products that was not accepted. This service was identified in step 5 on page 84.
19. Test the new system.

## ACCEPT before APPLY (SYSDEF-Sensitive Service)

This method is a variation of pregeneration mode that can be useful when you have many products sharing the same SMP/E zones and you need to install a PTF that would normally require an ACCEPT BYPASS(APPLYCHECK) sequence (typically a PTF that affects system definition). This method avoids disturbing other products that have service outstanding (service that has been APPLIED but not ACCEPTed).

1. Back up the IMS environment.
  - a. Back up the SMP/E data sets (such as Zones, SMPMTS, and SMPPTS).
  - b. Back up IMS product data sets (such as SDFSRESL and ADFSLOAD).
2. Obtain the desired service.
3. Read the documentation accompanying the package:
  - ESO tape documentation
  - CBPDO Memo to Users Extensions
  - Preventative Service Planning (PSP)
4. Run the SMP/E RECEIVE command.
5. Run the SMP/E ACCEPT or RESTORE commands on outstanding APPLY service for all products sharing the SMP/E zones with IMS.
6. Run the SMP/E ACCEPT CHECK GROUPEXTEND BYPASS(APPLYCHECK) command.
7. Research the ACCEPT CHECK reports, making changes as necessary.
8. Run the SMP/E ACCEPT GROUPEXTEND BYPASS (APPLYCHECK) command.
9. Run an IMS ALL type of system definition (SYSGEN) STAGE 1 and STAGE 2.
10. Run SMP/E JCLIN pointing to the STAGE 2 JCL as input.
11. Run SMP/E APPLY CHECK GROUPEXTEND.
 

**Attention:** Do not use the **REDO** parameter.
12. Research the APPLY CHECK reports, making changes as necessary.
13. Run SMP/E APPLY GROUPEXTEND.
 

**Attention:** Do not use the **REDO** parameter.
14. Test the new system.

---

## Common Installation and Maintenance Issues

You can have a more stable IMS environment by being aware of some of the common installation and maintenance issues that are presented in this section and taking appropriate action.

### Preventing SYSMODs in Apply-only Status from Being Regressed by an IMS System Definition

If an IMS system definition is performed when maintenance is in APPLY status, the maintenance might be regressed. There are two methods of preventing SYSMODs in this status from being regressed by an IMS system definition.

- Before the system definition, ACCEPT all PTFs in Apply-only status.
- After the system definition, reprocess the Apply-only SYSMODs.

Use the following SMP/E statements to list the SYSMODs in Apply-only status:

```
SET BOUNDARY (targetzone).
LIST APAR PTF USERMOD NOACCEPT NOSUP.
```

**Attention:** Only use the NOJCLIN parameter when processing REDO. Otherwise, you might not be able to RESTORE the service.

Use the following SMP/E statements to reprocess SYSMODs in Apply-only status:

```
APPLY REDO NOJCLIN SELECT(
    xxxxxxx
    xxxxxxx
    xxxxxxx
)
```

xxxxxx explicitly lists each SYSMOD in Apply-only status. NOJCLIN should only be specified for REDO processing. Some SYSMODs in Apply-only status might have System HOLDS for system definition that require special handling. Follow the instructions in the HOLD statements for those SYSMODs.

## Generating JCL to Build Non-System Definition Target Libraries

Some elements of IMS are not included in the IMS system definition (SYSGEN) process. These elements are identified to SMP/E and built during APPLY processing for their FMIDs.

The SMP/E GENERATE command can be used to create JCL that can be used to rebuild these components in their target libraries. SMP/E GENERATE can also be used to create JCL for other products in the IMS distribution zone, such as IRLM. SMP/E GENERATE processing is dependent on the SMP/E parameter ACCJCLIN being set in the distribution zone when the FMID is ACCEPTed.

DFSJCLIN is no longer provided by IMS. Instead, use SMP/E GENERATE if JCL is needed to build the non-sysdef target IMS elements. SMP/E GENERATE can also be used to build JCL to build target elements for other FMIDs. For example, use GENERATE instead of DXRJCLIN for the IRLM.

## Applying Maintenance for the IVP Dialog

Service affecting the IVP dialog process can require that special processing to be performed.

SMP/E HOLDDATA identifies the required actions, if any needs to be performed.

The following actions might need to be performed, as identified in HOLDDATA:

- Table Merge
 

Table Merge is necessary if rows have been added, changed, or deleted in one of the master tables. Table merge causes the changes to be propagated to the user tables in INSTALIB. Default values for variables are not updated for variables that have been changed by dialog processing.
- Variable Gathering
 

You can modify the default values for new and changed variables.
- File Tailoring
 

You can rerun File Tailoring to add INSTALIB members for new JOBS or TASKS or to update INSTALIB members with new or changed variable values.
- Execution
 

You can run or rerun portions of the IVP processes.

## Upgrading z/OS

Ensure that you perform the following when upgrading the z/OS system that IMS is running on:

1. Review the z/OS considerations. See Chapter 4, “z/OS Interface Considerations,” on page 65 for more information.

2. Review the VTAM considerations. See Chapter 5, "VTAM Interface Considerations," on page 77 for more information.

**Note:** The IVP D series of samples contains examples of all the z/OS and VTAM interfaces, except for the Channel-to-Channel (CTC) Channel-End Appendage. See "Steps Dx for Interface IMS to z/OS and VTAM" on page 192 for more information.

## Ensuring Proper SYSLIB concatenation

The order that your macro libraries are concatenated is critical. Otherwise, unpredictable results might occur during assembler processing. Ensure that your libraries are concatenated in the order presented in this section.

### SMP/E Apply:

1. IMS.OPTIONS
2. SMPMTS
3. IMS.SDFSMAC
4. MVS Macro Libraries

### **IMS.OPTIONS**

Built during STAGE 2 of system definition and is customized by the specified parameters

### **SMPMTS**

A target library for macros that exist only in a distribution library. This data set enables the current version of the macros to be used for assemblies during APPLY processing.

### **IMS.SDFSMAC**

Target library for all IMS macros as of IMS V7

### **MVS Macro Libraries**

Consist of the appropriate combination of SYS1.MACLIB (AMACLIB), SYS1.MODGEN (AMODGEN), SYS1.TSOMAC (ATSOMAC), and ASM.SASMMAC2. ASM.SASMMAC2 contains concept 14 macros and comes with the High Level Assembler in the HLASM Toolkit.

### SMP/E Accept:

1. IMS.OPTIONS
2. IMS.ADFSMAC
3. MVS Macro Libraries

**Note:** The noticeable difference from the SMP/E APPLY process is the absence of SMPMTS, and pointing to distribution libraries rather than target libraries. SMPMTS contains versions of macros that have not been accepted.

### IMS System Definition Stage 1:

1. IMS.ADFSMAC

### IMS System Definition Stage 2:

1. IMS.OPTIONS
2. IMS.ADFSMAC
3. MVS Macro Libraries

## Interpreting Binder Return Codes Properly

Some binder return codes can be safely ignored while others cannot. This section lists the acceptable return codes from the various binder processes:

*Table 13. Acceptable return codes from the binder*

Type of SMP/E processing	Return Code	How to Interpret
APPLY	0	Do not ignore unresolved external references. The exception is binds into SMPLTS.
ACCEPT	4	You can safely ignore unresolved external references.
System Definition STAGE 2	0	Do not ignore unresolved external references.

**Recommendation:** Point to a different utility entry in SMP/E for APPLY and ACCEPT processing.

## Migrating to a New Version of IMS

When migrating to a new version of IMS, there are certain tasks that should be performed regardless of which version you are migrating from. When migrating to a new version of IMS, ensure that you perform the following tasks:

1. Review the Release Planning Guide for the version that you are migrating to. In particular, review the migration and coexistence information.
2. If you are skipping a version, review the Release Planning Guide for those versions you are skipping. In particular, review the migration and coexistence information.
3. Review the PSP bucket for the version that you are migrating to.
4. If you are skipping a version, review the PSP bucket for those versions you are skipping.

## Part 2. IVP Information

	<b>Chapter 7. Introduction to the Installation Verification Program</b>	93
	IVP Process	93
	INSTALL	93
	IVP	93
	The IVP Dialog	94
	Starting the IVP Dialog	95
	Initializing Sessions	95
	Gathering Variables	95
	Tailoring Files	96
	Executing Jobs and Tasks	96
	Modifying the IVP	97
	Using the IVP After Verification	97
	Product Packaging	97
	Orderable Products—Licensed Program Number 5655—C56	98
	DB Product	98
	TM Product	98
	TM-DB Product	98
	Orderable Features	98
	Extended Terminal Option (for the TM Product)	98
	Remote Site Recovery / Recovery-Level Tracking (for all Products)	98
	Remote Site Recovery / Database Level Tracking (for all Products)	98
	Orderable Optional Source	99
	<b>Chapter 8. Using the IVP Dialog</b>	101
	Starting the IVP Dialog	102
	ISPF/PDF (Option 6)	102
	IMS Application Menu	104
	IVP Dialog Start-up Messages	105
	IVP Dialog Delta Libraries	106
	Logo Panel	107
	Copyright Panel	108
	Initializing the IVP	108
	Selecting the Environment Options	108
	Verifying an Environment Option Change	109
	Selecting Sub-options	110
	Requesting a Table Merge	111
	Table Merge in Progress	112
	Table Merge Completed	113
	Copying Start-up Variables	113
	Selecting a Processing Phase and a Restart Phase	114
	Gathering Variables	115
	Variable-Gathering Action Commands	115
	Variable Gathering—LST Mode	116
	Exporting and Importing IVP Variables between IMS Releases	118
	Exporting Variables using the IVP Variable Export Utility (DFSIVPEX)	118
	Exporting Variables Using the Export (Exp) Action Command	120
	Importing Variables Using the Import (Imp) Action Command	121
	Environment Mismatch When Exporting and Importing Variables Between	
	IMS Releases	122
	Changing Variables in Mass	122
	Variable Gathering—ENT Mode	123
	Variable Gathering—DOC Action	124
	Variable Gathering—Phase Complete Verification	124

Variable Gathering—Return to Phase Selection . . . . .	125
Tailoring Files . . . . .	126
File-Tailoring Action Commands . . . . .	127
File-Tailoring—ALL Action Request . . . . .	127
File-Tailoring in Progress . . . . .	128
File-Tailoring—ALL Action Complete. . . . .	129
File-Tailoring—LST Mode . . . . .	129
File-Tailoring—ENT Mode . . . . .	130
File-Tailoring—DOC Action . . . . .	131
File-Tailoring—Phase Complete Verification . . . . .	132
File-Tailoring—Return to Phase Selection. . . . .	133
Executing Tailored Jobs and Tasks . . . . .	134
Execution Action Commands . . . . .	135
Execution Phase—LST Mode . . . . .	135
Execution Phase—ENT Mode . . . . .	136
Execution Phase—Phase Complete Verification . . . . .	137
Execution Phase—Return to Phase Selection . . . . .	138
Ending the IVP Dialog Session . . . . .	139
Getting Help . . . . .	139
Panel HELP—Table of Contents . . . . .	139
Panel HELP—General Information . . . . .	140



---

## Chapter 7. Introduction to the Installation Verification Program

This chapter introduces the Installation Verification Program (IVP) facility, which you use to verify a new IMS system.

This chapter assumes that you have already installed a new IMS system. The *Program Directory for Information Management System Version 9* contains information on installing IMS.

**Definitions:** IVP (Installation Verification Program) is a facility for *initially* verifying (testing) the installation of IMS using a sample IMS system.

Use the IVP dialog to verify the majority of IMS features and functions. Other IMS books contain procedures for running some features and functions not covered by the IVP dialog. See the list of IMS books in “Bibliography” on page 239.

The following sections are included in this chapter:

- “IVP Process”
- “The IVP Dialog” on page 94
- “Modifying the IVP” on page 97
- “Using the IVP After Verification” on page 97
- “Product Packaging” on page 97

---

### IVP Process

The IVP process consists of verifying the installation using a sample IMS system. IVP creates a sample IMS system that exercises a broad scope of IMS functions.

The IVP process includes all of the materials necessary for you to define, prepare, and run a sample IMS system. For example, IVP provides:

- Step-by-step instructions
- Customized JCL
- IMS Stage 1 Input
- Database data sets (DBDs)
- Program specification blocks (PSBs)
- Message formatting services (MFSs)
- Application programs
- Execution instructions

### INSTALL

See the *Program Directory for Information Management System Version 9* for information on using System Modification Program/Extended (SMP/E) to install a new IMS system.

### IVP

IVP is a sample IMS system. When installing IMS, using the IVP is highly recommended.

IVP is also useful for IMS system programmers who want to maintain an environment for the initial installation and testing of IMS service.

You can use the IVP materials as a set of samples even if you do not want to run the IVP.

The IVP provides guidance for performing a combination of the following jobs and tasks (depending on your environment):

- Allocating data sets
- Performing IMS system definition (SYSDEF)
- Establishing IMS interfaces to z/OS and VTAM
- Preparing the IMS system
- Using IPL z/OS
- Preparing the IVP system and IMS applications
- Initializing the IVP system and runs IMS applications

**Important:** You must perform IMS system definition and you must establish the interface between your IMS system and z/OS and VTAM before you can execute your system using the new IMS release.

**Related Reading:** For the complete details of the jobs and tasks, see Appendix B, “IVP JOBS and TASKs,” on page 191.

See “Steps Cx for System Definition (SYSDEF)” on page 192 through “Steps Ox for Common Service Layer and Common Queue Server Sample Application” on page 201 for a list of the jobs and tasks used by the IVP process.

See Part 3, “IVP Reference Information,” on page 141 for additional information that may be useful during the IVP process.

In the IVP process, you run a combination of jobs and perform a set of tasks to create a fully executable sample IMS system. Then you exercise the system using several sample applications. You must manually submit and verify the jobs and perform the tasks that make up the IVP process (the dialog “EXE” action). You can use SDSF and the split screen capability of ISPF to browse job output while running the IVP.

When the jobs and tasks run successfully, IMS Version 9 is operational.

---

## The IVP Dialog

The IVP dialog is an ISPF/PDF dialog that is designed to act as a front-end to the IVP process. Installing IMS also installs the IVP.

IVP verifies the following environments for initial installation:

<b>DBB</b>	DB batch environment
<b>DBC</b>	DBCTL online environment
<b>DBT</b>	DB/DC online environment
<b>XRF</b>	XRF (DB/DC) online environment
<b>DCC</b>	DCCTL online environment

The following sub-options are available, depending on the options selected during the IMS INSTALL:

- IRLM - Use IRLM in IVP Applications

- FP - Use Fast Path in IVP Applications
- ETO Feature Installed
- CQS - Add CQS to CSL Application

Dialog processing includes:

- Session initialization
- Variable gathering
- File tailoring
- Execution

Perform the following steps to run the IVP dialog:

1. Start the dialog.
2. Perform session initialization:
  - a. Select an environment option.
  - b. Select sub-options.
  - c. Perform table merge (to create the user tables).
  - d. Copy startup variables.
3. Perform variable gathering.  
Specify or accept the user variable values that are to be used during file tailoring to create the IVP materials.
4. Perform file tailoring.  
Create the IVP materials (INSTALIB members) by combining the user variables, from the variable-gathering phase, with the IVP file-tailoring skeletons using the ISPF file-tailoring facilities.
5. Perform the execution phase.  
Run the jobs and perform the tasks to define, prepare, and run a sample IMS system.

## Starting the IVP Dialog

You can start the IVP dialog from within ISPF/PDF (Option 6 recommended) or the IMS Application Menu. For detailed information, see “Starting the IVP Dialog” on page 102.

## Initializing Sessions

Session initialization occurs each time the dialog is started. It also occurs any time an option or sub-option change is made. Session initialization can perform the following functions, depending on the options selected during IMS INSTALL:

- Dialog restart/recovery
- Option selection
- Sub-option selection
- Table merge
- Copy startup parameters
- Phase selection (variable gathering, file tailoring, execution)

## Gathering Variables

The variable-gathering phase presents the variables used by the file-tailoring phase to produce the JCL and other materials to be used by the IVP process. The

variables presented are specific to the selections made during session initialization. Online documentation is provided to describe each variable.

During the variable-gathering phase, you can perform the following functions:

- Modify the value associated with each variable.
- Refresh a variable to its distribution default value.
- View the online descriptions of the variables.
- Print the online documentation for variables to the ISPF list data set.
- Import variables from a previous release of IMS.
- Export variables from an installed release of IMS (for IMS Version 9 and later) to the next release of IMS to be installed, to ease migration. For example, if you are currently using IMS Version 9, and want to migrate to IMS Version 10, you can export the variables from IMS Version 9 to IMS Version 10.

See Appendix A, “IVP Variables,” on page 183 for a list of the user variables supported by IVP.

## Tailoring Files

The file-tailoring phase uses the ISPF file-tailoring services to combine the variables from the variable-gathering phase with skeletons from SDFSSLIB to create members (JCL and other materials) in INSTALIB.

The JOBS, TASKs, and INDEX items presented during the file-tailoring phase are specific to the selections made during session initialization. The JOBS and TASKs are presented in the order in which they are to be performed. In addition to creating INSTALIB members, this phase serves as a directory for the members of INSTALIB, SDFSSLIB, and SDFSISRC. Online documentation is provided to describe each item.

While in the file-tailoring phase, you can perform the following functions:

- File tailor all or selected items.
- BROWSE INSTALIB, SDFSSLIB, or SDFSISRC members.
- EDIT INSTALIB members.
- View the online descriptions of the members.
- Print the online documentation for JOBS, TASKs, and INDEX items to the ISPF list data set.

See Appendix B, “IVP JOBS and TASKs,” on page 191 for a list of the JOBS, TASKs, and INDEX items used by the IVP options and sub-options.

## Executing Jobs and Tasks

The execution phase involves a subset of the items that were presented during the file-tailoring phase. Only the JOBS and TASKs specific to the selections made during session initialization are presented. The JOBS and TASKs are presented in the order in which they are to be performed. Online documentation is provided to describe each item.

While in the execution phase, you can perform the following functions:

- BROWSE INSTALIB members.
- EDIT INSTALIB members. JOBS can be submitted for execution from within EDIT.

- Submit INSTALIB members for execution. Successful JOB execution must be manually verified.
- View the online documentation of the JOBS and TASKs.
- Print the online documentation for JOBS and TASKs to the ISPF list data set.
- Perform special processing routine setup for a task.

See Appendix B, “IVP JOBS and TASKs,” on page 191 for a list of the JOBS, TASKs, and supporting materials used by the IVP options and sub-options.

---

## Modifying the IVP

IBM does not recommend user modifications. However, because all of the IVP jobs are built from ISPF file-tailoring skeletons, you can modify them if necessary (for example, job statement changes) to adjust IVP to fit individual requirements.

**Attention:** If you are going to modify the IVP materials, here are four points to be aware of:

- **Do not** change the contents of an SMP/E controlled library, unless you use the SMP/E USERMOD facility.
- As an alternative to SMP/E USERMODs, the IVP dialog supports *delta* libraries.  
**Definition:** Delta libraries are user data sets (PDSs) that the IVP dialog concatenates before the SMP/E-controlled libraries. Delta libraries affect only IVP dialog functions; they are not used in any of the jobs in the IVP process. See Chapter 8, “Using the IVP Dialog,” on page 101 for more information.
- **Do not** change the contents of INSTALIB directly unless you are willing to repeat the changes each time you rerun the file-tailoring phase of the IVP dialog (for example, after service is applied). The file-tailoring process of the IVP dialog causes INSTALIB members to be replaced.
- **Do not** modify the JCL in the execution phase. You will lose these changes when you rerun the file-tailoring phase of the IVP dialog.

---

## Using the IVP After Verification

**Example:** Here are some examples of uses of the IVP after verification:

- Use the IVP system as your first-level test system.
- Use the IVP system as a test system for IMS service.
- Use the IVP system for demonstrations.
- Use the IVP system for training.
- Use the IVP system to develop operation and recovery procedures.
- Build or move your own systems onto a copy of the IVP system.
- Experiment with the IVP systems.
- Use DFSDDL0 (the DL/I Test Program) and the sample databases to experiment with DL/I call sequences.

---

## Product Packaging

This section lists the names and FMIDs of the orderable products, orderable features, and orderable optional source associated with this release.

## Orderable Products—Licensed Program Number 5655–C56

### DB Product

FMID HMK9900 SV1 and HMK9900 SV2 - System Services  
IVP  
Database Recovery Control (DBRC)  
Logger  
FMID JMK9901 Database Manager  
FMID HIR2101 - IRLM V2 R1  
FMID HIR2220 - IRLM V2 R2  
FMID JMK9906 - E-Business

### TM Product

FMID HMK9900 SV1 and HMK9900 SV2 - System Services  
IVP  
Database Recovery Control (DBRC)  
Logger  
FMID JMK9902 - Transaction Manager  
APPC/LU Manager  
FMID JMK9906 - E-Business

### TM-DB Product

FMID HMK9900 SV1 and HMK9900 SV2 - System Services  
IVP  
Database Recovery Control (DBRC)  
Logger  
FMID JMK9901 - Database Manager  
FMID JMK9902 - Transaction Manager  
APPC/LU Manager  
FMID JMK9903 - Extended Terminal Option (ETO)  
FMID HIR2101 - IRLM V2 R1  
FMID HIR2220 - IRLM V2 R2  
FMID JMK9906 - E-Business

## Orderable Features

### Extended Terminal Option (for the TM Product)

FMID JMK9903

### Remote Site Recovery / Recovery-Level Tracking (for all Products)

FMID JMK9904

### Remote Site Recovery / Database Level Tracking (for all Products)

FMID JMK9905

## Orderable Optional Source

Database

System Services





---

## Chapter 8. Using the IVP Dialog

This chapter provides an overview of the IVP dialog using a sample IVP dialog session. The panels in this sample appear in the same sequence as when you run the IVP dialog. A brief explanation accompanies each panel, and additional information is available online through the ISPF HELP command after you start your own dialog session.

The IVP dialog panels appear in the following sequence:

1. Dialog Start-up (described in “Starting the IVP Dialog” on page 102)
  - a. Starting the IVP Dialog
  - b. Logo Panel
  - c. Copyright Panel
2. Session-Initialization Phase (described in “Initializing the IVP” on page 108)
  - a. Dialog Option Selection
    - 1) Option Selection
    - 2) Option Change Verification
  - b. Dialog Sub-Option Selection
  - c. Table Merge Request
    - 1) Table Merge Request
    - 2) Table Merge In Progress
    - 3) Table Merge Completed
  - d. Copy Start-up Variables
  - e. Phase Selection
3. Variable-Gathering Phase (described in “Gathering Variables” on page 115)
  - a. LST Mode
  - b. ENT Mode
  - c. Phase Complete Verification
  - d. Return to Phase Selection
4. File-tailoring Phase (described in “Tailoring Files” on page 126)
  - a. ALL Action Request
  - b. File-tailoring In Progress
  - c. ALL Action Complete Notification
  - d. LST Mode
  - e. ENT Mode
  - f. Phase Complete Verification
  - g. Return to Phase Selection
5. Execution Phase (described in “Executing Tailored Jobs and Tasks” on page 134)
  - a. LST Mode
  - b. ENT Mode
  - c. Phase Complete Verification
  - d. Return to Phase Selection
6. Ending the IVP Dialog Session (described in “Ending the IVP Dialog Session” on page 139)
7. Panel HELP (described in “Panel HELP—Table of Contents” on page 139)

- a. Panel HELP—Table of Contents
- b. Panel HELP—General Information

The panels and information that follow are common to all of the IVP dialog options. Information for the panels that are not presented here can be obtained through the ISPF HELP.

**Important:** This document illustrates a subset of all the ISPF panels in the IVP. The panels shown in this document are samples and, as such, might not completely match the actual panels that appear on your screen. The purpose of the panels here is to help guide you through the IVP process.

As each panel in the dialog is displayed, the position of the cursor is as follows:

- At the input field for selection panels
- At the action command field for entry panels
- At the action command field for the first item on list panels
- At the command line for information panels
- At the command line for HELP panels

To select an option, type the number or letter of the service and press ENTER.

To request an action, type either the complete three-character command or the single-character short form of the command and press ENTER.

You can also enter single-entry selections and action commands for entry panels on the command line. The single digit-entry is the capitalized letter in the command.

If you need further explanation for any panel, press the HELP key or select the HELP pull-down.

---

## Starting the IVP Dialog

The IVP dialog can be started and run from within ISPF/PDF (IBM suggests Option 6), as described in “ISPF/PDF (Option 6)” It can also be started from the IMS Application menu, as described in “IMS Application Menu” on page 104.

### ISPF/PDF (Option 6)

The partial command syntax for invoking the IVP dialog is shown in Figure 3.

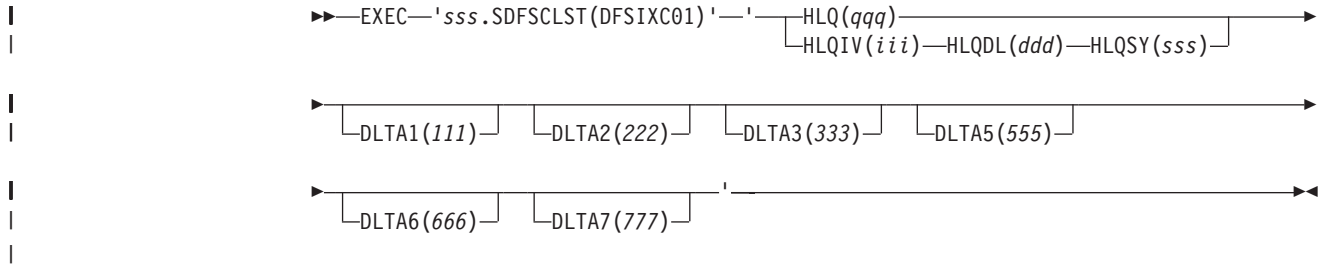
```
----- TSO COMMAND PROCESSOR -----
ENTER TSO COMMAND OR CLIST BELOW:
====> EXEC 'sss.SDFSCCLST(DFSIXC01)' 'HLQ(qqq)'
```

*Figure 3. Invoke the IVP Dialog (Partial Syntax)*

The IVP dialog dynamically allocates the data sets needed to support dialog processing; therefore, it is not necessary to put the IMS ISPF data sets in your TSO logon procedure.

The dialog is designed to run from one ISPF logical screen on one terminal. Attempts to run the dialog from multiple logical screens, multiple physical terminals, or multiple logical terminals (sessions) will result in an ISPF error message. However, the ISPF split screen-facility is not disabled, and you can use it for other functions.

The full syntax for the TSO command that is used to invoke the IVP start-up CLIST is:



Where:

- EXEC** Is a TSO command to run CLISTs and REXX EXECs.
- HLQ** Is a keyword that identifies the high-level qualifier for the IVP, system, and distribution libraries.
- ddd* Is the data set high-level qualifier for the IVP, system, and distribution libraries.
- HLQIV** Is the keyword that identifies the high-level qualifier for the IVP libraries.
- iii* Is the high-level qualifier for IVP data sets (INSTALIB and INSTATBL).  
The default is IVPIVP91.
- HLQDL** Is a keyword that identifies the high-level qualifier for the distribution libraries.
- ddd* Is the high-level qualifier for IMS distribution library (DLB) data sets.  
The default is IVPDLB91.
- HLQSY** Is the keyword that identifies the high-level qualifier for the system libraries.
- sss* Is the high-level qualifier for IMS system (SYS) data sets.  
The default is IVPSYS91.
- DLTAX** Is the keyword that specifies the various delta libraries that contain site-defined data sets for the IVP.
- 111* Is the fully qualified DSNAME for the first delta library.  
See "IVP Dialog Delta Libraries" on page 106.
- 222* Is the fully qualified DSNAME for the second delta library.  
No default exists.  
See "IVP Dialog Delta Libraries" on page 106.
- 333* Is the fully qualified DSNAME for the third delta library.  
No default exists.  
See "IVP Dialog Delta Libraries" on page 106.
- 555* Is the fully qualified DSNAME for the fifth delta library.  
See "IVP Dialog Delta Libraries" on page 106.



The **HLQ** parameter is required the first time you use the command. If you do not specify it, the command uses the most recently specified high-level qualifier. This parameter is optional.

*myhlq* High-level qualifier of the IMS distribution data sets

### ALTRESL

Keyword that enables you to specify a list of data set names that contain load modules

If you specify the **ALTRESL** parameter, you should include SDFSRESL in the list of data set names. If you do not specify the **ALTRESL** parameter, *myhlq.SDFSRESL* is used as the ISPLLIB data set.

*myhlq.data\_set\_name1*

Fully-qualified name of a data set that contains load modules

**Note:** Some applications require an ISPTABL data set. If the ISPTABL data set is allocated, it will continue to be used. If the ISPTABL data set is not in use, a new one is allocated using your TSO prefix or userid as the high-level qualifier.

The IMS Application menu is shown in Figure 4.

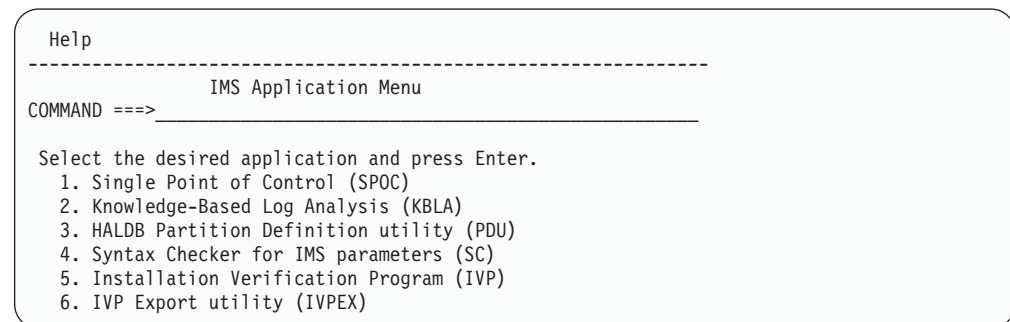


Figure 4. IMS Application Menu

Using the IMS Application menu, you can start any of the TSO or ISPF applications by selecting the application and pressing the Enter key.

You can also link to the IMS Application menu from your local ISPF option menu. The following panel is an example:

```

)BODY
                    Local Option Menu
Option ===>_ZCMD

    I    IMS Application Menu
    .
    .
)PROC
&ZSEL = TRANS(TRUNC(&ZCMD, '.'))
    I, 'CMD(%DFSAPPL HLQ(myhlq)) NEWAPPL(DFS) NOCHECK'
    .
    .
)END

```

## IVP Dialog Start-up Messages

The following messages are issued by CLIST DFSIXC01. Take the appropriate action and rerun.

- DFSIXC01 - SYSISPF=INACTIVE - This CLIST must be invoked from within ISPF

The IVP Dialog must be invoked from ISPF/PDF Option 6.

- DFSIXC01 - Input parm HLQ is too long  
The HLQ parameter can be a maximum of 26 characters.
- DFSIXC01 - Input parm HLQIPO is too long  
The HLQIPO parameter can be a maximum of 26 characters.
- DFSIXC01 - Input parm HLQIV is too long  
The HLQIV parameter can be a maximum of 26 characters.
- DFSIXC01 - Input parm HLQDL is too long  
The HLQDL parameter can be a maximum of 26 characters.
- DFSIXC01 - Input parm HLQSY is too long  
The HLQSY parameter can be a maximum of 26 characters.
- DFSIXC01 - Parameter DLTA1, DLTA2, DLTA3, DLTA5, DLTA6, or DLTA7 is too long  
The DLTA1, DLTA2, DLTA3, DLTA5, DLTA6, and DLTA7 parameters can be a maximum of 44 characters.
- DFSIXC01 - Parameter DLTA5 must not be the same as DLTA1, DLTA2, and DLTA3  
The DLTA5 parameter cannot have the same value as DLTA1, DLTA2 or DLTA3.
- DFSIXC01 - Parameter DLTA6 must not be the same as DLTA1, DLTA2, or DLTA3  
The DLTA6 parameter cannot have the same value as DLTA1, DLTA2 or DLTA3.
- DFSIXC01 - Parameter DLTA7 must not be the same as DLTA1, DLTA2, or DLTA3  
The DLTA7 parameter cannot have the same value as DLTA1, DLTA2 or DLTA3.

## IVP Dialog Delta Libraries

The IVP dialog delta libraries facilitate development and service of the IVP dialog. This support allows delta libraries to be concatenated in front of the dialog system libraries. The delta libraries allow changes to the dialog parts to be tested without affecting the contents of SMP/E-controlled distribution and target libraries.

This support is an alternate method for supporting customer modifications, commonly called usermods, of the IVP materials. You can use delta libraries for the replacement of the IVP job statements (SDFSSLIB members DFSIXS05, DFSIXS32, and DFSIXS36). If the proper names are retained, the file-tailoring phase can pick up your job statement from the delta libraries.

The delta libraries are specified using the DLTA1, DLTA2, DLTA3, DLTA5, DLTA6, and DLTA7 options of the start-up CLIST. The default for these options is null. If the null default value is used for these options, INSTALIB is used for DLTA1 and INSTATBL is used for DLTA5. DLTA5, DLTA6, and DLTA7 must be unique from DLTA1, DLTA2, or DLTA3.

The delta library support provides the dialog delta (DD) concatenations as shown in Figure 5 on page 107.

```

DD >>> SYSPROC  ISPLIB   ISPPLIB  ISPSLIB  ISPTLIB
        -----  -----  -----  -----  -----
                                INSTATBL
        DLT A1   DLT A1   DLT A1   DLT A1   DLT A1
        DLT A2   DLT A2   DLT A2   DLT A2   DLT A2
        DLT A3   DLT A3   DLT A3   DLT A3   DLT A3
        SDFSCLST SDFSMLIB SDFSPLIB SDFSLLIB SDFSTLIB
        SDFSEXC

DD >>> INSTATBL  ISPFIL  SDFSISRC  SDFSRTM
        -----  -----  -----  -----
                                DLT A1   DLT A5
                                DLT A2   DLT A6
                                DLT A3   DLT A7
        INSTATBL INSTALIB SDFSISRC  SDFSRTM
    
```

Figure 5. Dialog Delta Library Concatenations

**Figure Notes:**

1. The SDFSISRC concatenation is only used for dialog internal processing. It is **not** used within the IMS cataloged procedures or in any of the IVP process jobs. For example, DBD, PSB, MFS, and PGM assemblies obtain their source from SDFSISRC; the delta libraries are not involved.
2. In the ISPTLIB concatenation, INSTATBL is concatenated in front of the delta libraries.
3. The DD for INSTATBL is used in place of a DD for ISPTABL.
4. DCBs must be consistent within a group of concatenated data sets.

## Logo Panel

Figure 6 depicts the logo panel of the IVP dialog. When the logo panel for the IVP dialog is displayed, press ENTER to continue. The logo panel will appear only once for each TSO user ID.

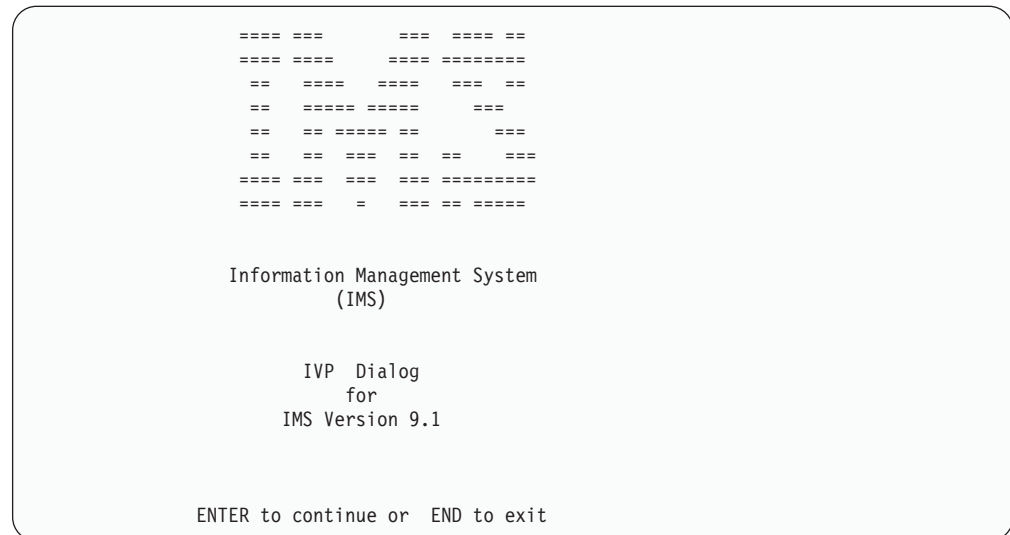


Figure 6. Logo Panel

## Copyright Panel

Figure 7 depicts the copyright panel of the IVP dialog. When the copyright panel for the IVP dialog is displayed, press Enter to continue. The copyright panel appears only once for each TSO user ID.

```

Information Management System (IMS) VERSION 9.1
Licensed Materials - Property of IBM

"Restricted Materials of IBM"

5655-J38 (C) Copyright IBM Corp. 1974, 2004
All Rights Reserved.

U.S. Government Users Restricted Rights -
Use, duplication or disclosure restricted by
GSA ADP schedule contract with IBM Corp.

```

Figure 7. Copyright Panel

## Initializing the IVP

The IVP is initialized in the session-initialization phase. You select the installation option and suboption values. Based on this input, the IVP builds customized tables of the specific jobs and tasks that need to be run. These tables are the internal driving force behind the phases that follow. In addition, some variables are initialized in this phase in preparation for the variable-gathering phase.

## Selecting the Environment Options

Figure 8 depicts the environment options panel of the IVP dialog. This panel is referred to as the primary option menu for the IVP dialog.

```

IVP                      IVP Environment Options                      IMS 9.1
Command ==>
  DFSIX023: DFSIXX01 - Prior session completed successfully for "DBB"
  Select the desired option and press ENTER
Option. . 4
  IVP Environments
  1. DBB - Database Management (Batch)
  2. DBC - Database Management (DBCTL)
  3. DBT - Database and Transaction Management (DB/DC)
  4. XRF - DB/DC with Extended Recovery Facility (DB/DC with XRF)
  5. DCC - Transaction Management (DCCTL)

```

Figure 8. Environment Options Panel

The environment options dialog panel supports the following primary options:

1. DBB— IMS batch environment  
This environment supports batch job access of IMS full-function databases. It can also be used to support DB2 UDB for z/OS applications.
2. DBC— IMS DBCTL environment  
This environment supports the online access of IMS full-function databases and DEDBs with batch-oriented BMPs. It can also be used as the basis for supporting CICS/DBCTL, ODBA, DB2, batch, and other applications. This environment includes all of the function of the DBB environment.
3. DBT— IMS DB/DC environment  
This environment supports the online access of IMS full-function databases, DEDBs, and MSDBs. IMS DB/DC is a full IMS Transaction and Database



Management environment supporting both message-driven and batch-oriented applications. It can also be used for supporting the CICS/DBCTL, ODBA, DB2, batch, and other applications. This environment includes all of the function of the DBC and DBB environments.

4. XRF— IMS XRF environment

This option extends the DBT (DB/DC) environment to include XRF support. A single CPC configuration (active and alternate IMS subsystems on the same CPC) is used. It can also be used to support the TM environment, CICS/DBCTL, ODBA, DB2 UDB for z/OS, and batch applications. This environment includes all of the function of the DBT, DBB, and DBC environments.

5. DCC— IMS DCCTL environment

IMS DCCTL is a full IMS Transaction Management environment supporting both message-driven and batch-oriented applications. It can be used as the basis for supporting DB2 UDB for z/OS applications.

**Note:** Each option in the environment options panel, except option 5, includes the options listed before it. For example, if you select option 3, you are building the IMS batch, DBCTL, and DB/DC IVP environments. Select the highest number representing the system you want to build. Option 5 does not build the environments of options 1, 2, 3, and 4.

**Related Reading:** If you are using an IMS DBCTL environment to support CICS/DBCTL applications, please see *CICS-IMS Database Control Guide* for guidance on installing interfaces for and using DBCTL.

The first selection you must make in establishing a dialog session is to select the environment option. In the example on Figure 8 on page 108, you are verifying an XRF system. Enter a 4 in the input field or on the command line.

A DFSIX023 message on the panel long-message line indicates that a previous session was working with a DBB system. In the DFSIX023 message, DFSIXX01 is the name of the function (a REXX EXEC, in this case) issuing the message.

After selecting option 4, press ENTER to continue.

## Verifying an Environment Option Change

The environment option change verification panel in Figure 9 on page 110 is displayed because the option selected, XRF, is not the same as the option that was last active, DBB. The IVP dialog maintains state data about the dialog progress separately for each option.

```

Help
-----
IVP -- Environment Option Change Verification - XRF--IMS 9.1
COMMAND ==>

The Environment Option you have just chosen is not the same as
the Option which was last active:

      XRF - Requested Option
      DBB - Previous Option

To confirm your change of Options to XRF : Press ENTER
To return to the Environment Option Selection menu: Press END

```

Figure 9. Environment Option Change Verification Panel

To verify an XRF system, press ENTER to continue. The dialog saves your DBB status and loads your prior XRF status, if any exists. The dialog also reruns session initialization for the new option. This option change panel is displayed because you selected an option that is different from the option that was last active (possibly because you were experimenting with another system).

## Selecting Sub-options

The next selection that you must make in establishing a dialog session is to select the sub-options you want to add to your primary option selection. Figure 10 depicts the sub-options selection panel of the IVP dialog. Use a slash (/) to indicate that you want a sub-option. The absence of a slash indicates that you do not want that particular sub-option.

```

Help
-----
IVP ----- Sub-Option Selection - XRF ----- IMS 9.1
COMMAND ==>

  Select the desired Sub-Options and press ENTER
/ IRLM - Use IRLM in IVP Applications
/ FP - Use Fast Path in IVP Applications
/ ETO Feature Installed
CQS - Add CQS to CSL Application
RACF - Select RACF Security

NOTE: Your Sub-Option selection affects the user variables,
jobs, and tasks that will be presented. If you later change
your selection, you must redo the IVP Table Merge, Variable
Gathering, File Tailoring, and Execution processes.

```

Figure 10. Sub-Option Selection Panel

**Note:** The sub-option, unless it is the FP sub-option, must have been installed during the SMP/E Install phase. The FP sub-option is different because FP is not a unique FMID.

The supported sub-options are:

1. Use IRLM in IVP Applications

The default is to use this sub-option (marked by a slash) for DB batch, DBCTL, DB/DC, and DB/DC with XRF.

This sub-option is not available for DCCTL.

If you select this sub-option, the IRLM is defined during system definition and the IVP is run using the IRLM for the single-lock manager. If you do not select this sub-option, the IRLM is not used and program isolation (PI) is used as the single-lock manager.

Use of IRLM is only required if you plan to use block-level data sharing. (The IVP is configured to support block-level data sharing.) Optionally, you can elect to use the IRLM, instead of PI, as the single-lock manager.

If you select IRLM, IVP creates a simulated inter-CPC block-level data sharing configuration using two IRLMs.

2. Use Fast Path in IVP Applications

The default is to use this sub-option (marked by a slash) for DBCTL, DCCTL, DB/DC, and DB/DC with XRF. This sub-option is not available for DB batch.

3. ETO Feature Installed

For DCCTL, the default is not to use this sub-option (no slash). For DB/DC and DB/DC with XRF, the default is to use this sub-option (marked by a slash). This sub-option is not available for DB batch or DBCTL.

4. Add CQS to CSL Application

The default is not to use this sub-option (no slash). If you select this option, the IVP adds the necessary jobs and tasks to the CSL sample application to use CQS.

5. Select RACF Security

The default is not to use this sub-option (no slash). If you select this option, the IVP builds the necessary jobs and tasks to set up the use of several IMS security user exit routines. These user exit routines always authorize the user to the resource. The IVP provides a task to define resources to RACF. You can modify this sample task.

If this option is not selected, the IVP builds the necessary steps to use the Security Maintenance Utility (SMU).

If you change the selections that are displayed, a sub-option Change verification panel (not pictured) is displayed. The dialog asks you to confirm your request for change because a change of sub-options will require that you rerun the table-merge, variable-gathering, file-tailoring, and execution phases.

After selecting the appropriate sub-options, or to accept the default sub-options that are displayed, press ENTER.

## Requesting a Table Merge

After you have selected an environment option and sub-options, the dialog gives you the option of performing the table-merge process, as displayed in Figure 11 on page 112. The Table Merge panel is displayed only during dialog initialization. After you respond to this panel, it disappears for the rest of the dialog session.

```

Help
-----
IVP          Table Merge Request - XRF          IMS 9.1
COMMAND ==>

The IVP Dialog is driven from a set of ISPF tables
which contain information about the variables, JOBS, TASKs,
and sequence of presentation you will need to perform your
specific installation.

Since the tables will be updated by the dialog, working
copies must be made the first time you use the dialog.

If service is applied to your IMS system, or if you decide
to use the IVP dialog to verify a different
environment, then either the existing copies must be updated
or new copies created.

Please indicate whether you wish to perform Table Merge/Create:

1 1 YES - Create / Update working tables from master tables.
2 NO  - Use existing tables.

```

Figure 11. Table Merge Request Panel

The IVP dialog logic depends upon the information contained within several ISPF Tables. Master tables are shipped in the IMS distribution libraries. Because the dialog updates these tables during its processing, the master tables must be copied into a user data set, INSTATBL. The table-merge process performs this copy for the variable-gathering, file-tailoring, and execution tables.

The table-merge process is also used to update the INSTATBL copies with PTF service. The PTF contains a ++HOLD action when you need to rerun the table-merge process.

**Requirements:** The table-merge process:

- **Must** be run the first time an option is selected.
- **Must** be run whenever the installation of service requires it.
- Can be run to reset the ! indicator that is displayed on the phase panels (as shown in Figure 33 on page 136, for example).
- Can be run any time you want.
- Does not change variable values that have been changed by the copy-startup-variables process (explained in “Copying Start-up Variables” on page 113) or by the CHG action in the variable-gathering phase (explained in “Gathering Variables” on page 115).

Because the option selection has changed, accept the default value of 1 (for YES) and press ENTER to continue.

## Table Merge in Progress

The table-merge process is a long-running process. While the table-merge process is taking place, a panel with the message “Please do not interrupt this process” is displayed. Figure 12 on page 113 depicts the table merge process indicator. This panel is updated frequently as the tables are processed. There are three distinct phases and the “Percent Complete” value is updated to indicate the progress of the table merge.

```

IVP ----- FT Table Merge In Progress - XRF ----- IMS 9.1

                Table Merge Progress Indicator

Variable Gathering Table: DFSIXBV1
Current row . . . . .: Done.....
Percent completed . .: 100

File Tailoring Table . .: DFSIXBF1
Current row . . . . .: DFSIXS01
Percent completed . .: 19

Execution Table. . . . .: DFSIXBE1
Current row . . . . .: Patience...
Percent completed . .: 000

Please do not interrupt this process
    
```

Figure 12. Table Merge Progress Indicator Panel

### Table Merge Completed

Figure 13 depicts the panel that is displayed when the table-merge process has completed. This panel serves as a reminder of the processing implications of the table-merge process. Press ENTER to continue.

```

Help
-----
IVP ----- Table Merge has completed - XRF ----- IMS 9.1

The Table Merge process has completed and the Phase Complete
flags have been turned off for all phases.

If Table Merge has just been performed for the first time for
this option, then the resetting of Phase Complete flags is of
no special interest.

If Table Merge has been performed for some other reason, then
the resetting of Phase Complete flags will force you to
revisit each of the phases in sequence (Variable Gathering,
File Tailoring, and Execution). Make use of this opportunity
to examine the tables for changes (the "!" indicator will be
set in the action field for items which have been added or
changed by service). Your position in each phase has been
retained so that you may return to your last position
after you have browsed for changes.

Press ENTER to continue.
    
```

Figure 13. Table Merge Completed Panel

### Copying Start-up Variables

After the table-merge process is complete (or bypassed), the dialog compares the start-up variables in this section with their corresponding table values. If the table value is different and has not been changed by a prior copy-startup-variables

process or by the CHG action in the variable-gathering phase, the table value is updated with the start-up value. This process is provided so you don't need to enter the same information several times.

The variables affected by this process are:

- The IVP data set HLQ passed to the start-up CLIST
- The DLB data set HLQ passed to the start-up CLIST
- The SYS data set HLQ passed to the start-up CLIST
- The current TSO user ID

This user ID is used for the USER and NOTIFY job statement parameters. When you enter the variable-gathering phase, you need to either supply a value for the PASSWORD job statement parameter or change the USER value back to blanks.

All variables that are changed by the copy-startup-variables process (or by the CHG action in the variable-gathering phase) are marked with either an asterisk (\*) or an at sign (@) indicator in their action field. If errors are encountered, the character string ERR is displayed in the action field.

## Selecting a Processing Phase and a Restart Phase

The next selection that you must make to establish a dialog session is a processing phase and a restart phase. Figure 14 depicts the IVP phase selection panel of the IVP dialog. Because you have changed the environment option, the dialog has preselected 1 (VG1) for you. This is the same selection that would have been made if you had selected the XRF option for the first time.

```

Help
-----
IVP                               IVP Phase Selection - XRF                               IMS 9.1
COMMAND ==>>>

Select the desired Phase and positioning option and press ENTER

1_
  VG - Variable Gathering-(Define user values for variables)
    1. VG1 Start/Restart from the beginning of the phase
    2. VG2 Start/Restart from the last known position within the phase

  FT - File Tailoring - (Create customized INSTALIB members)
    3. FT1 Start/Restart from the beginning of the phase
    4. FT2 Start/Restart from the last known position within the phase
    5. FT3 Start/Restart from the beginning of a selected step

  EX - Execution - (Run the IVP jobs)
    6. EX1 Start/Restart from the beginning of the phase
    7. EX2 Start/Restart from the last known position within the phase
    8. EX3 Start/Restart from the beginning of a selected step

```

Figure 14. IVP Phase Selection Panel

The IVP phases must be run in the following sequence:

1. Variable gathering
 

The user-modifiable variables that you use during customization (file-tailoring) of the installation materials are presented for review and modification.
2. File-tailoring
 

The jobs and other materials that you use during the installation of the selected option are customized using the file-tailoring facilities of ISPF.

### 3. Execution

The jobs and tasks that make up the IVP process for the selected option are presented for execution.

As you exit from each phase, you return to this panel so that you can select the next phase or return to a prior phase. The dialog always preselects a default. You can override the dialog's selection with your own. Frequent reasons for overriding the default are to:

- Return to a prior phase.
- Choose a different positioning option.
  - 1 (VG1), 3 (FT1), and 6 (EX1) take you to the first item (the beginning) of a phase.
  - 2 (VG2), 4(FT2), and 7 (EX2) take you to the last known item within a phase. The dialog saves separate position information for each phase (for each option).
  - 5 (FT3) and 8 (EX3) take you to the first item (the beginning) of a step. (The jobs and tasks that are presented in the file-tailoring and execution phases are grouped into steps). A panel is displayed, which allows you to select the desired step.

If you make an invalid phase selection, a notification panel (not shown) is displayed to inform you of the error. Because it is always permissible to back up to a prior phase, the only invalid selection that can be made is to try to progress forward out of sequence. Pressing ENTER on this panel returns you to the Phase Selection panel (in which case the appropriate default value is restored).

After selecting 1 (VG1), press ENTER to continue.

---

## Gathering Variables

In the variable-gathering phase, the IVP panel displays the variables that are used by the file-tailoring phase to customize IVP JCL to your environment. The variables that are displayed are specific to the selections made in the Environment Options panel (Figure 8 on page 108) and the Sub-Option Selection panel (Figure 10 on page 110). Enter or modify the variables to fit your environment. You can import variables from a previous release of IMS using the IVP Variable Gathering Export and Import facilities.

## Variable-Gathering Action Commands

Two modes are used to display the variables:

- LST** Variables are presented as a scrollable list of items. One or more items may be modified at a time, but minimal information is displayed for each item. LST is the default.
- ENT** Variables are presented one at a time. Scrollable descriptive information is provided for each variable.

Action commands are provided to support the IVP dialog during the variable-gathering phase. Action commands are also referred to as action verbs.

Table 14 on page 116 contains the action commands, accepted modes, and command descriptions. Mode indicates whether the commands are accepted in:

- LST** for LST Mode

**ENT** for ENT Mode  
**Both** for LST Mode and ENT Mode

In Table 14, the capitalized letters in the action column indicate the shortest allowable abbreviation for each command.

Table 14. Variable-Gathering Action Commands

Action	Mode	Description
Chg	Both	Changes information in an item. The dialog performs basic validity checking for the new value. If an item is modified, CHG is the default. It is not necessary to use CHG in the action field.
Doc	Both	Prints variables documentation to the ISPF LIST data set. The DOC action prints all variables, not just the variable where the DOC action is requested.
eNt	LST	Switches to ENT mode. ENT mode presents items one at a time on a formatted screen.
Lst	ENT	Switches to LST mode. LST mode presents a scrollable list of items. Within ENT Mode, the ISPF END command is also interpreted as the LST action.
Nxt	ENT	Moves forward to the next item.
Prv	ENT	Moves backward to the previous item.
Rfr	Both	Refreshes a variable value from the IVP master table.
Imp	Both	Imports the IVP variables. See “Importing Variables Using the Import (Imp) Action Command” on page 121 for more information.
Exp	Both	Exports the IVP variables. See “Exporting Variables Using the Export (Exp) Action Command” on page 120 for more information.

In LST Mode, you can either change one item at a time or make changes to many items before pressing ENTER. Whenever two or more changes are made before pressing ENTER, the dialog attempts to process all change requests before returning control.

If errors occur during the variable-gathering phase, the item is updated with the supplied information and the character string ERR is placed into the action field. If errors exist after all requests have been processed, a single error message is displayed and the screen is positioned at the first item containing ERR in the action field. All errors **must be corrected** before the dialog allows you to enter the file-tailoring or execution phases. If you cannot tell what is wrong with a given item, type CHG in the action field for that item, and change one item at a time. When you press ENTER, the dialog reruns variable edit for that item and produces an appropriate error message.

## Variable Gathering—LST Mode

When you enter the variable-gathering phase, you are in LST Mode. Figure 15 on page 117 depicts the LST Mode panel of the variable gathering phase. This mode provides the greatest visibility of the variables available for the selected option.



```

Help
-----
IVP          Variable Gathering (LST Mode)- XRF          IMS9.1 ROW 1 to 8 of 154
COMMAND ==>>>                                     SCROLL ==>> PAGE

Action Codes: Chg Doc eNt Rfr Imp Exp - CHG is the default for a modified
              item
              Variable = Value.....
              Var-Title.....
*             IXUIVPHQ = IVP IVP91
              IVP - High level DSNAMES qualifier for IVP (IVP) data sets
*             IXURLMHQ = IVP RLM91
              IVP - High level DSNAMES qualifier for the IRLM (RLM) data sets
*             IXUDLBHQ = IVP DLB91
              IVP - High level DSNAMES qualifier for IMS DLIB (DLB) data sets
*             IXUSYSHQ = IVP SYS91
              IVP - High level DSNAMES qualifier for IMS System (SYS) data sets
*             IXUEXEHQ = IVP EXE91
              IVP - High level DSNAMES qualifier for Execution (EXE) data sets
*             IXUUTLHQ = IVP UTL91
              IVP - High level DSNAMES qualifier for Utility (UTL) data sets
!             IXUSSCLS =
              SMS - Storage Class
!             IXUSMCLS =
              SMS - Management Class
!             IXUTAPEU = 3480
              IVP - Tape device type
    
```

Figure 15. Variable Gathering (LST Mode) Panel

**Recommendation:** You should take the time to become familiar with all of the variables. Even if you choose to accept the default value, you might find that you need a different value after you begin the execution phase. It is much easier to return to the variable-gathering phase, change a variable value, and rerun the file-tailoring phase, than to manually change a large number of jobs.

If you are not sure what a variable is, you can use the ENT action to switch to ENT Mode, read the variable description, and use the LST action to return to LST Mode. You can also use the ENT action to switch to ENT Mode, and then progress one at a time through the variables.

Special characters in the action field indicate changes to variables:

- ! indicates that either a variable has been added to the table (due to service) or that the RFR action has been used to restore the master table default value. You can blank out the ! indicator by rerunning the table-merge process.
- \* indicates that the variable has been changed, either by the CHG action or by the copy-startup variables process.
- @ indicates that the variable has been changed, either by the CHG action or by the copy-startup variables process, as the result of propagating the change of a global variable to the affected data set allocation variables.

Try the ENT action for the first item. You must type ENT (or N) into the action field next to the desired item; the command line cannot be used for action commands on LST Mode panels.

To switch modes, press ENTER.

## Exporting and Importing IVP Variables between IMS Releases

The IVP variable-gathering phase can contain over 280 variables that you can set. When a new release of IMS is installed, you can save the variables of a previous release and reload them into a new IMS release. To do this, export and import variables during the IVP variable gathering phase.

Follow this procedure to export variables from IMS Version 6, IMS Version 7, or IMS Version 8 and import them into the IVP of IMS Version 9 or later:

1. Launch the IVP Variable Export utility (DFSIVPEX), as described in “Exporting Variables using the IVP Variable Export Utility (DFSIVPEX).”
2. Using this utility, export the variables from IMS Version 6, IMS Version 7, or IMS Version 8 into an export data set that you specify. If the data set does not exist, you can create one using the IVP export data set allocation panel (as shown in Figure 18 on page 120).
3. Issue the import (Imp) action command in the variable gathering panel of the IVP (as shown in Figure 15 on page 117) to import these variables into IMS Version 9 or later. See “Importing Variables Using the Import (Imp) Action Command” on page 121 for more information about using this command.

Follow this procedure to export variables from IMS Version 9 or later into the IVP of an IMS of the same release or an IMS of a later release:

1. Issue the export (Exp) action command in the variable gathering (LST mode) panel of the IVP, as described in “Exporting Variables Using the Export (Exp) Action Command” on page 120. This command exports the variables into an export data set that you specify.
2. Issue the import (Imp) action command to import the variables to the target IVP, as described in “Importing Variables Using the Import (Imp) Action Command” on page 121.

### Exporting Variables using the IVP Variable Export Utility (DFSIVPEX)

Use DFSIVPEX, the IVP Variable Export utility, to export the variables from IMS Version 6, IMS Version 7, or IMS Version 8 into an export data set. You can then import the variables from that data set into the target IVP of the newly installed IMS (IMS Version 9 or later only) using the import (Imp) action command. The import action command is described in “Importing Variables Using the Import (Imp) Action Command” on page 121.

You can invoke the IVP Variable Export utility using one of the following methods:

- Issuing a command from ISPF/PDF (Option 6 recommended)
- Using the IMS Application menu

For information about the IMS Application menu, see “IMS Application Menu” on page 104.

Figure 16 on page 119 shows the command syntax for invoking the IVP Variable Export utility from ISPF/PDF (Option 6). You can use the ISPF split screen capability to invoke the IVP Variable Export utility without exiting the IVP.

```
----- TSO COMMAND PROCESSOR -----
ENTER TSO COMMAND OR CLIST BELOW:
===> EXEC 'sss.SDFSEXEC(DFSIVPEX)' 'HLQ(sss)'
```

Figure 16. Invoke the IVP Variable Export Utility (Full Syntax)

The following syntax diagram illustrates how to issue the TSO command shown in Figure 16.

►—EXEC—'sss.SDFSEXEC(DFSIVPEX)'—'—HLQ(sss)—►

Where:

- EXEC** Is a TSO command to run CLISTs and REXX EXECs.
- sss** Is the high-level qualifier for IMS Version 9 system (SYS) libraries. The default is IVPSYS91.
- HLQ** Is a keyword that identifies the high-level qualifier for the system libraries.
- sss** Is the high-level qualifier for IMS Version 9 system (SYS) libraries. The default is IVPSYS91.

Figure 17 shows the IVP Variable Export utility panel.

```

                                IVP Variable Export Utility
Command ===>

Enter the following information, then press enter.

_ 1. Select the IVP Environment
   1. DBB - Database Management (Batch)
   2. DBC - Database Management (DBCTL)
   3. DBT - Database and Transaction Management (DB/DC)
   4. XRF - DB/DC with Extended Recovery Facility (DB/DC with XRF)
   5. DCC - Transaction Management (DCCTL)

2. Specify the IVP High Level Qualifier (HLQ) of the INSTATBL data set
   _____

3. Specify the export data set. (If the data set does not exist, you will be
   prompted to create it.)
   _____
```

Figure 17. IVP Variable Export Utility Panel

Provide the following information in the IVP Variable Export utility panel:

- The IVP environment, which identifies the variables to be exported.
- The IVP High Level Qualifier (HLQ), which is used to identify the IVP user table data set IMS.INSTATBL of IMS Version 6, IMS Version 7, or IMS Version 8. Specify the HLQ of the release of IMS from which you are exporting the variables.
- The name of the export data set.

Enter the export data set name in the TSO data set format. You should use single quotation marks around the data set name. If the data set is a partitioned data set, include the member name. For example, if xxx.yyy.zzz is the partitioned data set and QQQ is the member, enter the following name:

'xxx.yyy.zzz(QQQ)'

If a problem exists with the table data set or member, the panel displays an error message.

**Related Reading:** See *IMS Version 9: Messages and Codes, Volume 2* for more information about the error message.

If the export data set does not exist, the IVP export data set allocation panel shown in Figure 18 displays. Use this panel to create the data set.

```

                                IVP Export Data Set Allocation
Command ==>>

Export data set does not exist.

Select an option to allocate the data set:

    1. DSUTIL - ISPF data set utility panel (3.2)
    2. ALLOC - Allocate using TSO allocate command

TSO Allocate Command:
ALLOC DATASET ('IMSV9.IVP.EXPORT14') NEW CATALOG SPACE(1 1) TRACKS RECFM(F B)
LRECL(80) BLKSIZE(0)_____
_____
_____

```

Figure 18. IVP Export Data Set Allocation Panel

### Option 1

If you select the DSUTIL option, the ISPF DSUTIL (3.2) panel displays. Use this panel to allocate the export data set. This data set has the following attributes:

<b>DSORG</b>	Sequential or partitioned
<b>RECFM</b>	FB
<b>LRECL</b>	80
<b>BLKSIZE</b>	Multiple of 80

Then press the PF3 key (END) to return to the IVP Variable Export utility (DFSIVPEX) panel. The IVP Variable Export utility verifies that the export data set exists. If it does exist, processing continues. If it does not exist, the IVP export data set allocation panel displays again with the following message:

```
DFSIX093 Export data set exdsn not allocated
```

### Option 2

If you select the ALLOC option, the TSO allocate command specified on the panel is issued to TSO to allocate the data set. If the export data set name includes a member name, the TSO allocate command allocates a PDS data set. You can edit the command on the panel before selecting this option.

If the return code from the TSO allocate command is not 0, the IVP export data set allocation panel displays again with an error message indicating the problem.

If there are no errors, the IVP variables are written to the export data set.

### Exporting Variables Using the Export (Exp) Action Command

Use the export (Exp) action command to export variables from IMS Version 9 or later only. You export the variables into an export data set. You can then import the

variables into the target IVP using the import (Imp) action command described in “Importing Variables Using the Import (Imp) Action Command.” The target IVP must be in an IMS of the same release or an IMS of a later release.

Issue the export (Exp) action command in the action field of any variable in the variable gathering (LST mode) panel as shown in Figure 15 on page 117. This command exports **all** of the variables in the active variable gathering panel to the IVP export data set; it does not export a specific variable or a subset of the variables. The exported variables are specific to the active IVP environment and sub-options.

Figure 19 shows the IVP export data set name panel that displays when you issue the export (Exp) action command.

```

IVP Export Data Set Name                               IMS 9.1
IVP
Command ==>
Enter the name of the IVP export file, then press enter:
Export data set: _____
  
```

Figure 19. IVP Export Data Set Name Panel

In this panel, enter the name of the export data set to which you want to export the IVP variables. If the data set is a partitioned data set, include the member name.

If the export data set that you specify in this panel does not exist, the IVP export data set allocation panel shown in Figure 18 on page 120 displays. You can use this panel to create the data set. See the description of this panel in “Exporting and Importing IVP Variables between IMS Releases” on page 118.

### Importing Variables Using the Import (Imp) Action Command

You can use the import action command to import variables from IMS Version 6, IMS Version 7, IMS Version 8, or IMS Version 9 into IMS Version 9 or later.

You must create an export data set and export variables into this data set before you can import the variables into your target IVP:

- If you are exporting variables from IMS Version 6, IMS Version 7, or IMS Version 8, follow the instructions in “Exporting Variables using the IVP Variable Export Utility (DFSIVPEX)” on page 118.
- If you are exporting variables from IMS Version 9 or later, follow the instructions in “Exporting Variables Using the Export (Exp) Action Command” on page 120.

Issue the import action command in the action field of any variable in the variable gathering (LST Mode) panel (as shown in Figure 15 on page 117). This command imports **all** of the variables from an IVP export data set; it does not import a specific variable. The IVP export data set name panel (as shown in Figure 19) displays to prompt you for the name of the IVP export data set.

Enter the export data set name in the TSO data set format. You should use single quotation marks around the data set name. If the data set is a partitioned data set, include the member name. If the export data set does not exist, the IVP export data set name panel (as shown in Figure 19) displays again with the following message:

```
DFSIX095 Export data set exdsn does not exist.
```

Enter a valid data set name for the export data set or press PF3 to exit the panel and cancel the import process.

**Related Reading:** See *IMS Version 9: Messages and Codes, Volume 2* for more information about this message.

### Environment Mismatch When Exporting and Importing Variables Between IMS Releases

The exported variables are associated with their specific IVP environment. If the current IVP environment does not match the environment in which the variables were exported, the IVP import environment mismatch panel (shown in Figure 20) displays.

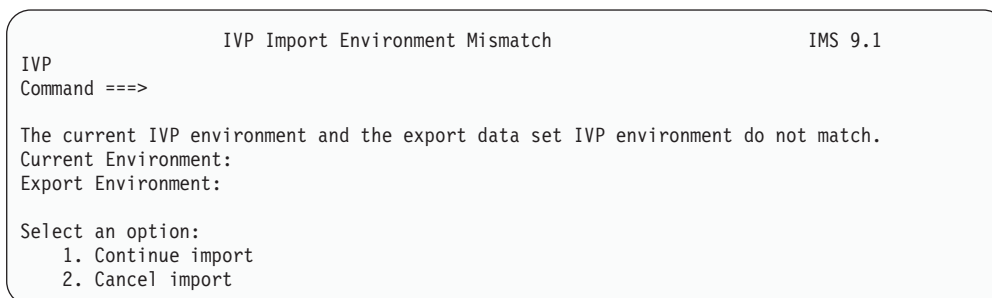


Figure 20. IVP Import Environment Mismatch Panel

You can choose to continue the import process or cancel it.

If a mismatch exists between the IVP environments or releases, the following processing occurs:

- Any variable that is not valid in the current IVP release or for the current IVP environment and sub-options being processed is ignored.
- Any variable with a value that is specified in the export data set is replaced with the export value, even if you have modified that variable.
- The value of each of the variables is checked against the valid values for the variable in the release being processed.
- After the import process finishes, any variable with a value not specified in the export data set remains unchanged from its value before the import.

### Changing Variables in Mass

If you need to make mass changes to variables (for example, to change "81" to "91") you can make these changes using the export and import process during the variable gathering phase. To make changes to variables before importing them into a new IMS, use the following procedure:

1. Export the variables into an export data set, using the appropriate method as described in one of the following sections:
  - "Exporting Variables using the IVP Variable Export Utility (DFSIVPEX)" on page 118
  - "Exporting Variables Using the Export (Exp) Action Command" on page 120

After the export is complete, the contents of the export data set might look like this:

```

000001 <ivpenv>DBT</ivpenv>
000002 <var>IXUMCP2</var> <val>IMSIVP.IVP910,IMSIVP,DFLT,CYL,3</val>
000003 <var>IXUMCP1</var> <val>IMSIVP.IVP910,IMSIVP,DFLT,CYL,3</val>
000004 <var>IXUSPL3</var> <val>IMSIVP.IVP910,IMSIVP,DFLT,CYL,1</val>
000005 <var>IXUSPL2</var> <val>IMSIVP.IVP910,IMSIVP,DFLT,CYL,1</val>
  
```

- In the export data set:
- The text inside the <ivpenv> tags indicates the IVP environment.
  - The text inside the <var> tags indicates the variable name.
  - The text inside the <val> tags indicates the variable value.
2. Use the ISPF editor to edit these variables.
  3. Import the variables into the target IVP, as described in “Importing Variables Using the Import (Imp) Action Command” on page 121.

## Variable Gathering—ENT Mode

Figure 21 depicts the ENT Mode panel corresponding to the item you selected in the LST Mode panel.

```

Help
-----
IVP          Variable Gathering (ENT Mode)-XRF          IMS 9.1
COMMAND ==>                                     SCROLL ==> PAGE
DFSIX001: DFSIXX08 - "ENT" action complete
Action..... *   Select one of: Chg Doc Lst Nxt Prv Rfr Imp Exp
Name.....: IXUIVPHQ
User Value..: IVPIVP91
Title.....: IVP - High level DSNAME qualifier for IVP (IVP) data sets
Blank-OK....: N  HLQ-Group...  VOL-Group...  BLK-Group...
-----
***** Top of Data *****
This variable specifies the high level DSNAME qualifier (HLQ) to be
used when allocating and referencing IVP data sets.

This grouping of data sets includes those data sets which are specific
to the IVP process:
  o INSTALIB, INSTATBL, ...

Data sets associated with this HLQ variable belong to the "IVP"
group. If this variable is changed, then the HLQ variables for ALL
data sets belonging to this group will be changed accordingly.

NOTE:
Press HELP for additional information on the following:
  o Global Variables
  o Data Set Allocation Variables
    (including the overriding of global VOLSER and BLKSIZE values)

JCL (and VSAM, if applicable) coding rules apply.

***** BOTTOM OF DATA *****
    
```

Figure 21. Variable Gathering (ENT Mode) Panel

ENT Mode provides more information for each variable:

- Whether the variable can be blank.
- Membership in the global variable groups. These fields are blank for all variables except those used for data set allocation.
- A scrollable description of the variable.

You can view all of the items in the variable table by using the NEXT and PRV actions.

Use the DOC action to get a printed copy of the online documentation. Type D0C into the action field and press ENTER.

## Variable Gathering—DOC Action

Figure 22 depicts the DOC action panel for the variable-gathering phase.

```

Help
-----
IVP      Variables Documentation - XRF      IMS 9.1
COMMAND ==>>

  Select (1 or 2) the type of output:
  - 1 - LST Mode equivalent containing names, titles, and current values
  - 2 - ENT Mode equivalent containing full descriptions

  Select (/) the types of variables to be documented:
  - General variables (HLQ, VOL, BLK, JOB, SMP, SYSDEF, etc.)
  - Data set allocation variables

Press END to return to Variable Gathering.
Press ENTER to initiate the documentation request.

NOTE: Output will be printed to the ISPF List data set.
Maximum output (for XRF/ISD) is about 2K lines for Type 1
and 12K lines for Type 2.

```

Figure 22. Variable Gathering (DOC Action) Panel

In this panel, select the type of output listing you want:

1. LST Mode equivalent
2. ENT Mode equivalent

Then select the variables you want to print. Press ENTER when all selections have been made. The requested documentation will be printed to the ISPF LIST data set. Even though the DOC action is entered against a single item, the resulting documentation is for all of the selected types of items.

For the example in Figure 22, no documentation is printed. Press END twice to return to LST Mode, and then press END again to exit from the variable-gathering phase.

## Variable Gathering—Phase Complete Verification

Figure 23 on page 125 depicts the complete verification panel that is displayed whenever you use END to exit from the variable-gathering phase.



```

Help
-----
IVP      VG Complete Verification - XRF      IMS 9.1
COMMAND ==>
DFSIX029: DFSIXX08 - Variable Gathering Phase ended for "XRF"
You have just ENDED the Variable Gathering Phase of the
IVP dialog.

If you have completed your customization of the dialog
variables, you may set the Variable Gathering Complete flag
and proceed to the File Tailoring Phase. You may return to
Variable Gathering at any time.

If you have not completed your customization of the dialog
variables, you should return to the Variable Gathering Phase.

If Variable Gathering is complete: Press ENTER

If Variable Gathering is NOT complete: Press END

NOTE: After the phase complete flag has been set, this panel
will no longer be displayed and the phase execution
sequence for this phase will not be enforced.

The phase complete flags are reset by rerunning
Table Merge.

```

*Figure 23. Variable Gathering Phase Complete Verification Panel*

You can progress to the file-tailoring phase by pressing ENTER. If you are not yet finished with the variable-gathering phase, press the END key. When you indicate that you have completed the variable-gathering phase, this panel disappears until the table-merge process is rerun.

Press ENTER to continue with the file-tailoring phase described in “Tailoring Files” on page 126.

## Variable Gathering—Return to Phase Selection

The dialog always returns to the phase selection panel when you exit a phase. Figure 24 on page 126 depicts this panel. It allows you to return to a prior phase if you choose.

```

Help
-----
IVP          IVP Phase Selection - XRF          IMS 9.1
COMMAND ==>

Select the desired Phase and positioning option and press ENTER

3_
  VG - Variable Gathering-(Define user values for variables)
    1. VG1 Start/Restart from the beginning of the phase
    2. VG2 Start/Restart from the last known position within the phase

  FT - File Tailoring - (Create customized INSTALIB members)
    3. FT1 Start/Restart from the beginning of the phase
    4. FT2 Start/Restart from the last known position within the phase
    5. FT3 Start/Restart from the beginning of a selected step

  EX - Execution - (Run the IVP jobs)
    6. EX1 Start/Restart from the beginning of the phase
    7. EX2 Start/Restart from the last known position within the phase
    8. EX3 Start/Restart from the beginning of a selected step

```

Figure 24. Phase/Restart Position Selection Panel

Because you have told the dialog that you have completed the variable-gathering phase, the dialog has preselected a new default for this panel.

Accept the default value of 3 (FT1) and press ENTER to continue with the file-tailoring phase.

---

## Tailoring Files

The variables that were presented in the variable-gathering phase are used to prepare the IVP JCL and supporting materials that are to be used during the execution phase. The ISPF file-tailoring facility is used to create these materials. In the file-tailoring phase, you place completed members into the INSTALIB data set. INSTALIB members are named according to the environment option that was chosen:

1. IV1ssnnt - DBB - Batch system
2. IV2ssnnt - DBC - DBCTL system
3. IV3ssnnt - DBT - DB/DC system
4. IV4ssnnt - XRF - XRF system
5. IV9ssnnt - DCC - DCCTL system

Where:

**ss** Step number

**nn** JOB/TASK/INDEX item number within the step

The item numbers are **not** guaranteed to be in ascending sequence. Service changes might disrupt the apparent sequence.

**t** J for job, T for task, N for miscellaneous materials

**Attention:** The dialog maintains status information for **all** current options. The dialog will also permit file-tailoring of all options into INSTALIB. However, the concurrent execution of more than **one** option requires that extreme care be

exercised during the variable-gathering phase to ensure that each option will be separate and distinct from each other option.

Two modes are used to display the INSTALIB members:

**LST** JOBS, TASKS, and INDEX entries are presented as a scrollable list of items. LST is the default.

**ENT** JOBS, TASKS, and INDEX entries are presented one at a time. Scrollable descriptive information is provided for each item.

In addition to jobs and tasks, the file-tailoring panels serve as an index for the additional members of SDFSSLIB and SDFSISRC, which are used by the jobs.

## File-Tailoring Action Commands

Action commands are provided to support the IVP dialog during the file-tailoring phase. Table 15 contains the action commands, accepted modes, and command descriptions.

In Table 15, the bold-faced letters in the Action column indicate the shortest allowable abbreviation for each command. The entries in the Mode column indicate whether the commands are accepted in:

**LST** for LST Mode

**ENT** for ENT Mode

**Both** for LST Mode and ENT Mode

Table 15. File-Tailoring Commands

Action	Mode	Description
<b>All</b>	Both	Perform the file-tailoring phase for INSTALIB members, starting with the item for which the request is made.
<b>brM</b>	Both	Browse an INSTALIB member.
<b>brS</b>	Both	Browse a SDFSSLIB or SDFSISRC member.
<b>Doc</b>	Both	Print JOB/TASK/INDEX documentation to the ISPF LIST data set. The DOC action prints all items, not just the item where the DOC action is requested.
<b>Edm</b>	Both	Edit an INSTALIB member.
<b>eNt</b>	LST	Switch to ENT mode. ENT mode presents items one at a time on a formatted screen.
<b>Ftl</b>	Both	Perform the file-tailoring phase for a single INSTALIB member.
<b>Lst</b>	ENT	Switch to LST mode. LST mode presents a scrollable list of items. Within ENT Mode, the ISPF END command is also interpreted as the LST action.
<b>Nxt</b>	ENT	Move forward to the next item.
<b>Prv</b>	ENT	Move backward to the previous item.

## File-Tailoring—ALL Action Request

Whenever you enter the file-tailoring phase for the first time for an option, you are given the opportunity to have the dialog automatically perform file-tailoring for materials used by the selected option. This panel, depicted in Figure 25 on page 128

128, will be presented only once for each option (unless you change sub-options or rerun the table-merge phase). If you reply NO on this panel, you can accomplish the same result by requesting the **all** action for the first item in the file-tailoring phase LST Mode panel.

```

Help
-----
IVP      File Tailor ALL Request - XRF      IMS 9.1
COMMAND ==>>

You are entering the File Tailoring Phase. For one of the
following reasons, the File Tailoring Complete flag is not
set:

* You are entering File Tailoring for the first time.
* You are re-entering File Tailoring and you did not cause
  the File Tailoring Complete flag to be set when you last
  exited this Phase.
* The File Tailoring Complete flag was reset by Table Merge.

If you wish, File Tailoring will be performed for ALL JOBS
at this time. Please select one of the following:

1 1 YES  - Perform the ALL action before going to the File
  Tailoring Panels
2 NO   - Go directly to the File Tailoring Panels

NOTE: YES is recommended the first time you enter File
Tailoring for an Option and any time service is
applied.

```

Figure 25. File-Tailoring—ALL Action Request Panel

Accept the default value of 1 (for YES). You must also accept the default the first time you enter the file-tailoring phase for an option or if required by service.

At any other time, override the default and reply 2 (for NO). You are either passing through the file-tailoring phase on the way to the execution phase or you only need to perform file-tailoring on a subset of the installation materials.

You can run the file-tailoring phase at any time. Also, INSTALIB must be compressed periodically (ISPF/PDF facilities can be used).

**Attention:** The file-tailoring phase replaces INSTALIB PDS members. User modifications made directly to INSTALIB members will be lost.

Press ENTER to accept the default.

## File-Tailoring in Progress

The file-tailoring phase is a long-running process. While file-tailoring is taking place, a panel with the message Please do not interrupt this process is displayed and the keyboard is locked. This panel is updated frequently as the table items are processed. Figure 26 on page 129 depicts this progress indicator panel.

```

IVP          File Tailoring in progress - XRF          IMS 9.1

              File Tailoring Progress Indicator

              Current row . . . . : IV4F120J
              Percent completed . . : 18

              Please do not interrupt this process

```

Figure 26. File-Tailoring Progress Indicator

## File-Tailoring—ALL Action Complete

Figure 27 depicts the panel that is displayed when processing is complete after the ALL action is issued against the first item in the file-tailoring table.

```

IVP          FT ALL has completed - XRF          IMS 9.1
COMMAND ==>>

File Tailoring has completed the ALL action for members used
by the XRF IVP option.

* If you requested the ALL action upon entry to the File
  Tailoring Phase then members were processed beginning
  at the top of the File Tailoring Table.

* If you requested the ALL action on one of the File
  Tailoring panels, then members were processed from the
  point of request to the end of the File Tailoring Table.

When you leave this panel, you will be returned to the File
Tailoring LST MODE panel. The File Tailoring panels may be
used at a later time to individually rerun file tailoring for
one or more members.

              Press ENTER to continue

```

Figure 27. File-Tailoring—ALL Action Complete Panel

This panel serves as a reminder of the scope of processing performed.

Press ENTER to continue on the file-tailoring LST Mode panel.

## File-Tailoring—LST Mode

Figure 28 on page 130 depicts the LST mode panel of the file-tailoring phase. When you enter the file-tailoring phase, you are placed in LST Mode. This mode provides the greatest visibility of the jobs and tasks available for the selected option. Except when you are browsing INDEX items, this mode is the only mode

that you need for the file-tailoring phase, because the item descriptions that are displayed in ENT Mode are actually intended for use during the execution phase.

```

Help
-----
IVP - File Tailoring (LST Mode) - XRF      ROW 1 OF 17 of 369
COMMAND ==>>>                          SCROLL ==>>> PAGE

Action Codes : All brM brS Doc Edm eNt FtI
Member..     Skeleton      Step
Title.....
! IV4A001T   IVPAA001T   A0   NOTE-Step Introduction-Dialog Set-up
* IV4A301N   DFSIXSA4   A3   CLIST - Offline Formatted Dump - IVP1/2/3/4
* IV4A302N   DFSIXSA5   A3   CLIST - Offline Dump Formatter - BATCH
* IV4A303N   DFSIXSA6   A3   CNTRL - MSDB Load Cntrl StmtS - DBFSAMD1/DBFSA
! IV4C001T   IVPCC001T   C0   NOTE - Step Introduction - System Definition
* IV4C101J   DFSIXSC0   C1   JOB - Alloc SYSDEF Data Sets
* IV4C201T   DFSIXSC1   C2   TASK - Browse the STAGE1 Source Deck
* IV4C202J   DFSIXSC2   C2   JOB - Run SYSDEF Preprocessor
* IV4C203J   DFSIXSC3   C2   JOB - Run SYSDEF STAGE1
* IV4C301J   DFSIXSC4   C3   JOB - Run SYSDEF STAGE2   >>> SEE DESCRIPT
* IV4C401J   DFSIXSC5   C4   JOB - Run SMP/E JCLIN
! IV4D001T   IVPDD001T   D0   NOTE - Step Introduction - and VTAM Interf
* IV4D101T   DFSIXSD0   D1   XMPL - Allocate Interface Data Sets
* IV4D201T   DFSIXSD1   D2   XMPL - Update JESx Procedure
* IV4D202T   DFSIXSD2   D2   XMPL - Update BLSCECTX - DFSOFMD0 / DXRRML50
* IV4D203T   DFSIXSD3   D2   XMPL - Udpate IEAAPFxx or PROGxx - Authorized

```

Figure 28. File-Tailoring (LST Mode) Panel

If you scroll towards the bottom of the list, you can see items belonging to the “Zn” steps. These are INDEX entries. The “Z1” items are members of SDFSSLIB (file-tailoring skeletons), which are imbedded by the earlier items. The “Z2” items are members of SDFSISRC (DBDs, PSBs, MFSs, PGMs, for example). Use the BRS action to browse these members.

Special characters are used in the action field as described below:

- ! Indicates that an item has been added to the table (due to service). You can blank out the ! indicator by rerunning the table-merge process.
- \* Indicates that the item has been processed by either the ALL action or the FTL action.

Try the ENT action for the first item. You must type ENT (or N) into the action field next to the desired item; the command line cannot be used for action commands on LST Mode panels.

Press ENTER to switch modes.

## File-Tailoring—ENT Mode

Figure 29 on page 131 depicts the ENT Mode panel that corresponds to the item you selected on the LST Mode panel.

```

Help
-----
IVP      File Tailoring(ENT Mode) - XRF      IMS 9.1  ROW 1 OF 22
COMMAND ==>                                SCROLL ==> CSR
DFSIX001: DFSIXX09 - "ENT" action complete
Action.....> DOC <----- All brM brS Doc Edm Ft1 Lst Nxt Prv
Member.....: IV4A001T
Skeleton....: IVPA001T
Step.....: A0
Title.....: NOTE - Step Introduction - Dialog Set-up
-----
o Item Type:

  NOTE - Information only

o Action Required:

  Read the description below.

  Use the "NXT" action to proceed to the next item.

o Description:

  The items within the "Ax" series of steps are used to perform
  initialization for the IVP Dialog. There are no user
  executable JOBS within these steps. Please skip to the first
  item for Step C0 (This is the default starting position for
  the Execution Phase of the IVP Dialog.).

```

Figure 29. File-Tailoring (ENT Mode) Panel

The only additional information provided by ENT Mode is the scrollable item description. Except for the INDEX items, these descriptions are intended for the execution phase and have no special meaning for the file-tailoring phase.

The NXT and PRV actions can be used to view all of the items in the file-tailoring table.

Use the DOC action to get a printed copy of the online documentation. Type DOC into the action field and press ENTER.

## File-Tailoring—DOC Action

Figure 30 on page 132 depicts the DOC action panel for the file-tailoring phase.

```

Help
-----
IVP      JOB/TASK/INDEX Documentation - XRF      IMS 9.1
COMMAND ==>>

Select (1 or 2) the type of output and press Enter.
1 - LST Mode equivalent containing names and titles
2 - ENT Mode equivalent containing full descriptions

Select (/) the types of JOBS/TASKs to be documented:
SETUP - IVP Preparation (CLISTS, Control statements)
IVP   - IMS System Definition
IVP   - /VTAM Interface
IVP   - IVP System and Application Build
IVP   - IVP Execution
INDEX - DFSSLIB (IMBEDs) and DFSISRC members

NOTE: Output will be printed to the ISPF List data set.
Maximum output (for XRF/ISD) is about 3K lines for Type 1
and 22K lines for Type 2.

```

Figure 30. File-Tailoring (DOC Action) Panel

In this panel, select the type of output listing you want:

1. LST Mode equivalent
2. ENT Mode equivalent

Then select which items you want to have printed. Press ENTER when all selections have been made. The requested documentation prints to the ISPF LIST data set.

Even though the DOC action is entered against a single item, the resulting documentation is for all of the selected types of items.

You can print the documentation for jobs and tasks during either the file-tailoring or the execution phase. The documentation for index items only prints from the file-tailoring phase.

For the example in Figure 30, no documentation is printed. Press END twice to return to LST Mode and then press END again to exit from the file-tailoring phase.

## File-Tailoring—Phase Complete Verification

Figure 31 on page 133 depicts the phase complete verification panel of the file-tailoring phase. This panel is displayed whenever you use END from the file-tailoring phase.



```

Help
-----
IVP      FT Complete Verification - XRF      IMS 9.1
COMMAND ==>
DFSIX033: DFSIXX09 - File Tailoring Phase ended for "XRF"
You have just ENDED the File Tailoring Phase of the IVP
dialog.

If you have completed your customization of the dialog jobs,
you may set the File Tailoring Complete flag and proceed to the
Execution Phase. You may return to File Tailoring at any time.

If you have not completed your customization of the dialog
jobs, you should return to the File Tailoring Phase.

If File Tailoring is complete: Press ENTER

If File Tailoring is NOT complete: Press END

NOTE: After the phase complete flag has been set, this panel
will no longer be displayed and the phase execution
sequence for this phase will not be enforced.

The phase complete flags are reset by rerunning
Table Merge.

```

Figure 31. File-Tailoring Phase Complete Verification Panel

You can progress to the execution phase after telling the dialog that you have completed the file-tailoring phase by pressing ENTER. If you are not finished with the file-tailoring phase, press END.

Press ENTER and continue to the execution phase. Because you have indicated that you finished the file-tailoring phase, this panel will disappear until the table-merge process is rerun. Also, the File-Tailoring All Request panel will be suppressed if you decide to return to the file-tailoring phase.

## File-Tailoring—Return to Phase Selection

The dialog always returns to the Phase Selection panel when you exit a phase, as depicted in Figure 32 on page 134. This allows you to return to a prior phase if you choose to do so.

```

Help
-----
IVP      IVP Phase Selection - XRF      IMS 9.1
COMMAND ==>

Select the desired Phase and positioning option and press ENTER

6_
  VG - Variable Gathering-(Define user values for variables)
    1. VG1 Start/Restart from the beginning of the phase
    2. VG2 Start/Restart from the last known position within the phase

  FT - File Tailoring - (Create customized INSTALIB members)
    3. FT1 Start/Restart from the beginning of the phase
    4. FT2 Start/Restart from the last known position within the phase
    5. FT3 Start/Restart from the beginning of a selected step

  EX - Execution - (Run the IVP jobs)
    6. EX1 Start/Restart from the beginning of the phase
    7. EX2 Start/Restart from the last known position within the phase
    8. EX3 Start/Restart from the beginning of a selected step

```

Figure 32. Phase/Restart Position Selection Panel

In this example, the dialog has preselected a new default for this panel because you have told the dialog that you have completed the file-tailoring phase.

Accept the default value of 6 (EX1), and press ENTER to continue with the execution phase.

## Executing Tailored Jobs and Tasks

The IVP jobs and tasks that were prepared by the file-tailoring phase are now presented to you in the order that you need to process them. The execution phase **is not** automatic. You must process one job or task at a time through the execution phase.

**Jobs:** You can browse, edit, or submit the job. The browse option allows you to review the whole IVP sequence before actually running any jobs. When you are ready to run a job, you can either submit the job using the EXE action or you can edit and submit the job. Each job has a scrollable description associated with it to assist you in running the job.

Some items are meant to be nonexecutable examples. For these examples, the submit action is disabled, but the browse and edit actions are available. You can use ISPF split-screen mode to create an executable version of nonexecutable items.

**Tasks:** You are provided a scrollable description to assist you in performing the task. The browse, edit, and submit actions are disabled for tasks.

Two modes are used to display the jobs and tasks:

- |            |   |
|------------|---|
| <b>LST</b> | The items are presented in a scrollable list. Each item represents one job or task. LST is the default.                     |
| <b>ENT</b> | The job and task members are presented one at a time in sequence. Scrollable information is provided to describe each item. |

## Execution Action Commands

Action commands are provided to support the IVP dialog during the execution phase. Table 16 contains the action commands, accepted modes, and command descriptions.

In Table 16, the bold-faced, capitalized letters in the action column indicate the shortest allowable abbreviation for each command. The entries in the mode column indicate whether the commands are accepted in:

- LST** for LST Mode
- ENT** for ENT Mode
- Both** for both LST Mode and ENT Mode

Table 16. Execution Action Commands

Action	Mode	Description
br <b>M</b>	Both	Browse an INSTALIB member.
<b>Doc</b>	Both	Print job or task documentation to the ISPF LIST data set. The DOC action prints all items, not just the item where the DOC action is requested.
<b>Edm</b>	Both	Edit an INSTALIB member.
e <b>Nt</b>	LST	Switch to ENT mode. ENT mode presents items one at a time on a formatted screen.
e <b>Xe</b>	Both	Use the TSO SUBMIT command to submit an INSTALIB job for execution. Alternatively, you can issue the TSO SUBMIT command directly while editing an INSTALIB member through the EDM action (see EDM in this table).
<b>Lst</b>	ENT	Switch to LST mode. LST mode presents a scrollable list of items. Within ENT Mode, the ISPF END command is also interpreted as the LST action.
<b>Nxt</b>	ENT	Move forward to the next item.
<b>Prv</b>	ENT	Move backward to the previous item.
sp <b>R</b>	Both	Execute a special processing routine that has been provided to assist with the performance of a task.

## Execution Phase—LST Mode

When you enter the execution phase, you are in LST Mode. Figure 33 on page 136 depicts the LST Mode panel of the execution phase.

```

Help
-----
IVP          Execution (LST Mode) - XRF          ROW 10 to 26 OF 177
COMMAND ==>>>                                SCROLL ==>>> PAGE

Action Codes : Brm Doc Edm eNt eXe spR
JOB/Task Step Title.....
! IV4C001T C0 NOTE - Step Introduction - System Definition
! IV4C101J C1 JOB - Allocate SYSDEF Data Sets
! IV4C201T C2 TASK - Browse the STAGE1 Source Deck
! IV4C202J C2 JOB - Run SYSDEF Preprocessor
! IV4C203J C2 JOB - Run SYSDEF STAGE1
* IV3C301J C3 JOB - Run SYSDEF STAGE2 >>> SEE DESCRIPTION
! IV3C401J C4 JOB - Run SMP/E JCLIN
! IV3C405T C4 TASK - Edit IMS PROCLIB Members
! IV3D001T D0 NOTE - Step Introduction - and VTAM Interface
! IV3D101T D1 XMPL - Allocate Interface Data Sets
! IV3D201T D2 XMPL - Update JESx Procedure
! IV3D202T D2 XMPL - Update BLSCECTX - DFSOFMD0 / DXRRLM50
! IV3D203T D2 XMPL - Update IEAAPFxx or PROGxx - Authorized DSN
! IV3D204T D2 XMPL - Update IEALPAXx - MLPA Modules
! IV3D207T D2 XMPL - Update IEASVCxx - SVC Numbers
! IV3D208T D2 XMPL - Update SCHEDxx - PPT Entries
    
```

Figure 33. Execution Phase (LST Mode) Panel

LST Mode provides the greatest visibility of the items that make up the IVP process. However, only minimal descriptive information is provided. Do not use LST Mode for the execution phase until you are completely familiar with the requirements for each job and task. Use ENT Mode instead.

Special characters in the action field indicate changes to variables:

- ! Indicates that an item has been added to the table (due to service).
- \* Indicates that the item has been processed by either the SUB action or EDM action. (The dialog assumes that if you edited an item, you have also submitted that item.)

You can blank out the ! and \* indicators by rerunning the table-merge process.

Try the ENT action for the second item. Type ENT (or N) in the action field.

To switch modes, press ENTER.

## Execution Phase—ENT Mode

Figure 34 on page 137 depicts the ENT Mode panel of the execution phase. The item displayed is the item for which you requested the ENT action on the LST Mode panel.

```

Help
-----
IVP           Execution (ENT Mode) - XRF           IMS 9.1
COMMAND ==>>                               SCROLL ==>> PAGE
DFSIX001: DFSIXX10 - "ENT" action complete
Action..... !   Select one of: Brm Doc Edm eXe Lst Nxt Prv spR
JOB or Task....: IV4C101J
Step.....: C1
Title.....: JOB - Alloc SYSDEF Data Sets
-----
***** Top of Data *****
o Item Type:

    JOB - The batch JOB provided for this item must be run.

o Action Required:

    1. Review "Description" below.
    2. If desired (or required by the description below), use the
       "EDM" action to edit the supplied JOB. (The "BRM" action
       can be used to browse the JOB.)
    3. Submit the JOB to be run. Use the TSO SUBMIT command
       from within edit or use the "EXE" action from the Execution
       Phase panels.
    4. When the JOB completes execution, review all step completion
       for successful completion. See "Completion Codes and Messages"
       below for acceptable completion codes for this JOB.

    It might be necessary to review the printed output generated by
    this JOB in order to verify successful completion.

    If the JOB does not complete successfully, see "Error Recovery" below.

    5. When you are satisfied that the JOB completed successfully, use
       the "NXT" action to proceed to the next item.

o Description:
    This JOB scratches and reallocates the data sets needed, in addition to
    those allocated for SMP/E processing, for IMS system definition.

```

Figure 34. Execution Phase (ENT Mode) Panel

The NXT and PRV actions can be used to progress through the items in the execution table.

When you have become familiar with the requirements for each job and task (possibly by browsing the entire process before you actually begin submitting jobs), you can switch back to LST Mode.

For this example, press END to return to LST Mode and then press END again to exit from the execution phase.

## Execution Phase—Phase Complete Verification

Figure 35 on page 138 depicts the complete verification panel of the execution phase. This panel is displayed whenever you use END to exit from the execution phase.

```

Help
-----
IVP          EX Complete Verification - XRF          IMS 9.1
COMMAND ==>
DFSIX046: DFSIXX10 - Execution Phase ended for "XRF"
You have just ENDED the Execution phase of the IVP
dialog.

You may return to Execution at any time.

If Execution is complete: Press ENTER

If Execution is NOT complete: Press END

NOTE: After the phase complete flag has been set, this panel
will no longer be displayed and the phase execution
sequence for this phase will not be enforced.

The phase complete flags are reset by rerunning
Table Merge.

```

Figure 35. Execution Phase Complete Verification Panel

If you have completed the execution phase, press ENTER. If you have not completed the execution phase, press END.

Press ENTER and then end the dialog session.

## Execution Phase—Return to Phase Selection

The dialog always returns to the Phase Selection panel when you exit a phase, as depicted in Figure 36. This allows you to return to a prior phase if you choose to do so.

```

Help
-----
IVP          IVP Phase Selection - XRF          IMS 9.1
COMMAND ==>

Select the desired Phase and positioning option and press ENTER

7_
  VG - Variable Gathering-(Define user values for variables)
    1. VG1 Start/Restart from the beginning of the phase
    2. VG2 Start/Restart from the last known position within the phase

  FT - File Tailoring - (Create customized INSTALIB members)
    3. FT1 Start/Restart from the beginning of the phase
    4. FT2 Start/Restart from the last known position within the phase
    5. FT3 Start/Restart from the beginning of a selected step

  EX - Execution - (Run the IVP jobs)
    6. EX1 Start/Restart from the beginning of the phase
    7. EX2 Start/Restart from the last known position within the phase
    8. EX3 Start/Restart from the beginning of a selected step

```

Figure 36. Phase/Restart Position Selection Panel

Because you told the dialog that you completed the execution phase, the dialog preselects a new default for this panel.

You are now ready to end the dialog session.

## Ending the IVP Dialog Session

You can end the dialog session in any of the following ways:

- Press END repeatedly until you have backed all the way out of the dialog.
- Press RETURN to back out of the dialog completely.

The first method is the slowest; the last is the fastest.

These methods can be used to terminate the dialog session from any panel except the “Please do not interrupt this process” panels.

When you reestablish the dialog session, you are prompted (through the preselection of defaults) to return to your last phase position.

## Getting Help

Online help is available by pressing F1 or by using the **Help** menu. The following help menus are available:

- Panel HELP—table of contents
- Panel HELP—general information

## Panel HELP—Table of Contents

Figure 37 depicts the HELP table of contents panel. This panel is displayed if you type a T in the command line of a HELP panel or if the end of a HELP panel hierarchy (or chain) is reached.

```

IVP                HELP - Table of Contents                IMS 9.1
Command ===>

The following topics are presented only if selected by number:
 1 General Information
 2 Primary Options - Initial Installations
 3 '           '           - Sub-Option Selection
 4 Table Merge Request
 5 Copy Startup Variables
 6 Dialog Phase Selection
 7 Variable Gathering Phase
 8 File Tailoring Phase
 9 Execution Phase
10 Help Index

```

Figure 37. HELP—Table of Contents Panel

This panel serves as a table of contents for the panel HELP provided by the IVP dialog. With the exception of the general information topic, the panels that are accessed from this panel are the same panels you see when you request HELP from one of the dialog panels.

Use the command line for input from an IVP HELP panel.

To return to the primary option menu (or the previous dialog panel), press END.

## Panel HELP—General Information

Figure 38 depicts the HELP general information panel. This panel is accessed by selecting item '1' from the Panel HELP table of contents.

```
IVP      HELP - Dialog General Information      IMS 9.1
Command ===>

The following topics are presented in sequence or may be
selected by number:

  1  Dialog Flow
  2  Dialog use of ISPF tables
  3  Dialog Restart/Recovery
  4  Dialog use of PFKs
  5  Panel navigation commands
  6  Scrolling
  7  The Command line
  8  JOB and User JESx statements
  9  JOBNAME options
 10  Reporting Problems and Making Comments
```

Figure 38. HELP—General Information Panel

**Recommendation:** When you start your own dialog session, review all of the General Information topics before you proceed with your first dialog session. These topics contain information that can help you as you get acquainted with the dialog.

To return to the primary option menu (or the previous dialog panel), press END.



## Part 3. IVP Reference Information

<b>Chapter 9. The IVP Systems</b> . . . . .	143
IVP Usage of IMS Facilities . . . . .	143
DBB (DB) . . . . .	143
DBC (DBCTL) . . . . .	143
DBT (DB/DC) . . . . .	143
XRF (DB/DC with XRF) . . . . .	144
DCC (DCCTL) . . . . .	144
<b>Chapter 10. IVP Sample Application</b> . . . . .	145
Program Functions . . . . .	147
Screen Format . . . . .	148
Databases . . . . .	148
DFSIVD1 - HIDAM/OSAM . . . . .	148
DFSIVD2 - HDAM/VSAM . . . . .	149
DFSIVD3 - DEDB/VSAM . . . . .	149
DFSIVD4 - MSDB . . . . .	150
DFSIVD5 - GSAM/BSAM . . . . .	150
<b>Chapter 11. IMS Sample Application</b> . . . . .	151
Manufacturing Industry Sample Database Organization . . . . .	151
Sample Application . . . . .	155
Sample Transactions . . . . .	156
IMS Sample Application Parts Records . . . . .	162
<b>Chapter 12. Fast Path Sample Application</b> . . . . .	165
Sample Database Organization . . . . .	165
Sample Application for Fast Path . . . . .	167
Running the Sample Transaction from Your Terminal . . . . .	169
IMS Fast Path Sample Application Customer Account Information . . . . .	173
<b>Chapter 13. Partitioning Sample Application</b> . . . . .	175
Partitioning Sample Program Functions . . . . .	175
Screen Format . . . . .	176
Databases: DFSIVD1 - HIDAM/OSAM . . . . .	176
<b>Chapter 14. Other Sample Applications</b> . . . . .	179
Common Service Layer and Common Queue Server Sample Application . . . . .	179
Type-2 Command Environment Sample Application . . . . .	179
Syntax Checker Sample Application . . . . .	179

|  
|  
|  
|



---

## Chapter 9. The IVP Systems

The IVP supports five initial installation environments, each of which is described in Appendix C, "IVP System Definitions," on page 211:

- "DBB - DB Batch (Batch) Stage 1" on page 211.
- "DBC - Database Control (DBCTL) Stage 1" on page 213.
- "DBT - Database/Transaction Manager (DB/DC) Stage 1" on page 215.
- "XRF - DB/DC with XRF (XRF) Stage 1" on page 221.
- "DCC - Transaction Manager Control (DCCTL) Stage 1" on page 228.

---

### IVP Usage of IMS Facilities

The following sections list the IMS facilities used by the IVP in each of these five environments.

#### DBB (DB)

The IVP uses the following IMS facilities in this environment:

- GSAM
- DB (HISAM, HIDAM, HDAM, PHIDAM)
- Logging
- Database Recovery Control (DBRC)
- Internal Resource Lock Manager (IRLM) (optional)
- Batch applications

#### DBC (DBCTL)

The IVP uses the following IMS facilities in this environment:

- GSAM
- DB (HISAM, HIDAM, HDAM, PHIDAM, DEDB)
- Logging
- Database Recovery Control (DBRC)
- Internal Resource Lock Manager (IRLM) (optional)
- Batch applications
- Batch-oriented BMP applications
- HALDB sample
- Common Service Layer sample

#### DBT (DB/DC)

The IVP uses the following IMS facilities in this environment:

- GSAM
- DB (HISAM, HIDAM, HDAM, PHIDAM, DEDB, MSDB)
- Logging
- Database Recovery Control (DBRC)
- Internal Resource Lock Manager (IRLM) (optional)
- TM
- TCO
- Batch applications

- Batch-oriented BMP applications
- Non-conversational message processing program (MPP) applications
- Conversational MPP applications
- IFP applications
- HALDB sample
- Common Service Layer sample

## **XRF (DB/DC with XRF)**

The IVP uses the following IMS facilities in this environment:

- GSAM
- DB (HISAM, HIDAM, HDAM, PHIDAM, DEDB, MSDB)
- Logging
- Database Recovery Control (DBRC)
- Internal Resource Lock Manager (IRLM) (optional)
- TM
- MSC/ISC
- Time Control Option (TCO) file
- Batch applications
- Batch-oriented BMP applications
- Non-conversational MPP applications
- Conversational MPP applications
- IFP applications
- HALDB sample
- Common Service Layer sample

## **DCC (DCCTL)**

The IVP uses the following IMS facilities in this environment:

- GSAM
- Logging
- Database Recovery Control (DBRC)
- TM
- TCO
- Transaction-driven WFI BMP applications
- Non-conversational MPP applications
- Conversational MPP applications
- IFP applications
- Common Service Layer sample

After you complete the IVP, you can disable the use of features, functions, or facilities that your IMS system does not need.

## Chapter 10. IVP Sample Application

The IVP sample application is a simple telephone book application. Each of the application programs performs the same add, change, delete, and display functions.

For information on the IVP partitioning sample application, which demonstrates the conversion of a non-partitioning database to a partitioned database, refer to Chapter 13, "Partitioning Sample Application," on page 175.

The SDFSISRC target library contains the source for all programs, PSBs, DBDs, and MFSs, and other supporting materials used by this application.

**Note:** The following programs are shipped source only:

DFSIVA31  
 DFSIVA32  
 DFSIVA34  
 DFSIVA61  
 DFSIVA62  
 DFSIVA64  
 DFSIVG20  
 DFSIVG30

These programs perform the same function as their assembler counterparts. They (along with the DFSIVA35 and DFSIVA65 REXX programs) are not used in the IVP. If you want to use these programs, you must have the appropriate compiler. Sample compile and bind JCL is provided, as indicated in the table. Stage 1 support, PSBGEN, ACBGEN, and MFSUTL are included in the IVP.

**Note:** The Java program and the steps necessary to compile and run the IVP sample with a Java application program are described in the *IMS Version 9: IMS Java Guide and Reference*.

Table 17 provides information on the parts used by the IVP sample application. It includes the language, PSB, MFS, transaction code, DBD, JCL, and description associated with those parts (where applicable).

Table 17. IVP Sample Application Parts

Part Name	Language	PSB	MFS	TRANCD	DBD	Compile and BIND JCL	Description
DFSIVD1	assembler	n/a	n/a	n/a	DFSIVD1	n/a <sup>1</sup>	HIDAM/OSAM database.
DFSIVD1I	assembler	n/a	n/a	n/a	DFSIVD1I	n/a <sup>1</sup>	HIDAM/OSAM primary index database.
DFSIVD2	assembler	n/a	n/a	n/a	DFSIVD2	n/a <sup>1</sup>	HDAM/VSAM database.
DFSIVD3	assembler	n/a	n/a	n/a	DFSIVD3	n/a <sup>1</sup>	DEDB/VSAM database.
DFSIVD4	assembler	n/a	n/a	n/a	DFSIVD4	n/a <sup>1</sup>	MSDB database.
DFSIVD5	assembler	n/a	n/a	n/a	DFSIVD5	n/a <sup>1</sup>	GSAM database.
DFSIVA1	assembler	DFSIVP1	DFSIVF1	IVTNO	DFSIVD1	n/a <sup>1</sup>	Non-conv. MPP.
DFSIVA2	assembler	DFSIVP2	DFSIVF2	IVTNV	DFSIVD2	n/a <sup>1</sup>	Non-conv. MPP.
DFSIVA3	assembler	DFSIVP3	DFSIVF3	IVTCV	DFSIVD2	n/a <sup>1</sup>	Conv. MPP.

Table 17. IVP Sample Application Parts (continued)

Part Name	Language	PSB	MFS	TRANCD	DBD	Compile and BIND JCL	Description
DFSIVA31 <sup>2</sup>	Pascal	DFSIVP31	DFSIVF31	IVTCP	DFSIVD2	DFSIVJP3	Conv. MPP.
DFSIVA32 <sup>2</sup>	C	DFSIVP32	DFSIVF32	IVTCC	DFSIVD2	DFSIVJC3	Conv. MPP.
DFSIVP37	Java	DFSIVP37	DFSIVF37	IVTCM	DFSIVD2	n/a <sup>3</sup>	Conv. JMP.
DFSIVA34 <sup>2</sup>	COBOL	DFSIVP34	DFSIVF34	IVTCB	DFSIVD2	DFSIVJB3	Conv. MPP.
DFSIVA35 <sup>5</sup>	REXX	DFSIVP35	DFSIVF35	IVTCX	DFSIVD2	n/a	Conv. MPP.
DFSIVP67	Java	DFSIVP67	n/a	n/a	DFSIVD2	n/a <sup>4</sup>	JBP.
DFSIVA4	assembler	DFSIVP4	DFSIVF4	IVTFD	DFSIVD3	n/a	Non-conv. IFP (EMH).
DFSIVA5	assembler	DFSIVP5	DFSIVF5	IVTFM	DFSIVD4	n/a	Non-conv. IFP (EMH). Display and Replace only.
DFSIVA6	assembler	DFSIVP6	n/a	n/a	DFSIVD1	n/a	DB batch, BMP.
DFSIVA61 <sup>6</sup>	Pascal	DFSIVP61	n/a	n/a	DFSIVD1	DFSIVJP6	DB batch, BMP.
DFSIVA62 <sup>6</sup>	C	DFSIVP62	n/a	n/a	DFSIVD1	DFSIVJC6	DB batch, BMP.
DFSIVA64 <sup>6</sup>	COBOL	DFSIVP64	n/a	n/a	DFSIVD1	DFSIVJB6	DB batch, BMP.
DFSIVA65 <sup>5</sup>	REXX	DFSIVP65	n/a	n/a	DFSIVD1	n/a	DB batch, BMP.
DFSIVA7	assembler	DFSIVP7	n/a	n/a	DFSIVD2	n/a	DB batch, BMP.
DFSIVA8	assembler	DFSIVP8	n/a	n/a	DFSIVD3	n/a	DB BMP.
n/a	n/a	DFSIVP9	n/a	n/a	DFSIVD1	n/a	On-line image copy.
DFSDDL0	n/a	DFSIVPA	n/a	n/a	DFSIVD1	n/a	HIDAM load.
DFSDDL0	n/a	DFSIVPB	n/a	n/a	DFSIVD2	n/a	HDAM load.
DFSIVAC	assembler	DFSIVPC	n/a	n/a	DFSIVD3	n/a	DEDB load BMP.
DFSIVAD	assembler	DFSIVPD	DFSIVFD	IVTC1 <sup>7</sup>	Simulated	n/a	Message driven WFI BMP.
DFSIVAE	assembler	DFSIVPE	DFSIVFE	IVTC2 <sup>7</sup>	n/a	n/a	Non-conv. MPP. MSG switch to DFSIVAD.
DFSIVAF	assembler	DFSIVPF	DFSIVFF	IVTC3 <sup>7</sup>	n/a	n/a	Conv. MPP. MSG switch to DFSIVAD.
DFSIVAG	assembler	DFSIVPG	DFSIVFG	IVTC4 <sup>7</sup>	n/a	n/a	IFP (EMH). MSG switch to DFSIVAD.
DFSIVG20 <sup>8</sup>	assembler	n/a	n/a	n/a	n/a	DFSIVJG2	WTOR routine for Pascal.
DFSIVG30 <sup>8</sup>	assembler	n/a	n/a	n/a	n/a	DFSIVJG3	WTOR routine for C.
DFSIVC04	assembler	n/a	n/a	n/a	n/a	n/a	Control statements for HD DB load (DFSDDL0).
DFSIVC05	assembler	n/a	n/a	n/a	n/a	n/a	DB batch, BMP GSAM input.
DFSIVC06	assembler	n/a	n/a	n/a	n/a	n/a	Control statements for MSDB load.
DFSIVC07	assembler	n/a	n/a	n/a	n/a	n/a	WFI BMP GSAM input.

Table 17. IVP Sample Application Parts (continued)

Part Name	Language	PSB	MFS	TRANCD	DBD	Compile and BIND JCL	Description
<p><sup>1</sup> These parts are installed by the IVP.</p> <p><sup>2</sup> After being compiled and bound, programs DFSIVA31/32/34 are executable from any 24x80 (3270) MFS device. You must add run-time libraries for either PL/I or Pascal to the IVP execution JCL.</p> <p><sup>3</sup> The Java program and the steps necessary to compile and run the IVP sample with a Java application program are described in the <i>IMS Version 9: IMS Java Guide and Reference</i>.</p> <p><sup>4</sup> The Java program is provided in the HFS file system. For information on compiling and running the Java sample application, see the <i>IMS Version 9: IMS Java Guide and Reference</i>.</p> <p><sup>5</sup> Programs DFSIVA35 and DFSIVA65 are fully installed by the IVP. DFSIVA35 can be executed from any 24x80 (3270) MFS device. DFSIVA65 can be executed by modifying the IVP execution JCL for DFSIVA6.</p> <p><sup>6</sup> After being compiled and bound, programs DFSIVA61/62/64 can be executed by modifying the IVP execution JCL for DFSIVA6. You must add run-time libraries for either PL/I or Pascal to the IVP execution JCL.</p> <p><sup>7</sup> These transaction codes are provided only in a DCCTL system.</p> <p><sup>8</sup> DFSIVG20 and DFSIVG30 are assembler subroutines that provide WTOR support for the Pascal and C programs.</p>							

## Program Functions

The application program action is determined by a process code provided with the input data. The process codes are ADD, DELETE, UPDATE, DISPLAY, and TADD. Except for TADD, the process codes are self-explanatory. TADD causes the application program to add a record to the database and issue a WTOR request. Any character string may be used to reply to the WTOR issued by the TADD process. The database is changed, but the change is not committed. The TADD process code is used during the recovery portions of the IVP scripts.

For the EMH program that accesses the main storage database (MSDB), a TUPD process code is used instead of the TADD.

The online transactions are executed through an MFS block. For example, the DFSIVP1 program is executed by entering /FOR IVTN0 at an IMS user terminal, and then entering a process code and data on the formatted screen. For more information on the application screen formats, see the screen format description.

When processing for the DFSIVP1 program is finished, press the Clear key and enter a new FORMAT command to execute a different application program.

The batch/BMP programs execute using JCL. In the DCCTL environment, the IVP database is simulated through the use of a data area within program DFSIVAD (a message-driven WFI BMP). Programs DFSIVAE, DFSIVAF, and DFSIVAG perform message switches to send their transaction input to DFSIVAD for processing. DFSIVAD processes its input under the control of extended checkpoint/restart and returns its output to the originating terminal.

## Screen Format

The MFS (message format service) blocks for some of the application programs use a screen format similar to that shown in Figure 39. To display or delete a record, only the process code and the last name field are required input. To add or replace a record, all input fields are required.

```

*****
*      IMS INSTALLATION VERIFICATION PROCEDURE      *
*****

                                TRANSACTION TYPE : NON-CONV (VSAM DB)
                                DATE             : mm/dd/yyyy

PROCESS CODE (*1) : ///////////////

LAST NAME       : ///////////////
FIRST NAME     : ///////////////
EXTENSION NUMBER : ///////////////
INTERNAL ZIP CODE : ///////////////
                                input area

                                SEGMENT# : 0001

//////////////////////////////////// message area
//////////////////////////////////// system message area
    
```

Figure 39. IVP Screen Format

## Databases

In the DCCTL environment, the IVP database is simulated through the use of a data area within program DFSIVAD.

Each of four root-only databases in the IVP contains the same six records. Table 18 displays the contents (last name, first name, extension number, and zip code) of these records.

Table 18. Contents of IVP Root-only Database Records

Record number	Last Name	First Name	Ext. number	Zip Code
1	LAST1	FIRST1	8-111-1111	D01/R01
2	LAST2	FIRST2	8-111-2222	D01/R02
3	LAST3	FIRST3	8-111-3333	D01/R03
4	LAST4	FIRST4	8-111-4444	D02/R04
5	LAST5	FIRST5	8-111-5555	D02/R05
6	LAST6	FIRST6	8-111-6666	D03/R06

## DFSIVD1 - HIDAM/OSAM

- Database Description

**Database Name:** IVPDB1

**Segment Name:** A1111111



**Segment Length:** 40  
**Key Field Name:** A1111111  
**Key Field Length:** 10

- Database Record Format: See Table 19.

*Table 19. Database Record Format of DFSIVD1*

OFFSET	LENGTH	FIELD NAME	DESCRIPTION
0	10	A1111111	Last Name
10	10	N/A	First Name
20	10	N/A	Extension Number
30	7	N/A	Internal Zip Code
37	3	N/A	Reserved

## DFSIVD2 - HDAM/VSAM

- Database Description

**Database Name:** IVPDB2  
**Segment Name:** A1111111  
**Segment Length:** 40  
**Key Field Name:** A1111111  
**Key Field Length:** 10

- Database Record Format: See Table 20.

*Table 20. Database Record Format of DFSIVD2*

OFFSET	LENGTH	FIELD NAME	DESCRIPTION
0	10	A1111111	Last Name
10	10	N/A	First Name
20	10	N/A	Extension Number
30	7	N/A	Internal Zip Code
37	3	N/A	Reserved

## DFSIVD3 - DEDB/VSAM

- Database Description

**Database Name:** IVPDB3  
**Segment Name:** A1111111  
**Segment Length:** 42  
**Key Field Name:** A1111111  
**Key Field Length:** 10

- Database Record Format: See Table 21.

*Table 21. Database Record Format of DFSIVD3*

OFFSET	LENGTH	FIELD NAME	DESCRIPTION
0	2	N/A	Segment Length

Table 21. Database Record Format of DFSIVD3 (continued)

OFFSET	LENGTH	FIELD NAME	DESCRIPTION
2	10	A1111111	Last Name
12	10	N/A	First Name
22	10	N/A	Extension Number
32	7	N/A	Internal Zip Code
39	3	N/A	Reserved

## DFSIVD4 - MSDB

- Database Description

**Database Name:** IVPDB4  
**Segment Name:** A1111111  
**Segment Length:** 40  
**Key Field Name:** A1111111  
**Key Field Length:** 10

- Database Record Format: See Table 22.

Table 22. Database Record Format of DFSIVD4

OFFSET	LENGTH	FIELD NAME	DESCRIPTION
0	10	A1111111	Last Name
10	10	N/A	First Name
20	10	N/A	Extension Number
30	7	N/A	Internal Zip Code
37	3	N/A	Reserved

## DFSIVD5 - GSAM/BSAM

- Database Description

**Database Name:** IVPDB5  
**RECFM:** F  
**RECORD:** 80

## Chapter 11. IMS Sample Application

The SDFSISRC target library contains the source for all programs, PSBs, DBDs, and MFSs, and other supporting materials used by this application.

Table 23 provides information on the parts used by the IMS sample application. It includes the language, PSB, transaction code, DBD, and description associated with those parts (where applicable).

Table 23. IMS Sample Application Parts

Part Name	Language	PSB	TRANCD	DBD	Description
DI21PART	assembler	n/a	n/a	DI21PART	HISAM/VSAM database
DFSSAM01	REXX	DFSSAM11	n/a	DI21PART	DB batch - Database Load
DFSSAM02	REXX	DFSSAM12	PART	DI21PART	Non-conversational MPP
DFSSAM03	REXX	DFSSAM13	DSPINV	DI21PART	Non-conversational MPP
DFSSAM04	REXX	DFSSAM14	ADDPART ADDINV DLETPART DLETINV	DI21PART	Non-conversational MPP
DFSSAM05	REXX	DFSSAM15	CLOSE	DI21PART	Non-conversational MPP
DFSSAM06	REXX	DFSSAM16	DISBURSE	DI21PART	Non-conversational MPP
DFSSAM07	REXX	DFSSAM17	DSPALLI	DI21PART	Non-conversational MPP
DFSSAM08	assembler	DFSSAM18	n/a	DI21PART	Non-conversational MPP
DFSDDLT0	assembler	DFSSAM19	n/a	DI21PART	DB batch/BMP
DFSSAMC1	assembler	DFSSAMC1	n/a	D121PART	CICS PSB DFHSAM04
DFSSAMC2	assembler	DFSSAMC2	n/a	DI21PART	CICS PSB DFHSAM05
DFSSAMC3	assembler	DFSSAMC3	n/a	DI21PART	CICS PSB DFHSAM14
DFSSAMC4	assembler	DFSSAMC4	n/a	DI21PART	CICS PSB DFHSAM24
DFSSAMC5	assembler	DFSSAMC5	n/a	DI21PART	CICS PSB DFHSAM15
DFSSAMC6	assembler	DFSSAMC6	n/a	DI21PART	CICS PSB DFHSAM25
DFSSUT04	REXX	n/a	n/a	n/a	Status code subroutine
MDFSYSN	n/a	n/a	n/a	n/a	Control statements for database load
DFSSAMC1	n/a	n/a	n/a	n/a	Control statements for database dump (DFSDDLT0)

## Manufacturing Industry Sample Database Organization

The sample application is based on a scenario from the manufacturing industry. It includes the creation, usage, and maintenance of the logical databases associated with the product data. Three logical databases (parts, drawings, and end items) contain the data. The data is related to engineering part numbers, drawings, or product structure.

Figure 40 on page 152 shows the relationship between the logical and physical databases for each of the three logical databases parts, drawings, and end items.

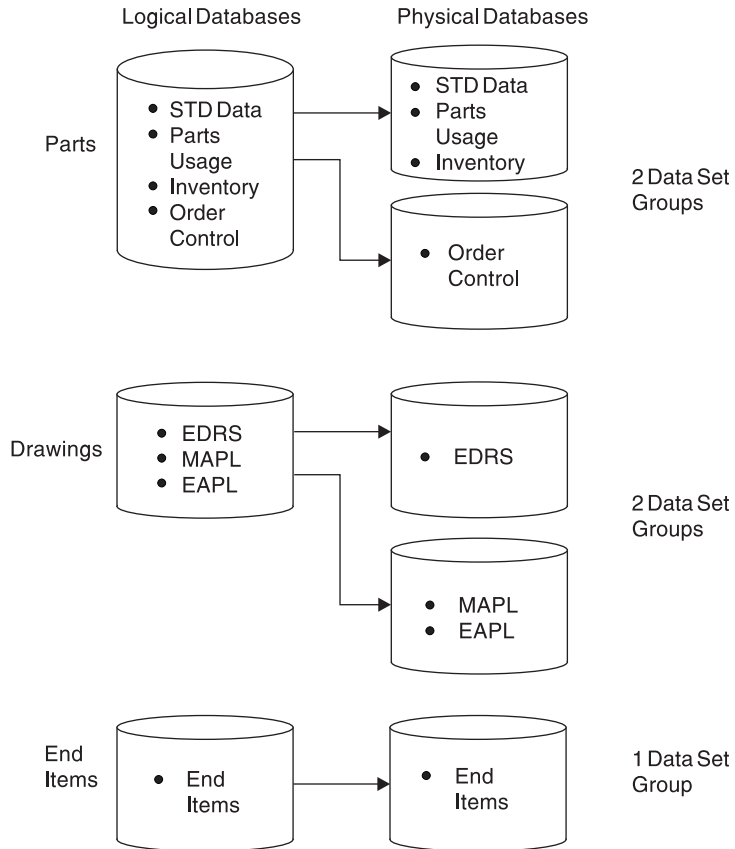


Figure 40. Logical and Physical Databases for Parts, Drawings, and End Items

The segments comprising the logical “parts” database are divided into two data set groups. Figure 41 on page 153 displays the hierarchy of these segments in the two data set groups (STD data and order control).

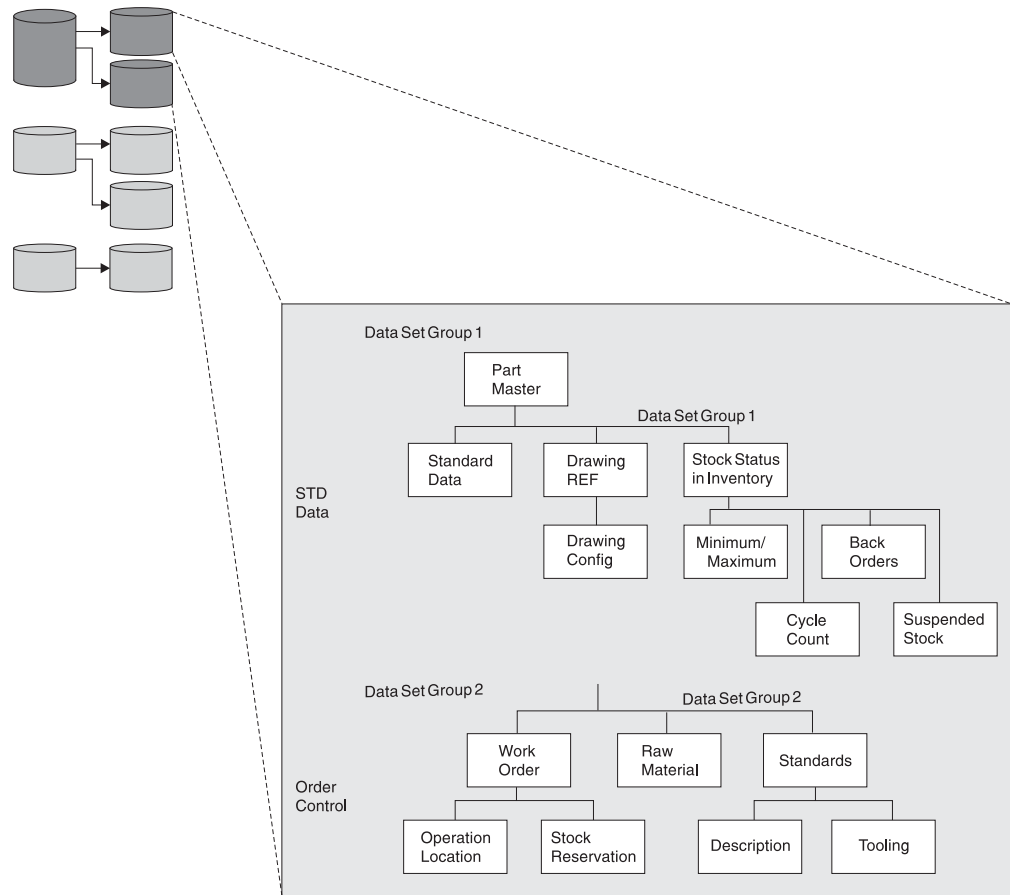


Figure 41. Parts Database

The segments comprising the logical database “drawings” are divided into two data set groups. Figure 42 on page 154 displays the hierarchy of these segments in the two data set groups (EDRS system and MAPL/EAPL parts list).

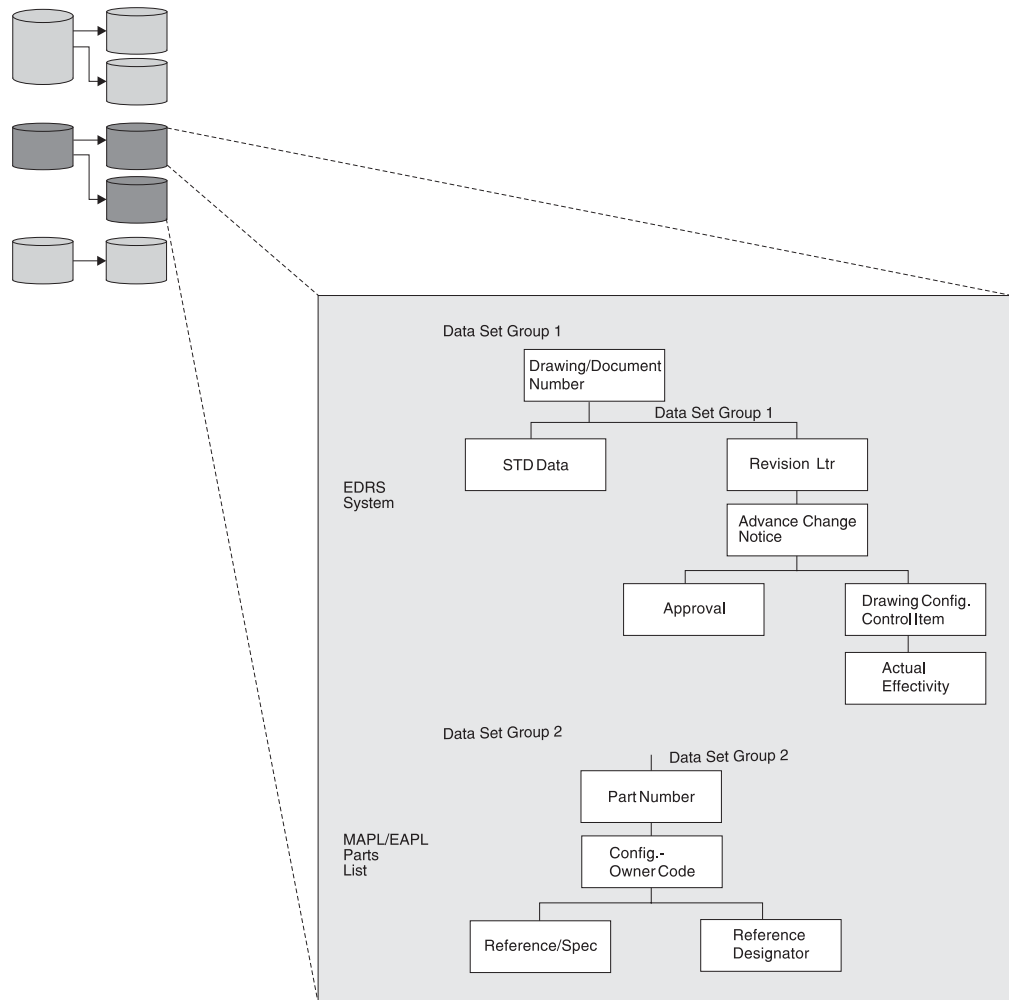


Figure 42. Drawings Database

The segments comprising the logical database “end items” are all contained in one data set group. Figure 43 on page 155 displays the hierarchy of these segments in the end item data set group.

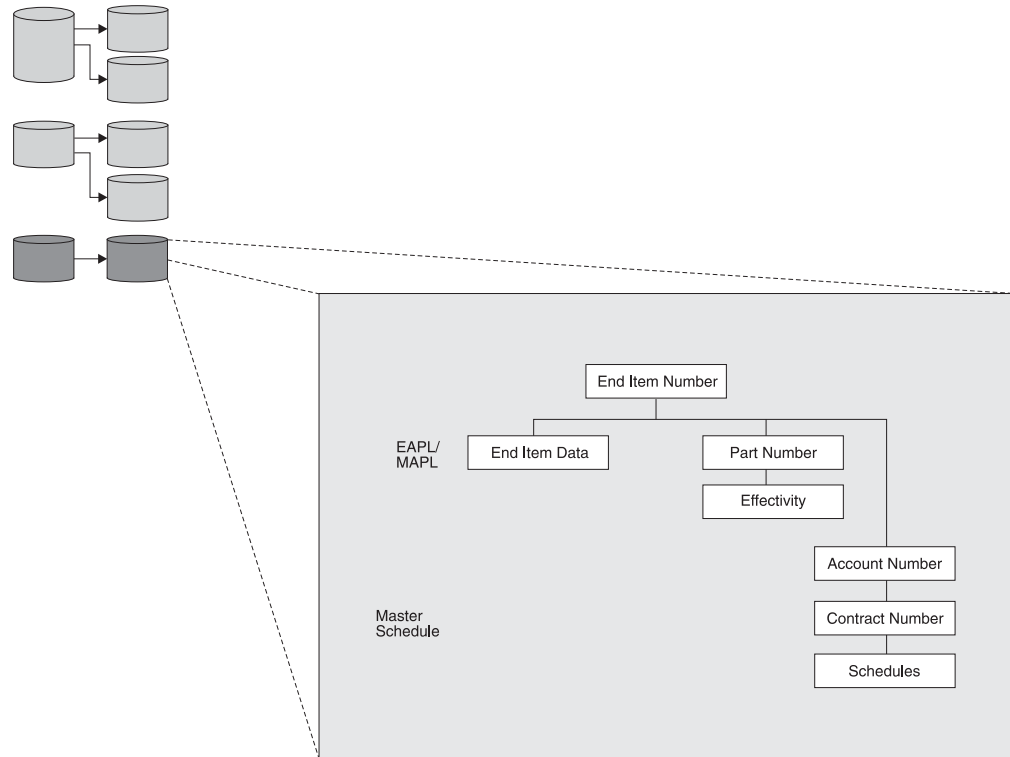


Figure 43. End Items Database

## Sample Application

The entire three-database structure that is shown in Figure 40 on page 152, Figure 41 on page 153, Figure 42 on page 154, and Figure 43 provides a context for the sample application. The sample application that you are installing and using requires only a few of the total segments.

Figure 44 shows the sample application's logical view of the "parts" database. The application requires five segments of the "parts" database:

- One part number description segment for each part within the database.
- A standard data segment for each part that provides additional information of a standard nature about the part.
- Inventory stock status segments for each part. The application is designed with multiple inventory locations permissible, and normally required, for any particular part.
- Cycle count segments (from 0 to n).
- Back-order segments for each inventory location of a particular part.

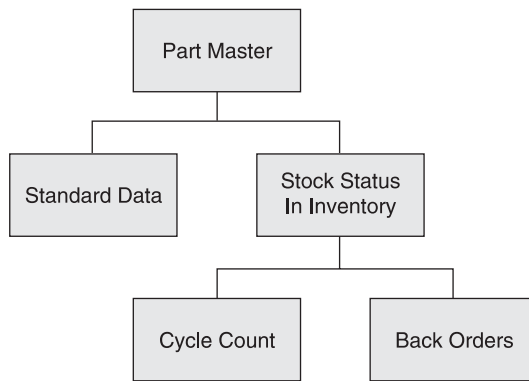


Figure 44. IMS Sample Application's Logical View of the Parts Database

---

## Sample Transactions

In Figure 45, the six message processing programs (MPPs) process the nine transactions (provided by the sample application) using the “parts” database.



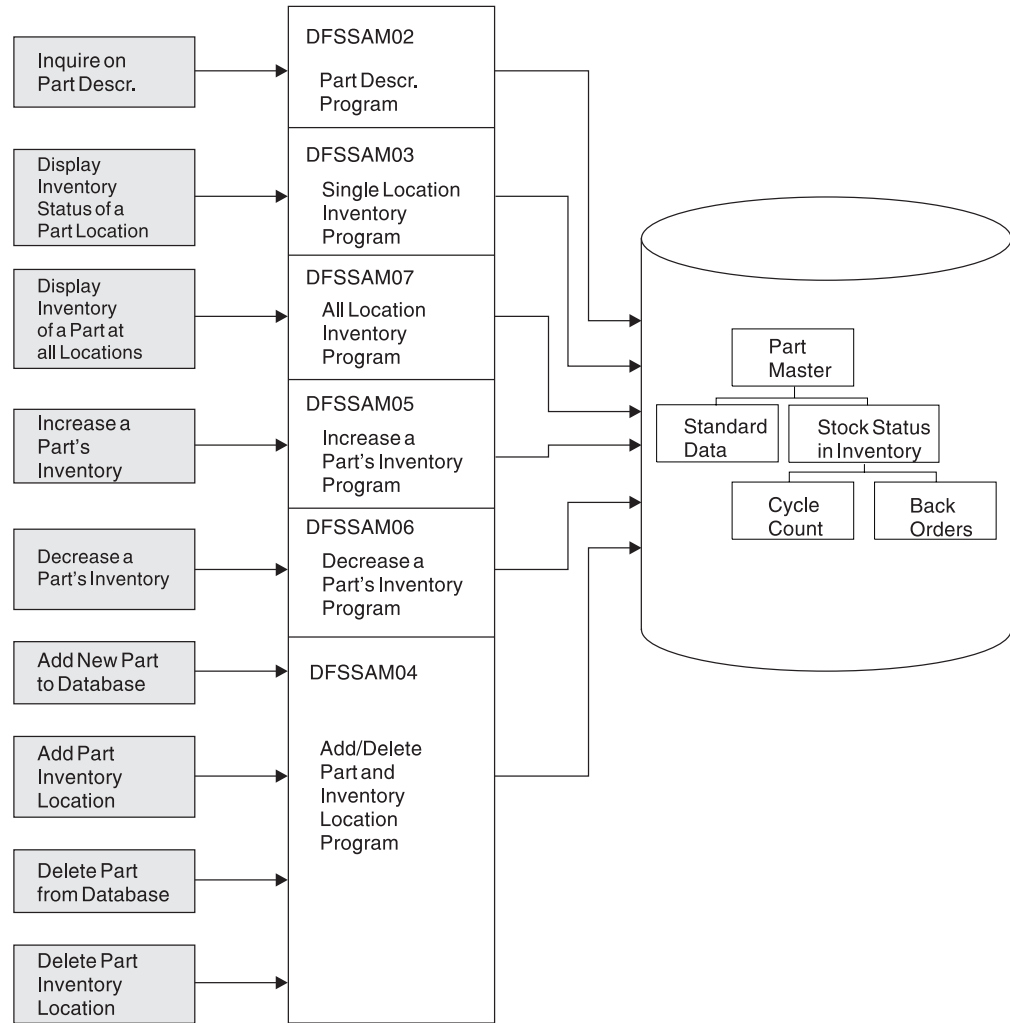


Figure 45. MPPs Processing the Parts Database

The six MPPs and their associated transactions are provided to allow you to perform the following nine online functions:

Transaction	Online Function
<b>PART</b>	Inquire about a part and its description.
<b>DSPALLI</b>	Inquire about a part's inventory, cycle count, and back-order information.
<b>DSPINV</b>	Inquire about a part's total inventory in all locations or by specific inventory location.
<b>ADDPART</b>	Add a new part and its description.
<b>ADDINV</b>	Add part inventory information, by location, to an existing part description.
<b>DLETINV</b>	Delete part inventory information, by location.
<b>DLETPART</b>	Delete a part after deletion of all its subordinate part inventory information.
<b>CLOSE</b>	Close a part order to increase the part inventory at a specific location.

**DISBURSE** Disburse a specific quantity of a particular part, on a planned or unplanned basis, at a particular part inventory location, thereby reducing inventory.

Using one of the USER terminals, execute the IMS sample application transactions. The general format of all transactions is:

- TRANSACTION\_CODE OPERAND,OPERAND,OPERAND, . . .

One blank must separate the transaction code from the first operand. No blanks can be entered between one operand and another. Most of the transaction codes have been defined as multiple segment transactions and require an EOT (for 2740), or equivalent, to complete input.

This application was originally designed for terminals that support output that is greater than 80 characters wide. As a result, some of the output is wider than 80 characters, resulting in truncation of the output line if your terminal supports a maximum width of 80 characters. Press CLEAR and then PA2. Repeat this sequence until a blank screen is returned. This sequence causes queued-up messages to be displayed. Also use the CLEAR and PA2 combination before each new transaction code.

The nine transactions associated with MPPs are listed below. Examples of the input and output screens for each transaction are also provided.

1. PART

The transaction PART inquires into the part number database for information from the part master and standard information segments of a specific part number. The input format is transaction code, part number entered as shown in Figure 46.

```
part AN960C10
```

Figure 46. PART Transaction - Entry

The output or response format is shown in Figure 47.

```
Part..... AN960C10; Desc..... WASHER
Proc Code..... 74; Inv Code..... 2
Make Dept..... 12-00; Plan Rev Num...
Make Time..... 63; Comm Code..... 14
```

Figure 47. PART Transaction - Output

2. DSPALLI

The DSPALLI transaction displays all inventory, cycle count, and back-order information for a specific part. The input format is transaction code and part number entered as shown in Figure 48.

```
dspalli AN960C10
```

Figure 48. DSPALLI Transaction - Entry

The resulting terminal output is shown in Figure 49.

```
Part=AN960C10; Desc=WASHER; Proc Code=74
```

	Area	Inv Dept	Proj CD	Div	Unit Price	Current Reqmts	On Order	In Stock	Total Disburse	Count Taken	Back Ordr
1.		AA	165	11	0.000	146	20	126	104	No	0
2.		AK	287	7F	0.000	88	0	88	37	No	0
3.	2	80	091	26	0.000	630	15	680	1157	No	0

Figure 49. DSPALLI Transaction - Output

3. DSPINV

The DSPINV transaction displays inventory information from a specific inventory location. Assume you want to display only the 3rd inventory entry listed in Figure 49. Obtain inventory location key by concatenating AREA, INVDEPT, PROJCD, and DIV. The input format is transaction code, part number, inventory-location-key entered as shown in Figure 50.

```
dspinv AN960C10,28009126
```

Figure 50. DSPINV Transaction - Entry

The resulting terminal output is shown in Figure 51.

```
Part..... AN960C10; Desc..... WASHER
Proc..... 74; Area..... 2
Inv Dept..... 80; Prj..... 091
Div..... 26; Price..... 0.000
Stk Ct Date... 513; Unit..... EACH
Curr Reqmts... 630; On Order..... 15
Total Stock... 680; Disb Planned... 1053
Disb Unplanned. 104; Stk Ct Variance 0
```

Figure 51. DSPINV Transaction - Output

4. ADDPART

The ADDPART transaction adds a new part and its associated description and procurement code to the database. The input format is transaction code, part number, description, procurement-code entered as shown in Figure 52.

```
addpart AB960C10,RIVET,74
```

Figure 52. ADDPART Transaction - Entry

The resulting terminal output is shown in Figure 53.

```
Part Number AB960C10 Added To Data Base
```

Figure 53. ADDPART Transaction -Output

5. ADDINV

The ADDINV transaction adds inventory location key information to an existing part in the database. The input format is transaction code, part number, inventory-location-key entered as shown in Figure 54.

```
addinv AB960C10,80091260
```

Figure 54. ADDINV Transaction - Entry

The resulting terminal output is shown in Figure 55.

```
Inventory 80091260 Added To Part Number AB960C10
```

Figure 55. ADDINV Transaction - Output

If you want to display the part's updated inventory information, enter the command shown in Figure 56.

```
dspinv AB960C10,80091260
```

Figure 56. DSPINV Transaction - Entry

The resulting terminal output is shown in Figure 57.

```
Part..... AB960C10; Desc..... RIVET
Proc..... 74; Area..... 8
Inv Dept..... 00; Prj..... 912
Div..... 60 ; Price..... 0.000
Stk Ct Date... ; Unit.....
Curr Reqmts... 0; On Order..... 0
Total Stock... 0; Disb Planned... 0
Disb Unplanned. 0; Stk Ct Variance 0
```

Figure 57. DSPINV Transaction - Output

### 6. DLETINV

The DLETINV transaction code deletes a specific inventory item for a specific part. The input format is transaction code, part number, inventory-location-key entered as shown in Figure 58.

```
dletinv AB960C10,80091260
```

Figure 58. DLETINV Transaction - Entry

The resulting terminal output shown in Figure 59.

```
Inventory 80091260 Deleted From Part Number AB960C10
```

Figure 59. DLETINV Transaction - Output

### 7. DLETPART

If all the inventory items are deleted, you can delete a particular part number from the database with the transaction code DLETPART. The input format is transaction code, part number entered as shown in Figure 60.

```
dletpart AB960C10
```

Figure 60. DLETPART Transaction - Entry

The resulting terminal output is shown in Figure 61.

```
Part Number AB960C10 Deleted From Data Base
```

Figure 61. DLETPART Transaction - Output

8. CLOSE

You can close an open order for a specific part in a specific inventory item using the CLOSE transaction code. The input format is transaction code, part number, inventory-location-key, on-order-decrement, total-stock increment. Enter the command as shown in Figure 62.

```
close AN960C10,28009126,15,15
```

Figure 62. CLOSE Transaction - Entry

The resulting terminal output is shown in Figure 63.

```
17:43:38 PN= AN960C10 Invty Key=28009126 Excess Stock On Hand
```

Figure 63. CLOSE Transaction - Output

Other messages can follow depending upon the sample database update status (you might need to press PA1 first). An example is shown in Figure 64.

```
Update Complete
```

Figure 64. CLOSE Transaction - Output (Additional)

To verify the operation of the CLOSE transaction, you can display inventory item 28009126 for part AN960C10. The input format is transaction code, part number, inventory-location-key. Enter the command as shown in Figure 65.

```
dspinv AN960C10,28009126
```

Figure 65. DSPINV Transaction - Entry

The resulting terminal output is shown in Figure 66.

```
Part..... AN960C10; Desc..... WASHER
Proc..... 74; Area..... 2
Inv Dept..... 80; Prj..... 091
Div..... 26; Price..... 0.000
Stk Ct Date... 513; Unit..... EACH
Curr Reqmts... 630; On Order..... 0
Total Stock... 695; Disb Planned... 1053
Disb Unplanned. 104; Stk Ct Variance 0
```

Figure 66. DSPINV Transaction - Output

Compare the display in Figure 66 with the display in Figure 51 on page 159. Notice that the on-order quantity has been reduced by 15 and the total stock quantity has been increased by 15 to 695.

9. DISBURSE

The DISBURSE transaction code allocates a quantity of a part from an inventory item on a planned or unplanned basis. The input format is transaction code, part number, inventory-location-key, planned or unplanned code, quantity. Enter the command as shown in Figure 67.

```
disburse AN960C10,28009126,U,10
```

Figure 67. DISBURSE Transaction - Entry

The resulting terminal output is shown in Figure 68.

```
17:47:40 PN= AN960C10 InvtY Key=28009126 Excess Stock On Hand
```

Figure 68. DISBURSE Transaction - Output

Other messages can follow depending upon the sample database update status (you might need to press PA1 first). An example is shown in Figure 69.

```
Update Complete
```

Figure 69. DISBURSE Transaction - Output (Additional)

If you want to display the inventory information for key 28009126 and part number AN960C10, enter the command as shown in Figure 70. The input is transaction code, part number, inventory-location-key.

```
dspinv AN960C10,28009126
```

Figure 70. DSPINV Transaction - Entry

The resulting terminal output is shown in Figure 71.

```
Part..... AN960C10; Desc..... WASHER
Proc..... 74; Area..... 2
Inv Dept..... 80; Prj..... 091
Div..... 26; Price..... 0.000
Stk Ct Date... 513; Unit..... EACH
Curr Reqmts... 630; On Order..... 0
Total Stock... 685; Disb Planned... 1053
Disb Unplanned. 114; Stk Ct Variance 0
```

Figure 71. DSPINV Transaction - Output

---

## IMS Sample Application Parts Records

This section lists the available part numbers in the database that you can use for message processing. The part numbers marked with an asterisk (\*) have dependent back-order segments. All part numbers have at least one dependent inventory status segment.

Part Numbers:

AN960C10  
3003806 \*  
3007228  
3013412  
652799

7438995P002  
7618032P101 \*  
922399-001  
82125-869





## Chapter 12. Fast Path Sample Application

The SDFSISRC target library contains the source for all programs, PSBs, DBDs, and MFSs, and other supporting materials used by this application.

Table 24 provides information on the parts used by the Fast Path sample application. It includes the language, PSB, MFS, transaction code, DBD, and description associated with those parts (where applicable).

Table 24. Fast Path Sample Application Parts

Part Name	Language	PSB	MFS	TRANCD	DBD	Description
DBFSAMD1	assembler	n/a	n/a	n/a	DBFSAMD1	MSDB - General Ledger Database
DBFSAMD2	assembler	n/a	n/a	n/a	DBFSAMD2	MSDB - Teller Database
DBFSAMD3	assembler	n/a	n/a	n/a	DBFSAMD3	DEDB/VSAM - Customer Account Database
DBFSAMD4	assembler	n/a	n/a	n/a	DBFSAMD4	HDAM/VSAM - Loan Database
DBFSAMA1	assembler	DBFSAMP1	n/a	n/a	DBFSAMD3	BMP - DEDB/VSAM load
DBFSAMA2	assembler	DBFSAMP2	n/a	n/a	DBFSAMD4	DB Batch - HDAM/VSAM load
DBFSAMA3	assembler	DBFSAMP3	DBFSAMF1	FPSAMP1	DBFSAMD1 DBFSAMD2 DBFSAMD3 DBFSAMD4	Non-conversational IFP (EMH)
DBFSAMA3	assembler	DBFSAMP4	DBFSAMF1	FPSAMP2	DBFSAMD1 DBFSAMD2 DBFSAMD3 DBFSAMD4	Non-conversational MPP
DFSDDL0	assembler	DBFSAMP5	n/a	n/a	DBFSAMD4	DB batch/BMP - HDAM/VSAM
DFSDDL0	assembler	DBFSAMP6	n/a	n/a	DBFSAMD3	BMP - DEDB/VSAM
DFSIVC06	assembler	n/a	n/a	n/a	DBFSAMD1 DBFSAMD2	MSDB load control statements

### Sample Database Organization

The sample application demonstrates a banking application. This sample application creates and uses four databases (two MSDBs, one HDAM, and one DEDB). Data is related to general ledger (MSDB), teller (MSDB), loan (HDAM), and customer account (DEDB) information for each account. DEDB and HDAM databases are loaded offline using IMS supplied utilities. All four databases are processed online using message processing regions (MPP) and Fast Path regions (IFP).

Figure 72 on page 166 shows the relationship of these four databases as created and used by the Fast Path sample application.

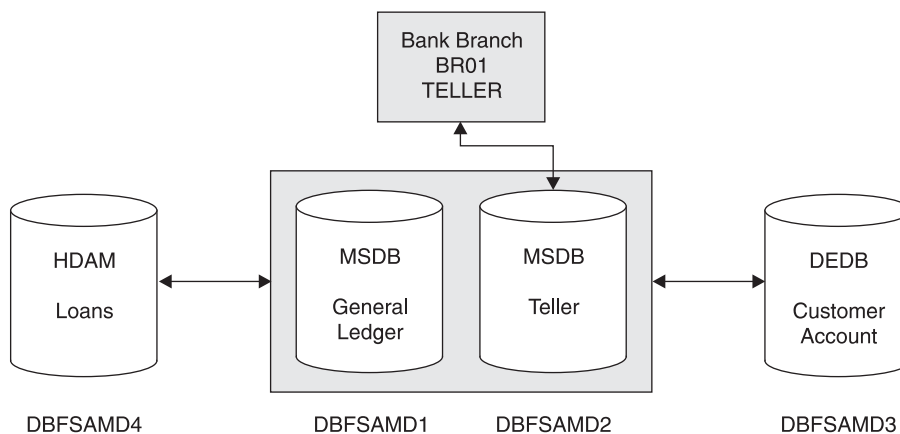


Figure 72. Relationship of the Databases of the Fast Path Sample Application

The general ledger database is a non-terminal-related MSDB. The DBD for the general ledger file contains a segment description consisting of the following items:

- General ledger account number
- General ledger account balance
- Transaction count
- Filler area

The teller database is a terminal-related MSDB. The DBD for the teller file contains a segment description consisting of the following items:

- Withdrawal amount
- Deposit amount
- Loan payment amount
- Teller balance
- Transaction code
- Key to general ledger
- Filler area

The customer account database (a DEDB) includes nine segment types in a three-level hierarchy, as represented in Figure 73 on page 167. The segment types include a root segment type, a sequential dependent segment type, and seven types of direct dependent segments. In addition, subset pointers point to the three account segment types that are represented in the database. This configuration allows the application to demonstrate the use of multiple SSAs and the use of command codes (including subset pointer references) for a DEDB.

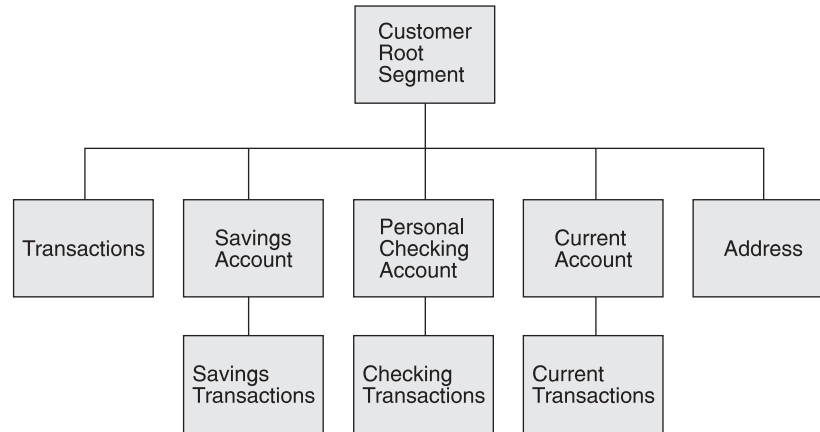


Figure 73. A Hierarchical Diagram of the Customer Account Database (a DEDB)

The second level transactions segment is sequential dependent; all others are direct dependents.

The loan database (HDAM) contains customer identification and transaction information. Transaction information can include all aspects of a banking scenario, including loan information, account numbers, and date and times of transactions.

The hierarchical diagram in Figure 74 displays the segments (customer root and loan) of an HDAM/VSAM loan database.

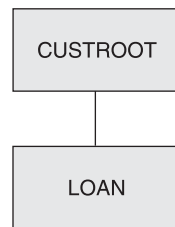


Figure 74. Segments of an HDAM/VSAM Loan Database

## Sample Application for Fast Path

The sample application consists of programs to perform the following functions:

1. Prepare the two MSDBs used by the transaction processing program. (The loading of the MSDBs is performed at IMS startup.)
2. Perform the initial load of the DEDB account database with an IMS batch message processing program (BMP).
3. Perform the initial load of the HDAM loan database with a batch application program.
4. Process the transaction using the following call sequence:
  - a. GU I/O PCB (get message).
  - b. If the transaction is a statement request:
    - 1) GU first account transaction for the requested period (use of multiple SSAs, path call, and subset pointers).
    - 2) Move heading, account balance, and first transaction line to table.
    - 3) GNP next account transaction.

- 4) Add transaction line to table.
- 5) Loop until no more transactions (PCB status GE) or table full.
- 6) Insert table to I/O PCB (MFS edit).
- c. If not statement request, GHU teller record (cash counter).
- d. If it is a loan transaction:
  - 1) GHU loan record (HDAM).
  - 2) REPL loan record (HDAM).
  - 3) FLD update general ledger record (MSDB).
  - 4) REPL teller record (MSDB).
- e. If it is an account transaction:
  - 1) Decide which account type.
  - 2) GHU account record (DEDB) (Multiple SSAs).
  - 3) REPL account record (DEDB).
  - 4) ISRT account transaction record (DEDB) (Conditionally set subset pointers).
  - 5) ISRT DEDB sequential dependent transaction record.
  - 6) Update general ledger record (MSDB FLD call).
  - 7) REPL teller record (MSDB).
- f. ISRT to I/O PCB (reply to terminal). Display all transactions not entered in passbook.
- g. Loop to (a) for next message.

To process the transaction, the sample program acquires a message (representing a statement request, an account transaction, or a loan transaction).

If the transaction is an account transaction, the appropriate account segment is updated by the amount of the transaction, and the transaction is inserted as a dependent segment to the account segment. Depending on the type of account segment, different types of subset pointers are maintained for the transaction segments. An application program is assumed to be there to update the subset pointers in a daily offline run. The "first today, this week, this month, and this quarter" subset pointers are set to 0 at the end of the period. The "first without passbook" subset pointer is set to 0 by the sample application when a passbook is presented.

The transaction is added to the account DEDB as a sequential dependent segment. From an application viewpoint, this data could be used as historical information in an offline process (not included in the sample application).

The transaction is reflected in a general ledger (MSDB 1) item associated with the particular branch by means of a FLD add call.

The (teller) cash counter database (related MSDB-containing segments associated with a specific teller terminal) is updated.

A reply to the teller terminal is generated and inserted to the terminal by an ISRT message call.

## Running the Sample Transaction from Your Terminal

Using one of the USER terminals, run the transactions for the Fast Path sample application:

- The Fast Path sample application transactions

There are two transaction codes used in the Fast Path sample application:

FPSAMP1 - executes in an IFP REGION

FPSAMP2 - executes in an MPP REGION

The two transaction codes both execute the same application functions. The MOD name of the MFS format used by these transactions is DBFSMOUT. The IMS command /FORMAT DBFSMOUT causes this format to be displayed.

The general format of the input for these transactions is given in Table 25 and in the following example:

Table 25. Example Input Format for Fast Path Sample Application Transactions

Field	Variables	Description
Transaction Code	aaaaaaa	<ul style="list-style-type: none"> <li>• FMP1 - execute transaction in FP MSG DRIVEN REGION</li> <li>• FPSAMP2 - execute transaction in IMS MPP REGION</li> </ul>
Customer Account	bbbbbbcc	<ul style="list-style-type: none"> <li>• bbbbbbb - 8-character customer number</li> <li>• cc - 2-character account type</li> </ul>
Transaction Type	def	<ul style="list-style-type: none"> <li>• d - one of the following four characters:                             <ul style="list-style-type: none"> <li>– L - Loan<sup>1</sup></li> <li>– S - Savings account</li> <li>– C - Checking account</li> <li>– U - Current account</li> </ul> </li> <li>• e - one of the following three characters:                             <ul style="list-style-type: none"> <li>– W - Withdrawal</li> <li>– D - Deposit</li> <li>– P - Account statement</li> </ul> </li> <li>• f - one of the following five characters:                             <ul style="list-style-type: none"> <li>– P - Passbook<sup>2</sup></li> <li>– 1 - Today<sup>3</sup></li> <li>– 2 - This week<sup>3</sup></li> <li>– 3 - This month<sup>3</sup></li> <li>– 4 - This quarter<sup>3</sup></li> </ul> </li> </ul>
Transaction Amount	gggggggg	Amount (\$3000.00, for example) up to nine characters.

**Notes:**

1. Transaction amount is not required on loan transactions or account statement requests. Loan payment amount is predefined in the database.
  2. For savings account deposits and withdrawals with a passbook. If no passbook, leave blank.
  3. Valid combinations for statement requests are: SP3, SP4, CP2, CP3, CP4, UP1, UP2, UP3, UP4.
- INPUT MESSAGE

The transaction input message is entered on the third line of the screen, under the heading, NEW TRAN.

All transactions

```
NEW TRAN:
AAAAAAA BBBB BBBCC DEF GGGGGGGGG
_____
```

Where:

- AAAAAAA:** Transaction code suffix (0 or 1 depending on which region)
- BBBBBBB:** Customer account number
- CC:** Customer account type
- DEF:** Transaction type
- GGGGGGGGG:** Transaction amount (freeform up to 9 characters)

– OUTPUT MESSAGE The transaction output messages are displayed beginning on the fourth line of the screen. The various output displays are explained below.

- Customer Account Transaction

CUST. ACCT TRANSACTION:

```
BRxxxxxxxx yyy zzzzzzzzzz wwwwwwwww
```

TRANS TO BE ENTERED IN PASSBK:

```
YYDDD HHMM t aaaaaaaaa YYDDD HHMM t aaaaaaaaa
```

```
YYDDD HHMM t aaaaaaaaa YYDDD HHMM t aaaaaaaaa
```

END OF PASSBOOK TRANSACTIONS

Where:

- xxxxxxxx:** Customer account number
- yyy:** Transaction type
- zzzzzzzzz:** Transaction amount
- wwwwwwwww:** Account balance
- YYDDD:** Transaction date
- HHMM:** Transaction time
- t:** Transaction type (D or W)
- aaaaaaaa:** Transaction amount

- Loan Payment Transaction

LOAN PAYMENT DETAILS:

```
BRxxxxxxxx L zzzzzzzzzz wwwwwwwww uuuuuuuuu vvvv
```

Where:

- xxxxxxxx:** Customer account number
- L:** Transaction type (loan payment)
- zzzzzzzzz:** Loan payment amount

**wwwwwwwww:** Original loan balance  
**uuuuuuuuuu:** New loan balance  
**vvvv:** Number of loan payments made on account

- Account Statement Transaction

CUST. ACCT REQUEST BALANCE:

BRxxxxxxx yy zzzzzzzz

TRANSACTIONS THIS PERIOD:

YYDD HHMM t aaaaaaaaa YYDD HHMM t aaaaaaaaa

YYDD HHMM t aaaaaaaaa YYDD HHMM t aaaaaaaaa

END OF TRANSACTIONS

Where:

**xxxxxxx:** Customer account number  
**yyy:** Transaction type  
**zzzzzzzz:** Account Balance  
**YYDD:** Transaction date  
**HHMM:** Transaction time  
**t:** Transaction type (D or W)  
**aaaaaaaa:** Transaction amount

- Error Message Format

REQUEST CAN NOT BE SERVICED:  
 PROCSG ERROR xx yy zz...

Where:

**xx:** Error code set by application program  
**yy:** PCB status code, if applicable  
**zz:** Input data

- ERROR CODES

- IE -** Invalid input data
- LM -** Missing loan segment (HDAM)
- LU -** Error in updating loan segment (HDAM)
- MA -** Missing customer account segment (DEDB)
- MR -** Missing customer root segment (DEDB)
- MT -** Missing teller segment (MSDB)
- MX -** Missing transaction segment (DEDB)
- OD -** Transaction amount on withdrawal greater than customer account balance
- RB -** Error in processing and rollback
- TR -** Terminal transmission error on input

- UA** - Error in updating account segment (DEDB)
  - UG** - Error in updating general ledger (MSDB)
  - UI** - Error in adding sequential dependent (DEDB)
  - UT** - Error in updating teller database (MSDB)
  - UX** - Error in adding account transaction segment (DEDB)
- Running the sample transactions from your terminal
    1. Press CLEAR and then PA2. Repeat this sequence until a blank screen is returned. This sequence causes queued-up messages to be displayed. Enter /FORMAT DBFSMOUT to display the MFS format. In the transaction sequence that follows, the terminal input is to be typed below the "AAAAAAA BBBBBBBBCC DEF GGGGGGGGG" prompting string in the screen input area.
    2. Terminal Input:  
FPSAMP1 BR01-H01M1 L  
Terminal Output:  
LOAN PAYMENT DETAILS:  
BR01-H01M1 L \$482.77 \$60,000.00 \$59,517.23 0001
    3. Terminal Input:  
FPSAMP2 BR01-A01S1 SWP 1000.00  
Terminal Output:  
CUST. ACCT TRANSACTION:  
BR01-A01S1 SWP \$1,000.00 \$1000.00  
TRANS TO BE ENTERED IN PASSBK:  
YYDD HHMM W \$1000.00 END OF PASSBOOK TRANSACTIONS
    4. Terminal Input:  
FPSAMP1 BR02-T02C1 CD 1000.00  
Terminal Output:  
CUST. ACCT TRANSACTION:  
BR02-T02C1 CD \$1,000.00 \$1,900.00
    5. Terminal Input:  
FPSAMP2 BR01-F01C1 CW 900.00  
Terminal Output:  
REQUEST CAN NOT BE SERVICED:  
PROCSG ERROR OD BR01-F01C1 CW \$900.00
    6. Terminal Input:  
FPSAMP2 BR01-F01C1 CP2  
Terminal Output:  
CUST. ACCT REQUEST BALANCE:  
BR01-F01C1 CP2 \$800.00  
NO TRANSACTIONS THIS PERIOD
    7. Terminal Input:  
FPSAMP1 BR01-A01S1 SW 500.00  
Terminal Output:  
CUST. ACCT TRANSACTION:  
BR01-A01S1 SW \$500.00 \$500.00
    8. Terminal Input:  
FPSAMP1 BR01-B01A1 L  
Terminal Output:



```

LOAN PAYMENT DETAILS:
BR01-B01A1 L      $145.20  $4,500.00  $4,354.80  0001
    
```

9. Terminal Input:

```
FPSAMP1 BR01-A01S1 SDP 400.00
```

Terminal Output:

```

CUST. ACCT TRANSACTION:
BR01-A01S1 SDP          $400.00   $900.00
TRANS TO BE ENTERED IN PASSBK:
YYDDD HHMM W           $500.00   YYDDD HHMM D $400.00
END OF PASSBOOK TRANSACTIONS
    
```

10. Terminal Input:

```
FPSAMP2 BR01-A01S1 SP3
```

Terminal Output:

```

CUST. ACCT REQUEST      BALANCE:
BR01-A01S1 SP3          $900.00
TRANSACTIONS THIS PERIOD:
YYDDD HHMM W           $1,000.00  YYDDD HHMM W           $500.00
YYDDD HHMM D           $400.00  END OF TRANSACTIONS
    
```

11. Terminal Input:

```
FPSAMP1 BR02-T01U1 UW 11500.00
```

Terminal Output:

```

CUST. ACCT TRANSACTION:
BR02-T01U1   UW      $11,500.00  $30,000.00
    
```

---

## IMS Fast Path Sample Application Customer Account Information

The transactions shown in “Running the Sample Transaction from Your Terminal” on page 169 can assist you in becoming familiar with the sample databases. Along with the following customer account information, they give you the resources to prepare online training exercises for operators and programmers.

Table 26 shows customer account numbers, loaded into the DEDB, which can be used in running the sample application. It also provides the corresponding customer names, addresses, account types, and account balance.

Table 26. Customer Savings Account Database – Root Segment (DEDB)

Customer Account Number	Customer Name	Customer Address	Account Type	Account Balance \$
BR01-B01S1 C1	Robert Bennett	1601 California Ave. Palo Alto, CA 95432	S JT C TS	4,000.00 1,500.00
BR01-A01S1	Mary Adams	2044 Hamilton Ave. Campbell, CA 95030	S JT	2,000.00
BR01-F01S1 C1	John Ford	4312 Skyline Road Mt. View, CA 96048	S BA C TR	15,000.00 800.00
BR01-H01C1	Betty Hill	7676 Santa Teresa Rd San Jose, CA 97050	C TR	6,000.00
BR02-B02U1	Samuel Brown	9624 Prospect Ave. San Jose, CA 95129	U UB	13,000.00
BR02-T01U1	James Taylor	5411 Ocean Dr. Santa Cruz, CA 96080	U UA	41,500.00
BR02-T02C1	Peter Thomas	1900 Stanford Ave. Palo Alto, CA 95432	C TR	9,000.00

Table 27 shows customer account numbers, loaded into the HDAM DB, which can be used in running the sample application. It also provides the corresponding customer names, loan amounts, and monthly payments.

*Table 27. Customer Loan Account Database (HDAM)*

<b>Customer Account Number</b>	<b>Customer Name</b>	<b>Loan Amount \$</b>	<b>Monthly Payment \$</b>
BR01-B01A1	Robert Bennett	4,500.00	145.00
BR01-A01V1	Mary Adams	1,200.00	106.06
BR01-F01H1	John Ford	60,000.00	76.01
BR01-H01M1	Betty Hill	60,000.00	482.77
BR02-B02P1	Samuel Brown	1,000.00	88.38
BR02-T01H1	James Taylor	6,000.00	76.01
BR02-T02A1	Peter Thomas	4,000.00	129.07

## Chapter 13. Partitioning Sample Application

The IVP partitioning sample application demonstrates the conversion of a non-partitioning database to a partitioned database. This sample is based on the HIDAM database and applications of the IVP sample application but does not depend on it. Refer to Chapter 10, "IVP Sample Application," on page 145 for information on the IVP sample application. This partitioning sample application is stand alone; that is, the IVP sample application does not need to be run.

The basic steps of the IVP sample partitioning application are:

1. Create and initialize a non-partitioned HIDAM database.
2. Unload the database using "Migrate = YES".
3. Delete the old database from the RECON data sets.
4. Run DBDGEN and ACBGEN for the partitioned database. The IVP places the database definitions (DBDs) into IMS.DBDLIBP and the application control blocks (ACBs) into IMS.ACBLIBP to preserve the integrity of the sample applications.
5. Define the partitioned database using %DFSHALDB.
6. Allocate the partitioned database.
7. Initialize the partitioned database.
8. Re-load the partitioned database.
9. Image copy the partitioned database.
10. Initialize IMS and allow the user to run sample transactions.
11. Terminate IMS and perform clean-up activities.

The SDFSISRC target library contains the source for all programs, PSBs, DBDs, and MFSs, and other supporting materials used by this application.

The parts used by the IVP sample partitioning application are identified in Table 28. These parts are all installed by the IVP.

Table 28. IVP Sample Partitioning Application Parts

Part Name	Language	PSB	MFS	TRANCD	DBD	Compile and BIND JCL	Description
DFSIVD1	assembler	n/a	n/a	n/a	DFSIVD1	n/a <sup>1</sup>	PHIDAM/OSAM database
DFSIVD1	assembler	n/a	n/a	n/a	DFSIVD1I	n/a <sup>1</sup>	PHIDAM/OSAM Primary Index database
DFSIVA1	assembler	DFSIVP1	DFSIVF1	IVTNO	DFSIVD1	n/a <sup>1</sup>	Non-conv. MPP

### Partitioning Sample Program Functions

The application program action is determined by a process code provided with the input data. The process codes are ADD, DELETE, UPDATE, DISPLAY, and TADD. Except for TADD, the process codes are self-explanatory. TADD causes the application program to add a record to the database and issue a WTOR request. Any character string may be used to reply to the WTOR issued by the TADD process. The database is changed, but the change is not committed. The TADD process code is used during the recovery portions of the IVP scripts.

The online transactions are executed through an MFS block. For example, the DFSIVP1 program is executed by entering /FOR IVTN0 at an IMS user terminal, and then entering a process code and data on the formatted screen. For more information on the application screen formats, see the screen format description.

When processing for the DFSIVP1 program is finished, press the Clear key and enter a new FORMAT command to execute a different application program.

## Screen Format

The MFS (message format service) blocks for some of the application programs use a screen format similar to that shown in Figure 75. To display or delete a record, only the process code and the last name field are required input. To add or replace a record, all input fields are required.

```

*****
*      IMS INSTALLATION VERIFICATION PROCEDURE      *
*****

                                TRANSACTION TYPE : NON-CONV (VSAM DB)
                                DATE             : mm/dd/yyyy

PROCESS CODE (*1) : ///////////////
LAST NAME       : ///////////////
FIRST NAME      : ///////////////
EXTENSION NUMBER : ///////////////
INTERNAL ZIP CODE : ///////////////
                                input area

                                ( *1 ) PROCESS CODE
                                ADD
                                DELETE
                                UPDATE
                                DISPLAY
                                TADD

//////////////////////////////////////          SEGMENT# : 0001
                                message area
//////////////////////////////////////
                                system message area

```

Figure 75. IVP Screen Format

## Databases: DFSIVD1 - HIDAM/OSAM

- Database Description

**Database Name:** IVPDB1  
**Segment Name:** A1111111  
**Segment Length:** 40  
**Key Field Name:** A1111111  
**Key Field Length:** 10

- Database Record Format: See Table 29.

Table 29. Database Record Format of DFSIVD1

OFFSET	LENGTH	FIELD NAME	DESCRIPTION
0	10	A1111111	Last Name
10	10	N/A	First Name

*Table 29. Database Record Format of DFSIVD1 (continued)*

OFFSET	LENGTH	FIELD NAME	DESCRIPTION
20	10	N/A	Extension Number
30	7	N/A	Internal Zip Code
37	3	N/A	Reserved



---

## Chapter 14. Other Sample Applications

The IVP provides sample applications in addition to the ones described in Chapter 10, “IVP Sample Application,” on page 145, Chapter 11, “IMS Sample Application,” on page 151, Chapter 12, “Fast Path Sample Application,” on page 165, and Chapter 13, “Partitioning Sample Application,” on page 175. For more information about each of the samples provided with the IVP, see the help information available in the IVP.

---

### Common Service Layer and Common Queue Server Sample Application

This sample application demonstrates how to use the operations manager (OM), resource manager (RM), structured call interface (SCI), TSO single point of control (SPOC), and Common Queue Server (CQS). Specifically, this sample application demonstrates:

- Adding Common Service Layer members OM, RM, and SCI to IMS.PROCLIB to define an IMSplex
- Adding CQS members to IMS.PROCLIB
- Starting and stopping an IMSplex and CQS
- Starting and using the TSO SPOC application, including how to issue IMS type-1 and type-2 commands

The steps for this sample application are described in “Steps Ox for Common Service Layer and Common Queue Server Sample Application” on page 201.

**Related Reading:** For more information about OM, RM, SCI, and TSO SPOC, see *IMS Version 9: Common Service Layer Guide and Reference*. For detailed information about CQS, see *IMS Version 9: Common Queue Server Guide and Reference*.

---

### Type-2 Command Environment Sample Application

This sample application demonstrates how to use OM, SCI, and TSO SPOC without RM. Specifically, this sample application demonstrates:

- Adding OM and SCI members to IMS.PROCLIB to define an environment in which RM is not required, and type-2 commands can be issued
- Using TSO SPOC to issue commands to IMS

The steps for this sample application are described in “Steps Px for Type-2 Command Environment Sample Application” on page 202.

---

### Syntax Checker Sample Application

This sample application demonstrates how to use the Syntax Checker. Specifically, it demonstrates how to migrate an IMS Version 8 DFSPBxxx PROCLIB member to IMS Version 9.

The steps for this sample application are described in “Steps Ex for Prepare IVP Applications and System” on page 193.

| **Related Reading:** For a detailed example of how to use the Syntax Checker, see  
| *IMS Version 9: Installation Volume 2: System Definition and Tailoring*.



---

## **Part 4. Appendixes**



---

## Appendix A. IVP Variables

The listings in this chapter identify the user modifiable variables that the IVP Dialog uses when creating the JOBS and supporting materials used by the IVP process. The variables that are actually presented by the IVP Dialog are determined by your choice of options.

You can print additional documentation for the IVP variables using the DOC action during the variable-gathering phase of the IVP Dialog.

Use the IVP dialog to obtain current information regarding IVP variables.

In the lists in this chapter, the variables are presented in the same sequence in which they are used by the IVP dialog.

---

### General Variables

<b>Name</b>	<b>Title</b>
<b>IXUIVPHQ</b>	IVP - High level DSNAME qualifier for IVP (IVP) data sets
<b>IXURLMHQ</b>	IVP - High level DSNAME qualifier for IRLM (RLM) data sets
<b>IXUDLBHQ</b>	IVP - High level DSNAME qualifier for IMS DLIB (DLB) data sets
<b>IXUSYSHQ</b>	IVP - High level DSNAME qualifier for IMS System (SYS) data sets
<b>IXUEXEHQ</b>	IVP - High level DSNAME qualifier for Execution (EXE) data sets
<b>IXUUTLHQ</b>	IVP - High level DSNAME qualifier for utility (UTL) data sets
<b>IXUVSMHQ</b>	IVP - High level DSNAME qualifier for VSAM (VSM) data sets
<b>IXUSSCLS</b>	SMS - Storage Class
<b>IXUSMCLS</b>	SMS - Management Class
<b>IXUIVPVS</b>	IVP - VOLSER for IVP (IVP) data sets
<b>IXUDLBVS</b>	IVP - VOLSER for IMS distribution, DLIB, (DLB) data sets
<b>IXUSYSVS</b>	IVP - VOLSER for IMS System, (SYS) data sets
<b>IXUEX1VS</b>	IVP - VOLSER for IMS Execution (EX1) data sets - group 1
<b>IXUEX2VS</b>	IVP - VOLSER for IMS Execution (EX2) data sets - group 2
<b>IXUUTLVS</b>	IVP - VOLSER for utility (UTL) data sets - non-VSAM
<b>IXUUTVVS</b>	IVP - VOLSER for utility (UTL) data sets - VSAM
<b>IXUIVPDT</b>	IVP - Device type for IVP (IVP) data sets
<b>IXUDLBDT</b>	IVP - Device type for IMS Distribution (DLB) data sets
<b>IXUSYSDT</b>	IVP - Device type for IMS System (SYS) data sets
<b>IXUEX1DT</b>	IVP - Device type for IMS Execution (EX1) data sets
<b>IXUEX2DT</b>	IVP - Device type for IMS Execution (EX2) data sets
<b>IXUUTLDT</b>	IVP - Device type for utility (UTL) data sets - non-VSAM
<b>IXUUTVDT</b>	IVP - Device type for utility (UTL) data sets - VSAM
<b>IXUTEMPU</b>	IVP - Device type for temporary data sets

<b>IXUPDSFB</b>	IVP - BLKSIZE for PDSs with RECFM=FB and LRECL=80 - (PFB)
<b>IXUPDSU0</b>	IVP - BLKSIZE for PDSs with RECFM=U and LRECL=0 - (PU0)
<b>IXUSEQVB</b>	IVP - BLKSIZE for RECFM=VB sequential data sets - (SVB)
<b>IXUOBJFB</b>	IVP - BLKSIZE for OBJDSET (STAGE2 assembly output) (OBJ)
<b>IXURESU0</b>	IVP - BLKSIZE for IMS SDFSRESL (RESLIB)
<b>IXUOLDVB</b>	IVP - BLKSIZE for IMS OLDS (Online Log Data Set) (OLD)
<b>IXULOGVB</b>	IVP - BLKSIZE for IMS MONITOR and Batch Logs data sets (LOG)
<b>IXUTRCVB</b>	IVP - BLKSIZE for IMS External Trace data sets (TRC)
<b>IXUVSAMD</b>	IVP - BLKSIZE for VSAM data CIs (VSD)
<b>IXUGZDSN</b>	SMP - Fully Qualified DSNAME - IMS SMP/E Global Zone
<b>IXUTZONE</b>	SMP - Zone id - IMS SMP/E Target Zone
<b>IXUSPROC</b>	IVP - Fully qualified DSNAME - SYS1.PROCLIB
<b>IXUSMACL</b>	SMP - Fully qualified DSNAME - SYS1.MACLIB (or AMACLIB)
<b>IXUSAMOD</b>	SMP - Fully qualified DSNAME - SYS1.MODGEN (or AMODGEN)
<b>IXUSMACT</b>	SMP - Fully qualified DSNAME - High Level Assembler Toolkit Feature MACLIB
<b>IXUUMAC1</b>	SMP - Fully qualified DSNAME - User Macro Library #1 >>> See description
<b>IXUUMAC2</b>	SMP - Fully qualified DSNAME - User Macro Library #2 >>> See description
<b>IXUUMAC3</b>	SMP - Fully qualified DSNAME - User Macro Library #3 >>> See description
<b>IXULELKD</b>	SMP - Language Environment Library (SCEELKED)
<b>IXULESPC</b>	SMP - Language Environment Resident Library (SCEESPC)
<b>IXUJESTY</b>	JCL - JES VERSION. (JES2 OR JES3)
<b>IXUUPROC</b>	JCL - User PROCLIB ddname (JES2) or ddname suffix (JES3)
<b>IXUJOBNM</b>	JCL - JOBNAME - USE IVP JOBNAME (Y) OR TSO USERID (N)
<b>IXUJACT1</b>	JCL - JOB statement accounting information - Part 1 of 5
<b>IXUJACT2</b>	JCL - JOB statement accounting information - Part 2 of 5
<b>IXUJACT3</b>	JCL - JOB statement accounting information - Part 3 of 5
<b>IXUJACT4</b>	JCL - JOB statement accounting information - Part 4 of 5
<b>IXUJACT5</b>	JCL - JOB statement accounting information - Part 5 of 5
<b>IXUPGMNM</b>	JCL - JOB statement programmer name
<b>IXUJCLAS</b>	JCL - JOB statement CLASS parameter - IVP JOBS
<b>IXUJCLS2</b>	JCL - JOB statement CLASS parameter - SYSDEF STAGE2 JOBS
<b>IXUMCLAS</b>	JCL - JOB statement MSGCLASS parameter
<b>IXUGROUP</b>	JCL - JOB statement GROUP parameter
<b>IXUUSRID</b>	JCL - JOB statement USER parameter
<b>IXUPASWD</b>	JCL - JOB statement PASSWORD parameter

<b>IXUNOTFY</b>	JCL - JOB statement NOTIFY parameter
<b>IXURGNSZ</b>	JCL - JOB statement REGION parameter (4M or larger)
<b>IXUJTIME</b>	JCL - JOB statement TIME parameter
<b>IXUSTIM1</b>	JCL - EXEC statement TIME parameter for SMP/E, STAGE1, STAGE2
<b>IXUSTIM2</b>	JCL - EXEC statement TIME parameter for DL/I Batch and BMP Jobs
<b>IXUSTIM3</b>	JCL - EXEC statement TIME parameter for MPPs, IFPs, and so on
<b>IXUJESC1</b>	JCL - JESx statement - 1 of 5
<b>IXUJESC2</b>	JCL - JESx statement - 2 of 5
<b>IXUJESC3</b>	JCL - JESx statement - 3 of 5
<b>IXUJESC4</b>	JCL - JESx statement - 4 of 5
<b>IXUJESC5</b>	JCL - JESx statement - 5 of 5
<b>IXUIMIDB</b>	GEN - IMSID for Batch >>> See description
<b>IXUIMID1</b>	GEN - IMSID for DB/DC (and DB/DC with XRF) >>> See description
<b>IXUIMID2</b>	GEN - IMSID for DB/DC with XRF >>> See description
<b>IXUIMID3</b>	GEN - IMSID for DBCTL >>> See description
<b>IXUIMID4</b>	GEN - IMSID for DCCTL >>> See description
<b>IXUCRC1</b>	GEN - Command Recognition Character (CRC) for CCTL - IVP1
<b>IXUCRC2</b>	GEN - Command Recognition Character (CRC) for CCTL - IVP2
<b>IXUCRC3</b>	GEN - Command Recognition Character (CRC) for CCTL - IVP3
<b>IXUSVCT2</b>	GEN - IMS Type 2 SVC
<b>IXUSVCT4</b>	GEN - IMS Type 4 SVC (for DBRC)
<b>IXURLSS</b>	IVP - IRLM Subsystem Names
<b>IXURLNM1</b>	IVP - IRLM #1 JOBNAME
<b>IXURLNM2</b>	IVP - IRLM #2 JOBNAME
<b>IXUIMNM1</b>	IVP - IMS DB/DC JOBNAME and PROC name for system IVP1
<b>IXUIMNM2</b>	IVP - IMS DB/DC JOBNAME and PROC name for system IVP2
<b>IXUIMNM3</b>	IVP - IMS DBCTL JOBNAME and PROC name for system IVP3
<b>IXUIMNM4</b>	IVP - IMS DCCTL JOBNAME and PROC name for system IVP4
<b>IXURCNM1</b>	GEN - DBRC procedure name for system IVP1
<b>IXURCNM2</b>	IVP - DBRC procedure name for system IVP2
<b>IXURCNM3</b>	GEN - DBRC procedure name for system IVP3
<b>IXURCNM4</b>	GEN - DBRC procedure name for system IVP4
<b>IXUDLNM1</b>	GEN - DLISAS procedure name for system IVP1
<b>IXUDLNM2</b>	IVP - DLISAS procedure name for system IVP2
<b>IXUDLNM3</b>	GEN - DLISAS procedure name for system IVP3

<b>IXUPRDR1</b>	GEN - IMSRDR procedure name for system IVP1
<b>IXUPRDR2</b>	IVP - IMSRDR procedure name for system IVP2
<b>IXUPRDR3</b>	IVP - IMSRDR procedure name for system IVP3
<b>IXUPRDR4</b>	IVP - IMSRDR procedure name for system IVP4
<b>IXUMPP11</b>	IVP - MPP #1 - JOBNAME and JOBS member name - IVP1
<b>IXUMPP21</b>	IVP - MPP #1 - JOBNAME and JOBS member name - IVP2
<b>IXUMPP41</b>	IVP - MPP #1 - JOBNAME and JOBS member name - IVP4
<b>IXUIFP11</b>	IVP - IFP #1 - JOBNAME and JOBS member name - IVP1
<b>IXUIFP21</b>	IVP - IFP #1 - JOBNAME and JOBS member name - IVP2
<b>IXUIFP41</b>	IVP - IFP #1 - JOBNAME and JOBS member name - IVP4
<b>IXUIFP12</b>	IVP - IFP #2 - JOBNAME and JOBS member name - IVP1
<b>IXUIFP22</b>	IVP - IFP #2 - JOBNAME and JOBS member name - IVP2
<b>IXUIFP13</b>	IVP - IFP #3 - JOBNAME and JOBS member name - IVP1
<b>IXUVAPL1</b>	GEN - VTAM APPLID for system IVP1
<b>IXUVAPL2</b>	GEN - VTAM APPLID for system IVP2
<b>IXUVAPL4</b>	GEN - VTAM APPLID for system IVP4
<b>IXUVPWD1</b>	GEN - VTAM PASSWORD for system IVP1
<b>IXUVPWD2</b>	GEN - VTAM PASSWORD for system IVP2
<b>IXUVPWD4</b>	GEN - VTAM PASSWORD for system IVP4
<b>IXUVNDP1</b>	GEN - VTAM node name for the Master Terminal - IVP1
<b>IXUVNDP2</b>	GEN - VTAM node name for the Master Terminal - IVP2
<b>IXUVNDP4</b>	GEN - VTAM node name for the Master Terminal - IVP4
<b>IXULTNP1</b>	GEN - LTERM name for the Master Terminal
<b>IXULTNS1</b>	GEN - LTERM name for the Secondary Master Terminal
<b>IXUVNDU1</b>	GEN - VTAM node name for IMS User Terminal #1
<b>IXULTNU1</b>	GEN - LTERM name for IMS User Terminal #1
<b>IXUVNDU2</b>	GEN - VTAM node name for IMS User Terminal #2
<b>IXULTNU2</b>	GEN - LTERM name for IMS User Terminal #2
<b>IXUSUFIX</b>	GEN - Character to be assigned as the IMS Nucleus suffix
<b>IXURSENM</b>	IVP - IMS RSE name for XRF

---

## Data Set Allocation Variables

<b>Name</b>	<b>Title</b>
<b>IXUOBJD</b>	OBJDSET allocation parameters - HLQ,VOL,BLK,TYP,PRM,SEC,DIR
<b>IXULGNI</b>	LGENIN allocation parameters - HLQ,VOL,BLK,TYP,PRM,SEC,DIR
<b>IXULGNO</b>	LGENOUT allocation parameters - HLQ,VOL,BLK,TYP,PRM,SEC,DIR

<b>IXUPROC</b>	PROCLIB allocation parameters - HLQ,VOL,BLK,TYP,PRM,SEC,DIR
<b>IXUMBKS</b>	MODBLKS allocation parameters - HLQ,VOL,BLK,TYP,PRM,SEC,DIR
<b>IXUMBKA</b>	MODBLKSA allocation parameters - HLQ,VOL,BLK,TYP,PRM,SEC,DIR
<b>IXUMBKB</b>	MODBLKSB allocation parameters - HLQ,VOL,BLK,TYP,PRM,SEC,DIR
<b>IXUMTRX</b>	MATRIX allocation parameters - HLQ,VOL,BLK,TYP,PRM,SEC,DIR
<b>IXUMRXA</b>	MATRIXA allocation parameters - HLQ,VOL,BLK,TYP,PRM,SEC,DIR
<b>IXUMRXB</b>	MATRIXB allocation parameters - HLQ,VOL,BLK,TYP,PRM,SEC,DIR
<b>IXUPGML</b>	PGMLIB allocation parameters - HLQ,VOL,BLK,TYP,PRM,SEC,DIR
<b>IXUPSBL</b>	PSBLIB allocation parameters - HLQ,VOL,BLK,TYP,PRM,SEC,DIR
<b>IXUDBDL</b>	DBDLIB allocation parameters - HLQ,VOL,BLK,TYP,PRM,SEC,DIR
<b>IXUACBL</b>	ACBLIB allocation parameters - HLQ,VOL,BLK,TYP,PRM,SEC,DIR
<b>IXUACBA</b>	ACBLIBA allocation parameters - HLQ,VOL,BLK,TYP,PRM,SEC,DIR
<b>IXUACBB</b>	ACBLIBB allocation parameters - HLQ,VOL,BLK,TYP,PRM,SEC,DIR
<b>IXUFMTL</b>	FORMAT allocation parameters - HLQ,VOL,BLK,TYP,PRM,SEC,DIR
<b>IXUFMTA</b>	FORMATA allocation parameters - HLQ,VOL,BLK,TYP,PRM,SEC,DIR
<b>IXUFMTB</b>	FORMATB allocation parameters - HLQ,VOL,BLK,TYP,PRM,SEC,DIR
<b>IXUTFMT</b>	TFORMAT allocation parameters - HLQ,VOL,BLK,TYP,PRM,SEC,DIR
<b>IXURFRL</b>	REFERAL allocation parameters - HLQ,VOL,BLK,TYP,PRM,SEC,DIR
<b>IXUMST1</b>	MODSTAT allocation parameters - HLQ,VOL,BLK,TYP,PRM
<b>IXUMST2</b>	MODSTAT2 allocation parameters - HLQ,VOL,BLK,TYP,PRM - XRF
<b>IXUMON1</b>	IMSMON allocation parameters - HLQ,VOL,BLK,TYP,PRM,SEC
<b>IXUMON2</b>	IMSMON2 allocation parameters - HLQ,VOL,BLK,TYP,PRM,SEC - IVP2
<b>IXUTRC1</b>	DFSTRA01 allocation parameters - HLQ,VOL,BLK,TYP,PRM
<b>IXUTRC2</b>	DFSTRA02 allocation parameters - HLQ,VOL,BLK,TYP,PRM
<b>IXUTRC3</b>	DFSTRA01 allocation parameters - HLQ,VOL,BLK,TYP,PRM - IVP2
<b>IXUTRC4</b>	DFSTRA02 allocation parameters - HLQ,VOL,BLK,TYP,PRM - IVP2
<b>IXURDS1</b>	IMSRDS allocation parameters - HLQ,VOL,BLK,TYP,PRM
<b>IXURDS2</b>	IMSRDS2 allocation parameters - HLQ,VOL,BLK,TYP,PRM - XRF
<b>IXURCN1</b>	RECON1 allocation parameters - HLQ,VOL,BLK,TYP,PRM,SEC
<b>IXURCN2</b>	RECON2 allocation parameters - HLQ,VOL,BLK,TYP,PRM,SEC

<b>IXURCN3</b>	RECON3 allocation parameters - HLQ,VOL,BLK,TYP,PRM,SEC
<b>IXUOLP0</b>	DFSOLP00 allocation parameters - HLQ,VOL,BLK,TYP,PRM
<b>IXUOLP1</b>	DFSOLP01 allocation parameters - HLQ,VOL,BLK,TYP,PRM
<b>IXUOLP2</b>	DFSOLP02 allocation parameters - HLQ,VOL,BLK,TYP,PRM
<b>IXUOLP3</b>	DFSOLP03 allocation parameters - HLQ,VOL,BLK,TYP,PRM
<b>IXUOLP4</b>	DFSOLP04 allocation parameters - HLQ,VOL,BLK,TYP,PRM
<b>IXUOLP5</b>	DFSOLP05 allocation parameters - HLQ,VOL,BLK,TYP,PRM
<b>IXUOLP9</b>	DFSOLP99 allocation parameters - HLQ,VOL,BLK,TYP,PRM
<b>IXUOLS0</b>	DFSOLS00 allocation parameters - HLQ,VOL,BLK,TYP,PRM
<b>IXUOLS1</b>	DFSOLS01 allocation parameters - HLQ,VOL,BLK,TYP,PRM
<b>IXUOLS2</b>	DFSOLS02 allocation parameters - HLQ,VOL,BLK,TYP,PRM
<b>IXUOLS3</b>	DFSOLS03 allocation parameters - HLQ,VOL,BLK,TYP,PRM
<b>IXUOLS4</b>	DFSOLS04 allocation parameters - HLQ,VOL,BLK,TYP,PRM
<b>IXUOLS5</b>	DFSOLS05 allocation parameters - HLQ,VOL,BLK,TYP,PRM
<b>IXUOLS9</b>	DFSOLS99 allocation parameters - HLQ,VOL,BLK,TYP,PRM
<b>IXUWAD0</b>	DFSWADS0 allocation parameters - HLQ,VOL,BLK,TYP,PRM
<b>IXUWAD1</b>	DFSWADS1 allocation parameters - HLQ,VOL,BLK,TYP,PRM
<b>IXUWAD8</b>	DFSWADS8 allocation parameters - HLQ,VOL,BLK,TYP,PRM
<b>IXUWAD9</b>	DFSWADS9 allocation parameters - HLQ,VOL,BLK,TYP,PRM
<b>IXUJOB1</b>	JOBS allocation parameters - HLQ,VOL,BLK,TYP,PRM,SEC,DIR
<b>IXUJOB2</b>	JOBS allocation parameters - HLQ,VOL,BLK,TYP,PRM,SEC,DIR - IVP
<b>IXUTCFS</b>	TCFSLIB allocation parameters - HLQ,VOL,BLK,TYP,PRM,SEC,DIR
<b>IXUQBK1</b>	QBLKS allocation parameters - HLQ,VOL,BLK,TYP,PRM
<b>IXUQBK2</b>	QBLKS allocation parameters - HLQ,VOL,BLK,TYP,PRM - IVP2
<b>IXUQBL1</b>	QBLKSL allocation parameters - HLQ,VOL,BLK,TYP,PRM - XRF
<b>IXUQBL2</b>	QBLKSL allocation parameters - HLQ,VOL,BLK,TYP,PRM - IVP2
<b>IXUSHM1</b>	SHMSG allocation parameters - HLQ,VOL,BLK,TYP,PRM
<b>IXUSHM2</b>	SHMSG allocation parameters - HLQ,VOL,BLK,TYP,PRM - IVP2
<b>IXUSHM3</b>	SHMSG1 allocation parameters - HLQ,VOL,BLK,TYP,PRM
<b>IXUSHM4</b>	SHMSG1 allocation parameters - HLQ,VOL,BLK,TYP,PRM - IVP2
<b>IXUSHL1</b>	SHMSG1 allocation parameters - HLQ,VOL,BLK,TYP,PRM - XRF
<b>IXUSHL2</b>	SHMSG1 allocation parameters - HLQ,VOL,BLK,TYP,PRM - IVP2
<b>IXULGM1</b>	LGMSG allocation parameters - HLQ,VOL,BLK,TYP,PRM
<b>IXULGM2</b>	LGMSG allocation parameters - HLQ,VOL,BLK,TYP,PRM - IVP2
<b>IXULGM3</b>	LGMSG1 allocation parameters - HLQ,VOL,BLK,TYP,PRM
<b>IXULGM4</b>	LGMSG1 allocation parameters - HLQ,VOL,BLK,TYP,PRM - IVP2
<b>IXULGM5</b>	LGMSG2 allocation parameters - HLQ,VOL,BLK,TYP,PRM



<b>IXULGM6</b>	LGMSG2 allocation parameters - HLQ,VOL,BLK,TYP,PRM - IVP2
<b>IXULGL1</b>	LGMSGL allocation parameters - HLQ,VOL,BLK,TYP,PRM - XRF
<b>IXULGL2</b>	LGMSGL allocation parameters - HLQ,VOL,BLK,TYP,PRM - IVP2
<b>IXUSPL1</b>	SYSO1 allocation parameters - HLQ,VOL,BLK,TYP,PRM
<b>IXUSP12</b>	SYSO1 allocation parameters - HLQ,VOL,BLK,TYP,PRM - IVP2
<b>IXUSPL2</b>	SYSO2 allocation parameters - HLQ,VOL,BLK,TYP,PRM
<b>IXUSP22</b>	SYSO2 allocation parameters - HLQ,VOL,BLK,TYP,PRM - IVP2
<b>IXUSPL3</b>	SYSO3 allocation parameters - HLQ,VOL,BLK,TYP,PRM
<b>IXUSP32</b>	SYSO3 allocation parameters - HLQ,VOL,BLK,TYP,PRM - IVP2
<b>IXUMCP1</b>	MSDBCP1 allocation parameters - HLQ,VOL,BLK,TYP,PRM
<b>IXUMCP2</b>	MSDBCP2 allocation parameters - HLQ,VOL,BLK,TYP,PRM
<b>IXUMCP3</b>	MSDBCP3 allocation parameters - HLQ,VOL,BLK,TYP,PRM - XRF
<b>IXUMCP4</b>	MSDBCP4 allocation parameters - HLQ,VOL,BLK,TYP,PRM - XRF
<b>IXUMDM1</b>	MSDBDUMP allocation parameters - HLQ,VOL,BLK,TYP,PRM
<b>IXUMDM2</b>	MSDBDMP2 allocation parameters - HLQ,VOL,BLK,TYP,PRM - XRF



---

## Appendix B. IVP JOBS and TASKs

The listings in this chapter identify all of the JOBS and TASKs that can be used during the IVP process. The JOBS and TASKs that are actually presented by the IVP dialog are determined by your choice of environment option and distribution media.

The final list in this group, "Steps Zx for Index of Additional PDS Members" on page 202 does not identify JOBS or TASKs in the IVP process. It identifies members of DFSSLIB and DFSISRC that support the IVP process.

Additional documentation for the IVP JOBS and TASKs can be printed using the DOC action during either the File Tailoring phase or the Execution phase of the IVP dialog.

Use the IVP dialog to obtain current information regarding IVP JOBS and TASKs.

In the lists in this chapter, the JOBS and TASKs are presented in the same sequence that is used by the IVP dialog. The naming convention used for JOBS and TASKs is:

IV\_ssnnt

Where:

- \_ - (underscore) identifies the selected environment option:
  - 1 - DBB - Batch
  - 2 - DBC - DBCTL
  - 3 - DBT - DB/DC
  - 4 - XRF - DB/DC with XRF
  - 5 - DCC - DCCTL
- ss - identifies the IVP step
- nn - a number assigned by IVP that provides a unique name
- t - identifies the item type:
  - J - JOB  
A PDS member with the same name is placed into INSTALIB during the File Tailoring phase. Item types J are intended to be submitted for execution.
  - T - TASK  
TASKs represent items of work that must be prepared by the user. For some TASKs, an example is provided in INSTALIB. These examples are not intended for execution.
  - N - Supporting materials  
INSTALIB can also contain members that support other JOBS (such as CLISTs and control statements).

---

### Steps Ax for IVP Preparation

Name	Title
IV_A001T	NOTE - Introduction - Dialog Set-up
IV_A301N	CLIST - Offline Formatted Dump - IVP1/2/3/4
IV_A302N	CLIST - Offline Dump Formatter - BATCH

IV\_A303N CNTRL - MSDB Load Cntrl Stmt - DBFSAMD1/DBFSAMD2

---

## Steps Cx for System Definition (SYSDEF)

Name	Title
IV_C001T	NOTE - Introduction - System Definition
IV_C101J	JOB - Alloc SYSDEF Data Sets
IV_C201T	TASK - Browse the STAGE1 Source Deck
IV_C202J	JOB - Run SYSDEF Preprocessor
IV_C203J	JOB - Run SYSDEF STAGE1
IV_C301J	JOB - Run SYSDEF STAGE2 >>> See Desc.
IV_C401J	JOB - Run SMP/E JCLIN
IV_C405T	TASK - Edit IMS PROCLIB Members

---

## Steps Dx for Interface IMS to z/OS and VTAM

Name	Title
IV_D001T	NOTE - Introduction - z/OS and VTAM Interface
IV_D101T	XMPL - Allocate Interface Data Sets
IV_D201T	XMPL - Update JESx Procedure
IV_D202T	XMPL - Update BLSCECT - DFSOFMD0 / DXRRML50
IV_D203T	XMPL - Update IEAAPFxx or PROGxx - Authorized DSN
IV_D204T	XMPL - Update IEALPAXx - MLPA Modules
IV_D206T	XMPL - Update IEFSSNxx - RLM Subsystem Names
IV_D207T	XMPL - Update IEASVCxx - SVC Numbers
IV_D208T	XMPL - Update SCHEDxx - PPT Entries
IV_D209T	XMPL - Install TYPE 2 SVC
IV_D210T	XMPL - Bind TYPE 4 SVC
IV_D211T	XMPL - Bind Resource Cleanup Module
IV_D212T	XMPL - Bind Abend Formatting Module
IV_D213T	XMPL - Add DFSMRCL0 to IEAVTRML CSECT of IGC0001C
IV_D214T	XMPL - Add DFSAFMD0 to IEAVADFM CSECT of IGC0805A
IV_D215T	XMPL - Update BLSCECTX IPCS exits
IV_D216T	XMPL - IPCS ISPF data set Concatenation
IV_D217T	XMPL - Define z/OS Dump Options
IV_D218T	XMPL - Define RACF Security
IV_D301T	XMPL - Define VTAM Application Nodes
IV_D302T	XMPL - Define VTAM Network Nodes
IV_D303T	XMPL - Define VTAM Logon Mode Tables
IV_D304T	XMPL - Define VTAM Interpret Tables

<b>IV_D305T</b>	XMPL - Define VTAM USS Definition Tables
<b>IV_D306T</b>	XMPL - Define VTAM Configuration List (ATCCONxx)
<b>IV_D307T</b>	XMPL - Define VTAM Start Option List (ATCSTRxx)
<b>IV_D308T</b>	XMPL - Copy VTAM Procedure to SYS1.PROCLIB
<b>IV_D401T</b>	TASK - Restart z/OS with MLPA or CLPA Option

---

## Steps Ex for Prepare IVP Applications and System

<b>Name</b>	<b>Title</b>
<b>IV_E001T</b>	NOTE - Introduction - Build IVP Appl / System
<b>IV_E101J</b>	JOB - Allocate Data Sets
<b>IV_E201J</b>	JOB - DBDGENs
<b>IV_E202J</b>	JOB - PSBGENs
<b>IV_E203J</b>	JOB - ACBGEN
<b>IV_E204J</b>	JOB - MFS Language utility
<b>IV_E206J</b>	JOB - Assembly/Bind Applications
<b>IV_E207J</b>	JOB - Assembly/Bind DFSIDEF0 (Defaults)
<b>IV_E301J</b>	JOB - Create Dynamic Allocation Members
<b>IV_E302J</b>	JOB - Add Control Statements to IMS.PROCLIB
<b>IV_E303J</b>	JOB - Add CSL Members to IMS.PROCLIB
<b>IV_E304J</b>	JOB - Add CQS Members to IMS.PROCLIB
<b>IV_E305J</b>	JOB - Define EXEC PARM Defaults
<b>IV_E306T</b>	TASK - Syntax Checker Sample
<b>IV_E307J</b>	JOB - Define CFRM policy for CQS to z/OS
<b>IV_E308J</b>	JOB - Define DRA Start-up Table
<b>IV_E309J</b>	JOB - Verify TCO Scripts
<b>IV_E3010J</b>	JOB - Create XRF Procedures
<b>IV_E3011T</b>	TASK - Modify IMS PROCs >>> SEE DESCRIPTION
<b>IV_E312J</b>	JOB - Copy STC Procedures to SYS1.PROCLIB
<b>IV_E313J</b>	JOB - Copy Jobs to IMS JOBS
<b>IV_E314J</b>	JOB - Copy DBRC Skeletons to IMS.PROCLIB
<b>IV_E315J</b>	JOB - ASM/LKED DFSISIS0 - Replace Default AGN exit
<b>IV_E316J</b>	JOB - Establish IMS Security
<b>IV_E317J</b>	ASM/LKED RACF Security exits
<b>IV_E318J</b>	JOB - Initialize MODSTAT
<b>IV_E320J</b>	JOB - Copy Staging Libraries
<b>IV_E401T</b>	TASK - Backup System

---

**Steps Fx for IVP Execution - DBB System (Batch)**

<b>Name</b>	<b>Title</b>
IV_F001T	NOTE - Introduction - IVP Execution - DBB
IV_F101J	JOB - Allocate Data Sets
IV_F102J	JOB - Initialize RECON / Register Data Bases
IV_F103J	JOB - Data Base Initial Load
IV_F104J	JOB - Batch Image Copy
IV_F105T	z/OS - Clear z/OS DUMPXX Data Sets
IV_F201J	JOB - Start IRLM #1
IV_F202J	JOB - Start IRLM #2
IV_F204J	JOB - FF HIDAM Update
IV_F205J	JOB - FF HDAM Update
IV_F206J	JOB - FF HIDAM Update
IV_F207J	JOB - FF HDAM Update
IV_F208T	z/OS - Cancel jobs with dump
IV_F209J	JOB - Batch Backout utility - HIDAM Updates
IV_F210J	JOB - Batch Backout utility - HDAM Updates
IV_F211J	JOB - FF HIDAM Update
IV_F212J	JOB - FF HDAM Update
IV_F213T	z/OS - Stop IRLM #1 and IRLM #2
IV_F301J	JOB - List RECON data set
IV_F302J	JOB - Print a log with DFDSS
IV_F303J	JOB - Print DB Monitor Report
IV_F304J	JOB - Offline Formatted Dump utility
IV_F305J	JOB - File Select and Print utility
IV_F401J	JOB - Scratch Data Sets

---

**Steps Gx for IVP Execution - DBC System (DBCTL)**

<b>Name</b>	<b>Title</b>
IV_G001T	NOTE - Introduction - IVP Execution - DBC
IV_G101J	JOB - Allocate Data Sets
IV_G102J	JOB - Initialize RECON data set / Register Data Bases
IV_G103J	JOB - Data Base Initial Load
IV_G104J	JOB - Batch Image Copy
IV_G105T	z/OS - Clear z/OS DUMPXX Data Sets
IV_G201J	JOB - Start IRLM #1
IV_G202J	JOB - Start IRLM #2

IV_G203J	JOB - Start DBCTL Region - IVP3
IV_G204T	z/OS - Cold Start DBCTL
IV_G205T	z/OS - Review DBCTL Operator Commands
IV_G206J	JOB - FP BMP - DEDB Load
IV_G207J	JOB - FF BMP - Online Image Copy
IV_G208J	JOB - Concurrent Image Copy
IV_G209J	JOB - FF BMP - HIDAM Update
IV_G210J	JOB - FF BMP - HDAM Update
IV_G211J	JOB - FP BMP - DEDB Update
IV_G212T	z/OS - Stop DBCTL with a /CHE FREEZE
IV_G213J	JOB - Start DBCTL Region - IVP3
IV_G214T	z/OS - Warm Start DBCTL
IV_G215J	JOB - FF BMP - HIDAM Update
IV_G216J	JOB - FF BMP - HDAM Update
IV_G217J	JOB - FP BMP - DEDB Update
IV_G218T	z/OS - Stop BMP Regions with a /STO REGION ABDUMP
IV_G219J	JOB - FF BMP - HIDAM Update
IV_G220J	JOB - FF BMP - HDAM Update
IV_G221J	JOB - FP BMP - DEDB Update
IV_G222T	z/OS - Stop DBCTL with a MODIFY IMS,DUMP
IV_G223J	JOB - Log Recovery utility - CLS / WADS
IV_G224J	JOB - Start DBCTL Region - IVP3
IV_G225T	z/OS - Emergency Restart DBCTL
IV_G226J	JOB - FF BMP - HIDAM Update
IV_G227J	JOB - FF BMP - HDAM Update
IV_G228J	JOB - FP BMP - DEDB Update
IV_G229T	z/OS - Stop DBCTL with /CHE FREEZE
IV_G230T	z/OS - Stop IRLM #1 and IRLM #2
IV_G301J	JOB - List RECON data set
IV_G302J	JOB - Print an OLDS with DFDSS
IV_G303J	JOB - Print DC Monitor Reports
IV_G304J	JOB - Offline Formatted Dump utility
IV_G305J	JOB - Print Fast Path Log Analysis
IV_G306J	JOB - Log Recovery utility - PSB Mode
IV_G307J	JOB - File Select and Print utility
IV_G308J	JOB - Program Isolation (PI) Trace Report
IV_G309T	TASK - IPCS Dump Sample

I

IV\_G401J      JOB - Scratch Data Sets

---

## Steps Hx for IVP Execution - DBT System (DB/DC)

Name	Title
IV_H001T	NOTE - Introduction - IVP Execution - DBT
IV_H101J	JOB - Allocate Data Sets
IV_H102J	JOB - Initialize RECON data set / Register Data Bases
IV_H103J	JOB - Data Base Initial Load
IV_H104J	JOB - Batch Image Copy
IV_H105T	z/OS - Clear z/OS DUMPXX Data Sets
IV_H201J	JOB - Start IRLM #1
IV_H202J	JOB - Start IRLM #2
IV_H203J	JOB - Start DB/DC Region IVP1
IV_H204T	IVP1 - Cold Start IMS
IV_H205T	IVP1 - Review MTO Operator Commands
IV_H206T	USER - Review User Operator Commands
IV_H207J	JOB - FP BMP - DEDB Load
IV_H208J	JOB - FF BMP - Online Image Copy
IV_H209J	JOB - Concurrent Image Copy
IV_H210J	JOB - FF BMP - HIDAM Update
IV_H211J	JOB - FF BMP - HDAM Update
IV_H212J	JOB - FP BMP - DEDB Update
IV_H213T	USER - FF MPP Transactions
IV_H214T	USER - FP IFP Transactions
IV_H215T	IVP1 - Stop IMS with a /CHE DUMPQ
IV_H216J	JOB - Start DB/DC Region - IVP1
IV_H217T	IVP1 - Warm Start IMS
IV_H218J	JOB - FF BMP HIDAM Update
IV_H219J	JOB - FF BMP HDAM Update
IV_H220J	JOB - FP BMP DEDB Update
IV_H221T	USER - FF MPP Transaction
IV_H222T	IVP1 - Stop Dependent Region /STO REGION ABDUMP
IV_H223J	JOB - FF BMP - HIDAM Update
IV_H224J	JOB - FF BMP - HDAM Update
IV_H225J	JOB - FP BMP - DEDB Update
IV_H226T	USER - FF MPP Transaction
IV_H227J	JOB - FF BMP - HIDAM Update
IV_H228J	JOB - FF BMP - HDAM Update



IV_H229J	JOB - FP BMP - DEDB Update
IV_H230T	USER - FF MPP Transaction
IV_H231T	z/OS - Stop IMS with a MODIFY IMS,DUMP
IV_H232J	JOB - Log Recovery utility - CLS/WADS
IV_H233J	JOB - Start DB/DC Region - IVP1
IV_H234T	IVP1 - Emergency Restart IMS
IV_H235J	JOB - FF BMP - HIDAM Update
IV_H236J	JOB - FF BMP - HDAM Update
IV_H237J	JOB - FP BMP - DEDB Update
IV_H238T	USER - FF MPP Transaction
IV_H239T	IVP1 - Stop IMS with a /CHE FREEZE
IV_H240T	z/OS - Stop IRLM #1 and IRLM #2
IV_H301J	JOB - List RECON data set
IV_H302J	JOB - Print an OLDS with DFDSS
IV_H303J	JOB - Print DC Monitor Reports
IV_H304J	JOB - Offline Formatted Dump utility
IV_H305J	JOB - Print Log Statistics
IV_H306J	JOB - Print Log Transaction Analysis
IV_H307J	JOB - Print Fast Path Log Analysis
IV_H308J	JOB - Log Recovery utility - PSB Mode
IV_H309J	JOB - File Select and Print utility
IV_H310J	JOB - PI Trace Report utility
IV_H311T	TASK - IPCS Dump Sample
IV_H401J	JOB - Scratch Data Sets

---

## Steps Ix for IVP Execution - DB/DC with XRF System (XRF)

Name	Title
IV_I001T	NOTE - Introduction - IVP Execution - XRF
IV_I101J	JOB - Allocate Data Sets
IV_I102J	JOB - Initialize RECON data set / Register Data Sets
IV_I103J	JOB - Data Base Initial Load
IV_I104J	JOB - Batch Image Copy
IV_I105T	z/OS - Clear z/OS DUMPXX Data Sets
IV_I201J	JOB - Start IRLM #1
IV_I202J	JOB - Start IRLM #2
IV_I203J	JOB - Start DB/DC Region - IVP1
IV_I204T	IVP1 - Cold Start IVP1 as Active
IV_I205J	JOB - Start DB/DC Region - IVP2

	<b>IV_I206T</b>	IVP2 - Emergency Restart IVP2 as Alternate
	<b>IV_I207J</b>	JOB - FP BMP - DEDB Load
	<b>IV_I208T</b>	USER - FF MPP Transactions
	<b>IV_I209T</b>	USER - FP IFP Transactions
	<b>IV_I210T</b>	IVP1 - /DIS HSB
	<b>IV_I211T</b>	IVP2 - /DIS HSB
	<b>IV_I212T</b>	z/OS - TKOVR IVP1 to IVP2 with a MODIFY IVP1,STOP
	<b>IV_I213T</b>	IVP2 - /UNLOCK SYSTEM
	<b>IV_I214J</b>	JOB - Start DB/DC Region - IVP1
	<b>IV_I215T</b>	IVP1 - Emergency Restart IVP1 as Alternate
	<b>IV_I216T</b>	USER - FF MPP transactions
	<b>IV_I217T</b>	USER - FP IFP transactions
	<b>IV_I218T</b>	IVP1 - TKOVER IVP2 to IVP1 with /SWI SYSTEM FORCE
	<b>IV_I219T</b>	IVP1 - /UNLOCK SYSTEM
	<b>IV_I220J</b>	JOB - Start DB/DC Region - IVP2
	<b>IV_I221T</b>	IVP2 - Emergency Restart IVP2 as Alternate
	<b>IV_I222T</b>	USER - FF MPP Transactions
	<b>IV_I223T</b>	USER - FP IFP Transactions
	<b>IV_I224T</b>	IVP2 - Stop IVP2 with a /STO BACKUP
	<b>IV_I225T</b>	IVP1 - Stop IVP1 with a /CHE FREEZE
	<b>IV_I226T</b>	z/OS - Stop IRLM #1 and IRLM #2
	<b>IV_I301J</b>	JOB - List RECON data set
	<b>IV_I401J</b>	JOB - Scratch Data Sets

---

## Steps Jx for IVP Execution - DCC System (DCCTL)

<b>Name</b>	<b>Title</b>
<b>IV_J001T</b>	NOTE - Introduction - IVP Execution - DCC
<b>IV_J101J</b>	JOB - Allocate Data Sets
<b>IV_J102J</b>	JOB - Initialize RECON data set
<b>IV_J103T</b>	z/OS - Clear z/OS DUMPxx Data Sets
<b>IV_J201J</b>	JOB - Start DCCTL Region IVP4
<b>IV_J202T</b>	IVP4 - Cold Start IMS
<b>IV_J203T</b>	IVP4 - Review MTO Operator Commands
<b>IV_J204T</b>	USER - Review User Operator Commands
<b>IV_J205J</b>	JOB - Start the WFI BMP
<b>IV_J206T</b>	USER - BMP/MPP/IFP Transactions
<b>IV_J208T</b>	IVP4 - Stop IMS with a /CHE DUMPQ
<b>IV_J209J</b>	JOB - Start DCCTL Region IVP4

IV_J210T	IVP4 - Warm Start IMS
IV_J211J	JOB - Start the WFI BMP
IV_J212T	USER - BMP TADD Transaction
IV_J214T	IVP4 - Abend the WFI BMP - /STO REGION ABDUMP
IV_J215J	JOB - Restart (XRST) the WFI BMP
IV_J216T	USER - BMP TADD Transaction
IV_J218T	z/OS - Stop IMS with a MODIFY IMS,DUMP
IV_J219J	JOB - Log Recovery utility - CLS/WADS
IV_J220J	JOB - Start DCCTL Region IVP4
IV_J221T	IVP4 - Emergency Restart IMS
IV_J222J	JOB - Restart (XRST) the WFI BMP
IV_J223T	USER - WFI BMP TADD Transaction
IV_J224T	USER - BMP/MPP/IFP Transactions
IV_J225T	IVP4 - Stop IMS with a /CHE FREEZE
IV_J301J	JOB - List RECON data set
IV_J302J	JOB - Print an OLDS with DFDSS
IV_J303J	JOB - Print DC Monitor Reports
IV_J304J	JOB - Offline Formatted Dump utility
IV_J305J	JOB - Print Log Statistics
IV_J306J	JOB - Print Log Transaction Analysis
IV_J307J	JOB - Log Recovery utility - PSB Mode
IV_J308J	JOB - File Select and Print utility
IV_J309T	TASK - IPCS Dump Sample
IV_J401J	JOB - Scratch Data Sets

---

## Steps Lx for Execution - IMS Sample Application

Name	Title
IV_L001T	NOTE - Introduction - Execution - IMS Sample
IV_L101J	JOB - Allocate Data Sets
IV_L102J	JOB - Initialize RECON data set / Register Data Bases
IV_L103J	JOB - Data Base Initial Load
IV_L104J	JOB - Batch Image Copy
IV_L201J	JOB - Start IRLM #1
IV_L202J	JOB - Start IRLM #2
IV_L203J	JOB - Dump Data Base (DBBBATCH)
IV_L204J	JOB - Start DBCTL Region - IVP3
IV_L205T	z/OS - Cold Start IMS - IVP3
IV_L206J	JOB - Dump Data Base using DFSDDLTO (BMP)

IV_L207T	z/OS - Stop IMS with a /CHE FREEZE
IV_L208J	JOB - Start DB/DC Region - IVP1
IV_L209T	IVP1 - Cold Start IMS - IVP1
IV_L210J	JOB - Dump Data Base Using DFSDDLTO (BMP)
IV_L211T	USER - Sample Transactions
IV_L212T	IVP1 - Stop IMS with a /CHE FREEZE
IV_L213T	z/OS - Stop IRLM #1 and IRLM #2
IV_L301J	JOB - List RECON data set
IV_L401J	JOB - Scratch Data Sets

---

## Steps Mx for Execution - Fast Path Sample Application

Name	Title
IV_M001T	NOTE - Introduction - Execution - FP Sample
IV_M101J	JOB - Allocate Data Sets
IV_M102J	JOB - Initialize RECON data set / Register Data Bases
IV_M103J	JOB - Data Base Initial Load
IV_M104J	JOB - Batch Image Copy
IV_M201J	JOB - Start IRLM #1
IV_M202J	JOB - Start IRLM #2
IV_M203J	JOB - Start DB/DC Region - IVP1
IV_M204T	IVP1 - Cold Start IMS - IVP1
IV_M205J	JOB - BMP to load DEDB
IV_M206T	USER - Sample Transactions
IV_M207T	IVP1 - /CHE FREEZE
IV_M208T	z/OS - Stop IRLM #1 and IRLM #2
IV_M301J	JOB - List RECON data set
IV_M401J	JOB - Scratch Data Sets

---

## Steps Nx for Execution - Partition Database Sample Application

Name	Title
IV_N001T	NOTE - Introduction - Partition Data Base Sample
IV_N101J	JOB - Allocate Data Sets
IV_N102J	JOB - Initialize RECON data set / Register Data Bases
IV_N103J	JOB - Data Base Initial Load
IV_N202J	JOB - Unload Data Base - Migrate = YES
IV_N203J	JOB - Delete DBD
IV_N204J	JOB - DBDGEN
IV_N205J	JOB - ACBGEN

IV_N206T	TASK - Partition Data Base Using %DFSHALDB
IV_N207J	JOB - Allocate Partitioned Data Bases
IV_N208J	JOB - Initialize Partitioned Data Bases
IV_N209J	JOB - Re-load Data Bases
IV_N210J	JOB - Batch Image Copy
IV_N211J	JOB - Copy Staging Library
IV_N301J	JOB - Start IRLM #1
IV_N302J	JOB - Start IRLM #2
IV_N303J	JOB - Start DB/DC Region - IVP1
IV_N304T	JOB - Cold Start IMS - IVP1
IV_N305T	USER - Sample Transactions
IV_N306T	IVP1 - Stop IMS with a /CHE FREEZE
IV_N307T	z/OS - Stop IRLM #1 and IRLM #2
IV_N313J	JOB - Start DBCTL Region - IVP3
IV_N314T	z/OS - Cold Start DBCTL
IV_N315J	JOB - FF BMP - HIDAM Update
IV_N316T	z/OS - Stop DBCTL with a /CHE FREEZE
IV_N317T	z/OS - Stop IRLM #1 and IRLM #2
IV_N401J	JOB - Cleanup
IV_N402J	JOB - Scratch Data Sets

---

## Steps Ox for Common Service Layer and Common Queue Server Sample Application

Name	Title
IV_O001T	NOTE - Introduction - Common Service Layer and CQS Sample
IV_O101J	JOB - Allocate Data Sets
IV_O102J	JOB - Allocate CQS Execution Data Sets
IV_O103J	JOB - Initialize RECON data set/Register Data Bases
IV_O104J	JOB - Data Base Initial Load
IV_O105J	JOB - Batch Image Copy
IV_O201J	JOB - Start SCI
IV_O202J	JOB - Start OM
IV_O203J	JOB - Start CQS
IV_O204J	JOB - Start RM
IV_O205T	TASK - SPOC Sample I
IV_O210J	JOB - Start IRLM #1
IV_O211J	JOB - Start IRLM #2
IV_O214J	JOB - Start DCCTL Region IVP4

	IV_O215J	JOB - Start DB/DC Region IVP1
	IV_O216J	JOB - Start DBCTL Region - IVP3
	IV_O217T	IVP1 - Cold Start IMS
	IV_O218T	IVP3 - Cold Start DBCTL
	IV_O219T	IVP4 - Cold Start DCCTL
	IV_O220T	TASK - SPOC Sample II
	IV_O229T	IVP4 - STOP DCCTL with a /CHE FREEZE
	IV_O230T	IVP1 - Stop IMS with a /CHE FREEZE
	IV_O231T	IVP3 - Stop DBCTL with a /CHE FREEZE
	IV_O232T	z/OS - Shut Down SCI/OM/RM/CQS
	IV_O233T	z/OS - Stop IRLM #1 and IRLM #2
	IV_O401J	JOB - Scratch Data Sets

---

## Steps Px for Type-2 Command Environment Sample Application

	IV_P001T	NOTE - Introduction - Type-2 Command Environment Sample
	IV_P101J	JOB - Allocate Data Sets
	IV_P102J	JOB - Initialize RECON data set/Register Databases
	IV_P103J	JOB - Database Initial Load
	IV_P104J	JOB - Batch Image Copy
	IV_P210J	JOB - Start IRLM #1
	IV_P211J	JOB - Start IRLM #2
	IV_P214J	JOB - Start DCCTL Region IVP4
	IV_P215J	JOB - Start DB/DC Region IVP1
	IV_P216J	JOB - Start DBCTL Region IVP3
	IV_P217T	TASK - SPOC Sample I
	IV_P218T	TASK - IVP1 - Cold Start IMS
	IV_P219T	TASK - IVP3 - Cold Start DBCTL
	IV_P220T	TASK - IVP4 - Cold Start DCCTL
	IV_P221T	TASK - SPOC - SPOC Sample II
	IV_P229T	TASK - IVP4 - Stop DCCTL with a /CHE FREEZE
	IV_P230T	TASK - IVP1 - Stop IMS with a /CHE FREEZE
	IV_P231T	TASK - IVP3 - Stop DBCTL with a /CHE FREEZE
	IV_P232T	TASK - z/OS - Shut Down SCI and OM
	IV_P233T	TASK - z/OS - Stop IRLM #1 and IRLM #2
	IV_P401J	JOB - Scratch data sets

---

## Steps Zx for Index of Additional PDS Members

Name	Title
------	-------

<b>IV_Z001T</b>	NOTE - Introduction - INDEX to PDS Members
<b>DFSAAAS0</b>	Copyright Statement - //*
<b>DFSAAAS1</b>	Copyright Statement - *
<b>DFSAAAS2</b>	Copyright Statement - /* */
<b>DFSIXS00</b>	IMBED - Copyright Statement - //*
<b>DFSIXS01</b>	IMBED - Copyright Statement - *
<b>DFSIXS02</b>	IMBED - Copyright Statement - /* */
<b>DFSIXS03</b>	IMBED - EXAMPLE Block
<b>DFSIXS04</b>	IMBED - IRLM 2.1 DXRJCLIN JCLIN and bind JCL
<b>DFSIXS05</b>	IMBED - Standard JOB Statement
<b>DFSIXS06</b>	IMBED - SMP/E Cataloged Procedure
<b>DFSIXS07</b>	IMBED - IRLM DXRJPROC In-line Procedure
<b>DFSIXS09</b>	IMBED - DFSPBIV3 for DBCTL
<b>DFSIXS10</b>	IMBED - DFSPBIV1 for DB/DC
<b>DFSIXS11</b>	IMBED - DFSPBIV2 for XRF - System IVP2
<b>DFSIXS12</b>	IMBED - DFSPBIV1 for XRF - System IVP1
<b>DFSIXS13</b>	IMBED - DFSPBIV4 for DCCTL - System IVP4
<b>DFSIXS14</b>	IMBED - IRLM #1 Execution JCL
<b>DFSIXS15</b>	IMBED - IRLM #2 Execution JCL
<b>DFSIXS16</b>	IMBED - DBCTL Execution Step for IVP3
<b>DFSIXS17</b>	IMBED - DB/DC Execution Step for IVP1
<b>DFSIXS18</b>	IMBED - DB/DC Execution Step for IVP2
<b>DFSIXS19</b>	IMBED - MPP #1 Execution JCL for IVP1
<b>DFSIXS20</b>	IMBED - IFP #1 Execution JCL for IVP1
<b>DFSIXS21</b>	IMBED - IFP #2 Execution JCL for IVP1
<b>DFSIXS22</b>	IMBED - IFP #3 FP Sample Application for IVP1
<b>DFSIXS23</b>	IMBED - MPP #1 Execution JCL for IVP2
<b>DFSIXS24</b>	IMBED - IFP #1 Execution JCL for IVP2
<b>DFSIXS25</b>	IMBED - IFP #2 Execution JCL for IVP2
<b>DFSIXS26</b>	IMBED - HIDAM BMP Execution Step for IVP3
<b>DFSIXS27</b>	IMBED - HDAM BMP Execution Step for IVP3
<b>DFSIXS28</b>	IMBED - DEDB BMP LOAD Execution Step for IVP3
<b>DFSIXS29</b>	IMBED - DEDB BMP Execution Step for IVP3
<b>DFSIXS30</b>	IMBED - DBRC in-line procedure
<b>DFSIXS32</b>	IMBED - DBRC Skeletal JCL - JOBJCL2
<b>DFSIXS33</b>	IMBED - DBRC Skeletal JCL - ARCHJCL
<b>DFSIXS34</b>	IMBED - DBRC Skeletal JCL - CAJCL

<b>DFSIXS35</b>	IMBED - DBRC Skeletal JCL - ICJCL
<b>DFSIXS36</b>	IMBED - DBRC Skeletal JCL - JOBJCL
<b>DFSIXS37</b>	IMBED - DBRC Skeletal JCL - LOGCLJCL
<b>DFSIXS38</b>	IMBED - DBRC Skeletal JCL - OICJCL
<b>DFSIXS39</b>	IMBED - DBRC Skeletal JCL - RECOVJCL
<b>DFSIXS40</b>	IMBED - Stage 1 Source - IVP Sample Application
<b>DFSIXS41</b>	IMBED - Stage 1 Source - IMS Sample Application
<b>DFSIXS42</b>	IMBED - Stage 1 Source - FP Sample Application
<b>DFSIXS43</b>	IMBED - Stage 1 Source - Communications
<b>DFSIXS46</b>	IMBED - JES Control Statement for User PROCLIB
<b>DFSIXS47</b>	IMBED - User Supplied JES Control Statements
<b>DFSIXS48</b>	IMBED - IVPB HIDAM Batch execution step
<b>DFSIXS49</b>	IMBED - IVPB HDAM Batch execution step
<b>DFSIXS50</b>	IMBED - IVP1 HIDAM BMP execution step
<b>DFSIXS51</b>	IMBED - IVP1 HDAM BMP execution step
<b>DFSIXS52</b>	IMBED - IVP1 DEDB BMP LOAD execution step
<b>DFSIXS53</b>	IMBED - IMSWT000 - IVP1/IVP4
<b>DFSIXS54</b>	IMBED - IMSWT000 - IVP2
<b>DFSIXS56</b>	IMBED - Statistical Analysis utility In-line Proc
<b>DFSIXS57</b>	IMBED - Log Transact Analysis utility In-line Proc
<b>DFSIXS58</b>	IMBED - FP Log Analysis utility In-line Proc
<b>DFSIXS59</b>	IMBED - DEDB BMP Execution Step for IVP1
<b>DFSIXS60</b>	IMBED - DFSIVD1 - HIDAM/OSAM - DB Load JOB Step
<b>DFSIXS61</b>	IMBED - DFSIVD2 - HDAM/VSAM - DB Load JOB Step
<b>DFSIXS62</b>	IMBED - DFSIVD3 - DEDB/VSAM - DB Load JOB Step
<b>DFSIXS63</b>	IMBED - DI21PART - HISAM/VSAM - DB Load JOB Step
<b>DFSIXS64</b>	IMBED - DBFSAMD3 - DEDB/VSAM - DB Load JOB Step
<b>DFSIXS65</b>	IMBED - DBFSAMD4 - HDAM/VSAM - DB Load JOB Step
<b>DFSIXS66</b>	IMBED - MSDBs - DB Load JOB Step - IVP & FP Sample
<b>DFSIXS67</b>	IMBED - INIT.RECON data set Control Statement
<b>DFSIXS68</b>	IMBED - INIT.DB/DBDS/ADS - DFSIVD1 - HIDAM/OSAM
<b>DFSIXS69</b>	IMBED - INIT.DB/DBDS/ADS - DFSIVD2 - HDAM/VSAM
<b>DFSIXS70</b>	IMBED - INIT.DB/DBDS/ADS - DFSIVD3 - DEDB/VSAM
<b>DFSIXS71</b>	IMBED - INIT.DB/DBDS/ADS - DI21PART - HISAM/VSAM
<b>DFSIXS72</b>	IMBED - INIT.DB/DBDS/ADS - DBFSAMD3 - DEDB/VSAM
<b>DFSIXS73</b>	IMBED - INIT.DB/DBDS/ADS - DBFSAMD4 - HDAM/VSAM
<b>DFSIXS74</b>	IMBED - Allocation JCL - DFSIVD1 - HIDAM/OSAM



<b>DFSIXS75</b>	IMBED - Allocation JCL - DFSIVD2 - HDAM/VSAM
<b>DFSIXS76</b>	IMBED - Allocation JCL - DFSIVD3 - DEDB/VSAM
<b>DFSIXS77</b>	IMBED - Allocation JCL - DI21PART - HISAM/VSAM
<b>DFSIXS78</b>	IMBED - Allocation JCL - DBFSAMD3 - DEDB/VSAM
<b>DFSIXS79</b>	IMBED - Allocation JCL - DBFSAMD4 - HDAM/VSAM
<b>DFSIXS80</b>	IMBED - Allocation JCL - MSDBINIT - IVP & FP SMPL
<b>DFSIXS81</b>	IMBED - Allocation JCL - DBRC RECON data set Data Sets
<b>DFSIXS82</b>	IMBED - Scratch JCL - DFSIVD1 - HIDAM/OSAM
<b>DFSIXS83</b>	IMBED - Scratch JCL - DFSIVD2 - HDAM/VSAM
<b>DFSIXS84</b>	IMBED - Scratch JCL - DFSIVD3 - DEDB/VSAM
<b>DFSIXS85</b>	IMBED - Scratch JCL - DI21PART - HISAM/VSAM
<b>DFSIXS86</b>	IMBED - Scratch JCL - DBFSAMD3 - DEDB/VSAM
<b>DFSIXS87</b>	IMBED - Scratch JCL - DBFSAMD4 - HDAM/VSAM
<b>DFSIXS88</b>	IMBED - Scratch JCL - MSDBINIT - IVP & FP SMPL
<b>DFSIXS89</b>	IMBED - Scratch JCL - DBRC RECON data set Data Sets
<b>DFSIXS90</b>	IMBED - DCCTL execution step for system IVP4
<b>DFSIXS91</b>	IMBED - Execution step for BMP - IVP4
<b>DFSIXS92</b>	IMBED - Execution JCL for MPP #1 - IVP4
<b>DFSIXS93</b>	IMBED - Execution JCL for IFP #1 - IVP4
<b>DFSIXS94</b>	IMBED - XRST Execution JCL for WFI BMP - IVP4
<b>DFSIXS95</b>	IMBED - PI Trace Report utility - In-line Proc
<b>DFSIVC04</b>	IVP - CPY - HD DB Load control statements
<b>DFSIVC05</b>	IVP - CPY - HD DB DLI/DBB/BMP control statements
<b>DFSIVC06</b>	IVP - CPY - MSDB Load control statements
<b>DFSIVC07</b>	IVP - CPY - WFI BMP (DCCTL) load statements
<b>DFSIVD1</b>	IVP - DBD - HIDAM/OSAM
<b>DFSIVD1I</b>	IVP - DBD - HIDAM Index/VSAM
<b>DFSIVD2</b>	IVP - DBD - HDAM/VSAM
<b>DFSIVD3</b>	IVP - DBD - DEDB/VSAM
<b>DFSIVD4</b>	IVP - DBD - MSDB
<b>DFSIVD5</b>	IVP - DBD - GSAM/BSAM
<b>DFSIVP1</b>	IVP - PSB - Non-conv HIDAM
<b>DFSIVP2</b>	IVP - PSB - Non-conv HDAM
<b>DFSIVP3</b>	IVP - PSB - Conv HDAM
<b>DFSIVP31</b>	IVP - PSB - Conv HDAM - PASCAL Version
<b>DFSIVP32</b>	IVP - PSB - Conv HDAM - C Version
<b>DFSIVP34</b>	IVP - PSB - Conv HDAM - COBOL Version

I	<b>DFSIVP35</b>	IVP - PSB - Conv HDAM - REXX Version
	<b>DFSIVP37</b>	IVP - PSB - JMP
	<b>DFSIVP4</b>	IVP - PSB - IFP DEDB
	<b>DFSIVP5</b>	IVP - PSB - IFP MSDB
	<b>DFSIVP6</b>	IVP - PSB - DLI/DBB/BMP HIDAM
	<b>DFSIVP61</b>	IVP - PSB - DLI/DBB/BMP HIDAM - PASCAL Version
	<b>DFSIVP62</b>	IVP - PSB - DLI/DBB/BMP HIDAM - C Version
	<b>DFSIVP64</b>	IVP - PSB - DLI/DBB/BMP HIDAM - COBOL Version
	<b>DFSIVP65</b>	IVP - PSB - DLI/DBB/BMP HIDAM - REXX Version
I	<b>DFSIVP67</b>	IVP - PSB - JMP
	<b>DFSIVP7</b>	IVP - PSB - DLI/DBB/BMP HDAM
	<b>DFSIVP8</b>	IVP - PSB - BMP DEDB
	<b>DFSIVP9</b>	IVP - PSB - OLIC BMP - HIDAM/OSAM
	<b>DFSIVPA</b>	IVP - PSB - HIDAM Load
	<b>DFSIVPB</b>	IVP - PSB - HDAM Load
	<b>DFSIVPC</b>	IVP - PSB - DEDB Load
	<b>DFSIVPD</b>	IVP - PSB - DCCTL WFI BMP
	<b>DFSIVPE</b>	IVP - PSB - DCCTL Non-Conversational MPP
	<b>DFSIVPF</b>	IVP - PSB - DCCTL Conversational MPP
	<b>DFSIVPG</b>	IVP - PSB - DCCTL IFP
	<b>DFSIVF1</b>	IVP - MFS - Non-conv HIDAM
	<b>DFSIVF2</b>	IVP - MFS - Non-conv HDAM
	<b>DFSIVF3</b>	IVP - MFS - Conv HDAM
	<b>DFSIVF31</b>	IVP - MFS - Conv HDAM - PASCAL Version
	<b>DFSIVF32</b>	IVP - MFS - Conv HDAM - C Version
	<b>DFSIVF34</b>	IVP - MFS - Conv HDAM - COBOL Version
	<b>DFSIVF35</b>	IVP - MFS - Conv HDAM - REXX Version
I	<b>DFSIVF37</b>	IVP - MFS - JMP
	<b>DFSIVF4</b>	IVP - MFS - IFP DEDB
	<b>DFSIVF5</b>	IVP - MFS - IFP MSDB
	<b>DFSIVFD</b>	IVP - MFS - WFI BMP
	<b>DFSIVFE</b>	IVP - MFS - Non-Conversational MPP
	<b>DFSIVFF</b>	IVP - MFS - Conversational MPP
	<b>DFSIVFG</b>	IVP - MFS - IFP
	<b>DFSIVA1</b>	IVP - PGM - Non-conv HIDAM
	<b>DFSIVA2</b>	IVP - PGM - Non-conv HDAM
	<b>DFSIVA3</b>	IVP - PGM - Conv HDAM

<b>DFSIVA31</b>	IVP - PGM - Conv HDAM - PASCAL Version
<b>DFSIVA32</b>	IVP - PGM - Conv HDAM - C Version
<b>DFSIVA34</b>	IVP - PGM - Conv HDAM - COBOL Version
<b>DFSIVA35</b>	IVP - PGM - Conv HDAM - REXX Version
<b>DFSIVA4</b>	IVP - PGM - IFP DEDB
<b>DFSIVA5</b>	IVP - PGM - IFP MSDB
<b>DFSIVA6</b>	IVP - PGM - DLI/DBB/BMP HIDAM
<b>DFSIVA61</b>	IVP - PGM - DLI/DBB/BMP HIDAM - PASCAL Version
<b>DFSIVA62</b>	IVP - PGM - DLI/DBB/BMP HIDAM - C Version
<b>DFSIVA64</b>	IVP - PGM - DLI/DBB/BMP HIDAM - COBOL Version
<b>DFSIVA65</b>	IVP - PGM - DLI/DBB/BMP HIDAM - REXX Version
<b>DFSIVA7</b>	IVP - PGM - DLI/DBB/BMP HDAM
<b>DFSIVA8</b>	IVP - PGM - BMP DEDB
<b>DFSIVAC</b>	IVP - PGM - DEDB Load
<b>DFSIVAD</b>	IVP - PGM - WFI BMP for DCCTL
<b>DFSIVAE</b>	IVP - PGM - Non-Conversational MPP for DCCTL
<b>DFSIVAF</b>	IVP - PGM - Conversational MPP for DCCTL
<b>DFSIVAG</b>	IVP - PGM - IFP for DCCTL
<b>IV_REXX</b>	IVP - PGM - IVPREXX Generic EXEC Driver
<b>DFSIVG20</b>	IVP - PGM - WTOR Subroutine for PASCAL
<b>DFSIVG30</b>	IVP - PGM - WTOR Subroutine for C
<b>DFSIVJG2</b>	IVP - JCL - Sample Assemble and Link for DFSIVG20
<b>DFSIVJG3</b>	IVP - JCL - Sample Assemble and Link for DFSIVG30
<b>DFSIVJP3</b>	IVP - JCL - Sample Compile and Link for DFSIVA31
<b>DFSIVJP6</b>	IVP - JCL - Sample Compile and Link for DFSIVA61
<b>DFSIVJC3</b>	IVP - JCL - Sample Compile and Link for DFSIVA32
<b>DFSIVJC6</b>	IVP - JCL - Sample Compile and Link for DFSIVA62
<b>DFSIVJB3</b>	IVP - JCL - Sample Compile and Link for DFSIVA34
<b>DFSIVJB6</b>	IVP - JCL - Sample Compile and Link for DFSIVA64
<b>DI21PART</b>	IMS - DBD - HISAM/VSAM
<b>DFSSAMC1</b>	IMS - CPY - DI21PART Dump Control Statements
<b>DFSSAM11</b>	IMS - PSB - DB Load
<b>DFSSAM12</b>	IMS - PSB - PART Tran
<b>DFSSAM13</b>	IMS - PSB - DSPINV Tran
<b>DFSSAM14</b>	IMS - PSB - ADDPART/ADDINV/DLETPART/DLETINV Tran
<b>DFSSAM15</b>	IMS - PSB - CLOSE Tran
<b>DFSSAM16</b>	IMS - PSB - DISBURSE Tran

<b>DFSSAM17</b>	IMS - PSB - DSPALLI Tran
<b>DFSSAM18</b>	IMS - PSB - DB Dump
<b>DFSSAM19</b>	IMS - PSB - Batch/BMP Misc
<b>DFSSAM01</b>	IMS - PGM - DB Load
<b>DFSSAM02</b>	IMS - PGM - PART Tran
<b>DFSSAM03</b>	IMS - PGM - DSPINV Tran
<b>DFSSAM04</b>	IMS - PGM - ADDPART/ADDINV/DLETPART/DLETINV Tran
<b>DFSSAM05</b>	IMS - PGM - CLOSE Tran
<b>DFSSAM06</b>	IMS - PGM - DISBURSE Tran
<b>DFSSAM07</b>	IMS - PGM - DSPALLI Tran
<b>DFSSAM08</b>	IMS - PGM - DB Dump
<b>DFSSUT04</b>	IMS - PGM - Unexpected Status exit
<b>MFDFSYSN</b>	IMS - CPY - DB Load input
<b>DFSIVPC1</b>	IMS - PSB - CICS IVP DFHSAM04
<b>DFSIVPC2</b>	IMS - PSB - CICS IVP DFHSAM05
<b>DFSIVPC3</b>	IMS - PSB - CICS IVP DFHSAM14
<b>DFSIVPC4</b>	IMS - PSB - CICS IVP DFHSAM24
<b>DFSIVPC5</b>	IMS - PSB - CICS IVP DFHSAM15
<b>DFSIVPC6</b>	IMS - PSB - CICS IVP DFHSAM25
<b>DBFSAMD1</b>	FP - DBD - MSDB
<b>DBFSAMD2</b>	FP - DBD - MSDB
<b>DBFSAMD3</b>	FP - DBD - DEDB
<b>DBFSAMD4</b>	FP - DBD - HDAM/VSAM
<b>DBFSAMP1</b>	FP - PSB - DEDB Load
<b>DBFSAMP2</b>	FP - PSB - HDAM Load
<b>DBFSAMP3</b>	FP - PSB - FPSAMP1
<b>DBFSAMP4</b>	FP - PSB - FPSAMP2
<b>DBFSAMP5</b>	FP - PSB - HDAM MISC
<b>DBFSAMP6</b>	FP - PSB - DEDB MISC
<b>DBFSAMF1</b>	FP - MFS - FPSAMP1/FPSAMP2
<b>DBFSAMA1</b>	FP - PGM - DEDB Load
<b>DBFSAMA2</b>	FP - PGM - HDAM Load
<b>DBFSAMA3</b>	FP - PGM - FPSAMP1/FPSAMP2
<b>DFSIVJ01</b>	JOB - Dialog init - Define ICF User Cat. / ALIASs
<b>DFSIVJ02</b>	JOB - Dialog init - Alloc INSTALIB / Copy Tape
<b>DFSIVJ03</b>	JOB - Dialog init - Alloc SYSLIBS / Copy from tape
<b>DFSJCLIN</b>	JOB - Pre-SYSDEF JCLIN for IMS

<b>ARCHJCL</b>	SKEL - ARCHJCL
<b>CAJCL</b>	SKEL - CAJCL
<b>ICJCL</b>	SKEL - ICJCL
<b>JOBJCL</b>	SKEL - JOBJCL
<b>LOGCLJCL</b>	SKEL - LOGCLJCL
<b>OICJCL</b>	SKEL - OICJCL
<b>RECOVJCL</b>	SKEL - RECOVJCL



## Appendix C. IVP System Definitions

The IMS SYSDEF Stage 1 input streams appearing in this chapter are generated by the IVP Dialog. This chapter includes one sample for each of the following environments:

- DB batch
- DBCTL
- DB/DC
- DB/DC with XRF
- DCCTL

The samples are not members of SDFSISRC.

### DBB - DB Batch (Batch) Stage 1

```

*
*****
* IVP IMS 9.1
*
* SKELETON: DFSIXS1
*
* FUNCTION: STAGE 1 SOURCE FOR A DBB SYSTEM
*****
*
*****@SCPVRT**
*
*       LICENSED MATERIALS - PROPERTY OF IBM
*
*       "RESTRICTED MATERIALS OF IBM"
*
*       5655-C56 (C) COPYRIGHT IBM CORP. 1989,2003
*       ALL RIGHTS RESERVED.
*
*       US GOVERNMENT USERS RESTRICTED RIGHTS -
*       USE, DUPLICATION OR DISCLOSURE RESTRICTED BY
*       GSA ADP SCHEDULE CONTRACT WITH IBM CORP.
*
*****@ECPYRT**
*
* IMCTRL MACRO --
*
*       IMCTRL SYSTEM=(VS/2,(BATCH,DB/DC),390),
*       IRLM=YES,
*       IRLNM=IRLM,
*       DBRC=(,YES),
*       IMSID=IVPB
*
* IMCTF MACRO --
*
*       IMCTF SVCNO=(,203,202),
*       LOG=SNGL,
*       PRDR=IVP91RD1
*****
* IVP DATABASES DEFINITION
*****
*       DATABASE DBD=IVPDB1,ACCESS=UP           HIDAM/OSAM
*       DATABASE INDEX,DBD=IVPDB1I,ACCESS=UP    HIDAM/VSAM INDEX
*       DATABASE DBD=IVPDB2,ACCESS=UP           HDAM/VSAM
*****
* IVP BATCH/BMP APPLICATION DEFINITION
*****
SPACE 2

```

```

APPLCTN PSB=DFSIVP6,PGMTYPE=BATCH          HIDAM/OSAM-ASSEM
SPACE 2
APPLCTN PSB=DFSIVP61,PGMTYPE=BATCH         HIDAM/OSAM-PASCAL
SPACE 2
APPLCTN PSB=DFSIVP62,PGMTYPE=BATCH         HIDAM/OSAM-C
SPACE 2
APPLCTN PSB=DFSIVP64,PGMTYPE=BATCH         HIDAM/OSAM-COBOL
SPACE 2
APPLCTN PSB=DFSIVP65,PGMTYPE=BATCH         HIDAM/OSAM-REXX
SPACE 2
APPLCTN PSB=DFSIVP7,PGMTYPE=BATCH          HDAM/VSAM
SPACE 2
APPLCTN PSB=DFSIVP9,PGMTYPE=BATCH         HIDAM/OSAM OLIC
SPACE 2
APPLCTN PSB=DFSIVPA,PGMTYPE=BATCH          HIDAM LOAD
SPACE 2
APPLCTN PSB=DFSIVPB,PGMTYPE=BATCH         HDAM LOAD
SPACE 2
*****
*   IMS SAMPLE DATABASES DEFINITION
*****
SPACE 2
DATABASE DBD=DI21PART,ACCESS=UP           HISAM/VSAM
EJECT ,
*****
*   IMS SAMPLE APPLICATION DEFINITION - CICS IVP
*****
SPACE 2
APPLCTN PSB=DFHSAM04,PGMTYPE=BATCH
SPACE 2
APPLCTN PSB=DFHSAM14,PGMTYPE=BATCH
SPACE 2
APPLCTN PSB=DFHSAM24,PGMTYPE=BATCH
SPACE 2
APPLCTN PSB=DFHSAM05,PGMTYPE=BATCH
SPACE 2
APPLCTN PSB=DFHSAM15,PGMTYPE=BATCH
SPACE 2
APPLCTN PSB=DFHSAM25,PGMTYPE=BATCH
EJECT ,
*****
*   IMS SAMPLE APPLICATION DEFINITION
*****
SPACE 2
APPLCTN PSB=DFSSAM01,PGMTYPE=BATCH
SPACE 2
APPLCTN PSB=DFSSAM08,PGMTYPE=BATCH
SPACE 2
APPLCTN PSB=DFSSAM09,PGMTYPE=BATCH        GENERAL PURPOSE
SPACE 2
*
*   IMSGEN MACRO --
*
IMSGEN ASM=(HLASM,SYSLIN),ASMPRT=OFF,      X
LKPRT=(XREF,LIST),LKSIZE=(880K,63K),LKRGN=900K, X
SURVEY=YES,                                X
NODE=(IVPEXE91,                             X
IVPSYS91,                                    X
IVPDLB91),                                  X
OBJDSET=IVPSYS91.OBJDSET,                   X
PROCLIB=YES,                                 X
USERLIB=IVPDLB91.ADFSLOAD,                  X
UMAC0=,                                      X
MACSYS=SYS1.MACLIB,                          X
MODGEN=SYS1.MODGEN,                          X
UMAC1=,                                      X
UMAC2=,                                      X

```



```

UMAC3=, X
ONEJOB=(YES,YES), X
JCL=(IMSGEN, X
ACTINFO1, X
'PGMRNAME',H, X
(CLASS=A,MSGLEVEL=(1,1),REGION=64M)), X
SCL=(,(TIME=600)), X
UJCL1=, X
UJCL2=, X
UJCL3=, X
UJCL4=, X
UJCL5= X
END ,
*

```

---

## DBC - Database Control (DBCTL) Stage 1

```

*
*****
* IVP IMS 9.1
*
* SKELETON: DFSIXSC1
*
* FUNCTION: STAGE 1 SOURCE FOR A DBC SYSTEM
*****
*
*****@SCPYRT**
*
* LICENSED MATERIALS - PROPERTY OF IBM
*
* "RESTRICTED MATERIALS OF IBM"
*
* 5655-C56 (C) COPYRIGHT IBM CORP. 1989,2003
* ALL RIGHTS RESERVED.
*
* US GOVERNMENT USERS RESTRICTED RIGHTS -
* USE, DUPLICATION OR DISCLOSURE RESTRICTED BY
* GSA ADP SCHEDULE CONTRACT WITH IBM CORP.
*
*****@ECPYRT**
*
* IMSCTRL MACRO --
*
IMSCTRL SYSTEM=(VS/2,(ALL,DBCTL),390), X
IRLM=YES, X
IRLMNM=IRLM, X
CMDCHAR=/, X
DBRC=(YES,YES), X
DBRCNM=IVP91RC3, X
DLINM=IVP91DL3, X
IMSID=IVP3, X
NAMECHK=(YES,S1), X
MAXREGN=(005,512K,A,A), X
MCS=(2,7), X
DESC=7, X
MAXCLAS=016
*
* IMSCTF MACRO --
*
IMSCTF SVCNO=(,203,202), X
LOG=SNGL, X
CPLOG=500000, X
RDS=(LGDK,4096), X
PRDR=IVP91RD3
*
* FPCTRL MACRO --
*

```

```

          FPCTRL OTHREAD=5,                                X
              BFALOC=(10,50,2048)
*
* BUFPOOLS MACRO --
*
          BUFPOOLS PSB=24000,                               X
              DMB=24000,                                   X
              SASPSB=(4000,20000),                         X
              PSBW=12000
* *****
* NOTE: Use only one of the following security macros, depending on *
* whether you are using SMU or IMS user exit routines (if RACF is specified). *
*****
* SECURITY MACRO, IF USING SMU --
*
          SECURITY TYPE=(AGNEXIT),                           X
              SECCNT=2,                                     X
              PASSWD=YES,                                  X
              TRANCMD=YES
*
* SECURITY MACRO, IF USING IMS user exit routines --
*
          SECURITY TYPE=(RASEXIT),                             X
              SECCNT=2
*****
* IVP DATABASES DEFINITION
*****
          DATABASE DBD=IVPDB1,ACCESS=UP                      HIDAM/OSAM
          DATABASE INDEX,DBD=IVPDB1I,ACCESS=UP              HIDAM/VSAM INDEX
          DATABASE DBD=IVPDB2,ACCESS=UP                     HDAM/VSAM
          DATABASE DBD=IVPDB3,ACCESS=UP                     DEDB
*****
* IVP BATCH/BMP APPLICATION DEFINITION
*****
          SPACE 2
          APPLCTN PSB=DFSIVP6,PGMTYPE=BATCH                 HIDAM/OSAM-ASSEM
          SPACE 2
          APPLCTN PSB=DFSIVP61,PGMTYPE=BATCH                HIDAM/OSAM-PASCAL
          SPACE 2
          APPLCTN PSB=DFSIVP62,PGMTYPE=BATCH                HIDAM/OSAM-C
          SPACE 2
          APPLCTN PSB=DFSIVP64,PGMTYPE=BATCH                HIDAM/OSAM-COBOL
          SPACE 2
          APPLCTN PSB=DFSIVP65,PGMTYPE=BATCH                HIDAM/OSAM-REXX
          SPACE 2
          APPLCTN PSB=DFSIVP7,PGMTYPE=BATCH                 HDAM/VSAM
          SPACE 2
          APPLCTN PSB=DFSIVP9,PGMTYPE=BATCH                 HIDAM/OSAM OLIC
          SPACE 2
          APPLCTN PSB=DFSIVPA,PGMTYPE=BATCH                 HIDAM LOAD
          SPACE 2
          APPLCTN PSB=DFSIVPB,PGMTYPE=BATCH                 HDAM LOAD
          SPACE 2
          APPLCTN PSB=DFSIVP8,PGMTYPE=BATCH                 DEDB/VSAM
          SPACE 2
          APPLCTN PSB=DFSIVPC,PGMTYPE=BATCH                 DEDB (DB LOAD)
          SPACE 2
*****
* IMS SAMPLE DATABASES DEFINITION
*****
          SPACE 2
          DATABASE DBD=DI21PART,ACCESS=UP                   HISAM/VSAM

```

```

EJECT ,
*****
*   IMS SAMPLE APPLICATION DEFINITION - CICS IVP
*****
    SPACE 2
    APPLCTN PSB=DFHSAM04,PGMTYPE=BATCH
    SPACE 2
    APPLCTN PSB=DFHSAM14,PGMTYPE=BATCH
    SPACE 2
    APPLCTN PSB=DFHSAM24,PGMTYPE=BATCH
    SPACE 2
    APPLCTN PSB=DFHSAM05,PGMTYPE=BATCH
    SPACE 2
    APPLCTN PSB=DFHSAM15,PGMTYPE=BATCH
    SPACE 2
    APPLCTN PSB=DFHSAM25,PGMTYPE=BATCH
    EJECT ,
*****
*   IMS SAMPLE APPLICATION DEFINITION
*****
    SPACE 2
    APPLCTN PSB=DFSSAM01,PGMTYPE=BATCH
    SPACE 2
    APPLCTN PSB=DFSSAM08,PGMTYPE=BATCH
    SPACE 2
    APPLCTN PSB=DFSSAM09,PGMTYPE=BATCH          GENERAL PURPOSE
    SPACE 2
*
*   IMSGEN MACRO --
*
    IMSGEN ASM=(HLASM,SYSLIN),ASMPRT=OFF,      X
    LKPRT=(XREF,LIST),LKSIZE=(880K,63K),LKRGN=900K,  X
    SUFFIX=I,                                       X
    SURVEY=YES,                                    X
    NODE=(IVPEXE91,                                X
    IVPSYS91,                                       X
    IVPDLB91),                                     X
    OBJDSET=IVPSYS91.OBJDSET,                     X
    PROCLIB=YES,                                   X
    USERLIB=IVPDLB91.ADFSLOAD,                   X
    UMAC0=,                                        X
    MACSYS=SYS1.MACLIB,                           X
    MODGEN=SYS1.MODGEN,                           X
    UMAC1=,                                       X
    UMAC2=,                                       X
    UMAC3=,                                       X
    ONEJOB=(YES,YES),                              X
    JCL=(IMSGEN,                                   X
    ACTINFO1,                                       X
    'PGMRNAME',H,                                  X
    (CLASS=A,MSGLEVEL=(1,1),REGION=64M)),         X
    SCL=(.,(TIME=600)),                           X
    UJCL1=,                                       X
    UJCL2=,                                       X
    UJCL3=,                                       X
    UJCL4=,                                       X
    UJCL5=
    END ,
*

```

---

**DBT - Database/Transaction Manager (DB/DC) Stage 1**

```

*
*****
*   IVP IMS 9.1
*
*   SKELETON: DFSIXSC1

```

```

*
* FUNCTION: STAGE 1 SOURCE FOR A DBT SYSTEM
*****
*
*****@SCPVRT**
*
*       LICENSED MATERIALS - PROPERTY OF IBM
*
*       "RESTRICTED MATERIALS OF IBM"
*
*       5655-C56 (C) COPYRIGHT IBM CORP. 1989,2003
*       ALL RIGHTS RESERVED.
*
*       US GOVERNMENT USERS RESTRICTED RIGHTS -
*       USE, DUPLICATION OR DISCLOSURE RESTRICTED BY
*       GSA ADP SCHEDULE CONTRACT WITH IBM CORP.
*
*****@ECPYRT**
*
* IMSCTRL MACRO --
*
      IMSCTRL SYSTEM=(VS/2,(ALL,DB/DC),390),
      IRLM=YES,
      IRLNM=IRLM,
      CMDCHAR=,
      DBRC=(YES,YES),
      DBRCNM=IVP91RC1,
      DLINM=IVP91DL1,
      DCLWA=YES,
      IMSID=IVP1,
      NAMECHK=(YES,S1),
      MAXREGN=(005,512K,A,A),
      MCS=(2,7),
      DESC=7,
      ETOFEAT=(,ALL),
      MAXCLAS=016
*
* IMSCTF MACRO --
*
      IMSCTF SVCNO=(,203,202),
      LOG=SNGL,
      CPLOG=500000,
      RDS=(LGDK,4096),
      PRDR=IVP91RD1
*
* MSGQUEUE MACRO --
*
      MSGQUEUE DSETS=(LGDK,LGDK,LGDK),
      RECLNG=(336,3360),
      BUFFERS=(5,6720),
      SHUTDOWN=100
*
* FPCTRL MACRO --
*
      FPCTRL OTHREAD=5,
      BFALLOCC=(10,50,2048)
*
* BUFPOOLS MACRO --
*
      BUFPOOLS PSB=24000,
      SASPSB=(4000,20000),
      PSBW=12000,
      DMB=24000,
      FORMAT=(24000,256),
      FRE=30
* *****

```

```

* NOTE: Use only one of the following security macros, depending on      *
* whether you are using SMU or IMS user exit routines (if RACF is specified). *

*****
*
* SECURITY MACRO, IF USING SMU --
*
      SECURITY TYPE=(AGNEXIT,NORACTRM,NOTRANEX,NOSIGNEX),           X
      SECLVL=(NOTRAN,NOSIGN),                                       X
      TERMNL=YES,                                                  X
      SECCNT=2,                                                     X
      PASSWD=YES,                                                  X
      TRANCMD=YES

*
* SECURITY MACRO, IF USING IMS user exit routineS --
*
      SECURITY TYPE=(RASEXIT,NORACTRM,SIGNEXIT,TRANEXIT),           X
      SECLVL=(SIGNAUTH,TRANAUTH),                                   X
      SECCNT=2

*****
* IVP DATABASES DEFINITION
*****
      DATABASE DBD=IVPDB1,ACCESS=UP                                HIDAM/OSAM
      DATABASE INDEX,DBD=IVPDB1I,ACCESS=UP                        HIDAM/VSAM INDEX
      DATABASE DBD=IVPDB2,ACCESS=UP                                HDAM/VSAM
      DATABASE DBD=IVPDB3,ACCESS=UP                                DEDB
      DATABASE DBD=IVPDB4                                         MSDB

*****
* IVP BATCH/BMP APPLICATION DEFINITION
*****
      SPACE 2
      APPLCTN PSB=DFSIVP6,PGMTYPE=BATCH                            HIDAM/OSAM-ASSEM
      SPACE 2
      APPLCTN PSB=DFSIVP61,PGMTYPE=BATCH                            HIDAM/OSAM-PASCAL
      SPACE 2
      APPLCTN PSB=DFSIVP62,PGMTYPE=BATCH                            HIDAM/OSAM-C
      SPACE 2
      APPLCTN PSB=DFSIVP64,PGMTYPE=BATCH                            HIDAM/OSAM-COBOL
      SPACE 2
      APPLCTN PSB=DFSIVP65,PGMTYPE=BATCH                            HIDAM/OSAM-REXX
      SPACE 2
      APPLCTN PSB=DFSIVP7,PGMTYPE=BATCH                            HDAM/VSAM
      SPACE 2
      APPLCTN PSB=DFSIVP9,PGMTYPE=BATCH                            HIDAM/OSAM OLIC
      SPACE 2
      APPLCTN PSB=DFSIVPA,PGMTYPE=BATCH                            HIDAM LOAD
      SPACE 2
      APPLCTN PSB=DFSIVPB,PGMTYPE=BATCH                            HDAM LOAD
      SPACE 2
      APPLCTN PSB=DFSIVP8,PGMTYPE=BATCH                            DEDB/VSAM
      SPACE 2
      APPLCTN PSB=DFSIVPC,PGMTYPE=BATCH                            DEDB (DB LOAD)
      SPACE 2

*****
* IVP NON-CONVERSATIONAL APPLICATIONS DEFINITION FOR DB/DC
*****
      SPACE 2
      APPLCTN PSB=DFSIVP1,PGMTYPE=TP                                HIDAM/OSAM
      TRANSACT CODE=IVTNO,MODE=SNGL,                                X
      MSGTYPE=(SNGLSEG,NONRESPONSE,1)
      SPACE
      APPLCTN PSB=DFSIVP2,PGMTYPE=TP                                HDAM/VSAM
      TRANSACT CODE=IVTNV,MODE=SNGL,                                X
      MSGTYPE=(SNGLSEG,NONRESPONSE,1)
      SPACE 2

*****

```

```

*   IVP CONVERSATIONAL APPLICATION DEFINITION FOR DB/DC
*****
      SPACE 2
      APPLCTN PSB=DFSIVP3,PGMTYPE=TP           HDAM/VSAM-ASSEM
          TRANSACT CODE=IVTCV,SPA=(80,),MODE=SNGL,
          MSGTYPE=(SNGLSEG,NONRESPONSE,1)      X
      APPLCTN PSB=DFSIVP31,PGMTYPE=TP         HDAM/VSAM-PASCAL
          TRANSACT CODE=IVTCP,SPA=(80,),MODE=SNGL,
          MSGTYPE=(SNGLSEG,NONRESPONSE,1)      X
      APPLCTN PSB=DFSIVP32,PGMTYPE=TP         HDAM/VSAM-C
          TRANSACT CODE=IVTCC,SPA=(80,),MODE=SNGL,
          MSGTYPE=(SNGLSEG,NONRESPONSE,1)      X
      APPLCTN PSB=DFSIVP33,PGMTYPE=TP         HDAM/VSAM-JAVA
          TRANSACT CODE=IVTCJ,SPA=(80,),MODE=SNGL,
          MSGTYPE=(SNGLSEG,NONRESPONSE,1)      X
      APPLCTN PSB=DFSIVP34,PGMTYPE=TP         HDAM/VSAM-COBOL
          TRANSACT CODE=IVTCB,SPA=(80,),MODE=SNGL,
          MSGTYPE=(SNGLSEG,NONRESPONSE,1)      X
      APPLCTN PSB=DFSIVP35,PGMTYPE=TP         HDAM/VSAM-REXX
          TRANSACT CODE=IVTCX,SPA=(80,),MODE=SNGL,
          MSGTYPE=(SNGLSEG,NONRESPONSE,1)      X
      SPACE 2
      APPLCTN PSB=DFSIVP37,PGMTYPE=TP           HDAM/VSAM-JAVA
          TRANSACT CODE=IVTCM,SPA=(80,),MODE=SNGL,
          MSGTYPE=(SNGLSEG,NONRESPONSE,1)      X
*****
*   IVP DEDB AND MSDB APPLICATION DEFINITIONS FOR DB/DC
*****
      SPACE 2
      APPLCTN RESIDENT,PSB=DFSIVP4,FPATH=256   DEDB
          TRANSACT CODE=IVTFD,MODE=SNGL,
          MSGTYPE=(SNGLSEG,RESPONSE,1)        X
      SPACE 2
      APPLCTN RESIDENT,PSB=DFSIVP5,FPATH=256   MSDB
          TRANSACT CODE=IVTFM,MODE=SNGL,
          MSGTYPE=(SNGLSEG,RESPONSE,1)        X
*****
*   IVP APPLICATIONS DEFINITION FOR DB/DC, DCCTL
*****
      SPACE 2
      APPLCTN GPSB=IVPREXX,PGMTYPE=TP,LANG=ASSEM REXXTDLI SAMPLE
          TRANSACT CODE=IVPREXX,MODE=SNGL,
          MSGTYPE=(SNGLSEG,NONRESPONSE,1)      X
      SPACE 2
*****
*   IMS SAMPLE DATABASES DEFINITION
*****
      SPACE 2
      DATABASE DBD=DI21PART,ACCESS=UP           HISAM/VSAM
      EJECT ,
*****
*   IMS SAMPLE APPLICATION DEFINITION - CICS IVP
*****
      SPACE 2
      APPLCTN PSB=DFHSAM04,PGMTYPE=BATCH
      SPACE 2
      APPLCTN PSB=DFHSAM14,PGMTYPE=BATCH
      SPACE 2
      APPLCTN PSB=DFHSAM24,PGMTYPE=BATCH
      SPACE 2
      APPLCTN PSB=DFHSAM05,PGMTYPE=BATCH
      SPACE 2
      APPLCTN PSB=DFHSAM15,PGMTYPE=BATCH
      SPACE 2
      APPLCTN PSB=DFHSAM25,PGMTYPE=BATCH
      EJECT ,
*****

```

\* IMS SAMPLE APPLICATION DEFINITION

\*\*\*\*\*

```

SPACE 2
APPLCTN PSB=DFSSAM01,PGMTYPE=BATCH
SPACE 2
SPACE 2
APPLCTN PSB=DFSSAM02
TRANSACT CODE=PART,PRTY=(7,10,2),INQUIRY=YES,MODE=SNGL
SPACE 2
APPLCTN PSB=DFSSAM03
TRANSACT CODE=DSPINV,PRTY=(7,10,2),INQUIRY=YES,MODE=SNGL
SPACE 2
APPLCTN PSB=DFSSAM04
TRANSACT CODE=ADDPART,PRTY=(7,10,2),INQUIRY=NO,MODE=SNGL
TRANSACT CODE=ADDINV,PRTY=(7,10,2),INQUIRY=NO,MODE=SNGL
TRANSACT CODE=DLETPART,PRTY=(7,10,2),INQUIRY=NO,MODE=SNGL
TRANSACT CODE=DLETINV,PRTY=(7,10,2),INQUIRY=NO,MODE=SNGL
SPACE 2
APPLCTN PSB=DFSSAM05
TRANSACT CODE=CLOSE,PRTY=(7,10,2),INQUIRY=NO,MODE=SNGL
SPACE 2
APPLCTN PSB=DFSSAM06
TRANSACT CODE=DISBURSE,PRTY=(7,10,2),INQUIRY=NO,MODE=SNGL
SPACE 2
APPLCTN PSB=DFSSAM07
TRANSACT CODE=DSPALLI,PRTY=(7,10,2),INQUIRY=NO,MODE=SNGL
SPACE 2
APPLCTN PSB=DFSSAM08,PGMTYPE=BATCH
SPACE 2
APPLCTN PSB=DFSSAM09,PGMTYPE=BATCH          GENERAL PURPOSE
SPACE 2

```

\*\*\*\*\*

\* FAST PATH SAMPLE DATABASES DEFINITION

\*\*\*\*\*

```

SPACE 2
DATABASE DBD=DBFSAMD1          GENERAL LEDGER - MSDB
DATABASE DBD=DBFSAMD2          TELLER - MSDB
DATABASE DBD=DBFSAMD3,ACCESS=UP CUSTOMER ACCNT - DEDB
DATABASE DBD=DBFSAMD4,ACCESS=UP CUSTOMER LOAN - HDAM/VSAM
EJECT ,

```

\*\*\*\*\*

\* FAST PATH SAMPLE APPLICATION DEFINITION

\*\*\*\*\*

```

SPACE 2
APPLCTN PSB=DBFSAMP1,PGMTYPE=BATCH          DEDB LOAD
SPACE 2
APPLCTN PSB=DBFSAMP3,PGMTYPE=(TP),FPATH=256
TRANSACT CODE=FPSAMP1,MSGTYPE=(SNGLSEG,RESPONSE)
SPACE 2
APPLCTN PSB=DBFSAMP4
TRANSACT CODE=FPSAMP2,MODE=SNGL
SPACE 2
APPLCTN PSB=DBFSAMP6,PGMTYPE=BATCH          DEDB MISC.
SPACE 2
APPLCTN PSB=DBFSAMP2,PGMTYPE=BATCH          HDAM LOAD
SPACE 2
APPLCTN PSB=DBFSAMP5,PGMTYPE=BATCH          HDAM MISC.
SPACE 2

```

\*\*\*\*\*

\* IVP COMMUNICATIONS NETWORK DEFINITION

\*\*\*\*\*

SPACE 2

\*\*\*\*\*

\* THE IVP SYSTEMS

\* MAKE USE OF 5 TERMINALS --

\*

```

*      MASTER CONSOLE   - IMS LTERM NAME = WTOR
*
*      IMS MASTER CONSOLE - IMS LTERM NAME = PMASTER
*      IMS SECONDARY MASTER - IMS LTERM NAME = SMASTER
*
*      IMS USER TERMINALS - IMS LTERM NAME = USER1
*      IMS USER TERMINALS - IMS LTERM NAME = USER2
*
*
* THE MASTER TERMINAL IS DEFINED AUTOMATICALLY.
*
* THE SECONDARY MASTER IS DEFINED AS A PRINTER LINE GROUP. (A SPOOL
* LINE GROUP IS ALSO AVAILABLE FOR USE AS A SECONDARY MASTER)
*
* THE USER MUST MAKE A CHOICE IN THE DEFINITION OF THE OTHER
* TERMINALS. THIS SAMPLE STAGE 1 SOURCE DECK INCLUDES SAMPLE
* TERMINAL DEFINITIONS FOR THE FOLLOWING TERMINAL TYPE --
*
*      VTAM 3270 LOCAL
*
* THE IVP IS NOT DEPENDENT UPON NODE (LINE/PTERM) NAMES.
*
* LTERM NAMES AND TRANSACTION CODES ARE USED TO ESTABLISH TERMINAL
* SECURITY.
*
* THE USER MUST ENSURE THAT THE SELECTED TERMINALS ARE PROPERLY
* DEFINED TO VTAM AND .
*
* THE MESSAGE FORMAT SERVICES USED BY THE IVP TRANSACTIONS ARE
* DEFINED FOR A DEVICE TYPE OF 3270-A02 (A 24X80 SCREEN SIZE).
* IF THE TERMINALS WHICH ARE SELECTED SPECIFY A DIFFERENT TYPE,
* THEN THE MFS SOURCE WILL HAVE TO BE CHANGED.
*
*****
      SPACE 2
*
* COMM      MACRO --
*      THE APPLID OPERAND SPECIFIES VTAM APPLID FOR THE IMS CONTROL
*      REGION.
*      THE PASSWD OPERAND SPECIFIES APPLICATION PASSWORDS.
*      THESE OPERANDS MUST MATCH THE APPLICATION IDENTIFICATION
*      SPECIFIED IN THE VTAM ACB(S) FOR THESE IMS DB/DC
*      SYSTEMS.
*      COMM RECANY=(5,4095),
*      APPLID=IVP91CR1,
*      PASSWD=IVP91CR1,
*      OPTIONS=(PAGING,TIMESTAMP,MFSTEST,FMTMAST,
*      NOUSEMSG,NOMSPEX,NOMSLEX,
*      VTAMAUTH,BLKREQD),
*      COPYLOG=ALL
*
*      EJECT ,
*****
*      IVP PRINTER LINE GROUP
*****
      LINEGRP DDNAME=IVPPRT1,UNITYTYPE=PRINTER
      LINE      ADDR=000
      TERMINAL
      NAME      (SMASTER,SECONDARY)
      NAME      IVPVRT1
      EJECT ,
*****
*      IVP SPOOL LINE GROUP
*****
      LINEGRP DDNAME=(IVPSPL1,IVPSPL2,IVPSPL3),UNITYTYPE=SPOOL
      LINE      BUFSIZE=166
SPOOL001  TERMINAL FEAT=AUTOSCH
      NAME      IVPSPL1

```



```

EJECT ,
*****
*   IVP VTAM DEFINITIONS
*****
      SPACE 2
*****
*   IVP 3270 LOCAL - VTAM
*****
      SPACE 2
      TYPE  UNITYPE=(3270,LOCAL),TYPE=3270-A02,SIZE=(24,80)
      TERMINAL  NAME=PMMASTER1
              NAME  (PMMASTER,MASTER)
      SPACE 2
      TERMINAL  NAME=USER1,OPTIONS=(TRANRESP,NOCOPY)
              NAME  USER1
              NAME  HOWARD              USED BY THE IMS SAMPLE APPLICATION
      SPACE 2
      TERMINAL  NAME=USER2,OPTIONS=(TRANRESP,NOCOPY)
              NAME  USER2
      SPACE 2
*
*   IMSGEN MACRO --
*
      IMSGEN ASM=(HLASM,SYSLIN),ASMPRT=OFF,
              LKPRT=(XREF,LIST),LKSIZE=(880K,63K),LKRGN=900K,
              SUFFIX=I,
              SURVEY=YES,
              NODE=(IVPEXE91,
              IVPSYS91,
              IVPDLB91),
              OBJDSET=IVPSYS91.OBJDSET,
              PROCLIB=YES,
              USERLIB=IVPDLB91.ADFSLOAD,
              UMAC0=,
              MACSYS=SYS1.MACLIB,
              MODGEN=SYS1.MODGEN,
              UMAC1=,
              UMAC2=,
              UMAC3=,
              ONEJOB=(YES,YES),
              JCL=(IMSGEN,
              ACTINFO1,
              'PGMRNAME',H,
              (CLASS=A,MSGLEVEL=(1,1),REGION=64M)),
              SCL=(,(TIME=600)),
              UJCL1=,
              UJCL2=,
              UJCL3=,
              UJCL4=,
              UJCL5=
      END ,
*

```

---

## XRF - DB/DC with XRF (XRF) Stage 1

```

*
*****
*   IVP IMS 9.1
*
*   SKELETON: DFSIXSC1
*
*   FUNCTION: STAGE 1 SOURCE FOR A XRF SYSTEM
*****
*
*****@SCPYRT**
*
*   LICENSED MATERIALS - PROPERTY OF IBM
*

```

```

*
* "RESTRICTED MATERIALS OF IBM"
*
* 5655-C56 (C) COPYRIGHT IBM CORP. 1989,2003
* ALL RIGHTS RESERVED.
*
* US GOVERNMENT USERS RESTRICTED RIGHTS -
* USE, DUPLICATION OR DISCLOSURE RESTRICTED BY
* GSA ADP SCHEDULE CONTRACT WITH IBM CORP.
*
*
*****@ECPYRT**
*
* IMSCTRL MACRO --
*
*     IMSCTRL SYSTEM=(VS/2,(ALL,DB/DC),390),
*           IRLM=YES,
*           IRLNM=IRLM,
*           CMDCHAR=,
*           DBRC=(YES,YES),
*           DBRCNM=IVP91RC1,
*           DLINM=IVP91DL1,
*           DCLWA=YES,
*           IMSID=IVP1,
*           NAMECHK=(YES,S1),
*           MAXREGN=(005,512K,A,A),
*           MCS=(2,7),
*           DESC=7,
*           HSB=YES,
*           ETOFEAT=(,ALL),
*           MAXCLAS=016
*
*
*     IMSCTF MACRO --
*
*     IMSCTF SVCNO=(,203,202),
*           LOG=SNGL,
*           CPLOG=500000,
*           RDS=(LGDK,4096),
*           PRDR=IVP91RD1
*
*
*     MSGQUEUE MACRO --
*
*     MSGQUEUE DSETS=(LGDK,LGDK,LGDK),
*           RECLNG=(336,3360),
*           BUFFERS=(5,6720),
*           SHUTDOWN=100
*
*
*     FPCTRL MACRO --
*
*     FPCTRL OTHREAD=5,
*           BFALLOC=(10,50,2048)
*
*
*     BUFPOOLS MACRO --
*
*     BUFPOOLS PSB=24000,
*           SASPSB=(4000,20000),
*           PSBW=12000,
*           DMB=24000,
*           FORMAT=(24000,256),
*           FRE=30
*
* *****
*
* NOTE: Use only one of the following security macros, depending on
*
* whether you are using SMU or IMS user exit routines (if RACF is specified).
*
* *****

```

```

*
* SECURITY MACRO, IF USING SMU --
*
      SECURITY TYPE=(AGNEXIT,NORACTRM,NOTRANEX,NOSIGNEX),           X
      SECLVL=(NOTRAN,NOSIGN),                                       X
      TERMNL=YES,                                                    X
      SECCNT=2,                                                       X
      PASSWD=YES,                                                    X
      TRANCMD=YES

* SECURITY MACRO, IF USING IMS user exit routines --
*
      SECURITY TYPE=(RASEXIT,NORACTRM,SIGNEXIT,TRANEXIT),           X
      SECLVL=(SIGNAUTH,TRANAUTH),                                   X
      SECCNT=2

*****
*   IVP DATABASES DEFINITION
*****
      DATABASE DBD=IVPDB1,ACCESS=UP                                HIDAM/OSAM
      DATABASE INDEX,DBD=IVPDB1I,ACCESS=UP                        HIDAM/VSAM INDEX
      DATABASE DBD=IVPDB2,ACCESS=UP                                HDAM/VSAM
      DATABASE DBD=IVPDB3,ACCESS=UP                                DEDB
      DATABASE DBD=IVPDB4                                          MSDB
*****
*   IVP BATCH/BMP APPLICATION DEFINITION
*****
      SPACE 2
      APPLCTN PSB=DFSIVP6,PGMTYPE=BATCH                            HIDAM/OSAM-ASSEM
      SPACE 2
      APPLCTN PSB=DFSIVP61,PGMTYPE=BATCH                           HIDAM/OSAM-PASCAL
      SPACE 2
      APPLCTN PSB=DFSIVP62,PGMTYPE=BATCH                           HIDAM/OSAM-C
      SPACE 2
      APPLCTN PSB=DFSIVP64,PGMTYPE=BATCH                           HIDAM/OSAM-COBOL
      SPACE 2
      APPLCTN PSB=DFSIVP65,PGMTYPE=BATCH                           HIDAM/OSAM-REXX
      SPACE 2
      APPLCTN PSB=DFSIVP7,PGMTYPE=BATCH                            HDAM/VSAM
      SPACE 2
      APPLCTN PSB=DFSIVP9,PGMTYPE=BATCH                            HIDAM/OSAM OLIC
      SPACE 2
      APPLCTN PSB=DFSIVPA,PGMTYPE=BATCH                            HIDAM LOAD
      SPACE 2
      APPLCTN PSB=DFSIVPB,PGMTYPE=BATCH                            HDAM LOAD
      SPACE 2
      APPLCTN PSB=DFSIVP8,PGMTYPE=BATCH                            DEDB/VSAM
      SPACE 2
      APPLCTN PSB=DFSIVPC,PGMTYPE=BATCH                            DEDB (DB LOAD)
      SPACE 2
*****
*   IVP NON-CONVERSATIONAL APPLICATIONS DEFINITION FOR DB/DC
*****
      SPACE 2
      APPLCTN PSB=DFSIVP1,PGMTYPE=TP                                HIDAM/OSAM
      TRANSACT CODE=IVTNO,MODE=SNGL,                                X
      MSGTYPE=(SNGLSEG,NONRESPONSE,1)
      SPACE
      APPLCTN PSB=DFSIVP2,PGMTYPE=TP                                HDAM/VSAM
      TRANSACT CODE=IVTNV,MODE=SNGL,                                X
      MSGTYPE=(SNGLSEG,NONRESPONSE,1)
      SPACE 2
*****
*   IVP CONVERSATIONAL APPLICATION DEFINITION FOR DB/DC
*****
      SPACE 2
      APPLCTN PSB=DFSIVP3,PGMTYPE=TP                                HDAM/VSAM-ASSEM

```

```

        TRANSPORT CODE=IVTCV,SPA=(80,),MODE=SNGL,
        MSGTYPE=(SNGLSEG,NONRESPONSE,1)
        APPLCTN PSB=DFSIVP31,PGMTYPE=TP
        HDAM/VSAM-PASCAL
        TRANSPORT CODE=IVTCP,SPA=(80,),MODE=SNGL,
        MSGTYPE=(SNGLSEG,NONRESPONSE,1)
        APPLCTN PSB=DFSIVP32,PGMTYPE=TP
        HDAM/VSAM-C
        TRANSPORT CODE=IVTCC,SPA=(80,),MODE=SNGL,
        MSGTYPE=(SNGLSEG,NONRESPONSE,1)
        APPLCTN PSB=DFSIVP33,PGMTYPE=TP
        HDAM/VSAM-JAVA
        TRANSPORT CODE=IVTCJ,SPA=(80,),MODE=SNGL,
        MSGTYPE=(SNGLSEG,NONRESPONSE,1)
        APPLCTN PSB=DFSIVP34,PGMTYPE=TP
        HDAM/VSAM-COBOL
        TRANSPORT CODE=IVTCB,SPA=(80,),MODE=SNGL,
        MSGTYPE=(SNGLSEG,NONRESPONSE,1)
        APPLCTN PSB=DFSIVP35,PGMTYPE=TP
        HDAM/VSAM-REXX
        TRANSPORT CODE=IVTCX,SPA=(80,),MODE=SNGL,
        MSGTYPE=(SNGLSEG,NONRESPONSE,1)
SPACE 2
*****
* IVP DEDB AND MSDB APPLICATION DEFINITIONS FOR DB/DC
*****
SPACE 2
APPLCTN RESIDENT,PSB=DFSIVP4,FPATH=256 DEDB
TRANSPORT CODE=IVTFD,MODE=SNGL,
MSGTYPE=(SNGLSEG,RESPONSE,1)
SPACE 2
APPLCTN RESIDENT,PSB=DFSIVP5,FPATH=256 MSDB
TRANSPORT CODE=IVTFM,MODE=SNGL,
MSGTYPE=(SNGLSEG,RESPONSE,1)
*****
* IVP APPLICATIONS DEFINITION FOR DB/DC, DCCTL
*****
SPACE 2
APPLCTN GPSB=IVPREXX,PGMTYPE=TP,LANG=ASSEM REXXTDLI SAMPLE
TRANSPORT CODE=IVPREXX,MODE=SNGL,
MSGTYPE=(SNGLSEG,NONRESPONSE,1)
SPACE 2
*****
* IMS SAMPLE DATABASES DEFINITION
*****
SPACE 2
DATABASE DBD=DI21PART,ACCESS=UP HISAM/VSAM
EJECT ,
*****
* IMS SAMPLE APPLICATION DEFINITION - CICS IVP
*****
SPACE 2
APPLCTN PSB=DFHSAM04,PGMTYPE=BATCH
SPACE 2
APPLCTN PSB=DFHSAM14,PGMTYPE=BATCH
SPACE 2
APPLCTN PSB=DFHSAM24,PGMTYPE=BATCH
SPACE 2
APPLCTN PSB=DFHSAM05,PGMTYPE=BATCH
SPACE 2
APPLCTN PSB=DFHSAM15,PGMTYPE=BATCH
SPACE 2
APPLCTN PSB=DFHSAM25,PGMTYPE=BATCH
EJECT ,
*****
* IMS SAMPLE APPLICATION DEFINITION
*****
SPACE 2
APPLCTN PSB=DFSSAM01,PGMTYPE=BATCH
SPACE 2
SPACE 2
APPLCTN PSB=DFSSAM02

```

```

TRANSACT CODE=PART,PRTY=(7,10,2),INQUIRY=YES,MODE=SNGL
SPACE 2
APPLCTN PSB=DFSSAM03
TRANSACT CODE=DSPINV,PRTY=(7,10,2),INQUIRY=YES,MODE=SNGL
SPACE 2
APPLCTN PSB=DFSSAM04
TRANSACT CODE=ADDPART,PRTY=(7,10,2),INQUIRY=NO,MODE=SNGL
TRANSACT CODE=ADDINV,PRTY=(7,10,2),INQUIRY=NO,MODE=SNGL
TRANSACT CODE=DLETPART,PRTY=(7,10,2),INQUIRY=NO,MODE=SNGL
TRANSACT CODE=DLETINV,PRTY=(7,10,2),INQUIRY=NO,MODE=SNGL
SPACE 2
APPLCTN PSB=DFSSAM05
TRANSACT CODE=CLOSE,PRTY=(7,10,2),INQUIRY=NO,MODE=SNGL
SPACE 2
APPLCTN PSB=DFSSAM06
TRANSACT CODE=DISBURSE,PRTY=(7,10,2),INQUIRY=NO,MODE=SNGL
SPACE 2
APPLCTN PSB=DFSSAM07
TRANSACT CODE=DSPALLI,PRTY=(7,10,2),INQUIRY=NO,MODE=SNGL
SPACE 2
APPLCTN PSB=DFSSAM08,PGMTYPE=BATCH
SPACE 2
APPLCTN PSB=DFSSAM09,PGMTYPE=BATCH          GENERAL PURPOSE
SPACE 2

```

```

*****
* FAST PATH SAMPLE DATABASES DEFINITION
*****

```

```

SPACE 2
DATABASE DBD=DBFSAMD1          GENERAL LEDGER - MSDB
DATABASE DBD=DBFSAMD2          TELLER - MSDB
DATABASE DBD=DBFSAMD3,ACCESS=UP CUSTOMER ACCNT - DEDB
DATABASE DBD=DBFSAMD4,ACCESS=UP CUSTOMER LOAN - HDAM/VSAM
EJECT ,

```

```

*****
* FAST PATH SAMPLE APPLICATION DEFINITION
*****

```

```

SPACE 2
APPLCTN PSB=DBFSAMP1,PGMTYPE=BATCH          DEDB LOAD
SPACE 2
APPLCTN PSB=DBFSAMP3,PGMTYPE=(TP),FPATH=256
TRANSACT CODE=FPSAMP1,MSGTYPE=(SNGLSEG,RESPONSE)
SPACE 2
APPLCTN PSB=DBFSAMP4
TRANSACT CODE=FPSAMP2,MODE=SNGL
SPACE 2
APPLCTN PSB=DBFSAMP6,PGMTYPE=BATCH          DEDB MISC.
SPACE 2
APPLCTN PSB=DBFSAMP2,PGMTYPE=BATCH          HDAM LOAD
SPACE 2
APPLCTN PSB=DBFSAMP5,PGMTYPE=BATCH          HDAM MISC.
SPACE 2

```

```

*****
* IVP COMMUNICATIONS NETWORK DEFINITION
*****

```

```

SPACE 2
*****

```

```

* THE IVP SYSTEMS
* MAKE USE OF 5 TERMINALS --
*
* MASTER CONSOLE - IMS LTERM NAME = WTOR
*
* IMS MASTER CONSOLE - IMS LTERM NAME = PMASTER
* IMS SECONDARY MASTER - IMS LTERM NAME = SMMASTER
*
* IMS USER TERMINALS - IMS LTERM NAME = USER1
* IMS USER TERMINALS - IMS LTERM NAME = USER2

```

```

*
* THE IMS DB/DC SYSTEM WITH XRF ADDS ONE MORE TERMINAL --
*
*       XRF ISC LINK           - IMS LTERM NAME = ISC4XRF
*
* THE XRF SURVEILLANCE ISC DEFINITION REQUIRES A PAIR OF NODE NAMES
* WHICH MATCH THE VTAM APPLID'S SPECIFIED ON THE COMM MACRO
* FOR THE ACTIVE AND ALTERNATE SYSTEMS.  THE IMS PRIMARY MASTER
* TERMINAL DEFINITION IDENTIFIES TWO TERMINALS (ACTIVE AND
* ALTERNATE SYSTEM PRIMARY MASTER TERMINALS).
*
* THE MASTER TERMINAL IS DEFINED AUTOMATICALLY.
*
* THE SECONDARY MASTER IS DEFINED AS A PRINTER LINE GROUP. (A SPOOL
* LINE GROUP IS ALSO AVAILABLE FOR USE AS A SECONDARY MASTER)
*
* THE USER MUST MAKE A CHOICE IN THE DEFINITION OF THE OTHER
* TERMINALS.  THIS SAMPLE STAGE 1 SOURCE DECK INCLUDES SAMPLE
* TERMINAL DEFINITIONS FOR THE FOLLOWING TERMINAL TYPE --
*
*       VTAM 3270 LOCAL
*
* THE IVP IS NOT DEPENDENT UPON NODE (LINE/PTERM) NAMES.
*
* LTERM NAMES AND TRANSACTION CODES ARE USED TO ESTABLISH TERMINAL
* SECURITY.
*
* THE USER MUST ENSURE THAT THE SELECTED TERMINALS ARE PROPERLY
* DEFINED TO VTAM AND .
*
* THE MESSAGE FORMAT SERVICES USED BY THE IVP TRANSACTIONS ARE
* DEFINED FOR A DEVICE TYPE OF 3270-A02 (A 24X80 SCREEN SIZE).
* IF THE TERMINALS WHICH ARE SELECTED SPECIFY A DIFFERENT TYPE,
* THEN THE MFS SOURCE WILL HAVE TO BE CHANGED.
*
*****
      SPACE 2
*
* COMM    MACRO --
*       THE APPLID OPERAND SPECIFIES VTAM APPLID FOR THE IMS CONTROL
*       REGION.
*       THE PASSWD OPERAND SPECIFIES APPLICATION PASSWORDS.
*       THESE OPERANDS MUST MATCH THE APPLICATION IDENTIFICATION
*       SPECIFIED IN THE VTAM ACB(S) FOR THESE IMS DB/DC
*       SYSTEMS.
*       IN AN XRF ENVIRONMENT, APPLID'S AND PASSWORD'S ARE
*       SPECIFIED FOR BOTH THE ACTIVE AND ALTERNATE SYSTEMS.
*
      COMM RECANY=(5,4095),
      APPLID=(IVP91CR1,IVP91CR2),
      PASSWD=(IVP91CR1,IVP91CR2),
      OPTIONS=(PAGING,TIMESTAMP,MFSTEST,FMTMAST,
      NOUSEMSG,NOMSPEX,NOMSLEX,
      VTAMAUTH,BLKREQD),
      COPYLOG=ALL
*
      EJECT ,
*****
*   IVP PRINTER LINE GROUP
*****
      LINEGRP DDNAME=IVPPRT1,UNITYPE=PRINTER
      LINE    ADDR=000
      TERMINAL
      NAME    (SMASTER,SECONDARY)
      NAME    IVPVRT1
      EJECT ,
*****
*   IVP SPOOL LINE GROUP

```

```

*****
LINEGRP DDNAME=(IVPSPL1,IVPSPL2,IVPSPL3),UNITYTYPE=SPOOL
LINE BUFSIZE=166
SPOOL001 TERMINAL FEAT=AUTOSCH
NAME IVPSPL1
EJECT ,
*****
* IVP VTAM DEFINITIONS
*****
SPACE 2
*****
* IVP 3270 LOCAL - VTAM
*****
SPACE 2
TYPE UNITYTYPE=(3270,LOCAL),TYPE=3270-A02,SIZE=(24,80)
TERMINAL NAME=(PMASTER1,PMASTER2)
NAME (PMASTER,MASTER)
SPACE 2
TERMINAL NAME=USER1,OPTIONS=(TRANRESP,NOCOPY)
NAME USER1
NAME HOWARD USED BY THE IMS SAMPLE APPLICATION
SPACE 2
TERMINAL NAME=USER2,OPTIONS=(TRANRESP,NOCOPY)
NAME USER2
SPACE 2
*****
* IVP LU6 - VTAM
*****
SPACE 2
*
* LU6 (ISC) DEFINITION --
* THE FOLLOWING ISC LINK IS USED BY XRF AS A SURVEILLANCE
* LINK BETWEEN THE ACTIVE AND ALTERNATE SYSTEMS.
*
* THE NAME= OPERAND ON THE TERMINAL MACRO SPECIFIES THE VTAM
* APPLID'S OF THE ACTIVE AND ALTERNATE SYSTEMS. THESE NAMES
* MUST MATCH THE NAMES SPECIFIED ON THE COMM MACRO, ABOVE.
*
TYPE UNITYTYPE=LUTYPE6, X
OPTIONS=(TRANRESP,OPNDST,NOMTOMSG,NLTWA,FORCSESS), X
MSGDEL=SYSINFO, X
SESSION=1, X
OUTBUF=256, X
SEGSIZE=256
TERMINAL NAME=(IVP91CR1,IVP91CR2), X
COMPT1=(SINGLE1,VLVB)
NAME ISC4XRF,COMPT=1,ICOMPT=1
*
* IMSGEN MACRO --
*
IMSGEN ASM=(HLASM,SYSLIN),ASMPRT=OFF, X
LKPRT=(XREF,LIST),LKSIZE=(880K,63K),LKRGN=900K, X
SUFFIX=I, X
SURVEY=YES, X
NODE=(IVPEXE91, X
IVPSYS91, X
IVPDLB91), X
OBJDSET=IVPSYS91.OBJDSET, X
PROCLIB=YES, X
USERLIB=IVPDLB91.ADFSLOAD, X
UMAC0=, X
MACSYS=SYS1.MACLIB, X
MODGEN=SYS1.MODGEN, X
UMAC1=, X
UMAC2=, X
UMAC3=, X
ONEJOB=(YES,YES), X

```

```

JCL=(IMSGEN, X
ACTINFO1, X
'PGMRNAME',H, X
(CLASS=A,MSGLEVEL=(1,1),REGION=64M)), X
SCL=(,(TIME=600)), X
UJCL1=, X
UJCL2=, X
UJCL3=, X
UJCL4=, X
UJCL5= X
END ,
*

```

## DCC - Transaction Manager Control (DCCTL) Stage 1

```

*
*****
* IVP IMS 9.1
*
* SKELETON: DFSIXSC1
*
* FUNCTION: STAGE 1 SOURCE FOR A DCC SYSTEM
*****
*
*****@SCPYRT**
*
* LICENSED MATERIALS - PROPERTY OF IBM
*
* "RESTRICTED MATERIALS OF IBM"
*
* 5655-C56 (C) COPYRIGHT IBM CORP. 1989,2003
* ALL RIGHTS RESERVED.
*
* US GOVERNMENT USERS RESTRICTED RIGHTS -
* USE, DUPLICATION OR DISCLOSURE RESTRICTED BY
* GSA ADP SCHEDULE CONTRACT WITH IBM CORP.
*
*****@ECPYRT**
*
* IMSCTRL MACRO --
*
IMSCTRL SYSTEM=(VS/2,(ALL,DCCTL),390), X
DBRC=(YES,YES), X
DBRCNM=IVP91RC4, X
DCLWA=YES, X
IMSID=IVP4, X
NAMECHK=(YES,S1), X
MAXREGN=(005,512K,A,A), X
MCS=(2,7), X
DESC=7, X
ETOFEAT=(,ALL), X
MAXCLAS=016
*
* IMSCTF MACRO --
*
IMSCTF SVCNO=(,203,202), X
LOG=SNGL, X
CPLOG=500000, X
RDS=(LGDK,4096), X
PRDR=IVP91RD4
*
* MSGQUEUE MACRO --
*
MSGQUEUE DSETS=(LGDK,LGDK,LGDK), X
RECLNG=(336,3360), X
BUFFERS=(5,6720), X
SHUTDWN=100

```



```

*
* FPCTRL  MACRO  --
*
*          FPCTRL
*
* BUFPOOLS MACRO  --
*
*          BUFPOOLS PSB=24000,           X
*                   PSBW=12000,         X
*                   FORMAT=(24000,256),  X
*                   FRE=30
*****
* NOTE: Use only one of the following security macros, depending on *
* whether you are using SMU or IMS user exit routines (if RACF is specified). *
*****
*
* SECURITY MACRO, IF USING SMU  --
*
*          SECURITY TYPE=(AGNEXIT,NORACTRM,NOTRANEX,NOSIGNEX),           X
*                   SECLVL=(NOTRAN,NOSIGN),                             X
*                   TERML=YES,                                          X
*                   SECCNT=2,                                           X
*                   PASSWD=YES,                                         X
*                   TRANCMD=YES
*
* SECURITY MACRO, IF USING IMS user exit routineS  --
*
*          SECURITY TYPE=(RASEXIT,NORACTRM,SIGNEXIT,TRANEXIT),           X
*                   SECLVL=(SIGNAUTH,TRANAUTH),                         X
*                   SECCNT=2
*****
*   IVP APPLICATIONS DEFINITION FOR DCCTL
*****
*          SPACE 2
*          APPLCTN PSB=DFSIVPD,PGMTYPE=BATCH           WFI BMP
*                   TRANSACT CODE=IVTC1,MODE=SNGL,
*                   MSGTYPE=(SNGLSEG,NONRESPONSE,1),WFI
*          SPACE 2
*          APPLCTN PSB=DFSIVPE,PGMTYPE=TP             NON-CONV MPP
*                   TRANSACT CODE=IVTC2,MODE=SNGL,
*                   MSGTYPE=(SNGLSEG,NONRESPONSE,1)
*          SPACE 2
*          APPLCTN PSB=DFSIVPF,PGMTYPE=TP             CONV MPP
*                   TRANSACT CODE=IVTC3,SPA=(80,),MODE=SNGL,
*                   MSGTYPE=(SNGLSEG,NONRESPONSE,1)
*          SPACE 2
*          APPLCTN PSB=DFSIVPG,PGMTYPE=TP,FPATH=256   IFP
*                   TRANSACT CODE=IVTC4,MODE=SNGL,
*                   MSGTYPE=(SNGLSEG,RESPONSE,1)
*          SPACE 2
*****
*   IVP APPLICATIONS DEFINITION FOR DB/DC, DCCTL
*****
*          SPACE 2
*          APPLCTN GPSB=IVPREXX,PGMTYPE=TP,LANG=ASSEM REXXTDLI SAMPLE
*                   TRANSACT CODE=IVPREXX,MODE=SNGL,
*                   MSGTYPE=(SNGLSEG,NONRESPONSE,1)
*          SPACE 2
*****
*   IVP COMMUNICATIONS NETWORK DEFINITION
*****
*          SPACE 2

```

```

*****
*
* THE IVP SYSTEMS
* MAKE USE OF 5 TERMINALS --
*
*     MASTER CONSOLE   - IMS LTERM NAME = WTOR
*
*     IMS MASTER CONSOLE - IMS LTERM NAME = PMASTER
*     IMS SECONDARY MASTER - IMS LTERM NAME = SMASTER
*
*     IMS USER TERMINALS - IMS LTERM NAME = USER1
*     IMS USER TERMINALS - IMS LTERM NAME = USER2
*
*
* THE MASTER TERMINAL IS DEFINED AUTOMATICALLY.
*
* THE SECONDARY MASTER IS DEFINED AS A PRINTER LINE GROUP. (A SPOOL
* LINE GROUP IS ALSO AVAILABLE FOR USE AS A SECONDARY MASTER)
*
* THE USER MUST MAKE A CHOICE IN THE DEFINITION OF THE OTHER
* TERMINALS. THIS SAMPLE STAGE 1 SOURCE DECK INCLUDES SAMPLE
* TERMINAL DEFINITIONS FOR THE FOLLOWING TERMINAL TYPE --
*
*     VTAM 3270 LOCAL
*
* THE IVP IS NOT DEPENDENT UPON NODE (LINE/PTERM) NAMES.
*
* LTERM NAMES AND TRANSACTION CODES ARE USED TO ESTABLISH TERMINAL
* SECURITY.
*
* THE USER MUST ENSURE THAT THE SELECTED TERMINALS ARE PROPERLY
* DEFINED TO VTAM AND .
*
* THE MESSAGE FORMAT SERVICES USED BY THE IVP TRANSACTIONS ARE
* DEFINED FOR A DEVICE TYPE OF 3270-A02 (A 24X80 SCREEN SIZE).
* IF THE TERMINALS WHICH ARE SELECTED SPECIFY A DIFFERENT TYPE,
* THEN THE MFS SOURCE WILL HAVE TO BE CHANGED.
*
*****
      SPACE 2
*
* COMM    MACRO --
*     THE APPLID OPERAND SPECIFIES VTAM APPLID FOR THE IMS CONTROL
*     REGION.
*     THE PASSWD OPERAND SPECIFIES APPLICATION PASSWORDS.
*     THESE OPERANDS MUST MATCH THE APPLICATION IDENTIFICATION
*     SPECIFIED IN THE VTAM ACB(S) FOR THESE IMS DB/DC
*     SYSTEMS.
*     COMM RECANY=(5,4095),
*           APPLID=IVP91CR4,
*           PASSWD=IVP91CR4,
*           OPTIONS=(PAGING,TIMESTAMP,MFSTEST,FMTMAST,
*           NOUSEMSG,NOMSPEX,NOMSLEX,
*           VTAMAUTH,BLKREQD),
*           COPYLOG=ALL
*           EJECT ,
*****
*     IVP PRINTER LINE GROUP
*****
      LINEGRP DDNAME=IVPPRT1,UNITYPE=PRINTER
      LINE    ADDR=000
      TERMINAL
      NAME    (SMASTER,SECONDARY)
      NAME    IVPVRT1
      EJECT ,
*****
*     IVP SPOOL LINE GROUP

```

```

*****
LINEGRP DDNAME=(IVPSPL1,IVPSPL2,IVPSPL3),UNITYTYPE=SPOOL
LINE BUFSIZE=166
SPOOL001 TERMINAL FEAT=AUTOSCH
NAME IVPSPL1
EJECT ,
*****
* IVP VTAM DEFINITIONS
*****
SPACE 2
*****
* IVP 3270 LOCAL - VTAM
*****
SPACE 2
TYPE UNITYTYPE=(3270,LOCAL),TYPE=3270-A02,SIZE=(24,80)
TERMINAL NAME=PMAS4
NAME (PMAS4,MASTER)
SPACE 2
TERMINAL NAME=USER1,OPTIONS=(TRANRESP,NOCOPY)
NAME USER1
NAME HOWARD USED BY THE IMS SAMPLE APPLICATION
SPACE 2
TERMINAL NAME=USER2,OPTIONS=(TRANRESP,NOCOPY)
NAME USER2
SPACE 2
*
* IMSGEN MACRO --
*
IMSGEN ASM=(HLASM,SYSLIN),ASMPRT=OFF, X
LKPRT=(XREF,LIST),LKSIZE=(880K,63K),LKRGN=900K, X
SUFFIX=I, X
SURVEY=YES, X
NODE=(IVPEXE91, X
IVPSYS91, X
IVPDLB91), X
OBJDSET=IVPSYS91.OBJDSET, X
PROCLIB=YES, X
USERLIB=IVPDLB91.ADFSLOAD, X
UMAC0=, X
MACSYS=SYS1.MACLIB, X
MODGEN=SYS1.MODGEN, X
UMAC1=, X
UMAC2=, X
UMAC3=, X
ONEJOB=(YES,YES), X
JCL=(IMSGEN, X
ACTINFO1, X
'PGMRNAME',H, X
(CLASS=A,MSGLEVEL=(1,1),REGION=64M)), X
SCL=(,(TIME=600)), X
UJCL1=, X
UJCL2=, X
UJCL3=, X
UJCL4=, X
UJCL5=
END ,
*

```



---

## Appendix D. SMP/E Assemble and Bind of a Sample Exit Routine

The following example demonstrates a technique that you can use to assemble and bind one of the sample exit routines.

```
++ USERMOD (XYZUMOD) .
++ VER (P115)
   FMID(HMK8800) .
++ JCLIN.
//INJCLIN JOB . . .
//LKED EXEC PGM=IEWL,
// PARM='(SIZE=(880K,64K)',RENT,REFR,NCAL,LET,XREF,LIST)
//ADFSLOAD DD DSN=IMS.ADFSLOAD,DISP=SHR
//SYSPUNCH DD DSN=IMS.OBJDSET,DISP=SHR
//SYSUT1 DD UNIT=(SYSDA,SEP=(SYSLMOD,SYSLIN)),SPACE=(1024,(200,20))
//SYSPRINT DD SYSOUT=A
//SYSLMOD DD DSN=IMS.SDFSRESL,DISP=SHR
//SYSLIN DD *
   INCLUDE ADFSLOAD(DFSCSI00)
   INCLUDE SYSPUNCH(DFSGMSG0)
   ENTRY DFSGMSG0
   NAME DFSGMSG0(R)
++ SRC (DFSGMSG0) SYSLIB(SDFSSMPL) DISTLIB(ADFSSMPL) .
DFSGMSG0 TITLE 'DFSGMSG0 -- GREETING MESSAGES user exit routine routine'
```



## Notices

This information was developed for products and services offered in the U.S.A. IBM may not offer the products, services, or features discussed in this document in other countries. Consult your local IBM representative for information on the products and services currently available in your area. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any IBM intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any non-IBM product, program, or service.

IBM may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not give you any license to these patents. You can send license inquiries, in writing, to:

IBM Director of Licensing  
IBM Corporation  
North Castle Drive  
Armonk, NY 10504-1785  
U.S.A.

For license inquiries regarding double-byte (DBCS) information, contact the IBM Intellectual Property Department in your country or send inquiries, in writing, to:

IBM World Trade Asia Corporation  
Licensing  
2-31 Roppongi 3-chome, Minato-ku  
Tokyo 106, Japan

**The following paragraph does not apply to the United Kingdom or any other country where such provisions are inconsistent with local law:**

INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.

Any references in this information to non-IBM Web sites are provided for convenience only and do not in any manner serve as an endorsement of those Web sites. The materials at those Web sites are not part of the materials for this IBM product and use of those Web sites is at your own risk.

IBM may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation to you.

Licensees of this program who wish to have information about it for the purpose of enabling: (i) the exchange of information between independently created programs

and other programs (including this one) and (ii) the mutual use of the information which has been exchanged, should contact:

IBM Corporation  
J46A/G4  
555 Bailey Avenue  
San Jose, CA 95141-1003  
U.S.A.

Such information may be available, subject to appropriate terms and conditions, including in some cases, payment of a fee.

The licensed program described in this information and all licensed material available for it are provided by IBM under terms of the IBM Customer Agreement, IBM International Program License Agreement, or any equivalent agreement between us.

Any performance data contained herein was determined in a controlled environment. Therefore, the results obtained in other operating environments may vary significantly. Some measurements may have been made on development-level systems and there is no guarantee that these measurements will be the same on generally available systems. Furthermore, some measurement may have been estimated through extrapolation. Actual results may vary. Users of this document should verify the applicable data for their specific environment.

Information concerning non-IBM products was obtained from the suppliers of those products, their published announcements or other publicly available sources. IBM has not tested those products and cannot confirm the accuracy of performance, compatibility or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

All statements regarding IBM's future direction or intent are subject to change or withdrawal without notice, and represent goals and objectives only.

This information is for planning purposes only. The information herein is subject to change before the products described become available.

This information contains examples of data and reports used in daily business operations. To illustrate them as completely as possible, the examples include the names of individuals, companies, brands, and products. All of these names are fictitious and any similarity to the names and addresses used by an actual business enterprise is entirely coincidental.

#### COPYRIGHT LICENSE:

This information contains sample application programs in source language, which illustrates programming techniques on various operating platforms. You may copy, modify, and distribute these sample programs in any form without payment to IBM, for the purposes of developing, using, marketing or distributing application programs conforming to the application programming interface for the operating platform for which the sample programs are written. These examples have not been thoroughly tested under all conditions. IBM, therefore, cannot guarantee or imply reliability, serviceability, or function of these programs. You may copy, modify, and distribute these sample programs in any form without payment to IBM for the purposes of developing, using, marketing, or distributing application programs conforming to IBM's application programming interfaces.



Each copy or any portion of these sample programs or any derivative work, must include a copyright notice as follows:

© (your company name) (year). Portions of this code are derived from IBM Corp. Sample Programs. © Copyright IBM Corp. \_enter the year or years\_. All rights reserved.

If you are viewing this information softcopy, the photographs and color illustrations may not appear.

---

## Trademarks

The following terms are trademarks of the IBM Corporation in the United States or other countries or both:

BookManager	OS/390
CICS	ProductPac
DB2	RACF
IBM	SystemPac
IMS	VTAM
Language Environment	z/Architecture
MVS	z/OS
MVS/ESA	

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

UNIX is a registered trademark of The Open Group in the United States and other countries.

Other company, product, and service names may be trademarks or service marks of others.

---

## Product Names

In this book the following licensed programs have shortened names:

- “COBOL for z/OS & VM” is referred to as “COBOL”.
- “DB2 for z/OS” is referred to as “DB2”.
- “PL/I for OS390 & VM” is referred to as “PL/I”.



## Bibliography

This bibliography lists all of the information in the IMS Version 9 library.

*CICS-IMS Database Control Guide*, SC33-1184

*z/OS DFSMS Access Method Services for Catalogs*, SC26-7394

*z/OS MVS Programming: Authorized Assembler Services Guide*, GC28-1763

*OS/390 V2R10.0 MVS Conversion Notebook*, GC28-1747

*z/OS MVS Installation Exits*, SA22-7593

*z/OS MVS Planning: APPC/MVS Management*, SA22-7599

*SMP/E for z/OS and OS/390 Reference*, SA22-7772

*z/OS SecureWay Security Server RACF General UserÆs Guide*, SA22-7685

*z/OS DFSMS Access Method Services for Catalogs*, SC26-7394

*z/OS MVS Initialization and Tuning Reference*, SA22-7592

### IMS Version 9 Library

ZES1-2330	ADB	<i>IMS Version 9: Administration Guide: Database Manager</i>
ZES1-2331	AS	<i>IMS Version 9: Administration Guide: System</i>
ZES1-2332	ATM	<i>IMS Version 9: Administration Guide: Transaction Manager</i>
ZES1-2333	APDB	<i>IMS Version 9: Application Programming: Database Manager</i>
ZES1-2334	APDG	<i>IMS Version 9: Application Programming: Design Guide</i>
ZES1-2335	APCICS	<i>IMS Version 9: Application Programming: EXEC DLI Commands for CICS and IMS</i>
ZES1-2336	APTM	<i>IMS Version 9: Application Programming: Transaction Manager</i>
ZES1-2337	BPE	<i>IMS Version 9: Base Primitive Environment Guide and Reference</i>
ZES1-2338	CR	<i>IMS Version 9: Command Reference</i>
ZES1-2339	CQS	<i>IMS Version 9: Common Queue Server Guide and Reference</i>

ZES1-2340	CSL	<i>IMS Version 9: Common Service Layer Guide and Reference</i>
ZES1-2341	CG	<i>IMS Version 9: Customization Guide</i>
ZES1-2342	DBRC	<i>IMS Version 9: DBRC Guide and Reference</i>
ZES1-2343	DGR	<i>IMS Version 9: Diagnosis Guide and Reference</i>
ZES1-2344	FAST	<i>IMS Version 9: Failure Analysis Structure Tables (FAST) for Dump Analysis</i>
ZES1-2346	OLR	<i>IMS Version 9: HALDB Online Reorganization Guide</i>
ZES1-2380	CT	<i>IMS Version 9: IMS Connect Guide and Reference</i>
ZES1-2347	JGR	<i>IMS Version 9: IMS Java Guide and Reference</i>
ZES1-2348	IIV	<i>IMS Version 9: Installation Volume 1: Installation Verification</i>
ZES1-2349	ISDT	<i>IMS Version 9: Installation Volume 2: System Definition and Tailoring</i>
ZES1-2350	INTRO	<i>IMS Version 9: An Introduction to IMS</i>
ZES1-2351	MIG	<i>IMS Version 9: Master Index and Glossary</i>
ZES1-2352	MC1	<i>IMS Version 9: Messages and Codes, Volume 1</i>
ZES1-2353	MC2	<i>IMS Version 9: Messages and Codes, Volume 2</i>
ZES1-2354	OTMA	<i>IMS Version 9: Open Transaction Manager Access Guide and Reference</i>
ZES1-2355	OG	<i>IMS Version 9: Operations Guide</i>
GC17-7831	RPG	<i>IMS Version 9: Release Planning Guide</i>
ZES1-2358	URDBTM	<i>IMS Version 9: Utilities Reference: Database and Transaction Manager</i>
ZES1-2359	URS	<i>IMS Version 9: Utilities Reference: System</i>

#### Supplementary Publications

GC17-7825	LPS	<i>IMS Version 9: Licensed Program Specifications</i>
ZES1-2357	SOC	<i>IMS Version 9: Summary of Operator Commands</i>

#### Publication Collections

LK3T-7213	CD	IMS Version 9 Softcopy Library
-----------	----	--------------------------------

**Publication Collections**

LK3T-7144	CD	IMS Favorites
LBOF-7789	Hardcopy and CD	Licensed Bill of Forms (LBOF): IMS Version 9 Hardcopy and Softcopy Library
SBOF-7790	Hardcopy	Unlicensed Bill of Forms (SBOF): IMS Version 9 Unlicensed Hardcopy Library
SK2T-6700	CD	OS/390 Collection
SK3T-4270	CD	z/OS Software Products Collection
SK3T-4271	DVD	z/OS and Software Products DVD Collection

**Accessibility Titles Cited in this Book**

SA22-7787		z/OS V1R1.0 TSO Primer
SA22-7794		z/OS V1R1.0 TSO/E User's Guide
SC34-4822		z/OS V1R1.0 ISPF User's Guide, Volume 1

# Index

## Special characters

/ERE BLDQ command 53  
 /FOR IVTNO command 147, 176  
 /NRE command 53  
 /OPNDST command 77  
 /START OLDS command 49

## A

abend formatting 72  
 abend formatting module  
   DFSAFMD0 72  
 Abend Formatting routine  
   DFSAFMD0 69  
 ACBGEN 12  
 ACBLIB 62  
 active and inactive libraries 13  
 ADFSCLST 62  
 ADFSEEXEC 62  
 ADFSISRC 62  
 ADFSLOAD 62  
 ADFSMAC 62  
 ADFSMLIB 62  
 ADFSPLIB 62  
 ADFSRESL 62  
 ADFSRTM 62  
 ADFSSLIB 62  
 ADFSSRC 62  
 ADFSTLIB 62  
 ALL action request  
   panel 127  
   specifying values for 127  
 allocation of data sets  
   considerations for  
     global resource serialization 63  
     JES 63  
     RACF 64  
     XRF 60  
   direct output data sets 47  
   global resource serialization considerations 63  
   JES considerations 63  
   log data set.  
     See OLDS (online log data set)  
   message queue 53  
   OLDS 48  
   online change data sets 56  
   OSAM data sets 54  
   RACF considerations 64  
   SLDS 48  
   SPOOL SYSOUT 59  
   VSAM data sets 55  
   WADS 48, 52  
   with online change 56  
   without online change 58  
   XRF data set considerations  
     dynamic allocation considerations 63  
     mandatory replication data sets 61

allocation of data sets *(continued)*  
   XRF data set considerations *(continued)*  
     mandatory shared data sets 61  
     optional replication data sets 62  
     other data sets impacted by XRF 62  
     requirements for placing IMS data sets 60  
 ALTRESL parameter 105  
 APAR (Authorized Program Analysis Report)  
   using SMP/E 79  
 APF authorization  
   for z/OS interface 65  
   required by z/OS 73  
   required for IRLM 74  
 APPC/MVS administration dialog updates 73  
 assemble  
   sample exit routine 233  
 attention notice  
   file-tailoring 126, 128  
   IMS.SDFSMAC 25  
   installing preventive service  
     ACCEPT before APPLY 87  
     ACCEPT without APPLY 83  
   interface considerations 65  
   SYS1.NUCLEUS 70  
   VTAM interface considerations 77  
 attributes.  
   See data sets  
 AUTOSCH option 60

## B

batch environment 108  
 bind  
   sample exit routine 233  
 BLDQ procedure 54  
 brM  
   execution phase action command 135  
   file-tailoring action command 127  
 brS, file-tailoring action command 127  
 BTAM 11

## C

CBPDO (Custom-Built Product Delivery Offering) 7  
 channel-end appendages 10  
 channel-to-channel.  
   See CTC (channel-to-channel) channel-end  
   appendages  
 CHG action 113  
 Chg, variable-gathering action command 116  
 CICS  
   DBCTL IVP 12  
 CLIST command options  
   discussion of 103  
   DLTA1 106  
   DLTA2 106  
   DLTA3 106

CLIST command options *(continued)*

DLTA5 106  
DLTA6 106  
DLTA7 106

COMCYCL parameter 78

## commands

/ERE BLDQ 53  
/FOR IVTNO 147, 176  
/NRE 53  
/OPNDST 77  
/START OLDS 49  
CLIST 103  
DELETE.LOG DBRC 50  
DFSAPPL 104  
HELP 101  
INIT SELF 77  
SET BDY 14  
VTAM VARY 77

Copy Start-up Variables process 113

copyright panel 108

corrective service

installing 83

CTC (channel-to-channel) channel-end appendage 70

CustomPac installation 7

**D**

## DASD logging

OLDS 49  
SLDS 53  
WADS 51

## data set allocation

## considerations for

global resource serialization 63  
JES 63  
RACF 64  
XRF 60

direct output data sets 47

global resource serialization considerations 63

JES considerations 63

## log data sets

OLDS 49  
SLDS 53  
WADS 51

## message queue data sets

allocation restrictions 54

OLDS 48

online change data sets 56

OSAM data sets 54

RACF considerations 64

SLDS 48

## SPOOL SYSOUT data sets

defining spool line groups 59

XRF considerations for SPOOL line groups 60

variables 186

VSAM data sets 55

WADS 48, 52

with online change 56

without online change 58

XRF data set considerations

discussion of 60

data set allocation *(continued)*XRF data set considerations *(continued)*

dynamic allocation considerations 63  
mandatory replication data sets 61  
mandatory shared data sets 61  
optional replication data sets 62  
other data sets impacted by XRF 62

## data sets

allocated by IVP 102

## by group

DLIB 16  
Execution 32  
IRLM 44  
IVP 13  
SMP/E 14  
System 28  
Target 23  
user level 46

direct output 47

## DLIBs for

Database Manager 17  
ETO 17  
IMS Java 17  
RSR Database-Level Tracking feature 17  
RSR Recovery-Level Tracking feature 17  
systems services 16  
Transaction Manager 17

Execution 32

## IMS.ACBLIB

attributes 34  
multiple copies 13  
related execution data sets 32

IMS.ACBLIBA 35

IMS.ACBLIBB 35

IMS.ADFSBASE 17

IMS.ADFSCLST 18

IMS.ADFSCLST 18

IMS.ADFSCLST 18

IMS.ADFSCLST 18

IMS.ADFSCLST 18

IMS.ADFSCLST 18

IMS.ADFSCLST 18

IMS.ADFSCLST 18

IMS.ADFSCLST 18

IMS.ADFSCLST 18, 20

IMS.ADFSCLST 20

IMS.ADFSCLST 20

IMS.ADFSCLST 20

IMS.ADFSCLST 20

IMS.ADFSCLST 20

IMS.ADFSCLST 20

IMS.ADFSCLST 20

IMS.ADFSCLST 20

IMS.ADFSCLST 20

IMS.ADFSCLST 20

IMS.ADFSCLST 20

IMS.ADFSCLST 20

IMS.ADFSCLST 20

IMS.ADFSCLST 20

IMS.ADFSCLST 20

IMS.ADFSCLST 20

data sets *(continued)*

IMS.DFSTRA02 36  
 IMS.DFSTRA0T 36  
 IMS.DFSWADSn 36  
 IMS.DLIBZONE.CSI 14  
 IMS.FORMAT 13, 37  
 IMS.FORMATA 37  
 IMS.FORMATB 37  
 IMS.GLBLZONE.CSI 14  
 IMS.IEFRDER 37  
 IMS.IMSMON 38  
 IMS.INSTALIB 13  
 IMS.INSTATBL 14  
 IMS.JOBS 29  
 IMS.LGENIN 29  
 IMS.LGENOUT 29  
 IMS.LGMSG/1-9 41, 42  
 IMS.LGMSG 42  
 IMS.MATRIX 13, 30  
 IMS.MATRIXA 30  
 IMS.MATRIXB 30  
 IMS.MODBLKS 13, 23  
 IMS.MODBLKSA 30  
 IMS.MODBLKSB 30  
 IMS.MODSTAT 38  
 IMS.MODSTAT2 38  
 IMS.MSDBCP1 39  
 IMS.MSDBCP2 39  
 IMS.MSDBCP3 39  
 IMS.MSDBCP4 39  
 IMS.MSDBDUMP 39  
 IMS.MSDBINIT 40  
 IMS.OBJDSET 31  
 IMS.OPTIONS 31  
 IMS.PGMLIB 40  
 IMS.PROCLIB 32  
 IMS.PSBLIB 41  
 IMS.QBLKS 41  
 IMS.QBLKSL 42  
 IMS.RDS 42  
 IMS.RDS2 43  
 IMS.RECON1 43  
 IMS.RECON2 43  
 IMS.RECON3 43  
 IMS.REFERAL 43  
 IMS.SDFSBASE 24  
 IMS.SDFSCLST 24  
 IMS.SDFSDATA 24  
 IMS.SDFSSEXEC 24  
 IMS.SDFSISRC 24  
 IMS.SDFSJLIB 25  
 IMS.SDFSJSID 25  
 IMS.SDFSJMAC 25  
 IMS.SDFSMLIB 26  
 IMS.SDFSPLIB 26  
 IMS.SDFSRESL 26  
 IMS.SDFSRTTRM 27  
 IMS.SDFSRLIB 27  
 IMS.SDFSAMPL 27  
 IMS.SDFSISRC 27  
 IMS.SDFSSTLIB 28

data sets *(continued)*

IMS.SDXRRESL 45  
 IMS.SDXRSAMP 45  
 IMS.SHMSG/1-9 41  
 IMS.SHMSG 42  
 IMS.SMPLTS 15  
 IMS.SMPPTS 15  
 IMS.SMPSCDS 15  
 IMS.SMPSTS 16  
 IMS.SYSONnn 43  
 IMS.TCFSLIB 32  
 IMS.TFORMAT 44  
 IMS.TRGZONE.CSI 16  
 IMS.PLEX.OLCSTAT 40  
 INSTATBL 111  
 ISPTABL 105  
 OLDS 48  
 OSAM 54  
 SLDS 48  
 SYSOUT 59  
 user level 46  
 USER.TLIB 46  
 WADS 48  
 XRF requirements 60  
 database  
   organization sample 151  
   record format 148  
 Database Manager data sets 17  
 DB batch environment.  
   *See* DBB (DB batch environment)  
 DB/DC  
   environment 108  
   online environment.  
     *See* DBT (DB/DC online environment)  
 DBB (DB batch environment) 94  
 DBC (DBCTL online environment)  
   initial installation 94  
   procedure for DBCTL 10  
 DBCTL  
   environment 108  
   IVP base environment 10  
   online environment.  
     *See* DBC (DBCTL online environment)  
 DBT (DB/DC online environment) 94  
 DCC (DCCTL online environment) 94  
 DCCTL  
   environment 109  
   installing with ETO Feature 10  
   online environment.  
     *See* DCC (DCCTL online environment)  
 default override 115  
 DELAY parameter 78  
 DELETE.LOG DBRC command 50  
 delta libraries  
   CLIST options 106  
   library concatenations 107  
 dependent address space procedures 10  
 DFSAFMD0 69, 72  
 DFSAPPL command 104  
 DFSIVP1 program 147, 176  
 DFSIVPEX 118

- DFSIXC01 105
  - DFSMDA
    - definitions 11
    - dynamic allocation macro 53
  - DFSMRC20 12
  - DFSMRCL0 12
  - DFSOFMD0 72
  - DFSVNUCx module 11
  - DI21PART database 12
  - dialog
    - ending the session 139
    - sequence of activity 101
    - using 101
  - dialog delta library concatenations 107
  - dialog panels
    - ending the session 139
    - invoking 102
    - positioning cursor 102
    - requesting an action 102
    - selecting an option 102
  - Dialog phase
    - execution 115
    - file-tailoring 114
    - invalid selection notification 115
    - variable gathering 114
  - dialog start-up
    - invoking 102
    - logo panel 107
    - syntax for 103
    - using the TSO command 103
  - direct output data sets 47
  - distribution media
    - CBPDO 7
    - considerations 7
    - phase selection 114
    - ServerPac 7
  - Distribution Zone.
    - See* DLIBZONE (Distribution Zone)
  - DLIB Build steps 7
  - DLIB data sets
    - attributes.
      - See* data sets
    - related DLIB data sets
      - Database Manager 17
      - extended terminal option 17
      - IMS Java 17
      - RSR Database-Level Tracking feature 17
      - RSR Recovery-Level Tracking feature 17
      - system services 16
      - transaction manager 17
      - Transaction Manager 17
  - DLIBZONE (distribution zone)
    - attributes for 14
    - description of 14
  - DLTA1 106
  - DLTA2 106
  - DLTA3 106
  - DLTA5 106
  - DLTA6 106
  - DLTA7 106
  - Doc
    - execution phase action command 135
    - file-tailoring action command 127
    - variable-gathering action command 116
  - DOC action
    - file-tailoring 131
    - variable gathering 124
  - DRA interface module 12
  - DSNAME high-level qualifier 13
- ## E
- Edm
    - execution phase action command 135
    - file-tailoring action command 127
  - EMH program 147
  - ending dialog session 139
  - eNt
    - execution phase action command 135
    - file-tailoring action command 127
    - variable-gathering action command 116
  - ENT mode
    - file-tailoring phase 130
    - panel 123
    - using action codes 123
    - variable-gathering phase 123
  - ENT Mode
    - DOC action panel for variable gathering 124
    - execution phase 136
  - environment options
    - DBB 108
    - DBC 108
    - DBT 108
    - DCC 108
    - primary option menu 108
    - XRF 108
  - environments
    - batch 108
    - DB/DC 108
    - DBCTL 108
    - DCCTL 109
    - XRF 109
  - ETO (Extended Terminal Option)
    - availability of 111
    - data sets 17
    - defaults for 111
    - installation of 9, 111
  - examples
    - copyright panel 108
    - database organization 151
    - Fast Path application 165
    - IVP Sample Application 145
    - IVP sample partitioning application 175
    - logo panel 107
    - TSO command to invoke CLIST 103
  - eXe, Execution phase action command 135
  - execution data sets
    - attributes.
      - See* data sets
    - related execution data sets
      - ACBLIB 32



execution data sets (*continued*)  
 related execution data sets (*continued*)  
 DBRC RECON data sets 33  
 format 33  
 log 33  
 message queue 33  
 online change 34  
 SYSOUT 34

execution phase 134  
 action commands  
 Brm 135  
 Doc 135  
 Edm 135  
 eNt 135  
 eXe 135  
 Lst 135  
 Nxt 135  
 Prv 135  
 spR 135  
 using 135

description of 134  
 END 137  
 ENT Mode 137  
 ENT Mode panel 136  
 indicator symbols 136  
 LST Mode 135  
 LST Mode panel 135

execution phase--return to phase selection panel 138

extended recovery facility.  
 See XRF (extended recovery facility)

## F

Fast Path regions.  
 See IFP (Fast Path regions)

Fast Path, sample application 165

file-tailoring  
 action commands  
 All 127  
 brM 127  
 brS 127  
 Doc 127  
 Edm 127  
 eNt 127  
 Ftl 127  
 Lst 127  
 Nxt 127  
 Prv 127  
 using 127

ALL request 127  
 attention notice 126, 128  
 description of 114  
 displaying INSTALIB members  
 ENT 127  
 LST 127

END 132  
 ENT mode 130  
 indicator symbols 130  
 INSTALIB members 126  
 list members 130  
 LST mode 129

file-tailoring (*continued*)  
 return to phase selection 133

file-tailoring panel  
 ALL action complete panel 129  
 ALL action request panel 127  
 DOC Action panel 131  
 ENT mode 130  
 in progress 128  
 LST mode panel 129  
 phase complete verification 132  
 return to phase selection 133

FMID (function modification identifier)  
 discussion of 8  
 installation requirements of 8

FORMAT 62

Ftl, file-tailoring action command 127

## G

GLBLZONE (Global Zone)  
 attributes for 14  
 description of 14

## H

HELP  
 general information 140  
 general information panel 140  
 table of contents panel 139

HELP command 101

HELP function  
 table of contents 139

HLQ parameter 104

HOST macro 78

## I

IDCAMS  
 commands  
 DEFINE 85  
 DELETE 85  
 REPRO 85

IEBGENER utility 59

IEFBR14 utility 54

IFP (Fast Path regions) 165

Imp, variable-gathering action command 121

IMS  
 DB/DC 10  
 procedure for IMS 10  
 sample applications 12, 151  
 sample transactions 151, 165

IMS Application Menu  
 invoking 104

IMS Java  
 IVP, running and compiling 147  
 sample application 147  
 sample applications, running and compiling 147

IMS.SDFSMAC, attention notice 25

IMSCTRL macro 60

IMSGEN macro 12

IMSID 10

- inactive and active libraries 13
- INDEX 96
- INDEX items 130
- indicator symbols 130
- INIT SELF command 77
- initializing sessions
  - initial installation environment options 108
  - option change verification 109
  - option selection 108
  - overview 95
  - phase selection 114
  - primary option menu 108
  - table merge 111
- INITMOD procedure 58
- INSTALIB
  - using during file-tailoring phase 62, 96
- installation
  - considerations
    - DLT feature 10
    - ETO feature 9
    - installing IRLM 9
    - IVP preconditioning for CICS 12
    - RLT feature 10
    - using FMIDs 8
  - IRLM 9
  - multiple copies of IMS
    - different release levels 12
    - same release level and type 10
  - problems, preventing 65
  - service
    - attention notice 83, 87
    - preventive 83
- installation of
  - IMS batch environment 108
  - IMS DB/DC environment 108
  - IMS DBCTL environment 108
  - IMS DCCTL environment 109
  - IMS XRF environment 109
- INSTATBL
  - using HLQs with 62
- interface considerations, attention notice 65
- interface modules 69
- invalid phase selection notification 115
- IRLM (Internal Resource Lock Manager)
  - considerations
    - address space 9
    - installing on multiple IMS systems 9
  - data set attributes.
    - See data sets
  - IRLM IVP subset
    - installation of 9
  - RLM IVP subset
    - APF authorization 74
    - availability of 111
    - defaults for 111
    - dump formatting module 75
    - installation of 111
    - naming suggestions for VTAM interface 78
    - PPT entry requirements 74
    - subsystem names 74
- ISPF (Interactive Systems Productivity Facility)
  - HELP command 101
  - logical screen limitation 102
- ISPTLIB 107
- IVP
  - introduction 93
  - post-installation uses for 97
  - process
    - IVP 93
    - overview 94
  - service 88
  - user modifications to 97
- IVP dialog
  - application programs 145, 175
  - database record format 148
  - default override 115
  - delta libraries 106
  - Execution phase overview 96
  - file-tailoring overview 96
  - invalid phase selection notification 115
  - invoking 102
  - process codes 147, 175
  - session initialization
    - option change verification 109
    - option selection 108
    - overview 95
    - phase selection 114
    - table merge 111
  - start-up messages 105
  - syntax for invoking 102
  - variable-gathering overview 95
- IVP dialog data sets
  - IMS.INSTALIB 13
  - IMS.INSTATBL 14
- IVP jobs and tasks
  - Steps Ax for IVP Preparation 191, 192
  - Steps Cx for System Definition (SYSDEF) 192
  - Steps Dx for Interface IMS to and VTAM 192
  - Steps Ex for Prepare IVP Applications and System 193
  - Steps Fx for IVP Execution - DBB System (Batch) 194
  - Steps Gx for IVP Execution - DBC System (DBCTL) 194
  - Steps Hx for IVP Execution - DBT System (DB/DC) 196
  - Steps Ix for IVP Execution - DB/DC with XRF System (XRF) 197
  - Steps Jx for IVP Execution - DCC System (DCCTL) 198
  - Steps Lx for Execution - IMS Sample Application 199
  - Steps Mx for Execution - FP Sample Application 200
  - Steps Nx for Execution - Partition DB Sample Application 200
  - Steps Ox for Common Service Layer and Common Queue Server Sample Application 201
  - Steps Px for Type-2 Command Environment Sample Application 202
  - Steps Zx for Index of Additional PDS Members 202

IVP Phase Selection panel 114  
 IVP sample application 145  
 IVP Systems 94  
   initial installation environments 143  
   screen format 148, 176  
   usage of IMS facilities  
     DBB (DB) 143  
     DBC (DBCTL) 143  
     DBT (DB/DC) 143  
     DCC (DCCTL) 144  
     SRF (DB/DC with XRF) 144  
 IVP Variable Export utility 118  
 IVP variable-gathering phase 115  
 IVP variables  
   data set allocation 186  
   general 183

**J**

Java  
   IVP, running and compiling 147  
   sample applications, running and compiling 147  
 Java sample application 147  
 JOBS  
   using in file-tailoring and execution phase 96

**K**

keywords  
   MAXAPPL 77  
   MAXREGN 60

**L**

LGMSG data set restriction 54  
 libraries  
   active and inactive 56  
   maintenance 58  
 LINEGRP macro statement 59  
 linking IMS to z/OS 68  
 Log Archive utility 53  
 logical unit definitions for VTAM 77  
 LOGMODE parameter 77  
 logo panel 107  
 Lst  
   execution phase action command 135  
   file-tailoring action command 127  
   variable-gathering action command 116  
 LST mode  
   file-tailoring phase 129  
   panel 116  
   using action codes 116  
   variable-gathering phase 116  
 LST Mode  
   DOC action panel for variable gathering 124  
   execution phase 135

**M**

macros  
   DFSMUDA 53  
   HOST 78  
   TERMINAL 60  
 mandatory data sets  
   replication 61  
   shared 61  
 MATRIX 62  
 MAXAPPL keyword 77  
 MAXREGN keyword 60  
 message format service.  
   See MFS (message format service)  
 message queue  
   DASD space allocation 53  
   data sets  
     allocation restrictions 54  
     migration/recall system restrictions 54  
     space restrictions 54  
 MFS (message format service) 148, 176  
 MODBLKS  
   created by SYSDEF 62  
   system definition 56  
 MODE parameter 77  
 MODETBL parameter 77  
 module  
   DFSMRC20 (resource cleanup) 12  
   DFSMRCL0 (resource cleanup) 12  
 modules  
   DFSVC000 11  
   DFSVNUCx 11  
   DRA interface 12  
   suffix rules 10  
 MPP  
   message processing  
     programs 157  
     regions 165  
 MSC (multiple systems coupling)  
   defining with the CTC option 70  
   network 10, 12  
 multiple copies of IMS  
   running on one operating system 12  
 multiple IMS systems, module suffix rules 10  
 multiple systems coupling.  
   See MSC (Multiple Systems Coupling)

**N**

NCP considerations 78  
 NCP delay 78  
 NODE parameter  
   for SYSTEM data sets 13  
   of IMSGEN macro 13  
 NODE= keyword 12  
 nonstandard macros 66  
 Nxt  
   execution phase action command 135  
   file-tailoring action command 127  
   variable-gathering action command 116

**O**

- OBJDSET 62
- offline dump formatting 72
- offline dump formatting module
  - DFSOFMD0 72
- OLDS (online log data set)
  - allocating 48
  - block sizes 49
  - ddnames requirements 49
  - dynamic allocation 49
  - formatting 51
  - OLDSDEF control statement 50
- OLDSDEF control statement 50
- online
  - change function 13
- Online Change data sets 57
- option change verification 109
- option change verification panel 109
- optional replication data sets 62
- options
  - AUTOSCH 60
- OSAM (overflow sequential access method)
  - allocating data sets 54
  - reallocating data sets 55
  - sample OSAM data set allocation JCL 54
- overflow sequential access method.
  - See OSAM (overflow sequential access method)

**P**

- panels
  - copyright 108
  - execution phase--phase complete verification 137
  - execution phase--return to phase selection 138
  - execution phase—ENT Mode 136
  - execution phase—LST Mode 135
  - file-tailoring in progress 128
  - file-tailoring—ALL action complete 129
  - file-tailoring—ALL action request 127
  - file-tailoring—DOC Action 131
  - file-tailoring—ENT mode 130
  - file-tailoring—LST Mode 129
  - file-tailoring—phase complete verification 132
  - file-tailoring—return to phase selection 133
  - HELP -- general information 140
  - HELP table of contents 139
  - initial installation environment options 108
  - IVP Phase Selection 114
  - logo 107
  - option change verification 109
  - sub-option change verification 111
  - sub-option selection 110
  - table merge completed 113
  - table merge in progress 112
  - table-merge request 111
  - variable gathering—DOC action 124
  - variable gathering—ENT mode 123
  - variable gathering—LST mode 116
  - variable gathering—phase complete verification 124
  - variable gathering—return to phase selection 125

- parallel session support 77
- parameters
  - ALTRESL 105
  - HLQ 104
- partitioned data set.
  - See PDS (partitioned data set)
- partitioning sample application 175
- PDS (partitioned data set) 11
- phase selection 114
- post-installation IVP uses 97
- PPT entry requirements 74
- preconditioning for other products, CICS 12
- preinstallation
  - CBPDO user 7
  - CustomPac 7
  - PTFs 7
  - ServerPac user 7
  - SOURCEIDs for PTFs 7
- preventative service
  - installing 83
- preventive service
  - Authorized Program Analysis Report (APAR) 79
  - Program Temporary Fix (PTF) 79
- primary option panel options
  - DBB 108
  - DBC 108
  - DBT 108
  - DCC 109
  - XRF 109
- Print Dump Exit Control Table 75
- PROCLIB 62
- Prv
  - execution phase action command 135
  - file-tailoring action command 127
  - variable-gathering action command 116
- PSBGEN 12
- PTF (program temporary fix)
  - using SMP/E 79
- PTFs 7

**Q**

- QASTSPE variable 73
- QBLKS data set restriction 54
- queue blocks data set 41, 42

**R**

- RACF (Resource Access Control Facility) 64
- REFERAL 62
- related data sets
  - DLIB
    - Database Manager 17
    - extended terminal option 17
    - IMS Java 17
    - RSR Database-Level Tracking feature 17
    - RSR Recovery-Level Tracking feature 17
    - system services 16
    - transaction manager 17
  - execution
    - ACBLIB 32

related data sets (*continued*)  
 execution (*continued*)  
   DBRC RECON data sets 33  
   format 33  
   log 33  
   message queue 33  
   online change 34  
   SYSOUT 34  
 system  
   IMS MATRIX 28  
   IMS MODBLKS 29  
   IMS SYSDEF 28  
   JOBS 28  
   TCFSLIB 29  
 target  
   IMS non-SYSDEF 23  
   IMS SYSDEF 23  
 replication data sets, optional 62  
 Resource Access Control Facility.  
   See RACF (Resource Access Control Facility)  
 resource clean-up module (DFSMRCL0) 70  
 resource name list.  
   See RNL (resource name list)  
 resources, limiting access to 64  
 Rfr, variable-gathering action command 116  
 RNL (resource name list) 63  
 RSR (Remote Site Recovery)  
   DLT, installation of 10  
   installation of 10  
   RLT, installation of 10  
   valid environments for installation 10  
 RSR Database-Level Tracking feature  
   data sets 17  
 RSR Recovery-Level Tracking feature  
   data sets 17

## S

sample applications  
   Common Service Layer and Common Queue  
     Server 179  
   Fast Path 165  
   IMS 151  
   IMS Java 147  
   IVP 145  
   Java 147  
   partitioning 175  
   Syntax Checker 179  
   Type-2 Command Environment 179  
 sample exit routine  
   assemble 233  
   bind 233  
 sample transactions 151  
 SDFSISRC  
   target library 145  
   using during file-tailoring phase 96  
 SDFSISRC target library 151, 165  
 SDFSISRC 62  
 SDFSSLIB  
   members  
     DFSIXS05 106

SDFSSLIB (*continued*)  
   members (*continued*)  
     DFSIXS32 106  
     DFSIXS36 106  
   using during file-tailoring phase 96  
 security  
   job passwords 29  
   maintenance blocks 11  
   RACF protection 64  
 Security Maintenance utility 11  
 ServerPac 7  
 service  
   corrective service  
     Authorized Program Analysis Report (APAR) 79  
     installing 83  
   description 79  
   installing 83  
     attention notice 83  
   preventive service  
     installing 83  
     program temporary fix (PTF) 79  
   process 79  
   special considerations  
     IVP 88  
     non-SYSDEF target libraries 88  
   SYSMOD Packaging 80  
   usermods 79  
 session initialization  
   DLIBZONE 14  
   GLBLZONE 14  
   initial installation environment options 108  
   option change verification 109  
   option selection 108  
   overview 95  
   phase selection 114  
   primary option menu 108  
   table merge 111  
   TRGTZONE 16  
 SET BDY command 14  
 SHMSG data set restriction 54  
 SLDS (system log data set)  
   archiving OLDS 48, 49  
   creating 53  
 SMP/E  
   assemble and bind  
     sample exit routine 233  
   commands  
     ACCEPT 84, 87  
     ACCEPT CHECK GROUPEXTEND  
       BYPASS(APPLYCHECK) 87  
     ACCEPT GROUPEXTEND 83  
     ACCEPT GROUPEXTEND  
       BYPASS(APPLYCHECK) 85, 87  
     APPLY 86  
     APPLY CHECK GROUPEXTEND 83, 87  
     APPLY GROUPEXTEND 83, 87  
     CLEANUP 84  
     GENERATE 86, 88  
     JCLIN 86  
     LIST 84  
     RECEIVE 83, 84, 85, 87

SMP/E (*continued*)

- commands (*continued*)
  - RESTORE 84, 87
  - UNLOAD 84
  - ZONEDELETE 85
  - ZONEMERGE 86
- data sets
  - other SMP/E data sets 16
- data sets.
  - See data sets
- installation methods 83
- service 79
- source code for application programs 145, 175
- SOURCEIDs for PTFs 7
- space requirements, data sets
  - allocation restrictions 54
  - direct output 47
  - SYSOUT 59
- spool line group
  - logical record length 60
  - specifying LINEGRP macro 59
- SPOOL SYSOUT data sets 59
- spR, execution phase action command 135
- staging libraries 13, 56
- start-up variables copying 113
- sub-option change verification panel 111
- sub-option selection panel 110
- Supervisor Call.
  - See SVC (Supervisor Call) modules
- SVC (Supervisor Call) modules 69
- SYS1.NUCLEUS
  - attention notice 70
  - discussion of 70
- SYSOUT data sets
  - allocation of data sets 59
  - BSAM EXCP use in 59
  - for TSO browsing 59
  - space requirements, data sets 59
- system data sets
  - attributes.
    - See data sets
  - related system data sets
    - IMS MATRIX 28
    - IMS MODBLKS 29
    - IMS SYSDEF 28
    - JOBS 28
    - TCFSLIB 29
- system definition
  - type ALL
    - when to perform 86
- system definition stage 1 source
  - DB/DC 215
  - DBB 211
  - DBCTL 213
  - DCCTL 228
  - XRF 221
- system log data set.
  - See SLDS (system log data set)

## T

- table merge 111
- table merge completed panel 113
- table merge in progress panel 112
- table-merge request panel 111
- TADD process code 147, 175
- target data sets
  - attributes.
    - See data sets
  - related target data sets
    - IMS non-SYSDEF 23
    - IMS SYSDEF 23
- target library
  - SDFSISRC 151, 165
- target zone (TRGTZONE) 16
- TASKs 96
- TERMINAL macro 60
- terminal network 12
- terminating the IVP session 139
- TFORMAT 62
- TOD clock 51
- TRGTZONE (Target Zone) 16
- TSO browsing, IMS support of 59
- Type 2 SVC 10
- Type 4 SVC 10

## U

- UM (undefined record format) 59
- undefined record format.
  - See UM (undefined record format)
- user modifications to IVP 97
- usermods 79
- utility
  - IVP Variable Export utility (DFSIVPEX) 118

## V

- variable gathering panel
  - DOC action panel 124
  - ENT mode panel 123
  - LST mode panel 116
  - phase complete verification panel 124
- variable gathering—return to phase selection panel 126
- variable-gathering phase
  - action commands
    - Chg 116
    - Doc 116
    - eNt 116
    - Imp 121
    - Lst 116
    - Nxt 116
    - Prv 116
    - Rfr 116
  - verbs 115
- description 114
- END 124
- ENT mode 123
- indicator symbols 117

variable-gathering phase (*continued*)

- LST Mode 116
- modes
  - ENT 115, 123
  - LST 115, 116
- return to phase selection 125
- start-up copying 113
- switching modes 117

## Virtual Telecommunications Access Method.

- See VTAM (Virtual Telecommunications Access Method)

## VSAM (Virtual Storage Access Method)

- data sets 55

## VTAM (Virtual Telecommunications Access Method)

- interface considerations, attention notice 77
- IRLM naming suggestions 78
- logical unit definitions 77
- mode table entry 77
- NCP delay 78
- operands
  - BIND 77
  - CINIT 77
  - CRYPTO 77
  - PACING 77
- parallel session support 77
- parameters
  - COMCYCL 78
  - DELAY 78
  - LOGMODE 77
  - MODE 77
  - MODETBL 77
- VARY command 77

z/OS (*continued*)APF authorization (*continued*)

- JCL considerations 65, 73
- rules for 73

## APPC/MVS administration dialog updates 73

## binding 68

## channel-to-channel (CTC) channel-end

## appendage 70

## DBRC Type 4 SVC 73

## defining IMS SVCs to 69

## formatting dump routing 72

## IMS SVC modules 69

## installing z/OS PPT Entries 67

## interface considerations, attention notice 65

## interface modules 69

## IRLM PPT 74

## IRLM subsystem names

## creating 74

## nonstandard macros 66

## offline dump formatting 72

## preventing installation problems 65

## required IMS links to 68

## resource clean-up module 70

## steps required to run under 68

## upgrading 88

## z/OS Program Properties Table

## CQS Entry for z/OS PPT Table 67

## CSL Entry for z/OS PPT Table 67

## IMS Entry for MVS PPT Table 66

## installing z/OS PPT Entries 67

## IRLM Entry for z/OS PPT Table 66

**W**

## WADS (write-ahead data set)

- allocating 48, 52
- definition 51

## WADSDEF control statement 52

## write-ahead data set.

- See WADS (write-ahead data set)

**X**

## XRF (extended recovery facility)

- allocation of data sets 60
- complex 10
- data set placement requirements 60
- environment 109
- impact on other data sets 62
- online environment 94
- replicate data sets 61
- shared data sets
  - tracking phases 61

**Z**

## z/OS

- abend formatting 72
- APF authorization
  - IRLM considerations 74









Program Number: 5655-J38

IBM Confidential  
Printed in USA

ZES1-2348-02



Spine information:



IMS

Installation Volume 1: Installation Verification

Version 9