z/OS 2.4

MVS Diagnosis: Reference



GA32-0904-40

#### Note

Before using this information and the product it supports, read the information in <u>"Notices" on page</u> 839.

This edition applies to Version 2 Release 4 of z/OS (5650-ZOS) and to all subsequent releases and modifications until otherwise indicated in new editions.

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## About this information

This information is divided into the following parts:

- Part 1, "System Reference," on page 1 provides system reference material useful for diagnosing system problems. It also contains pointers to other documents that contain more information.
- Part 2, "Component Reference," on page 407 consists of component-specific information that describes diagnostic tools and information available for that component.

For information about Predictive Failure Analysis, and Runtime Diagnostics, see <u>z/OS Problem</u> Management.

### Who should use this information

This information is for anyone who diagnoses software problems that occur on the operating system. This person is usually a system programmer for the installation. This information is also for application programmers who are testing their programs.

This information assumes that the reader:

- Understands basic system concepts and the use of system services
- Codes in Assembler language, and reads Assembler and linkage editor output
- · Codes JCL statements for batch jobs and cataloged procedures
- Understands the commonly used diagnostic tasks and aids, such as message logs, dumps, and the interactive problem control system (IPCS)
- · Understands how to search the problem reporting databases
- Understands the techniques for reporting problems to IBM®

### z/OS information

This information explains how z/OS references information in other documents and on the web.

When possible, this information uses cross document links that go directly to the topic in reference using shortened versions of the document title. For complete titles and order numbers of the documents for all products that are part of z/OS, see z/OS Information Roadmap.

To find the complete z/OS<sup>®</sup> library, go to IBM Documentation (www.ibm.com/docs/en/zos).

## How to send your comments to IBM

We invite you to submit comments about the z/OS product documentation. Your valuable feedback helps to ensure accurate and high-quality information.

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## **Summary of changes**

This information includes terminology, maintenance, and editorial changes. Technical changes or additions to the text and illustrations for the current edition are indicated by a vertical line to the left of the change.

### Summary of changes for z/OS Version 2 Release 4

The following changes are made for z/OS Version 2 Release 4 (V2R4).

### New

The following new information is added in this publication:

### January 2021 refresh

- With APAR OA59829, the PFS latch identity string was added for z/OS UNIX. For more information, see "z/OS UNIX latch identities" on page 554.
- With RMF APAR OA58281/OA58759, the ERB data prefix was added to the RMF Data Gatherer component. For more information, see Table 1 on page 4.
- Updated sample output in the "COUPLE SIGNAL DETAIL report" on page 770. (APAR OA59063)

### September 2020 refresh

• In <u>"RSMDATA HIGHVIRTUAL subcommand output" on page 568</u>, the example output has been updated, and the descriptions of the V and LOC/LOC2 columns have been updated via APAR OA58289.

### Prior to September 2020 refresh

- The Summary of Memory Objects now includes an indication of the sensitive state of the data in a memory object in "RSMDATA HIGHVIRTUAL subcommand output" on page 568 (APAR OA57633).
- BWODSN, SYSZBPX, SYSZBPXF, SYSZIGG3, SYSZIGG4, SYSZIGG5, and SYSZILRD are added in Table 9 on page 211.
- The virtual storage layout, Figure 3 on page 231, has been updated.
- <u>"RSMDATA HIGHVIRTUAL subcommand output" on page 568, "RSMDATA SHRDATA subcommand output" on page 590, and "RSMDATA VIRTPAGE subcommand output" on page 598 have been updated to support 64-bit data sharing.</u>

### Changed

The following information is changed in this publication:

### May 2021 refresh

- For APAR OA60310, the following RSMDATA reports are updated:
  - The DIVMAP report now supports a 64-bit start address and indicates z/OS UNIX memory maps. See <u>"RSMDATA DIVMAP subcommand output" on page 563</u>.
  - The HIGHVIRT report now includes a D column to indicate mapped objects. See <u>"RSMDATA</u> HIGHVIRTUAL subcommand output" on page 568.
  - The D column on VIRTPAGE report is updated to reflect additional status values. See <u>"RSMDATA</u> VIRTPAGE subcommand output" on page 598.

### **Prior to September 2020 refresh**

• Table 1 on page 4 is updated to add components HWI and HWT.

- Table 9 on page 211 is updated to add SYSZGLZ for zCX.
- Table 9 on page 211, <u>"Sample JCL procedures and functions in SYS1.SAMPLIB" on page 622</u>, <u>"IXGDELLS – Delete a log stream from LOGR CDS" on page 625 and "Interpreting IXCMIAPU</u> <u>output" on page 633</u> are updated for system logger enhancement to support single-system scope Couple Data Set types (LOGRY and LOGRZ) for GDPS K-system environments.
- Table 9 on page 211 is updated in support of Decase VARY Command.
- GTF data has been updated in "SVC 117 (0A75)" on page 184.

### Deleted

The following information is deleted in this publication:

### **Prior to September 2020 refresh**

• COMPON=COMMTASK, COMPID=5752xxxxx, ISSUER=iiiiiiii, MODULE=cccccccc, ABEND=aaa, REASON=rrrrrrr is deleted from <u>"System-defined SVC dumps with titles" on page 293</u> in <u>Chapter</u> 10, "SVC dump directory," on page 293.

### Summary of changes for z/OS Version 2 Release 3

The following changes are made for z/OS Version 2 Release 3 (V2R3).

### **New and Changed**

- Information about RUCSA storage has been added in <u>Chapter 8</u>, "Storage summary," on page 231 and Chapter 29, "Virtual Storage Management (VSM)," on page 827. (APAR OA56180)
- The virtual storage layout, Figure 3 on page 231, has been updated.
- For APAR OA54807, information about octo frames has been added to the RSMDATA SUMMARY subcommand output. See <u>"RSMDATA SUMMARY subcommand output"</u> on page 596.
- Updates to <u>"VERBEXIT GRSTRACE subcommand output" on page 489</u> for APAR OA53509. This APAR introduces new NOSORT parameter for VERBEXIT GRSTRACE, which lets you skip the sorting of the resources to speed the completion of the report.
- Update to <u>"RSMDATA ADDRSPACE subcommand output" on page 558</u> with new fields, TOT DREF, AUX DASD, AUX SCM, and MP NAME. The report displays TOT DREF, AUX DASD, and AUX SCM for both the issuing address space and all selected address spaces.
- For APAR OA3579, updates to <u>"RSMDATA REALFRAME subcommand output" on page 577</u> and "RSMDATA SUMMARY subcommand output" on page 596.
- Chapter 1, "Identifying modules, components, and products," on page 3 was updated with the latest information, and the tables in this section were consolidated into one concise table.
- The description of system event MEMCREAT (X'06') was changed in Table 4 on page 31.
- Added SYSEVNT QRYTNT to <u>"Locking for SYSEVENTs" on page 27.</u>
- Added code 85 to "Summary of system events" on page 30.
- Added a SYSEVNT, SDUMP, to <u>"Locking for SYSEVENTs" on page 27</u> and <u>"Summary of system events"</u> on page 30.
- Added program call services to <u>Chapter 5</u>, "Program call services in the system function table," on page <u>199</u>.
- Added an entry for SYSZADRO in <u>"ENQ/DEQ summary" on page 211</u>, for DFSMS transparent cloud tiering support.
- New entry SYSZHZR in <u>"ENQ/DEQ summary" on page 211</u>, for Runtime Diagnostics serialization.
- Added new information for IBM z14<sup>™</sup> (z14) in <u>"RSMDATA HIGHVIRTUAL subcommand output" on page</u> 568 and <u>"RSMDATA VIRTPAGE subcommand output" on page 598.</u>
- XESDATA STRDATA now reports on coupling facility structure encryption, see <u>"Formatting coupling</u> facility structure dump data using the IPCS subcommand STRDATA" on page 796.

#### Deleted

- Information about the OMVSDATA NETSTAT subcommand has been removed from <u>"OMVSDATA</u> subcommand" on page 518.
- Information relating to shared mode for consoles was removed from <u>"COMCHECK MCSINFO</u> subcommand output" on page 451 and <u>"COMCHECK UCM subcommand output" on page 472.</u>
- Several system events were removed from <u>Table 3 on page 28</u>: MIGCNSTR, MIGPURGE, MIGSWAP. SOUTSUSP, and WKLDCHG.

# Summary of changes for z/OS Version 2 Release 2 (V2R2) as updated September 2016

The following changes are made for z/OS Version 2 Release 2 (V2R2) as updated September 2016. In this revision, all technical changes for z/OS V2R2 are indicated by a vertical line to the left of the change.

The following content is new, changed, or no longer included in V2R2.

#### New

• Module prefix IEAHxxx was added. For more information, see <u>Chapter 1, "Identifying modules,</u> components, and products," on page 3.

#### Changed

- SVC 18 (0A12) is updated to clarify the FIND parameter list for PDSE generations. For more information, see "SVC 18 (0A12)" on page 102.
- The STRDATA report was updated to show additional data that is returned for list structures. For more information, see "STRDATA for a list structure" on page 798.

## Summary of changes for z/OS Version 2 Release 2 (V2R2) as updated December 2015

The following changes are made for z/OS Version 2 Release 2 (V2R2) as updated December 2015. In this revision, all technical changes for z/OS V2R2 are indicated by a vertical line to the left of the change.

#### New

- SVC 122 was updated to add decimal code 17 to the SVC descriptions. See <u>"SVC 122 (0A7A)" on page 187</u>.
- The ENQ/DEQ summary table was updated for IEFOPZxx data. See <u>"ENQ/DEQ summary" on page 211</u>.
- The LRBEDC3 field was modified in Table 27 on page 267.

### Summary of changes for z/OS Version 2 Release 2

The following changes are made for z/OS Version 2 Release 2 (V2R2).

#### New

- New outputs X'04', X'0C', and X'10' were added to SYSEVENT 51. For more information, see <u>"Summary of system events" on page 30</u>.
- Macros RACXTRT and ICHEINTY are now associated with SVC 132. For more information, see <u>"SVCs</u> and associated macros" on page 79.
- New SYS1.SAMPLIB JCL procedures IXGLOGRF and IXGLOGRP were added for LOGR. For more information, see "Sample JCL procedures and functions in SYS1.SAMPLIB" on page 622.

- Information about freemained frames has been added in <u>"RSMDATA REALFRAME subcommand output"</u> on page 577 and "RSMDATA SUMMARY subcommand output" on page 596.
- A new dump title has been added in <u>"ERROR IN SUBSYSTEM EVENT RTN, COMPON=SSI,</u> COMPID=5752SC1B6, ISSUER=IEFJSCMD, ABEND=hhh" on page 374.
- A new XESDATA report, the XESDATA TRACE DETAIL report, has been added. See <u>"XESDATA TRACE DETAIL report"</u> on page 795.

#### Changed

- The content in the COMCHECK UCME subcommand output changed. For more information, see "COMCHECK UCME subcommand output" on page 476.
- The following content in the XESDATA FACILITY DETAIL report changed. For more information, see "XESDATA FACILITY DETAIL report" on page 784.
  - Installed receiver paths
  - Installed sender paths
  - Queued request information
- The IXCMIAPU output was updated for LS\_ALLOCAHEAD and ADV-CURRENT. For more information, see "Interpreting IXCMIAPU output" on page 633.
- The list of logger control blocks for IPCS command IP CBF *address* STR(*control block*) was updated. For more information, see "Relevant IPCS commands" on page 654.
- The output of the IPCS SSIDATA subcommand has been updated to indicate the presence of a subsystem event notification routine in "SSIDATA subcommand output" on page 657.
- The COUPLE GROUP DETAIL report has been updated. See <u>"COUPLE GROUP DETAIL report" on page</u> <u>763</u>.

#### Deleted

- SYSEVENT 51 output X'12' was removed. For more information, see <u>"Summary of system events" on page 30</u>.
- SYSEVENT 83 input Reg 0, bytes 0-1 was removed. For more information, see <u>"Summary of system</u> events" on page 30.

**Part 1. System Reference** 

# Chapter 1. Identifying modules, components, and products

This topic contains information to help you identify module, component, and product information that is related to where an error is occurring.

Use <u>Table 1 on page 4</u> to relate a module prefix to its component name, product identifier (ID), component ID, and product name. If a prefix is not listed in the table, check the SMP/E data base. It has information on other IBM products, such as application programs. See <u>z/OS SMP/E User's Guide</u> for information on using SMP/E.

Table 1 on page 4 contains the following sections:

- Module prefix: The module prefix is the first three or more characters in:
  - CSECT name
  - Entry point name
  - Macro name
  - Module name

The name of a module or macro that is owned by IBM usually begins with the characters A through I. There are a few exceptions beginning with S or X.

- **Component name**: The component name shows the component that is associated with the module prefix. In some cases, this section shows the name of a command or macro.
- **Product ID**: The product ID is a number that identifies the product that a component is associated with. Each separately orderable product has a unique product ID.
- **Component ID**: The component ID is an alphanumeric identifier unique for each component. For component identifiers of products that are not shown in this table, see the programming support manual for the product or subsystem or use SMP/E reports.
- Product, element name, or optional feature: Some of the products and subsystems are:

#### DFSMS

DFSMS includes the following functional components:

#### DFSMSdfp

Data Facility System Managed Storage DFP

#### **DFSMSdss**

DFSMS Data Set Services

#### DFSMShsm

DFSMS hierarchical storage manager

#### DFSMSrmm

DFSMS removable media manager

#### DFSMStvs

DFSMS Transactional VSAM Services

#### EREP

Environmental Record Editing and Printing program

#### JES2

Job entry subsystem 2

#### JES3

Job entry subsystem 3

#### MVS™

Control program for MVS

#### $\mathbf{RACF}^{*}$

Resource Access Control Facility

#### RMF

Resource Management Facility

#### SMP/E

System Modification Program Extended

#### TSO/E

Time Sharing Option Extensions

#### **VTAM**<sup>®</sup>

Virtual Telecommunications Access Method

Table 1. Relating a module prefix to component and product				
Module prefix	Component name	Product ID	Component ID	Product, element name, or optional feature
ADF	TSO and TSO/E session manager	5650-ZOS	566528505	TSO/E
ADR	DFSMSdss	5650-ZOS	5695DF175	DFSMSdss
ADY	Dump analysis and elimination (DAE)	5650-ZOS	5752SC143	MVS
AFH	Fortran Library	5650-ZOS	568819804	Language Environment®
AHL	Macros for GTF (formerly AMDPRDMP macros)	5650-ZOS	5752SC113	MVS
AHL - AHLC	Generalized trace facility (GTF)	5650-ZOS	5752SC111	MVS
AHLF - AHLMC	Generalized trace facility (GTF)	5650-ZOS	5752SC111	MVS
AHLMF - AHLW	GTFTRACE subcommand of IPCS	5650-ZOS	5752SC118	MVS
AIR-AIRH	Predictive Failure Analysis (PFA)	5650-ZOS	5752SCPFA	MVS
AKJL	LINK/LOADGO prompter	5650-ZOS	5695PMB01	Program Management
AMA	AMATERSE service aid	5650-ZOS	5752SC112	MVS
AMA	Problem Documentation Upload Utility (PDUU)	5650-ZOS	5752SC112	MVS
AMA	SPZAP service aid	5650-ZOS	5752SC112	MVS
АМВ	LIST service aid (AMBLIST)	5650-ZOS	5695PMB01	Program Management
AMD	Stand-alone dump (SADMP)	5650-ZOS	5752SC115	MVS
AMS	System Availability Management (SAM) of the Resource Measurement Facility (RMF)	5650-ZOS	566527404	RMF
ANT	System data mover	5650-ZOS	5695DF117	DFSMSdss
AOM	Device Support Services (AOM)	5650-ZOS	5695DF113	DFSMSdfp
ARC	DFSMShsm	5650-ZOS	5695DF170	DFSMShsm
ASA	MVS reuse	5650-ZOS	5752SCASA	MVS
ASB	Advanced Program-to-Program Communication (APPC) scheduler	5650-ZOS	5752SCACB	MVS
ASE	Address space services	5650-ZOS	5752SCASE	MVS
ASR	Symptom record (SYMREC) services	5650-ZOS	5752SCASR	MVS
ATB	Advanced Program-to-Program Communication (APPC)	5650-ZOS	5752SCACB	MVS
ATR	Resource recovery services	5650-ZOS	5752SCRRS	MVS
AVF	Availability manager	5650-ZOS	5752SCAVM	MVS
AXR	System REXX	5650-ZOS	5752SCAXR	MVS
BCD	z/OS Batch Runtime	5650-ZOS	5752SC1BC	MVS
BCF	Base Crypto Function	5650-ZOS	566505101	MVS

Table 1. Relating a module prefix to component and product (continued)				
Module prefix	Component name	Product ID	Component ID	Product, element name, or optional feature
BCN	SMP/E Planning and Migration Assistant	5650-ZOS, 5655-G44	566894902	SMP/E
BLR	Interactive problem control system (IPCS)	5650-ZOS	5752SC132	MVS
BLS	Interactive problem control system (IPCS)	5650-ZOS	5752SC132	MVS
BLW	Loadwait/Restart	5650-ZOS	5752SCLWT	MVS
BOP	z/OS UNIX (z/OS UNIX System Services) support	5650-ZOS	5752SCPX6	MVS
BPX	z/OS UNIX System Services	5650-ZOS	5695SCPX1	MVS
CBD	Hardware configuration definition (HCD)	5650-ZOS	5695SC1XL	MVS
CBD	Interactive storage management facility (ISMF) and Hardware Configuration Definition (HCD)	5650-ZOS	5695DF161	DFSMSdfp
СВР	MVS configuration program (MVSCP)	5665	29105	MVS
CBPUS01 - CBPUSnn	Input/output supervisor (IOS) unit information module (UIM)	5650-ZOS	5752SC1C3	MVS
CBQ	Runtime Library Extensions	5650-ZOS	56551210D	MVS
CBR	Object Access Method (OAM)	5650-ZOS	5695DF180	DFSMSdfp
CDA	Runtime Library Extensions	5650-ZOS	56551210D	MVS
CDS	Open Cryptographic Services Facility	5650-ZOS	565506804	Cryptographic Services
CEA	Common Event Adapter	5650-ZOS	5752SCCEA	MVS
CEE	Language Environment	5650-ZOS	568819801	Language Environment
CEH	Language Environment	5650-ZOS	568819801	Language Environment
CEJ	Language Environment	5650-ZOS	568819801	Language Environment
CEL	Language Environment	5650-ZOS	568819801	Language Environment
CEQ	Language Environment	5650-ZOS	568819801	Language Environment
	<b>Note:</b> CEQ excludes CEQA, CEQL, and CEQN, which belong to Open Cryptographic Enhanced Plug-ins.			
CEQA, CEQL, CEQN	Open Cryptographic Enhanced Plug-ins	5650-ZOS	565506809	Security Server
CEU	Language Environment	5650-ZOS	568819801	Language Environment
CEZ	Language Environment	5650-ZOS	568819801	Language Environment
CHS	TSO/E Enhanced Connectivity Facility	5650-ZOS	566528507	TSO/E
CIP	Utilities (3800 Offline Utility)	5650-ZOS	5695DF114	DFSMSdfp
CLB	Runtime Library Extensions	5650-ZOS	56551210D	MVS
CLE	Runtime Library Extensions	5650-ZOS	56551210D	MVS
CNL	MVS message service (MMS)	5650-ZOS	5752SCMMS	MVS
CNN	XL C/C++ Compiler	5650-ZOS	56551210A	MVS
CNZ	Console Services	5650-ZOS	5752SC1CK	MVS
COF	Virtual lookaside facility (VLF)	5650-ZOS	5752SC164	MVS
CRG	Context services (Registration services)	5650-ZOS	5752SCCTX	MVS
CRT	C++ Standard Library	5650-ZOS	568819807	Language Environment
CSF	Integrated Cryptographic Service Facility/Trusted Key Entry	5650-ZOS	568505102	Cryptographic Services

Module prefix	Component name	Product ID	Component ID	Product, element name, or optional feature
CSF	Integrated Cryptographic Service Facility (ICSF)	5650-ZOS	568505101	Cryptographic Services
CSR	Callable service requests and Integrated Cryptographic Service Facility (ICSF)	5650-ZOS	5752SCCSR	MVS
CSV	Contents supervision (CSV)	5650-ZOS	5752SC1CJ	MVS
СТV	C/C++ Performance Analyzer	5655-A45 5650-ZOS	5655A4501	MVS
СТХ	Context services	5650-ZOS	5752SCCTX	MVS
CUN	Unicode Services	5650-ZOS	5752SCUNI	MVS
CVA	Common volume table of contents (VTOC) access facility (CVAF)	5650-ZOS	5695DF133	DFSMSdfp
DGT	Interactive storage management facility (ISMF) and Hardware Configuration Definition (HCD)	5650-ZOS	5695DF161	DFSMSdfp
EDC	C/C++ Library	5650-ZOS	568819805	Language Environment
EDG	DFSMSrmm	5650-ZOS	5695DF186	DFSMSrmm
END	TSO and TSO/E session manager	5650-ZOS	566528505	TSO/E
ERB	Resource Measurement Facility (RMF)	5650-ZOS	566527404	RMF
ERB	Resource Measurement Facility (RMF) Data Gatherer	5650-ZOS	566527401	RMF
EUVF	Network Authentication Service	5650-ZOS	565506807	Integrated Security Services
EZA	Communication Server for z/OS IP Services	5650-ZOS	5655HAL00	Communication Server for z/OS IP Services
EZB	Communication Server for z/OS IP Services	5650-ZOS	5655HAL00	Communication Server for z/OS IP Services
EZY	Communication Server for z/OS IP Services	5650-ZOS	5655HAL00	Communication Server for z/OS IP Services
EZZ	Communication Server for z/OS IP Services	5650-ZOS	5655HAL00	Communication Server for z/OS IP Services
FDBX	z/OS UNIX Debugger	5650-ZOS	5695SCPX3	MVS
FOM	z/OS UNIX System Services application services	5650-ZOS	5695SCPX4	MVS
FPG	Hardware accelerator manager (HWAM)	5650-ZOS	5752SCIQP	MVS
FPZ	zEnterprise <sup>®</sup> Data Compression (ZEDC)	5650-ZOS	5752SCIQP	MVS
FSUM	z/OS Shell and Utilities	5650-ZOS	5695SCPX2	MVS
FXE	IBM Function Registry for z/OS	5650-ZOS	5752SCFXE	MVS
GFS	z/OS Network File System	5650-ZOS	5695DF121	DFSMSdfp
GFU	Hierarchical File System (HFS) Adapter	5650-ZOS	5695DF185	DFSMSdfp
GIM	SMP/E	5650-ZOS, 5655-G44	566894901	SMP/E
GLD	LDAP Server	5650-ZOS	565506803	Integrated Security Server
GSK	System SSL	5650-ZOS	565506805	Cryptographic Services
GTZ	IBM Generic Tracker for z/OS	5650-ZOS	5752SCGTZ	MVS
HAS	JES2	5650-ZOS	5752SC1BH	JES2
HEW	Program Management (linkage editor and batch loader)	5650-ZOS	5695PMB01	Program Management

Module prefix	Component name	Product ID	Component ID	Product, element name or optional feature
HPD	IBM Policy Director Authorization Services for z/OS	5655-F95	5655F9500, 5655F9501	IBM Policy Director Authorization Services fo z/OS
HWI	Base Control Program internal interface (BCPii)	5650-ZOS	5752SCHWI	MVS
HWT	z/OS Client Web Enablement Toolkit	5650-ZOS	5752SCHWT	MVS
HZR	Runtime Diagnostics	5650-ZOS	5752SCRTD	MVS
HZS	IBM Health Checker for z/OS	5650-ZOS	5752SCHZS	MVS
IAR	Real storage manager (RSM)	5650-ZOS	5752SC1CR	MVS
IASA - IASW	JES2	5650-ZOS	5752SC1BH	JES2
IASX	External writer (XWTR)	5650-ZOS	5752SC1B2	JES2
IAT	JES3	5650-ZOS	5752SC1BA	JES3
IAX	Real storage manager (RSM)	5650-ZOS	5752SC1CR	MVS
IAZ	Functional subsystem interface (FSI)	5650-ZOS	5752SC141	JES2
IBM	PL/I Library, VA PL/I Library	5650-ZOS	568819803, 568819806	Language Environment
ICA	Firewall Technologies	5650-ZOS	5655A2800	Security Server
ICH	Resource Access Control Facility (RACF)	5650-ZOS	5752XXH00	RACF
ICK	Device Support Facilities	5655-257	565899201	ICKDSF
ICP	Input/output configuration program (IOCP)	5650-ZOS	566529101, 566529102	MVS
ICQ	TSO/E Information Center Facility (ICF)	5650-ZOS	566528506	TSO/E
ICT	Programmed Cryptographic Facility	5740-XY5	5741XY500	Cryptographic Services
ICV	Common volume table of contents (VTOC) access facility (CVAF)	5650-ZOS	5695DF133	DFSMSdfp
ICY	Media manager	5650-ZOS	5695DF106	DFSMSdfp
IDA	VSAM base	5650-ZOS	5695DF106	DFSMSdfp
IDA	VSAM RLS	5650-ZOS	5695DF122	DFSMSdfp
IDA	VIO	5650-ZOS	5695DF102	DFSMSdfp
IDC	Access Method Services (AMS)	5650-ZOS	5695DF103	DFSMSdfp
IDD	Basic access methods (Virtual I/O (VIO))	5650-ZOS	5695DF102	DFSMSdfp
IDYTSLIB	TSOLIB command	5650-ZOS	566528502	TSO/E
IEA	Serviceability level indicator processing (SLIP)	5650-ZOS	5752SCSLP	MVS
IEAALxxx	Program Call authorization (PC/AUTH) service routines	5650-ZOS	5752SCXMS	MVS
IEAASxxx - IEACSxxx	Supervisor control	5650-ZOS	5752SC1C5	MVS
IEACVxxx	Mapping macros of supervisor control	5650-ZOS	5752SC101	MVS
IEAExxxx	Program Call authorization (PC/AUTH) service routines	5650-ZOS	5752SCXMS	MVS
IEAFIxxx	Supervisor control	5650-ZOS	5752SC1C5	MVS
IEAFTxxx	Recovery termination manager (RTM)	5650-ZOS	5752SCRTM	MVS
IEAHxxxx	Supervisor Control	5650-ZOS	5752SC1C5	MVS
IEAIHxxx	Supervisor control	5650-ZOS	5752SC1C5	MVS

Table 1. Relating a modu	lle prefix to component and product (continued)			
Module prefix	Component name	Product ID	Component ID	Product, element name, or optional feature
IEAIPCSP	Communications task (COMMTASK)	5650-ZOS	5752SC1CK	MVS
IEAIPL08, IEAIPL18, IEAIPL88	Allocation/unallocation	5650-ZOS	5752SC1B4	MVS
IEAIPxxx	Initial program load (IPL)	5650-ZOS	5752SC1C9	MVS
IEALCxxx	Supervisor control	5650-ZOS	5752SC1C5	MVS
IEALIxxx	Virtual storage management (VSM)	5650-ZOS	5752SC1CH	MVS
IEALSxxx	Supervisor control	5650-ZOS	5752SC1C5	MVS
IEAMLTxx	Device support	5650-ZOS	5695DF106	DFSMSdfp
IEAMLxxx	Input/output supervisor (IOS)	5650-ZOS	5752SC1C3	MVS
IEAMSDxx	Recovery termination manager (RTM)	5650-ZOS	5752SCRTM	MVS
IEAMSWxx	Supervisor control	5650-ZOS	5752SC1C5	MVS
IEAMTLxx	Input/output supervisor (IOS)	5650-ZOS	5752SC1C3	MVS
IEAPAxxx	Mapping macros of supervisor control	5650-ZOS	5752SC101	MVS
IEAPSxxx	Supervisor control	5650-ZOS	5752SC1C5	MVS
IEARxxxx	Task management	5650-ZOS	5752SC1CL	MVS
IEASCFxx	Supervisor control	5650-ZOS	5752SC1C5	MVS
IEASCVxx	Mapping macros of supervisor control	5650-ZOS	5752SC101	MVS
IEASMxxx	System management facilities (SMF)	5650-ZOS	5752SC102	MVS
IEASRxxx	Supervisor control	5650-ZOS	5752SC1C5	MVS
IEASSAxx	Task management	5650-ZOS	5752SC1CL	MVS
IEASSRxx	Supervisor control	5650-ZOS	5752SC1C5	MVS
IEASTCxx	Task management	5650-ZOS	5752SC1CL	MVS
IEASTKxx	Program Call authorization (PC/AUTH) service routines	5650-ZOS	5752SCXMS	MVS
IEASVxxx	Supervisor control	5650-ZOS	5752SC1C5	MVS
IEASYxxx	Nucleus initialization program (NIP)	5650-ZOS	5752SC1C8	MVS
IEATCxxx	Task management	5650-ZOS	5752SC1CL	MVS
IEATDxxx - IEATExxx	Timer supervision	5650-ZOS	5752SC1CV	MVS
IEATLxxx	System management facilities (SMF) and SMF scheduler	5650-ZOS	5752SC100	MVS
IEATPxxx	Timer supervision	5650-ZOS	5752SC1CV	MVS
IEATSxxx - IEATTxxx	Timer supervision	5650-ZOS	5752SC1CV	MVS
IEAV1443	Console Services	5650-ZOS	5752SC1CK	MVS
IEAVADxx	Dumping Services	5650-ZOS	5752SCDMP	MVS
IEAVALxx	Program Call authorization (PC/AUTH) service routines	5650-ZOS	5752SCXMS	MVS
IEAVAPxx	Initial program load (IPL)	5650-ZOS	5752SC1C9	MVS
IEAVARxx - IEAVAXxx	Region control task (RCT) of address space control	5650-ZOS	5752SC1CU	MVS
IEAVBLWT	Communications task (COMMTASK)	5650-ZOS	5752SC1CK	MVS
IEAVBLxx	Virtual storage management (VSM)	5650-ZOS	5752SC1CH	MVS

Table 1. Relating a module prefix to component and product (continued)				
Module prefix	Component name	Product ID	Component ID	Product, element name, or optional feature
IEAVBNLK	Communications task (COMMTASK)	5650-ZOS	5752SC1CK	MVS
IEAVBTxx	Task management	5650-ZOS	5752SC1CL	MVS
IEAVBWxx	Communications task (COMMTASK)	5650-ZOS	5752SC1CK	MVS
IEAVC6xx	Communications task (COMMTASK)	5650-ZOS	5752SC1CK	MVS
IEAVC7xx	Communications task (COMMTASK)	5650-ZOS	5752SC1CK	MVS
IEAVCBxx - IEAVCRxx	Supervisor control	5650-ZOS	5752SC1C5	MVS
IEAVCVxx	Mapping macros of supervisor control	5650-ZOS	5752SC101	MVS
IEAVD2x - IEAVD3x	Supervisor control	5650-ZOS	5752SC1C5	MVS
IEAVDExx	Virtual storage management (VSM)	5650-ZOS	5752SC1CH	MVS
IEAVEACx	Task management	5650-ZOS	5752SC1CL	MVS
IEAVEADx	Supervisor control	5650-ZOS	5752SC1C5	MVS
IEAVEAT	Task management	5650-ZOS	5752SC1CL	MVS
IEAVEBxx - IEAVECBx	Supervisor control	5650-ZOS	5752SC1C5	MVS
IEAVECH	Task management	5650-ZOS	5752SC1CL	MVS
IEAVECMx - IEAVEDxx	Supervisor control	5650-ZOS	5752SC1C5	MVS
IEAVEEDx	Task management	5650-ZOS	5752SC1CL	MVS
IEAVEEEx - IEAVEFxx	Supervisor control	5650-ZOS	5752SC1C5	MVS
IEAVEGLT	Task management	5650-ZOS	5752SC1CL	MVS
IEAVEGLU - IEAVEMIx	Supervisor control	5650-ZOS	5752SC1C5	MVS
IEAVEMPx	Task management	5650-ZOS	5752SC1CL	MVS
IEAVEMRx - IEAVEMSx	Supervisor control	5650-ZOS	5752SC1C5	MVS
IEAVENxx	Nucleus initialization program (NIP)	5650-ZOS	5752SC1C8	MVS
IEAVEOxx	Task management	5650-ZOS	5752SC1CL	MVS
IEAVEPCx - IEAVEPDx	Supervisor control	5650-ZOS	5752SC1C5	MVS
IEAVEPS	Task management	5650-ZOS	5752SC1CL	MVS
IEAVEQxx - IEAVESSE	Supervisor control	5650-ZOS	5752SC1C5	MVS
IEAVEREx	Loadwait/Restart	5650-ZOS	5752SCLWT	MVS
IEAVESSI	Task management	5650-ZOS	5752SC1CL	MVS
IEAVESTx - IEAVESVx	Supervisor control	5650-ZOS	5752SC1C5	MVS
IEAVETAx - IEAVETCK	System trace	5650-ZOS	5752SC142	MVS
IEAVETCL	Supervisor control	5650-ZOS	5752SC1C5	MVS
IEAVETCV - IEAVETVx	System trace	5650-ZOS	5752SC142	MVS
IEAVEVAx - IEAVEVSx	Supervisor control	5650-ZOS	5752SC1C5	MVS
IEAVEWxx	Task management	5650-ZOS	5752SC1CL	MVS
IEAVEXxx	Supervisor control	5650-ZOS	5752SC1C5	MVS
IEAVFRCx	Virtual storage management (VSM)	5650-ZOS	5752SC1CH	MVS
IEAVFRLx- IEAVGSxx	Supervisor control	5650-ZOS	5752SC1C5	MVS
IEAVGTxx	Virtual storage management (VSM)	5650-ZOS	5752SC1CH	MVS
IEAVGxxx- IEAVHxxx	Communications task (COMMTASK)	5650-ZOS	5752SC1CK	MVS

Table 1. Relating a module prefix to component and product (continued)				
Module prefix	Component name	Product ID	Component ID	Product, element name, or optional feature
IEAVIDxx	Contents supervision (CSV)	5650-ZOS	5752SC1CJ	MVS
IEAVINxx - IEAVLxxx	Supervisor control	5650-ZOS	5752SC1C5	MVS
IEAVMAxx - IEAVMExx	Communications task (COMMTASK)	5650-ZOS	5752SC1CK	MVS
IEAVMFIH	Service processor interface (SPI)	5650-ZOS	5752SCSPI	MVS
IEAVMFRx- IEAVMNxx	Communications task (COMMTASK)	5650-ZOS	5752SC1CK	MVS
IEAVMOxx	Task management	5650-ZOS	5752SC1CL	MVS
IEAVMQxx	Communications task (COMMTASK)	5650-ZOS	5752SC1CK	MVS
IEAVMSFx	Service processor interface (SPI)	5650-ZOS	5752SCSPI	MVS
IEAVMSGx	Virtual storage management (VSM)	5650-ZOS	5752SC1CH	MVS
IEAVMVxx	Supervisor control	5650-ZOS	5752SC1C5	MVS
IEAVMWxx- IEAVM9xx	Communications task (COMMTASK)	5650-ZOS	5752SC1CK	MVS
IEAVN1xx, IEAVN6xx, IEAVN7xx, IEAVN800, IEAVQxxx	Communications task (COMMTASK)	5650-ZOS	5752SC1CK	MVS
IEAVNIxx	Nucleus initialization program (NIP)	5650-ZOS	5752SC1C8	MVS
IEAVNP00	Reconfiguration	5650-ZOS	5752SC1CZ	MVS
IEAVNP01- IEAVNP03	Nucleus initialization program (NIP)	5650-ZOS	5752SC1C8	MVS
IEAVNP04	Auxiliary storage manager (ASM)	5650-ZOS	5752SC1CW	MVS
IEAVNP05	Contents supervision (CSV)	5650-ZOS	5752SC1CJ	MVS
IEAVNP06 - IEAVNP08	Nucleus initialization program (NIP)	5650-ZOS	5752SC1C8	MVS
IEAVNP09	Supervisor control	5650-ZOS	5752SC1C5	MVS
IEAVNP10	System resources manager (SRM)	5650-ZOS	5752SC1CX	MVS
IEAVNP11	Catalog	5650-ZOS	5695DF105	DFSMSdfp
IEAVNP12	Catalog	5650-ZOS	5695DF105	DFSMSdfp
IEAVNP13	Master scheduler of command processing	5650-ZOS	5752SC1B8	MVS
IEAVNP14	Auxiliary storage manager (ASM)	5650-ZOS	5752SC1CW	MVS
IEAVNP15	Allocation/unallocation	5650-ZOS	5752SC1B4	MVS
IEAVNP16	OPEN/CLOSE/EOV	5650-ZOS	5695DF107	DFSMSdfp
IEAVNP17	Generalized trace facility (GTF)	5650-ZOS	5752SC111	MVS
IEAVNP18	Master scheduler of command processing	5650-ZOS	5752SC1B8	MVS
IEAVNP19	Nucleus initialization program (NIP)	5650-ZOS	5752SC1C8	MVS
IEAVNP1A	Virtual Storage Access Method (VSAM)	5650-ZOS	5695DF106	DFSMSdfp
IEAVNP1B	Catalog	5650-ZOS	5695DF105	DFSMSdfp
IEAVNP1F	System resources manager (SRM)	5650-ZOS	5752SC1CX	MVS
IEAVNP20 - IEAVNP21	Timer supervision	5650-ZOS	5752SC1CV	MVS
IEAVNP23	Global resource serialization	5650-ZOS	5752SCSDS	MVS
IEAVNP24	Basic access method (BAM)	5650-ZOS	5695DF102	DFSMSdfp
IEAVNP25	Supervisor control	5650-ZOS	5752SC1C5	MVS
IEAVNP26	Storage management subsystem (SMS)	5650-ZOS	5695DF115	DFSMSdfp
IEAVNP27	Reconfiguration	5650-ZOS	5752SC1CZ	MVS

Table 1. Relating a module prefix to component and product (continued)				
Module prefix	Component name	Product ID	Component ID	Product, element name, or optional feature
IEAVNP33	Global resource serialization	5650-ZOS	5752SCSDS	MVS
IEAVNP47	Event notification facility (ENF) of scheduler services	5650-ZOS	5752BB131	MVS
IEAVNP51	System trace	5650-ZOS	5752SC142	MVS
IEAVNP57	Dumping Services	5650-ZOS	5752SCDMP	MVS
IEAVNP76	Outboard recording (OBR) of logrec error recording	5650-ZOS	5752SCOBR	MVS
IEAVNPA1	Communications task (COMMTASK)	5650-ZOS	5752SC1CK	MVS
IEAVNPA2	Input/output supervisor (IOS)	5650-ZOS	5752SC1C3	MVS
IEAVNPA5	Contents supervision (CSV)	5650-ZOS	5752SC1CJ	MVS
IEAVNPA6	Recovery termination manager (RTM)	5650-ZOS	5752SCRTM	MVS
IEAVNPA8	Virtual storage management (VSM)	5650-ZOS	5752SC1CH	MVS
IEAVNPB1	Master scheduler of command processing	5650-ZOS	5752SC1B8	MVS
IEAVNPB2	Input/output supervisor (IOS)	5650-ZOS	5752SC1C3	MVS
IEAVNPB8	Virtual storage management (VSM)	5650-ZOS	5752SC1CH	MVS
IEAVNPC1- IEAVNPC4	Nucleus initialization program (NIP)	5650-ZOS	5752SC1C8	MVS
IEAVNPC5	Contents supervision (CSV)	5650-ZOS	5752SC1CJ	MVS
IEAVNPC6	Communications task (COMMTASK)	5650-ZOS	5752SC1CK	MVS
IEAVNPC7 - IEAVNPC8	Nucleus initialization program (NIP)	5650-ZOS	5752SC1C8	MVS
IEAVNPCA	Communications task (COMMTASK)	5650-ZOS	5752SC1CK	MVS
IEAVNPCD	Reconfiguration	5650-ZOS	5752SC1CZ	MVS
IEAVNPCF	Nucleus initialization program (NIP)	5650-ZOS	5752SC1C8	MVS
IEAVNPCI	PCIE services	5650-ZOS	5752SCIQP	MVS
IEAVNPD1 - IEAVNPD2	Dumping services	5650-ZOS	5752SCDMP	MVS
IEAVNPD5	Contents supervision (CSV)	5650-ZOS	5752SC1CJ	MVS
IEAVNPD6	Recovery termination manager (RTM)	5650-ZOS	5752SCRTM	MVS
IEAVNPD8	Real storage manager (RSM)	5650-ZOS	5752SC1CR	MVS
IEAVNPE2	Security access facility (SAF)	5650-ZOS	5752SC1BN	MVS
IEAVNPE5	Contents supervision (CSV)	5650-ZOS	5752SC1CJ	MVS
IEAVNPE6	Service processor interface (SPI)	5650-ZOS	5752SCSPI	MVS
IEAVNPEx, IEAVNPFx, IEAVNPMx, IEAVNPXx	Nucleus initialization program (NIP)	5650-ZOS	5752SC1C8	MVS
IEAVNSxx	Supervisor control	5650-ZOS	5752SC1C5	MVS
IEAVNUCM	Nucleus initialization program (NIP)	5650-ZOS	5752SC1C8	MVS
IEAVNWTO	Communications task (COMMTASK)	5650-ZOS	5752SC1CK	MVS
IEAVR601	Communications task (COMMTASK)	5650-ZOS	5752SC1CK	MVS
IEAVRxxx	Timer supervision	5650-ZOS	5752SC1CV	MVS
IEAVSExx	Task management	5650-ZOS	5752SC1CL	MVS
IEAVSI00	Master scheduler of command processing	5650-ZOS	5752SC1B8	MVS
IEAVSPDM	Service processor interface (SPI)	5650-ZOS	5752SCSPI	MVS

Table 1. Relating a module prefix to component and product (continued)				
Module prefix	Component name	Product ID	Component ID	Product, element name, or optional feature
IEAVSPIP	Contents supervision (CSV)	5650-ZOS	5752SC1CJ	MVS
IEAVSSxx	Supervisor control	5650-ZOS	5752SC1C5	MVS
IEAVSTA0 - IEAVST0x	Recovery termination manager (RTM)	5650-ZOS	5752SCRTM	MVS
IEAVSTA2	Communications task (COMMTASK)	5650-ZOS	5752SC1CK	MVS
IEAVSTAA	Communications task (COMMTASK)	5650-ZOS	5752SC1CK	MVS
IEAVSVxx	Supervisor control	5650-ZOS	5752SC1C5	MVS
IEAVSWxx	Communications task (COMMTASK)	5650-ZOS	5752SC1CK	MVS
IEAVTABx	Dumping Services	5650-ZOS	5752SCDMP	MVS
IEAVTACR	Alternate CPU recovery (ACR)	5650-ZOS	5752SCACR	MVS
IEAVTBxx	Task management	5650-ZOS	5752SC1CL	MVS
IEAVTCxx - IEAVTESPx	Recovery termination manager (RTM)	5650-ZOS	5752SCRTM	MVS
IEAVTEST	Task management	5650-ZOS	5752SC1CL	MVS
IEAVTEXx - IEAVTPEx	Recovery termination manager (RTM)	5650-ZOS	5752SCRTM	MVS
IEAVTJBN	Started task control of address space services	5650-ZOS	5752SC1CU	MVS
IEAVTPMx	Virtual storage management (VSM)	5650-ZOS	5752SC1CH	MVS
IEAVTRxx	Recovery termination manager (RTM)	5650-ZOS	5752SCRTM	MVS
IEAVTSxx	Dumping Services	5650-ZOS	5752SCDMP	MVS
IEAVTSxx	Recovery termination manager (RTM)	5650-ZOS	5752SCRTM	MVS
IEAVTTxx	Task management	5650-ZOS	5752SC1CL	MVS
IEAVTVxx	Dumping Services	5650-ZOS	5752SCDMP	MVS
IEAVVCxx	Communications task (COMMTASK)	5650-ZOS	5752SC1CK	MVS
IEAVVJxx - IEAVVMxx	Supervisor control	5650-ZOS	5752SC1C5	MVS
IEAVVRxx	Communications task (COMMTASK)	5650-ZOS	5752SC1CK	MVS
IEAVVSxx	Supervisor control	5650-ZOS	5752SC1C5	MVS
IEAVVTxx	Timer supervision	5650-ZOS	5752SC1CV	MVS
IEAVVWxx	Communications task (COMMTASK)	5650-ZOS	5752SC1CK	MVS
IEAVWxxx	Supervisor control	5650-ZOS	5752SC1C5	MVS
IEAVX6xx - IEAV2xxx	Communications task (COMMTASK)	5650-ZOS	5752SC1CK	MVS
IEAVXAxx	Program Call authorization (PC/AUTH) service routines	5650-ZOS	5752SCXMS	MVS
IEAVXD0x - IEAVXTxx	Program Call authorization (PC/AUTH) service routines	5650-ZOS	5752SCXMS	MVS
IEAXPxxx	Extended floating point	5650-ZOS	5752SC1CP	MVS
IEAXSxxx	Supervisor control	5650-ZOS	5752SC1C5	MVS
IEB	Utilities (IEBCOMPR, IEBCOPY, IEBDG, IEBEDIT, IEBGENER, IEBIMAGE, IEBPTPCH, IEBUPDTE)	5650-ZOS	5695DF114	DFSMSdfp
IEC	Basic (non-VSAM) access methods (BAM)	5650-ZOS	5695DF102	DFSMSdfp
IEC	Device Support: DASD (ERP) DASD error recovery program (ERP)	5650-ZOS	5695DF111	DFSMSdfp

Table 1. Relating a module prefix to component and product (continued)				
Module prefix	Component name	Product ID	Component ID	Product, element name, or optional feature
IEC	<ul> <li>Device Support: Tape/Unit record (SIO Exits)</li> <li>Device Support: DASD (SIO Exits)</li> <li>Start I/O (SIO) exits</li> </ul>	5650-ZOS	5695DF110, 5695DF111	DFSMSdfp
IEC	Device Support Services (AOM) Asynchronous operations manager (AOM)	5650-ZOS	5695DF113	DFSMSdfp
IECDAFxx	Basic (non-VSAM) access methods (BAM)	5650-ZOS	5695DF102	DFSMSdfp
IECDAxxx	Dumping Services	5650-ZOS	5752SCDMP	MVS
IECIxxxx, IECLxxxx, IECTxxxx	Input/output supervisor (IOS)	5650-ZOS	5752SC1C3	MVS
IECVDAxx	Execute channel program (EXCP) processor	5650-ZOS	5752SC1C6	MVS
IECVDDxx - IECVERxx	Input/output supervisor (IOS)	5650-ZOS	5752SC1C3	MVS
IECVEXxx	Execute channel program (EXCP) processor	5650-ZOS	5752SC1C6	MVS
IECVFxxx - IECVOIxx	Input/output supervisor (IOS)	5650-ZOS	5752SC1C3	MVS
IECVOPxx	Execute channel program (EXCP) processor	5650-ZOS	5752SC1C6	MVS
IECVPxxx - IECVSxxx	Input/output supervisor (IOS)	5650-ZOS	5752SC1C3	MVS
IECVTxxx	Execute channel program (EXCP) processor	5650-ZOS	5752SC1C6	MVS
IECVXxxx	Input/output supervisor (IOS)	5650-ZOS	5752SC1C3	MVS
IED	TSO terminal input/output controller (TIOC)	5650-ZOS	5752SC1T3	VTAM
IEE	Device Independent Display Operator Console Support (DIDOCS)	5650-ZOS	5752SC1C4	MVS
IEE70110	System management facilities (SMF) and SMF scheduler	5650-ZOS	5752SC100	MVS
IEE70111 - IEE9	Master scheduler of command processing	5650-ZOS	5752SC1B8	MVS
IEEAB400 - IEEAB401	Communications task (COMMTASK)	5650-ZOS	5752SC1CK	MVS
IEEBASEx	Master scheduler of command processing	5650-ZOS	5752SC1B8	MVS
IEECB867	Dumping Services	5650-ZOS	5752SCDMP	MVS
IEECB900 - IEECB912	Command processing and master scheduler	5650-ZOS	5752SC1B8	MVS
IEECB913	System management facilities (SMF) and SMF scheduler	5650-ZOS	5752SC100	MVS
IEECB914, IEECB915	Command processing and master scheduler	5650-ZOS	5752SC1B8	MVS
IEECB916	System management facilities (SMF) and SMF scheduler	5650-ZOS	5752SC100	MVS
IEECB917 - IEECB923	Command processing and master scheduler	5650-ZOS	5752SC1B8	MVS
IEECB924 - IEECB925	System trace	5650-ZOS	5752SC142	MVS
IEECB926	Command processing and master scheduler	5650-ZOS	5752SC1B8	MVS
IEECB927	Reconfiguration	5650-ZOS	5752SC1CZ	MVS
IEECB928 - IEECB930	Command processing and master scheduler	5650-ZOS	5752SC1B8	MVS
IEECBxxx, IEECB801 - IEECB866	Command processing and master scheduler	5650-ZOS	5752SC1B8	MVS
IEECVxxx, IEEDCCB	Communications task (COMMTASK)	5650-ZOS	5752SC1CK	MVS
IEEDIxxx	System resources manager (SRM)	5650-ZOS	5752SC1CX	MVS
IEEDMxxx	Reconfiguration	5650-ZOS	5752SC1CZ	MVS

Table 1. Relating a module prefix to component and product (continued)				
Module prefix	Component name	Product ID	Component ID	Product, element name, or optional feature
IEEJxxx - IEELxxx	Master scheduler of command processing	5650-ZOS	5752SC1B8	MVS
IEEMB803 - IEEMB819	Master scheduler of command processing	5650-ZOS	5752SC1B8	MVS
IEEMB82x, IEEMB83x, IEEMB842, IEEMB846, IEEMB848	System management facilities (SMF) and SMF scheduler	5650-ZOS	5752SC100	MVS
IEEMB860	Master scheduler of command processing	5650-ZOS	5752SC1B8	MVS
IEEMB876 - IEEMB880	Command processing	5650-ZOS	5752SC1B8	MVS
IEEMB881 - IEEMB883	Master scheduler of command processing	5650-ZOS	5752SC1B8	MVS
IEEMB884 - IEEMB888	Command processing	5650-ZOS	5752SC1B8	MVS
IEEMPxxx	Reconfiguration	5650-ZOS	5752SC1CZ	MVS
IEEMSJxx	Master scheduler of command processing	5650-ZOS	5752SC1B8	MVS
IEEMTxxx	Reconfiguration	5650-ZOS	5752SC1CZ	MVS
IEEPAxxx - IEEPRTxx	Master scheduler of command processing	5650-ZOS	5752SC1B8	MVS
IEEPRTN2, IEEPRWxx	Started task control of address space services	5650-ZOS	5752SC1CU	MVS
IEERECON	Loadwait/Restart	5650-ZOS	5752SCLWT	MVS
IEERxxxx - IEESAxxx	Reconfiguration	5650-ZOS	5752SC1CZ	MVS
IEESCxxx - IEEVxxxx	Reconfiguration	5650-ZOS	5752SC1CZ	MVS
IEEUxxxx	Reconfiguration	5650-ZOS	5752SC1CZ	MVS
IEEVDCxx	Communications task (COMMTASK)	5650-ZOS	5752SC1CK	MVS
IEEVESAI, IEEVEXSN	Loadwait/Restart	5650-ZOS	5752SCLWT	MVS
IEEVIPL	Master scheduler of command processing	5650-ZOS	5752SC1B8	MVS
IEEVJCL, IEEVMNT1, IEEVSTAR	Master scheduler of command processing	5650-ZOS	5752SC1B8	MVS
IEEVSEND, IEEVSDIO	OPERATOR SEND command	5650-ZOS	566528502	TSO/E
IEEVSTOP	Loadwait/Restart	5650-ZOS	5752SCLWT	MVS
IEEXxxxx, IEEZB8xx, IEE0- IEE70109	Master scheduler of command processing	5650-ZOS	5752SC1B8	MVS
IEF	External writer (XWTR)	5650-ZOS	5752SC1B2	JES2
IEFAxxxx, IEFBxxxx	Allocation/unallocation	5650-ZOS	5752SC1B4	MVS
IEFCNxxx	Converter/interpreter	5650-ZOS	5752SC1B9	MVS
IEFD0xxx	Dynamic output (DYNOUT) of scheduler services	5650-ZOS	5752BB131	MVS
IEFDBxxx	Allocation/unallocation	5650-ZOS	5752SC1B4	MVS
IEFEBxxx	Allocation/unallocation	5650-ZOS	5752SC1B4	MVS
IEFENxxx	Event notification facility (ENF) of scheduler services	5650-ZOS	5752BB131	MVS
IEFIxxxx	Initiator/terminator	5650-ZOS	5752SC1B6	MVS
IEFJSWT	Started task control of address space services	5650-ZOS	5752SC1B8	MVS
IEFJxxxx	Master subsystem/subsystem interface (MSI and SSI)	5650-ZOS	5752SC1B6	MVS
IEFMxxxx	JES/scheduler services	5650-ZOS	5752SC144	MVS
IEFNxxxx	Converter/interpreter	5650-ZOS	5752SC1B9	MVS

Table 1. Relating a module prefix to component and product (continued)				
Module prefix	Component name	Product ID	Component ID	Product, element name, or optional feature
IEFQxxxx	Scheduler work area (SWA) manager	5650-ZOS	5752SC1B5	MVS
IEFRxxxx	Scheduler restart	5650-ZOS	5752SC1B3	MVS
IEFSDxxx	Master subsystem/subsystem interface (MSI and SSI)	5650-ZOS	5752SC1B6	MVS
IEFSJxxx	Scheduler JCL facility (SJF) of scheduler services	5650-ZOS	5752BB131	MVS
IEFSMxxx	System management facilities (SMF) and SMF scheduler	5650-ZOS	5752SC100	MVS
IEFSSxx	Communications task (COMMTASK)	5650-ZOS	5752SC1CK	MVS
IEFSSxx	Master scheduler/SSI	5650-ZOS	5752SC1B6	MVS
IEFTAxxx - IEFTB71x	Scheduler JCL facility (SJF) of scheduler services	5650-ZOS	5752BB131	MVS
IEFTB72x	System management facilities (SMF) and SMF scheduler	5650-ZOS	5752SC100	MVS
IEFTB73x - IEFTZxxx	Scheduler JCL facility (SJF) of scheduler services	5650-ZOS	5752BB131	MVS
IEFVxxxx	Converter/interpreter	5650-ZOS	5752SC1B9	MVS
IEFXxxxx	Scheduler restart	5650-ZOS	5752SC1B3	MVS
IEH	Utilities (IEHINITT, IEHLIST, IEHMOVE, IEHPROGM)	5650-ZOS	5695DF114	DFSMSdfp
IEW	Program management	5650-ZOS	5752SCLDR	MVS
IEWB	Binder	5650-ZOS	5752SCLDR	MVS
IEZ	Communications task (COMMTASK)	5650-ZOS	5752SC1CK	MVS
IEZ	Converter/interpreter	5650-ZOS	5752SC1B9	MVS
IEZ	Master scheduler of command processing	5650-ZOS	5752SC1B8	MVS
IFA	System management facilities (SMF) and SMF scheduler	5650-ZOS	5752SC100	MVS
IFB	Environmental Record Editing and Printing (EREP) program	5650-ZOS	565826001	EREP
IFB	Logrec error recording	5650-ZOS	5752SCOBR	MVS
IFC	Environmental Record Editing and Printing (EREP) program	5650-ZOS	565826001	EREP
IFC	IFCDIP00 service aid	5650-ZOS	5752SCOBR	MVS
IFD	Online test executive program (OLTEP)	5650-ZOS	5752SC106	MVS
IFH	IFHSTATR utility	5650-ZOS	5695DF110	DFSMSdfp
IGB	DFSMS Common Services	5650-ZOS	5695DF104	DFSMSdfp
IGC	Basic access methods (BAM)	5650-ZOS	5695DF102	DFSMSdfp
IGC	Catalog	5650-ZOS	5695DF105	DFSMSdfp
IGC	Checkpoint/restart	5650-ZOS	5695DF109	DFSMSdfp
IGC	Common VTOC access facility (CVAF)	5650-ZOS	5695DF133	DFSMSdfp
IGC	Data set password	5650-ZOS	5695DF133	DFSMSdfp
IGC	Direct access device space management (DADSM)	5650-ZOS	5695DF133	DFSMSdfp
IGC	External writer (XWTR)	5650-ZOS	5752SC1B2	JES2
IGC	Generalized trace facility (GTF)	5650-ZOS	5752SC111	MVS

Table 1. Relating a modu	le prefix to component and product (continued)			
Module prefix	Component name	Product ID	Component ID	Product, element name, or optional feature
IGC	JES2	5650-ZOS	5752SC1BH	JES2
IGC	OPEN/CLOSE/EOV	5650-ZOS	5695DF107	DFSMSdfp
IGC	TSO/E TEST	5650-ZOS	566528503	TSO/E
IGC	TSO terminal input/output controller (TIOC)	5650-ZOS	5752SC1T3	VTAM
IGC0001G, IGC0003C	Input/output supervisor (IOS)	5650-ZOS	5752SC1C3	MVS
IGC0003D	Command processing	5650-ZOS	5752SC1B8	MVS
IGC0005I	Online test executive program (OLTEP)	5650-ZOS	5752SC106	MVS
IGC0006A	TSO/E TEST	5650-ZOS	566528503	TSO/E
IGC0007F	Logrec error recording	5650-ZOS	5752SCOBR	MVS
IGC0009G	TSO/E TEST	5650-ZOS	566528503	TSO/E
IGC0010{	FIB SVC 100	5650-ZOS	566528502	TSO/E
IGC0403D	Command processing	5650-ZOS	5752SC1B8	MVS
IGC047	Timer supervision	5650-ZOS	5752SC1CV	MVS
IGC116	Supervisor control	5650-ZOS	5752SC1C5	MVS
IGD	Storage management subsystem (SMS)	5650-ZOS	5695DF101	DFSMSdfp
IGE	3890 document processor	5650-ZOS	5752SC1DF	DFSMSdfp
IGE	Unit record error recovery program (ERP)	5650-ZOS	5695DF110	DFSMSdfp
IGE0025F	Logrec error recording	5650-ZOS	5752SCOBR	MVS
IGE00xxx	Input/output supervisor (IOS)	5650-ZOS	5752SC1C3	MVS
IGE0125F	Logrec error recording	5650-ZOS	5752SCOBR	MVS
IGE066A	Dynamic device reconfiguration (DDR)	5650-ZOS	5752BB1CS	MVS
IGF2xxxx	Command processing	5650-ZOS	5752SC1B8	MVS
IGFDxxxx	Dynamic device reconfiguration (DDR)	5650-ZOS	5752BB1CS	MVS
IGFPBxxx	Initial program load (IPL)	5650-ZOS	5752SC1C9	MVS
IGFPMxxx, IGFPTxxx, IGFPXxxx	Machine check handler (MCH)	5650-ZOS	5752BB1CT	MVS
IGG	Catalog	5650-ZOS	5695DF105	DFSMSdfp
IGG	Checkpoint/restart	5650-ZOS	5695DF109	DFSMSdfp
IGG	Direct access device space management (DADSM)	5650-ZOS	5695DF133	DFSMSdfp
IGG	Direct Access Method (DAM)	5650-ZOS	5695DF102	DFSMSdfp
IGG	OCR	5650-ZOS	5752SC1D5	MVS
IGG	OPEN/CLOSE/EOV (end-of-volume)	5650-ZOS	5695DF107	DFSMSdfp
IGG	Partitioned Access Method (PAM)	5650-ZOS	5695DF102	DFSMSdfp
IGG	Sequential Access Method (SAM)	5650-ZOS	5695DF102	DFSMSdfp
IGG	TSO terminal input/output controller (TIOC)	5650-ZOS	5752SC1T3	VTAM
IGU	Device console services	5650-ZOS	28463	DFSMSdfp
IGVAxxxx - IGVDxxxx	Virtual storage management (VSM)	5650-ZOS	5752SC1CH	MVS
IGVExxxx	Initial program load (IPL)	5650-ZOS	5752SC1C9	MVS
IGVFxxxx - IGVLxxxx	Virtual storage management (VSM)	5650-ZOS	5752SC1CH	MVS

Table 1. Relating a mod	ule prefix to component and product (continued)			
Module prefix	Component name	Product ID	Component ID	Product, element name, or optional feature
IGVNxxxx	Initial program load (IPL)	5650-ZOS	5752SC1C9	MVS
IGVRxxxx - IGVVxxxx	Virtual storage management (VSM)	5650-ZOS	5752SC1CH	MVS
IGW	SSF	5650-ZOS	5695DF115	DFSMSdfp
IGX	Asynchronous operations manager (AOM)	5650-ZOS	5695DF113	DFSMSdfp
IGX	Device support	5650-ZOS	5695DF110	DFSMSdfp
IGX	DFSMShsm	5650-ZOS	5695DF170	DFSMShsm
IGX	System management facilities (SMF) and SMF scheduler	5650-ZOS	5752SC100	MVS
IGX	Virtual Storage Access Method (VSAM)	5650-ZOS	5695DF106	DFSMSdfp
IGX0xxxx	TSO and TSO/E scheduler	5650-ZOS	566528502	TSO/E
IGZ	COBOL Library	5650-ZOS	568819802	Language Environment
IHA	Mapping macros of supervisor control	5650-ZOS	5752SC101	MVS
IHB	System macros	5650-ZOS	5752SC1CL	MVS
IHJ	Checkpoint/restart	5650-ZOS	5695DF109	DFSMSdfp
ІКЈ	TSO/E	5650-ZOS	5665285xx	TSO/E
IKJ	TSO terminal input/output controller (TIOC)	5650-ZOS	5752SC1T3	VTAM
IKJEHxxx	TSO Utilities	5650-ZOS	5695DF114	DFSMSdfp
IKJELxxx	Command processing	5650-ZOS	5752SC1B8	MVS
IKJL	LINK/LOADGO prompter	5650-ZOS	5695PMB01	Program Management
ІКТ	TSO Virtual Telecommunications Access Method (VTAM)	5650-ZOS	SC1T9	VTAM
IKY	PKI Services	5650-ZOS	5752XXPKI	Cryptographic Services
ILR	Auxiliary storage manager (ASM)	5650-ZOS	5752SC1CW	MVS
INM	TSO/E interactive data transmission facility	5650-ZOS	566528504	TSO/E
IOE	z/OS Distributed File Service	5650-ZOS	569694200	Distributed File Service SMB Server
IOE	z/OS File System (zFS)	5650-ZOS	5696EFS00	z/OS File System (zFS)
IOS	Input/output supervisor (IOS)	5650-ZOS	5752SC1C3	MVS
IPX	Initial program load (IPL)	5650-ZOS	5752SC1C9	MVS
IQP	PCIE services	5650-ZOS	5752SCIQP	MVS
IRA	System resources manager (SRM)	5650-ZOS	5752SC1CX	MVS
IRR	Resource Access Control Facility (RACF)	5650-ZOS	5752XXH00	RACF
IRR	Security Support	5650-ZOS	5752SC1BN	RACF
IRX	TSO/E REXX	5650-ZOS	566528508	TSO/E
ISG	Global resource serialization	5650-ZOS	5752SCSDS	MVS
ISN	Service processor interface (SPI)	5650-ZOS	5752SCSPI	MVS
IST	Virtual Telecommunications Access Method (VTAM)	5650-ZOS	569511701	Communication Server for z/OS SNA Services
ITR	System trace	5650-ZOS	5752SC142	MVS
ITT	Component trace	5650-ZOS	5752SCTRC	MVS
ITV	Data-in-virtual	5650-ZOS	5752SCDIV	MVS

Table 1. Relating a module prefix to component and product (continued)								
Module prefix	Component name	Product ID	Component ID	Product, element name, or optional feature				
ITZ	Transaction trace	5650-ZOS	5752SCTTR	MVS				
IWM	Workload manager (WLM)	5650-ZOS	5752SCWLM	MVS				
IXC	Cross-system coupling facility (XCF)	5650-ZOS	5752SCXCF	MVS				
IXG	System logger	5650-ZOS	5752SCLOG	MVS				
IXL	Cross-system extended services (XES)	5650-ZOS	5752SCIXL	MVS				
IXM	XML Toolkit for z/OS	5655-J51	5655D4401, 5655D4403	MVS				
IXP	Input/output configuration program (IOCP)	5650-ZOS	566529101	MVS				
IXX	Systems Application Architecture®	5650-ZOS	5665IXX00	TSO/E				
IZUC	z/OSMF Capacity Provisioning	5650-ZOS	565552806	z/OSMF				
IZUCA	z/OSMF Configuration Assistant	5650-ZOS	5655S28CA	z/OSMF				
IZUD	z/OSMF Software Management	5650-ZOS	565552804	z/OSMF				
IZUG	WebSphere Liberty Profile	5650-ZOS	5655S28WL	z/OSMF				
IZUG	z/OSMF Console UI	5650-ZOS	5655S28CU	z/OSMF				
IZUG	z/OSMF Core Functions	5650-ZOS	5655S28SM	z/OSMF				
IZUG	z/OSMF restfiles	5650-ZOS	5655S28RF	z/OSMF				
IZUG	z/OSMF RESTJOBS	5650-ZOS	5655S28RJ	z/OSMF				
IZUG	z/OSMF TSO REST Services	5650-ZOS	5655S28TS	z/OSMF				
IZUIS	z/OSMF ISPF	5650-ZOS	565552801	z/OSMF				
IZUP	z/OSMF Incident Log	5650-ZOS	565552805	z/OSMF				
IZUR	z/OSMF Resource Monitoring	5650-ZOS	565552802	z/OSMF				
IZUW	z/OSMF WLM	5650-ZOS	565552803	z/OSMF				
IZUWF	z/OSMF WORKFLOW	5650-ZOS	565552807	z/OSMF				
SGS	Stand-alone dump (SADMP)	5650-ZOS	5752SC115	MVS				

## **Chapter 2. Specifying symptoms**

Table 2 on page 19 shows the values for the KEY parameter of the VRADATA macro in relation to the MVS and RETAIN keywords. The keys are mapped by VRAMAP (IHAVRA mapping macro).

The table also shows the keywords for the MVS and RETAIN symptoms and explains the meanings of the symptoms. The MVS symptoms are used to describe dumps. The RETAIN symptoms are used to describe problems and to search the RETAIN problem database. Finally, the **Fm** column identifies the form of the source data:

Ε

EBCDIC

F

Flag

н

Hexadecimal

Incorrect keys: The following keys are considered incorrect if used as a symptom:

VRADAE VRAMINSC VRAOPT VRASKP VRAEND VRAMINSL VRAREQ

Кеу	KEY Value	Keyword		Source Data		Explanation
Numbers		MVS	RETAIN	Label	F m	
DATA FROM	I FIXED AREAS (	OF SDWA MAIN	STRUCTURE			
X'3E9'	EFABS	AB/S	AB/S	SDWACMPC	н	ABEND CODE-SYSTEM. The system obtains this data for all dumps, if the data is available.
X'3EA'	EFABU	AB/U	AB/U	SDWACMPC	Н	ABEND CODE-USER
X'3EB'	EFLDMD	MOD/	RIDS/ name#L	SDWAMODN	E	LOAD MODULE NAME
X'3EC'	EFCSCT	CSECT/	RIDS/	SDWACSCT	Е	ASSEMBLY MODULE CSECT NAME
X'3ED'	EFREX	REXN/	RIDS/ name#R	SDWAREXN	E	RECOVERY ROUTINE CSECT NAME
X'3F3'	EFPSW	REGS/	REGS/	SDWAGRSV	н	REG/PSW DIFFERENCE. The system obtains this data for all dumps, if the data is available.
						The system can generate two or less PSW/REGISTER differences as symptoms, depending on the number of registers found within the range of X'0'-X'FFF'. For a failing PSW address less than 512, the symptom generated is REGS/FE000.
FROM SDW	/ARC1 - DATA FR	OM EXTENSIO	NS OF SDWA	•		
X'44D'	E1CID1C	CID1/	VALU/C	SDWACID	Е	COMPONENT IDENTIFIER
X'44E'	E1SUB1C	SUB1/	VALU/C	SDWASC	Е	COMPONENT SUBFUNCTION
X'451'	E1AMD1C	AMD1/	VALU/C	SDWAMDAT	Е	MODULE ASSEMBLY DATE
X'452'	E1VRS1C	VRS1/	VALU/C	SDWAMVRS	Е	VERSION-PTF/PRODUCT IDENTIFIER
X'454'	E1HRC1C	HRC1/	PRCS/	SDWAHRC	Н	ABEND REASON CODE. The system places the reason code in this field if the REASON keyword is used on the ABEND macro.
X'456'	E1RRL1C	RRL1/	FLDS/	SDWARRL	Е	RECOVERY ROUTINE LABEL
X'45A'	E1CDB1C	CDB1/	VALU/C	SDWACIDB	Е	BASE COMPONENT ID

Key	ey KEY Value Keyword Source Data		Explanation			
Numbers		MVS	RETAIN	Label	F m	
X'45C'	E1CCR1C	CCR1/	VALU/B	SDWACCRC	F	REASON/COMPLETION CODE ALTERED. The system turns on this flag if the REASON keyword is used on the ABEND macro.
X'45E'	E1HLH1C	HLH1/	VALU/H	SDWAHLHI	н	HIGHEST LOCK HELD INDICATOR. The current lock held.
X'460'	E1SUP1C	SUP1/	VALU/H	SDWASUPR	н	PSASUPER FLAGS
X'464'	E1SPN1C	SPN1/	VALU/H	SDWASPN	Н	LCCASPIN FLAGS
X'466'	E1FI1C	FI/	VALU/H	SDWAFAIN	н	FAILING INSTRUCTION AREA
X'468'	E1FRR1C	FRR1/	VALU/H	SDWAFRRE	Н	FRR PARAMETER AREA. The system converts the first 12 bytes to printable hexadecimal for MVS symptoms. It converts only the last 4 bytes of these 12 bytes to printable hexadecimal for RETAIN symptoms.
X'46A'	E1ASID1C	ASID1/	VALU/H	SDWAASI1	Н	TASK RELATED ASID
X'46C'	E1ORCC1C	ORCC1/	PRCS/	SDWAOCMP	Н	ORIGINAL COMPLETION CODE
X'46E'	E1ORRC1C	ORRC1/	PRCS/	SDWAOCRC	Н	ORIGINAL REASON CODE
X'470'	E1PIDSIC	PIDS/	PIDS/	SDWACID	E	PRODUCT/COMPONENT ID
FROM SDW	ARC2 EXTENSIO	N OF SDWA				
X'483'	E2MCIC	MCI2/	VALU/H	SDWAMCIC	Н	MACHINE CHECK INTERRUPT CODE
FROM ABD	UMP SYMPTOM A	REA PRDHDR	(See the AMI	DDATA macro.)		-
X'3E9'	EFABS	AB/S	AB/S	PRDSMABD	Н	ABEND CODE-SYSTEM. The system obtains this data for all dumps, if the data is available.
X'3EA'	EFABU	AB/U	AB/U	PRDSMABD	Н	ABEND CODE-USER
X'3EB'	EFLDMD	MOD/	RIDS/ name#L	PRDSMLMN	E	LOAD MODULE NAME
X'3EC'	E1FI1C	FI/	VALU/H	PRDSMPDA	н	FAILING INSTRUCTION AREA. The system obtains this data for all dumps, if the data is available.
						The failing instruction area is the 12 bytes around the failing instruction, which is pointed to by the failing PSW.
X'3ED'	E1HRC1C	HRC1/	VALU/H	PRDSMGPR	Н	REASON CODE
X'3F3'	EFPSW	REGS/	REGS/	PRDSMPSW	Н	REG/PSW DIFFERENCE. The system obtains this data for all dumps, if the data is available.
						The system can generate two or less PSW/REGISTER differences as symptoms, depending on the number of registers found within the range of X'0'-X'FFF'. For a failing PSW address that is less than 512, the symptom generated is REGS/FE000.
FROM SDW	AVRA - CREATED	) IN VRADATA I	MACRO FOR	MAT		
X'01'	VRACOM	VCID/	VALU/C		Е	COMPONENT IDENTIFIER
X'02'	VRASC	VSC/	VALU/C		E	SUBCOMPONENT IDENTIFIER
X'03'	VRALVL	VLVL/	VALU/C		E	COMPONENT LEVEL
X'04'	VRADT	VDT/	VALU/C		E	MODULE ASSEMBLY DATE
X'05'	VRAPTF	VPTF/	PTFS/		E	MODULE/PRODUCT PTF IDENTIFIER
X'06'	VRARC	VARC/	PRCS/		E	ABEND REASON CODE or REASON CODE
X'07'	VRAQVOD	VQVOD/	VALU/H		н	QUEUE VERIFIER DATA. Defined by the IHAQVOD macro.
X'08'	VRAQERR	VQERR/	VALU/H	1	н	QUEUE ERROR DATA

Table 2. VR	ADATA macro KE	/ values related	to symptoms	(continued)		
Key Numbers	KEY Value	Keyword		Source Data		Explanation
Numbers		MVS	RETAIN	Label	F m	
X'09'	VRALVLS	VLVLS/	LVLS/		E	RELEASE or LEVEL. The release of the system or level of the program product or component on which the problem occurred.
X'10'	VRARRP	VRRP/	VALU/H		Н	RECOVERY ROUTINE PARAMETER
X'11'	VRACBM	VCBM/	FLDS/		E	MAPPING MACRO NAME
X'12'	VRACB	VCB/	VALU/H		Н	CONTROL BLOCK DATA. The system converts the first 12 bytes to printable hexadecimal for MVS symptoms. It converts only the last 4 bytes of these 12 bytes to printable hexadecimal for RETAIN symptoms.
X'13'	VRACBF	VCBF/	FLDS/		E	CONTROL BLOCK FIELD NAME
X'14'	VRACBA	VCBA/	ADRS/		Н	CONTROL BLOCK ADDRESS
X'15'	VRACBO	VCBO/	ADRS/		н	CONTROL BLOCK FIELD OFFSET
FROM SDW	AVRA - CREATEI	D IN VRADATA	MACRO FOR	MAT		
X'16'	VRACBL	VCBL/	VALU/H		Н	CONTROL BLOCK LENGTH
X'18'	VRACBI	VCBI/	VALU/H		Н	CONTROL BLOCK ID NUMBER
X'19'	VRACBIA	VCBIA/	VALU/H		н	CONTROL BLOCK ID AND ADDRESS
X'1A'	VRACBI2	VCBI2/	VALU/H		н	CONTROL BLOCK ID AND DATA
X'20'	VRAPLI	VPLI/	FLDS/		E	PARAMETER LIST ID. If the original data in the SDWAVRA is in printable form, the system uses all the characters possible for symptoms. The total size, including the keyword and data, cannot exceed 50 characters for an MVS symptom or 15 characters for a RETAIN symptom.
X'21'	VRAPL	VPL/	VALU/H		Н	PARAMETER LIST DATA. The system converts the first 12 bytes to printable hexadecimal for MVS symptoms. It converts only the last 4 bytes of these 12 bytes to printable hexadecimal for RETAIN symptoms.
X'22'	VRAFPI	VFPI/	PCSS/		E	FOOTPRINT IDENTIFIER. If the original data in the SDWAVRA is in printable form, the system uses all the characters possible for symptoms. The total size, including the keyword and data, cannot exceed 50 characters for an MVS symptom or 15 characters for a RETAIN symptom.
X'23'	VRAFP	VFP/	VALU/H		Н	FOOTPRINT DATA. The system converts the first 12 bytes to printable hexadecimal for MVS symptoms. It converts only the last 4 bytes of these 12 bytes to printable hexadecimal for RETAIN symptoms.
X'24'	VRAPA	VPA/	VALU/C		E	EXECUTION PATH DATA. If the original data in the SDWAVRA is in printable form, the system uses all the characters possible for symptoms. The total size, including the keyword and data, cannot exceed 50 characters for an MVS symptom or 15 characters for a RETAIN symptom.
X'25'	VRAP2	VP2/	VALU/C		E	EXECUTION PATH DATA. If the original data in the SDWAVRA is in printable form, the system uses all the characters possible for symptoms. The total size, including the keyword and data, cannot exceed 50 characters for an MVS symptom or 15 characters for a RETAIN symptom.

Table 2. VRADATA macro KEY values related to symptoms (continued)       Key       Key						I
Key Numbers	KEY Value	Keyword		Source Data		Explanation
		MVS	RETAIN	Label	F m	
X'26'	VRALK	VLK/	FLDS/		E	NAME OF LOCK HELD. If the original data in the SDWAVRA is in printable form, the system uses all the characters possible for symptoms. The total size, including the keyword and data, cannot exceed 50 characters for an MVS symptom or 15 characters for a RETAIN symptom.
X'27'	VRAWAI	VWAI/	PCSS/		E	WORK AREA ID. If the original data in the SDWAVRA is in printable form, the system uses all the characters possible for symptoms. The total size, including the keyword and data, cannot exceed 50 characters for an MVS symptom or 15 characters for a RETAIN symptom.
X'28'	VRAWA	VWA/	VALU/H		Н	WORK AREA DATA. The system converts the first 12 bytes to printable hexadecimal for MVS symptoms. It converts only the last 4 bytes of these 12 bytes to printable hexadecimal for RETAIN symptoms.
X'29'	VRAWAP	VWAP/	ADRS/		н	WORK AREA ADDRESS
X'30'	VRALBL	VLBL/	FLDS/		E	LABEL RELATED TO FAILURE
X'31'	VRARRL	VRRL/	FLDS/		E	RECOVERY ROUTINE LABEL
X'33'	VRAMID	VMID/	MSG/		E	MESSAGE IDENTIFIER
X'34'	VRAMSG	VMSG/	MSG/		E	MESSAGE TEXT. If the original data in the SDWAVRA is in printable form, the system uses all the characters possible for symptoms. The total size, including the keyword and data, cannot exceed 50 characters for an MVS symptom or 15 characters for a RETAIN symptom.
X'35'	VRAERR	VERR/	VALU/C		E	ERROR INFORMATION. If the original data in the SDWAVRA is in printable form, the system uses all the characters possible for symptoms. The total size, including the keyword and data, cannot exceed 50 characters for an MVS symptom or 15 characters for a RETAIN symptom.
X'36'	VRAEHX	VEXH/	VALU/H		Н	ERROR INFORMATION. The system converts the first 12 bytes to printable hexadecimal for MVS symptoms. It converts only the last 4 bytes of these 12 bytes to printable hexadecimal for RETAIN symptoms.
X'37'	VRAHID	VHID/	PCSS/		E	HEADER FOR DATA. If the original data in the SDWAVRA is in printable form, the system uses all the characters possible for symptoms. The total size, including the keyword and data, cannot exceed 50 characters for an MVS symptom or 15 characters for a RETAIN symptom.
X'38'	VRAHEX	VHEX/	VALU/H		Н	HEX ERROR DATA. The system converts the first 12 bytes to printable hexadecimal for MVS symptoms. It converts only the last 4 bytes of these 12 bytes to printable hexadecimal for RETAIN symptoms.
X'39'	VRAEBC	VEBC/	VALU/C		E	ERROR DATA. If the original data in the SDWAVRA is in printable form, the system uses all the characters possible for symptoms. The total size, including the keyword and data, cannot exceed 50 characters for an MVS symptom or 15 characters for a RETAIN symptom.
X'3A'	VRAAID	VAID/	VALU/H		н	CALLER'S ASID
X'3B'	VRATCB	VTCB/	ADRS/		н	TCB ADDRESS
X'3C'	VRACA	VCA/	ADRS/		н	CALLER'S ADDRESS
X'3D'	VRACAN	VCAN/	RIDS/		E	MODULE NAME OF CALLER
X'40'	VRAOA	VOA/	PRCS/		н	ORIGINAL ABEND CODE

Table 2. VR	ADATA macro KEY	/ values related	to symptoms	(continued)		
Key Numbers	KEY Value	Keyword		Source Data	ι 	Explanation
Numbers		MVS	RETAIN	Label	F m	
X'41'	VRAPSW	VPSW/	VALU/H		Н	RELATED FAILING PSW
X'42'	VRAINS	VINS/	VALU/H		Н	FAILING INSTRUCTION AREA. The system converts the first 12 bytes to printable hexadecimal for MVS symptoms. It converts only the last 4 bytes of these 12 bytes to printable hexadecimal for RETAIN symptoms.
X'43'	VRAREGS	VREGS/	VALU/H		Н	REGISTERS ASSOCIATED WITH ABEND. The system converts the first 12 bytes to printable hexadecimal for MVS symptoms. It converts only the last 4 bytes of these 12 bytes to printable hexadecimal for RETAIN symptoms.
X'44'	VRAREGA	VREGA/	ADRS/		н	REGISTER AREA ADDRESS
X'45'	VRAOR15	VOR15/	PRCS/		н	ORIGINAL CONTENTS OF REGISTER
X'46'	VRADSN	VDSN/	PCSS/		E	DATA SET NAME. If the original data in the SDWAVRA is in printable form, the system uses all the characters possible for symptoms. The total size, including the keyword and data, cannot exceed 50 characters for an MVS symptom or 15 characters for a RETAIN symptom.
X'47'	VRADEV	VDEV/	PCSS/		E	DEVICE NAME. If the original data in the SDWAVRA is in printable form, the system uses all the characters possible for symptoms. The total size, including the keyword and data, cannot exceed 50 characters for an MVS symptom or 15 characters for a RETAIN symptom.
X'48'	VRASN	VSN/	VALU/H		н	I/O SENSE DATA. The system converts the first 12 bytes to printable hexadecimal for MVS symptoms. It converts only the last 4 bytes of these 12 bytes to printable hexadecimal for RETAIN symptoms.
X'49'	VRAST	VST/	VALU/H		Н	I/O STATUS. The system converts the first 12 bytes to printable hexadecimal for MVS symptoms. It converts only the last 4 bytes of these 12 bytes to printable hexadecimal for RETAIN symptoms.
X'4A'	VRAU	VU/	VALU/C		Н	DEVICE NUMBER OR NAME. If the original data in the SDWAVRA is in printable form, the system uses all the characters possible for symptoms. The total size, including the keyword and data, cannot exceed 50 characters for an MVS symptom or 15 characters for a RETAIN symptom.
X'4B'	VRACCW	VCCW/	VALU/H		н	ссw
X'4C'	VRACSW	VCSW/	VALU/H		н	CSW
X'4D'	VRADVT	VDVT/	VALU/H		Н	DEVICE TYPE. The system converts the first 12 bytes to printable hexadecimal for MVS symptoms. It converts only the last 4 bytes of these 12 bytes to printable hexadecimal for RETAIN symptoms.
X'4E'	VRAVOL	VVOL/	VALU/C		E	VOLUME SERIAL NUMBER. If the original data in the SDWAVRA is in printable form, the system uses all the characters possible for symptoms. The total size, including the keyword and data, cannot exceed 50 characters for an MVS symptom or 15 characters for a RETAIN symptom.
X'60'	VRAFREG	VFREG/	VALU/H		Н	FIRST REGISTER IN SAVE AREA. The system converts the first 12 bytes to printable hexadecimal for MVS symptoms. It converts only the last 4 bytes of these 12 bytes to printable hexadecimal for RETAIN symptoms.

Кеу	KEY Value	Keyword		Source Data	L	Explanation	
Numbers		MVS	RETAIN	Label	F m		
X'63'	VRACSCB	VSCB/	VALU/H		Н	CSCB CONTROL BLOCK. The system converts the first 12 bytes to printable hexadecimal for MVS symptoms. It converts only the last 4 bytes of these 12 bytes to printable hexadecimal for RETAIN symptoms.	
X'64'	VRACSCBA	VSCBA/	ADRS/		н	CSCB CONTROL BLOCK ADDRESS	
X'65'	VRAJOB	VJOB/	PCSS/		E	FAILING JOB NAME	
X'66'	VRASTP	VSTP/	PCSS/		E	FAILING STEP NAME	
X'67'	VRACMD	VCMD/	PCSS/		E	FAILING COMMAND. If the original data in the SDWAVRA is in printable form, the system uses all the characters possible for symptoms. The total size, including the keyword and data, cannot exceed 50 characters for an MVS symptom or 15 characters for a RETAIN symptom.	
X'68'	VRAJCL	VJCL/	PCSS/		E	JCL STATEMENT. If the original data in the SDWAVRA is in printable form, the system uses all the characters possible for symptoms. The total size, including the keyword and data, cannot exceed 50 characters for an MVS symptom or 15 characters for a RETAIN symptom.	
X'73'	VRAEPN	VEPN/	RIDS/		E	ENTRY POINT NAME	
X'77'	VRAETF	VETF/	ADRS/		н	ENTRY POINT ADDRESS	
X'78'	VRACTF	VCTF/	ADRS/		н	FAILING CSECT ADDRESS	
X'79'	VRALTF	VLTF/	ADRS/		Н	FAILING LOAD MODULE ADDRESS	
X'7A'	VRAMO	VMO/	ADRS/		н	CSECT OFFSET IN LOAD MODULE	
X'7B'	VRAILO	VILO/	ADRS/		н	OFFSET IN LOAD MODULE	
X'7C'	VRAIMO	VIMO/	ADRS/		Н	OFFSET IN ASSEMBLY MODULE	
X'7D'	VRAFID	VFID/	PCSS/		E	FEATURE IDENTIFIER. If the original data in the SDWAVRA is in printable form, the system uses all the characters possible for symptoms. The total size, including the keyword and data, cannot exceed 50 characters for an MVS symptom or 15 characters for a RETAIN symptom.	
X'7E'	VRAPID	VPID/	PCSS/		E	PRODUCT IDENTIFIER. If the original data in the SDWAVRA is in printable form, the system uses all the characters possible for symptoms. The total size, including the keyword and data, cannot exceed 50 characters for an MVS symptom or 15 characters for a RETAIN symptom.	
X'A0'	VRAIAP	VIAP/	RIDS/		E	ANALYTIC PROCEDURE NAME	
X'A1'	VRAIAL	VIAL/	VALU/H		Н	PARAMETER LIST FOR PROCEDURE. The system converts the first 12 bytes to printable hexadecimal for MVS symptoms. It converts only the last 4 bytes of these 12 bytes to printable hexadecimal for RETAIN symptoms.	
X'A2'	VRAICL	VICL/	VALU/H		Н	PARAMETER LIST FOR PROGRAM	
X'A3'	VRAIDP	VIDP/	RIDS/		E	PROGRAM TO RUN	

Key	KEY Value	Keyword Source Data		a	Explanation	
Numbers		MVS	RETAIN	Label	F	-
		MVS	RETAIN	Label	m	
X'C8' X'C9' X'CA' X'CC' X'CC' X'CD' X'D1' X'D2' X'D1' X'D2' X'D3' X'D4' X'D5' X'D6' X'D7' X'D6' X'D7' X'D8' X'D7' X'D8' X'D7' X'D8' X'D7' X'D8' X'D7' X'D8' X'D7' X'D7' X'D8' X'D7' X'E1' X'E2' X'E4' X'E5' X'E4' X'E5' X'E6' X'E7' X'E8' X'E7' X'E8' X'E7' X'E8' X'E7' X'E8' X'E7' X'E8' X'E7' X'E7' X'E8' X'E7' X'E8' X'E7' X'E7' X'E7' X'E8' X'E7' X'E8' X'E7'	VRARRK VRARRK1 VRARRK2 VRARRK3 VRARRK4 VRARRK5 VRARRK6 VRARRK7 VRARRK7 VRARRK9 VRARRK10 VRARRK10 VRARRK10 VRARRK12 VRARRK12 VRARRK12 VRARRK13 VRARRK13 VRARRK14 VRARRK15 VRARRK14 VRARRK15 VRARRK15 VRARRK16 VRARRK17 VRARRK17 VRARRK16 VRARRK17 VRARRK17 VRARRK19 VRARRK19 VRARRK19 VRARRK20 VRARRK20 VRARRK21 VRARRK22 VRARRK23 VRARRK23 VRARRK25 VRARRK26 VRARRK25 VRARRK26 VRARRK27 VRARRK26 VRARRK27 VRARRK28 VRARRK31 VRARRK31 VRARRK33 VRARRK33 VRARRK35 VRARRK35 VRARRK36 VRARRK38 VRARRK38 VRARRK38	@nnn/           @nnn/      @nnn/      @nnnn/      @nnn/	VALU/C VALU/H VALU/H VALU/H VALU/H VALU/H VALU/H VALU/H VALU/H VALU/H VALU/B VALU/B VALU/B VALU/B VALU/B VALU/B VALU/B			DEVELOPER ASSIGNED SYMPTOM KEYS. A program assigns one of these symptom keys. The IHAVRA macro defines decimal keys 200 to 239 as assignable to any symptom desired by the programmer. The IHAVRA macro assigns all other keys. If programmer-assigned keys are used, a visible key, such as @204 for decimal key 204, is created by the system. The decimal keys are appropriate for the following forms of data: Keys 200-224 EBCDIC data Keys 225-234 Hexadecimal data Keys 235-239 Flag data

Specifying symptoms

## **Chapter 3. SYSEVENT summary**

This summary describes system events (SYSEVENTs) that are indicated by entry to system resources manager (SRM) through direct branch or SVC 95 (SVC X'5F'). These SYSEVENTs appear in the generalized trace facility (GTF) and system trace records.

## Locking for SYSEVENTs

All issuers of enabled, branch-entry SYSEVENTs must hold the local lock when the SYSEVENT is issued. The following SYSEVENTs are serialized by the CPU lock:

SYSEVENT	Code
QSCEST	X'0C'
TGETTPUT	X'22'

SRM obtains the SRM lock on all SYSEVENT entries except the following:

SYSEVENT	Code
USERRDY	X'04'
SWOUTCMP	X'0F'
RSMCNSTS	X'16'
AVQLOW	X'17'
AVQOK	X'18'
SQALOW	X'19'
SQAOK	X'1A'
HOLD	X'32'
NOHOLD	X'33'
DIRECTPO	X'38'
MSCHECK	X'3A'
OMVSWAIT	X'3B'
AUXTREQ	X'4C'
REQFASD	X'51'
SCTCNV	X'6C'
SDUMP	X'84'

The issuer of any of these SYSEVENTs, with the exception of HOLD, NOHOLD, and DIRECTPO, must be disabled when issuing the SYSEVENT because SRM uses processor-related save areas while processing the SYSEVENTs. The issuer of HOLD, NOHOLD, and DIRECTPO must also be in key 0. Issuers of SYSEVENTs not in the preceding list must not hold the SRM lock or any global lock when they issue the SYSEVENT.

Table 3 on page 28 lists all SYSEVENTs in alphabetical order with their associated codes.

Table 3. SYSEVENT list		
SYSEVENT	Code (in hexadecimal)	
ALTCPREC	21	
APPCREC	4D	
AUXTREQ	4C	
AVAILPUP	49	
AVQLOW	17	
AVQOK	18	
CANCEL	7F	
CHANNEL	48	
CHKSWIN	50	
CLSFYENC	5A	
CMDEND	40	
CMDSTART	3F	
CONFIGCH	1D	
COPYDMDT	28	
COPYTXSH	6D	
CPUTCONV	4A	
DDR	47	
DEVALLOC	1C	
DIRECTPO	38	
DONTSWAP	29	
EASINIT	18	
ENCASSOC	6A	
ENCCREAT	57	
ENCDELET	58	
ENCEWLM	7D	
ENCREADY	71	
ENCREG	79	
ENCSTATE	65	
ENCS97	6F	
ENCXSYS	70	
ENQHOLD	14	
ENQRLSE	15	
FREEAUX	6E	
FULLPRE	81	
HOLD	32	
HSPCQRY	66	
INITATT\	0A	

Table 3. SYSEVENT list (continued)	
SYSEVENT	Code (in hexadecimal)
INITDET	0B
INITID	4E
IODEL	75
IOVIOLAT	74
IWMRESET	6B
JOBSELCT	08
JOBTERM	09
LPARMGMT	72
MEMCREAT	06
MEMDEL	07
MSCHECK	ЗА
NEWOPT	34
NEWSTSI	76
NIOWAIT	03
NOHOLD	33
OKSWAP	2A
OMVSWAIT	3В
PBGDD	82
PPMODE	00
QRYCONT	83
QRYTNT	85
QSCECMP	OD
QSCEFL	12
QSCEST	00
QVS	77
RCVPADAT	56
REALSWAP	78
REQASCL	5B
REQASD	52
REQFASD	51
REQPGDAT	27
REQSERVC	26
REQSRMST	55
REQSVDAT	31
RSTORFL	2B
RESETPG	1F
RSMCNSTS	16

Table 3. SYSEVENT list (continued)	Table 3. SYSEVENT list (continued)		
SYSEVENT	Code (in hexadecimal)		
RSTORCMP	13		
SCTCNV	6C		
SADBRSTR	4F		
SDUMP	84		
SETDMN	6C		
SQALOW	19		
SQAOK	1A		
STATEXIT	59		
STGIFAIL	3E		
STGTEST	4B		
SUBSSORT	73		
SWINFL	11		
SWINSTAT	10		
SWOUTCMP	OF		
TERMWAIT	02		
TGETTPUT	22		
TIME	05		
TIMEREXP	01		
TRANSWAP	OE		
TRAXERPT (or EVENT53)	35		
TRAXFRPT (or EVENT54)	36		
TRAXRPT (or EVENT55)	37		
UCBCHG	46		
USERRDY	04		
VERIFYPG	1E		
VIOVSAV	39		
WLMCOLL	54		
WLMQUEUE	69		
WLMSTCHG	53		

## **Summary of system events**

The <u>Table 4 on page 31</u> table lists the SYSEVENTs in order by hexadecimal code.

ode (hex)	Meaning	
00	Mnemonic: PPMODE	
	Meaning: A time sharing command, or a subcommand of EDIT or TEST, is to be run.	
	<b>Circumstances:</b> The TSO/E terminal monitor program or the EDIT/TEST command processor issues this SYSEVENT when the command or subcommand is about to be run. It causes no action on the part of SRM.	
	Locks Required: Local	
	Inputs: Reg 0, bytes 0-1: ASID.	
	Reg 0, byte 3: SYSEVENT code.	
	Reg 1, bytes 0-3: Contains the first 4 characters of the command or subcommand name.	
	Reg 15: Contains the last 4 characters of the command or subcommand name.	
	Outputs: None.	
01	Mnemonic: TIMEREXP	
	Meaning: Time of day (TOD) clock initialized.	
	Purpose: At TOD clock initialization, the SYSEVENT schedules SRM time-driven routines. Subsequent scheduling is done throug SYSEVENT 05 (Time).	
	Circumstances: TOD clock initialized.	
	Locks Required: Local	
	Inputs: Reg 0, byte 3: SYSEVENT code.	
	Reg 1, byte 3: Contains X'01' to indicate entry from system TOD clock initialization.	
	Outputs: None.	

ode (hex)	Meaning
02	Mnemonic: TERMWAIT
	Meaning: Terminal wait.
	<b>Purpose:</b> Indicates that a TSO/E session is in a terminal wait state.
	<b>Circumstances:</b> A TSO/E session is in terminal wait after the issuance of a TGET or a TPUT. Receiving the TERMWAIT SYSEVENT is an indicator for SRM that the current transaction for a TSO/E address space must end, if the address space is in long wait status and is swappable. The occurrence of this system event does not always mean that the entire address space is in a long wait status. Use the quiesce function for proper determination.
	Locks Required: Local
	Inputs: Reg 0, bytes 0-1: ASID.
	Reg 0, byte 3: SYSEVENT code.
	Reg 1, byte 0: contains: <b>X'00'</b> If for an input terminal wait.
	X'80' If for an output terminal wait. Outputs: None.
03	Mnemonic:
	NIOWAIT Meaning: An address space is suspected of being in long wait.
	Purpose: Indicates to SRM when an address space is suspected of entering a long wait.
	<b>Circumstances:</b> Some task in the address space entered long wait. Occurrence of this SYSEVENT does not mean that the entire addres space is in a long wait status. This determination can be made only by the quiesce function. The time that is spent by a swappable address space in long wait is not considered part of the current transaction for that address space.
	Locks Required: Local
	Inputs: Reg 0, bytes 0-1: ASID or zero.
	Reg 0, byte 3: SYSEVENT code. Outputs:
	None.

Code (hex)	Meaning
	ricaling
04	Mnemonic: USERRDY
	Meaning: User ready.
	<b>Purpose:</b> Indicates that a swapped out address space in a wait state or an address space for which the quiesce function is running has at least one dispatchable unit, (SRB) that is ready to run.
	<b>Circumstances:</b> Something is causing a dispatchable unit (SRB) to be scheduled to this address space.
	Locks Required: Dispatcher Note that the dispatcher lock might not always be held.
	Inputs: Reg 0, bytes 0-1: ASID.
	Reg 0, byte 3: SYSEVENT code.
	Outputs: None.
05	This SYSEVENT is not traced by GTF.
	Mnemonic: TIME
	Meaning: The SRM timer interval expired.
	Purpose: Invokes the time slice dispatching algorithm if it is active and is to run. Schedules all other SRM algorithms that are due Calculates the time of the next invocation of this SYSEVENT and informs the timer routine.
	<b>Circumstances:</b> The time routines recognize that the SRM time interval elapsed. When the SYSEVENT is issued, the SRM timer queue element is removed from the queue.
	Locks Required: Local
	Inputs: Reg 0, byte 3: SYSEVENT code.
	Outputs: None.

Code (hex)	Meaning	
06	Mnemonic: MEMCREAT	
	Meaning: Address space create.	
	Purpose: Indicates that a new address space is about to be created. Indicates the type of origin of the new address space (for example, START, LOGON, MOUNT). Gives SRM a chance to prohibit the creation of the address space.	
	<b>Circumstances:</b> At the earliest point where the ASID is known and the space for the ASCB is obtained (Phase 1). After RSM has allocate the IARRAX, Phase 2 is called.	
	Locks Required: Local	
	Inputs: Reg 0, bytes 0-1: ASID.	
	Reg 0, byte 2: SYSEVENT type	
	X'01' - If START command (Phase 1)	
	X'02' - If LOGON command (Phase 1)	
	X'03' - If MOUNT command (Phase 1)	
	X'11' - If START command (Phase 2)	
	X'12' - If LOGON command (Phase 2)	
	X'13' - If MOUNT command (Phase 2)	
	Reg 0, byte 3: SYSEVENT code.	
	Outputs: Reg 1, byte 0: contains:	
	X'00' If the address space creation can proceed.	
	X'80' If the address space creation cannot proceed because of a resource shortage that is determined by SRM.	
07	Mnemonic: MEMDEL	
	Meaning: Address space deletes.	
	Purpose: Indicates the deletion of an address space to SRM, allowing SRM to release resources that are assigned to that address space.	
	<b>Circumstances:</b> The memory delete function is about to free the storage for the ASCB and unassign the ASID.	
	Locks Required: Local	
	Inputs: Reg 0, bytes 0-1: ASID.	
	Reg 0, byte 2: Contains X'80' indicating that no more swap-ins are to be started until the next MEMDEL SYSEVENT.	
	Reg 0, byte 3: SYSEVENT code.	
	Outputs: Reg 1, byte 3: contains X'00' indicating that the memory delete function can proceed.	

Code (hex)	Meaning
08	Mnemonic: JOBSELCT
	Meaning: Job selection.
	Purpose: Indicates that an address space started by using system services on behalf of a new job, START or MOUNT command, a TSO/E session.
	Locks Required: Local
	Inputs: Reg 0, bytes 0-1: ASID or zero.
	Reg 0, byte 3: SYSEVENT code.
	Reg 1, bytes 0-3: Contains the address of a serialized parameter list. The parameter list is mapped by the IRAICSP mapping macro.
	Output: None.
09	Mnemonic: JOBTERM
	<b>Meaning:</b> Job termination.
	Purpose: Indicates that an address space completed using system services on behalf of a job, START or MOUNT command, or a TSO/E session.
	Locks Required: Local
	Inputs: Reg 0, bytes 0-1: ASID or zero.
	Reg 0, byte 3: SYSEVENT code.
	Reg 1, bytes 0-3: pointer to an 8-byte area that contains the job name or user ID.
	Outputs: None.
0A	Mnemonic: INITATT
	Meaning: Attached by initiator.
	<b>Purpose.</b> Indicates that an initiator attached a task; this SYSEVENT is related to a JOBSELCT SYSEVENT (code 8).
	Locks Required: Local
	Inputs: Reg 0, bytes 0-1: ASID or zero.
	Reg 0, byte 3: SYSEVENT code.
	Reg 1, bytes 0-3: contains the address of a serialized parameter list. The parameter list is mapped by the IRAICSP mapping macro.
	Outputs: None.

Table 4. SYSEVENTs listed in order by hexadecimal code (continued)		
Code (hex)	Meaning	
0B	Mnemonic: INITDET	
	Meaning: Detach by initiator.	
	Purpose: Indicates that an initiator detached a task.	
	Locks Required: Local	
	Inputs: Reg 0, bytes 0-1: ASID or zero.	
	Reg 0, byte 3: SYSEVENT code.	
	Outputs: None.	
0C	Mnemonic: QSCEST	
	Meaning: Quiesce started.	
	<b>Purpose:</b> Permits an initial assessment of whether an address space, which is suspected of being in long wait, is in fact in long wait. Provides for reversing the quiesce of an address space.	
	Circumstances: SRM recently posted quiesce.	
	Locks Required: Local	
	Inputs: Reg 0, bytes 0-1: ASID or zero.	
	Reg 0, byte 3: SYSEVENT code.	
	Reg 1, byte 0: contains:	
	<b>X'00'</b> If the address space is not in a long wait.	
	X'80' If all tasks in the address space are in a long wait.	
	Outputs: Reg 1, byte 3: contains:	
	X'00' When the region control task (RCT) is to continue with the quiesce.	
	X'08' When the address space should be restored to its original status.	

ode (hex)	Meaning
OD	Mnemonic: QSCECMP
	Meaning: Quiesce completed.
	Purpose: Permits a final assessment of whether the address space is to be swapped out. If between QSCEST (code 0C) and QSCECMP, a USERRDY (code 04) has been received for the address space, the quiesce function will be notified that th address space is not in true long wait status. Also allows SRM to determine if the address space should be logically or physically swapped.
	Note: The swapped in interval is defined to end with this SYSEVENT.
	<b>Circumstances:</b> The region control task (RCT) has completed quiesce processing for an address space.
	Locks Required: Local
	Inputs: Reg 0, bytes 0-1: ASID or zero.
	Reg 0, byte 3: SYSEVENT code.
	Reg 1, byte 0: contains:
	X'00' If the address space is not in a long wait.
	X'80' If the address space is in long wait.
	Reg 1, byte 1: contains:
	X'40'
	Indicates a successful In-Real-Swap for a logically swapped address space. <b>X'80'</b>
	Indicates a failure (RSM returned with an error).
	Outputs: Reg 1, byte 0: contains X'00' if USERRDY (code 04) was just received; unchanged by SRM if no USERRDY received sin QSCEST (code 0C).
	Reg 1, byte 2: Contains the swap reason code. The swap reason code values and descriptors are mapped by the IRASRCD mapping macro.
	Reg 1, byte 3: contains:
	X'00' If the RCT is to schedule swap-out.
	<b>X'04'</b> If the RCT is to wait while the address space is logically swapped.
	X'08' If the address space is to be restored.
	X'OC' Indicates a TRANSWAP.
	X'10' Indicates a REALSWAP.

Table 4. SYSE	Table 4. SYSEVENTs listed in order by hexadecimal code (continued)		
Code (hex)	Meaning		
0E	Mnemonic: TRANSWAP		
	Meaning: Transition swap an address space.		
	Purpose: Causes the transition of an address space from swappable to non-swappable.		
	<b>Note:</b> If you specify an ASID with DONTSWAP, OKSWAP, or TRANSWAP, that ASID must specify the home address space. In other words, you can only control swapping in the address space in which the SYSEVENT is issued. If you specify a different address space, the request will fail.		
	<b>Circumstances:</b> A TRANSWAP is issued for a V=R job step or a non-swappable program to force a swap out. After the subsequent swap in, frames are allocated from preferred storage and the address space is marked non-swappable. TRANSWAP prevents these programs from being assigned frames in reconfigurable storage.		
	Locks Required: Local		
	Inputs: Reg 0, bytes 0-1: ASID or zero.		
	Reg 0, byte 3: SYSEVENT code.		
	Reg 1, bytes 0-3: Address of the ECB to be posted, or zero if there is no dependency on the transition. ( <b>Note:</b> An ECB can only be specified if the request is for the current address space.)		
	Outputs: Reg 1, byte 3: contains:		
	X'00' Transition request accepted.		
	X'04' Transition was done previously.		
	Post codes:		
	X'00' Transition is complete. The post is issued by SYSEVENT SWOUTCMP (0F).		
	X'04' The address space became non-swappable before it could be swapped out. The post is issued by SYSEVENT QSCEST (0C) or QSCECMP (0D).		

Code (hex)	Meaning
OF	Mnemonic: SWOUTCMP
	Meaning: Swap-out completed.
	Purpose: Indicates that swap-out processing has completed.
	<b>Circumstances:</b> All I/O needed to swap-out this address space has just completed.
	Locks Required: RSMAD
	Inputs: Reg 0, bytes 0-1: ASID or zero.
	Reg 0, byte 3: SYSEVENT code.
	Reg 1, bytes 0-3: Address of a parameter list. The format is as follows:
	Word 1 The number of pages swapped out
	<b>Word 2</b> The working set size (the number of pages to be swapped in)
	Word 3, bytes 0-2 Reserved
	Word 3, byte 3 Flag byte:
	Bits 0-6 Reserved
	Bit 7 Contains 0 if the address space is in long wait; contains 1 if the address space is waiting for an unfinished re- storage manager service.
	Outputs: None.
10	Mnemonic: SWINSTAT
	Meaning: Swap-in status.
	<b>Circumstances:</b> Swap-in processing for an address space that has just started, or just completed.
	Locks Required: None
	Inputs: Reg 0, bytes 0-1: ASID or zero.
	Reg 0, byte 3: SYSEVENT code.
	Reg 1, byte 3: contains:
	<b>X'00'</b> Swap-in is starting.
	X'01' Resources needed to perform the swap-in were obtained.
	X'02' Swap-in is complete.
	Outputs: None.

Table 4. SYSEVENTs listed in order by hexadecimal code (continued)		
Code (hex)	Meaning	
11	Mnemonic: SWINFL	
	Meaning: Swap-in failed.	
	<b>Circumstances:</b> Swap-in processing failed to obtain or initialize the LSQA and fixed pages for the specified address space.	
	Local	
	Inputs: Reg 0, bytes 0-1: ASID or zero.	
	Reg 0, byte 3: SYSEVENT code.	
	Reg 1, byte 3: contains:	
	X'01' Swap-in failed because there are not enough page control blocks (PCBs) available to complete the swap-in.	
	X'02'	
	Swap-in failed because there are not enough frames available for the working set. X'03'	
	Swap-in failed because swapping in this address space would cause the number of fixed frames to exceed the limit that SRM passed to RSM on the swap-in request.	
	X'04' Swap-in failed because there are not enough frames available for the address space's segment table.	
	Outputs: None.	
10		
12	Mnemonic: QSCEFL	
	Meaning: Quiesce failed.	
	Purpose: Notifies SRM that during an attempt to quiesce an address space the quiesce function has failed. The address space has been restored when the SYSEVENT is issued.	
	<b>Circumstances:</b> Region control task failed to complete quiesce processing due to an abnormal situation.	
	Locks Required: Local	
	Inputs: Reg 0, bytes 0-1: ASID or zero.	
	Reg 0, byte 3: SYSEVENT code.	
	Outputs: None.	

Code (hex)	Meaning
13	Mnemonic: RSTORCMP
	Meaning: Restore completed.
	Purpose: Permits an assessment of whether an address space, suspected of having left long wait status, is in fact ready.
	Note: The swapped in interval is defined to begin with this SYSEVENT.
	<b>Circumstances:</b> Region control task has completed restore processing for an address space. The circumstances giving rise to the restoring of an address space still in long wait stem from not knowing that the address space is waiting on more than one event.
	Locks Required: Local
	Inputs: Reg 0, bytes 0-1: ASID or zero.
	Reg 0, byte 3: SYSEVENT code.
	Reg 1, byte 0: contains:
	<b>X'00'</b> If the address space is ready.
	<b>X'80'</b> If the address space is in a long wait.
	Outputs: None.

Table 4. SYSEVENTs listed in order by hexadecimal code (continued)		
Code (hex)	Meaning	
14	Mnemonic: ENQHOLD	
	Meaning: ENQ contention occurred.	
	<b>Purpose:</b> Identifies a holder of a resource causing contention. SRM may boost the service to the holder (enclave or address space) of the resource to resolve the contention.	
	Circumstances: Application dependent.	
	Locks Required: Local and CMSEQDQ	
	Inputs for Type 0 Callers: Reg 0, bytes 0-1: ASID of address space holding the resource. If the high order bit of the ASID is set to 1, then this ENQHOLD is for an enclave, and access registers 0-1 contain the 8-byte enclave token.	
	Reg 0, byte 2, bits 0-6: Reserved.	
	Reg 0, byte 2, bit 7: Set to 0 for Type 0 callers.	
	Reg 0, byte 3: SYSEVENT code.	
	Access Registers 0-1: Contains the enclave token or 0.	
	Inputs for Type 2 Callers: Reg 0, bytes 0-1: ASID of address space holding the resource.	
	Reg 0, byte 2, bits 0-6: Reserved.	
	Reg 0, byte 2, bit 7: Set to 2 for Type 2 callers.	
	Reg 0, byte 3: SYSEVENT code.	
	Reg 1, bytes 0-3: Contains the address of a parameter list. The parameter list is mapped by the IRAEVPL macro.	
	Inputs for Type 3 Callers: Reg 0, bytes 0-1: '8000'X.	
	Reg 0, byte 2: Set to 3 for Type 3 callers.	
	Reg 0, byte 3: SYSEVENT code.	
	Reg 1, bytes 0-3: Contains the address of a parameter list. The parameter list is mapped by the IRAEVPL macro.	
	Outputs: None.	

de (hex)	Meaning
15	Mnemonic: ENQRLSE
	Meaning: Notify SRM that a resource causing contention has been released
	<b>Purpose:</b> Notify SRM that the holder of a resource causing contention has released the resource.
	Circumstances: Application dependent.
	Locks Required: Local and CMSEQDQ
	Inputs for Type 0 Callers: Reg 0, bytes 0-1: ASID of address space holding the resource. If the high order bit of the ASID is set to 1, then this ENQRLSE is for an enclave, and access registers 0-1 contain the 8-byte enclave token.
	Reg 0, byte 2, bits 0-6: Reserved.
	Reg 0, byte 2, bit 7: Set to 0 for Type 0 callers.
	Reg 0, byte 3: SYSEVENT code.
	Access Registers 0-1: Contains the enclave token or 0.
	Inputs for Type 2 Callers: Reg 0, bytes 0-1: ASID of address space holding the resource.
	Reg 0, byte 2, bits 0-6: Reserved.
	Reg 0, byte 2, bit 7: Set to 2 for Type 2 callers.
	Reg 0, byte 3: SYSEVENT code.
	Reg 1, bytes 0-3: Contains the address of a parameter list. The parameter list is mapped by the IRAEVPL macro.
	Inputs for Type 3 Callers: Reg 0, bytes 0-1: '8000'x.
	Reg 0, byte 2: Set to 3 for Type 3 callers.
	Reg 0, byte 3: SYSEVENT code.
	Reg 1, bytes 0-3: Contains the address of a parameter list. The parameter list is mapped by the IRAEVPL macro.
	Outputs: None.

Table 4. SYSEVENTs listed in order by hexadecimal code (continued)		
Code (hex)	Meaning	
16	Mnemonic: RSMCNSTS	
	Meaning: Real storage manager constants	
	Purpose: Notifies SRM that the amount of online real storage has changed and that SRM should calculate new storage threshold values.	
	Circumstances: Issued when the amount of online real storage has changed.	
	Locks Required: RSMGL (under certain conditions)	
	Inputs: Reg 0, byte 3: SYSEVENT code.	
	Reg 1, byte 3: contains:	
	X'00' If the RSM frame counts are not being initialized.	
	X'04' If the RSM frame counts are being initialized.	
	X'08' If expanded storage reconfiguration is underway.	
	X'OC' If expanded storage reconfiguration is complete.	
	Outputs: None.	
17	Mnemonic: AVQLOW	
	Meaning: Available frame queues below limit.	
	Purpose: Notifies SRM that the number of frames on the available frame queues has dropped below predefined limits.	
	<b>Circumstances:</b> Issued whenever allocation of a frame causes the number left on the available frame queues to drop below one of the predefined limits.	
	Locks Required: RSMGL	
	Inputs: Reg 0, byte 3: SYSEVENT code.	
	Reg 1, byte 3: contains:	
	X'01' If the number of frames on the available frame queues has dropped below the limit.	
	X'02' If the number of frames on the available frame queues has dropped to zero.	
	X'03' If a frame is needed and there are no frames on the available frame queues.	
	X'04' If the ratio of fixed frames to total frames has increased above the allowable value.	
	X'05' If a frame from the SQA reserve queue must be used to satisfy a SQA GETMAIN request.	
	Outputs: None.	

Code (hex)	Meaning
18	Mnemonic: AVQOK
	Meaning: Available frame queue above limit.
	Purpose: Notifies SRM that the number of frames on the available frame queues has risen above a predefined limit.
	<b>Circumstances:</b> Is issued whenever unallocation of a frame causes the number left on the available frame queues to rise above the predefined limit. This SYSEVENT is issued only when the number of frames rises above the predefined limit after the "available frame queues below limit" SYSEVENT (code 17) was issued.
	Locks Required: RSMGL
	Inputs: Reg 0, byte 3: SYSEVENT code.
	Outputs: None.
19	Mnemonic: SQALOW
	Meaning: Unallocated SQA and CSA below threshold.
	Purpose: Indicates that the amount of unallocated virtual SQA and CSA has dropped below one of two predefined thresholds.
	<b>Circumstances:</b> Virtual storage manager has just satisfied an SQA or CSA allocation request which resulted in the amount of unallocated SQA and CSA dropping below one of the two predefined thresholds.
	Locks Required: VSMFIX
	Inputs: Reg 0, byte 3: SYSEVENT code.
	Reg 1, byte 3: contains:
	<b>X'01'</b> If the first (less serious) threshold is passed.
	X'02' If the second threshold is passed.
	Outputs: None.

Table 4. SYSEVENTs listed in order by hexadecimal code (continued)		
Code (hex)	Meaning	
1A	Mnemonic: SQAOK	
	Meaning: Unallocated SQA and CSA above threshold.	
	<b>Purpose:</b> Indicates that the amount of unallocated SQA has risen above one of two predefined thresholds.	
	<b>Circumstances:</b> Virtual storage manager has just handled an SQA or CSA unallocation request which resulted in the amount of unallocated SQA and CSA rising above one of the two predefined thresholds.	
	Locks Required: VSMFIX	
	Inputs: Reg 0, byte 3: SYSEVENT code.	
	Reg 1, byte 3: contains:	
	X'01'	
	If the first (less serious) threshold is passed. X'02'	
	If the second threshold is passed.	
	Outputs: None.	
1B		
TP	Meaning: A system component address space is initiated for operation.	
	Mnemonic EASINIT	
	<b>Purpose:</b> Indicates that a system component address space is initialized, but is not allowed to contend for system resources yet. Accumulation of its residency time and active time needs to be started.	
	<b>Circumstances:</b> Before the completion of the master scheduler initialization, a system component address space is initialized for the operation.	
	Local	
	Inputs: Reg 0, bytes 0 and 1: The ASID of the address space that is initialized.	
	Reg 0, byte 3: SYSEVENT code.	
	Reg 1, byte 2: A flag byte identifying attributes of the address space that is initialized. The flag is:	
	X'80' An address space that is defined as privileged. (If using ASCRE to create the address space, this corresponds to the PRIV attribute).	
	Reg 1, byte 3: A type code identifying the kind of address space that is initialized. The type code is:	
	X'01' An address space in which high-priority system services execute (if using ASCRE to create the address space, this corresponds to the HIPRI attribute).	
	other An address space in which high priority system services do not execute.	
	Outputs: None.	

Table 4. SYSE	EVENTs listed in order by hexadecimal code (continued)
Code (hex)	Meaning
1C	Mnemonic: DEVALLOC
	Meaning: Device allocation request.
	Purpose: Provides SRM with necessary data for making a device allocation decision where two or more candidates exist.
	Locks Required: Local
	Inputs: Reg 0, bytes 0-1: ASID or zero.
	Reg 0, byte 3: SYSEVENT code.
	Reg 1, bytes 0-3: Address of a list of three full-word addresses. The first points to a list of candidate UCB addresses. The second points to a list of addresses of UCBs already allocated to the requesting jobstep. The third points to a 2-word return area.
	The first word in the list of candidate UCBs contains a count of the number of candidates in the list. The first word of the list of addresses of already allocated UCBs contains a count of the number of addresses in the list. All input and output data areas must be fixed.
	Outputs: Reg 1, bytes 0-3: Contains the same address present at input.
	Return area 1st word: Contains the address of the candidate list entry which was selected.
	Reg 15, byte 3: contains:
	X'00' If allocation selection was successfully made.
	X'08'
	If allocation selection was unsuccessfully made.
1D	Mnemonic: CONFIGCH
	Meaning: System configuration change.
	Purpose: Indicates that a central processor is to be removed from or added to the system. Also can indicate whether the system is to bring online or take offline the Vector Facility attached to a central processor.
	<b>Circumstances:</b> The system operator has issued a CONFIG central processor (online or offline) command.
	Locks Required: None
	Inputs: Reg 0, byte 3: SYSEVENT code.
	Reg 1, bytes 0-3: Contains the address of the PCCA for the central processor being removed from or added to the system.
	Outputs: None.
1E	Mnemonic: VERIFYPG
	Meaning: Not valid in goal mode.
1F	Mnemonic: RESETPG
	<b>Note:</b> This SYSEVENT is obsolete. Issuance results in a return code of 16. It has been replaced by the WLM service IWMRESET. See <i>z/OS MVS Programming: Workload Management Services</i> for more information on IWMRESET.

Table 4. SYSEVENTs listed in order by hexadecimal code (continued)		
Code (hex)	Meaning	
21	Mnemonic: ALTCPREC	
	Meaning: Alternate central processor recovery (ACR)	
	Purpose: Notifies SRM that one central processor has been removed from the configuration.	
	<b>Circumstances:</b> As a result of some error, ACR has had to reconfigure one central processor out of the system.	
	Locks Required: None	
	Inputs:	
	Reg 0, byte 3: SYSEVENT code. Reg 1, bytes 0-3: Contains the address of the PCCA for the failed central processor.	
	Outputs:	
	None.	
22	Mnemonic: TGETTPUT	
	Meaning: TGET/TPUT satisfied.	
	<b>Purpose:</b> Indicates a change in the status of the current TSO/E transaction.	
	Circumstances: TGET or TPUT completed.	
	Locks Required: Local	
	Inputs: Reg 0, bytes 0-1: ASID or zero.	
	Reg 0, byte 3: SYSEVENT code.	
	Reg 1, byte 0: - Flag byte, as follows:	
	Bit 0 Contains 0 if TGET was satisfied. Contains 1 if TPUT was satisfied.	
	Bit 1	
	(Applies to TGET satisfied only.) Contains 0 if all the data in the TSO/E input message was transferred by the TGET. Contains 1 if part of the data in the TSO/E input message was not yet transferred by this TGET (at least one more TGET is required to obtain the rest of the data in the TSO/E input message).	
	Bits 2-7 Reserved	
	Outputs: None.	
25	Mnemonic: SETDMN	
	Meaning: Not valid in goal mode.	

Code (hex)	Meaning
26	Mnemonic: REQSERVC
	Meaning: Request for service data.
	<b>Purpose:</b> Permits service-related data to be obtained for a given address space from SRM.
	<b>Circumstances:</b> TSO/E TIME command will also use the REQSERVC SYSEVENT to obtain service data.
	The output area does not have to be fixed, and the issuer is not required to be authorized.
	Locks Required: Local
	Inputs: Reg 0, bytes 0-1: ASID or zero.
	Reg 0, byte 3: SYSEVENT code.
	Reg 1, bytes 0-3: Contains the address of a 3-word area where the service data is to be stored.
	Outputs: Service data supplied by SRM:
	<ul> <li>In the case of a TSO/E address space, the 3-word area contains:</li> </ul>
	<b>Word 1</b> Total service for the job
	Word 2 Total transaction active time
	Word 3 Contents are as follows:
	Bytes 0-1 Performance group number last assigned to the address space
	<b>Bytes 2-3</b> For TSO/E users, the total number of transactions.
	<ul> <li>In the case of a non-TSO/E address space, the 3-word area contains:</li> </ul>
	Word 1 Total service for the session
	Word 2 Total active time for all transactions
	Word 3 Contents are as follows:
	Bytes 0-1 Performance group number last assigned to the address space
	Bytes 2-3 Zeros.
	Reg 15, byte 3: contains:
	X'04'
	If data was lost due to accumulation control block error.
	X'00' Otherwise

Table 4. SYSEVENTs listed in order by hexadecimal code (continued)		
Code (hex)	Meaning	
27	Mnemonic: REQPGDAT	
	Meaning: Request by SMF for job paging data.	
	Purpose: Permits SMF to obtain paging data for a given address space from SRM.	
	Circumstances: SMF issues REQPGDAT during step termination.	
	Locks Required: Local	
	Inputs: Reg 0, bytes 0-1: ASID or zero.	
	Reg 0, byte 2, bit 0: 0 indicates that this paging data request is for the end of a job step; 1 indicates that this paging data request is for an SMF accounting interval.	
	Reg 0, byte 3: SYSEVENT code.	
	Reg 1, bytes 0-3: Contains the address of a fixed area where the paging data is to be stored.	
	Outputs: Reg 1 contains the same address as on input.	
	Reg 15, byte 3: contains:	
	X'00' Data successfully returned.	
	X'04'	
	Data not returned.	
28	Mnemonic: COPYDMDT	
	Meaning: Not valid in goal mode.	
29	Mnemonic: DONTSWAP	
	Meaning: Address space is now not swappable.	
	Purpose: Indicates to SRM that the issuing address space must not be swapped until further notice.	
	<b>Note:</b> If you specify an ASID with DONTSWAP, OKSWAP, or TRANSWAP, that ASID must specify the home address space. In other words, you can only control swapping in the address space in which the SYSEVENT is issued. If you specify a different address space, the request will fail.	
	Circumstances: Application dependent.	
	Locks Required: Local	
	Inputs: Reg 0, bytes 0-1: ASID of issuing address space, or zero.	
	Reg 0, byte 3: SYSEVENT code.	
	Outputs:	
	Reg 1, byte 3: contains:	
	X'00' If the request to mark the address space as non-swappable was honored.	
	X'04' If request is not for the current address space.	
	X'08'	
	If request was not authorized, or if the outstanding count of DONTSWAP requests (code 29) has reached its maximum value.	

Code (hex)	Meaning
2A	Mnemonic: OKSWAP
	Meaning: Address space is now swappable.
	<b>Purpose:</b> Indicates to SRM that the issuing address space can now be swapped.
	<b>Note:</b> If you specify an ASID with DONTSWAP, OKSWAP, or TRANSWAP, that ASID must specify the home address space. In other words, you can only control swapping in the address space in which the SYSEVENT is issued. If you specify a different address space, the request will fail.
	Circumstances: Application dependent.
	Locks Required: Local
	Inputs: Reg 0, bytes 0-1: ASID of issuing address space, or zero.
	Reg 0, byte 3: SYSEVENT code.
	Outputs: Reg 1, byte 3: contains:
	<b>X'00'</b> If the request to mark the address space as swappable was honored.
	X'04' If the request is not for the current address space.
	X'08' If the request was not authorized.
2B	Mnemonic: RSTORFL
	Meaning: Restore of an address space failed.
	Purpose: When it is not possible to restore an address space, the region control task (RCT) issues a RSTORFL SYSEVENT to infor SRM.
	<b>Circumstances:</b> This SYSEVENT gets issued by the region control task (RCT), when it is currently not possible to restore the address space. SRM tells the region control task (RCT) how to continue.
	Locks Required: Local
	Inputs: Reg 0, bytes 0-1: ASID or zero.
	Reg 0, byte 2: SYSEVENT type.
	Reg 0, byte 3: SYSEVENT code. Outputs:
	Reg 1, byte 3: contains:
	X'00' RCT continues to wait on the ASCBQECB.
	X'08' RCT cancels the address space.

Table 4. SYSEVENTs listed in order by hexadecimal code (continued)		
Code (hex)	Meaning	
30	Mnemonic: None.	
	Purpose: Issued by SRM itself in order to invoke its control routine immediately without waiting for a SYSEVENT issued by another component.	
	Locks Required: None	
	Inputs: Reg 0, bytes 0-1: ASID or zero.	
	Reg 0, byte 3: SYSEVENT code.	
	Reg 1, bytes 0-3: Address of the service request block under which this SYSEVENT is issued.	
	Outputs: None.	
31	Mnemonic: REQSVDAT	
	Meaning: Request service data.	
	Purpose: Permits SMF to obtain service-related data for a given address space.	
	<b>Circumstances:</b> SMF issues REQSVDAT during job or session completion processing.	
	Locks Required: Local	
	Inputs: Reg 0, bytes 0-1: ASID or 0.	
	Reg 0, byte 3: SYSEVENT code.	
	Reg 1, bytes 0-3: The address of a fixed area where the service data is to be stored.	
	Outputs: The contents of the area are mapped by the IRARQSRV macro in SYS1.MODGEN.	
32	This SYSEVENT is not traced by GTF.	
	Mnemonic: HOLD	
	Meaning: Hold the address space from being swapped out.	
	Purpose: Notify SRM that the issuing address space must not be swapped out until a SYSEVENT NOHOLD (X'33') occurs.	
	<b>Circumstances:</b> The running program has a short instruction sequence during which the address space cannot be swapped out.	
	Locks Required: None	
	Inputs: Reg 0, bytes 0-1: ASID or zero.	
	Reg 0, byte 3: SYSEVENT code.	
	Outputs: None.	

ode (hex)	Meaning
33	This SYSEVENT is not traced by GTF.
	Mnemonic: NOHOLD
	Meaning: No longer hold the address space from being swapped out.
	<b>Purpose:</b> Notify SRM that the issuing space which has previously issued a HOLD (SYSEVENT X'32'), can be considered for swapping.
	<b>Circumstances:</b> The issuing program no longer has a requirement that its address space be non-swappable.
	Locks Required: None
	Inputs: Reg 0, bytes 0-1: ASID or zero.
	Reg 0, byte 3: SYSEVENT code.
	Outputs: None.
34	Mnemonic: NEWOPT
	Meaning: Set new OPT.
	Purpose: Change the OPT currently in use by SRM.
	<b>Circumstances:</b> The system operator has entered a SET command with the OPT keyword. To synchronize the setting of the new OPT values, all values established by the old OPT are replaced under the SRM lock. The SET command processor is responsible for obtaining and releasing the OPT parameter list.
	Locks Required: Local
	Inputs: Reg 0, bytes 0-1: ASID or zero.
	Reg 0, byte 3: SYSEVENT code.
	Reg 1, bytes 0-3: Contains the address of the OPT parameter list (IRAOLST) that describes the new OPT.
	Outputs: None.

Table 4. SYSEVENTs listed in order by hexadecimal code (continued)			
Code (hex)	Meaning		
35	This SYSEVENT is not traced by GTF.		
	Mnemonic: TRAXERPT or EVENT53		
	Meaning: Report the start time and service data for a completed transaction.		
	Purpose: Allows a subsystem to use RMF to report transaction data.		
	<b>Circumstances:</b> At the completion of a transaction, the subsystem provides the data needed for RMF to report the number of transactions, the average elapsed time per transaction, and the service used.		
	Locks Required: None		
	Inputs:		
	Reg 0, byte 3: SYSEVENT code.		
	Reg 1, bytes 0-3: Contains the address of a serialized parameter list. The parameter list is mapped by the IHATREPL mapping macro.		
	Outputs: Reg 15, byte 3: Contains one of the following return codes:		
	X'00' The data for the transaction has been reported correctly.		
	X'08' Processing could not be completed at this time. No queue elements are available for recording data. No statistics are reported, but a retry could be successful.		
	X'OC' Reporting is temporarily suspended. RMF is not running online reports, or the TOD clock is stopped. No statistics are reported, but a later retry might be successful.		
	X'10' Reporting is inoperative. The clock is in error, or the reporting facility is not installed. No statistics can be reported.		
36	This SYSEVENT is not traced by GTF.		
	Mnemonic: TRAXFRPT or EVENT54		
	Meaning: Report the elapsed time for a completed transaction.		
	Purpose: Allows a subsystem to use RMF to report transaction data.		
	<b>Circumstances:</b> At the completion of a transaction, the subsystem provides SRM with the data RMF needs to report the number of transactions and the average elapsed time per transaction.		
	Locks Required: None		
	Inputs: Reg 0, byte 3: SYSEVENT code.		
	Reg 1, bytes 0-3: Contains the address of a serialized parameter list. The parameter list is mapped by the IHATRBPL mapping macro.		
	Outputs: Reg 15, bytes 0-3: Contains one of the following return codes:		
	X'00' The data for the transaction has been reported correctly.		
	X'08' Processing could not be completed at this time. No queue elements are available for recording data. No statistics are reported, but a retry could be successful.		
	X'OC' Reporting is temporarily suspended. RMF is not running online reports, or the TOD clock is stopped. No statistics are reported, but a later retry might be successful.		
	X'10' Reporting is inoperative. The clock is in error, or the reporting facility is not installed. No statistics can be reported.		

	EVENTs listed in order by hexadecimal code (continued)
Code (hex)	Meaning
37	This SYSEVENT is not traced by GTF.
	Mnemonic: TRAXRPT or EVENT55
	Meaning: Report the start time for a completed transaction.
	Purpose: Allows a subsystem to use RMF to report transaction data.
	<b>Circumstances:</b> At the completion of a transaction, the subsystem provides SRM with the data RMF needs to report the number of transactions and the average elapsed time per transaction.
	Locks Required: None
	Inputs: Reg 0, byte 3: SYSEVENT code.
	Reg 1, bytes 0-3: Contains the address of a serialized parameter list. The parameter list is mapped by the IHATRBPL mapping macro.
	Outputs: Reg 15, bytes 0-3: Contains one of the following return codes:
	<b>X'00'</b> The data for the transaction has been reported correctly.
	X'08' Processing could not be completed at this time. No queue elements are available for recording data. No statistics are reported, but a retry could be successful.
	X'OC' Reporting is temporarily suspended. RMF is not running online reports. There currently is no report performance group (RPGN) specified for non-TSO/E users, or the TOD clock is stopped. No statistics are reported, but a later retry might be successful.
	X'10' Reporting is inoperative. The clock is in error, or the reporting facility is not installed. No statistics can be reported

Table 4. SYSEVENTs listed in order by hexadecimal code (continued)		
Code (hex)	Meaning	
38	This SYSEVENT is not traced by GTF.	
	Mnemonic: DIRECTPO	
	Meaning: Directions for a page-out.	
	<b>Purpose:</b> To determine where to send a page being removed from real storage.	
	<b>Circumstances:</b> RSM issues this SYSEVENT to determine whether a page-out page that is being removed from real storage is to be moved to expanded storage or to auxiliary storage.	
	Locks Required: RSM or higher must be held on entry to SRM.	
	Inputs: Reg 0, bytes 0-1: ASID of the address space that owns the page.	
	<b>Note:</b> For common area pages, the ASID is X'FFFF'.	
	Reg 0, byte 3: SYSEVENT code.	
	Reg 1, byte 3: contains:	
	X'01'	
	If the page is a page-out page.	
	X'03' If the page is a VIO page.	
	<b>X'04'</b> If the page is in a hiperspace (a block-addressable data page).	
	X'05' Self-steal.	
	Outputs: Reg 15, byte 3: Return code:	
	X'00'	
	Send the page to expanded storage.	
	X'04' Send the page to auxiliary storage.	
39	This SYSEVENT is not traced by GTF.	
	Mnemonic: VIOVSAV	
	Meaning: Can SAVE processing be performed for a VIO data set.	
	Purpose Used by ASM to ask SRM if a job associated with a particular VIO data set is eligible for journaling and therefore eligible for SAVE processing.	
	<b>Circumstances:</b> This SYSEVENT will be issued when ASM receives a SAVE request for data in expanded storage.	
	Locks Required: None	
	Inputs: Reg 0, byte 3: SYSEVENT code.	
	Reg 13: Contains the address of a 72 byte save area that SRM will use.	
	<b>Outputs:</b> Return code 0 in register 15 indicates that the job is eligible for restart (ASM should process the SAVE).	
	Return code 4 in register 15 indicates that the job is not eligible for restart and the SAVE can be ignored.	

Code (hex)	Meaning
3A	
34	This SYSEVENT is not traced by GTF.
	Mnemonic: MSCHECK
	Meaning: Check migration swap directions.
	Purpose: RSM issues MSCHECK to determine whether or not a swapped out address space should be moved from expanded to auxiliary storage.
	<b>Circumstances:</b> RSM issues the MSCHECK SYSEVENT to determine if primary or secondary working set pages should be migrated.
	Locks Required: RSM lock
	Inputs: Reg 0, byte 3: SYSEVENT code.
	Output: Reg 15, bytes 0-3: Contains one of the following return codes:
	<b>X'00'</b> Page should be migrated
	X'04' Page should not be migrated
3B	Mnemonic: OMVSWAIT
	Meaning: z/OS UNIX System Services wait.
	<b>Purpose:</b> Signal to SRM that z/OS UNIX System Services is changing status with respect to either an input or output wait.
	<b>Circumstances:</b> z/OS UNIX System Services indicates that the address space is either running in non-canonical mode and is waiting for input, or the z/OS UNIX System Services address space is waiting for output.
	Inputs: Reg 0, bytes 0-1: ASID.
	Reg 0, bytes 3: SYSEVENT code
	Reg 1, bytes 0-3: Contain the function code for the OMVSWAIT SYSEVENT as follows:
	1 OMV/GWAIT address space is weiting for input
	OMVSWAIT address space is waiting for input 2
	OMVSWAIT address space is no longer waiting for input
	3 OMVSWAIT address space is waiting for output
	4 OMVSWAIT address space is no longer waiting for output
	Outputs: Reg 15, bytes 0-3 contain one of the following return codes:
	X'00' SYSEVENT is successful
	X'04'
	The function code in register 1 is not valid

Table 4. SYSEVENTs listed in order by hexadecimal code (continued)		
Code (hex)	Meaning	
3E	Mnemonic: STGIFAIL	
	Meaning: SYS1.STGINDEX data set is inactive.	
	Purpose: Used by ASM to inform SRM that the SYS1.STGINDEX data set is not present or has become unusable.	
	<b>Circumstances:</b> This SYSEVENT will be invoked either at master scheduler initiation, or later during VIO mainline processing when a SYS1.STGINDEX failure is detected.	
	Locks Required: None	
	Inputs: Reg 0, byte 3: SYSEVENT code.	
	Reg 13: Contains the address of a 72 byte save area that SRM will use.	
	Outputs None	
ЗF	Mnemonic: CMDSTART	
	Meaning: Command start.	
	Purpose: Notify SRM that the current transaction is the first transaction for a TSO/E command.	
	<b>Circumstances:</b> A TSO/E command was invoked by the terminal monitor program. SRM is not notified for subcommand invocation or commands invoked by processors other than the terminal monitor program.	
	Locks Required: Local	
	Inputs: Reg 0, bytes 0-1: ASID.	
	Reg 0, byte 3: SYSEVENT code.	
	Reg 1, bytes 0-3: Contains the address of a fixed parameter list. The format of the parameter list is:	
	Word Offset Length Description	
	Word 1, byte 0 0 1 X'80': Command came from an "in-storage" list.	
	Word 1, bytes 1-3 1 3 Reserved Words 2-3 4 8 Command name (left-justified,	
	EBCDIC padded with blanks).	
	Outputs: None.	

Code (hex)	Meaning
40	This SYSEVENT is not traced by GTF.
	Mnemonic: CMDEND
	Meaning: Command end.
	<b>Purpose:</b> Notify SRM that the transaction is the last transaction for the current command.
	<b>Circumstances:</b> A TSO/E command processor has just ended and control is returned to the terminal monitor program.
	Locks Required: None
	Inputs: Reg 0, byte 3: SYSEVENT code.
	Reg 1, byte 0: Contains X'80' if this command put the next command on an in-storage list. Reg 1, bytes 1-3: Reserved.
46	Mnemonic: UCBCHG
	Meaning: UCB change.
	<b>Purpose:</b> Notify SRM that a device or a channel path was varied online or offline or that a device was boxed.
	Locks Required: Any locks lower than SRM
	Inputs: Reg 0, byte 3: SYSEVENT code.
	Reg 1, bytes 0-3: UCB address.
	Outputs: None.
47	Mnemonic: DDR
	Meaning: Dynamic device reconfiguration.
	<b>Purpose:</b> Notify SRM that a dynamic device reconfiguration (DDR) function occurred.
	Locks Required: Any locks lower than SRM
	Inputs: Reg 0, byte 3: SYSEVENT code.
	Reg 1, bytes 0-3: Address of the parameter list, which contains the addresses of the "to" and "from" UCBs. Outputs: None.

Table 4. SYSE	VENTs listed in order by hexadecimal code (continued)
Code (hex)	Meaning
48	Mnemonic: CHANNEL
	Meaning: Change in status of the channel measurement facility.
	<b>Purpose:</b> Notify SRM that there is a change in the status of the channel measurement facility.
	Locks Required: Any locks lower than SRM
	Inputs: Reg 0, byte 3: SYSEVENT code.
	Reg 1, bytes 0-3: Address of the channel facilities recovery block (IOSDCFRB).
	Outputs: None.
49	Mnemonic: AVAILPUP
	Purpose: Reserve or release storage for dumping purposes.
	<b>Circumstances:</b> DUMPSRV reserves frames during IPL. DUMPSRV releases frames when needed for capturing a dump.
	Locks Required: None
	Inputs: Reg 0, byte 3: SYSEVENT code.
	Reg 1, bytes 0-3: Number of frames reserved.
	Outputs: None.
4A	Mnemonic: CPUTCONV
	Meaning: central processor time conversion.
	Purpose: Return the conversion factor needed to convert central processor seconds into service units.
	Locks Required: None
	Inputs: Reg 0, byte 3: SYSEVENT code.
	Reg 1, bytes 0-3: Conversion factor.
	Outputs: None

ode (hex)	Meaning
4B	Mnemonic: STGTEST
	Meaning: Storage test.
	Purpose: Indicate a snapshot of storage utilization.
	<b>Circumstances:</b> Used as an aid in determining how much storage can be exploited by an application.
	Locks Required: None
	Inputs: Reg 0, byte 0-1: ASID
	Reg 0, byte 2: Request type, as follows:
	X'80' Request for addressable storage (read, expanded, and auxiliary)
	X'00' Request for block addressable storage (expanded only)
	Reg 0, byte 3: SYSEVENT code.
	Reg 1, bytes 0-3: Address of the return area.
	Outputs: The contents of the return area are as follows:
	Word 1 The amount of processor storage available, with little or no exposure to system paging or as directed by the installation through storage isolation, in units of 4K bytes.
	Word 2 The amount of processor storage available, with some increased paging or as directed by the installation throug storage isolation, in units of 4K bytes.
	<b>Word 3</b> The amount of total virtual storage available including auxiliary in units of 4K bytes.
	Reg 15, byte 3: Contains X'00' if processing was successful.
4C	Mnemonic: AUXTREQ
	Meaning: Auxiliary storage shortage threshold request.
	<b>Purpose:</b> Obtain the auxiliary storage shortage threshold.
	Locks Required: None
	Inputs: Reg 0, byte 3: SYSEVENT code.
	Outputs: Reg 1, bytes 0-3: Auxiliary storage shortage threshold.

Table 4. SYSE	VENTs listed in order by hexadecimal code (continued)
Code (hex)	Meaning
4D	Mnemonic: APPCREQ
	Meaning: APPC Request.
	Purpose: Record APPC conversations.
	<b>Circumstances:</b> There is an APPC request that requires a corresponding verb complete signal.
	Locks Required: None
	Inputs: Reg 0, bytes 0-1: ASID or 0.
	Reg 0, byte 3: SYSEVENT code.
	Reg 1, bytes 0-3: Address of parameter list that indicates the type of verb request.
	Outputs: Reg 15, byte 3: Return code:
	X'00' Request was recorded.
	X'04'
	Request was incorrect.
	X'08' Request was incorrect.
	X'0C'
	Request was not recorded because no storage is available.
	X'10' Request was not recorded because address space is no longer active.
4E	Mnemonic: INITID
	Meaning: Initiator identified.
	Purpose: Initialize address space information pertaining to the initiator.
	Circumstances: A started task is recognized as an initiator.
	Locks Required: None
	Inputs: Reg 0, bytes 0-1: ASID or 0.
	Reg 0, byte 3: SYSEVENT code.
	Reg 1, bytes 0-3: Parameter list mapped by the IRAICSP mapping macro.
	Outputs: None.

Table 4. SYSE	able 4. SYSEVENTs listed in order by hexadecimal code (continued)	
Code (hex)	Meaning	
4F	Mnemonic: SADBRSTR	
	Meaning: System activity display block (SADB) restart.	
	Purpose: Asynchronous notification of the completion of a SADB request.	
	<b>Circumstances:</b> A SADB failure is encountered and a restart is attempted.	
	Locks Required: None	
	Inputs: Reg 0, byte 3: SYSEVENT code.	
	Reg 1, bytes 0-3: Address of a three word parameter list.	
	Outputs: None.	
50	Mnemonic: CHKSWIN	
	Meaning: Check address space status.	
	Purpose: Determine whether an address space is currently swapped in, is in the process of being swapped in, or is ready to be swapped in.	
	<b>Circumstances:</b> Issued by SMF to avoid unnecessary system overload.	
	Locks Required: None	
	Inputs: Reg 0, bytes 0-1: ASID.	
	Reg 0, byte 3: SYSEVENT code.	
	Outputs: Reg 15, byte 3: Return code:	
	X'00' Address space is swapped in, in the process of being swapped in, or ready to be swapped in.	
	X'04' Otherwise.	

Table 4. SYSE	VENTs listed in order by hexadecimal code (continued)
Code (hex)	Meaning
51	Mnemonic: REQFASD
	Meaning: Request fast path address space data
	<b>Purpose:</b> Allows a caller to retrieve address space data. This SYSEVENT is not traced by GTF.
	Circumstances: Application dependent.
	Locks Required: None
	<b>Note:</b> No serialization is obtained, runs under the caller's recovery. If invoked while WLM is changing policies or modes, an abend may result. In this case, no dumping or recording should be done as part of the caller's recovery. SYSEVENT REQASD can be used if serialization to prevent possible abends is desired.
	Inputs:
	Reg 0, bytes 0-1: ASID
	Reg 0, byte 3: SYSEVENT code Reg 1, bytes 0-3: address of IRARASD parameter list
	Reg 13: address of workarea
	Outputs:
	Reg 15: Return code:
	X'00'
	Successful completion.
	X'04'
	Processing could not be completed at this time. A mode switch or policy activation is in progress.
	A later reissue might be successful.
	X'08' The parameter list is too small.
	X'OC'
	The ASID is not valid.
	X'10' Work area is too small (only issued by REQFASD).
52	Mnemonic: REQASD
	Meaning: Request address space data
	Purpose: Allows a caller to retrieve address space data.
	Circumstances: Application dependent.
	Locks Required: None
	Inputs: Reg 0, bytes 0-1: ASID
	Reg 0, byte 3: SYSEVENT code
	Reg 1, bytes 0-3: address of IRARASD parameter list
	Outputs: Reg 15: Return code:
	<b>X'00'</b> The IRARASD parameter list has been filled in correctly.
	X'08' The IRARASD parameter list is too small.

Table 4. SYSE	EVENTs listed in order by hexadecimal code (continued)
Code (hex)	Meaning
53	Mnemonic: WLMSTCHG
	Meaning: WLM state change
	<b>Circumstances:</b> Issued when reporting is impacted due to a change in the state of the system.
	Locks Required: WLM local lock
	Inputs: Reg 0, byte 3: SYSEVENT code
	Outputs: None
54	Mnemonic: WLMCOLL
	Meaning: WLM collect workload information
	<b>Purpose:</b> To collect the workload activity information to be provided when a caller issues the IWMRCOLL service.
	Circumstances: Application dependent.
	Locks Required: WLM local lock
	Inputs: Reg 0, byte 3: SYSEVENT code
	Reg 1, bytes 0-3: address of output area parameter list (mapped by the IWMWRCAA data area).
	Outputs: Reg 15: Return code:
	X'00' Successful completion.
	X'08' Insufficient space for data.
55	Mnemonic: REQSRMST
	Meaning: Request SRM status
	<b>Purpose:</b> To provide information about the status of SRM on a system.
	Circumstances: Application dependent.
	Locks Required: None
	Inputs: Reg 0, byte 3: SYSEVENT code
	Reg 1: address of IRASRMST parameter list
	Outputs: Reg 15: Return code:
	X'00' Successful completion. The IRASRMST parameter list has been filled in.
	X'08' The IRASRMST parameter list is too small.

Table 4. SYSE	VENTs listed in order by hexadecimal code (continued)
Code (hex)	Meaning
56	Mnemonic: RCVPADAT
	Meaning: Receive policy data
	<b>Purpose:</b> Provides the latest information to SRM about how well each system in the sysplex is processing towards goals in a service policy.
	Locks Required: None
	Inputs: Reg 0, byte 3: SYSEVENT code
	Reg 1: address of policy data.
	Outputs: None.
57	Mnemonic: ENCCREAT
	Meaning: Create enclave
	Purpose: Create an enclave, validate the service class token, classify the enclave work, register the enclave as active, start transaction processing for the enclave.
	Locks Required: None
	Inputs: Reg 0, byte 3: SYSEVENT code, byte 2: SYSEVENT type
	Reg 1: address of parameter list
	Outputs: Enclave token
	Reg 15, byte 3 contains:
	X'00' If successful completion.
	X'04' If successful completion, but ENVT was expanded.
	X'08' If service class token sequence is not valid, and the enclave is not created.
	X'12' The maximum amount of active enclaves in the system has been reached. The enclave was not created.

Table 4. SYSI	EVENTs listed in order by hexadecimal code (continued)
Code (hex)	Meaning
58	Mnemonic: ENCDELET
	Meaning: Delete enclave
	Purpose: Delete an enclave, validate the enclave token, and end the enclave transaction.
	Locks Required: None
	Inputs: Reg 0, byte 3: SYSEVENT code.
	Reg 1: address of parameter list.
	Outputs: Reg 15, byte 3 contains:
	X'00' If successful completion. The enclave token has been deleted.
	X'04' If enclave SRBs are active at the time of delete.
	<b>X'08'</b> If input enclave token is not valid.
	<b>X'OC'</b> If enclave token represents foreign enclave.
	<b>X'10'</b> If enclave is already deleted.
59	Mnemonic: STATEXIT
	Meaning: WLM sysplex management state change exit
	Purpose: WLM uses STATEXIT when a state change occurs on a remote system.
	<b>Circumstances:</b> WLM uses STATEXIT when a state change occurs on a remote system that requires an update to the VTAM generic, sysplex router, or ARM-related data used by SRM on the receiving system.
	Locks Required: SRM lock
	Inputs: Reg 0, byte 3: SYSEVENT code.
	Reg 1: address of parameter list.
	Output: None.
5A	Mnemonic: CLSFYENC
	Meaning: Re-classify enclave transactions
	Purpose: Indicates when enclave transactions may be re-classified during policy activation.
	Locks Required: None
	Inputs: Reg 0, byte 3: SYSEVENT code.
	Reg 13: address of standard 72 byte savearea.
	Outputs: None.
	<u> </u>

Table 4. SYSE	able 4. SYSEVENTs listed in order by hexadecimal code (continued)	
Code (hex)	Meaning	
5B	Mnemonic: REQASCL	
	Meaning: Request address space classification attributes	
	Purpose: To query classification attributes of an address space	
	Circumstances: Application dependent.	
	Locks Required: SRM lock	
	Inputs: Reg 0, byte 3: SYSEVENT code.	
	Reg 1: address of parameter list mapped by IRARASC.	
	Output: Reg 15, bytes 0-3: Contains one of the following return codes:	
	X'00' Normal completion.	
	X'04' Information returned, but address space may not be in the service class or PGN assigned in the classification rules. For example, the address space may have been moved by the RESET operator command into a different PGN or service class, or the address space is assigned the system defined service class (SYSTEM, or SYSSTC).	
	X'08' Input parameter list is not properly initialized (eyecatcher, version or size specified is too small)	
	X'12' Classification information is not available. This may be true for MASTER address space, for an address space that is starting up or ending.	
65	Mnemonic: ENCSTATE	
	Meaning: Enclave state change.	
	Purpose: Inform SRM of enclave state changes.	
	Locks Required: None	
	Inputs: Reg 0, byte 3: SYSEVENT code.	
	Reg 1, bytes 0-3: Contains the address of IRAEVPL.	
	Reg 13, bytes 0-3: Contains the address of a 72 byte save area.	
	Outputs: Reg 15, bytes 0-3: Set to 0; no non-zero return codes.	

Table 4. SYSE	VENTs listed in order by hexadecimal code (continued)
Code (hex)	Meaning
66	Mnemonic: HSPCQRY
	Meaning: Request recommendations for expanded storage management
	Purpose: Based on WLM's expanded storage policy, WLM will attempt to make a recommendation on a caller's home address space hiperspace pages to:
	Use expanded storage
	Recommend the caller make its own decision
	Not use expanded storage
	Locks Required: None
	Inputs: Reg 13, bytes 0-3: Contains the address of a 72 byte save area.
	Output: Reg 15, byte 3: Contains one of the following return codes:
	X'00' Yes, use expanded storage to cache HSP
	X'04' Maybe, caller is to make its own decision.
	X'08' No, do not use expanded storage
69	Mnemonic: WLMQUEUE
	Meaning: WLM work queue management event.
	Purpose: Inform SRM of changes in WLM-managed work queues.
	Locks Required: WLMQ, WLMRES, WLM local may be held on entry; none required by SRM.
	Inputs: Reg 0, byte 3: SYSEVENT code.
	Reg 1, bytes 0-3: Contains the address of the parameter list mapped by IRAWLMPL.
	Outputs: Return codes in IRAWLMPL.
6A	Mnemonic: ENCASSOC
	Meaning: Enclave is associated with an address space.
	Purpose: Indicates to SRM that an enclave and an address space are related for purposes of storage management. IWMEJOIN and IWMSTBGN register this same association.
	Locks Required: None
	Inputs: Reg 0, byte 0-1: The high order bit of byte 0-1 must be set and the 8-byte enclave token must be specified in access register 0-1.
	Reg 0, byte 2: Contains the function code. The values are documented in IRAEVPL.
	Reg 0, byte 3: SYSEVENT code.
	Reg 1, bytes 0-3: Contains the address of the parameter list mapped by IRAEVPL.
	<b>Outputs:</b> Reg 15, bytes 0-3: Contains the return code. The values are documented in IRAEVPL.

Code (hex)	Meaning
6B	Mnemonic: IWMRESET
	Meaning: Reset address space.
	<b>Purpose:</b> Issued by WLM to change the service class of an address space. This is called by the RESET operator command and by the IWMRESET programming interface.
	Locks Required: None
	Inputs: Reg 0, bytes 0-1: ASID
	Reg 0, byte 2: The request type documented in IRAWLMPL
	Reg 0, byte 3: SYSEVENT code
	Reg 1, bytes 0-3: Contains the address of the parameter list mapped by IRAWLMPL.
	Outputs: Reg 1, byte 3: Contains the return code. The values are documented in IRAWLMPL.
6C	This SYSEVENT is not traced by GTF.
	Mnemonic: SCTCNV
	Meaning: Convert service class token.
	<b>Purpose:</b> To convert a service class token into the service class index and report class index.
	Locks Required: None
	Inputs: Reg 1, bytes 0-3: Pointer to service class token.
	Outputs: Reg 0, bytes 0-3: Report class index.
	Reg 15, bytes 0-3: Service class index.
6D	Mnemonic: COPYTXSH
	Meaning: Copy transaction server history.
	<b>Purpose:</b> To re-establish server history relationships after a policy switch.
	Locks Required: None
	Inputs: Reg 1, bytes 0-3: Contains the address of the old policy mapped by IRAWMST.
	Outputs: None.
6E	Mnemonic: FREEAUX
	Meaning: Return recommendation for free available AUX storage
	Locks Required: None
	Inputs: None
	Outputs:

Code (hex)	x) Meaning		
6F	Mnemonic: ENCS97		
	Meaning: Multisystem enclave SMF97 recording		
70	Mnemonic: ENCXSYS		
	Meaning: Multisystem enclave processing		
71	Mnemonic: ENCREADY		
	Meaning: Move enclave from inactive enclave queue to active enclave queue		
72	Mnemonic: LPARMGMT		
	Meaning: LPAR management processing (BCP-only, not for external use)		
73	Mnemonic: SUBSSORT		
	Meaning: CHPID sort I/O subsystem		
74	Mnemonic: IOVIOLAT		
	Meaning: CHPID IO violate		
75	Mnemonic: IODEL		
	Meaning: I/O subsystem delete processing		
76	Mnemonic: NEWSTSI		
	Meaning: Store system information		
77	Mnemonic: QVS		
	Meaning: Query virtual server		
	Purpose: Return capacity information for software licensing.		
	Locks Required: None.		
	Inputs: Register 1 contains the address of the parameter list mapped by IRAQVS. Field QvsLen must be filled in with the lenge of the parameter list.		
	<b>Outputs:</b> Contains the return code. The values are documented in IRAQVS.		

Table 4. SYSEVENTs listed in order by hexadecimal code (continued)			
Code (hex)	Meaning		
78	Mnemonic: REALSWAP		
	Meaning: Swap Real Frames processing		
	<b>Purpose:</b> Inform SRM about the start of recovering fixed real storage from a swappable address space.		
	Locks Required: None.		
79	Mnemonic: ENCREG		
	Meaning: Enclave registration/deregistration		
	Purpose: Register an enclave to avoid premature deletion of the enclave. Undo (deregister) a previous registration of the enclave.		
	Locks Required: None		
	Inputs: Reg 0, byte 3: SYSEVENT code.		
	Reg 1: Address of parameter list.		
	Outputs: Reg 15, byte 3: Contains one of the following:		
	X'00' Successful completion		
	X'04' Enclave is delete pending		
	X'08' Invalid function code		
	X'OC' Invalid enclave token		
	X'10'		
	Invalid registration token		
	X'14' Internal error		

Table 4. SYSI	SYSEVENTs listed in order by hexadecimal code (continued)		
Code (hex)	Meaning		
7D	SYSEVENT Code: 7D (hex)		
	Mnemonic: ENCEWLM		
	Meaning: Work request management		
	Purpose: This SYSEVENT is used by WLM when a work request is started or stopped.		
	Locks Required: None		
	Inputs: Reg 0, byte 0-1: SYSEVENT code		
	Reg 1: Address of parameter list		
	Outputs: Reg 15, byte 3: contains one of the following:		
	X'00' Successful completion		
	X'04' Work request was not found		
	X'08' Invalid function code		
	X'OC' Invalid enclave		
	<b>X'10'</b> Parent work request handle is zero		
	X'14'		
	Dependent enclave X'18'		
	Failed to validate process ID		
	X'1C'		
	Output buffer for this request code was too small		
7F	Mnemonic: CANCEL		
	Meaning: Notify SRM that an address space is being cancelled.		
	<b>Purpose:</b> When the CANCEL command for an address space has been accepted by the command processor, the command processor notifies SRM that cancel processing is starting for the address space.		
	Locks Required: Local		
	Inputs: Reg 0, bytes 0-1: ASID or zero.		
	Reg 0, byte 3: SYSEVENT code.		
	Outputs: Reg 1, byte 3: contains:		
	X'00' The CANCEL request was honoured.		
	<b>X'04'</b> The CANCEL request was not successful.		

Table 4. SYSEVENTs listed in order by hexadecimal code (continued)			
Code (hex)	Meaning		
81	Mnemonic: FULLPRE		
	Meaning: Changes the preemption of an address space.		
	Purpose: Sysevent allows to switch full preemption on and off.		
	Locks Required: None		
	Inputs: Reg 0, bytes 0-1: zero.		
	Reg 0, byte 2 contains a function code:		
	X'00' Switch full preemption on		
	X'01'		
	Switch full preemption off		
	Reg 0, byte 3: SYSEVENT code.		
	Outputs: None		
82	Mnemonic: PBGDD		
	Meaning: Pass descriptions for generic PB delay states from WLM to SRM.		
	Purpose: Internal sysevent called by WLM to link the descriptions for the generic delay states to SRM control blocks.		
	Locks Required: None		
	Inputs:		
	Reg 0, bytes 0-1: zero. Reg 0, byte 2 contains a function code:		
	X'00'		
	Define descriptions X'01'		
	Retrieve descriptions		
	Reg 0, byte 3: SYSEVENT code.		
	Reg 1, contains the address of the area that contains the descriptions for the delay states.		
	Outputs: Reg 1: contains X'00' or the address of a data area that contains descriptions for delay states, which can be the case for function:		
	<b>retrieve</b> In this case, the use is obvious.		
	<b>define</b> In this case, the area is not used by SRM anymore and can be freed by the caller. This case happens when descriptions are replaced, which means the old descriptions are not needed anymore and thus are returned to be disposed by the caller.		
	<b>Note:</b> The caller is WLM code, which means no external users.		

Code (hex)	() Meaning		
83	Mnemonic: QRYCONT		
	Meaning: Query contention.		
	<b>Purpose:</b> Returns contention information about SRM managed contentions for address spaces or enclaves.		
	Circumstances: Application dependent		
	Locks Required: Local		
	Inputs: Reg 0, byte 3: SYSEVENT code.		
	Reg 1, bytes 0-3: Contains the address of a parameter list. The parameter list is mapped by the IRAEVPL macro.		
	Outputs: None.		
84	Mnemonic: SDUMP		
	Meaning: SDUMP Query.		
	Purpose: Returns information needed by DUMPSERV.		
	Locks Required: None.		
85	Mnemonic: QRYTNT		
	Meaning: Collect tenant resource group consumption data.		
	Purpose: To collect the CPU service consumption of tenant resource groups defined in the WLM service definition when a caller issues the IWM4QTNT service.		
	Circumstances: Application dependent.		
	Locks Required: None.		
	Inputs: Reg 0, byte 3: SYSEVENT code		
	Reg 1, bytes 0-3: Address of IWM4QTNT parameter list		
	Outputs: Reg 15: Return code:		
	X'00'		
	Successful completion.		
	X'08'		
	Insufficient space for data.		

SYSEVENT Summary

# **Chapter 4. SVC summary**

This summary covers the following:

- Defines the five types of SVC routines.
- Briefly describes the SVC table.
- Summarizes each system-defined SVC instruction.

# **SVC routines**

If you are writing an SVC, use the information here in conjunction with "User-Written SVC Routines" in z/OS MVS Programming: Authorized Assembler Services Guide. There are five types of SVC routines, which are distinguished as follows:

Residence

- SVC types 1, 2, and 6 are part of the nucleus.
- SVC types 3 and 4 reside in the link pack area (LPA).

A type 3 routine is a single load module, while a type 4 routine consists of two or more load modules.

# Naming conventions for SVC routines

SVC routines are load modules which are named as follows:

- The routines for SVC types 1, 2 and 6 are named IGCxxx, where xxx is the SVC number (decimal).
- The routines for SVC types 3 and 4 are named IGC00xxx, where xxx is the SVC number.

If a type 4 SVC routine calls for multiple SVC loads, the naming convention is to identify each load by increasing 00 by one. For example, IGC03xxx indicates the third module loaded within a type 4 SVC routine.

For types 3 and 4 SVC routines, the internal format of the SVC number (xxx) is zoned decimal with a four-bit sign code (1100) in the four high-order bits of the low order byte. Any low-order digit in a type 3 or 4 SVC number that is between 1 and 9 will be an EBCDIC character between A and I in the load module name. For example, the load module name for SVC 51 (X'33') would be IGC0005A because the low order byte is 1100 0001, or A in zoned decimal. A low-order zero in the SVC number corresponds to a hexadecimal C0 in the load module name.

ESR type 3 routines have names in the format IGX00*nnn*, where *nnn* is the decimal code placed in register 15 when SVC 109 is issued.

# **Register conventions**

SVC routines are entered with the following data in the general purpose registers:

- Registers 0, 1, 13, and 15 Contents when the SVC instruction was processed.
- Register 3 Address of the CVT.
- Register 4 Address of the TCB.
- Register 5 Address of the current RB (for type 1 or type 6 SVC), or address of the SVRB for SVC routine (for type 2, 3, or 4 SVC).
- Register 6 Address of the SVC routine entry point.
- Register 7 Address of the ASCB.
- Register 14 Return address.
- Other registers Unpredictable.

# Locks

Each SVC routine is entered with the locks specified for the routine in the SVC table. In addition, each type 1 SVC routine is entered with the LOCAL lock held; this lock must not be released by the SVC. The LOCAL lock should be specified on the SVCPARM statement in the appropriate IEASVCxx parmlib member. An SVC routine can acquire any lock(s), and runs enabled or disabled depending on the lock held. To avoid disabled page faults, a type 3 or 4 SVC routine must fix its pages in central storage before acquiring a disabled lock (any lock other than LOCAL, CMS, or CMSEQDQ). A type 6 SVC cannot be suspended for a lock request. For more information, see Chapter 6, "Serialization summary," on page 209.

# **Page faults**

An SVC routine can be restarted after a page fault, provided that the routine does not hold a disabled lock.

# **SVC** instructions

An SVC routine can issue SVC instructions, provided that it does not hold any lock. (**Note:** A type 1 SVC routine cannot issue SVC instructions, because it always holds at least the LOCAL lock.)

# **Other characteristics**

All SVC routines are entered in supervisor state with a zero storage protect key (other keys can be used during processing). The SVC table specifies whether or not the caller must have APF authorization. A type 6 SVC runs disabled and must not enable.

# **SVC** table

The SVC table is a system data area that contains one 8-byte entry for each system-defined or userdefined SVC instruction.

Locate the SVC table as follows:

- 1. Find the CVTABEND field in the CVT control block. This points to the SCVT control block.
- 2. The SCVTSVCT field in the SCVT points to the SVC table.

For details about the CVT and SCVT control blocks, see z/OS MVS Data Areas.

Each word entry in the SVC table contains the following information:

- Byte 0, bit 0 indicates the AMODE.
- Bytes 0 3 contain the SVC entry point address.
- Byte 4 indicates the SVC type and authorization:

Byte-4 bits	SVC type and authorization
000	Туре 1.
100	Туре 2.
110	Type 3 or 4.
001	Туре 6.
0	Unauthorized SVC.
1	Authorized SVC.
1	Extended SVC.
1.	Non-preemptive SVC.
1	SVC can be assisted.

• Byte 5 indicates the SVC attributes:

Byte-5 bits	SVC attributes
1	SVC can be issued in access register mode.

• Byte 6 indicates which locks are to be obtained by the SVC first level interruption handler (FLIH) before the SVC routine is processed:

Byte 6	Locks to obtain
X'80'	LOCAL lock
X'40'	CMS lock
X'20'	SRM lock
X'10'	SALLOC lock
X'08'	DISP lock

For more information about defining SVCs to the SVC table, see <u>z/OS MVS Initialization and Tuning</u> *Reference*.

# **System SVC instructions**

The rest of this topic provides a summary of each SVC, its associated macro, and the following information:

• The SVC instruction number in assembler language (decimal) and machine language (hexadecimal).

Example: SVC 16 (0A10)

- The macro instructions that generate the SVC instruction.
- The SVC type (1, 2, 3, 4, or 6).
- Locks acquired by the SVC routine or by the SVC FLIH.
- Authorized program facility (APF) protected, if applicable. Unless otherwise noted, the SVC in question is not APF protected.
- Generalized trace facility (GTF) trace data:
  - Information passed to the SVC routine in general registers 15, 0, and 1. This includes the extended SVC routing codes for SVC 109, SVC 116, and SVC 122.
  - The PLIST for the SVC. This is information related to the request triggered by the SVC that is captured by GTF.
  - Additional information displayed in GTF comprehensive trace records (but omitted in GTF minimal trace records).

For the general format of an SVC GTF trace record, see <u>The Generalized Trace Facility (GTF)</u> in <u>z/OS MVS</u> Diagnosis: Tools and Service Aids.

# SVCs and associated macros

The following topic contains two tables that list SVCs with their associated macros.

- <u>Table 5 on page 79</u> contains a list of decimal SVC numbers, showing the associated macros for each SVC.
- <u>Table 6 on page 85</u> contains a list of macros in alphabetical order showing the associated SVC number for each.

Table 5. SVC numbers and associated macros		
DEC	HEX	Macro
0	(00)	EXCP XDAP

Table 5.	Table 5. SVC numbers and associated macros (continued)		
DEC	HEX	Macro	
1	(01)	PRTOV WAIT WAITR	
2	(02)	POST	
3	(03)	EXIT	
4	(04)	GETMAIN (TYPE 1) (get storage below 16 megabytes - with R operand)	
5	(05)	FREEMAIN (TYPE 1)	
6	(06)	LINK LINKX	
7	(07)	XCTL XCTLX	
8	(08)	LOAD	
9	(09)	DELETE	
10	(0A)	FREEMAIN (free storage below 16 megabytes) GETMAIN (get storage below 16 megabytes - with R operand)	
11	(0B)	TIME	
12	(0C)	SYNCH SYNCHX	
13	(0D)	ABEND	
14	(0E)	SPIE	
15	(0F)	ERREXCP	
16	(10)	PURGE	
17	(11)	RESTORE	
18	(12)	BLDL (TYPE D) FIND (TYPE D)	
19	(13)	OPEN	
20	(14)	CLOSE	
21	(15)	STOW	
22	(16)	OPEN (TYPE = J)	
23	(17)	CLOSE (TYPE = T)	
24	(18)	DEVTYPE	
25	(19)	TRKBAL	
26	(1A)	CATALOG INDEX LOCATE	
27	(1B)	OBTAIN	
28	(1C)	Reserved	

Table 5. S	Table 5. SVC numbers and associated macros (continued)		
DEC	HEX	Macro	
29	(1D)	SCRATCH	
30	(1E)	RENAME	
31	(1F)	FEOV	
32	(20)	REALLOC	
33	(21)	IOHALT	
34	(22)	MGCR/MGCRE QEDIT	
35	(23)	WTO WTOR	
36	(24)	WTL	
37	(25)	SEGLD SEGWT	
38	(26)	Reserved	
39	(27)	LABEL	
40	(28)	EXTRACT	
41	(29)	IDENTIFY	
42	(2A)	ATTACH ATTACHX	
43	(2B)	CIRB	
44	(2C)	СНАР	
45	(2D)	OVLYBRCH	
46	(2E)	STIMERM(CANCEL OPTION) STIMERM(TEST OPTION) TTIMER	
47	(2F)	STIMER STIMERM(SET OPTION)	
48	(30)	DEQ	
49	(31)	Reserved	
50	(32)	Reserved	
51	(33)	SDUMP SDUMPX SNAP SNAPX	
52	(34)	RESTART	
53	(35)	RELEX	
54	(36)	DISABLE	
55	(37)	EOV	

Table 5. SVC numbers and associated macros (continued)			
DEC	HEX	Macro	
56	(38)	ENQ RESERVE	
57	(39)	FREEDBUF	
58	(3A)	RELBUF REQBUF	
59	(3B)	OLTEP	
60	(3C)	ESTAE STAE	
61	(3D)	No macro	
62	(3E)	DETACH	
63	(3F)	СНКРТ	
64	(40)	RDJFCB	
65	(41)	Reserved	
66	(42)	BTAMTEST	
67	(43)	Reserved	
68	(44)	SYNADAF SYNADRLS	
69	(45)	BSP	
70	(46)	GSERV	
71	(47)	ASGNBFR BUFINQ RLSEBFR	
72	(48)	No macro	
73	(49)	SPAR	
74	(4A)	DAR	
75	(4B)	DQUEUE	
76	(4C)	No macro	
77	(4D)	Reserved	
78	(4E)	LSPACE	
79	(4F)	STATUS	
80	(50)	Reserved	
81	(51)	SETDEV SETPRT	
82	(52)	Reserved	
83	(53)	SMFEWTM,BRANCH=NO SMFWTM	

Table 5. S	SVC numbers	and associated macros (continued)
DEC	HEX	Macro
84	(54)	GRAPHICS
85	(55)	No macro
86	(56)	ATLAS (obsolete)
87	(57)	DOM
88	(58)	Reserved
89	(59)	Reserved
90	(5A)	Reserved
91	(5B)	VOLSTAT
92	(5C)	TCBEXCP
93	(5D)	TGET TPG TPUT
94	(5E)	GTDEVSIZ GTSIZE GTTERM STATTN STAUTOCP STAUTOLN STBREAK STCC STCLEAR STCOM STFSMODE STLINENO STSIZE STTMPMD STTRAN TCLEARQ
95	(5F)	SYSEVENT
96	(60)	STAX
97	(61)	No macro
98	(62)	PROTECT
99	(63)	DYNALLOC
100	(64)	No macro
101	(65)	QTIP
102	(66)	AQCTL
103	(67)	XLATE
104	(68)	TOPCTL
105	(69)	IMGLIB
106	(6A)	Reserved
107	(6B)	MODESET
108	(6C)	Reserved

Table 5. S	SVC numbers	and associated macros (continued)
DEC	HEX	Macro
109	(6D)	ESPIE IFAUSAGE MFDATA(RMF) MFSTART(RMF) MSGDISP OUTADD OUTDEL
110	(6E)	Reserved
111	(6F)	No Macro
112	(70)	PGRLSE
113	(71)	PGANY PGFIX PGFREE PGLOAD PGOUT
114	(72)	EXCPVR
115	(73)	Reserved
116	(74)	CALLDISP CHNGNTRY IECTATNR IECTCHGA IECTRDTI RESETPL
117	(75)	DEBCHK
118	(76)	Reserved
119	(77)	TESTAUTH
120	(78)	FREEMAIN (free storage above 16 megabytes - TYPE 1) GETMAIN (get storage above 16 megabytes - TYPE 1) operand
121	(79)	No Macro (for VSAM)
122	(7A)	EVENTS(TYPE 2) Extended LINK Extended LOAD Extended XCTL LINK - Extended LINK LOAD - Extended LOAD Service Processor Call STIMERE VALIDATE
123	(7B)	PURGEDQ
124	(7C)	TPIO
125	(7D)	EVENTS(TYPE 1)
126	(7E)	Reserved
127	(7F)	Reserved
128	(80)	Reserved

Table 5. S	SVC numbers	and associated macros (continued)
DEC	HEX	Macro
129	(81)	Reserved
130	(82)	RACHECK
131	(83)	RACINIT
132	(84)	RACLIST RACXTRT ICHEINTY
133	(85)	RACDEF
134	(86)	Reserved
135	(87)	Reserved
136	(88)	Reserved
137	(89)	ESR(TYPE 6)
138	(8A)	PGSER
139	(8B)	CVAF CVAFDIR CVAFDSM CVAFSEQ CVAFVOL CVAFVRF
143	(8F)	CIPHER EMK(TYPE 4) GENKEY RETKEY
144	(90)	No macro
145	(91)	Reserved
146	(92)	BPESVC

Table 6. Macros and associated SVC number		
Macro	DEC	HEX
ABEND	13	(0D)
AQCTL	102	(66)
ASGNBFR	71	(47)
ATLAS	86	(56)
АТТАСН	42	(2A)
АТТАСНХ	42	(2A)
BLDL (TYPE D)	18	(12)
BPESVC	146	(92)
BSP	69	(45)
BTAMTEST	66	(42)
BUFINQ	71	(47)
CALLDISP	116	(74)

Macro	DEC	HEX
CATALOG	26	(1A)
СНАР	44	(2C)
СНКРТ	63	(3F)
CHNGNTRY	116	(74)
CIPHER	143	(8F)
CIRB	43	(2B)
CLOSE	20	(14)
CLOSE (TYPE=T)	23	(17)
CVAF	139	(8B)
CVAFDIR	139	(8B)
CVAFDSM	139	(8B)
CVAFSEQ	139	(8B)
CVAFVOL	139	(8B)
CVAFVRF	139	(8B)
DAR	74	(4A)
DEBCHK	117	(75)
DELETE	9	(09)
DEQ	48	(30)
DETACH	62	(3E)
DEVTYPE	24	(18)
DISABLE	54	(36)
DOM	87	(57)
DQUEUE	75	(4B)
DYNALLOC	99	(63)
EMK (TYPE 4)	143	(8F)
ENQ	56	(38)
EOV	55	(37)
ERREXCP	15	(0F)
ESPIE	109	(6D)
ESR (TYPE 1)	116	(74)
ESR (TYPE 2)	122	(7A)
ESR (TYPE 4)	109	(6D)
ESR (TYPE 6)	137	(89)
ESTAE	60	(3C)
EVENTS (TYPE 1)	125	(7D)
EVENTS (TYPE 2)	122	(7A)
EXCP	0	(00)

Table 6. Macros and associated SVC number (continued)		
Macro	DEC	HEX
EXCPVR	114	(72)
EXIT	3	(03)
Extended LINK	122	(7A)
Extended LOAD	122	(7A)
Extended XCTL	122	(7A)
EXTRACT	40	(28)
FEOV	31	(1F)
FIND (TYPE D)	18	(12)
FREEDBUF	57	(39)
FREEMAIN (TYPE 1)	5	(05)
FREEMAIN (free storage above 16 megabytes - TYPE 1)	120	(78)
FREEMAIN (free storage below 16 megabytes)	10	(0A)
GENKEY	143	(8F)
GETMAIN (TYPE 1) (get storage below 16 megabytes - with R operand)	4	(04)
GETMAIN (get storage above 16 megabytes - TYPE 1)	120	(78)
GETMAIN (get storage below 16 megabytes - with R operand)	10	(0A)
GRAPHICS	84	(54)
GSERV	70	(46)
GTDEVSIZ	94	(5E)
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Reserved	50	(32)
Reserved	65	(41)
Reserved	67	(43)
Reserved	77	(4D)
Reserved	80	(50)
Reserved	82	(52)
Reserved	88	(58)
Reserved	89	(59)
Reserved	90	(5A)
Reserved	106	(6A)
Reserved	108	(6C)
Reserved	110	(6E)
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Reserved	126	(7E)
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# **SVC descriptions**

# SVC 0 (0A00)

EXCP/XDAP macro - is type 1, gets LOCAL lock.

Calls module IECVEXCP, entry point IGC000.

GTF data is:

### R15

No applicable data.

RO

Address of the IOBE when IOBFLAG4 is on in the IOB.

### R1

Address of the IOB associated with this request.

DDNAME	ссссссс	Name of the associated DD statement.
DCB	XXXXXXXX	Address of the DCB associated with this I/O request.
DEB	xxxxxxx	Address of the DEB associated with this I/O request.

# SVC 1 (0A01)

WAIT/WAITR/PRTOV macro - is type 1, gets LOCAL lock.

Calls module IEAVEWAT, entry point IGC001.

### GTF data is:

### R15

No applicable data.

### RO

Count of the number of events being waited for. If the count is zero, the wait is treated as a NOP. Bit 0 equals one indicates a long wait.

### R1

If positive, the address of the ECB being used. If complemented, the address of a list of ECB addresses.

### PLIST

The list is a series of fullwords, each containing the address of an ECB.

# SVC 2 (0A02)

POST macro - is type 1, gets LOCAL lock.

Calls module IEAVEPST, entry point IGC002.

GTF data is:

### R15

No applicable data.

### RO

For POST: The completion code to be placed in the ECB.

### R1

For POST: The address of the ECB to be posted or (if the high-order bit is 1), the address of a parameter list as follows:

### Bytes

Contents

### 0-3

Address of the ECB.

### 4-7

Address of the ASCB for the address space that contains the ECB

### 8-11

Address of the ERRET routine.

### 12

Bits 0-3 contain the storage protection key of the ECB if the high-order bit of R0 is on and the high-order bit of R1 is on.

# SVC 3 (0A03)

EXIT macro - is type 1, gets LOCAL lock.

Calls module IEAVEOR, entry point IGC003.

GTF data is:

### R0,R1

No applicable data.

### R15

The low order three bytes contain the system/user completion code, which is placed into the TCBCMPC when the exiting RB causes normal task ending.

# SVC 4 (0A04)

GETMAIN macro - is type 1, gets LOCAL lock.

Calls module IGVVSM24, entry point IGC004.

**Note:** The GETMAIN/FREEMAIN interface provided by SVC 4 can be called in either 24- or 31-bit addressing mode. Storage area addresses and lengths are treated as 24-bit addresses and values. If the caller's addressing mode is 31-bit, the parameter list address and the pointers to the length and address lists in the parameter list, if present, are treated as 31-bit addresses. Otherwise, they are treated as 24-bit addresses with the high byte of the address ignored.

GTF data is:

### R15 and R0

No applicable data.

### R1

Address of the parameter list passed when the SVC was called.

### PLIST

10 bytes in length; bytes are as follows:

### Bytes

- **0-3** a. Single area request length requested.
  - b. Variable request address of a doubleword containing the minimum maximum length requested. Format is:

### Bytes

- 0
  - Zero.
- **1-3** Minimum length.
- 4
  - Zero.
- 5-7

Maximum length.

- c. List request address of a list of lengths requested (one word per request); last word contains X'80' in byte 0.
- 4 Zero
- 5-7
  - a. Single area request address of a word GETMAIN initializes with the address of the area acquired.
    - b. Variable area request address of a doubleword GETMAIN initializes with the address of the area acquired and the actual length allocated.
    - c. List request address of a list of areas that GETMAIN initializes with the addresses of the areas allocated for each requested length in the length list.
- 8 Flag byte, format is:
  - **10** Request is for storage aligned on a page boundary.
  - **00** Unconditional single area request.
  - 20 Conditional single area request.
  - 80 Unconditional list request.

### Bytes

9

- A0 Conditional list request.
- **CO** Unconditional variable request.
- **EO** Conditional variable request.
- Subpool identification.

Register contents on return:

**R1** unchanged.

### R15

- 00, if storage is available.
- 04, if storage is not available.

# SVC 5 (0A05)

FREEMAIN macro - is type 1, gets LOCAL lock.

Calls module IGVVSM24, entry point IGC005.

**Note:** The GETMAIN/FREEMAIN interface provided by SVC 5 can be called in either 24-bit or 31-bit addressing mode. Storage area addresses and lengths are treated as 24-bit addresses and values. If the caller's addressing mode is 31-bit, the parameter list address and the pointers to the length and address lists in the parameter list, if present, are treated as 31-bit addresses. Otherwise, they are treated as 24-bit addresses with the high byte of the address ignored.

### GTF data is:

# R15 and R0

No applicable data.

### R1

Address of the input parameter list.

### PLIST

10 bytes, contents are:

### Bytes

- **0-3** a. Single area request length to be freed.
  - b. List area request address of a list of FREEMAIN length requests (1 word per request); last word contains X'80' in byte 0.
  - c. Variable Request-zero
- **4-7** a. Single area request address of a word containing the address of the area to be freed.
  - b. List area request address of a list of addresses of areas to be freed.
  - c. Variable request-address of a doubleword containing the address to be freed in the first word and the length to be freed in the second word.
- 8 Flag byte, format is:
  - **00** Unconditional single area request.
  - 20 Conditional single area request.
  - 80 Unconditional list area request.
  - A0 Conditional list area request.
  - **C0** Unconditional variable request.
  - **EO** Conditional variable request.

9 Subpool identification.

Register contents on return:

### R15

00 if the storage was freed 04 if the status of the storage is unchanged

# SVC 6 (0A06)

LINK or LINKX macro - is type 2, gets LOCAL and CMS locks.

Calls module CSVLINK, entry point IGC006.

GTF data is:

### R15

Address of the parameter list.

### R0

No applicable data.

### R1

Address of the user optional parameter list.

NAME cccccccc entry point/directory entry (EP/DE) name of the module to be linked to or given control.

### PLIST

The parameter list is twelve bytes long; the format is:

### Bytes

### Contents

### 0-3

If the high-order bit of byte 0 is set to one, then bytes 0-3 contain the address of the directory entry list.

If the high-order bit of byte 0 is set to zero, then bytes 0-3 contain the address of the entry point name.

### 4

Indicates an extended parameter list. If X'80'.

### 5

DCB address or zero.

### 8

Contains the address of routine to get control on error (ERRET parameter) if byte 4 is X'80'.

# SVC 7 (0A07)

XCTL or XCTLX macro - is type 2, gets LOCAL and CMS locks.

Calls module CSVXCTL, entry point IGC007.

GTF data is:

### R15

Address of the parameter list.

### R0 and R1

No applicable data.

NAME ccccccc entry point/directory entry (EP/DE) name of the module to be linked to or given control.

### PLIST

The parameter list is eight bytes long; the format is:

Bytes

Contents

0-3

If the high-order bit of byte 0 is set to one, then bytes 0-3 contain the address of the directory entry list.

If the high-order bit of byte 0 is set to zero, then bytes 0-3 contain the address of the entry point name.

4

No applicable data.

5

DCB address or zero.

# SVC 8 (0A08)

LOAD macro - is type 2, gets LOCAL and CMS locks.

Calls module CSVLOAD, entry point IGC008.

GTF data is:

### R15

No applicable data.

### RO

For the macro instruction specifying the EP or EPLOC parameter, contains the 24- or 31-bit address of the entry point name.

For the macro instruction specifying the DE parameter, contains the address of the directory entry list in twos-complement form.

### R1

24- or 31-bit DCB address. The high-order bit indicates whether a return was requested.

NAME ccccccc entry point/directory entry name of the module to be loaded.

Register contents on return:

### RO

Virtual storage address of the designated entry point

R1

Bytes

**0** Authorization code of the loaded module

1-3

Length of the loaded module in doublewords

### R15

If equal to 00 - LOAD function was successful. If greater than 00 - LOAD function was not successful.

# SVC 9 (0A09)

DELETE macro - is type 2, gets LOCAL and CMS locks.

Calls module CSVDELET, entry point IGC009.

GTF data is:

### R15 and R1

No applicable data.

### RO

Address of the entry point name.

NAME ccccccc entry point name of the module to be deleted.

Register contents on return:

R15

00 - successful completion of requested function

04 - request was not issued by the task that issued the LOAD macro instruction or attempt was made to delete a system module.

# SVC 10 (0A0A)

GETMAIN FREEMAIN macro with R operand - is type 1, gets LOCAL lock.

Calls module IGVVSM24, entry point IGC010.

### Note:

- 1. SVC 10 cannot be used to GETMAIN or FREEMAIN storage whose address is greater than 16 megabytes.
- 2. The GETMAIN/FREEMAIN interface provided by SVC 10 can be called in either 24-bit or 31-bit addressing mode. Storage area addresses and lengths are treated as 24-bit addresses and values. If the caller is in 31-bit addressing mode, and the caller passes a 31-bit address, the address is treated as a 24-bit address with the high-order byte of the address ignored.

GTF data is:

### R15

No applicable data.

RO

Number of the subpool requested in the high-order byte, and the length of the area requested in bytes 1-3. (A zero length is required for a subpool FREEMAIN).

### R1

Any negative value if the request is for a GETMAIN. Address of the storage to be freed if the request is for a FREEMAIN. Zero if the request is for a FREEMAIN of an entire subpool.

Register contents on return:

R1

Address of the allocated virtual storage area if the request was for a GETMAIN

R15

00 - storage available if the request was for a GETMAIN; storage freed if the request was for a FREEMAIN

04 - storage not available if request was for a GETMAIN; storage status unchanged if request was for a FREEMAIN

# SVC 11 (0A0B)

TIME macro - is type 3, gets no lock.

Calls module IEAVRT01, entry point IGC0001A.

GTF data is:

### R15

No applicable data.

Address of the area into which the microsecond elapsed time or the current TOD clock value is to be placed.

### R1

Low-order byte has flag bits that designate that the time will be returned in register 0, and in what format:

Bits		Register 0 contents
	0000	32-bit unsigned binary number representing the number of elapsed timer units. (A timer unit is approximately 26.04 microseconds.)
	0001	Elapsed time in hundredths of a second.
	0010	Packed decimal digits representing elapsed time in hours, minutes, seconds, tenths of a second, and hundredths of a second (HHMMSShh).
	0011	Elapsed time where bit 51 of doubleword is equivalent to one microsecond.
	0100	The current TOD clock value is to be returned.
.1	••••	The routine specified by the ERRET operand gets control on an environmental error.
1		GMT values are to be returned.

# SVC 12 (0A0C)

SYNCH or SYNCHX macro - is type 2, gets LOCAL and CMS locks.

Calls module CSVSYNCH, entry point IGC012.

GTF data is:

### R15

Address of the entry point for the processing program that is to be given control.

### R14

Points to a parameter list if the low order bit of register 15 is set. The parameter list is in the following format:

### Bytes

### Contents

### 0

Flag bits as follows:

1		Restore R2 - R12 at exit.
.000	00	Reserved (must be zero).
	00	Routine to receive control in 24-bit mode.
	01	Addressing mode of called routine is defined via R15; if the high order bit of R15 is set, the routine receives control in 31-bit mode: otherwise, 24 bit mode.
	10	Routine to receive control in 31-bit mode.
	11	Routine to receive control in the addressing mode of the caller.

### 1

Flag bits as follows:

1		Key of called routine supplied via KEYADDR option.
.1		Called routine to receive control in supervisor state.
00	0000	Reserved (must be zero).

### 2

The high order 4 bits contain the key which is supplied via the KEYADDR option. The low order 4 bits must be zero.

3

Macro level - if byte 3 = 1, the parameter list includes 4 bytes for the KEYMASK field.

4

Address of a halfword containing the keymask value supplied via the KEYMASK option.

### R0 and R1

Optional user parameters.

# SVC 13 (0A0D)

ABEND macro - is type 4, gets LOCAL lock.

Calls module IEAVTRT2, entry point IGC0101C.

GTF data is:

### R15

Contains a 4 byte reason code if the REASON parameter is specified. If the REASON parameter is not specified, then R15 contains no applicable data.

#### RO

If the DUMPOPT or DUMPOPTX parameter is specified, R0 contains the address of a parameter list valid for the SNAP or SNAPX macro.

### R1

Applicable if SVC 13 was not called by the ABTERM routines; format is:

### Bytes

### Contents

0

Flag byte

### Bits

1		DUMP option.
.1		STEP option.
1.		DUMPOPT specified.
1		Entry to RTM for memory purge.
	1	Exit to RTM (normal end of task).
	.1	REASON parameter specified.
	xx	Reserved.

### 1-3

ABEND Completion code.

### CMP CODE

The ABEND completion code if SVC 13 was called by ABTERM routines. It is the content of the TCBRCMP field of the current TCB at the time the SVC interruption occurred. If ABEND recursion has occurred, this field contains the recursive completion code.

# SVC 14 (0A0E)

<u>SPIE</u> macro - is type 3, gets LOCAL lock.

Calls module IEAVTESP, entry point IGC0001D.

GTF data is:

#### R15 and R0

No applicable data.

### R1

Address of the PICA.

PICA	Address	Comments
PICA	xxxxxxx	PICA from the associated SPIE macro instruction.

# SVC 15 (0A0F)

ERREXCP macro - is type 1, gets LOCAL, IOSUCB, IOSYNCH, and CPU locks.

Calls module IECVPST, entry point IGC015.

APF protected via TESTAUTH. GTF data is:

### R15 and R0

No applicable data.

### R1

Address of the IOSB that was assigned to this I/O request by IOS.

DDNAME	ccccccc	Name of the DD statement associated with this I/O request.		
	U/A	Indicates that the DDNAME was unavailable because the DEB address was verified as not valid.		
	******	A program check occurred trying to gather the DDNAME.		

### ERP flags:

- IOSFLA flags from IOSB assigned to this request by IOS.
- Format is:

Flag			Comments
IOSERR	1.		Error routine is in control of this SRB. If the ERP returns with this bit on a retry is assumed. If the ERP returns with this bit off, the error is considered to be permanent or corrected depending on the setting of bit IOSEX.
IOSEX		.1	Exceptional condition is set by IOS. Upon return from the abnormal or normal exit with this bit on, ERP processing is initiated if this is an initial error condition. If this bit is off, it is assumed that the exit corrected the condition or did not consider it an error. When the error routine returns with this bit on and bit IOSERR is off, the error is considered permanent. When the ERP returns with both bits off, the error has been corrected.
	xx.x	x.xx	No meaning for ERREXCP.

### тсв

Address of the TCB associated with the SRB scheduled to handle this I/O request.

### DCUU

Device number, in channel-unit form, of the device associated with this I/O request.

# SVC 16 (0A10)

PURGE macro - is type 2, gets LOCAL, IOSUCB, CMS, and IOSYNCH locks.

Calls module IOSPURGA, entry point IGC016.

GTF data is:

### R15 and R0

No applicable data.

If positive, contains the address of the purge parameter list. If negative (complemented), contains the address of the IPIB.

DDNAME	сссссссс	Name of the DD statement associated with the requests being purged.
	U/A	Indicates that the DDNAME was unavailable because the DEB address was unavailable.
	*****	Indicates that a program check interruption occurred while trying to gather the DCB address or DDNAME.
DCB	xxxx	Address of the DCB associated with the purge request.
	U/A	Unavailable because PPLDSID was 0 or verified as an incorrect DEB address.
	****	Indicates that a program check interruption occurred while trying to gather the DCB address.

### PLIST

Purge parameter list. Format is:

### Bytes

**0** PPLOPT1 Option byte 1. Bit settings are:

	PPLDS	1		If DSID purge was requested (bit 6), purge a single DSID (see PPLDSID). If zero, purge the DSID list.
	PPLPOST	.1		ECBs associated with I/O requests purged should be posted with X'48'.
	PPLHIO	1.		Halt the I/O requests and do not build a PIRL.
	PPLREL	1		Purge only the I/O requests marked related and associated with the argument.
			х	Reserved; must be zero.
	PPLRB		.1	Do not purge the RB chain for asynchronously scheduled routines.
	PPLTASK		1.	If ASID purge is not specified, purge a single TCB.
	PPLEXR		1	Option byte 2 is present and contains valid information.
1-3	PPLDSIDA			Address of the DEB, the argument used for DSID purge.
4	PPLCC			Completion code.
				If bit 7 of option byte 1 is 0, the only completion code is X'7F'. If bit 7 of option byte 1 is 1, the completion codes are as follows:
				X'7F'
				Successful completion of the purge request. X'40'
				Unsuccessful completion. Details in register 15.
5-7	PPLTCBA			Address of the TCB.
8	PPLDVRID			Driver ID for the DSID purge – $X'00'$ implies EXCP is the owner.
9-11	PPLPIRL			This is the address of the anchor from which the purged I/O Request List (PIRL) will be chained. The anchor is a fullword whose right most 3 bytes are used for a pointer to the PIRL. If the address in the anchor is X'FFFFFF', no I/O request was purged.
12	PPLOPT2			Option byte 2, present if PPLOPT1, bit 7 is 1.
	PPLCAN	1		Cancel Command request.
		.x		Reserved; must be zero.
	PPLMEM	1.		Address space purge is specified.

		0.		Address space purge is not specified.
	PPLVC	1		Perform the DSID validity check.
	PPLOTCB		1 Purge the I/O requests so that when they are restored they will be associated with the TCB that originated them.	
		••••	0	Purge the I/O requests so that when they are restored they will be associated with the restoring TCB.
	PPLTSKM		.1	Purge called by task ending.
	PPLBSS		1.	Purge was called by the RCT – bypass the status start SRBs.
	PPLUCB		1	Purge DSID by UCB only.
13				Reserved; must be zero.
14-15	PPLASID			ASID of address space with which I/O requests are associated.
14-15	PPLOFSET			Offset of UCB within DEB for purge by UCB only. PPLUCB is on.

# SVC 17 (0A11)

RESTORE macro - is type 3, gets no lock.

Calls module IGC0001G, entry point IGC017.

GTF data is:

### R15 and R0

No applicable data.

### R1

Address of the pointer to the PIRL created by PURGE or a pointer to the fullword of X'xxFFFFFF', which means there are no requests to RESTORE.

### PLIST

Bytes, as follows:

1	PIROPT	Option by	Option byte, bits meaning:		
	PIROTCB	1		Restore the I/O requests to the TCB(s) that originally started them. If they were not purged with that possibility, restore them to the restoring TCB.	
		0		Restore the I/O requests to the restoring TCB.	
	PIRSUPCK	.1		Perform the RESTORE TCB validity check even though the caller can be in supervisor state.	
		.0		Perform the TCB validity check based on the state of the caller.	
		xx	xxxx	Reserved; must be zero.	
2	PIRCNT	Number o	f PIRRSTR e	entries in the PIRL.	
3-4	Reserved				
5-8	PIRRSTR	The pointe	er to the I/O	request list in the form required by the appropriate driver.	
9-C	PIRDVRU	The pointe	er to additio	nal data the driver maintains.	

Note: PIRRSTR and PIRDVRU are repeated the number of times specified in PIRCNT.

# SVC 18 (0A12)

BLDL/FIND (Type D) macro - is type 2, gets no lock. Calls module IGC018. GTF data is:

If bit 0 is on and bits 1–32 point to 8 bytes before the parameter list, then an 8-byte BLDL PLIST prefix exists.

### RO

Address of the parameter list. If bit 0 is on, then R15 might point to a BLDL PLIST prefix.

### R1

DCB address. If the address is positive, this request is a BLDL request. If negative, this request is a FIND request. If zero, this request is a BLDL request on TASKLIB, STEPLIB, or JOBLIB concatenated with SYS1.LINKLIB.

### PLIST

12 bytes of the parameter list are traced. (The parameter list can be longer than 12 bytes.)

Macro	Bytes	Description
BLDL	0 - 1	Number of entries.
	2 - 3	Length of each entry.
	4-11	Hexadecimal representation of the first member name for which the BLDL was issued.
FIND	0 - 1	Length of parameter list.
	2 - 3	Must be zero.
	4 - 8	Length of the member name.
	9 - 16	Member name.
	17 - 20	Generation number.

### PREFIX

8 bytes, immediately preceding the PLIST and pointed to by register 15:

Byte	Description
0	Reserved.
1	Start concatenation number.
2	Stop concatenation number.
3	Flags:
	<ul> <li>1: BLDL NOCONNECT option specified.</li> <li>.1.: BLDL BYPASSLLA option specified.</li> <li>.1.: BLDL NODEBCHK option specified.</li> <li>1: BLDL START= option specified.</li> <li> 1: BLDL STOP= option specified.</li> </ul>
4 - 7	Length of prefix.

SVC 19 (0A13)

OPEN macro - is type 4, gets LOCAL lock.

Calls module IGC0001I.

If MODE=24 (R1 not = 0), GTF data is:

### R15

No applicable data.

### RO

Address of parameter list if R1 contains zero. Otherwise, no applicable data.

Address of parameter list or zero. Contains zero if 'MODE=31' was specified in the OPEN macro.

### PLIST

0

Four to 40 bytes of OPEN parameter list, which has a maximum length of 1020 bytes. The list is a series of 4-byte entries in the following format:

Option byte; bit settings are:

Bits		
1		Last entry indicator.
.000		DISP.
.011		LEAVE.
.001		REREAD.
	0000	INPUT.
	1111	OUTPUT.
	0100	UPDAT.
	0111	OUTIN.
	0011	INOUT.
	0001	RDBACK.
	1110	EXTEND.
	0110	OUTINX.

**1-3** ACB or DCB address.

If MODE=31 (R1 = 0), GTF data is:

### R15

No applicable data.

### RO

Address of parameter list.

### PLIST

Eight to 80 bytes of OPEN parameter list, which has a maximum length of 1020 bytes. The list is a series of 8-byte entries in the following format:

0

Option byte; bit settings are:

Bits		
1		Last entry indicator.
.000		DISP.
.011		LEAVE.
.001		REREAD.
	0000	INPUT.
	1111	OUTPUT.
	0100	UPDAT.
	0111	OUTIN.
	0011	INOUT.
	0001	RDBACK.
	1110	EXTEND.
	0110	OUTINX.

1-3 zeros.

4-7 ACB or DCB address.

# SVC 20 (0A14)

CLOSE macro - is type 4, gets LOCAL lock.

Calls module IGC00020.

If MODE=24 (R1 is not zero), GTF data is:

### R15

No applicable data.

### RO

Address of parameter list, if R1 contains zero. Otherwise, no applicable data.

### R1

Address of the parameter list; zero, if MODE=31 was specified in the CLOSE macro.

### PLIST

Four to 40 bytes of the CLOSE parameter list, which has a maximum length of 1020 bytes. The list is a series of 4-byte entries in the following format:

Byte	Bits	Description
0	1	Last entry indicator
	.000	DISP
	.100	REWIND
	.010	FREE
	.011	LEAVE
	.001	REREAD
1-3	*	ACB or DCB address

If MODE=31 (R1 is 0), GTF data is:

### R15

No applicable data.

### R0

Address of parameter list.

### PLIST

Eight to 80 bytes of CLOSE parameter list, which has a maximum length of 1020 bytes. The list is a series of 8-byte entries in the following format:

Byte	Bits	Description
0	1	Last entry indicator
	.000	DISP
	.100	REWIND
	.010	FREE
	.011	LEAVE
	.001	REREAD
1-3	zeros	
4 - 7	*	ACB or DCB address

# SVC 21 (0A15)

STOW macro - is type 3, gets no lock.

Calls module IGC0002A.

GTF data is:

### R15

No applicable data.

### RO

Address of the parameter list.

### R1

Address of the associated DCB.

2222222

The sign of R0 and R1 indicate the directory action STOW is to take:

RO	R1	Action
+	+	ADD
+	-	REPLACE
-	+	DELETE
-	-	CHANGE
0	+	INIT

DDNAME

Name of the associated DD statement.

### PLIST

The parameter list is of variable length, depending on the directory action being performed: For ADD or REPLACE – 12 bytes of the parameter list will be dumped. The first 8 bytes contain the member name; the next 3 bytes contain the member's TTR; and the next byte contains the alias bit, number of TTRNs in the user data area, and the length of the user data area in halfwords. (The user data area varies from 0-62 bytes in length and does not appear.) For DELETE – 8 bytes long and contains the member name or alias of the PDS directory entry being acted upon. For CHANGE – 16 bytes long; first 8 bytes contain the old member name or alias; second 8 bytes contain the new member name or alias.

# SVC 22 (0A16)

OPEN (TYPE=J) macro - is type 4, gets LOCAL lock.

Calls module IGC0002B.

GTF data is:

### R15 and R0

No applicable data.

### R1

Address of the parameter list.

### PLIST

0

Four to 40 bytes of the OPEN parameter list, which has a maximum length of 1020 bytes. The list is a series of 4-byte entries in the following format:

Option byte; bit settings are:

Bits	
1	 Last entry indicator.
.000	 DISP.

.011		LEAVE.
.001		REREAD.
••••	0000	INPUT.
	1111	OUTPUT.
••••	0100	UPDAT.
••••	0111	OUTIN.
	0011	INOUT.
••••	0001	RDBACK.
	1110	EXTEND.
	0110	OUTINX.

**1-3** DCB address.

# SVC 23 (0A17)

CLOSE (TYPE=T) macro - is type 4, gets LOCAL lock.

Calls module IGC0002C.

GTF data is:

# R15

No applicable data.

#### RO

Address of long-form parameter list if R1 contains zero. Otherwise, no applicable data.

#### R1

Address of the short-form parameter list or zero. Zero if "MODE=31" was specified in the CLOSE macro.

#### PLIST

Four to 40 bytes of the short-form CLOSE parameter list, which has a maximum length of 1020 bytes or 8 to 80 bytes of the long-form parameter list. The short-form list is a series of 4-byte entries in the following format:

0	Option byte; bit settings are:		
	Bits		
	1		Last entry indicator.
	.011		LEAVE.
	.001		REREAD.
1-3	ACB or DCB address.		

The long-form parameter list is in the following format:

## Bytes

0	Option byte; bit settings are: Bits		
	1		Last entry indicator.
	.011		LEAVE.
	.001		REREAD.
1-3	Zero		
4-7	ACB or DCB address.		

# SVC 24 (0A18)

DEVTYPE macro - is type 3, gets no lock.

Calls module IGC0002D.

GTF data is:

#### R15

No applicable data.

## RO

If positive, contains the address of 8-byte output area. If negative and R1 is positive, then contains the complemented address of 20-byte output area. If negative and R1 is negative, then contains the complemented address of 24-byte output area. If zero, then R1 contains the address of parameter list.

## R1

If R0 is not zero, then contains the address of the DD name or the two's complement form of the address of the DD name. If R0 is zero, then contains the address of a parameter list in the following format:

#### PLIST

Bytes

0	Parm list length code prior to DFSMS 1.1.0, this was a code of X'10', which represented a parameter list length of 20 bytes. As of DFSMS 1.1.0, the macro expands a 24-byte parameter list and stores the real length in this byte.		
1	Version (X'01'	)	
2	1		Offset 4 points to DD name, not UCB list
	.xxx	xxxx	reserved
3	Reserved		
4-7	Address of UCB list or address of DD name		
8-11	Number of words in UCB address list		
12-15	Address of return area		
16-19	Return area size		
20-23	Address of INFO area or zero. Zero means to return 24 bytes per UCB or DD.		
DDNAME	ccccccc	DDNAME	associated with this request.

# SVC 25 (0A19)

TRKBAL macro - is type 3, gets no lock.

Calls module IGC0002E.

#### R15 and R0

No applicable data.

#### R1

Address of the associated DCB. If R1 is negative, the address is in complement form and the DCBFDAD and DCBTRBAL fields of the DCB are meaningless.

DDNAME	сссссссс	Name of the associated DD statement.
DCBFDAD	xxxxxxx	Full direct access address (MBBCCHHR) from the DCB that is pointed to by R1.
DCBTRBAL	хххх	Track balance (number of bytes remaining on the current track after a write; negative if no bytes remain).

# SVC 26 (0A1A)

CATALOG/INDEX/LOCATE macro - is type 4, gets no lock.

Calls module IGC0002F.

GTF data is:

#### R15 and R0

No applicable data.

#### R1

Address of the parameter list when a SVC 26 is issued. The parameter list is in the format of a OS/VS CAMLST. The CAMLST macro is used to generate the CAMLST when the CATALOG, INDEX, or LOCATE macro issues the SVC call.

**Note:** Note that for an unauthorized caller, the address provided in register 1 for the parameter list, as well as any storage referenced by that parameter list, must match the PSW key of the SVC 26 issuer. For these purposes, the term "unauthorized" means programs running in problem state, key 8 through 15, regardless of whether APF-authorized or not.

## CAMLST Bytes:

# -4 - -1 CTGPLXPT CPL prefix pointer

**0** First option byte:

Bits

- 1.... CVOL specified. CVOLs are no longer supported.
- .1.. .... Reserved.
- ..1. .... CATALOG or CATBX specified.
- ...1 .... RECAT (re-catalog) specified.
- .... 1... UNCAT or UCATDX specified.
- ..... .1.. Reserved.
- .... ..1. LOCATE by TTR specified.
- .... Reserved.
- **1** Second option byte:

## Bits

1... Do not allocate CVOL.

Note: CVOLs are no longer supported.

- .1.. BLDX/CATBX specified.
- ..1. .... BLDG specified.
- ....1 .... BLDA specified.
- ..... 1.... LNKX specified.
- ..... .1.. DLTX/UCATDX specified.
- .... DSCB TTR specified.
- .... DLTA specified.

-41	CTGPLXPT	CPL prefix pointer
-		

2 Third option byte:

rinia op	tion byte.	
Bits		
1		DRPX specified.
.1		Indicate DELETE option.
1.		RENAME specified.
1		SYSZTIOT is enqueued exclusively.
••••	1	Indicate the EMPTY option.
••••	.11.	Reserved.

- .... ...0 The caller supplied a CAMLST.
- .... The caller supplied a CTGPL.
- **3** Maximum generation count for GDG or zeros.
- **4 7** Address of the name or TTR if byte 0, bit 6 is ON.
- 8 11 Address of the CVOL volser, or zeros if byte 0, bit 0 is zero.Note: CVOLs are no longer supported.
- **12 15 a.** When cataloging, the address of the volume list.

**b.** Address of an 8-byte area that contains an alias for a high-level index. Note: CVOL must also be specified.

**c.** When performing LNKX, the address of a 10-byte area that contains a 4-byte device code followed by the 6-byte volume serial number of the CVOL to be connected.

**d.** When performing the LOCATE function, the address of a 265-byte work area that must be on a doubleword boundary. If the issuer of LOCATE has a non-zero protect key, then the work area must have a matching storage protect key.

**16 - 19** Address of the DSCB TTR when cataloging it.

**CTGPLEXT** - CPL extension. The CPL extension contains additional fields that define the catalog management request and its options. It is pointed to by CTGPLXPT of the CPL.

Bytes/bits	Field name	Description
48	CTGPLEXT	CPL extension.
10	CTGXHDR	Extension header.
6	CTGXID	Extension ID 'CPLEXT'.
S	CTGXVERN	Extension version number.
2	CTGXLEN	Extension length.
2		Reserved.
4	CTGXFLD	Extension fields.
1	CTG2FUNC	Secondary function byte.
	48 10 6 s 2 2 2 4	<ul> <li>48 CTGPLEXT</li> <li>10 CTGXHDR</li> <li>6 CTGXID</li> <li>s CTGXVERN</li> <li>2 CTGXLEN</li> <li>2</li> <li>4 CTGXFLD</li> </ul>

Offset Dec			
(Hex)	Bytes/bits	Field name	Description
13 (D)	1	CTGXFG01	Extension flag byte 1.
	1	CTGNBCS	No BCS update.
	.1	CTGNVVDS	No VVDS update.
	1	CTGNBCK	No BCS check.
	1	CTGTCOMP	Component name of temporary data set name passed.
	1	CTGTSMS	SMS managed temporary data set.
			Reserved.
14 (E)	1	CTGXFG02	Extension flag byte 2.
15 (F)	1	CTGXFG03	Extension flag byte 3.
16 (10)	S	CTGXUCBP	UCB address list pointer.
20 (14)	4	CTNVRBA	NVR RBA.
20 (14)	3	CTGDIRBA	Compressed data/index RBA.
24 (18)	4	CTGLBDAT	Last backup date pointer.
		CTGLRDAT	Last referenced date pointer.
28 (1C)	4	CTGDADSM	DADSM parm list pointer.
32 (20)	12	CTGDIAG	Diagnostic information.
32 (20)	4		Reserved.
36 (24)	4	CTGSFI	Catalog subfunction information.
36 (24)	1	CTGCATPC	Catalog problem code.
37 (25)	1	CTGOPNER	ACBERFLG (open error).
38 (26)	2		Reserved.
40 (28)	4	CTGRPLER	RPL feedback word.
44 (2C)	4		Reserved.

DSN/CI ccccc.... Data set name/control interval name.

VOLIST The volume list is variable in length; format is:

## Bytes

# Contents

0-1

Number of 12-byte volume list entries to follow.

## 2 - 5

UCB device code.

# 6 - 11

Volume serial number.

# 12 - 13

Reserved.

# SVC 27 (0A1B)

OBTAIN macro - is type 3, gets LOCAL lock.

Calls module IGC0002G.

GTF data is:

#### R15 and R0

No applicable data.

## R1

Address of the parameter list.

# PLIST

Parameter list is 16 bytes long; format is:

## Bytes

## Contents

# 0-1

Operation code. X'C100' SEARCH for DSNAME; X'C080' SEEK for track address.

# 2

Option byte.

Bit	Description
1	Bypass TIOT ENQ, enqueued by caller.
.1	Do not build a dummy format-1 DSCB.
1	Do not allocate catalog in obtains address space.
1	Authorized caller wants name hiding.
1	EADSCB=OK keyword is specified.
1	NOQUEUE=ON. Do not wait if the resource is not available.

## 3

Number of DSCBs. The number of 140-byte DSCBs consecutive return areas that are provided in bytes 12-15. When this value is zero, one 140-byte return area must be provided.

## 4 - 7

Address of the data set name or address of the track address of the DSCB (CCHHR) depending on the operation code.

## 8 - 11

Address of the volume serial number.

# 12 - 15

Address of a 140-byte work area or address of consecutive 140-byte return areas as described by byte 3.

# VOLSER

Volume number (cccccc) of an associated volume.

## DSN/CCHHR

Data set name (ccccc...) displayed when the operation code in word 1 of the parameter list indicates SEARCH, or track address displayed when the operation code in word 1 of the parameter list indicates SEEK.

# SVC 28 (0A1C)

Reserved.

# SVC 29 (0A1D)

SCRATCH macro - is type 3, gets LOCAL lock.

Calls module IGC0002I.

GTF data is:

#### R15

No applicable data.

#### RO

Zeros or the address of a UCB for a device upon which volumes can be mounted.

# R1

Address of the SCRATCH parameter list (PLIST).

## PLIST

The parameter list is 16 bytes long; the format is:

Byte	Bits	Description	
0	0100 0001	Operation code (set to X'41' for SCRATCH).	
1	1	Dynamic unallocation by job or step ending.	
	.1	When set to 1 and JSCBPASS is 1, the RACDEF macro is not issued. In all other cases, except VSAM data sets, the RACDEF TYPE=DELETE will be issued.	
	xx xxxx	Reserved set to zeros.	
2	1	Dynamic unallocation; TIOT is enqueued by the caller.	
	.1.0	Check purge date.	
	.1.1	Override purge date.	
	1	When set to 1 and the caller is in supervisor state, RACF processing will be bypassed. This allows the catalog to continue RACF processing and to eliminate redundant RACF processing.	
	1	When set to 1, all DASD tracks occupied by the data set will be erased (made unreadable) before being released for reuse.	
	xxx	Reserved set to zeros.	
3	xxxx xxxx	Reserved set to zeros.	
4 - 7	*	Address of data set name.	
8 - 11	*	Reserved set to zeros.	
12 - 15	*	Address of the volume list.	

DSN ccccc.... Data set name.

VOLIST The volume list is variable in length; format is:

## Bytes

# Contents

0-1

Number of 12-byte volume list entries to follow.

## 2 - 5

UCB device code.

# 6 - 11

Volume serial number.

## 12

SCRATCH secondary status code. (X'80' if SCRATCH successful and the user has RACF authority).

13

Scratch status byte.

Note: Each succeeding volume list entry (if any) has the same format as offset 2 - 13.

# SVC 30 (0A1E)

RENAME macro - is type 3, gets LOCAL lock.

Calls module IGC00030.

GTF data is:

## R15

No applicable data.

## RO

Address of the UCB for the device on which volumes can be mounted, or zeros.

# R1

Address of the parameter list.

# PLIST

The parameter list is 16 bytes long; format is:

# Bytes

# Contents

# 0-3

X'C1002000' If bit 1 of byte 1 is set to 1 and JSCBPASS=1 then the RACDEF macro is not issued.

# 4-7

Address of the old data set name.

# 8-11

Address of the new data set name.

## 12-15

Address of the volume list.

OLDDSN	ссссс	fully qualified name of the data set to be renamed.
NEWDSN	ссссс	new name of the data set being renamed.

# VOLIST

The volume list is variable in length; format is:

# Bytes

Contents

## 0-1

Number of 12-byte volume list entries to follow.

2-5

UCB device code.

# 6-11

Volume serial number.

# 12

Reserved.

# 13

Rename status byte.

Note: Each succeeding volume list entry (if any) has the same format as offset 2-13.

# SVC 31 (0A1F)

FEOV macro - is type 4, gets LOCAL lock.

Calls module IGC0003A.

GTF data is:

No applicable data.

#### R1

High-order byte-flags as follows:

#### 00

No option specified.

# 20

REWIND specified.

#### 30

LEAVE specified.

Three low-order bytes-address of DCB.

DDNAME ccccccc DDNAME associated with this request.

# SVC 32 (0A20)

REALLOC or No macro - is type 4, gets LOCAL lock.

Calls module IGGDAC01.

APF protected. The REALLOC macro always loads the parameter list address in register 1 and complements it. Other combinations have no macro. GTF data is:

#### R15

No applicable data.

#### RO

If positive, contains address of associated JFCB. If negative (not complemented — high-order bit is set on), contains the address of the associated partial DSCB.

#### R1

If positive, contains the address of a fullword containing: device code. If call made for a VIO data set (JFCVRDS is set on) UCB address.

If negative (complement address), contains the address of a REALLOC parameter list and R0 contains no applicable data. The parameter list is 32 bytes long as described below:

To pass a dummy REALLOC parameter list on the JFCB or partial DSCB interface, where R0 contains applicable data, specify byte 9 bit 0 in the REALLOC parameter list. The UCB address must also be set. The Minimum Allocation Unit can optionally be set. All other fields in the REALLOC parameter list are ignored.

# Bytes

## Description

#### 0 - 3

C'REAL', ID of parameter list.

#### 4 - 5

Length of parameter list.

#### 6 - 7

Return code.

#### 8

Parameter flag byte.

#### 9

Processing flag byte.

	Bits	Description	
	1	Dummy REALLOC parameter list is passed.	
		Only the processing flag byte (byte 9), Minimum Allocation Unit (bytes 16-19), and UCB address (bytes 24-27) are used. Ignore all other bytes and use the values in the JFCB or Partial DSCB interface as passed in register 0.	
	.1	Space must be allocated from track-managed space.	
	1	Reserved; set to zeros.	
		Applicable to EAV. The request is to be allocated using a combination of the track-managed or the cylinder-managed spaces. If the exact space is not available, then the request is failed.	
	x	Unused.	
	11	The extended attribute (EATTR) value to be used. Valid when byte 9, bit 0 is set and when the JFCB is passed in register 0.	
		Description for each value:	
		<b>B'00'</b> EATTR has not been specified. The defaults for EAS eligibility apply. VSAM data sets default is EAS-eligible. This is equivalent to EATTR=OPT being specified. Non-VSAM data sets default is not EAS eligible. This is equivalent to EATTR=NO being specified.	
		<b>B'01'</b> EATTR=NO has been specified. The data set cannot have extended	
		attributes (format 8 and 9 DSCBs) or optionally reside in EAS.	
		<b>B'10'</b> EATTR=OPT has been specified. The data set can have extended attributes and optionally reside in EAS. This is the default for VSAM data sets.	
		B'11' Reserved for future use.	
10			
	Number of contiguous partial format 9 DSCBs that are located at the address in bytes 32 - 35. The default is 1.		
11	Reserved.		
12	- 15		
	Data set size in trac	ks.	
16	- 19		

Minimum allocation unit in tracks.

#### **20 - 2**3

Address of partial DSCB or format 1 DSCB.

#### 24 - 27

UCB Address.

## 28 - 31

Partitioned data set directory quantity in tracks.

#### 3**2 -** 35

Address of format 2 DSCB or contiguous partial format 9 DSCBs. Byte 10 defines the number of partial format 9 DSCBs. Format 9 DSCBs with a subtype field with a value other than 1 is ignored. Only format 9 DSCB attribute data in this model is used.

#### 36 - 39

Address of format 3 DSCB.

## CUU

Device number (cccc) from the UCB pointed to by R1.

#### DSN

Data set name (cccc...) from the DSN field of either the JFCB or DSCB pointed to by R0.

# SVC 33 (0A21)

IOHALT macro - is type 2, gets IOSUCB lock.

Calls module IGC0003C.

**Note:** This SVC can be used in two ways. The first way (which is used by the IOHALT macro) is used by setting the low order bit of R1 to 1; the second way is used by setting the low order bit of R1 to 0.

GTF data for the first way (low-order bit of R1 is 1) is:

#### R15

No applicable data.

#### RO

UCB address (common segment), a fullword pointer; or address of a UCBCOPY. (See <u>z/OS MVS</u> *Programming: Assembler Services Reference IAR-XCT* for more information.)

## R1

Contents:

#### Bytes

Contents

#### 0-1

If byte 1 of R1 is X'81' then R0 contains the offset from the IOB to the virtual CCW that corresponds to the central CCW to be modified to a NOP.

## 2

Ignored

## 3

Input Option

= "01"

use IOS HALT I/O subroutine.

= "81"

use EXCP CCW modify subroutine.

CUU dddd The device number associated with the device being halted.

GTF data for the second way (low-order bit of R1 is 0) is:

## R15

No applicable data.

#### RO

If byte 1 of R1 is X'81' then R0 contains the offset from the IOB to the virtual CCW that corresponds to the central CCW to be modified to a NOP.

#### R1

Contents:

## Bytes

Contents

#### 0

Ignored

```
Input Option
= "00"
use IOS HALT I/O subroutine.
= "80"
use EXCP CCW modify subroutine.
2-3
Address of the UCB or UCBCOPY associated with the HALT request.
```

CUU dddd The device number associated with the device being halted.

# SVC 34 (0A22)

MGCR/MGCRE/QEDIT macro - is type 4, gets LOCAL and CMS lock.

Calls module IEE0003D.

For a system task issuing SVC34:

R1	RO	R15	FUNCTION or ACTION.
POS	N/A	N/A	Process CMD: to IEE0403D.
ZERO	POS	N/A	Free the CIB chain.
ZERO	ZERO	ZERO	GETCSCB processing.
ZERO	NEG	N/A	Set CHCIBCT to zero.
NEG	POS	N/A	CIB chain ADD or DELETE.
NEG	ZERO	SEE *	CSCB processing. (* If CHABT bit set in CSCB, then R15 contains ABTERM parm list. If CHABT bit is zero, then R15 is N/A.)
NEG	NEG	N/A	Store R1 in CHCIBCT.

# SVC 35 (0A23)

WTO / WTOR macro - is type 4, gets LOCAL and CMS locks.

Calls module IEAVM600.

GTF data is:

## R15

No applicable data.

## R1

Address of the parameter list.

## RO

Three high order bytes—a new line is to be connected to the message with this three byte message ID. For a message reissuance - address of the Write-To-Operator Queue Element (WQE) control block created from the original issuance. If the information was specified on the WTO macro - contains zeros.

## Length of PLIST (1 byte)

includes routing and descriptor code field, if present.

## PLIST

If routing and descriptor codes are present, they are appended to the parameter lists, increasing the lengths of the parameter lists by four bytes. However, if a WPX is generated, it extends the length by up to 124 bytes.

#### PLIST for WTO: Bytes

0	Length of re	Length of reply buffer, if for a 31-bit WTOR. Otherwise zero.		
1	Message length plus four if text is inline, fixed length if bytes 4-11 contain a pointer to a data area containing the message text.			
2	MCS flag by	MCS flag byte, bit settings are:		
	1		Routing and descriptor codes are present.	
	.1		Reserved.	
	1.		WTO is an immediate command response.	
	1		Message type field exists.	
	••••	1	WTO reply to a WTOR macro instruction.	
		.1	Message should be broadcast to all active consoles.	
		1.	Message queued for hard copy only.	
		1	Reserved.	
3	Second MCS flag byte: bit settings are:			
	1		Do not timestamp this message.	
	.1		Message is a multiline WTO.	
	1.		Primary subsystem use only. JES3: Do not log minor WQEs if major WQE is not hardcopied. JES2: not used.	
	1		Extended WPL format (WPX) exists.	
	••••	1	Message is an operator command.	
	••••	.1	Message should not be queued to hardcopy.	
		1.	Message reissued via WQEBLK keyword.	

**4-n** The message text, normally the message ID, or a pointer to a data area containing the message text. The message text can be of variable length, but if a pointer is specified it will always occupy 4 bytes.

The following offsets are unpredictable due to the variable length of the previous field.

Reserved.

If a WPX is not generated, routing and descriptor codes (if present) are as follows:

(n+1)-(n+3) Routing and descriptor codes, if present:

...1

Descriptor first byte bit settings:

••••

1		System failure.
.1	••••	Immediate action required.
1.	••••	Eventual action required.
1		System status.
	1	Immediate command response.
	.1	Job status.
	1.	Application program message or DOM at job-step task termination.
	1	Out-of-line message.

Descriptor second byte bit settings:

1	 Status display.
.1	 Dynamic status display.
1.	 Critical eventual action message.
1	 Important information message.

#### **SVC Summary**

 1	Message was previously automated.
 .1	Reserved.
 1.	Reserved.
 1	Reserved.

Routing first byte bit settings:

1		Primary console action.
.1		Primary console information.
1.		Tape pool.
1		Direct access pool.
	1	Tape library.
••••	.1	Disk library.
••••	1.	Unit record pool.
••••	1	Teleprocessing control (TPCNTL).

Routing second byte bit settings:

1		System security.
.1		System error/maintenance/system programmer information.
1.		Programmer information.
1		Emulator information.
	1	For installation use.
	.1	For installation use.
	1.	For installation use.
	1	For installation use.

If a WPX is generated, however, it follows the message text:

## (n+1)-(n+103)

WPX. Its format follows:

# 1

Version level.

## 2

Flags.

# 3

Length of reply buffer.

# 4

Length of WPX.

# 5-6

Extended MCS flags.

## 7-8

Control program flags.

## 9-12

Reply buffer address.

## 13-16

Reply ECB address.

## 17-20

DOM/Connect ID.

#### 21-22

Descriptor codes (same mapping as above).

#### 23-24

Reserved.

# 25-40

Routing codes.

# 41-42

Message type flags.

# 43-44

Reserved.

## 45-52

Job ID.

# 53**-60**

Job name.

## 61-68

Retrieval key.

#### 69-72

Token for DOM.

# 73-76

Console ID.

# 77-84

System name.

## 85-92 Console name.

#### 93-96

Address of a 12-byte field for replying console name/ID.

#### 97-100

Address of CART.

## 101-104

Address of wait state parameter list.

## 105-108

ASCB address.

## 109-124

Reserved.

#### PLIST for succeeding lines in a multiple line WTO:

Bytes

0

1

First byte of Inline type flags, bit settings are:
--

1		Control line.
.1		Label line.
1.		Data line.
1		End line.
	1	Reserved.
	.1	Reserved.
	1.	Reserved.
	1	Reserved.
Second byte of inline type flags.		

2 Console area ID identifier.

#### **SVC Summary**

3	Number of message lines in the WTO.
4	Reserved.
5	Count of the message characters plus 4.
6-77	The message text.
	OR
6-9	A pointer to a data area containing the message text.

## PLIST for WTOR (24-bit mode):

## Bytes

Contents

# 0

Length of the reply. High order bit is set to 1.

# 1-3

Address of the reply buffer.

# 4-7

Address of the reply ECB.

# 8

Zeros.

# 9

Message length + 4.

# 10-11

MCS flag bytes (same as in WTO PLIST).

# 12-19

First 8 bytes of the message text. Normally, the message ID.

# **20-2**3

Routing and descriptor codes, if present.

# PLIST for WTOR (31-bit mode) without a WPX:

# Bytes

# Contents

# 0-3

Addressing mode indicator and address of the reply buffer. High order bit of byte 0 is set to 1.

# 4-7

Address of the reply ECB.

# 8

Length of reply buffer.

# 9

Message length + 4.

# **10-11** MCS flag bytes (same as in WTO PLIST).

12-19

First 8 bytes of the message text. Normally, the message ID.

# 20-23

Routing and descriptor codes, if present.

# PLIST for WTOR (31-bit mode) with a WPX:

# Bytes

# Contents

0

High order bit is set to 1, others set to 0.

#### 1

Message length + 4.

#### 2-3

MCS flag bytes (same as in WTO PLIST).

## 4-11

First 8 bytes of the message text. Normally, the message ID.

#### 12-115

WPX. Its format follows:

#### 1

Version level.

#### 2

MPF/SUBSMOD flags.

#### 3

Length of reply buffer.

#### 4

Reserved.

#### 5-6

Extended MCS flags.

#### 7-8

Reserved.

## 9-12

Reply buffer address.

#### 13-16

Reply ECB address.

# 17-20

DOM/Connect ID.

# 21-22

Descriptor codes (same mapping as above).

#### 23-24

Reserved.

# 25-40

Routing codes.

#### 41-42

Message type flags.

#### 43-44

Message's priority.

#### 45-52

Job ID.

# **53-60**

Job name.

#### 61-68

Retrieval key.

#### 69-72

Token for DOM.

#### 73-76

Console ID.

#### 77-84

System name.

#### 85-92

Console name.

#### 93-96

Address of a 12-byte field for replying console name/ID.

#### 97-100

Address of CART

## 101-104

Address of wait state parameter list.

# PLIST for WTO with WQEBLK (WPLMCSFO bit is on):

Contains only 4 bytes of data (the parameter list length and the MCS flags).

# SVC 36 (0A24)

WTL macro - is type 4, gets LOCAL and CMS locks.

Calls module IEEMB804.

GTF data is:

#### R15

No applicable data.

#### RO

Contains 0 if no prefix is present. Contains 4 if a 2-byte prefix is present.

## R1

Pointer to the WTL parameter list.

#### PLIST

5 to 130 bytes; format is:

#### Bytes

#### Contents

0-1 Length of PLIST in bytes.

## 2-3

Reserved.

#### 4-nn

Message text.

# SVC 37 (0A25)

SEGLD/SEGWT macro - is type 2, gets no lock.

Calls module IEWSUOVR, entry point IGC037.

GTF data is:

# R15

No applicable data.

# RO

Zero entry was from SEGLD. Nonzero entry from SEGWT.

# R1

Address of the parameter list.

## PLIST

12 bytes, format is:

# Bytes

Contents

#### 0-3

Branch instruction to a SVC 45.

#### 4-7

Address of the referred-to-symbol.

#### 8

"TO" segment number.

#### 9-11

Previous caller or zero.

# SVC 38 (0A26)

Reserved.

# SVC 39 (0A27)

LABEL macro - is type 3, gets no lock.

Calls module IGC0003I.

APF protected. GTF data is:

R15 and R0

No applicable data.

## R1

Address of the parameter list. This parameter list must be in 24-bit addressable storage.

#### PLIST

68 bytes long, format is:

#### Bytes

Contents

## 0-2

- C00004 REWIND option.
- C00000 UNLOAD option.

#### 3

Relative UCB in the TIOT to use for mounting purposes. XTIOT is supported by setting SPLUCLST bit and passing address of the UCB list in SPLDDPTR.

#### 4-7

Address of the 8-byte ddname for the DD card that allocates the device or address of the UCB list in the XTIOT when SPLUCLST is set.

## 8-11

Address of the volume label set.

#### 12-13

Length of one volume label.

#### 14

Number of labels in the volume label set.

# **15**

Command byte of the control CCW.

# 16-19

Address of the first 10 bytes of the volume header label.

#### 20-22

Flags bytes for communicating with the calling program.

## Bytes

#### Contents

## 20

First flags byte - Bits as follows:

#### 1....

LACS message issued during SVC.

.1.. ....

Extended PLIST passed in.

# ..1. ....

SERVO INIT without permission.

#### ...1 ....

Do not do SERVO INIT.

.... 1... Cannot SERVO INIT.

## .....1..

RACHECK authorization failure.

## .... ..1.

ANSI access passed in.

#### .....1

SPLUCLST is set for XTIOT support - UCB list passed in SPLDDPTR.

## 21

Second flags byte - Bits as follows:

## 1... ....

Second load of SVC 39 not available.

#### .1.. ....

ANSI label requested.

#### ..**1**. .... Do

Do not read mounted volume label ('READLBL=NO' specified).

# ...1 ....

NUMBTAPE specified in INITT statement.

## .... xxxx

Reserved.

# 22

Third flags byte - Reserved.

## 23

Requested ANSI access code.

## 24

LACS error return code.

# 25-26

LACS error reason code.

## 27-34

LACS function at point of failure.

## 35

RACHECK error return code.

## 36-37

RACHECK error reason code.

## 38

RACF SAF error return code.

## 39

Dynamic exit service error return code.

#### 40-41

Dynamic exit service error reason code.

#### 42-43

Return code of the last exit routine that failed.

#### 44-45

Reason code of the last exit routine that failed.

## 46-47

Unused.

# 48-51

Return code from RMM EDGXCI API call.

#### 52-55

Reason code from RMM EDGXCI API call.

#### 56-59

Flags bytes for communication between IGC0003I and IGC0103I

#### **60-63**

Flags bytes for passing the results of processing to the post exit.

#### 64-67

Flags bytes for reasons why the request failed.

# SVC 40 (0A28)

EXTRACT macro - is type 3, gets LOCAL lock.

Calls module IEAVTB00, entry point IGC00040.

GTF data is:

## R15 and R0

No applicable data.

#### R1

Address of the parameter list.

## PLIST

12 bytes long; format is:

# Bytes

Contents

## 0

Reserved; should be zeros.

## 1-3

Address of the list area in which the extracted information will be stored.

# 4

Reserved; should be zeros.

## 5-7

Address of the TCB from which the EXTRACT will get requested information. Zeros indicate that the EXTRACT will get information from the current TCB and/or its related control blocks.

#### 8

Flag bytes that indicates the fields to be extracted:

Bits	Comments
1	 Address of the general register save area.
.1	 Address of the floating point register save area.
0.	 Reserved.
1	 Address of the end-of-task exit routine.

Bits		Comments
	1	Limit priority and dispatching priority.
	.1	Task completion code.
	1.	Address of the TIOT.
	1	Address of the command scheduler communication list in the CSCB.

9

Flag Byte 2

Bits		Comments
1		Address of a byte. If the high order bit is 1, it indicates a TS address space.
.1		Address of the protected storage control block.
1.		ASID (only if a TS address space). Where AUTH ONLY is indicated, the parameter is valid only for an authorized task-authorized by system key, supervisor state, or APF authorized. If the attaching task is not authorized, the parameter is ignored.
1		ASID.
	xxxx	Reserved.

#### 10-11

Reserved should be zeros.

# SVC 41 (0A29)

IDENTIFY macro - is type 3, gets LOCAL and CMS locks.

Calls module IEAVID00.

GTF data is:

#### R15

No applicable data.

#### RO

Entry point name address or zero.

## R1

Address of the entry point name being added or of the parameter list.

EPNAME cccccccc The entry point name being added.

# SVC 42 (0A2A)

ATTACH or ATTACHX macro - is type 2, gets LOCAL lock.

Calls module IEAVEATO.

GTF data is:

# R15

Address of the parameter list being passed to the SVC routine (SUPRVLIST).

RO

No applicable data.

## R1

Address of the parameter list being passed to the called program, or zeros (no parameter list being passed).

## SUPRVLIST -

The parameter list passed to the SVC routine is 72 or 100 bytes long. Format is:

#### Bytes

Contents

## 0-3

Entry Address.

# 4-7

DCB address.

# 8-11

ECB address.

# 1... ....

Indicates new format; else old format.

#### 12-15

Give subpool value or list address.

#### 16-19

Share subpool value or list address.

#### **20-2**3

ETXR address.

#### 24-25

Dispatching priority.

# 26

Limit priority.

#### 27

Option flags.

1... .... "DISP=NO" KEYWORD GIVEN

## .1.. ....

"JSCB" ADDRESS GIVEN

#### ..1. ....

"GIVEJPQ=YES" GIVEN

#### ....1 .....

"KEY=ZERO" KEYWORD

#### .... 1...

"SZERO=NO" KEYWORD

#### .....1...

"SVAREA=NO" KEYWORD

#### .... ..1.

"JSTCB=YES" KEYWORD

# .....1

"SM=SUPV" KEYWORD

# 28-35

Program name.

## 36-39

JSCB address.

#### 40-43

STAI/ESTAI parameter list address.

#### 44-47

STAI/ESTAI exit routine address.

#### 48-51

Tasklib DCB address.

#### 52

Flag byte.

## 1....

ATTNSHLV field indicator.

# .1.. ....

RSAPF indication.

## ..1. ....

Reserved.

## ...1 ....

Term indication.

#### .... **1**... ESTAI present indication.

-

# 

ASYNCH indication.

# .... ..11

PURGE parameter values.

#### 53

Task ID.

## 54-55

Length of parameter list.

#### 56-59

NSHSPV or NSHSPL parameter list.

#### 60

Flag byte

# **1...**

Directory entry indication.

# .1.. ....

Give subpool list indication.

## ..1. ....

Share subpool list indication.

#### ....1 .....

Module from APF library indication.

#### .... 1...

Reserved.

# .....1..

Reserved.

# 

Tasklib DCB present.

## .....1

STAI/ESTAI exit address present.

# 61

Format number, 1 indicates a parameter list for MVS; 2 indicates a parameter list from ATTACHX.

## 62-63

Reserved.

# 64-67

EP/DE ALET.

# 68-71

DCB ALET.

**SVC Summary** 

72-75 ECB ALET. 76-79 GSPL ALET. 80-83 SHSPL ALET. 84-87 JSCB ALET. 88-91 STAI ALET. 92-95 TASKLIB ALET. 96-100 NSLSPL ALET.

# Length of PLIST (1 byte):

#### PLIST

PLIST up to 40 bytes of parameter list passed to a program. The parameter list is a series of 4-byte entries. Each entry has its high-order byte reserved and an address in the low-order three bytes.

#### **Register contents on return:**

#### R1

Address of TCB for the new task (for any return code other than zero, R1 is set to zero upon return).

#### R15

#### 00 -

Successful completion (subtask might not have been successfully created).

#### 04 -

ATTACH issued in a STAE exit; processing not completed.

#### 08 -

Insufficient storage available for control block for STAI/ESTAI request; processing not completed.

#### **OC** -

Invalid address of exit routine or parameter list specified with STAI parameter; processing not completed.

# SVC 43 (0A2B)

CIRB macro - is type 1, gets LOCAL lock.

Calls module IEAVEF00, entry point IGC043.

GTF data is:

#### R15

No applicable data.

#### RO

Entry point address of the user's asynchronous exit routine. When the routine is dispatched it will get control at this entry point.

#### R1

The meanings of the bytes of the register are as follows:

#### Byte 1

0100 0... A normal IRB is being created.

0000	0	An SIRB is being created. This is used only by IOS to run ERP routines.
	.1	Problem program key.
	.0	Supervisor key.
	1.	Problem program state.
	0.	Supervisor state.
	1	Save area for registers requested.
	0	No save area requested.
Byte 2		
0000	0	Reserved - always zero.
	1	Indicates that the IQEs are going to schedule the routine.
	0	Indicates that the RQEs are going to schedule the routine
	.1	Return the IQEs at exit if the IRB has a work area and the RBUSIOE flag is not on.
	.0	Do not return the IQE's at exit.
	1.	Indicates that the RB will be freed when the exit issues an SVC 3.
	0.	Indicates that the RB will not be freed when the exit issues an SVC 3.
Byte 3		Reserved.
Byte 4		Indicates the size in doublewords of the work area to be acquired. CIRB will unconditionally request space from subpool 253. The maximum size is 255 doublewords.

# SVC 44 (0A2C)

CHAP macro - is type 2, gets LOCAL lock.

Calls module IEAVECH0.

#### GTF data is:

#### R15

No applicable data.

#### RO

Signed value to be added to the dispatching priority of the specified task; negative value will be in two's-complement form.

## R1

Address of the area containing the address of TCB whose priority is to be changed; or zeros. Zeros indicates that the active task's priority is to be changed.

ТСВ	Address	Comment
CHAP TCB	hhhhhhh	Address of the TCB whose priority is to be changed. Must be a subtask of the current task.

# SVC 45 (0A2D)

OVLYBRCH macro - is type 2, gets no lock.

Calls module IEWSUOVR, entry point IGC045.

GTF data is:

## R15

Address of the entry-table entry that caused the SVC to be issued.

#### R0 and R1

No applicable data.

#### PLIST

12 bytes long; format is:

# Bytes

Contents

# 0-3

Branch instruction to SVC 45.

# 4-7

Address of the referred-to symbol.

# 8

"To" segment number.

9-11

Previous caller or zero.

# SVC 46 (0A2E)

TTIMER macro and STIMERM macro (TEST and CANCEL options) - is type 2, gets local and dispatcher locks.

For TTIMER macro, GTF data is:

# R15

No applicable data.

# RO

Pointer to 8-byte area containing the interval remaining if "MIC" is specified.

# R1

Low-order byte contains code indicating the type of request and the format of the returned value.

## Bytes

Contents

## 0-2

Reserved.

## 3

Flag bits, as follows:

0000		Reserved; must be zero.
	0	TTIMER macro present.
	.1	ERRET option. Routine specified by the ERRET parameter gets control on an environmental error. Register 15 contains the return code.
	1.	MIC option. Interval remaining is returned to the specified address in microseconds. (Bit 51 is equivalent to approximately 1 microsecond.)
	0.	TU option. Time remaining in the task's time interval is to be in register 0 in timer units.
	1	CANCEL option. Current task's time interval is to be canceled.

## R4

Points to requester's TCB.

#### R5

Points to the SVRB.

## **R7**

Points to the ASCB.

## R14

Contains the return address.

For STIMERM macro (TEST and CANCEL options) GTF data is:

#### R15

No applicable data.

#### RO

Pointer to a 16-byte parameter list which is formatted as follows:

# Bytes

# Contents

0

Flag bits, as follows:

000.		Reserved; must be zero.
1		TU option. Time remaining in the current task's time interval is placed in a 4 byte field supplied by the user. It is recorded in timer units.
	1	"ID=ALL" option.
	.1	ERRET option. Routine specified by the ERRET parameter gets control on an environmental error. Register 15 contains the return code.
	1.	MIC option. Interval remaining is returned to the specified address in microseconds. (Bit 51 is equivalent to approximately 1 microsecond.)
	1	CANCEL option. Specified time interval is to be cancelled.

# 1-2

Reserved; must be zero.

## 3

Flag bits as follows: Level number of the parameter list. Must be X'01'

#### 4-7

Pointer to 4-byte area containing the TQE ID.

#### 8-11

Pointer to area in which interval remaining will be stored. If "TU" is specified, the area must be 4 bytes. If "MIC" is specified, the area must be 8 bytes.

# 12-16

Reserved; must be zero.

## R1

Flag bytes formatted as follows:

#### **B**vtes

#### Contents

## 0-2

Reserved; must be zero.

#### 3

Flag bits, as follows:

0000	 Reserved; must be zero.

- .... 1... STIMERM macro present.
- .... .000 Reserved; must be zero.

## R4

Points to the requester's TCB.

#### R5

Points to the SVRB.

#### R7

Points to the ASCB.

#### R14

Contains the return address.

# SVC 47 (0A2F)

STIMER macro and STIMERM macro (SET option) is type 2, gets local and dispatcher locks.

For STIMER macro, GTF data is:

## R15

No applicable data (old format only). Exit routine address (new format only).

#### RO

Contents:

## Bytes

#### Contents

#### 0

STIMER option byte, as follows:

0		Indicates old format parameters.
1		Indicates new format parameters.
.000		TUINTVL option.
.001		BINTVL option.
.010		MICVL option.
.011		DINTVL option.
.110		GMT option.
.111		TOD option.
	1	ERRET option. Control is returned because of errors. Register 15 is set to 8.
	.0	STIMER macro present.
	00	Task request. Decrease the interval only when the task is active.
	01	Wait request. Decrease the interval continuously and put the task in a wait state until the interval expires.
	11	Real request. Decrease the interval continuously.

# 1-3

Exit address (old format only). No applicable data (new format only).

## R1

Address of the time value.

Time Value - 4 or 8 bytes depending on option in force:

#### a.

DINTVL,TOD,MICVL, and GMT - 8 bytes; represents the time value.

## b.

BINTVL and TUINTVL - 4 bytes; represents the time value.

## R4

Points to requester's TCB.

## R5

Points to the SVRB.

#### R7

Points to the ASCB.

#### R14

Contains the return address.

For STIMERM SET, GTF data is:

#### RO

Flag bytes formatted as follows:

#### Bytes

#### Contents

## 0

Flag bits as follows:

0000	0	Reserved; must be zero.
	.1	STIMERM macro present.
	00	Reserved; must be zero.

## 1-3

Reserved; must be zero.

#### R1

Points to a 24-byte parameter list, which is formatted as follows:

## Bytes

## Contents

## 0

Flag bits, as follows:

0		Reserved; must be zero.
.000		TUINTVL option.
.001		BINTVL option.
.010		MICVL option.
.011		DINTVL option.
.110		GMT option.
.111		TOD option.
	1	ERRET option.
	.0	Reserved; must be zero.
	01	WAIT=YES option.
	11	WAIT=NO option.

## 1-2

Reserved; must be zero.

## 3

Level number of parameter list. Must be X'01'.

## 4-7

Address of requester's field in which the TQE id will be returned.

# 8-11

Address of time interval.

# 12-15

Address of user specified exit routine or zero.

## 16-19

Parameter value to be passed to exit routine or zero.

# **20-2**3

Reserved; must be zero.

#### R4

Points to requester's TCB.

#### R5

Points to the SVRB.

#### R7

Points to the ASCB.

#### R14

Contains the return address.

# SVC 48 (0A30)

DEQ macro - is type 2, gets LOCAL and CMSEQDQ locks.

Calls module ISGGRT, entry point IGC048.

GTF data is:

## R15 and R0

No applicable data.

## R1

Address of the parameter list.

#### PLIST

20 bytes of the DEQ parameter list, representing a DEQ request for a single resource. The complete parameter list can include requests for up to 65,535 resources.

## Bytes

#### Contents

#### -4

Contains the TCB address when TCB= is specified (see flag byte 0); otherwise, contents will be zero.

#### 0

Flag bits, as follows:

0000	List request
.0	RNL=YES
	End-of-list indicator; if zero, the parameter list contains another request. Up to 65,535 requests can be included in one parameter list.
	New options are in effect (bits 2-7 have meaning).
11	Reserved.
1.	A generic DEQUEUE (by major name) was requested.
1	"TCB=tcbaddr" was requested; parmlist prefix contains the TCB address.
	.0   11 1.

#### 1

Length of the minor name whose address is in bytes 8 - 11 of this element. Zeros indicate that the length of the minor name is in the first byte of the minor name field whose address is in bytes 8 - 11 of this element (does not include length byte itself).

#### 2

DEQ parameter byte; bit settings are:

erved.

- .0.. 0... Scope of the minor name is STEP.
- .0.. 1... Resource is known across systems, and UCB= was specified. (This combination means that the last word in the parmlist contains the UCB address.)

.1	0	Scope of the minor name is SYSTEM.
.1	1	Scope of the minor name is SYSTEMS.
1.		Obsoleted.
1		Reset "must complete".
	.000	RET=NONE.
	.001	RET=HAVE.

#### 3

Return code field for codes returned to the issuer by DEQ.

#### 4-7

Address of the major resource name (QNAME).

#### 8-11

Address of the minor resource name (RNAME).

#### 12-15

If bits 1 and 4 of the DEQ parameter byte are set to 0 and 1 respectively, this word contains the address of a word containing the UCB address; otherwise, the content of this word will be zero.

Register contents on return (provided only if RET=HAVE):

## R15

00 if each return code for each resource named in DEQ is 0. Otherwise, R15 contains the address of a virtual storage area containing the return codes.

# SVC 49 (0A31)

Reserved.

# SVC 50 (0A32)

Reserved.

# SVC 51 (0A33)

SNAP or SNAPX / SDUMP or SDUMPX macro - is type 4, gets LOCAL, CMS, CMSEQDQ, DISP, VSMPAGE, VSMFIX, CPU, and SALLOC locks (see also the SNAP, SNAPX, SDUMP, OR SDUMPX control block in *z/OS MVS Data Areas* in the *z/OS* Internet library (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary)).

Calls module IEAVAD00.

GTF data is:

## R15 and R0

No applicable data.

#### R1

Address of the parameter list.

## PLIST

For SNAP or SNAPX and SDUMP or SDUMPX parameter lists, see *z/OS MVS Data Areas* in the <u>z/OS</u> Internet library (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary).

# SVC 52 (0A34)

RESTART macro - is type 4, gets LOCAL, CMS, and SALLOC locks.

Calls module IEFRSTRT.

APF protected. GTF data is:

No applicable data.

#### **R1**

Address of parameter list, SVC 52 is issued to initiate a checkpoint restart.

#### Parameter list contains:

REPLNGTH	Н	Length of the parameter list.
REPCIRAD	F	TTR of CIR records in the checkpoint data set entry.
REPCOUNT	Н	Number of checkpoints taken.
REPCKIDL	Н	Length of check ID.
REPCHKID	4F	Check ID.
REPDDNM	2F	DD Name of the checkpoint data set.
REPPPM	F	Low order address of the P/P area.
REPPPE	F	Size of the P/P area.
REPBLKSI	Н	Checkpoint data set blocksize.
REPTIOTL	Н	Length of the TIOT.
REPFLAGS	CL1	Checkpoint flag byte 1.
REPWACL	CL3	Checkpoint work area length.
REPFLAG2	CL1	Checkpoint flag byte 2.
RSCKPPML	CL4	V=R Tests.

# SVC 53 (0A35)

RELEX macro - is type 3, gets no lock.

Calls module IGC0005C.

GTF data is:

#### R15

No applicable data.

#### RO

If R1 is negative, no applicable data. If R1 is positive, the address of a parameter list that contains:

HHHHHHHH Relative block or TTR

```
or
```

MBBCCHHR Actual address.

#### R1

If positive, SVC was part of a RELEX macro call and R1 contains the DCB address. If negative, SVC was issued as part of some BDAM exclusive control processing and R1 contains the two's complement of the IOB address.

DDNAME ccccccc DDNAME associated with this request.

# SVC 54 (0A36)

DISABLE macro - is type 3, gets LOCAL lock.

Calls module IGC0005D.

GTF data is:

No applicable data.

#### R1

Address of the associated DCB.

DDNAME	сссссссс	Name of the associated DD statement.
DCB	hhhhhhh	Address of the associated DCB.
DEB	hhhhhhh	Address of the associated DEB.

# SVC 55 (0A37)

EOV macro - is type 4, gets LOCAL lock.

Calls module IGC0005E.

If MODE=24 (R1 not = 0), GTF data is:

#### R15

No applicable data.

#### RO

IOB address if:

```
DCBOFLGS = ...1 ....
DCBMACRF = 0... ....
or
Internal code for problem determination if R1 is negative,
indicating DMABCOND was issued with the SVC = YES parameter,
or
X'0000 1000', indicating that the calling program is
requesting a 001 ABEND.
```

**Note:** If none of the listed situations is relevant, R0 must be cleared (set to zeros) or the results are unpredictable.

#### **R1**

DCB address. If R1 is negative, the DCB address must be in complement form and R0 is expected to contain an internal code for problem determination.

DDNAME ccccccc DDNAME associated with this request.

```
If MODE=31 (R1 = 0), GTF data is:
```

#### R15

31-bit address of AMB or DCB.

#### RO

IOB address if:

```
DCBOFLGS = ...1 ....
DCBMACRF = 0... ....
```

DDNAME ccccccc DDNAME associated with this request.

# SVC 56 (0A38)

ENQ RESERVE macro - is type 2, gets LOCAL and CMSEQDQ locks.

Calls module ISGGRT.

GTF data is:

No applicable data.

## R1

Address of the parameter list.

## PLIST

36 bytes of the ENQ/RESERVE parameter list, representing an ENQ request for a single resource. The complete parameter list can include requests for additional resources; the last request is identified by a flag bit described below.

## -20

Reserved.

#### -16

If an MASID ENQ and an ECB is specified, contains the ECB address.

-12

If an MASID ENQ, contains the MASID operand value.

-8

If an MASID ENQ, contains the MTCB operand value; otherwise, contains the TCB address if both the TCB and the ECB are specified.

#### -4

If an MASID ENQ, contains the format word of decimal 20; otherwise, contains the TCB or the ECB address depending on whether TCB= or ECB= was specified. (See the flag bytes following.)

#### 0

Flag bits, as follows:

	.0	RNL=YES
1		End-of-list indicator; if zero, the parameter list includes another resource request.
.1		Old options are in effect (bits have no meaning).
.01.		Indicates LOC=ANY specified on a RESERVE request. The UCB may reside in 31-bit storage.
.0.1		Indicates that the requester of the resource now owns the resource and the resource is shared. If zero, the resource is owned exclusively.
.0	1	Format word indicator. If zero, the list of PELS does not have the MASID format prefix.
.0	1	TCB=tcbaddr was requested; parmlist prefix contains the TCB address.

## 1

Length of the minor name whose address is in bytes 8 - 11 of this element. Zeros indicates the length of minor name is in the first byte of the minor name field whose address is in bytes 8 - 11 of this element (does not include the length byte itself).

## 2

ENQ parameters byte; bit settings are:

0		Exclusive request.
1		Shared request.
.0	0	Scope of the minor name is STEP.
.0	1	RESERVE type. The resource is known across systems and UCB= was specified. The last word of the parameter list is the address of a word containing the UCB address.
.1	0	Scope of the minor name is SYSTEM.
.1	1	Scope of the minor name is SYSTEMS.
1.		Obsolete.
1		Set must complete equal to STEP.

 .000	RET=NONE.
 .001	RET=HAVE.
 .010	RET=CHNG.
 .011	RET=USE.
 .100	ECB=addr. The ECB address is contained in the parameter list prefix.
 .111	RET=TEST.

#### 3

Field for codes returned to the issuer by ENQ.

#### 4-7

Address of the major resource name (QNAME).

## 8-11

Address of the minor resource name (RNAME).

#### 12-15

If bits 1 and 4 of the ENQ parameter byte are set to 0 and 1 respectively, this word contains the address of a word containing the UCB address; otherwise, the content of this word will be zero.

Note: RESERVE is basically an ENQ with UCB= specified. See flag byte 2 above.

Register contents on return (provided only if RET=TEST, RET=USE, RET=CHNG, or RET=HAVE):

#### R15

00 if each return code for each resource named in ENQ is 0. Otherwise, R15 contains the address of a storage area containing the return codes.

# SVC 57 (0A39)

FREEDBUF macro - is type 3, gets no lock.

Calls module IGC0005G.

GTF data is:

#### R15

No applicable data.

#### RO

DECB address. The address is in two's complement form and indicates an extended function.

#### R1

DCB address.

DDNAME ccccccc DDNAME associated with this request.

# SVC 58 (0A3A)

RELBUF/REQBUF macro - is type 1, gets local lock.

Calls module IGC058.

GTF data is:

#### R15

No applicable data.

#### R0

Request count or release address.

## R1

DCB address.

DDNAME	000000000000000000000000000000000000000	DDNAME associated with this request.
DDNAME	ссссссс	Name of the associated DD statement.
DCB	xxxxxxx	Address of the DCB associated with this I/O request.
DEB	xxxxxxx	Address of the DEB associated with this I/O request.

## SVC 59 (0A3B)

OLTEP macro - is type 3, gets LOCAL and CMS locks.

Calls module IGC0005I.

APF protected via TESTAUTH. GTF data is:

### R15

No applicable data unless specified

## R1=00

No function performed

### R1=04

UCB lookup for the control unit test.

### R0=

RSRM address:

#### Word 0 = Base address of the control unit.

Word 1 =

bytes 0,1 - number of devices on the control unit.

bytes 2,3 - a code (0 or 1)

### R1=08

To determine if OLTEP is in a MP environment.

## R1=0C

To vary offline a 3830 attached to a 3850 mass storage system.

### R1=10

To put a 3330 SSID (when attached to a 3850 mass storage system) into a list for cleanup.

### R1=14

To cleanup the UCBs and DEB chains and zero the CVTOLTEP word.

### R1=18

No function performed.

### R1=1C

No function performed.

### R1=20

No function performed.

### R1=24

No function performed.

### R1=28

No function performed.

### R1=2C

No function performed.

## R1=30 No function performed.

## R1=34

No function performed.

### R1=38

No function performed.

### R1=3C

To check online or offline status.

### R0=

RSRM address:

- Word 0 = pointer to the UCB.
- Word 1 = pointer to the 8-byte workarea.

### R1=40

UCB lookup for each DEVTAB entry.

### R0=

RSRM address:

- Word 0 = pointer to the DEVTAB.
- Word 1 = number of entries in DEVTAB.
- Word 2 = pointer to the save area.

### **R1=44**

No function performed.

### R1=4C

To translate a central address to a virtual address.

### R1=50

OLTEP will purge an I/O event and free the necessary control blocks and areas.

### R1=48

No function performed.

## R1=54

Test UCB not ready bit.

### R0=

RSRM address:

Word 0 = pointer to the UCB.

### R1=58

Initialization (MVS).

### R0=

RSRM address:

- Word 0 = DIE address.
- Word 1 = DIEPTR address.
- Word 2 = TESTDEB address.

### R15=

### 00

04

OK.

Second OLTEP.

### 08

PGFIX for subpool 245 failed.

### **R1=5C-STARTIO - Move the IOSB.**

### R0=

RSRM address:

Word 0 = Model the IOSB address.

### R15=

00

IOSB moved and the STARTIO issued.

04

SRB/IOSB set not available, all are in use.

### ХХ

CCW translator failure. XX is the return code from the translator.

### R1=60

Verify and set the processor affinity.

### R0=

RSRM address. Word 0 = pointer to the requested affinity.

## R15=

**00** OK.

,

04

Requested affinity cannot be set.

## R1=64

Invoke IOSMAP for device

## R0=

RSRM address:

- Word 0 = UCB address.
- Word 1 = address of area to contain path map.

# SVC 60 (0A3C)

STAE- ESTAE and ESTAEX macro - is type 2, gets LOCAL lock.

Calls module IEAVSTA0, entry point IGC060.

GTF data is:

## FOR STAE REQUESTS

No applicable data.

### R15 ₽ R0

Contents:

00

Create.

100

# Create.

04

Cancel.

## **0**8

Overlay.

### 108

Overlay.

## R1

Address of the parameter list. The high-order bit is set to 1 if the XCTL=YES parameter was coded.

## PLIST

12 bytes long; format is:

### Bytes

### Contents

0

Flag byte:

1		TCB address is supplied.
	.1	Allow asynchronous exit scheduling.
	10	Do not purge I/O operations.
	01	Purge I/O operations with the halt option.
	00	Purge I/O operations with the quiesce option.
.000	0	Reserved and set to zero.

### 1-3

If zero, the CANCEL operand is in effect; otherwise, the address of the STAE exit routine.

### 4-7

Address of the exit routine parameter list; if zero, no exit routine parameter list exists.

### FOR ESTAE REQUESTS

### R15

No applicable data.

### RO

Contents:

## 00

A new ESTAE parameter list is to be created.

### 100

A new ESTAE parameter list is to be created with zeros placed in the reserved fields.

### 04

Cancel the most recent STAE request.

### **A4**

Cancel the most recent STAE with TOKEN request.

### 84

Cancel the most recent ESTAE request.

## 94

Branch enter to cancel the most recent ESTAE request.

### **B4**

Branch enter to cancel the most recent ESTAE with TOKEN request.

### 08

Overlay the previous ESTAE parameter list with the parameters passed in this request.

### 108

Overlay the previous ESTAE parameter list with the parameters passed in this request and zeros placed in the reserved fields.

### R1

Address of the parameter list. The high-order bit is set to 1 if the ESTAE macro is not to be canceled when an XCTL is issued, and to 0 if the ESTAE macro is to be canceled when an XCTL is issued.

### PLIST

See the mapping of the ESTA macro in *z/OS MVS Data Areas* in the <u>z/OS Internet library</u> (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary).

# SVC 61 (0A3D)

(Applies to TSO/E only) - is type 3, gets LOCAL lock.

Calls module IGC0006A.

GTF data is:

R15

No applicable information.

RO

Contains the address of the Fetch work area if invoked by Contents Supervisor. Otherwise, no applicable data.

R1

Contains: Zeros if the routine is being entered from the overlay supervisor. Negative address of the DCB used to fetch the module if the routine is being entered from the contents supervisor.

# SVC 62 (0A3E)

DETACH macro - is type 2, gets LOCAL lock.

Calls module IEAVEED0, entry point IGC062.

GTF data is:

R15 and R0

No applicable data.

R1

Address of the fullword containing the address of the subtask TCB to be detached. If bit 0 = 1, STAE=YES was specified. This affects the abend code with which an incomplete subtask is abended. If STAE=YES the code is 33E, otherwise it is 13E.

DETACH TCB hhhhhhhh Address of the subtask TCB to be detached.

**Note:** If R1 contains zeros, the DETACH TCB field is meaningless, and the issuer of SVC 62 will be abended with code 23E.

Register contents on return:

R15

00 - successful completion

04 - an incomplete subtask was detached with STAE=YES specified; DETACH processing successfully completed

# SVC 63 (0A3F)

CHKPT macro - is type 4, gets LOCAL and CMS locks.

Calls module IHJACP00, entry point IGC0006C.

GTF data is:

R15 and R0

No applicable data.

R1

Contents:

a.

Address of the parameter list.

b.

Zero if for a CANCEL request.

### PLIST

8 bytes long; format is:

0	00	Check the ID address provided in the second parameter of CHKPT macro instruction.
	80	No check ID address is provided.
1-3	Address of the ch	neckpoint DCB.
4	00	Check ID address is provided.
	01 to 10	Check ID length is provided via the third parameter of the CHKPT macro instruction.
	FF	S specified as the third parameter of the CHKPT macro instruction; the system-generated check ID is to be placed at the address specified in bytes 5-7.
5-7	Address for storing the system-generated check ID or the address of the user provided check ID.	

## SVC 64 (0A40)

RDJFCB macro - is type 3, gets LOCAL lock.

Calls module IGC0006D.

GTF data is:

### R15 and R0

No applicable data.

### R1

The 24-bit address of the parameter list.

### PLIST

Four to 40 bytes of the RDJFCB parameter list, which has a maximum of 1020 bytes. The list is a series of 4-byte entries, each containing a 24-bit address DCB. The high-order byte has bit 0 set to one to indicate the last entry. The address of the parameter list that is passed must be a 24-bit address.

## SVC 65 (0A41)

Reserved.

## SVC 66 (0A42)

BTAMTEST macro - is type 4, gets no lock.

Calls module IGC0006F.

GTF data is:

### R15 and R0

No applicable data.

## R1

Address of the IOB when the SVC was issued.

### IOBERINF

Address of the RFT message, inserted by the channel end appendage (IGG019MB).

### **IOBERNIF+4**

Address of the parameter list, inserted by the terminal test control (IGG019MR).

## SVC 67 (0A43)

Reserved.

## SVC 68 (0A44)

SYNADAF/SYNADRLS macro - is type 4, gets no lock.

Calls module IGC0006H: is type 4, gets no lock.

GTF data is:

### **Entry from SYNADAF:**

### R15

High-order position is a flag byte; three low-order bytes of user data or the address of the entry point to the SYNAD routine. Flag byte codes are:

### Code

Meaning

## X'00'

EXCP request.

### X'01'

BPAM request.

### X'02'

BSAM request.

## X'03'

QSAM request.

### X'04'

BDAM request.

### X'05'

BISAM request.

### X'06'

QISAM request.

### X'07'

BTAM request.

### X'09'

GAM request.

### RO

Three low order bytes: Address of the DECB if BSAM, BPAM, BDAM, or BISAM. Address of the status indicators if QSAM. Dependent on high-order bit if QISAM.

### High order byte:

### QSAM

Offset of the first CCW in the status indicator area except when using the large block interface.

### QISAM

If bit 0 is 0, the low-order three bytes point to work area. If bit 0 is 1, the low-order three bytes point to key that is out of sequence.

### R1

High-order byte has a flag byte; three low-order bytes have the address of the DCB, or Address of the IOB for QISAM or EXCP. Flag byte bit settings are: Bits-reserved for EXCP, BISAM, QISAM. BDAM, BPAM, BSAM, and QSAM as follows:

1	 Error caused by an input operation.

.1.. Error caused by an output operation.

1.		Error caused by a BSP, CNTRL, or POINT.
1		Record has been successfully read.
	1	Invalid request.
	.1	Paper tape conversion - invalid character.
	1.	BDAM only - hardware error.
	1	BDAM only - no space for the record.

### **Entry from SYNADRLS:**

### GTF data is:

### R0 and R1

No applicable data.

### R15

High-order byte has X'FF' and three low-order bytes are user data.

### X'FF'

Indicates that the SVC routine is being entered from the SYNADRLS macro instruction.

## R13

Save area address.

## SVC 69 (0A45)

BSP macro - is type 3, gets no lock.

Calls module IGC0006I.

GTF data is:

### R15 and R0

No applicable data.

### R1

Address of the DCB.

## SVC 70 (0A46)

Reserved, previously used by GAM/SP.

GSERV macro - is type 2, gets LOCAL lock.

Calls module IGC070.

GTF data is:

# R15 and R0

No applicable data.

### R1

Contents:

## Bytes

## Contents

### 0

Mask indicating which bits in the graphic control byte (GCB) should be reset.

### 1-3

Address of a fullword field that identifies the DCB related to the GCB in which bits are to be reset.

### PLIST

4 bytes displays the fullword pointed to by register 1. Byte 0 is a unit index factor used to locate the UCB address in the DEB associated with the DCB. (The GCB to be reset is in the UCB).

# SVC 71 (0A47)

ASGNBFR/BUFINQ/RLSEBFR macro - is type 3, gets LOCAL lock.

Calls module IGC0007A.

## GTF data is:

### R15 and R0

No applicable data.

### R1

Address of the parameter list.

DDNAME ccccccc name of the DD statement associated with the DCB specified by the macro instruction.

### PLIST

parameter list up to 12 bytes long pointed to by R1. The content varies according to the macro instruction calling the SVC; contents are:

### **Entry from ASGNBFR:**

### Bytes

Contents

### 0

Request byte; settings are:

### 04

Indicates ASGNBFR.

### 1-3

DCB address.

## 4-7

Address of the halfword field containing the number of bytes of buffer to be assigned.

### Entry from RLSEBFR:

### Bytes

### Contents

### 0

Request byte; settings are:

### 08

RLSEBFR.

#### **0C**

RLSEBFR ALL.

### 1-3

DCB address.

### 4-7

Address of the halfword field containing the number of bytes of buffer to be released.

### **Entry from BUFINQ:**

## Bytes

Contents

### 0

Request byte; settings are:

### 10

Indicates BUFINQ.

### 1-3

DCB address.

4-7

Address of the table of buffer addresses (must be on a fullword boundary).

8-11

The number of bytes specified to be available for the table of buffer addresses.

# SVC 72 (0A48)

No macro - is type 4, gets LOCAL and CMS locks.

Calls module IEAVVCTR.

GTF data is:

### R15 and R0

No applicable data.

R1

Address of the parameter list that contains:

## Offset

Contents

## X'00'

Device service processor name.

### X'08'

Console failure reason code.

### X'09'

UCME address.

## X'0C'

UCM base address.

## SVC 73 (0A49)

SPAR macro - is type 3, gets LOCAL lock.

Calls module IGC0007C.

GTF data is:

### R15 and R0

No applicable data.

### R1

Address of the parameter list.

## PLIST up to 40 bytes.

It is a series of 4-byte entries. First entry has format:

## Bytes

## Contents

0

Priority specified for the attention routine by the SPAR macro instruction.

### 1

Reserved.

## 2-3

Number of words in the parameter list.

Each additional entry contains the GACB address specified by the SPAR macro instruction.

# SVC 74 (0A4A)

DAR macro - is type 3, gets LOCAL lock.

Calls module IGC0007D.

GTF data is:

### R15 and R0

No applicable information.

### R1

Address of the parameter list.

### PLIST up to 40 bytes.

It is a series of 4-byte entries. First entry has the format:

### Bytes

### Contents

### 0-1

Reserved.

## 2-3

Number of words in the parameter list.

Each additional entry contains the GACB address specified by the DAR macro instruction.

## SVC 75 (0A4B)

DQUEUE macro - is type 3, gets LOCAL lock.

Calls module IGC0007E.

GTF data is:

### R15

No applicable data.

### RO

Address of next the IQE on the IRB active list for the attention routine when ATTNINQ has specified the clear mode; otherwise, contains zeros.

### R1 content:

## Bytes

### Contents

### 0

Unit index to identify a particular 2260 display station; or 00 for a 2250 station.

### 1-3

GACB address.

### IQE

When ATTNINQ specifies clear mode this field contains the first 3 words of the IQE pointed to by R0:

### Bytes

### Contents

### 0-3

Address of the next IQE in the chain, or zeros.

## 4-7

No applicable data.

### 8-11

Address of the IRB associated with the IQE. N/A will appear in this field whenever the ATTNINQ macro instruction did not specify the clear mode.

## SVC 76 (0A4C)

No macro - is type 3, gets no lock.

Calls module IFBSVC76, entry point IGC0007F.

APF protected. GTF data is:

### R15

Contains a return code, as follows:

### Return Code (hex) Explanation

### 00

Recording to logrec recording medium complete

### 08

Storage not available (no recording attempted)

0C

One of the following:

- Space not available (no recording attempted). Record override switch set.
- Buffer overflow condition reached for log stream blocks.

### 10

One of the following:

- Permanent I/O error.
- Format error in the header record.

### 14

Record length error; the record would not fit in a logrec log stream block.

### R0

If positive, contains the function indicator in byte 3:

### 00

Indicates that the EOD recording is requested.

### 04

Indicates that the EREP entry to record statistical information in the logrec data set is requested.

### 08

Indicates that an IPL recording is requested.

### 0C

Indicates entry to update date and time values in the logrec data set time-stamp record.

If negative (complemented), contains the length in bytes of a record to be placed in the logrec set.

R1

If R0 is positive, R1 contains no applicable data. If R0 is negative, R1 contains the address of the record to be written.

## SVC 77 (0A4D)

Reserved.

## SVC 78 (0A4E)

LSPACE macro - is type 3, gets LOCAL lock.

Calls module IGC0007H.

GTF data is:

### R15

No applicable data.

#### RO

Address of the associated UCB or zero. If R0 = 0, R1 points to a parameter list. See <u>z/OS DFSMSdfp</u> Advanced Services for a description.

#### R1

SMF indicator and/or the message buffer address as follows:

#### Bytes

## Contents

0

SMF indicator (caller must be in protect key 0 or authorized to specify either SMF indicator).

### X'80'

Build SMF record type 19.

### X'40'

LSPACE should test if the SMF volume information is requested before building the SMF record type 19.

#### 1-3

zero or the address of a 30-byte message buffer.

CUU dddd The device number in channel-unit format.

## SVC 79 (0A4F)

STATUS macro - is type 2, gets LOCAL, CMS, CMSEQDQ, SALLOC, and DISP locks, plus the local and global intersect.

Calls module IEAVSETS, entry point IGC079.

GTF data is:

The two low-order bytes of register 0 contain a STATUS function code. Depending on the code, registers 1 and 15 contain other information as shown.

Register 0		Function	Register 1	Register 15
0-1	2-3			
0000	0001	MCSTEP	N/A*	N/A*
MASK	0003	NDSTEP	N/A*	ASID**
N/A*	0004	NDSYS	N/A*	N/A*
MASK	0005	NDTCB	ТСВ	ASID
0000	0006	STOP	0 or TCB	N/A*
0000	0007	START	0 or TCB	N/A*
ASID**	0008	SDSTEP	N/A*	MASK
N/A*	0009	SDSYS	N/A*	N/A*
De dieter 0		<b>F</b>	De distant d	D
Register 0		Function	Register 1	Register 15
ASID	000A	SDTCB	тсв	MASK
ASID	000B	SDETCB	ТСВ	MASK
MASK	000C	NDETCB	ТСВ	ASID**
ASID**	000D	SRBS	N/A*	N/A*
0000	000E	SYNCH	N/A*	N/A*
0000	000F	Caller, SD	N/A*	MASK
MASK	0010	Caller, ND	N/A*	N/A*

Register 0		Function	Register 1	Register 15
0000	0011	SRBs only	N/A*	N/A*

Note: The sign bit of register one indicates:

- 0 = set(stop)
- 1 = reset(start)
- \* = not applicable to codes 6, 7, 14, 15, 16.
- \*\* = XM status only for reset/start

## SVC 80 (0A50)

Reserved.

## SVC 81 (0A51)

SETPRT or SETDEV macro - is type 4, gets no lock.

Calls module IGC0008A.

GTF data is:

### R15 and R0

No applicable data.

## R1

Address of the parameter list.

DDNAME ccccccc Name of the DD statement associated with the data set being printed.

### PLIST

Parameter list of up to 14 words being passed to SVC 81.

### Bytes

### 0-3

address of the DCB.

### 4-7

EBCDIC UCS image ID.

### 8

LOAD MODE indicator; bit settings are:

.0		UCS = fold not specified.
.1		UCS = fold.
x.xx	xxxx	Reserved.

### 9

Verification indicator; bit settings are:

1		Display the image on the printer for verification.
0		Do not display the image on the printer for verification.
xxx.	XXXX	Reserved.

### 10

Data check indicator; bit settings are:

10.. .... Block data checks.

01		Unblock data checks.
00		Data checks the DCB specifies.
10		Schedule SYSOUT data segment for printing now.
01		Do not schedule SYSOUT data segment for immediate printing.
	10	OPTCD = unfold option.
	01	OPTCD = fold option.
xx	x.	Reserved.
	1	SETPRT parameter list is extended to at least 48 bytes in length.

## 11-14

EBCDIC FCB image ID.

## 15

FCB parameter options; bit settings are:

1		Verify the FCB.
.1		Bypass auto forms positioning.
	1	Align.
xx	xxx.	Reserved.

## 16

SPPFLAG1 Flag indicators; bit settings are:

0		BURST=N, thread continuous forms stacker.
1		BURST=Y, thread burster-trimmer-stacker.
.1		REXMIT=Y, retransmission-only change COPIES, FLASH and starting copy number.
1.		INIT=Y, initialize the printer.
1		PRTMSG=N, suppress error messages in the printer.
	1	Bypass the "load forms overlay" message and status display.
••••	.1	Bypass the stacker setup message and status display.
••••	1.	Bypass WCGM overflow message.
	1	Load the requested FCB image without checking current FCB status.

### 17

SPPFLAG2 Flag indicators; bit settings are:

1		MODIFY is specified as an address.
0		MODIFY is not specified or is specified as a name.
.1		First character arrangement table is specified as an address.
.0		First character arrangement table is specified as a name or is not specified.
1.		Second character arrangement table is specified as an address.
0.		Second character arrangement table is specified as a name or is not specified.
1		Third character arrangement table is specified as an address.
0		Third character arrangement table is specified as a name or is not specified.
	1	Fourth character arrangement table is specified as an address.
	0	Fourth character arrangement table is specified as a name or is not specified.

#### **SVC Summary**

 .1	FCB is specified as an address (3800 only).
 .0	FCB is specified as a name or is not specified.
 xx	Reserved.

#### 18

Number of copies to be printed on this transmission.

### 19

Starting copy number.

### 20

Length of the parameter list.

### 22

Number of copies to be forms flashed on this transmission.

### 23

Table reference character for copy modification.

## 24

The last 4 bytes of a module name or a pointer to the copy modification control record.

### 28

The 4 character name of a forms overlay frame.

### 32

The last 4 bytes of a member name or a pointer to the first character arrangement table module.

## 36

The last 4 bytes of a member name or a pointer to the second character arrangement table module.

### 40

The last 4 bytes of a member name or a pointer to the third character arrangement table module.

### 44

The last 4 bytes of a member name or a pointer to the fourth character arrangement table module.

### 48

Address of the message communication area for error information.

### 52

Address of the DCB for a user library to load 3800 setup modules.

### 56

Caller's COPYP specifications.

### 57

SPPFLAG3 FCB options. Copied into SETPRT work area. Bit settings are:

1		COPYP specified.
.1		PSPEED specified.
11		Reserved.
	xxxx	Caller's PSPEED specification as follows:
	00	Unchanged.
	01	Low.
	10	Medium.
	11	High.
	00	Reserved, must be set to zero.

## SVC 82 (0A52)

Reserved.

# SVC 83 (0A53)

SMFWTM macro or SMFEWTM macro, BRANCH=NO - is type 3, gets no lock.

Calls module IEEMB830.

APF protected. GTF data is:

### R15 and R0

No applicable data.

### R1

The address of an SMF record that is to be written to an SMF data set.

# SVC 84 (0A54)

GRAPHICS macro - is type 1, gets LOCAL lock.

Calls module IGC084, entry point IGC00084.

GTF data is:

### R15

No applicable data.

### RO

High-order two bytes have the buffer restart address stored in the UCB; two low-order bytes contain the address of the UCB.

## R1

Zeros.

# SVC 85 (0A55)

No macro - is type 3, gets LOCAL lock.

Calls module IGC0008E.

APF protected. GTF data is:

R15, R0 and R1 - No applicable data.

## SVC 86 (0A56)

ATLAS macro - is obsolete, no longer supported.

# SVC 87 (0A57)

DOM macro - is type 3, gets LOCAL and CMS locks.

Calls module IEAVXDOM, entry point IGC0008G.

GTF data is:

## R15

No applicable data.

## RO

Bytes

## 0

Count of 4 byte IDs.

**Note:** In byte 0, if the high order bit is ON, then the DOM request is a list of ID numbers and REPLY=YES is not specified.

### 1

SYSID.

#### **SVC Summary**

#### 2-3

Flags, as follows:

### 00

One ID number and REPLY=YES not specified.

## 01

One ID number specified.

### 02

A DOM control block specified.

### 04

One ID number and REPLY=YES specified.

### 80

List of ID numbers specified.

## 0C

List of ID numbers and REPLY=YES specified.

### 10

System ID specified.

### 11

One ID number and system ID specified.

### 18

List of ID numbers and system ID specified.

### 20

Token specified.

## 30

Token, system ID specified.

#### 41

One ID number, SCOPE=SYSTEMS specified.

### 42

A DOM control block, SCOPE=SYSTEMS specified.

### 48

List of ID numbers, SCOPE=SYSTEMS specified.

### 50

System ID, SCOPE=SYSTEMS specified.

### 51

System ID, one ID number, SCOPE=SYSTEMS specified.

### 58

System ID, list of ID numbers, SCOPE=SYSTEMS specified.

# 60

Token, SCOPE=SYSTEMS specified.

### 70

Token, system ID, SCOPE=SYSTEMS specified.

### 81

One ID number, SCOPE=SYSTEM specified.

### 82

DOM control block, SCOPE=SYSTEM specified.

### 88

List of ID numbers, SCOPE=SYSTEM specified.

### 90

System ID, SCOPE=SYSTEM specified.

91

One ID number, system ID, SCOPE=SYSTEM specified.

98

List of ID numbers, system ID, SCOPE=SYSTEM specified.

**A0** 

Token, SCOPE=SYSTEM specified.

**B0** 

Token, system ID, SCOPE=SYSTEM specified.

### **R1**

Contains one of the following (contents are determined by R0):

- · List of ID numbers
- 24-bit right-adjusted ID number of the message to be deleted
- Token
- Address of the DOM control block
- 0 (if DOM by SYSID specified alone)

### PLIST

Up to 240 bytes long. It is a series of 4-byte entries. Each entry is a message ID word. If the COUNT keyword is not specified, the last entry is identified by 1 in the first bit of the high-order byte. If the COUNT keyword is specified, the last entry contains the number of entries in the list.

## SVC 88 (0A58)

Reserved.

## SVC 89 (0A59)

Reserved.

## SVC 90 (0A5A)

Reserved.

## SVC 91 (0A5B)

VOLSTAT macro - is type 3, gets no lock.

Calls module IGC0009A.

GTF data is:

### R15

No applicable information.

### RO

If negative, contains the address of the UCB. If positive, contains address the of the DCB.

R1

Contents:

The SVC was issued by CLOSE. X'32' The SVC was issued by DDR. X'33' The SVC was issued by EOD. X'63' The SVC was issued by EOV. Any other, the SVC was issued by UNALLOCATION.

## SVC 92 (0A5C)

TCBEXCP macro - is type 1, gets LOCAL lock.

Calls module IECVEXCP, entry point IGC092.

GTF data is:

### R15

No applicable data.

#### RO

If the high order byte is X'FF', the low order three bytes contain the address of the EPCB. Otherwise, the low order three bytes contain the address of the TCB to which the I/O is related.

#### R1

Address of the IOB associated with this request. (If the high order bit is zero, SVC 92 is functionally equivalent to SVC 0; if the high order bit is one, SVC 92 is functionally equivalent to SVC 114.)

DDNAME	ссссссс	Name of the associated DD statement.
DCB	xxxxxxx	Address of the DCB associated with this I/O request.
DEB	xxxxxxx	Address of the DEB associated with this I/O request.

## SVC 93 (0A5D)

TGET macro - is type 3, gets LOCAL and CMS locks. GTF data is:

### R15

No applicable data.

#### RO

Two high-order bytes are reserved. Two low-order bytes contain the buffer size in bytes.

### R1

High-order byte is a flag byte; three low-order bytes contain the address of the buffer that is to receive data from the input line. Flag byte bit settings are:

1		TGET specified.
0		TPUT specified.
.1		Reserved.
1.		Reserved for TPUT.
1		NOWAIT specified; control should be returned to the program that issued the TGET whether or not an input line is available from the terminal. If no input line is obtained, a return code of 4 will be found in register 15.
0		WAIT specified; control will not be returned to the program that issued the TGET until an input line has been put into the program's buffer. If an input line is not available from the terminal, the issuing program will be put into a wait state until a line does become available and is placed in program's buffer.
	1	Reserved for TPUT.
	.1	Reserved for TPUT.
	10	Reserved for TPUT.
	01.	ASIS specified; normal or minimal editing will be performed.
	00.	EDIT specified; further editing will be performed in addition to the normal (ASIS) editing.

## SVC 93 (0A5D)

TPG macro is type 3, gets LOCAL and CMS locks. GTF data is:

RO

The high-order bit is set.

#### R1

Pointer to a 4 word parameter list. The format is:

### Bytes

Contents

## 0-1

Reserved.

## 2-3

Buffer size.

## 4-7

Address of buffer.

## 8-11

Reserved.

### 12

Flag 2.

### Bits

1		End of list.
.111	11	Reserved.
	1.	TPG specified.
	1	NOEDIT specified.
1		Reserved for TGET.
0		Reserved for TPUT.
.1		Reserved for TPUT.
1.		Reserved for TPUT.
1		NOWAIT specified; control should be returned to the program that issued the TPG macro, whether or no TIOC buffers are available for the output line. If no buffers are available, the TPG SVC places a return code of 4 in register 15.
0		WAIT specified; control will not be returned to the program that issued the TPG macro until an output line has been placed in a TIOC output buffer. If no buffers are available, the issuing program will be put into a wait state until buffers do become available and the output line is placed in them.
	1	HOLD specified; the program that issued the TPG macro cannot continue processing until the issued output line has either been written to the terminal or deleted.
	0	NOHOLD specified; control should be returned to the program that issued the TPG macro as soon as the output line has been placed on the output queue.
	.1	Reserved for TPUT.
	10	Reserved for TPUT.
	01	Reserved for TGET and TPUT.
	00	Reserved for TGET and TPUT.
	11	Reserved for TPUT.

## 14-15

Reserved.

# SVC 93 (0A5D)

TPUT macro - is type 3, gets LOCAL and CMS locks.

GTF data is:

#### R15

Pointer to the USERID if specified. (See flag byte, bit 1 in register 1).

#### RO

Two high-order bytes contain the address space identifier (ASID) of the destination terminal. Two low-order bytes contain the size of the input buffer in bytes.

#### **R1**

The high-order is a flag byte; low-order bytes have the address of the buffer to hold line of output. Flag byte bit settings are:

1		TGET specified.
0		TPUT specified.
.1		USERID specified by register 15.
1.		LOWP specified; the terminal will not receive any inter-terminal messages from non- supervisory routines if TSBITOFF is on, even if a key-zero task is sending messages. Can only be specified on TPUT with ASID or USERID.
0.		HIGHP specified; the terminal will receive inter-terminal messages if TSBITOFF is on. Can only be specified with ASID or USERID.
1		NOWAIT specified; control should be returned to program that issued TPUT, whether or not TIOC buffers are available for the output line. If buffers are not available, a return code of 4 will be placed in register 15.
0		WAIT specified; control will not be returned to the program that issued the TPUT until an output line has been placed in a TIOC output buffer. If no buffers are available, the issuing program will be put into a wait state until buffers do become available and the output line is placed in them.
	1	HOLD specified; the program that issued the TPUT cannot continue its processing until this output line has been either written to the terminal or deleted.
	0	NOHOLD specified; control should be returned to the program that issued the TPUT as soon as the output line has been placed on the output queue.
	.1	BREAKIN specified; output has precedence over input. If the user at the terminal is transmitting, he is interrupted, and this output line is sent. Any data that was received before the interruption is kept and displayed at the terminal following this output line.
	.0	NOBREAK specified; input has precedence over output. The output message will be placed on the output queue to be printed at some future time when the user is not entering a line.
	10	CONTROL specified; the line is composed of terminal control characters and will not print or move the carriage on the terminal.
	01	ASIS specified; normal minimal editing will be performed.
	00	EDIT specified; further editing will be performed in addition to the normal ASIS editing.
	11	FULSCR specified; no editing is performed.

GTF data for the execute and the standard extended form of TPUT macro is:

### RO

The high order bit is set

## R1

Pointer to a 4 word parameter list. The format is:

### 0-1

ASID if specified.

### 2-3

Buffer size.

4

Flag byte; bits are as follows.

- 1... TGET specified.
- 0... .... TPUT specified.
- .1.. USERID specified.
- ..1. .... LOWP specified; the terminal will not receive any inter-terminal messages from nonsupervisory routines if TSBITOFF is on, even if a key zero task is sending messages. Can only be specified on TPUT with ASID or USERID.
- ..0. .... HIGHP specified; the terminal will receive inter-terminal messages if TSBITOFF is on. Can only be specified with ASID or USERID.
- ...1 .... NOWAIT specified; control should be returned to the program that issued the TPUT, whether or not TIOC buffers are available for the output line. If buffers are not available, the TPUT SVC places a return code of 4 in register 15.
- ...0 .... WAIT specified; control will not be returned to the program that issued the TPUT macro, until an output line has been placed in a TIOC output buffer. If no buffers are available, the issuing program will be put into a wait state until buffers do become available and the output line is placed in them.
- .... 1... HOLD specified; the program that issued the TPUT macro cannot continue processing until the issued output line has either been written to the terminal or deleted.
- .... 0... NOHOLD specified; control should be returned to the program that issued the TPUT as soon as the output line has been placed on the output queue.
  - .1.. BREAKIN specified; output has precedence over input. If the user at the terminal is transmitting, he is interrupted, and this output line is sent. Any data that was received before the interruption is kept and displayed at the terminal following the output line.
  - .0.. NOBREAK specified; input has precedence over output. The output message will be placed on the output queue to be printed at some future time when the user is not entering a line.
  - ..10 Control specified; the line is composed of terminal control characters and will not print or move the carriage on the terminal.
  - ..01 ASIS specified; normal minimal editing will be performed.
- .... ..00 EDIT specified; further editing will be performed in addition to the normal ASIS editing.

### 5-7

Buffer address.

....

....

....

....

### 8-11

USERID if specified.

## 12

Bits

1		End of list.
.111	11	Reserved.
	1.	Reserved for TPG macro.
	1	NOEDIT specified; indicates that the message will be transmitted completely unedited.

### 13-15

Reserved.

## SVC 94 (0A5E)

STCC macro - is type 3, gets LOCAL and CMS locks.

Calls module IGC0009D.

SVC 94 is called by the following macro instructions: TCLEARQ, STBREAK, STCOM, STCC, STAUTOLN, STSIZE, GTDEVSIZ,GTSIZE,STAUTOCP, STTRAN, STFSMODE, STLINENO, STTMPMD, and GTTERM.

GTF data is (in entry code order):

### **Entry from TCLEARQ:**

### R15

No applicable data.

### RO

Byte contents, as follows:

0	01	Entry code.
1-3	0	Reserved.

### R1

Byte contents, as follows:

0	80	INPUT specified.
	00	OUTPUT specified.
1-3	0	Reserved.

### **Entry from STBREAK:**

#### R15

No applicable data.

#### RO

Byte contents, as follows:

0	04	Entry code.
1-3	0	Reserved.

### R1

Byte contents, as follows:

0	80	YES specified.
	00	NO specified.
1-3	0	Reserved.

### **Entry from STCOM:**

### R15

No applicable data.

### R0

Byte contents, as follows:

0	05	Entry code.
1-3	0	Reserved.

### R1

Byte contents, as follows:

**0** 80 YES specified.

00	NO specified.

**1-3** 0 Reserved.

### **Entry from STCC:**

### R15

No applicable data.

### RO

Byte contents, as follows:

0	07	Entry code.
1-3	0	Reserved.

## R1

0

1 2

Byte contents, as follows:

Flag byte; bit settings are:				
1		First operand specified.		
.1		ATTN specified.		
1.		LD specified.		
1		CD specified.		
0000	0000	No operands specified; retain the previously-used characters.		
0	Reserved.			
hh	Hexadecimal representation of any EBCDIC character on the terminal keyboard except new line (NL) and carriage return (CR) control characters.			
с	Character representation of any EBCDIC character on the terminal keyboard.			
hh		er - delete the control character; the hexadecimal representation of any EBCDIC er on the terminal keyboard except new line (NL) and carriage return (CR) characters.		

### c Character representation of any EBCDIC character on the terminal keyboard.

## **Entry from STATTN:**

### R15 No applicable data.

## RO

Byte contents, as follows:

0	08	Entry code.
1	00	Reserved.
2	hh	Line byte; number of consecutive lines of output that can be directed to the terminal before the keyboard will unlock.
	00	Output line counting is not used.
3	hh	Tens byte; tens of seconds that can elapse before the keyboard will unlock.
	00	Locked keyboard timing is not used.

### R1

Byte contents, as follows:

0 Flag byte; bit settings are:

1... LINES specified.

0

Flag byte; bit settings are:
------------------------------

- .1.. .... TENS specified.
- ..1. .... Input address specified.
- 0000 0000 No operands specified; results in a NOP instruction.
- **1-3** Character string address; if zeros, no character string was specified.

### **Entry from STAUTOLN:**

### R15

No applicable data.

### RO

Contents as follows:

0 09 Entry code.

**1-3** Address of a fullword containing the number to be assigned to the first line of terminal input.

### R1

Byte contents, as follows:

**0** 00 Reserved.

**1-3** Address of a fullword containing the increment value used in assigning line numbers.

### Entry from STSIZE:

### R15

No applicable data.

### RO

Byte contents, as follows:

0	0A	Entry code.
0	UA	Entry coue.

- **1-2** Reserved; should be zeros.
- **3** Lines byte; number of lines (depth) that can appear on the screen.

### R1

Byte contents, as follows:

0-2	00	Reserved; should be zeros.	

**3** Size byte; the logical line size (width), in characters, for the terminal.

## Entry from GTSIZE, STAUTOCP, SPAUTOPT, RTAUTOPT:

### R15

No applicable data.

### RO

Contents as follows:

0	Entry	codes	are:

OB	GTSIZE.
OC	STAUTOCP

- OD SPAUTOPT
- OE RTAUTOPT
- **1-3** 0 Reserved.

### R1

No applicable data; The default is zero.

## **Entry from STTRAN:**

## R15

No applicable data.

### R0

0

2 3

Byte contents, as follows:

OF	Entry cod	le		
1	Flag byte			
1		NOTRAN specified.		
.1		NOCHAR specified.		
1.		TCHAR and SCHAR specified.		
Terminal character to be translated in the system.				
System c	haracter to	be translated at the terminal.		

### R1

Address of the parameter list containing the address and the name of the user table.

## Entry from STCLEAR:

## R15

No applicable data.

## R0

Byte contents, as follows:

0	10	Entry code.
---	----	-------------

**1-3** Reserved; should be zeros.

### R1

Byte contents, as follows:

- **0** Reserved; should be zeros.
- **1-3** Erasure character string address.

### **Entry from GTTERM:**

### R15

No applicable data.

### RO

Byte contents, as follows:

0	11	Entry code.
1-3	0	Reserved.

## R1

Parameter list address.

## **Entry from STFSMODE:**

## R15

No applicable data.

### RO

Byte contents, as follows:

0	12	Entry code.	
1-3	0	Reserved.	

### R1

Byte contents, as follows:

0	80	ON specified.	
	40	INITIAL=YES.	
	20	NOEDIT=YES.	
	10	PARTITIONS=YES.	
	00	OFF specified.	
1-2	0	Reserved.	
3		Value of RSHWKEY.	

## Entry from STLINENO:

#### R15

No applicable data.

## RO

Byte contents, as follows:

0	13	Entry code.
1-3	0	Reserved.

#### R1

Byte contents, as follows:

0	80	ON specified.
	00	OFF specified.

**1-2** 0 Reserved.

**3** Line number byte; the screen line number that specifies where the next non-full-screen message should appear.

## **Entry from STTMPMD:**

## R15

No applicable data.

RO

Byte contents, as follows:

0	14	Entry code	
1-3	0	Reserved.	

### R1

Byte contents, as follows:

- 80 ON specified.
- 40 KEYS=ALL specified.
- 00 OFF specified.

**1-3** 0 Reserved.

### **Entry from GTDEVSIZ:**

### R15

No applicable data.

### RO

Byte contents, as follows:

0		Entry codes are:	
	15	GTDEVSIZ	
1-3	0	Reserved.	

## R1

No applicable data; should be zero.

## SVC 95 (0A5F)

SYSEVENT macro - is type 1, gets SRM lock (dependent on SYSEVENT code in register 0).

Calls module IRARMINT.

GTF data is:

### R15

For some SYSEVENT codes, contains the return code value.

### RO

Contents:

### Bytes

### Contents

### 0-1

Zeros, address space identifier (ASID), or not applicable.

## 2

Contents variable.

## 3

SYSEVENT code.

R1

Contents variable.

# SVC 96 (0A60)

STAX macro - is type 3, gets LOCAL lock.

Calls module IEAVAX00.

GTF data is:

### R15 and R0

No applicable data.

### R1

Address of the parameter list.

### PLIST

24 bytes long; format is:

### Bytes

Contents

#### 0-3

Address of the user program to get control at the time of the attention interruption.

### 4-5

Size of the input buffer (max 4095).

### 6-7

Size of the output buffer (max 4095).

### 8-11

Address of the output buffer.

## 12-15

Address of the input buffer.

### 16

STAX option flag byte; bit settings are:

1		Reserved.
.0		REPLACE = YES.
.1		REPLACE = NO.
1.		DEFER = YES.
1		DEFER = NO.
	1	Increment CLIST attention counter
	.1	Decrement CLIST attention counter
	1.	Byte 17 contains a format number
	1	Reserved.

### 17

A one indicates a format 1 parameter list.

### 18-19

Reserved.

### 20-23

User parameter list.

## SVC 97 (0A61)

(Applies to TSO/E only) - is type 3, gets LOCAL lock.

Calls module IGC0009G.

GTF data is:

• Used by any module of the tested program; as a breakpoint handler, the TCBTCP bit is X'1' in the current TCB.

### R15, R0, and R1 - No applicable data.

• Used by any module of the TSO/E TEST command processor; the current TCBTCP bit is X'0' and registers contain:

R15 and R0 - No applicable data.

R1 Contents - address of the following three-word parameter list:

+0

Address of a TCB, PRB, or IRB

+4

Value or an address of a value:

#### C000

Not applicable.

### A000

Not applicable.

## 9000

Address of TCOMTAB or zeros.

### 8800

The instruction address, including the appropriate AMODE indicator in the high order bit.

### 8400

New value for specified general register.

### 8200

Address of the 64 byte area containing new values for the general registers.

### 8100

New value for specified floating-point register.

### 8080

Not applicable.

### 8040

Address of area to be validity checked.

### 8010

Not applicable.

### 8008

New value for specified vector register element.

### 8004

New value for specified vector register pair element.

### 8002

New value for entire specified vector register.

### 8001

New value for entire specified vector register pair.

### +8

Two bytes of flags indicating the requested service:

### C000

Set the TCBTCP bit to "1".

### A000

Set the TCBTCP bit to "0".

### 9000

Getmain/Freemain TCOMTAB or alter TCBTRN field.

### 8800

Alter the instruction address in the RBOPSW.

### 8400

Alter the specified register in SVC 97's SVRB register save area.

### 8200

Alter all register's in SVC 97's SVRB register save area.

### 8100

Alter the specified floating-point register in the TCB save area.

### 8080

Set the RB wait count to 0.

### 8040

Validity check the specified address to determine if the user has read or write access.

#### 8010

Freemain the SVQ and SVB control blocks.

#### 8008

Alter the specified vector register element in the vector status save area (VSSA).

### 8004

Alter the specified vector register pair element in the Vector status save area (VSSA).

### 8002

Alter the entire specified vector register in the vector status save area (VSSA).

### 8001

Alter the entire specified vector register pair in the vector status save area (VSSA).

### +A

Two-byte register number if "8400" or "8100" is requested; ((Register number x CVTVSS) + Element number) - if '8008' or '8002' is requested; ((Register number x CVTVSS) + (2 x Element number)) if '8004' or '8001' is requested.

## SVC 98 (0A62)

PROTECT macro - is type 4, gets LOCAL and CMS locks.

Calls module IGC0009H.

GTF data is:

### R15 and R0

No applicable data.

### **R1**

Address of the parameter list.

### PLIST

first 4-bytes of the parameter list; format is:

### **Bvtes**

Contents

### 0

Entry code.

#### Entry Function code 01 ADD function. 02 **REPLACE** function. 03 **DELETE** function. 04 LIST function. TTR function.

05

### 1-3

Depends on the function indicated in byte 0:

Entry code	Function
000000	Add function.
000000	Replace function.
000000	Delete function.
hhhhh	LIST function - address of an 80-byte buffer.

# SVC 99 (0A63)

DYNALLOC macro - is type 3, gets LOCAL and CMS locks.

Calls module IEFDB400, entry point IGC0009I.

Additional GTF tracing for SVC 99 records is provided through GTF USR trace record EIDs EF1D, EF1E, and EF1F. See *z/OS MVS Diagnosis: Tools and Service Aids* for further information.

GTF data is:

## R15 and R0

No applicable data.

### R1

Address of the parameter list.

## PLIST

SVC 99 request block (S99RB). See <u>z/OS MVS Programming: Authorized Assembler Services Guide</u> for more information about the request block.

# SVC 100 (0A64)

(Applies to TSO/E only) - is type 3, gets LOCAL and CMS locks.

Calls module IKJEFF00, entry point IGC00100.

GTF data is:

## R15

No applicable data.

## R1

Address of the parameter list.

## RO

Number identifying the caller.

## PLIST

32 bytes long. Format is:

## Bytes

### Contents

## 0-3

Address of the TMP parameter list.

## 4-7

Pointer to the parameter list extension for OPERATOR or PROFILE processors.

## 8-11

Error return code.

## 12-19

20-21

Failing macro name.

## Caller's ID number.

## 22-23

Length of the user-defined extension.

### 24-31

Reserved.

SVC 100 is used by the SUBMIT, OUTPUT, OPERATOR, PROFILE and CANCEL/STATUS processors.

## SVC 101 (0A65)

QTIP macro - is type 1, gets LOCAL and CMS locks. SVC 101 is used only by TSO/E and the MCP, and is the interface between these functions for cross-address space communication and data movement.

GTF data is:

#### R15

Contents:

# Bytes

Contents

## 0

Zero.

## 1-3

Depends on the entry code in RO:

### Entry

Code

R15 Contents (Bytes 1-3)

### 00

Not applicable.

### 01

Address of the two word parameter list:

- Word 1 Address of the USERID
- Word 2 Address of the password

### 03

Entry address of QTIP0030 within IEDAYAA.

### 04-0B

Not applicable.

**0C** 

Zero means the queue flush is allowed.

### 0D

Not applicable.

### 0E

With save area address in R1, not applicable; without save area address in R1, entry address of QTIP0140 within IEDAYOO.

## 0F-10

Not applicable.

### 12-13

Entry address of IEDAYQT1.

## 15-16

Address of the TSB.

## 17

Address of the RMPL.

## 18

(Same as 11-13).

### 1B

Address of TIOCRPT.

### 1C

Entry address of QTIP02080 within IEDAYII.

### 1D

Address of the RMPL when called by IEDAY8.

### RO

Contents:

#### Bytes

#### Contents

### 0-2

Zeros.

### 3

Entry codes used:

## 00

IEDAYAA used; SVC call given.

## 01

IEDAY88 used; SVC call given.

#### 03

IEDAYAA used; internal branch entry taken.

### 04

IEDAYHH used; SVC call given.

### 05-09

IEDAYII used; SVC call given.

### **0A**

IEDAYLL used; SVC call given.

### 0B-0D

IEDAYOO used; SVC call given.

### 0E

With save area address in R1, IEDAYOO used, SVC call given; without a save area address in R1, IEDAYOO used, internal branch entry taken.

### 0F-10

IEDAYOO used; SVC call given.

### 12-13

IEDAYGP used; branch entry taken.

### 15-16

IEDAYAA used; SVC call given.

## 17

IEDAY88 used; SVC call given.

### 18

IEDAYOO used; internal branch entry taken.

### 1B

IEDAY88 used; SVC call given.

### 1C

IEDAYII used; internal branch entry taken.

### 1D

IEDAYGP used; SVC call given by IEDAY8, internal branch entry taken from IGC0009C.

## R1

Contents:

### Bytes

### Contents

### 0

Zero.

### 1-3

Zero or address of a 12 word parameter list which is to be restored upon exit from SVC 101.

# SVC 102 (0A66)

AQCTL macro - is type 3, gets LOCAL and CMS locks.

Calls module IEDQEB, entry point IGC0010B.

### GTF data is:

### R15 and R0

No applicable data.

### R1

Address of the parameter list.

### PLIST

The parameter list is either one, two or three full words, the last of which has the high order bit on (X'80') to indicate the end. Byte zero of the first word contains the function code.

FUNCTION	BYTE 0	BYTES 1-3
Opctl/network control	X'84'	Pointer to the APCIB.
Move in address space	X'08'	From pointer.
	X'00'	To pointer.
	X'80'	Pointer to the length.
Tpost to ready queue	X'0C'	Pointer to the RCB.
	X'00'	Pointer to the RCB.
	X'80'	Reserved.
	X'8C'	Pointer to the RCB.
Get/Read	X'90'	Pointer to the ECB.
Put/Write	X'94'	Pointer to the ECB.
Point	X'98'	Pointer to the ECB.
CKREQ	X'9C'	Pointer to the ECB.
Post ECB.	X'20'	Pointer to the ECB.
	X'80'	Pointer to the ASID.
Qreset.	X'A4'	Pointer to the ECB.

## SVC 103 (0A67)

XLATE macro - is type 3, gets LOCAL lock.

Calls module IGC0010C.

GTF data is:

### R15

No applicable data.

### RO

Length of the field to be translated.

### R1

Bit contents are as follows:

0	0	Translate from ASCII to EBCDIC.
	1	Translate from EBCDIC to ASCII.
1-31	Address of the field to be translated (in bits 8-31 if issued in 24-bit mode).	

## SVC 104 (0A68)

TOPCTL macro - is type 4, gets no lock.

Calls module IGC0010D.

APF protected. GTF data is:

#### R15

No applicable data.

#### RO

Bits indicate the subroutine to be run:

0-2	0000	0001	IGC0010D entry point routine.
	0000	0002	GTFIELDA decode routine.
	0000	0003	STTNME operator command addressing routine.
	0000	0004	IEDQCA02 scan routine.

#### **R1**

Address of the operator control work area.

## SVC 105 (0A69)

IMGLIB macro - is type 3, gets no lock.

Calls module IGC0010E.

GTF data is:

#### R15 and R0

No applicable data.

#### R1

Indicates the actions to be taken:

0000	0000	Create an open DCB for SYS1.IMAGELIB and return its address.
hhhh	hhhh	Delete the DCB at this address and also the DEB pointed to by this DCB.

## SVC 106 (0A6A)

Reserved.

## SVC 107 (0A6B)

MODESET macro - is type 6, gets no lock.

Calls module IEAVMODE, entry point IGC107.

APF protected. GTF data is:

#### R15 and R0

No applicable data.

#### R1

Parameter list:

- **0-2** Reserved (must be zero).
- 3 Indicator bits:

0000 .... No action. 0001 .... Invalid.

0010		Place the TCB key in the RBOPSW field of the RB.
0011		Set the RBOPSW key to zero.
	0000	No action.
	0100	Turn on the state bit in RBOPSW field of the RB (problem state).
	1000	Invalid.
	1100	Turn off the state bit in RBOPSW field of the RB (supervisor state).

## SVC 108 (0A6C)

Reserved.

## SVC 109 (0A6D)

ESR (type 4) SVC - is type 2.

Calls module IGC0010F.

GTF data is:

#### R15

No applicable data.

#### RO

Function register.

4

ESPIE set function.

#### 8

ESPIE reset function.

#### 12

ESPIE test function.

#### R1

If set or test request, address of IHAESPI. If reset request, TOKEN value.

Routes control to type 3 and 4 extended supervisor service routines based on the routing code in register 15. Codes X'00' through X'C7' (00 - 199) are reserved for IBM use.

Code (Hex)	Macro	Description
00		Reserved
01		Reserved
02		Reserved
03		Reserved
04		Reserved
05	GTFSRV	
06		Reserved.
07	MFSTART(RMF)	Authorization required - gets no locks.
08		Reserved
09		Reserved
0A		Reserved
0B		Reserved
0C		Reserved

Code (Hex)	Macro	Description
0D		Reserved
0E		Reserved
OF		Reserved
10		Reserved
11		Sort SVC.
12		Reserved
13		Reserved
14		Reserved
15		Reserved
16	MFDATA(RMF)	Internal data collection for RMF, authorization required - gets no locks.
17		Reserved
18	HSM	Calls module IGX00024
19	IFAUSAGE	SMF transaction count (IFAUSAGE) calls module IGX00025, gets no locks.
1A	TSO/E	Gets local lock.
1B	TSO/E	Gets local lock.
1C	ESPIE	Gets local lock.
1D		VSAM CBUF and BWO (backup while open)
1E	MSGDISP	DFSMSdfp tape message display.
1F	SYNCDEV	Synchronize device and system
20	NOTE,POINT	Note and Point with TYPE=ABS. Register 0 points to an eight-byte parameter list.
21	OUTDEL, OUTADD	
22		MVS/bulk data transfer - Gets no locks.
23		Reserved.
24		ISPF Library Management Facility - calls module IGX00036, gets local lock.
25		Reserved.
26		DFSORT.
27		AOM in DFSMSdfp
28		Reserved.
29		Reserved.
2A		Reserved.
2B		Reserved.
2C		AOM in DFSMSdfp.
2D - 2E		Reserved.
2F		Reserved.
30 - 3B		Reserved.
3C		IBMInfoSphere® Classic Federation and Data Replication.
3D - C7		Reserved.
C8 - FF		Reserved for customer use.

## SVC 110 (0A6E)

Reserved.

## SVC 111 (0A6F)

No macro - is type 2, gets LOCAL and CMS locks.

Calls module IGC111.

GTF data is:

R15

No applicable data.

RO

Contains the function indicator in the low-order byte; refer to HASCHAM for JES2 or IATDMEB for JES3 program listing for an interpretation.

R1

If positive, contains the address of the RPL. If negative (complemented), contains the address of the ACB.

## SVC 112 (0A70)

PGRLSE macro - is type 1, gets LOCAL lock.

Calls module IARPS, entry point IGC112.

GTF data is:

#### R15

No applicable data.

#### RO

Starting address of the virtual area to be operated on.

#### R1

End address of that area plus 1.

#### R4

TCB address.

R5

RB address.

R6

Entry point address of IGC112.

R7

ASCB address.

## SVC 113 (0A71)

PGFIX/ PGFREE/ PGLOAD/ PGOUT/ PGANY/ macro - is type 1, gets LOCAL lock.

Calls module IARPS, entry point IGC113.

GTF data is:

#### R15

If the high-order bit of register 1 is off, contains the second word of the virtual subarea list (VSL).

RO

If positive, contains the address of the ECB.

R1

If the high-order bit is on, contains the address of the VSL. If high-order bit is off, contains the first word of the VSL; register 15 will contain the second word.

TCB address.

#### R5

RB address.

#### R6

Entry point address of IGC113.

#### R7

ASCB address.

#### Virtual Subarea List

Byte 0	Flags	Comments
Bit 0	(1)	This bit indicates that bytes 1-3 are a chain pointer to the next VSL entry to be processed; bytes 4-7 are ignored, but the checking of this bit is subject to the setting of byte 4, bit 1. This feature allows several parameter lists to be chained as a single logical parameter list.
Bit 1	(.1)	PGFIX is to be performed; reserved, set by macro instruction.
Bit 2	(1)	PGFREE is to be performed; reserved, set by macro instruction.
Bit 3	(1)	PGLOAD is to be performed; reserved, set by macro instruction.
Bit 4	( 1)	PGRLSE is to be performed; reserved, set by macro instruction.
Bit 5	( 1)	PGANY is to be performed; reserved, set by macro instruction.
Bit 6	(1.)	Long-term PGFIX is to be performed; reserved, set by macro instruction.
Bit 7	(1)	Reserved.

#### Bytes 1-3 Start Address: The virtual address of the origin of the virtual area to be processed.

Byte 4	Flags	Comments
Bit 0	(1)	This flag indicates the last entry of the list. It is set in the last doubleword entry in the list.
Bit 1	(.1)	When this flag is set, the entry in which it is set is ignored. This bit takes precedence over byte 0, bit 0.
Bit 2	(1)	Reserved.
Bit 3	(1)	This flag indicates that a return code of 4 was issued from a page service function other than PGRLSE.
Bit 4	( 1)	Reserved.
Bit 5	(1)	PGOUT is to be performed; reserved, set by macro instruction.
Bit 6	(1.)	KEEPREAL option of PGOUT is to be performed; reserved, set by macro instruction.
Bit 7	(1)	Reserved.

Bytes 5-7 End Address + 1: The virtual address of the byte immediately following the end of the virtual area.

## SVC 114 (0A72)

EXCPVR macro - is type 1, gets LOCAL lock.

Calls module IECVEXCP, entry point IGC114.

GTF data is:

#### R15

No applicable data.

RO

Address of the IOBE when flag IOBCEF in IOBFLAG4 is on in the IOB.

Address of the IOB associated with this request.

DDNAME	сссссссс	Name of the associated DD statement.
DCB	xxxxxxx	Address of the DCB associated with this $\ensuremath{\mathrm{I/O}}$ request.
DEB	XXXXXXXX	Address of the DEB associated with this I/O request.

## SVC 115 (0A73)

Reserved.

## SVC 116 (0A74)

ESR (type 1) SVC - is type 1, gets LOCAL lock. Calls module IECTSVC, entry point IECTRDIL.

Routing code in register 15 determines the type 1 SVC routine to be run:

Code	Macro	Description
00	IECTRDTI	BTAM 3270 read initial UCB scan.
01	IECTATNR	BTAM 3270 attention reset.
02	CHNGNTRY	BTAM 3270 CHNGNTRY skip.
03	IECTCHGA	BTAM 3270 CHNGNTRY activate.
04	RESETPL	BTAM 3270 read initial.
05		Reserved.
06		Reserved.
07		Reserved.
08	CALLDISP	Dispatcher call.
09		Reserved.
0A		Reserved.
0B		Reserved.
0C		Reserved.
OD		Reserved.
OE		Reserved.

## SVC 117 (0A75)

DEBCHK macro - is type 2, gets LOCAL lock.

GTF data is:

#### RO

Bits 0 - 7 indicate the access method:

Bits 0 - 7	Access method
X'82'	VTAM
X'81'	SUBSYS
X'40'	BDAM

Bits 0 - 7	Access method
X'20'	SAM
X'20'	BPAM
X'10'	ТАМ
X'08'	GAM
X'02'	EXCP
X'01'	VSAM
X'00'	None

#### Bits 8 - 31 indicate the function type code:

Bits 8 - 31	Function type code
X'000000'	VERIFY
X'000001'	ADD
X'000002'	DELETE
X'000003'	PURGE
X'000100'	LOCK
X'000200'	UNLOCK
X'000201'	ADDLOCKEXCL
X'000300'	LOCKEXCL
X'000301'	ADDLOCK

#### R1

#### Bits 0 - 7

The value X'00'

#### Bits 8 - 31

Address of the DCB, if the type code is not PURGE

Address of the DEB, if the type code is PURGE

The GTG trace will not show some new parameters. The high four bytes of register 1 might contain a DEB address. Access register 0 might contain a TCB address. Access register 1 might contain an RB address.

#### R15

Contains the value 2

## SVC 118 (0A76)

Reserved.

## SVC 119 (0A77)

TESTAUTH macro - is type 1, gets LOCAL lock.

Calls module IEAVTEST, entry point IGC119.

GTF data is:

#### R15

No applicable data.

Applies only if flag bit 7 in register one is zero. If positive, contains the authorization code. If negative, does not contain the authorization code.

#### R1

Bytes have meaning as follows:

- Byte Meaning
- **0** Reserved must be set to zero.
- **1** Flag bits:

XXXX	••••	Reserved.
	1	RBLEVEL=2 (applies only to KEY and/or STATE).
	0	RBLEVEL=1 (applies only to KEY and/or STATE).
	.1	STATE=YES.
	.0	STATE=NO.
	1.	KEY=YES.
	0.	KEY=NO.
	1	No FCTN specified.
	0	FCTN=code (see register 1 byte 3).
Reserved - must be set to zero.		

**3** FCTN code - applies only if flag bit 7 is "0".

#### **Register contents on return:**

#### R15

2

00 - Task is authorized.

04 - Task is not authorized.

## SVC 120 (0A78)

GETMAIN / FREEMAIN macro - is type 1, gets LOCAL lock.

Calls module IGVVSM31, entry point IGC120.

#### Note:

- 1. SVC 120 can be used to GETMAIN storage whose address is above 16 M bytes.
- 2. The interface provided by this macro can be called in either 24-bit or 31-bit addressing mode. All values and addresses will be treated as 31-bit values and addresses.

GTF data is:

0

#### R15

Bytes as follows:

Flags:		
X		RESERVED.
.1		KEY was specified.
1.		AR 15 is in use.
0.		AR 15 is not in use.
1		LOC=(nnn,64) was specified.
		Storage can be backed above the bar.
	1	CHECKZERO=YES was specified.

- .... 0... CHECKZERO=NO was specified explicitly, or by default.
- .... .1.. TCBADDR was specified on STORAGE OBTAIN or RELEASE.
- .... ...OO OWNER=HOME was specified explicitly, or by default.
- .... ..01 OWNER=PRIMARY was specified.
- .... ..10 OWNER=SECONDARY was specified.
- 1 Key of storage to be obtained/freed for subpools 229, 230, 231, 241, or 249 for a branch entry only.
- 2 Subpool number of storage to be obtained/freed.
- 3 Option byte:
  - 0... Reserved Ignored, should be zero.
  - .1.. .... Storage can be backed anywhere.
  - ..00 .... Storage should have residency of caller.
  - ..01 .... Storage address must be 24 bits.
  - ..11 .... Storage address valid to full 31 bits.
  - .... 1... Request is variable.
  - .... .1.. Storage should be on page boundary.
  - .... ..1. Request is unconditional.
  - .... ...1 Request is a FREEMAIN.

#### RO

The number of bytes of storage to be obtained or freed (Zero for a subpool FREEMAIN).

#### R1

The address of the area to be freed (Zero for GETMAIN requests).

#### Register contents on return:

#### R1

Address of the allocated virtual storage area if the request was for a GETMAIN.

#### R15

00 - Storage available if the request was for a GETMAIN; storage freed if the request was for a FREEMAIN.

04 - Storage not available if request was for a GETMAIN; storage status unchanged if request was for a FREEMAIN.

## SVC 121 (0A79)

VSAM macro - is type 1, gets LOCAL lock.

Calls module IGC121.

GTF data is:

#### R15

Contains the pointer to the buffer control block.

#### RO

Contains the pointer to the place holder entry, used for a record management request.

#### R1

Contains the pointer to the IOMB (VSAM I/O management control block).

## SVC 122 (0A7A)

ESR(type2) SVC - is type 2.

## Routes control to type 2 extended supervisor service routines based on a routing code in register 15.

Code	Macro		Description	
00			Reserved.	
01			Reserved.	
02			Reserved.	
03			Reserved.	
04			Reserved.	
05	EVENTS		Gets local lock.	
	RO	Bytes have me	eaning as follows:	
		Bytes	Meaning	
		0	Flag bits	
			1	ENTRIES=n (create request); delete is requested if FC=5.
			.111 1111	Reserved.
		1	Reserved.	
		2-3	Number of ENTRI	ES requested or zero.
	R1	Address of the	e EVENT table if a dele	ete is requested.
06	Service Pro	ocessor Call	Gets no locks.	
	R1	Has the addre	ss of the parameter li	st. The two word parameter list has the following format:
			f the requester's data	a block.
			f the service process	
07	Extended L	_INK macro is typ	be 2, gets local and Cl	MS locks. GTF data is:
	R1		e parameter list. The 2	20 byte parameter list has the following format:
		<b>Bytes</b> Meaning		
		0-3		
			f the entry point nam	e or directory entry.
		<b>4-7</b> DCB addre	ess or zero.	
		8-9		
		Reserved. <b>10</b>		
		Flag byte:		
		80 - Direc	tory entry present	
		40 - LSEA	RCH option specified	
		20 - ERRE <b>11</b>	T address given	
		Reserved.		
		<b>12-15</b> ERRET ad	dress or zero.	
		16-19		
		Address o	f user optional param	neter list.

Code	Macro	Description	
08	Extended X	tended XCTL macro is type 2, gets LOCAL and CMS locks. GTF data is:	
	R1	Address of the parameter list. The 16 byte parameter list has the following format:	
		Bytes Meaning	
		0-3	
		Address of the entry point name or directory entry.	
		<b>4-7</b> DCB address or zero.	
		8-9	
		Reserved.	
		10 Flag byte:	
		80 - Directory entry present	
		40 - LSEARCH option specified	
		11	
		Reserved.	
		12-15	
		Address of user optional parameter list.	

09 <u>Extended LOAD</u> macro is type 2, gets LOCAL and CMS locks. GTF data is:

#### SVC Summary

Code	Macro	Description	
	R1 Address of the parameter list. The 16 byte parameter list has the following for		
		Bytes Meaning	
		<b>0-3</b> Address of the entry point name or directory entry.	
		<b>4-7</b> DCB address or zero.	
		8-9 Reserved.	
		10	
		Flag byte:	
		80 - Directory entry present	
		40 - LSEARCH option specified	
		20 - ERRET address given	
		10 - Global load specified	
		08 - Load to fixed global storage requested	
		04 - Explicit load requested	
		02 - Delete at end-of-memory requested	
		01 - Load point address requested.	
		11 Reserved.	
		<b>12-15</b> Explicit load address or the address where to place the load point.	
	R15	00 - LOAD function was successful.	
		If greater than 00 - LOAD function was not successful.	
0A	Service Proc	cessor Interface SVC is type 2, gets no locks.	
0B	ISNAXSVC is type 2, gets no locks.		
0C	Reserved.		
0D	CSVXCEFM is type 2, gets LOCAL lock.		
0E	Reserved.		
0F	CSVHFLDM	is type 2, gets LOCAL lock.	
10	CSVHFDLM	is type 2, gets LOCAL lock.	
11	IEAVEGUR i	s type 2, gets no locks.	
12	Reserved.		
13	Reserved.		

# SVC 123 (0A7B)

<u>PURGEDQ</u> macro - is type 2, gets DISP lock.

Calls module IEAVEPD0, entry point IGC123.

APF protected. GTF data is:

#### R15

No applicable data.

## RO

Parameter to be passed to the RMTR if the SRB is purged.

# R1

Address of the parameter list.

## SVC 124 (0A7C)

TPIO macro - is type 1, gets LOCAL locks.

Calls module ISTAPC22.

GTF data is:

#### R15

No applicable data.

#### RO

Bytes have meaning as follows:

• Flag bits:

 Reserved.
 On LCPB indicates.
Code Meaning
00
Specific request. <b>04</b>
Any request.
08
Open. <b>OC</b>
TPPOST.
OF
CLOSE ACB.
<b>10</b> Session control request
DEB address.

#### R1

Work element address.

## SVC 125 (0A7D)

EVENTS macro - is type 1, gets LOCAL lock.

Calls module IEAVEVT0, entry point IGC125.

GTF data is:

#### R15

Address of LAST= entry or, address of ECB if ECB= is specified.

#### RO

Bytes have meaning, as follows:

• Flag bits

1		WAIT=YES.		
.1		WAIT=NO.		
1.		ECB= address.		
1		Byte 1 contains a format number		
	1111	Reserved.		
A one indicates format 1 input data.				

2-3 Reserved.

#### R1

Address of the EVENT table.

## SVC 126 (0A7E)

1

Reserved.

## SVC 127 (0A7F)

Reserved.

## SVC 128 (0A80)

Reserved.

## SVC 129 (0A81)

Reserved.

## SVC 130 (0A82)

RACHECK macro - is type 3, gets no lock.

If RACF is installed, calls module IRRRCK00. Some RACHECK options require APF-authorization. This is enforced appropriately by RACF.

When SVC 130 is issued as a result of a RACHECK request, GTF data is:

#### R15 and R0

No applicable data.

#### R1

Address of the parameter list. See *z/OS Security Server RACF Data Areas* in the <u>z/OS Internet library</u> (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary) for the ACHKL data area.

When SVC 130 is issued as a result of a RACROUTE request, and RACF is installed, GTF data is:

#### RO

Address of the parameter list. See *z/OS Security Server RACF Diagnosis Guide*.

#### R1

Zero.

#### R15

No applicable data.

On return from SVC 130, GTF data is:

#### RO

RACF reason code, if defined for the RACF return code in R15.

#### R1

If applicable, has address of return data.

RACF return code.

## SVC 131 (0A83)

RACINIT macro - is type 3, gets no lock.

If RACF is installed, calls module ICHRIN00.

Usually requires APF authorization, which is enforced by RACF.

When SVC 131 is issued as a result of a RACINIT request, GTF data is:

#### R15 and R0

No applicable data.

#### R1

Address of the parameter list. See *z/OS Security Server RACF Data Areas* in the <u>z/OS Internet library</u> (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary) for the RIPL data area.

When SVC 131 is issued as a result of a RACROUTE request, and RACF is installed, GTF data is:

#### R0

Address of parameter list. See z/OS Security Server RACF Diagnosis Guide.

#### R1

Zero.

#### R15

RACF return code.

On return from SVC 131, GTF data is:

#### RO

RACF reason code, if defined for the RACF return code in R15.

#### R1

No applicable data.

#### R15

RACF return code.

## SVC 132 (0A84)

RACLIST, RACXTRT, or ICHEINTY macro - is type 3, gets no lock.

If RACF is installed, calls module ICHRSV00.

Usually requires APF authorization, which is enforced by RACF.

When SVC 132 is issued as a result of a RACLIST, RACXTRT, or ICHEINTY request, GTF data is:

#### R15 and R0

No applicable data.

#### R1

Address of the parameter list. For RACLIST requests, see *z/OS Security Server RACF Data Areas* in the *z/OS* Internet library (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary) for the RLST data area. For RACXTRT requests, see *z/OS Security Server RACF Data Areas* in the <u>z/OS</u> Internet library (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary) for the RXTL data area. For ICHEINTY requests, see *z/OS Security Server RACF Data Areas* in the <u>z/OS</u>

When SVC 132 is issued as a result of a RACROUTE request, and RACF is installed, GTF data is:

R0

Address of parameter list. See z/OS Security Server RACF Diagnosis Guide.

#### R1

Zero.

No applicable data.

On return from SVC 132, GTF data is:

#### RO

RACF reason code, if defined for the RACF return code in R15.

# R1

For RACXTRT, has address of return data. Otherwise, no applicable data.

#### R15

RACF return code.

## SVC 133 (0A85)

RACDEF macro - is type 3, gets no lock.

If RACF is installed, calls module IRRRDF00.

Requires APF authorization, which is enforced by RACF.

When SVC 133 is issued as a result of a RACDEF request, GTF data is:

#### R15 and R0

No applicable data.

#### R1

Address of the parameter list. See *z/OS Security Server RACF Data Areas* in the *z/OS* Internet library (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary) for the RDDFL data area.

When SVC 133 is issued as a result of a RACROUTE request, and RACF is installed, GTF data is:

#### RO

Address of parameter list. See z/OS Security Server RACF Diagnosis Guide.

#### R1

Zero.

#### R15

No applicable data.

On return from SVC 133, GTF data is:

#### R0

RACF reason code, if defined for the RACF return code in R15.

#### R1

No applicable data.

#### R15

RACF return code.

## SVC 134 (0A86)

Reserved.

## SVC 135 (0A87)

Reserved.

## SVC 136 (0A88)

Reserved.

## SVC 137 (0A89)

ESR macro is type 6, gets no locks. The routing code in register 15.

Calls module IEAVEDS0.

Identifies the type 6 SVC routine to be run.

Code (Hex)	Macro	Description
00	CALLDISP	Dispatcher call.
01		Reserved.
02		Reserved.
03		Reserved.
04		Reserved.
05		Reserved.
06		Reserved.

## SVC 1

: 138 (OA8	A)					
PGSER macro	PGSER macro - is type 2, gets no locks.					
Calls module	IARPI, entry point	IGC138.				
GTF data is:						
RO	ECB address or 0	if no ECB.				
R1	Bit 0	If 0, then register format (R form).				
		If 1, then list format (L form).				
	Bits 1-31	If R1 bit 0 = 0, then the register contains a 31-bit address of the start of the virtual area.				
		If R1 bit 0 = 1, then the register contains a 31-bit pointer to the first PSL in the user supplied PSL list.				
R2-R3	Irrelevant					
R4	TCB address					
R5	RB address					
R6-R12	Irrelevant					
R13	Address of a standard 72 byte save area.					
R14	If R1 bit 0 = 0, for register format macro, then:					
	Bits 0-15 Reserved Bits 16-23 Same as FUNC in PSL Bits 24-31 Same as FLAG2 in PSL If R1 bit 0 = 1, then R14 is irrelevant, and not examined by page services.					
R15	If R1 bit 0 = 0, for virtual area (end a	register format macro, then R15 contains a 31-bit address of the last byte of the ddress).				
	If R1 bit 0 = 1, the	n R15 is irrelevant, and not examined by page services.				
On return, the	e register contents w	rill be as follows:				
RO	Unpredictable					
R1-R14	Same as for input					
R15	Return code.					

## SVC 139 (0A8B)

CVAF macros - are type 3, get local lock.

Calls module IGC0013I.

GTF data is:

#### R15 and R0

No applicable data.

#### R1

Address of 64-byte parameter list mapped by macro ICVAFPL.

## SVC 143 (0A8F)

GENKEY, RETKEY, CIPHER, or EMK macro - is type 4, gets no lock. GTF data is:

#### R15 and R0

No applicable data.

#### R1

Address of the parameter list. Parameter list is determined by the macro that is invoked.

**Note:** This SVC is used when Cryptographic Unit Support (CUSP) or Programmed Cryptographic Facility (PCF) macros are run on a system with Integrated Cryptographic Service Facility/MVS (ICSF/MVS) installed.

## SVC 144 (0A90)

This SVC is used only by an interactive debugger working with z/OS UNIX PTRACE functions. When the SVC is run, it causes the z/OS UNIX PTRACE SVC routine to get control. The SVC routine communicates back to the debugger to notify it that a breakpoint has been reached. After the debugging is complete, control returns to the program. For more information, refer to the description of BPX1PTR in <u>z/OS UNIX</u> System Services Programming: Assembler Callable Services Reference.

## SVC 146 (0A92)

BPESVC macro - is type 3, gets no lock.

Calls module BPESVC00, entry point BPESVC00.

GTF data is:

#### R15

For all function codes except 3: No applicable data. For function code 3: Address of name of requested function.

#### R0

Function code:

Code

#### Meaning

0

Query function status.

#### 1

Register named function.

2

Deregister named function.

3

Call named function.

4

Termination cleanup.

Address of parameter list.

#### PLIST

The size of the parameter list depends on the function; format is:

Function code 0 (Query function status):

#### Bytes

#### 0-3

Parmlist version number.

#### 4-7

Function name address.

#### 8-11

Address of word to receive function routine address.

#### 12-15

Address of word to receive function routine length.

#### 16-19

Address of word to receive function routine version.

#### **20-2**3

Address of 8-byte area to receive owning address space STOKEN.

Function code 1 (Register named function):

#### Bytes

#### 0-3

Parmlist version number.

#### 4-7

Function name address.

#### 8-11

Function routine address.

#### 12-15

Function routine length.

#### 16-19

Function routine version.

#### 20-23

Pointer to 8-byte parameter area, a copy of which will be passed to the function routine.

#### 24

Option byte 1; bits are as follows:

0000	0000	Never replace function module.
0000	0001	Replace if new version higher than old version.
0000	0010	Always replace function module.

#### 25

Option byte 2; bits are as follows:

1		Function caller must be supervisor state/key 0-7.
.1		Function provider is in a BPE environment.
1.		Cleanup function at provider termination.
1		Delete function module at cleanup/deregistration.
	xxxx	Reserved, must be 0.

#### 26

```
Reserved, must be 0.
```

27

Bits

0xxx		PSW execution key (0-7) of function module.
	xxxx	Reserved, must be 0.

Function code 2 (Deregister named function):

## Bytes

0-3

Parmlist version number.

#### 4-7

Function name address.

Function code 3 (Call named function):

#### R1

Pointer to the parmlist for the specific named function being called.

Function code 4 (Termination cleanup):

#### Bytes

#### 0-3

Parmlist version number.

#### 4-7

Address of STOKEN of terminating address space.

# Chapter 5. Program call services in the system function table

Table 7 on page 199 lists the program calls by number (in hexadecimal), with their related services and modules.

PC number (hex)	Service description	Component or module	
0000000	Linkage index reserve	IEAVXLRE	
0000001	Linkage index free	IEAVXLFR	
0000002	Entry table create	IEAVXECR	
0000003	Entry table destroy	IEAVXEDE	
00000004	Entry table connect	IEAVXECO	
0000005	Entry table disconnect	IEAVXEDI	
0000006	Authorization index reserve	IEAVXRFE	
0000007	Authorization index free	IEAVXRFE	
80000008	Authorization index extract	IEAVXRFE	
0000009	Authorization index set	IEAVXSET	
000000A	Authorization table set	IEAVXSET	
000000B	PC/AUTH resource manager	IEAVXPAM	
000000C	For use by IBM code only	IEAVXREX	
000000D	ALESERV ADD/ADDPASN services	IEAVXALA	
000000E	ALESERV DELETE service	IEAVXALD	
000000F	ALESERV EXTRACT/EXTRACTH services	IEAVXALE	
00000010	ALESERV SEARCH service	IEAVXALS	
00000011	DualPool Router		
00000102	ENQ/DEQ/RESERVE resource termination manager	ISGGTRM1	
00000103	Global resource serialization dump services	ISGDGCB0	
00000104	Global resource serialization queue scan services (SCOPE is STEP, SYSTEM, or SYSTEMS)	ISGQSC	
00000105	Global resource serialization storage management interface	ISGSMI	
00000106	Global resource serialization QScan services (SCOPE is LOCAL or GLOBAL)	ISGQSC	
00000107	Cross Memory DEQ Service, LINKAGE=SYSTEM	ISGGRT	
00000108	Cross Memory ENQ Service, LINKAGE=SYSTEM	ISGGRT	
00000109	Global resource serialization mainline ESTAE routine	ISGGEST0	
0000010C	GRS Latch internal processing	ISGLRLQE	
0000010D	GRS Latch CREATE service	ISGLCRTS	
0000010E	GRS Latch internal processing	ISGLRTR	

PC number (hex)	Service description	Component or module		
0000010F	GRS Latch PURGE service	ISGLPRGS		
00000110	GRS Latch internal processing	ISGLTM		
00000111	GRS Latch internal processing -ISGLTM2	ISGLTM		
00000112	GRS Latch PURGE by address space services	ISGLPRBA		
00000113	GRS SETGRS command internal processing	ISGCSETP		
00000114	GRS ISGECA service and DISPLAY GRS, ANALYZE command	ISGCDANG		
00000115	GRS Latch internal processing	ISGLDELS		
00000117	GRS Internal processing	ISGSCPME		
0000011A	ISGENQ service	ISGGRT		
0000011B	ISGQUERY service	ISGQPC		
0000011C	ISGADMIN service	ISGGADMN		
0000011D	Non-cross memory ENQ service (LINKAGE=SVC) redrives to GRS	ISGGRT		
0000011E	Non-cross memory DEQ service (LINKAGE=SVC) redrives to GRS	ISGGRT		
0000011F	Non-cross memory ENQ or DEQ services (LINKAGE=SVC) wait for redriving to GRS	ISGGRT		
00000120	Generic PC to GRS address space to perform various functions	ISGGHOM		
00000200	Display allocation tables manager	IEFHB410		
00000201	DALT Dynamic Activate Config change	IEFHB420		
000000202	Allocation Component Trace Record	IEFCTRCD		
00000203	ATS Tape sharing Operations	IEFHB4IG		
00000204	Allocation Device Management (offline, online, unload)	IEFHBPDF		
00000300	VSM CPOOL build service	IGVCPBDP		
00000301	VSM CPOOL expansion interface	IGVCPEXP		
00000302	VSM CPOOL delete service	IGVCPDLP		
00000303	VSMLIST service	IGVLISTP		
00000304	VSMLOC service	IGVLOCP		
00000305	CPUTIMER service	IEAVRT04		
00000306	Virtual fetch CSVVFORK service	CSVVFORK		
00000307	Data-in-virtual	ITVCCTL		
00000308	Symptom records	ASRSERVP		
00000309	LSEXPAND service	IEAVLSEX		
0000030A	LOCASCB STOKEN= service	IEAVESTA		
0000030B	Storage obtain	IGVVSTOR		
0000030C	RTM dynamic resource manager	IEAVTR2C		
0000030D	WAIT LINKAGE=SYSTEM service	IEAVEWTP		
0000030E	POST LINKAGE=SYSTEM service	IEAVEPTP		

Table 7. Summary of z/OS program calls (continued)         DC number       Service description			
PC number (hex)	Service description	Component or module	
0000030F	PC-ESTAE Service	IEAVSTAI	
00000310	ASCRE/ASDES/ASEXT services	ASEMAIN	
00000311	Storage release	IGVVSTOR	
00000312	TCBTOKEN service	IEAVTTKN	
00000313	TESTART service	IEAVXTAR	
00000314	CSVQUERY Service	CSVQYSRV	
00000315	For use by IBM code only	ITVCF	
00000316	TIMEUSED Service	IEATTUSD	
00000317	SRB SUSPEND with Token	IEAVSRBS	
00000318	SRB RESUME with Token	IEAVSRBR	
00000319	SRB Purge with Token	IEAVSRBP	
0000031A	LLACOPY Service	CSVLLCPY	
0000031B	RCFSTAT Service	IEEUSTAT	
0000031C	RCFCONF Service	IEEULCFG	
0000031D	AFFINITY Service	IEAVEAFN	
0000031E	SDOM Connect service	COFMCONN	
0000031F	SDOM Disconnect service	COFMDISC	
00000320	CTRACEWR - Write Service	ITTTWRIT	
00000321	PC TIME Service	IEATTIME	
00000322	UCB Service Authorized	IOSVUPCR	
00000323	UCB Service Unauthorized	IOSVUPCR	
00000324	Configuration Change Manager	IOSVCCMI	
00000325	Unit Verification Services	IEFEISO1	
00000326	Name token services	IEANTCRS	
00000327	Name token services	IEANTDLS	
00000328	CONVTOD service	IEATCNVT	
00000329	Dynamic APF service	CSVQUERY	
0000032A	APPC service routine	ATBMIPTE	
0000032B	Dynamic Exit Support	CSVEXPR	
0000032C	CSRL16J service	CSRL16JP	
0000032D	SCHEDIRB service	IEAVEIRB	
0000032E	IOS Support	IOSVCOPR	
0000032F	HCD microprocessor cluster support	CBDMSHSD	
00000330	TESTART CADS ALET service	IEAVXTR1	
00000331	SCHEDSRB	IEAVSCHD	
00000333	HCD sysplex services (HSS) interface routine	CBDMSHSS	

PC number (hex)	Service description	Component or module
00000334	Captured UCB Services	IOSVCAPU
00000335	Allocation DD Service	IEFDIS01
00000336	ETR Information	IEATETRI
00000337	LOGGER Router	IXGL2RTE
00000338	RTM Linkage Stack Query	IEAVTLSQ
00000339	LOGGER Router	IXGL2RTI
0000033A	IOS Support	IOSVCDRP
0000033B	Dynamic Linklist	CSVDLPR
0000033C	Authorized Command Exit Manager	IEAVEAEM
0000033D	Logical Parmlib Service	IEFPIS01
0000033E	Context Services Router	CTXROUTE
0000033F	Product Enable/Disable	IFAEDPCT
00000340	Dynamic LPA	CSVLPPR
00000342	Enhanced PURGEDQ	IEAVPDQX
00000343	IEAMQRY	IEAVQRY
00000344	Context Services Router	CTXROUTE
00000345	IEAFP	IEAVEFPR
00000346	IEARR Service	IEAVSTA1
00000347	IEARR Service	IEAVSTA1
00000348	CSRSI Service	CSRSIPR
00000349	RRS Set Environment	ATRUMSEN
0000034A	RRS Retrieve Environment	ATRUMREN
0000034B	Client License Services	ILMPRPCT
0000034C	LE Services	CELSPCTK
0000034D	LE Services	CELSPCTK
0000034E	Create Name/Token Pair	IEAN4CRS
0000034F	Delete Name/Token Pair	IEAN4DLS
00000350	IPCS Storage Access	BLS1ACTV
00000351	ILMQUERY	ILMPQRY
00000352	RRS router	ATRBMIPC
00000353	Unicode services	CUNMZPC
00000354	Supervisor internal processing	IEAVIFAP
00000355	VSAM record management	IDA0DBUG
00000356	CTRACE	ITTTWRTX
00000357	IEAARR Service	IEAVTR4A
00000358	EAV DEVMAN service routine	DMODA002

		Component or module	
(hex)			
00000359	IEAARR Service	IEAVTR4A	
0000035A	CSV internal processing	CSVGETRP	
0000035B	Autoconfiguration service routine	IOSVDACI	
0000035C	HISUSER service routine	HISNUSER	
0000035D	IEATXDC service routine	IEAVETX0	
0000035E	JCL Symbol Retrieve service routine	IEFSJSR1	
00000400	Consoles Cross-memory Service Routine	IEAVH600	
00000401	MCSOPER service	IEAVG712	
00000402	CONVCON service	CNZC1CVC	
00000403	Consoles internal processing	IEAVH602	
00000404	Consoles internal processing	IEAVH700	
00000405	Consoles internal processing	IEAVG709	
00000406	Consoles internal processing	IEAVH601	
00000407	Reserved	IEAVQ701	
00000408	Consoles internal processing	IEAVH701	
00000409	CMDAUTH service	IEECB920	
0000040A	Consoles internal processing	IEAVH702	
0000040B	Consoles internal processing	IEAVQ702	
0000040C	Consoles internal processing	IEAVH705	
0000040D	Consoles internal processing	IEEMB914	
0000040E	Consoles internal processing	IEAVH703	
0000040F	Consoles internal processing	CNZM1CTW	
00000410	IEEVARYD service	Master Scheduler	
00000411	Consoles internal processing	IEAVH708	
00000412	Reserved	IEAVG630	
00000413	Consoles internal processing	IEAVH607	
00000414	IEEQEMCS service	IEECB884	
00000415	IEECMDS service	IEECB894	
00000416	CNZTRKR service	CNZMTRIR	
00000417	Consoles internal processing	CNZMTRLG	
00000418	Consoles internal processing	CNZMTREX	
00000419	Consoles internal processing	CNZMLPRG	
0000041A	Consoles internal processing	CNZS1WQE	
0000041B	Consoles internal processing	CNZS1TRC	
0000041C	Consoles internal processing	CNZM2PRG	
0000041D	Consoles internal processing	CNZM1QPR	

PC number (hex)	Service description	Component or module		
0000041E	Consoles internal processing	CNZM1ERB		
0000041F	Consoles internal processing	CNZH1CKB		
00000420	Consoles internal processing	CNZC2GCI		
00000421	Consoles internal processing	CNZM1CCI		
00000422	CnzConv service	CNZC2CVC		
00000423	Consoles internal processing	CNZMTWTL		
00000500	System trace services System trace control block verification routine System trace environment alteration routine System trace processor alteration routine System trace processor snapshot routine System trace processor verification routine System trace table snapshot data extraction routine System trace table snapshot data extraction routine System trace table snapshot routine System trace table snapshot routine System trace ALTRTRC suspend, resume, PSTART routine System trace table snapshot filter routine Transaction Trace Entry Record Routine The system trace system-provided program call routines are established by system trace separately from the SFT.	IEAVETCV IEAVETEA IEAVETPA IEAVETPS IEAVETPV IEAVETSD IEAVETSP IEAVETTF ITZRRCD		
00000600	Virtual fetch CSVVFSCH service	CSVVFSCH		
00000700	SMF buffering routine	IFAPCWTR		
0080000	Library lookaside (LLA)	Contents Supervision		
00000900	<ul> <li>Data space PC service - DSPSERV router</li> <li>Data space PC service - Enabled data space page faults</li> <li>Data space PC service - Disabled data space page faults</li> </ul>	• RSM • RSM • RSM		
00000A00	<ul> <li>Virtual lookaside facility - retrieve object</li> <li>Virtual lookaside facility - define class</li> <li>Virtual lookaside facility - purge class</li> <li>Virtual lookaside facility - identify user</li> <li>Virtual lookaside facility - remove user</li> <li>Virtual lookaside facility - create object</li> <li>Virtual lookaside facility - notify</li> <li>Virtual lookaside facility - identify user (part 2)</li> <li>Virtual lookaside facility - allocation notification</li> <li>Virtual lookaside facility - identify user (part 1)</li> <li>Virtual lookaside facility - trace</li> </ul>	<ul> <li>VLF</li> </ul>		
00000B00	XCF	XCF		
00000000	Reserved for DFP use	DFP		
00000D00	MVS/APPC Scheduler	APPC		
00000E00	LLACOPY Service	Contents supervision		
00000F00	SDOM Services	SDOM		

Table 7. Summary of z/OS program calls (continued)				
PC number Service description (hex)		Component or module		
00001000	MVS Message Service	MVS Message Service		
00001100	MVS/APPC Scheduler	APPC		
00001300	z/OS UNIX System Services space switch services	BPXJCSS		
00001301	z/OS UNIX System Services nonspace switch services	ВРХЈСРС		
00001302	z/OS UNIX System Services authorized space switch services	BPXJCPC		
00001303	z/OS UNIX System Services space switch services for special callable services	BPXJCSS		
00001400	Reserved			
00001401	Performance block (PB) create service	IWMX2CRE		
00001402	Performance block (PB) delete service	IWMX2DEL		
00001403	Performance block (PB) relate service	IWMX2REL		
00001405	Performance block (PB) switch service	IWMX2SWC		
00001406	Performance block (PB) disconnect service	IWMW2DIS		
00001407	Performance block (PB) connect service	IWMW2CON		
00001408	Work manager query service	IWMP2RSC		
00001409	Policy management read service policy	IWMP2REQ		
0000140A	Policy management vary policy service	IWMP2VRY		
0000140B	Policy management install SVDEF service	IWMP2REQ		
0000140C	Policy management read SVDEF service	IWMP2REQ		
0000140D	Administrative application authorization service	IWMA2PMI		
0000140E	Workload reporting collect service	IWMW3COL		
0000140F	Workload reporting query service	IWMW3QRY		
00001410	Policy management CDS state change service	IWMP2REQ		
00001411	Work manager lock service	IWMW2LCK		
00001412	Operations display WLM support	IWMO2REQ		
00001413	Work manager query service	IWMW2QWK		
00001414	Generic resource registration	IWMW4GRR		
00001415	Generic resource selection	IWMW4GRS		
00001416	Recovery and dumping SDATA (WLM) service	IWMM2DMP		
00001417	Workload reporting RESMGR routine	IWMW3SRB		
00001418	Enclave create	IWMW2CRE		
00001419	Enclave delete	IWMW2DEL		
0000141A	Enclave classification query	IWMW2EQY		
0000141B	System capacity query	IWMW4SCQ		
0000141C	Sysplex routing registration	IWMW4SR2		
0000141D	Sysplex routing deregistration	IWMW4UR2		

PC number (hex)	Service description	Component or module	
0000141E	Sysplex routing selection	IWMW4SRS	
0000141F	Service definition install	IWMP2PRQ	
00001420	Service definition extract	IWMP2PRQ	
00001421	Return active classification rules	IWMP2RE2	
00001422	Policy activation external	IWMP2PRQ	
00001423	Work manager modify connect	IWMW2MCO	
00001424	Queue manager connect	IWMQ2CON	
00001425	Queue manager disconnect	IWMQ2DIS	
00001426	Queue manager insert	IWMQ2INS	
00001427	Queue manager delete	IWMQ2DEL	
00001428	Server environment manager connect	IWME2CON	
00001429	Server environment manager disconnect	IWME2DIS	
0000142A	Server environment manager select	IWME2SEL	
0000142B	Execution delay register	IWMX2REG	
0000142C	Execution delay deregister	IWMX2DRG	
0000142D	Enclave join service	IWMW2JOI	
0000142E	Enclave leave service	IWMW2LEA	
0000142F	Begin server transaction service	IWME2BGN	
00001430	End server transaction service	IWME2END	
00001431	Environment manager command interface	IWME2REQ	
00001432	Reserved		
00001433	Sysplex routing find server service	IWMW4FSV	
00001434	Verify data structures for QM and EM	IWMQ2VEQ	
00001435	Write symptom record	IWMM2SYM	
00001436	EM Server Refresh	IWME2SRF	
00001437	Scheduling Environment Query Service	IWMS4QRY	
00001438	Scheduling Environment Set Service	IWMS4SET	
00001439	Scheduling Environment Validate Service	IWMS4VAL	
0000143A	Scheduling Environment Determine Execution Service	IWMS4DES	
0000143B	Batch Queue Registration	IWME2REG	
0000143C	Batch Queue Deregistration	IWME2DRG	
0000143D	Sysplex Router Query Service	IWMW4DNS	
0000143E	Reset Job Service Routine	IWMW2RES	
0000143F	Update Service Class Token	IWMP2RE3	
00001440	WLM OE Get Address Space	IWME2WON	
00001441	WLM OE Delete Address Space	IWME2FGT	

PC number Service description Component or m		
(hex)		
00001442	WLM OE Get work Service	IWME2NOW
00001443	Sysplex Capacity Query Service	IWMD3BAT
00001444	Batch Init Connect	IWME2BCN
00001445	Batch Init Job Select	IWME2BSL
00001446	Server Manager Inform Service	IWME2INF
00001447	Application Environment Limit Service	IWME2LIM
00001448	Demand Batch Select Locator	IWME2BLC
00001449	Demand Batch Initiator Requestor	IWME2BRQ
0000144A	Batch Queue Query Service	IWME2BQY
0000144B	Batch Initiator Placement	IWME2RIP
0000144C	BQS Queue Verifier	IWMD3BQV
0000144D	EM Select Secondary Service	IWME2SEM
0000144E	EM Delete Secondary Work	IWME2SV1
0000144F	WLM Control Region Register	IWMW4CRR
00001450	WLM Control Region Deregister	IWMW4CRD
00001451	WLM Control Region Get Group Names	IWMW4GCN
00001452	WLM Build Routing Group	IWMW4BRG
00001453	WLM Control Region Recommend	IWMW4CRI
00001454	WLM Build Routing Table	IWMW4BRT
00001455	WLM Control Region Reporting	IWMW4CRN
00001456	WLM Export Service	IWMC3EXP
00001457	WLM Import Service	IWMC3IMP
00001458	WLM Undo Export Service	IWMC3UEX
00001459	WLM Undo Import Service	IWMC3UIM
0000145A	Export/Import Connect Service	IWMC3CON
0000145B	Export/Import Disconnect Service	IWMC3DIS
0000145C	Cleanup Latch resources	IWMC3CLR
0000145D	Get PB Transaction Trace token from active	IWMW2GPB
0000145E	Dynamic Channel Path Management Timestamp Service	IWMC4TMP
0000145F	Dynamic Channel Path Management Project I/O Velocity Service	IWMC4PIV
00001460	LPAR Management CPU Affinity Service	IWMC4CAF
00001461	Dynamic Channel Path Management Switch Timestamp Service	IWMC4SWT
00001462	Temporal Affinity Service	IWME2TAF
00001463	Delete Region Work	IWME2SV2
00001464	WLM Enclave Register Service	IWMW2ERG
00001465	WLM Enclave Deregister Service	IWMW2EDR

PC number (hex)	Service description	Component or module		
00001466	Queue IRD Command	IWML4QIC		
00001467	Reserved			
00001468	Reserved			
00001469	Reserved			
0000146A	Change an Enclave	IWMW2ERE		
0000146B	WLM Contention Notification Service	IWMR2CNT		
0000146C	Define Application Environment	IWMQ2DAE		
0000146D	Work Request Start Service	IWMW2WRS		
0000146E	Work Request Stop Service	IWMW2WRP		
0000146F	Work Request Block Service	IWMW2WRB		
00001470	Work Request Unblock Service	IWMW2WRU		
00001471	Correlator Retrieval Service	IWMW2GCR		
00001472	ARM Services Router	IWMA3BRI		
00001473	EWLM Function Router	IWMA3PCR		
00001475	EWLM Get Completion Phase 1	IWMA3RC1		
00001476	Response Time Objective Routine	IWMW3RT0		
00001477	Generic Delay Description	IWMX2GDD		
00001478	Generic PC Interface	IWMP2GIF		
00001479	Enclave Query 64bit	IWM4EQRY		
0000147A	Reserved			
0000147B	Reserved			
0000147C	Reserved			
0000147D	Reserved			
0000147E	Reserved			
0000147F	SRM SYSEVENT	IWMSRPCR		
00001480	WLM OPT Parmlib Query	IWMW20PQ		
00001481	WLM Health Data Query	IWMW4QHT		
00001504	System Logger	Logger		
00001600	BOSS	BOSS		
00001700	IOS Space Switching Service	IOSVIOSW		
00001800	BCPii services			
00001900	HIS Services	HISSSERV		

# **Chapter 6. Serialization summary**

This topic describes the use of locks and system ENQ/DEQ names. In <u>Table 8 on page 209</u>, the locks are arranged by hierarchy (from highest to lowest); the table also describes the categories, types of locks, and the bit setting for the lock in the PSACLHS field in the prefixed save area (PSA). The lock interface table is pointed to by PSA location PSA + X'2FC'.

Table 8. Summary of locks				
Lock Name	Description	Category	Туре	PSACLHS (or PSACLHSE) bit
RSMGL	Real storage manager (RSM) lock.	Global	Spin/Class	00 08 00 00
VSMFIX	Virtual storage management (VSM) fixed subpools lock - serializes global VSM queues and the VSMWK for global fixed subpools.	Global	Spin	00 04 00 00
ASM	Auxiliary storage manager (ASM) lock - serializes ASM resources on an address space level.	Global	Spin/Class	00 00 08 00
ASMGL	ASM global lock - serializes ASM resources on a global level.	Global	Spin/Class	00 02 00 00
RSMDS	RSM lock.	Global	Spin/Class	00 00 01 00
RSMST	RSM lock.	Global	Spin/Class	00 01 00 00
RSMCM	RSM lock.	Global	Spin/Class	00 10 00 00
RSMXM	RSM lock.	Global	Spin/Class	00 00 80 00
RSMAD	RSM lock.	Global	Spin/Class	00 00 40 00
RSM	RSM lock.	Global	SHR/EXCL	08 00 00 00
BMFLSD	BMF Class lock.	Global	Spin/Class	80 00 00 00 (in PSACLHSE)
VSMPAG	VSM pageable subpools lock - serializes the VSWK for the VSWK for global pageable subpools.	Global	Spin	00 00 20 00
XCFDS	Cross-system coupling facility (XCF) data space lock.	Global	Spin/Class	40 00 00 00 (in PSACLHSE)
SSD	Supervisor lock.	Global	Spin/Class	00 01 00 00 (in PSACLHSE)
DISP	Dispatcher - serializes certain global functions, for example, TIMER queues.	Global	Spin	00 00 10 00
SALLOC	Space allocation lock - serializes external routines that enable a processor for either an emergency signal (EMS) or a malfunction alert (MA).	Global	Spin	00 00 04 00
IXLDS	Cross-system extended services (XES) data space lock.	Global	Spin/Class	01 00 00 00 (in PSACLHSE)
IXLSCH	Cross-system extended services (XES) subchannel lock.	Global	Spin/Class	04 00 00 00 (in PSACLHSE)
IXLREQST	Cross-system extended services (XES) request lock.	Global	Spin/Class	00 20 00 00 (in PSACLHSE)
IXLSHELL	Cross-system extended services (XES) shell lock.	Global	Spin/Class	00 80 00 00 (in PSACLHSE)

Table 8. Summary of locks (continued)					
Lock Name	Description	Category	Туре	PSACLHS (or PSACLHSE) bit	
IXLSHR	Cross-system extended services (XES) SHR/EXCL lock.	Global	SHR/EXCL	02 00 00 00 (in PSACLHSE)	
XCFRES	XCF signalling path lock.	Global	Spin/Class	20 00 00 00 (in PSACLHSE)	
IOSYNCH	I/O supervisor (IOS) synchronization locks - serializes IOS resources, such as intermediate status processing, IOS storage manager page scanning, and HOT I/O.	Global	Spin/Class	00 00 02 00	
IOSUCB	IOS unit control block (UCB) lock - serializes access and updates to the UCBs. One IOSUCB exists per UCB.	Global	Spin/Class	00 00 00 80	
IOSULUT	IOS lock.	Global	SHR/EXCL	00 40 00 00 (in PSACLHSE)	
IOS	IOS lock - serializes storage access maintained by the IOS IOQ storage manager.	Global	SHR/EXCL	02 00 00 00	
HCWDRLK1	HCWDRLK1 lock.	Global	Spin/Class	00 00 01 00 (in PSACLHSE)	
HCWDRLK2	HCWDRLK2 lock.	Global	Spin/Class	00 00 02 00 (in PSACLHSE)	
XCFQ	XCF queue lock.	Global	SHR/EXCL	10 00 00 00 (in PSACLHSE)	
REGSRV	Registration services lock used to serialize registration services structures	Global	SHR/EXCL	00 02 00 00 (in PSACLHSE)	
CONTEXT	Context services lock used to serialize context services structures.	Global	Spin/Class	00 04 00 00 (in PSACLHSE)	
TPACBDEB	ATCAM lock.	Global	Spin/Class	00 00 00 08	
SRM	System resource management (SRM) lock - serializes SRM control blocks and associated data.	Global	Spin	00 00 00 04	
WLMRES	WLMRES lock - workload management lock.	Global	Spin/Class	00 10 00 00 (in PSACLHSE)	
WLMQ	WLMQ lock - workload management lock.	Global	SHR/EXCL	00 08 00 00 (in PSACLHSE)	
TRACE	Trace lock (shared exclusive) - serializes the system trace buffer structure.	Global	SHR/EXCL	04 00 00 00	
ETRSET	Timer supervision lock.	Global	Spin	08 00 00 00 (in PSACLHSE)	
CPU	Processor lock - provides legal disablement.	Global	Legal disablement lock	80 00 00 00	
CMSSMF	SMF cross memory services (CMS) lock - serializes SMF functions and control blocks.	Global	Suspend	00 00 00 02	
CMSEQDQ	ENQ/DEQ CMS lock - serializes ENQ/DEQ functions and control blocks.	Global	Suspend	00 00 00 02	
CMS	General cross memory services (CMS) lock - serializes on more than one address space when this serialization is not provided by one or more of the other global locks. The CMS lock provides global serialization when enablement is required.	Global	Suspend	00 00 00 02	

Table 8. Summary of locks (continued)				
Lock Name	Description	Category	Туре	PSACLHS (or PSACLHSE) bit
CML	Local cross memory storage lock - serializes functions and storage within an address space other than the home address space. One CML lock exists per address space.	Local	Suspend	00 00 00 01
LOCAL	Local storage lock - serializes functions and storage within a local address space. One LOCAL lock exists per address space.	Local	Suspend	00 00 00 01

## Use of locks

The use of locks is based on the following considerations:

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- At any one time, a processor can hold only one lock per hierarchical level (with the exception of the CPU lock).
- The CPU lock has no hierarchy in respect to the other spin type locks. However, once obtained, no suspend locks can be obtained. This lock can be held by any number of units of work. There is only one CPU lock per processor.
- The cross memory services locks (CMSSMF, CMSEQDQ, CMS, and CMSLATCH) are equal to each other in the hierarchy. After obtaining a local lock, the caller can obtain all or any subset of the cross memory services locks (CMSSMF, CMSEQDQ, CMS, and CMSLACTCH) in a single lock manager request. If a caller holds any one and requests another, an abend results. When requesting any other lock, it is not necessary for a program to own locks that are lower in the hierarchy.
- The CML and LOCAL locks are equal to each other in the hierarchy. One unit of work can hold one local lock, either a CML or a LOCAL lock, not both.
- Page faults on non-DREF storage are permitted for programs that own the LOCAL, CML, and/or CMS locks, but not for programs that own locks higher in the hierarchy.
- Locks can be requested conditionally or unconditionally. However, only locks higher than those currently held by the processor can be requested unconditionally.
- PSACLHS (also referred to as PSAHLHI (PSA X'2F8')) and PSACLHSE (PSA+X'4C4') indicate the current locks held. There is no hierarchy indicated by the bit positions within the strings. For the valid hierarchy of locks, see the above list.

For information about the use of locks by SVC routines, see Chapter 4, "SVC summary," on page 77.

# **ENQ/DEQ** summary

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Table 9 on page 211 shows major and minor ENQ/DEQ names and the resources that issue the ENQ/DEQ. These names are resources at the SYSTEM or SYSTEMS level.

Table 9. Summary of major and minor ENQ/DEQ names and resources		
Major (QNAME)	Minor (RNAME)	Resource - using modules
BWODSN	Cluster name	Serializes the deletion of a VSAM cluster.
IGDCDS	COMMDS, ACDS, or SCDS data set name	SMS IGDCSDSS
IGDCDSXS	COMMDS, ACDS, or SCDS data set name	SMS IGDCSDSS.
		This is a device RESERVE rather than an ENQ macro.
SERLOG	LOGREC data set	LOGREC data set - IFCZIHND
SPFDSN	dsname	ISPCRESV, ISPCRELS

## Serialization summary

Table 9. Summary of major and minor ENQ/DEQ names and resources (continued)		
Major (QNAME)	Minor (RNAME)	Resource - using modules
SPFEDIT	dsname + <i>membername</i> (blank for sequential data set)	ISPCNQ, ISPCDQ
SYSDSN	dsname	Data sets. Normally issued under initiator TCB.
SYSIEA01	DMPDSENQ	Serializes DUMPDS commands. IEECB923, IEECB926, IEECB910
	DPLxxx	Used as serialization mechanism for SVC dumps (data set initialization).
	DPLCHAIN	Serializes captured dump queue.
	IEA	Serializes dump data sets. IEAVTABD.
	SDDSQ	Serializes dump data set queue.
	SDPOSTEX	IEAVTDSV, IEAVTSDC, IEAVAD00
	SDUMPENQ	Serializes SVC dump's scheduled dump. IEAVTSDT, IEAVADOC

	nmary of major and minor ENQ/DEQ no	
Major (QNAME)	Minor (RNAME)	Resource - using modules
SYSIEFSD	ALLOCTP	Serializes teleprocessing device allocations.
	ALLOC_PARAMETERS	Using Allocation parameters.
		Enqueue: IEFAB4A2, IEFAB493, IEFBB401, IEFDAPRM, IEFDB400, IEFEIS01, IEFSALLC
		Dequeue: IEFAB4A2, IEFAB4E4, IEFAB493, IEFBB401, IEFDAPRM, IEFDB400, IEFDB402, IEFEIS01, IEFSALLC
	CHNGDEVS	UCB. IEEMB813, ALLOCATION, DFSMSdss
	DDRTPUR	Swap unit record or tape device. IGFDU0, IGFDT0, ALLOCATION
	DDRDA	Swap DASD device. IGFDD0, ALLOCATION
	Q4	UCB. IEEVCPU, IEEVPTH, ALLOCATION. Dequeue only: IGC0A05I, CNZK1V38, CNZK1V41, CNZK1V42, CNZK1V51, CNZK1V57.
	Q6	Protect key resource. IEFSD161, IEFSD166. Dequeue only: IEFIB620.
	Q10	CSCB. IEECB800, IEECB866, IEEMB810, IEEVMNT1, IEEVND6, IEEVSTAR, IEEVWAIT, IEE0303D, IEE0703D, IEE0803D, IEE3703D, IEE5103D, IEFIRECM, IEFJRECM, IEEMB881, IEECB894, IEECFCLS, IEEMB860, IEEVIPL, IEE24110, IEE7903D.
		Dequeue: IEESB665, IEFISEXR, IEECB894, IEECFCLS, IEEMB860, IEEVIPL, IEE24110, IEE7903D.
	RPLL	Job journal data set. IEFXB501
	STCQUE	Started task control. IEFJSWT, IEEVWAIT, IEEMB860
		Dequeue: IEESB670, IEEMB860.
	TSOQUE	TSO/E data sets. IEFJSWT, IEEVWAIT. IEEMB860
		Dequeue: IEESB670, IEEMB860.
	VARYDEV	Vary device command: CNZK1V38, CNZK1V41, CNZK1V42, CNZK1V51, CNZK1V57, IEEMB813, IEE22110
		Dequeue: CNZK1V38, CNZK1V41, CNZK1V42, CNZK1V51, CNZK1V57, IEEMB813, IEE22110
		IOS: IOSVCMMN
		Dequeue: IOSVCMMN, IOSVCMES
SYSIEWLP	dsname for SYSLMOD	Data set - HEWLFINT. Dequeue only: HEWLFFNL.
SYSIGGV1	Catalog name	Serializes catalog (BCS) opens.
SYSIGGV2	Catalog name	Serializes access to catalog (BCS) data sets and control blocks.
SYSIKJBC	RBA	TSO/E broadcast data set (RBA = relative block address) - IEEVSND2, IEEVSND3, IEEVSDN8, IKJEES10, IKJEES40, IKJEES75, IKJRBBCR

Major (QNAME)	Minor (RNAME)	Resource - using modules
SYSIKJUA	OPENUADS	User attribute data set - IKJEFA10, IKJEFA20, IKJEFA30, IKJEFLE, IKJEFLL, IKJRBBCR
	userid	TSO/E users - IKJEFA12, IKJEFA20, IKJEFA30, IKJEFLB, IKJRBBCR, IKJRBBU0. Dequeue only: IKJEFLS.
SYSSMF01	data set	SYS1.MAN data set - IEEMB829, IFASMFDP
SYSVSAM	dsncatnameL1L2L3*	Used by VSAM OPEN/CLOSE/EOV to serialize these three functions for VSAM data sets.
		• dsn = data set name
		<ul> <li>catname = catalogname</li> </ul>
		• L1 = RNAME length
		• L2 = data set name length
		• L3 = catalog name length
		<ul> <li>* = ENQ/DEQ control indicator</li> </ul>
SYSVTOC	volser	IGC0007H, IGG020P1, IGG0290E, IGG03001, IGG03213, IGG0325A, IGG0325E, IGG0553A.
		Serialize volume labeling SCOPE=SYSTEMS
		This is usually a device <u>RESERVE</u> rather than an ENQ macro. IGG0290E, IGG03001, IGG03213, IGG0325A, IGG0325E, IGG0553A, IXGC4RPC, IXGD2WRT, IXGL1SDS.
		The reserve is dequeued by IGC0107H, IGG0RR0E, IGG020P3, IGG03217, IGG0325H, IXGC4DIS, IXGC4RB IXGC4RPC, IXGD2WRT, IXGF2WRT, IXGL1SDS, IXGL1TS
SYSZ#SSI	SSI	Control structures associated with the subsystem interface (SSI).
	SUBSYS_ + name of subsystem	A specific subsystem
SYSZADRC	Cloud Container	Serializes a container in cloud storage for DFSMS.
SYSZADRO	Object prefix	Serializes a set of objects in cloud storage for DFSMS.
SYSZAPPC	APPC_ADDRESS_SPACE	
	APPC_PARMLIB	
	ATBTRACE.dataset_name	Serializes the use of the API trace data set
	LUM_WORK_QUEUE	
	SDFMDSN.dataset_name	Serializes the use of the TP profile data set
SYSZASCH	ASBSCAD	
	ASBSCIN	
	ASCH_ASBSCAD	
	ASCH_ASBSCST	
	ASCH_PARMLIB	

Major	Minor (RNAME)	Resource - using modules	
(QNAME)		Resource - using modules	
SYSZATR	gname-COMPRESSION	Serializes resource manager restart processing with other RRS log stream processing.	
	lgname-RESTART	Serializes access to RRS restart processing and access to restart-related resources. The <i>lgname</i> field is either an installation-defined group of systems or the sysplex name.	
	lgname-ACTIVE-sysname	Serializes access to the execution of RRS on a system, identified in <i>sysname</i> . The <i>lgname</i> field is either an installation-defined group of systems or the sysplex name.	
	lgname-RM-rmname	Serializes access to the use of a particular resource manager name that is identified in <i>rmname</i> in an installation-defined group of systems or the sysplex that is identified in <i>lgname</i> .	
	RRS-INITIALIZATION-PROCESS	Serializes access to initialization processing for RRS.	
SYSZATS	NED <ned></ned>	Tape Device Serialization. ALLOCATION. For self describing devices, where NED is followed by the node descriptor of the device.	
	DEV <devnum></devnum>	Tape Device Serialization. ALLOCATION. For devices that do not support self description, where DEV is followed by the 4- digit hexadecimal device number.	
SYSZATST	DEVICETYPE <devtype></devtype>	Device Type Serialization. ALLOCATION. Where <i>devtype</i> is one of 3420, 3480, 348X, 3490, 3590.	
	EPIVALUE <epival></epival>	Device Type Serialization. ALLOCATION. Where <i>epival</i> is the EPI value of a 3590 device.	
SYSZAUDT	<ul> <li>ENQDEQ</li> <li>GVTNQMON.SERIALIZATION</li> <li>dataset name of EQDQ monitor output</li> </ul>	<ul> <li>Serializes GRS EQDQ Monitor Instances - ISGAUDIT</li> <li>Serializes GRS EQDQ Monitor processing - ISGAUDIT, ISGAMED1</li> <li>Used to serialize access to a GRS EQDQ Monitor output dataset that is defined by the user - ISGAUDIT, ISGAMEDM, ISGAMED2</li> </ul>	
SYSZAVM	AVM PROCESS QUEUE	Serializes various internal AVM queues and data areas - Various AVM modules.	
SYSZAXR	AXR	Used to ensure that only one System REXX address space is active in the system. AXRINIT.	
SYSZBDT	Installation's MVS/Bulk Data; Transfer Node Name	Controlled resource: BITMAPS.	

Major (QNAME)				
SYSZBNDX	volser	Used by Common VTOC Access Facilities (CVAF) and ICKDSI to serialize the process of rebuilding a volumes INDEX data set while the volume remains online to all sharing systems in an GRSplex. Resource also used to serialize the process of refreshing the volumes VTOC and expanding the volumes VTOC and/or INDEX while the volumes remains online to all sharing systems. CVAF will issue an exclusize, systems enqueue on this resource when it finds the CVAF caller not serialized on SYSVTOC.volser and ICKDSF is in the process of executing one of these functions.		
		This version of SYSZBNDX should not be in SYSTEMS exclusion RNL. For RNL details, see <u>RNL processing</u> in <u>z/OS</u> <u>MVS Planning: Global Resource Serialization</u> automatic tasks		
	ICKDSF HELD	Used by ICKDSF to notify CVAF that is running in all the systems in the GRSplex that the process of rebuilding a volumes INDEX, refreshing a volumes VTOC or expanding a volumes VTOC/INDEX is about to begin. CVAF being notified begins testing if its caller is serialized on SYSVTOC.volser and issues an exclusive enqueue on .volser as needed to obtain proper serialization. This version of SYSZBNDX should not be in SYSTEMS exclusion RNL. For RNL details, see in .		
	volserRESERVE	Used by ICKDSF to ensure a RESERVE command is issued against a volume that is being processed. It is recommende that this generic resource of SYSZBNDX is not defined to be converted to a global enqueue in the global resource serialization convert RNL.		
SYSZBPX	AUTOMOUNT_APPEND	Used to serialize automount appends.		
	BPX_ADDRESS_SPACE	Used for ENQing OpenMVS address space.		
	BPXDYNSV	Used to serialize dynamic service.		
	BPXOINIT	Used to lock BPXOINIT.		
	CHECKPOINT	Used to serialize checkpoint processing.		
	DUB_WAITING	Used to serialize dub wait counting.		
	LatchCleanup	Used to serialize latch query/cleanup.		
	PROCINIT	Used to lock process initialization.		
	SHARED_LIBRARY	Used to lock Shared Library Structure.		
	SHUTDOWN	Used to serialize shutdown processing against other extern commands.		
	SoftShutDown	Used to prevent multiple systems from doing this simultaneously.		
	STEPLIB_STSL	Used to lock Steplib sanction list.		
	SYSPLEX	Used to lock Sysplex Join.		
	TempOPTN	Used to lock Temp OPTN.		
	USERID_ALIAS	Used to lock Userid Alias list.		

Major     Minor (RNAME)     Resource - using modules       (QNAME)		Resource - using modules	
SYSZBPXF	OFSB-CABChain	Used to serialize colony PFS address space initialization and termination.	
	Cab#ID	Used to serialize processing for a specific colony PFS.	
SYSZCAXW	CAXW	Serializes access to catalog (BCS) control blocks	
SYSZCEA	CEA	Used to ensure that only one Common Event Adapter (CEA) address space is active in the system. CEAINIT.	
SYSZCMDS	MTTSWAP	Master trace command - CNZM1TRC	
SYSZCNZ	CONNAME#consname	Serializes on the console name.	
	USERID#username or USERID#username  consname	Serializes on the user ID attempting logon.	
SYSZCOMM	Various	Serialize access to global resource work areas and processing.	
SYSZCSD	CSDCPUJS	CSD field - IEEVCPU, IEFICPUA. Dequeue only: IEF1B620.	
SYSZCSV	CSVDYNL	Serializes LNKLST set for the LNKLST concatenation.	
SYSZCT	CTAB or ITTaaaa	Resource: aaaa is an address. Serializes component trace data areas.	
SYSZDAE	DATA SET	Serializes updates to the DAE data set in the Sysplex environment.	
SYSZDMO	DMO_REFVTOC_VOLSER_volser	Used by the DEVMAN address space to serialize requests to perform the DEVMAN function identified in the minor name the SYSZDMO resource. Scope is SYSTEMS.	
SYSZDSCB	volserno + x + dsname	Serializes certain DSCB fields in OPEN/CLOSE/EOV with an exclusive enqueue with DISP=SHR for PDSs and any DISP with PDSEs. The "x" is A or S. Blanks are truncated from dsname.	
SYSZDSN	DATA SET NAME	Serializes the root file system. (In a shared file system environment, the "root file system" is known as the version file system.) See <u>Mounting the root file system for execution</u> in <u>z/OS UNIX System Services Planning</u> for more information on serialization of the root file system.	
SYSZDSTB	ASID + JCT address	Data Set Information Table - ENQ/DEQ: IEFAB490, IEFAB4A2. DEQ Only: IEFAB4E8, IEFAB4DE.	
SYSZDTSK	ISPF/TSO_WINDOW_SERIALIZATION + unique ID for the TSO address space	ISPF GUI with TSO line mode support: ISPDTTSK and ISPDTPC	
		ISPF SVC 93 exit: ISPSC93 and ISPSC93X	
SYSZEC16	PURGE	Purge data set - IOSPURGA	
SYSZGGLG	UCB address and CCHHR of block	Block in a direct (BDAM) data set.	
SYSZGLZ	<jobname></jobname>	Use to ensure that there is only one instance of this zCX instance in the sysplex - GLZINPVT.	
SYSZGLZ	STORAGETEST	Serializes checks of system storage to ensure that any given instance of zCX does not use enough storage to severely degrade overall system performance - GLZINPVT.	
SYSZGSYS	group name	The name of a group of systems in a sysplex, as defined by the IEEGSYS member of SYS1.SAMPLIB.	

Major Minor (RNAME) Resource - using mo (QNAME)		Resource - using modules	
SYSZGTF1	GTF	Generalized trace facility (GTF) processing.	
SYSZGTZ	IBM Generic Tracker for z/OS	Used to serialize IBM Generic Tracker startup - GTZINIT.	
SYSZHIS	HIS	Serializes hardware instrumentation services startup.	
SYSZHZR	HZR	Used to serialize Runtime Diagnostics startup - HZRINIT.	
	RMT	Used to ensure that internal invocations of Runtime Diagnostics to itself are only done from one system in a sysplex at a time - HZRWXCOM.	
SYSZHZS	IBM Health Checker For z/OS	Used to serialize IBM Health Checker startup - HZSINIT.	
	IBM Health Checker For z/OS	Used to ensure that the identified global health check is onl run on one system in a sysplex- HZSTKSCH.	
SYSZIAT	none	In a JES3 environment, include an entry for the checkpoint data set. The name must be generic.	
		This is a device RESERVE rather than an ENQ macro.	
SYSZIEF	IEFOPZ	Serializes processing of IEFOPZxx data.	
SYSZIGDI	ICMRT.CMDSADDR_LOCKED SWITCH_CONFIGURATION SMS VECTOR TABLE IGDSSI00 IGDSSI01	SMS IGDICMSO, IGDSSIOO, IGDSSIO1	
SYSZIG	DDRSSI	Serialize DDR calls to SSI. IGFDT2, IGFDV1, IGFDL1, IGFD IGFDW0. Dequeue Only: IGFDE1	
SYSZIGG3	Catalog name	For driving AccessSphereNonRLS.	
SYSZIGG4	Catalog name	Used when the catalog is suspended to cause requests to wait.	
SYSZIGG5	Catalog name	Used to change the state of catalogs (RLS enable, RLS quiesce, suspended, locked).	
SYSZIGGI	ASID	TSB - IGC0009C, IGG09302	
SYSZIGW0		PDSE	
SYSZIGW1		PDSE	
SYSZIGW3	IGWSHC01	Serializes updates to the VSAM RLS Sharing Control Data Se	
	0	Serialization for VSAM RLS	
		• Initialization	
		Lock rebuild	
		• Display command.	
SYSZIGW5	PDSEASRESTART	Insures only one PDSE restart.	
SYSZIO	VIOPGDEL	Serializes PAGEDEL command processing.	
SYSZILRD	Cluster name of pagespace + volser	Serializes the deletion of a pagespace.	

Major (QNAME)	Minor (RNAME)	Resource - using modules	
SYSZIOEZ	IOEZNS	Locks the z/OS File System (zFS) V1R11 namespace across the sysplex.	
	IOEZJOIN	Serializes joining the zFS V1R11 namespace across the sysplex.	
	IOEZDC.sysname.aggregatename	A temporary ENQ used to ensure not more than one task on a zFS system processes a catchup mount or unmount for a specific aggregate.	
	IOEZTM.aggregatename	Serializes administration of an aggregate.	
	IOEZLT.aggregatename	Indicates ownership of an aggregate.	
	IOEZLR.aggregatename	Indicates ownership of a R/O aggregate by a system before V1R11.	
	IOEZLQ.aggregatename-qsysname	Indicates that an aggregate that is attached R/O is quiesced. The <i>qsysname</i> is the system that issued the quiesced.	
SYSZIOS	DISPRSV	Serializes IOS Display Reserve processing.	
	DYNAMIC	Serializes against dynamic configuration changes.	
	DYNAMIC.groupname	Serializes against dynamic channel path management changes.	
	ЕКМ	Serializes against changes to the Encryption Key Manager parameters.	
	LPEP	Serialize around checking for devices to Vary online in IOSVLPEP.	
	LPEPSYSRES	Serializes multiple instances of IOSVLPEP processing a no paths condition on the SYSRES.	
	MIH	Serializes against changes to the MIH information for devices.	
	QRQUEUE	Serializes the IOACTION STOP RESUME system command.	
	SETIOS.groupname	Serializes the SETIOS DCM=ON OFF system command.	
	SWITCH	Serializes against accessing the SWITCH table.	
	VSWITCH.groupname	Serializes the vary switch command.	
SYSZIQP	IQP	Serializes access to initialization processing for PCIE. Only one PCIE address space is created.	
SYSZISTC	Configuration Restart Data Set ddname	RDT segment/checkpoint data set.	
SYSZJES2		Look at SYSZxxxx below	
SYSZJES2	<i>vvvvv</i> xxxxx	<i>vvvvvv</i> - Parameter is CKPTDEF CKPTI = (VOLSER=vvvvvv); <i>xxxxx</i> is the 44- character dsname for the checkpoint data set. Parameter is CKPTDEF CKPTI = (DSNAME= <i>xxxxx</i> ).	
SYSZJWTP	JSCBWTP	Job step messages.	
	RPL + asid	Message data set - (RPL = request parameter list pointer, asic = address space identifier). CNZS1WTP, IEEAB401.	
SYSZLLA1	UPDATE	LLACOPY	

Major	Minor (RNAME)	Resource - using modules		
(QNAME)				
SYSZLOGR	L logstreamname	Log stream name - System logger in a PLEXCFG=MULTISYSTEM environment.		
	L systemname logstreamname	Log stream name - System logger in a PLEXCFG=MONOPL environment, or on a system using a single-system scope data type (LOGRY or LOGRZ).		
	LOGRY	Serializes the system use of LOGRY single-system scope CDS data type for the sysplex - IXGBLF01.		
	LOGRZ	Serializes the system use of LOGRZ single-system scope CDS data type for the sysplex - IXGBLF01.		
	RECORDER	LOGREC data set — IFBSVC76, IFCDIP00, IFCZIHND.		
SYSZMCS	CNZSCLOT	Serializes WTO CONNECT processing.		
	DELAYED_SVC_PROCESSING	Serializes the delayed issue queue.		
	EMCSMDS#IEAMxxxx	Serializes on the EMCS message dataspace.		
	MFATABLE	Serializes multiple SET MSGFLD=xx commands.		
	MPFTABLE	Serializes on the MPF and general user exit (GENX) table.		
	PDMODE_CHANGE	Serializes changes to the PDMODE of the system console.		
	ROUTE-GROUPCNID	Serializes the ROUTE EMCS console during ROUTE group or ROUTE *ALL command processing.		
	SETCON MODE COMMAND IN PROGRESS	Serializes the SET CON= command.		
	SETCONMIGRATE	Serializes a system joining a sysplex that is undergoing a console services mode migration.		
	SMT	Serializes the cleanup of the SMT during system partitioning.		
	SMT2	Serializes the overall cleanup of a system during system partitioning.		
	SYSMCS#MCS, SYSMCS#CL1, SYSMCS#CL2, SYSMCS#CL3, SYSMCS#EMCS	Serializes on all MCS/EMCS console updates and sysplex- wide console commands.		
	UCMSSET	Serializes on subsystem entry table.		
SYSZMMF1	various	Serialization for RLS Locking		
SYSZNIP	CONSOLE	SVC 35 and 87 paths and SVCUPDTE calls for SVC 35 and 87.		
SYSZOPEN	dsname	Opening data sets - IGC0002B		
SYSZPCCB	РССВ	Private catalog control block (PCCB) - ALLOCATION		
SYSZPGAD	PAGEADD	(1) Serializes PAGEADD command processing. (2) Serializes the paging configuration during DISPLAY ASM command to ensure that the command does not change ILRPGDSP. (3) Serializes the DSNLIST and TPARTBLE during processing of a PAGEDEL command.		
SYSZPGDL	PAGEDEL	Serializes PAGEDEL command processing.		
SYSZPSWD	dsname	Password data set - IFG0195U, IFG0195V. Dequeue only: IFG0RR0E.		
SYSZRBMF	ACTIVE	Indicates that MF/1 is already active - IRBMFMFC		

Table 9. Summary of major and minor ENQ/DEQ names and resources (continued)				
Major     Minor (RNAME)     Resource - using modules       (QNAME)     Image: Comparison of the second s		Resource - using modules		
SYSZRCF	CHPREG	Reconfiguration commands: CONFIG CHP, VARY PATH, DISPLAY M=CHP (IEEVCHTR, IEEVRCHP)		
SYSZRMM	BUFFER CONTROL	Buffer management SCOPE=STEP		
	EDGINERS.volser	Serialize volume labeling SCOPE=SYSTEMS		
	EXIT_IS_ACTIVE	Exit recovery serialization SCOPE=SYSTEM		
	EXIT_id_UNAVAIL	Exit recovery serialization, where <i>id</i> can be 100 or 200 representing the last three characters of the DFSMSrmm installation exits EDGUX100 or EDGUX200 SCOPE=SYSTEM		
	HSKP.dsn.volser	Inventory management data set serialization SCOPE=SYSTEMS		
	INACTIVE	Serialize DFSMSrmm activation enabling only a single WTOR to be issued to the operator SCOPE=SYSTEM		
	MASTER.RESERVE	DFSMSrmm control data set serialization at startup and when the CDSID is not yet known SCOPE=SYSTEMS		
	MASTER.RESERVE.cdsid	RMM control data set serialization SCOPE=SYSTEMS		
	MHKP.ACTIVE	Serialize inventory management functions on the same DFSMSrmm subsystem SCOPE=SYSTEM		
	MHKP.dsn.volser	Inventory management data set serialization SCOPE=SYSTEMS		
	RMM.ACTIVE	Ensure only one system run per MVS image SCOPE=SYSTEM		
	SHUTDOWN	Serialize DFSMSrmm shutdown and refresh processing SCOPE=SYSTEM		
	WTOR_ENQ	Exit recovery serialization SCOPE=SYSTEM		
SYSZRPLW	Catalog name + catalog ACB address	Serializes request parameter list waits		
SYSZssss	SYSZssss MONITOR Monitor - IGTD00.			
		Note: ssss represents the subsystem name		
SYSZSCM1	various	Used by VSAM RLS when DFSMS CF cache structures or volumes are changing state.		
SYSZSCM2	various	Used when the VSAM RLS command V SMS,SMSVSAM,FALLBACK is issued.		
SYSZSCM3	various	Used for >4K DFSMS CF cache processing for VSAM RLS.		
SYSZSCM4	various	Used for >4K DFSMS CF cache processing for VSAM RLS.		
SYSZSCM5	various	Used to serialize special lock requests for VSAM RLS.		
SYSZSCM6	various	Used during VSAM RLS initialization to serialize >4 K DFSMS CF cache processing.		
SYSZSCM7	various	Serialization for RLS Locking		
SYSZSCM8	various	Used for TVS display processing.		
SYSZSCM9	various	Used for TVS initialization.		
SYSZSCMA	various	Used for TVS peer recovery processing.		
SYSZSDO	DLF resource names	Serialize various DLF resources.		
SYSZSMF1	BUF	SMF buffer.		

Major (QNAME)	Minor (RNAME) Resource - using modules (E)			
SYSZSMFD	ExitTable	Used by IFASMFDL, IFASMFDP, and SET SMF=xx/SETSMF processing to serialize exit tables built for exit validation.		
SYSZSMFL	Logstream name	Used by IFASMFDL to serialize read and deleting from the logstream that is specified in the minor name.		
SYSZSPI	LISTENERS			
	SERVICECALL			
SYSZSVC	TABLE	Programs that update the SVC table while saving the previous data.		
SYSZSYM	ASASYMBL	Used to serialize updates to system symbols.		
SYSZTIOT	ASID + DSAB QDB address	Task input/output table (TIOT) (ASID = address space identifier, DSAB QDB addr=address of the DSAB QDB). IDACAT11, IDACAT12, IFG0TC0A, IFG019RA, IGC0002A, IGC00030, IGG020RI, IGG08117. Dequeue only: IFG0RR0E, IGG0290D, IGG03001.		
SYSZTRC	SYSTEM TRACE	System trace address space creation - IEAVETAC, IEAVETRM, IEECB8924		
SYSZUSRL	ucbaddr	User label tracks - IFG0202C, IFG0554L		
SYSZVARY	CPU	Reconfiguration commands:		
		CONFIG CPU (IEECB927) DISPLAY M (IEEMPDM, IEEMPDEV)		
	РАТН	Reconfiguration commands:		
		CONFIG CHP (IEECB927) DISPLAY M (IEEMPDM, IEEMPDEV) VARY PATH (IEEVPTH)		
	PFID	Reconfiguration commands:		
		CONFIG PFID (IEECB927) CONFIG ONLINE/OFFLINE (IEEDMSD1) DISPLAY M (IEEMPDV1)		
	STORAGE	Reconfiguration command:		
		CONFIG STOR (IEECB927) DISPLAY M (IEEMPDM, IEEMPDEV)		
SYSZVMV	ucbaddr	Volume mount and verify - ALLOCATION		
SYSZVOLS	volserno	tape or disk volume - ALLOCATION, IFG0194C, IFG0194F, IGF01960, IFG0552N, IFG0554L, IGC0002B, IGC0008B. Dequeue only: IFG0194A, IGG0290D, IFG0194J, IGC0K05B.		
SYSZVVDS	catalog name	Serializes access to the catalog's VVDS parameter list		
	volser	Serializes access to a VVDS		
	volser + relative control interval number	Serializes access to a VVDS record		

Table 9. Sum	Table 9. Summary of major and minor ENQ/DEQ names and resources (continued)			
Major (QNAME)	Minor (RNAME)	Resource - using modules		
SYSZWLM	WLM_SERVICE_DEFINITION_INSTALL	Programs that install and extract a service definition from the WLM couple data set.		
	WR_STATE_CHANGE	IEEMB812, IWMW3CST, IWMW3IN1, IWMW3RBD		
	WLM_SYSTEM_IO_PRIORITY	IWMD45IO		
	WLM_SYSTEM_RECOVERY_LATCHES	IWMS2LPR		
	WLM_SYSTEM_sysname	Where <i>sysname</i> is the name of a system in the sysplex. IWMS2TIS and IWMS2XRP		
	WLM_CACHE_IDENTIFIER_TABLE	Controls access to the WLM cache identifier table used to identify LPAR cache entries in the WLM LPAR cluster structure.		
		IWMC3CST, IWMC3DST, IWMC3EVP, IWMC3GLI, IWMC3LRP, IWMC3LSR, IWMC4TSK, IWMS2MON		
	DCM_SYSZWLM_xxxxyyyy	Controls access to the WLM Index Data Entry that is used to identify I/O Subsystem data in the WLM LPAR cluster structure. The CEC is identified by number ( <i>xxxx</i> is the serial number, <i>yyyy</i> is the model number).		
		IWMC4CPY, IWMC4DEL, IWMC4PRI, IWMC4PRO, IWMC4RFS, IWMC4SIO, IWMC4TM2, IWMC4TWK, IWMC4WRI		
	SERVER4_appl_env	appl_env is the 32-byte name of an application environment, used to enforce the option of restricting an application environment to one address space per subsystem instance per sysplex.		
		IWMW2CON acquires the ENQ; IWMW2DIS releases it. Global resource serialization releases it during task or memory termination of the connector.		
	SERVER4_ttttaename	<i>tttt</i> is the 4-byte subsystem type; <i>aename</i> is the 32-byte application environment name. Both <i>tttt</i> and <i>aename</i> must be padded by blanks.		
		IWMW2CON acquires the ENQ; IWMW2DIS releases it. Global resource serialization releases it during task or memory termination of the connector.		
SYSZWTOR	REPLYnnnn	WTOR reply nnnn - CNZS1WTO, IEECB811		
SYSZxxxx	TTABaddr	TRACE tables, where <i>xxxx</i> is the JES subsystem (JES2, JESA, and so forth) and <i>addr</i> is a 4-byte address of a JES2 trace table buffer. Enqueued shared by the JES2 subtask and application address space users of TRACE. Enqueues exclusive by the JES2 event trace log processor.		
	AWAITING SPOOL SPACE	Issued to serialize when the pool of immediately usable spool track groups is depleted, and address spaces must be queued up until the JES2 address spaces refreshes it. <i>xxxx</i> is the subsystem name.		
	CVCBnnnn	nnnn is the checkpoint version number.		
	TRACK GROUP ALLOCATION			

### Serialization summary

Table 9. Summary of major and minor ENQ/DEQ names and resources (continued)			
Major (QNAME)	Minor (RNAME)	Resource - using modules	
SYSZZFSC	AGGREGATE NAME	Specified in uppercase. This is issued by zFS during takeover on the target system and on mount, unmount, attach, detach, create file system, delete file system, rename file system, set file system quota, clone file system and during quiesce (for grow and explicit quiesce) and unquiesce (for grow, quiesce owner system gone down).	
SYSZZFSG	GROUP NAME (default is IOEZFS)	Specified in uppercase. This is issued by zFS during initialization when joining the sysplex group and during termination when leaving the sysplex group.	
SYSZZFSP	IOE.ZFS.CONFIG	This is issued by zFS when changing the size of the user cache, the client cache, the vnode cache, or the vnode cache limit.	
ZOSMF	dsname	Serializes the use of the z/OS Management Facility (z/OSMF) data file system. Do not list the QNAME ZOSMF ENQ in the resource name list (RNL) in the GRSRNLxx member of your installation.	

# **Chapter 7. Status indicators for system resources**

This section describes the various locations used by the system to store status information for its resources. Use Figure 1 on page 226 and Figure 2 on page 227 to help you locate the general placement of the control blocks and fields described in this topic. Figure 1 on page 226 shows the control blocks that contain system and address space indicators in effect during normal operations. Figure 2 on page 227 shows the control blocks that contain status indicators for the system and address spaces after an abnormal operation.

Status information is included in this topic for the following system resources:

- Processors
- ENQ/DEQ control blocks
- WTO buffers and WTOR reply queue elements
- Service request block (SRB)

For a list of ENQ/DEQ names and associated resources, see "ENQ/DEQ summary" on page 211.

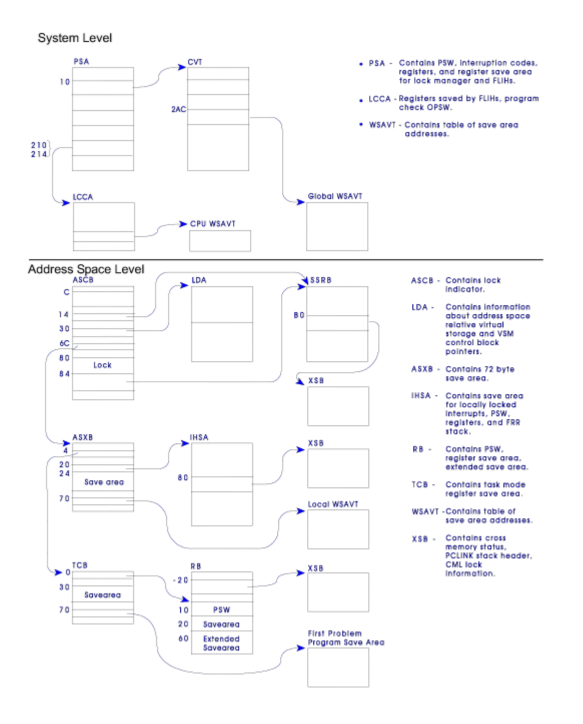
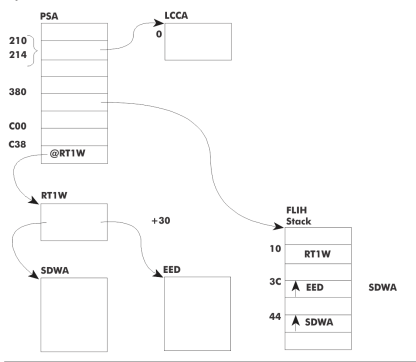


Figure 1. System and address space status indicator locations - normal status areas





**LCCA** - Contains program check registers and PSW external FLIH registers.

**PSA** - Contains PSWs, interrupt codes, super flags, pointer to the current stack, and pointer to the FLIH stack. Location C00 begins normal stack. Location C38 points to the RT1W. RT1W then points to the SDWA and EED. Location 380 points to the current stack.

Address Space Level

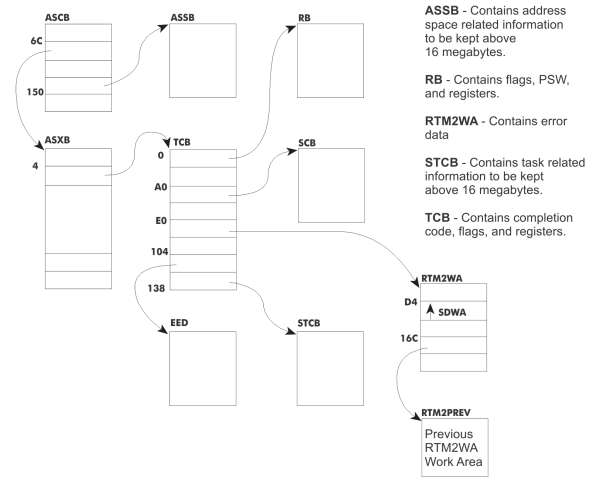


Figure 2. System and address space status indicator locations - error status areas

## **Processor resources**

- 1. The current address space identifier (ASID)
  - The ASCBASID field of the ASCB is the ASID (2 bytes).
- 2. The current task control block (TCB)
  - The PSATNEW field of the PSA is the pointer to the new TCB. The **PSATOLD** field of the PSA is the pointer to the old TCB. If the old TCB pointer, PSATOLD, is zero, an SRB was dispatched.
  - If the TCBRBP field of the TCB points to itself, instead of to a request block (RB), the TCB is the pseudo-wait TCB and is not chained to any other TCB.
- 3. TCB chain (by priority)
  - The location X'10' points to the communication vector table (CVT).
  - The CVTASVT field of the CVT points to the address space vector table (ASVT).
  - The ASVTENTY field of the ASVT begins a series of one word entry that point to address space control blocks (ASCB), one for each active ASID.
  - The ASCBASXB field of the ASCB points to the ASXB.
  - The ASXBFTCB field of the ASXB points to the first TCB in the TCB queue.
  - The ASXBLTCB field of the ASXB points to the last TCB in the TCB queue.
  - The TCBBACK field of the TCB points to the previous TCB. In the first TCB on the queue, this field contains a fullword of zeros.
- 4. Subtask chains (end of the chain is always zero)
  - The TCB field TCBOTC points to the TCB that attached this TCB.
  - The TCB field TCBLTC points to the TCB most recently attached.
  - The TCB field TCBNTC points to another TCB attached by the TCB.
  - The region control task (RCT) TCB is the only TCB not created by an ATTACH.
- 5. Dispatching
  - Dispatchable task flags are in TCB fields TCBFLGS4 and TCBFLGS5. If any bit in the 2 bytes is set to 1, the TCB is nondispatchable.
  - If bit 7 of TCBFLGS5 is set to 1, the reason its not dispatchable is indicated by a flag bit that is set to 1 in TCB field TCBNDSP1, TCBNDSP2, or TCBNDSP3. For details, see *z/OS MVS Data Areas* in the *z/OS* Internet library (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary).

## Memory resources – ENQ/DEQ control blocks

- 1. In IPCS, the ANALYZE subcommand performs contention analysis.
- 2. In IPCS, the VERBEXIT GRSTRACE subcommand formats global resource serialization control blocks.

# WTO buffers and WTOR reply queue elements

- 1. WQE (write-to-operator queue element) exists in the CONSOLE address space.
  - The CVTCUCB field of the CVT points to the UCM.
  - UCM + X'18' points to the first WQE (or zero).
  - UCM + X'3C' points to the last WQE (or zero).
  - UCM + X'1C' points to the first ORE (or zero).

- WQE + 0 (4 bytes) points to the next WQE (or zero).
- ORE + 0 (4 bytes) points to the next ORE (or zero).
- ORE+ X'28' points to the WQE for the ORE (or zero if the WQE is not queued to the ORE yet).
- UCM + X'2C' (2 bytes) is the maximum number of OREs (RLIM).
- UCM + X'2E' (2 bytes) is maximum number of WQEs.
- UCM + X'34' (4 bytes) is number of active WQEs.
- UCM + X'38' (2 bytes) is number of outstanding OREs.
- 2. In IPCS, the COMCHECK subcommand performs console services analysis and lists outstanding WTORs.

## Service request block (SRB)

- 1. Global SRB (enqueued on global service priority list)
  - The CVTGSPL field of the CVT points to SVTGSPL in the SVT.
  - The SVTGSPL field of the SVT points to the SRB on the global service priority list (GSPL).
  - The SVTGSMQ field of the SVT points to the first SRB on the global service management queue (GSMQ).
- 2. Local SRB (processing based on an address space priority)
  - The ASCBLSPL field of the ASCB points to the local service priority list (LSPL).
  - The ASCBLSMQ field of the ASCB points to the local service management queue (LSMQ).

**Status Indicators** 

# **Chapter 8. Storage summary**

This topic briefly describes the use of storage in MVS.

See z/OS MVS Initialization and Tuning Guide for more information about storage usage.

## **Storage maps**

Figure 3 on page 231 and Figure 4 on page 232 describe the layout of central and virtual storage, respectively. For a description of the prefixed storage area (PSA), see the PSA control block section in *z/OS MVS Data Areas* in the <u>z/OS Internet library (www.ibm.com/servers/resourcelink/svc00100.nsf/</u>pages/zosInternetLibrary).

ſ		<b>]</b> 16 EB	7	
High-Virtual Private	High-Virtual User Region			
High-Virtual { Shared Area {	High-Virtual Shared	2 TB		
High-Virtual { Common	High-Virtual Common			
	High-Virtual User Region			
High-Virtual Private	Local System Area	320 GB		
Ļ	Compressed References Area "The bar"			
	Extended LSQA/SWA/AUK (Extended High Private)			
Extended Private	Extended User Region (Extended Low Private)	1		
ſ	Extended Restricted Use CSA (RUCSA)			
	Extended CSA			64-bit
Extended { Common	Extended PLPA/FLPA/MLPA			addressing
	Extended SQA	-		
	Extended Nucleus "The line"	,		
	Nucleus	16 MB		31-bit
	SQA		$\square$	addressing
J	PLPA/FLPA/MLPA			
Common	CSA			
	Restricted Use CSA (RUCSA)			24-bit
ſ	LSQA/SWA/AUK (High Private)			addressing
Private	User Region (Low Private)	24 KB		
	System Region			
Common {	PSA			

Figure 3. Virtual storage layout for single address space (not drawn to scale)

#### **Storage Summary**

	EXT LSQA	EXT LSQA	EXT LSQA
	EXT SWA	EXT SWA	EXT SWA
	EXT 229/230/249	EXT 229/230/249	EXT 229/230/249
	EXTENDED USER REGION	EXTENDED USER REGION	V EXTENDED V USER V REGION V
	EXT CSA		
	EXT MLPA	1	
	EXT FLPA	]	
	EXT PLPA	]	
	EXT SQA	]	
	EXT NUC	]	
	NUC	]	
	SQA		
	PLPA		
	FLPA		
	MLPA		
	CSA		
Real Storage	LSQA	LSQA	LSQA
System Region	SWA	SWA	SWA
&	229/230/249	229/230/249	229/230/249
Pageable Area			
V=R Job 3			V=R Job 3
V=R Job 2		V=R Job 2	
V=R Job 1	V=R Job 1		
PSA	PSA	PSA	PSA

Figure 4. Mapping of V=R regions into central storage

## **Storage protection**

For each 4-kilobyte block of central storage, there is a 7-bit control field, called a storage key. This key is used as follows:

Access control bits: Bits 0-3 are matched against the 4-bit protection key in the program status word (PSW) whenever information is stored, or whenever information is fetched from a location that is protected against fetching.

The 16 protection keys provided by the PSW (and matched against the access control bits) are assigned as follows:

#### Key

#### Assigned to:

0

Supervisor and other system functions that require access to all areas of storage

```
1
```

Job scheduler, job entry subsystem (JES), APPC, and TSO/E

Data management, including Open/Close/EOV

```
2
```

Reserved

```
3
```

Availability manager (AVM)

4

Reserved

5 6

VTAM

7

IMS and DB2®

8-9

All V=V problem programs

10-15

V=R problem programs (each protected by a unique protection key)

**Fetch protection bit:** Bit 4 indicates whether protection applies to fetch-type references. A zero indicates that only store-type references are monitored, and that fetching with any protection key is permitted; a one indicates that protection applies to both fetching and storing. No distinction is made between the fetching of instructions and the fetching of operands.

Reference bit: Bit 5 is associated with dynamic address translation (DAT). It is normally set to one whenever a location in the related 4-kilobyte storage block is referred to for either storing or fetching of information.

Change bit: Bit 6 is also associated with DAT. It is set to one each time that information is stored into the corresponding 4-kilobyte block of storage.

## Storage subpools

A subpool is a group of logically related storage blocks identified by a subpool number. In a request for virtual storage, a subpool number indicates the type of storage that is requested. The following table lists the subpools and their attributes. Be sure to read the notes at the end of the table where applicable.

See z/OS MVS Programming: Authorized Assembler Services Guide for more information about subpools.

Table 10. Storag	ge subpools and their	attributes				
Subpool decimal (hex)	Location	Fetch protection	Туре	Owner	Storage key	See notes
0-127 (0-7F)	Private low	Yes	Pageable	Task. TCB identified in note 11.	Same as TCB key at the time of the first storage request.	1, 2, 6, 8, 10, 14, 22
129 (81)	Private low Yes Pageable Job step. Selectable. TCB whose address is in TCBJSTCB of TCB identified in note 11.				Selectable.	1, 2, 11, 14, 22
130 (82)	Private low     No     Pageable     Job step.     Selectable.       TCB whose address is in TCBJSTCB of TCB identified in note 11.     Selectable.     Selectable.				1, 2, 11, 14, 22	
131 (83)	Private low	Yes	Pageable	Job step. TCB whose address is in TCBJSTCB of TCB identified in note 11.	Selectable.	1, 2, 6, 7, 11, 14, 22
132 (84)	Private low	No	Pageable	Job step. TCB whose address is in TCBJSTCB of TCB identified in note 11.	Selectable.	1, 2, 6, 7, 11, 14, 22
133 (85)	Private (See note 24 for more information)	Yes	Pageable	See note 24.	Selectable.	1, 5, 6, 22, 23, 24
134 (86)	Private (See note 24 for more information)	No	Pageable	See note 24.	Selectable.	1, 5, 6, 22, 23, 24
203 (CB)	Private ELSQA	No	DREF	Task. TCB shown in <u>How the system</u> determines the input TCB for task <u>owned storage</u> in <i>z/OS MVS</i> <i>Programming: Authorized Assembler</i> <i>Services Guide.</i>	0	2, 4, 13, 15

Subper	Location	Fotoh	Turne	Owner	Storage key	See notes
Subpool decimal (hex)	Location	Fetch protection	Туре	Owner	Storage key	See notes
204 (CC)	Private ELSQA	No	DREF	Job step. TCB whose address is in TCBJSTCB of TCB shown in How the system determines the input TCB for task owned storage in z/OS MVS Programming: Authorized Assembler Services Guide.	0	2, 4, 13, 15
205 (CD)	Private ELSQA	No	DREF	Address space	0	2, 4, 13, 15
213 (D5)	Private ELSQA	Yes	DREF	Task. TCB shown in <u>How the system</u> determines the input TCB for task <u>owned storage</u> in <i>z/OS MVS</i> <i>Programming: Authorized Assembler</i> <i>Services Guide.</i>	0	2, 4, 13, 16
214 (D6)	Private ELSQA	Yes	DREF	Job step. TCB whose address is in TCBJSTCB of TCB shown in <u>How the system</u> determines the input TCB for task owned storage in <i>z/OS MVS</i> <i>Programming: Authorized Assembler</i> <i>Services Guide.</i>	0	2, 4, 13, 16
215 (D7)	Private ELSQA	Yes	DREF	Address space	0	2, 4, 13, 16
223 (DF)	Private ELSQA	Yes	Fixed	Task. TCB shown in <u>How the system</u> determines the input TCB for task owned storage in <i>z/OS MVS</i> <i>Programming: Authorized Assembler</i> <i>Services Guide</i> .	0	2, 4, 17
224 (E0)	Private ELSQA	Yes	Fixed	Job step. TCB whose address is in TCBJSTCB of TCB shown in <u>How the system</u> determines the input TCB for task <u>owned storage</u> in <i>z/OS MVS</i> <i>Programming: Authorized Assembler</i> <i>Services Guide.</i>	0	2, 4, 17
225 (E1)	Private ELSQA	Yes	Fixed	Address space	0	2, 4, 17
226 (E2)	Common SQA/ ESQA	No	Fixed	System	0	3, 5
227 (E3)	Common CSA/ ECSA	Yes	Fixed	System	Selectable.	1, 2, 25
228 (E4)	Common CSA/ ECSA	No	Fixed	System	Selectable.	1, 2, 25
229 (E5)	Private high	Yes	Pageable	Task. TCB shown in <u>How the system</u> determines the input TCB for task owned storage in <i>z/OS MVS</i> <i>Programming: Authorized Assembler</i> <i>Services Guide</i> .	Selectable.	1, 2, 22
230 (E6)	Private high	No	Pageable	Task. TCB shown in <u>How the system</u> determines the input TCB for task owned storage in <i>z/OS MVS</i> <i>Programming: Authorized Assembler</i> <i>Services Guide</i> .	Selectable.	1, 2, 22
231 (E7)	Common CSA/ ECSA	Yes	Pageable	System	Selectable.	1, 2, 25

Table 10. Storag	ge subpools and their	r attributes (conti	nued)			_	
Subpool decimal (hex)         Location		Fetch protection	Туре	Owner	Storage key	See notes	
233 (E9)	Private LSQA/ ELSQA	No	Fixed	Task. TCB shown in <u>How the system</u> determines the input TCB for task <u>owned storage</u> in <i>z/OS MVS</i> <i>Programming: Authorized Assembler</i> <i>Services Guide</i> .	0	2, 19	
234 (EA)	Private LSQA/ ELSQA	No	Fixed	Job step. TCB whose address is in TCBJSTCB of TCB shown in <u>How the system</u> determines the input TCB for task <u>owned storage</u> in <i>z/OS MVS</i> <i>Programming: Authorized Assembler</i> <i>Services Guide</i> .	0	2, 20	
235 (EB)	Private LSQA/ ELSQA	No	Fixed	Address space	0	2, 21	
236 (EC)	Private high	No	Pageable	Task. TCB identified in note 12.	1	2, 12, 22	
237 (ED)	Private high	No	Pageable	Task. TCB identified in note 12.	1	2, 12, 22	
239 (EF)	Common SQA/ ESQA	Yes	Fixed	System	0	2	
240 (F0)	Private low	Yes	Pageable	Task. TCB identified in note 11.	Same as TCB key at the time of the first storage request.	1, 2, 9, 10, 11, 14, 22	
241 (F1)	Common CSA/ ECSA	No	Pageable	System Selectable.		1, 2, 25	
244 (F4)	Private Low	No	Pageable	Job step.     Selectable.       TCB whose address is in TCBJSTCB of TCB identified in note 11.     Selectable.		1, 2, 14, 22	
245 (F5)	Common SQA/ ESQA	No	Fixed	System	0	2	
247 (F7)	Common ESQA	Yes	DREF	System	0	2, 4, 13	
248 (F8)	Common ESQA	No	DREF	System	0	2, 4, 13	
249 (F9)	Private high	No	Pageable	Job step. TCB whose address is in TCBJSTCB of TCB shown in How the system determines the input TCB for task <u>owned storage</u> in z/OS MVS <u>Programming</u> : Authorized Assembler Services Guide.	Selectable.	1, 2, 22	
250 (FA)	Private low	Yes	Pageable	Task.Same as TCB key at the time oTCB identified in note 11.the first storage request.		1, 2, 9, 10, 11, 14, 22	
251 (FB)	Private low	Yes	Pageable	Job step. TCB whose address is in TCBJSTCB of TCB shown in How the system determines the input TCB for task owned storage in z/OS MVS Programming: Authorized Assembler Services Guide.	Same as TCB key at the time of the first storage request.	1, 2, 10, 14, 22	
252 (FC)	Private low	No	Pageable	Job step. TCB whose address is in TCBJSTCB of TCB shown in How the system determines the input TCB for task owned storage in z/OS MVS Programming: Authorized Assembler Services Guide.	0	1, 2, 14, 22	

Table 10. Storag	e subpools and their a	ttributes (contin	nued)			
Subpool decimal (hex)	Location	Fetch protection	Туре	Owner	Storage key	See notes
253 (FD)	Private LSQA/ ELSQA	No	Fixed	Task. TCB shown in <u>How the system</u> determines the input TCB for task <u>owned storage</u> in z/OS MVS Programming: Authorized Assembler Services Guide.	0	2, 18
254 (FE)	Private LSQA/ ELSQA	No	Fixed	Job step. TCB whose address is in TCBJSTCB of TCB shown in <u>How the system</u> determines the input TCB for task <u>owned storage</u> in z/OS MVS Programming: Authorized Assembler Services Guide.	0	2, 18
255 (FF)	Private LSQA/ ELSQA	No	Fixed	Address space	0	2, 18

#### Notes:

- 1. Virtual storage is first backed by central storage when it is referenced or when it is page-fixed by a program using the PGSER macro. The location of the central storage backing this subpool depends on the value of the LOC parameter on the GETMAIN, STORAGE, or CPOOL macro invocation used to obtain the storage. Central storage is assigned below 16 megabytes only if one of the following is true:
  - The program obtaining the storage specified LOC=BELOW when obtaining the storage.
  - The program obtaining the storage resides below 16 megabytes, specified LOC=RES either explicitly or by default, and specified a subpool supported below 16 megabytes.
- 2. Central storage backing this subpool can be above or below 16 megabytes.
- 3. Central storage backing this subpool resides below 16 megabytes.
- 4. This subpool is valid only when allocating virtual storage above 16 megabytes.
- 5. Although central storage for this subpool must be below 16 megabytes, virtual storage for this subpool may be above or below 16 megabytes.
- 6. Subpools 0-127, and 131 134 are the only valid subpools for unauthorized programs. A request by an unauthorized program for a subpool other than 0-127, or 131 134 causes abnormal termination of the program.
- 7. A program can issue a request to obtain or release storage from subpool 131 or 132 in a storage key that does not match the PSW key under which the program is running. However, the system will accept the storage request only if the requesting program is authorized in one of the following ways:
  - Running in supervisor state
  - Running under PSW key 0-7
  - APF-authorized
  - Having a PSW-key mask (PKM) that allows it to switch its PSW key to match the storage key of the storage specified. On a request to release all the storage in the subpool, the program must be able to switch its PSW key to match all the storage keys in the subpool.

For information about the function and structure of the PKM, and information about switching the PSW key, see *Principles of Operation*.

- 8. Subpool 0 requests by programs in supervisor state and PSW key 0 are translated to subpool 252 requests and assigned a storage key of 0.
- 9. Subpool 240 and 250 requests are translated to subpool 0 requests. This permits programs running in supervisor state and PSW key 0 to acquire or free subpool 0 storage. If a program is running in supervisor state and key 0, the system translates subpool 0 storage requests to subpool 252 storage requests.

- 10. The system assigns the storage key based on the key in the requesting task's TCB at the time of the task's first storage request, not the current key in the TCB (unless this is the task's first storage request).
- 11. The GSPV, SHSPV, and SZERO parameters on the ATTACH or ATTACHX macro invocation used to create the currently active task determine which TCB owns the storage in this subpool. These parameters specify the subpools to be owned by the subtask being attached (GSPV) and the subpools to be shared by the attaching task and the subtask being attached (SHSPV, SZERO). If the currently active task was given ownership of the subpool, then the TCB of the currently active task owns the storage in this subpool. If the currently active task is sharing this subpool with the task that created it, then the TCB of the attaching task owns the storage in this subpool. For more information, see the descriptions of the ATTACH and ATTACHX macros in *z/OS MVS Programming: Authorized Assembler Services Reference ALE-DYN* and the virtual storage management topic in *z/OS MVS Programming: Assembler Services Guide*.
- 12. Virtual storage is located within the scheduler work area (SWA). The storage is freed at the end of the started task or at initiator termination for subpool 236 and at the end of the job for subpool 237. The NSHSPL and NSHSPV parameters on the ATTACH or ATTACHX macro invocation used to create the currently active task determine ownership of the subpool. If the currently active task was given ownership of the subpool, then the TCB of the currently active task owns the storage in this subpool. If the currently active task is sharing this subpool with the attaching task, then the TCB of the attaching task owns the storage in this subpool.

For more information, see the description of the ATTACH and ATTACHX macros in <u>z/OS MVS</u> <u>Programming: Authorized Assembler Services Reference ALE-DYN</u> and the virtual storage management topic in <u>z/OS MVS Programming: Assembler Services Guide</u>. For additional information about the SWA, see <u>z/OS MVS Initialization and Tuning Guide</u>.

- 13. If a GETMAIN macro is issued in AMODE 31 for a DREF subpool, the LOC=BELOW parameter is ignored. VSM gives the user storage above 16M.
- 14. Central storage backing this subpool can be pageable 1 MB page frames.
- 15. These subpools can coexist on the same page of storage.
- 16. These subpools can coexist on the same page of storage.
- 17. These subpools can coexist on the same page of storage.
- 18. These subpools can coexist on the same page of storage.
- 19. Storage is getmained in subpool 253.
- 20. Storage is getmained in subpool 254.
- 21. Storage is getmained in subpool 255.
- 22. The storage obtained from the subpool can be requested as non-executable. This request is for subpools 0 127, 129 134, 229 230, 236 237, 240, 244, and 249 252.
- 23. For subpools 133 and 134, the subpool number is translated to a different subpool number before use based on the callers key. If the callers key is 0 7, subpool 133 is translated to 229 and subpool 134 is translated to 230. If the callers key is 8 15, subpool 133 is translated to 131 and subpool 134 is translated to 132.
- 24. The location and key attributes for subpool 133 and 134 will match the location and key attributes of the subpool to which it was translated. For example, if translated to subpool 131 then the location and key attributes will be the same as those for subpool 131. See note 23 for more information regarding subpool translation.
- 25. Notes<sup>®</sup> related to user-key (8 15) CSA/ECSA. When a restricted use common service area (RUCSA) is defined:
  - Successful user-key allocations obtain storage from the appropriate RUCSA, not from CSA/ECSA.
  - User-key allocations for, changes to, and references to any common service area are abended under either of the following conditions:
    - RUCSA is not defined and the VSM ALLOWUSERKEYCSA(NO) parameter is in effect in an active DIAGxx member of parmlib.

- RUCSA is defined, the VSM ALLOWUSERKEYCSA(NO) parameter is in effect in an active DIAGxx member of parmlib, and the requester lacks SAF READ authority to the IARRSM.RUCSA resource in the FACILITY class.
- Note any other programming differences described in <u>Restricted use common service area (RUCSA/</u> <u>extended RUCSA)</u> in *z/OS MVS Initialization and Tuning Guide*.

## Storage keys for selectable key subpools

The following table provides detailed information about the subpools with selectable storage keys (as listed in <u>"Storage subpools" on page 233</u>).

Table 11. St	orage keys for selectable key subpools			
Subpool	Macros and parameters	Storage key		
129-132	<ul> <li>GETMAIN with LC, LU, VC, VU, EC, EU, or R; BRANCH not specified</li> <li>FREEMAIN with LC, LU, L, VC, VU, V, EC, EU, E, or R; BRANCH not specified</li> <li>STORAGE with OBTAIN or RELEASE; CALLRKY=YES is specified</li> </ul>	The storage key equals the caller's PSW key. (The KEY parameter is not allowed.)		
	<ul> <li>GETMAIN with LC, LU, VC, VU, EC, EU, or R; BRANCH=YES specified</li> <li>FREEMAIN with LC, LU, L, VC, VU, V, EC, EU, E, or R; BRANCH=YES specified</li> </ul>	The storage key is 0. (The KEY parameter is not allowed.)		
	<ul> <li>GETMAIN with RC, RU, VRC, VRU; BRANCH not specified</li> <li>FREEMAIN with RC, RU; BRANCH not specified</li> <li>CPOOL with BUILD</li> </ul>	The storage key is the key the caller specifies on the KEY parameter. If KEY is not specified, the default equals the caller's PSW key.		
	<ul> <li>GETMAIN with RC, RU, VRC, VRU; BRANCH=YES specified</li> <li>FREEMAIN with RC, RU; BRANCH=YES specified</li> <li>STORAGE with OBTAIN or RELEASE; CALLRKY=YES is omitted, or CALLRKY=NO is specified</li> </ul>	The storage key is the key the caller specifies on the KEY parameter. If KEY is not specified, the default is 0.		
227-231, 241, 244, 249	<ul> <li>All GETMAIN requests with BRANCH not specified</li> <li>All FREEMAIN requests with BRANCH not specified</li> <li>STORAGE with OBTAIN or RELEASE; CALLRKY=YES specified</li> </ul>	The storage key equals the caller's PSW key. (For RC, RU, VRC, and VRU, the KEY parameter is ignored. For other GETMAIN and FREEMAIN requests, the KEY parameter is not allowed.)		
	<ul> <li>GETMAIN with LC, LU, VC, VU, EC, EU, or R; BRANCH=YES specified</li> <li>FREEMAIN with LC, LU, L, VC, VU, V, EC, EU, E, or R; BRANCH=YES specified</li> </ul>	The storage key is 0 (The KEY parameter is not allowed.)		
	<ul> <li>GETMAIN with RC, RU, VRC, VRU; BRANCH specified</li> <li>Note: BRANCH=(YES,GLOBAL) is not valid for subpools 229, 230, 244, and 249.</li> <li>FREEMAIN with RC, RU; BRANCH specified</li> <li>Note: BRANCH=(YES,GLOBAL) is not valid for subpools 229, 230, 244, and 249.</li> <li>STORAGE with OBTAIN or RELEASE; CALLRKY=YES omitted, or CALLRKY=NO specified</li> </ul>	The storage key is the key the caller specifies on the KEY parameter. If KEY is not specified, the default is 0.		
	CPOOL with BUILD	The storage key is the key the caller specifies on the KEY parameter. If KEY is not specified, the default equals the caller's PSW key.		

## Task owned and job step owned storage

The following table shows how the system determines the input TCB for task or job step owned storage. For task owned storage, the owning TCB is the input TCB. For job step owned storage, the owning TCB is the job step task TCB of the input TCB shown in Table 12 on page 239.

Macro	Conditions	Input TCB	Event causing storage to be freed		
GETMAIN and FREEMAIN	If the caller specifies SVC entry	TCB of the currently active task, whose address is in PSATOLD	Currently active task terminates		
	If the caller specifies local branch entry and specifies GPR 4 with a value of 0	TCB owning the cross-memory resources in the target address space, whose address is in ASCBXTCB	Task, whose TCB address is in ASCBXTCB, terminates		
	If the caller specifies local branch entry and specifies GPR 4 with a nonzero value	TCB address specified by the caller in GPR 4	Task, whose TCB address is passed in GPR 4, terminates		
STORAGE	If the caller is in task mode and the target address space is the home address space	TCB of the currently active task, whose address is in PSATOLD	Currently active task terminates		
	If the caller is in SRB mode or the target address space is not the home address space	TCB owning the cross-memory resources in the target address space, whose address is in ASCBXTCB	Task, whose TCB address is in ASCBXTCB, terminates		
	If the caller specifies the TCBADDR parameter	TCB specified by the caller with the TCBADDR parameter	Task whose TCB address is specified with the TCBADRR parameter terminates		
CPOOL	If the caller omits the TCB parameter	TCB of the currently active task, whose address is in PSATOLD	Currently active task terminates		
	If the caller specifies the TCB parameter with a value of 0	TCB owning the cross-memory resources in the target address space, whose address is in ASCBXTCB	Task, whose TCB address is in ASCBXTCB, terminates		
	If the caller specifies the TCB parameter with a nonzero value	TCB specified by the caller with the TCB parameter	Task, whose TCB address is specified with the TCB parameter, terminates		

Storage Summary

# Chapter 9. Error recording on the logrec data set

Table 13 on page 241 lists the incidents and the types of records that can be recorded on the logrec data set for each incident. The following notes describe how to read the figure.

#### Note:

- 1. When indicated, the notes (A through M) at the end of the figure give more information on the record types specified for the incident.
- 2. Reading horizontally, the numbers in <u>Table 13 on page 241</u> indicate the approximate chronological creation of the record types that can be recorded for each incident. For example, a permanent channel control check incident generates SLH records (Note A) before generating a long OBR record (Note B).
- 3. An asterisk (\*) denotes mutually exclusive, device-dependent records. For example, an EOV request on an IBM magnetic tape drive (3420, 3422, 3430) generates a long OBR record (Note D). The MDR record is ignored (Note E).

See <u>Recording logrec error records</u> in *z/OS MVS Diagnosis: Tools and Service Aids* for information about initializing the logrec data set.

Table 13. Incident/Record	d table												
Incidents						R	ecord typ	es					
	ANR	CRW	DDR	EOD	IPL	IOS	мсн	MDR	МІН	OBR, Long	OBR, Short	Soft- ware	SLH
Abend												1	
Address Limit Check													1(A)
Buffer Overflow								1					
Channel Control Check										2(B)			1(A)
Channel Data Check										2(B)			1(A)
Channel End (Missing)									1(F)				
Channel Report Word		1											
CLOSE Request (Demount)								1*(E)		1*(D)			
Central Processor Failure							1					2	
DASD Service Required	1(K)												
DDR Swap (Demount)			2					1*(E)		1*(D)			
Deallocate Condition (Demount)								1*(E)		1*(D)			
Device End (Missing)									1(F)				
DFDSS Demount								1(C)					
Dynamic Pathing Validation						1							
EOD Command (Demount or System Ending)				4				3(E)		2(D)	1(H)		
EOV Request (Demount)								1*(E)		1*(D)			
ETR External Interrupt	1(L)												
ETR Failure	1(L)						2						

Incidents						Re	ecord typ	es					
	ANR	CRW	DDR	EOD	IPL	IOS	мсн	MDR	MIH	OBR, Long	OBR, Short	Soft- ware	SLH
ETR-Related Machine Checks	1(L)						2						
Hot I/O Conditions				1									
Interface Control Check										2(B)			1(A)
Intermittent Failure - I/O Devices								1*(G)		1*(G)			
Incorrect SVC Issued												1	
IPL (System Initialization)					1								
Lost Records												1(J)	
Measurement Check													1
Non-ABEND Software Failure												1	
Paging I/O Error										1		2(I)	
Path Failures										1			
Permanent Failure - I/O and TP Devices								1*		1*			
Program Check												1	
Restart Key Pressed												1	
Serial Link Degraded	1(M)												
Serial Link Failure	1(M)												
Statistic Counter Overflow											1		
Statistic Counter Overflow - TP Devices and Variable Length Table Entries										1			
Storage Failure							1					2(I)	
Storage Key Failure							1					2(I)	
System Restartable Wait				1									
Temporary Device Failure								1*(G)		1*(G)			
Vary Offline								1*(G)					

Note: (letters in parentheses indicate the following):

Α

Created one SLH record for each ERP retry attempt for same incident before considering error to be permanent.

В

Created only if condition is permanent (uncorrectable).

С

Created only for devices with a buffered log and removable disk packs (such as the IBM 3330, 3340, 3344, and 3850).

#### D

Created only for the IBM magnetic tape drives (3420, 3422, 3430). For EOD command, created randomly and can precede short OBR records or follow MDR records.

Е

Created only for devices with buffered logs (such as the IBM 3330, 3340, 3344, 3350, 3375, 3380, and 3850). For EOD command, created randomly and can precede or follow short and long OBR records.

F

Not created for teleprocessing devices other than the local 3704/3705 and 3791.

G

Created only for those devices having an ERP that records certain intermittent or permanent incidents (such as the ERPs for the IBM 3330, 3340, 3344, 3350, 3375, 3380, and 3850).

н

Created randomly; MDR and long OBR records can precede short OBR records.

Ι

Created only for hard machine failures which indicate recording on the logrec data set.

J

Although lost records are reported in a software record, the records lost may be software or hardware records or both.

Κ

Created to report servicing needs for any I/O device that supports service information message (A3).

L

Created for ETR incidents (port changes, failures).

Μ

Created for serial link incidents (degradation, failure).

## **Record header**

All records on the logrec data set contain a standard 24-byte header followed by data that is specific for the record type and the device type or machine model. The header provides the information necessary to identify the type and origin of the record.

- *Type* information which defines the specific type of record, the specific source of the record, the general reason the record was made, and any special record-dependent attributes (such as record length, content, hardware features, format).
- Origin information which includes the operating system the record was generated on, the generating program, the time and date the record was generated, the processor identity, and the processor serial number on which the record was generated. For a multiprocessing system, the processor that generated the record may not be the processor on which the incident occurred.

## **Record type indicators**

Table 14 on page 243 identifies the valid record types or classes (the first hexadecimal digit, bits 0 through 3, of the record) and specific record sources (second digit, bits 4 through 7).

Table 14.	Table 14. Summary of record type indicators						
Record	Contents						
1x	lachine check (MCH record)						
	10 MCH. 13 MCH in the system.						

### **Error Recording**

Record	Contents
2x	Channel subsystem records
	23
	SLH.
	<b>25</b> CRW.
3x	Unit check (OBR record)
	<b>30</b> OBR; unit check.
	34
	No longer generated (previously TCAM OBR).
	36 VTAM OBR.
	3A
	DPA OBR.
4x	Software error (software record)
	40
	Software-detected software error.
	42 Hardware-detected software error.
	44
	Operator-detected error.
	48 Hardware-detected hardware error.
	4C
	Symptom record.
	4E
	Excessive spin CPU list
	4F Lost record summary.
5x	System initialization (IPL record)
	50
	IPL.
6x	Reconfiguration (DDR record)
	60
	DDR.
7x	Missing interruption (MIH record)
	71
	MIH.
8x	System ending (EOD record)
	80 EOD.
	81
	System-initiated end; restart not possible.
	84
	EOD from IOS; restart possible.

Table 14.	Summary of record type indicators (continued)								
Record	Contents								
9x	Non-Standard (MDR record)								
	90 SVC 91.								
	<b>91</b> MDR.								
Ax	Asynchronous notification record (ANR)								
	A1 ETR								
	A2 LMI								
	A3 SIM								
Cx	IOS recovery records								
	C2 Dynamic pathing services validation (DPSV).								

## **Record format**

The format of the records represented in this topic is:

Of	fset	Size (bytes)	Field name	Description
Dec	Hex	alignment (bits)		

The meanings are:

#### Offset

The numeric address of the field relative to the beginning of the data area.

#### Dec Hex

The first number is the offset in decimal, followed by the hexadecimal equivalent in parentheses. Example: 16 (10).

#### Size (bytes)

The field size in bytes.

#### Alignment (bits)

This column also shows the bit settings of switch fields. Significant bit settings are shown and described. Users should not use the reserved bits. The alignment or state of the bits in a byte is as follows:

```
••••
```

The eight bit positions (0 through 7) in a byte. For ease of scanning, the high-order (left-hand) four bits are separated from the low-order four bits.

```
.x.. ....
```

A reference to bit 1.

1....

Bit zero is on.

0....

Bit zero is off.

.... ..11

A reference to bits 6 and 7.

#### Field name

A symbol that identifies the field.

#### Description

The use of a field. Where the field's use relates directly to a value coded by a user, the coded value is shown. Where the hexadecimal code for a particular bit setting would be helpful, it is shown separated from the rest of the description.

# Logrec data set header record

Table 1	Table 15. Format of the logrec data set header record					
Offset		Size (bytes)	Field name	Description		
Dec	Hex	alignment (bits)				
0	(0)	2	CLASRC	Header record identifier. Each bit in this field is set to 1 unless critical data has been destroyed.		
2	(2)	4	LOWLIMIT	Address of low extent. Track address (in CCHH format) of first extent of the logrec data set.		
6	(6)	4	UPLIMIT	Address of high extent. Track address (in CCHH format) of last extent of the logrec data set.		
10	(A)	1	MSGCNT	Count of the number of times that the LOGREC-full message (IFB040I) has been issued. The maximum number is 15.		
11	(B)	7	RESTART	Address of record entry area and the time stamp record. Starting track address (in BBCCHHR format) for recording area on the logrec data set.		
18	(12)	2	BYTSREM	Remaining bytes on track. Number of bytes remaining on track upon which last record entry was written.		
20	(14)	2	TRKCAP	Total bytes on track. Number of bytes which can be written on a track of volume containing the logrec data set.		
22	(16)	7	LASTTR	Address of last record written. Track address (BBCCHHR format) of last record written on the logrec data set.		
29	(1D)	2	TRKSPER	Highest addressable track for each cylinder on volume containing the logrec data set.		
31	(1F)	2	EWMCNT	Warning count. Number of bytes remaining on early warning message track of the logrec data set when 90% full point of data set is reached. When this is detected by a recording routine, it issues a message and turns on early warning message switch at displacement 38.		

Offset		Size (bytes)	Field name	Description
Dec	Hex	alignment (bits)		
33	(21)	1	DEVCODE	Device code. Code indicating device type of volume on which the logrec data set resides: Code
				Device
				<b>04</b> 2302
				<b>07</b> 2305 Model II
				<b>09</b> 3330 and 3333 Model I or 3350 operating in 3330-1 compatibility mode
				<b>OA</b> 3340 and 3344
				OB 3350 native mode
				OC 3375
				<b>OD</b> 3330 and 3333 Model II or 3350 operating in 3330-II compatibility mode.
				<b>OE</b> 3380
				OF 3390 device.
34	(22)	4	EWMTRK	Early warning message track. Track address (in CCHH format) on which 90% full point for data set exists.
38	(26)	1	EWMSW	Switch byte:
		1		90% full point message has been issued. This switch is turned on by recording routine detecting 90% full point and is turned off by EREP when clearing the logrec data set to hexadecimal zeros.
		.xxx xxxx		Reserved.
39	(27)	1	SFTYBYTS	Check byte. Each bit in this field is set to 1 and is used to check validity of header record identifier.

# Logrec data set time stamp record

Table 16	Table 16. Format of the time stamp record				
Offset		Size (bytes)	Field name	Description	
Dec	Hex	alignment (bits)			
0	(0)	1	CLASRC	Class/Source:	
		111		Time stamp record.	
1	(1)	1	OPSYS	System/Release level:	
		100		Operating System (OS)/Virtual Storage (VS)2.	
		bits 3-7			
		0-1F		Release level 0-31.	
2	(2)	4	SW1	Record switches:	
		Byte 0			
		1		More records follow.	
		0		Last record.	

Table 1	6. Format c	of the time stamp reco	ord (continued)	
Offset		Size (bytes)	Field name	Description
Dec	Hex	alignment (bits)		
		.1		Time-of-day clock instruction issued. Used in conjunction with date and time values at displacements 8 and 12.
		1		Record truncated. (Not used for time stamp record.)
		1		Record created by MVS/SP Version 2, 3, or 4.
		1		TIME macro used.
		xxx		Reserved.
		Bytes 1 and 2		Not used for time stamp record.
		Byte 3		Incremental release number (alphanumeric) of operating system.
6	(6)	2		Not used for time stamp record.
8	(8)	4	DATE	System date for IPL records (updated by input/output supervisor (IOS) outage recorder at 3 minute time intervals).
12	(C)	4	TIME	System time for IPL records (updated by IOS outage recorder at 3 minute time intervals).
16	(10)	1	VERNO	Machine version code.
17	(11)	3	CPUSER	Central processor serial number.
20	(14)	2	CPUMODEL	Central processor machine model number (for example, 3090).
22	(16)	2	MCELLNG	Reserved.
24	(18)	16		Reserved.

# Asynchronous notification record (ANR) records

ANR records are recorded on the logrec data set for information:

- Related to the Sysplex Timer
- Gathered for a particular link incident
- To report the need for 3990 or 3390 service

The three types of ANR records are:

- External timer reference (ETR) records for Sysplex Timer incidents (A1)
- Link maintenance information (LMI) records (A2)
- Direct access storage device-service information message (DASD-SIM) records (A3)

## Automatic problem reporting

When MVS creates the following logrec records and the error is unique, the Hardware Management Console creates a problem record (PMR) in RETAIN\* to notify IBM that service is needed.

- ETR record
- DASD-SIM record

### External timer reference (ETR) record

An ETR provides signals that can be used to synchronize all time-of-day (TOD) clocks in an installation. Each ETR provides a number of ports that can be connected to the central processing complexes (CPC). The on-time event (OTE) signal checks that the synchronization is correct. An ETR record is recorded on the logrec data set when an ETR-related event is processed. ETR is the MVS generic name for the IBM Sysplex Timer (9037).

Table 1	7. Format o	f the ETR record		
Offset		Size (bytes)	Field name	Description
Dec	Hex	alignment (bits)		
0	(0)	1	A1KEY1	Class/Source:
		1010 0011		External Timer Reference Record; type = X'A1'.
1	(1)	1	A1KEY2	System/Release level:
		100		OS/VS2.
		x xxxx		Release level 0-1F.
2	(2)	1	A1SMS	Record-independent switches:
		1		More records follow.
		0		Last record.
		.1		Time-of-day (TOD) clock instruction issued.
		1		Record truncated.
		1		Record created by MVS/SP Version 2, 3, or 4.
		1		TIME macro issued.
		xxx		Reserved.
3	(3)	3		Record-dependent switches:
		Byte 0	A1SW1	Reserved.
		Byte 1	A1SW2	Reserved.
		Byte 2	A1SW3	Reserved.
6	(6)	1	A1RCDCT	Record count:
		xxxx		Record sequence number.
		xxxx		Total number of physical records in this logical record.
7	(7)	1		Reserved.
8	(8)	4	A1DT	System date of incident.
12	(C)	4	A1TIME	System time of incident.
16	(10)	1	A1VER	Machine version code.
17	(11)	3	A1SER	Central processor serial number.
20	(14)	2	A1MOD	Central processor machine model number.
22	(16)	2	A1CEL	Reserved.
				END OF STANDARD HEADER
		Word 1		The ETR-attachment-status word
24	(18)	bits 0-15	ETRCTLRG	The current values in the ETR-attachment control register.
		Byte 0		
		1	CREO	Port 0 selection control.
	1	.1	CRE1	Port 1 selection control.
		xx		Reserved.
		1	CRETR	ETR installed.
		xx.		Reserved.
		1	CRAPC	Alternate port control.
		Byte 1		

Offset		Size (bytes)	Field name	Description
Dec	Hex	alignment (bits)		
25	(19)	1	CRPOM	Port availability change mask for port 0.
		.1	CRP1M	Port availability change mask for port 1.
		xx x		Reserved.
		1	CREAM	ETR alert interrupt mask.
		1.	CRESM	ETR synchronization check interrupt mask.
		1	CRSLM	Switch to local interrupt mask.
		Byte 2		
26	(1A)	1	CSYN	When 1, indicates that the configuration is currently in local stepping mode; otherwise, the configuration is in the ETR-stepping mode.
		.xxx		Reserved.
		1	CCSID	The CPC side ID of the side whose ports are currently supplying ETR signals used by the configuration.
		X		Reserved.
		1.	CCSPN	When bit 16 is 0, the port number of the stepping port; otherwise, unpredictable.
		1	CCDPN	When bit 16 is 0, the port number of the data port; otherwise, unpredictable.
		Byte 3		
27	(1B)	xxxx	CPS0	The current port 0 state.
		xxxx	CPS1	The current port 1 state.
		Word 2		The ETR-data status word
28	(1C)	Bytes 0-1		Zeros.
		Byte 2		
30	(1E)	xxxx		Reserved.
		1	OCSID	The ID of the CPC side with the active ETR port at the most recent ETR OTE.
		xx.		Reserved.
		1	OCPN	The port number of the data port at the most recent ETR-data OTE.
		Byte 3		
31	(1F)	1	VWORD4	When 1, word 4 of the ETR attachment information is valid.
		.1	VWORD5	When 1, word 5 of the ETR attachment information is valid.
		1	VWORD6	When 1, word 6 of the ETR attachment information is valid.
		1	VWORD7	When 1, word 7 of the ETR attachment information is valid.
		xxxx		Reserved.
		Words 3 and 4		The TOD-clock value at last OTE.
		Word 5		The ETR-data word 1
		Byte 0		
40	(28)	bits 0-7		The ETR-alert field.
		1	UNTN	The untuned bit. Indicates the tuning status of the link connected to the CPC port by which the ETR data in bytes 16-31 of the ETR-attachment information block was received. When 0, all link segments in the path from the ETR to the CPC are tuned or ETR does not provide the link-tuning function. When 1, the ETR provides the link-tuning function but one or more link segments in the path are not yet tuned.

0	ffset	Size (bytes)	Field name	Description
Dec	Hex	alignment (bits) .x		
		.x		Reserved.
		1	SRV	The service request bit. When this bit changes values a value change in the reason code field occurs.
		x xxx.		Reserved.
		1	TADJ	When this bit changes value, a time adjustment has occurred. The contents of either the biased-local-time-offset or the biased-UTC-offset field are also changed.
		Byte 1		
41	(29)	xxx		Reserved.
		1 1111	SCID	The ETR-network ID. Identifies the time source for all CPCs directly connected to the ETR.
		Byte 2		
42	(2A)	xxx		Reserved.
		1 1111	ID	The ETR ID of the ETR to which the CPC port that received the ETR data in bytes 16-31 of the ETR-attachment information block is connected.
		Byte 3		
43	(2B)	xxx		Reserved.
		1 1111	PN	The port number of the ETR (output) port to which the CPC port that received the ETR data in bytes 16-31 of the ETR-attachment information block is immediately connected.
		Word 5		The ETR-data word 2
44	(2C)	bits 0-31	ТІМЕН	High order word of ETR time at last OTE.
		Word 6		The ETR-data word 3
		Byte 0		
48	(30)	XXXX XXXX	RCODE	Reason code. Specifies the probable area of errors or contains information about exception conditions.
		Byte 1		
49	(31)	xxx		Reserved.
		1	CHAR	When 1, indicates that the ETR is coupled; otherwise, the ETR is not coupled.
		xxxx	BLTO	A type code that specifies the type of the master ETR.
		Byte 2		
50	(32)	xxxx xxxx	BUO	The local-time-offset value, biased by
		Byte 3		
51	(33)	xxxx xxxx		The accumulated number of leap seconds biased by excess-128 notation.
		Word 7		The ETR-Data Word 4
		Byte 0		
52	(34)	bits 0-6	EM	The sign and the magnitude of the error between the ETR time and an external time standard at the time of the last capture.
		x		The error sign. When 0, the error is positive; that is, the ETR time is ahead of the absolute time. When 1, the error is negative.
		.xxx xxx.		Reserved.
		x xxxx	BUC	The biased-UT1 correction value.
	1	xxxx	DC	The drift code specifying the maximum long term drift rate of the ETR.

Offset		Size (bytes)	Field name	Description
Dec	Hex	alignment (bits)		
		Bytes 2 and 3		
54	(36)	2	TALC	The ETR time at the last time the master ETR correctly received the signal from an external time standard.
56	(38)	Words 8-11		Reserved.
72	(48)	Word 12		Information for the Alternate Port
		Byte 0		
		bits 0-7		Reserved.
		Byte 1 <		
73	(49)	xxx		Reserved.
		1 1111	SCID	The ETR-network ID. Identifies the time source for all CPCs directly connected to the ETR.
		Byte 2		
74	(50)	xxx		Reserved.
		1 1111	ID	The ETR ID of the ETR to which the alternate CPC port is connected.
		Byte 3		
75	(51)	xxx		Reserved.
		1 1111	PN	The port number of the ETR (output) port to which the alternate CPC port is immediately connected.
76	(52)	84 bytes		Reserved.
		96 bytes		Character data containing the text of a message issued to the console or to the system log (SYSLOG).

## Link maintenance information (LMI) record

The LMI record provides detailed device/CPC node information that is gathered for a particular link incident. An LMI record describes link-degraded and link-failure incidents.

Table 18	Table 18. Format of the LMI record						
Offset		Size (bytes)	Field Name	Description			
Dec	Hex	Alignment (bits)					
0	(0)	1	A2KEY1	Class/Source:			
		1010 0010		Link maintenance information (LMI) record; type = X'A2'.			
1	(1)	1	A2KEY2	System/release level:			
		100		OS/VS2 and later MVS systems.			
		xxxx		Release level (0-1F).			
2	(2)	1	A2SMS	Record-independent switches:			
		1		More records follow.			
		0		Last record.			
		.x		Time-of-Day (TOD) clock instruction issued.			
		.0		IBM System/360			
		.1		IBM System/370			
		1		Record truncated.			

Table 1	8. Format c	of the LMI record (con	tinued)	
0	ffset	Size (bytes)	Field Name	Description
Dec	Hex	Alignment (bits)		
		1		370 XA mode record.
		1		TIME macro used.
		xxx		Reserved.
3	(3)	3		Record-dependent switches:
			A2SW1	Reserved.
			A2SW2	Reserved.
			A2SW3	Reserved.
6	(6)	1	A2RCDCT	Record count:
		xxxx		Sequence number of this physical record.
		xxxx		Total number of physical records in this logical record.
7	(7)	1		Reserved.
8	(8)	8	A2DT	System date and time of incident:
8	(8)	4	A2DATE	System date of failure.
12	(C)	4	A2TIME	System time of failure.
16	(10)	8	A2CPUID	CPU identification.
16	(10)	1	A2VER	Machine version code:
		xxxx xxx.		Reserved.
		0		Version I CPUs.
		1		Version II CPUs.
17	(11)	3	A2SER	CPU serial number.
20	(14)	2	A2MOD	CPU machine model number
22	(16)	2	A2CEL	Reserved.
				END OF STANDARD HEADER
24	(18)	1	A2INQUAL	Incident qualifiers.
		1		Null.
		.1		Resend. Report or record has already been sent to a channel.
		1		Dynamic connectivity control element. Incident node is a dynamic switch port.
		1		Dedicated connection; static connection state.
		xx		Reporting class.
		00		Information report.
		01		Link degraded but operational.
		10		Link not operational.
		11		Reserved.
		xx		Reserved.
25	(19)	1	A2INCODE	Incident code.
		x		Primary/Secondary report.
		0		Primary report.
		1		Secondary report.

		f the LMI record (con	1	
Of Dec	ffset	Size (bytes) Alignment (bits)	Field Name	Description
		.xxx xxxx		Incident code type (IC). X'07' - X'7F' reserved.
		x000 0001		Implicit incident.
	1	x000 0010		Bit error rate threshold exceeded.
		x000 0011		Link failure, loss of signal or synchronization.
		x000 0100		Link failure, nonoperational sequence recognized.
		×000 0101		Link failure, sequence timeout.
		×000 0110		Link failure, illegal sequence for link-level facility state.
26	(1A)	2	A2DEDCIF	Statically Connected Switch Interface (SCSI).
28	(1C)	32	A2INODES	INCIDENT Node Descriptor.
		Byte 0		Incident flags.
		xxx		Incident node-ID validity. X'3' - X'7' reserved.
		000		Valid node ID.
		001		Valid node ID which may not be current.
		010		Invalid node ID; bytes 1-31 are not valid.
		x		Incident Node Type:
		0		Device node
		1		CPC node
		xxxx		Reserved.
		Bytes 1-3	A2NODPAR	DEVICE Node Parameters if byte 0 bit 3 = 0.
		Byte 1		Reserved, X'00'.
		Byte 2		Class:
		0000 0000		Unspecified Class
		0000 0001		Direct Access Storage (DASD)
		0000 0010		Magnetic Tape
		0000 0011		Unit Record (input)
		0000 0100		Unit Record (output)
		0000 0101		Printer
		0000 0110		Communications Controller
		0000 0111		Terminal (full screen)
		0000 1000		Terminal (line mode)
		0000 1001		Stand-alone Channel-to-Channel (CTC)
		0000 1010		Switch
		XXXX XXXX		Reserved (11 - 255)
		Byte 3		Reserved, X'00'.
		Bytes 1-3	A2NODPAR	CPCNode Parameters if byte 0 bit 3 = 1.
		Byte 1		Reserved, X'00'.
		Byte 2		Interface Class:
		0000 0000		Unspecified Class

		of the LMI record (con		B e code Atem
-	ffset	Size (bytes) Alignment (bits)	Field Name	Description
Dec	Hex	0000 0001		
	_	0000 0001		ESA/370 channel
		0000 0010		Integrated channel-to-channel adapter (CTCA)
		XXXX XXXX		Reserved (3 - 255)
	_	Byte 3		Identification:
		XXXX XXXX		CHPID.
		Bytes 4-9	A2ITYPE	Incident type number EBCDIC decimal value right justified.
		Bytes 10-12	A2IMOD	Incident model number EBCDIC alphameric right justified.
		Bytes 13-15	A2IMEG	Incident manufacturer EBCDIC alphameric right justified.
		Bytes 16-17	A2IPMFG	Incident plant of manufacture EBCDIC alphameric right. justified.
		Bytes 18-29	A2ISEQ	Incident sequence number EBCDIC alphameric right. justified.
		Bytes 30-31	A2IID	Incident hexadecimal interface ID.
60	(3C)	32	A2ANODES	ATTACHED Node Descriptor.
		Byte 0		Incident flags.
		xxx		Attached node-ID validity. X'3' - X'7' reserved.
		000		Valid node ID.
		001		Valid node ID which may not be current.
		010		Invalid node ID; bytes 1-31 are not valid.
		x		Attached Node Type:
		0		Device node
		1		CPCnode
		xxxx		Reserved.
		Bytes 1-3	A2NOPARM	DEVICE Node Parameters if byte 0 bit 3 = 0.
		Byte 1		Reserved, X'00'.
		Byte 2		Class:
		0000 0000		Unspecified Class
		0000 0001		Direct Access Storage (DASD)
		0000 0010		Magnetic Tape
		0000 0011		Unit Record (input)
		0000 0100		Unit Record (output)
		0000 0101		Printer
	_	0000 0110		Communications Controller
	+	0000 0111		Terminal (full screen)
		0000 1000		Terminal (line mode)
	+	0000 1001		Stand-alone Channel-to-Channel (CTC)
		0000 1001		Switch
				Reserved (11 - 255)
		XXXX XXXX		
		Byte 3		Reserved, X'00'.
		Bytes 1-3	A2NOPARM	CPCNode Parameters if byte 0 bit 3 = 1.

Offset		Size (bytes)	Field Name	Description
Dec	Hex	Alignment (bits)		
		Byte 1		Reserved, X'00'.
		Byte 2		Interface Class:
		0000 0000		Unspecified Class
		0000 0001		ESA/370 channel
		0000 0010		Integrated channel-to-channel adapter (CTCA)
		xxxx xxxx		Reserved (3 - 255)
		Byte 3		Identification:
		xxxx xxxx		CHPID.
		Bytes 4-9	A2ATYPE	Attached type number EBCDIC decimal value right justified.
		Bytes 10-12	A2AMOD	Attached model number EBCDIC alphameric right justified.
		Bytes 13-15	A2AMFG	Attached manufacturer EBCDIC alphameric right justified.
		Bytes 16-17	A2APMFG	Attached plant of manufacture EBCDIC alphameric right justified.
		Bytes 18-29	A2ASEQ	Attached sequence number EBCDIC alphameric right justified.
		Bytes 30-31	A2AIID	Attached hexadecimal interface ID.
2	(5C)	36	A2INDEP	Incident node-dependent information.

### Direct access storage device-service information message (DASD-SIM) record

A SIM record is recorded on the logrec data set to show a symptom code associated with a failure. A sense record, requesting logging as an A3 record, is produced when information about maintenance requirements needs to be presented. A SIM record contains the following information:

- Identification of unit needing service
- Definition of the impact of the failure
- Definition of the impact of the repair

Table 19	Table 19. Format of the SIM record						
Offset		Size (bytes)	Field name	Description			
Dec	Hex	alignment (bits)					
0	(0)	1	A3KEY1	Class/Source:			
		1010 0011		Service Information Message Record; type = X'A3'.			
1	(1)	1	A3KEY2	System/release level:			
		100		OS/VS2 and later MVS systems.			
		x		Reserved.			
		xxxx		Release level (0-1F).			
2	(2)	1	A3SMS	Record-independent switches:			
		1		More records follow.			
		0		Last record.			
		.1		Time-of-day (TOD) clock instruction issued.			
		1		Record truncated.			
		1		370 XA mode record.			
		1		TIME macro used.			

Table 19	9. Format o	of the SIM record (con	tinued)	
0	ffset	Size (bytes)	Field name	Description
Dec	Hex	alignment (bits)		
		xxx		Reserved.
3	(3)	3		Record-dependent switches:
		Byte 0	A3SW1	
		0001		SIM record.
		xxxx		Severity Code.
		0000		Severity not defined.
		0001		Information provided as part of PD or repair activity.
		0010		Degradation or intermittent failures for nonfunctional unit.
		0100		Permanent failure in nonfunctional unit.
		1000		No immediate performance impact. Expected loss or degradation of function if no action taken.
		1001		Degradation or intermittent failures for functional unit.
		1100		Permanent failure causing loss of function.
		1111		Permanent failure in functional unit which has redundant hardware.
		Byte 1	A3SW2	
		1		CHPID is incorrect.
		.xxx xxxx		Reserved.
		Byte 2	A3SW3	Reserved.
6	(6)	1	A3RCDCT	Record count:
		xxxx		Sequence number of this physical record.
		xxxx		Total number of physical records in this logical record.
7	(7)	1		Reserved.
8	(8)	8	A3DT	System date and time of incident:
8	(8)	4	A3DATE	System date of failure.
12	(C)	4	A3TIME	System time of failure.
16	(10)	8	A3CPUID	Central processor identification.
16	(10)	1	A3VER	Machine version code:
		xxxx xxx.		Reserved.
		0		Version I central processors.
		1		Version II central processors.
17	(11)	3	A3SER	Central processor serial number.
20	(14)	2	A3MOD	Central processor machine model number (3033, 4341, etc.).
22	(16)	2	A3CEL	Reserved.
				END OF STANDARD HEADER
24	(18)	7		Reporting unit type or 0s. Type and model of device reporting the error.
31	(1F)	7		Control unit type or 0s. Type and model of control unit of device reporting the error (included if the reporting unit is connected to a control unit).
38	(26)	1		Manufacturer identity or 0s. Identity of device manufacturer.
		0000 0001		IBM.

Table 1	9. Format o	f the SIM record (con	tinued)	
Offset		Size (bytes)	Field name	Description
Dec	Hex	alignment (bits)		
39	(27)	9		Unique identifier or 0s. The manufacturing plant and serial number of the reporting device.
48	(30)	1		Length of SSI data field beginning at end of SI field. >
49	(31)	3	A3SECUA	Byte 0 contains the channel path ID (CHPID) and Bytes 1 and 2 contain the reporting device number. (No retry is performed for DASD X'A3' records.)
52	(34)	1		Device type for the device associated with the error.
		Byte 0		
		1		Byte 1 contains a control unit ID.
		.xxx xxxx		Reserved.
		Byte 1		Control unit ID if (Byte 0(Bit 0))=1. Otherwise system dependent data unused by EREP.
		Byte 2		Device class code.
		Byte 3		Device type code.
56	(38)	1		Length of SI data field.
57	(39)	3	A3PCUA	This field contains the device number.
60	(3C)	Variable		SI data. Device dependent information from control program. Bytes 0-5 include the VOLID if it is contained in the record.
Var.	Var.			SSI data. Device dependent information from reporting subsystem.

# Channel report word (CRW) record

CRW records are recorded on the logrec data set for all software- and hardware-generated channel report words. Software-generated CRWs are created by IOS modules to invoke channel path recovery. Hardware-generated CRWs are created by the channel to provide information describing a machine malfunction affecting a specific, or a collection of, channel subsystem facilities.

Table 20	Table 20. Format of the CRW Record						
Offset		Size (bytes)	Field name	Description			
Dec	Hex	alignment (bits)					
0	(0)	1	CRWKEY1	Class/Source:			
		11.1		CRW record; type=X'25'.			
1	(1)	1	CRWKEY2	System/Release level:			
		100		OS/VS2.			
		x xxxx		Release level 0-31.			
2	(2)	1	CRWSMS	Record-independent switches:			
		1		More records follow.			
		0		Last record.			
		.1		Time-of-day (TOD) clock instruction issued.			
		1		Record truncated.			
		1		Record created by MVS/SP Version 2, 3, or 4.			
		1		TIME macro issued.			
		xxx		Reserved.			
3	(3)	3		Record-dependent switches:			

Table 20	0. Format o	f the CRW Record (co	ontinued)	
O	ffset	Size (bytes)	Field name	Description
Dec	Hex	alignment (bits)		
		Byte 0	CRWBYTE1	Reserved.
		Byte 1	CRWBYTE2	Reserved.
		Byte 2	CRWBYTE3	Reserved.
6	(6)	1	CRWRCDCT	Record count:
		xxxx	CRWRCSEQ	Record sequence number.
		xxxx	CRWFZREC	Total number of physical records in this logical record.
7	(7)	1		Reserved.
8	(8)	4	CRWDATE	System date of incident.
12	(C)	4	CRWTIME	System time of incident.
16	(10)	1	CRWVER	Machine version code.
17	(11)	3	CRWSER	Central processor serial number.
20	(14)	2	CRWMOD	Central processor machine model number.
22	(16)	2	CRWCEL	Reserved.
				END OF STANDARD HEADER
24	(18)	8	CRWMODUL	CSECT name of module doing recording.
32	(20)	1	CRWRECCD	CRW recording code: Identifies the format of the variable portion of the record.
33	(21)	1	CRWFLAG1	Flag byte 1.
		1	CRWHARD	Hardware-stored CRW.
		.1	CRWSOFT	Software-created CRW.
		xx xxx.		Reserved.
		1	CRWINVAL	Incorrect CRW recording.
34	(22)	1	CRWFLAG2	Flag byte 2.
35	(23)	1	CRWCODE	CRW origin code.
		0000 0000		CRW origin unknown.
		0000 0001		CRW pending machine check.
		0000 0010		System damage machine check.
		0000 0011		Alternate central processor recovery (ACR).
		0000 0100		Reserved.
		0000 0101		Reserved.
		0000 0110		Hot I/O recover channel path.
		0000 0111		Hot I/O remove channel path.
		0000 1000		Vary channel path - forced.
		0000 1001		Reset Event Occurred - recover channel path
		0000 1010		Link Level Error Occurred
		X'0B'-X'FF'		Reserved.
36	(24)	2	CRWCP	Processor address CRW retrieved on.
38	(26)	2		Reserved.
40	(28)	4	CRWCRW	Channel report word (CRW).

Table 20	Table 20. Format of the CRW Record (continued)				
Offset		Size (bytes)	Field name	Description	
Dec	Hex	alignment (bits)			
44	(2C)	2	CRWDEV	Binary device number.	
46	(2E)	2		Reserved.	
48	(30)	4	CRWSEQNO	CRW sequence number.	
52	(34)	4	CRWASEQN	Associated CRW sequence number.	
56	(38)	2	CRWDEVST	UCB device status flags, or zero if UCB not available.	
58	(3A)	2	CRWPMCW	Path management control word, or zero if UCB not available.	
60	(3C)	1	CRWCHPCT	Channel path recovery count, or zero if UCB not available.	
61	(3D)	2		Reserved.	
63	(3F)	1	CRWLEVEL	UCB level value, or zero if UCB not available.	
64	(40)	4	CRWLVMSK	UCB level bit mask, or zero if UCB not available.	
68	(44)	4	CRWSCHRC	UCB subchannel recovery anchor, or zero if UCB not available.	
72	(48)	1		Reserved.	
73	(49)	1	CRWICHPT	ICHPT flags associated with the CRW channel path ID.	
74	(4A)	8	CRWISDT	Copy of the IOS interrupt subclass definition table.	

# **Dynamic device reconfiguration (DDR) record**

DDR records are recorded on the logrec data set for each operator-initiated or system-initiated swap between direct access storage and magnetic tape devices and for each operator-initiated swap on a unit record device. The system requests DDR after a permanent (uncorrectable) I/O error has occurred. The operator can request DDR at any time by entering the SWAP command.

Table 21	Table 21. Format of the DDR record					
Offset		Size (bytes)	Field name	Description		
Dec	Hex	alignment (bits)				
0	(0)	1	LRBHTYPE	Record key:		
		.11		DDR record; type=X'60'.		
1	(1)	1	LRBHSYS	System/Release level:		
		100		OS/VS2.		
		bits 3-7				
		0-1F		Release level 0-31.		
2	(2)	1	LRBHSWO	Record-independent switches:		
		1		More records follow.		
		0		Last record.		
		.1		Time-of-day (TOD) clock instruction issued. Used in conjunction with date and time values at displacements 8 and 12.		
		1		Record truncated. (Not used for DDR record.)		
		1		Record created by MVS/SP Version 2, 3, or 4.		
		1		TIME macro used.		
		xxx		Reserved.		
3	(3)	3	LRBHSW1	Record-dependent switches:		

0	ffset	Size (bytes)	Field name	Description
Dec	Hex	alignment (bits)		
		Byte 0		
		1		Primary storage reconfiguration.
		.1		Secondary storage reconfiguration.
		1		Operator requested reconfiguration.
		1		Permanent error caused reconfiguration.
		xxxx		Reserved.
		Bytes 1 and 2		Reserved.
6	(6)	1	LRBHCNT	Record count:
		bits 0-3		Sequence number of this physical record.
		bits 4-7		Total number of physical records in this logical record.
7	(7)	1		Reserved.
8	(8)	4	LRBHDATE	System date of incident.
12	(C)	4	LRBHTIME	System time of incident.
16	(10)	1	LRBHCPID	Machine version code.
17	(11)	3	LRBHCSER	Central processor serial number.
20	(14)	2	LRBHMDL	Central processor machine model number.
22	(16)	2	LRBHMCEL	Reserved.
				END OF STANDARD HEADER
24	(18)	8	LRBRJOB	Name of job using 'FROM' device. Field valid only if system initiated swap for permanent error or for operator initiated tape swaps.
32	(20)	6	LRBRVOL1	VOLSER of volume mounted on 'FROM' swap device.
38	(26)	6	LRBRVOL2	VOLSER of volume mounted on 'TO' swap devices. Field is zero if no volume is mounted on 'TO' device.
44	(2C)	1	LRBRPH1	Physical ID of 'FROM' device (not the address). DASD only.
45	(2D)	3	LRBRCUA1	Device number of 'FROM' device.
48	(30)	4	LRBRDEV1	Device type of 'FROM' device.
52	(34)	1	LRBRPH2	Physical ID of 'TO' device. DASD only.
53	(35)	3	LRBRCUA2	Device number of 'TO' device.
56	(38)	4	LRBRDEV2	Device type of 'TO' device.

## System ending (EOD) record

An EOD record is recorded on the logrec data set when either of the following occur:

- The system operator enters the HALT EOD command to end the system. The system operator usually enters the HALT EOD command before one of the following conditions:
  - When the power is turned off.
  - When the system is going to enter a long wait state.

• An abnormal end occurs because of a serious error that requires operator intervention (such as hot I/O).

For a normal end, the record consists of the 24-byte header. For an abnormal end, the header is followed by fields containing data related to the error.

0	ffset	Size (bytes)	Field name	Description
Dec	Hex	alignment (bits)		
0	(0)	1	CLASRC	Class/Source:
		1		EOD record; type=X'80'.
		11		System end (non-restartable); type=X'81'.
		11		EOD from IOS (restartable wait state); type=X'84'.
1	(1)	1	OPSYS	System/Release level:
		100		OS/VS2.
		bits 3-7		
		0-1F		Release level 0-31.
2	(2)	4	SW1	Record switches:
		Byte 0		
		1		More records follow.
		0		Last record.
		.1		Time-of-day (TOD) clock instruction issued. Used in conjunction with date and time values at displacements 8 and 12.
		1		Record truncated. (Not used for EOD record.)
		1		Record created by MVS/SP Version 2, 3, or 4.
		1		TIME macro used.
				Reserved.
		Bytes 1 and 2		Not used for EOD record.
		Byte 3		Incremental release number (alphanumeric) of operating system.
6	(6)	2		Not used for EOD record.
8	(8)	4	DATE	System date of condition.
12	(C)	4	TIME	System time of condition.
16	(10)	1	VERNO	Machine version code.
17	(11)	3	CPUSER	Central processor serial number.
20	(14)	2	CPUMODEL	Central processor machine model number.
22	(16)	2	MCELLNG	Reserved.
				END OF STANDARD HEADER
24	(18)	40		EOD extension (see note).
24	(18)	4		Length of user data plus 8.
28	(1C)	4		Wait state code.
32	(20)	32		User data.
				<b>Note:</b> If the wait state code is X'110', X'111' or X'112', hot I/O recovery processing writes this ending record. The 32-byte user data field contains the SCD entry for the channel with the "hot" condition. See <i>z/OS MVS Data Areas</i> in the <i>z/OS Internet library</i> (www.ibm.com/servers/resourcelink/ svc00100.nsf/pages/zosInternetLibrary) for a detailed description of the SCD.
				For other wait state codes that use the EOD extension, the length of the data field and the extension may vary.

### Input/Output Supervisor (IOS) recovery record

IOS recovery records are recorded on the logrec data set to record IOS recovery information. The dynamic pathing services validation (DPSV) record is the only IOS recovery record.

### Dynamic pathing services validation (DPSV) record

DPSV records are recorded on the logrec data set for DPSV recovery actions.

DPSV analyzes the sense path group identifier (SNID) to determine if the hardware dynamic pathing group is still valid and in synchronization with the software mapping.

DescriptionDescriptionField nameDescription0(m)1.0.RBHTYPEType of Record:01.0.1.0PSV Record; type=X'2'.110.0DPSV Record; type=X'2'.1100RBHRELSystem/Release level:1100RBHRELSystem/Release level:1100RBHRELSystem/Release level:1101RBHRELSystem/Release level:1101RBHRELRecord independent switches:1101.REBHSWORecord independent switches:21REBHSWORecord independent switches:11IEMBSWORecord funcated.11IEMBSWORecord funcated.11Ime-of-day (TOD) clock instruction issued.11Ime-of-day (TOD) clock instruction issued.11Record trucated.11Restred.1Ime-of-day (TOD) clock instruction issued.1Ime-of-day (TOD) clock instruction issued.1Ime-of-d	Table 23	3. Format o	f the DPSV record		
DecHexIndexInterface0(i)1.4.0.LRBHTYPEType of Record: type=XC2:11.4.1.0.LRBHRELSystem/Release level:1010System/Release level:10bits 3-71.4.0.System/Release level:11bits 3-71.4.0.System/Release level:101.5.1.0.System/Release level:101.4.0.Record independent switches:100.1.FRecord independent switches:111.4.0.Record fundependent switches:11.4.0.Record fundependent switches:11.4.0.Record fundependent switches:11.4.0.Record fundependent switches:11.4.0.Record fundependent switches:11.4.0.Record truncated.11.4.0.Record truncated.1.4.0.0.Restred.1.4.0.0.Restred.1.4.0.0.Restred.1.4.0.0.Restred.1.4.0.0.Restred.1.4.0.0.Restred.1.4.0.0.Restred.1.4.0.0.Restred.1.4.0.0.Restred.1.4.0.0.Restred.1.4.0.0.Restred.1.4.0.0.Restred.1.4.0.0.Restred.1.4.0.0.Restred.1.4.0.0.Restred.1.4.1.0.	Oi	ffset		Field name	Description
Image: Mark Matrix Ma	Dec	Hex	alignment (bits)		
1(1)1LRBHRELSystem/Release level:1100100S/VS2.1bits 3·71S/VS2.10-1F1Release level 0-31.21LRBHSW0Record independent switches:211IRM11IRMMore records follow.11IIst ecord.11IIst ecord.11IRecord incated.11IRecord follow.11Record runcated.11Record runcated.1IRecord runcated.1IRecord runcated.1IRecord rested by MVS/SP Version 2, 3, or 4.1IRecord runcated.1IReserved.1IReserved.1IReserved.1IReserved.1IReserved.1IReserved.1IReserved.1IReserved.1IReserved.1IReserved.1IReserved.1IReserved.1IReserved.1IReserved.1IReserved.1IReserved.1IReserved.1IReserved. <td>0</td> <td>(0)</td> <td>1</td> <td>LRBHTYPE</td> <td>Type of Record:</td>	0	(0)	1	LRBHTYPE	Type of Record:
IndicationIndicationOS/VS2.Image: Image:			111.		DPSV Record; type=X'C2'.
Image: second	1	(1)	1	LRBHREL	System/Release level:
Image: bis stateImage: bis stateImage: bis state26.10.1FrRelease level 0-31.26.11.0Record independent switches:111.1More records follow.111.1Record follow.111.1Record follow.11.1Ima-of-day (TOD) clock instruction issued.11.1Record truncated.11.1Record truncated.11.1Record created by MVS/SP Version 2, 3, or 4.11.1Record created by MVS/SP Version 2, 3, or 4.11.1Resord11.1Resord11.1Resord11.1Resord11.1Resord1ResordResord11.1Resord11.1Resord1ResordResord1ResordResord1ResordResord1ResordResord1ResordResord1ResordResord <td< td=""><td></td><td></td><td>100</td><td></td><td>OS/VS2.</td></td<>			100		OS/VS2.
2(2)1LRBHSW0Record independent switches:11More records follow.11Last record.11Ime-of-day (TOD) clock instruction issued.11Record truncated.1.1Record created by MVS/SP Version 2, 3, or 4.1Ime accord solution.1Record created by MVS/SP Version 2, 3, or 4.1Ime accord solution.1Record created by MVS/SP Version 2, 3, or 4.1Ime accord solution.1Record created by MVS/SP Version 2, 3, or 4.1Ime accord solution.1Ime accord solution.Ime accord solution.1Ime			bits 3-7		
Image: Market in the second solution.Image: Mar			0-1F		Release level 0-31.
Image: Note of the image: Note of t	2	(2)	1	LRBHSW0	Record independent switches:
Image: Market and			1		More records follow.
InterpretationInter			0		Last record.
InterformationInterformationImage: InterformationImage: InterformationImage: Image: Im			.1		Time-of-day (TOD) clock instruction issued.
Image: Market			1		Record truncated.
Image: Note of the second se			1		Record created by MVS/SP Version 2, 3, or 4.
3(3)1LRBHSW1Reserved.4(4)1LRBHSW2Reserved.5(5)1LRBHSW3Reserved.6(6)1LRBHSW4Reserved.7(7)1LRBHCNTReserved.8(8)4LRBHDATESystem date of incident.12(C)4LRBHCNTSystem time of incident.16(10)1LRBHCPIDMachine version code.17(11)3LRBHCPIDCentral processor serial number. <			1		TIME macro issued.
4(4)1LRBHSW2Reserved.5(5)1LRBHSW3Reserved.6(6)1LRBHSW4Reserved.7(7)1LRBHCNTReserved.8(8)4LRBHDATESystem date of incident.12(C)4LRBHTIMESystem time of incident.16(10)1LRBHCPIDMachine version code.17(11)3LRBHDATECentral processor serial number. <			xxx		Reserved.
51LRBHSW3Reserved.661LRBHSW4Reserved.761LRBHCNTReserved.8(8)4LRBHDATESystem date of incident.12(C)4LRBHTIMESystem time of incident.16(10)1LRBHCSERCentral processor serial number. <	3	(3)	1	LRBHSW1	Reserved.
661LRBHSW4Reserved.7(7)1LRBHCNTReserved.8(8)4LRBHDATESystem date of incident.12(C)4LRBHTIMESystem time of incident.16(10)1LRBHCPIDMachine version code.17(11)3LRBHCSERCentral processor serial number. <	4	(4)	1	LRBHSW2	Reserved.
7771LRBHCNTReserved.8(8)4LRBHDATESystem date of incident.12(C)4LRBHTIMESystem time of incident.16(10)1LRBHCPIDMachine version code.17(11)3LRBHCSERCentral processor serial number. <	5	(5)	1	LRBHSW3	Reserved.
8(8)4LRBHDATESystem date of incident.12(C)4LRBHTIMESystem time of incident.16(10)1LRBHCPIDMachine version code.17(11)3LRBHCSERCentral processor serial number. <	6	(6)	1	LRBHSW4	Reserved.
12C4LRBHTIMESystem time of incident.16(10)1LRBHCPIDMachine version code.17(11)3LRBHCSERCentral processor serial number. <	7	(7)	1	LRBHCNT	Reserved.
16(10)1LRBHCPIDMachine version code.17(11)3LRBHCSERCentral processor serial number. <	8	(8)	4	LRBHDATE	System date of incident.
17(11)3LRBHCSERCentral processor serial number. <20(14)2LRBHMDLCentral processor machine model number.22(16)2LRBHMCELReserved.24(18)8LXCHDESCName of the module requesting the dynamic pathing validation.32(20)1LXCHVERSCx record's common header version field.33(21)1LXCHFLAGCx record's common header flag field.	12	(C)	4	LRBHTIME	System time of incident.
20(14)2LRBHMDLCentral processor machine model number.22(16)2LRBHMCELReserved.24(18)8LXCHDESCName of the module requesting the dynamic pathing validation.32(20)1LXCHVERSCx record's common header version field.33(21)1LXCHFLAGCx record's common header flag field.	16	(10)	1	LRBHCPID	Machine version code.
22(16)2LRBHMCELReserved.24(18)8LXCHDESCName of the module requesting the dynamic pathing validation.32(20)1LXCHVERSCx record's common header version field.33(21)1LXCHFLAGCx record's common header flag field.	17	(11)	3	LRBHCSER	Central processor serial number. <
And 24And CompositionEND OF STANDARD HEADER24(18)8LXCHDESCName of the module requesting the dynamic pathing validation.32(20)1LXCHVERSCx record's common header version field.33(21)1LXCHFLAGCx record's common header flag field.	20	(14)	2	LRBHMDL	Central processor machine model number.
24(18)8LXCHDESCName of the module requesting the dynamic pathing validation.32(20)1LXCHVERSCx record's common header version field.33(21)1LXCHFLAGCx record's common header flag field.	22	(16)	2	LRBHMCEL	Reserved.
32       (20)       1       LXCHVERS       Cx record's common header version field.         33       (21)       1       LXCHFLAG       Cx record's common header flag field.					END OF STANDARD HEADER
33     (21)     1     LXCHFLAG     Cx record's common header flag field.	24	(18)	8	LXCHDESC	Name of the module requesting the dynamic pathing validation.
	32	(20)	1	LXCHVERS	Cx record's common header version field.
34 (22) 2 LXCHDVNM Device number in hexadecimal.	33	(21)	1	LXCHFLAG	Cx record's common header flag field.
	34	(22)	2	LXCHDVNM	Device number in hexadecimal.

Table 23	Table 23. Format of the DPSV record (continued)				
Of	fset	Size (bytes)	Field name	Description	
Dec	Hex	alignment (bits)			
36	(24)	4	LXCHDTYP	Device type information field.	
40	(28)	8	LXCHRSVD	Reserved.	
48	(30)	1	LXC2CODE	DPSV recording code.	
49	(31)	1	LXC2FLAG	DPSV flag field.	
50	(32)	2	LXC2RSVL	Reserved.	
52	(34)	228	LXC2SNID	Sense path group identifier (SNID) table data. See <i>z/OS MVS Data Areas</i> in the z/OS Internet library (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary) for a detailed description of the SNID.	
280	(118)	4	LXC2RSV2	Reserved.	

# System initialization program load (IPL) record

IPL records are recorded on the logrec data set to document system initializations. The system creates one IPL record for each initialization of the system. The IPL record provides a way of measuring the approximate time interval between the ending and reinitializing of the system.

Table 2	Table 24. Format of the IPL record				
Of	fset	Size (bytes)	Field name	Description	
Dec	Hex	alignment (bits)			
0	(0)	1	CLASRC	Class/Source:	
		.1.1		IPL record; type=X'50'.	
1	(1)	1	OPSYS	System/Release level:	
		100		OS/VS2.	
		bits 3-7			
		0-1F		Release level 0-31.	
2	(2)	4	SW1	Record switches:	
		Byte 0			
		1		More records follow.	
		0		Last record.	
		.1		Time-of-day (TOD) clock instruction issued. Used in conjunction with date and time values at displacements 8 and 12.	
		1		Record truncated. (Not used for IPL record.)	
		1		Record created by MVS/SP Version 2, 3, or 4.	
		1		TIME macro used.	
		xxx		Reserved.	
		Bytes 1 and 2		Not used for IPL record.	
		Byte 3		Incremental release number (alphanumeric) of operating system.	

Table 2	Table 24. Format of the IPL record (continued)				
Offset		Size (bytes)	Field name Description	Description	
Dec	Hex	alignment (bits)			
6	(6)	2		Not used for IPL record.	
8	(8)	4	DATE	System date when system was initialized.	
12	(C)	4	TIME	System time when system was initialized.	
16	(10)	1	CPUSER	Machine version code.	
17	(11)	3	CPUSER1	Central processor serial number.	
20	(14)	2	CPUMODEL	Central processor machine model number.	
22	(16)	2	MCELLNG	Reserved.	
				END OF STANDARD HEADER	
24	(18)	1	SUBSYSID	Device type or program that caused restart. See <u>Table 26 on</u> page 266.	
25	(19)	3		Not used for IPL record.	
28	(1C)	2	REASON	Alphanumeric reason for IPL. See <u>Table 25 on page 265</u> .	
30	(1E)	2		Reserved.	
32	(20)	8	CHANASSN	Reserved.	
40	(28)	4	HIGHADDR	Address of last valid byte of storage found at IPL time.	
44	(2C)	4		Reserved.	
48	(30)	8	LASTACT	Last activity time and date from the time stamp record. When logrec is recording to log streams, the value in this field is zero.	

### **IPL recording**

If the reliability data extractor (RDE) is in effect, the system issues message IFB010D:

id IFB010D ENTER 'IPL REASON, SUBSYSTEM ID' or 'U'

Message IFB010D requests the operator to provide one of the following:

- The reason for the IPL and the subsystem (device or program) responsible for the restart
- 'U' to continue with default values

The IPL reason code, (see Table 25 on page 265), and the subsystem ID, (see Table 26 on page 266), are then included in the record when it is written.

Restart continues after either a valid reply or a 'U' reply. In the case of a 'U' reply, the IPL record is formatted with zeros in the subsystem ID field and a DF (default values) in the IPL reason field.

Table 25.	Table 25. IPL reason codes			
Code	e Reason Description			
NM	Normal.	Normal system initialization.		
IE	IBM hardware/programming problem, CE/PSR not required.	System restarted after a stop caused by a hardware failure or IBM programming problem, and a customer engineer (CE)/program support engineer (PSR) was not required.		
IM	IBM hardware/programming problem, CE/PSR required.	System restarted after a stop caused by a hardware failure or IBM programming problem, and it was necessary for a CE/PSR to correct problem.		

Table 25	able 25. IPL reason codes (continued)				
Code	Reason	Description			
ME	Media.	An IBM hardware unit failed because of faulty or damaged media, such as a damaged tape or disk.			
UN	Unknown.	An undetermined hardware or software failure.			
OP	Operational.	An operator error or procedural problem.			
UP	User program.	A program other than an IBM supplied control program or programming product failed in such in a way as to cause a system restart.			
EN	Environmental.	A failure other than hardware/software or operational (such as power failure, air conditioning, etc.) caused system to be restarted.			
CE	CE/PSR has system.	System restarted at CE/PSR request to correct problem.			
DF	Default.	Operator replied 'U' or entered a null line in response to system message IFB010D.			

Table 2	able 26. Subsystem ID codes				
ID	Subsystem Name	Components			
00	Null.	Subsystem is unknown or subsystem code is not required by reason code.			
10	Processor.	Central processor, channels, storage units, operator consoles.			
20	Direct access storage device (DASD).	Direct access storage devices and their control units.			
30	Other.	All devices other than those specified under other subsystem IDs.			
40	Tape.	Magnetic tape devices and their control units.			
50	Card/Print.	Card (unit record) and printing devices.			
60	MICR/OCR.	Magnetic ink (MICR) and optical (OCR) character recognition devices.			
70	Teleprocessing.	Teleprocessing devices and their control units.			
80	Graphics/Display/Audio.	Graphic, display, and audio devices.			
90	IBM system control program.	IBM programming system.			
92	IBM programming product.	IBM programming products such as FORTRAN, COBOL, or RPG.			

# Machine check handler (MCH) record

MCH records (Table 27 on page 267) are recorded on the logrec data set when any of the following machine failures occur:

- Central processor
- Storage
- Storage key
- Timer

When a machine failure occurs, the machine check handler (MCH) receives control by way of a machine check interruption for a *soft* failure (one that was corrected by the hardware retry features: hardware instruction retry (HIR) or error checking and correction (ECC)), or for a *hard* failure (one that could not be corrected by HIR and ECC).

### **Soft failures**

The MODE command can be used to limit the number of MCH records that are recorded on the logrec data set. This command allows some records to be recorded on the logrec data set for diagnostic purposes, but prevents the logrec data set from becoming filled with records which describe failures that have already been detected and corrected by HIR and ECC.

### **Hard failures**

If the machine check interruption is for a hard failure, MCH analyzes the information in the model independent logout area to isolate the error.

Before the records are written, the system inserts the same error identifier in various pieces of diagnostic data that pertains to a particular error, so that all pieces can be used together for diagnosis. The system inserts the same error identifier in the software record(s), the SVC dump output associated with this particular error, and the console message that indicates an SVC dump was taken. See <u>Chapter 4</u>, "SVC <u>summary," on page 77</u> for information on SVC dumps; see <u>z/OS MVS System Messages</u>, <u>Vol 7 (IEB-IEE)</u> for information on console messages.

The error identifier has the form:

SEQxxxxx CPUyy ASIDzzzz TIMEhh.mm.ss.t

#### XXXXX

Sequence number.

#### уу

Logical central processor identifier.

#### zzzz

Address space identifier (ASID).

#### hh.mm.ss.t

Time stamp, in hours, minutes, seconds, and tenths of a second.

With each IPL, the system begins a sequential count of errors. The sequence number is therefore unique for each software error or machine failure. It indicates which number this is since the most recent IPL. The sequence number remains constant for subsequent software records associated with the same error, although the time stamp may change.

**Note:** If the logrec data set record has no associated error identifier, the system prints the message NO ERRORID ASSOCIATED WITH THIS RECORD where the error identifier normally would be printed.

If the failure is going to cause the central processor to end and the system has only one central processor, the system collects environmental, model-independent, and model-dependent information to describe the failure. After formatting the information, the system writes this information on the logrec data set as an MCH record and issues a message to the operator. Then, before the system enters a wait state, the system writes MCH records to the logrec data set. Offset 3 of the MCH record format indicates that the failure resulted in system ending.

If, in a multiprocessing system, a failure occurs in one central processor, the system invokes alternate central processor recovery (ACR) on another central processor. The system records the error as a hard failure that does not cause the processor to end.

**Note:** System damage is recorded as a hard error (offset 33 bit 3) and not an ending error (offset 32 bit 6). See *Principles of Operation* for a detailed description of the machine check interruption code shown in the MCH record format.

Tuble 27					
Offset		Size (bytes)	Field name Description		
Dec	Hex	alignment (bits)			
0	(0)	1	LRBHTYPE	Class/Source:	
		111	LRBHMCH	MCH record recorded in the system environment; type=X'13'.	
1	(1)	1	LRBHSYS	System/Release level:	
		100		OS/VS2.	
		bits 3-7			
		0-1F		Release level 0-31.	

Table 27. Format of the MCH record

Table 27	7. Format o	f the MCH record (coi	ntinued)	
Of	fset	Size (bytes) alignment (bits)	Field name	Description
Dec	Hex	augiment (bits)		
2	(2)	1	LRBHSW0	Record-independent switches:
		1		More records follow.
		0		Last record.
		.1		Time-of-day (TOD) clock instruction issued. Used in conjunction with date and time values at displacements 8 and 12.
		1		Record truncated. (Not used for MCH record.)
		1	LRBHEAB	Extended addressing hardware.
		1		TIME macro used.
		xxx		Reserved.
3	(3)	3	LRBHSW1	Record-dependent switches:
		Byte 0		
		1	LRBMNOIO	IOS (IOSRMCH) informing IGFPTSIG not to perform any I/O.
		.1	LRBMNVF	LRB may not be valid.
		1	LRBMSYST	System ended by MCH.
		1	LRBTRACE	Set to 1 by IGFPMCIH before ALTRTRCsuspend and set to 0 after.
		1	LRBDAT	Set to 1 by IGFPMICH before loading aDATON PSW to go to IGFPMAIN. Set to 0 when IGFPMAIN receives control.
		1	LRBMRECV	Set to 1 when an error is totally recovered.
		x.		Reserved.
		1	LRBMFA	Set to 1 after a malfunction alert.
		Byte 1	LRBMACT	Buffer contains a record to be recorded on the logrec data set or moved to another buffer.
		Byte 2	LRBMCLB	MCH the logrec data set record buffer overlaid with another record. If this byte is X'FF', SVC 76 does not record this record on the logrec data set.
6	(6)	1	LRBHCNT	Record count:
		bits 0-3		Sequence number of this physical record.
		bits 4-7		Total number of physical records in this logical record.
7	(7)	1		Reserved.
8	(8)	4	LRBHDATE	System date of incident.
12	(C)	4	LRBHTIME	System time of incident.
16	(10)	1	LRBHCPID	Machine version code.
17	(11)	3	LRBHCSER	Central processor serial number.
20	(14)	2	LRBHMDL	Central processor machine model number.
22	(16)	2	LRBHMCEL	Reserved.
				END OF STANDARD HEADER
24	(18)	4	LRBMLNH	Length of record for the logrec data set.
28	(1C)	4	LRBMWSC	Wait state code.
		1	LRBMAMOD	If the remaining bits in this byte are non zero, then this bit must be zero; otherwise a program check occurs when a PSW containing this bit in its address part is loaded.
32	(20)	4	LRBMCEIA	Machine check error indication area.

	ffset	f the MCH record (con Size (bytes)	Field name	Description
Dec	Hex	alignment (bits)		
		Byte 0	LRBMTERM	Terminal error flags:
		1	LRBMTIOS	IOSRMCH has requested that this processor be ended.
		.x		Reserved.
		1	LRMMTTHR	Hard error threshold flag.
		1	LRBMTSEC	Secondary error.
		1	LRBMTCKS	Check stop.
		1	LRBMTWRN	Power® warning.
		1.	LRBMTDMG	System damage.
		1	LRBMTINV	Incorrect logout flag; set when LRBMCIC=0 or when a store-status-at-address has failed after a malfunction alert.
		Byte 1	LRBMHARD	Hard machine error switches:
		1	LRBMHHRD	Hard error assumed.
		.1	LRBMHIO	IOSRMCH has examined the MCIC and determined that a hard I/O Error has occurred.
		1	LRBMHVS	Vector facility source.
		1	LRBMHSD	System damage.
		1	LRBMHINV	Register or PSW incorrect.
		1	LRBMHSTO	Hard storage error.
		1.	LRBMHSPF	Hard storage protection key error.
		1	LRBMHIPD	Instruction processing damage.
		Byte 2	LRBMINTM	Intermediate error switches:
		1	LRBMIPSD	Primary clock sync facility damage.
		.1	LRBMIAFD	ETR attachment facility damage.
		1	LRBMISWL	Switch to local sync.
		1	LRBMISYC	ETR sync check condition.
		1	LRBMITOD	Time-of-day (TOD) clock error.
		1	LRBMICKC	Clock comparator error.
		1.	LRBMICTM	Central processor timer error.
		1	LRBMIVTE	Vector facility threshold exceeded.
		Byte 3	LRBMSOFT	Soft machine error switches:
		1	LRBMSSFT	Soft error assumed.
		.1	LRBMSSPD	Service processor damage.
		1	LRBMSVF	Vector facility failure.
		1	LRBMDBSE	Double bit storage error correction flag.
		1	LRBMSTSL	ETR sync check threshold exceeded.
		1	LRBMSECC	ECC corrected storage error.
		1.	LRBMSHIR	HIR corrected processor (Central processor) error.
		1	LRBMSDG	Degradation machine check.
36	(24)	1	LRBMPDAR	PDAR (program damage assessment and repair) data supplied by RTM:

Of	fset	Size (bytes)	Field name	Description
Dec	Hex	alignment (bits)		
		xxx		Reserved.
		1	LRBMINVP	Storage reconfigured; page invalidated.
		1	LRBMRSRC	Storage reconfiguration status available at displacement 37.
		1	LRBMRSRF	Storage reconfiguration not attempted.
		xx		Reserved.
37	(25)	2	LRBMRSRS	Status returned to IGFPMRTH by IARXMCKS, the status and key error storage routine. The details of the bits are described by IEERSRRB.
39	(27)	1	LRBMPWL	Length of checking block used by machine model.
40	(28)	8	LRBMMOSW	Machine check old PSW from storage locations 48-55.
48	(30)	8	LRBMCIC	Machine check interruption code (from storage locations 232-239) as stored by hardware routines at time of machine check:
		Byte 0		
		1	LRBMFSD	System damage (SD).
		.1	LRBMFPD	Instruction-processing damage (PD).
		1	LRBMFSR	System recovery (SR).
		x		Reserved.
		1	LRBMFCD	Timer-facility damage (CD).
		1	LRBMFED	External damage (ED).
		1.	LRBMFVF	Vector facility failure (VF).
		1	LRBMFDG	Degradation (DG).
		Byte 1		
		1	LRBMFWM	Power warning (W).
		.1	LRBMFLP	Available CRW is pending (CP).
		1	LRBMFSPD	Service processor damage (SP).
		1	LRBMFCK	Channel subsystem damage (CK).
		x		Reserved.
		1	LRBMFVS	Vector facility source (VS).
		1.	LRBMIBU	Backed up indicator (B).
		x	LRBMIDY	Reserved.
		Byte 2		
		1	LRBMFSE	Storage error uncorrected (SE).
		.1	LRBMFSC	Storage error corrected (SC).
		1	LRBMFKE	Storage key error uncorrected (KE).
		1	LRBMDFDS	Storage degradation (DS).
	1	1	LRBMVWP	PSW-MWP is valid (WP).
			LRBMVMS	PSW masks and key are valid (MS).
			LRBMVPM	PSW program masks and condition code are valid (PM).
		1	LRBMVIA	PSW Instruction address is valid (IA®).
		Byte 3		

	ffset	f the MCH record (con Size (bytes)	Field name	Description
Dec	Hex	alignment (bits)		
		1	LRBMVFA	Failing storage address is valid (FA).
		.x		Reserved.
		1	LRBMVED	External damage code is valid (EC).
		1	LRBMVFP	Floating point register is valid (FP).
		1	LRBMVGR	General purpose register is valid (GR).
		1	LRBMVCR	Control register is valid (CR).
		X.		Reserved.
		1	LRBMVST	Storage logical is valid (ST).
		Byte 4		
		x		Indirect storage error (IE).
		.1	LRBMARV	Access register is valid.
		1	LRBMDAE	Delayed access exception.
		x xxx.		Reserved.
		1	LRBMSYC	ETR sync check.
		Byte 5		
		xxxx .x		Reserved.
		1	LRBMVAP	Ancillary Report
		1.	LRBMVPT	Processor timer is valid (CT).
		1	LRBMVCC	Clock comparator is valid (CC).
		Bytes 6, 7		Reserved.
56	(38)	4		240-243 storage data.
60	(3C)	4	LRBMEDCD	244-247 storage data: External damage code.
		Byte 0	LRBMEDC	Data from 244.
		Byte 1	LRBMEDC1	Data from 245.
		1	LRBMEDXN	Extended (expanded) storage not operational.
		.1	LRBMEDXF	Extended (expanded) storage control failure.
		Byte 2	LRBMEDC2	Data from 246.
		1	LRBMEDPS	Primary Sync damage.
		.1	LRBMEDAD	ETR attachment damage.
		1	LRBMEDSL	Switch to local.
		1	LRBMEDSC	ETR sync check.
		1	LRBMEDEC	Side Control Element/Side Id Change.
		Byte 3	LRBEDC3	Data from 247.
		1	LRBMEDSS	STP sync check.
		.1	LRBMEDSI	STP island condition.
		1	LRBMEDCC	STP configuration change.
		1	LRBMEDCS	STP clock source error.
64	(40)	4	LRBMFSA	248-251 storage data: Failing storage address

Table 27	. Format o	f the MCH record (cor	ntinued)	
Offset		Size (bytes)	Field name	Description
Dec	Hex	alignment (bits)		
68	(44)	4		252-255 storage data.
72	(48)	8	LRBSSPSW	256-263 storage data: Store status PSW.
80	(50)	7		264-270 storage data.
87	(57)	1	LRBADRSI	271storage data: CPU address & site code.
88	(58)	16		272-287 storage data.
104	(68)	64	LRBAREGS	288-351 storage data: Access Registers.
168	(A8)	32		352-383 storage data.
200	(C8)	64	LRBGREGS	384-447 storage data: General Purpose Registers.
264	(108)	64	LRBCREGS	448-511 storage data: Control Registers.
328	(148)	1	LRBMEVIA	Event Indicator Area.
329	(149)	63		Reserved.
392	(188)	10	ERRORID	Error identifier, consisting of:
				2-byte sequence number
				2-byte central processor identifier
				• 2-byte ASID
				• 4-byte time stamp

# Miscellaneous data (MDR) record

MDR records are recorded on the logrec data set for buffered log devices when the following conditions occur:

- Buffer overflow in a buffered log device
- Demount of a device
- Device failure
- Operator-initiated end of day (EOD), record on demand (ROD), or VARY OFFLINE commands
- Invocations of EREP that force the writing of statistical data

An MDR record is also recorded on the logrec data set for device failures on teleprocessing devices connected to an IBM 3704, 3705, or 3725 Communication Controller.

The buffered log devices (devices attached to a control unit with a buffer for recording or logging devicedependent, status and sense information) are listed in offset 26 of the MDR record format (Table 28 on page 272).

Table 28.	Table 28. Format of the MDR record					
Off	set	Size (bytes)	Field name	Description		
Dec	Hex	alignment (bits)				
0	(0)	1	MCLASRC	Class/Source:		
		11		MDR record formatted by SVC 91; type=X'90'.		
		111		MDR record; type=X'91'.		
1	(1)	1	MSYSREL	System/Release level:		
		100		OS/VS2.		
		bits 3-7				

Table 28	8. Format o	f the MDR record (cor	ntinued)	
0	ffset	Size (bytes) alignment (bits)	Field name	Description
Dec	Hex	augnment (bits)		
		0-1F		Release level 0 through 31.
2	(2)	4	MSWITCHS	Record switches:
		Byte 0		
		1		More records follow.
		0		Last record.
		.1		Time-of-day (TOD) clock instruction issued. Used in conjunction with date an time values at displacements 8 and 12.
		1		Record truncated. (Not used for MDR record.)
		1		Record created by MVS/SP Version 2, 3, or 4.
		1		TIME macro used.
		xxx		Reserved.
		Byte 1		
		x		Not used by MDR record.
		.1		Record incomplete.
		xx xxxx		Not used by MDR record.
		Byte 2		
		Byte 3		
		1		Variable length sub-ID field used by record.
		.xxx		Reserved.
		bits 4-7		Number of characters in sub-ID field of device identified at
				displacement 26.
6	(6)	1	MRCDCNT	Record count:
		bits 0-3		Sequence number of this physical record.
		bits 4-7		Total number of physical records in this logical record.
7	(7)	1	MCHPID	Channel path identifier.
8	(8)	4	MDATE	System date of incident.
12	(C)	4	MTIME	System time of incident.
16	(10)	1	MVERNO	Machine version code.
17	(11)	3	MCPUSER	Central processor serial number.
20	(14)	2	MCPUMOD	Central processor machine model number.
22	(16)	2	MCELLNG	Reserved.
				END OF STANDARD HEADER
24	(18)	2	BUFRECID	Device number of data identified in this record.
26	(1A)	variable	BUFSUBID	Identification field (2-15 bytes) to identify device at displacement 24. Length of this field (2-15 bytes) is defined at displacement 5.
				Note: Depending on device, field can denote serial number or CUA of unit.
		variable	BUFINFO	Device-dependent information supplied by ERP that detected error.
		2	MRCTWD	Flag bytes from the RCT used to create this record if the new OBR/MDR interface was used.

# Missing interruption handler (MIH) record

An MIH record is recorded on the logrec data set for a missing interruption on a device, except teleprocessing (TP) devices attached through a 3704 or 3705 in EP mode, or expiration of the I/O timing limit for an I/O request. The system, invoked at time intervals specified by the user or by the system, invokes the missing interruption handler (MIH) to check the unit control blocks (UCB) for pending conditions. If MIH detects that the time limit for an I/O request has been exceeded, it considers that interrupt to be missing and does the following:

- Attempts to clear the failing device or subchannel.
- Issues a message to the system operator.
- Obtains information about the missing interruption (such as the device number, recovery actions, and time interval used by MIH) to build an MIH record.

### I/O timing

The system invokes the I/O timing facility to monitor I/O requests. If an active I/O request has exceeded the I/O timing limit, the system abnormally ends the request and does the following:

- Clears the subchannel of all active, start pending, or halt pending I/O requests.
- Issues a message to the system operator.
- Obtains information about the terminated request (such as whether the request was queued or started) to build an MIH record.

If a queued I/O request has exceeded the I/O timing limit, the system abnormally ends the request and does the following:

- Issues a message to the system hardcopy log
- Obtains information about the terminated request (such as whether the request was queued or started) to build an MIH record.

Table 29	9. Format c	of the MIH record		
Offset		Size (bytes)	Field name	Description
Dec	Hex	alignment (bits)		
0	(0)	1	LRBHTYPE	Type of Record:
		.1111		MIH record; type=X'71'.
1	(1)	1	LRBHREL	System/Release level:
		100		OS/VS2.
		bits 3-7		
		0-1F		Release level 0-31.
2	(2)	1	LRBHSW0	Record independent switches:
		1		More records follow.
		0		Last record.
		.1		Time-of-day (TOD) clock instruction issued.
		1		Record truncated.
		1		Record created by MVS/SP Version 2, 3, or 4.
		1		TIME macro issued.
		xxx		Reserved.
3	(3)	1	LRBHSW1	Reserved.

Table 29	9. Format o	f the MIH record (con	tinued)	
0	ffset	Size (bytes)	Field name	Description
Dec	Hex	alignment (bits)		
4	(4)	1	LRBHSW2	Reserved.
5	(5)	1	LRBHSW3	Reserved.
6	(6)	1	LRBHSW4	Reserved.
7	(7)	1	LRBHCNT	Record count:
		bits 0-3	LRBSEQ	Record sequence number.
		bits 4-7	LRBNUM	Total number of physical records in this logical record.
8	(8)	4	LRBHDATE	System date of incident.
12	(C)	4	LRBHTIME	System time of incident.
16	(10)	1	LRBHCPID	Machine version code.
17	(11)	3	LRBHCSER	Central processor serial number.
20	(14)	2	LRBHMDL	Central processor machine model number.
22	(16)	2	LRBHMCEL	Reserved.
				END OF STANDARD HEADER
24	(18)	8	MIRJOBNM	Job name from the ASID.
32	(20)	52	MIRSCHIB	Subchannel information block.
32	(20)	4	MIRPMCW0	Interruption parameter.
36	(24)	4	MIRPMCW1	Path manage control word 1.
40	(28)	1	MIRLPM	Logical path mask.
41	(29)	1	MIRPNOM	Path not operational mask.
42	(2A)	1	MIRLPUM	Last path used mask.
43	(2B)	1	MIRPIM	Path installed mask.
44	(2C)	2	MIRMBI	Measurement block index.
46	(2E)	1	MIRPOM	Path operational mask.
47	(2F)	1	MIRPAM	Path available mask.
48	(30)	8	MIRCHPID	CHPIDs 0-7.
56	(38)	4	MIRPMCW6	Path manage control word 6.
60	(3C)	12	MIRSCSW	Subchannel status words.
72	(48)	12	MIRMDEP	Model dependent area.
84	(54)	8	MIRINTVL	Interval used for detection.
92	(5C)	1	MIRTYPE	Type of missing interrupt:
		1		Missing CSCH interrupt.
		.1		Missing HSCH interrupt.
		1		Idle device with work queued.
		1		Start pending in subchannel.
		1		I/O timing limit exceeded.
		1		Mount pending.
		1.		Missing primary status.
		1		Missing secondary status.

Table 2	9. Format c	f the MIH record (cor	ntinued)	
0	ffset	Size (bytes)	Field name	Description
Dec	Hex	alignment (bits)		
93	(5D)	1	MIRACTND	Default actions to attempt.
94	(5E)	1	MIRACTNA	Actions to be attempted.
95	(5F)	1	MIRACTNS	Actions actually tried:
		1		Halt or clear subchannel.
		.1		Simulated interrupt.
		1		Redrive device.
		1		Requeue I/O request.
		1		Issue message.
		1		Log the condition (always on).
		xx		Reserved.
96	(60)	4	MIRPSID	Subchannel ID number.
100	(64)	2	MIRPPMCW	Path management control word from UCBPMCW1.
102	(66)	1	MIRPLPM	Logical path mask from UCBLPM.
103	(67)	1	MIRPLPUM	Last path used mask from UCBLPUM.
104	(68)	1	MIRPPIM	UCBPIM.
105	(69)	8	MIRPCHPS	CHPIDs from UCBCHPID.
113	(71)	1	MIRPLEVL	UCB level byte.
114	(72)	1	MIRPIOSF	IOS flags.
115	(73)	4	MIRPLVMS	Level mask from UCBLVMSK.
119	(77)	1	MIRPMIHT	MIH flag proc. (UCBMIHTI).
120	(78)	1	MIRFLAG1	Flag byte.
		1		UCBALTCU.
		.xxx xxxx		Reserved.
121	(79)	1	MIRUFLC	Flag byte from UCBFLC.
122	(7A)	2	MIRUCHAN	Device number from UCBCHAN.
124	(7C)	2	MIRUSFLS	Flag bytes from UCBSFLS.
126	(7E)	4	MIRUTYPE	UCB device class/type.
130	(82)	6	MIRDVOL1	Volume serial.
136	(88)	1	MIRFLAG4	Flag byte.
		1	MIRDMOUN	UCBMOUNT.
		.xxx xxxx		Reserved.
137	(89)	1	MIRDFL5	Flag byte from UCBFL4 (DASD only).
138	(8A)	1	MIRFLG1	MIH record flags.
		1	MIRADDL1	MIH record additional data flag bit 1.
		.xxx xxxx	MIRRSVF1	Reserved.
139	(8B)	1	MIRFLG2	Reserved

Table 29	Table 29. Format of the MIH record (continued)						
Offset		Size (bytes)	Field name	Description			
Dec	Hex	alignment (bits)					
140	(8C)	1	MIRRSNC	Reason code associated with MIRTYPE.			
				Code Explanation			
				<ul> <li>9 The I/O timing limit was exceeded for a started I/O request.</li> <li>10 The I/O timing limit was exceeded for a queued request.</li> </ul>			
141	(8D)	3	MIRRSV1	Reserved			
144	(90)	1	MIRHLTRC	Halt request return code from IOSVHSCH.			
145	(91)	1	MIRCLRRC	Clear request return code from IOSVHSCH.			
146	(92)	1	MIRSTRC1	Store subchannel request return code from IOSVSTSQ.			
147	(93)	1	MIRSTRC2	Store subchannel request return code from IOSVSTSQ.			
148	(94)	4	MIRCIRB1	CSCH IRB word 1.			
152	(98)	4	MIRSIRB1	STSCH SCHIB IRB word 0.			
156	(9C)	8	MIRRSV2	Reserved.			

### **Outboard (OBR) Record**

OBR records (Table 30 on page 278 and Table 31 on page 280) are recorded on the logrec data set for any of the following:

- Permanent (uncorrectable or unit check) device failures
- Path failures handled by alternate path recovery
- Temporary or intermittent I/O device failures
- Paging I/O errors
- Counter overflow statistics for I/O devices
- End-of-day requests
- Statistical recording by EREP
- Counter overflow statistics and device failures on teleprocessing devices
- Demount conditions on an IBM magnetic tape device (3420, 3422, 3430)

### **Statistical recording**

Error statistics, the number of times I/O devices have failed for specific device-dependent failures, are kept in a main storage table called the device statistics table. The device's error recovery procedure (ERP) updates the table.

**Note:** Intermediate counters for buffered log devices, such as the IBM 3330 and 3850, are kept in the device's error recording buffer and are updated by the device's ERP. An overflow condition or end-of-day (EOD) request on these devices causes the information to be recorded on the logrec data set as an MDR record.

#### **Counter overflow**

When a counter for a device with a 10-byte entry in the statistics table reaches its device-dependent maximum setting or threshold, the system writes a short OBR record (Table 31 on page 280).

When a counter for a device with a variable-length statistics table entry (such as the IBM 3420 Magnetic Tape Unit, which has more than one 10-byte field in its entry) reaches its threshold, the system writes a long OBR record.

The system writes both long and short records to the logrec data set. Offset 2 of the OBR record format indicates that the record was written because of counter overflow.

### End-of-Day (EOD) request

When the operator enters a HALT EOD command, the system writes a long OBR record. Offset 2 of the OBR record format indicates that the record was written because of an end-of-day request.

### **Device failures**

The system builds a long OBR record to describe these errors:

- A permanent or temporary device failure (unit check) occurs on a TP device supported by Virtual Telecommunications Access Method (VTAM).
- · The device is connected to the central processor by a channel path

### Magnetic tape drive (3420, 3422, 3430) demount recording

A demount (DDR swap, CLOSE/EOV request, EOD command or deallocation condition) that involves an IBM magnetic tape drive (3420, 3422, 3430) causes a record to be built. The record contains environmental and statistical data that describes the magnetic tape drive having the tape demounted. Offset 2 of the OBR record format indicates that the record was written because of a volume demount.

**Note:** For magnetic tape drive (3420, 3422, 3430) demounts, the sense information, failing CCW in residence in an address space or a data space, and SCSW fields of the OBR record formats are not valid.

Table 30	0. Format o	f the long OBR record	t	
Offset		Size (bytes)	Field name	Description
Dec	Hex	alignment (bits)		
0	(0)	1	CLASRC	Class/Source:
		11		OBR (unit check) record; type=X'30'.
		11 .1		No longer generated.
		11 .11.		TP access method (VTAM) OBR record; type=X'36'.
		11 1.1.		Dynamic pathing availability (DPA) OBR record; type=X'3A'.
1	(1)	1	SYSREL	System/Release level:
		100		OS/VS2.
		bits 3-7		
		0-1F		Release level 0-31.
2	(2)	4	SWITCHES	Record switches:
		Byte 0		
		1		More records follow.
		0		Last record.
		.1		Time-of-day (TOD) clock instruction issued. Used in conjunction with date and time values at displacements 8 and 12.
		1		Record truncated.
		1		Record created by MVS/SP Version 2 or 3.

### Long OBR record

	ffset	f the long OBR record Size (bytes)	Field name	Description
Dec	Hex	alignment (bits)		
		1		TIME macro used.
		xxx		Reserved.
		Byte 1		
		1		SDR counters dumped at EOD.
		.1		Temporary error.
		1		Short record (0 for long record).
		1		MP system.
		0		Central processor A issued last SSCH.
		1		Central processor B issued last SSCH.
		1		Volume demount.
		x.		Reserved.
		1		SECUA contains polling characters (instead of CUA). Only set for TP (teleprocessing) devices.
		Byte 2		Not used for OBR record.
		Byte 3		Reserved.
6	(6)	1	RCDCNT	Record count:
		bits 0-3		Sequence number of this physical record.
		bits 4-7		Total number of physical records in this logical record.
7	(7)	1		Reserved.
8	(8)	4	DATE	System date of incident.
12	(C)	4	TIME	System time of incident.
16	(10)	1	VERNO	Machine version code.
17	(11)	3	CPUSER	Central processor serial number.
20	(14)	2	CPUMOD	Central processor machine model number.
22	(16)	2	MCELLNG	Reserved.
				END OF STANDARD HEADER
24	(18)	8	JOBID	Alphameric name assigned to job (as identified, for example, by a job name on a JCL job statement) being processed or requesting service at time of failure.
32	(20)	8	FAILCCW	CCW being processed at time of failure.
40	(28)	8		Reserved.
48	(30)	1	DEVDEPC	Count of double words for device-dependent data.
49	(31)	1	CHPID	Channel path identifier of path that encountered the error.
50	(32)	1		Low order two digits of device number.
51	(33)	1	DEVUA	Reserved
52	(34)	4	DEVTYPE	Device type associated with failing device.
56	(38)	1	SDRCNT	Number of bytes of statistical data recorded in the statistical data recorder (SDR) work area.

Table 3	Table 30. Format of the long OBR record (continued)						
0	ffset	Size (bytes)	Field name	Description			
Dec	Hex	alignment (bits)					
57	(39)	3	DEVNUM	Device number of device being used when failure occurred. For IBM 3330, 3340, 3375, or 3380 series of devices, field contains physical location (not address) of failing unit.			
60	(3C)	2	IORETRY	Number of I/O retries attempted for this error incident.			
62	(3E)	2	SENSCNT	Number of bytes of data in SENSE field.			
64	(40)	variable	DEVDEP	Device dependent information.			
		variable	SDRINF	SDR counter area that contains statistical counter/indicator data from device statistics table.			
		variable	SENSE	Device-dependent sense information that was received on first sense command to failing device.			
		16	IRB	Interrupt request block stored at time of error.			
		2	RCTWD	Flag bytes from the RCT used to create this record if the new OBR/MDR interface was used.			

### Short OBR record

Table 31	1. Format c	f the short OBR recor	d	
Of	ffset	Size (bytes) alignment (bits)	Field name	Description
Dec	Hex			
0	(0)	1	CLASRC	Class/Source:
		11		OBR (unit check) record; type=X'30'.
		11 .1		No longer generated.
		11 .11.		TP access method (VTAM) OBR record; type=X'36'.
1	(1)	1	SYSREL	System/Release level:
		100		OS/VS2.
		bits 3-7		
		0-1F		Release level 0-31.
2	(2)	4	SWITCHES	Record switches:
		Byte 0		
		1		More records follow.
		0		Last record.
		.1		Time-of-day (TOD) clock instruction issued. Used in conjunction with date and time values at displacements 8 and 12.
		1		Record truncated.
		1		Record created by MVS/SP Version 2 or 3.
		1		TIME macro used.
		xxx		Reserved.
		Byte 1		
		1		SDR counters dumped at EOD.
		.1		Temporary error.
		1		Short record (0 for long record).
		1		MP system.

Offset		Size (bytes)	Field name	Description
Dec	Hex	alignment (bits)		
		0		Central processor A issued last SSCH.
		1		Central processor B issued last SSCH.
		1		Volume demount.
		X.		Reserved.
		x		Reserved.
		Byte 2		Not used for OBR record.
		Byte 3		Reserved.
6	(6)	1	RCDCNT	Record count:
		bits 0-3		Sequence number of this physical record.
		bits 4-7		Total number of physical records in this logical record.
7	(7)	1		Reserved.
8	(8)	4	DATE	System date of incident.
12	(C)	4	TIME	System time of incident.
16	(10)	1	VERNO	Machine version code.
17	(11)	3	CPUSER	Central processor serial number.
20	(14)	2	CPUMOD	Central processor machine model number.
22	(16)	2	MCELLNG	Reserved.
				END OF STANDARD HEADER
24	(18)	4	SDEVTYP	Device type associated with failing device.
28	(1C)	1	SSDRCNT	Number of bytes of statistical data to be recorded from SDR work area at displacement 32.
29	(1D)	3	SCUA	Device number being used when failure occurred.
32	(20)	variable	SSDR	SDR counter area containing statistical counter/indicator data from device statistics table.

# Subchannel logout handler (SLH) record

The system writes a SLH record for any of the following channel-detected errors:

- Channel control check
- Interface control check
- Channel data check
- Address limit check
- Measurement check

Table 32.	Table 32. Format of the SLH record							
Offset		Size (bytes)	Field name	Description				
Dec	Hex	alignment (bits)						
0	(0)	1	LRBHTYPE	Class/Source:				
		111		SLH Record; type=X'23'.				

Table 32	2. Format c	f the SLH record (con	tinued)	
O	ffset	Size (bytes)	Field name	Description
Dec	Hex	alignment (bits)		
1	(1)	1	LRBHREL	System/Release level:
		100		OS/VS2.
		bits 3-7		
		0-1F		Release level 0-31.
2	(2)	1	LRBHSW0	Record-independent switches:
		1		More records follow.
		0		Last record.
		.1		Time-of-day (TOD) clock instruction issued.
		1		Record truncated.
		1		Record created by MVS/SP Version 2 or 3.
		1		TIME macro issued.
		xxx		Reserved.
3	(3)	3		Record-dependent switches:
		Byte 0	LRBHSW1	Reserved.
		Byte 1	LRBHSW2	Reserved.
		Byte 2	LRBHSW3	
		bits 0-5		Reserved.
		bits 6-7		'01' - Hard error - failure not recovered by the system. One or more jobs, or the operating system, may be lost or impacted. Hardware resources may be lost.
				'02' - Degrade mode - failure was successfully recovered by the system. However, hardware resources may be lost, performance may be degraded, or a time-dependent application may be impacted.
				'03' - Soft error - failure was successfully recovered by the system. A time- dependent application may be impacted.
6	(6)	1	LRBHCNT	Record count:
		bits 0-3	LRBSEQ	Record sequence number.
		bits 4-7	LRBNUM	Total number of physical records in this logical record.
7	(7)	1		Reserved.
8	(8)	4	LRBHDATE	System date of incident.
12	(C)	4	LRBHTIME	System time of incident.
16	(10)	1	LRBHCPID	Machine version code.
17	(11)	3	LRBHCSER	Central processor serial number.
20	(14)	2	LRBHMDL	Central processor machine model number.
22	(16)	2	LRBHMCEL	Reserved.
				END OF STANDARD HEADER
24	(18)	8	SLHJOBNM	Job name or user ID.
32	(20)	8	SLHCCW	Last processed CCW.
40	(28)	4	SLHDEVT	Device type.
40	(20) (2C)	8	SLHERPIB	ERP information block.

Table 32	2. Format c	of the SLH record (con	tinued)	
0	ffset	Size (bytes)	Field name	Description
Dec	Hex	alignment (bits)		
44	(2C)	1	SLHESW01	First byte of ESW.
45	(2D)	3	SLHRSVD1	Reserved.
48	(30)	1	SLHFLG1	Flag byte.
		0	SLHSSCH	No status stored after SSCH.
		.1	SLHINT	Status stored after I/O interruption.
		0	SLHTSCH	No status stored after TSCH.
		0	SLHHSCH	No status stored after HSCH.
		x		Reserved.
		1	SLHSENSE	Sense data was stored.
		1.	SLHCSWCT	CSW count is valid.
		1	SLHRETRY	If on, operation cannot be retried.
49	(31)	1	SLHLPUM	Last path used mask.
50	(32)	1	SLHVALID	Validity indicators.
		x		Reserved.
		.1	SLHVLPUM	LPUM consistent with log indicators.
		1	SLHVTERM	Abnormal end code validity.
		1	SLHVSEQC	Sequence code validity.
		1	SLHVDVST	Device status validity.
			SLHVCCW	CCW address validity.
		1.	SLHVDVNO	Device number validity.
		1	SLHVDVNU	Device number validity.
51	(33)	1	SLHTRMSQ	Ending and sequence codes:
		xx	SLHTRMCD	Ending code:
		00		Interface disconnect.
		01		Stop, stack or normal end.
		10		Selective reset.
		xx		Reserved.
		1	SLHIOALT	I/O error alert.
		xxx	SLHSEQCD	Sequence code
		000		Reserved.
				Command sent but status not analyzed.
				Command accepted by device but no data transferred.
				At least one byte of data has been transferred.
				Command not sent or sent but not yet accepted.
				Command accepted but data transfer unpredictable.
				Reserved.
				Reserved.

Table 32	2. Format o	f the SLH record (con	tinued)	
0	ffset	Size (bytes) alignment (bits)	Field name	Description
Dec	Hex			
52	(34)	64	SLHIRB	IRB, which includes the SCSW (subchannel status word) and the ESW (extended status word). See <i>z/OS MVS Data Areas</i> in the <u>z/OS Internet library</u> (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary) for the detailed format of the IRB.
116	(74)	4	SLHUCBAD	UCB or RDEV address.
120	(78)	2	SLHDEVNO	Device number.
122	(7A)	6	SLHVOLSR	Volume serial number.
128	(80)	5	SLHUCBLV	UCB level byte and mask.
133	(85)	2		Reserved.
135	(87)	1	SLHCHPID	Channel path id.
136	(88)	4	SLHSID	Subchannel ID number.
140	(8C)	4	SLHRSMAD	Absolute address of storage or key error if available.
144	(90)	2	SLHRSMRC	RSM return code for storage or key error.
146	(92)	2	SLHRSMER	Error type.
		Byte 0		Reserved.
		Byte 1		
		xxxx xx		Reserved.
		00		Other.
				Storage error.
				Key error.
148	(94)	4	SLHRSMST	RSM status information.

## **Software records**

Software records are recorded on the LOGREC data set for any of the following conditions:

- Hardware-detected hardware errors, such as software recovery attempts for hard machine failures
- Hardware-detected software errors, such as program checks
- Operator-detected errors, such as pressing the restart key
- Software-detected software errors that are detected when:
  - The CALLRTM TYPE=ABTERM macro or the ABEND macro was started.
  - A non-abend error occurred and the detecting program invoked the symptom record reporting facility.
  - An abend occurred and a recovery routine requested that RTM record a system diagnostic work area (SDWA).
  - A program issued an incorrect SVC
  - There was an excessive spin condition.
- Records for hardware-detected or software-detected errors that were lost because they cannot be written to the LOGREC data set

The types of software records are as follows:

- SDWA record
- · Lost record summary record
- · Symptom record

• Excessive spin processor list.

For more information about the LOGREC data set, see z/OS MVS Diagnosis: Tools and Service Aids.

### System diagnostic work area (SDWA) record

When a software error occurs, the system gathers diagnostic information for the error and places it into a system diagnostic work area (SDWA) control block. A recovery routine can request that the system create a software-type record from the information in the SDWA and record it to the logrec data set. This software record contains the following information (Table 33 on page 285):

- Standard record header information.
- SDWA information such as registers, PSW, locks held at the time of error, completion code, data describing reasons and conditions for entering the recovery exit routine, the CSECT in which the error occurred, module name, and FRR ID. See *z/OS MVS Data Areas* in the <u>z/OS Internet library</u> (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary) for the detailed format of the SDWA.
- Variable information that assists in isolating the specific error. A description of the specific variable information is in the program listing.
- Error identifier to identify any associated machine check record or SVC dump.

Table 3	3. Format c	of the SDWA record		
0	ffset	Size (bytes) alignment (bits)	Field name	Description
Dec	Hex			
0	(0)	1	HDRTYP	Class/Source:
		.1		Software-detected software error; type=X'40'.
		.11.		Hardware-detected software error; type=X'42'.
		.11		Operator-detected error; type=X'44'.
		.1 1		Hardware-detected hardware error; type=X'48'.
1	(1)	1	HDROPRN	System/Release level:
		100		OS/VS2.
		bits 3-7		
		0-1F		Release level 0-31.
2	(2)	1	HDRIS	Record-independent switches:
		x		Reserved.
		.1		Time-of-day (TOD) clock instruction issued. Used in conjunction with date and time values at displacement 8.
		1		Record truncated. (When EREP detects this bit being on, it does not
				edit record but prints it out in hexadecimal.)
		1		Record created by MVS/SP Version 2 or 3.
		1		TIME macro used.
				Reserved.
3	(3)	3	HDRDS	Record-dependent switches:
		Byte 0		
		x		Reserved.
		.1		Record incomplete. (Record truncated because of lack of buffer

0	ffset	Size (bytes) alignment (bits)	Field name	Description
Dec	Hex			
				space.)
		1		Record contains an ERRORID.
		x xxxx		Reserved.
		Byte 1		Reserved.
		Byte 2		Reserved.
6	(6)	1	HDRCNT	Not used for SDWA record.
7	(7)	1		Reserved.
8	(8)	8	HDRTM	Time-of-day clock.
16	(10)	1	HDRCPID	Machine version code.
17	(11)	3		Central processor serial number.
20	(14)	2		Central processor machine model number.
22	(16)	2		Reserved.
				END OF STANDARD HEADER
24	(18)	8	JOBID	Alphameric name assigned to job (as identified, for example, by a job name on a JCL JOB statement) being processed or requesting service at time of failure.
32	(20)	400	SDWA	The SDWA is described by the IHASDWA mapping macro. See z/OS MVS Data Areas in the z/OS Internet library (www.ibm.com/servers/resourcelink/ svc00100.nsf/pages/zosInternetLibrary) for the detailed SDWA data area.
432	(1B0)	264	SDWARA	Variable recording area.
435	(1B3)	1	SDWAURAL	Length of the variable recording area (SDWAVRA) containing recovery exit data.
436	(1B4)	variable	SDWAVRA	Contains FRR-dependent data such as damage assessment, recovery action information, and specific diagnostic information to assist in isolating or identifying problem. See the appropriate program listing for a description of specific data supplied by a recovery exit routine.
var.		456	SDWARC1	First recordable extension of the SDWA. Contains additional serviceability data. See <i>z/OS MVS Data Areas</i> in the <i>z/OS Internet library (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary)</i> for the SDWA.
var.		16	SDWARC2	Second recordable extension of the SDWA. Contains additional data concerning I/O machine checks. See <i>z/OS MVS Data Areas</i> in the <u>z/OS Internet library (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary)</u> for the SDWA.
var.		32	SDWARC3	Third recordable extension of the SDWA. Contains additional data concerning locks to be freed by RTM. See <i>z/OS MVS Data Areas</i> in the <u>z/OS Internet library</u> (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary) for the SDWA.
var.		360	SDWARC4	Fourth recordable extension of the SDWA. Contains z/Architecture <sup>®</sup> information. See <i>z/OS MVS Data Areas</i> in the <u>z/OS Internet library</u> (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary) for the SDWA.
var.		144	SDWARC5	Fifth recordable extension of the SDWA. See <i>z/OS MVS Data Areas</i> in the <u>z/OS</u> Internet library (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/ zosInternetLibrary) for the SDWA.

Offset		Size (bytes)	Field name	Description		
Dec	Hex	alignment (bits)				
var.		10	ERRORID Error identifier - not part of the SDWA, but located directly after the S the logrec data set record. ERRORID consists of:			
				2-byte sequence number		
				2-byte CPU identifier		
				2-byte ASID		
				4-byte time stamp		

# **Excessive spin CPU record**

Instead of being recorded in the SDWA, the logrec for excessive spin (ABEND 071) is recorded in the excessive spin CPU list. The record represents the excessive spin condition. It contains an error ID that matches the error ID in the related SDWA record.

The format of the record for the excessive spin CPU list:

A header the same as bytes 0 - 22 (decimal) of an SDWA. An 8-byte job name.

The remainder of the record for the excessive spin CPU list is mapped by IHALESCL and shown in Table 34 on page 287.

Table 34	Table 34. Format of the logrec excessive spin CPU record						
Offset Hex			Field name	Description			
0	0	1	LESCL_Version	Version number, currently 1			
1	1	1		Reserved			
2	2	2	LESCL_NumEntries	Number of CPUs in the CPU list below.			
4	4	2	LESCL_LogicalToPhysicalMask	Mask (obtained from ECVTLogicalToPhysicalMask) to convert a logical CPUID to a physical CPUID. Add this value with a CPU's logical ID to obtain its physical ID.			
6	6	2	LESCL_Offset	Offset from the beginning of the header to an array of CPU entries. Each CPU entry is 2 bytes long, and there are LESCL_NumEntries CPU entries. A non-zero value indicates the CPU for that entry is spinning and contains the logical CPU id of the CPU causing it to spin. A zero value indicates the CPU is not spinning. The first entry of the array represents CPU 0, the second entry represents CPU1, and the same.			

# Lost record summary record

When the in-storage logrec data set buffer becomes filled before the recording task can be dispatched to write the stacked records to the logrec data set and remove them from the buffer, write-to-the logrec data set requests (via the RECORD service) that occur during this time are lost and cannot be written to the logrec data set. This can happen for either hardware-detected or software-detected errors. Types of errors that often result in lost records are:

- · Channel checks occurring continuously and so quickly that the recording task cannot keep up
- · Repetitive program checks in the supervisor

In both these cases, the incidents occur so close together that records cannot be written to the buffer. A count of these lost records is accumulated and later written to the logrec data set in the lost record summary (Table 35 on page 288).

The lost record summary record is 25 bytes long (Table 35 on page 288). The first 24 bytes is the standard software record header; byte 25 contains a count (1 to 255) of the lost records that could not be written to the logrec data set since the last lost record summary was written.

Table 3	5. Format c	of the lost record sum	mary record			
Ō	ffset	Size (bytes)	Field name	Description		
Dec	Hex	alignment (bits)				
0	(0)	1	HDRTYP	Class/Source:		
		.1 1111		Lost record summary; type=X'4F'.		
1	(1)	1	HDROPRN	System/Release level:		
		100		OS/VS2.		
		bits 3-7				
		0-1F		Release level 0-31.		
2	(2)	1	HDRIS	Record-independent switches:		
		x		Reserved.		
.1			Time-of-day (TOD) clock instruction issued. Used in conjunction with date and time values at displacement 8.			
1 Record truncated. (When EREP detects this		Record truncated. (When EREP detects this bit being on, it does not				
				edit record but prints it out in hexadecimal.)		
	1 Record created by MVS/SP V		Record created by MVS/SP Version 2 or 3.			
		1		TIME macro used.		
		xxx		Reserved.		
3	(3)	3	HDRDS	Record-dependent switches:		
		Byte 0				
		1		Short record. (Set for '4F' type records to indicate that record is not		
				as long as other software records.)		
		.xxx xxxx		Reserved.		
		Byte 1		Reserved.		
		Byte 2		Reserved.		
6	(6)	1	HDRCNT	Not used for lost record summary.		
7	(7)	1		Reserved.		
8	(8)	8	HDRTM	Time-of-day clock.		
16	(10)	1	HDRCPID	Machine version code.		
17	(11)	3		Central processor serial number.		
20	(14)	2		Central processor machine model number.		
22	(16)	2		Reserved.		
				END OF STANDARD HEADER		
24	(18)	1	RCBLCNT	Last field in the lost record summary. Contains the number of records that could not be written to the logrec data set.		

# Symptom record

When a module detects a programming failure, it constructs a symptom record containing a description of the failure.

A symptom record contains structured data base (SDB) symptom strings. Symptom strings are valuable problem determination aids. Symptom strings can be used by installations and the IBM Support Center to search for matching problems in a problem reporting data base.

The record is processed by two macros:

- The ADSR macro, which maps the record.
- SYMREC allows authorized programs to write records to the logrec data set. Unauthorized programs are allowed to write to the logrec data set only if an installation provided user exit has been installed.

For more information on how to write an exit routine, see *z/OS MVS Installation Exits*.

Table 36	6. Format c	of the symptom record	l (section 1)			
Oi	ffset	Size (bytes)	Field name	Description		
Dec	Hex	alignment (bits)				
0	(0)	1	HDRTYP	Class/Source:		
		.1 11		Symptom record; type=X'4C'.		
1	(1)	1	HDROPRN	System/Release level:		
		100		OS/VS2.		
		bits 3-7				
		0-1F		Release level 0-31.		
2	(2)	1	HDRIS	Record-independent switches:		
		x		Reserved.		
		.1		Time-of-day (TOD) clock instruction issued. Used in conjunction with date and time values at displacement 8.		
		1		Record truncated. (When EREP detects this bit being on, it does not		
				edit record but prints it out in hexadecimal.)		
		1		Record created by MVS/SP Version 2 or 3.		
		1		TIME macro used.		
		xxx		Reserved.		
3	(3)	3	HDRDS	Record-dependent switches:		
		Byte 0				
		x		Reserved.		
		.1		Record incomplete. (Record truncated because of lack of buffer		
				space.)		
		x xxxx		Reserved.		
		Byte 1		Reserved.		
		Byte 2		Reserved.		
6	(6)	1	HDRCNT	Not used for symptom record.		
7	(7)	1		Reserved.		
8	(8)	8	HDRTM	Time-of-day clock.		
16	(10)	1	HDRCPID	Machine version code.		
17	(11)	3		Central processor serial number.		
20	(14)	2		Central processor machine model number.		
22	(16)	2		Reserved.		
				END OF STANDARD HEADER		

01	ffset	Size (bytes)	Field name	Description		
Dec	Hex	alignment (bits)				
24	(18)	2	ADSRID	'SR' symptom record id.		
26	(1A)	4	ADSRCPM	Central processor model number.		
30	(1E)	6	ADSRCPS	Central processor serial number.		
36	(24)	4	ADSRGMT	Local time zone conversion factor.		
40	(28)	4	ADSRTIME	Time stamp.		
44	(2C)	8	ADSRTOD	Time stamp (HHMMSSTH).		
52	(34)	6	ADSRDATE	Date (YYMMDD).		
58	(3A)	8	ADSRSID	Customer assigned system/node name.		
66	(42)	4	ADSRSYS	Product ID of BCP		
70	(46)	8	ADSRCML	Feature and level of SYMREC macro.		
78	(4E)	1	ADSRFL1	Record status flags.		
		1		Reserved.		
		.1	ADSRTRNC	Symptom record was truncated.		
		1	ADSRPMOD	The section 3 symptom string has been modified.		
		1	ADSRSGEN	No record from component.		
		1	ADSRSMOD	The section 4 symptom string has been modified.		
				Reserved.		
79	(4F)	1	ADSRFL2	Record status flags.		
		1	ADSRNOTD	ADSRTOD and ADSRDATE have not been computed.		
		.1	ADSRASYN	Record was created asynchronously from the error.		
		11 1111		Reserved.		
80	(50)	8	ADSRDTP	Type of dump taken for this event.		

Table 37.	Format of	f the svr	nntom r	ecord (	section 2	)

Offset		Size (bytes)	field Name	Description		
Dec	Hex	alignment (bits)				
88	(58)	2	ADSRARID	Architectural level of the symptom record.		
90	(5A)	2	ADSRL	Length of section 2.		
92	(5C)	2	ADSRCSL	Length of section 2.1 (ADSRCMPS).		
94	(5E)	2	ADSRCSO	Offset of section 2.1 (ADSRCMPS).		
96	(60)	2	ADSRDBL	Length of section 3 (ADSRDBST).		
98	(62)	2	ADSRDBO	Offset of section 3 (ADSRDBST).		
100	(64)	2	ADSRROSL	Length of section 4 (ADSRROSD).		
102	(66)	2	ADSRROSA	Offset of section 4 (ADSRROSD).		
104	(68)	2	ADSRRONL	Length of section 5 (ADSR5ST).		
106	(6A)	2	ADSRRONA	Offset of section 5 (ADSR5ST).		
108	(6C)	2	ADSRRISL	Reserved.		
110	(6E)	2	ADSRRISA	Reserved.		
112	(70)	8	ADSRSRES	System data.		

Table 37.	Table 37. Format of the symptom record (section 2) (continued)							
Off	set	Size (bytes)	field Name	Description				
Dec	Hex	alignment (bits)						
120	(78)	16		Reserved.				

Table 38.	Table 38. Format of the symptom record (at offset ADSRCSO in ADSR) (section 2.1)						
Offset		Size (bytes)	Field name	Description			
Dec	Hex	alignment (bits)					
0	(0)	100	ADSRCMPS				
0	(0)	4	ADSRC	Identifier for section 2.1.			
4	(4)	2	ADSRCRL	Architectural level of the symptom record.			
6	(6)	9	ADSRCID	Component identifier.			
4.5							

6	(6)	9	ADSRCID	Component identifier.	
15	(F)	1	ADSRFLC	Component status flags.	
		1	ADSRNIBM	Non-IBM program.	
		.111 1111		Reserved.	
16	(10)	4	ADSRLVL	Component level.	
20	(14)	8	ADSRPTF	PTF level.	
28	(1C)	8	ADSRPID	PID level.	
36	(24)	8	ADSRPIDL	PID release level.	
44	(2C)	32	ADSRCDSC	Text description.	
76	(4C)	4	ADSRRET	Return code.	
80	(50)	4	ADSRREA	Reason code.	
84	(54)	8	ADSRPRID	Problem identifier.	
92	(5C)	8	ADSRSSID	Subsystem identifier.	

Table 39. Format of the Symptom Record (at offset ADSRDBO in ADSR) (section 3)						
Offset Size (bytes) alignment (bits) Field name Description						
Dec Hex						
ADSRDBO	variable	ADSRDBST	Primary symptom string.			

Table 40. Format of the symptom record (at offset ADSRROSA in ADSR) (section 4)						
Offset Size (bytes) alignment (bits) Field name Description						
Dec Hex						
ADSRROSA	variable	ADSRROSD	Secondary symptom string.			

Table 41. Format of the symptom Record (at offset ADSRRONA in ADSR) (section 5)			
Offset	Size (bytes) alignment (bits)	Field name	Description
Dec Hex			
ADSRRONA	variable	ADSR5ST	Free format data.

**Error Recording** 

# **Chapter 10. SVC dump directory**

This section is a directory for SVC dumps.

# System-defined SVC dumps with titles

This topic lists, in alphanumeric order, the titles of SVC dumps and provides diagnostic information for the modules that initiate an SVC dump.

# ABDUMP ERROR, COMPON=ABDUMP, COMPID=SCDMP, ISSUER=IEAVTABD2.

#### Component

Dumping Services - ABDUMP (5752-SCDMP)

**Issuing module** 

IEAVTABD

#### Explanation

An error occurred during RTM processing of a SYSABEND, SYSMDUMP, or SYSUDUMP ABEND dump. The error occurred when:

- ABDUMP attempted to set up dump processing
- SNAP or SVC dump processing encountered an error while taking the dump

The areas dumped are LSQA, TRT, LPA, GRSQ, and subpools 230 and 250.

#### **Problem determination**

Determine the failing CSECT name and the error condition from RTM2WA and the SDWA, if available.

# **ABEND IN IEAVTGLB**

### Component

SLIP - PER Activation/Deactivation (5752-SCSLP)

# **Issuing module**

IEAVTGLB

#### **Explanation**

An error occurred when the SLIP processor attempted to activate or deactivate PER in the system. The areas dumped are PSA, SQA, and SUM. The summary dump contains information relevant to the error.

#### Associated problem data

Message IEA415I.

# **ABEND IN IEAVTJBN**

#### Component

SLIP - PER Activation/Deactivation (5752-SCSLP)

# Issuing module

IEAVTJBN

# Explanation

An error occurred when the SLIP processor attempted to determine if PER should be active for a new address space, started task, logon, mount, or job. The areas dumped are: PSA, SQA, and SUM. The summary dump contains information relevant to the error.

# Associated problem data

Message IEA422I.

# ABEND IN IEAVTLCL

# Component

SLIP - PER Activation/Deactivation (5752-SCSLP)

#### **Issuing module**

IEAVTLCL

# **Explanation**

An error occurred when the SLIP processor was attempting to activate or deactivate PER in an address space. The areas dumped are: PSA, SQA, LSQA, and SUM. The summary dump contains information relevant to the error.

# Associated problem data

Message IEA415I.

# ABEND IN SMF INTERVAL PROCESSING - ROUTINE IEEMB836 JOBNAME=xxxxxxxx

#### Component

System management facility (SMF) (5752-SC100)

# **Issuing module**

IEEMB836 - FRR

#### **Explanation**

An abend occurred during SMF interval processing. In the dump title, *xxxxxxxx* indicates the name of the affected job. The areas dumped are: SQA, ALLPSA, NUC, LSQA, RGN, LPA, TRT, SWA, and SUM.

#### Associated problem data

The SDWACSCT field in the SDWA contains the name of the module in control at the time of the error.

# ABEND IN SMF INTERVAL PROCESSING - ROUTINE IFAEASI

# **JOBNAME**=xxxxxxxx

# Component

System management facility (SMF) (5752-SC100)

#### **Issuing module**

IFAEASI - FRR

## Explanation

An abend occurred during SMF interval processing for the early address spaces that do not go through full function start. In the dump title, *xxxxxxxx* indicates the name of the affected job.

The areas dumped are: SQA, ALLPSA, NUC, LSQA, RGN, LPA, TRT, SWA, and SUM

# ABEND chhh AT hhhhhhhh (nnnnn) + X'nnnn' cc- - -cc

## Component

JES2 (5752-SC1BH)

#### **Issuing module**

HASPTERM or HASPRAS

# Explanation

An abend occurred during JES2 processing. In the dump title, the variables are:

# chhh

ABEND code

#### hhhhhhh

Failing module name

#### nnnnn

Entry point address

# X'nnnn'

Offset of the failing instruction

# сс- - -сс

Brief description of the ABEND code and the JES2 release level

ABEND codes that start with S are system completion codes, and those that start with \$ are JES2 codes. The areas dumped are PSA, NUC, RGN, TRT, SQA, CSA, LPA, and SWA.

# Associated problem data

System completion codes (see *z/OS MVS System Codes*) and JES2 codes (see message \$HASP095 in *z/OS JES2 Messages*).

# ABEND=hhh, COMPON=CONVERTER, COMPID=SC1B9, ISSUER=IEFNB9CR

#### Component

Converter (5752-SC1B9)

## **Issuing module**

IEFNB9CR - Converter recovery routine

#### Explanation

IEFNB9CR was entered due to an expected error (0B0 abend or program check) during converter processing. The areas dumped are LSQA, RGN, LPA, and SWA.

# ABEND=hhh, COMPON=INTERPRETER, COMPID=SC1B9, ISSUER=IEFNB9IR

#### Component

Interpreter (5752-SC1B9)

#### **Issuing module**

IEFNB9IR - Interpreter recovery routine

#### Explanation

IEFNB9IR was entered due to an expected error (0B0 abend or program check) during interpreter processing. The areas dumped are LSQA, RGN, LPA, and SWA.

# ABEND=hhh, REASON=nnnn, MODULE=IEAVSPDM, COMPON=RECONFIGURATION - SPDM, COMPID=SC1CZ, ISSUER=IEAVSPDM

#### Component

Reconfiguration (5752-SC1CZ)

Issuing module IEAVSPDM

#### **Explanation**

An abend occurred in module IEAVSPDM during either:

- System initialization processing (at IPL time).
- Processing by IEAVSPDM of the post by the machine check handler of the service processor damage ECB. In this case, an MSSF machine check interruption occurred and the MSSF (or processor controller) is no longer functioning.

# ABEND=40D, RC=xx, COMPON=RTM2, COMPID=SCRTM, ISSUER=IEAVTRT2, MEMTERM - UNRECOVERABLE ABEND FAILURE

#### Component

Recovery termination manager (RTM) - RTM2 Processing (5752-SCRTM)

Issuing module IEAVTRT2

An unrecoverable error occurred during RTM2 processing. IEAVTRT2 completes processing, sets the current task tree nondispatchable, and ends the failing address space.

The areas dumped are ALLPSA, LSQA, NUC, SQA, and TRT.

#### Associated problem data

The most recent RTM2WA addressed by the TCB contains the most pertinent information. However, if an RTM2WA does not exist, not enough storage was available in the LSQA or SQA.

### **Problem determination**

z/OS MVS System Codes

# ABP:IDA121A2 - ABEND FROM ABP FRR

#### Component

Block processor (5665-28419)

#### **Issuing module**

IDA121A2 - FRR

#### Explanation

An abnormal end occurred during VSAM block processing. A VSAM request was being processed in the actual block processor (ABP), initiating I/O, when the error occurred.

The FRR routine in IDA121A2 requests an SVC dump. The areas dumped are PSA, NUC, RGN, TRT, CSA, and SQA.

#### Associated problem data

Register 3 points to the IOMB for the VSAM request being processed.

# ABP:IDA121A3 - ABEND FROM NORMAL END FRR

# Component

Block processor (5665-28419)

Issuing module

IDA121A3 - FRR

### Explanation

An abnormal end occurred while IDA121A3 was processing a VSAM request. I/O for the VSAM request had completed normally when the error occurred.

RTM passes control to the FRR in IDA121A3 (at entry point IDA121F3), which requests an SVC dump. The areas dumped are PSA, NUC, RGN, TRT, CSA, and SQA.

#### Associated problem data

Register 3 points to the IOMB for the VSAM request.

# ABP:IDA121A4 - ABEND FROM ABNORMAL END FRR

#### Component

Block processor (5665-28419)

#### **Issuing module**

IDA121A4 - FRR

#### Explanation

An abnormal end occurred while IDA121A4 was processing a VSAM request. I/O for a VSAM request had completed abnormally when the error occurred.

RTM passes control to the FRR in IDA121A4 (at entry point IDA121F4), which requests an SVC dump. The areas dumped are PSA, NUC, RGN, TRT, CSA, and SQA.

#### Associated problem data

Register 3 points to the IOMB for the VSAM request.

# ABP:IGC121 - ABEND FROM SIOD FRR

# Component

Block processor (5665-28419)

# **Issuing module**

IGC121 - FRR

# Explanation

An abnormal end occurred while IGC121 was processing a VSAM request. The I/O manager was processing a VSAM request when the error occurred.

RTM passes control to the FRR in IDA121 (at entry point IDA121F1), which requests an SVC dump. The areas dumped are PSA, NUC, RGN, TRT, CSA, and SQA.

# Associated problem data

Register 3 points to the IOMB for the VSAM request.

# AHL007I GTF TERMINATING ON ERROR CONDITION

# Component

Generalized trace facility (GTF) (5752-SC111)

# **Issuing module**

IGC121 - FRR

# Explanation

An error occurred during GTF initialization. An ESTAE routine requests a retry action which requests an SVC dump, writes message AHL016I, and frees storage and other resources that were allocated to GTF. GTF ends its processing. The areas dumped are RGN, SQA, and MCHEAD control block.

# Associated problem data

All control blocks allocated to GTF are dumped.

# CHECKPOINT RESTART FAILURE, ABEND=hhh, COMPON=SCHR-RESTART, COMPID=SC1B3, ISSUER=IEFXB609

# Component

Scheduler restart (5752-SC1B3)

# **Issuing module**

IEFXB609

# Explanation

An abend occurred during scheduler checkpoint restart processing. Restart processing ends. The areas dumped are LPA, LSQA, NUC, RGN, SQA, SUM, SWA, and TRT.

# Associated problem data

The SDWA variable recording area (SDWAVRA) contains footprints to indicate the processing path.

# COMMAND EXIT xxxxxxx ABENDED, COMPON=MASTER, COMPID=SC1B8, ISSUER=IEECV6CX, ABEND=yyy, RSN=UNKNOWN

# Component

Console Services (5752-SC1CK)

# **Issuing module**

IEECV6CX

# Explanation

An error occurred while processing the command installation exit routine. The areas dumped are CSA, SQA, TRT, SUM, NUC, RGN, and GRSQ. In the dump title, the variables are:

# XXXXXXXX

Name of the exit routine.

**YYY** ABEND code.

# COMMON AUTHORIZATION CHECK ROUTINE ERROR, ABEND=hhh, COMPON=SCHR-CMF, COMPID=BB131, ISSUER=IEFCMAUT

#### Component

Scheduler (5752-SC1B6)

# **Issuing module**

IEFCMAUT

# Explanation

An abend occurred during authorization checking. ESTAE routine SETESTAE in IEFCMAUT sets up the recovery environment. If no previous abend occurred, recovery routine RECOVERY in IEFCMAUT requests a retry. If there was a previous abend, the recovery routine issues a SETRP to indicate that RTM should percolate the error to the next level of recovery.

# COMPON=APPC, COMPID=5752SCACB, ISSUER=x, MODULE=x, ABEND=(,REASON=)

# Component

APPC/MVS (5752SCACB)

# **Issuing module**

ATBMIRE, ATBCTCLN

# Explanation

An error occurred during APPC/MVS processing.

# Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic data.

# COMPON=CNZ, COMPID=SC1CK, ISSUER=CNZX1MPU, LOST SECURITY DATA FOR CONSOLE consname FROM SYSTEM sysname

### Component

Console Services (5752-SC1CK)

#### **Issuing module**

CNZX1MPU

# **Explanation**

An error occurred within a Console Services module. The dump includes Console Services control blocks and traces. In the dump title, the variables are:

# consname

the name of the console whose security data was lost.

#### sysname

the name of the system that sent the security data.

# COMPON=CNZ, COMPID=SC1CK, ISSUER=CNZM1QPR, CNZQUERY PROCESSING

# Component

Console Services (5752-SC1CK)

# Issuing module

CNZM1QPR

# Explanation

An error occurred during CNZQUERY processing. The areas dumped are CSA, GRSQ, LSQA, NUC, RGN, SERVERS, SQA, SUM, and TRT.

# COMPON=IEF, COMPID=BB131, ISSUER=IEFSCHR1, MODULE=mmmmmmmm+xxxx ABEND=aaaaa, REASON=rrrrrrr

#### Component

Job Scheduler Services (5752-BB131)

# **Issuing module**

IEFSCHR1

# Explanation

The dump title indicates an ABEND occurred during Scheduler processing. The fields in the dump title are:

#### aaaaa

ABEND code

#### rrrrrrr

ABEND reason code

# COMPON=MMS, COMPID=5752xxxxx, ABEND=aaa, MODULE=cccccccc, RPLP=rrrrrr,text

#### Component

MMS (5752-SCMMS)

Issuing module CNLXRECV

#### Explanation

An error occurred during MVS Message Service (MMS). In the dump title, the variables are:

XXXXX

SCMMS

#### aaa

ABEND code

#### CCCCCCCC

CSECT in control at the time of the error

# rrrrrr

RPL address

text

location or function that failed

The areas dumped are specific MMS control blocks.

# COMP=DATA IN VIRTUAL, COMPID=SCDIV, ISSUER=ITVRD, DATA IN VIRTUAL GENERAL ESTAE RECOVERY FAILURE

#### Component

Data-in-virtual (5752-SCDIV)

#### **Issuing module**

**ITVDEST - ESTAE** 

#### Explanation

An error occurred during data-in-virtual general ESTAE recovery processing. The areas dumped are SUM, LSQA, and SQA.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) includes the DRA.

## **Problem determination**

Use the IPCS DIVDATA and STATUS FAILDATA subcommands to format information related to data-invirtual.

# COMP=DATA IN VIRTUAL, COMPID=SCDIV, ISSUER=ITVRG, DATA IN VIRTUAL GENERAL FRR RECOVERY FAILURE

# Component

Data-in-virtual (5752-SCDIV)

# **Issuing module**

ITVRGFRR - FRR

# Explanation

An error occurred during data-in-virtual general FRR recovery processing. The areas dumped are SUM, LSQA, SQA, and NUC.

# Associated problem data

The SDWA variable recording area (SDWA) includes the DRA.

# **Problem determination**

Use the IPCS DIVDATA and STATUS FAILDATA subcommands to format information related to data-invirtual.

# COMP=DATA IN VIRTUAL, COMPID=SCDIV, ISSUER=ITVRK, TRACE TABLE, SEQUENCE NUMBER = xxxxxxxxxx

# Component

Data-in-virtual (5752-SCDIV)

# **Issuing module**

ITVRKTR - Trace

# Explanation

The data-in-virtual trace table was filled during data-in-virtual processing. In the dump title, sequence number *xxxxxxxxx* indicates the number of times that the first entry in the trace table was used. The sequence number starts at zero and is increased by one each time the trace table fills and wraps around. When a new table replaces the trace table, the sequence number starts again at zero. The dumped area is SUM.

# Associated problem data

The dump includes the following information in the summary dump:

- DIB
- DIBX
- Data-in-virtual component trace table control area (CTC)
- Data-in-virtual trace table

# **Problem determination**

Use the IPCS DIVDATA and STATUS FAILDATA subcommands to format information related to data-invirtual.

# COMP=DATA IN VIRTUAL, COMPID=SCDIV, ISSUER=ITVRM, WITH INVALID DRA

# Component

Data-in-virtual (5752-SCDIV)

# **Issuing module**

**ITVRMDMP - FRR** 

# Explanation

An error occurred during data-in-virtual disabled processing. The DRA is damaged.

The areas dumped are SUM, LSQA, SQA, and NUC.

# Associated problem data

The dump includes the following information in the summary dump:

- DIB
- DIBX at the time of the error
- Data-in-virtual component trace table control area (CTC), if applicable
- Data-in-virtual trace table, if applicable
- Data-in-virtual CPU-related work/save area
- · LSQA used by data-in-virtual, if applicable

Also, the dump includes the 4K SQA buffer in description-length-data format, if applicable. The CVTSDBF field in the CVT contains the address of the buffer.

The SDWA variable recording area (SDWA) includes time-of-error information.

#### **Problem determination**

Use the IPCS DIVDATA and STATUS FAILDATA subcommands to format information related to data-invirtual.

# COMP=DATA IN VIRTUAL, COMPID=SCDIV, ISSUER=ITVRM, WITH VALID DRA

### Component

Data-in-virtual (5752-SCDIV)

#### **Issuing module**

**ITVRMDMP - FRR** 

### Explanation

An error occurred during data-in-virtual disabled processing. The areas that are dumped are SUM, LSQA, SQA, and NUC.

#### Associated problem data

The dump includes the following information in the summary dump:

- DIB
- Refreshed DIBX
- Data-in-virtual component trace table control area (CTC), if applicable
- Data-in-virtual trace table, if applicable
- Data-in-virtual CPU-related work/save area
- LSQA used by data-in-virtual, if applicable

Also, the dump includes the 4K SQA buffer in description-length-data format. If applicable, the buffer will contain the DIBX at the time of the error and any queue error information. The CVTSDBF field in the CVT contains the address of the buffer.

The SDWA variable recording area (SDWA) includes the symptom strings and time-of-error information.

#### **Problem determination**

Use the IPCS DIVDATA and STATUS FAILDATA subcommands to format information related to data-invirtual.

# COMP=DATA IN VIRTUAL, COMPID=SCDIV, ISSUER=ITVRR, WITH INVALID DRA

#### Component

Data-in-virtual (5752-SCDIV)

Issuing module ITVRRDMP - ESTAE

An error occurred during data-in-virtual enabled processing. The DRA is damaged. The areas dumped are SUM, LSQA, and SQA.

# Associated problem data

The dump includes the following information in the summary dump:

- DIB
- DIBX at the time of the error
- DRA

Also, the dump includes the 4K SQA buffer in description-length-data format, if applicable. The CVTSDBF field in the CVT contains the address of the buffer.

The SDWA variable recording area (SDWA) includes the time-of-error information.

# **Problem determination**

Use the IPCS DIVDATA and STATUS FAILDATA subcommands to format information related to data-invirtual.

# COMP=DATA IN VIRTUAL, COMPID=SCDIV, ISSUER=ITVRR, WITH VALID DRA

# Component

Data-in-virtual (5752-SCDIV)

# **Issuing module**

**ITVRRDMP - ESTAE** 

# **Explanation**

An error occurred during data-in-virtual enabled processing. The areas dumped are SUM, LSQA, and SQA.

# Associated problem data

The dump includes the following information in the summary dump:

- DIB
- Refreshed DIBX
- DRA

Also, the dump includes the 4K SQA buffer in description-length-data format. If applicable, the buffer will contain the DIBX at the time of the error and any queue error information. The CVTSDBF field in the CVT contains the address of the buffer.

The SDWA variable recording area (SDWA) includes the symptom strings and time-of-error information.

# **Problem determination**

Use the IPCS DIVDATA and STATUS FAILDATA subcommands to format information related to data-invirtual.

# **COMP=GTF-BUFFERING ROUTINE, COMPID=SC111, ISSUER=AHLSBUF**

# Component

GTF (5752-SC111)

# **Issuing module**

AHLSBUF

# Explanation

An error has occurred while moving the GTF global trace buffer to a page in the GTF address space. The failing address space is dumped. The error is percolated to the FRR for the active data gathering routine. The FRR in the router routine (AHLMCER) disables and terminates GTF.

### Associated problem data

A software record is written to the logrec data set.

# COMPON=IOS READ COUPLE DATASET, COMPID=SCIC3, ISSUER=IOSVCDSR

## Component

Input/output supervisor (IOS) (5752-SC1C3)

# **Issuing module**

IOSVCDSR

#### Explanation

An error occurred while IOS was attempting to read the IOS record from the couple data set. ESTAE routine CDSRESTA issues the SDUMP macro.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic data.

# COMPON=IOS UPDATE COUPLE DATASET, COMPID=SCIC3, ISSUER=IOSVCDSU

#### Component

Input/output supervisor (IOS) (5752-SC1C3)

#### **Issuing module**

IOSVCDSU

# Explanation

An error occurred while IOS was attempting to update the IOS record in the couple data set. ESTAE routine CDSUESTA issues the SDUMP macro.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic data.

# COMPON=IOS IDENTIFY SYSTEM WITH RESERVE, COMPID=SCIC3, ISSUER=IOSVISWR

#### Component

Input/output supervisor (IOS) (5752-SC1C3)

#### **Issuing module**

IOSVISWR

#### Explanation

An error occurred while IOS was attempting to identify the system holding a device reserve in order to issue message IOS431I. ESTAE routine ISWRESTA issues the SDUMP macro.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic data.

# COMPON=IOS, COMPID=SC1C3, ISSUER=IOSCFCHP, ESTACHPR, ABEND=xxx, RSN=yyyyyyy

#### Component

Input/output supervisor (IOS) (5752-SC1C3)

# **Issuing module**

IOSCFCHP

# Explanation

The IOS channel path reconfiguration routine's ESTAE received control because of an expected or unexpected error. The contents are ALLNUC, SUM, LSQA, SQA, ALLPSA, LPA, TRT.

## Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic information.

# COMPID=SC1CJ, COMPON=CONTENTS SUPERVISOR, ISSUER=CSVFRR, DUMP PRIOR TO QUEUE VERIFICATION

# Component

Contents supervisor (5752-SC1CJ)

# **Issuing module**

CSVFRR

# Explanation

An error occurred during processing by the contents supervisor. The error is probably a user error because errors that occur during the validation of user-specified parameter lists result in abend codes 206.

The FRR routine CSVFRR issues the SDUMP prior to performing queue validation for the load list (LLE queue) and the job pack area (CDE and CDX) queues for the failing task, all of which reside in the LSQA. The areas dumped are SUM, TRT, LSQA, and SQA.

Note that if this dump title is received, there is most likely an LSQA shortage in the address space in which the error occurred.

# Associated problem data

The queue verify routine records errors in the SDWA variable recording area (SDWAVRA). The errors were detected in the LLE queue or the CDE queue. The error recording fields contain the EBCDIC labels "LLS ERROR", "JPQ ERROR", and "JPQ CDX ERROR". The labels are followed by "NONE" if no errors were detected.

While the contents supervisor is active, register 5 points to the contents supervisor SVRB, except when the recovery module CSVFRR is in control, or when the contents supervisor calls other services.

The extended save area RBEXSAVE in the SVRB contains data that is specific to the contents supervisor and includes the name of the requested module, pointers to the CDEs and other resources, and various flags.

# COMPID=SC1CJ, COMPON=CONTENTS SUPERVISOR, ISSUER=CSVFRR2, FAILURE DURING FIRST LEVEL FRR

# Component

Contents supervisor (5752-SC1CJ)

# **Issuing module**

CSVFRR (CSVFRR2 routine)

# Explanation

During recovery processing, an error occurred while the contents supervisor was attempting to perform queue validation as a result of a previous error.

This error caused the second level FRR, CSVFRR2, to gain control. The areas dumped are SUM, TRT, LSQA, SQA, and NUC.

# Associated problem data

The SDWA variable recording area (SDWAVRA) contains the FRR parameter list that was initialized by CSVFRR before the queue validation began. The parameter list is preceded by the EBCDIC header "CSVFRR ABEND, CSVFRR DATA IS: QVPL, SDWA, QVCSAREA, TCB, ASCB, NSI" and contains the following:

- Address of the queue verification parameter list (QVPL) that is used by the queue verify routine
- Address of the SDWA
- Address of the 304-byte FRR work area for CSVFRR
- Address of the TCB (PSATOLD)
- Address of the ASCB (PSAAOLD)
- Return address for the FRR

# COMPID=SC1CJ, COMPON=CONTENTS SUPERVISOR, ISSUER=CSVFRR2, FAILURE DURING QUEUE VERIFICATION

# Component

Contents supervisor (5752-SC1CJ)

# **Issuing module**

CSVFRR (CSVFRR2 routine)

# Explanation

During recovery processing, an error occurred while the contents supervisor was attempting to perform queue validation as a result of a previous error.

This error caused the second level FRR, CSVFRR2, to gain control. The areas dumped are SUM, TRT, LSQA, SQA, and NUC.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains the FRR parameter list that was initialized by CSVFRR before the queue validation began. The parameter list is preceded by the EBCDIC header "CSVFRR ABEND, CSVFRR DATA IS: QVPL, SDWA, QVCSAREA, TCB, ASCB, NSI" and contains the following:

- · Address of the queue verification parameter list (QVPL) that is used by the queue verify routine
- · Address of the SDWA
- Address of the 200-byte FRR work area for CSVFRR
- Address of the TCB (PSATOLD)
- Address of the ASCB (PSAAOLD)
- Return address for the FRR

# COMPID=SC1CJ, COMPON=CONTENTS SUPERVISOR, ISSUER=CSVFRR, SCC-NNNNNN IN FMODNAME+NNNN.

# Component

Contents supervisor (5752-SC1CJ)

**Issuing module** 

CSVFRR

## Explanation

An error occurred during processing by the contents supervisor. The error is probably a system error because errors that occur during the validation of user-specified parameter lists result in abend codes 206.

There are 2 forms of the dump title. For both forms:

# SCC

System Completion Code (e.g. 0C4)

#### NNNNNNN

Reason code for the SCC

In the dump title for failures within the nucleus:

# FMODNAME

Failing Nucleus module name

#### NNNN

Offset of failure

Since CSVFRR primarily covers nucleus resident SVC code, if the failure occurs in a non-nucleus routine, it probably indicates a wild branch was taken.

The FRR routine CSVFRR issues the SDUMP prior to performing queue validation for the load list (LLE queue) and the job pack area (CDE and CDX) queues for the failing task, all of which reside in the LSQA. The areas dumped are SUM, TRT, LSQA, and SQA.

### Associated problem data

The queue verify routine records errors in the SDWA variable recording area (SDWAVRA). The errors were detected in the LLE queue or the CDE queue. The error recording fields contain the EBCDIC labels "LLS ERROR", "JPQ ERROR", and "JPQ CDX ERROR". The labels are followed by "NONE" if no errors were detected.

While the contents supervisor is active, register 5 points to the contents supervisor SVRB, except when the recovery module CSVFRR is in control, or when the contents supervisor calls other services.

The extended save area RBEXSAVE in the SVRB contains data that is specific to the contents supervisor and includes the name of the requested module, pointers to the CDEs and other resources, and various flags.

# COMPID=SC1CJ, COMPON=CONTENTS SUPERVISOR, ISSUER=CSVFRR, SCC-NNNNNN IN NON-NUCLEUS ROUTINE

#### Component

Contents supervisor (5752-SC1CJ)

#### **Issuing module**

**CSVFRR** 

#### Explanation

An error occurred during processing by the contents supervisor. The error is probably a system error because errors that occur during the validation of user-specified parameter lists result in abend codes 206.

There are 2 forms of the dump title. For both forms:

# SCC

= System Completion Code (e.g. 0C4)

#### NNNNNNN

= Reason code for the SCC

In the dump title for failures within the nucleus:

#### FMODNAME

Failing Nucleus module name

#### NNNN

Offset of failure

Since CSVFRR primarily covers nucleus resident SVC code, if the failure occurs in a non-nucleus routine, it probably indicates a wild branch was taken.

The FRR routine CSVFRR issues the SDUMP prior to performing queue validation for the load list (LLE queue) and the job pack area (CDE and CDX) queues for the failing task, all of which reside in the LSQA. The areas dumped are SUM, TRT, LSQA, and SQA.

## Associated problem data

The queue verify routine records errors in the SDWA variable recording area (SDWAVRA). The errors were detected in the LLE queue or the CDE queue. The error recording fields contain the EBCDIC labels "LLS ERROR", "JPQ ERROR", and "JPQ CDX ERROR". The labels are followed by "NONE" if no errors were detected.

While the contents supervisor is active, register 5 points to the contents supervisor SVRB, except when the recovery module CSVFRR is in control, or when the contents supervisor calls other services.

The extended save area RBEXSAVE in the SVRB contains data that is specific to the contents supervisor and includes the name of the requested module, pointers to the CDEs and other resources, and various flags.

# COMPID=SC1CK,ISSUER=IEAVBNLK ERROR DURING B/E NOLOCK WTO(R) PROCESSING

# Component

Communications task (5752-SC1CK)

# **Issuing module**

IEAVBNLK

### Explanation

An error occurred during branch entry WTO/WTOR no locks processing. The areas dumped are LSQA, NUC, SQA, SUM, and TRT.

# COMPID=SC1CK,ISSUER=IEAVBWTO ERROR DURING B/E WTO(R)/DOM PROCESSING

#### Component

Communications task (5752-SC1CK)

Issuing module

IEAVBWTO

# Explanation

An error occurred during branch entry and NIP WTO/WTOR and DOM processing. The areas dumped are LSQA, NUC, SQA, SUM, and TRT.

# COMPID=SC1CK,ISSUER=IEAVC600 ERROR DURING SYSTEM CONSOLE OPERATOR INPUT PROCESSING

#### Component

Communications task (5752-SC1CK)

# **Issuing module**

IEAVC600

#### Explanation

An error occurred during the input processing of System Console operator. The areas dumped are LSQA, NUC, SQA, SUM, and TRT.

# COMPID=SC1CK,ISSUER=IEAVC602 ERROR DURING SYSTEM CONSOLE PRIORITY INPUT PROCESSING

#### Component

Communications task (5752-SC1CK)

# **Issuing module**

IEAVC602

#### Explanation

An error occurred during the input processing of System Console operator. The areas dumped are LSQA, NUC, SQA, SUM, and TRT.

# COMPID=SC1CK, ISSUER=IEAVG603 INVALID GEPL ERROR

#### Component

Communications task (5752-SC1CK)

Issuing module IEAVG603

An error occurred while IEAVG603 was processing a Group Exit Parameter List (GEPL). The areas dumped are CSA, LSQA, SQA, TRT, SUM, NUC, RGN, LPA, IO, ALLPSA, COUPLE, and XESDATA. The dump contains the Console's and XCF's address spaces.

# COMPID=SC1CK, ISSUER=IEAVG613 ERROR FREEING ACEE

# Component

Communications task (5752-SC1CK)

Issuing module

IEAVG613

# Explanation

An error occurred while IEAVG613 was attempting to free storage. The areas dumped are CSA, LSQA, SQA, TRT, SUM, NUC, RGN, LPA, IO, and ALLPSA.

# COMPID=SC1CK, ISSUER=IEAVG719 ERROR DURING WTSC PROCESSING

# Component

Communications task (5752-SC1CK)

# **Issuing module**

IEAVG719

# Explanation

An error occurred during Write To System Console (WTSC) processing. The area dumped is NUC.

# COMPID=SC1CZ, MODULE IEECB927 FAILED, ABEND(hhh)

# Component

Reconfiguration (5752-SC1CZ)

# Issuing module

IEECB927

# Explanation

An abend occurred in the command processor for a CONFIG (CF) operator command.

# Associated problem data

The SDWA contains the command and the main parameter area (RDPMPARM) for the module.

# COMPID=SC1CZ, MODULE IEEVCONF FAILED, ABEND(xxx)

# Component

Reconfiguration (5752-SC1CZ)

# **Issuing module**

IEEVCONF

# Explanation

An abend occurred during CONFIG (CF) operator command processing. A retry attempt is made to continue the next request. Processing for the current request ends.

# Associated problem data

The SDWA contains the retry point index and main parameter area (RDPMPARM) for the module.

# COMPID=SC1CZ, MODULE IEEVRDPM FAILED, ABEND(xxx)

# Component

Reconfiguration (5752-SC1CZ)

Issuing module IEEVRDPM

An abend occurred while IEEVRDPM was trying to read a CONFIGxx parmlib member as a result of the DISPLAY M=CONFIG(xx) or CONFIG MEMBER(xx) operator command.

## Associated problem data

The SDWA contains the main parameter area (RDPMPARM) for the module.

# **COMPID=SC1CZ, MODULE IEEVRSCN FAILED, ABEND(xxx)**

#### Component

Reconfiguration (5752-SC1CZ)

#### **Issuing module**

IEEVRSCN

#### Explanation

An abend occurred while IEEVRSCN was trying to run a configuration display during a CONFIG (CF) ON/OFF operator command.

#### Associated problem data

The SDWA contains the command and the main parameter area (RDPMPARM) for the module.

# COMPID=5752-SCDMP, COMPON=ABDUMP, ISSUER=IEAVADMN, ERROR DURING ABDUMP MONITOR PROCESSING

#### Component

Dumping Services - ABDUMP (5752-SCDMP)

#### **Issuing module**

IEAVADMN

#### **Explanation**

An error occurred during RTM processing of a SYSABEND, SYSMDUMP, SYSUDUMP, or SNAP dump request. The error occurred while ABDUMP processing was trying to mark tasks dispatchable or non-dispatchable and establish monitoring of ABDUMP I/O activity.

The areas dumped are LSQA, LPA, TRT, IO and SUBPOOL (239).

#### **Problem determination**

Obtain the module information (AMBLIST) for IEAVADMN (IEANUCOx) CSECT and check the LOGREC data set for other software error records related to IEAVADMN. Depending on the error, subpool 239 and LSQA are where ABDUMP internal data structures exist.

# COMPID=5752-SCDMP, COMPON=ABDUMP, ISSUER=IEAVTABD, ABDUMP SERIALIZATION DEADLOCK AVOIDED FOR jobname

#### Component

Recovery termination manager (RTM) - ABDUMP (5752-SCDMP)

#### **Issuing module**

IEAVTABD

#### Explanation

During processing which would have resulted in a SYSABEND, SYSMDUMP or SYSUDUMP dump request, ABDUMP determined that it should not take the dump because a critical resource (QName: SYSZTIOT or SYSIEA01) is held by another task. The environment is such that the other task may never release the resource. ABDUMP generates this SVC dump instead for the stated jobname.

The SVC dump options used are RGN, LPA, TRT, GRSQ and SUBPOOLs 230 and 253.

#### **Problem determination**

To begin the analysis of the potential hang condition use the IPCS VERBEXIT GRSTRACE command against the dump. Search for the MAJOR names SYSZTIOT and SYSIEA01. The resource which ABDUMP detected the possible deadlock situation for will have multiple tasks (TCBs) listed for the same MINOR name. The information needed to debug the user ABEND will also be available within the dump. However, note that the dump will contain sensitive installation data since fetch protected storage is included in an SVC dump.

# COMPID=5752-SCDMP, ISSUER=IEAVTDSV (IN LINKLIB), FAILURE IN DUMPSRV ADDRESS SPACE

### Component

Dumping services - SDUMP (5752-SCDMP)

### **Issuing module**

IEAVTDSV

### Explanation

An error occurred during processing in the job step task of the DUMPSRV address space. The problem may have occurred during initialization of the DUMPSRV address space or during post exit processing for an SVC dump or a SYSMDUMP ABEND dump.

The areas dumped are SUM, TRT, LSQA, subpools 231 and 0, and the GRSQ data, if an enqueue error occurred.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains:

- The ESTAE parameter area
- The DSVCB control block

#### **Problem determination**

Obtain the summary dump. Check the DSVCB to determine the state of the address space.

# COMPID=5752-SCDMP, ISSUER=IEECB910 - DISPLAY DUMP COMMAND PROCESSOR

# Component

Dumping services - SDUMP (5752-SCDMP)

# **Issuing module**

IEECB910

# Explanation

An error occurred during processing of the DISPLAY DUMP operator command. The areas dumped are SUM, TRT, LSQA, subpools 245 and 0, and a storage list containing the command input buffer. Module IEECB910 allows duplicate dumps to be suppressed by dump analysis and elimination (DAE) by specifying the VRADAE key.

# Associated problem data

The SDWA variable recording area (SDWAVRA) contains:

- The ESTAE parameter area
- The DISPLAY DUMP command from the CSCB

#### **Problem determination**

Obtain the summary dump. Check the DISPLAY DUMP command to determine the type of processing requested.

# COMPID=5752-SCDMP, ISSUER=IEECB926 - DUMPDS PROCESSOR

#### Component

Dumping services - SDUMP (5752-SCDMP)

Issuing module IEECB926

An error occurred while processing the dump data sets for a DUMPDS operator command in the DUMPSRV address space. The error also may have occurred while initializing the dump data set queue (IHASDDSQ).

The areas dumped are SUM, TRT, LSQA, subpools 245 and 15, and a storage list containing the DSVCB, the DSPA (DUMPDS parameter area), and the DSPAOUT area pointed to by the DSPA.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains:

- The ESTAE parameter area
- The DSPA (IHADSPA)

#### **Problem determination**

Obtain the summary dump. Check the DSPA to determine which DUMPDS command was requested. Check the logrec entry for this dump. If the SDWARRL field contains ESTATASK, then the problem probably occurred during initialization of the DUMPSRV address space. If the field contains ESTADDS, then the error occurred during DUMPDS command processing.

# COMPID=5752-SCDMP, ISSUER=IEECB923 - DUMPDS COMMAND FAILED

#### Component

Dumping services - SDUMP (5752-SCDMP)

# **Issuing module**

IEECB923

# Explanation

An error occurred during processing of a DUMPDS operator command. The areas dumped are SUM, TRT, LSQA, subpool 245, and a storage list containing the DSPA (DUMPDS parameter area). Module IEECB923 allows duplicate dumps to be suppressed by dump analysis and elimination (DAE) by specifying the VRADAE key.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains:

- The ESTAE parameter area
- The DSPA (IHADSPA)
- The command input buffer for the DUMPDS command.

#### **Problem determination**

Obtain the summary dump. Check the DSPA to determine which DUMPDS command was issued.

# COMPID=SCRTM, COMPON=RTM2, ISSUER=IEAVTRTE, RECURSIVE ERROR REQUIRING JOBSTEP TERMINATION

#### Component

Recovery termination manager (RTM) (5752-SCRTM)

#### **Issuing module**

IEAVTRTE

#### Explanation

Recovery termination manager processing received an unexpected error condition that it could not recover from in a subtask of a jobstep task. The associated jobstep task will be terminated.

#### System programmer response

Examine the dump to determine what caused RTM to be recursively entered and correct that problem.

# COMPID=5752-SC143, ISSUER=ADYPSTD, FAILURE IN THE DUMP ANASYSIS AND ELIMINATION POST DUMP EXIT

# Component

Dump analysis and elimination (DAE) (5752-SC143)

# **Issuing module**

ADYPSTD

# Explanation

An abend occurred during ADYPSTD processing. A retry is performed when possible. All resources are cleaned up if the ESTAE routine percolates the error.

# Associated problem data

The SDWA variable recording area (SDWAVRA) contains the ESTAE parameter list, the SDUMP exit parameter list (SDEPL), and the DAE predump/postdump parameter list (DSPD).

# COMPID=5752-SC143, ISSUER=ADYSETP, FAILURE IN DAE SET PROCESSING

# Component

Dump analysis and elimination (DAE) (5752-SC143)

### **Issuing module**

ADYSETP

# Explanation

An abend occurred during ADYSETP, ADYPARS, or ADYMSG processing. A retry is performed when possible. The GETMAIN area for the temporary transaction queue is freed if the ESTAE routine percolates the error.

ADYSETP allows duplicate dumps to be suppressed by DAE by specifying the VRADAE key.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains the ESTAE parameter list, the name of the parmlib member at the time of the error, and the DAE key to specify dump suppression.

# COMPID=5752-SC143, ISSUER=ADYTRNS, FAILURE IN THE TRANSACTION PROCESSOR FOR DAE

#### Component

Dump analysis and elimination (DAE) (5752-SC143)

# **Issuing module**

ADYTRNS

#### **Explanation**

An abend occurred during ADYTRNS, ADYIO, or ADYMSG processing. A retry is performed when possible. All resources are cleaned up if the ESTAE routine percolates the error.

## Associated problem data

The SDWA variable recording area (SDWAVRA) contains the ESTAE parameter list, and the first 200 bytes of the current DAE transaction.

# COMPON=ASE-ASECRE, COMPID=SCASE, ISSUER=ASCRE DOSDUMP

# Component

Address space services (5752-SCASE)

#### Issuing module ASECRE

ASECRI

# Explanation

An abend occurred during ASECRE processing. The module percolates the error.

### Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic data.

# COMPON=ASM, COMPID=SC1CW, ISSUER=ILRCMP01

#### Component

Auxiliary storage management (ASM) (5752-SC1CW)

# **Issuing module**

ILRCMP01

#### **Explanation**

An error occurred while ASM was processing I/O completion. This error is not a record-only abnormal end.

# COMPON=ASM, COMPID=SC1CW, ISSUER=ILRDRV01

#### Component

Auxiliary storage management (ASM) (5752-SC1CW)

### **Issuing module**

ILRDRV01

#### Explanation

An error occurred while ASM was performing I/O front-end processing.

The following are dumped as part of SUMLIST:

- ASMVT
- Any checkpointed IORB/IOSB/SRB/SRB strings
- Any checkpointed PCCWs

# COMPON=ASM, COMPID=SC1CW, ISSUER=ILRFRS01

#### Component

Auxiliary storage management (ASM) (5752-SC1CW)

# **Issuing module**

ILRFRS01

#### Explanation

An error occurred while ASM was freeing slots or swap sets.

# COMPON=ASM, COMPID=SC1CW, ISSUER=ILRGOS01

#### Component

Auxiliary storage management (ASM) (5752-SC1CW)

**Issuing module** 

ILRGOS01

#### Explanation

An error occurred in the ASM group operations starter for VIO. This error is not a record-only abnormal end.

# COMPON=ASM, COMPID=SC1CW, ISSUER=ILRIOFRR

#### Component

Auxiliary storage management (ASM) (5752-SC1CW)

# **Issuing module**

ILRIOFRR

An error occurred in an ASM routine that uses ILRIOFRR as its recovery routine. This error is not a record-only abnormal end.

# COMPON=ASM, COMPID=SC1CW, ISSUER=ILRSRB01

# Component

Auxiliary storage management (ASM) (5752-SC1CW)

# **Issuing module**

ILRSRB01

# Explanation

An error occurred in the ASM SRB controller. This error is not a record-only abnormal end.

# COMPON=ASM, COMPID=SC1CW, ISSUER=ILRTMI01

# Component

Auxiliary storage management (ASM) (5752-SC1CW)

# **Issuing module**

ILRTMI01

# Explanation

An error occurred in one of the following ASM routines:

- Task mode initialization routine (ILRTMI00)
- Task mode processor routine (ILRTMRLG)

This error is not a record-only abnormal end.

# COMPON=AVM, COMPID=SCAVM, ISSUER=modname(s), descriptive name

# Component

Availability manager (AVM) (5752-SCAVM)

# **Explanation**

Availability manager recovery routines intercepted an abend in the availability manager. Retry may or may not be attempted.

The areas dumped are all protect key 3 storage in CSA subpools 227, 231, and 241. If the private area of the failing routine's address space is accessible, the dump will contain key 3 storage from private area subpools 230 and 251.

# COMPON=BHI, COMPID=SC1C3, ISSUER=BHIMIREC, MODULE=mmmmmmmm+oooooooo, ABEND=S0xxx, REASON=yyyyyyyy

# Component

IOS Basic HyperSwap<sup>®</sup> (5752-SC1C3)

# **Issuing module**

BHIMIREC

# Explanation

An error occurred within a Basic HyperSwap module. The dump includes Basic HyperSwap control blocks and traces. In the dump title, the variables are:

# ттттттт

8 character module name which encountered the error.

# 0000000

offset within the module where the error occurred. ???? is displayed if the offset could not be determined.

ХХХ

system abend code

*yyyyyyyy* reason code

# COMPON=CMND-ESTAE, COMPID=SC1B8, ISSUER=IEECB860 FAILURE IN COMMAND xxxx

# Component

Master scheduler commands (5752-SC1B8)

#### **Issuing module**

IEECB860

# Explanation

An error occurred in the command processor while processing command *xxxx*; the command name can be up to 16 characters long.

The areas dumped are PSA, ALLNUC, LSQA, RGN, LPA, TRT, CSA, and SQA.

# COMPON=CNZ, COMPID=SC1CK, ISSUER=CNZMIREC, MODULE=mmmmmmmm+ooooooo, ABEND=S0xxx, REASON=yyyyyyy

#### Component

Console Services (5752-SC1CK)

# **Issuing module**

**CNZMIREC** 

### Explanation

An error occurred within a Console Services module. The dump includes Console Services control blocks and traces. In the dump title, the variables are:

#### mmmmmmm

8 character module name which encountered the error.

#### 0000000

offset within the module where the error occurred. ??????? if it could not be determined.

#### ххх

system abend code

#### ууууууу

reason code

# COMPON=COMMTASK, COMPID=SC1CK,ISSUER=IEAVG621 ERROR DURING DOM SCANNER PROCESSING, PLIST=xxxxxxxx

#### Component

Communications task (5752-SC1CK)

#### **Issuing module**

IEAVG621

# Explanation

An error occurred during the scanner processing of DOM Delayed Issue queue. The areas dumped are SUM, PSA, and SQA. In the dump title, the variables are:

#### XXXXXXXX

Address of the SUMLIST parameter list

# COMPON=COMMTASK, COMPID=SC1CK,ISSUER=IEAVG710 ERROR DURING CPF PROCESSING, PLIST=xxxxxxxx

#### Component

Communications task (5752-SC1CK)

# Issuing module

IEAVG710

# Explanation

An error occurred during MCS Command Prefix Facility (CPF) processing. The areas dumped are SUM and PSA. In the dump title, the variables are:

# XXXXXXXX

Address of the CPF parameter list

# COMPON=COMMTASK, COMPID=SC1CK, ISSUER=IEAVM605, SYSTEM CONSOLE OUTPUT TASK RECOVERY DUMP

# Component

Communications task (5752-SC1CK)

# **Issuing module**

IEAVM605

# Explanation

An error occurred during System Console output processing. The areas dumped are CSA, NUC, RGN, SQA, SUM, and TRT.

# COMPON=COMMTASK, COMPID=SC1CK,ISSUER=IEAVM613 CTAS DELAYED SVC PROCESSING ERROR, PLIST=xxxxxxxxx

# Component

Communications task (5752-SC1CK)

# **Issuing module**

IEAVM613

# Explanation

An error occurred during Delayed SVC processing. The areas dumped are SUM and PSA. In the dump title, the variables are:

# XXXXXXXX

Address of the SUMLIST parameter list

# COMPON=COMMTASK, COMPID=SC1CK, ISSUER=IEAVMFRR-xxxxx, COMM TASK DUMP

# Component

Communications task (5752-SC1CK)

# **Issuing module**

IEAVMFRD

# Explanation

An error occurred in Communications task while the task was running in a non-cross memory mode environment. The areas dumped are CSA, RGN, SQA, TRT, SUM, GRSQ, NUC, COUPLE, and ALLPSA. The dump contains the Console's address spaces and data spaces when appropriate. In the dump title, the variables are:

# ххххх

Type of recovery (ESTAE, ESTAEX, or FRR)

# COMPON=COMMTASK, COMPID=SC1CK, ISSUER=IEAVN700, FAILURE IN COMM TASK ADDRESS SPACE CREATE ROUTINE

# Component

Communications task (5752-SC1CK)

# Issuing module IEAVN700

# Explanation

An error occurred while IEAVN700 was creating the communications task address space. The areas dumped are ALLPSA, RGN, LSQA, SQA, and SUM. SUM contains the trace table, registers, and storage near the register values at the time of the error.

# COMPON=COMMTASK, COMPID=SC1CK, ISSUER=IEAVN701, FAILURE IN COMM TASK ADDRESS SPACE INITIALIZATION

# Component

Communications task (5752-SC1CK)

# **Issuing module**

IEAVN701

# Explanation

An error occurred while IEAVN701 was initializing the communications task address space. The areas dumped are ALLPSA, NUC, RGN, LSQA, SQA, CSA, TRT, and SUM. SUM contains the trace table, registers, and storage near the register values at the time of the error.

# COMPON=COMMTASK, COMPID=SC1CK, ISSUER=IEAVR601, OPSSI RECOVERY DUMP

# Component

Communications task (5752-SC1CK)

# Issuing module

IEAVR601

# Explanation

An error occurred during sysplex recovery processing. The areas dumped are COUPLE, NUC, CSA, RGN, SUM, SQA, TRT, GRSQ, and ALLPSA. The dump contains the address space of where IEAVR601 was running.

# COMPON=COMMTASK, COMPID=SC1CK, ISSUER=IEAVSTAA, FAILURE IN COMMUNICATIONS TASK

# Component

Communications task (5752-SC1CK)

# **Issuing module**

IEAVSTAA

# Explanation

IEAVSTAA is entered when both:

- An error occurred during communications task processing
- Recovery processing by ESTAE or FRR routines in the communications task was unsuccessful

The areas dumped are ALLNUC, SUM, LSQA, RGN, LPA, SWA, ALLPSA, and TRT.

# COMPON=COMMTASK, COMPID=SC1CK,ISSUER=IEECB920 ERROR DURING CMDAUTH PROCESSING, PLIST=xxxxxxxx

# Component

Communications task (5752-SC1CK)

Issuing module IEECB920

An error occurred during CMDAUTH processing. The areas dumped are SUM and PSA. In the dump title, the variables are:

#### XXXXXXXX

Address of the SUMLIST parameter list

# COMPON=COMMTASK=SC1CK, ABEND=xxx, ISSUER=IEAVMFRR-yyyyy, MODULE=zzzzzzz, hint

#### Component

Communications task (5752-SC1CK)

Issuing module

IEAVMFRD

# Explanation

An error occurred in Communications task while IEAVMFRD was running in a cross memory mode environment. The areas dumped are CSA, RGN, SQA, TRT, SUM, GRSQ, NUC, COUPLE, and ALLPSA. The dump contains the Console's address spaces and data spaces when appropriate.

In the dump title, the variables are:

ххх

ABEND code

# ууууу

Type of recovery (ESTAE, ESTAEX, or FRR)

### ZZZZZZZZ

Name of the module that was in control when the error occurred

#### hint

Additional information about the error

# **COMPON=COMPONENT TRACE, COMPID=SCTRC, ISSUER=ITTRREC**

#### Component

Component trace (5752-SCTRC)

# **Issuing module**

ITTRREC

# Explanation

An abend occurred during component trace processing. The areas dumped are LSQA, SQA, and TRT.

# COMPON=CONSOLE SERVICES COMPID=SC1CK ISSUER=IEEVDCCR

#### Component

Communications task (5752-SC1CK)

# **Issuing module**

IEEVDCCR

# **Explanation**

An error occurred during Disabled Console communications processing. The areas dumped are ALLPSA, SQA, SUM, and IO. The dump contains the address space of where IEEVDCCR was running.

# COMPON=CONSOLE=SC1CK, ABEND=xxx, ISSUER=IEAVMFRR, FAILURE IN RECOVERY EXIT

# Component

Communications task (5752-SC1CK)

Issuing module IEAVMFRR

An error occurred during Console's common recovery processing. The areas dumped are NUC, CSA, RGN, SQA, SWA, TRT, SUM, and GRSQ. The dump contains the address space of where IEAVMFRR was running. In the dump title, the variables are:

# ххх

ABEND code

# COMPON=DDR, COMPID=BB1CS, ISSUER=IGFDE1

# Component

Dynamic device reconfiguration (DDR) (5752-BB1CS)

# **Issuing module**

IGFDE1

# Explanation

An error occurred during DDR processing. The areas dumped are SQA, PSA, and TRT. Generally, register 10 points to the DDRCOM control block (mapped by IHADDR).

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains the DERPLIST and exit data, if any.

# COMPON=DEVSERV PATHS COMMAND, ISSUER=IGUDSP02 or IGUDSP03 COMPID=28463

#### Component

DEVSERV (5665-28463)

# **Issuing module**

IGUDSP02 or IGUDSP03

# Explanation

During DEVSERV command processing, either an abend occurred or a dump was requested. The areas dumped are PSA, NUC, RGN, LPA, TRT, SQA, and SUM.

# Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic information.

# COMPON=DIDOCS-D U,,ALLOC PROC, COMPID=SC1C4, ISSUER=IEE24110-DUESTAE

# Component

DIDOCS (5752-SC1C4)

# **Issuing module**

IEE24110 - ESTAE

# Explanation

An error occurred during processing of the DISPLAY U,ALLOC operator command. Any storage areas obtained are freed. The ESTAE routine percolates to IEECB860. For both the master and the allocation address space, the areas dumped are LPA, TRT, and SUM.

# COMPON=EXCP-STORAGE MANAGER, COMPID=SC1C6, ISSUER=IECVEXSM, IECVSMFR, error

Component EXCP (5752-SC1C6)

Issuing module IECVEXSM

An error occurred while the EXCP storage manager was processing a caller's request. In the dump title, *error* identifies the type of error as:

- GETMAIN FAILURE
- PROGRAM ERROR
- ABEND=COD

The areas dumped are NUC, SQA, SUM, and TRT.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic data.

# COMPON=GRS-COMMAND-PROC, COMPID=SCSDS, ISSUER=ISGBCEST

#### Component

Global resource serialization (5752-SCSDS)

#### **Issuing module**

ISGBCEST

#### Explanation

An error occurred while a ring processing module was processing. The dump includes global resource serialization control blocks and trace table.

### Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic data.

# COMPON=GRS-COMMAND-PROC, COMPID=SCSDS, ISSUER=ISGCESTA

### Component

Global resource serialization (5752-SCSDS)

# **Issuing module**

ISGCESTA

#### **Explanation**

An error occurred in a command processing module in the global resource serialization address space. The dump includes global resource serialization control blocks and trace table.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic data.

# COMPON=GRS-COMMAND-PROC, COMPID=SCSDS, ISSUER=ISGCPEST

# Component

Global resource serialization (5752-SCSDS)

# **Issuing module**

ISGCPEST

# Explanation

An error occurred in a resource name list (RNL) change module in the Master address space.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic data.

# COMPON=GRS-COMMAND-PROC, COMPID=SCSDS, ISSUER=ISGCREST

#### Component

Global resource serialization (5752-SCSDS)

Issuing module ISGCREST

An error occurred in a RNL change module in the global resource serialization address space. The dump includes global resource serialization control blocks and trace table.

### Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic data.

# COMPON=GRS-COMMANDS, COMPID=SCSDS, ISSUER=ISGCRETO, POST OF GVTCECB FAILED

#### Component

Global resource serialization (5752-SCSDS)

Issuing module ISGCRET0

## Explanation

An error occurred while a global resource serialization module was attempting to cross memory post the command ECB being used by ISGCMDR. ISGCMDR was waiting for a command request or a message request.

The areas dumped are PSA, SQA, and LSQA of the global resource serialization address space, and the GVT.

# COMPON=GRS-COMMANDS, COMPID=SCSDS, ISSUER=ISGCRET1, POST OF ECB OF COMMAND REQUESTOR FAILED

#### Component

Global resource serialization (5752-SCSDS)

#### **Issuing module**

ISGCRET1

#### **Explanation**

An error occurred while ISGCMDR (command router) was attempting to cross memory post the ECB. The ECB was being used by a command requester to wait for a command request to be processed by ISGCMDR.

The areas dumped are PSA, SQA, and LSQA of the command requester's address space, and the command requester's ECB.

#### **Problem determination**

Either the ECB address provided on the cross memory post is in error, or the RB address in the ECB is in error.

# COMPON=GRS-CTC-DRIVER, COMPID=SCSDS, ISSUER=ISGJRCV

#### Component

Global resource serialization (5752-SCSDS)

**Issuing module** 

ISGJRCV

### Explanation

An error occurred while ISGJDI (CTC driver DIE) was processing. The FRR ISGJRCV (for ISGJDI) uses a branch entry to request the dump.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains additional diagnostic information.

# COMPON=GRS-CTC DRIVER ENF EXITS, COMPID=SCSDS, ISSUER=ISGJENF0

### Component

Global resource serialization (5752-SCSDS)

#### **Issuing module**

ISGJENF0 - ESTAE

### Explanation

An error occurred while the event notification facility exits routine (ISGJENF0) was processing. The ESTAE routine ISGJENFR (in ISGJENF0) requests an SVC dump.

# Associated problem data

The SDWA variable recording area (SDWAVRA) contains additional diagnostic information.

# COMPON=GRS - CTRACE START/STOP, ISSUER=ISGTSSMF, COMPID=SCSDS

#### Component

Global resource serialization (5752-SCSDS)

#### **Issuing module**

ISGTSSMF

# Explanation

An error occurred while stopping global resource serialization tracing. The dump includes global resource serialization control blocks and trace table.

# COMPON=GRS - CTRACE START/STOP, ISSUER=ISGTSSMT, COMPID=SCSDS

# Component

Global resource serialization (5752-SCSDS)

# **Issuing module**

ISGTSSMT

#### Explanation

An error occurred while processing in the global resource serialization CTRACE start/stop exit. The dump includes global resource serialization control blocks and trace table.

# COMPON=GRS-QUEUE SCANNING SERVICES, COMPID=SCSDS, ISSUER=ISGQSCNR

#### Component

Global resource serialization (5752-SCSDS)

Issuing module

ISGQSCNR - FRR

#### Explanation

An error occurred while the queue scanning service (ISGQSCAN) was processing. The FRR routine ISGQSCNR requests an SVC dump.

# COMPON=GRS RING/COMMAND, COMPID=SCSDS, ISSUER=ISGBERCV

# Component

Global resource serialization (5752-SCSDS)

#### **Issuing module**

ISGBERCV - ESTAE

#### Explanation

An error occurred while the ring processing command interface routine (ISGBCI) was processing. ESTAE routine ISGBERCV requests an SVC dump. If the basic control blocks are valid, a summary

dump is requested that includes the GVT, SQA, and the private area for ring processing. An asynchronous dump of the current address space is always included in the dump request.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains the following:

- Address of ISGREPL (input parameter list to ISGBERCV)
- The ISGREPL
- Address of ISGRSC (input parameter list to ISGBCI)

## COMPON=GRS-RING-PROCESSING, COMPID=SCSDS, ISSUER=ISGBERCV

#### Component

Global resource serialization (5752-SCSDS)

#### **Issuing module**

**ISGBERCV - ESTAE** 

#### Explanation

An error occurred while a ring processing routine was processing. ESTAE routine ISGBERCV requests an SVC dump. If the basic control blocks are valid, a summary dump is requested that includes the GVT, SQA, and the private area for ring processing. An asynchronous dump of the current address space is always included in the dump request.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains additional diagnostic information.

## COMPON=GRS-RING-PROC, COMPID=SCSDS, ISSUER=ISGBFRCV

#### Component

Global resource serialization (5752-SCSDS)

#### Issuing module

ISGBFRCV - FRR

#### **Explanation**

An error occurred while the RSA send/receive routines (ISGBSR or ISGBSM) were processing. The FRR ISGBFRCV uses a branch entry to request the SVC dump. If the basic control blocks are valid, a summary dump is requested that includes the GVT, SQA, and the private area for ring processing. An asynchronous dump of the current address space is always included in the dump request.

### Associated problem data

The SDWA variable recording area (SDWAVRA) contains additional diagnostic information.

## COMPON=GRS-RNLC-PROC, COMPID=SCSDS, ISSUER=ISGGDSYR

#### Component

Global resource serialization (5752-SCSDS)

#### **Issuing module**

ISGGDSYR

#### Explanation

An error occurred in a RNL change module in the global resource serialization address space. The dump includes global resource serialization control blocks.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic data.

## COMPON=GRS-RNLC-PROC, COMPID=SCSDS, ISSUER=ISGRNLUF

#### Component

Global resource serialization (5752-SCSDS)

## Issuing module

ISGRNLUF

#### **Explanation**

An error occurred in RNL change processing. The dump includes global resource serialization control blocks.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic data.

## COMPON=GRS-SIG-MONITOR, COMPID=SCSDS, ISSUER=ISGXFRRX

#### Component

Global resource serialization (5752-SCSDS)

**Issuing module** 

ISGXFRRX

#### **Explanation**

An error occurred in a global resource serialization XCF exit. The dump includes global resource serialization control blocks.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic data.

## COMPON=GRS, COMPID=SCSDS, ISSUER=ISGDSNRV

#### Component

Global resource serialization (5752-SCSDS)

## **Issuing module**

ISGDSNAP

#### **Explanation**

An error occurred while the snap dump exit (ISGDSNAP) was processing. ESTAE routine ISGDSNRV (in ISGDSNAP) requests an SVC dump.

## COMPON=GRS, COMPID=SCSDS, ISSUER=ISGGFRR0

#### Component

Global resource serialization (5752-SCSDS)

#### **Issuing module**

ISGGFRR0 - FRR

#### Explanation

An error occurred while processing requests. The FRR ISGGFRRO uses the branch entry to SVC dump. A summary dump is requested that includes the GVT and GVTX control blocks. An asynchronous dump of the current address space is also included in the dump request.

## COMPON=GRS, COMPID=SCSDS, ISSUER=ISGGQSRV

#### Component

Global resource serialization (5752-SCSDS)

## **Issuing module**

ISGGQSRV

#### Explanation

An error occurred in Queue Merge processing. The dump includes global resource serialization control blocks and trace table.

## Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic data.

# COMPON=GRS, COMPID=SCSDS, ISSUER=ISGGQWBR

### Component

Global resource serialization (5752-SCSDS)

#### **Issuing module**

ISGGQWBR

#### Explanation

An error occurred in global request processing. The dump includes global resource serialization control blocks and trace table.

### Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic data.

# COMPON=GRS, COMPID=SCSDS, ISSUER=ISGNGRSP

#### Component

Global resource serialization (5752-SCSDS)

#### **Issuing module**

ISGCRCV

#### Explanation

An error occurred in global resource serialization initialization processing. The dump includes global resource serialization control blocks and trace table.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic data.

## COMPON=GRS, COMPID=SCSDS, ISSUER=ISGNWMSI

#### Component

Global resource serialization (5752-SCSDS)

#### **Issuing module**

ISGCRCV

#### Explanation

An error occurred in global resource serialization initialization processing. The dump includes global resource serialization control blocks and trace table.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic data.

# COMPON=GRS, COMPID=SCSDS, ISSUER=ISGSMIFR

#### Component

Global resource serialization (5752-SCSDS)

#### **Issuing module**

ISGSMI

#### Explanation

One of the following occurred:

- A program check while ISGSMI, ISGSALC, or ISGSDAL was processing
- · An abend while ISGSALC was processing.

The FRR routine ISGSMIFR (in ISGSMI) uses a branch entry to queue the dump again. The areas dumped are PSA, SQA, and GRSQ. The dump also contains a summary dump.

# COMPON=GRS, COMPID=SCSDS, ISSUER=ISGREC, MODULE=mmmmmmm, EP=eeeeeeee, ABEND=S0xxx, REASON=YYYYYYY

#### Component

Global resource serialization (5752-SCSDS)

#### **Issuing module**

ISGREC

#### Explanation

An error occurred a global resource serialization module. The dump includes global resource serialization control blocks and trace tables. In the dump title, the variables are:

#### mmmmmmm

8 character module name which encountered the error

#### eeeeeee

entry point name with the module

## ххх

system abend code

#### ууууууу

reason code, if applicable

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains additional diagnostic information.

## COMPON=IOS, COMPID=SC1C3, ISSUER=IECVPST, PSTFRRTN

#### Component

Input/output supervisor (IOS) (5752-SC1C3)

#### **Issuing module**

IECVPST

#### Explanation

The IOS post status FRR received control because of a program check. The error might have occurred in IECVPST or in an exit (such as an ABEND or PCI). The areas dumped are ALLPSA, SQA, LSQA, SUMDUMP, TRT, and NUC.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic information.

# COMPON=IOS, COMPID=SC1C3, ISSUER=IOSCONSL-MISSING INTERRUPT HANDLER ROUTINE

#### Component

Input/output supervisor (IOS) (5752-SC1C3)

#### **Issuing module**

IOSCONSL

#### Explanation

An error occurred while IOS was processing one of the following:

- The SETIOS MIH operator command
- The SET IOS=xx operator command
- The DISPLAY IOS, MIH operator command

# COMPON=IOS, COMPID=SC1C3, ISSUER=IOSCPARZ-MISSING INTERRUPT HANDLER ROUTINE

#### Component

Input/output supervisor (IOS) (5752-SC1C3)

#### **Issuing module**

IOSCPARZ

#### **Explanation**

An error occurred while IOS was processing one of the following:

- An IECIOSxx parmlib member at NIP time
- The SETIOS MIH operator command
- The SET IOS=xx operator command
- The DISPLAY IOS, MIH operator command

## COMPON=IOS, COMPID=SC1C3, ISSUER=IOSPURGA, IOSPGRVR

#### Component

Input/output supervisor (IOS) (5752-SC1C3)

#### **Issuing module**

IOSPURGA

#### Explanation

An error occurred in purge or prevention mainline processing. Recovery routine IOSPGRVR requests an SVC dump. The areas dumped are dynamic work area for purge, PSA, SQA, TRT, and SUMDUMP.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains UCB information, if the UCB lock was held at the time of error.

## COMPON=IOS, COMPID=SC1C3, ISSUER=IOSRDBOX, BOXFRR

#### Component

Input/output supervisor (IOS) (5752-SC1C3)

#### **Issuing module**

IOSRDBOX

#### Explanation

An error occurred while a device was being boxed. The areas dumped are SQA, PSA, TRT, and SUM.

## Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic information.

## COMPON=IOS, COMPID=SC1C3, ISSUER=IOSRHDET

#### Component

Input/output supervisor (IOS) (5752-SC1C3)

#### **Issuing module**

IOSRHDET

#### Explanation

An error occurred while IOS was checking for a hot I/O condition. Routine HDETFRR issues requests an SVC dump.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic information.

# COMPON=IOS, COMPID=SC1C3, ISSUER=IOSRMIHP, MIHPFRR

### Component

Input/output supervisor (IOS) (5752-SC1C3)

#### **Issuing module**

IOSRMIHP

#### Explanation

An error occurred during processing in the missing interruption handler. Routine MIHPFRR issues requests an SVC dump.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic information.

# COMPON=IOS, COMPID=SC1C3, ISSUER=IOSRMIHR, MIHRFRR

#### Component

Input/output supervisor (IOS) (5752-SC1C3)

## **Issuing module**

IOSRMIHR

#### **Explanation**

An error occurred during processing in the missing interruption handler. Routine MIHRFRR issues requests an SVC dump.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic information.

# COMPON=IOS, COMPID=SC1C3, ISSUER=IOSRMIHI-MISSING INTERRUPT HANDLER ROUTINE

#### Component

Input/output supervisor (IOS) (5752-SC1C3)

#### Issuing module IOSRMIHI

#### Explanation

An error occurred during initialization or processing in one of the following missing interruption handler modules. The ESTAE MIHISTAE routine requests an SVC dump.

#### Associated problem data

The SDWA field SDWAMODN contains:

- IOSRMIHT if the dump was written during nucleus initialization (NIP)
- IOSCPARZ if the dump was written during processing of a SETIOS or SET IOS=xx operator command

# COMPON=IOS, COMPID=SC1C3, ISSUER=IOSRMIHT-MISSING INTERRUPT HANDLER ROUTINE

## Component

Input/output supervisor (IOS) (5752-SC1C3)

#### **Issuing module**

IOSRMIHT

#### **Explanation**

An error occurred during initialization or processing in one of the following missing interruption handler modules. The identified ESTAE routine requests an SVC dump.

## MIH Module

**ESTAE** Routine

#### IOSRMIHL

MIHLESTA

## IOSRMIHM

MIHMESTA

#### IOSRMIHT

MIHTESTA

### Associated problem data

The SDWA names the MIH module in the SDWAMODN field and the ESTAE routine in the SDWARRL field.

## COMPON=IOS, COMPID=SC1C3, ISSUER=IOSVHSCH, HSCHFRR

#### Component

Input/output supervisor (IOS) (5752-SC1C3)

#### **Issuing module**

IOSVHSCH

#### **Explanation**

An error occurred during HSCH (halt) or CSCH (clear) subchannel processing. The areas dumped are SQA, PSA, TRT, and SUM.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic information.

## COMPON=IOS, COMPID=SC1C3, ISSUER=IOSVIPID, VIPIDFRR

### Component

Input/output supervisor (IOS) (5752-SC1C3)

#### **Issuing module**

IOSVIPID

#### Explanation

An error occurred while IOS was processing a caller's request to obtain or release an I/O prevention identifier. The areas dumped are NUC, SQA, ALLPSA, TRT, and SUMDUMP.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic information.

## COMPON=IOS, COMPID=SC1C3, ISSUER=IOSVIRBA, IRBAFRR

#### Component

Input/output supervisor (IOS) (5752-SC1C3)

#### **Issuing module**

IOSVIRBA

#### Explanation

An error occurred while subchannel status, probably signaled by an I/O interruption, was being processed. Routine IRBAFRR requests an SVC dump.

The address space dumped is the address space associated with the I/O request being processed. This address space might not match the current ASID in the associated logrec entry.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic information.

# COMPON=IOS, COMPID=SC1C3, ISSUER=IOSVIRBD, IRBDFRR

#### Component

Input/output supervisor (IOS) (5752-SC1C3)

## Issuing module

IOSVIRBD

#### **Explanation**

An error occurred during IRB device status processing. The areas dumped are NUC, SQA, ALLPSA, TRT, and SUMDUMP.

The address space dumped is the address space associated with the I/O request being processed. This address space might not match the current ASID in the associated logrec entry.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic information.

# COMPON=IOS, COMPID=SC1C3, ISSUER=IOSVIRBH, IRBHFRR

#### Component

Input/output supervisor (IOS) (5752-SC1C3)

#### **Issuing module**

IOSVIRBH

#### Explanation

An error occurred during IRB halt (HSCH) or clear (CSCH) status processing. The areas dumped are NUC, SQA, ALLPSA, TRT, and SUMDUMP.

The address space dumped is the address space associated with the I/O request being processed. This address space might not match the current ASID in the associated logrec entry.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic information.

## COMPON=IOS, COMPID=SC1C3, ISSUER=IOSVIRBN, IRBNFRR

#### Component

Input/output supervisor (IOS) (5752-SC1C3)

Issuing module IOSVIRBN

#### Explanation

An error occurred during IRB N-bit or deferred CC3 processing. The areas dumped are NUC, SQA, ALLPSA, TRT, and SUMDUMP.

The address space dumped is the address space associated with the I/O request being processed. This address space might not match the current ASID in the associated logrec entry.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic information.

## COMPON=IOS, COMPID=SC1C3, ISSUER=IOSVIRBU, UNSOLFRR

#### Component

Input/output supervisor (IOS) (5752-SC1C3)

#### **Issuing module**

IOSVIRBU

#### **Explanation**

An error occurred while unsolicited subchannel status, probably signaled by an I/O interruption, was being processed. Routine UNSOLFRR requests an SVC dump.

The address space dumped is the address space associated with the I/O request being processed. This address space might not match the current ASID in the associated logrec entry.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic information.

# COMPON=IOS, COMPID=SC1C3, ISSUER=IOSVLEVL

### Component

Input/output supervisor (IOS) (5752-SC1C3)

### **Issuing module**

IOSVLEVL

## Explanation

An error occurred while IOS was managing the serialization (LEVEL) for a UCB. Routine LVLFRR requests an SVC dump.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic information.

# COMPON=IOS, COMPID=SC1C3, ISSUER=IOSVMSCH, IOSMSCHF, ERROR DURING MODIFY SUBCHANNEL INIT

### Component

Input/output supervisor (IOS) (5752-SC1C3)

### **Issuing module**

IOSVMSCH

### Explanation

An error occurred during modify subchannel (MSCH) initialization. The areas dumped are SQA, PSA, TRT, and SUM.

### Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic information.

# COMPON=IOS, COMPID=SC1C3, ISSUER=IOSVMSCQ, IOSMSCQF

### Component

Input/output supervisor (IOS) (5752-SC1C3)

Issuing module IOSVMSCQ

## Explanation

An error occurred during modify subchannel (MSCH) queue processing. The areas dumped are SQA, PSA, TRT, and SUM.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic information.

# COMPON=IOS, COMPID=SC1C3, ISSUER=IOSVPRVT, VPRVTFRR

#### Component

Input/output supervisor (IOS) (5752-SC1C3)

## **Issuing module**

IOSVPRVT

#### Explanation

An error occurred while IOS was processing a caller's request to perform I/O prevention. The areas dumped are NUC, SQA, ALLPSA, TRT, and SUMDUMP.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic information.

## COMPON=IOS, COMPID=SC1C3, ISSUER=IOSVRSUM-RESUME SERVICE ROUTINE

## Component

Input/output supervisor (IOS) (5752-SC1C3)

## **Issuing module**

IOSVRSUM

#### Explanation

An error occurred while the resume service routine (IOSVRSUM) was processing. Routine RSUMFRR requests an SVC dump.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic information, including the UCB and IOSB.

# COMPON=IOS, COMPID=SC1C3, ISSUER=IOSVSLIH, SLIHFRR

### Component

Input/output supervisor (IOS) (5752-SC1C3)

### **Issuing module**

IOSVSLIH

### Explanation

An error occurred while the IOS second level interruption handler (SLIH) was processing. The areas dumped are SQA, PSA, TRT, and SUM.

The address space dumped is the address space associated with the I/O request being processed. This address space might not match the current ASID in the associated logrec entry.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic information.

## COMPON=IOS, COMPID=SC1C3, ISSUER=IOSVSSCH, IOSSSCHF

#### Component

Input/output supervisor (IOS) (5752-SC1C3)

#### **Issuing module**

IOSVSSCH

#### Explanation

An error occurred during start subchannel (SSCH) processing. The areas dumped are SQA, PSA, TRT, and SUM.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic information.

# COMPON=IOS, COMPID=SC1C3, ISSUER=IOSVSSCQ, SSCQFRR

#### Component

Input/output supervisor (IOS) (5752-SC1C3)

Issuing module

IOSVSSCQ

#### Explanation

An error occurred while routine IOSVSSCQ was processing. Routine SSCQFRR requests an SVC dump.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic information.

# COMPON=IOS, COMPID=SC1C3, ISSUER=IOSVSTSC, STSCFRR

#### Component

Input/output supervisor (IOS) (5752-SC1C3)

Issuing module IOSVSTSC

#### Explanation

An error occurred during IOSVSTSC (IOS store subchannel routine) processing. FRR routine STSCFRR requests an SVC dump. The areas dumped are SQA, ALLPSA, SUMDUMP, and TRT.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic information, including the 24-byte FRR work area, and IOSB and UCB fields.

# COMPON=IOS, COMPID=SC1C3, ISSUER=IOSVSTSQ, STSQFRR

#### Component

Input/output supervisor (IOS) (5752-SC1C3)

#### **Issuing module**

IOSVSTSQ

### Explanation

An error occurred during IOSVSTSQ (STSCH queue routine) processing. FRR routine STSQFRR requests an SVC dump. The areas dumped are SQA, ALLPSA, SUMDUMP, and TRT.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic information, including the 24-byte FRR work area, and the IOSB and UCB.

## COMPON=IOS, COMPID=SC1C3, ISSUER=IOSVSWAP, SWAPFRR

### Component

Input/output supervisor (IOS) (5752-SC1C3)

#### **Issuing module**

IOSVSWAP

#### Explanation

An error occurred while IOS was doing a swap between UCBs. Routine SWAPFRR requests an SVC dump.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic information, including the from-UCB and to-UCB data.

## COMPON=IOS, COMPID=SC1C3, ISSUER=IOSVVARY

## Component

Input/output supervisor (IOS) (5752-SC1C3)

#### **Issuing module**

IOSVVARY

### Explanation

An error occurred while a path to a device was being varied online or offline. Routine VARYFRR requests an SVC dump.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic information.

# COMPON=IOS-DASD VOLUME VERIFICATION, COMPID=SC1C3, ISSUER=IOSVDAVV

## Component

Input/output supervisor (IOS) (5752-SC1C3)

Issuing module IOSVDAVV

#### Explanation

An error occurred while IOS was attempting to verify the volume label for a DASD device. Routine DAVVFRR requests an SVC dump.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic data.

# COMPON=IOS-DYNAMIC PATHING, COMPID=SC1C3, ISSUER=IECVDPTH

#### Component

Input/output supervisor (IOS) (5752-SC1C3)

### **Issuing module**

IECVDPTH

#### Explanation

An error occurred during IECVDPTH (dynamic path) processing. ESTAE routine DPTHESTA requests an SVC dump. The areas dumped are SQA, TRT, and SUM.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic data.

## COMPON=IOS-DYNAMIC PATHING, COMPID=SC1C3, ISSUER=IECVDPTH

#### Component

Input/output supervisor (IOS) (5752-SC1C3)

#### **Issuing module**

IECVDPTH

#### **Explanation**

An error occurred during IECVDPTH (dynamic path) processing. FRR routine DPTHFRR requests an SVC dump. The areas dumped are SQA, TRT, and SUM.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic data.

# COMPON=IOS-DYNAMIC PATHING DRIVER, COMPID=SC1C3, ISSUER=IOSVDPDR

#### Component

Input/output supervisor (IOS) (5752-SC1C3)

#### **Issuing module**

IOSVDPDR

#### Explanation

An error occurred during IOSVDPDR (dynamic path driver routine) processing. FRR routine DPDRFRR requests an SVC dump. The areas dumped are SQA, TRT, and SUM.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic data.

# COMPON=IOS-DYNAMIC PATHING INIT, COMPID=SC1C3, ISSUER=IECVIOSI

#### Component

Input/output supervisor (IOS) (5752-SC1C3)

Issuing module IECVIOSI

#### Explanation

An error occurred during IECVIOSI (IOS initialization) processing. ESTAE routine IOSIRECV requests an SVC dump. The module work area is dumped.

The SDWA variable recording area (SDWAVRA) contains diagnostic data.

# COMPON=IOS-IOQ STORAGE MANAGER, COMPID=SC1C3, ISSUER=IOSVIOQM, IOSVQFRR, error

#### Component

Input/output supervisor (IOS) (5752-SC1C3)

#### **Issuing module**

IOSVIOQM

## Explanation

An error occurred while the IOQ storage manager was processing a caller's request. In the dump title, *error* identifies the type of error as:

- GETMAIN FAILURE
- PROGRAM ERROR
- ABEND=COD

The areas dumped are NUC, SQA, SUM, and TRT.

### Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic data.

# COMPON=IOS-IOS CLEAR DEVICE SUBCHANNEL ROUTINE, COMPID=SC1C3, ISSUER=IOSRCDEV, CDEVFRR

## Component

Input/output supervisor (IOS) (5752-SC1C3)

## **Issuing module**

IOSRCDEV

#### **Explanation**

An error occurred while IOS was attempting to clear a subchannel. FRR routine CDEVFRR requests an SVC dump.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic data.

# COMPON=IOS-IOS FORCE DEVICE ROUTINE, COMPID=SC1C3, ISSUER=IOSRFDEV, FDEVFRR

#### Component

Input/output supervisor (IOS) (5752-SC1C3)

## **Issuing module**

IOSRFDEV

## Explanation

An error occurred while IOS was attempting to force a device offline. FRR routine FDEVFRR requests an SVC dump.

## Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic data.

# COMPON=IOS-IOS STORAGE MANAGER, COMPID=SC1C3, ISSUER=IOSVSMGR, IOSVSMFR, error

## Component

Input/output supervisor (IOS) (5752-SC1C3)

# Issuing module

IOSVSMGR

#### **Explanation**

An error (GETMAIN FAILURE, PROGRAM ERROR, or ABEND=COD) occurred while the IOS storage manager was processing a caller's request. The areas dumped are NUC, SQA, TRT, and SUMDUMP.

### Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic data.

# COMPON=IOS-PATH VALIDATION, COMPID=SC1C3, ISSUER=IECVIOPM, PMSKESTE

## Component

Input/output supervisor (IOS) (5752-SC1C3)

#### **Issuing module**

IECVIOPM

#### Explanation

An error occurred during IECVIOPM (I/O path mask update routine) processing. The areas dumped are NUC, SQA, LSQA, TRT, and PSA.

### Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic data.

# COMPON=IOS-RESTART SUPPORT, COMPID=SC1C3, ISSUER=IOSVRSTS, RSTSFRR

## Component

Input/output supervisor (IOS) (5752-SC1C3)

Issuing module

IOSVRSTS

## Explanation

An error occurred while IOS was processing a restart request. FRR routine RSTSFRR requests an SVC dump.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic data.

# COMPON=IOS (SC1C3), STAND-ALONE I/O RTN, ISSUER=IOSRSAIO(SAIOFRR)

#### Component

Input/output supervisor (IOS) (5752-SC1C3)

## **Issuing module**

IOSRSAIO

#### Explanation

An error occurred while IOS was attempting to initiate a stand-alone I/O operation. FRR routine SAIOFRR requests an SVC dump.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic data.

# COMPON=IOS-SHARED UP SERVICE, COMPID=SC1C3, ISSUER=IOSVSHUP

#### Component

Input/output supervisor (IOS) (5752-SC1C3)

## **Issuing module**

IOSVSHUP

#### Explanation

An error occurred while IOSVSHUP was processing. The FRR routine SHUPFRR requests an SVC dump. The areas dumped are SQA, TRT, and SUM.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic data.

# COMPON=IOS (SC1C3), STAND-ALONE I/O RTN, ISSUER=IOSRSUBC(SAIOFRR)

#### Component

Input/output supervisor (IOS) (5752-SC1C3)

Issuing module IOSRSAIO

#### Explanation

An error occurred while IOS was attempting to set or reset the stand-alone I/O interruption subclass for a subchannel. FRR routine SAIOFRR requests an SVC dump.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic data.

# COMPON=IOS-SIMULATED INTERRUPT, COMPID=SC1C3, ISSUER=IECVGENA

#### Component

Input/output supervisor (IOS) (5752-SC1C3)

#### **Issuing module**

**IECVGENA** 

#### **Explanation**

An error occurred while the IECVGENA module was simulating an interruption. FRR routine GENAFRR requests an SVC dump.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic data.

# COMPON=IOS-STORE/MODIFY SUBCHANNEL CANCEL ROUTINE, COMPID=SCIC3, ISSUER=IOSVCNXL

#### Component

Input/output supervisor (IOS) (5752-SC1C3)

#### **Issuing module**

IOSVCNXL

#### Explanation

An error occurred while IOS was attempting to cancel a store subchannel or modify subchannel request.

# COMPON=IOS-SUBCHANNEL LOGOUT, COMPID=SC1C3, ISSUER=IOSRSLH, SLHFRR

#### Component

Input/output supervisor (IOS) (5752-SC1C3)

## Issuing module

IOSRSLH

### Explanation

An error occurred while IOS was processing a subchannel log out. FRR routine SLHFRR requests an SVC dump.

The SDWA variable recording area (SDWAVRA) contains diagnostic data.

# COMPON=IOS-SUBCHANNEL REDRIVE, COMPID=SC1C3, ISSUER=IOSVSCHR

### Component

Input/output supervisor (IOS) (5752-SC1C3)

#### **Issuing module**

IOSVSCHR

#### Explanation

An error occurred during subchannel redrive processing. The areas dumped are SQA, PSA, TRT, and SUM.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic data.

## COMPON=IOS-UCBFLG FUNCTION, COMPID=SC1C3, ISSUER=IECVGENA

#### Component

Input/output supervisor (IOS) (5752-SC1C3)

#### **Issuing module**

IECVGENA

#### Explanation

An error occurred while IECVGENA was modifying a flag in the UCB. FRR routine GENAFRR requests an SVC dump.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic data.

# COMPON=IOS-UNCONDITIONAL RESERVE, COMPID=SC1C3, ISSUER=IOSVURDT

#### Component

Input/output supervisor (IOS) (5752-SC1C3)

#### **Issuing module**

IOSVURDT

#### **Explanation**

An error occurred while IOSVURDT, IECVDURP, or IOSVURSV (unconditional reserve back-end routines) was processing. The areas dumped are SQA, TRT, and SUM.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic data.

# COMPON=IOS-UNCONDITIONAL RESERVE, COMPID=SC1C3, ISSUER=IOSVURVL

#### Component

Input/output supervisor (IOS) (5752-SC1C3)

#### **Issuing module**

IOSVURVL

### Explanation

An error occurred during IOSVURVL (unconditional reserve front-end routine) processing. The areas dumped are SQA, TRT, and SUM.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic data.

## COMPON=JES2-SSI, COMPID=SC1BH, ISSUER=HASCLINK RECOVERY

#### Component

JES2 - Subsystem interface (5752-SC1BH)

#### **Issuing module**

HASCLINK - ESTAE

#### Explanation

An abend occurred during a subsystem interface (SSI) request to the JES2 subsystem.

The task attempts recovery. If the task cannot percolate the error, the task returns to the SSI caller with a return code of 16 in register 15. The SSI caller assumes that the JES2 subsystem did not satisfy the SSI request.

The dump is written for the address space that issued the SSI request. The areas dumped are ALLPSA, CSA, LPA, LSQA, and RGN. The component section of the dump contains:

- · The name of the SSI routine that abended
- The associated JES2 module name
- The offset of the failing instruction into the JES2 module

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic information. See <u>z/OS MVS System</u> Codes for an explanation of the abend code.

# COMPON=JES3 I/O TERMINATION ROUTINE COMPID=SC1BA, ISSUER=IATDMFR(FRXDSRTN)

#### Component

JES3 (5752-SC1BA)

# Issuing module

IATDMFR

### Explanation

An abend occurred in module IATDMIT when entered at entry point IATDMITT. The module was attempting to access the JCT data space in order to put data in the data space or to retrieve data from the data space.

#### Associated problem data

The abend and dump are accompanied by message IAT1804. The SDWA variable recording area (SDWAVRA) contains the IAT1804 message.

#### **Diagnostic information**

z/OS JES3 Diagnosis

# COMPON=JES3 JCT READ SRB ROUTINE COMPID=SC1BA, ISSUER=IATGRJX(JXSRBFRR)

#### Component

JES3 (5752-SC1BA)

## Issuing module

IATGRJX

#### Explanation

An abend occurred in module IATGRJX when entered at entry point JXRFDSRB. The module was attempting to copy a JCT that is not in real storage from the JCT data space to a JSAM buffer.

#### **Diagnostic information**

z/OS JES3 Diagnosis

# COMPON=JES3 SUBSYS COMMUNIC, COMPID=SC1BA, ISSUER=IATSSRE(SSREFRR)

#### Component

JES3 (5752-SC1BA)

## Issuing module

IATSSRE

#### Explanation

An error occurred during read end processing of subsystem communication. Recovery routine SSREFRR requests an SVC dump.

# COMPON=JES3 SUBSYS COMMUNIC, COMPID=SC1BA, ISSUER=IATSSXM(SXMFRR)

#### Component

JES3 (5752-SC1BA)

Issuing module IATSSXM

#### Explanation

An error occurred during cross memory processing of subsystem communication. Recovery routine SXMFRR requests an SVC dump.

# COMPON=JSS-REC, COMPID=SC1B8, ISSUER=IEESB670, JOB SCHEDULING SUBROUTINE RECOVERY EXIT ROUTINE

#### Component

Master scheduler commands (5752-SC1B8)

#### **Issuing module**

IEESB670

#### Explanation

The recovery exit routine IEESB670 schedules a retry of the job scheduling subroutine (IEESB605). If an SDWA is provided, IEESB670 requests an SVC dump. The areas dumped are SQA, PSA, LSQA, RGN, LPA, TRT, CSA, and NUC.

# COMPON=MSTR-BASE, COMPID=SC1B8, ISSUER=IEEVIPL ERROR IN MASTER SCHEDULER INITIALIZATION

#### Component

Master scheduler commands (5752-SC1B8)

#### **Issuing module**

IEEVIPL - Master scheduler base initialization

#### Explanation

During error recovery processing, an SVC dump is requested for one of the following:

- STAE processing was unsuccessful
- A program check occurred
- · The system restart key was pressed
- Control was returned because system initialization ended.

The areas dumped are PSA, LSQA, RGN, LPA, TRT, CSA, ALLNUC, and SQA.

# COMPON=MSTR-REGION, COMPID=SC1B8, ISSUER=IEEMB860, MASTER SCHEDULER REGION INITIALIZATION DUMP

#### Component

Master scheduler commands (5752-SC1B8)

#### **Issuing module**

IEEMB860 - Master scheduler region initialization

#### Explanation

Either ESTAE or recovery setup failed. The error occurs if the LOAD macro (SVC 8) was unsuccessful, or master scheduler initialization failed. The areas dumped are PSA, ALLNUC, LSQA, RGN, LPA, TRT, CSA, and SQA.

# COMPON=MSTR-WAIT, COMPID=SC1B8, ISSUER=IEEVWAIT, reason

### Component

Master scheduler commands (5752-SC1B8)

### **Issuing module**

IEEVWAIT

### Explanation

An error occurred during command processing. The reason field is one of the following:

- BAD ESTAE RETURN CODE
- ERROR IN MASTER ADDR SPACE
- ERROR IN CONSOLE ADDR SPACE
- IEEVWAIT RESTART FAILED IN CONSOLE ADDR SPACE

IEEVWAIT requests an SVC dump for all but percolation and machine check entries. The areas dumped are PSA, NUC, LSQA, RGN, LPA, TRT, CSA, GRSQ, and SQA.

# COMPON=MS CMNDS, COMPID=SC1B8, ISSUER=IEECB890, REQUESTED BY CMDS.

### Component

Master Scheduler (SC1B8)

#### **Issuing module**

IEECB890 - CMDS command processor

#### Explanation

A CMDS DUMP command was issued and IEECB890 took a dump of Master's and Console's address space.

#### Associated problem data

Since commands are started in Master's or Console's address space, the dump will contain both of these address spaces. Note that some commands may spawn from Master's to other address spaces and the dump will not include those address spaces.

# COMPON=M S CMDS, COMPID=SC1B8, ISSUER=IEE5203D, FAILURE IN CSCB CHAIN REBUILD/RECOVERY PROCESSING

#### Component

Master scheduler commands (5752-SC1B8)

## **Issuing module**

IIEE5203D

#### Explanation

An error occurred during CSCB Chain Rebuild recovery processing. The areas dumped are SUM, SQA, CSA, ALLPSA, LSQA, LPA, TRT, and GRSQ.

# COMPON=M S CMNDS, COMPID=SC1B8, ISSUER=IEEMB881, FAILURE IN SYSTEM ADDR SPACE CREATE ROUTINE

#### Component

Master scheduler commands (5752-SC1B8)

#### **Issuing module**

IEEMB881 - System address space create routine

#### **Explanation**

An error occurred, after master scheduler initialization, while IEEMB881 was attempting to start a system address space. Routine EAESTAE requests an SVC dump. The areas dumped are SQA, ALLPSA, SUMDUMP, LSQA, LPA, TRT, GRSQ, and the master scheduler ASCB.

### Associated problem data

The SDWA variable recording area (SDWAVRA) contains:

- Return and reason codes
- Footprints
- Input attribute list
- Name of the initialization routine specified by the caller
- Start parameters specified by the caller
- Code and data registers
- Pointers to the CSCB, ASCB, JSCB, TCB, and BASEA

# COMPON=M S CMDS, COMPID=SC1B8, ISSUER=IEEMB883, FAILURE IN SYSTEM ADDR SPACE INIT WAIT/POST ROUTINE

### Component

Master scheduler commands (5752-SC1B8)

#### **Issuing module**

IEEMB883 - System address space initialization WAIT/POST routine

#### Explanation

An error occurred, after master scheduler initialization, during WAIT/POST processing. Routine WPESTAE requests an SVC dump. The areas dumped are SQA, ALLPSA, LSQA, LPA, and TRT.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains:

- Return and reason codes
- Input event code
- Footprints
- Code and data registers
- Pointer to TCB in error
- Pointers to the CSCB, ASCB, JSCB, and BASEA

# COMPON=MS CMNDS,COMPID=SC1B8, ISSUER=IEEMB887,GENERALIZED PARSER-EXIT ABENDED,ABEND=xxx,RSN=UNKNOWN

## Component

Master Scheduler (SC1B8)

#### **Issuing module**

IEEMB887 - Generalized parser

#### Explanation

An error occurred in one of the following situations:

- Module IEEMB887
- An exit routine that was called by IEEMB887.

Recovery routine PRSESTAE issued a summary SVC dump with the following areas included:

- IEEMB887
- Data area for IEEMB887
- SCL (parameter list for IEEMB887)
- First parse description
- Current parse description
- Input being processed

### Associated problem data

The SDWA variable recording area (SDWAVRA) contains:

- ENABLING DAE
- If the ROUT exit routine abended, exit routine address with the address of the keyword used to call the routine
- If I/O exit abended, exit routine address
- Footprints
- Base registers
- Data register
- Address of SCL
- Address of current parse description
- Current value of input record pointer

# COMPON=MS CMNDS, COMPID=SC1B8, ISSUER=IEEMB887, GENERALIZED PARSER, ABEND=xxx, RSN=xxxxxxx/UNKNOWN

#### Component

Master Scheduler (SC1B8)

## **Issuing module**

IEEMB887 - Generalized parser

## Explanation

An error occurred in one of the following:

- Module IEEMB887
- An exit routine that was called by IEEMB887.

Recovery routine PRSESTAE issued a summary SVC dump with the following areas included:

- IEEMB887
- Data area for IEEMB887
- SCL (parameter list for IEEMB887)
- First parse description
- Current parse description
- Input being processed

## Associated problem data

The SDWA variable recording area (SDWAVRA) contains:

- ENABLING DAE
- If the ROUT exit routine abended, exit routine address with the address of the keyword used to call the routine

- If I/O exit abended, exit routine address
- Footprints
- Base registers
- Data register
- Address of SCL
- Address of current parse description
- Current value of input record pointer

# COMPON=NIP, COMPID=SC1C9, ISSUER=IEAVTEDS, TIMED EVENT DATA SERVICE

### Component

NIP (5752-SC1C9)

#### **Issuing module**

IEAVTEDS

#### Explanation

An error has occurred while processing an IEATEDS REGISTER or RECORD request. The FRR routine in IEAVTEDS issued the SDUMP macro. The areas dumped are SQA, CSA, RGN, LSQA, TRT, and SUMDUMP.

### Associated problem data

A software record is written to the logrec data set and includes:

#### SDWAMODN

IEANUC01 (load module)

### SDWACSECT

IEAVTEDS (CSECT)

#### SDWAREXN

IEAVTEDS (recovery CSECT)

## **COMPON=OLTEP-INITIALIZATION**

#### Component

On-line test executive program (OLTEP) (5752-SC106)

### **Issuing module**

IFDOLT00 - STAERT ESTAE routine

#### Explanation

OLTEP requests this dump when an error is encountered during OLTEP initialization and OLTEP processing. The areas dumped are ALLPSA, NUC, RGN, SQA, and TRT.

#### Associated problem data

OLTEP places in the SDWA the OLTEP DIE data area and codes associated with the dump.

# COMPON=PROGRAM-MANAGER-LNKLST-LOOKASIDE, COMPID=SC1CJ, ISSUER=CSVLLCES-CSVLLCRE

#### Component

Contents Supervisor (5752-SC1CJ)

#### **Issuing module**

CSVLLCRE - issued by ESTAE CSVLLCES

#### Explanation

An abend (other than code 222, 322, or 522) occurred while (1) LNKLST lookaside (LLA) was building or refreshing the LLA directory, or (2) the LLA directory was being searched and the caller of LLA determined that LLA caused the error. The caller terminates LLA with a 312 abend code. Up to six dump ranges are dumped and include:

- The LLA control block in the nucleus pointed to by CVTLLCB.
- The oldest hash table and its overflow area.
- The replacement hash table and its overflow area.
- The temporary table of PDS directory entries (INFOTAB).
- The LNKLST table (LLT) pointed to by CVTLLTA.
- The LPALST table (LPAT) pointed to by CVTEPLPS.

Except for operator cancel abends (codes 222 and 122), a software record is written to the logrec data set.

Variable SDWAPTR in module CSVLLCRE contains the address of the SDWA. The fields in the SDWA filled in are: SDWAMODN, SDWACSCT, SDWAREXN, SDWASC, SDWAMLVL, SDWARRL, and SDWACID.

The variable area in the SDWA (SDWAVRA) contains CSVLLCRE's processing status footprints (field FPCRE in CSVLLCRE), and data from the LLCB (field FPCES in CSVLLCRE).

Field CVTLLCB points to the LLA control block (LLCB) in nucleus module CSVLLCB1. LLCBASCB contains the address of the ASCB of the current LLA address space. The LLCB contains processing status flags and LLA-related data.

Field FOOTPRTS in CSVLLCRE contains footprints indicating the processing status and the resources that were owned by CSVLLCRE at the time of the error.

## COMPON=REAL STORAGE MANAGEMENT, COMPID=SC1CR, ISSUER=IARQFDMP, REQUESTOR=IARRRCV

### Component

Real storage manager (5752-SC1CR)

## **Issuing module**

IARQFDMP

#### Explanation

An abend occurred during RSM processing. The areas dumped are LSQA, SQA, and TRT.

## COMPON=REAL STORAGE MANAGEMENT, COMPID=SC1CR, ISSUER=IARQKT2D, PURPOSE=COMPONENT TRACE, COMP=RSM

#### Component

Real storage manager (5752-SC1CR)

#### **Issuing module**

IARQKT2D

#### Explanation

RSM requested an SVC dump to dump the component trace tables. Component trace initiated this dump because an operator had earlier requested component tracing with the command: TRACE CT,ON,COMP=RSM. The areas dumped are the component trace tables, SQA, and TRT.

## COMPON=REAL STORAGE MANAGEMENT, COMPID=SC1CR, ISSUER=IARQNFRR

#### Component

Real storage manager (5752-SC1CR)

## Issuing module

IARQNFRR

## Explanation

An abend occurred during RSM processing of a TRACE CT operator command. The areas dumped are LSQA, SQA, and TRT.

# COMPON=RECONFIGURATION- DISPLAY M, COMPID=SC1CZ

#### Component

Reconfiguration (5752-SC1CZ)

#### **Issuing module**

IEEMPDM

#### Explanation

An abend occurred during DISPLAY M processing. The main work area of the command processor is dumped.

## COMPON=RECONFIG-CF CPU, COMPID=SC1CZ, ISSUER=IEERDUMP

#### Component

Reconfiguration (5752-SC1CZ)

## **Issuing module**

IEEVCPR

#### Explanation

An error (ABEND=xxx) occurred during CONFIG CPU processing. The areas dumped are PSA, SQA, TRT, LPA, LSQA, and the dynamic area for module IEEVCPR.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains:

- Label of the last retry point passed in IEEVCPR (See note)
- Reason code for the ABEND (REG15CDE)
- Caller's input to IEEVCPR (INPARMS)
- IEEVCPR work area (WORKAREA)
- IEEVCPR save area (SAVEAR)
- IEEVCPR ESTAE area (ESTAEPRM)

IEEVCPR has 21 labels that are used for returns after an ABEND. As each retry point is passed, the label name is saved so you can determine the section of code that was in control when the error occurred.

# **COMPON=RECONFIG, COMPID=SC1CZ, ISSUER=IEEVCHPF**

## Component

Reconfiguration (5752-SC1CZ)

## Issuing module

IEEVCHPF

#### **Explanation**

An abend occurred during reconfiguration processing of a force channel path offline request. The areas dumped are the FRR tracking area, the main work area for module IEEVCHPF, and, if there is a work area, the parameters passed to the MSSF.

# COMPON=RECONFIG, COMPID=SC1CZ, ISSUER=IEEVIOSD

#### Component

Reconfiguration (5752-SC1CZ)

#### Issuing module IEEVIOSD

## Explanation

An abend occurred during I/O processing. The areas dumped are the FRR tracking area, the pointer to the main work area for module IEEVCHPF, and, if there is a work area, the parameters passed to or received from the MSSF.

# COMPON=RECONFIG, COMPID=SC1CZ, ISSUER=IEEVSTEE

## Component

Reconfiguration (5752-SC1CZ)

### **Issuing module**

**IEEVSTEE - ESTAE** 

## Explanation

An abend occurred during CONFIG STOR reconfiguration processing for a storage element request. The error occurred in module IEEVSTEL (storage element reconfiguration) or module IEEVSTFA (storage element alternate reconfiguration). The areas dumped are the MSSF data (for an offline request, both offline command INFO and OFFLINE command data are included; for an online request, only the ONLINE command data is included), the storage address increment (SAI) array, NUC, LSQA, SQA, TRT, and PSA.

# COMPON=RECONFIG, COMPID=SC1CZ, ISSUER=IEEVSTPE, IEEVSTGP FAILED

## Component

Reconfiguration (5752-SC1CZ)

## Issuing module

IEEVSTPE - ESTAE

### Explanation

An abend occurred during reconfiguration processing of a CONFIG STOR physical request in module IEEVSTGP. The areas dumped are the MSSF data, the storage address increment (SAI) array, NUC, LSQA, SQA, TRT, and PSA.

# COMPON=RECONFIG(SC1CZ), MODULE=IEEVPTH (VARY PATH) FAILED, ABEND(xxx)

## Component

Reconfiguration (5752-SC1CZ)

#### Issuing module IEEVPTH

ICCVFI

## Explanation

An abend occurred during VARY PATH command processing. The areas dumped are the command image buffer (CHBUF), the current VARY request block (if any), and the main work area of module IEEVPTH.

# COMPON=RECONFIG(SC1CZ), MODULE=IEEVPTHR FAILED, ABEND(xxx)

## Component

Reconfiguration (5752-SC1CZ)

## **Issuing module**

IEEVPTHR

## Explanation

An abend occurred during VARY PATH reconfiguration processing. The areas dumped are the main work area for module IEEVPTHR, the first request block in the chain passed to IEEVPTHR, the current request block (if any) that represents the path being processed, and, if there is a current request block, the device number and the channel path identifier for the path.

# COMPON=RMF, COMPID=27404, ISSUER=ERBCNFGC, I/O CONFIG.TAB. CREATE

## Component

Resource measurement facility (RMF) (5665-27404)

# Issuing module

ERBCNFGC

### Explanation

An abend occurred while the RMF Monitor I I/O configuration table create module (ERBCNFGC) was processing. ERBCNFGC is called by ERBMFMFC during RMF initialization. The ESTAE recovery routine CNFGABND requests an SVC dump. The areas dumped are LSQA, SWA, TRT, PSA, and SUMDUMP. The LIST option specifies the STGST, IOCHT, and IODNT.

#### Associated problem data

The RMF control block STGST (pointed to by field CVTMFCTL in the CVT) and the trace table are helpful in determining the cause of the error. The failing CSECT name and the error condition can be determined from RTM2WA and SDWA.

# COMPON=RMF, COMPID=27404, ISSUER=ERBCNFGF, I/O CONFIG.TAB. BUILD

### Component

Resource measurement facility (RMF) (5665-27404)

#### **Issuing module**

ERBCNFGF

### Explanation

An abend occurred while the RMF Monitor I I/O configuration table build module (ERBCNFGF) was processing. ERBCNFGF is called by ERBMFMFC during RMF initialization. The ESTAE recovery routine CNFGABND requests an SVC dump. The areas dumped are LSQA, SWA, TRT, PSA, and SUMDUMP. The LIST option specifies the STGST, IOCHT, IODNT, and LCUT.

#### Associated problem data

The RMF control block STGST (pointed to by field CVTMFCTL in the CVT) and the trace table are helpful in determining the cause of the error. The SDWAVRA contains module trace information and pointers to the STGST, IOCHT, IODNT, and LCUT. The failing CSECT name and the error condition can be determined from RTM2WA and SDWA.

# COMPON=RMF, COMPID=27404, ISSUER=ERBCNFGG, I/O CONFIG.TAB. CREATE

#### Component

Resource measurement facility (RMF) (5665-27404)

#### **Issuing module**

ERBCNFGG

#### **Explanation**

An abend occurred while the RMF Monitor I I/O configuration table build for 4381 processors (module ERBCNFGG) was processing. ERBCNFGG is called by ERBMFMFC during RMF initialization. The internal ESTAE recovery routine CNFGGESA requests an SVC dump. The areas dumped are LSQA, SWA, TRT, PSA, and SUMDUMP. The LIST option specifies the STGST, IOCHT, and IODNT.

#### Associated problem data

The RMF control block STGST (pointed to by field CVTMFCTL in the CVT) and the trace table are helpful in determining the cause of the error. The SDWAVRA contains module trace information and pointers to the STGST, IOCHT, IODNT, LCUT, HSARB, SCHIB, and IOSB. The failing CSECT name and the error condition can be determined from RTM2WA and SDWA.

# COMPON=RMF, COMPID=27404, ISSUER=ERBMFDEA, RMF MON.I CONTROL

#### Component

Resource measurement facility (RMF) (5665-27404)

Issuing module ERBMFDEA - ESTAE

#### Explanation

An error occurred during RMF processing. The data control ESTAE routine ERBMFDEA requests an SVC dump. The areas dumped are LSQA, SWA, TRT, PSA, and SUMDUMP. The LIST option specifies the STGST, IOCHT, STMMV, RMCT, CMCT, CPMT, ICHPT, RCE, RMPT, CMB, and ICSC. The entries in the RMF storage resource table (STSGT) are also specified depending on whether there is sufficient space in the LIST pool.

### Associated problem data

The RMF control block STGST (pointed to by field CVTMFCTL in the CVT) and the trace table are helpful in determining the cause of the error. The SDWAVRA contains module trace information and the problem control table (ERBMFPCT). The failing CSECT name and the error condition can be determined from RTM2WA and SDWA.

# COMPON=RMF, COMPID=27404, ISSUER=ERBMFEAR, RMF LISTEN EXITS

### Component

Resource measurement facility (RMF) (5665-27404)

#### **Issuing module**

ERBMFEAR

#### Explanation

An abend occurred while the RMF Monitor I event arrival routine (ERBMFEAR) was processing. ERBMFEAR receives control when a change occurs for device state, reconfiguration (DDR) activity, CMB data state, channel facility recovery, and channel path state. The internal ESTAE recovery routine ERBLXERV requests an SVC dump. The areas dumped are SQA, LSQA, TRT, PSA, and SUMDUMP.

#### Associated problem data

The RMF control block STGST (pointed to by field CVTMFCTL in the CVT) and the trace table are helpful in determining the cause of the error. The failing CSECT name and the error condition can be determined from RTM2WA and SDWA.

# COMPON=RMF, COMPID=27404, ISSUER=ERBMFEVT, RMF MON.I SAMPLER

### Component

Resource measurement facility (RMF) (5665-27404)

## **Issuing module**

ERBMFEVT

#### Explanation

An abend occurred while the RMF Monitor I MFROUTER service module (ERBMFEVT) was processing. ERBMFEVT receives control as a timer DIE from the timer second level interruption handler. Control is passed consecutively to the list of event measurement gathering routines associated with the MFROUTER. The internal FRR recovery routine EVFRR recovers from errors occurring in the MFROUTER service module or in any of the RMF samplers. Routine EVSFRR requests an SVC dump. The areas dumped are SQA, CSA, TRT, PSA, RGN, and SUMDUMP.

#### Associated problem data

The RMF control block STGST (pointed to by field CVTMFCTL in the CVT) and the trace table are helpful in determining the cause of the error. The SDWAVRA contains module trace information, the FRR parameter area, STMMV entry, and lock names. The failing CSECT name and the error condition can be determined from RTM2WA and SDWA.

## COMPON=RMF, COMPID=27404, ISSUER=ERBMFFUR, RMF MON.I CONTROL

#### Component

Resource measurement facility (RFM) (5665-27404)

#### Issuing module ERBMFFUR

#### Explanation

An error occurred during RMF processing. The FRR lock release failure recovery routine ERBMFFUR requests an SVC dump. The areas dumped are SQA, TRT, PSA, RGN, and SUMDUMP.

#### Associated problem data

The RMF control block STGST (pointed to by field CVTMFCTL in the CVT) and the trace table are helpful in determining the cause of the error. The SDWAVRA contains module trace information, the address of the failing routine, timer queue element, and RMF TQE from the timer supervisor work area. The failing CSECT name and the error condition can be determined from RTM2WA and SDWA.

# COMPON=RMF, COMPID=27404, ISSUER=ERBMFIDX, RMF MSCH COMPLETION

### Component

Resource measurement facility (RMF) (5665-27404)

#### **Issuing module**

ERBMFIDX

#### Explanation

An abend occurred while the asynchronous MSCH (modify subchannel) completion module (ERBMFIDX) was processing. ERBMFIDX is scheduled as an SRB routine upon completion of an asynchronous MSCH request. The internal FRR recovery routine ERBMFIDX requests an SVC dump. The areas dumped are SQA, LSQA, TRT, PSA, and SUMDUMP.

#### Associated problem data

The RMF control block STGST (pointed to by field CVTMFCTL in the CVT) and the trace table are helpful in determining the cause of the error. The failing CSECT name and the error condition can be determined from RTM2WA and SDWA.

## COMPON=RMF, COMPID=27404, ISSUER=ERBMFIQA, RMF I/O QUEUING

#### Component

Resource measurement facility (RMF) (5665-27404)

#### **Issuing module**

ERBMFIQA

#### Explanation

An abend occurred while the start/stop hardware measurements for I/O queuing for 4381 processors (ERBMFIQA) was processing. The internal ESTAE recovery routine ERBIQERV requests an SVC dump. The areas dumped are SQA, LSQA, TRT, PSA, and SUMDUMP.

#### Associated problem data

The RMF control block STGST (pointed to by field CVTMFCTL in the CVT) and the trace table are helpful in determining the cause of the error. The SDWAVRA contains module trace information and pointers to the STGST, IOCHT, IODNT, LCUT, and HSARB. The failing CSECT name and the error condition can be determined from RTM2WA and SDWA.

# COMPON=RMF, COMPID=27404, ISSUER=ERBMFMFC, RMF SESSION CONTROL

#### Component

Resource measurement facility (RMF) (5665-27404)

#### **Issuing module**

ERBMFMFC

#### Explanation

An abend occurred while the measurement facility control module (ERBMFMFC) was processing. The internal ESTAE recovery routine ABNDEXIT requests an SVC dump. The areas dumped are LSQA, SWA, TRT, PSA, and SUMDUMP. The LIST option specifies the STGST, GSTC3, IOCHT, and IODNT.

The RMF control block STGST (pointed to by field CVTMFCTL in the CVT) and the trace table are helpful in determining the cause of the error. The SDWAVRA contains module trace information, the ACT control block, and ESTAE parameter area. The failing CSECT name and the error condition can be determined from RTM2WA and SDWA.

# COMPON=RMF, COMPID=27404, ISSUER=ERBMFMLN, ERROR RMF MON I INIT

### Component

Resource measurement facility (RMF) (5665-27404)

#### **Issuing module**

ERBMFMLN

### Explanation

An error occurred during RMF processing. ERBMFMLN, the ESTAE for ERBMFIZZ, receives control after any error that occurs after issuing the MFSTART SVC. ERBMFMLN is the highest level ESTAE error recovery routine for the RMF Monitor I session. The areas dumped are LSQA, SWA, TRT, PSA, and SUMDUMP. The LIST option specifies the STGST and IOCHT.

#### Associated problem data

The RMF control block STGST (pointed to by field CVTMFCTL in the CVT) and the trace table are helpful in determining the cause of the error. The SDWAVRA contains module trace information, the PCT control block, session name, and ESTAE parameter area. The failing CSECT name and the error condition can be determined from RTM2WA and SDWA.

# COMPON=RMF, COMPID=27404, ISSUER=ERBMFPVS, RMF VSTOR PVT SAMPLER

#### Component

Resource measurement facility (RMF) (5665-27404)

#### **Issuing module**

ERBMFPVS

#### Explanation

An abend occurred while the virtual storage private area sampling module (ERBMFPVS) was processing. ERBMFPVS receives control from ERBMFEVS via an SRB schedule at the end of each cycle. The internal FRR recovery routine PVSFRR requests an SVC dump. The areas dumped are TRT, PSA, RGN, and SUMDUMP. The SUMLIST option specifies the EDTVS, virtual storage private data tables, and the SRB.

#### Associated problem data

The RMF control block STGST (pointed to by field CVTMFCTL in the CVT) and the trace table are helpful in determining the cause of the error. The SDWAVRA contains module trace information, the FRR parameter area, pointers to the EDTVS, and current job sampler block. The failing CSECT name and the error condition can be determined from RTM2WA and SDWA.

# COMPON=RMF, COMPID=27404, ISSUER=ERBMFRES, MEMTERM RESOURCE MANAGER

### Component

Resource measurement facility (RMF) (5665-27404)

#### **Issuing module**

ERBMFRES

#### Explanation

An abend occurred while the RMF memory termination resource manager (ERBMFRES) was processing. The internal ESTAE recovery routine RESESTAE requests an SVC dump. The areas dumped are RGN, SQA, TRT, PSA, and SUMDUMP.

The RMF control block STGST (pointed to by field CVTMFCTL in the CVT) and the trace table are helpful in determining the cause of the error. The failing CSECT name and the error condition can be determined from RTM2WA and SDWA.

## COMPON=RMF, COMPID=27404, ISSUER=ERBMFSDE, RMF MON.I CONTROL

#### Component

Resource measurement facility (RMF) (5665-27404)

Issuing module

ERBMFSDE - ESTAE

#### Explanation

An error occurred during RMF processing. The MFSTART ESTAE routine ERBMFSDE requests an SVC dump. The areas dumped are LSQA, SWA, TRT, PSA, and SUMDUMP. The LIST option specifies the STGST, IOCHT, STMMV, RMCT, CMCT, CPMT, ICHPT, RCE, RMPT, CMB, and ICSC. The entries in the RMF storage resource table (STSGT) are also specified depending on whether there is sufficient space in the LIST pool.

#### Associated problem data

The RMF control block STGST (pointed to by field CVTMFCTL in the CVT) and the trace table are helpful in determining the cause of the error. The failing CSECT name and the error condition can be determined from RTM2WA and SDWA.

# COMPON=RMF, COMPID=27404, ISSUER=ERBMFTMA, RMF MON.I TERMINATION

#### Component

Resource measurement facility (RMF) (5665-27404)

Issuing module ERBMFTMA

## Explanation

An abend occurred while the RMF termination mainline module (ERBMFTMA) was processing. ERBMFTMA receives control from either ERBMFSDE (abnormal end) or IGX00007 (normal end). The internal ESTAE recovery routine ERBMFTXR requests an SVC dump. The areas dumped are LSQA, SWA, TRT, PSA, and SUMDUMP. The LIST option specifies the STGST, IOCHT, STMMV, RMCT, CMCT, CPMT, ICHPT, RCE, RMPT, CMB, and ICSC. The entries in the RMF storage resource table (STSGT) are also specified depending on whether there is sufficient space in the LIST pool.

#### Associated problem data

The RMF control block STGST (pointed to by field CVTMFCTL in the CVT) and the trace table are helpful in determining the cause of the error. The failing CSECT name and the error condition can be determined from RTM2WA and SDWA.

# COMPON=RMF, COMPID=27404, ISSUER=ERBMFTRM, RMF MON.I TERMINATION

#### Component

Resource measurement facility (RMF) (5665-27404)

#### **Issuing module**

ERBMFTRM

#### Explanation

An abend occurred while the RMF general resource release module (ERBMFTRM) was processing. ERBMFTRM receives control from ERBMFTMA. The internal ESTAE recovery routine ERBMFTGR requests an SVC dump. The areas dumped are SQA, LSQA, SWA, TRT, PSA, and SUMDUMP.

The RMF control block STGST (pointed to by field CVTMFCTL in the CVT) and the trace table are helpful in determining the cause of the error. The failing CSECT name and the error condition can be determined from RTM2WA and SDWA.

# COMPON=RMF, COMPID=27404, ISSUER=ERB3GEEH, RMF ENQ EVENT HANDLER

#### Component

Resource measurement facility (RMF) (5665-27404)

#### **Issuing module**

ERB3GEEH

#### Explanation

An abend occurred while the Monitor III data gatherer enqueue event handler module (ERB3GEEH) was processing. ERB3GEEH receives control from ERB3GLUE. ERB3GLUE is invoked when enqueue contention in the system changes. The internal FRR recovery routine GEEHFRR requests an SVC dump. The areas dumped are TRT and SUMDUMP. The SUMLIST option specifies the ERB3GEEH module work area and the enqueue event table entries.

#### Associated problem data

The RMF control block STGST (pointed to by field CVTMFCTL in the CVT) and the trace table are helpful in determining the cause of the error. The SDWAVRA contains module trace information and pointers to the STGST and GSTC3. The failing CSECT name and the error condition can be determined from RTM2WA and SDWA.

# COMPON=RMF, COMPID=27404, ISSUER=ERB3GESA, MONIII GATHERER CANCEL FAILING CSECT NAME ccccccc

#### Component

Resource measurement facility (RMF) (5665-27404)

#### **Issuing module**

ERB3GESA - ESTAE

#### Explanation

An error occurred during RMF Monitor III data gathering. cccccccc is an 8-character CSECT name. The MONITOR III gatherer ESTAE routine ERB3GESA requests an SVC dump. The areas dumped are LSQA, SWA, TRT, PSA, SQA, and SUMDUMP. The LIST option specifies the STGST, GSTC3, and WSHG3.

#### Associated problem data

The SDWA contains the module slot of the failing module, the current stack entry of the RETG3, and pointers to the STGST, GSTC3, GGDG3, WSHG3, and RETG3. The failing CSECT name and the error condition can be determined from RTM2WA and SDWA.

# COMPON=RMF, COMPID=27404, ISSUER=ERB3GESA, MONIII GATH RECURSION FAILING CSECT NAME cccccccc

#### Component

Resource measurement facility (RMF) (5665-27404)

#### **Issuing module**

ERB3GESA - ESTAE

#### Explanation

An error occurred during RMF Monitor III data gathering. cccccccc is an 8-character CSECT name. The MONITOR III gatherer ESTAE routine ERB3GESA requests an SVC dump. The areas dumped are LSQA, SWA, TRT, PSA, SQA, and SUMDUMP. The LIST option specifies the STGST, GSTC3, and WSHG3.

The SDWA contains the module slot of the failing module, the current stack entry of the RETG3, and pointers to the STGST, GSTC3, GGDG3, WSHG3, and RETG3. The failing CSECT name and the error condition can be determined from RTM2WA and SDWA.

# COMPON=RMF, COMPID=27404, ISSUER=ERB3GESA, FAILURE MONIII GATHERER FAILING CSECT NAME cccccccc

#### Component

Resource measurement facility (RMF) (5665-27404)

#### **Issuing module**

ERB3GESA - ESTAE

#### Explanation

An error occurred during RMF Monitor III data gathering. cccccccc is an 8-character CSECT name. The MONITOR III gatherer ESTAE routine ERB3GESA requests an SVC dump. The areas dumped are LSQA, SWA, TRT, PSA, SQA, and SUMDUMP. The LIST option specifies the STGST, GSTC3, and WSHG3.

#### Associated problem data

The SDWA contains the module slot of the failing module, the current stack entry of the RETG3, and pointers to the STGST, GSTC3, GGDG3, WSHG3, and RETG3. The failing CSECT name and the error condition can be determined from RTM2WA and SDWA.

## COMPON=RMF, COMPID=27404, ISSUER=ERB3GXMV, TSO RMFWDM

## COMPON=RMF, COMPID=27404, ISSUER=ERB3GXMV, sid SESSION

#### Component

Resource measurement facility (RMF) (5665-27404)

#### **Issuing module**

ERB3GXMV - ESTAE

#### **Explanation**

An abend occurred while the RMF Monitor III gatherer cross memory move module (ERB3GXMV) was processing. A TSO/E session or local session (where sid is the session-id) was active. ERB3GXFR requested an SVC dump for one of the following:

- · When requested by a Monitor III reporter module
- · When requested by the internal FRR recovery routine itself

If the dump is requested by a reporter module, a SUMDUMP, all local areas, and the wrap-around buffers are dumped. If the dump is issued from the recovery routine, a SUMDUMP and all local areas except the wrap-around buffers are dumped.

#### Associated problem data

If the dump is requested by a reporter module, SDWA and VRA information is not available; the wraparound buffer area contains the set of samples that caused the problem in the reporter module.

The failing CSECT name and the error condition can be determined from RTM2WA and SDWA.

# COMPON=RMF, COMPID=27404, ISSUER=ERB3RMFC, M3 LOCAL SESSION INIT

### Component

Resource measurement facility (RMF) (5665-27404)

Issuing module ERB3RMFC

#### Explanation

An abend occurred while the Monitor III reporter local session initialization module (ERB3RMFC) was processing. ERB3RMFC receives control from ERB3CREP. The internal ESTAE recovery routine RMFCABND requests an SVC dump. The areas dumped are RGN, TRT, PSA, and SUMDUMP.

#### Associated problem data

The RMF control block STGST (pointed to by field CVTMFCTL in the CVT) and the trace table are helpful in determining the cause of the error. The SDWAVRA contains module trace information and pointers to the STGST and GSTC3. The failing CSECT name and the error condition can be determined from RTM2WA and SDWA.

## COMPON=RMF-ENQ EVENT HANDLER, COMPID=27404, ISSUER=ERBMFEEQ

#### Component

Resource measurement facility (RMF) (5665-27404)

#### **Issuing module**

ERBMFEEQ

#### Explanation

An abend occurred while the RMF Monitor I ENQ event handler (ERBMFEEQ) was processing. ERBMFEEQ receives control when an increase or decrease in enqueue contention occurs. Recovery routine ERBMFFRQ requests an SVC dump. The areas dumped are TRT and SUMDUMP. The SUMLIST option specifies the ERBMFEEQ module work area and the ENQ data collection area (ERBEQEDT and ERBEQRES).

## Associated problem data

The RMF control block STGST (pointed to by field CVTMFCTL in the CVT) and the trace table are helpful in determining the cause of the error. The SDWAVRA contains module trace information and pointers to the module work area and ERBEQEDT. The failing CSECT name and the error condition can be determined from RTM2WA and SDWA.

# COMPON=SAM, COMPID=27405, ISSUER=AMSACT, ERROR IN SAM TERMINATION EXIT

#### Component

Resource measurement facility (RMF) SAM (5665-27405)

#### **Issuing module**

AMSACT

#### **Explanation**

The AMSCOL collector module was tracking an application program that ended. While doing the end processing, the AMSACT module abnormally ended.

#### Associated problem data

The failing CSECT name and the error condition can be determined from the RTM2WA and SDWA. If you cannot determine the cause of the problem from the dump provided, perform the diagnostic procedures in *z*/OS Problem Management.

# COMPON=SAM, COMPID=27405, ISSUER=AMSACT, ERROR IN SAM USER AMSACU EXIT

#### Component

Resource measurement facility (RMF) SAM (5665-27405)

#### **Issuing module**

AMSACT

#### **Explanation**

The AMSCOL collector module was tracking an application program that ended. While doing the end processing, the AMSACT module called an AMSACU installation exit. During running of AMSACU, an abnormal end occurred that was not covered by a user ESTAE routine.

The failing CSECT name and the error condition can be determined from the RTM2WA and SDWA. If you cannot determine the cause of the problem from the dump provided, try coding an ESTAE exit for AMSACU to capture the error.

## COMPON=SAM, COMPID=27405, ISSUER=AMSCOL, ABEND

#### Component

Resource measurement facility (RMF) SAM (5665-27405)

Issuing module AMSCOL

# Explanation

The AMSCOL collector module (or one of its subtasks) abnormally ended. AMSACT automatically restarts the collector for the first occurrence of the ABEND.

#### Associated problem data

The abend code may explain the cause of the problem. If not, perform the diagnostic procedures in *z/OS Problem Management*.

# COMPON=SAM, COMPID=27405, ISSUER=AMSCOL, AMSCFREE OVERLAID -RECOVERED

### Component

Resource measurement facility (RMF) SAM (5665-27405)

## **Issuing module**

AMSCOL

### Explanation

The AMSCOL collector module detected that the AMSCFREE pointer in the AMSCNTL control block (in the ECSA) was overlaid with some other data. AMSCOL corrects the value of the pointer and continues processing.

#### Associated problem data

Because the SVC dump was taken before AMSCOL corrected the data, the overlaying data appears in the dump. Therefore, examine the dump data to determine the program that caused the overlay.

# COMPON=SAM, COMPID=27405, ISSUER=AMSCOL, AMSCNTL HEADER OVERLAID - RECOVERED

#### Component

Resource measurement facility (RMF) SAM (5665-27405)

#### **Issuing module**

AMSCOL

## Explanation

The AMSCOL collector module detected that the header information for its AMSCNTL control block (in the ECSA) was overlaid with some other data. AMSCOL corrects the header information and continues processing.

#### Associated problem data

Because the SVC dump was taken before AMSCOL corrected the data, the overlaying data appears in the dump. Therefore, examine the dump data to determine the program that caused the overlay.

# COMPON=SAM, COMPID=27405, ISSUER=AMSCOL, AMSCPREV OVERLAID - RECOVERED

## Component

Resource measurement facility (RMF) SAM (5665-27405)

#### Issuing module AMSCOL

### Explanation

The AMSCOL collector module detected that the AMSCPREV pointer in the AMSCNTL control block (in the ECSA) was overlaid with some other data. AMSCOL corrects the value of the pointer value and continues processing.

#### Associated problem data

Because the SVC dump was taken before AMSCOL corrected the data, the overlaying data appears in the dump. Therefore, examine the dump data to determine the program that caused the overlay.

# COMPON=SAM, COMPID=27405, ISSUER=AMSCOL, BAD ADDRESS IN AMSCNTL - RECOVERED

### Component

Resource measurement facility (RMF) SAM (5665-27405)

### **Issuing module**

AMSCOL

### Explanation

The AMSCOL collector module was posted by either AMSUJI or AMSACT, indicating that there was data to be passed. However, the pointer in the AMSCNTL control block (in the ECSA) did not point to a valid AMSP data block. AMSCOL ignores the data and continues processing.

#### Associated problem data

The problem could be due to one or more of the following conditions:

- An overlay of the pointer to the AMSP data block
- An overlay of the AMSP data block
- An internal error in AMSUJI, AMSACT, or AMSCOL

If an overlay occurred, examine the data to determine the program that caused the overlay.

# COMPON=SAM, COMPID=27405, ISSUER=AMSCOL, POINTER OVERLAID IN AMSCNTL RECOVERED

#### Component

Resource measurement facility (RMF) SAM (5665-27405)

#### **Issuing module**

AMSCOL

#### Explanation

The AMSCOL collector module was posted by either AMSUJI or AMSACT, indicating that there was data to be passed. However, the AMSCPREV pointer in the AMSCNTL control block did not point to a valid field. AMSCOL corrects the value of the pointer and continues processing, but no data is passed.

#### Associated problem data

Because the SVC dump was taken before AMSCOL corrected the data, the overlaying data appears in the dump. The overlay of data could have been caused by an internal error within AMSUJI, AMSACT, or AMSCOL, or by another program overlaying the correct data. Examine the dump data to determine the program that caused the overlay.

# COMPON=SAM, COMPID=27405, ISSUER=AMSCOL, WDS RECORD MISMATCH - RECOVERED

## Component

Resource measurement facility (RMF) SAM (5665-27405)

Issuing module AMSCOL

#### Explanation

The AMSCOL collector module was tracking an application program that ended. When the AMSDISK subtask attempted to update the work data set (WDS), it found that the WDS record did not match the record in storage.

### Associated problem data

The WDS cannot be shared between systems. If it was not being shared, it is most probable that an internal error occurred in AMSCOL. Perform the diagnostic procedures in *z/OS Problem Management*.

# COMPON=SAM, COMPID=27405, ISSUER=AMSUJI, ERROR IN SAM INITIATION EXIT

#### Component

Resource measurement facility (RMF) SAM (5665-27405)

### **Issuing module**

AMSUJI

### Explanation

An error occurred in the SAM job initiation module.

#### Associated problem data

The failing CSECT name and the error condition can be determined from the RTM2WA and SDWA. If you cannot determine the cause of the problem from the dump provided, perform the diagnostic procedures in *z*/OS Problem Management.

# COMPON=SAM, COMPID=27405, ISSUER=AMSUJI, ERROR IN SAM USER AMSUJU EXIT

#### Component

Resource measurement facility (RMF) SAM (5665-27405)

#### **Issuing module**

AMSUJI

#### Explanation

An application program was initiated and control passed from AMSUJI to the AMSUJU installation exit. During processing of AMSACU, an abnormal end occurred that was not covered by a user ESTAE routine.

#### Associated problem data

The failing CSECT name and the error condition can be determined from the RTM2WA and SDWA. If you cannot determine the cause of the problem from the dump provided, try coding an ESTAE exit for AMSUJU to capture the error.

# COMPON=SDUMP, COMPID=SCDMP, ISSUER=IEAVTSEP, FAILURE IN POST DUMP EXIT PROCESSOR

#### Component

Dumping services - SNAP (5752-SCDMP)

## **Issuing module**

IEAVTSEP

## Explanation

An error occurred while processing post dump exits in the DUMPSRV address space. The areas dumped are SUM, TRT, LSQA, CSA, NOSQA, and subpools 231 and 0.

#### Associated problem data

Obtain the summary dump. The SDWAVRA contains the following:

- The ESTAE parameter area
- · The list of post dump exits

Field DSVEXPRC of the DSVCB

# COMPON=SMF INITIALIZATION, ISSUER=IEEMB827, COMPID=SC100

## Component

System management facilities (SMF) (5752-SC100)

Issuing module

IEEMB827

# Explanation

An error occurred during SMF address space initialization. The areas dumped are PSA, NUC, RGN, SQA, and SUMDUMP.

# COMPON=SMF, ISSUER=IEEMB829, COMPID=SC100, CLOSE FAILURE 'data set name'

# Component

System management facilities (SMF) (5752-SC100)

**Issuing module** 

IEEMB829

# Explanation

An error occurred while IEEMB829 was closing an SMF data set. IEEMB829 issues message IEE950I to describe the error, removes the data set from the queue of active SMF data sets, and requests the dump with this title. The title gives the name of the data set being closed. The areas dumped are ALLPSA, CSA, LPA, LSQA, NUC, RGN, SQA, SUMDUMP, and TRT.

To diagnose the problem, obtain the pointer in the SMCAFRDS field of the SMF control area (SMCA). Use this pointer to look at the SMF RDS chain to determine the state of the SMF data sets when the close failed. Also, look in the trace table.

# COMPON=SMF, COMPID=SC100, ISSUER=IEFSMFIE, IEFTB721

# Component

System Management Facilities (SC100)

# Issuing module

IEFSMFIE, IEFTB721

# Explanation

An error occurred while SMF was processing a call installation exit. The dump header information contains the module in control at the time of the error. If the module in control identified in the header information is one of the following, then the routine associated with the exit caused the failure:

- AMSUJI
- AMSACTRT
- IEFACTRT
- IEFUJI
- IEFUSI

The areas dumped are NUC, PSA, RGN, CSA, SQA, LPA, and TRT.

# COMPON=SMF, COMPID=SC100, ISSUER=IFAJAC01

# Component

System Management Facilities (5752-SC100)

Issuing module IFAJAC01

## Explanation

An error occurred while SMF was processing a job accounting request in a cross memory environment. The areas dumped are PSA, NUC, RGN, LPA, TRT, SQA, and SUMDUMP.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains footprints to indicate the processing path.

# COMPON=STC-REC, COMPID=SC1B8, ISSUER=IEESB665, STARTED TASK CONTROL RECOVERY EXIT ROUTINE

#### Component

Master scheduler commands (5752-SC1B8)

Issuing module IEESB665

## Explanation

The recovery exit routine IEESB665 scheduled a retry for STC in the event of an error (if information was available for a retry). If an SDWA is provided, IEESB665 requests an SVC dump. The areas dumped are SQA, PSA, LSQA, RGN, LPA, TRT, CSA, and NUC.

# COMPON=SSI, COMPID=5752SC1B6, ISSUER=IEFJSaaa, MODULE=IEFJbbbb, ABEND=xxxxx, REASON=yyyyyyy

#### Component

Subsystem Interface (5752-SC1B6)

#### **Issuing module**

IEFJSARR, IEFJSFRRB, IEFJSPCE, IEFJRASP, IEFJSRE1, or other modules may appear for errors in SSI services other than routing function requests.

#### Explanation

The dump title indicates an SSI routine is the failing CSECT, even when the error occurred in a subsystem function.

#### Associated problem data

The VRA data will contain the SSCVT, SSOB, and SSIB of the failing subsystem. For further diagnostic information, refer to <u>z/OS MVS Using the Subsystem Interface</u>, section titled "Troubleshooting Errors in Your Subsystem".

# **COMPON=SUPCNTL-WEB RECOVERY, COMPID=SC1C5, ISSUER=mmm**

#### Component

Supervisor Control (5752-SC1C5)

#### **Issuing module**

**IEAVEGR - Global Recovery** 

#### **Explanation**

An unusual situation was detected during supervisor processing, the global recovery routine was invoked, and the global recovery routine detected a faulty structure. The areas dumped are TRT, SUM, WSACEGR, and the pseudo SDWA. The mmm value is the module that invoked IEAVEGR:

- IEASTFRR
- IEAVCWTM
- IEAVEACO
- IEAVECH0
- IEAVEDSR
- IEAVEDS0
- IEAVEEE0
- IEAVEGR

- IEAVENTE
- IEAVEPDR
- IEAVESAR
- IEAVESLR
- IEAVESPN
- IEAVESRT
- IEAVETCL
- IEAVMPWQ
- IEAVPMC2
- IEAVSCHA
- IEAVSCHD
- IEAVSRBF
- IEAVSRBQ
- IEAVSRBR
- IEAVSRBS
- IEAVWPM
- IEAVWUQA
- IEAVWUQD

#### Associated problem data

Diagnostic data is recorded in the following fields of WSACEGR as is appropriate:

- Queue verifier data is recorded in QV\_OutputDataArea.
- Other data is recorded in RecordArea. Refer to IEAVEGR for a description of the keys which identify the data.

# COMPON=SUPCNTL - MEMORY REQUEST, COMPID=SC1C5, ISSUER=IEAVEMRQ, UNEXPECTED ABEND

#### Component

Supervisor Control (5752-SC1C5)

# **Issuing module**

IEAVEMRQ - Memory Request

#### Explanation

An error has occurred during memory request processing in IEAVEMRQ while the dispatcher lock was not held. The ESTAE routine in IEAVEMRQ issues the SDUMP macro. The areas dumped are NUC, LPA, TRT, ALLPSA, and SQA.

# Associated problem data

A software record is written to the logrec data set and includes:

#### SDWAMODN

IEAVEMRQ (module in error)

#### SDWACSCT

IEAVEMRQ (CSECT in error)

#### SDWAREXN

MRQESTAE (recovery routine)

# COMPON=SUPCNTL - MEMORY REQUEST, COMPID=SC1C5, ISSUER=IEAVEMRQ, UNEXPECTED ERROR WITH DISP LOCK

#### Component

Supervisor Control (5752-SC1C5)

#### **Issuing module**

**IEAVEMRQ - Memory Request** 

#### **Explanation**

An error has occurred during memory request processing in IEAVEMRQ while the dispatcher lock was held. The ESTAE routine in IEAVEMRQ issues the SDUMP macro. The areas dumped are NUC, LPA, TRT, ALLPSA, and SQA.

#### Associated problem data

A software record is written to the logrec data set and includes:

# SDWAMODN

IEAVEMRQ (module in error)

## SDWACSCT

IEAVEMRQ (CSECT in error)

#### **SDWAREXN**

MRQESTAE (recovery routine)

# COMPON=SUPERVISOR CONTROL, COMPID=SC1C5, ISSUER=IEAVESAR, UNEXPECTED ERROR OR RECURSION

#### Component

Supervisor control (5752-SC1C5)

#### **Issuing module**

IEAVESAR - supervisor analysis router

## Explanation

An error occurred during processing by the supervisor analysis router IEAVESAR or one of the analysis routines called by the router.

The areas dumped are NUC, PSA, SQA, and SUM.

## Associated problem data

The SDWA variable recording area contains a copy of the FRR parameter area, which includes:

- The caller of the supervisor analysis router
- The routine in control at the time of the error

See label FRRPRM in module IEAVESAR for a detailed description of the FRR parameter area.

# COMPON=SUPERVISOR CONTROL - MEMORY CREATE, COMPID=SC1C5, ISSUER=IEAVEMCR

## Component

Supervisor Control (5752-SC1C5)

## **Issuing module**

IEAVEMCR - Memory Create

# Explanation

An error has occurred during memory create processing in IEAVEMCR. The ESTAE routine in IEAVEMCR issues the SDUMP macro. The areas dumped are NUC, LPA, TRT, ALLPSA, and SQA.

## Associated problem data

A software record is written to the logrec data set and includes:

#### SDWAMODN

IEAVEMCR (module in error)

#### SDWACSCT

IEAVEMCR (CSECT in error)

#### **SDWAREXN**

MCRESTAE (recovery routine)

# COMPON=SUPERVISOR CONTROL - MEMORY DELETE, COMPID=SC1C5, ISSUER=IEAVEMDL

#### Component

Supervisor Control (5752-SC1C5)

**Issuing module** 

**IEAVEMDL - Memory Delete** 

#### **Explanation**

An error has occurred during memory delete processing in IEAVEMDL. The ESTAE routine in IEAVEMDL issues the SDUMP macro. The areas dumped are NUC, LPA, TRT, ALLPSA, and SQA.

#### Associated problem data

A software record is written to the logrec data set and includes:

#### **SDWAMODN**

IEAVEMDL (module in error)

#### SDWACSCT

IEAVEMDL (CSECT in error)

#### **SDWAREXN**

MDLESTAE (recovery routine)

# COMPON=SVC34, COMPID=SC1B8, ISSUER=IEE5103D, FAILURE IN SVC34/ COMMAND xxxx

## Component

Master scheduler commands (5752-SC1B8)

#### **Issuing module**

IEE5103D - STAE

#### Explanation

The SVC 34 STAE routine IEE5103D requested an SVC dump for one of the following reasons:

- A system error
- A program check occurred
- The system restart key was pressed.

The areas dumped are PSA, NUC, LSQA, RGN, LPA, TRT, CSA, and SQA.

# COMPON=SYMREC, COMPID=SCASR, ISSUER=ASRSERVR, LOGIC ERROR IN SYMREC SERVICE

#### Component

Symptom record (5752-SCASR)

#### **Issuing module**

ASRSERVR - FRR entry point in ASRSERVP

#### Explanation

An abend occurred during the processing of a symptom record request. The FRR routine ASRSERVR requests an SVC dump. The areas dumped are SUMDUMP and SUMLIST.

## Associated problem data

The SDWA variable recording area (SDWAVRA) contains a required dump analysis and elimination (DAE) symptom identified by key X'E1'. The data associated with this key is the one-byte hexadecimal footprint, which indicates where the error occurred in ASRSERVP. The footprint is an index into a table that defines the symbolic name of the footprint. The cross-reference listing in module ASRSERVP indicates where the symbolic name is used.

The SUMLIST data is the input symptom record and the dynamic area or work area allocated for symptom record processing. A text description precedes the dumped SUMLIST data.

# COMPON=SYSLOG,COMPID=SC1B8, ISSUER=IEEMB804, SYSTEM LOG SVC DUMP

#### Component

Command Processing (5752-SC1B8)

## **Issuing module**

IEEMB804

#### **Explanation**

An error occurred during Write To Log (WTL) processing. The area dumped is LSQA.

# COMPON=SYSLOG-INIT, COMPID=SC1B8, ISSUER=IEEMB803, SYSTEM LOG INITIALIZATION

#### Component

Master scheduler commands (5752-SC1B8)

#### **Issuing module**

IEEMB803

#### Explanation

An error occurred during IEEMB803 (system log initialization/writer) processing. The areas dumped are PSA, NUC, LSQA, and subpool 231.

# COMPON=SYSTEM TRACE - A.S. CREATE, COMPID=SC142, ISSUER=IEAVETAC

#### Component

System trace (5752-SC142)

#### **Issuing module**

IEAVETAC

# Explanation

An error occurred during IEAVETAC processing while creating the trace address space. Routine ETACRECV requests an SVC dump. The areas dumped are SUM, ALLPSA, SQA, LSQA, NUC, TRT, and GRSQ.

# COMPON=SYSTEM TRACE - A.S. INIT, COMPID=SC142, ISSUER=IEAVETAI

#### Component

System trace (5752-SC142)

## **Issuing module**

IEAVETAI

#### Explanation

An error occurred during IEAVETAI processing while initializing the trace address space. Routine ETAICRECV requests an SVC dump. The areas dumped are SUM, ALLPSA, SQA, LSQA, NUC, TRT, and GRSQ.

# COMPON=SYSTEM TRACE-FORMATTER, COMPID=SC142, ISSUER=IEAVETFC

## Component

System trace (5752-SC142)

#### **Issuing module**

IEAVETFC

#### **Explanation**

An error occurred during IEAVETAC processing while formatting the system trace table for a SNAP request. Module IEAVETFC requests an SVC dump. The areas dumped are:

- The trace table snapshot copy header (TTCH) that is being formatted
- The dynamic work area of module IEAVETFC that contains the TFWA and the BY-TIME and DEVICES tables
- SUMDUMP, TRT, and LSQA

## Associated problem data

The SDWA contains the following:

- The address of the caller of the IEAVETFC.
- The address and length of the TFWA.
- The TFWAFP footprint field, which contains flags and trace footprints designed to help screen duplicate problems.
- The significant part of the BY-TIME table. The entries in this table indicate where the formatter is in the data for each processor.

# COMPON=SYSTEM TRACE - xxxxxxxxx, COMPID=SC142, ISSUER=IEAVETRR

#### Component

System trace (5752-SC142)

## **Issuing module**

IEAVETRR

#### Explanation

An error occurred during IEAVETRR processing while performing a system trace service. Field xxxxxxxx in the title indicates one of the following services that was in control:

- ALTRTRC
- SUSPEND/R/P
- SNAPTRC
- COPYTRC
- ASIDTRC
- VERFYTRC

Module IEAVETRR requests an SVC dump. If the SNAPTRC service was in control, the areas dumped are ALLPSA, SQA, NOSUMDUMP, and LSQA for the home, primary and secondary address spaces at the time of the error. If any other service was in control, the areas dumped are ALLPSA, SQA, SUMDUMP, TRT, and LSQA for the home, primary and secondary address spaces at the time of the error.

## Associated problem data

The SDWA variable recording area (SDWAVRA) includes the following, if available:

- FRR parameter area; see TRFP for the mapping
- Module footprint word; see the mapping of TRRVMFPA in the particular module

- Return address of the invoker
- Variable module data; see the mapping of TRRVRCDM in the particular module

# COMPON=TASK MANAGEMENT - ATTACH, COMPID=SC1CL, ISSUER=IEAVEED0

## Component

Task Management (SC1CL)

Issuing module IEAVECH0

# Explanation

An error occurred during ATTACH processing. Additional areas dumped are SQA, LSQA, and TRT.

# COMPON=TASK MANAGEMENT - DETACH, COMPID=SC1CL, ISSUER=IEAVEED0

# Component

Task Management (SC1CL)

# Issuing module

**IEAVECH0** 

# Explanation

An error occurred during DETACH processing. Additional areas dumped are SQA, LSQA, and TRT.

# COMPON=TASK MANAGEMENT - STATUS, COMPID=SC1CL, ISSUER=IEAVEED0

# Component

Task Management (SC1CL)

# Issuing module

IEAVECH0

# Explanation

An error occurred during STATUS processing.

Additional areas dumped are SQA, LSQA, and TRT.

# COMPON=VSM, COMPID=SC1CH, ISSUER=IGVGCAS, ABEND=xxx

## Component

Virtual storage management (VSM) (5752-SC1CH)

# **Issuing module**

**IGVGCAS - FRR** 

## Explanation

Abend xxx occurred during memory create processing in IGVGCAS. The areas dumped are ALLPSA, LSQA, NUC, SQA, SUMDUMP, and TRT.

# Associated problem data

The SDWA variable recording area (SDWAVRA) contains information in keys 16 and 200.

# COMPON=VSM, COMPID=SC1CH, ISSUER=IGVGRRGN, ABEND=xxx

## Component

Virtual storage management (VSM) (5752-SC1CH)

# Issuing module

IGVGRRGN - ESTAE

#### Explanation

Abend xxx occurred during get real region processing. The areas dumped are ALLPSA, LSQA, NUC, SQA, SUMDUMP, and TRT.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains information in key 16.

# COMPON=VSM, COMPID=SC1CH, ISSUER=IGVGVRGN, ABEND=xxx

#### Component

Virtual storage management (VSM) (5752-SC1CH)

#### **Issuing module**

**IGVGVRGN - ESTAE** 

#### Explanation

Abend xxx occurred during get virtual region processing. The areas dumped are ALLPSA, LSQA, NUC, SQA, SUMDUMP, and TRT.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains information in key 16.

# COMPON=VSM, COMPID=SC1CH, ISSUER=IGVRVSM

## Component

Virtual storage management (VSM) (5752-SC1CH)

#### **Issuing module**

IGVRVSM - FRR

#### **Explanation**

An error occurred during GETMAIN or FREEMAIN processing. The abend code can be found in field SDWACMPC. While attempting to recover from this error, module IGVRVSM encountered an uncorrectable error in a major VSM control block (such as VSWK or GDA). Module IGVRVSM forces percolation of the abend.

## Associated problem data

The SDWA variable recording area (SDWAVRA) contains information in keys 16, 206, 211, 215, 216, 218, 219, 222, and 223.

# COMPON=VSM, COMPID=SC1CH, ISSUER=IGVQSPET, ABEND=xxx

# Component

Virtual storage management (VSM) (5752-SC1CH)

#### **Issuing module**

IGVSTSKT - FRR

#### Explanation

Abend xxx occurred during task end processing in IGVSTSKT. The areas dumped are ALLPSA, LSQA, NUC, SQA, SUMDUMP, and TRT.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains information in keys 16, 200, 201, and 202.

# COMPON=VSM, COMPID=SC1CH, ISSUER=IGVSTSKI, ABEND=xxx

#### Component

Virtual storage management (VSM) (5752-SC1CH)

#### **Issuing module**

IGVSTSKI - FRR

#### Explanation

Abend xxx occurred during attach processing in IGVSTSKI. The areas dumped are ALLPSA, LSQA, NUC, SQA, SUMDUMP, and TRT.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains information in keys 16 and 33.

# COMPON=VSM-CELLPOOL BUILD, COMPID=SC1CH, ISSUER=IGVRCP, ABEND=xxx

# COMPON=VSM-CELLPOOL DELETE, COMPID=SC1CH, ISSUER=IGVRCP, ABEND=xxx

# COMPON=VSM-CELLPOOL EXTEND, COMPID=SC1CH, ISSUER=IGVRCP, ABEND=xxx

# COMPON=VSM-CELLPOOL RECOVERY, COMPID=SC1CH, ISSUER=IGVRCP, ABEND=xxx

# Component

Virtual storage management (VSM) (5752-SC1CH)

# Issuing module

IGVRCP - FRR

# Explanation

Abend xxx occurred during CPOOL processing. The areas dumped are ALLPSA, NUC, SQA, SUMDUMP, and TRT. If the cell pool being processed when the error occurred resides in a local subpool, then the areas dumped include the LSQA.

# Associated problem data

The SDWA variable recording area (SDWAVRA) contains information in keys 16, 17, 18, 32, and 33.

# COMPON=VSM-GETMAIN, COMPID=SC1CH, ISSUER=IGVSRTN, ABEND=xxx

# COMPON=VSM-FREEMAIN, COMPID=SC1CH, ISSUER=IGVSRTN, ABEND=xxx

# Component

Virtual storage management (VSM) (5752-SC1CH)

# **Issuing module**

IGVRSRTN - FRR

## Explanation

An abend xxx occurred during GETMAIN or FREEMAIN processing. The areas dumped are ALLPSA, NUC, SUMDUMP, and TRT. The areas dumped using the LIST option are the VSM work area (VSWK), the global cell pools, the global data area (GDA), the VSM table module (IGVSTBL), and the address space control block (ASCB).

If a local subpool was being processed when the error occurred, the areas dumped include the LSQA and, using the LIST option, the local data area (LDA) and the task control block (TCB).

# Associated problem data

The SDWA variable recording area (SDWAVRA) contains information in keys 16 and 200 through 235.

# COMPON=VSM-IGVFVIRT, COMPID=SC1CH, ISSUER=IGVFVIRT, ABEND=xxx

# Component

Virtual storage management (VSM) (5752-SC1CH)

Issuing module IGVFVIRT - FRR

#### Explanation

Abend xxx occurred during CSA deferred release processing in IGVFVIRT. The areas dumped ALLPSA, NUC, SQA, SUMDUMP, and TRT.

## Associated problem data

The SDWA variable recording area (SDWAVRA) contains information in keys 16, 215, and 218.

# COMPON=VSM-STORAGE, COMPID=SC1CH, ISSUER=IGVRSTOR

#### Component

Virtual storage management (VSM) (5752-SC1CH)

#### **Issuing module**

**IGVRSTOR - FRR** 

#### Explanation

An error occurred while VSM was attempting to satisfy a request made by a STORAGE macro. The areas dumped are LSQA, NUC, SQA, SUMDUMP, and TRT.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains information in key 218.

# COMPON=VSM-VSMLIST, COMPID=SC1CH, ISSUER=IGVSLIST, ABEND=xxx

#### Component

Virtual storage management (VSM) (5752-SC1CH)

#### **Issuing module**

**IGVSLIST - FRR** 

#### Explanation

An abend xxx occurred during VSMLIST processing. The areas dumped are ALLPSA, LSQA, NUC, SQA, SUMDUMP, TRT, and the caller's work area.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains information in keys 16 and 40.

# COMPON=VSM-VSMLOC, COMPID=SC1CH, ISSUER=IGVLOCP, ABEND=xxx

#### Component

Virtual storage management (VSM) (5752-SC1CH)

#### **Issuing module**

**IGVLOCP - FRR** 

#### Explanation

Abend xxx occurred during VSMLOC processing. The areas dumped are ALLPSA, LSQA, NUC, SQA, SUMDUMP, and TRT.

# Associated problem data

The SDWA variable recording area (SDWAVRA) contains information in key 16.

# COMPON=XCF, COMPID=5752SCXCF, ISSUER=x, ABEND=(,REASON=)

#### Component

Cross system coupling facility (XCF) (5742SCXCF)

#### **Issuing module**

IXCM2REC

#### Explanation

An error occurred during XCF processing.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic data.

# COMPON=WLM, COMPID=5752SCWLM, ISSUER=x, ABEND=(,REASON=)

# Component

Workload manager (WLM)

#### **Issuing module**

IWMM2REC

## Explanation

An error occurred during WLM processing.

# Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic data.

# DUMP BY/(OF) MODULE xxxxxxxx

#### Component

Generalized trace facility (GTF) (5752-SC111)

# **Issuing module**

AHLWTO

## Explanation

Entry point AHLDMPMD in AHLWTO provides a dumping service for the GTF FGBRs (filter, gather, and build routines). xxxxxxxx indicates the FGBR affected: AHLTSLIP, AHLTSYSM, AHLTUSR, AHLTSIO, AHLTSVC, AHLTPID, AHLTSYFL, AHLTEXT, AHLTFOR, or AHLTXSYS. The GTF control blocks dumped are MCHEAD, MCRWSA, MCAWSA, MCCE, MCQE, and GTFPCT. The SQA, SDWA, and the failing FGBR module are also dumped.

## Associated problem data

Message AHL118I is issued. For additional information, see message AHL118I in <u>z/OS MVS System</u> Messages, Vol 1 (ABA-AOM).

#### **Problem determination**

The error is probably a page fault that occurred when the FGBR referenced a data area that should be fixed but was not.

# **DUMP OF AHLREADR**

## Component

Generalized trace facility (GTF) (5752-SC111)

## **Issuing module**

AHLREADR

## Explanation

An error occurred while AHLREADR was attempting to pass GTF buffers to SDUMP or SNAP for inclusion in an outstanding dump request. The dump taken by AHLREADR includes a dump of itself plus a dump of the failing address space. The AHLREAD macro request is cleaned up, which includes posting the original requester, releasing locks, dequeuing on the MC (monitor call) control blocks, and releasing allocated storage.

# **DUMP OF GTF MODULE AHLWTASK**

#### Component

GTF (5752-SC111)

## **Issuing module**

AHLWTASK

## Explanation

An error has occurred when the system was trying to issue either message AHL118I or AHL119I. The areas dumped are the SDUMP buffer, failing module, and failing address space.

#### Associated problem data

Message AHL119I is issued. The SDUMP buffer contains message AHL118I (which would have been issued if the error had not occurred), the SRB that did not complete, and the SDWA.

# **DUMP OF JES2 CHECKPOINT DATA. SYSTEM=id, \$ERROR CODE=code**

#### Component

JES2 (5752-SC1BH)

#### **Issuing module**

HASPCKPT

#### Explanation

JES2 detected a major error during I/O processing to the checkpoint data set. Fields in the dump title are:

#### id

System ID on which the error was detected

#### code

JES2 abend code

The JES2 actual checkpoint master record, job queue, and JOT storage are dumped.

#### Associated problem data

For additional information on JES2 error codes, see message \$HASP095 in z/OS JES2 Messages.

# ENF ABEND ERRORMOD=IEFENFFX

#### Component

Scheduler services (5752-BB131)

#### **Issuing module**

IEFENFFX

#### **Explanation**

An abend occurred while IEFENFFX (ENF request router routine) was processing an event notification request. The areas dumped are NUC and SQA.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains the ESTAE or FRR parameter list and footprint bits that indicate the processing path of IEFENFFX.

# ENF ABEND ERRORMOD=IEFENFNM

#### Component

Scheduler services (5752-BB131)

#### **Issuing module**

IEFENFNM

#### Explanation

An abend occurred while IEFENFNM (ENF mainline routine) was processing an event notification request. The areas dumped are NUC, RGN, CSA, and SQA.

# Associated problem data

The SDWA variable recording area (SDWAVRA) contains the ESTAE or FRR parameter list and footprint bits that indicate the processing path of IEFENFNM.

# ENF LISTEN EXIT ERROR, ISSUER=IEFENFNM, ESTABLISHER=jjjj, rrrr, eeee, EXIT=aaaa, nnnn

#### Component

Event Notification Facility (ENF) (5752-BB131)

# **Issuing module**

IEFENFNM

## Explanation

An error occurred while a listen exit was in control. Fields in the dump title are:

jjjj

Home jobname at the time of the ENFREQ ACTION=LISTEN

#### rrrr

Return address of the caller

# eeee

Name of the establisher

# aaaa

Address of the listen exit

Name of the listen exit

## Associated problem data

The SDWA variable recording area (SDWAVRA) contains the ESTAE or FRR parameter list and footprint bits that indicate the processing path of IEFENFNM.

# ERROR DURING SNAP, COMPON=SNAP, COMPID=SCDMP, ISSUER=IEAVAD01

## Component

Dumping Services - SNAP (5752-SCDMP)

# Issuing module

IEAVAD01 - ESTAE

# Explanation

An error occurred during SNAP dump processing when SNAP was attempting to take a dump for the user. An I/O error or erroneous control block field can cause this error. The areas dumped are LPA, SQA, TRT, GRSQ, and subpools 250 and 253.

# Associated problem data

The LOGDATA in the dump includes the failing CSECT name that identifies the formatter in control at the time of the error.

# **ERROR IN AHLSETEV**

## Component

Generalized trace facility (GTF) (5752-SC111)

## **Issuing module**

AHLSETEV

## Explanation

A program check occurred when referencing the MC (monitor call) tables that are built during GTF initialization by the SETEVENT macro. GTF applications end and acquired resources are freed. Message AHL132I is issued. The area dumped is SQA, which contains the MC tables.

## Associated problem data

Validate the MC tables, which are located in the SQA. For additional information, see message AHL132I in *z/OS MVS System Messages, Vol 1 (ABA-AOM)*.

# **ERROR IN IATSIDMO FOR SYSOUT DATA SET**

# Component

JES3 (5752-SC1BA)

Issuing module IATDMFR - FRR

# Explanation

An error occurred while module IATSIDM (USAM subsystem interface routine) was attempting to open a SYSOUT data set. The FRR routine IATDMFR requests an SVC dump. IATDMFR returns to IATSIDM via the retry address (RETADDR parameter) on the SETRP macro. IATSIDM ends the job with a 1FB system abend code. The areas dumped are SQA, CSA, and LPA.

# Associated problem data

For a description of the 1FB abend code, see *z/OS MVS System Codes*.

# ERROR IN INITIATOR, ABEND=, COMPON=INIT, COMPID=SC1B6, ISSUER=IEFIB620

#### Component

Initiator (5752-SC1B6)

#### **Issuing module**

IEFIB620 - ESTAE

## Explanation

During initiator processing, the ESTAE exit routine IEFIB620 requests an SVC dump for one of the following:

- · A system error
- · A program check occurred
- The system restart key is pressed.

The areas dumped are RGN, LPA, TRT, ALLPSA, SWA, LSQA, and ALLNUC.

# ERROR IN MASTER SUBSYSTEM BROADCAST FUNCTION, ABEND=aaa, SUBSYSTEM NAME=bbbb, FUNCTION CODE=ccc

#### Component

Initiator - Subsystem Interface (5752-SC1B6)

## **Issuing module**

IEFJRASP

#### **Explanation**

An abend occurred while IEFJRASP was routing a subsystem interface request to all active subsystems, via the subsystem interface. The areas dumped are NUC, CSA, LPA, TRT, and LSQA. In the dump title, the variable areas are:

aaa

The hexadecimal number of the system completion code.

#### bbbb

The four character subsystem name.

ссс

The subsystem interface (SSI) function code.

# Associated problem data

The SDWA variable recording area (SDWAVRA) contains the following:

- · Footprint bits that indicate the processing path of IEFJRASP
- The subsystem options block (SSOB) and subsystem identification block (SSIB), if these are available.
- The subsystem communication vector table (SSCVT) and subsystem vector table (SSVT) addresses.

# **ERROR IN MODULE AHLMCER**

## Component

Generalized trace facility (GTF) (5752-SC111)

# **Issuing module**

AHLMCER

## Explanation

An error occurred during GTF processing when AHLMCER attempted to route the MC (monitor call) interruption to its affiliated FGBR (filter, gather, and build routine). The FRR routine (AHLMCFRR) requests the dump prior to attempting retry. The MCRWSA and SDWA are moved into the SDUMP buffer. AHLMCER is included in the dump as part of the storage dumped. GTF ends. The areas dumped are SQA, SDUMP buffer, failing module, and failing address space.

#### Associated problem data

Message AHL007I is issued.

## **Problem determination**

This error is usually an inability to pass control to an FGBR because of changes to the FGBR in SYS1.LPALIB. Field MCREID in the MCRWSA contains the event identifier of the HOOK that GTF was processing.

# ERROR IN QMNGRIO PROCESSING, COMPON=SNAP, COMPID=SCDMP, ISSUER=IEAVAD01

#### Component

Dumping Services - SNAP (5752-SCDMP)

#### **Issuing module**

IEAVAD01 - ESTAE

#### Explanation

An error occurred during SNAP dump processing when the QMNGRIO macro attempted to read the JFCB in order to obtain an output line and the page capacity. The areas dumped are LPA, SWA, SQA, TRT, and subpools 250 and 253.

#### **Problem determination**

The JFCB might be in error.

# ERROR IN SUBSYSTEM INITIALIZATION, COMPON=INIT-SSI, COMPID=SC1B6, ISSUER=IEFJSIN2, ABEND=hhh

#### Component

Initiator - Subsystem interface (5752-SC1B6)

## **Issuing module**

IEFJSIN2

## **Explanation**

An abend (hhh) occurred during initialization processing of the subsystems. The error occurred in IEFJSIN2 or in service routines IEEMB878 or IEEMB882. The areas dumped are ALLPSA, LSQA, RGN, and TRT.

## Associated problem data

The SDWA variable recording area (SDWAVRA) contains the footprint bits that indicate the processing path of IEFJSIN2.

# ERROR IN SUBSYSTEM EVENT RTN, COMPON=SSI, COMPID=5752SC1B6, ISSUER=IEFJSCMD, ABEND=hhh

# Component

Subsystem interface (5752-SC1B6)

#### Issuing module IEFJSCMD

#### Explanation

An error occurred while invoking a subsystem event notification routine. The ABEND code is contained in the dump title. The areas dumped are: SWA, TRT, SUM, and CSA.

#### Associated problem data

The VRA contains the following information:

- · Name of the subsystem event notification routine
- · Address of the subsystem event notification routine
- · Address of the SSCVT associated with the event
- IEFJSEPL subsystem event parameter list

# ERROR IN SUBSYSTEM SERVICE RTN, COMPON=INIT-SSI, COMPID=SC1B6, ISSUER=IEFJSBLD, ABEND=hhh

#### Component

Initiator - Subsystem interface (5752-SC1B6)

Issuing module IEFJSBLD

#### Explanation

An abend (hhh) occurred while IEFJSBLD was either building an SSCVT, SSVT, SHAS, or SAST, or was preparing to link to the initialization routine for the subsystem. The areas dumped are ALLPSA, LSQA, RGN, CSA, and TRT.

# Associated problem data

The SDWA variable recording area (SDWAVRA) contains the input parameter list and footprint bits that indicate the processing path of IEFJSBLD.

# EVENT NOTIFICATION FACILITY ERROR, ABEND=xxx, COMPON=SCHR-ENF, COMPID=BB131, ISSUER=IEFENFWT

## Component

Scheduler services (5752-BB131)

# **Issuing module**

IEFENFWT

# Explanation

An abend occurred while IEFENFWT (ENF wait routine) was processing. The areas dumped are NUC, CSA, SQA, and RGN.

# FAILURE DURING SNAP RECOVERY, COMPON=SNAP, COMPID=SCDMP, ISSUER=IEAVAD01

#### Component

Dumping Services - SNAP (5752-SCDMP)

#### **Issuing module**

IEAVAD01 - ESTAE

#### Explanation

An error occurred while the SNAP dump ESTAE routine was attempting to cleanup after an error occurred during SNAP mainline processing. No further cleanup is attempted. The areas dumped are LPA, SQA, TRT, GRSQ, and subpools 250 and 253.

#### **Problem determination**

The SNAP storage buffers are probably incorrect. Use the previous RTM2WA to identify the error that occurred during SNAP mainline processing. The SNAP mainline error might have affected this error.

# FIOD:IDA019S2 - ABEND FROM FIOD FRR

# Component

VSAM - Record management (5665-28418)

#### **Issuing module**

IDA019S2 - FRR

# Explanation

An abnormal end occurred during VSAM record management processing. The FRR routine IDA019S2 (at entry point IDAF19S2) requests an SVC dump macro. The areas dumped are PSA, NUC, RGN, TRT, CSA, and SQA.

# **Problem determination**

A VSAM ICIP (improved control interval processing) request was running in supervisor state or SRB mode and encountered a program check while the I/O manager was processing the request. Register 3 points to the IOMB for the request.

# **GTF TERMINATING ON ERROR CONDITION**

# Component

Generalized trace facility (GTF) (5752-SC111)

#### Explanation

An error occurred during GTF initialization before the initialization was successfully completed. The retry routine AHLTERM2 requests an SVC dump. GTF ends. The areas dumped are RGN, LPA, SQA, and MCHEAD control block.

# HASPDUMP SUBSYS=ssss vvvvvvv MODULE=mmmmmmm CODE=cccc

## Component

JES2 (5752-SC1BH)

## **Issuing module**

HASPTERM or HASPRAS

## **Explanation**

An error occurred during JES2 processing. In the dump title, the variable areas are:

## SSSS

The subsystem identification, normally JES2, obtained from the TIOT

#### vvvvvvv

The JES2 version identification

## mmmmmmm

The name of the primary JES2 load module, normally HASJES20

сссс

The system completion code, Shhh (such as SOC1) or JES2 catastrophic error code, \$ccc (such as \$K01)

## Associated problem data

The SDWA variable recording area (SDWAVRA) contains diagnostic information. See the JES2 LGRR mapping macro in module HASPDOC for a description of SDWAVRA information.

See message \$HASP095 in *z/OS JES2 Messages* for an explanation of JES2 error codes, and see *z/OS MVS System Codes* for an explanation of system codes.

# **IATSIJS JSESEXIT**

Component JES3 (5752-SC1BA)

Issuing module IATSIJS

# Explanation

An abend occurred during IATSIJS (job processing subsystem interface) processing. The ESTAE routine established by IATSIJS receives control to examine the function control table (FCT) active at failure to determine which function or DSP failed. The areas dumped are PSA, NUC, SQA, RGN, LPA, TRT, and CSA.

# **IATSNLS - ESTAE EXIT**

# Component

JES3 (5752-SC1BA)

## **Issuing module**

IATSNLS

## Explanation

A subtask was ended because an abend occurred in one of the following:

- OPNDST processing
- CLSDST exit
- CLSDST error exit
- SETLOGON exit
- SIMLOGON exit
- LOGON IRB
- TPEND processing
- LOSTERM exit
- RESPONSE IRB exit
- DFSAY exit
- OPEN or CLOSE processing (in which case, no retry is attempted).

IATSNLS requested an SVC dump. The areas dumped are SQA, ALLPSA, NUC, LSQA, RGN, LPA, TRT, and CSA.

# IATSSCM READ-END FAILURE

## Component

JES3 (5752-SC1BA)

## **Issuing module**

IATSSCM

## Explanation

An error occurred during IATSSCM (subsystem communication scheduler) read-end processing. The areas dumped are PSA, NUC, RGN, LPA, TRT, CSA, and SQA.

# IAT1081 ERROR IN IATDMDKT - IATYISR POSSIBLY LOST

# Component

JES3 (5752-SC1BA)

# Issuing module

IATDMFR - FRR

## Explanation

A software or hardware error occurred and caused the JES3 channel end routine (IATDMDKT) to abnormally end. The FRR routine IATDMFR was not able to recover from the error. Either the input/ output service block (IOSB) or service request block (SRB) in IATYISR might be erroneous. The areas dumped are SQA, LPA, and CSA.

# Associated problem data

Message IAT1801 is issued. For a description of message IAT1801, see *z/OS JES3 Messages*.

# IAT3702 dspname (ddd) ABENDED/FAILED ABEND code/DMxxx - JES3 FAILURE NO.nnn

#### Component

JES3 (5752-SC1BA)

## **Issuing module**

IATABNO

#### Explanation

A DSP abended or failed. In the dump title, the variable fields are:

#### dspname

The failing DSP

## dddd

The device number, if available.

#### code

The system abend code

XXX

The DM type

#### nnn

The unique JES3 fail soft identifier

Message IAT3702 is issued. IATABNO (online format driver) requests an SVC dump. The areas dumped are PSA, NUC, SQA, LSQA, RGN, LPA, TRT, and CSA.

## Associated problem data

For additional information, see the abend codes in *z/OS MVS System Codes*, DM codes in *z/OS JES3 Diagnosis*, and message IAT3702 in *z/OS JES3 Messages*.

# IAT4830 IATIISB MASTER TASK ABEND

#### Component

JES3 (5752-SC1BA)

#### Issuing module IATIISB

1411150

# Explanation

An abend occurred during IATIISB (interpreter master subtask) processing. The areas dumped are NUC, PSA, RGN, LPA, TRT, and CSA.

#### **Problem determination**

Check the SYSMSG data set for error indications.

# IAT4831 IATIIST SUBTASK ABEND

# Component

JES3 (5752-SC1BA)

#### **Issuing module**

IATIIST (IATYICT work area)

#### Explanation

An abend occurred while an interpreter subtask was processing. Message IAT4211 is issued. IATIIST requests an SVC dump. The areas dumped are SQA, PSA, NUC, RGN, LPA, TRT, and CSA.

# ICHRST00 - RACF SVCS, ABEND CODE=sss-rrr, SVC=sname, USER=user, GROUP=gname, EXIT=rname

#### Component

Resource Access Control Facility (RACF) (5752-XXH00)

# Issuing module

ICHRST00 - ESTAE

## **Explanation**

An abend occurred during processing of:

- A RACF SVC
- The GENLIST or RACLIST operand of the SETROPTS command

In the dump title, the variable fields are:

# SSS

System completion code for an abend

# rrr

Reason code (see z/OS Security Server RACF Messages and Codes)

## sname

The RACF routine handling the SVC and issuing the ABEND

## user

If interactive, the RACF userid of the user encountering the problem; if batch, the job encountering the problem

#### gname

If interactive, the RACF group of the user encountering the problem; if batch, the step encountering the problem

## rname

Name of the CSECT that probably caused the problem

The task ended. The areas dumped are CSA, LPA, PSA, RGN, SQA, and TRT.

## Associated problem data

RACF may issue message ICH409I. See <u>z/OS Security Server RACF Messages and Codes</u> for the explanation.

## **Problem determination**

Do the following steps:

- 1. Identify the CSECT named in the dump title (EXIT=rname) as one of the following:
  - An installation-supplied exit routine. This routine probably caused the problem. For a description of exit routines, see *z/OS Security Server RACF System Programmer's Guide*.
  - An IBM-supplied routine.
- 2. See the message ICH409I, if issued, with the same ABEND code and reason code as the dump title for the following problem data:
  - The RACF macro or SETROPTS command option being processed: GENLIST or RACLIST.
  - An indication whether RACF was performing parameter validation or other processing.
- 3. See <u>z/OS Security Server RACF Messages and Codes</u> for an explanation of the ABEND code and reason code in the dump title.

# ICHRSTOO - RACF SVCS, ABEND CODE=sss-rrr, SVC=sname, USER=user, GROUP=gname, EXIT=rname

## Component

Resource Access Control Facility (RACF) (5752-XXH00)

## Issuing module

ICHRST00 - ESTAE

## Explanation

An abend occurred during processing of one of the RACF SVCs or during processing of the GENLIST or RACLIST operand of the SETROPTS command. The task ended. The areas dumped are PSA, RGN, LPA, TRT, CSA, and SQA.

In the dump title, the variable fields are:

#### SSS

System completion code for an abend

#### rrr

Reason code (see z/OS Security Server RACF Messages and Codes)

#### sname

The RACF routine handling the SVC and issuing the ABEND

#### user

If interactive, the RACF userid of the user encountering the problem; if batch, the job encountering the problem

#### gname

If interactive, the RACF group of the user encountering the problem; if batch, the step encountering the problem

#### rname

Name of the CSECT that probably caused the problem

#### Problem determination

Do the following steps:

- 1. Find the routine named in EXIT in the dump title:
  - If it is an installation-written exit routine, it probably caused the error. See <u>z/OS Security Server</u> <u>RACF System Programmer's Guide</u> for a description of the RACF exits. Diagnose the exit routine, using standard diagnosis methods to analyze the problem.
  - If it is an IBM-supplied routine, do the following steps.
- 2. See message ICH409I in *z/OS Security Server RACF Messages and Codes*, with the same ABEND and reason codes as in the dump title, for the following:
  - RACF macro and SETROPTS command option (GENLIST or RACLIST) that was being processed
  - Whether parameter validation or other processing was being done
- See <u>z/OS Security Server RACF Messages and Codes</u> for an explanation of the abend code and reason code.

# ICTMCS01, CRYPTOGRAPHY INITIALIZATION

#### Component

Programmed Cryptographic Facility (5752-XY500)

#### **Issuing module**

ICTMCS01 - ESTAE

# Explanation

An abend occurred during initialization of the Programmed Cryptographic Facility. The areas dumped are PSA, NUC, LSQA, RGN, LPA, TRT, CSA, SWA, and SQA.

# **ICTMKG00, KEY GENERATOR PROGRAM**

#### Component

Programmed Cryptographic Facility (5752-XY500)

#### **Issuing module**

ICTMKG00 - ESTAE

#### Explanation

An abend occurred during key generator program processing in ICTMKG00. The areas dumped are PSA, NUC, LSQA, RGN, TRT, CSA, and SQA.

# **ICTMKG01 HANDLE SYSIN MODULE**

## Component

Programmed Cryptographic Facility (5752-XY500)

## **Issuing module**

ICTMKG01 - ESTAE

## Explanation

An abend occurred during key generator control statement processing in ICTMKG01. The areas dumped are PSA, NUC, LSQA, RGN, TRT, CSA, and SQA.

# ICTMKM01, START CRYPTOGRAPHY COMMAND

## Component

Programmed Cryptographic Facility (5752-XY500)

# Issuing module

ICTMKM01 - ESTAE

## Explanation

An abend occurred during start cryptography command processing in ICTMKM01. The areas dumped are PSA, NUC, LSQA, RGN, LPA, TRT, CSA, SWA, and SQA.

# **ICTMKM04 - KEY MANAGER**

#### Component

Programmed Cryptographic Facility (5752-XY500)

#### **Issuing module**

ICTMKM04 - FESTAE

#### **Explanation**

An abend occurred during GENKEY or RETKEY macro processing in ICTMKM04. The areas dumped are PSA, NUC, LSQA, RGN, LPA, TRT, CSA, SWA, and SQA.

#### Associated problem data

Message ICT022I is issued to console ID 0 and identifies the requested function and abend code.

# **ICTMSM07 - ICTMSM07 - CIPHER DUMP**

## Component

Programmed Cryptographic Facility (5752-XY500)

## **Issuing module**

ICTMSM07 - FESTAE or FRR

## **Explanation**

An abend occurred during processing of a request to encipher or decipher data (CIPHER macro) in ICTMSM07. If the CIPHER macro was branch-entered, an FRR was established and a branch entry to SVC dump processing was used. The areas dumped are NUC, LSQA, RGN, LPA, TRT, CSA, SWA, ALLPSA, and SQA.

# **ICTMSM07 - ICTMSM08 TRNSKEY DUMP**

## Component

Programmed Cryptographic Facility (5752-XY500)

## Issuing module

ICTMSM07 - FESTAE

## Explanation

An abend occurred during the processing of the translate key (TRNSKEY macro) function. The areas dumped are NUC, LSQA, RGN, LPA, TRT, CSA, SWA, ALLPSA, and SQA.

# ICTMSM07 - ICTMSM09 EMK DUMP

# Component

Programmed Cryptographic Facility (5752-XY500)

#### **Issuing module**

ICTMSM09 - FESTAE

# Explanation

An abend occurred during the processing of the encipher under master key (EMK macro) function. The areas dumped are NUC, LSQA, RGN, LPA, TRT, CSA, SWA, ALLPSA, and SQA.

# IDA019SB:IDA121F7 - ABEND FROM BUILD IDACPA

#### Component

VSAM - Record Management (DF105)

Issuing module

IDA019SB - FRR

#### Explanation

An abnormal end occurred during VSAM record management processing. The FRR in IDA019SB requests an SVC dump. This FRR allows end processing to continue. The areas dumped are PSA, NUC, RGN, TRT, CSA, and SQA.

#### **Problem determination**

A channel program was being constructed for a VSAM global shared resources (GSR) request. Register 3 points to the IOMB for the request.

# IEC251I, VSAM GSR FORCE DLVRP DUMP DATA

#### Component

VSAM - CLOSE processing (DF106)

## **Issuing module**

IDA0200T

## Explanation

VSAM was closing the last data set opened against the resource pool, and the ASCB originating the pool had already ended. A force delete of the pool was done to release resources and storages. This is an informational dump. It indicates that a FORCE DLVRP was done to free storage used by a GSR (global shared resources) pool, with an attempt to dump control blocks to the SYS1.DUMP data set.

## Associated problem data

VSAM issues message IEC251I. For additional information, see IEC251I in <u>z/OS MVS System</u> Messages, Vol 7 (IEB-IEE).

# IEC999I IFGORROA, IFGORROF, jobn, stepn, WORKAREA=addr

#### Component

Open/Close/EOV (DF107)

#### **Issuing module**

**IGFORROF - ESTAE** 

## Explanation

An error occurred during open, close, or EOV processing. In the dump title, the variable fields are:

# jobn

The name of the affected job; from the TIOT, if available

#### stepn

The name of the affected step; from the TIOT, if available

#### addr

The address of the task recovery routine (TRR) work area

The areas dumped are NUC and RGN.

#### Associated problem data

Message IEC999I is issued. For additional information, see IEC999I in *z/OS MVS System Messages, Vol 7 (IEB-IEE)*.

# IEC999I IFGORROA, errmod, jobn, stepn, WORKAREA=addr

#### Component

Open/Close/EOV (DF107)

#### **Issuing module**

IFGORROA - ESTAE

#### Explanation

An error occurred during open, close, EOV, or DADSM processing. In the dump title, the variable fields are:

#### errmod

The name of the module in error

#### jobn

The name of the affected job; from the TIOT, if available

#### stepn

The name of the affected step; from the TIOT, if available

#### addr

The address of the task recovery routine (TRR) work area

The area dumped is RGN.

#### Associated problem data

Message IEC999I is issued. For additional information, see IEC999I in <u>z/OS MVS System Messages</u>, Vol 7 (IEB-IEE).

# IEC999I IFGORROA, errmod, jobn, stepn, WORKAREA=addr

## Component

Open/Close/EOV (DF107)

#### **Issuing module**

**IFGORROE - ESTAE** 

#### Explanation

An error occurred during open, close, EOV, or DADSM processing. In the dump title, the variable fields are:

#### errmod

The name of the module in error

#### jobn

The name of the affected job; from the TIOT, if available

#### stepn

The name of the affected step; from the TIOT, if available

#### addr

The address of the task recovery routine (TRR) work area

The areas dumped are NUC and RGN.

#### Associated problem data

Message IEC999I is issued. For additional information, see IEC999I in <u>z/OS MVS System Messages</u>, Vol 7 (IEB-IEE).

# IEC999I IFGOTCOA, subrout, jobn, stepn, DEB ADDR=addr

# IEC999I IFG0TC4A, subrout, jobn, stepn, DEB ADDR=addr

# IEC999I IFG0TC5A, subrout, jobn, stepn, DEB ADDR=addr

# Component

Open/Close/EOV (DF107)

# IFG0TC0A (Task Close) or IFG0TC4A (ESTAE)

**Issuing module** 

# Explanation

An error occurred during task close processing. If the abend occurs in one of the subroutines called by task close, the task close ESTAE routine IFG0TC4A requests an SVC dump. If the error occurs during mainline task close processing, IFG0TC0A requests an SVC dump. More than one SVC dump may be issued when errors are encountered in the called subroutines. In the dump title, the variable fields are:

# subrout

The failing subroutine

# jobn

The name of the affected job; from the TIOT, if available

# stepn

The name of the affected step; from the TIOT, if available

# addr

The address of the associated DEB

The areas dumped are NUC, RGN, CSA, and SQA.

# Associated problem data

Message IEC999I is issued. For additional information, see IEC999I in *z/OS MVS System Messages, Vol 7 (IEB-IEE)*.

# **IEECB906 SLIP ESTAE DUMP**

# Component

SLIP Command (5752-SCSLP)

# **Issuing module**

IEECB906 - ESTAE

# Explanation

An error occurred during SLIP or DISPLAY SLIP command processing.

# Associated problem data

The SDWA variable recording area (SDWAVRA) contains the ESTAE parameter list.

# **IEECB914 SLIP TSO COMM RTN ESTAE DUMP**

# Component

SLIP TSO communication (5752-SCSLP)

# **Issuing module**

IEECB914

# Explanation

An error occurred while a SLIP command was being entered from a TSO terminal. The area dumped is SQA

# Associated problem data

The SDWA variable recording area (SDWAVRA) contains the ESTAE parameter list and a copy of the SLIP TSO element (STE) associated with the SLIP command.

# **IEEMPS03 - DUMP OF MAIN WORKAREA**

# Component

Reconfiguration (5752-SC1CZ)

# **Issuing module**

IEEMPS03

# Explanation

An abend occurred during QUIESCE command processing. The main work area for IEEMPS03 is dumped.

# **IEEVLDWT ERROR**

# Component

Reconfiguration (5752-SC1CZ)

# Issuing module

IEEVLDWT

# Explanation

An error occurred during IEEVLDWT (load-wait) processing. The FRR routine in IEEVLDWT requests an SVC dump.

# Associated problem data

The SDWAVRA field in the SDWA contains the FRR parameter list.

# IGCT0018, jobn, stepn

## Component

Sequential access method (SAM) (5665-28414)

# **Issuing module**

IGCT0018 - ESTAE

## **Explanation**

During SVC 18 (BLDL or FIND) processing, the ESTAE routine IGCT0018 requests an SVC dump for one of the following:

- · An abend occurred
- A previous error recovery routine failed
- · A system error occurred

In the dump title, the variable fields are:

## jobn

The name of the affected job

## stepn

The name of the affected step

The areas dumped are PSA, NUC, SQA, and RGN.

# Associated problem data

Message IEC909I is issued. See IEC909I in z/OS MVS System Messages, Vol 7 (IEB-IEE).

# IGCT002D, jobn, stepn

# Component

Sequential access method (SAM) (5665-28414)

## **Issuing module**

IGCT002D - ESTAE

## **Explanation**

During SVC 24 (DEVTYPE) processing, the ESTAE routine IGCT002D requests an SVC dump for one of the following:

- An abend occurred
- A previous error recovery routine failed
- A system error occurred

In the dump title, the variable fields are:

# jobn

The name of the affected job

#### stepn

The name of the affected step

The areas dumped are PSA, NUC, SQA, and RGN.

#### Associated problem data

Message IEC912I is issued. See IEC912I in z/OS MVS System Messages, Vol 7 (IEB-IEE).

# IGCT002E, jobn, stepn

#### Component

Sequential access method (SAM) (5665-28414)

#### **Issuing module**

IGCT002E - ESTAE

#### **Explanation**

During SVC 25 (track balance/overflow) processing, the ESTAE routine IGCT002E requests an SVC dump for one of the following:

- · An abend occurred
- · A previous error recovery routine failed
- A system error occurred

In the dump title, the variable fields are:

#### jobn

The name of the affected job

#### stepn

The name of the affected step

The areas dumped are PSA, NUC, SQA, and RGN.

#### Associated problem data

Message IEC915I is issued. See IEC915I in z/OS MVS System Messages, Vol 7 (IEB-IEE).

# IGCT0021, jobn, stepn

#### Component

Sequential access method (SAM) (5665-28414)

#### **Issuing module**

IGCT0021 - ESTAE

#### **Explanation**

During SVC 21 (STOW) processing, the ESTAE routine IGCT002I requests an SVC dump for one of the following:

- An abend occurred
- A previous error recovery routine failed
- A system error occurred

In the dump title, the variable fields are:

#### jobn

The name of the affected job

#### stepn

The name of the affected step

The areas dumped are PSA, NUC, SQA, and RGN.

## Associated problem data

Message IEC911I is issued. See IEC911I in z/OS MVS System Messages, Vol 7 (IEB-IEE).

# IGCT005C, jobn, stepn

# Component

DAM (5665-28416)

# Issuing module

IGCT005C - ESTAE

#### Explanation

During SVC 53 (exclusive control) processing, the ESTAE routine IGCT005C requests an SVC dump for one of the following:

- · A previous error recovery routine failed
- · A system error occurred

In the dump title, the variable fields are:

#### jobn

The name of the affected job

#### stepn

The name of the affected step

The areas dumped are PSA, NUC, SQA, and RGN.

#### Associated problem data

Message IEC903I is issued. See IEC903I in z/OS MVS System Messages, Vol 7 (IEB-IEE).

# IGCT005G, jobn, stepn

#### Component

DAM (5665-28416)

Issuing module IGCT005G - ESTAE

#### Explanation

During SVC 57 (FREEDBUF) processing, the ESTAE routine IGCT005G requests an SVC dump for one of the following:

- · An error other than a program check occurred in the cleanup routine
- A previous error recovery routine failed
- · A system error occurred

In the dump title, the variable fields are:

#### jobn

The name of the affected job

## stepn

The name of the affected step

The areas dumped are PSA, NUC, SQA, and RGN.

## Associated problem data

Message IEC905I is issued. See IEC905I in z/OS MVS System Messages, Vol 7 (IEB-IEE).

# IGCT006H, jobn, stepn, procstepn, 744

# Component

Sequential access method (SAM) (5665-28414)

#### **Issuing module**

IGCT006H - ESTAE

## Explanation

During SVC 68 (SYNADAF/SYNADRLS) processing, the ESTAE routine IGCT006H requests an SVC dump for one of the following:

- · An abend occurred
- A previous error recovery routine failed
- · A system error occurred

In the dump title, the variable fields are:

#### jobn

The name of the affected job

## stepn

The name of the affected step

#### procstepn

The name of the affected procedure step

The areas dumped are PSA, NUC, SQA, and RGN.

#### Associated problem data

Message IEC906I is issued. See IEC906I in z/OS MVS System Messages, Vol 7 (IEB-IEE).

# IGCT0069, jobn, stepn

## Component

Sequential access method (SAM) (5665-28414)

## **Issuing module**

IGCT0069 - ESTAE

# Explanation

During SVC 69 (BSP) processing, the ESTAE routine IGCT0069 requests an SVC dump for one of the following:

- · An abend occurred
- A previous error recovery routine failed
- · A system error occurred

In the dump title, the variable fields are:

## jobn

The name of the affected job

## stepn

The name of the affected step

The areas dumped are PSA, NUC, SQA, and RGN.

## Associated problem data

Message IEC917I is issued. See IEC917I in z/OS MVS System Messages, Vol 7 (IEB-IEE).

# IGCT010E, jobn, stepn

## Component

Sequential access method (SAM) (5665-28414)

# Issuing module

IGCT010E - ESTAE

## Explanation

During SVC 105 (IMGLIB) processing, the ESTAE routine IGCT010E requests an SVC dump for one of the following:

- · An abend occurred
- A previous error recovery routine failed
- A system error occurred

In the dump title, the variable fields are:

# jobn

The name of the affected job

## stepn

The name of the affected step

The areas dumped are PSA, NUC, SQA, and RGN.

# Associated problem data

Message IEC920I is issued. See IEC920I in z/OS MVS System Messages, Vol 7 (IEB-IEE).

# IGCT105C jobn, stepn

# Component

DAM (5665-28416)

# **Issuing module**

IGCT105C - ESTAE

## **Explanation**

During SVC 53 (exclusive control) processing, the ESTAE routine IGCT105C requests an SVC dump for one of the following:

- · An abend occurred
- An error other than a program check occurred in the cleanup routine for the first-level ESTAE routine.

In the dump title, the variable fields are:

## jobn

The name of the affected job

## stepn

The name of the affected step

The areas dumped are PSA, NUC, SQA, and RGN.

## Associated problem data

Message IEC903I is issued. See IEC903I in z/OS MVS System Messages, Vol 7 (IEB-IEE).

# IGCT1081, jobn, stepn

# Component

Sequential access method (SAM) (5665-28414)

## **Issuing module**

IGCT1081 - ESTAE

## Explanation

During SVC 81 (SETPRT) processing, the ESTAE routine IGCT1081 requests an SVC dump for one of the following:

- The DEB is not valid
- The FCB image is not valid

A system error occurred

In the dump title, the variable fields are:

# jobn

The name of the affected job

#### stepn

The name of the affected step

The areas dumped are PSA, NUC, SQA, and RGN.

## Associated problem data

Message IEC918I is issued, if the ESTAE routine was not entered directly from the recovery termination manager (RTM). See IEC903I in *z/OS MVS System Messages, Vol 7 (IEB-IEE)*.

# **IGC0002F CATALOG CONTROLLER 3**

#### Component

Catalog controller 3 (5695-DF105)

## Issuing module

IGC0002F - ESTAE

#### Explanation

During SVC 26 (CATALOG/INDEX/LOCATE) processing, the catalog controller ESTAE routine IGC0002F requests an SVC dump if any OCx abend occurs. The ESTAE routine frees storage resources so they are not lost to the system. The areas dumped are PSA, LSQA, and RGN.

# **IKJEFLGM REQUEST**

#### Component

TSO scheduler (5752-SC1T4)

#### **Issuing module**

IKJEFLGM - LOGON message module

#### Explanation

An error occurred during LOGON processing. An SVC dump is requested if one of the following messages is issued:

## IKJ56451

An installation-exit error occurred

#### IKJ56452

A system error occurred

#### IKJ600I

An I/O, OBTAIN, or OPEN error occurred

#### IKJ603I

An installation-exit abend occurred

#### IKJ608I

A TSO service routine error occurred

The areas dumped are NUC, RGN, SQA, and LPA if TSO dump is requested.

## Associated problem data

Refer to messages IKJ600I, IKJ603I, and IKJ608I in z/OS MVS System Messages, Vol 9 (IGF-IWM).

# **IKTLTERM - I/O ERROR**

## Component

TSO/VTAM (5665-28002)

Issuing module IKTLTERM

## Explanation

TSO/VTAM issued an abend due to an unrecoverable I/O error. The installation requested the SVC dump by specifying the RPL sense code for the I/O error via the RCFBDUMP keyword in the TSOKEYxx parmlib member. Excessive line or hardware errors might be occurring.

# **IOS - IECVERPL ERROR**

# Component

Input output supervisor (IOS) (5752-SC1C3)

Issuing module IECVERPL

# Explanation

An error occurred while either IECVERPL was in control or an ERP that does not have a recovery routine was in control. The areas dumped are PSA, SQA, LSQA, and TRT.

# ISAM INTRFC, OPEN, IDA0192I, IDAICIA1, \*\*AUDIT NOT STARTED\*\*

# ISAM INTRFC, OPEN, IDA0192I, IDAICIA1, \*\*IDA0192I IN CONTROL\*\*

# ISAM INTRFC, CLOSE, IDA0200S, IDAICIA1, \*\*AUDIT UNAVAILABLE\*\*

# ISAM INTRFC, CLOSE, IDA0200S, IDAICIA1, \*\*IDAIIPM1 IN CONTROL\*\*

# ISAM INTRFC, CLOSE, IDA0200S, IDAICIA1, \*\*IDA0200S IN CONTROL\*\*

## Component

VSAM - ISAM-interface (5665-28418)

## **Issuing module**

IDAICIA1 - ESTAE

## Explanation

An error occurred during the opening or closing of a DCB via the ISAM interface. Module IDAICIA1 (ISAM-interface data-set management recovery routine) requests an SVC dump macro. One of the five titles appears, depending on the error and on whether open or close was in control at the time of error.

Depending on the error, some or all of the following areas are dumped:

- The dump list itself
- The DCB
- The protected copy of the DCB
- The OPEN/CLOSE work area
- · The recovery work area
- IICB
- ACB
- EXLST
- Buffers
- Message area

# ISSUER=IEFAB4ED, ERRCSECT=csect, COMPID=5752-SC1B4, COMPON=DEVICE ALLOCATION-sss...sss

## Component

Allocation (5752-SC1B4)

## **Issuing module**

IEFAB4ED - Allocation common ESTAE exit

#### Explanation

In the dump title, the variable fields are:

#### csect

Name of the failing CSECT. If the name of the failing CSECT is not available, csect contains *SEE VRA*. In addition, a message is put in the VRA that states: "THE CSECT IN THE SDWACSCT FIELD IS THE FIRST CSECT IN THE FAILING SUBCOMPONENT, NOT NECESSARILY THE FAILING CSECT".

#### SSS...SSS

Name of the component routine. The names of the component routines and of the first CSECT in each routine are:

#### IEFAB4F5

Alloc catalog control

#### IEFAB4I0

Alloc initialization

#### IEFAB4E5

Alloc resource manager

#### IEEAB401

Alloc/unalloc put rtn

#### IEFAB421

Common allocation

#### IEFAB4A0

Common unallocation

#### **IEFGB4DC**

Data set reserve/release

#### IEFDB400

Dynamic allocation

#### **IEFAB4EC**

Group lock/unlock

#### IEFAB451

JFCB housekeeping

#### IEFBB401

Job step allocation

#### IEFBB410

Job step unallocation

#### IEFAB4F4

Unalloc catalog control

#### IEFAB493

Volume mount and verify

An error occurred during allocation processing. The ESTAE routine IEFAB4ED performs general recovery processing and requests an SVC dump (if no SDWA exists). If an SDWA exists, additional checks on the error are made. An SVC dump is then requested if the error is not a user error and one of the following occurred:

- A program check
- · The restart key was pressed
- A dump was not previously taken
- An abend occurred and there was no percolation or if there was percolation, it was via FRR recovery
  processing.

The areas dumped are LPA, ALLPSA, SQA, TRT, SUM, SWA, and LSQA. Key control blocks used by allocation are included in the summary list in the SVC dump.

# ISSUER=IEFAB4E6, ERRCSECT=csect, COMPID=5752-SC1B4, COMPON=DEVICE ALLOCATION-sss...sss

# Component

Allocation (5752-SC1B4)

#### **Issuing module**

IEFAB4E6 - Recovery routine

#### Explanation

In the dump title, the variable fields are:

#### csect

Name of the failing CSECT.

#### SSS...SSS

Name of the component routine.

The csect and sss...sss fields are described in the dump titled "ISSUER=IEFAB4ED,...".

An error occurred during allocation processing. The areas dumped are LPA, ALLPSA, SQA, TRT, SUM, and LSQA.

If the error occurred during processing related to the allocation address space (ALLOCAS), message IEF100I is issued, the allocation address space might be ended, and allocation processing continues. For other errors, all units allocated to the failing address space are unallocated and the job is abnormally ended.

#### Associated problem data

If the recovery routine was entered due to system completion code 05C, register 0 contains a reason code. See <u>z/OS MVS System Codes</u> for an explanation of system code 05C and reason codes. If the recovery routine was entered due to an error related to allocation address space processing, message IEF100I is also issued. See <u>z/OS MVS System Messages, Vol 8 (IEF-IGD)</u> for an explanation of message IEF100I.

# ISSUER=IEFAB4GA, ERRCSECT=csect, COMPID=5752-SC1B4, COMPON=DEVICE ALLOCATION-sss...sss

#### Component

Allocation (5752-SC1B4)

# Issuing module

IEFAB4GA - DDR/swap allocation interface routine

#### Explanation

In the dump title, the variable fields are:

#### csect

Name of the failing CSECT.

#### SSS...SSS

Name of the component routine.

The csect and sss...sss fields are described in the dump titled "ISSUER=IEFAB4ED,...".

An error occurred while allocation was scanning the UCB pointer list. IEFAB4GA requests an SVC dump macro if a dump was not previously taken. A retry is done to exit IEFAB4GA normally. The areas dumped are LPA, ALLPSA, SQA, TRT, SUM, and LSQA.

## Associated problem data

See z/OS MVS System Codes for an explanation of system code 05C, which is related to this dump.

# ISSUER=IEFAB4SF, ERRCSECT=csect, COMPID=5752-SC1B4, COMPON=DEVICE ALLOCATION-sss...sss

#### Component

Allocation (5752-SC1B4)

#### **Issuing module**

IEFAB4SF - Allocation spool file processor

## Explanation

In the dump title, the variable fields are:

#### csect

Name of the failing CSECT.

#### SSS...SSS

Name of the component routine.

The csect and sss...sss fields are described in the dump titled "ISSUER=IEFAB4ED,...".

An error occurred while allocation was processing a request to segment a SYSOUT data set. IEFAB4SF requests an SVC dump macro if a dump was not previously taken. The areas dumped are LPA, ALLPSA, SQA, TRT, SUM, and LSQA.

# ISSUER=IEFDB440, ERRCSECT=csect, COMPID=5752-SC1B4, COMPON=DEVICE ALLOCATION-sss...sss

## Component

Allocation (5752-SC1B4)

#### **Issuing module**

IEFDB440 - Unit allocation/unallocation service

#### Explanation

In the dump title, the variable fields are:

## csect

Name of the failing CSECT.

#### SSS...SSS

Name of the component routine.

The csect and sss...sss fields are described in the dump titled "ISSUER=IEFAB4ED,...".

An error occurred during allocation processing and RTM passed control to routine ESTAERTN in module IEFDB440. ESTAERTN requests an SVC dump macro if a dump was not previously taken. The areas dumped are: LPA, ALLPSA, SQA, TRT, SUM, SWA, and LSQA. Control is returned to RTM.

# **ISTAPCES - ACF/VTAM PSS ESTAE ROUTINE**

## Component

ACF/VTAM (5665-28001)

#### **Issuing module**

**ISTAPCES - PSS ESTAE** 

## Explanation

An abend occurred while an ACF/VTAM task was processing and an ACF/VTAM IRB was active. The areas dumped are SQA, NUC, RGN, LPA, TRT, ALLPSA, and CSA.

#### Associated problem data

For a description of the CRA fields recorded in the SDWA, see *z/OS MVS Data Areas* in the <u>z/OS</u> Internet library (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary).

### **ISTAPCFR - ACF/VTAM PSS FUNCTIONAL RECOVERY**

### Component

ACF/VTAM (5665-28001)

### **Issuing module**

ISTAPCFR - PSS FRR

### Explanation

An abend occurred while ACF/VTAM was processing and running under an SRB. The areas dumped are ALLPSA, CSA, NUC, SQA, TRT, LPA, and RGN.

### Associated problem data

For a description of the CRA fields recorded in the SDWA, see *z/OS MVS Data Areas* in the <u>z/OS</u> Internet library (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary).

### **ISTAPCMT - ACF/VTAM ABEND IN MEMORY TERMINATION**

### Component

ACF/VTAM (5665-28001)

### **Issuing module**

ISTAPCMT

### Explanation

An abend occurred while the ACF/VTAM memory termination resource manager was processing. ACF/ VTAM attempts minimal cleanup so that ACF/VTAM can be restarted. However, CSA storage might not be usable until the next IPL. The areas dumped are SQA, NUC, RGN, LPA, LSQA, TRT, ALLPSA, and CSA.

### Associated problem data

For a description of the CRA fields recorded in the SDWA, see *z/OS MVS Data Areas* in the <u>z/OS</u> Internet library (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary).

### **ISTATMOO - ACF/VTAM TERMINATION TASK INIT|TERM|ESTAE**

#### Component

ACF/VTAM (5665-28001)

### Issuing module

ISTATM00 - ESTAE

### Explanation

An abend occurred while the ACF/VTAM end task was processing. The ESTAE routine ISTATM00 requests an SVC dump macro for abends that occur during ACF/VTAM processing (but not for abends that occur during application processing). The areas dumped are SQA, LSQA, TRT, ALLPSA, CSA, and RGN.

### Associated problem data

For a description of the CRA fields recorded in the SDWA, see *z/OS MVS Data Areas* in the <u>z/OS</u> Internet library (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary).

### **ISTINCST - ACF/VTAM STAE EXIT AND RECOVERY**

### Component

ACF/VTAM (5665-28001)

### **Issuing module**

**ISTINCST - ESTAE** 

### Explanation

An abend occurred while the ACF/VTAM job step task was processing. The areas dumped are SQA, NUC, RGN, LPA, TRT, ALLPSA, and CSA.

### **ISTORMMG - ACF/VTAM FRR DUMP**

### Component

ACF/VTAM (5665-28001)

### **Issuing module**

ISTORMMG

### Explanation

An abend occurred while ISTORMMG was running in SRB mode. ISTORMMG frees CSA storage and recovery is attempted by zeroing the CSA to-be-freed queue (ATCORTBF). The areas dumped are SQA, NUC, RGN, LPA, ALLPSA, and CSA.

### Associated problem data

For a description of the CRA fields recorded in the SDWA, see *z/OS MVS Data Areas* in the <u>z/OS</u> Internet library (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary).

### JES2 FSI ERROR. CODE=cde RC=rc (text)

### Component

JES2 (5752-SC1BH)

### **Issuing module**

HASPFSSM

### Explanation

A catastrophic error occurred in the JES2 functional subsystem interface (FSI) support routines (HASPFSSM). JES2 issued a \$ERROR macro. HASPFSSM was operating in a functional subsystem (FSS) address space. JES2 ended the FSS address space.

The HASPFSSM error routine FSMCATER requested an SVC dump. The areas dumped are ALLPSA, RGN, TRT, SQA, CSA, LPA, SWA, and LSQA.

This dump is associated with JES2 message \$HASP750 and system abend code 02C.

### Associated problem data

See message \$HASP750 in *z/OS JES2 Messages* and abend code 02C in *z/OS MVS System Codes* for information on this error.

### **JES3 LOCATE SUBTASK ABEND**

### Component

JES3 (5752-SC1BA)

### Issuing module

IATLVLC

### Explanation

An abend occurred during IATLVLC (locate subtask) processing. The ESTAE routine established by IATLVLC is given control to examine the function control table (FCT) active at the time of failure to determine which function or DSP failed. The areas dumped are SQA, CSA, PSA, RGN, LPA, and TRT.

### **JES3 SNA FRR IATSNDF**

### Component

JES3 (5752-SC1BA)

### **Issuing module**

IATSNDF - FRR

### Explanation

An SVC dump is written each time the FRR routine (IATSNDF) is entered. This FRR routine handles abends that occur during SNA RJP processing under an SRB. Therefore, control of dumping depends on the recursion control of the FRR preventing more than two retry failures. (A dump is taken for every retry failure.) The areas dumped are: SQA, ALLPSA, NUC, LSQA, RGN, TRT, CSA, and LPA.

### Associated problem data

The SDWA contains LCB data, if available.

### JOB=jobname hh:mm:ss yy.ddd DUMP BY IGG0CLA9 - VSAM CATALOG MANAGEMENT

### Component

VSAM - Catalog Management (5665-28418)

### **Issuing module**

IGGOCLA9 - ESTAE

### Explanation

An abend occurred during catalog management processing. The ESTAE routine IGGOCLA9 requests an SVC dump, frees storage resources, and backs-out partially defined catalog entries in the VSAM catalogs. Message IEC338I is also issued if a validity check failed on a user field parameter list (FPL) or a catalog parameter list (CPL).

### Associated problem data

The SDWA variable recording area (SDWAVRA) includes:

Offset	Length	Meaning
0(0)	8	Contains the characters IGG0CLA9
8(8)	3	Entry point address of IGG0CLA9
11(B)	8	Name of the last routine called
19(13)	3	Entry point address of the last routine called
22(16)	8	Name of the calling routine
30(1E)	3	Entry point address of the calling routine
33(21)	4	Contains the characters CPL=
37(25)	28	CPL for the user

# LOGREC FAILURE, COMPON=LOGREC, COMPID=SCOBR, ISSUER=xxxxxxx, ABEND=ccc, REAS=rrrrrrr

#### Component

System Environmental Recording (Logrec) (5752-SCOBR)

### **Issuing module**

Module identified in ISSUER

### Explanation

An abend or logical error was encountered in the system environmental recording (logrec) component in the specified module.

#### ссс

The system completion code. If ccc is not X'14C', then no reason code is provided.

#### rrrrrrr

The reason code associated with the X'14C' abend. For an explanation, see the X'14C' abend in z/OS MVS System Codes

- For IFBSMFNT: The system may not have established the DSNLOGREC name/token, so the name of the logrec data set cannot be retrieved using IEANTRT.
- For any other module: A routine in logrec encountered an error, forcing an abend.

The areas dumped are: PSA, RGN, LPA, TRT, CSA, ALLNUC, and SQA, along with a dump summary.

### Associated problem data

The SDWA variable recording area (SDWAVRA) includes footprints from the module. The VRA also contains return codes from external processing and pointers used by the routine.

### **RACF INITIALIZATION FAILURE**

### Component

Resource Access Control Facility (RACF) (5752-XXH00)

### **Issuing module**

ICHSEC02 - ESTAE

### Explanation

An abend occurred during RACF initialization processing. The areas dumped are: CSA, NUC, RGN, and SQA.

### Associated problem data

RACF issues messages ICH505A and, if an RVARY command failed, ICH529I. See <u>z/OS Security Server</u> RACF Messages and Codes for these messages.

### **Problem determination**

Do the following:

- 1. See message ICH505A for the ABEND code associated with the dump.
- 2. If an RVARY command failed, see message ICH529I to find out if allocation or deallocation of the RACF data base failed.

### **RCT DUMPING LSQA**

### Component

Region control task (5752-SC1CU)

### **Issuing module**

IEAVAR00 - ESTAE

#### Explanation

The ESTAE routine in IEAVAR00 requested an SVC dump when a previous error recovery routine could not diagnose the error in one of the following situations:

- The RCT RB was in control
- · An error occurred in the previous recovery exit
- An RCT FRR routine requested the dump
- · Retry recursion occurred.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains error flags and RCT flags. Additional footprints and data are available in the RCTD of the dumped storage.

# RECORD PERMANENT ERROR, COMP=RTM, COMPID=SCRTM, ISSUER=IEAVTRET

#### Component

Recovery termination manager (RTM) - RECORD macro (5752-SCRTM)

### Issuing module

**IEAVTRET - ESTAE** 

### Explanation

One of the following occurred:

- An operation exception (abend 0C1) occurred while IEAVTRET (RECORD macro processing) was in control.
- A second error occurred while RTM was processing a temporary error type.

RTM turns off the recording function and issues message IEA896I to state that the recording function is not active. RTM issues a return code of 20 following RECORD macro requests.

The areas dumped are LPA, NUC, PSA, SQA, and SUM.

# RECORD TEMPORARY ERROR, COMP=RTM, COMPID=SCRTM, ISSUER=IEAVTRET

### Component

Recovery termination manager (RTM) - RECORD macro (5752-SCRTM)

### **Issuing module**

IEAVTRET

### Explanation

A protection exception (abend 0C4) or privileged operation (abend 0C2) occurred while:

- IEAVTRER (RECORD macro processing) was in control and the RCB buffer was not being manipulated by the requesting routine,
- The recording task (IEAVTRET) was in control and the error was not an operation exception (abend 0C1).

This abend is not a permanent error type.

The areas dumped are LPA, NUC, PSA, SQA, and SUM.

### REQUESTOR=xxxxxxx, ISSUER=ISGCRCV, COMPID=SCSDS, COMPON=GRS

### Component

Global resource serialization (5752-SCSDS)

#### **Issuing module**

**ISGCRCV - ESTAE** 

### **Explanation**

An error occurred while a command processing module was processing. In the dump title, the variable field *xxxxxxxx* indicates the failing module.

The ESTAE module ISGCRCV requests an SVC dump. The areas dumped include the current address space, global resource serialization control blocks, and the trace table.

### **RESOURCE MANAGER**

#### Component

Initiator (5752-SC1B6)

#### Issuing module

**IEFISEXR - ESTAE** 

#### Explanation

A program check or a restart interruption occurred in the initiator or a subsystem interface resource manager. The ESTAE routine IEFISEXR requests an SVC dump. The areas dumped are SQA, PSA, LSQA, RGN, LPA, TRT, CSA, and NUC.

### **RESTART INTERRUPT IN CONVERTER\*\*IEFNB9CR\*\***

#### Component

Converter (5752-SC1B9)

### **Issuing module**

IEFNB9CR - Converter recovery routine

### Explanation

A restart interruption occurred during converter processing. The ESTAE routine IEFNB9CR requests an SVC dump. The areas dumped are LSQA, SWA, RGN, and LPA.

### **RESTART INTERRUPT IN INTERPRETER\*\*IEFNB9IR\*\***

### Component

Interpreter (5752-SC1B9)

### **Issuing module**

IEFNB9IR - Interpreter recovery routine

### Explanation

A restart interruption occurred during interpreter processing. The recovery routine IEFBN9IR requests an SVC dump. The areas dumped are LSQA, SWA, RGN, and NUC.

### SLIP DUMP ID=xxxx

### Component

Recovery termination manager - SLIP processor (5752-SCSLP)

### Explanation

A SLIP trap matched; the action specified on the trap definition is ACTION=SVCD or ACTION=SYNCSVCD. In response, the system requested an SVC dump. The areas dumped are defaulted or specified in the parameters on the SLIP command. In the dump title, ID=xxxx is the SLIP trap identifier.

This dump was requested and does not represent a problem.

### SMF ABEND, ERRMOD=IFAPCWTR, RECVMOD=IFAPCWTR

### Component

System management facilities (SMF) (5752-SC100)

### **Issuing module**

**IFAPCWTR - FRR** 

### **Explanation**

An abend occurred while moving SMF records from the user area into buffers in the SMF address space. The areas dumped are PSA, NUC, RGN, LPA, SQA, and SUMDUMP.

### SMF ABEND, ERRMOD=XXXXXXX, RECVMOD=IEEMB830

#### Component

System management facilities (SMF) (5752-SC100)

### **Issuing module**

IEEMB830

### Explanation

An abend occurred during SMF record processing. If xxxxxxxx is IEFU83 or IEFU84, the error occurred during processing by the installation exit. Otherwise, xxxxxxxx is IEEMB830. The areas dumped are PSA, NUC, RGN, SQA, and SUMDUMP.

### SMF ABENDED, ERRMOD=IEEMB834, RECVMOD=IEEMB834

### Component

System management facilities (SMF) (5752-SC100)

#### **Issuing module**

IEEMB834 - FRR

### **Explanation**

An abend occurred during the SRB mode processing that writes to the SMF recording data set. The areas dumped are PSA, NUC, RGN, LPA, SQA, and SUMDUMP.

### Associated problem data

The FRR parameter area contains footprints and is mapped by the structure FRRPARM in the IHAFRRS control block.

### **SMF TIMER - IEEMB839**

### Component

System management facilities (SMF) (5752-SC100)

#### **Issuing module**

IEEMB839 - FRR

#### Explanation

An error occurred in the SMF timer module while the dispatcher lock was held. The areas dumped are PSA, NUC, RGN, SQA, LPA, TRT, and SUMDUMP.

### SRM - IRARMSRV 55F ABEND DURING XMPOST

#### Component

System resources manager (SRM) (5752-SC1CX)

#### **Issuing module**

IRARMSRV

#### Explanation

An error occurred during the cross-address-space post function. The post was requested by module IRARMEVT to notify the issuer of a REQSWAP or TRANSWAP that the swap is complete or that the address space became not swappable before the swap could be initiated. The address space being posted is ended with a 55F completion code. The areas dumped are PSA, SQA, and TRT.

#### Associated problem data

The ASCB and OUCB for the ending address space are copied into the SDUMP buffer pointed to be CVTSDBF. The buffer fields are mapped by SDMPBUFF in module IRARMSRV.

# SRM RECOVERY ENTERED, COMPON=SRM, COMPID=SC1CX, ISSUER=IRARMERR

### Component

System resources manager (SRM) (5752-SC1CX)

#### **Issuing module**

IRARMERR - FRR

#### Explanation

An error occurred during SRM processing. Depending on the error, retry of the failing function is attempted or the error is percolated. The current address space is dumped.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains the abending module name, module level, entry point address, recovery routine name, and the 6-word recovery parameter area (RRPA).

### **SSICS ABEND 6FB**

### Component

JES3 (5752-SC1BA)

#### **Issuing module**

IATSSCM

#### **Explanation**

A system error occurred while IATSSCM (subsystem communication scheduler) was processing in an address space other than the JES3 address space. Abend 6FB is issued. The areas dumped are PSA, RGN, LPA, TRT, CSA, NUC, and SQA.

### Associated problem data

For a description of code 6FB, see *z/OS MVS System Codes*.

### SSICS ESTAE-IATSSCM

### Component

JES3 (5752-SC1BA)

### **Issuing module**

IATSSCM

### Explanation

IATSSCM (subsystem communication scheduler) was not able to reduce the system impact caused by communication failures for the second time. JES3 is put in the IATSSCM quiesce condition. The areas dumped are PSA, RGN, LPA, TRT, CSA, NUC, and SQA.

### STORAGE DUMP TAKEN AT ENTRY TO IEEMB812 ESTAE EXIT

### Component

System resources manager (SRM) (5752-SC1CX)

### **Issuing module**

IEEMB812 - SRM SET Processor

### Explanation

An error occurred during SRM processing of a SET command. The new tables are freed and the old controls remain in effect. The SET command is retried. If the error recurs, IEEMB812 percolates the error.

### STORAGE DUMP TAKEN AT ENTRY TO IRARMERR

#### Component

System resources manager (SRM) (5752-SC1CX)

### **Issuing module**

IRARMERR - FRR

### Explanation

An error occurred during SRM processing. Depending on the error, retry of the failing function is attempted or the error is percolated. The current address space is dumped.

#### Associated problem data

The SDWA variable recording area (SDWAVRA) contains a message that gives an offset into the data module IRARMCNS. This offset is the location of the control block for the SRM routine in control when the error occurred.

### STORCSR DUMP, COMPID = SC1CK, ISSUER = IEAVG720

### Component

Communications task (5752-SC1CK)

### **Issuing module**

IEAVG720

### Explanation

An error occurred while IEAVG720 was performing Cell Pool services. The areas dumped are CSA, LPA, LSQA, NUC, PSA, RGN, SQA, SUM, and TRT.

### **SWA CREATE**

### Component

Scheduler work area (SWA) manager (5752-SC1B5)

### **Issuing module**

IEFIB645

### Explanation

A program check or a restart interruption occurred during interpreter, restart, warm start, or SWA create processing. The recovery routine IEFIB645 requests an SVC dump. The areas dumped are SQA, PSA, LSQA, RGN, LPA, TRT, CSA, and NUC.

### **TCAS DUMP**

### Component

TSO/VTAM (5665-28002)

Issuing module IKTCAS52

INTERSS

### Explanation

TCAS (terminal control address space) ended because of one of the following:

- The operator requested end through the STOP command
- A program check occurred

The dump was taken as a result of the operator responding DUMP to message IKT012D.

### TIMER FRR DUMP

### Component

Timer supervisor (5752-SC1CV)

### Explanation

An error occurred during timer supervision processing. The areas dumped are PSA, NUC, SQA, TRT, and LSQA for the current address space.

### Associated problem data

The SDWA variable recording area (SDWAVRA) contains the data area TFRRPARM. TFRRPARM contains indicators that tell the type of processing taking place and the locks held at the time of the error, as well as the results of the TQE validation process.

### **TSO OUTPUT CP ESTAE**

#### Component

TSO scheduler (5752-SC1T4)

#### **Issuing module**

IKJCT460 - ESTAE

### Explanation

An abend error or a DETACH with STAE occurred during TSO command processing. The ESTAE exit routine IKJCT460 receives control from the supervisor and requests an SVC dump macro for:

- x0A abends (except 80A)
- All other abends except for a DETACH with STAE, the abends B37, D37, E37, 913, 622, and 222.

The areas dumped are RGN, NUC, SQA, and LPA.

### **TSO SDUMP FROM IKJEFT05 - THE TMP ESTAE ROUTINE**

### Component

TSO scheduler (5665-28502)

### Issuing module

IKJEFT05

### Explanation

The TMP ESTAE exit routine, IKJEFT05, requests an SVC dump macro on the first occurrence of an error in a TMP module. The areas dumped are NUC, LSQA, RGN, TRT, and SQA.

### **TSOLOGON ESTAE**

### Component

TSO scheduler (5752-SC1T4)

### **Issuing module**

**IKJEFLS - ESTAE** 

### Explanation

A program check or PSW restart interruption occurred during TSO logon initialization or scheduling. The ESTAE routine IKJEFLS requests an SVC dump. The areas dumped are RGN, NUC, SQA, and LPA.

### **TSOLOGON ESTAI**

### Component

TSO scheduler (5752-SC1T4)

### **Issuing module**

IKJEFLGB - ESTAI for the prompter

### Explanation

During logon processing, the ESTAI routine IKJEFLGB requested an SVC dump for one of the following:

- A program check
- A PSW restart condition
- An abend in IKJEFLD (logon pre-prompt exit)

The areas dumped are RGN, NUC, SQA, and LPA.

### Associated problem data

If a SDWA exists:

- Register 1 contains the address of the STAE work area.
- Register 14 contains the return address.

If a SDWA does not exist:

- Register 1 contains the abend code.
- Register 2 contains a pointer to the LWA.
- Register 14 contains the return address.

### VSAM CHECKPOINT (IDA0xxxx) or VSAM RESTART (IDA0xxxx) MACHINE CHECK

### VSAM CHECKPOINT (IDA0xxxx) or VSAM RESTART (IDA0xxxx) PROGRAM CHECK LOCATION=xxxxxx

### VSAM CHECKPOINT (IDA0xxxx) or VSAM RESTART (IDA0xxxx) RESTART KEY DEPRESSED

### VSAM CHECKPOINT (IDA0xxxx) or VSAM RESTART (IDA0xxxx) PAGING ERROR

### VSAM CHECKPOINT (IDA0xxxx) or VSAM RESTART (IDA0xxxx) ABEND Sxxx, Uxxxx, REGISTER 15=xxxxxxxx

### Component

VSAM - Checkpoint/restart (5665-28418)

### **Issuing module**

IDACKRA1 - ESTAE

### Explanation

An error occurred during VSAM checkpoint or restart processing. The ESTAE routine requests an SVC dump. The title on the dump depends on the type of error and whether checkpoint or restart was in control at the time of error. The areas dumped are SQA, LPA, and the user region.

### variable title - supplied by the system operator

### Component

Dumping services - SDUMP, SNAP/ABDUMP (5752-SCDMP)

### **Issuing module**

IEECB866 - Console dump

### Explanation

The system operator issued a DUMP command and specified the title of the SVC dump on the command.

### variable title - supplied by the system operator

### Component

JES2 (5752-SC1BH)

### **Issuing module**

HASPTERM or HASPRAS

### Explanation

The system operator entered an SVC dump title in response to message \$HASP098. This title overrides the default dump title. The areas dumped are PSA, NUC, RGN, TRT, SQA, CSA, LPA, and SWA.

### Associated problem data

For information on the error, see messages \$HASP098 and \$HASP095 in z/OS JES2 Messages.

### SVC dumps without titles

This topic provides diagnostic information for SVC dumps without titles.

### no title

### Issuing module

IGGOCLCB - ESTAE

### Explanation

An abend occurred during the processing of a GENERIC LOCATE request for a CVOL. All storage resources are freed and the CVOL processor SDUMP routine requests an SVC dump. The area dumped is the LPA.

### no title

Component

IOS (5752-SC1C3)

### **Issuing module**

IGC0001F

### Explanation

An error occurred while IGC0001F was processing and holding a lock.

### no title

### Component

JES3 (5752-SC1BA)

### Issuing module

IATIIII (IATYIIW work area)

### Explanation

An abend occurred during interpreter/initiator (IATIIII) processing. The ESTAE routine established by IATIIII is given control to examine the function control table (FCT) active at the time of failure to determine which function or DSP failed. The areas dumped are PSA, RGN, LPA, TRT, and CSA.

### Associated problem data

Register 9 points to a work area containing formatted messages.

Part 2. Component Reference

## **Chapter 11. Introduction to component reference**

The component reference section describes the diagnostic information and tools available for IBM MVS components. The information covered in each topic varies depending on what diagnostic information or tools are available for a particular component. However, nearly all topics describe the component output formatted from SVC, stand-alone, or SYSMDUMP dumps by the interactive problem control system (IPCS).

### Using IPCS to format component dump data

To format component dump data, do the following:

- Obtain an SVC dump, stand-alone dump, or SYSMDUMP dump that includes the component address space and any related data spaces.
- Use Table 42 on page 410 to select the IPCS subcommand for a component.
- Format the dump with IPCS to produce diagnostic reports about a component as follows:
  - 1. Start an IPCS session.
  - 2. Do one of the following:
    - Select the COMMAND option on the IPCS Primary Option Menu panel. Enter the subcommand for the desired component on the IPCS Subcommand Entry panel. See <u>Table 42 on page 410</u> for the subcommand for MVS components.
    - Select the ANALYSIS option on the IPCS Primary Option Menu panel. Select the COMPONENT option on the IPCS Analysis of Dump Contents panel. Enter an S next to the component you want on the IPCS Dump Component Data Analysis panel.

See *z/OS MVS IPCS Commands* for the syntax of the IPCS subcommands. See *z/OS MVS IPCS User's Guide* for an explanation of how to use the ANALYSIS COMPONENT option of the IPCS dialog.

### Summary of dump and trace information for components

For each MVS component, Table 42 on page 410 shows:

- The suggested IPCS subcommand for formatting dump output for each component
- Whether IBM has provided a component trace.

Use this table as a quick reference to find the recommended IPCS dump subcommands for a specific component. If you need more information about formatting component dump data, see the individual topics in this section.

### **Component tracing**

For component trace information about components, look in the third column of the table to see whether IBM has provided tracing for the component you are interested in. If IBM has provided tracing, the table contains the trace name for that component. See <u>Component trace</u> in <u>z/OS MVS Diagnosis: Tools and</u> <u>Service Aids</u> for information about requesting and formatting the component trace.

Component	IPCS Dump Command	
Allocation/	ANALYZE RESOURCE subcommand	
Unallocation	Lists jobs holding or waiting for device groups. See <u>"ANALYZE RESOURCE subcommand output"</u> on page 412.	
	VERBEXIT ALCWAIT subcommand	
	Lists jobs waiting for devices. See <u>"VERBEXIT ALCWAIT subcommand output" on page 413</u> .	
	LISTEDT HEADER subcommand	
	Information from the eligible devices table (EDT) control block. See <u>"LISTEDT subcommand</u> output" on page 413.	
APPC	• <b>APPCDATA subcommand</b> APPC/MVS component data. See <u>"APPCDATA subcommand" on page 415</u> .	SYSAPPC
	ASCHDATA subcommand APPC/MVS transaction scheduler data. See <u>"ASCHDATA subcommand"</u> on page 416.	
ASM	• <b>ASMCHECK subcommand</b> Displays status of ASM at the time of the dump. See <u>"ASMCHECK</u> subcommand output" on page 445.	None
	VERBEXIT ASMDATA subcommand Displays ASM control blocks. See <u>"VERBEXIT ASMDATA</u> subcommand output" on page 446.	
COMMTASK	COMCHECK MCSINFO subcommand.	None
	See <u>"Formatting COMMTASK dump data" on page 450</u> .	
Contents Supervision	None	
LLA subcomponent		
DIV	<b>DIVDATA SUMMARY CURRENT ERROR subcommand</b> . See <u>"Formatting data-in-virtual dump data"</u> on page 483.	
DLF	DLFDATA SUMMARY CURRENT subcommand. See "Formatting DLF dump data" on page 818.	SYSVLF
GRS	<b>VERBEXIT GRSTRACE subcommand</b> displays information about the GRS component. See "VERBEXIT GRSTRACE subcommand output" on page 489.	SYSGRS
IOS	<b>IOSCHECK ACTVUCBS subcommand.</b> See "Formatting IOS dump data" on page 503.	None
MMS	VERBEXIT MMSDATA subcommand. See "Formatting MMS dump data" on page 509.	
z/OS UNIX	<b>CBSTAT Subcommand</b> . See <u>"z/OS UNIX CBSTAT subcommand" on page 517</u> .	
	OMVSDATA Subcommand. See <u>"OMVSDATA subcommand" on page 518</u> .	
RSM	RSMDATA SUMMARY subcommand. See "Formatting RSM dump data" on page 557.	SYSRSM
RTM	SUMMARY FORMAT subcommand. See "Formatting RTM Dump Data" on page 603.	None
SRM	VERBEXIT SRMDATA subcommand. See "Formatting SRM dump data" on page 609.	None
SSI	SSIDATA subcommand. See "Formatting SSI Dump Data" on page 657.	None
VLF	VLFDATA SUMMARY subcommand. See "Formatting VLF dump data" on page 805.	SYSVLF
VSM	VERBEXIT VSMDATA GLOBAL CURRENT ERROR subcommand. See <u>"Formatting VSM dump data"</u> on page 827.	
WLM	WLMDATA Subcommand. See "Formatting WLM dump data" on page 661.	
XCF	<b>COUPLE subcommand</b> . See <u>"Formatting dump data using the IPCS subcommand - COUPLE" on</u> page 753.	
XES	<b>XESDATA subcommand</b> . See <u>"Formatting dump data using the IPCS subcommand - XESDATA" on</u> page 779.	SYSXES
	<b>STRDATA subcommand</b> See <u>"Formatting dump data using the IPCS subcommand - XESDATA" on</u> page 779.	

# **Chapter 12. Allocation/Unallocation**

This topic contains diagnosis information for the allocation/unallocation component.

## **Eligible Devices Table (EDT)**

During a normal system operation, there will only be one EDT. However, during a dynamic configuration change, the system will use more than one EDT to handle the configuration change. During a dynamic configuration change, the following EDTs may be bult:

- Original EDT this is the EDT that was in use before the configuration change began.
- Intermediate EDT this EDT is only build when devices are being removed from the configuration and it contains the devices from the original EDT that are being removed. If devices are being added to the configuration, those devices are not part of the intermediate EDT.
- Final EDT this EDT is the EDT that will be in use once the configuration change is complete and contains all of the devices being added and does not contain any devices that were removed.

Although there may be as many as three EDTs built during a dynamic configuration change, there will be only one or two EDTs present at a time. When devices are not being deleted from the configuration, the system will only build the final EDT and transition from the original EDT directly to the final EDT. Once that is complete, the original EDT will be deleted. When devices are being deleted from the configuration, the system will first build an intermediate EDT and transition from the original EDT to the intermediate EDT. Once that is complete, the system will then delete the original EDT and build the final EDT. Once that is complete, the intermediate EDT is deleted.

The system also uses the following two terms to describe an EDT:

- Primary EDT an EDT that processes all new allocation requests.
- Secondary EDT an EDT that processes all allocation requests that have not yet completed and are not used for new requests.

During a dynamic configuration change, when the system is transitioning from one EDT to another, the secondary EDT is the EDT that the system is transitioning from and the primary EDT is the EDT that the system is transitioning to. For example, when the system is deleting devices from the configuration, the system first transitions from the original EDT to the intermediate EDT and then from the intermediate EDT to the final EDT. In this case, when the system is transitioning from the original EDT to the intermediate EDT is the secondary EDT and the intermediate EDT is the secondary EDT and the intermediate EDT is the primary EDT. Once that transition is complete, the system then transitions from the intermediate EDT to the final EDT. At this point, the intermediate EDT becomes the secondary EDT and the final EDT becomes the primary EDT.

An EDT transition cannot complete until all allocation requests that are using the secondary EDT complete.

In summary, the original, intermediate, and final EDT terms describe the physical EDTs that are created by the system. Over the course of a dynamic configuration change, these terms do not change. The primary and secondary EDT terms describe the logical EDT that is being transitioned from or transitioned to and also describes which EDT is being used to allocate new requests. Over the course of a dynamic configuration change, the primary and secondary EDT may describe different physical EDTs at different points in time.

The secondary EDT receives no new allocation requests. The system removes it when it finishes processing the allocation requests that use the secondary EDT. An EDT transition cannot complete until all allocation requests that are using secondary EDT complete.

When the system has only one EDT, it is known as the primary EDT. The EDT created at IPL, for example, is initially described as the primary EDT.

As you diagnose problems with the allocation component, be aware that dynamic configuration adds additional EDTs to the system.

## Formatting allocation/unallocation dump data

IPCS provides three subcommands to obtain diagnostic reports about allocation and unallocation.

- The ANALYZE subcommand with the keyword RESOURCE lists the jobs holding device groups and the jobs waiting for device groups.
- The VERBEXIT ALCWAIT subcommand looks at devices instead of device groups, listing jobs that are waiting for devices.
- The LISTEDT subcommand displays information from the EDT.

*z/OS MVS IPCS Commands* gives the syntax for both subcommands and *z/OS MVS IPCS User's Guide* explains how to use the ALCWAIT and LISTEDT component analysis options of the IPCS dialog.

### **ANALYZE RESOURCE subcommand output**

The ANALYZE RESOURCE report identifies each resource, or device group, that is experiencing contention. Under each resource, it lists the jobs that hold the device group and the jobs requiring, or waiting for, the device group. For example in Figure 5 on page 412, Job S1400 is holding resource #0001 (device group 001B), while jobs S1401 and S1402 are waiting for it:

```
CONTENTION REPORT BY RESOURCE NAME
RESOURCE .#0001:
   NAME=Device Group 001B
RESOURCE #0001 IS HELD BY:
   JOBNAME=S1400 ASID=0013 TCB=009FA490
DATA=(ALC) ASSOCIATED WITH 3800,SYSPR
  JOBNAME=S1400
RESOURCE #0002 IS HELD BY:
  JOBNAME=S1401
                     ASID=0014 TCB=009FA490
   DATA=(ALC) ASSOCIATED WITH 3800, SYSPR
  JOBNAME=S1402 ASID=0015 TCB=009FA490
   DATA=(ALC) ASSOCIATED WITH 3800, SYSPR
RESOURCE #0002:
   NAME=Device Group 001C
RESOURCE #0002 IS HELD BY:
  JOBNAME=S1400
   JOBNAME=S1400 ASID=0013 TCB=009FA490
DATA=(ALC) ASSOCIATED WITH 3800,SYSPR,SONORA
RESOURCE #0002 IS REQUIRED BY:
  JOBNAME=S1401
                     ASID=0014 TCB=009FA490
   DATA=(ALC) ASSOCIATED WITH 3800, SYSPR, SONORA
                     ASID=0015 TCB=009FA490
  JOBNAME=S1402
   DATA=(ALC) ASSOCIATED WITH 3800, SYSPR, SONORA
RESOURCE #0003:
   NAME=Device Group 0014
```

Figure 5. Example: ANALYZE RESOURCE subcommand output

### **ANALYZE RESOURCE XREF subcommand output**

If you add the XREF keyword to ANALYZE RESOURCE, IPCS would add the following information to the previous report:

- For each job that holds a device group, the report lists all other device groups that job holds.
- For each job waiting for a device group, the report lists all other device groups that job holds.

### VERBEXIT ALCWAIT subcommand output

Specifying VERBEXIT ALCWAIT gives a report that lists the jobs waiting for a device. Figure 6 on page 413 shows the format of this report.

\* \* \* \* SUMMARY OF JOB(S) WAITING FOR DEVICES \* \* \* \*
JOB jjjjjjj ASID nnnn WAITING FOR DEVICE(S) ASSOCIATED WITH
uuuuuuuuu, uuuuuuuu, ...
JOB jjjjjjj ASID nnnn WAITING FOR DEVICE(S) ASSOCIATED WITH
uuuuuuuuu, uuuuuuuu, ...

Figure 6. Example: VERBEXIT ALCWAIT subcommand report

The following fields appear in this report:

#### 

The job name.

#### nnnn

The address space identifier (ASID).

#### uuuuuuu

The unit name associated with a device. (When the EDT is not available in a dump, the report does not show any unit names.)

Figure 7 on page 413 shows another example of VERBEXIT ALCWAIT output. In this case, job TEST in address space 012D is waiting for devices associated with units 3480, T3480, 3400-9, and SYS3480R:

\* \* \* \* \* SUMMARY OF JOB(S) WAITING FOR DEVICES \* \* \* \* \* JOB TEST ASID 012D WAITING FOR DEVICE(S) ASSOCIATED WITH 3480,T3480,3400-9,SYS3480R



### LISTEDT subcommand output

When you specify LISTEDT with no parameters, IPCS produces a header report about the primary EDT. <u>"Eligible Devices Table (EDT)" on page 411</u> describes the primary EDT. <u>Figure 8 on page 414</u> shows the format of this report.

\* \* \* IEFEDT00 FORMAT DATE: 06/02/1997 TIME: 12:51 \* \* \* IEF10007I No report keyword specified. The default of HEADER is assumed. \* EDT HEADER \*\*\*\*\*\* Version = z/0S 01.08.00= IEFEDT00 = 03/23/2011 ID Date Time = 11:13State = Final Number of First Entry/ Offset Entry Length Entries Look-Up-Value Section 0D297B40 00000051 0001 Generic Section 0D298BC8 00000072 Group Pointer Table 0D2A0248 0000237D 0DB53010 Group Section 00000A91 Device Number Section 0DB5D930 00001400 Group Mask Table Group Mask Conversion Tabl 0D2992F8 00000054 00000153 0D1B7C78 00000A91 00000152 Preference Table 0DB7F8E8 00000026 0001 0DB67FA0 Tape Max Eligible Table 00000007 Library Section Device Pool Section 0D2B1E40 0000003 00000001 0D2B1EC0 0000000A 00000001 Compatible Generic Section 0D2B1F78 00000007 \* \* \* END OF IEFEDT00 FORMAT \* \* \*

Figure 8. Example: LISTEDT subcommand report

The header information includes the version and ID of the EDT. It also includes the date and time that the EDT was built (which is the date and time that the IODF was built.) It also includes the EDT state, which indicates that the EDT is either the original, intermediate, or final EDT or that it may also display None, which indicates that no EDT transition is occurring. However, the EDT state may be inaccurate when no EDT transition is occurring, so there is no secondary EDT. The EDT state should be ignored.

The report then lists the offset of each subtable of the EDT. Each section can be formatted separately with a different LISTEDT keyword or the LISTEDT DETAIL command can be used to display all of the EDT sections.

### LISTEDT SECONDARY subcommand output

Use LISTEDT SECONDARY to process the secondary EDT. <u>"Eligible Devices Table (EDT)" on page 411</u> describes the secondary EDT. The report will have the same format as the report shown in <u>Figure 8 on</u> page 414.

# Chapter 13. APPC/MVS

This topic contains information about formatting APPC/MVS data and APPC/MVS transaction scheduler data for diagnosis.

## Formatting APPC dump data

The IPCS APPCDATA and ASCHDATA subcommands format dump information to help diagnose problems with APPC/MVS or the APPC/MVS transaction scheduler (ASCH). The information from the dumps is displayed as a report. For information about using IPCS and the syntax of the IPCS APPCDATA and ASCHDATA, see *z/OS MVS IPCS Commands*.

### **APPCDATA** subcommand

The IPCS APPCDATA subcommand formats dump information within the APPC component. To request a particular report, specify the report type and a level of detail as parameters after the APPCDATA subcommand. If you do not specify parameters, you see a summary of all reports. For information about using IPCS and the syntax of the IPCS APPCDATA subcommand, see *z/OS MVS IPCS Commands*.

You can request the following report types:

Report name:	Report displays:	See the topic about:	
STATUS	The overall status of the APPC component.	"APPCDATA STATUS subcommand output" on page 416	
CONFIGURATION	The configuration of local logical units (LUs) in terms of their connections to partner LUs.	"APPCDATA CONFIGURATION subcommand output" on page 417	
CONVERSATIONS	Each local transaction program (TP) and its conversations for a particular address space or all address spaces. If no address space identifier (ASID) is specified, information for every address space with a TP is displayed.	"APPCDATA CONVERSATIONS subcommand output" on page 421	
SERVERDATA	Information about APPC/MVS servers and allocate queues.	"APPCDATA SERVERDATA subcommand output" on page 427	
FMH5MANAGER	The number of TP FMH-5 attach requests that are waiting to be processed and information about the ones currently being processed.	"APPCDATA FMH5MANAGER subcommand output" on page 437	
CTRACE	The status of component trace for APPC, trace options, and other trace-related information.	"APPCDATA CTRACE subcommand output" on page 438	

Table 43. APPCDATA report types . Find the right APPC report using this table as a guide.

Each report comes in three levels of detail. If you do not request a level of detail, you see a summary of the report. You can request the following report levels:

Report level:	Displays:	
SUMMARY	Summary information for the report type. If you do not request a level of detail, you will see the summary level of the report.	
DETAIL Detailed information about from a specific report type.		

Report level:	Displays:	
EXCEPTION	Inconsistencies detected in a specific report type. When there are no inconsistencies, the message "No exceptions detected" is displayed. Exception reports contain:	
	A message containing a reason code	
	A hexadecimal dump of damaged areas from the dump	

IBM might request this information for diagnosis.

### **ASCHDATA** subcommand

The IPCS ASCHDATA subcommand formats dump information to help diagnose problems within the APPC/MVS transaction scheduler. To obtain information about a specific scheduler class, specify the class name in parentheses following the class operand on the ASCHDATA subcommand. If you do not specify a class name, the report displays information about all classes. You can request the following report levels.

Report level:	Displays:	See topic:
DETAIL	Detailed information about a specific scheduler class or about all scheduler classes.	"ASCHDATA DETAIL subcommand output" on page 442
SUMMARY	Summary information about a scheduler class or classes.	"ASCHDATA SUMMARY subcommand output" on page 440
EXCEPTION	<ul> <li>Inconsistencies detected for the ASCHDATA report. When there are no inconsistencies, the message "No exceptions detected" is displayed. Exception reports contain:</li> <li>A message containing a reason code</li> <li>A hexadecimal dump of damaged areas from the dump.</li> </ul>	

IBM might request this information for diagnosis.

### **APPCDATA STATUS subcommand output**

The APPCDATA STATUS subcommand displays the status of the APPC address space as a message. The APPCDATA STATUS SUMMARY and DETAIL reports are identical. Figure 9 on page 416 is an example of the APPCDATA STATUS DETAIL.

Figure 9. Example: APPCDATA STATUS subcommand output

Information displayed in this report includes:

### **Status Message**

The message that displays the status of the APPC address space at the time of the dump. The status message is one of the following:

### STARTUP

The APPC address space was being initialized at the time of the dump.

### ACTIVE

At the time of the dump, the APPC address space was fully initialized and capable of processing transactions.

### NOT ACTIVE

At the time of the dump, the APPC address space was unable to process transactions.

### **TERMINATION/RESTART**

The system ended the APPC address space because of a critical error. At the time of the dump, the APPC address space was in the process of restarting.

### **TERMINATION/NORESTART**

The system ended the APPC address space. The APPC address space did not attempt to restart itself.

### CANCELLED

The system ended the APPC address space because of an operator CANCEL command.

### **MEMORY TERMINATION**

The system ended the APPC address space and its memory in response to either an operator FORCE command or a critical error.

### UNKNOWN

At the time of the dump, the status of the APPC address space could not be determined.

### **APPCDATA CONFIGURATION subcommand output**

The APPCDATA CONFIGURATION subcommand displays the configuration of local LUs in terms of their connections to partner LUs.

### **CONFIGURATION SUMMARY report**

The CONFIGURATION SUMMARY report displays the configuration of each local LU at the time of the dump. Topics displayed for each local LU include:

- Local LU name
- Status of the local LU
- · Local LU resource manager name and token
- VTAM generic resource name
- Number of partners
- Number of partner/mode pairs
- Number of units of recovery (URs)
- Total expressions of interest

Figure 10 on page 418 is an example of the APPCDATA CONFIGURATION SUMMARY report.

```
Summary Report for CONFIGURATION
Local LU name: Z0A6AP01 Status: Active
Local LU Resource Manager Name : *NONE*
Local LU Resource Manager Token: *NONE*
Generic Resource Name: MVSLU
Number of partners:
                         0
Number of partner/mode pairs:
                                   0
Number of URs:
                         0
Total Expressions of Interest:
                                    0
Local LU name: Z0A6AP02 Status: Active
Local LU Resource Manager Name : *NONE*
Local LU Resource Manager Token: *NONE*
Generic Resource Name: *NONE*
Number of partners: 0
Number of partner/mode pairs:
                                   0
Number of URs:
                         0
Total Expressions of Interest:
                                    0
Local LU name: Z0A6AP03 Status: Active
Local LU Resource Manager Name : ATB.USIBMZ0.Z0A6AP03.IBM
Generic Resource Name: MVSLU3
Number of partners:
                         0
Number of partner/mode pairs:
                                   0
Number of URs:
                         0
Total Expressions of Interest:
                                    0
Local LU name: Z0A6AP04 Status: Active
Generic Resource Name: *NONE*
Number of partners:
                         2
Number of partner/mode pairs:
                                   2
Number of URs:
Total Expressions of Interest:
                                    4
```

Figure 10. Example: APPCDATA CONFIGURATION SUMMARY report

#### Local LU Name

The name of an LU on your system through which a local TP communicates. An LU is a system interface to a SNA network. The LUs for partner TPs are called partner LUs. Sessions, which allow program-to-program communication, are established between a local LU and partner LUs.

#### Status

The status of the local LU is one of the following:

#### Pending

The local LU was waiting to be connected to the Virtual Telecommunications Access Method (VTAM) network. Possible reasons for the wait are as follows:

- The LU name entered after the ACBNAME operand in the APPCPMxx parmlib member did not exactly match the LU name defined to VTAM in SYS1.VTAMLST.
- An APPC definition statement for the LU name was not in SYS1.VTAMLST.
- VTAM was not active.
- The transaction scheduler associated with the LU was not active.

#### **Pending Active**

The local LU was about to become active. (In the output from the DISPLAY APPC, LU command, this status is included under PENDING LUS.)

#### Active

The local LU was connected to the VTAM network.

#### In termination

The local LU was being disconnected from the VTAM network.

#### Pending Outbound Only

The local LU was about to become outbound only. (In the output from the DISPLAY APPC,LU command, this status is included under PENDING LUS.)

### **Outbound only**

The local LU was only capable of processing outbound TPs.

### Unknown

The local LU configuration was not known.

### Local LU Resource Manager Name

The name of the local LU, as it is known to RRS. If the VTAM APPL definition statement for this LU defines it as capable of processing protected conversations, APPC/MVS supplies this resource manager name when registering the LU with RRS. If the LU is not defined as capable of processing protected conversations, the report displays \*NONE\*.

### Local LU Resource Manager Token

The token of the local LU, as it is known to RRS. If the VTAM APPL definition statement for this LU defines it as capable of processing protected conversations, and APPC/MVS successfully registers the LU, RRS returns this token for the LU to use. If the LU is not defined as capable of processing protected conversations, the report displays \*NONE\*.

### **Generic Resource Name**

The VTAM generic resource name associated with the LU. The generic resource name identifies a group of LUs that provide the same function. This name is specified on the GRNAME parameter of the LUADD statement in an APPCPMxx parmlib member. If a generic resource name has not been specified in parmlib, the report displays \*NONE\*.

### **Number of Partners**

The number of partner LUs with which the local LU established sessions.

A local LU can establish sessions with one or more partner LUs. Partners can be on the same system or on remote systems.

### Number of Partner/Mode Pairs

A logon mode establishes the session characteristics between a local LU and a partner LU. Each logon mode establishes a specific type of session. The unique combination of partner LU and logon mode defines a partner/mode pair.

A local LU and its partner can have more than one logon mode. For example, when one partner of a local LU has two logon modes, there are two partner/mode pairs. When the local LU has another partner with three logon modes, there is a total of five partner/mode pairs for the local LU.

#### Number of URs

The number of units of recovery in which the LU has expressed interest with RRS. A unit of recovery represents part of a TP's processing for a protected conversation. Expressing interest in a unit of recovery enables the LU to process Commit and Backout calls from TPs that allocate protected conversations.

### **Total Expressions of Interest**

The total number of expressions of interest that the LU has made with RRS.

### **CONFIGURATION DETAIL report**

The CONFIGURATION DETAIL report displays the configuration of each local LU at the time of the dump. Information displayed for each local LU duplicates the CONFIGURATION SUMMARY report. In addition, the report lists the following topics for each partner LU:

- Partner LU name
- Number of LOGON modes
- Logon mode name
- · URIDs and expressions of interest for each UR
- Diagnostic information

Following is an example of the APPCDATA CONFIGURATION DETAIL report.

Detail Report for CONFIGURATION

Diag001: 7F618F8000000014 1 Diag002: 7F6C9F8000000010 1 Local LU name: ZOA6AP01 Status: Active Local LU Resource Manager Name : \*NONE\* Local LU Resource Manager Token: \*NONE\* Generic Resource Name: MVSLU Diag003: 7F618F8000000014 Diag004: 7F61DF8000000013 2 3 Number of partners: Number of URs: 0 0 Local LU name: Z0A6AP02 Status: Active Local LU Resource Manager Name : \*NONE\* Local LU Resource Manager Token: \*NONE\* Generic Resource Name: \*NONE\* Diag003: 7F618F8000000014 Diag004: 7F61DF8000000013 18 Number of partners: 0 Number of URs: 0 Local LU name: Z0A6AP03 Status: Active Generic Resource Name: MVSLU3 Diag003: 7F618F8000000014 Diag004: 7F61DF8000000013 6 Number of partners: Number of URs: 0 0 Local LU name: Z0A6AP04 Status: Active Local LU Resource Manager Name : ATB.USIBMZ0.Z0A6AP04.IBM Generic Resource Name: \*NONE\* Diag003: 7F618F8000000014 Δ Diag004: 7F61DF800000013 9 Number of partners: 2 Partner LU name: USIBMZ0.Z0A4AP03 Diag005 : 7F61DF8000000013 Number of modes: 1 Logon mode name: TRANPAR 21 Partner LU name: USIBMZ0.Z0A6AP04 Diag005 : 7F61DF800000013 15 Number of modes: 1 Logon mode name: TRANPAR Number of URs: URID: AD49C2737EEFC0000000000401020000 Expressions of Interest: 2 URID: AD49C3B27EEFC2800000000501020000 Expressions of Interest: URID: AD49C3BA7EEFC5000000000601020000 Expressions of Interest: 1

#### **Partner LU Name**

The name of the partner LU. An LU is a system interface to a SNA network. An LU on your system through which a local TP communicates is a local LU. The LUs for partner TPs are partner LUs. Sessions, which allow program-to-program communication, are established between a local LU and partner LUs. A partner LU can be on the same system as the local LU or on a remote system.

The partner LU name might be a **network-qualified LU name**; that is, the combined network ID and network LU name (two 1-8 byte Type A character strings, concatenated by a period: *network\_ID.network\_LU\_name*). The partner LU name is network-qualified if the network ID is known; if not, only the network LU name appears in the report.

#### Number of Logon modes

The number of logon modes. A logon mode establishes the session characteristics between a local LU and a partner LU. Each logon mode establishes a specific type of session. A local LU and its partner can have more than one logon mode. Logon modes are defined in the VTAM log mode table.

### Logon Mode Name

A logon mode establishes the session characteristics between a local LU and a partner LU. Each logon mode name represents specific characteristics for a session. Logon mode names are defined in the VTAM log mode table.

### URID

The identifier for a unit of recovery.

### **Expressions of Interest**

The number of expressions of interest that the LU has made with RRS for the unit of recovery identified by the URID.

### Diagxxx

Diagnostic information for IBM use only.

### **APPCDATA CONVERSATIONS subcommand output**

The APPCDATA CONVERSATIONS subcommand displays information about the conversations for each local TP. Conversations can exist between a local TP and one or more partner TPs. Before a conversation can be allocated, a session must be established between a local LU and a partner LU.

To limit this report to the conversations in a single address space, specify the address space identifier (ASID) as one to four hexadecimal digits within parentheses immediately following the APPCDATA CONVERSATIONS subcommand. If you do not specify an ASID, the report displays information about conversations in all address spaces.

### **CONVERSATIONS SUMMARY** report

For each TP in an address space, the CONVERSATIONS SUMMARY report displays the following topics:

- Address Space ID
- Scheduler name
- TP name
- TP ID
- LU name
- Work unit ID
- Number of conversations

Figure 11 on page 422 is an example of the APPCDATA CONVERSATIONS SUMMARY report.

Summary Report for CONVERSATIONS Address space ID (ASID): '0022'X Scheduler name: ASCH TP name: TBDRIVER TP ID: 0618691000000017 LU name: Z0A6AP04 Work Unit ID: A0000003 Number of conversations: 2 Address space ID (ASID): '0023'X Scheduler name: ASCH TP name: APOLL0 TP\_ID: 06186D30000001A LU name: Z0A6AP04 Work Unit ID: A0000005 Number of conversations: Address space ID (ASID): '0025'X Scheduler name: N/A TP name: \*UNKNOWN\*
TP\_ID: 06186BD00000019 LU name: Z0A6AP04 Work Unit ID: N/A Number of conversations: 1 Address space ID (ASID): '0026'X Scheduler name: N/A TP name: \*UNKNOWN\* TP\_ID: 06186E90000001B LU<sup>name</sup>: Z0A6AP04 Work Unit ID: N/A Number of conversations: 1 Address space ID (ASID): '0027'X Scheduler name: N/A TP name: TRACYB TP\_ID: 06186FF000000023 LU<sup>name</sup>: Z0A6AP02 Work Unit ID: N/A 0 Number of conversations: Address space ID (ASID): '0028'X Scheduler name: N/A TP name: \*UNKNOWN\* TP\_ID: 061871500000024 LU name: Z0A6AP04 Work Unit ID: N/A Number of conversations: 0

Figure 11. Example: PPCDATA CONVERSATIONS SUMMARY report

#### **Address Space ID**

Information about the conversations for TPs in a particular address space follows the **Address Space ID** heading. The ASID is displayed as four hexadecimal digits after this heading. When the report displays information about conversations for TPs in all address spaces, the ASIDs appear in increasing numeric order.

### **Scheduler Name**

The scheduler name is the name of the transaction scheduler that received and scheduled the work for the transaction program. If the scheduler was the APPC/MVS transaction scheduler, **ASCH** appears in this field. If a different scheduler was involved, a name representing that scheduler appears. When no TPs are running in an address space, **N/A** appears under the scheduler name.

#### **TP Name**

A TP is part of a distributed application that communicates with another program, also a TP. The communication between TPs is called a conversation. Conversations are started by a TP that issues an allocate call. A TP can converse with more than one other TP. The TP whose point-of-view is being considered is called the local TP. A TP with which the local TP is conversing is called a partner TP. The partner TP can be on the same system as the local TP, or on a remote system.

The name of the TP that starts a conversation is usually not known, because the allocate call specifies only the name of the TP to be attached. When a local TP starts all conversations, its name is not available and this report displays **\*UNKNOWN\***. If a partner TP starts a conversation with the local TP, the local TP name becomes available from the allocate call and is displayed in this report.

### TP\_ID

A TP\_ID is a token that identifies a specific TP instance. A TP instance is created for an inbound conversation or by a request to allocate an outbound conversation from something other than a TP. A TP instance differs from a TP in that the TP is a program using communication functions and a TP instance is the actual processing of those functions in MVS.

### LU Name

An LU is a system interface to a SNA network. An LU on your system through which a local TP communicates is a local LU. LUs for partner TPs are partner LUs. Sessions, which allow program-to-program communication, are established between a local LU and partner LUs.

### Work Unit ID

A work unit ID is an identifier for a TP that is assigned by the scheduler. This ID will appear on externals of the scheduler, such as a console display, to identify the work unit associated with this TP instance. If no work unit ID was used for the conversation, this value will be **N/A**.

### **Number of Conversations**

A TP can converse with one or more partner TPs. There is no limit to the number of conversations other than the limit imposed by the number of available sessions.

### **CONVERSATIONS DETAIL report**

For each TP in an address space, the CONVERSATIONS DETAIL report duplicates the summary report. In addition, the report displays the following topics for each conversation:

- Conversation ID
- Conversation correlator
- Partner TP name
- Attach user ID
- Conversation type
- Sync level
- Unit of recovery identifier (URID)
- Logical unit of work identifier (LUWID)
- Resource manager name
- · Attached by partner TP
- Allocated to partner LU
- LOGON mode
- Current state
- Time of day

The following is an example of the APPCDATA CONVERSATIONS DETAIL report:

```
Detail Report for CONVERSATIONS

Address space ID (ASID): '0022'X

Scheduler name: ASCH

TP name: TBDRIVER

TP_ID: 0618691000000017

LU name: Z0A6AP04

Work Unit ID: A0000003

Conversation ID: 0618F3F800000018 Correlator: 0618F3F800000018

Partner TP name: TBDRIVER

Attach user ID: DBUTLER

Conversation type: BASIC Sync level: SYNCPT
```

URID : AD49C2737EEFC0000000000401020000 LUWID: USIBMZ0.Z0A4AP03 C26D566FB104 0001 Resource Manager Name : ATB.USIBMZ0.Z0A6AP04.IBM Attached by Partner LU: USIBMZ0.Z0A4AP03 Logon mode: TRANPAR Current state: SYNCPT DEALLOCATE Conversation ID: 0618F86000000019 Correlator: 0618F86000000019 Partner TP name: TBDRIVER Attach user ID: DBUTLER Conversation type: BASIC Sync level URID : AD49C2737EEFC0000000000401020000 Sync level: SYNCPT LUWID: USIBMZ0.Z0A4AP03 C26D566FB104 0001 Resource Manager Name : ATB.USIBMZ0.Z0A6AP04.IBM Allocated to Partner LU: USIBMZ0.Z0A4AP03 Logon mode: TRANPAR Current state: DEFER RECEIVE Address space ID (ASID): '0023'X Scheduler name: ASCH TP name: APOLLO TP ID: 06186D30000001A LU name: Z0A6AP04 Work Unit ID: A0000005 Conversation ID: 061905980000001C Correlator: 0000000000000000 Partner TP name: APOLLO Attach user ID: DBUTLER Conversation type: BASIC Sync level: NONE URID : N/A LUWID: N/A Resource Manager Name : N/A Attached by Partner LU: USIBMZ0.Z0A6AP04 Logon mode: TRANPAR Current state: RECEIVE TOD: 08/08/1996 18:19:57.410602 Waiting for data Detail Report for CONVERSATIONS Address space ID (ASID): '0022'X Scheduler name: ASCH TP name: TBDRIVER TP ID: 0618691000000017 LU name: Z0A6AP04 Work Unit ID: A0000003 Conversation ID: 0618F3F800000018 Correlator: 0618F3F800000018 Partner TP name: TBDRIVER Attach user ID: DBUTLER Conversation type: BASIC Sync level URID : AD49C2737EEFC0000000000401020000 Sync level: SYNCPT LUWID: USIBMZ0.Z0A4AP03 C26D566FB104 0001 Resource Manager Name : ATB.USIBMZ0.Z0A6AP04.IBM Attached by Partner LU: USIBMZ0.Z0A4AP03 Logon mode: TRANPAR Current state: SYNCPT DEALLOCATE Conversation ID: 0618F86000000019 Correlator: 0618F86000000019 Partner TP name: TBDRIVER Attach user ID: DBUTLER Conversation type: BASIC Sync level URID : AD49C2737EEFC0000000000401020000 Sync level: SYNCPT LUWID: USIBMZ0.Z0A4AP03 C26D566FB104 0001 Resource Manager Name : ATB.USIBMZ0.Z0A6AP04.IBM Allocated to Partner LU: USIBMZ0.Z0A4AP03 Logon mode: TRANPAR Current state: DEFER RECEIVE Address space ID (ASID): '0023'X Scheduler name: ASCH TP name: APOLLO TP\_ID: 06186D30000001A LU name: Z0A6AP04 Work Unit ID: A0000005 Conversation ID: 061905980000001C Correlator: 0000000000000000 Partner TP name: APOLLO Attach user ID: DBUTLER Conversation type: BASIC Sync level: NONE URID : N/A LUWID: N/A Resource Manager Name : N/A Attached by Partner LU: USIBMZ0.Z0A6AP04 Logon mode: TRANPAR Current state: RECEIVE

Waiting for data TOD: 08/08/1996 18:19:57.410602 Address space ID (ASID): '0025'X Scheduler name: N/A TP name: \*UNKNOWN\* TP\_ID: 06186BD000000019 LU name: Z0A6AP04 Work Unit ID: N/A Conversation ID: 061901300000001B Correlator: 0000000000000000 Partner TP name: APOLLO Attach user ID: DBUTLER Conversation type: BASIC Sync level: NONE URID : N/A LUWID: N/A Resource Manager Name : N/A Allocated to Partner LU: USIBMZ0.Z0A6AP04 Logon mode: TRANPAR Current state: SEND Address space ID (ASID): '0026'X Scheduler name: N/A TP name: \*UNKNOWN\* TP ID: 06186E90000001B LU name: Z0A6AP04 Work Unit ID: N/A Conversation ID: 06190A000000001D Correlator: 06190A00000001D Partner TP name: MARINER Attach user ID: DBUTLER Conversation type: BASIC Sync level: SYNCPT URID : AD49C3B27EEFC280000000501020000 LUWID: USIBMZ0.Z0A6AP04 C3B2F7069180 0001 Resource Manager Name : ATB.USIBMZ0.Z0A6AP04.IBM Allocated to Partner LU: USIBMZ0.Z0A6AP04 Logon mode: TRANPAR Current state: SEND Address space ID (ASID): '0027'X Scheduler name: N/A TP name: TRACYB TP\_ID: 06186FF000000023 LU name: Z0A6AP02 Work Unit ID: N/A No conversations to be processed. Address space ID (ASID): '0028'X Scheduler name: N/A TP name: \*UNKNOWN\* TP\_ID: 061871500000024 LU name: Z0A6AP04 Work Unit ID: N/A No conversations to be processed.

#### **Conversation ID**

The conversation ID is an identifier that is supplied and maintained by the system. It is sometimes called a resource ID. When a TP successfully allocates a conversation, the system returns a conversation ID that uniquely identifies that conversation. Transaction programs specify that ID whenever they issue a call to each other.

#### **Conversation Correlator**

A conversation correlator is used to help restore protected resources to a consistent state following the failure of an LU, session, or conversation.

The conversation correlator is supplied and maintained by the LU. If no conversation correlator was used, this value will be zeros.

#### **Partner TP Name**

The name of the partner TP. A partner TP is a program with which another TP, called a local TP, has a conversation. A TP whose point-of-view is being considered is the local TP. The TP with which the local TP is conversing is called a partner TP. The partner TP can be on the same system as the local TP, or on a remote system. The name of the TP that starts a conversation is usually not known because the allocate call specifies only the name of the TP to be attached. When the local TP starts a

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conversation with a partner TP, the partner TP name is known and is displayed in this report. When a partner TP starts the conversation, its name is not known and **\*UNKNOWN\*** is displayed in this report.

### **Attach User ID**

The attach user ID is the userid that was passed to the partner LU to indicate where an attached TP was running. If the conversation was started by the local TP, the userid displayed is the ID under which the partner TP was running. If the conversation was started by the partner TP, the user ID displayed is the ID under which the local TP was running.

### **Conversation Type**

A TP can carry on two types of conversations:

### Mapped

A conversation that allows the exchange of arbitrary data records. A mapped conversation call conceals from the application program the logical-record data-stream format required in a basic conversation.

#### Basic

A conversation that contains logical records that include 2-byte fields (LL). The LLs specify the amount of data to follow before the next LL.

Basic conversations are generally used by LU service programs that provide user services.

When the conversation type is not known, **\*UNKNOWN\*** is displayed.

### Sync Level

Sync level is the level of synchronization between programs in a distributed transaction. APPC/MVS supports the following levels of synchronization:

#### None

There is no synchronization of activities in a distributed transaction.

### Confirm

Allows a TP to use the confirm call to synchronize activities with a partner TP.

#### Syncpt

Allows a TP to perform sync point processing on this conversation. The TP and its partner can issue Commit and Backout calls, and recognize returned parameter values relating to resource recovery processing.

When the sync level is not known, **\*UNKNOWN\*** is displayed.

### URID

The identifier for a unit of recovery. A unit of recovery represents part of a TP's processing for a protected conversation. If the conversation is not a protected conversation, the report displays N/A for this field.

### LUWID

A logical unit of work ID is an identifier for the processing a program performs from one sync point to the next. If the conversation is not a protected conversation, the report displays N/A for this field.

#### **Resource Manager Name**

The name of the local LU, as it is known to RRS. If the LU is capable of processing protected conversations, APPC/MVS supplies this resource manager name when registering the LU with RRS. If the LU is not defined as capable of processing protected conversations, the report displays N/A for this field.

#### **Attached by Partner LU**

The name of the partner LU where the conversation originated. Conversations can be attached by the partner LU or allocated to the partner LU, depending on where a conversation originates. When a conversation was attached by a partner LU, the partner TP started the conversation and issued the allocate call to the local TP.

The partner LU name might be a **network-qualified LU name**; that is, the combined network ID and network LU name (two 1-8 byte Type A character strings, concatenated by a period:

*network\_ID.network\_LU\_name*). The partner LU name is network-qualified if the network ID is known; if not, only the network LU name appears in the report.

### **Allocated to Partner LU**

The name of the partner LU where the conversation was received is displayed in this field. Conversations can be attached by the partner LU or allocated to the partner LU, depending on where a conversation originates. When a conversation was allocated to a partner LU, the local TP started the conversation and issued the allocate call to the partner TP.

The partner LU name might be a **network-qualified LU name**; that is, the combined network ID and network LU name (two 1-8 byte Type A character strings, concatenated by a period: *network\_ID\_network\_LU\_name*). The partner LU name is network-qualified if the network ID is known; if not, only the network LU name appears in the report.

### Logon Mode

A logon mode defines a particular set of session characteristics for the conversation. The characteristics include the class of service to be used on the conversation and the synchronization level. Logon modes are defined by a system administrator for each partner LU with which the local LU communicates. There can be more than one logon mode defined for a single partner LU.

### **Current State**

The current state is the state of the conversation at the time the dump was taken. Possible states are:

- Reset
- Initialize
- Send
- Receive
- · Send pending
- Confirm
- · Confirm and send
- Confirm and deallocate
- Defer receive
- Defer deallocate
- Syncpt
- Syncpt send
- Syncpt deallocate
- \*UNKNOWN\*

For certain states, a message might also appear. Possible messages are:

- Waiting for data
- Waiting for confirm
- Data available to be received.

### TOD (Time of Day)

The TOD field is displayed when the TP was in a wait state at the time of the dump. The time displayed is the time the program began the wait. A TP can be in a wait state after it requests data or after it issues a CONFIRM call. The TOD field displays the date and time in the format mm/dd/yyyy hour:minutes:seconds:microseconds.

### **APPCDATA SERVERDATA subcommand output**

The APPCDATA SERVERDATA subcommand displays information about allocate queues and APPC/MVS servers. An APPC/MVS server is an address space that has requested that certain inbound allocate requests be directed to it, rather than to a transaction scheduler. When a server receives an allocate request, a conversation takes place between it and the TP that issued the allocate request. Typically, the TP requires that some function be performed on its behalf by the server. The server processes, or **serves**,

the TP's request by performing the requested function. Depending on how it is designed, a server may serve multiple allocate requests concurrently.

An installation can have any number of servers. In addition, an installation can choose to have one or more transaction schedulers active.

APPC/MVS servers select a subset of inbound allocate requests through a process called *registering*. Servers register for allocate requests that bear a specific combination of TP name and the name of the LU that was targeted by the allocate request. Servers can further limit their selection of requests by specifying certain "filters": user ID, security profile, and partner LU.

APPC/MVS monitors inbound allocate requests for those for which a server has registered. APPC/MVS places such allocate requests on structures called allocate queues. Servers can retrieve allocate requests from allocate queues for later processing as needed. A server can register any number of times, each time specifying a different combination of selection criteria (TP name/local LU name, plus filters). APPC/MVS creates a separate allocate queue for each unique registration.

### SERVERDATA SUMMARY report

The SERVERDATA SUMMARY report displays the following information for each allocate queue:

- TP name
- Local LU name
- User ID
- Profile
- Partner LU name
- Queue token
- Current<sup>®</sup> servers
- Current allocates
- Total allocates
- Pending Receive Allocates
- Keep time
- Time created
- Time of last receive
- Time of last unregister

In the SERVERDATA SUMMARY report, information about each APPC/MVS server follows the information for allocate queues. For each server, the SERVERDATA SUMMARY report displays the following information (listed by server address space):

- Address space ID
- Whether the server has an outstanding Get\_Event call
- Number of events
- Number of allocate queues

The following example of the APPCDATA SERVERDATA SUMMARY report shows three allocate queues, each of which is being served by the same server. Information about each allocate queue begins with the name of the TP associated with the particular allocate queue. In this example, each of the three allocate queues is associated with a different TP name (TOM001, TOM002, and TOM003).

Information about the server (address space ID 0041) follows the information about the allocate queues.

For a description of each field in the APPCDATA SERVERDATA SUMMARY report (Figure 12 on page 429), see the section that follows the example.

```
Summary Report for SERVERDATA
ALLOCATE QUEUES
TP name: TOM002
Local LU name:M05AP003
                          Profile: *
                                                     Partner LU name:M05AP003
User ID: *
Queue token:02D5C97000000002
Current servers: 1 Current allocates:
Total allocates: 1 Pending receive allocates:
                                                                                 0
                   Θ
Time of last receive: *NONF*
Time of last unregister: *NONE*
TP name: TOM003
Local LU name: M05AP003
User ID: *
                           Profile: *
                                                     Partner LU name: M05AP003
Queue token: 02D5CA7000000003
Current servers: 1 Current allocates:

Total allocates: 1 Pending receive allocates:

Keep time: 0

Time created: 04/12/1996 19:58:24.984713

Time of last receive: *NONE*
                                                                                 0
Time of last unregister: *NONE*
TP name: TOM001
Local LU name: M05AP003
                           Profile: *
                                                     Partner LU name: M05AP003
User ID:
Queue token: 02D5C87000000001
Current servers: 1 Current allocates:

Total allocates: 1 Pending receive allocates:

Keep time: 0

Time created: 04/12/1996 19:58:24.012822

Time of last receive: *NONE*
                                                                                 1
                                                                                 0
Time of last unregister: *NONE*
SERVERS
Address space ID (ASID): 0041
                                              Outstanding GET_EVENT: NO
Number of events:
                               3
                                          3
Number of allocate queues:
```

Figure 12. Example: APPCDATA SERVERDATA SUMMARY report

Each field in the APPCDATA SERVERDATA SUMMARY report is described in the section that follows.

### **TP Name**

This value is the name of the TP associated with the allocate queue. An APPC/MVS server specified this TP name when it registered to serve certain allocate requests entering the system (through the Register\_For\_Allocates service). The server also specified the TP's local LU, and, optionally, the user ID, profile, and partner LU associated with such allocate requests. If the system cannot determine the TP name, **\*UNKNOWN\*** is displayed.

### Local LU Name

The local LU name is the name of the LU at which the TP specified by TP name resides. An APPC/MVS server specified this LU name when it registered to serve certain allocate requests entering the system (through the Register\_For\_Allocates service). The server also specified the TP name, and, optionally, the user ID, profile, and partner LU associated with such allocate requests. If the system cannot determine the local LU name, **\*UNKNOWN\*** is displayed.

#### **User ID**

This value is the user ID associated with the allocate queue. If a blank value was specified for the user ID when the server registered for inbound allocate requests, an asterisk (\*) is displayed.

#### Profile

This value is the security profile (for example, a RACF group name) associated with the allocate queue. If a blank value was specified for the profile when the server registered for inbound allocate requests, an asterisk (\*) is displayed.

#### **Partner LU Name**

This value is the name of the LU at which the client TP resides. The partner LU is the LU through which the allocate request flowed when it entered the network. The partner LU name might be a **network**-

**qualified LU name**; that is, the combined network ID and network LU name (two 1-8 byte Type A character strings, concatenated by a period: *network\_ID.network\_LU\_name*). The partner LU name is network-qualified if the network ID is known; if not, only the network LU name appears in the report. If a blank value was specified for the partner LU name when the server registered for inbound allocate requests, an asterisk (\*) is displayed.

### **Queue Token**

APPC/MVS creates an allocate queue for each unique combination of filter attributes specified when the server registered for inbound allocate requests. When APPC/MVS creates an allocate queue, it returns an allocate queue token to the server. The allocate queue token uniquely identifies the allocate queue. The server uses the allocate queue token to identify a specific allocate queue on subsequent calls to APPC/MVS allocate queue services.

### **Current Servers**

This number is the number of servers that are currently serving a particular allocate queue. More than one server can serve the same allocate queue. If multiple servers specify the same set of filter attributes when registering for inbound allocate requests, the servers will share the same allocate queue (and allocate queue token). Conversely, a server can serve more than one allocate queue. If a server specifies more than one unique set of inbound allocate requests when it registers, the server will serve each allocate queue that results. For example, if there is one server on the system, and it is serving two allocate queues, this report lists one current server for each allocate queue.

#### **Current Allocates**

APPC/MVS places inbound allocate requests for servers in structures called allocate queues. Servers can retrieve allocate requests from the allocate queues (through the Receive\_Allocate service). The number of current allocates in an allocate queue reflects the number of allocate requests that have not yet been received by a server. There is no limit on the number of allocate requests an allocate queue can contain.

#### **Total Allocates**

This number is the total number of inbound allocate requests that have been added to a particular allocate queue since it was created. This number reflects the number of allocate requests that currently reside on the allocate queue, plus the number of allocates that previously resided on the queue and were subsequently removed by a server (through the Receive\_Allocate service).

### **Pending Receive Allocates**

This is the number of pending Receive\_Allocate requests that one or more servers of a specific allocate queue have issued. When a server attempts to receive an allocate request from an empty allocate queue (and the server has specified that its Receive\_Allocate request is allowed to wait), the Receive\_Allocate request is considered to be pending until it completes.

#### **Keep Time**

An APPC/MVS server can optionally specify a "keep time" for any allocate queue it serves. Keep time is the number of seconds an allocate queue is maintained by APPC/MVS in the absence of registered servers for the allocate queue. Specifically, keep time would apply when the last server of the allocate queue unregisters. When keep time is in effect, APPC/MVS allows the allocate queue to continue to grow as new inbound allocate requests for a server enter the system. If a server does not resume serving the allocate queue within the specified keep time, APPC/MVS purges the allocate queue. If no keep time has been specified for an allocate queue, APPC/MVS purges the queue immediately after the last server of the queue unregisters.

### **Time Created**

The date and time when the allocate queue was created. The date and time are displayed in the format mm/dd/yyyy hour:minutes:seconds:microseconds. If the system cannot determine the time at which the allocate queue was created, **\*UNKNOWN\*** is displayed.

### **Time of Last Receive**

The date and time when a server most recently received an allocate request from the allocate queue (through the Receive\_Allocate service). The date and time are displayed in the format mm/dd/yyyy hour:minutes:seconds:microseconds. If no allocate requests have been received from the allocate queue, **\*NONE\*** is displayed.

## Time of Last Unregister

This is the date and time when the last server to serve the allocate queue unregistered (leaving no servers registered for the queue). If a keep time was specified for the allocate queue, APPC/MVS maintains the queue from the time of the last unregister until the keep time expires, or until another server resumes serving the queue. If no keep time was specified, this field is not set. The date and time are displayed in the format mm/dd/yyyy hour:minutes:seconds:microseconds. If one or more servers are registered for the allocate queue, **\*NONE\*** is displayed.

## **Address Space ID**

Information about a particular APPC/MVS server begins with the address space ID (ASID), which uniquely identifies the server's address space. The ASID is displayed as four hexadecimal digits.

## Outstanding Get\_Event

An APPC/MVS server can receive notification of certain events related to a specific allocate queue for which the server is currently registered. The server requests notification of such events through the Set\_Allocate\_Queue\_Notification service. When the specified event occurs, APPC/MVS places an element that represents the event on a structure known as an event queue. The server can retrieve events from its event queue through the Get\_Event service. A server can specify whether to have the Get\_Event service wait if there are no elements on its event queue. When the event occurs, the Get\_Event call returns to the server. An outstanding Get\_Event call is one that has not yet returned to the server.

## **Number of Events**

An APPC/MVS server can receive notification of certain events related to a specific allocate queue for which the server is currently registered. The server requests notification of such events through the Set\_Allocate\_Queue\_Notification service. When the specified event occurs, APPC/MVS places an element that represents the event on a structure known as an event queue. The server can retrieve events from its event queue through the Get\_Event service. The number of events reflects the number of event elements currently contained in the server's event queue. There is no limit on the number of event elements an event queue can contain.

## **Number of Allocate Queues**

APPC/MVS places the inbound allocate requests for which a server has registered on a structure called an allocate queue. APPC/MVS creates an allocate queue for each unique combination of filter attributes specified when the server registered for inbound allocate requests (through the Register\_For\_Allocates service). The number of allocate queues is the number of allocate queues for which a particular server is currently registered. There is no limit on the number of allocate queues for which a server can be registered.

# SERVERDATA DETAIL report

The SERVERDATA DETAIL report duplicates the summary report. In addition, the report displays the following information:

- Register time
- Time of last receive issued
- Time of last receive returned
- Total allocates received
- Conversation ID
- Access method conversation ID
- · Conversation type
- Conversation correlator
- Mode name
- Sync level
- Time request was queued
- Address of the access method control block (ACB).
- Event

- Event object
- Event qualifier
- · Minimum one-time event threshold
- · Maximum one-time event threshold
- · Minimum continuous event threshold
- · Maximum continuous event threshold

In the following example of the APPCDATA SERVERDATA DETAIL report, three allocate queues are being served by five servers. Information for each allocate queue is displayed first, followed by information about each server (listed by address space ID).

Note that each allocate queue is distinguished by the combination of values displayed for the following keywords: TP name, Local LU name, User ID, Profile, and Partner LU name. Allocate queues are also uniquely identified by an allocate queue token. Near the end of the report, there is information about each server. Servers are identified by address space ID.

In the report, you can determine that three server address spaces (ASIDs 0025, 0024, and 0023) serve the same allocate queue because each server holds the same allocate queue token.

```
Detail Report for SERVERDATA
ALLOCATE QUEUES
  TP name: TOM001
  Local LU name: M05AP003
                             Profile: *
                                                        Partner LU name: *
  User ID: *
  Oueue token: 02D2787000000001
  Queue token: 02027870000000001
Current servers: 2 Current allocates:
Total allocates: 1 Pending receive alloca
Keep time: 0
Time created: 04/12/1996 15:06:41.106149
Time of last receive: *NONE*
Time of last unregister: *NONE*
                                                                                     1
                                                                                     0
                                       Pending receive allocates:
SERVERS
  Address space ID (ASID): 0017
  Register time:
                                           04/12/1996 15:06:59.369960
  Time of last receive issued:
                                           *NONE
  Time of last receive returned:
                                          *NONE*
  Total allocates received:
                                             0
  Address space ID (ASID): 0012
  Register time:
                                           04/12/1996 15:06:41.106149
  Time of last receive issued:
Time of last receive returned:
                                           *NONE*
                                          *NONE*
  Total allocates received:
                                             0
PENDING RECEIVE ALLOCATES
  No pending receive allocates for this allocate queue
CURRENT ALLOCATES
  Conversation ID: 03E2489800000002
  Access Method Conversation ID: 65086256
                                    Conversation correlator: 00000000
Partner LU name: MCLNT2L.M05AP003
  Conversation type: BASIC
Mode name: TRANPAR
Sync level: NONE
                                       User ID:
                                                                       Profile:
  Time queued: 04/12/1996 15:22:04.323001
  ACB address: 00000000
ALLOCATE QUEUES
  TP name: TOM001
  Local_LU name: M05AP004
                              Profile: *
  User ID: *
                                                        Partner LU name: *
  Queue token: 02D2797000000002
                                       Current allocates:
  Current servers: 3 Current allocates:
Total allocates: 1 Pending receive allocates:
                                                                                     1
                                                                                     0
  Keep time:
                         0
                              04/12/1996 15:06:41.106149
  Time created:
  Time of last receive: *NONE*
Time of last unregister: *NONE*
SERVERS
  Address space ID (ASID): 0025
  Register time:
                                           04/12/1996 15:15:01.602451
  Time of last receive issued:
                                          *NONF*
```

Time of last receive returned: \*NONE\* Total allocates received: 0 Address space ID (ASID): 0024 Register time: Time of last receive issued: Time of last receive returned: 04/12/1996 15:13:16.619798 \*NONF\* \*NONE\* Total allocates received: 0 Address space ID (ASID): 0023 Register time: 04/12/1996 15:10:40.197114 Time of last receive issued: Time of last receive returned: \*NONE\* \*NONE\* Total allocates received: 0 PENDING RECEIVE ALLOCATES No pending receive allocates for this allocate queue CURRENT ALLOCATES Conversation ID: 03E2518800000004 Access Method Conversation ID: 65086364 Conversation type: BASIC Conversation correlator: 00000000 Mode name: TRANPAR Partner LU name: MCLNT2L.M05AP003 Sync level: NONE User ID: Profile: Time queued: 04/12/1996 15:30:13.586332 ACB address: 00000000 ALLOCATE QUEUES TP name: TOM002 Local LU name: M05AP004 User ID: \* Profile: \* Partner LU name: \* Queue token: 02D27A7000000003 Current servers: 1 Current allocates: Total allocates: 0 Pending receive allocates: 1 Keep time: 0 Time created: 04/12/1996 15:17:44.724485 Time of last receive: \*NONE\* Time of last unregister: \*NONE\* SERVERS Address space ID (ASID): 0026 Register time: 04/12/1996 15:17:44.724485 Time of last receive issued: \*NONE\* Time of last receive returned: \*NONE\* \*NONE\* Total allocates received: 0 PENDING RECEIVE ALLOCATES Address space ID (ASID): 0026 CURRENT ALLOCATES No current allocates on this allocate queue SERVERS Address space ID (ASID): 0026 Outstanding GET EVENT: NO **EVENTS** Event: MAX Event object: 02D27A700000003 Event qualifier: 1 OUEUE TOKEN ELEMENTS Allocate queue token: 02D27A7000000003 Minimum one-time event threshold: Maximum one-time event threshold: \*NONE\* 25 Minimum continuous event threshold: 1 Maximum continuous event threshold: \*NONE\* Address space ID (ASID): 0025 Outstanding GET\_EVENT: NO **EVENTS** No events found for this server. QUEUE TOKEN ELEMENTS Allocate queue token: 02D2797000000002 Minimum one-time event threshold: Maximum one-time event threshold: \*NONE\* \*NONE\* Minimum continuous event threshold: Maximum continuous event threshold: \*NONE\* \*NONE\*

#### APPC/MVS

```
Address space ID (ASID): 0024
                                         Outstanding GET_EVENT: NO
   EVENTS
    No events found for this server.
   QUEUE TOKEN ELEMENTS
      Allocate queue token: 02D2797000000002
      Minimum one-time event threshold:
                                                *NONE*
      Maximum one-time event threshold:
                                                *NONE*
      Minimum continuous event threshold:
Maximum continuous event threshold:
                                                *NONE*
                                                *NONE*
 Address space ID (ASID): 0023
                                          Outstanding GET_EVENT: NO
   EVENTS
    No events found for this server.
   QUEUE TOKEN ELEMENTS
      Allocate queue token: 02D2797000000002
      Minimum one-time event threshold:
                                                *NONE*
      Maximum one-time event threshold:
                                                *NONE*
      Minimum continuous event threshold:
                                                *NONF*
      Maximum continuous event threshold:
                                                *NONE*
 Address space ID (ASID): 0017 Outstanding GET_EVENT: NO
   EVENTS
    No events found for this server.
   QUEUE TOKEN ELEMENTS
      Allocate queue token: 02D2787000000001
      Minimum one-time event threshold:
                                                *NONE*
      Maximum one-time event threshold:
                                                *NONE*
      Minimum continuous event threshold:
                                                *NONE*
      Maximum continuous event threshold:
                                                *NONE*
 Address space ID (ASID): 0012 Outstanding GET_EVENT: NO
   EVENTS
    No events found for this server.
   OUEUE TOKEN ELEMENTS
    Allocate queue token: 02D278700000001
    Minimum one-time event threshold:
                                              *NONE*
    Maximum one-time event threshold:
                                              *NONF*
    Minimum continuous event threshold:
                                              *NONF*
    Maximum continuous event threshold:
                                              *NONE*
```

#### **Register time**

Register time is the date and time at which the server successfully registered for the allocate queue (through the Register\_For\_Allocates service). If the allocate queue did not already exist when the server registered, APPC/MVS created the allocate queue at this time. The date and time are displayed in the format mm/dd/yyyy hour:minutes:seconds:microseconds. If the system cannot determine the register time, **\*UNKNOWN\*** is displayed.

#### **Time of Last Receive Issued**

The date and time at which the server last issued the Receive\_Allocate service. The date and time are displayed in the format mm/dd/yyyy hour:minutes:seconds:microseconds. If the server has not yet issued the Receive\_Allocate service, **\*NONE\*** is displayed.

#### **Time of Last Receive Returned**

The date and time at which the Receive\_Allocate service last completed. The call to the Receive\_Allocate service might or might not have been successful. The date and time are displayed in the format mm/dd/yyyy hour:minutes:seconds:microseconds. If no call to the Receive\_Allocate service has yet completed, **\*NONE\*** is displayed.

#### **Total Allocates Received**

This number is the total number of allocate requests the server has received since the time it registered. If the server had previously stopped serving the allocate queue, and later resumed service, the number of total allocates received does not reflect the server's activity prior to the time it resumed service.

## **Conversation ID**

The conversation ID is an identifier that the system supplies and maintains. It is sometimes called a resource ID. When a server successfully receives an allocate request from an allocate queue, the system returns a conversation ID to the server. The conversation ID uniquely identifies that conversation. Servers specify the conversation ID on later calls to APPC/MVS services.

#### **Access Method Conversation ID**

The access method conversation ID is an identifier that the system supplies and maintains. For conversations that are running LU=REMOTE, the access method conversation ID is the VTAM conversation ID. Otherwise, this value represents APPC-defined data.

#### **Conversation Type**

APPC/MVS applications can carry on two types of conversations:

#### Mapped

A conversation that allows the exchange of arbitrary data records. A mapped conversation call conceals from the application program the logical-record data-stream format required in a basic conversation.

#### Basic

A conversation that contains logical records. Each record includes a 2-byte field (LL) that specifies the amount of data to follow before the next LL. Basic conversations are generally used by LU service programs that provide user services.

When the conversation type is not known, **\*UNKNOWN\*** is displayed.

#### **Conversation Correlator**

A conversation correlator is used to help restore protected resources to a consistent state following the failure of an LU, session, or conversation. The conversation correlator is supplied and maintained by the LU. If no conversation correlator was used, this value will be zeros.

#### **Mode Name**

The name of the logon mode that defines a particular set of session characteristics for the conversation. The characteristics include the class of service to be used on the conversation and the synchronization level. Logon modes are defined by a system administrator for each partner LU with which the local LU communicates. There can be more than one logon mode defined for a single partner LU.

#### Sync Level

Sync level is the level of synchronization between programs in a distributed transaction. APPC/MVS supports the following levels of synchronization:

#### None

There is no synchronization of activities in a distributed transaction.

## Confirm

Allows a TP to use the confirm call to synchronize activities with a partner TP.

## Syncpt

Allows a TP to perform sync point processing on this conversation. The TP and its partner can issue Commit and Backout calls, and recognize returned parameter values relating to resource recovery processing.

When the sync level is not known, **\*UNKNOWN\*** is displayed.

## **Time Queued**

Time queued is the date and time at which APPC/MVS placed a particular inbound allocate request on the allocate queue. The date and time are displayed in the format mm/dd/yyyy hour:minutes:seconds:microseconds. When the system cannot determine the time an allocate was queued, **\*UNKNOWN\*** is displayed.

## Address of the Access Method Control Block (ACB)

APPC/MVS uses the access method control block (ACB) to identify the particular LU from which a server is receiving inbound allocate requests. When the ACB is not known, this field shows **'00000000'** (all zeros).

## Event

A server can request to be notified in the event an allocate queue for which it is registered reaches a user-specified minimum or maximum number (threshold) of allocate requests. When the specified event occurs, APPC/MVS notifies the server by placing an element that represents the event on the server's event queue. The server requests such notification through the

Set\_Allocate\_Queue\_Notification service. MIN or MAX is displayed to indicate whether the server requested to be notified of a minimum or maximum threshold being reached. The number of allocate requests specified for the threshold is the value displayed for Event Qualifier, which follows the EVENT heading in the report. If the server has not requested to be notified of an event, the EVENT field is not displayed.

#### Event object

A server can request to be notified of events that are related to any of the allocate queues for which it is registered. The server requests such notification through the Set\_Allocate\_Queue\_Notification service. When the server requests notification of an event, it specifies which allocate queue APPC/MVS is to monitor by supplying the allocate queue token associated with the particular allocate queue. The server received the allocate queue token when it registered for the allocate queue. The allocate queue token is called an event object when it is used for event notification. In this report, event notification for a particular allocate queue can be determined by locating the allocate queue token under the QUEUE TOKEN ELEMENTS heading that matches the event object.

#### **Event qualifier**

A server can request to be notified in the event an allocate queue for which it is registered reaches a user-specified minimum or maximum number (threshold) of allocate requests. The server requests such notification through the Set\_Allocate\_Queue\_Notification service. When it requests notification of an event, the server specifies a specific numeric value for the minimum or maximum threshold. This value is the event qualifier. For example, a server would specify an event qualifier value of 25 as part of requesting to be notified when the allocate queue reaches a maximum threshold of 25 allocate requests.

## **Minimum One-time Event Threshold**

When a server requests notification of an event, it can specify a minimum one-time event threshold. Here, APPC/MVS notifies the server (through the server's event queue) the first time the allocate queue decreases to the specified number of allocate requests. After the event occurs, APPC/MVS stops monitoring for it. If the allocate queue is already less than the specified minimum threshold when the server requests notification, APPC/MVS notifies the server immediately. If the server has not requested to be notified of an event, **\*NONE\*** is displayed.

## **Maximum One-time Event Threshold**

When a server requests notification of an event, it can specify a maximum one-time event threshold. Here, APPC/MVS notifies the server (through the server's event queue) the first time the allocate queue increases to a specified number of allocate requests. After the event occurs, APPC/MVS stops monitoring for it. If the allocate queue is already greater than the specified maximum threshold when the server requests notification, APPC/MVS notifies the server immediately. If the server has not requested to be notified of an event, **\*NONE\*** is displayed.

## **Minimum Continuous Event Threshold**

When the server requests notification of an event, it can specify a minimum continuous event threshold. Here, APPC/MVS notifies the server (through the server's event queue) every time the allocate queue decreases to the specified number of allocate requests. Once the event occurs, APPC/MVS does not notify the server again until the allocate queue increases above the number and then decreases to it again. APPC/MVS continues to monitor for the event until the server cancels its notification request, or stops serving the allocate queue, or APPC/MVS is ended. If the allocate queue is already less than the specified minimum threshold when the server requests notification, APPC/MVS notifies the server immediately. If the server has not requested to be notified of an event, **\*NONE\*** is displayed.

## **Maximum Continuous Event Threshold**

When the server requests notification of an event, it can specify a maximum continuous event threshold. Here, APPC/MVS notifies the server (through the server's event queue) every time the allocate queue increases to the specified number of allocate requests. Once the event occurs, APPC/MVS does not notify the server again until the allocate queue decreases below the number and

then increases to it again. APPC/MVS continues to monitor for the event until the server cancels its notification request, or stops serving the allocate queue, or APPC/MVS is ended. If the allocate queue is already greater than the specified maximum threshold when the server requests notification, APPC/MVS notifies the server immediately. If the server has not requested to be notified of an event, **\*NONE\*** is displayed.

# **APPCDATA FMH5MANAGER subcommand output**

The APPCDATA FMH5MANAGER subcommand formats information about FMH-5 attach requests. The FMH-5 manager processes incoming allocate calls from transaction programs. The allocate calls become FMH-5 attach requests.

# FMH5MANAGER SUMMARY report

The summary report for FMH5 manager includes the following topics:

- FMH-5 attach requests outstanding
- FMH-5 attach requests being processed

## **FMH-5 Requests Outstanding**

The number of FMH-5 requests outstanding is the number of requests that were waiting to be received at the time of the dump. An FMH-5 attach request is submitted every time a TP issues an allocate call to initiate a conversation with another TP.

## **FMH-5 Requests Being Processed**

Before a conversation can be established between TPs, an FMH-5 attach request must be processed. Processing includes checking that proper security information is present and valid, and ensuring that only supported features are requested. When no FMH-5 attach requests were being processed at the time of the dump, you see a message that states no requests were being processed.

# FMH5MANAGER DETAIL report

The detail report for the FMH-5 manager duplicates everything in the summary report. Also, the report lists, for both active and outstanding FMH-5 requests, the LU names and the total number of requests they received. For each LU name, the requests are then broken down into the number of requests originating from a specific partner LU name. If the request was being processed and dump data is available, the report displays the data.

The topics include:

- Local LU name
- Partner LU name
- Number of FMH-5 requests not yet received
- FMH-5 request data

Figure 13 on page 438 shows an example of the APPCDATA FMH5MANAGER DETAIL report.

Detail Report for FMH-5 MANAGER				
FMH-5 requests outstanding				
Local LU name: M04AP001 Total requests for this local LU: 5 Partner LU name: M04AP001 Number of requests: 5	5			
FMH-5 requests being processed				
Local LU name: M04AP001 Total requests for this local LU: 6 Partner LU name: M04AP001 Number of requests: 6	5			
FMH-5 Request data 120502FF 0003D000 0007D4E3 D9C1D5E2  }MTRANS   E700   X.				
FMH-5 Request data 120502FF 0003D000 0007D4E3 D9C1D5E2  }MTRANS   E700   X.				
FMH-5 Request data 120502FF 0003D000 0007D4E3 D9C1D5E2  }MTRANS   E700   X.				
FMH-5 Request data 120502FF 0003D000 0007D4E3 D9C1D5E2  }MTRANS   E700   X.				
FMH-5 Request data 120502FF 0003D000 0007D4E3 D9C1D5E2  }MTRANS   E700   X.				
FMH-5 Request data 120502FF 0003D000 0007D4E3 D9C1D5E2  }.MTRANS   E700   X.				

Figure 13. Example: APPCDATA FMH5MANAGER DETAIL report

Information displayed in this report includes:

#### Local LU Name

An LU is a system interface to a SNA network. A local LU is an LU on your system through which a local TP communicates. The LUs for partner TPs are called partner LUs. Sessions, which allow program-toprogram communication, are established between a local LU and partner LUs. After sessions are established, each local LU can receive incoming FMH-5 attach requests. The attach requests are allocate calls from TPs that are seeking to start conversations with TPs defined to the local LU.

#### **Partner LU Name**

An LU is a system interface to a SNA network. An LU on your system, through which a local TP communicates, is a local LU. The LUs for partner TPs are partner LUs. Sessions, which allow program-to-program communication, are established between a local LU and partner LUs. A partner LU can be on the same system as the local LU, or on a remote system. After sessions are established, LUs can send and receive FMH-5 attach requests. The attach requests are allocate calls from TPs that are seeking to start conversations with TPs defined to LUs on your system.

The partner LU name might be a **network-qualified LU name**; that is, the combined network ID and network LU name (two 1-8 byte Type A character strings, concatenated by a period: *network\_ID.network\_LU\_name*). The partner LU name is network-qualified if the network ID is known; if not, only the network LU name appears in the report.

#### Number of FMH-5 Requests Not Yet Received

Before an FMH-5 attach request can be processed, it must be received. Once a request is received, it is available as dump data. When one or more FMH-5 requests are in the process of being received, this heading appears in the report. Otherwise, this heading does not appear.

## FMH-5 Request Data

After an FMH-5 request is received, it is available as dump data, which is displayed under this heading.

# APPCDATA CTRACE subcommand output

The APPCDATA CTRACE subcommand formats information about the status of APPC component tracing at the time of the dump. For information about formatting APPC component trace output, see the component trace chapter of *z*/OS *MVS Diagnosis: Tools and Service Aids*.

# **CTRACE SUMMARY report**

The summary report for the APPCDATA CTRACE subcommand includes the following topics:

- APPC component trace status
- Most recent trace options
- Most recent User ID filters
- Most recent ASID filters
- Most recent jobname filters

## **Component Trace Status**

The status of APPC component trace can be either on or off. If the status is **ON**, the TRACE CT,ON,COMP=SYSAPPC command was entered to turn tracing on, and the trace results were placed into a dump data set. You can format the dump data set and display an APPCDATA CTRACE report. If the status is **OFF**, either tracing was not turned on or tracing was turned off before the dump was taken. If tracing was turned off, there might be residual trace results in the dump data set, which appear in the report.

## **Most Recent Trace Options**

When the TRACE CT command is entered, trace options for a particular component can be specified. These trace options can be set up as parameters in a parmlib member whose name is specified after the PARM keyword, or an operator can list the options with a REPLY command. If no trace options were specified, **N/A** appears in the report under the trace options heading.

## **Most Recent User ID Filters**

To limit the amount of information traced, an operator can specify the user IDs whose transactions are to be traced. An operator can list up to nine IDs after the USERID option of the TRACE CT,ON,COMP=SYSAPPC command. If no user IDs were specified as filters, **N/A** appears in the report under this heading. This is not necessarily an error.

## **Most Recent ASID Filters**

To limit the amount of information traced, an operator can specify the address space IDs whose transactions are to be traced. An operator can list up to 16 ASIDs after the ASID option of the TRACE CT,ON,COMP=SYSAPPC command. If no ASIDs were specified as filters, **N/A** appears in the report under this heading.

## **Most Recent Jobname Filters**

To limit the amount of information traced, an operator can specify the job name whose transactions are to be traced. An operator can list up to 16 job names after the JOBNAME option of the TRACE CT,ON,COMP=SYSAPPC command. If no job names were specified as filters, **N/A** appears in the report under this heading.

# **CTRACE DETAIL report**

The report for the CTRACE DETAIL subcommand duplicates everything in the summary report and adds the following:

- Most recent controlling console ID
- CART for routing messages
- Trace table information

Figure 14 on page 440 is an example of the APPCDATA CTRACE DETAIL report.

Detail Report for CTRACE APPC/MVS Component trace status: OFF Most recent controlling console ID: 00000000 CART for routing messages: 000000000000000 Most recent trace options: GLOBAL ABNORMAL Most recent user ID filters: N/A Most recent ASID filters: N/A Most recent jobname filters: N/A Trace table information Trace table size: 512K DATA1: ATBCTDSP DATA2: 8000060100000006 DATA3: 01010020 DATA4: 00001000

Figure 14. Example: APPCDATA CTRACE DETAIL report

Information displayed in this report includes:

#### Most Recent Controlling Console ID

The console identifier where APPC component trace was most recently started or stopped appears after this heading. If no console identifier is available, **N/A** appears after this heading. The APPC component trace can be started and stopped by an operator. To start APPC component trace, the operator enters the TRACE CT,ON,COMP=SYSAPPC command, and to stop it, the operator enters the TRACE CT,OFF,COMP=SYSAPPC command.

#### **CART for Routing Messages**

If a command and response token (CART) was passed to APPC component trace, it appears under this heading. If no CART was passed, **N/A** appears under this heading. A CART allows a system command to be associated with a response.

#### **Trace Table Information**

The trace table contains internal information from the APPC component trace. The trace table size is displayed as four decimal digits that represent kilobytes of data. The remaining data is internal information for IBM use.

## ASCHDATA SUMMARY subcommand output

The ASCHDATA SUMMARY report displays information about a specific scheduler class or about all scheduler classes. For each scheduler class, the ASCHDATA summary report displays the following topics:

- Status of Scheduler
- Subsystem Name
- Default Class
- Generic Initiators
- Class
- Status of Class
- Maximum Number of Initiators
- Minimum Number of Initiators
- Expected Response Time
- Message Limit
- Jobs Waiting for Execution

- Total Active Initiators
- Total Active Waiting MULTI\_TRANS Initiators
- Total Idle Initiators

## **Status of Scheduler**

The status of the APPC/MVS transaction scheduler address space, ASCH, at the time of the dump was one of the following:

## STARTUP

The ASCH address space was being initialized at the time of the dump.

## ACTIVE

At the time of the dump, the ASCH address space was fully initialized and capable of processing transactions.

## NOT ACTIVE

At the time of the dump, the ASCH address space was unable to process transactions.

## **TERMINATION/RESTART**

The system ended the ASCH address space because of a critical error. At the time of the dump, the ASCH address space was in the process of restarting itself.

## **TERMINATION/NORESTART**

The system ended the ASCH address space in response to one of the following:

- The operator entered a CANCEL command
- The operator entered a FORCE command
- A critical error

The ASCH address space did not attempt to restart itself.

## UNKNOWN

At the time of the dump, the status of the ASCH address space could not be determined.

## Subsystem Name

The subsystem to which all newly created APPC transaction initiators are assigned. If neither JES2 nor JES3 is required to run APPC transaction initiators, the subsystem name is either **MSTR** or the contents of parmlib member IEFSSNxx.

## **Default Class**

The default class is the scheduling class assigned to TPs when no class is specified in the TP profile. The default class is named in the OPTIONS statement of an ASCHPMxx parmlib member.

## **Generic Initiators**

Generic initiators are APPC initiators that temporarily are not associated with any class because there is a lack of APPC work requests. This field appears only when generic initiators exist.

## Class

The scheduler class. A scheduler class determines the processing characteristics for a job. Processing characteristics include the expected response time and the number of initiators for the class. Classes are defined in the ASCHPMxx parmlib member. Each class has a class name, maximum number of initiators, minimum number of initiators, and expected response time goal. The class in which a job will run is specified in the TP profile. The class name from the TP profile must match a class name defined in an ASCHPMxx parmlib member.

## **Status of Class**

The status of an APPC/MVS transaction scheduler class at the time of a dump is one of the following:

## Active

The scheduler class was processing jobs.

## In termination

The scheduler class was ending.

## Unknown

The status of the scheduler class could not be determined.

## **Maximum Number of Initiators**

The maximum number of initiators is the highest number of initiators allowed to process jobs in a particular class. The number of initiators available to process jobs, together with the expected response time, determines how quickly work is processed. The minimum number of initiators is the number that must be available at all times for the class. If the maximum and minimum numbers of initiators are too high for the amount of processing required, initiators stand idle. If the numbers of initiators are too low for the amount of processing required, excessive paging results and work is delayed. The maximum number of initiators for a class is specified in the ASCHPMxx parmlib member.

#### **Minimum Number of Initiators**

The number of initiators available to process jobs together with the expected response time, determines how quickly work is processed. The maximum number of initiators is the highest number of initiators allowed to process jobs in a particular class. The minimum number of initiators is the number that must be available at all times for the class. If the maximum and minimum numbers of initiators are too high for the amount of processing required, initiators stand idle. If the numbers of initiators are too low for the amount of processing required, excessive paging results and work is delayed. The minimum number of initiators for a class is specified in the ASCHPMxx parmlib member.

#### **Expected Response Time**

The expected response time for a class is the maximum amount of time it should take to process each job. The response time, in addition to the maximum and minimum number of initiators, determines how quickly jobs are processed. Response time appears in

hours:minutes:seconds.microseconds format. The expected response time for a class is specified in the ASCHPMxx parmlib member.

#### **Message Limit**

Message limit is the maximum size of the job log for TPs in a particular class of initiators. The size is displayed as the number of 133-byte messages the job log can contain for this class. The message limit for a class is specified in the ASCHPMxx parmlib member.

#### **Total Number of Jobs Waiting for Execution**

The total number of jobs waiting for execution is the number of jobs on the APPC/MVS transaction scheduler queue waiting for a free initiator.

## **Total Number of Active Initiators**

Active initiators are the initiators processing jobs. The total number of active initiators cannot exceed the maximum number of initiators specified for the class in the ASCHPMxx parmlib member.

## Total Number of Active Waiting MULTI\_TRANS Initiators

Active waiting MULTI\_TRANS initiators are initiators that are waiting for multi\_trans work for this class. When a TP is scheduled as MULTI\_TRANS, an environment is created to obtain multiple calls for the TP. Resources remain available and the TP remains initialized for all requests. If there are no requests to run the TP, the MULTI\_TRANS initiator will wait for a period of time. Eventually if no work comes in, resources are cleaned up and the TP ends. The initiator then becomes available to run any type of work for this class.

#### **Total Number of Idle Initiators**

Idle initiators are the initiators available to process any type of work for this class. If initiators for a class remain idle, eventually the total number of initiators for the class will decrease, but the total number of initiators will never drop below the minimum number of initiators specified for the class.

# ASCHDATA DETAIL subcommand output

The ASCHDATA DETAIL report displays information about a specific scheduler class or about all scheduler classes. Figure 15 on page 443 is an example of the ASCHDATA DETAIL report.

```
Detail Report for ASCH SCHEDULER
Status of ASCH SCHEDULER: ACTIVE
ASCH SCHEDULER subsystem name: MSTR
ASCH SCHEDULER default class: A
 Class: A
                   Status of class: ACTIVE
  Maximum number of initiators:
                                            10
  Minimum number of initiators:
  Expected response time: 00:00:51.000000
  Message limit:
                          20
 Total number of jobs waiting for execution:
                                                             0
 Total number of active initiators:
                                                  2
 Address space ID (ASID): '0016'X
 TP start time: 10/14/1996 17:44:44.426817
   TP name: TPMAINP
   Current job ID: A0000006
Local LU name: M09AP001
Partner LU name: M09AP001
User ID from FMH5: IBMUSER
   Address space ID (ASID): '0018'X
   TP start time: 10/14/1996 17:34:41.448941
   TP name: TPMAINP
   Current job ID: A0000003
   Local LU name: M09AP001
   Partner LU name: M09AP001
User ID from FMH5: IBMUSER
 Total number of active waiting MULTI_TRANS initiators:
                                                                          2
   Address space ID (ASID): '0017'X
   TP name: TPMAINM
   Address space ID (ASID): '0019'X
   TP name: TPMAINM
 Total number of idle initiators:
Address space ID (ASID): '001A'X
                                                1
```

Figure 15. Example: ASCHDATA DETAIL report

The report for the ASCHDATA DETAIL subcommand duplicates everything in the summary report plus the following:

- Job ID
- Local LU Name
- Partner LU Name
- TP Name
- User ID from FMH5
- Time Job Started Wait
- Address Space ID
- TP Start Time
- Current Job ID

## Job ID

The job ID is the identifier of a job processing on the APPC/MVS transaction scheduler queue. Additional information about the job follows the job identifier, such as the local LU name associated with the job, the TP name of the TP that came as an inbound FMH-5 attach request, and the time the job began to wait on the scheduler queue.

## Local LU Name

An LU is a system interface to a SNA network. A local LU is an LU on your system through which a local TP communicates. The LUs for partner TPs are called partner LUs. Sessions, which allow program-to-program communication, are established between a local LU and partner LUs.

#### **Partner LU Name**

An LU is a system interface to a SNA network. An LU on your system, through which a local TP communicates, is a local LU. The LUs for partner TPs are partner LUs. Sessions, which allow program-to-program communication, are established between a local LU and partner LUs. A partner LU can be on the same system as the local LU or on a remote system. The partner LU name might be a **network-qualified LU name**; that is, the combined network ID and network LU name (two 1-8 byte Type A character strings, concatenated by a period: *network\_ID.network\_LU\_name*). The partner LU name is network-qualified if the network ID is known; if not, only the network LU name appears in the report.

## **TP Name**

A TP is part of a cooperative application that communicates with another part, which is also a TP. The communication between TPs is started by an allocate callable service that becomes an FMH-5 attach request. When the scheduler receives an FMH-5 attach request, it gives the request a job ID and puts it on a queue for the appropriate class. The names of the TPs that are associated with inbound FMH-5 attach requests are the names that appear in this report.

#### **User ID from FMH5**

The user ID from FMH5 is the ID that was passed into MVS/APPC with the allocate request. The ID is associated with the security environment in which the TP will run.

#### **Time Job Started Wait**

The time the job started to wait is the time that the job was put on the APPC scheduler queue. The date and time are displayed in the format mm/dd/yyyy hour:minutes:seconds:microseconds.

#### **Address Space ID**

The address space ID is the 4 digit hexadecimal identifier of the address space for an initiator. The identifier is expressed as four hexadecimal digits. At the time of the dump, the initiator could have been active on a particular job or could have completed a job and be idle.

#### **TP Start Time**

The TP start time is the time the job started for the TP. The date and time are displayed in the format mm/dd/yyyy hour:minutes:seconds:microseconds.

## **Current Job ID**

The current job ID is the identifier for a job that was running at the time the dump was taken.

# Chapter 14. Auxiliary Storage Manager (ASM)

This topic contains information about formatting auxiliary storage manager (ASM) dump data. For example, ASM dump data will display any outstanding page requests at the time of the dump.

# Formatting ASM dump data

IPCS provides two functions to obtain ASM diagnosis data from a dump. The ASMCHECK subcommand describes the status of ASM at the time of the dump. The VERBEXIT ASMDATA subcommand formats the contents of ASM control blocks. *z/OS MVS IPCS Commands* gives the syntax for the <u>ASMCHECK</u> and <u>ASMDATA</u> subcommands and *z/OS MVS IPCS User's Guide* explains how to choose the options in the IPCS dialog.

# **ASMCHECK** subcommand output

The following report is an example of the report generated by the ASMCHECK subcommand. Use this report to check the status of I/O requests in the system. If the number of I/O requests received is greater than the number of I/O requests completed by 10 or more, you may have a hardware problem. In the example above the numbers are close enough that no hardware errors are indicated.

If you think you might have a hardware problem, examine the status of the paging device and check the logrec data set for hardware errors.

The following report is an example of ASMCHECK subcommand output if storage-class memory (SCM) is used for paging:

ASM10000I ASMVT AT 00FE0A00 ASM10001I 52382 I/O REQUESTS RECEIVED, 52382 COMPLETED ASM10006I 33935 NON-SWAP WRITE I/O REQUESTS RECEIVED, 33935 COMPLETED ASM10000I ASMVX AT 0263A0B8 ASM10007I 17923 4K SCM I/O REQUESTS RECEIVED, 17923 COMPLETED ASM10008I 16211 4K SCM WRITE REQUESTS RECEIVED, 16211 COMPLETED ASM10009I 8 1M SCM I/O REQUESTS RECEIVED, 8 COMPLETED ASM10010I 6 1M SCM WRITE REQUESTS RECEIVED, 6 COMPLETED ASM10000I PART AT 024C1A10 ASM10002I PARTE AT 024C1A60: PAGE DATA SET 0 IS ON UNIT 02E6 ASM10002I PARTE AT 024C1AC0: PAGE DATA SET 1 IS ON UNIT 02E7 ASM10011I PARTE AT 0247ACCC: STORAGE-CLASS MEMORY

The following information appears in the report if storage-class memory (SCM) is used for paging:

## ASMVT AT aaaaaaaa

The address of the ASM vector table (ASMVT).

#### nnnn I/O REQUESTS RECEIVED

The number of I/O requests received by ASM.

#### NON-SWAP WRITE I/O REQUESTS RECEIVED

The number of non-swap write I/O requests received by ASM.

#### nnnn I/O REQUESTS COMPLETED BY ASM

The number of I/O requests completed by ASM. If this number is less than the number of requests received, then either ASM or IOS was processing an I/O request at the time of the dump. This request can be found in one of the three following places:

- In ASM waiting for PCCWs.
- In IOS waiting for I/O completion.
- In error retry waiting for redrive (errors on writes only).

## ASMVX AT aaaaaaaa

The address of the ASM extension table (ASMVX).

#### nnnnn nnnnK|M SCM I/O|WRITE REQUESTS RECEIVED nnnnn COMPLETED

The number, size, and type of SCM requests received and completed.

#### PART AT aaaaaaaa

The address of the paging activity reference table (PART).

#### PARTE AT aaaaaaaa

The address of the paging activity reference table entry (PARTE).

The following report is an example of ASMCHECK subcommand output if storage-class memory (SCM) is not used for paging:

```
ASMVT AT 00FCFC10
4190 I/O REQUESTS RECEIVED, 4189 I/O REQUESTS COMPLETED BY ASM
PART AT 01C54470
PAGE DATA SET 0 IS ON UNIT E31
PAGE DATA SET 1 IS ON UNIT E31
I/O REQUEST ACTIVE FOR ABOVE DATA SET
IOSB FOR ABOVE HAD ABNORMAL IOSCOD VALUE X'51'
PAGE DATA SET 3 IS ON UNIT 450
PAGE DATA SET 4 IS ON UNIT 230
```

The following information appears in the report if storage-class memory (SCM) is not used for paging:

#### ASMVT AT aaaaaaaa

The address of the ASM vector table (ASMVT).

#### nnnn I/O REQUESTS RECEIVED

The number of I/O requests received by ASM.

#### nnnn I/O REQUESTS COMPLETED BY ASM

The number of I/O requests completed by ASM. If this number is less than the number of requests received, then either ASM or IOS was processing an I/O request at the time of the dump. This request can be found in one of the three following places:

- In ASM waiting for PCCWs.
- In IOS waiting for I/O completion.
- In error retry waiting for redrive (errors on writes only).

#### PART AT aaaaaaaa

The address of the paging activity reference table (PART).

## PAGE DATA SET *n* IS ON UNIT *ddd*

The location of each paging device. Request status and additional information is also displayed, if applicable.

## VERBEXIT ASMDATA subcommand output

You can generate the following reports with the VERBEXIT ASMDATA subcommand:

#### **FULL Report**

Produces a full report of ASM control blocks. FULL is the default and overrides any other specified options.

#### Acronym

Common Name

#### ASMHD

Header

#### ASMVT

Vector table

#### DEIB

Data extent information block

#### IORB

I/O request block

## IOSB

I/O supervisor block

## LGVT

Logical group vector table

## PART

Paging activity reference table

## PAT

Paging allocation table

## PCCW

Paging channel command work area

## РСТ

Performance characteristics table

## SRB

Service request block

## **SUMMARY Report**

Produces a summary report of the paging-related control blocks.

## Acronym

**Common Name** 

## ASMVT

Vector table

## DEIB

Data extent information block

## IORB

I/O request block

## IOSB

I/O supervisor block

## PART

Paging activity reference table

## PAT

Paging allocation table (PATMAP is excluded)

## PCCW

Paging channel command work area (only PCCWs that are in use are formatted)

## РСТ

Performance characteristics table

## SRB

Service request block

## **VIO Report**

VIO produces a summary report of the virtual I/O related control blocks:

## Acronym

Common Name

## ASMHD

Header

## ASMVT

Vector table

## LGVT

Logical group vector table

For more information about control blocks, see *z/OS MVS Data Areas* in the <u>z/OS Internet Library</u> (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary).

Auxiliary Storage Manager

# **Chapter 15. Communications task (COMMTASK)**

Communications task (COMMTASK) provides diagnostic data in dumps. This topic contains diagnosis information for COMMTASK.

For basic information about COMMTASK, see z/OS MVS Planning: Operations.

Tip: "Communication tasks" are referred to as "Console services" in some context.

# **COMMTASK diagnosis methods**

COMMTASK provides several diagnostic functions to view the following information in dumps:

- Messages in the wait state message area.
- Branch entry messages on the delayed message queue.
- Message suppressed during nucleus initialization program (NIP) processing.

You can view messages in the wait state message area with the following IPCS functions:

The STATUS WORKSHEET subcommand or option 2.3 (WORKSHEET) of the IPCS dialog gives central
processor information. One section of this report provides the formatted wait state message area. The
following is an example of formatted wait state message area for an X'A2B' wait state as it appears in
the IPCS report:

Wait State Message Issued at 08:40:10 on Day 255 of 1989: IGF912W EXTENDED STORAGE FAILURE, RE-IPL THE SYSTEM

 The CBFORMAT WSMA subcommand formats the wait state message area and produces a report similar to the preceding example.

You can view branch entry messages on the delayed message queue with another IPCS function. The VERBEXIT MTRACE subcommand or the MTRACE selection in option 2.6 (COMPONENT) of the IPCS dialog produces a report that contains the following sections:

***NIP	MESSAGES	ON THE DEI	AYED ISSUE QUEUE***
WQE ADDRESS	DATE	TIME	MESSAGE TEXT
01FE7060	89187 89187	08:40:10 08:42:10 08:43:10 09:44:10	THIS IS THE 3RD NIP TIME SVC 35 THIS IS CONTROL LINE OF MULTI-LINE NIP TIME SVC 35 THIS IS 1ST DATA LINE THIS IS 2ND DATA LINE THIS IS THE DATA END LINE
01FEA060	89187	10:48:10	THIS IS A NIP TIME ACTION MESSAGE
***BRANCH	I ENTRY ME	ESSAGES ON	THE DELAYED ISSUE QUEUE***
WQE ADDRESS	DATE	TIME	MESSAGE TEXT
01FE8560 01FE9060 01FEA060 01FEB060 01FEA060	89187 89187 89187 89187 89187		THIS IS THE 1ST BE WTO THIS IS THE 2ND BE WTO THIS IS THE 3RD BE WTO THIS IS CONTROL LINE OF MULTI-LINE BE WTO THIS IS 1ST DATA LINE THIS IS 2ND DATA LINE THIS IS THE DATA END LINE THIS IS A BE WTO ACTION MESSAGE

Messages that are suppressed during NIP processing will be found either on the delayed message queue, as shown in the MTRACE output example, or in the system log.

# Diagnosing a gap on the delayed issue queue

You may find a situation where there is a gap in the branch entry messages on the delayed issue queue. This gap occurs when the system was unable to find space to queue branch entry messages for delayed issue. When this happens, the system issues two messages with the following information:

- 1. At the time the error occurs, the system queues a delayed issue message indicating that some messages might be lost.
- 2. When the situation is normal again, the system issues another delayed issue message that gives the following information:
  - The number of messages that could not be queued for delayed issue, and therefore were not logged.
  - How many of those messages were action/WTORs.
  - How many of those messages would have been displayed on the delayed issue, and therefore were never displayed.
  - How many of those messages were action/WTORs.

Both messages appear in the hardcopy log only.

**Note:** Because the delayed message buffer can be expanded dynamically, the system will rarely run out of space to queue messages for delayed issue. But when the system does run out of space, the following conditions could cause it:

- Callers have issued branch-entry WTO/R/DOM repeatedly, and they have been in a condition which prevents expansion of the buffer (cannot do branch-entry GETMAIN). Additionally, COMMTASK has not been dispatched to issue and free the messages from the buffer.
- Callers have issued branch-entry WTO/R/DOM repeatedly, and COMMTASK has not been dispatched. The buffer has been expanded to the limits of the extended system queue area (ESQA).
- Callers have issued branch-entry WTO/R/DOM repeatedly, and the delayed message task (a subtask of COMMTASK) has become permanently inactive as a result of recursive abends. The buffer has been expanded to the limits of ESQA.

# Formatting COMMTASK dump data

The IPCS COMCHECK subcommand formats the contents of specific COMMTASK control blocks and related diagnostic information. <u>z/OS MVS IPCS Commands</u> gives the syntax for the COMCHECK subcommand and <u>z/OS MVS IPCS User's Guide</u> explains how to use the COMCHECK option of the IPCS dialog.

The COMCHECK subcommand produces the following reports from the COMMTASK information in a dump:

Table 44. COMMTASK report types		
Keyword	Report displays	Explanation topic
DATABLKS	Information that IBM might request for problem determination.	"COMCHECK DATABLKS subcommand output" on page 451
LISTNAMES	Lists the console names defined to the specified keyname.	"COMCHECK LISTNAMES subcommand output" on page 451
MCSINFO	Information about message queueing and console management.	"COMCHECK MCSINFO subcommand output" on page 451
NAME or ID	Formats a multiple console support (MCS), SMCS or extended MCS console for the specified console name or identifier.	"COMCHECK NAME or ID subcommand output" on page 452
NAMELIST	Lists all console names defined within a sysplex at the time of the dump.	"COMCHECK NAMELIST subcommand output" on page 456

Table 44. COMMTASK report types (continued)		
Keyword	Report displays	Explanation topic
RDCM	Status of device independent display operator console support (DIDOCS) resident display control modules (RDCM).	"COMCHECK RDCM subcommand output" on page 456
SBC	Information about the delayed issue queue.	"COMCHECK SBC subcommand output" on page 458
SYSCONS	Status of the system console.	"COMCHECK SYSCONS subcommand output" on page 460
SYSPLEX	Information that IBM might request for problem determination.	"COMCHECK SYSPLEX subcommand output" on page 466, "COMCHECK SYSPLEX(SYSMEM) subcommand output" on page 469
TDCM	Status of DIDOCS pageable display control modules (TDCM).	"COMCHECK TDCM subcommand output" on page 470
UCM	Summary of the unit control module (UCM) base, prefix, and extension.	"COMCHECK UCM subcommand output" on page 472
UCME	Status of MCS or SMCS consoles.	"COMCHECK UCME subcommand output" on page 476
UPDATES	Information that IBM might request for problem determination.	"COMCHECK UPDATES subcommand output" on page 482

The topics that follow show sample output for each keyword of the COMCHECK subcommand and describes the information contained in each report.

# **COMCHECK DATABLKS subcommand output**

The COMCHECK DATABLKS subcommand displays information that IBM might request for problem determination.

# **COMCHECK LISTNAMES subcommand output**

The COMCHECK LISTNAMES subcommand lists the console names defined to a specified 1- to 8character keyname.

The following is an example of a COMCHECK LISTNAMES report:

COMMUNICATION TASK ANALYSIS CONSOLE NAMES DEFINED TO KEY MCS EXTMCS1 EXTMCS2

The following field appears in the report:

#### **CONSOLE NAMES DEFINED TO KEY** keyname

A list of console names defined to a specified keyname.

# **COMCHECK MCSINFO subcommand output**

The COMCHECK MCSINFO subcommand displays the following:

- Number of queued messages
- Limit of write-to-operator messages (MLIM)
- · Number of unprocessed messages by console
- Outstanding write-to-operator with reply (WTOR) messages

The following is an example of a COMCHECK MCSINFO report:

#### COMMUNICATION TASK CONSOLE ANALYSIS

IEA31001I NUMBER OF MESSAGES QUEUED (UCMWQNR) IS 3. LIMIT (UCMWQLM) IS 1,500 IEA31002I 3 MAJOR WQES CHAINED FROM UCM IEA31003I UCMSTS STATUS FLAG BYTE IS X'60' FOR FOLLOWING CONSOLE IEA31004I 0 WQES FOUND FOR CONSOLE C3E0SY1 IEA31005I OPERATOR REPLY 01 WAS OUTSTANDING 17.57.33 SYS2B JES2 \*01 \$HASP426 SPECIFY OPTIONS - JES2 SP 2.2.0

The following fields appear in the report:

#### Message IEA31001I

The number of messages that are queued and the maximum number of messages that can be queued.

#### Message IEA31002I

The number of write-to-operator queue elements (WQE) that are chained from the unit control module (UCM).

#### Message IEA31003I

The unit control module entry (UCME) has a nonzero UCMSTS status byte value. For a description of the status byte value, see *z/OS MVS Data Areas* in the <u>z/OS Internet library (www.ibm.com/servers/</u>resourcelink/svc00100.nsf/pages/zosInternetLibrary).

#### Message IEA31004I

The number of WQEs for this console.

#### Message IEA31005I

Indicates that an operator reply (ORE) was outstanding.

The remaining messages in the report are variable. See <u>z/OS MVS Dump Output Messages</u> for the appropriate replies to these messages.

# **COMCHECK NAME or ID subcommand output**

The COMCHECK NAME and COMCHECK ID subcommands give information about an MCS, SMCS, subsystem console, or extended MCS console at the time of the dump. Use COMCHECK NAME when you specify the console's 2- to 8-character symbolic name. Use COMCHECK ID when you specify the console's 4-byte identifier assigned for the system. For information specific to a console, use the COMCHECK UCME subcommand.

The following is an example of a COMCHECK NAME(nnnnnnn) or COMCHECK ID(iiiiiii) report:

COMMUNICATION TAS EXTENDED CONSOLE	
CONSOLE ID: TERMINAL: KEY: SYSTEM NAME: NUMBER OF MESSAGES QUEUED: OPERATOR ATTRIBUTES STATUS: AUTHORITY: MESSAGE FORMAT: MESSAGE TYPE:	CONSID1 02000001 LOCAL320 NONE SYSA N/A ACTIVE INFO MESSAGE NONE WTOR IMMEDIATE ACTION CRITICAL EVENTUAL ACTION EVENTUAL ACTION INFORMATIONAL BROADCAST
DOM FLAG: CMDSYS: RECEIVES AUTO MESSAGES: RECEIVES HARDCOPY MESSAGES: RECEIVES INTIDS MESSAGES: RECEIVES UNKNIDS MESSAGES: ALERT PERCENTAGE: RESUME PERCENTAGE: CONSOLE STATUS AREA ALET: CONSOLE STATUS AREA ADDRESS: ROUTING CODES:	NONE NORMAL SYSCONS1 NO VES YES 100 70 0102001B 000014A0 NONE *ALL

In this example, CONSID1 is the name and X'02000001' is the console identifier of the extended MCS console. Either COMCHECK NAME(CONSID1) or COMCHECK ID(02000001) is the correct syntax used to obtain this report.

The following fields appear in the report:

#### NAME

The name of the specific console. (In the example, this is the extended MCS console name.) If no name was specified, the console identifier appears in this field.

#### **CONSOLE ID**

A 4-byte identifier the system assigns to the console.

#### TERMINAL

The terminal name associated with this console.

#### KEY

The 1- to 8-character keyname that identifies the messages that the system requests.

#### SYSTEM NAME

The name of the system to which this console is defined.

#### NUMBER OF MESSAGES QUEUED

The number of messages retained for later viewing.

## STATUS

One of the following states:

#### ACTIVE

The console is currently active.

#### INACTIVE

The console is currently inactive.

#### DEFINED

The device is currently defined. This status applies to subsystem consoles only.

## AUTHORITY

The command group assigned to the console, as follows:

## INFO

Informational commands.

#### SYS

System control commands.

## I/0

Input/output (I/O) control commands.

#### CONS

Console control commands.

## MASTER

Master authority commands.

#### ALL

All commands.

#### **MESSAGE FORMAT**

The format of the message when it is displayed on this console, as follows:

## TIMESTAMP

A time stamp, in the format *hh.mm.ss*.

## JOBNAME/JOBID

The name or ID of the job issuing the message.

## SYSNAME

The name of the system issuing the message.

#### NOSYSJB

All information except the system and job names.

#### MESSAGE

Only the message text is displayed.

#### MESSAGE TYPE

Indicates the type of information that is continually displayed at this console, as follows:

## JOBNAME

The job name or job identifier when the job starts and ends.

## STATUS

Displays data set names and volume serial numbers when they are free; with dispositions of keep, catalog, and uncatalog.

## SESSION

Displays the user identifier for each time sharing terminal when a Time Sharing Option Extensions (TSO/E) session starts and ends.

#### TIME

Displays the time along with the job name and session; the time is displayed in *hh.mm.ss* format.

## NONE

Displays none of the above information.

#### **MESSAGE LEVEL**

Lists the message level options specified in the CONSOL*xx* parmlib member or in the CONTROL command, as follows:

#### WTOR

Console displays write to operator (WTOR) messages.

## **IMMEDIATE ACTION**

Console displays immediate action messages.

#### **CRITICAL EVENTUAL ACTION**

Console displays critical eventual action messages.

#### **EVENTUAL ACTION**

Console displays eventual action messages.

#### INFORMATIONAL

Console displays informational messages.

#### BROADCAST

Console displays broadcast messages.

#### NONE

Console displays only messages specifically directed to the console and command responses.

#### **QUEUING FLAG**

The type of message delivery specified at console initialization, which is one of the following values:

#### FIFO

Messages are delivered from the message data space on a first in, first out basis.

#### SEARCH

Messages are delivered from the message data space based on search criteria specified in the MCSOPER macro.

## NONE

No messages are placed into, or delivered from, the message data space.

## DOM FLAG

The delete operator message (DOM) disposition of this console, which is one of the following vlaues:

#### NORMAL

The console receives DOMs only for messages that have been received and placed in its message data space.

#### ALL

The console receives all DOMs in the system.

#### NONE

The console receives no DOMs.

## CMDSYS

The name of the system that runs the commands entered from this console.

#### **RECEIVES AUTO MESSAGES**

Indicates whether this console receives automatable messages. The response is either YES or NO.

## **RECEIVES HARDCOPY MESSAGES**

Indicates whether this console receives hardcopy messages. The response is either YES or NO.

#### **RECEIVES INTIDS MESSAGES**

Indicates whether this console receives INTIDS messages. The response is either YES or NO.

#### **RECEIVES UNKNIDS MESSAGES**

Indicate whether this console receives UNKNIDS messages. The response is either YES or NO.

# ALERT PERCENTAGE

The percentage of the message buffer that, when full, indicates a buffer shortage.

#### **RESUME PERCENTAGE**

The percentage of the message buffer that, when full, allows message processing to resume after a buffer shortage.

#### **CONSOLE STATUS AREA ALET**

The console status area access list entry table. It is used with the console status area address to look at the console status area's data structure.

## **CONSOLE STATUS AREA ADDRESS**

The address of the console status area for this console.

#### **ROUTING CODES**

The set of routing codes for messages displayed at this console.

## **MSCOPE LIST**

A list of the names of systems from which this console is receiving messages.

# **COMCHECK NAMELIST subcommand output**

The COMCHECK NAMELIST subcommand gives a list of all console names defined within a Sysplex at the time of the dump. For specific information about a console name listed, use the COMCHECK NAME subcommand.

The following output is an example of the COMCHECK NAMELIST report:

```
CONSOLE TASK ANALYSIS
NAME
         ID
                   TYPE
                              ACTIVE ON SYSTEM
         00000001 MCS
CONS01
                              SY1
         00000004 MCS
CONS02
                              SY<sub>2</sub>
CONS03
         00000005 MCS
CONS04
         00000006 MCS
EMCS101 03000001 EMCS
                              SY1
EMCS102 02000003 SYSCONS
                              SY2
MCSY1
         00000002 MCS
                              SY1
MCSY2
         00000003 MCS
                              SY<sub>2</sub>
SMCS22
         00000014 SMCS
                              SY1
         00000012 SUBSYSTEM SY1
SS1
```

In this example, CONS01 is the name of an active MCS console on SY1, and CONS03 is the name of an inactive MCS console.

The following fields appear in the report:

## **CONSOLE NAME**

A 2- through 8-character name either defined in the CONSOL*xx* parmlib member during system initialization, or activated during normal processing. This column lists all console names throughout the sysplex.

## **CONSOLE TYPE**

Indicates the type of console. Possible values include:

## MCS

Indicates that this is an MCS console.

## EMCS

Indicates that this is an extended MCS console.

## SMCS

Indicates that this is an SMCS console.

## SUBSYSTEM

Indicates that this is a subsystem console.

## SYSCONS

Indicates that this is a system console.

## ACTIVE ON SYSTEM

The name of the system on which the console is active when the dump is taken. This column is blank if the console name is not active.

# **COMCHECK RDCM subcommand output**

The COMCHECK RDCM subcommand formats device independent display operator console support (DIDOCS) resident display control modules (RDCMs).

To obtain the status for a RDCM, you must first find the address of its associated control block. Use COMCHECK RDCM(LIST) to find the addresses of all RDCMs in the dump. Choose an address from the list and use COMCHECK RDCM(*address*) to format the RDCM at that address.

If you want to view the status of all RDCMs in the dump, use COMCHECK RDCM(ALL).

The following is an example of a COMCHECK RDCM(address) report:

#### COMMUNICATION TASK ANALYSIS RDCM INFORMATION CONSOLE ID: 0000000E RDCM ADDRESS: 00580C18 CONSOLE NAME: CONOAO CONSOLE TYPE: PFK KEYS ARE OPERATIONAL: MCS YES PFK BUFFER ADDRESS: 005823E8 LENGTH OF PFK BUFFER: 3096 FULL I/O CAPABILITY PREVIOUS CONSOLE USE WAS: STATUS DISPLAY CONSOLE: YES NUMBER OF LINES IN MESSAGE AREA: 28

In this example, X'00580C18' is the address of the RDCM. COMCHECK RDCM(00580C18) is the correct syntax used to obtain this report.

The following fields appear in the report:

#### **CONSOLE ID**

A 4-byte identifier that the system assigns to the console at system initialization.

#### **RDCM ADDRESS**

The address of the resident display control module (RDCM) that is being formatted.

#### **CONSOLE NAME**

A 2- through 8-character name defined in the CONSOLxx parmlib member at system initialization. If no name was specified, the console identifier appears in this field.

## **CONSOLE TYPE**

Indicates the type of console. Possible values include:

#### MCS

Indicates that this is an MCS console.

#### SMCS

Indicates that this is an SMCS console.

#### PFK KEYS ARE OPERATIONAL

One of the following:

#### YES

PF keys are operational for this console. They are defined in the program function key (PFK) tables in the PFKTAB*xx* parmlib member.

#### NO

PF keys are not operational for this console. The PF keys are not operational when a console is closed, or when a PFK table is not defined and the system cannot obtain the default PFK table.

#### **PFK BUFFER ADDRESS**

The address of the buffer containing the PFK table.

## LENGTH OF PFK BUFFER

The length of the buffer containing the PFK table.

#### **PREVIOUS CONSOLE USE WAS**

The console operating mode in effect prior to a change in operating mode. It is one of the following:

#### **FULL I/O CAPABILITY**

The console can receive input, display output, accept commands, and receive status displays and messages.

#### STATUS DISPLAY ONLY

The console cannot accept commands; the system uses the screen to receive status displays.

#### MESSAGE STREAM ONLY

The console cannot accept commands; the system uses the screen to present general messages.

If no change in operating mode occurred, this field contains the mode specified at initialization.

## STATUS DISPLAY CONSOLE:

One of the following:

## YES

The console has status display mode capability. The system can use the screen to receive status displays.

#### NO

The console cannot be put into status display mode.

## NUMBER OF LINES IN MESSAGE AREA

The size of the message area for this console.

# **COMCHECK SBC subcommand output**

The COMCHECK SBC option formats information from the supplemental branch entry console (SBC) control block.

The SBC contains information about the delayed issue queue. The queue contains messages and delete operator message (DOM) requests issued by system initialization and branch-entry WTO/WTOR/DOM processing in programs that run when a Supervisor Call (SVC) instruction cannot be issued or require the request to be handled synchronously. The system issues requests on the delayed issue queue as SVC requests.

The following is an example of a COMCHECK SBC report:

COMMUNICATION TASK ANALYSIS BRANCH-ENTRY AND NIP WTO/WTOR/DOM INFORMATION	
DELAYED ISSUE QUEUE BROKEN: DELAYED ISSUE QUEUE FULL: DELAYED ISSUE TASK IS PROCESSING DELAYED ISSUE QUEUE: DELAYED ISSUE SRB CAN BE SCHEDULED: NIP WTO/WTOR/DOM PROCESSING ACTIVE: NUMBER OF ACTION/WTOR MESSAGES NOT LOGGED: TOTAL NUMBER OF MESSAGES NOT LOGGED: TOTAL NUMBER OF SYNCHRONOUS MESSAGES NOT DISPLAYED: NUMBER OF NIP MESSAGES ON THE DELAYED ISSUE QUEUE: TOTAL NUMBER OF MESSAGES ON THE DELAYED ISSUE QUEUE: NUMBER OF NIP DOM REQUESTS ON THE DELAYED ISSUE QUEUE: NUMBER OF NIP DOM REQUESTS ON THE DELAYED ISSUE QUEUE: INFORMATIONAL MESSAGES SUPPRESSED DURING NIP: NUMBER OF INFORMATIONAL MESSAGES SUPPRESSED DURING NIP: TOTAL NUMBER OF BWJE REQUESTS ON THE DELAYED ISSUE QUEUE:	NO NO YES NO 0 0 0 0 0 0 0 9 0 0 9 0 9 9 0 9 9 9 9

The following field appears in the report:

## **DELAYED ISSUE QUEUE BROKEN**

One of the following:

## YES

The delayed issue queue is valid.

## NO

The delayed issue queue is not valid.

## **DELAYED ISSUE QUEUE FULL**

One of the following:

## YES

The delayed issue queue is full. The delayed issue task can free up space on the queue during normal processing, or a different program can obtain space for additional entries. If the condition persists, the queue may not be valid.

## NO

The delayed issue queue is not full.

## DELAYED ISSUE TASK IS PROCESSING DELAYED ISSUE QUEUE

One of the following:

#### YES

The delayed issue task is actively processing entries on the delayed issue queue.

NO

The delayed issue task is not actively processing entries on the delayed issue queue.

#### **DELAYED ISSUE SRB CAN BE SCHEDULED**

One of the following:

#### YES

The service request block (SRB) routine for the delayed issue task is initialized and can be scheduled.

#### NO

The routine has not been initialized or has abended.

#### NIP WTO/WTOR/DOM PROCESSING ACTIVE

One of the following:

#### YES

The system initialization service that processes WTO, WTOR and DOM requests is active.

NO

The system initialization WTO/WTOR/DOM service is not active. One of the following occurred:

- The dump was taken early in system initialization, before the service was initialized.
- The dump was taken after COMMTASK started handling WTO, WTOR, and DOM requests.

## NUMBER OF ACTION/WTOR MESSAGES NOT LOGGED

The number of:

- WTO messages requiring operator action
- WTOR messages that could not be logged on SYSLOG, because the system was unable to add the message to the delayed issue queue

#### TOTAL NUMBER OF MESSAGES NOT LOGGED

The total number of WTO and WTOR messages not logged on SYSLOG. The system was unable to log the messages because they could not be added to the delayed issue queue.

## TOTAL NUMBER OF SYNCHRONOUS MESSAGES NOT DISPLAYED

The total number of synchronous WTO and WTOR messages not displayed. They were not displayed because WTO/WTOR processing was unable to display them on a console with master authority.

## NUMBER OF NIP MESSAGES ON THE DELAYED ISSUE QUEUE

The number of messages on the delayed issue queue that were issued during system initialization.

#### TOTAL NUMBER OF MESSAGES ON THE DELAYED ISSUE QUEUE

The total number of messages on the delayed issue queue.

#### NUMBER OF NIP DOM REQUESTS ON THE DELAYED ISSUE QUEUE

The number of DOM requests on the delayed issue queue that were made during system initialization.

## TOTAL NUMBER OF DOM REQUESTS ON THE DELAYED ISSUE QUEUE

The total number of DOM requests on the delayed issue queue.

## INFORMATIONAL MESSAGES SUPPRESSED DURING NIP

One of the following:

#### YES

Informational messages are suppressed during system initialization. The system sends the messages to SYSLOG.

NO

Informational messages are not suppressed during system initialization. The system displays the messages on the console.

#### NUMBER OF INFORMATIONAL MESSAGES SUPPRESSED DURING NIP

The total number of informational messages suppressed during system initialization. If informational messages are not suppressed during NIP processing, this field contains zero.

## TOTAL NUMBER OF BWJE REQUESTS ON THE DELAYED ISSUE QUEUE

The number of job-end requests on the delayed issue queue.

# **COMCHECK SYSCONS** subcommand output

The COMCHECK SYSCONS subcommand gives information on the status of the system console.

The following is an example of a report generated when the COMCHECK SYSCONS subcommand is entered:

- 1			
	COMMUNICA SYSTEM CONSOLE INFORM	TION TASK ANALYSIS ATION	
	OPERATOR DATA NAME: CONSOLE ID: TERMINAL: KEY: SYSTEM NAME: NUMBER OF MESSAGES QUEUED: OPERATOR ATTRIBUTES STATUS: AUTHORITY: MESSAGE FORMAT: MESSAGE TYPE: MESSAGE LEVEL: IMMEDIATE ACTION CRITICAL EVENTUAL ACTION EVENTUAL ACTION INFORMATIONAL QUEUING FLAG: DOM FLAG: CMDSYS: PROBLEM DETERMINATION MODE: RECEIVES AUTO MESSAGES: RECEIVES HARDCOPY MESSAGES: RECEIVES HARDCOPY MESSAGES: RECEIVES UNKNIDS MESSAGES: RECEIVES UNKNIDS MESSAGES: ALERT PERCENTAGE: RESUME PERCENTAGE: CONSOLE STATUS AREA ALET: CONSOLE STATUS AREA ADDRESS: MSCOPE LIST:	SYSCONS1 01000001 SY1 SYSCONS SY1 0 ACTIVE MASTER MESSAGE NONE WTOR FIFO NORMAL SY1 YES NO NO NO NO NO NO NO 80 30 01FF0009 0002000 NONE *ALL	
	CONSOLE NAME: CONSOLE ID: SYSTEM CONSOLE ACTIVE: PROBLEM DETERMINATION MODE: PROBLEM DETERMINATION MODE CI SYSTEM CONSOLE RECEIVING ONLY ABEND OCCURRED IN SYSTEM CONS SYSTEM CONSOLE DOM LIST VALI NUMBER OF MESSAGES HELD ON SY OPERATOR INPUT LISTENER PRIORITY OPERATOR INPUT MACHINE CHECK LISTENER EXIT STATE CHANGE OUTPUT LISTENER OUTPUT TASK ECB: OPERATOR INPUT TASK ECB: PRIORITY OPERATOR INPUT ALERT ECB: MESSAGE ECB: 20 MINUTE ECB: STATE CHANGE ECB:	Y SYNCHRONOUS MESSAGES: SOLE DOM LIST: D: YSTEM CONSOLE DOM LIST: EXIT TOKEN: LISTENER EXIT TOKEN: TOKEN: EXIT TOKEN:	SYSCONS1 01000001 YES N0 YES N0 YES 0 02FF08888 02FF0850 02FF06D8 02FF06D8 02FF06D8 02FF06D8 02FF06D8 02FF06D8 02FF06D8 02FF06D8 039FF910 809FF910 809FF910 809FF910 809FA510 809FA510 809FA510

The following fields appear in the report:

#### NAME

The System console name defined in the CONSOLxx parmlib member at system initialization.

## **CONSOLE ID**

A 4-byte identifier that the system assigns to the console at system initialization.

#### TERMINAL

The terminal name associated with this console.

#### KEY

The 1- to 8-character keyname that identifies the message that the system requests.

#### SYSTEM NAME

The name of the system to which this console is defined.

## NUMBER OF MESSAGES QUEUED

The number of messages retained for later viewing.

## STATUS

One of the following:

## ACTIVE

The console is currently active.

## DEFINED

The device is currently inactive.

## AUTHORITY

The command group assigned to the console, as follows:

## INFO

Informational commands.

## SYS

System control commands.

## I/0

Input/output (I/O) control commands.

## CONS

Console control commands.

## MASTER

Master authority commands.

## ALL

All commands.

## **MESSAGE FORMAT**

The format of the message when it is displayed on this console, as follows:

## TIMESTAMP

A time stamp, in the format hh.mm.ss.

## JOBNAME/JOBID

The name or ID of the job issuing the message.

## SYSNAME

The name of the system issuing the message.

## NOSYSJB

All information except the system and job names.

## MESSAGE

Only the message text is displayed.

## **MESSAGE TYPE**

Indicates the type of information that is continually displayed at this console, as follows:

## JOBNAME

The job name or job identifier when the job starts and ends.

## STATUS

Displays data set names and volume serial numbers when they are free; with dispositions of keep, catalog, and uncatalog.

## SESSION

Displays the user identifier for each time sharing terminal when a Time Sharing Option Extensions (TSO/E) session starts and ends.

## TIME

Displays the time along with the job name and session; the time is displayed in the hh.mm.ss format.

## NONE

Displays none of the above information.

## MESSAGE LEVEL

Lists the message level options specified in the CONSOLxx parmlib member or in the CONTROL command, as follows:

#### WTOR

Console displays write to operator (WTOR) messages.

#### **IMMEDIATE ACTION**

Console displays immediate action messages.

## **CRITICAL EVENTUAL ACTION**

Console displays critical eventual action messages.

#### **EVENTUAL ACTION**

Console displays eventual action messages.

#### INFORMATIONAL

Console displays informational messages.

#### BROADCAST

Console displays broadcast messages.

## NONE

Console displays only messages specifically directed to the console and command responses.

## **QUEUING FLAG**

The type of message delivery specified at console initialization, which is one of the following:

#### **FIFO**

Messages are delivered from the message data space on a first in, first out basis.

#### SEARCH

Messages are delivered from the message data space based on search criteria specified in the MCSOPER macro.

#### NONE

No messages are placed into, or delivered from, the message data space.

#### DOM FLAG

The delete operator message (DOM) disposition of this console, which is one of the following:

#### NORMAL

The console receives DOMs only for messages that have been received and placed in its message data space.

#### ALL

The console receives all DOMs in the system.

#### NONE

The console receives no DOMs.

#### CMDSYS

The name of the system that runs the commands entered from this console.

#### **PROBLEM DETERMINATION MODE**

One of the following values:

#### YES

The system console is in problem determination mode and can issue MVS system commands and receive messages to assist with diagnostics and problem determination. The operator can issue VARY CN,DEACTIVATE to end problem determination mode for the system console.

#### NO

The system console is not in problem determination mode. The operator can issue VARY CN, ACTIVATE to activate problem determination mode for the system console.

#### **RECEIVES AUTO MESSAGES**

Indicates whether this console receives automatable messages. The response is either YES or NO.

#### **RECEIVES HARDCOPY MESSAGES**

Indicates whether this console receives hardcopy messages. The response is either YES or NO.

#### **RECEIVES INTIDS MESSAGES**

Indicates whether this console receives INTIDS messages. The response is either YES or NO.

#### **RECEIVES UNKNIDS MESSAGES**

Indicate whether this console receives UNKNIDS messages. The response is either YES or NO.

#### ALERT PERCENTAGE

The percentage of the message buffer that, when full, indicates a buffer shortage.

## **RESUME PERCENTAGE**

The percentage of the message buffer that, when full, allows message processing to resume after a buffer shortage.

#### **CONSOLE STATUS AREA ALET**

The console status area access list entry table. It is used with the console status area address to look at the data structure of the console status area.

## **CONSOLE STATUS AREA ADDRESS**

The address of the console status area for this console.

#### **ROUTING CODES**

The set of routing codes for messages displayed at this console.

#### **MSCOPE LIST**

A list of the names of systems from which this console is receiving messages.

#### **CONSOLE NAME**

A 2- to 8- character name for the system console defined in the CONSOL*xx* parmlib member during system initialization.

If no name was specified at initialization, this field contains the name of the system on which the console is located. If the specified name was a duplicate of an existing console name, this field contains SYSCN*xxx*, where *xxx* is a unique identifier assigned by the system.

#### **CONSOLE ID**

A 4-byte identifier that the system assigns to the system console at system initialization.

## SYSTEM CONSOLE ACTIVE

One of the following values:

#### YES

The system console is active and can be used as an extended MCS console.

#### NO

The system console is not active. This condition is normal if the communications task is not yet initialized. If the communications task is initialized, a problem occurred while activating the system console. In this case, the system issues message IEA128I and the system console cannot be used as an extended MCS console.

## **PROBLEM DETERMINATION MODE**

One of the following values:

#### YES

The system console is in problem determination mode and can issue MVS system commands and receive messages to assist with diagnostics and problem determination. The operator can issue VARY CN,DEACTIVATE to end problem determination mode for the system console.

#### NO

The system console is not in problem determination mode. The operator can issue VARY CN,ACTIVATE to activate problem determination mode for the system console.

## **PROBLEM DETERMINATION MODE CHANGE IN PROGRESS**

One of the following:

#### YES

The system detected that a VARY CN,ACTIVATE command to activate problem determination mode or a VARY CN,DEACTIVATE command to end problem determination mode has been issued for the system console, but the system is already processing a previous VARY CN,ACTIVATE or VARY CN,DEACTIVATE command. The system ignores the command.

NO

The system is not currently processing a VARY CN, ACTIVATE or VARY CN, DEACTIVATE command for the system console.

## SYSTEM CONSOLE RECEIVING ONLY SYNCHRONOUS MESSAGES

This field indicates whether the system console is receiving only synchronous messages or both synchronous and non-synchronous messages.

YES

The system console is receiving only synchronous messages because the system console nonsynchronous message processing function is not available.

NO

The system console is receiving both synchronous and non-synchronous messages.

#### SYSTEM CONSOLE DOM LIST PROCESSING ABENDED

This field indicates whether delete operator message (DOM) list processing for the system console has abended. The DOM list contains elements representing messages held on the system console.

YES

DOM requests are not being processed for the system console because the DOM list for the console is not valid. The system tried to repair the list. The next field in this report, SYSTEM CONSOLE DOM LIST VALID, contains NO if the repair worked (and therefore the list is valid) and YES if it did not work.

NO

DOM requests are being processed for the system console.

#### SYSTEM CONSOLE DOM LIST VALID

This field indicates whether the DOM list for the system console is valid. The DOM list contains elements representing messages held on the system console.

#### YES

The system console DOM list is not valid. The system tried once to repair the list, but was not successful. No more DOM requests will be added to the list until the system can delete the existing list and create a new one.

#### NO

The system console DOM list is valid.

#### NUMBER OF MESSAGES HELD ON THE SYSTEM CONSOLE DOM LIST

The number of delete requests currently on the DOM list for the system console.

#### MACHINE CHECK LISTENER EXIT TOKEN

This field displays the address of the token for the machine check listener exit routine. This exit routine initiates processing if a machine check occurs on the system console. The token contains the address of the event notification listener element (ENFLS) that contains information about this listener exit routine.

If the address is zero, the system cannot process machine checks for the system console.

## STATE CHANGE LISTENER EXIT TOKEN

This field displays the address of the token for the state change listener exit routine. This exit routine initiates processing if the state of the system console changes from available to unavailable or vice versa. The token contains the address of the event notification listener element (ENFLS) that contains information about this listener exit routine.

If the address is zero, the system cannot process state changes for the system console.

## **OUTPUT TASK ECB**

The system posts the output task event control block (ECB) when a non-synchronous message is ready to be displayed on the system console.

#### **INPUT TASK ECB**

The system posts the input task ECB to retry processing if the unsolicited input listener exit routine fails.

#### ALERT ECB

The system posts the alert ECB if an error occurs in the system console queue. The system also issues message IEA125I describing the error.

#### **MESSAGE ECB**

The system posts the message ECB when a message is ready to be displayed on the system console.

#### **20 MINUTE ECB**

The system sets a 20 minute timer if the system console becomes unavailable due to a state change or machine check. If the system console becomes available within 20 minutes, the system cancels the timer. Otherwise, the system posts the 20 minute ECB so that all messages can be deleted from the system console queue.

#### 2 MINUTE

The system sets a two minute timer if a message cannot be sent to the system console because the processor controller element (PCE) hardware buffer is full. After two minutes, the system posts the two minute ECB so that the message can be sent again.

#### STATE CHANGE ECB

The system posts the state change ECB if the state of the system console changes from available to unavailable or vice versa or if a machine check occurs.

This report goes on to display information that is normally displayed for an extended MCS console. "COMCHECK NAME or ID subcommand output" on page 452 describes these fields.

# **COMCHECK SYSPLEX subcommand output**

The COMCHECK SYSPLEX subcommand displays the number of sysplex members and information that IBM might request for problem determination.

The following is an example of a COMCHECK SYSPLEX report:

COMMUNICATION TASK ANALYSIS

SYSPLEX MEMBER TABLE INFORMATION

NUMBER OF CONTROL MEMBERS: MAXIMUM NUMBER OF SYSPLEX MEMBER: CURRENT NUMBER OF SYSPLEX MEMBERS: UPDATE TASK QUEUE HEAD: UPDATE TASK QUEUE TAIL: UPDATE SUBTASK QUEUE TAIL: SEND TASK QUEUE HEAD: SEND TASK QUEUE HEAD: SEND TASK QUEUE HEAD: SEND TASK QUEUE HEAD STREAM 1: RECEIVE TASK QUEUE HEAD STREAM 1: RECEIVE TASK QUEUE HEAD STREAM 15: RECEIVE TASK QUEUE HEAD STREAM 15: RECEIVE TASK QUEUE HEAD STREAM 15: RECEIVE TASK QUEUE HEAD STREAM 15: RETAINED MESSAGE UPDATE QUEUE HEAD: RETAINED MESSAGE UPDATE QUEUE TAIL: ADDRESS OF FIRST MESSAGE IN DOM QUEUE ADDRESS OF FIRST MESSAGE IN BUILD QUEUE: ADDRESS OF LAST MESSAGE IN BUILD QUEUE:	5 32 2 00000000 7F418B34 7F417F34 7F511E4D 7F511E4D 00000000 00000000 00000000 00000000 0000
MESSAGE TRIMMING STATISTICS SINGLE-LINE MESSAGES RECEIVED: 68,683	
SINGLE-LINE MESSAGES RECEIVED: 68,683 SINGLE-LINE MESSAGE SCANS: 401	
SINGLE-LINE RECEIVE SCAN TRACE Number of Msgs   Local Date and Time	
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	271 312 581 938 757 375 706

10/27/2003 16:03:49.032849 10/27/2003 16:03:49.040494 10/27/2003 16:03:49.742174 1 1 10/27/2003 16:03:49.872096 1 10/27/2003 16:03:49.873716 1 1 10/27/2003 16:17:11.985856 1 10/27/2003 16:46:08.182479 MAJOR-LINE MESSAGES RECEIVED: 2,607 MAJOR-LINE MESSAGE SCANS: MAJOR-LINE RECEIVE SCAN TRACE Number of Msgs | Local Date and Time 10/27/2003 15:46:56.411084 10/27/2003 15:46:56.494370 10/27/2003 15:46:58.837500 1 1 1 10/27/2003 15:47:14.504806 1 10/27/2003 15:47:14.527562 1 10/27/2003 15:49:56.646267 10/27/2003 15:49:56.650895 10/27/2003 15:49:56.651743 2 2 2 10/27/2003 15:49:56.653755 10/27/2003 15:49:56.656046 10/27/2003 15:49:56.660256 8 5 10/27/2003 15:49:56.664143 10/27/2003 15:49:56.669761 9 2 10/27/2003 16:03:47.571117 2 10/27/2003 16:03:48.880373 10/27/2003 16:03:49.728921 2 2 MINOR-LINE MESSAGES RECEIVED: 41,052 MINOR-LINE MESSAGE SCANS: MINOR-LINE RECEIVE SCAN TRACE Number of Msgs | Local Date and Time 10/27/2003 16:03:47.594669 10/27/2003 16:03:47.594758 8 2 10/27/2003 16:03:48.880374 10/27/2003 16:03:48.884505 10/27/2003 16:03:48.885604 2 2 4 10/27/2003 16:03:48.885995 10/27/2003 16:03:48.886808 2 2 2 10/27/2003 16:03:48.886866 10/27/2003 16:03:49.728922 10/27/2003 16:03:49.730191 2 2 10/27/2003 16:03:49.731337 10/27/2003 16:03:49.731396 10/27/2003 16:03:49.731845 2 2 1 2 10/27/2003 16:03:49.737957 1 10/27/2003 16:03:49.739016 2 10/27/2003 16:03:49.740438 SINGLE-LINE MSGCHAIN TRIMS: 36,137 SINGLE-LINE MSGCHAIN SCANS: SINGLE-LINE MSGCHAIN SCAN TRACE Number of Msgs | Local Date and Time 2,076 2,076 10/27/2003 15:59:25.030875 8,293 10/27/2003 16:01:06.038581 MAJOR-LINE MSGCHAIN TRIMS: 7,493 MAJOR-LINE MSGCHAIN SCANS: MAJOR-LINE MSGCHAIN SCAN TRACE Number of Msgs | Local Date and Time 126 10/27/2003 15:59:25.030875 10/27/2003 15:59:46.405843 1 MINOR-LINE MSGCHAIN TRIMS: 59,944 MINOR-LINE MSGCHAIN SCANS: 2

MINOR-LINE MSGCHAIN SCAN TRACE Number of Msgs | Local Date and Time . . . . . . . -1,008 10/27/2003 15:59:25.030875 8 10/27/2003 15:59:46.405843 SINGLE-LINE MSGBLDQ TRIMS: 0 SINGLE-LINE MSGBLDQ SCANS: 0 SINGLE-LINE MSGBLDQ SCAN TRACE Number of Msgs | Local Date and Time - - - - - - -\_ \_ \_ \_ \_ \_ \_ \_ \_ \_ -MAJOR-LINE MSGBLDQ TRIMS: 0 MAJOR-LINE MSGBLDO SCANS: 0 MAJOR-LINE MSGBLDQ SCAN TRACE Number of Msgs | Local Date and Time \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ MINOR-LINE MSGBLDQ TRIMS: 0 MINOR-LINE MSGBLDQ SCANS: 0 MINOR-LINE MSGBLDQ SCAN TRACE Number of Msgs | Local Date and Time - - - - - - - - - - - - ---LATE MINOR-LINE TRIMS: 14,984 LATE MINOR-LINE SCANS: 1 LATE MINOR-LINE SCAN TRACE Number of Msgs | Local Date and Time ------ - - - - - - --252 10/27/2003 15:59:26.293055 LOST MINOR-LINE TRIMS: 14,984 LOST MINOR-LINE SCANS: 1 LOST MINOR-LINE SCAN TRACE Number of Msgs | Local Date and Time \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ 252 10/27/2003 15:59:26.293055

The following fields appear in the report:

#### MAXIMUM NUMBER OF SYSPLEX MEMBERS

The maximum number of systems allowed in this sysplex.

#### **CURRENT NUMBER OF SYSPLEX MEMBERS**

The number of systems that are currently defined to this sysplex.

The remaining fields in this report give information that IBM could request for problem determination.

In the MESSAGE TRIMMING STATISTICS section, the following fields appear in the report:

#### Type of message RECEIVED

The total number of the indicated type of message received since IPL from other members of the sysplex.

# **Type of message SCANS**

The total number of times since IPL that the Message Receive Subtask was dispatched to process the type of messages indicated.

#### Type of message SCAN TRACE

The trace table showing details of the most recent dispatches of the Message Receive Subtask when the indicated type of message were processed and messages were received or trimmed. Each entry contains the time the Message Receive Subtask processed the collection and the number of messages that were trimmed. Dashes indicate trace entries that have not been written.

### Type of collection TRIMS

The total number of the type of message indicated since IPL that were discarded while being collected for processing by the Message Receive Subtask. These messages were trimmed from the collection to prevent depletion of Consoles address space private storage that might otherwise occur during periods of excessively high message arrival rates.

# Type of collection SCANS

The total number of times since IPL that the Message Receive Subtask was dispatched to process the type of collection indicated.

## Type of collection SCAN TRACE

The trace table showing details of the most recent dispatches of the Message Receive Subtask when the indicated type of collection of messages were received or trimmed.

# COMCHECK SYSPLEX(CNTRLMEM) subcommand output

The COMCHECK SYSPLEX(CNTRLMEM) report displays information for each control member that IBM might request for problem determination.

The following is an example of a COMCHECK SYSPLEX(CNTRLMEM) report:

COMMUNICATION TASK ANALYSI	S
	TTON
SYSPLEX CONTROL MEMBER INFORMA	I LUN
CONTROL MEMBER NAME: CONTROL MEMBER TOKEN: TIME OF LAST UPDATE TO THIS MEMBER: LAST SYSID IN SYSPLEX: SHARED DATA LEVEL OF LAST UPDATE: TIME OF LAST UPDATE TO SHARED DATA: TOKEN OF LAST UPDATE TO SHARED DATA: TOKEN OF LAST SYSTEM MAKING AN UPDATE: SERIALIZATION OF CONTROL MEMBER TCB ADDRESS OF ENQ HOLDER: ASID ADDRESS OF ENQ HOLDER: INFORMATION FOR OUTBOUND UPDATE SHARED DATA LEVEL: TIME DATA QUEUED: INFORMATION FOR INBOUND UPDATE SHARED DATA LEVEL: TIME DATA QUEUED: DATA ELEMENT ADDRESS: NUMBER OF PARTS RECEIVED: NUMBER OF PARTS SENT: TYPE OF PROCESS IN PROGRESS REFRESH: INBOUND UPDATE: OUTBOUND UPDATE:	SYSMCS#MCS 00000001 00020001 18:35:00:77 4 212 19:19:12:17
COMMIT SENT:	NO

These fields display information that IBM might request for problem determination.

# COMCHECK SYSPLEX(SYSMEM) subcommand output

The COMCHECK SYSPLEX(SYSMEM) subcommand displays the names of systems defined to the sysplex and additional information that IBM might request for problem determination.

The following is an example of a COMCHECK SYSPLEX(SYSMEM) report:

COMMUNICATION TASK ANALYSIS SYSPLEX SYSTEM MEMBER INFORMATION	
SYSPLEX MEMBER NAME: SYSPLEX MEMBER TOKEN: TIME OF LAST UPDATE TO THIS MEMBER: SYSID OF THIS MEMBER: ADDRESS OF FIRST DATABLK: NUMBER OF TIMEOUTS:	J80 0100000C 00020006 19:54:28:96 27 7FFE3DFC 0
SYSPLEX SYSTEM MEMBER INFORMATION	
SYSPLEX MEMBER NAME: SYSPLEX MEMBER TOKEN: TIME OF LAST UPDATE TO THIS MEMBER: SYSID OF THIS MEMBER: ADDRESS OF FIRST DATABLK: NUMBER OF TIMEOUTS:	J90 020000D 00020007 20:05:45:10 28 7F497DFC 0

The following fields appear in the report:

#### SYSPLEX MEMBER NAME

The name of the processor in the sysplex.

The remaining fields display information that IBM might request for problem determination.

# **COMCHECK TDCM subcommand output**

The COMCHECK TDCM subcommand formats DIDOCS pageable display control modules (TDCM). TDCMs contain information related to MCS console screen management.

To obtain the status for a TDCM, you must first find the address of its associated control block. Use COMCHECK TDCM(LIST) to find the addresses of all TDCMs in the dump. Choose an address from the list and use COMCHECK TDCM(*address*) to format the TDCM at that address.

If you want to view the status of all TDCMs in the dump, use COMCHECK TDCM(ALL).

The following is an example of a COMCHECK TDCM(address) report:

COMMUNICATION TASK ANALYSIS		
TDCM INFORMATIO	Ν	
CONSOLE ID: CONSOLE TYPE: TDCM ADDRESS: CONSOLE NAME: CONVERSATIONAL MODE: MESSAGE DELETION MODE: MESSAGE ROLL TIME(SECONDS): MESSAGE ROLL NUMBER(LINES): MESSAGE SEGMENTATION(LINES): NUMBER OF LINES IN MESSAGE AREA: ADDRESS OF SCREEN IMAGE BUFFER: ADDRESS OF OUT OF LINE SIB: ADDRESS OF CHANNEL PROGRAM AREA:	0000000E MCS 00580C90 CON0A0 NO ROLL DELETABLE 1 28 28 28 28 28 28 00581180 0066916C 005810D8	

In this example, X'00580C90' is the address of the TDCM. COMCHECK TDCM(00580C90) is the correct syntax used to obtain this report.

The following fields can appear in a COMCHECK TDCM report:

#### CONSOLE ID

A 4-byte identifier that the system assigns to the console at system initialization.

# **CONSOLE TYPE**

Indicates the type of console. Possible values include:

### MCS

Indicates that this is an MCS console.

# SMCS

Indicates that this is an SMCS console.

# **TDCM ADDRESS**

The address of the pageable display control module.

## **CONSOLE NAME**

A 2- through 8-character name defined in the CONSOLxx parmlib member at system initialization. If no name was specified, the console identifier appears in this field.

# **CONVERSATIONAL MODE**

One of the following:

# YES

Conversational message deletion is in effect. The system allows you to verify a request to delete a message before deleting it from the screen.

### NO

Non-conversational message deletion is in effect. The system immediately deletes messages from the screen when you enter a deletion request.

# **MESSAGE DELETION MODE**

One of the following:

### AUTOMATIC

The system deletes certain messages from the screen automatically whenever the message area is full and messages are waiting to be displayed.

### MANUAL

The system deletes messages from the screen only when you enter a deletion request. All messages waiting to be displayed remain in a queue until screen space becomes available.

#### ROLL

Roll mode is in effect. A specified number of messages (the value of RNUM in the CONSOLxx parmlib member) roll off the screen at a specified time interval (the value of RTME in CONSOLxx).

#### **ROLL DELETABLE**

The same as roll mode, except that action messages accumulate at the top of the screen.

#### WRAP

The same as roll mode, except that new messages overlay the messages displayed at the top of the screen. An on-screen position indicator identifies the oldest and newest messages.

#### **MESSAGE ROLL TIME (SECONDS)**

The time interval between message rolls. The value in this field can be 1/4, 1/2, or any decimal number from one to 999.

# **MESSAGE ROLL NUMBER (LINES)**

The maximum number of lines included in one message roll. The number of lines is limited to the size of the message area.

# **MESSAGE SEGMENTATION (LINES)**

The number of lines in the message area that will be deleted when the operator issues the CONTROL E, SEG command.

## NUMBER OF LINES IN MESSAGE AREA

The size of the message area for this console.

# ADDRESS OF OUT OF LINE SIB

The screen image area that contains out of line information that determines the physical appearance of the out of line areas at any time.

# ADDRESS OF SCREEN IMAGE BUFFER

The screen image area contains information that determines the physical appearance of the console screen at any time. The information contained in the screen image area is used to build the channel program area.

#### ADDRESS OF CHANNEL PROGRAM AREA

The channel program area contains the channel program for MCS consoles that, when run, will build the screen image that physically appears on the console.

The ADDRESS OF WSF AREA, ADDRESS OF SMCS INPUT AREA, and ADDRESS OF BUFFER LIST ENTRIES fields described later are displayed only when the console is an SMCS console.

#### ADDRESS OF WSF AREA

The area that contains write structured field (WSF) information for SMCS consoles.

#### ADDRESS OF SMCS INPUT AREA

The input buffer used by SMCS consoles.

# ADDRESS OF BUFFER LIST ENTRIES

The area that contains buffer list entries (BLENTs) for SMCS consoles.

# **COMCHECK UCM subcommand output**

The COMCHECK UCM subcommand gives summary control block information for the unit control module (UCM) base, prefix, and extension.

The following is an example of a COMCHECK UCM report:

COMMUNICATION	TASK ANALYSIS
UCM INF ADDRESS OF FIRST ORE: ADDRESS OF LAST ORE: CURRENT NUMBER OF ORE: ORE LIMIT: WTOR SHORTAGE: ADDRESS OF FIRST WQE: ADDRESS OF LAST WQE: CURRENT NUMBER OF WQE: WQE LIMIT: WQE STORAGE EXHAUSTED: MQE STORAGE EXHAUSTED: MESSAGES DISCARDED WHILE WQES EXH DOM IDS HAVE WRAPPED: IEAVMXIT: AMRF FAILED: ADDRESS OF FIRST UCME: ADDRESS OF LAST UCME: CURRENT SYSTEM NAME: CURRENT SYSTEM NAME: CURRENT SYSTEM NAME: CURRENT SYSTEM ID: ACTIVE PFK SUFFIX: INITIAL CONSOLXX SUFFIX: COMM TASK ASID: COMM TASK ASID: COMM TASK ASID: COMM TASK ASID: COMM TASK ASID: COMM TASK TCB ADDRESS: IEEVWAIT RESTARTED: HCFORMAT OF CENTURY WAS SPECIFIED SMCS APPLICATION ID: SMCS APPLICATION ID: SMCS APPLICATION ID IN USE BY SYS SMCS GENERIC ID IN USE BY SYS SMCS GENERIC ID IN USE BY SYS SMCS SYSPLEX WIDE GENERIC ID: SMCS ACB ADDRESS: IEECVSMA TCB ADDRESS: IEECVSMA TCB ADDRESS: SMCS SITLOGON RPL ADDRESS: SMCS SID OF TASK ECB ADDRESS: HARDCOPY/SYSLOG ROUTING CODES:	FORMATION 03EC7340 03EC7670 7 99 NO 004E6878 005C83DC 8 99999 NO AUSTED: 0 NO AUSTED: 0 NO ACTIVE YES NO 00FD63D0 00FD7E10 NO ACTIVE YES P01 27 00 93 10 005F9578 NO 27 74 8 75 8 7578 NO 27 74 8 7578 NO 27 758 7578 NO 27 758 7578 NO 27 7578 NO 27 7578 NO 27 7578 NO 27 7578 NO 27 7578 NO 27 7578 NO 27 7578 7578 7578 NO 27 7578 7578 7578 7578 7578 7578 7578 7

The following fields appear in the report:

# ADDRESS OF FIRST ORE

The address of the first operator reply element (ORE) in the ORE chain.

#### ADDRESS OF LAST ORE

The address of the last operator reply element (ORE) in the ORE chain.

#### **CURRENT NUMBER OF ORE**

The total number of OREs in the ORE chain at the time the dump was written.

# **ORE LIMIT**

The maximum number of OREs in the ORE chain allowed by the system.

#### WTOR SHORTAGE

One of the following:

#### YES

80 percent of the current WTOR buffer limit is full.

#### NO

No WTOR buffer shortage existed at the time the dump was written.

# ADDRESS OF FIRST WQE

The address of the first write to operator queue element (WQE).

#### ADDRESS OF LAST WQE

The address of the last WQE.

#### CURRENT NUMBER OF WQE

The number of WQEs on the WQE chain at the time the dump was written.

# WQE LIMIT

The maximum number of WQEs allowed by the system.

## WQE SHORTAGE

One of the following:

#### YES

80 percent of the current number of WQE buffers are in use. The default number of buffers is 1500.

#### NO

No WQE buffer shortage existed at the time the dump was written.

#### WQE STORAGE EXHAUSTED

One of the following:

#### YES

All of the communications task storage was in use and the system was discarding messages when the dump was written.

#### NO

Communications task storage was available at the time the dump was taken.

#### MESSAGES DISCARDED WHILE WQES EXHAUSTED

The number of messages that the system had discarded at the time the dump was written. Messages were discarded because all of the communications task storage was in use.

# DOM IDS HAVE WRAPPED

One of the following:

# YES

The system issued X'FFFFFF' delete operator message (DOM) identifiers. The system assigns the number 1 to the next DOM identifier.

## NO

The number of DOM identifiers has not reached X'FFFFFF'.

#### IEAVMXIT

One of the following:

# ACTIVE

IEAVMXIT is active for this system. This exit gains control whenever the system processes messages that are defined to the exit.

# INACTIVE

IEAVMXIT is not active for this system.

# **AMRF ACTIVE**

One of the following:

# YES

The action message retention facility (AMRF) is active for this system.

### NO

The AMRF is not active for this system at the time the dump was written.

## **AMRF FAILED**

One of the following:

# YES The AMRF failed.

NO

The AMRF did not fail.

# ADDRESS OF FIRST UCME

The address of the first unit control module entry (UCME).

### ADDRESS OF LAST UCME

The address of the last UCME.

# HOLDMODE SPECIFIED

One of the following:

### YES

Hold mode is in effect. For each console, pressing the ENTER key without entering a command will suspend or resume message rolling.

## NO

Hold mode is not in effect for this system.

# **DEFAULT LOGON SPECIFICATION**

The logon definition specified on the DEFAULT statement in CONSOLxx.

# SYSTEM IS MEMBER OF SYSPLEX

One of the following:

## YES

The system to which this console is defined belongs to a set of one of more systems in a multisystem environment. Programs in the system can use cross-coupling facility (XCF) services.

# NO

The system is not a member of a sysplex.

#### **CURRENT SYSTEM NAME**

The name of the system defined to a sysplex.

#### **CURRENT SYSTEM ID**

An identifier that XCF assigns to a sysplex member. If the system is not a member of a sysplex, and has a JES2 subsystem, the system identifier is 0.

#### ACTIVE PFK SUFFIX

The 2-character suffix for the PFKTAB*xx* parmlib member at the time the dump was written. This member contains the program function key (PFK) tables that have the installation definitions for PFKs. If no member was specified, NONE appears in this field.

# **INITIAL CONSOLXX SUFFIX**

The 2-character suffix for the CONSOL*xx* parmlib member at the time the dump was written. It contains console statements or other parameters that, in conjunction with the members MPFLST*xx* and PFKTAB*xx*, control the following:

- · Message traffic routing
- Message deletion

PFK definitions

## **COMM TASK ASID**

The address space identifier (ASID) for the communications task (COMMTASK).

#### **COMM TASK TCB ADDRESS**

The address of the COMMTASK task control block (TCB).

# IEEVWAIT RESTARTED

One of the following:

#### YES

The system restarted the IEEVWAIT service routine.

#### NO

The system did not restart the IEEVWAIT service routine.

#### **SMCS STATUS**

Indicates the status of the SMCS application. Possible values include:

#### ACTIVE

The SMCS application is connected to SecureWay Security Server and SMCS consoles are available for use.

#### NOT ACTIVE

SMCS is not active at this time. SMCS has failed and has completed termination cleanup processing.

## INITIALIZING

SMCS is beginning to initialize.

#### WAITING FOR VTAM

SMCS is attempting to communicate with VTAM, but VTAM is not available at this time.

#### WAITING FOR SMCS APPLID ACTIVATION

SMCS is communicating with SecureWay Security Server, but one of the following has occurred to the APPLID that SMCS is to use:

- The APPLID has not been activated by SecureWay Security Server.
- The APPLID was found to be not valid APPLID, but some other SecureWay Security Server resource.

The installation must ensure the separation of system logger logstream resources (separate catalogs and DASD). The logstream offload dataset naming convention must be included in the inclusion list as discussed in *z/OS MVS Planning: Global Resource Serialization*.

#### SHUTTING DOWN

SMCS has been requested to shut down. SMCS will cleanup and wait for the SMCS APPLID to become active.

#### NOT INSTALLED

An APPLID was not specified in the CONSOL*xx* member of parmlib. SMCS consoles will not be available for use on this system.

## SMCS TERMINATING - FAILURE

SMCS has failed and is attempting to clean up. SMCS may or may not restart, depending on the error.

#### SMCS APPLICATION ID

Indicates the APPLID defined for SMCS to use. If the value is different from the value for SMCS APPLICATION ID IN USE BY SYSTEM then a CONTROL M command was used to request the SMCS APPLID to be changed. The next time SMCS is recycled, the value in SMCS APPLICATION ID will be used.

#### SMCS APPLICATION ID IN USE BY SYS

Indicates the APPLID that is actually in use by SMCS.

# SMCS GENERIC ID IN USE BY SYSTEM

Indicates the GENERIC resource name defined for SMCS to use. If the value is different from the value for SMCS SYSPLEX WIDE GENERIC then a CONTROL M command was used to request the SMCS GENERIC resource name to be changed. The next time SMCS is recycled, the value in SMCS SYSPLEX WIDE GENERIC resource name will be used.

# SMCS SYSPLEX WIDE GENERIC

Indicates the SecureWay Security Server GENERIC resource name that SMCS is defined to use via the CONTROL M command.

# **SMCS ACB ADDRESS**

Indicates the address of the ACB that SMCS is using to communicate with SecureWay Security Server.

## **IEECVSMA TCB ADDRESS**

Indicates the address of the TCB for the SMCS main routine, IEECVSMA. This TCB resides in CONSOLE address space.

# SMCS SETLOGON RPL ADDRESS

Indicates the address of the SETLOGON RPL that is used by SMCS.

## **SMCS NIB ADDRESS**

Indicates the address of the NIB that is used by SMCS.

# SMCS END OF TASK ECB ADDRESS

Indicates the address of the end of task ECB for the IEECVSMA task.

# **ROUTING CODES**

The routing codes of messages that are sent to the system log (SYSLOG) and hard-copy log.

# **COMCHECK UCME subcommand output**

The COMCHECK UCME subcommand gives the status of an MCS, SMCS, or a subsystem console at the time of the dump. It formats the unit control module individual device entries (UCME).

To obtain the status for an MCS or SMCS console, you must first find the address of its associated UCME. Use COMCHECK UCME(LIST) to find the addresses of all UCMEs in the dump. Choose an address from the list and use COMCHECK UCME(*address*) to format the UCME at that address.

If you want to view the status of all MCS or SMCS consoles in the dump, use COMCHECK UCME(ALL).

The following is an example of a report generated with COMCHECK UCME(address):

r		
	COMMUNICATION TASK ANALYSIS	
	CONSOL	E INFORMATION
	CONSOLE DATA NAME: CONSOLE ID: CONSOLE TYPE: USERID IF LOGGED ON: CONSOLE LOGON SETTING: DEVICE NUMBER: UCB ADDRESS: UCME ADDRESS: CDU ADDRESS: CDU ADDRESS: SYSTEM NAME: NUMBER OF MESSAGES QUEUED: CONSOLE ATTRIBUTES STATUS: AUTHORITY: MESSAGE FORMAT: MESSAGE TYPE: MESSAGE LEVEL:	E INFORMATION MCSY13E0 00000001 MCS N/A OPTIONAL 03E0 00F07968 00F0B084 00000000 SY1 0 ACTIVE MASTER SYSNAME NONE WTOR IMMEDIATE ACTION CRITICAL EVENTUAL ACTION EVENTUAL ACTION INFORMATIONAL BROADCAST DISPLAY CONSOLE
	CONVERSATIONAL MODE: ATTRIBUTES ASSIGNED BY SYS: MESSAGE DELETION MODE: MESSAGE ROLL TIME(SECONDS): MESSAGE ROLL NUMBER(LINES): MESSAGE SEGMENTATION(LINES): NUMBER OF ROWS ON SCREEN: NUMBER OF COLUMNS ON SCREEN: PFK SUFFIX IN PARMLIB: PFK TABLE NAME: CMDSYS: SYSTEM FOR ACTIVATION: INACTIVITY TIMEOUT (MINUTES) ROUTING CODES: CONSOLE AREA:	FULL I/O CAPABILITY NO NO ROLL DELETABLE 1/4 25 43 90 90 90 N/A 01 SY1 SY1

In this example, X'00FD63D0' is the address of the UCME. COMCHECK UCME(00FD63D0) is the correct syntax used to obtain this report.

The following fields appear in the report:

#### NAME

The console name defined in the CONSOLxx parmlib member at system initialization. If no name was specified, the console identifier appears in this field.

## **CONSOLE ID**

A 4-byte identifier that the system assigns to the console at system initialization.

# **CONSOLE TYPE**

Indicates the type of console. Possible values include:

# MCS

Indicates that this is an MCS console.

# SMCS

Indicates that this is an SMCS console.

# MCS/PRT

Indicates that this is an MCS printer console.

# SUBSYSTEM

Indicates that this is a subsystem console.

## **USERID IF LOGGED ON**

If an operator has logged on to the console with a user ID, the user ID is displayed. If the console was not logged on or does not support the logon function, N/A is displayed.

## **CONSOLE LOGON SETTING**

Indicates the LOGON attribute of the console if one was specified.

## **DEVICE NUMBER**

The device number for the console; it is specified in the CONSOLxx parmlib member.

# **UCB ADDRESS**

The address of the unit control block (UCB), a storage area that describes the characteristics of a device to the operating system. This is only shown for MCS, MCS/PRT, and Subsystem consoles.

# **UCME ADDRESS**

The address of the unit control module entry (UCME), which contains console-related information.

### **CDU ADDRESS**

The address of the console definition UCME, which contains console-related information.

### SYSTEM NAME

The name of the system on which the console was active when the dump was written.

### NUMBER OF MESSAGES QUEUED

The number of messages waiting to be displayed on the console at the time the dump was written.

## STATUS

One of the following:

# ACTIVE

The device is currently active on the system.

### INACTIVE

The device is currently inactive on the system.

# AUTHORITY

The command group assigned to the console, as follows:

# INFO

Informational commands.

# SYS

System control commands.

# I/0

Input/output (I/O) control commands.

# CONS

Console control commands.

# ALL

All command authority. This includes SYS, I/O, and CONS authority.

# MASTER

Master authority commands.

#### MESSAGE FORMAT

The information that will accompany a message when it is displayed on this console, as follows:

# TIMESTAMP

A time stamp, in the format *hh.mm.ss* 

#### JOBNAME/JOBID

The name or identifier of the job issuing the message.

# SYSNAME

The name of the system issuing the message.

# NOSYSJB

All information except the system and job names.

#### MESSAGE

Only the message text is displayed.

#### **MESSAGE TYPE**

Indicates the type of information that is continually displayed at this console, as follows:

#### JOBNAME

The job name or job identifier when the job starts and ends.

### STATUS

Displays data set names and volume serial numbers when they are free, with dispositions of keep, catalog, and uncatalog.

#### SESSION

Displays the user identifier for each time sharing terminal when a Time Sharing Option Extensions (TSO/E) session starts and ends.

## TIME

Displays the time along with the job name and session; the time is displayed in *hh.mm.ss* format.

#### NONE

Displays none of the above information.

# MESSAGE LEVEL

Lists the message level options specified in the CONSOL*xx* parmlib member or in the CONTROL command, as follows:

#### WTOR

Console displays write to operator (WTOR) messages

#### IMMEDIATE ACTION

Console displays immediate action messages

# **CRITICAL EVENTUAL ACTION**

Console displays critical eventual action messages

#### **EVENTUAL ACTION**

Console displays eventual action messages

# INFORMATIONAL

Console displays informational messages

#### BROADCAST

Console displays broadcast messages

#### NONE

Console displays only messages specifically directed to the console and command responses.

#### **CONSOLE USE**

The mode in which the multiple console support (MCS) console is operating, which is one of the following:

#### **FULL I/O CAPABILITY**

The console can receive input, display output, accept commands, and receive status displays and messages.

#### STATUS DISPLAY ONLY

The console cannot accept commands; the system uses the screen to receive status displays.

### **MESSAGE STREAM ONLY**

The console cannot accept commands; the system uses the screen to present general messages.

#### **CONVERSATIONAL MODE**

One of the following:

#### YES

Conversational message deletion is in effect. The system allows you to verify a request to delete a message before deleting it from the screen.

### NO

Non-conversational message deletion is in effect. The system immediately deletes messages from the screen when you enter a deletion request.

## MESSAGE DELETION MODE

One of the following:

# AUTOMATIC

The system deletes certain messages from the screen automatically whenever the message area is full and messages are waiting to be displayed.

## MANUAL

The system deletes messages from the screen when you issue a deletion request. All messages waiting to be displayed remain in a queue.

### ROLL

Roll mode is in effect. A specified number of messages (the value of RNUM in CONSOLxx) roll off the screen at a specified time interval (the value of RTME in CONSOLxx).

## **ROLL DELETABLE**

The same as roll mode, except that action messages accumulate at the top of the screen.

### WRAP

The same as roll mode, except that new messages overlay old messages at the top of the screen when the screen is full. An on-screen separator line identifies the oldest and newest messages.

### **MESSAGE ROLL TIME (SECONDS)**

The time interval between message rolls. The value in this field can be 1/4, 1/2, or any decimal number from one to 999.

# **MESSAGE ROLL NUMBER (LINES)**

The maximum number of lines included in one message roll.

### **MESSAGE SEGMENTATION (LINES)**

The number of lines in the message area that will be deleted when the operator enters the CONTROL E, SEG command.

# NUMBER OF ROWS ON SCREEN

Indicates the number of rows on the screen. N/A may be displayed for an inactive console.

# NUMBER OF COLUMNS ON SCREEN

Indicates the number of columns on the screen. N/A may be displayed for an inactive console.

#### PFK SUFFIX IN PARMLIB

The parmlib member that contains definitions for one or more program function key (PFK) tables.

#### **PFK TABLE NAME**

The name of the program function key (PFK) table that contains the PFK definitions assigned to this console.

# CMDSYS

The name of the system that runs the commands entered from this console.

#### **DEV IN MIDDLE OF BRACKETS**

For an SMCS console, indicates that the console was in the middle of brackets. This is only displayed for SMCS consoles.

#### SMCS CONSOLE ALLOCATED

For an SMCS console, this indicates that the UCME was allocated by SMCS on any system in the sysplex. This is only displayed for SMCS consoles.

# SMCS CONSOLE ACTIVE ON THIS SYS

For an SMCS console, this indicates that the UCME was allocated by SMCS on this system. This is only displayed for SMCS consoles.

# SMCS CONSOLE LU TYPE

This is only displayed for SMCS consoles. For an SMCS console, possible values include:

#### LU0

Indicates that LU 0 protocol is being used for this console.

#### LU2

Indicates that LU 2 protocol is being used for this console.

#### N/A

Indicates that this console is not active.

# **SMCS CLEAN-UP IN PROGRESS**

For an SMCS console, indicates if the SMCS console was being cleaned up at the time of the dump. This is only displayed for SMCS consoles.

#### **SMCS NIB ADDRESS**

For an SMCS console, indicates the address of the NIB control block that is used for this console. This is only displayed for SMCS consoles.

#### SMCS LPAB ADDRESS

For an SMCS console, indicates the address of the LPAB control block for this console. This is only displayed for SMCS consoles.

#### **SMCS SEND RPL ADDRESS**

For an SMCS console, indicates the address of the SEND RPL for this console. This is only displayed for SMCS consoles.

# SMCS RECEIVE RPL ADDRESS

For an SMCS console, indicates the address of the RECEIVE RPL for this console. This is only displayed for SMCS consoles.

# SMCS COMMUNICATION ID

For an SMCS console, indicates the communication ID (CID) that SecureWay Security Server assigned to this console session. This is only displayed for SMCS consoles.

#### SMCS CLSDST RPL ADDRESS

For an SMCS console, indicates the address of the CLSDST RPL for this console. This is only displayed for SMCS consoles.

# **SMCS BIND PARMS**

For an SMCS console, indicates the BIND data that was provided for this console. This is only displayed for SMCS consoles.

#### SYSTEM FOR ACTIVATION

The default system on which this console will be activated when the VARY CN,ONLINE command is issued for this console. This field appears only for MCS consoles (not for extended MCS consoles).

#### **MISC ROUTING INFORMATION**

One of the following:

# NONE

Indicates that this console does not receive INTIDS or UNKNIDS messages.

#### **RECEIVING INTIDS**

Indicates that this console receives INTIDS messages.

#### **RECEIVING UNKNIDS**

Indicates that this console receives UNKNIDS messages.

#### **RECEIVING INTIDS AND UNKNIDS**

Indicates that this console receives INTIDS and UNKNIDS messages.

#### **INACTIVITY TIMEOUT (MINUTES)**

The number of minutes of inactivity for this console after which the system logs the user off. If the console does not support TIMEOUT or no timeout value is specified, N/A is displayed.

## **ROUTING CODES**

The set of routing codes for messages displayed at this console. They are specified in parmlib.

#### **CONSOLE AREA**

The portion of the console screen reserved for displaying system status messages.

The console area field contains a list of alphabetic identifiers, each representing an in-line area. The list always begins with Z, which represents the out-of-line area that is not assigned to a display area. This area is reserved for general messages. The remainder of the list consists of identifiers that the

system assigns to message display areas, starting at the bottom and working in alphabetical order toward the top of the screen. For example Z, A, B, C indicates a screen with one general message (inline) area and three out-of-line display areas.

# **MSCOPE LIST**

A list of the names of systems from which this console is receiving messages.

# **COMCHECK UPDATES subcommand output**

The COMCHECK UPDATES subcommand displays information that IBM might request for problem determination.

# Chapter 16. Data-in-Virtual

The data-in-virtual component provides diagnostic data in dumps.

# Tracing data-in-virtual events

The trace for the data-in-virtual component runs whenever data-in-virtual is in control. No actions are needed to request it. The trace records are placed in buffers in the nucleus (NUC) and system queue area (SQA); data-in-virtual controls the size of the buffers. The trace entries format the following events:

- Error events
- Data-in-virtual entry and return
- Real storage manager (RSM)/virtual data access events
- I/O driver events

You obtain the trace records in an SVC dump, stand-alone dump, or SYSMDUMP ABEND dump when the dump contains the nucleus and SQA. Format the trace with an IPCS DIVDATA subcommand, as follows:

# DIVDATA TRACE

Formats trace entries selected through the ASIDLIST parameter.

# DIVDATA FULLTRACE

Formats all trace entries.

For example, to format 1000 of the most recent trace entries, enter the following DIVDATA subcommand:

DIVDATA FULLTRACE NEWEST(1000)

# Formatting data-in-virtual dump data

Format an SVC dump, stand-alone dump, or SYSMDUMP with the IPCS DIVDATA subcommand to produce diagnostic reports about data-in-virtual. *z/OS MVS IPCS Commands* gives the syntax of the DIVDATA subcommand and *z/OS MVS IPCS User's Guide* explains how to use the DIVDATA option of the IPCS dialog. Table 45 on page 483 summarizes the report subcommand keywords for IPCS DIVDATA.

Table 45. Summary: report subcommand keywords for IPCS DIVDATA		
IPCS subcommand and parameter	When to use:	
DIVDATA DETAIL	The system issues message ITV10008I or other messages, or the keys in the SDWAVRA are 228 through 230	
DIVDATA EXCEPTION	Incorrect output occurs	
DIVDATA FULLTRACE	Output from DIVDATA EXCEPTION or SUMMARY indicates trace records were created by data-in-virtual	
DIVDATA SUMMARY	A performance problem, abend, or incorrect output occurs	
DIVDATA TRACE	Output from DIVDATA EXCEPTION or SUMMARY indicates trace records were created by data-in-virtual for the requested address space(s)	

In a DIVDATA subcommand, specify one of the following address space selection keywords to specify processing of data-in-virtual control blocks based on their associated address spaces:

- ALL for all address spaces
- CURRENT for active address spaces of the dump
- ERROR for error address spaces
- TCBERROR for address spaces with a task error indicator

- ASIDLIST for address spaces associated with ASID(s)
- · JOBLIST or JOBNAME for address spaces associated with job names

A DIVDATA subcommand without a subcommand keyword specified produces an EXCEPTION report. See "DIVDATA EXCEPTION subcommand output" on page 485.

# **DIVDATA SUMMARY subcommand output**

The DIVDATA SUMMARY report (Figure 16 on page 484) provides information about the data-in-virtual control blocks and mapped data-in-virtual object ranges. Provide this information when reporting a data-in-virtual problem to the IBM Support Center. Note the data-in-virtual service requested by the macro, if the dump had an active DIV macro request. Find the data-in-virtual service name under SERVICE in the DOA section at the end of the report.

\*\*\* \*\*\* FORMAT DUMP OF DATA-IN-VIRTUAL DATA \*\*\* \*\*\* \* DIVDATA SUMMARY REPORT \* \* \*\*\*\*\* DIB: 01022E28 +0000 ID.... DIB DIBX..... 011F5780 INDR..... 81022708 +000C 0UTDR... 81022858 DIEDA... 8102A658 ERRDA... 81029F88 +0018 TRMDA... 8102A950 PRGDA... 8102AC38 RCB.... 81023B98 +0024 RVCB..... 810290D0 RTRC..... 81028E18 RSV...... 81024390 DIBX: 011F5780 +0000 ID..... DIBX +0009 TTSZ.... 20 ZER0..... 01B09000 TOF1..... 80 JBNM..... ASID.... 0000 +0014 DDNM..... GNCL.... COCO COCL.... 0000 +0020 CTC..... 01B42290 TRF1.... 00 RSV..... 000000 +0028 HUXL.... 7FFFE41F LUXL.... 7FFD1800 RSV..... 00000000 +0034 RSV..... 00000000 TRACE TABLE INFORMATION: CTC ADDRESS = 01B42290TABLE ADDRESS= 01D42290TABLE ADDRESS= 01A83000TABLE SIZE= 32 (in u = 32 (in units of 4K bytes) NUMBER OF WRAPS = 0

Figure 16. Example: DIVDATA SUMMARY subcommand output (Part 1)

TRACE SELECTION PARAMETERS: THE FOLLOWING CLASSES OF TRACE EVENTS WERE REQUESTED: User entry to and return from Data-In-Virtual Frror TRACE TABLE ENTRY STATISTICS Met Selection Criteria Total User entry to and return from Data-In-Virtual 26 26 I/O Driver 0 0 VDAC 0 0 0 Error 0 TOTAL in trace table 26 26 DATA-IN-VIRTUAL DATA FOLLOWS FOR ASID(X'000B'), JOBNAME IS LPKTST3 ITV10003I The ASID X'000B' (with ASCB at address 00F38380) meets the following selection criteria: ALL ASIDs were requested DOA QUEUE FOLLOWS FOR TCB AT ADDRESS 00AF3838, STCB AT ADDRESS 7FFFE0C0 ------TYPE OBJECT STOKEN SERVICE I/O DOAFLAGS ACMOD DOA -----80000400 00000004 SAVE YES 80000000 UPDATE 7FFFE008 HS WCBFLAGS WCBFBNO WCBLBNO WCBSWIND WCBEWIND WCBSTOKN WCB 7FFD1800 0000000 0000001 00000300 02100000 023FF000 00000000 00000000 ITV10007I The number of correctly queued WCBs that could be accessed from the dump is 1. The number of WCBs indicated by DOANOWCB is 1. TYPE PE DDNAME SERVICE I/O DOAFLAGS ACMOD DOA 7FFD1E08 DA DD1 INACTIVE NO D0000000 0.0... WCB WCBFLAGS WCBFBNO WCBLBNO WCBSWIND WCBSTOKN 7FFFE3C0 00000000 00000001 00000300 00001000 00300000 80000400 00000004 ITV10007I The number of correctly queued WCBs that could be accessed from the dump is 1. The number of WCBs indicated by DOANOWCB is 1. ITV10006I The number of correctly queued DOAs of TYPE=DA that could be accessed from the dump is 1 ITV10006I The number of correctly queued DOAs of TYPE=HS that could be accessed from the dump is 1 \*\*\* \*\*\* END OF DATA-IN-VIRTUAL DATA \*\*\* \*\*\*

Figure 17. Example: DIVDATA SUMMARY subcommand output (Part 2)

# **DIVDATA DETAIL subcommand output**

The DIVDATA DETAIL report gives the same information as the DIVDATA SUMMARY report, plus it shows the formatted DOAs and WCBs.

# **DIVDATA EXCEPTION subcommand output**

The DIVDATA EXCEPTION subcommand provides information about exceptional conditions with data-invirtual processing.

# **Checks for programming problems for data-in-virtual**

Table 46 on page 486 summarizes problems that can result when application programs issue the DIV macro. Use the table to decide if a DIV macro problem is in the application program or in the data-in-virtual component. See <u>z/OS MVS Programming: Authorized Assembler Services Reference ALE-DYN</u> for information about using the DIV macro.

Table 46. Summary: Checks for programming problems for data-in-virtual	
For a Problem With:	Check the Following:
Application program that needs mapped virtual storage to retain values after issuing DIV macro UNMAP request	Specify RETAIN=YES on the DIV UNMAP request. If the default RETAIN=NO option is used, the storage appears as if it were freshly obtained with a GETMAIN and then referenced.
DDNAME and disposition used for the data object specified on a DIV macro IDENTIFY request	If the application uses several data objects and copies data from one object to another, ensure that DISP=OLD is on the JCL DD statement that defines the linear data set for any data object to be updated.
The linear data set for a DIV macro IDENTIFY request (TYPE=DA)	Ensure that the linear data set is a cataloged VSAM data set and defined as LINEAR.
	To list the catalog entry for data set characteristics, use the access method services LISTC command. See <u>z/OS DFSMS Access Method Services</u> <u>Commands</u> .
MAP, IDENTIFY, and ACCESS requests made by the same task	If the MAP request was made before an IDENTIFY and ACCESS, ensure that the ACCESS and MAP requests use the identifier (ID) returned from the IDENTIFY request.
Mapping the data object in a data space	Consider the following:
	• If the invoker is in supervisor state or holds the system key, ensure that the data space is owned by a task in the primary address space; otherwise, ensure that the data space is owned by the task that issues the MAP request.
	<ul> <li>If references to the data object resulted in an abend X'0C4', ensure that the data space remains created as long as the data object exists.</li> </ul>
	<ul> <li>Ensure that the data space is not a DREF data space.</li> </ul>
	• Ensure that the range of the data object to be mapped does not exceed the size of the data space.
Mapping the data object in an address space	If several tasks use the same data object, ensure that each task obtains a mapping of the data in one of the following ways:
	• With a DIV macro MAP request for virtual storage owned by the task.
	• With a DIV macro MAP request for virtual storage owned by a parent task. This way is allowed when the task using the data is running in an environment authorized by the authorized program facility (APF), has a program status word (PSW) with a system-level storage protection key (0 through 7), or a PSW in supervisor state.
	<ul> <li>As previously mapped virtual storage belonging to the task that issued the MAP request.</li> </ul>
Page fix for mapped virtual storage not removed after DIV macro request	When a DIV macro is issued, ensure that no pages are fixed in the range of virtual storage specified on a MAP, UNMAP, SAVE, or RESET request.
	Remove any page fix <b>before</b> the program issues any other DIV macro requests for the mapped virtual storage and <b>before</b> the program ends. Implicit UNMAP requests are done at program ending.
Save area for the DIV macro	If a save area is missing for the DIV macro, a second invocation could fail because the storage value might have changed since the first invocation; the return address in register 14 might be incorrect.
Serializing updates to the data object	Consider the following:
	<ul> <li>If multiple users can concurrently update the data object, use LOCVIEW=MAP on the DIV macro and serialization protocol, ENQ/DEQ for example, external to data-in-virtual.</li> </ul>
	<ul> <li>If the data object is updated, ensure that the linear data set is allocated with DISP=OLD on the JCL DD statement.</li> </ul>

Table 46. Summary: Checks for programming problems for data-in-virtual (continued)	
For a Problem With:	Check the Following:
SHAREOPTIONS values for the virtual storage access method (VSAM) data set	If a DIV macro ACCESS request is to map the data object in a data space or address space and specifies LOCVIEW=NONE (either explicitly or by default), the recommended SHAREOPTIONS value is SHAREOPTIONS(1,3). Otherwise, specify a SHAREOPTIONS value that accurately reflects how the data set is shared at the installation.

Data-in-Virtual

# Chapter 17. Global resource serialization

This topic contains diagnosis information for global resource serialization.

# Formatting global resource serialization dump data

Obtain an SVC or stand-alone dump. If you suspect that the problem might involve more than one system in the global resource serialization complex, obtain a dump for each system. Make sure dumps include the global resource serialization and XCFAS address spaces and any necessary data spaces. If you suspect a problem with a user of GRS ENQ services, then SDATA=GRS should be specified on the dump. This causes GRS to collect complex-wide information related to outstanding ENQs. If you suspect a problem with GRS itself, then you should dump both the GRS and XCF address spaces. Note that dumps taken by GRS when in Star mode for GRS problems might be multi-systems.

There are several ways to use IPCS subcommands with dumps to diagnose global resource serialization problems:

- To format the dump or dumps for the diagnosis data of global resource serialization, see VERBEXIT GRSTRACE or GRSDATA in *z/OS MVS IPCS Commands*. See "VERBEXIT GRSTRACE subcommand output" on page 489 for a sample report of VERBEXIT GRSTRACE. You can find a sample GRSDATA report in *z/OS MVS IPCS Commands*.
- To combine trace data from multiple dumps, see <u>"Combining trace data from multiple systems" on page</u> 500.

GRSDATA and GRSTRACE reports can be used to view resources and requesters known to the local system.

The GRSDATA report uses SDATA=GRSQ records. The GRSTRACE report uses GRS internal control blocks from the GRS address space and includes diagnostic data and configuration information about GRS. Both reports support several filtering options to limit the amount of data returned. The GRSTRACE report also supports a DETAIL view.

When GRS is in STAR mode, GRSTRACE can only show requests from the local system. The GRSDATA report can be used to see information that includes global resources from other systems. The amount of data included depends on the GRSQ setting of the local system.

GRSDATA and GRSTRACE reports include GRS-managed Latch information at the bottom for all dumped address spaces with accessible Latch sets. See <u>z/OS MVS IPCS Commands</u> for more information on the GRSDATA and GRSTRACE commands.

The IPCS ANALYSIS,CONTENTION report produces GRS Latch and ENQ contention reports. In Star mode, the ENQ contention report does not report about Global ENQs. GRSTRACE and GRSDATA can provide information on all ENQ resources whether they are in contention or not. GRSDATA is the only report that can process Star mode Global ENQ information. Latch contention is only provided through IPCS ANALYSIS,CONTENTION. No reporting is provided for latches that are held but not in contention.

# **VERBEXIT GRSTRACE** subcommand output

The IPCS VERBEXIT GRSTRACE subcommand produces diagnostic reports about global resource serialization from dumps. <u>z/OS MVS IPCS Commands</u> gives the syntax of the VERBEXIT GRSTRACE subcommand and <u>z/OS MVS IPCS User's Guide</u> explains how to use the GRSTRACE option of the IPCS dialog.

The dump may also contain component trace data for global resource serialization and latch contention statistics. See the component trace chapter of <u>z/OS MVS Diagnosis: Tools and Service Aids</u> for information on how to format global resource serialization component trace data.

The VERBEXIT GRSTRACE report displays local, global, and step queues with outstanding global resource serialization requests. An asterisk next to a minor name indicates resource contention for that minor name. For each queue, the following will also be displayed:

- QCBS: *xxxxxxx*, which is the number of ENQ resources defined by MAJOR and MINOR name. Note that this is **not** the number of ENQ requests there can be more than one per resource.
- Gather Time: hh:mm:ss.fractionofsecond, which is the amount of time that it took to gather the
  information from the specific queue.
- Sort Time: *hh:mm:ss.fractionofsecond*, which is the amount of time it took to sort the resources. Consider using the NOSORT option if sort times are contributing to excessive report run times.

```
* * * * GLOBAL RESOURCE SERIALIZATION CONTROL BLOCK PRINT * * * * *
Options list:
 Report..... GRSTRACE
 Level of detail..... SUMMARY
 Sort option..... BY RESOURCE
 Requested time format.. LOCAL
 Filter(s) in use:
   NONE
000000000_00FE1000
00000000_006EB000
GVT
GVTX
GQHT
                          00000021_F8F00000
                         00000021_F8F00000
00000000_00000000
000000021_F8E00000
00000000_7F5B8000
00000000_7F5F7F40
SĞHT
LQHT
STHT
RPT
    * * * * * * * * * * CONFIGURATION INFORMATION * * * * * * * *
* * * * *
GRS Mode
                             RING
Current RESMIL Value
Minimum RESMIL Value
                               19
                               15
Maximum RESMIL Value
                               19
RESMIL Self Tuning
TOLINT Value
                               0n
                              180
ACCELSYS Value
Synchres Setting
                               99
                              Yes
Active Exits
                             None
CTRACE Buffer size (K)
                             4096
The EQDQ monitor is
                              Off
ENQMAXA
ENQMAXU
                           250000
16384
                            *****
                                                                     *****
                                  STEP QUEUE (STHT) CONTROL BLOCK PRINT ****
                            *****
                            *****
                                                                     *****
                            QCBS:
           00000060
Gather Time: 00:00:00.083614
Sort Time: 00:00:00.000020
MAJOR NAME: SPFUSER
    MINOR NAME: SPFUSER
      SCOPE: STEP SYSNAME: S4 STATUS: *EXCLUSIVE* /OWN
ASID: 0000002A TCB: 006F8650 JOBNAME: SPFUSER
Critical ENQ Time(s):
         Request:
                     07/09/2007 13:03:16.053994
          Grant:
                     07/09/2007 13:03:16.054019
MAJOR NAME: SYSBLSDI
    MINOR NAME: 0005F610
                                                        *..6.
                      YSNAME: S4
TCB: 006F8328 JOBNAME: SPFUSER
      SCOPE: STEP SYSNAME: S4
ASID: 0000002A TCB: 006F8
                                                         /OWN
        Critical ENQ Time(s):
                     07/09/2007 13:08:48.776676
          Request:
                     07/09/2007 13:08:48.776689
          Grant:
                            *****
                                                                     *****
                            ***** LOCAL QUEUE (LQHT) CONTROL BLOCK PRINT *****
```

\*\*\*\*\* \*\*\*\*\* \*\*\*\*\* QCBS: 00048887 Gather Time: 00:08:18.708166 Sort Time: 00:16:26.317496 MAJOR NAME: SYSDSN MINOR NAME: SYS1.BRODCAST ASID: 00000001 TCR. 0014 SCOPE: SYSTEM STATUS: \*SHARED\* /OWN ASID: 00000001 TCB: 006E97B0 JOBNAME: \*MASTER\* Critical ENQ Time(s): Request: 07/09/2007 12:27:54.361651 07/09/2007 12:27:54.361743 Grant: MINOR NAME: SYS1.DAE ASID: 00000005 TCB 0000 SCOPE: SYSTEM STATUS: \*SHARED\* /OWN TCB: 006FFB00 JOBNAME: DUMPSRV Critical ENQ Time(s): Request: 07/09/2007 12:29:05.519990 Grant: 07/09/2007 12:29:05.520012 MINOR NAME: SYS1.UADS OPE: SYSTEM SYSNAME: S4 STATUS: \*SHARED\* ASID: 00000002A TCB: 006FFB00 JOBNAME: SPFUSER SCOPE: SYSTEM /OWN Critical ENQ Time(s): Request: 07/09/2007 13:02:37.259848 07/09/2007 13:02:37.345562 Grant: MAJOR NAME: SYSIEA01 MINOR NAME: SDUMPENQ ASID: 00000005 TCB 0005 SCOPE: SYSTEM STATUS: \*EXCLUSIVE\* /OWN ASID: 00000005 TCB: 006FCC98 JOBNAME Critical ENQ Time(s): Request: 07/09/2007 13:35:33.770814 Grant: 07/09/2007 13:35:33.770842 JOBNAME: DUMPSRV ASID: 00000007 TCB: 0000 Critical TV SCOPE: SYSTEM STATUS: \*EXCLUSIVE\* /WAIT JOBNAME: GRS TCB: 006FFD90 ASID: 00000007 1000 Critical ENQ Time(s): Request: 07/09/2007 13:35:33.851154 Contention: 07/09/2007 13:35:33.851219 \*\*\*\*\* \*\*\*\*\* \*\*\*\*\* GLOBAL QUEUE (GQHT) CONTROL BLOCK PRINT \*\*\*\*\* \*\*\*\*\* \*\*\*\*\* QCBS: 00019565 Gather Time: 00:02:23.087281 Sort Time: 00:01:36.209201 MAJOR NAME: SYSDSN MINOR NAME: AFOSTER.USER.LOAD SCOPE: SYSTEMS SYSNAME: SYSTEM02 STATUS: \*SHARED\* ASID: 00000006 TCB: 006FFB00 JOBNAME: XCFAS Critical ENQ Time(s): Pronuest: 07(00/2007 12:20:01 924808 /OWN Request: 07/09/2007 12:29:01.924808 Some ENQ information is unavailable for this remote request SCOPE: SYSTEMS SYSNAME: S4 STATUS: \*SHARED\* /OWN ASID: 00000006 TCB: 006FFB00 JOBNAME: XCFAS Critical ENQ Time(s): CITIEGE ENQ TIME(S): Request: 07/09/2007 12:29:40.935860 Grant: 07/09/2007 12:29:41.044668 SCOPE: SYSTEMS SYSNAME: SYS3 STATUS: \*SHARED\* ASID: 00000006 TCB: 006FFB00 JOBNAME: XCFAS Critical ENQ Time(s): Request: 07/09/2007 12:29:53 538074 /OWN 07/09/2007 12:29:53.538074 Request: Some ENQ information is unavailable for this remote request SCOPE: SYSTEMS SYSNAME: SYSTEM02 STATUS: \*SHARED\* /OWN ASID: 00000019 TCB: 006FFB00 JOBNAME: LLA Critical ENQ Time(s): 07/09/2007 12:29:57.821468 Request: Some ENQ information is unavailable for this remote request SCOPE: SYSTEMS SYSNAME: S4 STATUS: \*SHARED\* /OWN ASID: 00000019 TCB: 006FFB00 JOBNAME: LLA Critical ENQ Time(s): Decoupert: 07(00/2007 12:20:47 8EE728 
 Request:
 07/09/2007
 12:30:47.855738

 Grant:
 07/09/2007
 12:30:47.906647

 SCOPE:
 SYSTEMS
 SYSNAME:
 SYS3

 ASID:
 00000019
 TCB:
 006FFB00
 JOBNAME:
 LLA
 /OWN Critical ENQ Time(s): Request: 07/09/2007 12:30:56.855009 Some ENQ information is unavailable for this remote request SCOPE: SYSTEMS SYSNAME: A STATUS: \*SHARED\* /OWN ASID: 00000006 TCB: 006FFB00 JOBNAME: XCFAS

```
Critical ENQ Time(s):
          Request: 07/09/2007 12:55:58.354763
Some ENQ information is unavailable for this remote request
SCOPE: SYSTEMS SYSNAME: A STATUS: *SHARED* /OWN
ASID: 00000019 TCB: 006FFB00 JOBNAME: LLA
              Critical ENQ Time(s):
                                    07/09/2007 12:56:24.260937
                Request:
              Some ENQ information is unavailable for this remote
request
  MINOR NAME: ARTMVS.EXITS.LOADLIB
          SCOPE: SYSTEMS SYSNAME: SYSTEM02 STATUS: *SHARED*
ASID: 00000006 TCB: 006FFB00 JOBNAME: XCFAS
                                                                                                    /OWN
                                       TCB: 006FFB00
              Critical ENQ Time(s):
                                     07/09/2007 12:29:01.454510
                Request:
          Some ENQ information is unavailable for this remote request
SCOPE: SYSTEMS SYSNAME: S4_____STATUS: *SHARED* /OWN
             ASID: 00000006
                                        TCB: 006FFB00
                                                                   JOBNAME: XCFAS
             Critical ENQ Time(s):
Request: 07/09/2007 12:29:40.609526
                                     07/09/2007 12:29:40.718159
                 Grant:
          SCOPE: SYSTEMS SYSNAME: SYS3
                                                                  STATUS: *SHARED*
                                                                                                    /OWN
              ASID: 00000006 TCB: 006FFB00
                                                                 JOBNAME: XCFAS
             Critical ENQ Time(s):
Request: 07/09/2007 12:29:53.081204
             Some ENQ information is unavailable for this remote request
COPE: SYSTEMS SYSNAME: SYSTEM02 STATUS: *SHARED* /OWN
ASID: 00000019 TCB: 006FFB00 JOBNAME: LLA
          SCOPE: SYSTEMS
             Critical ENQ Time(s):
Request: 07/09/2007 12:29:57.426946
             Some ENQ information is unavailable for this remote request
COPE: SYSTEMS SYSNAME: S4 STATUS: *SHARED* /OWN
ASID: 00000019 TCB: 006FFB00 JOBNAME: LLA
          SCOPE: SYSTEMS
          Critical ENQ Time(s):

Request: 07/09/2007 12:30:47.597027

Grant: 07/09/2007 12:30:47.649343

SCOPE: SYSTEMS SYSNAME: SYS3 STATUS:

ASID: 00000019 TCB: 006FFB00 JOBNAME

Critical ENQ Time(c)
                                                                   STATUS: *SHARED*
                                                                                                    /OWN
                                                                   JOBNAME: LLA
             Critical ENQ Time(s):
Request: 07/09/2007 12:30:56.409462
              Some ENQ information is unavailable for this remote request
             ASID: 00000006 TCB. 0000
Critical Fig
                                       SYSNAME: A STATUS: *SHARED*
TCB: 006FFB00 JOBNAME: XCFAS
                                                                                                    /OWN
          SCOPE: SYSTEMS
          Request: 07/09/2007 12:55:58.032551
Some ENQ information is unavailable for this remote request
SCOPE: SYSTEMS SYSNAME: A STATUS: *SHARED* /OWN
ASID: 00000019 TCB: 006FFB00 JORNAME. ....
              Critical ENQ Time(s):
                                     07/09/2007 12:56:23.991724
                 Request:
              Some ENQ information is unavailable for this remote
request
```

The following fields might appear in the report depending on the VERBEXIT GRSTRACE SUMMARY or DETAIL report type and GRS environment. See individual field descriptions more for information.

#### **DIAGNOSTIC DATA**

# GVT

Starting address of the global vector table (GVT)

# GVTX

Starting address of the global vector extension (GVTX)

# GQHT

Starting address of the global hash table (GQHT)

#### SGHT

Starting address of the system global hash table in STAR mode. (SGHT)

# LQHT

Starting address of the local hash table (LQHT)

# STHT

Starting address of the step queue hash table (STHT).

# RPT

Starting address of the resource pool table (RPT)

# **CONFIGURATION INFORMATION**

#### **GRS Mode**

GRS mode at the time of the dump. The possible values are NONE, RING, and STAR.

#### Present RESMIL Value

Present value of RESMIL in milliseconds. This field is only displayed in RING mode.

#### **Minimum RESMIL Value**

Minimum value of RESMIL in milliseconds. This field is only displayed in RING mode.

### Maximum RESMIL Value

Maximum value of RESMIL in milliseconds. This field is only displayed in RING mode.

### **RESMIL Self Tuning**

Setting of RESMIL self tuning. Possible values are ON or OFF. This field is only displayed in RING mode.

## **TOLINT** Value

Value of TOLINT displayed in seconds. This field is displayed in RING mode.

### **ACCELSYS** Value

ACCELSYS value. This field is displayed in RING mode.

### Synchres setting

Setting of the synchronous reserve processing. Possible values are Yes, No, and Disabled.

### **Active Exits**

List of the current global resource serialization installation exits. For complete installation exit information, see *z/OS MVS Installation Exits*. Possible values of this field include:

- NONE There were no active exits
- ISGNQXIT The ENQ/DEQ installation exit was active.
- ISGNQXITBATCH The ENQ/DEQ batch installation exit was active.
- ISGNQXITQUEUED1 The ENQ/DEQ queued installation exit was active.
- ISGNQXITFAST The fast ENQ/DEQ installation exit was active.
- ISGENDOFLQCB The ENQ/DEQ end of local QCB installation exit was active.
- ISGNQXITPREBATCH The ENQ/DEQ pre batch installation exit was active.
- ISGNQXITBATCHCND The ENQ/DEQ batch conditional installation exit was active.
- ISGCNFXITSYSTEM The contention notification filter installation exit for system-scope resources was active.
- ISGCNFXITSYSPLEX The contention notification filter installation exit for sysplex-scope resources was active.

# **GRSQ Setting**

The GRSQ setting. Possible values are LOCAL, CONTENTION, or ALL. Only displayed in STAR mode.

#### CNS

System name of the Contention Notification System. Only displayed in STAR mode. A value of 'Unavailable' is displayed if the required information is not present in the dump.

# **CTRACE Buffer size (k)**

Value of the CTRACE buffer size in bytes.

#### The EQDQ monitor is

Status of the ENQ/RESERVE/DEQ monitor. Possible values are ON or OFF.

# ENQMAXA

Value of the system wide ENQMAXA.

# ENQMAXU

Value of the system wide ENQMAXU.

#### **Outstanding ENQ/RESERVE breakdown sections**

## **MAJOR NAME**

The major name of a resource

# MINOR NAME

The minor name of a resource (with \* if resource contention exists)

# **RESOURCE CREATION TIME**

The Resource Creation Time is the time that global resource serialization last acknowledged interest in the resource. The requester who caused the acknowledgment might have dequeued. Global resource serialization removes all knowledge of the resource when there are no interested parties. The Time is displayed in the request Time(Local|GMT|UTC) format. This field is displayed only when DETAIL is specified.

# LAST MOVEWAITER TIME

The last time when this resource was affected by an ISGADMIN MOVEWAITER request. See <u>z/OS MVS</u> <u>Programming: Authorized Assembler Services Guide</u> and <u>z/OS MVS Programming: Authorized</u> <u>Assembler Services Reference EDT-IXG</u> for information specific to the ISGADMIN service. The Time is displayed in the request Time(Local|GMT|UTC) format. This field is displayed only when DETAIL is specified.

# SCOPE

Scope of the resource - SYSTEM, SYSTEMS, or STEP

# SYSNAME

Name of the system requesting the resource

# STATUS

Type of access to resource requested - SHARED or EXCLUSIVE

# ASID

Address space identifier (ASID) for address space where request was issued

# тсв

The address of the task control block (TCB) requesting the resource

# JOBNAME

The name of the job requesting the resource

# MASID

Address space identifier (ASID) for address space where the MASID target request was issued. This field is displayed only for MASID ENQ users.

# мтсв

The address of the task control block (TCB) targeted by the MASID ENQ request. This field is only displayed for MASID ENQ requests.

**Note:** A non-zero MTCB value with a zero MASID value indicates that the original ENQ request specified MASID= MTCB=, but GRS converted this request to a regular (non-MASID) ENQ.

# **Reserve Device**

Displays the EBCDIC device number for this UCB. In GRS RING, if the request originated from a remote system message, Reserve from remote system, is displayed. If data is not available through the IOSVIEDN service, the UCB address is displayed in message, "Reserve UCB at xucbaddr unavailable."

# Volser

Displays the Volser for this UCB. In GRS RING, if the request originated from a remote system, message, "Reserve from remote system" is displayed. If data is not available via the IOSVIEDN service, the UCB address is displayed in message, "Reserve UCB at xucbaddr unavailable."

# Synchronous Reserve status

Displays the state of the GRS managed Reserve. This field is blank until the ENQ is owned by this requester. One of the following states can occur:

# SYNCHRES COMPLETE

Either the device was already reserved by this system and GRS incremented the usage count or GRS completed the I/O necessary to reserve the device.

# **NOT SYNCHRES**

The device was not already reserved by this system and GRS did not make any attempt to reserve the device. The system will reserve the device when I/O request by the requester is complete.

## WAITING FOR SYNCHRES TO COMPLETE

The device was not already reserved by this system and GRS has started the I/O necessary to reserve the device; however, the I/O has not yet completed. The device might be reserved by another system.

## **INCOMPLETE REQUEST: STATE UNKNOWN**

GRS has not finished determining whether to attempt a synchronous reserve for this request. The state is unknown.

# **Critical ENQ Times**

ENQ request, contention, grant, and ISGADMIN movewaiter times. The outputs are formatted according to the Time(Local|GMT|UTC) specification. Local is the default time format.

Request - The time the ENQ request was issued. For GRS RING globals originating on a system where the current dump was not taken, it's the time the dumped system received this request. Other possible values include:

0, QEL BEING FREED - The QEL is in the act of being freed.

The following fields are presented only for requests originating on the dumped system. The requests include all local requests, all GRS=STAR global requests known to the dumped system, and GRS RING requests originating on the dumped system. For GRS RING requests originating from another system, the following message is issued:

Some ENQ information is unavailable for this remote request

- Contention Time that GRS detected resource contention for the overall request originating on the dumped system. The Contention field is only displayed if contention was ever detected by GRS for this particular request. Other possible values include: 0, BUT IS WAITING - Small timing window where GRS has marked the requester as waiting but GRS has not yet set the wait time.
- Started I/O Time that GRS either incremented the usage count for a RESERVE already held by this system or started the I/O to RESERVE the device because of the request.
- Grant Time that the overall request was granted access to all resources. Other possible values include: 0, BUT NOT WAITING Small timing window where GRS has granted access to all resources in the request, but the grant time has not yet been set.
- Delta Time Waiting Amount of time that the requestor spent waiting for access to all resources. This field is set when the contention time and grant time are both non-zero. If the requestor is still waiting at the time of the dump, this field is not set.
- Movewaiter Time that a waiting request was moved by the ISGADMIN MOVEWAITER function. See z/OS MVS Programming: Authorized Assembler Services Guide and z/OS MVS Programming: Authorized Assembler Services Reference EDT-IXG for information specific to the ISGADMIN service.

#### OWN

This indicates that the requester is an owner of this ENQ resource. However, for synchronous RESERVE requests, the I/O for the device RESERVE might not have completed, and the requester might still be waiting.

#### WAIT

This indicates that the requester is a waiter for the ENQ resource. If this is a reserve request, the hardware reserve is issued after the waiter becomes the owner of the ENQ resource.

#### USE

This indicates that the requester is a MASID owner of the resource. That is, another requester is the owner and this MASID requester is also allowed to use the resource in the requested state.

The following fields are only displayed when DETAIL is specified:

# **Caller PSW**

Eight-byte Program Status Word (PSW) at the time of SVC or PC interruption on entry into ENQ. Caller PSW contains the return address back to the calling ENQ/ISGENQ/RESERVE program. The PSW address combined with the ASID and requesting TCB address can help identify which program issued this ENQ/ISGENQ/RESERVE request.

# Caller TCB

Task control block (TCB) address of the ENQ/ISGENQ/RESERVE issuer, when different from the owning ENQ task. It directed ENQ where the owning task is different from the requesting task.

# **Request Type**

The type of ENQ/ISGENQ/RESERVE linkage specified by the invoker of ENQ. Possible values are LINKAGE=ISGENQ, LINKAGE=SYSTEM, LINKAGE=SVC. For GRS RING mode, two other displays are possible: LINKAGE=SYSTEM (or ISGENQ) or Request created by queue merge processing.

# **RNL Processing Actions**

Displays the RNL processing sequence with respect to this request. Possible values are INCL, INCL EXCL, EXCL, CON, or RNL = NO, where INCL=Promoted to SYSTEMS ENQ by RNL processing, EXCL=Demoted to SYSTEM ENQ by RNL processing, and CON=Converted to SYSTEMS ENQ without a hardware device RESERVE.

# Affected by ISGNQXIT/FAST

This request was altered by an ISGNQXIT or ISGNQXITFAST exit routine. See <u>z/OS MVS Installation</u> Exits for specific information about these dynamic exit routines.

# Affected by ISGNQXITBATCH/CND

This request was altered by an ISGNQXITBATCH or ISGNQXITBATCHCND exit routine. See <u>z/OS MVS</u> Installation Exits for specific information about these dynamic exit routines.

# **Managed by an Alternate Serialization Product**

This request is managed outside the scope of GRS processing by an alternate serialization product.

# **ISGENQ** Userdata

Displays printable hexadecimal digits and the actual EBCDIC text of the ISGENQ Userdata as specified on the ISGENQ REQUEST=OBTAIN macro invocation.

# QEL

The address of the queue element (QEL) for the request

# QΧΒ

The address of the queue extent block (QXB) for the request

# QCB

The address of the queue control block (QCB) for the request

# ECB

The address of the event control block (ECB) as specified on an ENQ ECB= or ISGENQ WAITTYPE=ECB invocation

# SVRB

The address of the supervisor control block (SVRB) created on entry to the SVC ENQ routine that is ENQ LINKAGE=SVC.

**Note:** The SVRB is only valid when this ENQ is actively being processed or waited on for contention resolution by GRS.

# RB

The address of the request block (RB) that issued the ENQ LINKAGE=SYSTEM or ISGENQ request

The output from VERBEXIT GRSTRACE might also contain the information shown in Figure 18 on page 497.

Latch Statistics Latch Set Name: LS1.XMITDAT.LATCH.SET Creator Jobname: MYJOB1 Creator ASTD: 0024 Latch Number | Fast Obtains | Slow Obtains | Ratio (slow/total) ast Obtains | Slow Obtains | Ratio (slow/t 320 1 00.31% 209,889 33 00.02% 5,530,998 3,294,036 37.33% \* 611,721 24,967 03.92% 211,574 11,987 05.36% \* 0 1 2 3 4 6,564,602 3,341,024 33.73% \* Summarv: Total number of latches in above latch set: 5 Number of latches with non-zero statistics: 5 Latch Set Name: LS2.TRANDAT.LATCH.SET Creator Jobname: MYJOB2 Creator ASID: 001D Latch Number | Fast Obtains | Slow Obtains | Ratio (slow/total) 2 4,357 376 3 79,551 3 07.94% \* 00.00% 36 549,933 00.01% 7 633,841 415 Summary: 00.07% Total number of latches in above latch set: 8 Number of latches with non-zero statistics: 3

Figure 18. Example: VERBEXIT GRSTRACE output - additional information

#### **Latch Set Name**

The name that the latch set creator assigned to the latch set displayed in the output.

**Note:** Latch set names are unique within any given address space. See the documentation provided by the latch creator for more information about the latch set.

#### **Creator Jobname**

The name of the job associated with the primary address space where the latch set was created

#### ASID

The address space identifier (ASID) of the job that was running in the primary address space at the time the latch set was created

#### Latch number

The number of the latch for which statistics are displayed. See the latch creator documentation as to what this latch is used for.

# **Fast Obtains**

The number of times that tasks or SRB routines called the Latch\_Obtain service to obtain a latch when the latch manager granted control of the latch to the requesting task or SRB routine immediately (no contention for the latch existed at the time of the call). The system might display one of the following letters with this number:

#### G

(giga) - The actual number, when rounded down to a multiple of one billion, is one billion times the number displayed.

Κ

(kilo) - The actual number, when rounded down to a multiple of one thousand, is one thousand times the number displayed.

Μ

(mega) - The actual number, when rounded down to a multiple of one million, is one million times the number displayed.

# **Slow Obtains**

The number of times that tasks or SRB routines called the Latch\_Obtain service to obtain a latch when the latch manager could not grant control of the latch immediately (contention for the latch existed at the time of the call). The system may display the letter G, K, or M with this number, as described under "Fast Obtains" above.

#### Ratio

The percentage of the total number of Latch\_Obtain requests that are *slow* obtains.

- The system rounds the percentage ratio to the nearest hundredth of a percent.
- The value **00.00** appears in this field if the contention ratio is less than 0.005%.
- An asterisk follows the contention ratio if it exceeds 5%.
- The system does not display latches for which the number of slow obtains and the number of fast obtains are both zero.

## Summary

A line that displays:

- The total number of fast and slow obtains; if either of these numbers is too large for the system to display, the summary line contains a message indicating that the data is not available
- The contention ratio for all latches in the latch set
- The total number of latches in the latch set
- The number of latches in the latch set that received at least one obtain request (the number of latches with non-zero statistics).

The system might display one of the following letters with the listed numbers:

G

(giga) - The actual number, when rounded down to a multiple of one billion, is one billion times the number displayed.

Κ

(kilo) - The actual number, when rounded down to a multiple of one thousand, is one thousand times the number displayed.

Μ

(mega) - The actual number, when rounded down to a multiple of one million, is one million times the number displayed.

An asterisk follows the summary contention ratio if it exceeds 5%.

**Note:** If the counters in the display of latch statistics wrap, the statistics are not meaningful. When testing your application, you can obtain meaningful statistics by dumping the application's address space periodically (before the latch statistics wrap).

# **Summary Report Example**

Figure 19 on page 499 is an example of a summary report for GRSTRACE, using the command IP VERBX GRSTRACE 'SUMMARY QNAME(''TES?ENQ'')'.

```
MAJOR NAME: TESTENQ
      MINOR NAME: DUMMYENQ
          SCOPE: SYSTEMS SYSNAME: S1
ASID: 0000002C TCB: 006FF
                                          YSNAME: S1 STATUS: *SHARED*
TCB: 006FF020 JOBNAME: GRSTOOL
                                                                                                            /OWN
             Critical ENQ Time(s):
Request: 06/04/2007 15:30:05.804018
Grant: 06/04/2007 15:30:05.834250
          SCOPE: SYSTEMS SYSNAME: S1 STATUS: *SHARED*
ASID: 00000028 TCB: 006FF020 JOBNAME: GRSTOOL
                                                                                                            /OWN
             Critical ENQ Time(s):
                 Request: 06/04/2007 15:32:18.460284
Contention: 06/04/2007 15:32:18.484524
         Grant: 06/04/2007 15:32:13:404324
Delta Time Waiting: 00:00:16:361911
SCOPE: SYSTEMS SYSNAME: S2 STATUS: *EXCLUSIVE* /WAIT
ASID: 0000002F TCB: 006FF020 JOBNAME: GRSTOOL
             Critical ENQ Time(s):
                                      06/04/2007 15:33:18.738913
                 Request:
              Some ENQ information is unavailable for this remote request
          SCOPE: SYSTEMS SYSNAME: S1 STATUS: *SHARED*
ASID: 00000029 TCB: 006FF020 JOBNAME: GRSTOOL
MASID: 0000002C MTCB: 006FF020
                                                                                                            /USE
             Critical ENQ Time(s):
Request: 06/04/2007 16:03:39.740163
Grant: 06/04/2007 16:03:39.782389
```

Figure 19. Example: GRSTRACE summary report

# **Detailed Report Example**

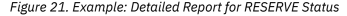
Figure 20 on page 499 is an example of a detailed report for GRSTRACE using the command IP VERBX GRSTRACE 'DETAIL QNAME(''TES?ENQ'')':

Figure 20. Example: GRSTRACE detail report

# **Detailed Report for RESERVE Status**

Figure 21 on page 500 is an example of a detailed report for GRSTRACE using the command IP VERBX GRSTRACE 'DETAIL RNAME(''SP00L1\*'')'.

MAJOR NAME: SYSZJES2 MINOR NAME: SPOOL1SYS1.CASE#1 SCOPE: SYSTEM SYSNAME: S1 STATUS: \*EXCLUSIVE\* /OWN ASID: 00000029 TCB: 004E6D90 JOBNAME: GRSTOOL Reserve Device: 027E Volser: TMPPAK - SYNCHRES COMPLETE Critical ENQ Time(s): Request: 07/21/2010 12:56:50.099689 Started I/0: 07/21/2010 12:56:50.099716 Grant: 07/21/2010 12:56:50.100263 MINOR NAME: SPOOL1SYS1.CASE#2 NOR NAME: SPOOLISYS1.CASE#2
SCOPE: SYSTEM SYSNAME: S1 STATUS: \*EXCLUSIVE\* /OWN
ASID: 00000004 TCB: 004E6D90 JOBNAME: GRSTOOL
Reserve Device: 027E Volser: TMPPAK - SYNCHRES COMPLETE
Critical ENQ Time(s)
Request: 07/21/2010 13:00:59.542883
Started I/0: 07/21/2010 13:00:59.542907
Create 07/21/2010 010:00:59.542907 Grant: 07/21/2010 13:00:59.542909 MINOR NAME: SPOOL1SYS1.CASE#3 SCOPE: SYSTEM SYSNAME: S1 STATUS: \*EXCLUSIVE\* /OWN ASID: 0000002A TCB: 004E6D90 JOBNAME: GRSTOOL Reserve Device: 027D Volser: TMPPK1 - NOT SYNCHRES Critical ENQ Time(s): Request: 07/21/2010 13:02:03.623645 Grant: 07/21/2010 13:02:03.623672 MINOR NAME: SPOOL1SYS1.CASE#4 SCOPE: SYSTEM SYSNAME: S1 STATUS: \*EXCLUSIVE\* /OWN ASID: 00000029 TCB: 004E6D90 JOBNAME: GRSTOOL Reserve Device: 0182 Volser: LOWDSD - WAITING FOR SYNCHRES TO COMPLETE Critical ENQ Time(s): Request: 07/21/2010 12:58:26.940649 Started I/O: 07/21/2010 12:58:26.940671 Contention: 0, BUT IS WAITING \* MINOR NAME: SPOOL1SYS1.CASE#6 SCOPE: SYSTEM SYSNAME: S1 STATUS: \*EXCLUSIVE\* /OWN ASID: 0000001E TCB: 004E6D90 JOBNAME: GRSTOOL Reserve Device: 027E Volser: TMPPAK - SYNCHRES COMPLETE Reserve Device: 02/E volse1: TMPPAK - STNCHRES COMPT Critical ENQ Time(s): Request: 07/21/2010 13:58:21.688497 Started I/O: 07/21/2010 13:58:21.688733 Grant: 07/21/2010 13:58:21.688734 SCOPE: SYSTEM SYSNAME: S1 STATUS: \*EXCLUSIVE\* /WAIT ASID: 0000002B TCB: 004E6D90 JOBNAME: GRSTOOL Reserve Device: 027E Volser: TMPPAK Critical ENQ Time(s): Request: 07/21/2010 13:58:48.634746 Contention: 07/21/2010 13:58:48.634874 MAJOR NAME: MYGLOBAL MINOR NAME: SPOOL1SYS1.CASE#5 SCOPE: SYSTEMS SYSNAME: S1 STATUS: \*EXCLUSIVE\* /OWN ASID: 0000002A TCB: 004E6D90 JOBNAME: GRSTOOL Reserve Device: 0182 Volser: LOWDSD - INCOMPLETE REQUEST: STATE UNKNOWN Critical ENQ Time(s): Request: 07/21/2010 13:55:44.087246 Contention: 0, BUT IS WAITING



# **Combining trace data from multiple systems**

To diagnose global resource serialization problems, it is often useful to combine the GTF and component trace data from all the systems in the complex. First, obtain trace data in dumps or data sets from each system. You can combine the data in one of the following ways:

- Use the IPCS MERGE subcommand to merge GTF and component trace data from multiple systems into one chronological sequence. Obtain trace data in dumps or data sets and use option 2.7 of the IPCS dialog to select the MERGE subcommand. The IPCS dialog prompts you for the dumps or trace data sets and other parameters.
- Use the IPCS COPYTRC subcommand to combine component trace entries from multiple external writer data sets. Use option 5.3 of the IPCS dialog to select the COPYTRC subcommand. The IPCS

dialog prompts you for desired type of tracing, input dump data sets or files, output data set, and other parameters.

You can format the COPYTRC output data set using IPCS. Use the GTFTRACE subcommand to format GTF tracing, or the CTRACE subcommand to format component trace data.

See z/OS MVS Diagnosis: Tools and Service Aids for more information about:

- Requesting GTF tracing
- Component tracing for global resource serialization.

See <u>z/OS MVS IPCS User's Guide</u> and <u>z/OS MVS IPCS Commands</u> for general information on the IPCS subcommands.

**Global Resource Serialization** 

# **Chapter 18. Input/Output Supervisor (IOS)**

The input/output supervisor (IOS) component provides diagnostic data in dumps.

# Formatting IOS dump data

Format an SVC, stand-alone, or SYSMDUMP dump with the IOSCHECK subcommand to produce diagnostic reports about IOS. <u>z/OS MVS IPCS Commands</u> gives the syntax of the IOSCHECK subcommand and describes the contents of each report. <u>z/OS MVS IPCS User's Guide</u> explains how to use the IOSCHECK option of the IPCS dialog.

The UCB parameter on the IOSCHECK subcommand, for example, formats the unit control blocks (UCB) for a list of device numbers.

# **IOSCHECK ACTVUCBS subcommand output**

The IOSCHECK ACTVUCBS report shows the UCBs with active I/O at the time of the dump. This report is helpful for looking at multiple UCBs when you suspect either a problem with a device or a hang situation. The following output is an example of a report produced with the IOSCHECK ACTVUCBS subcommand.

* * * I O S C H E C K D A T A * * *
IOCM:       00FDF028         +0000       VOILN       0018       PST       81051C30         +0008       OMWPT       00FD0520       SSCQ       81053C00       MAP       81054E0         +0014       SMFRR       81227DEA       SCOMP       81055138       DIRB       00FDF190         +0020       VOID       00FCF610       IOSSM       81055138       DIRB       01077820         +0022       PRGID       812BD850       CHRB       0188E348       ISDT       00FDF180         +0038       SWAP       81056230       SHUP       8105588       OMEX       00FDF180         +0044       ATTBL       00FCF900       SYNCA       01882200       CNT       8105A3D8         +0050       HSCH       8105A6F8       GENA       00FCFA08       MSCQ       81065A3D8         +0050       HSCH       810546F8       GENA       00FCFA08       MSCQ       81065070         +0068       SVCF       8105326       VARY
IOCW:       00FD0520         +0000       IOCW       IOCW       LENW       0044       PGCT       0000         +0008       SLIH       8102AA00       HOTCT       00000000       MIHCA       0188E650         +0014       IOPTA       00000000       RSV       00       IPTC1       80         +001A       SSCBT       0010       CDT       0225F400       CPAT       0229F3E0         +0024       CUIRQ       00000000       SLFCT       00000000       FLAG2       F2         +0020       FLAG3       D0       RSV       0000       PURGQ       00000000         +0034       PAVE       01885310       IECAA       01885340       RSV       00000000
SYNC:       0188E2D0         +0000       GEN       00000000       PURGE       00000000       MGF       00000000         +000C       SMRQE       00000000       SMLGB       00000000       EXLGB       00000000         +0018       CHPR       00000000       HOTIO       00000000       IDPRV       00000000         +0024       CDT       00000000       CUIRQ       00000000       PAVS       00000000         +0030       ECB       00000000       CAPC       00000000       PAVS       00000000

```
+003C RSV..... 00000000
   IODF information:
data set name: HCDSUP.IODFA5
configuration ID: GENTS
        EDT ID: 00
       processor name: PR90H
       creation date: 94-02-28
creation time: 11:14:32
       configuration description: HCDSUP IODFA5
  IOS LEVEL DEFINITIONS:
           01=NORMAL
           02=0UIESCE
           03=IOCMD
           04=DAVV
           05=DSTF
           06=IOPM
           07=SELFDESC
           08=DDR
           09=DYNPATH
           10=DPSVAL
           11=UNCRSV
           12=RSETEVT
           13=CHPRCVY
           14=FDEV
           15=SCHRCVY
           16=RSVD
           17=FDFV
           18-32=RSVD
* * * ACTVUCBS PROCESSING * * *
SUBCHANNEL SET 0 DEVICES:
UCB AT 00F1AFB0: DEVICE 00415; SUBCHANNEL 0052
UCBPRFIX: 00F1AFA8
  -0008 LOCK..... 00000000 IOQ..... 02375F00
UCBOB: 00F1AFB0

        FL5.....
        88
        ID......
        FF

        CHAN....
        0415
        FL1.....
        08

        NXUCB....
        00000000
        WGT.....
        08

+0000 JBNR.... 00
+0003 STAT.... 84
+0007 FLB..... 00
+000D NAME..... 415
                                     TBYT1.... 30 TBYT2.... 30
UNTYP.... 0E FLC..... 00
+0012 DVCLS.... 20
+002C NEXP..... 02100168
UCBCMXT: 00F1AF88
                                                                                                      FL6..... 09
FLP1.... 2A
+0000 ETI..... 00
                                                         STI..... 00
                                                                                               FLP1..... 2A
IEXT..... 02133080
+0003 ATI..... 40
                                                         SNSCT.... 20

      +0000
      CHPRM....
      00
      FL7.....
      08
      IEXT....
      02133

      +0010
      RSV.....
      00
      WTOID....
      0000000
      DDT.....
      0000

      +0018
      CLEXT....
      00F1AF48
      DCTOF....
      0000
      CSFLG....
      00

      +001F
      RSV......
      00
      00
      CSFLG....
      00

                                                                                                      ASID.... 0000
UCBXPX: 02133080
+0000 RSTEM.... 00
                                                        MIHKY.... OD
                                                                                     MIHTI.... 80
                                                        I0QF..... 02375F00 I0QL..... 02375400
+0003 HOTI0.... 40
SUBCHANNEL-IDENTIFICATION:
+000C CSS ID 00
+000D IID/SSID 01
+000E NUMBER 0052

      +0010
      PMCW1....
      289C
      BI.....
      0105
      LPM.....
      F0

      +0015
      RSV.....
      00
      LPUM.....
      80
      PIM......
      F0

      +0018
      CHPID....
      60708090
      000000000
      LEVEL....
      01

      +0021
      IOSF1....
      08
      IOTKY....00
      MIHFG....
      00

      +0024
      LVMSK....
      00000001
      ACTUAL
      UCB
      COMMON
      SEGMENT
      ADDRESS
      00F1AFB0

DEVICE IS DYNAMIC
BASE UCB OF A PARALLEL ACCESS VOLUME
BASE UCB HAS BOUND ALIAS UCB 0041F AT ADDRESS 02100368
```

IOQ: 02375F00 +0000 ID..... IOQ CHAIN.... 02375400 IOSB.... 00FCDE2C 

 +0000
 START....
 8103F300
 FLA.....
 90
 PRFX0....
 00

 +0012
 PRI.....
 FF
 TYPE.....
 00
 AIOQ.....
 00000000

 +0018
 UCB.....
 00
 FITR.....
 0017
 CSSPR....
 00

 +001F
 RSV......
 00
 EPTR.....
 023767C0

 +001F RSV..... 00 +0024 DDTWT.... 00000000 0000000 0000000 0000000 0000000 0000000 0000000 0000000 +0074 00000000 00000000 00000000 RSV..... 00000000 +0028 0000000 0000000 +006C 00000000 RSV.....00000000 00000000 00000000 +007C DDTW2.... 00000000 

 IOQE:
 02376700

 +0000
 EID.....
 IOQE
 SMGFP.....
 02575700

 +0000
 SMGSQ....
 0188C2EC
 SMGFQ....
 000000000

 +0016
 SMRV2....
 00
 SMGAL....
 3C

 +0010
 MIHCT
 0010
 MIHSF....
 00

 IOQE: 023767C0 SMGBP.... 02375E80 SMRV1.... 0000 IOTCT.... 0010 SMGFP.... 02375F80 RSV..... 000000 +0020 ENCLV.... 00000000 00000000 ORBUA.... 00F1AFB0 IOSB: 00FCDE2C 

 IOSB:
 00FCDE2C

 +0000
 FLA.....
 00
 FLB.....
 00
 FLC.....
 00

 +0000
 FROC.....
 00
 DVRID....
 00
 FLD.....
 01

 +0000
 ASID.....
 0017
 PGAD.....
 87F00948
 PKEY.....
 01

 +000D
 COD......
 7F
 OPT......
 10
 OPT2.....
 80

 +0010
 UCB......
 00F1AFB0
 CCWAD....
 00000000
 DSTAT....
 00

 +0019
 SSTAT....
 00
 CSWRC.....
 00000
 SRB.....
 00F0

 +0020
 USE......
 07F01AF0
 IOPID.....
 000000000
 SCHC.....
 00000

 +0024
 SNS.....
 0000
 IPIB.....
 000000000
 PCHN.....
 000000000

 +0034
 ERP......
 00000000
 PCI.....
 87F0099E
 +0040
 ABN......
 87F009BA
 DIE......
 87F00A74
 RST.....
 0A3E3DD8

 DSTAT.... 00 SRB..... 00FCDE00 

 +0034
 ERP.....
 00000000
 FCI.....
 00000000
 RST....
 0000000

 +0040
 ABN.....
 87F009BA
 DIE.....
 87F00474
 RST.....
 0A3E3DD8

 +004C
 VST.....
 07F01DD8
 DSID.....
 00000000
 LEVEL....
 00

 +0055
 GPMSK....
 00
 DCTI.....
 0000
 FMSK.....
 00

 +0059
 CKEY.....
 00
 MDB......
 00
 MDM......
 00

 +0055
 GPMSK....
 00
 MDB.....
 00
 MDM.....

 +0055
 CKEY.....
 00
 MDB.....
 00
 MDM.....

 +0055
 RSV.....
 00000000
 CTC.....
 000000000
 SKM.....
 00

 +0065
 SKBB....
 0000
 SKCC....
 0000
 SKH1....
 00

 +0066
 SKH2.....
 00
 SKR.....
 00
 XID......

 +0060
 XFL
 0020
 XFL
 00
 XFL

 TOSB +006A SKH2..... 00 SKR..... 00 +0070 XLEN..... 0030 XFLG1.... 00 XFLG2.... 00 
 +0074
 XSSXA....
 00000000
 XIOBE....
 00000000
 XRCOD....
 00

 +007D
 XTIME....
 00
 XASPR....
 0000
 XIOTX...

 +0084
 XIOD.....
 00000000
 XMSC.....
 000000000
 XIOTX...

 +0080
 XBASE
 000000000
 XPSVE
 000000000
 00000000
 XIOTX.... 00000000 +0090 XBASE.... 00000000 XRSVF.... 00000000 00000000 IOO: 02375400 

 100:
 02375400

 +0000 ID..... IQ
 CHAIN... 00000000
 IOSB.... 00FCC22C

 +000C START.... 8103F300
 FLA..... 90
 PRFX0... 00

 +0012 PRI.... FF
 TYPE.... 00
 AI00.... 00000000

 +0018 UCB..... 00F1AFB0
 ASID.... 001E
 CSSPR.... 00

 +001F RSV..... 00
 EPTR.... 023763A0

 +001F
 RSV......00
 EPTR.....023763A0

 +0024
 DDTWT.....00000000
 00000000
 00000000
 00000000

 +0038
 00000000
 00000000
 00000000
 00000000
 +0074 00000000 0000000 00000000 RSV.....00000000 +0028 0000000 0000000 +006C 00000000 RSV..... 00000000 00000000 00000000 +007C DDTW2.... 00000000 IOQE: 023763A0 +0000 EID..... IOQE SMGBP.... 02375380 SMGFP.... 02375480 +000C SMGSQ.... 0188C2EC SMGFQ.... 00000000 SMRV1.... 0000 SMGAL.... 3C +0016 SMRV2.... 00 IOTCT... 0010 +001A MIHCT.... 0010 MIHSF.... 00 RSV..... 000000 00000000 +0020 ENCLV.... 00000000 ORBUA.... 02100368 IOSB: 00FCC22C 

 HOBD: 00100220
 FLB.....00
 FLC.....00

 +0000 FLA.....00
 DVRID....00
 FLC.....01

 +0006 ASID....001E
 PGAD....87
 F00948 PKEY...

 +000D COD.....7F
 OPT.....10
 OPT2....80

 +0010 UCB.....00F1AFB0
 CCWAD....0000000
 DSTAT....00

 +0019 SSTAT...00
 CSWRC....0000
 SRB.....00FCC200

 FLC..... 00 FLD..... 01 F00948 PKEY..... 01

+0020 USE..... 07F01AF0 IOPID.... 00000000 SCHC.... 0000 +002A SNS..... 0000 IPIB.... 00000000 PCHN..... 00000000 +0034 ERP..... 00000000 +0040 ABN..... 87F009BA +004C VST..... 07F01DD8 +0055 GPMSK.... 00 PCI..... 00000000 DIE..... 87F00A74 DSID.... 00000000 NRM..... 87F0099E RST.... 0A3F7DD8 LEVEL.... 00 FMSK..... 00 DCTI.... 0000 MDB..... 00 CTC..... 00000000 sKCC.... 0000 MD..... 00 SKM.... 00 SKH1.... 00 XID.... IC XFLG2... 00 +0059 CKEY.... 00 +005C RSV..... 00000000 +0065 SKBB.... 0000 SKR..... 00 +006A SKH2.... 00 IOSB +0070 XLEN.... 0030 XFLG1.... 00 +0074 XSSXA.... 00000000 XIOBE.... 00000000 XRCOD.... 00 XASPR.... 0000 XMSC.... 0000000 XIOTX.... 00000000 +007D XTIME.... 00 +0084 XIOD.... 00000000 00000000 +0090 XBASE.... 00000000 XRSVF.... 00000000 00000000 UCB AT 02100368: DEVICE 0041F; SUBCHANNEL 0084 UCBPRFIX: 02100360 -0008 LOCK..... 00000000 IOQ..... 02375400 UCBOB: 02100368 
 +0000 JBNR....
 00 FL5.....
 88
 ID.....
 F

 +0003 STAT....
 04 CHAN....
 041F
 FL1.....
 08

 +0007 FLB.....
 00 NXUCB....
 00000000 WGT.....
 08
 ID..... FF 

 +0000
 NAME.....
 41F
 TBYT1.....
 30
 TBYT2.....
 10

 +0012
 DVCLS.....
 20
 UNTYP.....
 0E
 FLC......
 00

 +0015
 EXTP......
 100341
 VTOC......
 000000000
 VOLI.....
 00000000
 0000

 +0022
 STAB.....
 00
 DMCT.....
 00
 SQC......
 00

 +0025
 FL4......
 10
 USER.....
 0000
 BASE......
 00F1ADB0

 +0022
 NEXP.....
 02100168
 BASE......
 00F1ADB0

 STI..... 00 SNSCT.... 18 517 .... 08 UCBCMXT: 02100340 FL6..... 09 +0000 ETI..... 00 
 SINST......18
 FLP1.....2A

 FL7.....08
 IEXT.....02133760

 SATI.....00
 ASID.....0000

 WTOID.....000000
 DDT......00FCE788
 +0003 ATI..... 00 +0006 STLI.... 00 +000C CHPRM.... 00 +0010 RSV..... 00 +0018 CLEXT.... 00F1AF48 DCT0F.... 0000 CSFLG.... 00 +001F RSV..... 00 UCBXPX: 02133760 MIHKY.... 04 +0000 RSTEM.... 00 MIHTI.... 00 +0003 HOTI0.... 40 IOQF..... 00000000 IOQL.... 00000000 SUBCHANNEL-IDENTIFICATION: +000C CSS ID 00 +000D IID/SSID 01 +000E NUMBER 0084 LPM..... F0 PIM..... F0 LEVEL.... 01 +0010 PMCW1.... 289C MBI..... 010F LPUM..... 80 +0015 RSV..... 00 +0018 CHPID... 60708090 00000000 +0021 IOSF1... 08 IOTKY... 00 +0024 LVMSK... 00000001 ACTUAL UCB COMMON SEGMENT ADDRESS 02100368 DEVICE IS DYNAMIC MIHFG.... 00 BOUND PAV-ALIAS UCB BASE UCB 00415 IS AT ADDRESS 00F1AFB0 ACTVUCBS SUMMARY: COUNT OF CONTROL BLOCKS CHECKED CONTROL BLOCK COUNT UCB 3589 TAPE 253 COMM 231 DASD 1019 DISP 981 UREC 65 CHAR 0 CTC 1040 100 2 IOSB 2 UCBCMXT: 00F11C98 +0000 ETI..... 00 +0003 ATI..... 40 STI..... 00 SNSCT.... 20 FL6..... 09 FLP1.... A2 STLI.... 00 IEXT.... 02310968 +0006 FL7..... 40 +000C CHPRM.... 00 SATI.... 00 ASID.... 00B4

+0010 RSV..... 00 WTOID.... 000000 DDT..... 00FCD2BC +0018 CLEXT.... 00F11CE8 DCTOF.... 0000 RSV..... 0000 UCBXPX: 02310968 +0000 MIHKY.... 04 MIHTI.... 01 RSTEM.... 00 I0QF.... 00F62F00 I0QL.... 00F62F00 +0003 HOTI0.... 40 SIDA.... 0001 SCHNO.... 0121 +000C PMCW1.... 189C +0012 MBI..... 0118 LPM..... C0 RSV..... 00 CHPID.... 36B6FFFF +0016LPUM.... 80 PIM..... C0 FFFFFFF IOSF1.... 08 +001C LEVEL.... 01 +0022 IOTKY.... 00 MIHFG.... 00 LVMSK.... 00000001 Device is installation-static IOQ: 00F62F00 +0000 CHAIN.... 00000000 ID..... IOQ IOSB..... 07C6CC80 +000C START.... 8102B300 FLA..... 80 RESV1.... 00 TYPE.... 00 PRI.... FF AIOQ..... 00000000 +0012 +0018 UCB..... 00F11CC0 ASID.... 0001 MIHSF.... 00 +001F RSV..... 00 SMGFQ.... 00000000 SMRV1.... 0000 SMGAL.... IOTCT.... SMRV2.... 00 +0026 30 0000 +002A MIHCT.... 0000 RSV..... 00000000 DDTWA.... 00000000 +003400000000 00000000 00000000 000000000 00000000 00000000 00000000 +0048 00000000 00000000 00000000 +005C 00000000 00000000 00000000 00000000 00000000 +0070 RSV..... 00000000 SMGFP.... 00F62F80 SMGBP.... 00F62E00 +007C SMGSQ.... 014674D0 IOSB: 07C6CC80 +0000 FLA. FLA..... C0 FLC.... 00 FLB.... A0 DVRID.... 0E +0003 PROC.... 00 FLD.... 20 PKEY.... ASID.... 0001 PGAD.... 8133B7F8 +0006 05 OPT2.... 80 +000D COD.... 7F OPT.... 10 +0010 UCB..... 00F11CC0 CCWAD.... 32D0B560 DSTAT.... 00 +0019 SSTAT.... 00 CSWRC.... 1000 SRB..... 07C6CCF0 +0020 USE..... 07C6CC00 IOPID.... 00000000 SCHC.... 4029 PCHN..... 00000000 IPIB..... 00000000 SNS..... 0000 +002A ERP..... 00000000 +0034 PCI..... 8133B898 NRM..... 8133C356 +0040 ABN..... 8133C564 DIE..... 8133BFC0 RST..... 32D0B558 VST..... 07C3E558 DSID.... 00000000 DCTI.... 0001 +004C LEVEL.... 01 GPMSK.... 00 +0055 FMSK.... 88 +0059CKEY.... 08 MDB..... 00 MDM.... 00 RSV..... 00000000 CTC..... 00000000 +005C SKM..... 00 SKH1.... +0065 SKBB.... 0000 SKCC.... 02DD 00 +006A SKH2.... 03 SKR.... 0B UCB AT 00F2E178: DEVICE 0080A; SUBCHANNEL 0698 UCBPRFIX: 00F2E170 -0008 LOCK..... 00000000 IOQ..... 00F63280 UCBOB: 00F2E178 +0000 JBNR.... 00 FL5..... 8A ID.... FF +0003 STAT.... 8C CHAN.... 080A FL1.... 08 NXUCB.... 00F2E1F8 +0007 FLB.... 00 WGT.... 00 +000D NAME.... 80A TBYT2.... 30 TBYT1.... 30 UNTYP.... 0F +0012 DVCLS.... 20 FLC.... 00 +0015 EXTP..... F2E150 VTOC.... 001E0100 VOLI.... PGT80A +0022 STAB.... 50 DMCT.... 00 SQC.... 00 USER.... 0001 +0025 FL4..... 00 UCBCMXT: 00F2E150 ETI.... 00 STI..... 00 +0000 FL6.... 09 SNSCT.... 20 FLP1.... A2 +0003 ATI..... 40 +0006 STLI.... 00 FL7..... 40 IEXT.... 02325FC8 +000C CHPRM.... 00 SATI.... 00 ASID.... 00B4 +0010 RSV..... 00 WTOID.... 000000 DDT..... 00FCD2BC CLEXT.... 00F2E1A0 DCTOF.... 0000 +0018 RSV..... 0000 UCBXPX: 02325FC8 +0000 RSTEM.... 00 MIHKY.... 04 MIHTI.... 01 +0003 HOTI0.... 40 I0QF..... 00F63280 I0QL.... 00F63280 +000C SIDA.... 0001 SCHNO.... 0698 PMCW1.... 189C MBI..... 0467 LPM..... CO RSV..... 00 +0012 40 +0016 LPUM.... PIM..... C0 CHPID.... 1E8CFFFF +001CFFFFFFF LEVEL.... 01 IOSF1.... 08 +0022 IOTKY.... 00 MIHFG.... 00 LVMSK.... 00000001

Device is installation-static

I0Q: 00F6 +0000 +000C +0012 +0018 +001F +0026 +002A +002A +0034 +0048 +005C +0070 +007C		8102B300 FF 00F2E178 00 0000 0000000 00000000 00000000 00000	CHAIN FLA TYPE SMGFQ SMGAL RSV 00000000 00000000 00000000 SMGFP	80 00 0001 00000000 3C 00000000 00000000 00000000 00000000	IOSB RESV1 AIQQ MIHSF SMRV1 IOTCT DDTWA 00000000 00000000 00000000 SMGBP	00000000 00 0000 0000 0000000 0000000 0000
IOSB: 07C						
+0000 +0003	FLA PROC	C0	FLB	A0 0E	FLC FLD	00 20
+0003		0001			PKEY	
+000D	COD		0PT		0PT2	
+0010	UCB		CCWAD		DSTAT	
+0019 +0020	SSTAT USE		CSWRC IOPID		SRB	
+0020 +002A	SNS		IPIB		PCHN	
+0034	ERP		PCI		NRM	
+0040	ABN	8133C564	DIE	8133BFC0	RST	
+004C		07C6C258	DSID		LEVEL	
+0055	GPMSK		DCTI		FMSK	
+0059	CKEY RSV		MDB		MDM	
+005C +0065	SKBB		CTC SKCC		SKM SKH1	
+0003 +006A	SKH2		SKR		51111	00

ACTVUCBS SUMMARY:

Count of control blocks checked

Control block	Count		
UCB	2192		
TAPE	47		
COMM	5		
DASD	1918		
DISP	32		
UREC	14		
CHAR	0		
СПАК СТС	176		
IOQ	2		
IOSB	2		
Messages issued:	Θ		
*	* * I O S C	НЕСК СОМР	L E T E * * *

# **Chapter 19. MVS Message Service (MMS)**

The MVS message service (MMS) provides MMS diagnostic data in dumps.

# Formatting MMS dump data

Format the MMS dump to obtain MMS diagnostic data as follows:

- 1. Start an IPCS session.
- 2. Do one of the following:
  - a. Select the COMMAND option on the IPCS Primary Option Menu panel. Enter the VERBEXIT MMSDATA subcommand on the IPCS Subcommand Entry panel.
  - b. Select the ANALYSIS option on the IPCS Primary Option Menu panel. Select the COMPONENT option on the IPCS Analysis of Dump Contents panel. Enter **S** next to MMSDATA on the IPCS Dump Component Data Analysis panel.

Use the IPCS VERBEXIT MMSDATA subcommand to display data from the dump in the form of the MVS Message Service Diagnostic Report. The VERBEXIT MMSDATA subcommand has no parameters.

# VERBEXIT MMSDATA subcommand output

COMPON=MMS,COMPID=SCMMS,ABEND=0C1,MODULE=CNLUXLAT,RPLP=00000C60,CNLUXLAT FAILS - UNEXPECTED ERROR 1		
VERBEXIT MMSDATA OUTPUT		
MVS Message Service Diagnostic Report		
Status at the Time of Error		
CNL00970I Internal control block error 019 - refer to IBM		
The default output language used by MMS: The MVS message service was available The input (base) language used by MMS:	ENU	
Message File Control Information		
Number of languages referencing this message file: Data set name of run-time message file: SYS1.ENURMF	0001	
DD name of run-time message file: Data-in-virtual ID of run-time message file: FFFFD328 00000000	SYS00001	
Number of languages referencing this message file: Data set name of run-time message file: SYS1.ESPRMF	0001	
DD name of run-time message file: Data-in-virtual ID of run-time message file: FFFFD180 00000000	SYS00002	
Number of languages referencing this message file: Data set name of run-time message file: SYS1.FRBRMF	0001	
DD name of run-time message file: Data-in-virtual ID of run-time message file: FFFD0958 00000000	SYS00003	
Number of languages referencing this message file: Data set name of run-time message file: SYS1.CHTRMFA	0001	
DD name of run-time message file: Data-in-virtual ID of run-time message file: FFFD07B0 00000000	SYS00004	
The CRB cell pool structure is all valid The general cell pool structures are all valid		
Parmlib Information		
Configuration information for this parmlib environment is contained in the SYS1.PARMLIB member: Refresh date for this parmlib environment: Refresh time for this parmlib environment: Size of this parmlib environment:	MMSLST00 0090094F 19053591 00000A08	

Figure 22. Example: VERBEXIT MMSDATA subcommand output (1 of 2)

Language Availability Information for	<u>r this Parmlib</u>	
COMPON=MMS,COMPID=SCMMS,ABEND=0C1,MOD 04/04/90	DULE=CNLUXLAT,RPLP=00000C60,CNLUXLAT F- UNEXPECTED ERROR 2 19	:56:11
Language code: Configuration member name: Language data set name: SYS1.ENURMF Alternate names for this language:	ENU CNLENU01	
C5D5E4 ENU I		
Language code: Configuration member name: Language data set name: SYS1.ESPRMF Alternate names for this language:	ESP CNLESP01	
C5E2D7 ESP	I	
E2D7C1D5 C9E2C8 SPANISH		
Language code: Configuration member name: Language data set name: SYS1.FRBRMF	FRB CNLFRB01	
Alternate names for this language: C6D9C2 FRB	I	
Language code: Configuration member name: Language data set name: SYS1.CHTRMFA Alternate names for this language:	CHT CNLCHT01	
C3C8E3	I	
Installation Exit Information		
Installation exits available for this Pre-processing exit data follows: Installation exit name: Installation exit address: Installation exit length: No errors were detected for this exit Post-processing exit data follows: Installation exit name: Installation exit address: Installation exit length:	MMSEXIT1 0261EFD0 0030 t MMSEXIT2 0261EF68 0068	
No errors were detected for this exit End of MVS Message Service Diagnostic VERBEXIT MMSDATA processing completed	c Report	

Figure 23. Example: VERBEXIT MMSDATA subcommand output (2 of 2)

# MVS message service diagnostic report overview

A complete report contains the following sections:

- Status at the Time of Error
- Message File Control Information
- Operator Command Information
- Parmlib Information
- Language Availability Information for this Parmlib
- Installation Exit Information
- Failing Function Information

If MMS data is not valid, error messages appear in the report and the report might include only some of these sections.

# **Error messages**

The following error messages can appear in the report:

• Bad acronym found in control block

This message appears in the **Diagnostic Data** section of the report. Hexadecimal data follows this message. Message CNL00970I accompanies this message to identify the control block in error.

### • CNL00970I Internal control block error nnn - refer to IBM

This message may appear anywhere in the report. See <u>z/OS MVS Dump Output Messages</u> for more information.

# • VERBEXIT MMSDATA processing completed with internal errors

If an unknown return code is received from an IPCS exit service, this message concludes the report. If this message appears, the failure of the IPCS exit probably caused the other error messages in the report.

Provide the hexadecimal output in the **Diagnostic Data** section and any error message(s) to the IBM Support Center.

# Variable data in the report

Data in the **Failing Function Information** section varies, depending on which MMS function failed. Diagnostic information associated with the failing function appears in this section.

A description of each section of the report follows.

# Status at the time of error

This section contains the following information about the status of MMS at the time of the failure:

• The failing function in MMS, as follows:

FUNCTION INVOKED BY

Language query QRYLANG macro

Message translate

TRANMSG macro

### Start MMS SET MMS=xx command or the INIT MMS(xx) statement of the CONSOLxx parmlib member

# **Refresh MMS**

SET MMS=xx command

# Stop MMS

SET MMS=NO command

# **Display MMS status**

**DISPLAY MMS command** 

If the failing function cannot be identified, the report shows MMS as the failing function.

- The system completion code and reason code of the failure. For an explanation of these codes, see <u>z/OS</u> <u>MVS System Codes</u>.
- The name of the failing module.
  - If the module prefix is CNL, the failing module is in MMS.
  - If the module prefix is not CNL, see the module prefix table in <u>Chapter 1, "Identifying modules,</u> <u>components, and products," on page 3</u> to determine which component failed. If the module prefix is

not in the table, the failing module is an installation-provided program. Continue diagnosis with that program.

- The failing module diagnostic string. Provide this information if you report the problem to the IBM Support Center.
- The default output language used by MMS.
- A statement indicating that MMS was available.
- The input (base) language used by MMS.

# Message file control information

This section contains information about the runtime message files that you should provide if you report a problem to the IBM Support Center.

# **Operator command information**

This section shows the successful operator commands in the order they were entered.

If an operator command failed and caused the abnormal end of MMS, the **Status at the Time of Error** section states which command failed. The operator commands used for message processing are:

#### SET MMS=xx

Starts or refreshes MMS, where xx indicates the MMSLSTxx parmlib member containing the parameters to be used by MMS

### SET MMS=NO

Stops MMS

### **DISPLAY MMS**

Displays MMS status as a report on the console

IPCS checks the structure of cell pools associated with MMS processing and reports on the structure.

# **Parmlib information**

This section contains configuration information for the parmlib environment as follows:

- The CNLcccxx parmlib member that contains the information specified by your installation for an available language. Check this member to ensure that it contains correct information.
- The refresh date for this parmlib environment (yyddd) in packed decimal. Check this field for data that is not valid.
- The refresh time for this parmlib environment (hhmmss) in packed decimal. Check this field for data that is not valid.
- The size of the parmlib member, in hexadecimal bytes.

# Language availability information for this parmlib

This section contains information about the languages into which MMS can translate messages. For each available language, this section contains:

- The language code.
- The configuration member name associated with the language.
- The language data set name. This data set is the runtime message file.
- Alternate names for this language, in hexadecimal and EBCDIC. The EBCDIC version of the name should be the actual language name. For example, if the language code is JPN, this field should read Japanese.

# Installation exit information

This section contains information about the exits established by your installation. MMS provides a preprocessing installation exit and a post-processing installation exit. This section contains the following information for each exit:

- The name of the exit.
- The address of the exit.
- The error count for the exit, or a statement saying that no errors were detected. If the error count for the exit is 1, the exit failed once. This flag was set so that the exit will not be invoked again. If the error count is 1, this does not mean that the current failure is caused by the exit, but that this exit failed in a previous abend.
- The length of the installation exit load module.

For an explanation of MMS installation exits or return and reason codes returned from the installation exits, see *z/OS MVS Installation Exits*.

# **Failing function information**

This section appears in the report if one of the following functions caused the failure:

### FUNCTION INVOKED BY

# Language query

QRYLANG macro

Message translate

TRANMSG macro

### Start MMS

SET MMS=xx command or the INIT MMS(xx) statement of the CONSOLxx parmlib member

### **Refresh MMS**

SET MMS=xx command

### Stop MMS

SET MMS=NO command

### **Display MMS status**

DISPLAY MMS command

The first sentence in the **Status at the Time of Error** section indicates which function failed, along with the system completion code and reason code. If the system cannot identify the MMS function that caused the failure, the first sentence states that MMS abnormally ended, and includes the system completion code and reason code. Diagnostic information for the failing function appears in the **Failing Function Information** section.

If the failing function was invoked by a macro, see <u>z/OS MVS Programming</u>: Assembler Services Reference ABE-HSP to check the macro for correct syntax and parameters.

If the failing function was invoked by a command, see <u>z/OS MVS System Commands</u> to check the command for correct syntax and parameters.

If the syntax and parameters for the failing command or macro are correct, provide the diagnostic data in this section to the IBM Support Center when you report the problem.

# **Chapter 20. z/OS UNIX System Services**

This topic contains diagnosis information for z/OS UNIX System Services (z/OS UNIX). z/OS UNIX provides the base control program support.

# Getting the right z/OS UNIX data in a dump

If you have a loop, hang, or wait condition in a z/OS UNIX process and need a dump for diagnosis, the following sections describe how to get the right z/OS UNIX data in a dump:

- <u>"Obtaining address space and data space identifiers" on page 515</u> to use in obtaining a z/OS UNIX dump.
- "Allocating a sufficient dump data set size" on page 516.
- "Using the dump command to dump z/OS UNIX data" on page 516.

# **Obtaining address space and data space identifiers**

You will need to dump the following areas to get complete z/OS UNIX data in a dump:

- The kernel address space
- The kernel data space for kernel data
- Any other kernel data spaces that may be associated with the problem
- Any colony address spaces and associated data spaces that may be associated with the problem.
- · Any process address spaces that may be associated with the problem
- Appropriate storage data areas containing system control blocks and other information
- Use the following DISPLAY commands to find the correct areas to dump:
- Display system activity to find the kernel address space and its associated data spaces.

D A,OMVS

The display output shows the kernel address space identifier (ASID) as A=nnnn, where nnnn is the hexadecimal ASID value.

The display output shows the data space names that are associated with the kernel address space as DSPNAME=BPX.... or DSPNAME=SYS..... The system uses these data spaces as follows:

- BPXSMBITS—for shared memory, memory map, and large message queue buffers. BPXSMBITS should be dumped when you dump BPXD data spaces for these components.
- BPXDQxxx-for message queues (where xxx can be the number 1 through 9)
- BPXDSxxx—for shared memory
- BPXDOxxx-for Outboard Communications Server (OCS)
- BPXDMxxx—for memory map
- BPXFSCDS—for couple data set (CDS)
- SYSZBPX1-for kernel data (including CTRACE buffers)
- SYSZBPX2-for file system data
- SYSZBPX3-for pipes
- SYSIGWB1-for byte-range locking
- SYSGFU01-for DFSMS file system
- SYSZBPXC—for Converged INET sockets
- SYSZBPXL-for local INET sockets

SYSZBPXU—for AF\_UNIX sockets

The kernel data space, SYSZBPX1, is always needed. You should dump other data spaces if there is reason to believe that they contain data that could be useful in analyzing the problem.

• To display system activity to find the colony address spaces and their associated data spaces, use:

```
D A,name
```

The *name* is the name that is specified in the ASNAME parameter of the FILESYSTYPE statement in BPXPRMxx.

The display output shows the colony address space identifier (ASID) as A=nnnn, where nnnn is the hexadecimal ASID value.

The display output shows the data space names that are associated with the colony address space as DSPNAME=SYS.....

• To display status to see the process information for address spaces or file system information.

D OMVS, A=ALL

The display output shows all of the active processes, their ASIDs, process IDs, parent process IDs, and states. Use this information to find the ASIDs for the processes to be included in the dump request.

• To display global resource serialization information to see possible latch contention.

D GRS,C

This display may show latch contention, which could be the cause of the problem. You should dump the address space of the process holding the latch. If the latch is a file system latch, dump the file system data space SYSZBPX2 also. You may want to repeat the command several times to see if any contention shown in one display is relieved.

• To display all open files in the system to determine what address spaces to include in the dump.

zlsof

The display output shows all open files, the associated command, process ID, user ID, and file system name for each open file. You can then use the D OMVS,U= and D OMVS,PID= commands. **zlsof** is a z/OS UNIX System Services REXX exec that can be executed as a shell command (/bin/zlsof), TSO/E REXX exec, or System REXX exec.

# Allocating a sufficient dump data set size

Because you are dumping multiple address spaces, multiple data spaces, and multiple storage data areas, you may need a much larger dump data set defined than is normally used for system dumps of a single address space. You should preallocate a very large SYS1.DUMPnn data set. For more information on SYS1.DUMPnn data sets, see the DUMPDS command in *z/OS MVS System Commands*.

# Using the dump command to dump z/OS UNIX data

Enter the following command to start the dump:

DUMP COMM=('Descriptive name for this OMVS dump')

You can specify up to 100 characters for the name of the dump.

The system responds and gives you a prompt ID to which you reply, specifying the data to be included in the dump. If you specify the CONT option, the system prompts you for more input.

In the following examples, *rn* is the REPLY number to the prompt.

• Enter the first reply:

R rn,SDATA=(CSA,SQA,RGN,TRT,GRSQ),CONT

These data areas contain system control blocks and data areas that are generally necessary for investigating z/OS UNIX problems.

Enter the next reply:

R rn,ASID=(1B,2A,47,52),CONT

In this example, X'1B' is the OMVS address space. The other address spaces specified are those believed to be part of the problem. You can specify up to 15 ASIDs.

• Enter the last reply:

R rn,DSPNAME=(1B.SYSZBPX1,1B.SYSZBPX2),END

This example specifies two data spaces:

- The kernel data space, which is always needed because it contains kernel data and CTRACE data
- The file system data space, which is useful if the hang condition appears to be due to a file system latch, for example.

Note that the kernel address space must be associated with the data space name; in this case, by specifying ASID X'1B'.

For more information on the DUMP command, particularly on specifying a large number of operands, see *z*/OS MVS System Commands.

# **Reviewing dump completion information**

After the dump completes, you will receive an IEA911E message indicating whether the dump was complete or partial. If it is partial, check the SDRSN value. If insufficient disk space is the reason for the problem, delete the dump, allocate a larger dump data set, and request the dump again. For more details on message IEA911E, see *z/OS MVS System Messages, Vol 6 (GOS-IEA)*.

# Formatting z/OS UNIX dump data

Format an SVC or stand-alone dump with the IPCS OMVSDATA or CBSTAT subcommand to produce diagnostic reports about z/OS UNIX. The <u>z/OS MVS IPCS Commands</u> gives the syntax of the OMVSDATA subcommand and <u>z/OS MVS IPCS User's Guide</u> explains how to use the OMVSDATA option of the IPCS dialog.

The dump may also contain component trace data for z/OS UNIX. The component trace chapter in <u>z/OS</u> <u>MVS Diagnosis: Tools and Service Aids</u> explains how to format this trace data.

# z/OS UNIX CBSTAT subcommand

z/OS UNIX provides a CBSTAT exit routine to provide control block status information. The CBSTAT exit routine displays control block status information at the ASCB or TCB level. The CBSTAT exit routine is invoked when a user enters the IPCS CBSTAT subcommand with a keyword of STRUCTURE(ASCB) or STRUCTURE(TCB). If the ASCB or TCB belongs to a z/OS UNIX user, then control block status will be given for the address space or task, respectively. Refer to *z/OS MVS IPCS Commands* and *z/OS MVS IPCS User's Guide* for information on the CBSTAT subcommand.

# ASCB level

At the address space level, the CBSTAT exit displays one or more of the following messages:

- Address space contains residual z/OS UNIX data
- Forking was used to create this address space for user userid
- Address space is being debugged using PTRACE

# **TCB** level

At the task level, the CBSTAT exit will display one or more of the following messages:

- Waiting on events: <list of events>
- Task is waiting on an internal z/OS UNIX event: event
- Task is processing a callable service to z/OS UNIX <mod name>
- Task is processing a callable service to z/OS UNIX using a code that is undefined.
- Task is processing a z/OS UNIX callable service that is not valid
- Initial pthread\_create task is waiting for the last thread to end
- Pthread\_create is in progress
- Task is waiting for a pthread\_create request
- Task is waiting to complete pthread\_cancel processing
- Task is scheduled for termination
- Task was created by pthread\_create

# **CBSTAT** subcommand output

Figure 24 on page 518 is an example of output from the CBSTAT subcommand.

```
STATUS FOR STRUCTURE(TCB) at 008EF788 ASID(X'001E')
BPXG2006I Task is processing a SYSCALL to z/OS UNIX BPX1PTJ
BPXG2014I Task was created by pthread_create
```

```
Figure 24. Example: CBSTAT subcommand output
```

# **OMVSDATA** subcommand

The IPCS OMVSDATA subcommand formats dump information about z/OS UNIX. To request a particular report, specify the report type, a level of detail, and if desired, a filtering keyword. If you do not specify parameters, you will see the process summary report.

OMVSDATA divides the information about z/OS UNIX into six reports. Each report corresponds to the OMVSDATA keywords listed in Table 47 on page 518.

Keyword Report Displays		See topic	
COMMUNICATIONS	Information about pseudo terminal user connections and OCS remote terminal connections.	"OMVSDATA COMMUNICATIONS SUMMARY subcommand output" on page 522	
FILE	Information about each z/OS UNIX file system type and its mounted file systems.	"OMVSDATA FILE SUMMARY subcommand output" on page 527	
IPC	Information about interprocess communication activity for shared memory, message queues and semaphores.	"OMVSDATA IPC SUMMARY subcommand output" on page 532	
PROCESS	Information about kernel processes. PROCESS is the default.	"OMVSDATA PROCESS SUMMARY subcommand output" on page 535	
STORAGE	Information about the storage manager cell pools.	"OMVSDATA STORAGE SUMMARY subcommand output" on page 540	

Table 47. Summary: OMVSDATA keywords

For each report type, you can select one or more of the following levels:

### SUMMARY

Displays summary information for each requested report type. SUMMARY is the default if no level is specified.

# EXCEPTION

Displays diagnostic information for error or exceptional conditions for each requested report type.

### DETAIL

Displays detailed information for each requested report type.

For each report, you can select one or more of the following filtering keywords to limit the amount of data in the report:

### ASIDLIST(asidlist)

Requests that information be provided for the asids specified in asidlist. ASIDLIST(asidlist) can be specified either as a single ASID or as a range of ASIDs. When a range is specified, the two ASIDs (first and last in the range) must be separated by a colon. The ASID can range from 1 through 65 535. An ASID can be expressed using the notation X'nnn', F 'nnn', or B'nnn'. An unqualified number is assumed to be fixed. The alias is ASID.

### USERLIST(userlist)

Requests that information displayed be restricted to that associated with the user IDs specified in userlist. The contents of userlist may contain one or more user IDs, separated by commas. USERLIST (userlist) can be specified as a 1-to-8-character name. The alias is USER.

# **OMVSDATA** report header

The OMVSDATA header information prefixes all the reports that are provided by the OMVSDATA command. It appears regardless of the OMVSDATA options that are selected. The selected OMVSDATA options are displayed, followed by system information pertinent to all reports. The following report is an example that shows the OMVSDATA report header.

```
* * * * OPENMVS REPORT * * * *
Report(s):
                        PROCESS
Level(s):
                        SUMMARY
Filter(s):
                        NONE
Kernel status:
                           Active
Kernel address space name: OMVS
Kernel address space ID: X'0014'
Kernel stoken:
                           0000005000000002
Startup options
   Parmlib member:
                                              BPXPRMTS
   CTRACE parmlib member:
                                              CTIBPXTS
   Maximum processes on system:
                                                   256
                                                    32
   Maximum users on system:
   Maximum processes per user id:
                                                    16
   Maximum thread tasks per process:
                                                    50
   Maximum threads per process:
                                                   200
   Maximum allocated files per process:
                                                 1,000
   Maximum pseudo-terminal sessions:
                                                   256
```

Stack Information

Stack Address:

02FCEF28 in ASID X'0014'

Stack End Address: 02FD8F28 Stack Data: 0000000 0000000 0000000 0000000 Stack Entry 0 02FCF028 Stack Entry Address: Previous Entry Address: 00000000 Next Entry Address: 02FCFA90 Entry Point ID: 0F08 BPXJCPC at 01CD0000 BPXJCPC at 01CD0000 Csect: Entry Point: Footprints: 3244 General Purpose Registers: 0-3 02FCF690 0000000 0000000 82DBDDF8 4-7 02DBD038 00F4AD00 7FFFCD90 00F4AD00 8-11 02FCEF2E 00000000 01CD1FFE 01CD0FFF 12-15 01CD0000 02FCF028 81CD132E 82F38638 Access Registers: 0-3 0000000 4-7 00000002 00000000 00000000 00000000 000000000 00000002 00000000 8-11 00000000 00000002 00000000 00000000 12-15 00000000 00000000 00000000 00000001 Stack Entry 1 Stack Entry Address: 02FCFA90 Previous Entry Address: Next Entry Address: Entry Point ID: 02FCF028 02FD03F0 0000 Csect: BPXNSKIL at 02F38638 Entry Point: BPXNSKIL at 02F38638 Footprints: E000 General Purpose Registers: 0-3 02FCFFB8 82F6509C 8294C7D0 00000000 4-7 02FCFB98 02FCFF18 82DBDDF8 00000000 8-11 00000164 00000000 02FCFF44 00000001 12-15 02FCFF44 0000000C 012F3720 02F64770 Access Registers: 0-3 00000000 00000000 000000000 00000000 4-7 00000002 0101001C 000000002 000000000 8-11 0101001C 00000002 00000000 00000002 12-15 0000000 0000000 00000000 00000001 Stack Entry 2 \* Active \* Stack Entry Address: 02FD03F0 Previous Entry Address: 02FCFA90 Next Entry Address: 02FD0A20 Entry Point ID: 0904 BPXMIPCE at 01CD3C28 Csect: BPXMIARR at 01CD3EB8 Entry Point: Footprints: 0000 General Purpose Registers: 0-3 000000FC 81CD55AC 80FEBC66 0B08000A 4-7 02F9A288 00FD4ED8 82DBDDF8 7F0EFACC 8-11 7F0EF938 02F9A288 000000060 02F9A288 12-15 00000C00 02FD0780 01CD4C27 01CD3C28 Access Registers: 0-3 0000000 4-7 00000000 00000000 000000000 00000000 00000000 00000000 00000000 8-11 00000000 00000000 00000000 00000000 12-15 00000000 00000000 00000000 00000000

#### Report(s)

The type or types of OMVSDATA reports selected. The selected reports and/or defaults are displayed. Each selected report type will be processed at each of the selected levels of detail. The report type can be any one or more of the following:

- COMMUNICATIONS
- FILE
- IPC
- PROCESS
- STORAGE

# Level(s) of Detail

The level of the selected OMVSDATA reports. The selected levels of detail and defaults are displayed. The report level can be any one or more of the following:

- SUMMARY
- EXCEPTION
- DETAIL

# Filter(s)

The selected levels of filtering are displayed. If no filtering was specified, NONE is displayed. The filters can be any one or more of the following:

- ASIDLIST
- USERLIST

# **Kernel Status**

The current state of the kernel. The possible states are:

- Not active
- · Not active and terminating
- Active
- Active and processing /etc/init startup

# **Kernel Address Space Name**

The name of the kernel address space. This is the procedure name that is used to start the kernel.

# Kernel Address Space ASID

The ASID of the kernel address space.

# Kernel Stoken

The address space stoken of the kernel address space.

# **Startup Options**

The options that are specified when the kernel address space was started. The options that are displayed are:

- The parmlib member that is used to start the kernel address space
- The CTRACE parmlib member
- The maximum processes on system
- The maximum users on system
- The maximum processes per user ID
- The maximum threads per process
- The maximum thread tasks per process
- The maximum allocated files per process
- The maximum pseudo-terminal sessions

# **Stack Information**

IBM might request this information for problem determination. This information is displayed when the dump is taken by the system.

# **OMVSDATA COMMUNICATIONS SUMMARY subcommand output**

This report displays information about pseudo terminal user connections and OCS remote terminal connections. Fields displayed in the pseudo terminal section of the report include:

### **Dev Minor**

The device minor number assigned to the terminal file.

### State

The open or closed status of the master and subordinate pseudo terminals.

# FG PGID

The foreground process group ID.

### Session ID

The session ID of the controlling terminal.

### Slv Opn Cnt

The number of opens for the subordinate file.

### Input Queue Size

The number of characters on the input queue.

### **Output Queue Size**

The number of characters on the output queue.

### Mst Rd

The number of master read requests in progress.

### Mst Wrt

The number of master write requests in progress.

### Mst Drn

The number of master drain requests in progress.

## Mst Sel

The number of master select requests in progress.

### Slv Rd

The number of subordinate read requests in progress.

# Slv Wrt

The number of subordinate write requests in progress.

### Slv Drn

The number of subordinate drain requests in progress.

### Slv Sel

The number of subordinate select requests in progress.

If the OCS is active, then additional fields in the report include:

# **TBM Host Name**

The name of the terminal buffer manager (TBM) connection.

# **TBM Flags**

IBM may request this information for diagnostic purposes.

# **Dev Minor**

The device minor number of the terminal file.

# State

The open or closed status of the remote terminal.

# FG PGID

The foreground process group ID.

# Session ID

The session ID of the controlling terminal.

# **Reply/Wait Queue Size**

The number of **syscall** requests that have been sent to the OCS, and are waiting for a reply.

# **Background Read/Write Queue Size**

The number of **syscalls** that have issued a background read or write and are stopped, waiting to be placed in the foreground.

# Select Queue Size

The number of selects in progress.

# **OMVSDATA COMMUNICATIONS EXCEPTION subcommand output**

This report displays exception information about the pseudo terminal internal control blocks. IBM might request this information for problem determination.

# **OMVSDATA COMMUNICATIONS DETAIL subcommand output**

This report displays information about pseudo terminal user connections and OCS remote terminals. Fields displayed in the pseudo terminal section of the report include:

# **Pseudo Terminal Main Token**

The main token for the pseudo terminal support. IBM might request this token.

# **Dev Minor**

The device minor number assigned to the terminal file.

### **Connection Token**

A token associated with this connection. IBM might request this token.

### State

The open or closed status of the master and subordinate pseudo terminals.

# **Foreground PGID**

The foreground process group ID.

### **Line Discipline**

Active line discipline number.

# Session ID

The session ID of the controlling terminal.

### **Slave File Token**

A unique identifier associated with the subordinate character-special file; or identifies the controlling terminal.

# **Slave Open Count**

The number of opens for the subordinate file.

# **Input Queue**

The number of bytes in the input queue. The threshold information that follows applies to the input queue.

# Threshold

Input queue threshold information. Included are the lower threshold, upper threshold, and whether the upper threshold has been reached. Once the upper threshold has been reached, the "reached" indicator remains on until the lower threshold is reached. If the upper threshold has been reached, subsequent master writes are blocked or rejected until the lower threshold is reached.

# **Output Queue**

The number of bytes in the output queue. The threshold information that follows applies to the output queue.

### Threshold

Output queue threshold information. Included are the lower threshold, upper threshold, and whether the upper threshold has been reached. Once the upper threshold has been reached, the "reached" indicator remains on until the lower threshold is reached. If the upper threshold has been reached, subsequent subordinate writes are blocked or rejected until the lower threshold is reached.

# **Pending Packet Flags**

Packet flags that have not yet been reported to a master read. If the connection is not in packet or extended packet mode, these flags should be zero.

# Non-canonical Data Available

An indicator whether non-canonical data is available. Unless the connection is in non-canonical mode (ICANON off) or 3270 Passthru mode (PTU3270 on), this indicator should be "NO". Note that, in non-canonical mode, data can be available with an empty input queue if MIN=0 and TIME=0.

### **Non-canonical TIME Timer Active**

An indicator whether a timer is active for non-canonical reads. The timer is used when in non-canonical mode (ICANON off) and TIME is greater than zero.

### **xxDSY Timer Active**

An indicator whether a timer is active for delays after certain special characters have been read from the master pseudoterminal. These delays are used when delays are requested by setting the xxDSY fields in the **termios**, and OFILL is off.

# **Canonical Lines**

The number of canonical lines on the input queue.

# Slave Closed with HUPCL Set

YES indicates the HUPCL flag was set on when the final subordinate close occurred.

### Inoperative

YES indicates that the PTY connection is unusable due to a catastrophic failure.

### **Termios Flags**

The flags for control, input, local, and output.

# Special Characters (c\_cc array)

The special characters used for interrupt, quit, erase, line kill, end-of-file, end-of-line, start, stop, suspend, and the MIN and TIME values used in non-canonical mode.

### **Code Page Support Not Activated**

A message indicating that the code page change notification (CPCN) capability was never activated for the connection. If CPCN has been activated for the connection, **termcp** information (below) will be presented instead.

### Termcp

The **termcp** structure used for code page support. The next three fields show the data from the **termcp**.

### Flags

The flags from the **termcp**.

# Source Code Page

The source code page name. The name is a character string delimited with a NUL character (X'00').

# **Target Code Page**

The target code page name. The name is a character string delimited with a NUL character (X'00').

### Winsize

The **winsize** structure. The next four fields show the data from the **winsize**. If all four fields are zero, the master application probably never initialized the **winsize** structure.

### Ws\_row

The number of rows in the window.

# Ws\_col

The number of columns in the window.

# Ws\_xpixel

The width of the window in pixels.

# Ws\_ypixel

The height of the window in pixels.

The following information is presented for each request on the master read, write and drain queues and for each subordinate read, write, and drain queue.

# Request

A heading line identifying the request. A token associated with this request is also shown.

# Token

Unique identifier of this request.

# Userid

The login name of the user making the request.

# Process ID

The identifier assigned to the process.

# **Bytes to Process**

Total number of bytes to process.

# PGID

The process group identifier.

# Bytes Processed

Number of characters processed on the current write.

# SID

The session identifier.

# ASID

The address space identifier.

# Scheduled

Yes indicates that the request has been posted ready.

# **TOSTOP** in Effect

Yes indicates that a background write for this session is stopped.

### **I/O Control Command**

The control command in effect for this request.

The following information is presented for each request on the master and subordinate select queues.

### **Request Token**

The unique identifier of this request.

# Criteria

Select Criteria, as follows:

# Read

YES indicates that a select for Read criteria was requested.

# Write

YES indicates that a select for Write criteria was requested.

# Xcept

YES indicates that a select for Exception criteria was requested.

# Posted

YES indicates that one or more criteria have been satisfied and that the waiting process was posted.

If the OCS is active, then additional fields in the report include:

# **OCS** Token

IBM may request this information for diagnostic purposes.

# TBM Daemon Status (one of the following lines is displayed)

- TBM Daemon is not currently ATTACHed.
- TBM Daemon is creating the accept socket.
- TBM Daemon is binding the accept socket.
- TBM Daemon is creating the connection request queue.
- TBM Daemon is in accept wait.
- TBM Daemon is shutting down.
- TBM Daemon is in timer wait.

• TBM Daemon is creating tasks for a new connection.

### **Last Issued Configuration Command**

Information about the last ocsconfig command that was issued.

### **Audit Trail Information**

IBM may request this information for diagnostic purposes.

# TBM Host Name

The name of the terminal buffer manager connection.

# **Terminal Buffer Manager Token**

IBM may request this information for diagnostic purposes.

### **TBM Flags**

IBM may request this information for diagnostic purposes.

# TBM Status (one of the following lines is displayed)

- TBM is connected.
- TBM is configured.
- TBM is not configured.

### **Port Number**

The INET port address.

# **INET Address**

The INET address or NETID.

The following information is presented for each configured terminal device:

### **Dev Minor**

The device minor number assigned to the terminal file.

### Token

IBM may request this information for diagnostic purposes.

### **Foreground PGID**

The foreground process group ID.

### Session ID

The session ID of the controlling terminal.

### **Open Count**

The number of **open()** requests processed.

### Syscall Count

The number of **syscalls** sent to OCS for this device.

### **Pending Syscall Count**

The number of **syscalls** sent to OCS for this device that are still pending, that is, in reply-wait.

### **MVS File Name**

The z/OS UNIX terminal device name.

# **OCS File Name**

The OCS terminal device name.

### **User Login Name**

The name of the user that logged in to this device.

# UID

The user ID of the user that logged in to this device.

# **Termios Flags**

The flags for control, input, local, and output.

The following information is presented for each request on the select queue:

# Criteria

Select Criteria, as follows:

### Read

YES indicates that a select for Read criteria was requested.

# Write

YES indicates that a select for Write criteria was requested.

# Xcept

YES indicates that a select for Exception criteria was requested.

### **Asynchronous Request Information**

IBM may request this information for diagnostic purposes.

The following information is presented for each request on the reply/wait queue and the background read/write queue:

# **Request Token**

IBM may request this information for diagnostic purposes.

### Process ID

The identifier assigned to the process.

### **Thread ID**

The identifier assigned to the thread.

### **Sequence Number**

The identifier assigned to this **syscall** request.

# **OMVSDATA FILE SUMMARY subcommand output**

This report displays information about each z/OS UNIX file system type and its mounted file systems.

### **File System Type Specific Information**

#### Туре

IBM supplies the following types of PFSs:

#### **BPXFCSIN**

The character special file system

#### **BPXFPINT**

The FIFO file system

# BPXFTCLN The z/OS UNIX file system

# BPXFTSYN

The z/OS UNIX file system

### Status

Status of the file system, which is **Active** or **Failed/Waiting Restart**. Inactive file system types are not displayed.

# Token

IBM may request this information for diagnostic purposes.

# PathConf Data

### Pipe\_Buf

Maximum number of bytes that can be written atomically when writing to a pipe. This value applies only if the file system type is BPXFPINT.

# Posix\_Chown\_restricted?

# Y

Use of the chown() function is restricted for all files of this file system type.

Ν

Use of chown() is not restricted.

The POSIX standard fully describes\_POSIX\_CHOWN\_RESTRICTED.

### Max\_canon

Maximum number of bytes in an input line from a workstation. This field is only displayed if the file system type is BPXFCSIN.

# **Colony Address Space Information**

### **Address Space Name**

Name specified on the ASNAME argument of the FILESYSTYPE statement in the BPXPRMxx parmlib member.

# Token

IBM may request this information for diagnostic purposes.

### Extension

IBM may request this information for diagnostic purposes.

# **Restart Token**

IBM may request this information for diagnostic purposes.

### **Message QID**

IBM may request this information for diagnostic purposes.

### **Recovery Token**

IBM may request this information for diagnostic purposes.

# Colony Status (as many lines as apply are displayed)

- Colony initialization in progress.
- Colony initialization failed.
- Colony is marked for termination.
- A PFS in this colony requested thread support.
- The colony has been posted to terminate.
- Thread support has been built for this colony.

# Number of PFSs in this Colony

Maximum number of PFSs which may start in this colony. This number matches the number of FILESYSTYPE statements in the BPXPRMxx parmlib member on which the address space name specified by the ASNAME matches the preceding address space name.

### **Started Colony File Systems**

### Туре

Name specified on the TYPE argument of the FILESYSTYPE statement in the BPXPRMxx parmlib member.

### Token

IBM may request this information for diagnostic purposes.

### Extension

IBM may request this information for diagnostic purposes.

# Restart (option set by the PFS in the byte addressed by pfsi\_restart)

- · Prompt the operator.
- Automatic restart.
- No restart.
- Bring down the LFS and the kernel.
- Restart the colony and prompt the operator for the PFS.
- Restart the colony and PFS.
- Bring down the colony but do not restart the PFS.

# PFS status I (as many lines as apply are displayed).

• PFS initialization in progress.

- PFS has been started.
- PFS initialization failed.
- PFS is dead.
- The colony has been posted to terminate.
- Colony PFS initialization has completed.

# PFS status II (as many lines as apply are displayed).

- The PFS will run alone in this colony.
- The PFS will use colony thread support.
- The PFS is written in C.
- The PFS supports DATOFF moves for page read operations.

# **Mounted File System Specific Information**

# **Mounted File System Name**

Name specified on the FILESYSTEM argument of the mount() system call, TSO/E MOUNT command or the MOUNT statement in the BPXPRMxx parmlib member.

# **Mount Point**

# PathName (at time of MOUNT)

Name specified on the PATH argument of the mount() system call, or on the MOUNTPOINT parameter of either the TSO/E MOUNT command or the MOUNT statement in the BPXPRMxx parmlib member. If the pathname is greater than 64 characters, it is preceded by a plus sign to indicate truncation.

### **File Serial Number**

The file ID of the mount point. This value will match st\_ino returned from stat() for the mount point.

### **Device Number**

The unique ID for this mounted file system. For files in this file system, this value will match the st\_dev returned from stat().

# **DD Name**

The ddname corresponding to the MVS data set name that contains the mounted file system. This name is either specified on the DDNAME parameter of the MOUNT statement in the BPXPRMxx parmlib member or is returned by the system when the mount for the file system is complete.

# Token

IBM may request this information for diagnostic purposes.

# Number of Active Files for this Mounted File System

Number of files that are either open or recently referenced.

# **Number of Files Pending Inactive**

Number of pending inactive files that are no longer being referenced and whose meta data is about to be removed from the in-storage cache.

# PathConf Data

The following 4 fields apply only if the file system type is not an IBM reserved type, which have names starting with the characters BPX.

# Link\_max

Maximum value of a file's link count.

# Name\_max

Maximum number of bytes in a filename. The number is not a string length; it excludes the terminating null.

# Posix\_No\_trunc?

If the value is Y, pathname components longer than NAME\_MAX generate an error. If N, only the first NAME\_MAX bytes are used. Valid values are Y for yes and N for no.

# Posix\_Chown\_restricted?

If the value is Y, the use of the chown() function is restricted for files in this mounted file system. A value of N indicates the use of chown() is not restricted. Valid values are Y for yes and N for no. The POSIX standard fully describes \_POSIX\_CHOWN\_RESTRICTED.

### File System was Mounted Read-Only

Displayed when applicable. If the file system was mounted Read-Write, no message is displayed.

### type Unmount is in Progress

If an unmount is in progress, this line is displayed and *type* indicates the type of unmount. The possible values for *type* are:

- Drain
- Force
- Immediate
- Normal
- Reset

# This File System has been Quiesced

Displayed when the file system has been quiesced.

# This is the System Root File System

Displayed when applicable.

### **Root File Serial Number**

If this is not the system root file system, this line displays the file serial number for the root of the mounted file system.

### Max\_input

Minimum number of bytes for which space will be available in a workstation input queue; therefore, the maximum number of bytes a portable application may require to be typed as input before reading them. This field is only displayed if the file system type is BPXFCSIN.

# \_Posix\_VDisable

This character value can be used to disable workstation special characters. This field is only displayed if the file system type is BPXFCSIN.

# **OMVSDATA FILE EXCEPTION subcommand output**

This report displays exception information about the z/OS UNIX internal file system control blocks. IBM might request this information for problem determination.

# **OMVSDATA FILE DETAIL subcommand output**

This report displays information for each active file in the system. An active file is one that is either open or recently referenced. Each file is uniquely identified by the first two fields. These fields can be used to correlate the information in this report with the file system information in the PROCESS DETAIL REPORT and the FILE SUMMARY REPORT.

# **File Serial Number**

A file ID that is unique within a file system. This value will match st\_ino returned from stat() for files in this file system.

# **Device Number**

The unique ID for this mounted file system. For files in this file system, this value will match the st\_dev returned from stat().

## **Device Major Number**

Major number for this file. This field is only displayed if it is a character special file.

### **Device Minor Number**

Minor number for this file. This field is only displayed if it is a character special file.

### **File Status**

Status of the file, which is **Active** or **Pending Inactive**. Inactive files are not displayed. A pending inactive file is one that is no longer being referred to and whose meta data is about to be removed from the in-storage cache.

### Token

IBM may request this information for diagnostic purposes.

# File Type

One of the following is displayed:

# DIR

Directory file

### CHARSPEC

Character special file

### REGFILE

Regular file

### FIFO

Pipe or FIFO special file

### SYMLINK

Symbolic link

### UNKNOWN

Unrecognized file type

### **File System Type**

IBM supplies the following types of PFSs:

### **BPXFCSIN**

For character special file systems

### **BPXFPINT**

For FIFO file systems

### **BPXFTCLN**

The z/OS UNIX file system

### **BPXFTSYN**

The z/OS UNIX file system

### **Total Number of Opens for this File**

The total number of outstanding opens for this file.

### Number of Processes that Use this File as Working Directory

The number of processes that are currently using this file as a working directory.

### Name of File System Mounted Here

Name specified on the file system argument of the mount() function or the FILESYSTEM parameter of the TSO/E MOUNT command or the MOUNT statement in the BPXPRMxx parmlib member. Displayed when applicable.

### This File is the System Root

Displayed when applicable.

If the Common INET file system is active, then additional fields in the report include:

### **Common INET Token**

IBM may request this information for diagnostic purposes.

### **Pre-Router Work Head**

IBM may request this information for diagnostic purposes.

# **Event Token**

IBM may request this information for diagnostic purposes.

# Pre-Router Status (one of the following is displayed):

• Pre-Router is up.

• Pre-Router is down.

### **Transport Driver Status Array**

IBM may request this information for diagnostic purposes.

The following information is presented for each routing table entry:

### **Entry Token**

IBM may request this information for diagnostic purposes.

### **Next Entry**

IBM may request this information for diagnostic purposes.

#### **Network Destination Mask**

The specified network mask for the destination address.

### **Hop Count Metric**

In a gateway, an indication that the next string represents the number of bridges through which a frame passes on the way to its destination host or network.

### **Destination IP Address**

Destination IP address for this route entry.

# **Route Status**

The status for this route.

#### **Gateway IP Address**

The gateway IP address for the first hop.

### Network Status

Indicates that this route may need special handling. IBM may request this information for diagnostic purposes.

#### **Interface IP Address**

The interface IP address used to send the route.

# Next Hop IP Address

IBM may request this information for diagnostic purposes.

### **TD Index**

Index of the transport driver for this route.

# **OMVSDATA IPC SUMMARY subcommand output**

This report displays summary information about z/OS UNIX interprocess communication services. The report includes the following sections:

- **Mem Map Files**. Fields displayed in the mem map files section of the IPC summary report includes summary information on mem mapped files. IBM might request this information for problem determination.
- Message Queues. Fields displayed in the message queues section of the IPC summary report include:

Key

The key of the message queue.

### ID

The ID of the message queue.

# **Msgsnd Waiters**

The number of processes in a msgsnd wait on the message queue.

### **Msgrcv Waiters**

The number of processes in a msgrcv wait on the message queue.

#### Last Msgsnd PID

The Process ID of the last process that completed a msgsnd on the message queue.

### Last Msgrcv PID

The Process ID of the last process that completed a msgrcv on the message queue.

### **Bytes on Queue**

The number of bytes on the message queue.

### **Messages on Queue**

The number of messages on the message queue.

• Semaphores. Fields displayed in the semaphores section of the IPC summary report include:

### Key

The key of the semaphore.

### ID

The ID of the semaphore.

### **Semaphore Number**

The number of semaphores in the semaphore set.

# Waiters

The number of processes in a wait on the semaphore.

# Last PID

The Process ID of the last process that completed an operation on the semaphore.

### **Processes with Adjustments**

The number of processes that contain adjustments for the semaphore.

• Shared Memory. Fields displayed in the shared memory section of the IPC summary report include:

### Key

The key of the shared memory segment.

# ID

The ID of the shared memory segment.

### Size

The size of the shared memory segment.

### Creators PID

The Process ID of the process that created the shared memory segment.

# **Last Operation PID**

The Process ID of the process that performed the last operation on the shared memory segment.

### Last shmat Time

The time of he last shmat operation for this shared memory segment.

# **OMVSDATA IPC EXCEPTION subcommand output**

This report displays exception information about z/OS UNIX interprocess communication services. IBM might request this information for problem determination.

# **OMVSDATA IPC DETAIL subcommand output**

This report displays detail information about z/OS UNIX interprocess communication services. The report includes the following sections:

- **Mem Map Files**. Fields displayed in the mem map files section of the IPC detail report give detailed information mem mapped files. IBM might request this information for problem determination.
- Message Queues. Fields displayed in the message queues section of the IPC detail report include:

Key

The key of the message queue.

ID

The ID of the message queue.

### Owner UID

The UID of the process that owns the message queue.

### **Owner GID**

The GID of the process that owns the message queue.

### **Creator UID**

The UID of the process that created the message queue.

### **Creator GID**

The GID of the process that created the message queue.

### Mode

The mode of the message queue.

#### Last Msgsnd Time

The time of the last completed msgsnd on the message queue.

#### Last Msgrcv Time

The time of the last completed msgrcv on the message queue.

### Last Msgget/Msgctl Time

The time of the either the last msgget or msgctl on the message queue.

#### **Messages Allowed**

The number of messages allowed on the message queue.

#### **Bytes Allowed**

The number of bytes allowed on the message queue.

# **Messages on Queue**

The number of messages on the message queue.

### **Bytes on Queue**

The number of bytes on the message queue.

### Last Msgsnd PID

The Process ID of the last process that completed a msgsnd on the message queue.

### **Msgsnd Waiters**

The number of processes in a msgsnd wait on the message queue.

# Last Msgrcv PID

The Process ID of the last process that completed a msgrcv on the message queue.

### **Msgrcv Waiters**

The number of processes in a msgrcv wait on the message queue.

# Waiters

Detailed information about the processes in either a msgsnd or msgrcv wait on the message queue.

#### History

Historical information about the msgsnd and msgrcv operations on the message queue.

### **Messages on Queue**

Detailed information about the messages on the message queue.

### • Semaphores. Fields displayed in the semaphores section of the IPC detail report include:

### Key

The key of the semaphore.

### ID

The ID of the semaphore.

### **Owner UID**

The UID of the process that owns the semaphore.

### **Owner GID**

The GID of the process that owns the semaphore.

### Creator UID

The UID of the process that created the semaphore.

# **Creator GID**

The GID of the process that created the semaphore.

### Mode

The mode of the semaphore.

### **Last Semop Time**

The time of the last completed semop.

# **Last Semctl Time**

The time of the last completed semctl.

### Number of Semaphores in Set

The number of semaphores in the semaphore set.

### Waiters

Detailed information about the processes in a semaphore wait on the semaphore.

### Adjustments

Detailed information about the processes with adjustments on the semaphore.

• Shared Memory. Fields displayed in the shared memory section of the IPC detail report include:

# Key

The key of the shared memory segment.

### ID

The ID of the shared memory segment.

# Owner UID

The UID of the process that owns the shared memory segment.

### Owner GID

The GID of the process that owns the shared memory segment.

### **Creator UID**

The UID of the process that created the shared memory segment.

### **Creator GID**

The GID of the process that created the shared memory segment.

### Mode

The mode of the shared memory segment.

### Last shmat Time

The time of the last shmat operation.

### Last shmdt Time

The time of the last shmdt operation.

### Last shmctl Time

The time of the last shmctl operation.

### **Creators PID**

The Process ID of the process that created the shared memory segment.

### **Last Operation PID**

The Process ID of the process that performed the last operation on the shared memory segment.

### **Shared memory attaches**

Detailed information about the shared memory attaches on the shared memory segment.

# OMVSDATA PROCESS SUMMARY subcommand output

This report displays summary information about z/OS UNIX processes. A dash (-) in any field indicates that the information is not available.

Fields displayed in the process summary report include:

### Process ID

A unique identifier representing a process.

### Userid

Identifier for the user associated with the process.

# Asid

Address space identifier of the process. Specify the kernel ASID to display kernel worker tasks.

### Parent PID

Process ID of the parent of the process.

### **Process Group ID**

Process ID of the leader of the process group in which the process is a member.

### Session ID

Process ID of the leader of the session in which the process is a member.

### Status

Status of the process. Status can be **Stopped**, **Zombie**, **LZombie**, a **dash (-)**, or **seven periods (.....)** for Active.

# **OMVSDATA PROCESS EXCEPTION subcommand output**

This report displays exception information about z/OS UNIX internal process control blocks. IBM might request this information for problem determination.

# **OMVSDATA PROCESS DETAIL subcommand output**

This report displays detailed information about the z/OS UNIX process(es).

# **Process Header**

### Process ID

A unique identifier representing a process.

# Status

The status of the process. Status can be Stopped, Zombie, or Active.

### Last exec() Program Name

The fully-qualified pathname of the last program run by the process with an exec().

### ID Data

# Userid

A string that is used to identify the user associated with the process.

# Asid

Address space identifier of the process. Specify the kernel ASID to display kernel worker tasks.

# Parent PID

Process ID of the process's parent.

### **Ptrace Parent PID**

Process ID of the debugger process.

### **Process Group ID**

Process ID of the leader of a process group in which the process is a member.

### **Session ID**

Process ID of the leader of the session in which the process is a member.

### **Real UID**

The real user ID of the process.

# Real GID

The real group ID of the process.

### **Effective UID**

The effective user ID of the process.

# **Effective GID**

The effective group ID of the process.

# **Saved Set UID**

The saved set user ID of the process.

### **Saved Set GID**

The saved set group ID of the process.

#### **Foreground PGID**

The process ID of the foreground process group.

### **Process Group Member IDs**

The process IDs of the members of the process group.

### **Session Member IDs**

The process IDs of the members of the session.

### **Children IDs**

The process IDs of all active child processes forked by the process.

### **Debug IDs**

The process IDs of all processes that are being debugged by the process.

### Limits

### **RLIMIT\_CORE** hard

The hard limit for the RLIMIT\_CORE resource.

#### RLIMIT\_CORE soft

The soft limit for the RLIMIT\_CORE resource.

#### **RLIMIT\_CPU** hard

The hard limit for the RLIMIT\_CPU resource.

# RLIMIT\_CPU soft

The soft limit for the RLIMIT\_CPU resource.

# **RLIMIT\_AS** hard

The hard limit for the RLIMIT\_AS resource.

#### **RLIMIT\_AS soft**

The soft limit for the RLIMIT\_AS resource.

### **Process Pthread Data**

### Thread ID of Initial Pthread\_create Thread (IPT)

Thread ID of the first thread to issue pthread\_create.

#### IPT is Waiting for the Last Thread Task to End

All pthread\_created tasks for this process must be terminated before the IPT may be terminated. The IPT will be terminated when the last thread task has ended.

### Pthread\_create in Progress

At least one pthread\_create is in progress for this process.

# **Thread Init Routine Address**

Address of the initialization routine.

# Number of MVS Tasks

Number of tasks that have been pthread\_created. This does not include any pthread\_create requests that are currently being processed.

### **Number of Undetached Terminated Threads**

Number of threads that have been terminated but not yet detached.

# Signal Data (Process Level)

### **Signals Currently Pending**

Names of all the signals that have been generated for this process but have not yet been delivered.

### Signal

Signal name defined via sigaction().

### Sa\_Action

Action defined for this signal.

### Sa\_Flags

Flags defined for this signal.

# Sa\_Mask

Blocking mask defined for this signal.

### **Shared memory attaches**

Shared memory attachment information for this process.

# **Semaphore Adjustments**

Semaphore Adjustment information for this process.

#### **Memory Map Files**

Memory Map File information for this process.

# **File System Data**

#### Working Directory Name (at time of last chdir())

The name of the working directory. If the name is greater than 64 characters, it is preceded by a plus sign to indicate truncation.

### **Working Directory File Serial Number**

File serial number for the file being used as the working directory.

### **Working Directing Device Number**

Unique ID for the file system containing the working directory file.

# **Number of Open Files for this Process**

Number of open file descriptors for this process.

## Token

IBM may request this information for diagnostic purposes.

### FD

File descriptor.

### PathName

Pathname of opened file at time of open(). If the pathname is greater than 64 characters, it is preceded by a plus sign to indicate truncation.

#### **File Serial Number**

File serial number of opened file. This value matches st\_ino returned from stat().

#### Device Number

Unique ID for this file system.

#### **Device Major Number**

Major number for this file. This field is displayed only if it is a character special file.

#### **Device Minor Number**

Minor number for this file. This field is displayed only if it is a character special file.

### **Open Flags**

Flags specified when the file was opened. This field is mapped by the BPXYOPNF mapping macro.

### Tokens

IBM may request this information for diagnostic purposes.

### File Type

File type of opened file. One of the following values will be displayed:

### DIR

Directory file

#### CHARSPEC

Character special file

# REGFILE

Regular file

#### FIFO

Pipe or FIFO special file

#### SYMLINK

Symbolic link

#### UNKNOWN

File type not valid

#### **File Cursor**

Offset in the file of the next read or write operation.

## Number of File Descriptors Sharing this Open

Number of file descriptors sharing this open.

#### This File was Opened Using opendir() Displayed when applicable.

This File will be Closed on Exec

Displayed when applicable.

## This File will be Closed on fork()

Displayed when applicable.

#### A Byte Range Lock Request is in Progress for this File

Displayed when applicable. Byte range locks are advisory locks.

# Thread Information is Displayed Under Three Headings: thread data, signalling data, and serialization data.

### **Thread Data (Active Threads)**

#### **Thread ID**

Thread ID for this thread.

### **TCB Address**

The address of the task control block (TCB) associated with this thread.

#### Pthread\_create in Progress

pthread\_create is currently in progress for this thread. No TCB is associated with this thread yet.

#### **In Kernel Call**

This thread is currently processing a Kernel call. The name of the system call module is supplied with this message.

#### **Program Name**

The information about the program the thread is currently running, in the format returned by the IPCS WHERE service.

#### **Interruptibility State**

Interruptibility state of the thread. The valid states are: Disabled, Controlled, or Asynchronous.

#### Thread Task is Waiting to Complete pthread\_cancel Processing

A pthread\_cancel was issued for this thread task.

### This Thread Issued pthread\_join for Thread ID

This thread issued a pthread\_join request for the thread identified by the thread ID displayed with this message.

#### Pthread\_join Issued for this Thread by Thread ID

A pthread\_join was issued for this thread by the thread which owns the thread ID supplied with this message.

### **Thread Attributes**

The thread attributes as supplied by the pthread\_create system call. The following values may be displayed: undetached, detached, medium, heavy, and pthread\_created.

#### **Exec System Call in Progress**

An Exec system call is currently being processed. This process contains no thread data.

## Next Active Thread is not Available

IPCS was unable to retrieve the next thread from the dump.

#### Thread Data (inactive threads)

Thread data for threads that have been terminated but have not yet been detached.

#### **Thread ID**

Thread ID for this thread.

**Exit Status** 

Thread exit status.

Signal Data (Thread Level)

#### Signals Currently Pending

Names of all the signals that have been generated for this thread but have not yet been delivered.

#### **Signals Currently Blocked**

Names of all the signals for this thread that have been blocked from being delivered.

#### In Sigwait for the Following Signals

This thread is waiting for the following asynchronous signals.

#### **Signal Setup Data**

The data passed to the kernel by the mvssigsetup system call.

#### **Signal Interrupt Routine**

Signal interrupt routine supplied on the **mvssigsetup** system call.

#### **User Data**

User data supplied on the mvssigsetup system call.

#### **Delivery PSW Key**

Signal delivery key. The signal will be delivered only if the signal delivery key is equal to the current PSW key.

#### Mask 1

Signal mask (Default\_override\_signal\_set)

#### Mask 2

Signal mask (Default\_terminate\_signal\_set)

#### **RB Sequence Number**

The sequence number of the RB currently running on the thread.

#### **Serialization Data**

#### **Stop In Progress**

Displayed when applicable.

#### **Waiting on Events**

Names of the events being waited on.

#### Waiting on Internal Event

IBM may request this information for diagnostic purposes.

## **OMVSDATA STORAGE SUMMARY subcommand output**

This report displays summary information about the z/OS UNIX storage manager cell pools. The report includes the following subreports:

- **Common Storage and DataSpace Resident Cell Pools**. Displays summary information about cell pools that are either in common storage or that reside in a dataspace.
- **Private Storage Resident Cell Pools**. Displays summary information about cell pools that reside in the z/OS UNIX address space.

Fields displayed in the storage manager subreports include:

#### Cell Pool Name

Name assigned to this cell pool by the create cell pool requester.

#### **Active Extents**

Number of cell pool extents that are active. Cells are either in use or available for use.

#### Inact Extents

Number of cell pool extents that are not currently active. Cells are not available for use.

#### **Expand Extents**

Number of cell pool extents that have been allocated beyond the original.

#### **Minimum Extents**

Number of extents initially allocated and which must stay active.

#### **Cells Per Extent**

Number of cells contained in an extent.

#### **Cell Size**

Size, in bytes, of a cell.

## **OMVSDATA STORAGE EXCEPTION subcommand output**

This report displays exception information about the z/OS UNIX manager cell pool internal control blocks. IBM might request this information for problem determination.

## **OMVSDATA STORAGE DETAIL subcommand output**

This report displays detailed information about the z/OS UNIX storage manager cell pools. This report is generated from the callable cell pool services control block format routine. It includes information about cell and extent allocation.

## Problem diagnosis for shared file system

If you are using zFS and need to determine the file system owner, see the topic on <u>zFS ownership versus</u> z/OS UNIX ownership of file systems in *z/OS File System Administration*.

This section provides additional diagnosis and repair procedures to use when there appears to be a problem relating to the z/OS UNIX System Services function for shared file system. The types of problems that this section addresses relate to file system availability on one or more systems in a parallel sysplex environment where the root cause of the problem is probably in shared file system processing, rather than, for example, a hardware failure or configuration problem. The two goals of the procedures described here are:

- 1. To prevent a sysplex-wide restart by either correcting the problem or limiting the scope of the restart to a single system or a subset of systems
- 2. To provide enough information about the problem to enable the IBM Support Center to identify and resolve the root cause of the problem as expediently as possible

This section includes example recovery scenarios for the following problems:

- 1. One or more file systems are mounted in the shared file system but are not accessible (locally mounted) on all systems in the sysplex.
- 2. A file system appears to be mounted in the shared file system but is not accessible on any system in the sysplex. The file system cannot be mounted or unmounted from any system.
- 3. A file system appears to be delayed in an UNMOUNT state.
- 4. Mounting, unmounting, or quiescing of file systems on one or more systems seems to be hung.
- 5. File system initialization on a restarting system is delayed indefinitely. The delayed system issues message BPXF076I.
- 6. For whatever reason, you need to reinitialize the file system on all systems without performing a sysplex-wide IPL. (You can perform this reinitialization without any system outage.)

The diagnostic and repair procedures use the following system commands:

• **D OMVS,F** displays the file system state on any single system in the sysplex. This command displays file system information from the perspective of the system on which the command runs. In a sysplex environment, the file system state may not be consistent on all systems, which is an unusual condition for an active file system.

- **D GRS,C** and **D GRS,LATCH,C** display global resource serialization resource contention. Of particular interest for the shared file system is any latch contention for a latch in the SYS.BPX.A000.FSLIT.FILESYS.LSN latch set.
- MODIFY BPXOINIT, FILESYS=[DISPLAY, DUMP, FIX, RESYNC, REINIT, UNMOUNT, UNMOUNTALL] provides diagnostic information about the shared file system, analyzes and repairs certain problems, unmounts one or all file systems, and reinitializes the shared file system. Use this command with caution, only as suggested in the scenarios or under the direction of an IBM Service representative.

## Scenario 1: File system not accessible by all systems

A file system in the ACTIVE state is not accessible by all systems. Normally, a file system in the ACTIVE state is locally mounted and accessible on each system in the sysplex. If a file system is not in the ACTIVE state, such as the UNOWNED state, the file system might not be mounted on all systems in the sysplex. When a file system becomes ACTIVE, the file system is mounted on all systems.

## Indicators

- **D OMVS,F** output on the file system server (owner) system indicates that the file system state is ACTIVE, but **D OMVS,F** output on one or more (non-owner) systems indicates that the file system is not mounted on that system. (That is, there is no display output for the file system.)
- MODIFY BPXOINIT, FILESYS=DISPLAY, FILESYSTEM=*file system name* output indicates that the file system is mounted and ACTIVE on the file system server system, but MODIFY
   BPXOINIT, FILESYS=DISPLAY, GLOBAL does not show any systems associated with a shared file system serialization category.

## **Corrective action**

Try the following procedures in the listed sequence until all systems can access the file system. After each procedure, use the **D OMVS,F** system command to check the file system status.

Procedure 1: Issue the MODIFY BPXOINIT, FILESYS=RESYNC system command on any system.

**Procedure 2**: Issue the **MODIFY BPXOINIT, FILESYS=FIX** system command. Resolve any problems that FIX processing identifies. If FIX processing unmounts the file system, mount the file system again.

**Procedure 3**: Issue the TSO **UNMOUNT** command (or equivalent shell **/usr/sbin/unmount** command) to unmount the file system. If the UNMOUNT fails, even when you specify the FORCE parameter, continue with the next recovery procedure. Otherwise, after the command unmounts the file system, mount the file system again.

**Procedure 4**: Issue the **MODIFY BPXOINIT, FILESYS=UNMOUNT, FILESYSTEM=***file system name* system command to unmount the file system. Once the unmount completes, mount the file system again.

## Scenario 2: Cannot mount, unmount, or access a "mounted" file system

The file system does not appear to exist in the shared file system. Any attempt to mount the file system, however, fails with EINVAL (X'79'), JrIsMounted (X'055B005B'), and any attempt to unmount the file system fails with EINVAL (X'79'), JrFilesysNotThere (X'0588002E').

## Indicators

- D OMVS, F output on all systems indicates that the file system is not mounted, but MODIFY BPXOINIT, FILESYS=DISPLAY, FILESYSTEM=*file system name* output indicates that the file system exists in the shared file system. (The state of the file system is not significant.)
- **MODIFY BPXOINIT, FILESYS=DISPLAY, GLOBAL** does not show any systems associated with a shared file system serialization category.

## **Corrective action**

Issue the **MODIFY BPXOINIT, FILESYS=UNMOUNT, FILESYSTEM=***file system name* system command to unmount the file system. Once the unmount completes, mount the file system again.

## Scenario 3: Unmount processing delayed

The system accepts the unmount command for a shared file system, but the system does not complete the command. The file system might be unmounted on some of the systems in the sysplex and mounted on other systems, but it is mounted on the server (owner) system. Here, the root cause of the problem is a latch deadlock or latch contention on one or more systems in the sysplex. This procedure describes how to detect this condition; to fix the condition, you will need to restart any system involved in the error.

## Indicators

- **D OMVS,F** output on the file system server (owner) system indicates that the file system is in a NORMAL UNMOUNT (or equivalent UNMOUNT) state.
- **MODIFY BPXOINIT, FILESYS=DISPLAY,GLOBAL** output lists the file system server system in the SYSTEMS PERFORMING UNMOUNT serialization category, and the MODIFY command indicates no other categories of serialization. If the MODIFY command does indicate other serialization categories, see "Scenario 4: Mount, unmount, or quiesce processing seems to be delayed" on page 543.

## **Corrective action**

1. Take an SVC dump of all systems in the sysplex. Include the OMVS address space and all OMVS data spaces in the dump. See <u>"Getting the right z/OS UNIX data in a dump" on page 515</u> to determine what **DUMP** parameters to use. To initiate the dump on all systems, use the

**REMOTE=(SYSLIST=(system1, system2,...),SDATA,DSPNAME)** parameter. For more information on the **DUMP** system command, see *z/OS MVS System Commands*.

Note that FIX processing performed in the next step also initiates an SVC dump, but the dump includes different data, capturing critical global file system resources.

Retain all dumps in case you need to provide them to the IBM Service Center for analysis.

- 2. Issue the **MODIFY BPXOINIT, FILESYS=FIX** system command. The system should return message BPXF049; it lists the systems that are causing unmount processing delay. Message BPXF042I also appears for each system that has contention for the file system MOUNT latch. Contention for the MOUNT latch delays high-level functions, such as mount and unmount processing. Finally, message BPXF057I appears for each file system that has latch contention.
- 3. On each system for which FIX has reported latch contention, issue the **D GRS,LATCH,C** system command to determine if latch contention still exists on the system. If latch contention still exists, restart the system. After partition recovery has completed on the restarted system, repeat Step 3 on the next identified system.
- 4. If unmount processing delay continues, return to Step 2, then repeat step 3 for any systems identified as having possible latch contention. Repeat Step 2 and Step 3 to verify that no latch contention exists.
- 5. If unmount processing delay continues, and FIX, in message BPXF049I, identified systems that owe responses, restart the identified systems.
- 6. If FIX does not identify any other systems as owing responses, then issue the MODIFY BPXOINIT,FILESYS=UNMOUNT,FILESYSTEM=*file system name* system command to unmount the file system.

## Scenario 4: Mount, unmount, or quiesce processing seems to be delayed

Mount, unmount, or quiesce processing is delayed on one or more systems in the sysplex. The root cause of the delay is a file system serialization problem, involving either:

• A GRS latch in the file system latch set (SYS.BPX.A000.FSLIT.FILESYS.LSN)

• The serialization data that is maintained in the type BPXMCDS couple data set.

## Indicators

One or more of the following:

- Users or applications hung when attempting to access an automount file system.
- Users or applications hung when attempting to mount, unmount, move, or quiesce a file system.
- **D OMVS,F** output on the file system server (owner) system indicates that one or more file systems are in a persistent NORMAL UNMOUNT (or equivalent UNMOUNT) state.
- MODIFY BPXOINIT, FILESYS=DISPLAY,GLOBAL output (in message BPXF041I) indicates that one or more systems are persistently performing a serialized event, as indicated by one of the following serialization categories:
  - SYSTEM PERFORMING INITIALIZATION
  - SYSTEM PERFORMING MOVE
  - SYSTEM PERFORMING QUIESCE
  - SYSTEMS PERFORMING UNMOUNT
  - SYSTEMS PERFORMING MOUNT RESYNC
  - SYSTEMS PERFORMING LOCAL FILE SYSTEM RECOVERY
  - SYSTEMS PERFORMING FILE SYSTEM TAKEOVER RECOVERY
  - SYSTEMS RECOVERING UNOWNED FILE SYSTEMS
  - SYSTEMS PERFORMING REPAIR UNMOUNT

## **Corrective action**

 Take an SVC dump of all systems in the sysplex. Include the OMVS address space and all OMVS data spaces in the dump. See <u>"Getting the right z/OS UNIX data in a dump" on page 515</u> to determine what DUMP parameters to use. To initiate the dump on all systems, use the REMOTE=(SYSLIST=(system1,system2,...),SDATA,DSPNAME) parameter. For more information on the DUMP system command, see <u>z/OS MVS System Commands</u>.

Note that FIX processing performed in the next step also initiates an SVC dump, but the dump includes different data, capturing critical global file system resources.

Retain all dumps in case you need to provide them to the IBM Service Center for analysis.

- 2. Issue the MODIFY BPXOINIT, FILESYS=FIX system command. In response:
  - a. The system issues message BPXF049I for each file system that is delayed during unmount or quiesce processing. The message also lists the systems that are causing the delay.
  - b. The system issues message BPXF042I for each system that has contention for the file system MOUNT latch. Contention for the MOUNT latch delays high-level functions, such as mount and unmount processing.
  - c. The system issues message BPXF057I for each file system that has latch contention. The message identifies the file system and the system where the latch contention is occurring.
  - d. The system issues hardcopy message BPXF048I for each correction it makes to the file system global data structures (in the type BPXMCDS couple data set).
- 3. On each system for which FIX has identified latch contention, issue the **D GRS,LATCH,C** system command to determine if latch contention still exists on the system. If contention still exists, restart the system. Repeat this step on the next identified system.
- 4. For delayed QUIESCE or UNMOUNT processing, as identified by message BPXF049I, issue the **MODIFY BPXOINIT, FILESYS=FIX** system command again. Repeat Step 3 for any systems identified as having possible latch contention. Repeat Step 4 to verify that no latch contention exists.

5. If QUIESCE or UNMOUNT processing delay continues and FIX identified systems as owing responses (via message BPXF049I), restart the identified systems.

## Scenario 5: File system initialization is delayed

File system initialization, which occurs when a system is being restarted, has been delayed indefinitely. The system issues message BPXF076I to indicate the delay. The delay occurs for one of the following reasons:

- File system processing in the sysplex is serialized on some event, such as unmount processing.
- The file system recovery from the previous instance of this system either failed or is delayed.

## Indicators

- Message BPXF076I is issued from the initializing system.
- MODIFY BPXOINIT, FILESYS=DISPLAY,GLOBAL output indicates one of the following:
  - The status for the initializing system indicates an error exists, and the recommended action is FIX.
  - One or more systems are persistently performing a serialized event, as indicated by one of the following serialization categories:
    - SYSTEM PERFORMING INITIALIZATION
    - SYSTEM PERFORMING MOVE
    - SYSTEM PERFORMING QUIESCE
    - SYSTEMS PERFORMING UNMOUNT
    - SYSTEMS PERFORMING MOUNT RESYNC
    - SYSTEMS PERFORMING LOCAL FILE SYSTEM RECOVERY
    - SYSTEMS PERFORMING FILE SYSTEM TAKEOVER RECOVERY
    - SYSTEMS RECOVERING UNOWNED FILE SYSTEMS
    - SYSTEMS PERFORMING REPAIR UNMOUNT

## **Corrective action**

1. Take an SVC dump of all systems in the sysplex. Include the OMVS address space and all OMVS data spaces in the dump. See <u>"Getting the right z/OS UNIX data in a dump" on page 515</u> to determine what **DUMP** parameters to use. To initiate the dump on all systems, use the

**REMOTE=(SYSLIST=(system1, system2,...),SDATA,DSPNAME)** parameter. For more information on the **DUMP** system command, see *z/OS MVS System Commands*.

Note that FIX processing performed in the next step also initiates an SVC dump, but the dump includes different data, capturing critical global file system resources.

Retain all dumps in case you need to provide them to the IBM Service Center for analysis.

- 2. If the **MODIFY BPXOINIT, FILESYS=DISPLAY,GLOBAL** output indicates a recommended action of FIX, issue the **MODIFY BPXOINIT,FILESYS=FIX** system command. In response, the system should issue message BPXF052I, indicating that the system has an inconsistent XCF representation. FIX starts z/OS UNIX System Services partition cleanup processing for the named system. This processing should clear the original delay condition.
- 3. If the MODIFY BPXOINIT, FILESYS=DISPLAY,GLOBAL output indicates that another serialized file system activity is in progress, use the time stamp in the output to determine if the serialized category of processing has been ongoing for a significant period of time. To determine if there is a problem, issue the MODIFY BPXOINIT, FILESYS=FIX system command, then follow the corrective procedures described in "Scenario 4: Mount, unmount, or quiesce processing seems to be delayed" on page 543.

## Scenario 6: Dynamically reinitialize the file system

Use the following procedure to reinitialize the file system in the sysplex without restarting any system. The procedure completely unmounts the file system; a new hierarchy is established based on the MOUNT statements in the BPXPRMxx parmlib members used by each system during initialization.

Presumably, this procedure is part of an "emergency recovery" procedure. Before reinitializing the file system, stop all z/OS UNIX System Service applications, if possible, and tell all z/OS UNIX System Services login users to log out. Otherwise, applications and users will terminate abnormally.

## Procedure

- 1. To minimize the amount of error processing that occurs during the disruptive unmount of the file system, stop all applications and login users of z/OS UNIX System Services.
- 2. Issue the **MODIFY BPXOINIT, FILESYS=FIX** system command to diagnose and repair existing file system problems.
- 3. Issue the **MODIFY BPXOINIT, FILESYS=UNMOUNTALL** system command to unmount the complete file system hierarchy.
- 4. Issue the **MODIFY BPXOINIT, FILESYS=REINIT** system command to reinitialize the file system hierarchy.
- 5. Restart applications and allow users to login again.

## Understanding z/OS UNIX System Services latch contention

This section is designed to help you understand the global resource serialization latches that the z/OS UNIX System Services logical file system (LFS) uses to provide serialization for file systems. It also contains procedure to help you diagnose and resolve **mount latch contention** and **file system latch contention** in this section. See "Procedure: Diagnosing and resolving latch contention" on page 547.

The z/OS UNIX System Services LFS uses three levels of global resource serialization latches to provide serialization for file systems:

- **Mount latch:** The mount latch provides serialization for operations involving the LFS and is the latch number two in the SYS.BPX.A000.FSLIT.FILESYS.LSN latch set. The mount latch is obtained exclusively:
  - When a file system is mounted or unmounted.
  - In a sysplex configuration, for operations such as file system moves, lost system recovery, system initialization, and reading from or writing to a couple data set.

Obtaining the mount latch exclusively ensures that only one of these activities is going on at the same time.

Use the DISPLAY GRS, LATCH, CONTENTION command to look for mount latch contention.

- **File system latch:** There is a latch for each file system mounted. These latches are within the SYS.BPX.A000.FSLIT.FILESYS.LSN latch set. The file system latch is:
  - Obtained exclusively every time that file system is unmounted, synchronized, exported or unexported by the server message block (SMB) server, moved or recovered within a sysplex.
  - Obtained in shared mode for the duration of any operation within the file system, such as reads from
    or writes to a file. This prevents the file system from being unmounted or moved, for example, while
    there is an operation in progress on a file within the file system.

Use the DISPLAY GRS, LATCH, CONTENTION command to look for file system latch contention.

• **File latch:** There is file latch associated with each active file or directory. A file latch can be obtained in either exclusive or shared mode, depending on the operation involved. For example, the file latch for a directory would be obtained in shared mode to read a name from the directory. But it would be obtained exclusively to write a name to the directory during a file create operation.

File latches are not used with the z/OS File System (zFS) physical file system because the zFS has its own file level serialization mechanisms. File latches **are** used with shared file system, TFS, pipes, character special, and NFS client physical file systems.

File latches are in a special group of latches with names in the form of SYS.BPX.A000.FSLIT.LSN.*nn*, where *nn* is a hexadecimal number.

Use the DISPLAY GRS, LATCH, CONTENTION command to look for file latch contention.

In addition to these three levels, the LFS also uses a **quiesce latch**, which is assigned to any file system that is:

- Quiesced by the BPX1QSE callable service, which is used by HSM and other utilities to backup or dump file systems.
- For sysplex operations that operate against the file system as a whole, such as moving and recovering.

When a file system is quiesced, normal operations are suspended, and threads wait suspended for the file system's quiesce latch. The system may hold the quiesce latch for longer than the duration of a system call. Note that HSM does not use the quiesce latch for zFS file systems.

Use the DISPLAY OMVS, FILE command to look for quiesce latch contention on your system.

**Diagnosing latch contention:** You will know that you have a case of latch contention by symptoms such as the following:

- One or more systems issue message BPXM056E z/OS UNIX SYSTEM SERVICES LATCH CONTENTION DETECTED
- z/OS UNIX System Services users are hung
- z/OS UNIX System Services itself seems to be hung

In general, the key to resolving latch contention lies in finding the latch holder. There are two kinds of z/OS UNIX System Services tasks that can hold a latch, potentially causing contention:

- **User programs:** When a user program invokes a file operation, the system obtains the file system latch and possibly the file latch, and holds the latches for the duration of the operation.
- **z/OS UNIX System services (OMVS task):** z/OS UNIX System Services may hold the mount latch or a file system latch for more extended periods of time for operations such as system recovery and file system moves.

## **Procedure: Diagnosing and resolving latch contention**

The following topics help you diagnosis and resolve the latch contention problem:

- 1. "View latch contention activity output" on page 547
- 2. "Analyze the mount latch contention" on page 548
- 3. "Analyze the file system latch contention" on page 549
- 4. "Analyze the file latch contention" on page 549
- 5. "Analyze the output for outstanding sysplex messages" on page 550
- 6. "Analyze the output for other waiting threads" on page 551
- 7. "Resolve latch contention within the PFS" on page 553
- 8. "Terminate or cancel the latch holder" on page 553

## View latch contention activity output

To identify the source of the latch contention and format the contention activity output, take the following steps:

1. If your suspected contention situation involves a system hang, take an SVC dump on all systems in the sysplex before you do anything else. If you have to contact the IBM Support Center, you might be asked to provide this information. See SVC dump in *z/OS MVS Diagnosis: Tools and Service Aids*.

- 2. To verify that your problem is really latch contention, issue DISPLAY GRS, LATCH, CONTENTION on each system to see if message ISG343I displays any latches in contention.
- 3. If ISG343I does display latches in contention, issue command DISPLAY OMVS, WAITERS. Read the DISPLAY OMVS, WAITERS output displayed in message BPXO063I for latch contention activity information. The message BPXO063 can provide the following output tables: MOUNT LATCH ACTTIVIY, OUTSTANDING CROSS SYSTEM MESSAGES, RECEIVED SYSTEM MESSAGES, FILE SYSTEM LATCH ACTIVITY, and OTHER WAITING THREADS.
- 4. If you see MOUNT LATCH ACTIVITY displayed in the message BPXO063I, you have mount latch contention. See "Analyze the mount latch contention" on page 548 for more diagnosis information.
- 5. If you see FILE SYSTEM LATCH ACTIVITY displayed in the message, you have file system latch contention. See <u>"Analyze the file system latch contention" on page 549</u> for more diagnosis information.
- 6. If you see FILE LATCH ACTIVITY displayed in the message, you have file system latch contention. See "Analyze the file latch contention" on page 549 for more diagnosis information.

## Analyze the mount latch contention

The MOUNT LATCH ACTIVITY table shows what user or product is holding the mount latch and what users are waiting for the latch. For example, refer to Figure 25 on page 548.

	3I 12. 00E ACT	.39.07 DISPLA TIVE VITY:	Y OMVS 426 OMVS=(QY)		
	ASID	ТСВ	REASON		AGE
HOLDER:					
		008E9828			00.01.18
IS DOI	NG: XI	PFS VfsInactC	all / XSYS Message	To: SY2	
		: filesystemn	ame.HFS		
WAITER(S):					
	000E	008D97C8	FileSys Quiesce		00.00.05
OMVS	000E	008E9B58	FileSys Sync		00.01.10

Figure 25. Example: MOUNT LATCH ACTIVITY table

The key to resolving mount latch contention is in the **HOLDER:** and **IS DOING:** fields highlighted in Figure 25 on page 548.

- The HOLDER: field tells you what program is holding the mount latch.
- The **IS DOING:** field tells you where, in what element or product, the program holding the mount latch is running, and what the program is doing. **IS DOING** is displayed as IS DOING: *activity* / [*pfs\_qualifier*]:

#### activity

Description of what the holding task is doing. *activity* is displayed as one of the following:

- A wait, such as a latch wait, indicating that the latch holder is waiting for another latch.
- The type of physical file system (PFS) and the operation that the task was called to do, such as READ, WRITE, MOUNT, or FSYNCH

#### pfs\_qualifier

If the *activity* field shows a PFS, the *pfs\_qualifier* field shows what the PFS is doing. For example, *pfs\_qualifier* might show:

- Running The thread is probably in a PFS wait that cannot be detected by DISPLAY OMVS. In rare cases, the thread might be looping in the PFS. Go to <u>"Resolve latch contention within the PFS"</u> on page 553 for further diagnosis steps.
- Osi Wait The thread is in a standard wait from within the PFS. Go to step <u>"Resolve latch</u> <u>contention within the PFS" on page 553</u> for further diagnosis steps.

 XSYS Message to: sysname - The operation causing the wait is happening on another system in the sysplex indicated by sysname. Go to <u>"Analyze the output for outstanding sysplex</u> messages" on page 550 for further diagnosis steps.

## Analyze the file system latch contention

The FILE SYSTEM LATCH ACTIVITY table shows what user or product is holding the file system latch and what users are waiting for the latch. For example, refer to Figure 26 on page 549.

FILE SYSTEM LATCH ACTIVITY: USER ASID TCB SHR/EXCL	AGE
Latch 432 FILE SYSTEM: THE.FILESYS.NAME	
HOLDER(S):	
User10 0044 00880460 SHR	00:12:08
IS DOING: NFS ReadCall	
FILE: somefilename (88,1234)	
User11 0045 00880460 SHR	00:15:58
IS DOING: NFS ReadCall	
FILE: somefilename (88,1234)	
WAITER(S):	
OMVS 000E 008E9B58 EXCL	00.01.10
Latch 678 FILE SYSTEM: ANOTHER.FILESYS.NAME	
HOLDER(S):	
OMVS 000E 00820420 EXCL	00:12:08
IS DOING: ZFS SyncCall / Osi Wait	
WAITER(S):	
User12 0022 008D97C8 SHR	00.00.05
User15 0072 008E9B58 SHR	00.01.10

Figure 26. Example: FILE SYSTEM LATCH ACTIVITY table

The key to resolving file system latch contention is in the **HOLDER:** and **IS DOING:** fields highlighted in Figure 26 on page 549.

- The HOLDER: field tells you what program is holding the file system latch.
- The **IS DOING:** field tells you where, in what element or product, the program holding the file system latch is running, and what the program is doing. First, we'll decode field **IS DOING**. **IS DOING** is displayed as IS DOING: *activity* / [*pfs\_qualifier*]:

#### activity

Description of what the holding task is doing. *activity* is displayed as either:

- A wait, such as a file system latch wait, indicating that the latch holder is waiting for another latch.
- The type of physical file system (PFS) and the operation that the task was called to do, such as READ, WRITE, MOUNT, or FSYNCH

## pfs\_qualifier

If the *activity* field shows a PFS, the *pfs\_qualifier* field shows what the PFS is doing. For example, *pfs\_qualifier* might show:

- Running The thread is probably in a PFS wait that cannot be detected by DISPLAY OMVS. In rare cases, the thread might be looping in the PFS. Go to <u>"Resolve latch contention within the PFS" on page 553</u> for further diagnosis steps.
- Osi Wait The thread is in a standard wait from within the PFS. Go to step <u>"Resolve latch</u> contention within the PFS" on page 553 for further diagnosis steps.
- XSYS Message to: sysname The operation causing the wait is happening on another system in the sysplex indicated by sysname. Go to <u>"Analyze the output for outstanding sysplex</u> messages" on page 550 for further diagnosis steps.

## Analyze the file latch contention

The FILE LATCH ACTIVITY table shows what user or product is holding the file latch and what users are waiting for the latch. For example, refer to Figure 27 on page 550.

FILE LATCH ACTIVITY: USER ASID TCB	SHR/EXCL	AGE
LATCH 14 LSET 01 TYPE REGFILE FILE: myfile FILE SYSTEM: ZOS112.ETC.ZFS	DEVNO 2 INO 204	
HOLDER(S): TCO 0026 008E6D90 TIME: 2010/10/08 16.21.36 IS DOING: ZFS MKDirCall	EXCL	00.00.56
WAITER(S): TCO 0027 008E6D90 TIME: 2010/10/08 16.21.38	SHR	00.06.51

Figure 27. Example: FILE LATCH ACTIVITY table

The key to resolving file latch contention is in the **HOLDER:** and **IS DOING:** fields highlighted in tFigure 27 on page 550.

- The HOLDER: field tells you what program is holding the file latch.
- The **IS DOING:** field tells you where, in what element or product, the program holding the file latch is running, and what the program is doing. First, we'll decode field **IS DOING**. **IS DOING** is displayed as IS DOING: *activity* / [*pfs\_qualifier*]:

#### activity

Description of what the holding task is doing. *activity* is displayed as either:

- A wait, such as a file Latch Wait, indicating that the latch holder is waiting for another latch.
- The type of physical file system (PFS) and the operation that the task was called to do, such as READ, WRITE, MOUNT, or FSYNCH

#### pfs\_qualifier

If the *activity* field shows a PFS, the *pfs\_qualifier* field shows what the PFS is doing. For example, *pfs\_qualifier* might show:

- Running The thread is probably in a PFS wait that cannot be detected by DISPLAY OMVS. In rare cases, the thread might be looping in the PFS. Go to <u>"Resolve latch contention within the PFS"</u> on page 553 for further diagnosis steps.
- Osi Wait The thread is in a standard wait from within the PFS. Go to step <u>"Resolve latch</u> contention within the PFS" on page 553 for further diagnosis steps.
- XSYS Message to: sysname The operation causing the wait is happening on another system in the sysplex indicated by sysname. Go to <u>"Analyze the output for outstanding sysplex</u> messages" on page 550 for further diagnosis steps.

## Analyze the output for outstanding sysplex messages

If the *pfs\_qualifier* field displayed in the MOUNT LATCH ACTIVITY, FILE SYSTEM LATCH ACTIVITY, or FILE LATCH ACTIVITY table shows XSYS Message to: *sysname*, the operation causing the wait is happening on another system in the sysplex indicated by *sysname*. Do the following steps:

 The information displayed under the OUTSTANDING CROSS SYSTEM MESSAGES: heading in message BPXO063I shows more information about the message sent to the other system (see Figure <u>28 on page 551</u>). You can identify the message sent by the task holding the latch by the matching ASID and TCB values from the holding task and the task under the OUTSTANDING CROSS SYSTEM MESSAGES: heading. Note and retain the TCB and ASID value of the message for the next step in this procedure:

OUTSTANDING CROSS SYSTEM MESSAGES: SENT SYSPLEX MESSAGES:					
USER ASID TO	CB FCODE	MEMBER	REOID	MSG TYPE	AGE
MEGA 0025 0081	DD218 0008	SY2	01000038	LookupCall	00.03.08
TC0 0026 008	E6E88 1011	SY1	0100003A	Quiesce	00.00.05
OMVS 000E 008	<b>E9828</b> 0804	SY2	01000039	VfsInactCall	00.01.18
RECEIVED SYSPLEX M	ESSAGES:				
FROM FI	ROM	FROM			
ON TCB ASID TO	CB FCODE	MEMBER	REQID	MSG TYPE	AGE
008D97C8 0026 008	E6E88 1011	SY1	0100003A	Quiesce	00.00.05
IS DOING: Mour	nt Latch Wa	it			

Figure 28. Example: OUTSTANDING CROSS SYSTEM MESSAGES section

If pipes are used, the output from sysplex messages might not have a corresponding sent sysplex messages. The system that received the request replied to the user so that resources are released and continued processing. On the sender side, once the reply has been received, the task goes into an OSI wait where it will wait to be posted. Because this is a pipes task, the waiter is not shown in the other waiters table, which makes it difficult to correlate between the systems that received the message and the system where it originated. In these cases, the ReqID will be blank. In that situation, using the SPECIAL filtering option (D OMVS,W,S) might result in the corresponding waiter.

2. On the remote system where the message is sent, issue D OMVS, WAITERS and look in the RECEIVED SYSPLEX MESSAGES section for a message with the matching TCB and ASID. The ASID and TCB fields should also match those of the sending thread. Use the value of the IS DOING: field on the remote system to continue contention analysis and resolve the contention.

## Analyze the output for other waiting threads

The threads that are waiting but not involved in any mount latch or file latch contention are listed last in the message BPX0063I under the OTHER WAITING THREADS heading. In case of resolving latch contention, it might be helpful to know why these threads are waiting and how to release them from the wait status. For example, refer to Figure 29 on page 551.

OTHER WAITING THREADS: USER ASID TCB	PID	AGE
USER01 0021 00908070		00:12:41
<b>IS DOING</b> : NFS Readdir FILE: nfsdirname FILE SYSTEM: HOST12.A		(33,5432)
HOLDING: File System USER03 0041 00908070 IS DOING: BRLM Wait		00:12:41
FILE: FileNameIsHere		(22,845)
FILE SYSTEM: AJAX.DS8 USER04 0051 00908070 IS DOING: File Latch	15	00:00:49
FILE: somefilename		(88,1234)
FILE SYSTEM: HOST12.A HOLDING: File System USER05 0071 00908070 <b>IS DOING</b> : ZFS Write / FILE: zfsfilename FILE SYSTEM: AJAX.DS2	Latch #123 SHR 378992 'OSI_WAIT	00:08:51

Figure 29. Example: OTHER WAITING THREADS section

The **IS DOING** field as highlighted in Figure 29 on page 551 tells what the waiting task (USER) is doing at the time of display. In addition to the waiting type discussed in previous sections, other possible types include:

#### **File Share Wait**

The thread is suspended during the open() of a file because the NFS server has placed a share reservation on the file. Issue the MODIFY mvsnfs,listlock=command to show the share reservation that NFS server has on the file, and the MODIFY mvsnfs,release= to break the

reservations if necessary. For more information on the commands, see <u>z/OS Network File System</u> Guide and Reference.

#### **BRLM** Wait

The thread is waiting to obtain a byte range lock on a file. Take the following steps for diagnosis:

- 1. Issue the DISPLAY OMVS, A=ALL command to get the PID or PIDs corresponding to the address space ID of the thread.
- 2. Issue the DISPLAY OMVS, PID=www, BRL command to show the threads in the byte-range lock wait. (In this case, the PID obtained in step 1 for the waiting process is www.) The BRLWAIT line in the message shows the PID of the process that is blocking this waiting process from obtaining the lock.
- 3. If the blocking process also appears in other part of the waiters display, continue the diagnosis procedure there.
- 4. If the blocking process resides on another system within the sysplex, use the system name in the BRLWAIT line and continue the diagnosis procedure there.
- 5. On the system where the blocking process resides, issue the DISPLAY OMVS, PID=bbb, BRL command to show the name of the program or command that is running. (In this case, the PID obtained in step 2 for the blocking process is bbb.)

Note that the blocking process might not be hung, or at least not hung for z/OS UNIX Services reasons. Programs can obtain byte range locks and hold them indefinitely.

6. If the blocking process is the NFS server, the command shown is GFSAMAIN. In this case the lock was obtained by some NFS client. You can use MODIFY mvsnfs,listlock= and MODIFY mvsnfs,release= commands to solve the problem.

#### **Quiesce Wait**

A file system has been quiesced by the BPX1QSE callable service because some backup products are reading the underlying data sets. You can do the following steps to find more information about the file system in problem:

- Issue the DISPLAY OMVS, FILE command to show the job name and PID of the process that has used BPX1QSE. And if a file system is quiesced for too long, the message BPXF034I THE FOLLOWING FILE SYSTEM HAS BEEN QUIESCED FOR MORE THAN 10 MINUTES: filesystem is issued.
- A file system can be quiesced while it is being moved or recovered.
  - In a shared file system configuration, issue the MODIFY BPXOINIT, FILESYS=d, exception and MODIFY BPXOINIT, FILESYS=d, FILESYSTEM=filesystemname to show more information of the file systems in moved or recovery state.
  - In either a single system or a shared file system configuration, issue the DISPLAY OMVS, f, exception command.
- You can forcibly unquiesce a quiesced file system through the File\_system menu in the Ishell dialog under ISPF.

#### zFS xxxxx/ OSI Wait

The thread waiting within in the zFS file system has been quiesced by the zfsadm quiesce shell command, or by a backup product that is reading underlying data sets. Use the zfsadm aggrinfo shell command to show the state of zFS aggregate. Use the DISPLAY OMVS, FILE command to find the aggregate name if it is not the same with the file system name.

#### **File Latch Wait**

The thread is waiting for a file latch. The latch number is shown and you can also use the DISPLAY GRS, LATCH, CONTENTION command for the holders. File latches are usually obtained just before it goes into the PFS that supports the file, so the holders information might also be shown in other parts of the waiters display if they are hung up in the PFS.

See <u>"Problem diagnosis for shared file system" on page 541</u> for more information on analysis in a shared file system configuration. Also see the MODIFY BPXOININT, FILESYS=DISPLAY command in <u>z/OS MVS</u> System Commands for information related to discussions here.

## **Resolve latch contention within the PFS**

If the *pfs\_qualifier* field displayed in the MOUNT LATCH ACTIVITY or FILE SYSTEM LATCH ACTIVITY table shows either Running or Osi Wait, do the following steps depending on the type of file system in question:

For a zFS file system, do the following (see z/OS File System Administration for more information):

- 1. Issue the DISPLAY ZFS, QUERY, THREADS to get details about the state of threads within zFS.
- 2. Issue modify zfs, hangbreak to have zFS to post any requests in zFS that are waiting, with a failure. This can allow the hang condition to be broken and resolved.
- 3. Issue the modify zfs, query, threads command to determine if one or more requester threads remain in the same wait over several queries.
- 4. If you cannot successfully break or resolve the hang, go to <u>"Terminate or cancel the latch holder" on</u> page 553

**For an NFS client**, most problems relate to the socket sessions that NFS has with its servers. Do the following:

- 1. Issue the DISPLAY OMVS, FILE command to show the MOUNT PARM= value specified when the file system was mounted. This value contains the name of the remote server and the remote directory path name for the file system where the file is.
- 2. Find out whether the delay is in the remove server or the NFS client. To find out, issue the DISPLAY TCPIP, , NETSTAT, CONN command to display the state of the socket sessions between NFS and the remote server (which is always port number 2049). If the output shows that there are no socket sessions between the NFS client and the remote server, either the remote system or the remote server might be down. However, note that NFS does not always have persistent socket sessions for its servers, so the absence of sessions may just mean that socket sessions are not needed at this exact time.

If the remote system or server is down and the file system was hard mounted, NFS will try to establish contact indefinitely. In that case, you might have to unmount the file system to free up the users.

You can also use the shell ping command to check for connectivity to the remote system. Use display commands on to the remote server's system to see why the server is not responding. If the remote system is also a z/OS system, you can diagnose the latch contention on the remote system starting with step "1" on page 547.

**For the DFS Glue module, IOEGLUE**, the wait usually means that the file system is exported by the SMB or DFS server and that the file being accessed is being shared with some remote client. Issue the DISPLAY OMVS, A=ALL command to display the SERVER= line that can help to find the address space and process id of the server involved. See <u>z/OS File System Administration</u> for diagnosing SMB problems like hangs.

If you can not free the latch holder with these methods, you might need to force the process to terminate, or cancel the latch holder. See <u>"Terminate or cancel the latch holder" on page 553</u> for more instructions.

## Terminate or cancel the latch holder

If you were not able to resolve the latch contention using methods in <u>"Resolve latch contention within the PFS" on page 553</u> and the contention persists, you may need to terminate or cancel the latch holder. The options are listed in order of possible disruption to the system:

To terminate the task holding the latch, do the following steps:

1. Issue a MODIFY BPXOINIT, RECOVER=LATCHES console command to resolve the contention. This command can take several minutes to resolve the latch contention, but if the system cannot resolve the latch contention within a reasonable time interval, the system eventually displays action message BPXM057E. If necessary, see that message for further action.

Note that if successful, the MODIFY BPXOINIT, RECOVER=LATCHES command causes the abend of user tasks or non-critical system tasks that hold latches, generates one or more address space dumps,

and can result in the termination of an entire process. Refer to <u>z/OS MVS System Commands</u> before issuing this command.

- 2. Issue command MODIFY BPXOINIT, FORCE=*pid*[.*tid*] to terminate individual threads in a process. In the command, *pid* is the decimal form of the process id to be terminated and *tid* is the hexadecimal form of the thread id to be terminated. See <u>Controlling z/OS UNIX System Services (z/OS UNIX)</u> in <u>z/OS</u> *MVS System Commands*.
- 3. Cancel the latch holder.
- 4. Log off or force off the latch holder.
- 5. Use the STOP command to stop the product address space. For example, stop the colony address space that an NFS file system is running in.
- 6. If absolutely necessary, cancel the product address space. For example:
  - Cancel the colony address space that an NFS file system is running in.
  - If you think zFS is in an infinite loop, cancel zFS.

See also "Problem diagnosis for shared file system" on page 541.

Sometimes it might be helpful to know about other waiting threads, even if these threads are not holders or waiters of any latch contention. See <u>"Analyze the output for other waiting threads" on page 551</u> for more information.

If you cannot resolve the mount latch contention after using this procedure, search problem reporting data bases for a fix. If no fix exists, contact the IBM Support Center and supply the SVC dumps if appropriate.

## z/OS UNIX latch identities

This section describes the latch identity strings for z/OS UNIX System Services latches that can be displayed by using the D GRS,ANALYZE,LATCH command.

z/OS UNIX System Services uses GRS latches to serialize resources and operations. GRS console commands display information about the identities of the latches, waiters, blockers and so on. For more information, see *z*/OS *MVS System Commands*.

The following example is the output of the D GRS,ANALYZE,LATCH,WAITER command. In Figure 30 on page 554, the latch set name (LSETNAME) is SYS.BPX.A000.FSLIT.FILESYS.LSN, the latch identity string (LATCHID) is FS: HOST12.AJAX.DIRECTORY, and the latch number is "20".

SY2 D GR SY2 ISG3 LONG WAIT LON	74I 16.15 ER ANALYS	.24 G IS: E	RŚ ANAI	LYSIS 734
				LSETNAME/LATCHID SYS.BPX.A000.FSLIT.FILESYS.LSN 20:FS: HOST12.AJAX.DIRECTORY
BLOCKER	тсо	Е		20:FS: HUST12.AJAA.DIRECTURY

Figure 30. Example: D GRS, ANALYZE, LATCH, WAITER command output

In the output of the D GRS,ANALYZE,LATCH command, the latch identity strings (LATCHID) are displayed along with the latch number and latch set name. <u>Table 48 on page 554</u> lists the latch identity strings for the latches used by z/OS UNIX System Services.

Table 48. Latch identity strings for the latches used by z/OS UNIX System Services			
Latch Identity String (LATCHID) Explanation			
AM: <fs name=""></fs>	This latch is used for any automount operations on the file system named in the latch identity string.		
Automount Global	bbal This latch is used to serialize pfsctl() calls during automount processing.		

	the latches used by z/OS UNIX System Services (continued)
Latch Identity String (LATCHID)	Explanation
Byte Range Lock Manager Global	This latch is used when the system is traversing or modifying structures that are relate to the byte range lock management.
Dev= <devno# in<br="">decimal&gt;,Ino=<inode# in<br="">decimal&gt;</inode#></devno#>	This latch is used for operations on a file system resource such as file, directory and FIFO. The name of the resource is not available, but the device number and inode number are listed in the latch identity string.
FS: <fs name=""></fs>	If the LSETNAME is SYS.BPX.A000.FSLIT.FILESYS.LSN, the latch is used to serialize operations on the file system named in the latch identity string. If the LSETNAME is SYS.BPX.A000.FSLIT.QUIESCES.LSN, the latch is used to quiesce the file system named in the latch identity string.
Logical File System	This latch is used to serialize PFS termination and restart.
MOUNT	This latch is used by the file system to serialize operations such as file system mount, unmount, move, and automount and others.
Mount/Move Failure Data Block	This latch is used when the system is traversing or modifying structures that are relate to the data when the system is reporting a mount or move failure.
LFS Process ID= <pid decimal="" in=""></pid>	This latch is used to serialize searches and updates to the file system structures associated with the process whose PID is shown in the latch identity string.
MessageQ ID= <msg-id in<br="">decimal&gt;</msg-id>	This latch is used when the system is traversing or modifying structures related to the message queue whose identifier is shown in the latch identity string.
MessageQ Global	This latch is used to search and add elements to the message queue mechanism.
Name= <resource name&gt;,Dev=<devno# in<br="">decimal&gt;,Ino=<inode# in<br="">decimal&gt;</inode#></devno#></resource 	This latch is used for operations on a file system resource such as file, directory and FIFO. The resource name, device number and inode number are listed in the latch identity string. The resource name will be truncated to the first 15 characters if it has more than 16 characters. Note that the <resource name=""> can be a dot (.) which indicates the current directory in a relative path name or a dot dot () which indicates the parent directory in a relative path name.</resource>
NW: <domain_name></domain_name>	This latch is used for operations on the local or network socket domain whose name is shown in the latch identity string.
OSI Sleep and Wakeup	This latch is used when the system is traversing or modifying structures that are relate to the osi_sleep() and osi_wakeup() services.
PIPE Global	This latch is used when the system is traversing or modifying structures that are relate to PIPES.
PFS	This latch is used for PFSCTL operations.
Process Global	This latch is used for process management operations that are not limited to a single process.
Register File Interest Global	This latch is used when the system is traversing or modifying structures that are dealing with files, for which an interest has been registered through w_ioctl().
Semaphore Global	This latch is used to search and add elements to the semaphore mechanism.
Semaphore ID= <sem-id decimal="" in=""></sem-id>	This latch is used when the system is traversing or modifying structures related to the semaphore whose identifier is shown in the latch identity string.
Shared Memory Global	This latch is used to search and add elements to the shared memory mechanism.
Shared Memory ID= <shm-id decimal="" in=""></shm-id>	This latch is used when the system is traversing or modifying structures related to the shared memory segment whose identifier is shown in the latch identity string.

z/OS UNIX

# Chapter 21. Real Storage Manager (RSM)

This topic contains information on formatting real storage manager (RSM) dump data for diagnosis.

## Formatting RSM dump data

An SVC, stand-alone, or SYSMDUMP dump for RSM contains diagnostic data. Format the diagnostic data using the IPCS RSMDATA subcommand. RSMDATA produces diagnostic reports that are helpful for analyzing storage shortages and investigating address spaces for real frame usage.

Table 49 on page 557 summarizes the RSMDATA reports that are available. *z/OS MVS IPCS Commands* gives the syntax of the RSMDATA subcommand and *z/OS MVS IPCS User's Guide* explains how to use the RSMDATA option of the IPCS dialog.

Table 49. Summa	ry: RSM Reports		
RSMDATA Subcommand Parameter	Report	Report Contains	See topic:
ADDRSPACE	RSM address space report	Summary of central storage use for each address space.	"RSMDATA ADDRSPACE subcommand output" on page 558
DIVMAP	DIV mapped range report	Information about ranges of pages mapped by data-in- virtual.	"RSMDATA DIVMAP subcommand output" on page 563
DSPACE	Data space report	Information about data spaces.	"RSMDATA DSPACE subcommand output" on page 565
EXCEPTION	RSM diagnostics and exception report	Information about incorrect RSM data areas.	"RSMDATA EXCEPTION subcommand output" on page 566
EXECUTION	RSM execution status report	Information that IBM may need for diagnosis.	"RSMDATA EXECUTION subcommand output" on page 567
HIGHVIRTUAL	RSM high virtual page report	Information about virtual pages above 2 gigabytes in the system, including page owner, location, status, and summary of memory objects.	"RSMDATA HIGHVIRTUAL subcommand output" on page 568
HVCOMMON	RSM high virtual common report	Information about allocated high virtual common storage, including owner, location, size, and status.	"RSMDATA HVCOMMON subcommand output" on page 574
HVSHRDATA	RSM high virtual shared	Information about how high virtual storage is being data report shared through the use of the IARV64 macro.	"RSMDATA HVSHRDATA subcommand output" on page 575
REALFRAME	RSM real storage frame report	Information about real frames in the system, including the status, location, and current (or most recent) owner of each real frame.	"RSMDATA REALFRAME subcommand output" on page 577

Table 49. Summo	ary: RSM Reports	(continued)	
RSMDATA Report Subcommand Parameter		Report Contains	See topic:
RSMREQ	RSM requests report	Information about the status of asynchronous requests, including the requester, the RSM function fulfilling the request, the status of the request, and the requested pages for each request.	"RSMDATA RSMREQ subcommand output" on page 587
SHRDATA	Shared data report	Information about how storage is being shared through the use of the IARVSERV macro.	"RSMDATA SHRDATA subcommand output" on page 590
SUBSPACE	Subspace report	Information about subspaces	"RSMDATA SUBSPACE subcommand output" on page 594
SUMMARY	RSM summary report	Information on central storage usage on a system- wide basis. and information about any unusual RSM conditions.	"RSMDATA SUMMARY subcommand output" on page 596
VIRTPAGE	RSM virtual page report	Information about virtual pages in the system, including page owner, location, and status.	"RSMDATA VIRTPAGE subcommand output" on page 598

The RSM summary report is the **default option** for the RSMDATA subcommand.

Examples of RSMDATA reports follow. In a report, a question mark (?) indicates that the RSMDATA subcommand could not obtain information for the field. A dash (–) indicates that the information does not apply to the field.

## **RSMDATA ADDRSPACE subcommand output**

The RSM address space report provides information on the status of selected address spaces. The report summarizes central storage storage use for each address space. This data is sorted by address space identifier (ASID). Figure 31 on page 559 shows an example report. The numbers in the top section of the report are hexadecimal; the totals at the bottom of the report are decimal.

		RS	M A D D	RESS SPA	CE REPO	RТ	
JOBNAME ASID	STATUS TO	TR PRFR	BRARD	BL QD DSP R	TOT F B F	AF	PRF F
DUMPSRV 0005		13E 00000134	002 06B 0	00 05 000002AB 00 02 00000000	000000BB 000	068	000002C9 000000B3
BPXOINIT 0051	LSWAP 00000	08F 0000088	000 022 0	00 01 00000000	0000004D 000	022	00000049
TOT SHAR	тот ѕн v тот н	V SHAR X	P DG	_			
00000000 00000000 00000000	00000000 00000	000_000000000 N 000_000000000 N 000_000000000 N	LS 020A504	8			
TOT DREF	AUX DASD		MP	NAME			
00000014 VARP05		0000 0000000000000000000000000000000000	00008E1				
Totals for the	is address spac	e report (in de	cimal):				
SWIN 20	SWAUX 0	TERM 0	CREAT	E RESWPIP 0 0			
SWINIP 0	SWAUXIP 0	NONSWAP 8	LSWA	P 2			
TOTAL 30							
TOT R 2,290	B R O	A R 2,274	PRF 2,274	R			
TOT F 69	B F O	A F 53	PRF 53				
QD	DBL	DSP R					
4	Θ	Θ					
TOT DF 3,344							

Figure 31. Example: RSMDATA ADDRSPACE subcommand output

Figure 32 on page 560 shows a sample RSM short address space report (RSMDATA ADDRSP SHORT ALL). The report summarizes some central storage use for each address space. The short version of the report does not scan through the queues, but depends only on count values.

SPACE REPORT
DG
S 0217A000 S 02085580 S 01979408 S 02048280 S 02048060 S 01D143A0 S 02CD3080 S 01FB60B0 S 01CE2580 S 01CE2580 S 02005330 S 02BFADB0
RESWPIP 0

Figure 32. Example: RSM short address space report

#### JOBNAME

The name of the job associated with the address space.

#### ASID

The address space identifier (ASID) of the job.

#### STATUS

The state of the address space:

#### CREATE

Creation in progress

### LSWAP

Logically swapped

#### NONSWAP

Non-swappable

#### RESWPIP

In real swap in progress

### SWAUX

Swapped to auxiliary storage

#### SWAUXIP

Swap to auxiliary storage in progress

#### SWIN

Swapped in (currently in central storage)

#### SWINIP

Swap-in in progress

#### TERM

Abend in progress

### TOT R

The total number of real frames in use by the address space. For swapped-out address spaces, which have a status of SWAUX, SWEXP, or SWINIP, this column represents the total working set of the address space.

### PRF R

The number of preferred real frames in use by the address space.

ΒR

The number of real frames below 16 megabytes in use by the address space.

### A R

The number of real frames above 16 megabytes but below 2 gigabytes in use by the address space.

#### DBL

The number of double-frame pairs in use by the address space. For swapped-out address spaces, which have a status of SWAUX, SWEXP, or SWINIP, this column represents the number of double-frame pairs required by this address space when it is swapped in.

#### QD

The number of quad groups in use by the address space. For swapped-out address spaces that have a status of SWAUX or SWINIP, this column represents the number of quad-frame groups required by this address space when it is swapped in.

#### DSP R

The number of real frames in use for data spaces owned by the address space. For a z/Architecture dump, this includes real frames used for hiperspaces.

#### TOT F

The total number of real frames containing fixed pages that are in use by the address space.

#### TOT F2G

Total number of fixed 2G frames (in 4K units) for all selected address spaces. The total does not include spaces whose status is SWAUX, SWEXP, or SWINIP.

#### ΒF

The number of real frames below 16 megabytes containing fixed pages and in use by the address space.

#### AF

The number of fixed frames above 16 megabytes but below 2 gigabytes in use by the address space.

#### PRF F

The number of preferred real frames containing fixed pages that are in use by the address space.

#### TOT SHAR

The total number of shared pages for this address space that were established through the IARVSERV macro, not including pages in shared segments.

#### TOT SH V

The total number of shared pages that are addressable in central storage for this address space, not including pages in shared segments.

### TOT HV SHAR

The total number of high virtual shared segments for this address space that were shared through the IARV64 SHAREMEMOBJ macro option.

### Х

An indication of cross memory RSM requests:

Υ

Address space has cross memory RSM requests pending.

#### Ν

Address space has no pending cross memory RSM requests.

For more information about the request(s), see the RSM requests report.

Ρ

The preferred storage usage rules for the address space:

### Dash ( – )

Private area pages may be placed in non-preferred storage.

L

Local system queue area (LSQA) and long-term fixes must be placed in preferred storage.

S

Short-term fixes must be placed in preferred storage.

### LS

LSQA and short and long-term fixes must be placed in preferred storage.

### DG

Diagnostic data useful to IBM.

## TOT DREF

The total number DREF frames for this address space.

### AUX DASD

The total number of pages backed by auxiliary DASD for this address space.

### AUX SCM

The total number of pages backed by auxiliary SCM for this address space.

### **MP NAME**

Name of the memory pool that this address space belongs to.

### Totals for this address space report (in decimal):

These totals are located at the end of the report.

The total number, in decimal, is recorded for the selected address spaces that are in the following states: CREATE, LSWAP, NONSWAP, SWAUX, SWAUXIP, SWEXP, SWEXPIP, SWIN, SWINIP, or TERM. These states are described for the STATUS field. A dash (–) indicates that address spaces for that STATUS were not selected for the report.

The total number, in decimal, of address spaces evaluated is recorded in the TOTAL field.

The total number, in decimal, is recorded for frames from the selected address spaces that are in the following states:

- B F
- B R
- DBL
- DSP R
- PRF F
- PRF R
- PRF REQ
- RESWPIP
- TOT F
- TOT R
- TOT SHAR
- TOT SH V
- TOT HV SHAR
- TOT DREF
- TOT AUX DASD
- TOT AUX SCM

The fields not listed below are described previously.

## TOT R

Total number of real frames for all selected address spaces. The total does not include spaces whose status is SWAUX, SWEXP, or SWINIP.

#### DBL

Total number of double frames needed by all address spaces. The total includes frames whose status is SWAUX, SWEXP, or SWINIP.

#### **PRF REQ**

Total number of fixed frames from the selected address spaces that must be preferred frames. The number includes the fixed frames that:

- Require short or long-term fixes in preferred storage. These frames are indicated by an **S** or an **L** in column P.
- Are non-swappable.

The number does not include frames that were fixed when only preferred frames were available.

#### **TOT SHAR**

Total number of shared data pages for all selected address spaces.

#### TOT SH V

Total number of shared data pages that are valid in storage for all selected address spaces.

#### TOT HV SHAR

The total number of segments allocated in the high virtual shared area using the IARV64 GETSHARED macro option. This number includes any shared storage rounding by the system for optimization purposes.

#### TOT DREF

The total number of DREF frames for all selected address spaces.

#### AUX DASD

The total number of pages backed by auxiliary DASD for all selected address spaces.

#### AUX SCM

The total number of pages backed by auxiliary SCM for all selected address spaces.

## **RSMDATA DIVMAP subcommand output**

The RSMDATA DIVMAP subcommand provides an RSM data-in-virtual mapped range report. This report gives information about ranges of pages mapped by data-in-virtual.

The mapped pages are sorted by ASID. For each ASID, the mapped pages are grouped with the pages for the address space first, followed by the pages for each data space. Within each group, the pages are in no particular order.

DIV MAPPED RANGE REPORT

JOBNAME ASID DSP	NAME START AD	DRESS NUM	M BLCK HS	OBJ HS	START	STATUS	PF E	DG
CWAVSD01 0033 - CWAVSD01 0033 -		_00100000u 000 _7F400000 000	900100 - 900100 -	-		· · · · · = =		7F52F5B8 7F52F528
:								
Totals for this DI	V mapped rang	e report (in d	decimal):					
MAPIP 2	MAPRPIP 1	UNMAPIP 15	SAVE	IP 0	RESETI	:P 0		

#### JOBNAME

Name of the job that owns the mapped range of pages.

#### ASID

Address space identifier of the address space that owns the mapped range of pages.

#### **DSP NAME**

Name of the data space that contains the mapped range of pages or dash (–) for address space ranges.

### **START ADDRESS**

The address of the start of the mapped range. A lowercase letter u is appended to the address value if the page is part of a z/OS UNIX memory map.

### NUM BLCK

The number, in hexadecimal, of blocks in the mapped range. A block is 4096 bytes or one page.

#### **HS OBJ**

The name of the Hiperspace, if the address space range is mapped to a Hiperspace. Dash (–) for datain-virtual objects that are not Hiperspaces.

#### **HS START**

The starting address in the Hiperspace of the mapped page range, if the range is mapped to a Hiperspace. Dash (–) for data-in-virtual objects that are not Hiperspaces.

#### STATUS

Any operations currently in progress on the range:

#### MAPIP

DIV MAP request is in progress.

#### MAPRPIP

DIV MAP reprime request is in progress.

#### UNMAPIP

DIV UNMAP request is in progress.

#### SAVEIP

DIV SAVE request is in progress.

#### RESETIP

DIV RESET request is in progress.

#### MAPPED

DIV MAP request has completed and no other DIV macro function is in progress.

#### PF

Page fault count, in hexadecimal.

### Ε

An indication of an error in the mapped range:

Υ

Error.

#### Ν

No error.

#### DG

Diagnostic data useful to IBM.

#### Totals for this DIV mapped range report (in decimal):

These totals appear at the end of the report.

## MAPIP MAPRPIP UNMAPIP SAVEIP RESETIP

#### MAPPED

The total number, in decimal, of pages in mapped ranges that are in the indicated state. The state is given in the STATUS field.

#### TOTAL

The total number, in decimal, of pages in mapped ranges evaluated in the report.

## **RSMDATA DSPACE** subcommand output

The RSMDATA DSPACE subcommand provides an RSM data space report. This report gives information about data spaces.

The data spaces are sorted by ASID. The data spaces for an address space are listed in no particular order.

	DATA	SPACE	R E P O R T	
JOBNAME ASID DSPNAME	OWNG TCB C	UR B MAX B K T	S R F TOT R	DG DG
*MASTER* 0001 DSP01 *MASTER* 0001 DSP02 RASP 0003 SYSDS000 TRACE 0003 TRDSP DUMPSRV 0005 DUMP01 CONSOLE 0007 DSP01 CONSOLE 0007 DSP02 CONSOLE 0007 DSP03 CONSOLE 0007 DSP04 NOSWNOMT 001E NONODS03	007E4560 00 - 71 007C4000 71 007E6920 00 007F0200 00 007F0200 00 007F0200 00 007F0200 00	FFFF         7FFFF         0         B           FFFF         7FFFF         0         B           07FF         007FF         0         B	S E Y 0018E S E Y 0007F S E Y 00000 S D Y 00025 S D Y 00131 Y 00011 Y 0000E	008003C0 80001002 00800300 80000D02
: : :				
Totals for this data s	space report	(in decimal):		
SINGLE 16	ALL 4	COMMON 2	DREF 7	EREF 15
BASIC F	IIPERSP 4	TOTAL 26		

The fields in the diagnostic data are as follows:

#### JOBNAME

The name of the job.

#### ASID

Address space identifier.

#### DSPNAME

Data space name.

#### **OWNG TCB**

Owning task's TCB address.

#### CUR B

Current number, in hexadecimal, of blocks in the data space. A block is 4096 bytes or one page.

### MAX B

Maximum number, in hexadecimal, of blocks to which the data space can be expanded. A block is 4096 bytes or one page.

### Κ

Storage protection key.

#### Т

Type of data space:

### В

Basic data space

## н

Hiperspace

#### Μ

Basic data space containing shared segments

S

Scope of reference:

#### S

Accessible from only the owning address space

## Α

Accessible from all address spaces

## С

Common data space

## Dash (–)

Not applicable

## R

Reference type:

## D

Disabled references allowed

## Ε

Enabled references only

## Dash (–)

Not applicable

## F

Indication of fetch protection:

## Υ

Fetch protected

## Ν

Not fetch protected

## TOT R

Total number, in hexadecimal, of real frames in use by the data space.

## DG

Diagnostic data useful to IBM.

## Totals for this data space report (in decimal):

These totals appear at the end of the report.

## SINGLE

The total number, in decimal, of data spaces accessible from only the owning address space.

## ALL

The total number, in decimal, of data spaces accessible from all address spaces.

## COMMON

The total number, in decimal, of common data spaces.

## DREF

The total number, in decimal, of data spaces for which disabled references are allowed.

## EREF

The total number, in decimal, of data spaces for which only enabled references are allowed.

## BASIC

The total number, in decimal, of basic data spaces.

## HIPERSP

The total number, in decimal, of data spaces being used as Hiperspaces.

## TOTAL

The total number, in decimal, of data spaces evaluated in the report.

## **RSMDATA EXCEPTION subcommand output**

The RSM diagnostics/exception report verifies RSM global data structures and provides information about incorrect data areas. For one of the following subcommands, the report also verifies local data structures for the specific address spaces:

```
RSMDATA EXCEPTION JOBNAME(ccccccc)
RSMDATA EXCEPTION JOBLIST(cccccccc[,cccccccc]...)
RSMDATA EXCEPTION ASIDLIST(hhhh[,hhhh]...)
```

For an RSMDATA EXCEPTION DATASPACES subcommand, the report includes information about data spaces.

Problems in RSM data structures are identified by messages IAR81002I, IAR81003I, and IAR81004I. If IAR81003I or IAR81004I is issued, RSMDATA dumps the affected area. See <u>z/OS MVS Dump Output</u> Messages for more information about these messages.

Figure 33 on page 567 shows the first parts of an RSM diagnostics/exception report.

RSM DIAGNOSTICS / EXCEPTION REPORT RSM data area containing data in error is shown below, followed by a list of the exact reason(s) for the error(s) 0131C940 01268400 012FC000 81800000 01010000 ..I ..{.a..... +0010 0000006F 00015000 01845680 000000000 ...?..&..d..... 013B1F20 81800000 .....H.a..... +0020 012AC820 01010000 +0030 00000125 02D86000 01D0D380 00000000 ....Q-..}L.... 012548A0 01222F80 000001AB 7FF16000 .... "1-..e\$..... +0040 82801000 01000000 +0050 01855B80 00000000 0122D860 012BABA0 82801000 01000000 ..Q-.. b..... ...."1...di..... +0060 +0070 00000036 7FF17000 01848900 00000000 0133CB80 013AA740 81800000 +0080 01040000 .....x a..... ....X.....d@..... +0090 000000E7 000E2000 01847C00 000000000 +00A0 013E22A0 0127B760 81800000 01060000 .....-a..... ....<..'...d'..... 0000014C 007DB000 01847900 01282B00 01254D20 81800000 01847900 +00B0 000000000 .....(.a..... +00C0 01000000 .....CO..h..... +00D0 0000003F 02C3F000 01880200 00000000 0129B500 0123BF20 +00E0 82801000 0100001E .b..... .. ....... 000000F5 7F735000 018C1F00 00000000 +00F0 IAR81003I Validity check warning, reason code 0C000011, for RSM data area at address 01268660. See above data at offset +0060 IAR81003I Validity check warning, reason code 0C080011, for RSM data area at address 01268660 01268660 01264DE0 012858E0 08800000 08000000 | ..(\...\..... +0010 0000000 00030036 01845E00 00000000 | ....d;.....| IAR81002I Incorrect count, reason code 0D029001 ASID X'0001', expected count: 7, actual count: 964 IAR81003I Validity check warning, reason code 0C029001, for RSM data area at address 000D6F20 000D6F20 012772A0 0126F2A0 82801000 010003C4 | .....2 b.....D | +0010 00000001 7FF5000 00000000 000000000 | ....".&......... IAR81001I No errors found in RSM local data for ASID X'0002' IAR81001I No errors found in RSM local data for ASID X'0003' IAR81001I No errors found in RSM local data for ASID X'0004' IAR81001I No errors found in RSM local data for ASID X'0005' IAR81001I No errors found in RSM local data for ASID X'0006'

*Figure 33. Example: RSM diagnostics/exception report* 

## **RSMDATA EXECUTION subcommand output**

The RSM execution status report contains information that IBM may need for diagnosis.

```
RSM
                 EXECUTION STATUS REPORT
Pre-allocated stack summary:
  Processor 01:
  A - NRM 01AECC90 RSM, RSMAD for 005B, RSMDS for 0007
                   IARFFEN , IARFVAL , IARFUVAL, IARFVAL,
IARFUVAL, IARFVAL , IARUMPF , IARQZTRC
    - SPC 01AEFC90
                    IARVFRMN, IARQZTRC, IARQZTRC
    - RCV 01AF1490
    - RSB 01AF5C90
    - RSR
          01AF6890
    - MCH 01AF8C90
    - SRM 01AFA490
                    IARXSF , IARQZTRC, IAREGETE, IARQZTRC, IARQZTRC
    - DFL 01AFB890
                    IARFPAGD, IARQZTRC, IARQZTRC
    - DFR 01AFD090
    - CNV 01B01490
                    IARDLCON, IARQZTRC, IARUKGS
  Processor 02:
  A - NRM 01FE9000 CPU, RSM, RSMAD for 005F, RSMDS for 0004
IARSRBLD, IAREJASP
    - SPC 01FEC000
                    IARVFRMN, IARQZTRC, IARQZTRC
    - RCV 01FED800
    - RSB 01FF2000
    - RSR
          01FF2C00
    - MCH 01FF5000
    - SRM 01FF6800
                    IARXSF , IARQZTRC, IAREGETE, IARQZTRC
    - DFL 01FF7C00
                    IARFPAGD, IARQZTRC, IARQZTRC
    - DFR 01FF9400
    - CNV 01FFD800
                    IARDLCON, IARQZTRC, IARUKGS
```

## **RSMDATA HIGHVIRTUAL subcommand output**

The RSM high virtual page report provides information about virtual pages above 2 gigabytes in the system, including page owner, location, and status. It also includes a summary of the memory objects.

The total number of pages in each page state are displayed for each job name at the end of the report. The report is sorted by the ASID of the job name and, within each ASID, by virtual page address. The memory objects are summarized after the detailed page report and before the totals, and they are sorted by the starting virtual page address.

The numbers in the top section of the report are hexadecimal. The totals at the bottom of the report are decimal.

		RS	ам нідн	VIRTUAL	PA	GE RE	PORT	
JOBNAME PAGE	GKFPLVI	D STAT T R L	OC LOC/LOC2	PAGE I	/O FIX	DG		
MAINASID 00000010_0000000	Y O Y N N U I	U FREF S 000000	000 -		-	00000001 7EE99D28	_EFC50000	
MAINASID 00000010_000000 MAINASID 00000010_0000100 MAINASID 00000010_0030000 MAINASID 00000010_0030100 MAINASID 00000010_0030100	) through 00000 ) Y 0 Y N N U I	0010_002FF000 ic U GUARD S 000000	lentical to 000 000 -	00010_00000000	(02FF -	00000001	pages) _EFC50018	
MAINASID 00000010_0030100 MAINASID 00000010_0040000	) through 00000 ) Y 1 N N N U U	0010_003FF000 ic U REAL V 001A53	- Hentical to 000 BDB -	00010_00300000	0000	00000001	_A33DC000	
MAINASID 00000010_0040100	Y 1 N N N U	U FREF P 000000	- 000 -	-	-	00000001	_A53DC008	
MAINASID 00000010 0040200	) through 0000	0010 004FF000 ic	entical to 000	00010 00401000	(FE		00000000 pages)	
MAINASID 00000010_0050000 MAINASID 00000010_0050100	) Y 1 N N N U I	U REAL V 001A51	LE7 - -	-	0000	7FF99EA8	_A5272000 00000000	
MAINASID 00000010_0050200	) t I N N N U (	0 FREF F 000000	- 000 - - lentical to 000	-	-	7FF99EA8	_A5272008 00000000 pages)	
MAINASID 00000010_0060000 MAINASID 00000010_0060100	Y 1 Y N N U I	U REAL V 001A58	BF5 - -	-	0000	00000001 7FF99F68	_A58F6000	
MAINASID 00000010_0060100	) Y 1 Y N N U I	U FREF P 000000	- 000	-	-	00000001 7FF99F68	_A58F6008 00000000	
MAINASID 0000010_000010 MAINASID 00000010_0070000 MAINASID 00000010_0070000 MAINASID 00000010_0070100 MAINASID 00000010_0080000	) through 00000 ) Y 1 Y N N U I	0010_006FF000 ic U FREF S 000000	lentical to 000 000 - -	00010_00601000	(FE -	00000001 75599568	pages) _EFC50038	
MAINASID 00000010_0070100 MAINASID 00000010 0080000	) through 00000	0010_007FF000 ic U	lentical to 000	00010_00700000	(FF -	00000000	pages) 00000000	
- MAINASID 00000010_0080100	) through 0000	004F_FFFF000 id	- lentical to 000	00010_00800000	(03FFF	00000000 7FF	00000000 pages)	
MAINASID 00000050_0000000	) Y O Y N N U I	U REAL V 001976	00000022_20	- 016DC0t	0000	00000001 7FF9A028	_A59B0000 00000000	
MAINASID 00000050_0000100	) Y O Y N N U I	U REAL V 0019A7	DC 0000CAFE1 00000022_20	- 016E00t	0000	00000001 7FF9A028	_A59B0008 00000000	
MAINASID 00000050_0000200	) Y O Y N N U I	U REAL V 001977	00000022_20	- 016E40t	0000	7FF9A028	_A5980010 00000000	
MAINASID 00000050_0000300	) Y O Y N N U I	U REAL V 001976	00000022_20	016E80t	0000	7FF9A028	_A5960018 000000000 A5980020	
MAINASID 00000010_00880100 MAINASID 00000050_0000000 MAINASID 00000050_0000100 MAINASID 00000050_0000200 MAINASID 00000050_0000300 MAINASID 00000050_0000400 :		U REAL V UUIAU	00000022_20	016EC0t	0000	7FF9A028	000000000	
: MAINASID 00000050_001FC00 MAINASID 00000050_001FD00 MAINASID 00000050_001FE00 MAINASID 00000050_001FF00 MAINASID 00000050_0020000	) Y O Y N N U I	U REAL V 001A58	3F4 0000CA03f	-	0000	00000001	A59AF7E0	
MAINASID 00000050 001FD00	) Y O Y N N U I	U REAL V 001A41	00000022_20 LE8 0000CA02f	01AC40t	0000	7FF9A028 00000001	00000000 A59AF7E8	
MAINASID 00000050 001FE00	) Y O Y N N U I	U REAL V 001A40	00000022_20 080 0000CA01f	01AC80t	0000	7FF9A028 00000001	00000000 A59AF7F0	
MAINASID 00000050_001FF00	YOYNNUI	U REAL V 001A40	00000022_20 082 0000CA00f	01ACCOt	0000	7FF9A028 00000001	00000000 A59AF7F8	
MAINASID 00000050_0020000	) Y O Y N N U I	U RL_M V 001A46	00000022_20	01AD00t -	0000	7FF9A028 00000001	00000000 _EFDD8010	
MAINASID 00000050_0030000			- 00 -	-	0000	00000001	_EFDD8018	
MAINASID 00000050_0040000	) Y O Y N N U I	U RL_M V 001A50	- 000 -	- - -	0000	00000001	00000000 _EFDD8020	
MAINASID 00000050_0050000				-	0000	00000001	00000000 _EFDD8028 00000000	
MAINASID 00000050_0060000	) Y O Y N N U I	U RL_M V 001972		-	0000	00000001	_EFDD8030 00000000	
MAINASID 00000050_0070000	) Y O Y N N U I	U RL_M V 001974	100 - -	-	0000	00000001	_EFDD8038 00000000	
MAINASID 00000050_0080000	) Y O Y N N U I	U RL_M V 001975	500 - -	-	0000	00000001	_EFDD8040 00000000	
MAINASID 00000050_0090000	) Y O Y N N U I	U RL_M V 001977	700 - -	-	0000	00000001	_EFDD8048 00000000	
MAINASID 00000050_0070000 MAINASID 00000050_0080000 MAINASID 00000050_0080000 MAINASID 00000050_0080000	) N I	U	-	-	- 00	00000000	_00000000	
MAINASID 00000050_00A0100	through 0000	0080_00000000 10	ientical to 000	00050_00A00000	(02FFF0		pages)	
Summary of Memory Objects START VSA END VSA	S K	F X C M V CREAT	E TIME	REQUESTOR RQA	S USER	FOKEN	SHR MEM	RESERVED
00000010_00000000 0000001 00000010_00400000 0000001						-D8D8D4C1	-	-
00000010_00500000 0000001	005FFFFF N 1	N Y A N U 04/01	/2019 17:03:48	86522FC2 003	3 004ECI	E38D8D4C1		-
00000048_00000000 00000044 00000050_00000000 00000055	3_004FFFFF N 0	YYUYU04/01	L/2019 17:03:48	8949DBF8 003	3 -		-	-
High Virtual Totals (in d	-				-			
REAL	The second se	RL_M	GUARD					
512		2048	0					
FREF 0		FRFM 0	HIDE 0					
SWAX 0		SOAI 0	SIAI 0					
AUX O		DASD 0	SCM 0					
SCMM 0		RL2G 0						

The fields in the diagnostic data are as follows:

#### JOBNAME

The job name of the page owner.

**Note:** When the virtual page is high virtual common, HVCOMM appears instead of the job name.

#### PAGE

The virtual address for the page.

#### G

An indication of whether the page has been GETSTORed

#### Υ

The page is GETSTORed.

### Ν

The page is not GETSTORed.

### S

The page is shared by this address space.

### Κ

The storage protect key for the page.

### F

An indication of whether the page is protected:

Υ

The page is fetch-protected.

## Ν

The page is not fetch-protected.

### Ρ

An indication of how the page is protected:

## Υ

The page is page-protected.

### Ν

The page is not page-protected.

L

An indication of whether the page is locked:

## Y

The page is locked

## Ν

The page is not locked

## V

An indication of the sensitive state of the data in the memory object.

## Υ

The data has been tagged as sensitive and will be redacted when post processed by Data Privacy for Diagnostics (DPfD).

## Ν

The data has been tagged as non-sensitive and will not be redacted when post processed by DPfD.

## U

The sensitive state of the data is unknown.

## ?

The sensitive state of the data could not be determined.

## D

An indication of whether the page is part of a mapped object:

## U

The page is part of a z/OS UNIX memory map.

The page is not part of a mapped object.

# Ν

## STAT

The status of the page. Swap states apply only to working set pages.

#### DASD

Page resides on a paging data set.

#### FREF

First reference state. The page was never referenced or it was released by a DETACH request.

### FRFM

First reference state. The 1M page was never referenced or it was released by a DETACH request.

### GUARD

Page resides in the guarded area of the memory object.

## HIDE Page is hidden.

REAL

Page resides in real storage. It is either valid or has output paging I/O in progress.

## RL\_M

1 MB page resides in a real frame. It is either valid or has output paging I/O in progress.

## RL2G

2 GB page resides in a real frame.

## SCM

Page resides on storage-class memory (SCM).

## SCMM

1M page resides on storage-class memory (SCM).

## SIAI

Swap-in from auxiliary storage in progress.

## SOAI

Swap-out to auxiliary storage in progress.

#### SWAX

Page was swapped to auxiliary storage.

## Т

DAT translation status:

## V

Page is valid.

## Ρ

Page is not valid.

## S

Page resides in an invalid segment.

## 3

Page resides in an invalid region third.

## 2

Page resides in an invalid region second.

## 1

Page resides in an invalid region first.

## Ν

DAT structures are not built for this page.

## Α

Page resides in an invalid space (swapped out).

#### U

Page is unavailable due to a hardware or software error or is in a transitional state.

## R LOC

The current, or most recent, real frame number of the page. To obtain the real address of the frame, add three zeros to the right of the frame number.

#### LOC/LOC2

The value on the first row is an indication of the current or most recent location of the page. The character to the right of the location indicates the storage type.

r

Real storage

р

Paging data set

f

Storage-class memory (SCM)

h

File that contains the mapped object, LOC is RVR address

?

Could not be determined

The value on the second row is the current or most recent secondary address of the page. The character to the right of the location indicates the storage type.

t

Shared page token

?

Could not be determined

### PAGE I/O

The type of paging I/O (if any) current for the page. A dash (-) indicates that I/O is not active. For the list of functions, see **PAGE I/O**.

# FIX

DG

Diagnostic data useful to IBM.

The fix count for the page.

## **START VSA**

The beginning (lowest) virtual storage address for a memory object. This includes guard pages, therefore if GUARDLOC is specified as LOW this VSA may represent a guard page.

## **END VSA**

The last (highest) virtual storage address for a memory object. This includes guard pages, therefore if GUARDLOC is specified as HIGH this VSA may represent a guard page.

S

An indication of the shared attribute:

Ν

The memory object is not shared.

L

The memory object is shared with a local scope.

G

The memory object is shared with a global scope.

Κ

The storage protect key for the pages in the memory object.

F

An indication of how the memory object is protected:

Υ

The pages in the memory object are fetch-protected.

Ν

The pages in the memory object are not fetch-protected.

Х

An indication of the executable status of the memory object:

Υ

Code residing in this memory object can be executed.

Ν

Code residing in this memory object cannot be executed.

#### С

An indication of the control value of the memory object. The control value indicates whether the memory object should be eligible for certain other services. A dash (-) indicates that this field is not applicable such as for shared memory objects.

#### Α

Memory object is authorized and other requests such as PAGEFIX can be performed on memory object pages.

#### U

Memory object is unauthorized and other requests such as PAGEFIX cannot be performed on memory object pages.

#### Μ

An indication as to whether the memory object should be included in an SVC dump when region is requested.

Υ

The virtual storage in the memory object should be captured when SDATA=RGN is specified on the SVC dump request.

#### Ν

The virtual storage of the memory object is not included in the dump when SDATA=RGN is specified on the SVC dump request if not specifically requested.

۷

An indication of the sensitive state of the data in the memory object.

#### Y

The data has been tagged as sensitive and will be redacted when post processed by Data Privacy for Diagnostics (DPfD).

#### Ν

The data has been tagged as non-sensitive and will not be redacted when post processed by DPfD.

#### U

The sensitive state of the data is unknown.

#### Μ

The data has multiple tags. Examine the page data for a more granular view.

?

The sensitive state of the data could not be determined.

#### **CREATE TIME**

The time when the memory object was created via GETSTOR or GETSHARED.

### REQUESTOR

The return address of the requester of the memory object. For a shared memory object, this is the requester of the GETSHARED request.

#### RQAS

The address space identifier of the requester of the memory object.

#### **USER TOKEN**

The user token associated with a high virtual memory object. For shared memory objects, this is the user token for the most recent SHAREMEMOBJ request. A dash (-) indicates that no user token was specified.

#### SHR MEM

The number of interests the address space has in a memory object (SHAREMEMOBJ requests still active). A dash (-) indicates that no user token was specified.

### RESERVED

Indicates the number of segments in hex that is reserved for optimization. A dash (-) indicates that this field is not applicable.

### Totals (in decimal 4K units) for job ccccccc ASID hhhh:

These totals are located at the end of each job name.

The total number, in decimal, is recorded for the virtual pages from each job name in the following page states: DASD, FREF, REAL, GUARD, SCM, SIAI, SOAI, RL\_M, FRFM, SCMM, RL2G or SWAX. These states are described for the STAT field. Swap states apply to working set pages only.

## **RSMDATA HVCOMMON subcommand output**

The RSM high virtual common report (Figure 34 on page 574) provides information about the common virtual storage that is allocated in the system above 2 GB. The report includes the owner, location, size, and status.

Note: Dumps taken on systems before z/OS V1R13 might not contain useful information.

		RS	Μ	н	ΙG	н	C 0	M	MON	R	EPORT						
COMMON ADDRESS RANGE: 000001EF_80000000 - 000001FF_FFFFFF																	
START VSA	END VSA	Size	St	тк	F	L JO	BNAM	E	JOBID		CREATE TIM	E	REQUESTOR	RQAS	UNOWNED	TIME	DG
000001EF_80200000 00001EF_8040000 000001EF_8040000 000001EF_80500000 000001EF_80500000 000001EF_80500000 000001EF_80500000 000001EF_80500000 000001EF_80500000 000001EF_80500000 000001EF_80500000 000001EF_81500000 000001EF_81500000 000001EF_81500000	000001EF_801FFFF 000001EF_802FFFFF 000001EF_803FFFFF 000001EF_803FFFFF 000001EF_805FFFFF 000001EF_805FFFFF 000001EF_805FFFFF 000001EF_805FFFFF 000001EF_805FFFFF 000001EF_805FFFFF 000001EF_805FFFFF 000001EF_812FFFFF 000001EF_812FFFFF 000001EF_812FFFFF 000001EF_812FFFFF 000001EF_812FFFFF 000001EF_812FFFFF 000001EF_828FFFFF	0001 0001 0001 0001 0001 0001 0001 000	AC AC AC AC AC AC AC AC AC AC AC AC AC A	\$\$\$\$J\$\$J\$\$J\$\$J\$\$J\$\$J\$\$J\$\$J\$\$J\$\$J\$\$J\$\$J\$	N N N N N Y Y Y N N N N N N N N N N N N	N *S NN *S NN *S NN *S NN *S NN *S NN *S NN *S NN NN	YSTEN YSTEN YSTEN YSTEN YSTEN YSTEN YSTEN YSTEN YSTEN 73AU 73AU 73AU 73AU 73AU 73AU 73AU 73AU	MMMRMMRMMXXX99999M*	  STC00 STC00 STC00 STC00	        	08/11/2010 08/11/2010 08/11/2010 08/11/2010 08/11/2010 08/11/2010 08/11/2010 08/11/2010 08/11/2010 08/11/2010 08/11/2010 08/11/2010 08/11/2010 08/11/2010 08/11/2010 08/11/2010 08/11/2010	$\begin{array}{c} 21:50:53\\ 21:50:53\\ 21:50:53\\ 21:50:53\\ 21:50:53\\ 21:50:51\\ 21:51:01\\ 21:51:01\\ 21:51:10\\ 21:51:10\\ 21:51:30\\ 21:51:30\\ 22:20:50\\$	81776668 81776668 81376668 81376668 81776668 81776668 81776668 81776668 81776668 89827042 8996704 899706 899706 899706 899706 899706 899706 899706 899706 899706 899706 899706	0001 0001 0001 0001 0001 0001 0002 0012 0012 0012 0012 0012 0012 0012 0012	- - - - - - - - - - - - - - - - - - -	10 22:21:3 10 22:21:3 10 22:21:3 10 22:21:3	0239AED4 0239AF88 0239B0F0 0239B0F0 0239B1A4 0239B258 0239B30C 0239B30C 0239B474 0239B5DC 0239B5D2 0239B5D2 0239B5D4 0239B744
000001EF_82900000 000001EF_82B00000 000001EF_83000000 000001EF_83500000	000001EF_82AFFFFF 0000001EF_82FFFFFF 0000001EF_834FFFFF 0000001EF_839FFFFF 0000001FF_FFFFFFFF	0002 0005 0005 0005	AC AC AC AC	J 0 J 0 J 0 S 0	N N N N	N 0A3 N 0A3 N 0A3 Y *S	30079 30079 30079 30079 YSTEN	9 9 9	STC00 STC00 STC00	045 045 045 	08/11/2010 08/11/2010 08/11/2010 08/11/2010 08/11/2010 08/11/2010	22:25:30 22:25:30 22:25:30 22:25:30	8906C630 8906C5D4 8906C5D4 8906C630	001D 001D 001D 001D 001D 0000	- - -		0239B960 0239B8AC

Figure 34. Example: RSMDATA HVCOMMON subcommand output

#### **COMMON ADDRESS RANGE**

The hexadecimal virtual address range for high common area on this system.

#### **START VSA**

The beginning (lowest) virtual storage address for a memory object.

#### **END VSA**

The last (highest) virtual storage address for a memory object.

#### SIZE

The size of the memory object in megabytes.

#### ST

The status of the job that created the common memory object:

#### AC

The job is still active.

#### OG

The owner is gone; the creating job was purged.

### Т

The type of owner of the memory object.

# J or S

J is job and S is system.

# Κ

An indication of which key is protecting the memory object.

F

An indication of how memory object is protected.

Y

The pages in the memory object are fetch-protected.

Ν

The pages in the memory object are not fetch-protected.

L

An indication of the type of pages that are used to back the memory object.

Y

Large pages back the memory object.

Ν

Large pages do not back the memory object.

# JOBNAME

The name of job that created the memory object.

# **CREATE TIME**

The date and time when the memory object was created.

# REQUESTOR

The return address of the requester of the memory object.

# RQAS

The requestor address space identifier (ASID) of the memory object.

# **UNOWNED TIME**

The date and time the job that created the memory object ended.

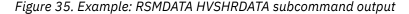
DG

Diagnostic data that is useful to IBM

# **RSMDATA HVSHRDATA subcommand output**

The RSM high virtual shared data report (Figure 35 on page 576) provides information about memory objects that are shared by the system. The report will also contain information about segments or regions that are shared including the view from each address space or the global view depending on the changeaccess scope of the memory object. The report is sorted by memory object virtual addresses. The first line for each memory object contains information about the GETSHARE invoker, followed by a list of address spaces currently sharing that memory object. If the memory object is shared with a global scope, the view for the segments and regions will follow the list of address spaces. The numbers in the top section of the report are hexadecimal. The totals at the bottom of the report are decimal.

00000200_00500000         00000200_00500000         SW TBSHR         001E         04/2           00000200_01000000         00000200_019FFFF         S 8 Y -         TBSHRB         001E         04/2           00000200_01000000         00000200_01000000         SW TBSHR         001E         04/2           00000200_01000000         00000200_01000000         SW TBSHR         001E         0020           00000200_01000000         00000200_01100000         RO TBSHR         001E         0020           00000200_01200000         00000200_01300000         HD TBSHRB         001E         001E           00000200_01200000         00000200_01600000         SW TBSHR         001E         001E           00000200_01400000         00000200_01600000         SW TBSHR         001E         001E           00000200_01400000         00000200_01400000         SW TBSHR         001E         001E           00000200_01400000         00000200_014FFFF         S 3 N -         TBSHR         001E           00000200_01400000         00000200_014FFFF         S 3 N -         SW TBSHR         0020           00000200_01400000         00000200_014FFFF         S 3 N -         -         04/2           00000200_01400000         00000200_014FFFF         SW TBSHR         0	ATE TIME REQUESTOR ROAS USER TOKEN DG
00000200_00500000         00000200_00E00000         SW         TBSHR         0020           00000200_01000000         00000200_019FFFF         S         8         Y         TBSHR         0012           00000200_01000000         00000200_01000000         SW         TBSHR         0012           00000200_01000000         00000200_01000000         SW         TBSHR         0012           00000200_01100000         00000200_01300000         RO         TBSHR         0012           00000200_01200000         00000200_01900000         SW         TBSHR         0020           00000200_01200000         00000200_01900000         SW         TBSHR         0012           00000200_01700000         00000200_01400000         00000200_01400000         SW         TBSHR         0012           00000200_01700000         00000200_01400000         SW         TBSHR         0012         00020           00000200_01800000         00000200_01400000         SW         TBSHR         0020         04/2           00000200_01800000         00000200_01EFFFF         S         N         -         -         -           00000200_01800000         00000200_01EFFFF         S         N         -         -         -           0	
.00000200_01000000         00000200_019FFFFF         S         8         Y         -         TBSHR         001E         04/2           00000200_01000000         00000200_01000000         00000200_01100000         SW         TBSHR         001E           00000200_011000000         00000200_01100000         RO         TBSHR         001E           00000200_01100000         00000200_01300000         HD         TBSHR         0020           00000200_01100000         00000200_01300000         SW         TBSHR         0020           00000200_01100000         00000200_01400000         SW         TBSHR         001E           00000200_01700000         00000200_01400000         SW         TBSHR         001E           00000200_01400000         00000200_01400000         SW         TBSHR         001E           00000200_01400000         00000200_01400000         SW         TBSHR         0020           00000200_01400000         00000200_01400000         SW         TBSHR         0020           00000200_01400000         00000200_01400000         SW         TBSHR         0020           00000200_01800000         00000200_01400000         SW         TBSHR         0020           000000200_01800000         000000200_018300000	23/2002 15:41:53 87001A58 0020 E2C8E3C2E2C8D940 021F23D8
TBSHR         0020           00000200_0100000         00000200_01100000         SW TBSHR         0012           00000200_01100000         00000200_01100000         SW TBSHR         0020           00000200_01100000         00000200_01300000         HD TBSHR         001E           00000200_01100000         00000200_01300000         HD TBSHR         001E           00000200_01100000         00000200_01460000         SW TBSHR         001E           00000200_0170000         00000200_01AFFFFF         S N -         TBSHR         0020           00000200_01B00000         00000200_01AFFFFF         S N -         -         04/2           00000200_01B00000         00000200_01EFFFFF         S N -         -         04/2           00000200_0200_01B00000         00000200_01EFFFFF         S N -         -         04/2           00000200_0200_0200000         00000200_01E00000         SW -         -         -           00000200_0200_0200000         00000200_0835FFFF         S N N -         TBSHR         0020         04/2           00000200_0200_0200000         00000200_0835FFFF         S N N -         -         -         04/2           00000200_0200_0200000         00000200_0835FFFF         N N -         -         -         04/2	
00000200_01000000         00000200_01000000         SW TBSHRB         001E           00000200_0100000         00000200_01100000         RO TBSHR         001E           00000200_01100000         00000200_01100000         RO TBSHR         001E           00000200_01100000         00000200_01300000         RO TBSHR         001E           00000200_0120000         00000200_01400000         RO TBSHR         0020           00000200_01400000         00000200_01400000         RO TBSHR         001E           00000200_01400000         00000200_01400000         SW TBSHR         001E           00000200_01400000         00000200_01400000         SW TBSHR         0020           00000200_01800000         00000200_01260000         SW TBSHR         0020           00000200_0200_01800000         00000200_0283FFFFF         S N -         -           00000200_0200_0200000         00000200_0837FFFF         S N N -         -           00000200_0200_028500000         00000200_0833000000         SW -         -	23/2002 15:41:53 87001A0E 0020 E2C8E3C2E2C8D940 021F2228
00000200_01000000         00000200_01100000         RO         TBSHR         0020           00000200_01100000         00000200_01300000         HD         TBSHR         001E           00000200_01200000         00000200_01300000         HD         TBSHR         001E           00000200_01200000         00000200_0160000         SW         TBSHR         001E           00000200_01700000         00000200_01460000         SW         TBSHR         001E           00000200_01700000         00000200_014FFFF         S         N         -           00000200_01400000         00000200_014FFFF         S         N         -         -         04/2           00000200_01800000         00000200_012FFFFF         S         N         -         -         04/2           00000200_01800000         00000200_012FFFFF         S         N         -         -         04/2           00000200_018000000         00000200_012FFFFF         S         N         -         -         04/2           00000200_0200_018000000         00000200_0200_083FFFFF         S         N         -         -         04/2           00000200_0200_02000000         00000200_0837FFFF         S         N         -         -         00000200_085	
00000200_01100000         00000200_01300000         HD         TESHRB         001E           00000200_01400000         00000200_01900000         SW         TESHRB         001E           00000200_01400000         00000200_01900000         SW         TESHRB         001E           00000200_01400000         00000200_01400000         SW         TESHRB         001E           00000200_01400000         00000200_0146FFFFS         S         N         -         TESHRB         0020           00000200_01800000         00000200_014FFFFFS         S         N         -         04/2           00000200_01800000         00000200_012FFFFFS         S         N         -         -         04/2           00000200_0200_0200_0000         00000200_0200_08300000         SW         -         -         04/2           00000200_0200_0200000         00000200_08300000         SW         -         -         00020	
00000200_0120000         00000200_01900000         SW         TBSHR         0020           00000200_01400000         00000200_01600000         RO         TBSHR         001E           00000200_01700000         00000200_01400000         00000200_01400000         0000200_01400000         0000200_01400000         SW         TBSHR         0020           00000200_01400000         00000200_01400000         SW         TBSHR         0020         04/2           00000200_01800000         00000200_014FFFFF         S         N         -         -         04/2           00000200_01800000         00000200_01EFFFFF         S         N         -         -         04/2           00000200_0200_0200_0000         00000200_0200_01EFFFFF         S         N         -         -         04/2           00000200_0200_0200000         00000200_0200_083FFFFF         S         N         -         -         -         04/2           00000200_0200_02000000         00000200_083FFFFF         S         N         -         TBSHR         0020         04/2           00000200_0200_08500000         000002200_083FFFFF         S         N         -         TBSHR         001/2           00000200_085000000         000002200_088300000         SW	
00000200_01400000         00000200_01600000         RO         TBSHRB         001E           00000200_01700000         00000200_01900000         SW         TBSHRB         001E           00000200_01400000         00000200_01400000         SW         TBSHR         0020           00000200_01400000         00000200_01400000         SW         TBSHR         0020           00000200_01400000         00000200_01EFFFFS         S         N         -         -         04/2           00000200_0100000         00000200_01EFFFFF         S         N         -         -         04/2           00000200_0100000         00000200_01EFFFFF         S         N         -         -         04/2           00000200_01016000000         00000200_01EFFFFF         S         N         -         -         04/2           00000200_010100000         00000200_083FFFFF         S         N         -         -         -           00000200_02000000         00000200_083600000         SW         -         -         -         -         -           00000200_08500000         00000200_08867FFFF         S         N         -         TBSHR         001F         04/2           000000200_08500000         00000200_0887FFF	
00000200_01700000         00000200_01900000         SW TESHRB         001E           00000200_01A00000         00000200_01AFFFFS         S N - TBSHR         0020         04/2           00000200_01A00000         00000200_01AFFFFS         S N - TBSHR         0020         04/2           00000200_01B00000         00000200_01EFFFFS         S N         -         04/2           00000200_0200_01E00000         SW -         -         -         04/2           00000200_0200_0200_0000         00000200_01E00000         SW -         -         -           00000200_0200_0200000         00000200_08300000         SW -         -         -         04/2           00000200_0200_0200000         00000200_08300000         SW -         -         -         -         04/2           00000200_0200_0200000         00000200_08300000         SW -         -         -         -         -         04/2           00000200_0200_08500000         00000200_08300000         SW -         -         -         -         -         -         001F         04/2           00000200_08500000         00000200_0887FFFF         N N -         TESHRB         001E         -         -         -         -         -         -         -         -	
00000200_01A00000         00000200_01AFFFFF         S         N         -         TBSHR         0020         04/2           00000200_01A00000         00000200_01A00000         SW         TBSHR         0020         04/2           00000200_01B00000         00000200_01EFFFFF         S         N         -         -         04/2           00000200_01B00000         00000200_01EFFFFF         S         N         -         -         04/2           00000200_01B00000         00000200_083FFFFF         S         N         -         -         04/2           00000200_0200_0200000         00000200_083FFFFF         S         N         -         TBSHR         0020         04/2           00000200_0200_0200000         00000200_083FFFFF         S         N         -         -         -         04/2           00000200_0200_08500000         00000200_083FFFFF         S         N         -         TBSHR         001F         04/2           00000200_08500000         00000200_083FFFFF         S         N         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         <	
00000200_01A00000         00000200_01A00000         SW         TBSHR         0020           00000200_01B00000         00000200_01EFFFFS         3         N         -         -         -         04/2           00000200_01B00000         00000200_01EFFFFFS         3         N         -         -         -         04/2           00000200_0200_0200_000         00000200_083FFFFF         S         N         -         TBSHR         0020         04/2           00000200_0200_0200000         00000200_083FFFFF         S         N         -         TBSHR         0020         04/2           00000200_0200_0200_083FFFFF         S         N         -         TBSHR         0014         -           00000200_08500000         00000200_088FFFFF         S         N         -         TBSHRR         001F         04/2	
00000200_01B00000         00000200_012FFFFF         S         N         -         -         04/2           00000200_01B00000         00000200_01E00000         SW         -         -         04/2           00000200_0200_0200000         00000200_01E00000         SW         -         -         04/2           00000200_0200_0200000         00000200_08300000         SW         -         -         -           00000200_0200_08500000         00000200_0887FFFF         S         0         N         -         -           00000200_08500000         00000200_0887FFFF         S         0         N         -         TBSHRC         001F         04/2           0011         TBSHRB         0011         - <t< td=""><td>23/2002 15:41:53 87001A58 0020 - 021F246</td></t<>	23/2002 15:41:53 87001A58 0020 - 021F246
00000200_01B00000         0000200_01E00000         SW -         -           00000200_02000000         0000200_083FFFF S         0 N -         TBSHR         0020         04/2           00000200_02000000         0000200_08360000         SW -         -         -         -         -         -         0020         04/2           00000200_08500000         0000200_0886FFFF S         0 N -         TBSHRC         001F         04/2           001000200_08500000         00000200_088FFFFF S         0 N -         TBSHRC         001F         04/2	
00000200_02000000 00000200_083FFFFF S 0 N - TBSHR 0020 04/2 00000200_02000000 00000200_08300000 SW - 000000200_08500000 00000200_0E8FFFFF S 0 N - TBSHRC 001F 04/2 TBSHRB 001E	23/2002 15:41:53 87001AF4 0020 E2C8E3C2E2C8D940 021F26A
00000200_02000000 00000200_08300000 SW 00000200_08500000 00000200_0E8FFFFF S 0 N - TBSHRC 001F 04/2 TBSHRB 001E	
00000200_08500000 00000200_0E8FFFF S 0 N - TBSHRC 001F 04/2 TBSHRB 001E	23/2002 15:41:53 87001AF4 0020 E2C8E3C2E2C8D940 021F22E
TBSHRB 001E	
	00/0000 4F 44 F4 00004 F4 0000 F000F000F000
IBSHR 0020	23/2002 15:41:54 87001AF4 0020 E2C8E3C2E2C8D940 021F285
00000000 00500000 00000000 0000000 B0	23/2002 15:41:54 87001AF4 0020 E2C8E3C2E2C8D940 021F285
00000200_08500000 00000200_08D00000 RO 00000200 08E00000 00000200 09D000000 HD	23/2002 15:41:54 87001AF4 0020 E2C8E3C2E2C8D940 021F285
00000200_09E00000 00000200_0E800000 SW	23/2002 15:41:54 87001AF4 0020 E2C8E3C2E2C8D940 021F285



# SHARED ADDRESS RANGE

The range of virtual addresses to be used for shared memory objects.

#### S

An indication of the shared scope attribute:

# L

The memory object is shared with a local scope.

#### G

The memory object is shared with a global scope.

# **START VSA**

The beginning (lowest) virtual storage address for a memory object, when the first line of a memory object, or the beginning of a range of segments with a particular view.

### **END VSA**

The last (highest) virtual storage address for a memory object, when the first line of a memory object, or the end of a range of segments with a particular view.

# ST

An indication as to whether sharing is being done at the segment level or region level:

# S

The memory object is being shared at the segment level.

# R

The memory object is being shared at the region level.

# Κ

The storage protect key for the pages in the memory object.

# F

An indication of how the memory object is protected:

#### Υ

The pages in the memory object are fetch-protected..

#### Ν

The pages in the memory object are not fetch-protected.

#### VT

An indication of the view type of pages within the range:

### SW

Shared-write access.

# RO

Read-only access.

# HD

Data is hidden.

# JOBNAME

Name of jobs that are sharing the memory object.

# ASID

The identifier of the address spaces (ASIDs) sharing the memory object.

# CREATE TIME

The time when the memory object was created using IARV64 GETSHARED.

# REQUESTOR

The return address of the requester of the memory object (IARV64 GETSHARED) request.

# RQAS

The address space identifier of the requester of the memory object.

# **USER TOKEN**

The user token associated with the shared memory object (passed on the IARV64 GETSHARED request).

# DG

Diagnositic data useful to IBM

# **RSMDATA REALFRAME subcommand output**

The RSM real frame report (Figure 36 on page 578) provides information about real frames in central storage. The report displays information about each frame's status, location, and current, or most recent owner.

For an RSMDATA REALFRAME subcommand, the report is sorted by the ASID of the current (or most recent) owner of the frame.

For an RSMDATA REALFRAME ALL subcommand, the report is sorted by frame number. The numbers in the top section of the report are hexadecimal. The totals at the bottom of the report are decimal.

	RS	SM REAL ST	ORAGE FR	AME REPORT	
R FRM STATUS JOBNAME	ASID DSP NAME	PAGE ID	P E D R PAGE I	/O UI FIX DG	DG DG
: 0007EE3D ALLOC CONSOLE	0009 -	00000000 7FF9C000	YNNE-	00 0000 01FB8	40 0000000 0000
0007EE3C ALLOC CONSOLE	0009 -	00000000 7FFB0000		00 0000 01FB8	
0007EE3B ALLOC CONSOLE	0009 -	00000000 <sup>-</sup> 7FFC4000	YNNE-	00 0000 01FB8	ECO 00000000 0000
0007EE3A ALLOC CONSOLE	0009 -	00000000_7FFD8000	YNNE-	00 0000 01FB8	80 0000000 0000
0007EE38 ALLOC CONSOLE	0009 -	00000000_7FFED000		00 0000 01FB8	
0007EE35 ALLOC CONSOLE	0009 -	00000000_7FF85000	YNNE-	00 0000 01FB8	
0007EE33 ALLOC CONSOLE	0009 -	00000000_7F5B9000		00 0000 01FB8	
0007EE32 ALLOC CONSOLE	0009 -	00000000_7FF80000		00 0000 01FB8	
0007EE31 ALLOC CONSOLE	0009 -	00000000_7FF91000		00 0000 01FB8	
0007EE2B ALLOC CONSOLE	0009 -	00000000_7FF7A000		00 0000 01FB8/	
0007EE2A ALLOC CONSOLE	0009 -	00000000_7FF7B000		00 0000 01FB8/	
0007EE26 ALLOC CONSOLE 0007EE27 ALLOC CONSOLE	0009 - 0009 -	00000000_7FF77000 00000000 7FF78000		00 0000 01FB8 00 0000 01FB8	
0007EE28 ALLOC CONSOLE	0009 -	000000000_7FF79000		00 0000 01FB8/	
0007EE25 ALLOC CONSOLE	0009 -	000000000_004FA000		00 0000 01FB8	
0007EE24 ALLOC CONSOLE	0009 -	000000000 7FF86000		00 0000 01FB8	
0007EE23 ALLOC CONSOLE	0009 -	000000000_7FF75000		00 0000 01FB8	
0007EE1E ALLOC CONSOLE	0009 -	000000000_7FF6C000		00 0000 01FB8	
0007EE1D ALLOC CONSOLE	0009 -	00000000 7FF5A000		00 0000 01FB8'	
0007EE1C ALLOC CONSOLE	0009 -	00000000 7FF58000	YNNE-	00 0000 01FB8'	
R FRM STATUS JOBNAME	ASTD DSP NAME	PAGE ID	PEDRPAGET	/O UI FIX DG	DG DG
	·		·		
00079EFB ALLOC CONSOLE	0009 -	00000000_004E9000		00 0000 01E7B	ECO 00000000 0000
00079EFA ALLOC CONSOLE	0009 -	00000000 <sup>0</sup> 004E8000	YNNE-	00 0000 01E7B	
00079EF9 ALLOC CONSOLE	0009 -	00000000_004E7000		00 0000 01E7B	
000867A4 ALLOC CONSOLE	0009 -	00000000_00009000f	YNNE-	00 0000 0219E	
000869CD ALLOC CONSOLE	0009 -	00000000000000000000000000000000000000	YNNE-	00 0000 021A7	
00086CCA ALLOC CONSOLE	0009 -	00000000_0A38E000f		00 0000 021B3	
00086CC9 ALLOC CONSOLE	0009 -	00000000_0A38F000f		00 0000 021B3	
00086CC0 ALLOC CONSOLE 00086D9F ALLOC CONSOLE	0009 - 0009 -	00000000_0A390000f		00 0000 021B3 00 0000 021B6	
00086D9F ALLOC CONSOLE	0009 -	00000000_0A391000f 00000000_0A392000f		00 0000 021B6	
00086D4C ALLOC CONSOLE	0009 -	00000000 0000B000f	YNNE-	00 0000 021B5	
00086CC8 ALLOC CONSOLE	0009 -	000000000_004E4000F		00 0000 021B3	
00086D9B ALLOC CONSOLE	0009 -	000000000_7EAE7000F	YNNE-	00 0000 021B6	
00086D98 ALLOC CONSOLE	0009 -	00000000 7EAEC000F		00 0000 021B6	

Figure 36. Example: A portion of the RSMDATA REALFRAME subcommand output (1 of 2)

R FRM STATUS	JOBNAME ASI	DSP NAME	PAGE ID	PEDRF	PAGE I/O	UI FIX	DG	DG	DG
: 00093226 ALLOC 00093214 ALLOC 0009320A ALLOC 00086CF4 ALLOC 00086D96 ALLOC 00086D96 ALLOC 00086D9A ALLOC 0007B42A ALLOC 00088583 ALLOC 00088584 ALLOC 00088585 ALLOC 0007A58C ALLOC 0000	CONSOLE         0009           CONSOLE         0009	9 - 9 - 9 - 9 - 9 - 9 - 9 - 9 -	00000000_0A372000 00000000_0A373000 00000000_7EAEE000F 00000000_7EAEE000F 00000000_7EAE000F 00000000_7EAE000F 000000000_7EF9000F 00000000_7EAF7000F 00000000_7EAF7000F 00000000_7EAF4000F 00000000_7F320000F	Y N N E · · · · · · · · · · · · · · · · ·		00         0000           00         0000           00         0000           00         0000           00         0000           00         0000           00         0000           00         0000           00         0000           00         0000           00         0000           00         0000           00         0000           00         0000           00         0000	024C8980 024C8500 024C8280 021B3D00 021B6580 021B6580 01ED0A80 022160C0 02216100 02216140 01E96300	0000000 0000000 0000000 0000000 0000000	0000 0000 0000 0000 0000 0000 0000 0000 0000
00093234 ALLOC 0000	CONSOLE 0009	9 -	00000000_7EB01000F	YNNE		00 0000	024C8D00	00000000	
0007B43C ALLOC 00096A64 ALLOC 001FFEB8 ALLOC 0000	CONSOLE 0009 CONSOLE 0009 CONSOLE 0009		00000000_7F2F7000F 00000000_7FF81000 00000000_0000000d					00000000 00000000 00000000	
001FFEB9 ALLOC 001FFEBA ALLOC 0001FFEBB ALLOC 0007B857 ALLOC 0007B858 ALLOC 0007B763 ALLOC	CONSOLE         0009	9 - 9 - 9 - 9 - 9 -	00000000_00000000 0000000_00000000 000000	N N Q E · N N Q E · Y N N Q E · Y N N E · Y N N E · Y N N E ·	- - - -	00 0000i 00 0000i 00 0000i 00 0000i 00 0000i 00 0000i	07FFAE40 07FFAE80 07FFAEC0 01EE15C0 01EE1600 01EDD8C0	00000000 00000000 00000000 00000000 0000	0000 0000 0000 0000
R FRM STATUS JO	BNAME ASID DS	SP NAME	PAGE ID P		I/O UI	FIX DG	DG	DG	
001FFEBC ALLOC 001FFEBD ALLOC 001FFEBE ALLOC 0007B764 ALLOC 0007B846 ALLOC 0007B859 ALLOC 0007B854 ALLOC 0007E854 ALLOC 0007E4C ALLOC 0007E44 ALLOC 0007E44 ALLOC 0007E48 ALLOC	CONSOLE 0009 CONSOLE 0009		00000000_7FF09000 00000000_7FF0A000 00000000_7FF0B000 00000000_7FF0B000 00000000_7FF0000 00000000_7FF15000 00000000_7FF15000 00000000_7FFF000 00000000_7FFF000 00000000_7FFF000 00000000_7FFF1000 00000000_7FFF1000 00000000_004FF000		-	00 0000i 00 0000i 00 0000i 00 0003i 00 0008i 00 0000i 00 0000i 00 0000i 00 0000i 00 0000i 00 0000i 00 0018i 00 0000i	07FFAF00 07FFAF40 07FFAF20 01EDD900 01EE1180 01EE1640 01EE1640 01FB9300 01FB9280 01FB9240 01FB9200		0000 0000 0000 0000 0000 0000 0000 0000 0000
			ecimal 4K units):	in dump.					
ALLOC 1,521	ALLOCVR 0	ALL0C1	IM AVAIL 0 0	AVAII	_1M 0				
			2K AVAIL64K 0 0		28K 0				
AVAI256K 0	AVAI512K 0								
POLLUTE 0	VRINT 0	ALLOO	C2G AVAIL2G	LFREEMA	INED 20				
OFFLINE 0	OFFINT 0	OFFINT	TVR OFFINTPL 0 0	HFREEMA	INED 24				
TOTAL 1,521									

Figure 37. Example: A portion of the RSMDATA REALFRAME subcommand output (2 of 2)

# The fields in the report are:

# **R FRM**

The real frame number. To obtain the real address of the frame, add three zeros to the right of the frame number.

#### STATUS

The status of the real frame:

# ALLOC

Allocated 4K frame.

# ALLOCSM

Frame is backing a page that is part of a shared segment.

# ALLOCVR

Allocated to a V=R job that is running or waiting for additional frames.

# ALLOC2G

Allocated 2G frame.

# AVAIL

Available 4K frame.

# AVAIL2G

Available 2G frame.

# OFFINT

Offline intercepted. When freed from its current owner, the frame will be taken offline. This status overrides any pending interceptions for a V=R job.

# OFFINTPL

Offline intercepted, but the frame is in use by a job that is polluting the V=R area with a long-term resident page.

# OFFINTVR

Offline intercepted, but the frame is allocated to a V=R job.

# OFFLINE

Offline.

# POLLUTE

The frame is part of the V=R area, but is allocated to a long-term resident that is not a V=R page.

# VRINT

V=R intercepted. When freed from its current owner, the frame will be assigned to a waiting V=R job.

# ALLOC1M

Allocated 1M frame.

# AVAIL1M

Available 1M frame.

# AVAIL8K

Available 8K frame.

# AVAIL16K

Available 16K frame.

### AVAIL32K

Available 32K frame.

# AVAIL64K

Available 64K frame.

# AVAIL128K

Available 128K frame.

# AVAIL256K

Available 256K frame.

# AVAIL512K

Available 512K frame.

# JOBNAME

One of the following:

• The name of the current frame owner.

• The name of the most recent frame owner, when the STATUS is AVAIL or OFFLINE.

#### DATOFF

A permanently resident frame that contains a portion of the DAT-off nucleus.

#### **FIXCOMM**

A frame that backs a page from the system queue area (SQA) or the fixed common service area (CSA).

# FLPA

A frame that backs a permanently resident common area page that contains a portion of the fixed link pack area.

# HSA

A permanently resident frame that contains a portion of the hardware system area.

#### **HVCOMN**

A frame that backs a page from high virtual common.

#### HVSHARED

An indication that the data in the central storage frame is shared through the IARV64 macro.

#### PAGECOMM

A frame that backs a page from a pageable common area subpool (including common area disabled reference subpools), the pageable link pack area (PLPA), or the modified link pack area (MLPA).

#### PERMCOMM

A frame that backs a permanently resident common area page.

#### RONUC

A frame that backs a permanently resident common area page that contains a portion of the read-only nucleus.

#### RSBUFFER

A frame that is reserved for use as a central storage buffer for SVC dump processing.

#### RWNUC

A frame that backs a permanently resident common area page that contains a portion of the read-write nucleus.

#### SADMP

A frame that was claimed by stand-alone dump on an SADMP IPL previous to the one that created this dump.

#### \*SHARED\*

An indication that the data in the central storage frame is shared through the IARVSERV macro.

#### SQARESRV

A frame that is reserved for potential SQA usage.

#### ASID

The address space identifier (ASID) of the current frame owner or, if the STATUS is AVAIL or OFFLINE, the most recent frame owner. A dash (–) indicates that the frame is in the common area or the high virtual shared area.

#### **DSP NAME**

The name of the data space that contains the page. A dash (–) indicates that the page is not within a data space.

### PAGE ID

The virtual address of the current, or most recent, page residing in the real frame. The page ID is the shared page token, if \*SHARED\* appears in the JOBNAME column. (The shared page token appears in the Shared Data Report in the SH TOKEN column.)

• A d after the entry indicates that the frame is backing a high virtual DAT structure (region table, segment table, page table). When the frame is backing a high virtual DAT structure, the PAGE ID contains the lowest VSA for which the table provides translation.

- An f after the entry indicates that the frame is backing a low private page that is freemained. See *z/OS MVS Initialization and Tuning Guide* for a description of this type of frame.
- An F after the entry indicates that the frame is backing a 31 bit high private page that is freemained. See *z/OS MVS Initialization and Tuning Guide* for a description of this type of frame.
- A v after the entry indicates that the page is a virtual input/output (VIO) page and the entry contains a VIO token that represents the individual page within the VIO data set. A VIO page is not always marked with a v.

#### Ρ

An indication of the storage area for the frame. In general, this indicator is relevant only when the RSU system parameter, which defines the number of reconfigurable storage units, is non-zero.

Υ

The frame is in the preferred area

Ν

The frame is in the non-preferred area

#### Е

An indication of an error, if any, that occurred on the frame:

Ν

No errors occurred

С

One or more correctable hardware errors occurred

U

One or more uncorrectable hardware errors occurred

S

A software error occurred

### D

An indication of the frame use:

Y

The frame is intended for use in a double-frame pair. (Only for ESA/390 dumps)

Ν

The frame is not intended for use in a double-frame pair nor intended for use in a quad-frame group for z/Architecture dumps.

Q

The frame is intended for use as part of a quad-frame group for z/Architecture dumps.

D

The frame is intended for use as part of a double-frame pair for z/Architecture dumps.

The frame may not be currently in use as a double-frame pair or quad-frame group.

R

An indication of the page backed by the frame:

Е

The frame backs an enabled reference page

D

The frame backs a disabled reference page

# PAGE I/O

The name of the function that initiated the active I/O for the frame. A dash (-) indicates that I/O is not active for the frame.

# ASPCREAT

Address space create

# CHGKEY

Change key service (CHANGKEY macro)

#### COPYSERV

COPYSERV function.

#### COPYSRVH

High virtual copy service

### COUNTS

RSM event and resource count service

### DFSTEAL

Double frame steal

# DIVACCUN

DIV ACCESS and DIV UNACCESS services

#### DIVMAP

Data-in-virtual MAP service

#### DIVMAPLV

Data-in-virtual MAP service with LOCVIEW = MAP processor

#### DIVRES

Data-in-virtual RESET service

#### DIVRESLV

Data-in-virtual RESET service with LOCVIEW = MAP processor

#### DIVRTR

Data-in-virtual router

#### DIVSAVE

Data-in-virtual SAVE service

#### DIVSLIST

DIV SAVELIST

#### DIVUNMAP

Data-in-virtual UNMAP service

#### DSPCONV

Data space convert services

#### DSPCREAT

Data space create

# DSPDELET

Data space delete

# DSPDRFOF

Data space define DREF off

#### DSPDRFON

Data space define DREF on

#### DSPSRTRD

Data space services router (DSPSERV macro) for disabled callers

# DSPEXTEN

Data space extend service

#### DSPIOOF

Data space define I/O off

#### DSPIOON

Data space define I/O on

#### DSPLIMIT

Data space limit services

#### DSPLOAD

Data space load

#### DSPOUT

Data space out

#### DSPREL

Data space release

#### DSPSRTR

Data space services router (DSPSERV macro)

#### DUMPSERV

Dump services

### FLTADPAG

Address space disabled page fault

### FLTAEPAG

Address space enabled page fault

#### FLTAESEG

Address space enabled segment fault

#### FLTAHPAG

Address space page faults for address above the 2 gigabytes bar

#### **FLTAHSEG**

Address space segment faults for addresses above the 2 gigabytes bar

#### **FLTAREGN**

Address space region faults

#### FLTATYPE

Address space type faults

# FLTDDIS

Data space disabled fault

# FLTDEN

Data space enabled fault

# FLTEPROT

Enabled protection fault

### FREEFRAM

Free frame service

#### GENDEFER

General defer processor (handles requests waiting for frames to become available)

# GENIOCMP

General I/O completion (handles paging I/O completion)

#### GENTERM

General abend (handles clean-up for RB, task, or address space abend)

# GLRUSTL

Global LRU steal

#### **HSPCACHE**

Hiperspace cache services, that is, the HSPSERV macro with a CREAD or CWRITE parameter

#### **HSPSCROL**

Hiperspace scroll services, that is, the HSPSERV macro with an SREAD or SWRITE parameter

#### MACHCHK

Storage machine check handler

#### MIGRAT

Migration from expanded storage to auxiliary storage

#### NIP

RSM system initialization routines

#### PER

Program event recording support

# PGANY

Page any

#### PGFIX

Page fix

# PGFREE

Page free

#### PGLOAD

Page load

# PGOUT

Page out

### PGPROT PGSER PROTECT service

PGREL

Page release

#### PGSRTR

Paging services router (PGSER macro)

#### PGUNPROT

PGSER UNPROTECT service

#### **QFSTEAL**

Quad frame steal

#### REALSWAP

In-real swap

#### RECONFIG

Real storage reconfiguration processing

# RECOVERY

**RSM** recovery

#### RECREC

Recovery for RSM recovery

# REFINST

**REFPAT** install

# REFPAT

**REFPAT** router

# REFREM

**REFPAT** remove

# RPBPMGT

RSM request buffer management

# RSMPIN

**RSMPIN** services

#### SRMEXIT

SRM exit call

# SSPASSIG

Subspace assign

#### SSPCONV

Subspace convert

#### SSPCREAT

Subspace create

# SSPDELET

Subspace delete

#### SSPIDENT

Subspace identify

# SSPSRTR

Subspace router

#### **SSPUNAS**

Subspace unassign

#### SSPUNID

Subspace unidentify

### SWAPIN

Swap in

# SWAPOUT

Swap out

# TRACE

RSM component trace service

#### UIC

Unreferenced interval count (UIC) update or steal

#### UMCPU

Free CPU related frames

#### **V6CHACC**

IARV64 CHANGEACCESS service

#### **V6CHGURD**

IARV64 CHANGEGUARD service

#### **V6DETACH**

IARV64 DETACH service

### **V6DISCAR**

IARV64 DISCARDDATA service

# V6GETSHR

IARV64 GETSHARES service

# V6GETSTR

IARV64 GETSTOR service

# V6LIST

IARV64 LIST service

### **V6PAGFIX**

IARV64 PAGEFIX service

#### **V6PAGIN**

IARV64 PAGEUNFIX service

#### **V6PAGOUT**

IARV64 PAGEOUT service

# **V6PAGUNF**

IARV64 PAGEUNFIX service

#### V6ROUTR

IARV64 service router

# V6SHMOMB

IARV64 SHARMEMOBJ service

#### VFETCH

Virtual fetch services

#### VIO

VIO services

#### VR

V=R services

# VSMFRMN

FREEMAIN processing

### VSMGTMN GETMAIN processing

az n want proceeding

#### VSCHGACC

IARVSERV CHANGEACCESS service

#### VSROUTR

**IARVSERV** router

# VSSHARE

IARVSERV SHARE service

# VSUNSHAR

IARVSERV UNSHARE service

# WAITSER

RSM wait services

# XFINDPAGE

Find page information service

# XMPOST

RSM cross memory POST service

# UI

The unreferenced interval count (UIC) for the page residing in the frame. The higher the UIC, the longer the page has been unreferenced.

#### FIX

The fix count for the page residing in the frame. An **i** at the end of the entry indicates that the page is implicitly fixed. Examples of implicitly fixed pages are permanently assigned pages and pages residing in fixed subpools.

DG

Diagnostic data useful to IBM.

# Totals for this real frame report (in decimal):

These totals are located at the end of the report.

The total number, in decimal, is recorded for the real frames that are in the following states: ALLOC, ALLOCVR, ALLOC1M, ALLOC2G, AVAIL, AVAIL1M, AVAIL2G, LFREEMAINED, HFREEMAINED, OFFLINE, OFFINT, OFFINTVR, OFFINTPL, POLLUTE, VRINT, AVAIL8K, AVAIL16K, AVAIL 32K, AVAIL64K, AVAI128K, AVAI256K, or AVAI512K. These states are described in the STATUS field. A dash (–) indicates that real frames for that STATUS were not selected for the report.

**Note:** When frames that are allocated to shared segments (ALLOCSM) are included in the report, their total number will be included in the ALLOC total.

The total number, in decimal, of frames evaluated in the report is recorded in the TOTAL field.

# **RSMDATA RSMREQ subcommand output**

The RSM requests report (Figure 38 on page 588) provides information about the status of asynchronous requests. An asynchronous request is any request for which RSM has suspended the requesting work unit. In general, synchronous requests do not appear in this report. For each request, the report identifies the requester, identifies the RSM function fulfilling the request, lists the status of the request, and identifies the requested pages. The numbers for each active, cross memory, or residual request in the report are hexadecimal.

To determine the type and amount of asynchronous RSM activity in the system or for a particular job, look at the following:

- Active requests are listed at the beginning of the report. The requests are sorted by address space identifier (ASID) and the work unit of the requester.
- Next, the report repeats any active cross memory requests. These are requests for storage that is not in the requester's private area nor in a data space owned by the requester. Cross memory requests are sorted by the ASID of the owner of the requested page.

- Following the cross memory requests, the report lists any residual requests. These are requests that are not currently active. Residual requests are sorted by the order of activity, with the most recently active first.
- At the end of each active, cross memory, or residual requests list, the report has totals, in decimal, of requested pages in each state (or STATUS).

RSM REQUESTS REPORT

JOBNAME	ASID	TCB/SRB	FUNCTION	STATUS	OWNG JOB	ONAS	DSP	NAME	PAGE ID	COUNT	R FRM	DG
*MASTER*	0001	±006E6D78	PGFIX	COMPLETE	PAGECOMM	-	-		00000000 03B2C000	00000001	00003614	0218153C
*MASTER*	0001	±006E7B60	PGFIX	COMPLETE			-		00000000_02618000			
*MASTER*	0001	t006E7B60	PGFIX	COMPLETE	PAGECOMM	-	-		00000000_02616000			
*MASTER*	0001	t00FC1E90	PGFIX	COMPLETE	PAGECOMM	-	-		00000000 <sup>0</sup> 00B95000	00000001	00000D12	021816DC
*MASTER*	0001	t00FC1E90	PGFIX	COMPLETE	PAGECOMM	-	-		00000000_05821000	00000001	00005DB8	0218159C
TRACE	0004	t006FFBF8	PGFIX	COMPLETE	TRACE	0004	-		00000000_06205000	00000001	00005E44	7FFF002C
GRS	0007	t006FFBF8	PGFIX	COMPLETE	GRS	0007	-		00000000_7FFC4000	00000001	00003E01	7FFC7F9C
GRS	0007	t006FFBF8	PGFIX	COMPLETE	GRS	0007	-		00000000_7FFC3000	00000001	00003E2C	7FFC7F90
VTAM	0018	t006EC9A8	PGFIX	COMPLETE	VTAM	0018	-		00000000_006E3000	00000002	000021B3	7FFC3F3C
VTAM	0018	±006EC9A8	PGFIX	COMPLETE	PAGECOMM	-	-		00000000_04413000	00000001	00001A06	021816BC
тввотн	001C	t006EC4C0	FLTAHPAG	PGREAD	TBBOTH	001C	-		00000001_01001000	00000001	00002719	020DB5E0
TBBOTH	001C	±006EC4C0	PGFIX	COMPLETE	TBBOTH	001C	-		00000000_06202000	00000001	00003567	7FFC3F54
IBMUSER	001D	t006DF3B8	PGFIX	COMPLETE	IBMUSER	001D	-		00000000_006C7000	00000003	00001754	7FFF0068
IBMUSER	001D	t006DF3B8	PGFIX	COMPLETE	IBMUSER	001D	-		00000000_006CD000	00000004	000015EF	7FFF005C

Totals for active RSM requests in this report (in decimal):

PGREAD	PGWRITE	FRAMEAA	FRAMEAB	FRAMEPA
1	0	0	0	0
FRAMEPH 0	FRAMEAH 0	QUADFRAME 0		
FRAMEPB	DBLFRAME	INPROGR	COMPLETE	CANCEL
0	0	0	248	0
IOFAIL	XMFAIL	FAIL	TOTAL	
0	0	0	249	

Active cross-memory requests, re-sorted by owning address space:

JOBNAME	ASID	TCB/SRB	FUNCTION	STATUS	OWNG	JOB	ONAS	DSP	NAME	PAGE ID	COUNT	R FRM	DG
*MASTER* *MASTER* *MASTER* *MASTER* VTAM	0001 0001 0001 0001 0018	t006E6D78 t006E7B60 t006E7B60 t00FC1E90 t00FC1E90 t006EC9A8 ests, sorte	PGFIX PGFIX PGFIX PGFIX PGFIX	COMPLETE COMPLETE COMPLETE COMPLETE COMPLETE COMPLETE Dost recent	PAGE PAGE PAGE PAGE PAGE	COMM COMM COMM COMM COMM	- - - -	 - - - st:		00000000 03B2C000 0000000 02618000 00000000 02616000 0000000 05821000 0000000 05821000 0000000 04413000	00000001 00000001 00000001 00000001	00003530 00003542 00000D12 00005DB8	021816CC 0218168C 021816DC 0218159C
JOBNAME	ASID	TCB/SRB	FUNCTION	STATUS	OWNG	JOB	ONAS	DSP	NAME	PAGE ID	COUNT	R FRM	DG
TBBOTH J273 J273 J273 TBBOTH TBBOTH TBBOTH IBMUSER	0014 0014 0014 001C 001C 001C	-	PGFIX PGFIX PGFIX PGOUT PGOUT PGOUT	PGREAD INPROGR INPROGR INPROGR PGWRITE PGWRITE PGWRITE PGREAD	TBB0 J273 J273 J273 TBB0 TBB0 TBB0 PAGE0	ГН ГН ГН	001C 0014 0014 0014 001C 001C 001C 001C	- - -		00000001_01000000 - - 00000000_06207000 0000000_06205000 0000000_06205000 0000000_0475B000	00000001 00000001 00000001 00000001 000000	- - - 000027D0 00002720 0000271C	020DB430 0225AC50 020DBCA0 020DBA60 020DBD30 0225B310
Totals f	or re	sidual RSM	requests	in this :	repor	t (ir	n deci	imal)	:				
PG	READ 4	PGWRI	TE FI 15	RAMEAA 0	FR	AMEAE		FRA	AMEPA 0				
FRA	MEPH 0	FRAME	AH QUAI O	OFRAME 0									

CANCEL	COMPLETE	INPROGR	DBLFRAME	FRAMEPB
0	0	18	0	0
	TOTAL	FAIL	XMFAIL	IOFAIL

0

Figure 38. Example: RSMDATA RSMREQ subcommand output

0

#### JOBNAME

0

The name of the task or the service request block (SRB) that initiated the request.

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# ASID

The address space identifier (ASID) of the task or the SRB that initiated the request.

# TCB/SRB

The address of the TCB (prefix t) or SRB (prefix s) that initiated the request.

# FUNCTION

The RSM function that initiated the request. See the **PAGE I/O** description for the list of functions.

# STATUS

The current state of the request. Multiple entries can appear for some multiple page requests.

# PGREAD

Waiting for a page to be read in from a data set.

# PGWRITE

Waiting for a page to be written to a data set.

# FRAMEAA

Waiting for any type of real frame below 2 gigabytes.

# FRAMEAB

Waiting for a real frame that resides below 16 megabytes.

# FRAMEPA

Waiting for a real frame that resides in the preferred area.

#### FRAMEPB

Waiting for a real frame that resides in the preferred area below 16 megabytes.

# DBLFRAME

Waiting for a real frame pair.

# INPROGR

Request in progress.

#### COMPLETE

Waiting for a PGSER FREE request. COMPLETE applies only to completed, non-fast path PGSER FIX requests.

# CANCEL

The request was cancelled, probably because of an address space abend or data space deletion.

# IOFAIL

The I/O initiated by the request failed.

# XMFAIL

The request failed because of a cross memory access error.

# FAIL

The request failed for an unknown reason.

# FRAMEAH

Waiting for any type of real frame. (Only for z/Architecture dumps)

# FRAMEPH

Waiting for any real frame that resides in the preferred area. (Only for z/Architecture dumps)

# FRAMEQD

Waiting for a quad-frame group. (Only for z/Architecture dumps)

# **OWNG JOB**

The name of the job that owns the requested pages or PAGECOMM for pageable common area pages (including common area disabled reference pages), the pageable link pack area (PLPA), or the modified link pack area (MLPA). If OWNG JOB does not match JOBNAME, the request is a cross memory request.

\*SHARED\* appears instead of the job name when the RSM request data is shared through the IARVSERV macro.

HVSHARED appears instead of the job name when the RSM request data is high virtual shared through the IARV64 macro.

HVCOMM appears instead of the job name when the RSM request data is high virtual common.

# ONAS

The ASID of the address space owning the requested pages A dash (–) indicates that the requested pages are in the common area, are shared pages, or are high virtual shared pages.

#### **DSP NAME**

The name of the data space that contains the requested pages. A dash (–) indicates that the requested pages do not reside in a data space.

#### PAGE ID

The virtual starting address of the first or only requested page. A dash (–) indicates that the request is not related to a specific virtual address. The page ID is the shared page token if \*SHARED\* appears in the OWNG JOB column. (The shared page token appears the Shared Data Report in the SH TOKEN column.)

#### COUNT

The number of requested pages that are still waiting for frames to become available or for I/O to complete. For a FIX request in which the STATUS is COMPLETE, COUNT is the number of times the requester fixed the requested page.

#### **R FRM**

The real frame number associated with the request. A dash (–) appears if there is no specific frame related to the request.

# DG

Diagnostic data useful to IBM.

#### Totals for active RSM requests in this report (in decimal):

#### Totals for residual RSM requests in this report (in decimal):

These totals are located at the end of each active or residual requests list in the report. The total number, in decimal, is recorded for the RSM requests that are in the following states: CANCEL, COMPLETE, DBLFRAME, FAIL, FRAMEAA, FRAMEAB, FRAMEPA, FRAMEPB, INPROGR, IOFAIL, PGREAD, PGWRITE, or XMFAIL. These states are described for the STATUS field. A dash (–) indicates that requests for that STATUS were not selected for the report. The total number, in decimal, of requests evaluated in the report is recorded in the TOTAL field.

# **RSMDATA SHRDATA subcommand output**

The RSMDATA SHRDATA subcommand provides an RSM shared data report. The report provides information about how virtual pages are shared through the use of the IARVSERV macro.

									R S M S	н	A F	₹E	D	D	ΑT	A	REP	0 F	RТ				
SH TOKEN	K GP	RV	P	BS	STA	Т	R LOC	LOC	LOC2	PA	GE	I/0	VT	0	LF	D	JOBNAME	AS	SID	DSP NAME	PAGE	DG	DG
00000022_20015040 00000022_20015080	1 -	EN	N	ΗN	REAL	L 0	01AF751	-	-	-			SW	N	NN	I N	J273AUX	00	01D	J273CKV2	00000000_38277000	00000A59	00000022_A002964
00000022_20015080	1 -	ΕN	N	ΗN	I REAI	L 0	01AF750	-	-	-			SW	N	NN	I N	J273AUX	00	01D 01D	J273CKV2	00000000_38278000 00000000_07F5D000	000000A5B	00000022_A00294
00000022_200150C0	1 -	ΕN	N	ΗN	I REAI	L 0	01AF74F	-	-	-			SW	Ν	NN	I N	J273AUX	00	01D	J273CKV2	00000000_38279000 00000000_07F5E000	00000A5D	00000022_A002974
00000022_20015100	1 -	ΕN	N	ΗМ	I REAI	L 0	01AF74E	-	-	-			SW	Ν	NN	I N	J273AUX	00	01D	J273CKV2	00000000_3827A000 00000000 07F5F000	00000A5F	00000022_A002970
00000022 20015140	1 -	FN	N	ΗΝ	REAL	0	01AF74D	-	-	-			SW	Ν	NN	IN	J273AUX	00	01D	J273CKV2	00000000 3827B00	00000A61	00000022 A002984
00000022_20015180 00000022_200151C0	1 -	ΕN	N	ΗN	I REAI	L 0	01AF74C	-	-	-			SW	N	NN	I N I N	J273AUX J273AUX	00	01D 01D	J273CKV2 J273CKV2	00000000_3827C00	00000AA2	00000022_A002A88
00000022_200151C0	1 -	ΕN	N	ΗN	I REAI	L 0	01AF74B	-	-	-			SW	N	NN	I N I N	J273AUX J273AUX	00	01D 01D	J273CKV2 J273CKV2	00000000_3827D000 00000000_07F62000	00000AA4	00000022_A002A90 00000022_A002A80
00000022_2001AB80	0 -	ΕN	N	ΗN	I REAI	L 0	0197A8C	0000CA06f	-	-			SW	N	NN	N	MAINASI	D 00	033	-	00000050_001F900		
00000022_2001ABC0	0 -	ΕN	N	нм	I REAI	L 0	019799E	0000CA05f	-	-			SW	Ν	NN	I N	MAINASI MAINASI MAINASI	D 00	033	-	00000050_000F9000 00000050_001FA000 00000050_000FA000	00000D4D	00000022_A003534
00000022_2001AC00	0 -	ΕN	N	ΗN	I REAI	L 0	01A41EE	0000CA04f	-	-			SW	Ν	NN	I N	MAINASI MAINASI MAINASI	D 00	033	-	00000050_001FB000 00000050_001FB000	00000D5D	00000022_A003574
00000022_2001AC40	0 -	ΕN	N	ΗN	I REAI	L 0	01A58F4	0000CA03f	-	-			SW	Ν	NN	I N	MAINASI MAINASI MAINASI	D 00	033	-	00000050_001FC000 00000050_001FC000	00000D6D	00000022 A0035B4
00000022_2001AC00 00000022_2001AC00 00000022_2001AC40 00000022_2001AC80 00000022_2001ACC0	0 -	ΕN	N	нм	I REAI	L 0	01A41E8	0000CA02f	-	-			SW	Ν	NN	I N	MAINASI	D 00	033	-	00000050_001FD000 00000050_000FD000	00000D7D	00000022_A0035F4
00000022_2001ACC0	0 -	ΕN	N	ΗN	I REAI	L 0	01A4080	0000CA01f	-	-			SW SW	Ν	NN	I N	MAINASI MAINASI	D 00	033	-	00000050_001FE000 00000050_000FE000	00000D54	00000022 A003550
SH TOKEN	K GP	RV	P	BS	STA	т	R LOC	LOC	LOC2	PA	GE	I/0	VТ	0	LF	D	JOBNAME	AS	SID	DSP NAME	PAGE	DG	DG
00000022_2001AD00	0 -	EN	- N	H N	REAI	L 0	01A4082	0000CA00f	-	-			SW SW	N Y	N N N N	I N I N	MAINASI MAINASI	D 00 D 00	033 033	-	00000050_001FF000 00000050_000FF000	0000005E	00000022_A003578 00000022_A003538
Totals (in decimal	):																						
REAL 1,678			DIV 0				DSN 0																
AUX 0			ASD 0				SCM 0																
FREF 0		D	REF 0				TOTAL 1,678																

Figure 39. Example output from the RSM shared data report

#### SH TOKEN

The token that represents the sharing page.

# Κ

The storage protect key for the sharing page.

# GP

Indicates how the page is protected. A summary for the sharing group.

#### UW

Unique write access

Not protected

#### R

Indicates the type of reference allowed.

# Ε

An enabled reference is allowed.

# D

A disabled reference is allowed.

#### ۷

Indicates whether the page is part of a data-in-virtual object.

# Υ

The page is part of a data-in-virtual object.

# Ν

The page is not part of a data-in-virtual object.

#### Ρ

Indicates whether the sharing page should be fixed in preferred storage.

# Y

The sharing page should be fixed in a frame from the preferred area.

### Ν

The sharing page does not need to be fixed in a frame from the preferred area.

#### В

Indicates whether the sharing page should be fixed in real storage below 16 megabytes.

#### Υ

The sharing page should be fixed with a frame that resides below 16 megabytes.

#### Ν

The sharing page can be fixed with any type of frame.

#### В

The sharing page should be fixed with a frame that resides below 16 megabytes. (Only for z/ Architecture dumps)

# Α

The sharing page should be fixed with a frame that resides below 2 gigabytes. (Only for z/ Architecture dumps)

#### S

Indicates whether all the views of the share group are restricted to being owned by a single address space.

#### Υ

All views must be owned by a single address space.

#### Ν

View ownership is not restricted.

# STAT

Indicates the status of the page.

# DASD

Page resides on a paging data set.

# DSN

The sharing page resides on a data set containing the data-in-virtual object.

#### FREF

The page is in the first reference state. That is, the page was never referenced, or it was released through the use of the DSPSERV or PGSER macro.

# REAL

The sharing page resides in a real frame. The page is either valid or it has output paging I/O in progress.

# SCM

Page resides on storage-class memory (SCM).

# R LOC

Indicates the current, or most recent, real frame number of the sharing page. To obtain the real address of the frame, add three zeros to the right of the frame number.

# LOC

The current, or most recent, location of the sharing page. The character to the right of the location indicates the storage type.

r

Real storage.

#### р

Paging data set.

f

Storage-class memory (SCM).

#### h

Data set that contains a data-in-virtual object.

A question mark (?) indicates that the system cannot determine the storage type.

# LOC2

Indicates the current, or most recent, secondary address of the sharing page. The character to the right of the location indicates the storage type. A question mark (?) indicates that the system cannot determine the storage type.

r

Real storage.

р

Paging data set. (The secondary address might be meaningless).

h

Data set that contains a data-in-virtual object.

# PAGE I/O

The type of paging I/O (if any) that is current for the page. A dash (–) indicates that I/O is not active. See **PAGE I/O** output in the RSMDATA REALFRAME report.

#### VT

Indicates the type of view for this sharing page.

# RO

Read-only access

# sw

Shared-write access

#### тw

Target-write access

#### UW

Unique-write access.

# ?

Unknown type of view.

# 0

Indicates whether this sharing page is the source or target.

# Υ

The page is the source.

# Ν

The page is the target.

# L

Indicates whether this sharing page is for a private area LSQA page.

# Υ

The view is for a private area LSQA page.

# Ν

The view is not part of LSQA.

**Note:** SQA can be further differentiated from LSQA by the JOBNAME and ASID values. The SQA page has a JOBNAME of PERMCOMM or FIXCOMM and its ASID would be "not applicable" (–). The LSQA has a JOBNAME of the address space name and its ASID is a valid value for an address space identifier.

# F

Indicates whether this sharing page is fixed in real (Y) or not (N).

# D

Indicates whether this sharing page is a disabled reference page (Y) or not (N).

# JOBNAME

The job name of the sharing page owner or one of the following:

# FIXCOMM

Fixed common area page.

# PAGECOMM

Page in a pageable common area subpool (including disabled reference subpools), PLPA, or MLPA.

# PERMCOMM

Permanently resident common area page.

# ASID

The address space identifier (ASID) of the owner of the shared data page. For a data space, this ASID represents the address space that owns the data space.

# **DSP NAME**

The name of the data space that contains the sharing page. A dash (–) indicates that the page is not within a data space.

# PAGE

The virtual address, in hexadecimal, of the sharing page.

#### DG

IBM internal diagnostic information. No customer interpretation is intended.

# Totals (in decimal):

These totals are located at the end of the report. The total number, in decimal, is recorded for each sharing group in the following page states: DASD, DSN, FREF, REAL and SCM. These states are described for the STAT field.

The DREF, DIV, and TOTAL fields are attribute totals and do not indicate page status:

# AUX

The total pages in auxiliary storage.

# DREF

The total disabled reference (DREF) pages for the job.

# DIV

The total data-in-virtual pages for the job.

# TOTAL

The total number of sharing groups that met the RSMDATA subcommand selection criteria.

# **RSMDATA SUBSPACE** subcommand output

The RSMDATA SUBSPACE subcommand provides an RSM subspace report (Figure 40 on page 595). The subspaces are sorted by ASID. The subspaces for an address space are listed by the lower limit of the subspace virtual storage address.

#### RSM SUBSPACE REPORT

JOBNAME ASID SSP NAME OWNG TCB STOKEN DG	DG	DG	DG
SERV0001 0041 SSP00001 009EEE80 90000A01 00000000 7FFF10 SERV0001 0041 SSP00002 009EEE80 90000B01 0000000C 7FFF10			
SERV0001 0041 SSP00003 009EEE80 90000C01 00000000 7FFF10	0 688FF100	0128F100	00000000
:			
· · · · · · · · · · · · · · · · · · ·			
JOBNAME ASID START AD END ADDR STATUS SSP NAME DG			
SERV0001 0041 00000000 000FFFFF GLOBAL - 6FF	0000		
SERV0001 0041 00100000 00100FFF ASSIGN SSP00001 6FE			
SERV0001 0041 00101000 00101FFF ASSIGN SSP00002 6FE SERV0001 0041 00102000 001FFFFF UNASSIGN - 6FE	F004 F008		
SERV0001 0041 00200000 006FFFFF UNASSIGN - 6FF	0008		
	0010		
SERV0001 0041 04000000 040FFFFF ASSIGN SSP00001 6FF SERV0001 0041 04100000 041FFFFF ASSIGN SSP00002 6FF			
•			
•			

Number of subspaces: nn,nnn

Figure 40. Example: RSMDATA SUBSPACE subcommand output

#### JOBNAME

The name of the job.

#### ASID

Address space identifier.

#### SSP NAME

Subspace name.

#### **OWNG TCB**

Owning task's TCB address.

# STOKEN

Subspace token. This token is the value returned by the IARSUBSP CREATE service when the subspace was created.

#### START

Lower limit address of the subspace range.

#### END

Upper limit address of the subspace range.

#### STATUS

Status of the range of address space storage. Status is one of the following:

#### GLOBAL

The storage can be referenced by all subspaces within this address space.

#### ASSIGN

The storage is assigned to the subspace indicated by SSP NAME

#### UNASSIGN

The storage is not assigned to any subspace.

#### DG

IBM internal diagnostic information. This section of the report contains data that is useful to IBM.

#### Number of subspaces: nn,nnn

Number of subspaces in the report.

# **RSMDATA SUMMARY subcommand output**

The RSM summary report provides information on central storage usage on a system-wide basis. The report also displays information about any unusual RSM conditions. Because some report sections appear only when certain conditions exist, all the sections that are described might not appear in your report.

RSM SUMMARY REPORT

	Tot real	Prf real	Below Prf B	Above	Prf A	Dbl real	Qd Real
In configuration Available for allocation Allocated Percent usage	8,388,480 8,253,599 4,007,746	7,323,194 7,176,040 3,990,397 55 7,690 0 - 2,771 0 0	4,096 4,026 4,093 4,023 176 119 4 2	520,064 516,901 7,153 1	520,064 516,901 7,153 1		262,136 243 0
Common fixed frames Percent of available .	7,694 0	7,690 0	18 18 0 0	4,116 0	4,116 0	-	
Total fixed frames Percent of available . Total freemained frames	31,623 0 2,771	- - 2,771	27 - 0 -	5,807 1 106	- 106	-	-
Percent of available . Percent of allocated .	0 0	0 0		0 1	0 1	-	
V=R Region: First frame number X'00 Last frame number X'000 Size (in frames)	0006 '						
Total disabled reference	(DREF) pages i	n real:	3,467				
Number of shared data pag Valid and fixed in real Valid and pageable in p On auxiliary storage On DASD On SCM	L real . 	6 1,393 0 0 0					
Number of 64-bit common n Backed in real Fixed in real DREF in real On auxiliary storage . On DASD	· · · · · · · · · · · · · · · · · · ·						
On SCM			õ				
Number of Fixed Large Pag Total Backed in real			0 0				
Number of Pageable Large Total			21 0 0				
Number of 2G Pages: Total Backed in real	:::		4 2				
Number of Octo Frames: Total Available Total In Use Pref Available Pref In Use	· · ·		52 51 0 1				
Available Pref High Fra Type Count A							
4KB 102	408K 24K						
16KB 1 32KB 0	16K 0						
64KB 0 128KB 15 256KB 9	0 1M 2M						
512KB 3 1MB 17K	1M 17G						
Internal IBM diagnostic i	information:						
00         02         144         000           01         00         249,068         000           02         01         1,003         000	000016						
00         249,068           01         1,003           02         144							

The first section of the report displays the usage statistics, in decimal, for the following types of frames:

# Tot real

The total number of real frames

# Prf real

Preferred real frames

# Below

Real storage frames below 16 MB

# Prf B

Preferred real frames below 16 MB

# Above

Real storage frames above 16 MB, but below 2 GB

#### Prf A

Preferred real frames above 16 MB, but below 2 GB

Dbl real

Double frame pairs

# Qd Real

Quad frame groups

The subsequent report sections display information, as follows:

# V=R Region:

If there is a V=R region, this section of the report lists the number, in hexadecimal, of the first and last real frames in the V=R region. It also lists the total number of frames in the V=R region, in decimal. If there is no V=R region, a message appears.

# Total disabled reference (DREF) pages in real:

This section of the report displays the total number, in decimal, of disabled reference (DREF) pages in central storage.

# Number of shared data pages:

This section of the report displays the total number, in decimal, of shared pages in real (fixed or pageable) and auxiliary (DASD and SCM) storage.

#### Number of 64-bit common memory pages:

This section of the report displays the total number, in decimal, of high virtual common pages backed in real, fixed, DREF and auxiliary storage (DASD and SCM).

# Number of Fixed Large Pages:

This section of the report displays the total number, in decimal, of fixed 1 MB-pages in real storage.

# Number of Pageable Large pages:

This section of the report displays the total number, in decimal of 1 MB-pages in real storage (fixed or pageable).

# Number of 2G pages:

This section of the report displays the total number, in decimal, of 2 GB-pages in real storage.

# **Number of Octo Frames:**

This section of the report displays the number, in decimal, of available and in-use octo frames (total and in preferred storage).

# Some RSM requests are suspended waiting for unavailable real frames:

If any RSM requests are suspended because they are waiting for frames, the number of requests waiting for each type of frame appears, in decimal.

# Available Pref High Frames by Size:

This section of the report displays the total number of each pref high frame group as well as the amount, in bytes, contained in each pref high frame group.

# Internal IBM diagnostic information:

The last section of the report contains diagnostic data useful to IBM.

# **IARnnnnns messages**

Messages appear for any unusual conditions. See *z/OS MVS Dump Output Messages* for message explanations.

# **RSMDATA VIRTPAGE subcommand output**

The RSM virtual page report provides information about virtual pages in the system, including page owner, location, and status. If you specify RSMDATA VIRTPAGE DATASPACES, the report includes information about data spaces.

The total number of pages in each page state is displayed for each job name at the end of the report. The report is sorted by the ASID of the job name and, within each ASID, by virtual page address.

The numbers in the top section of the report are hexadecimal. The totals at the bottom of the report are decimal.

			RSM	VIRTUAL P	AGE REPO	RT				
JOBNAME DSP NAME	PAGE GKFRPD	B L X STAT T	R LOC LOC	LOC2	PAGE I/	0 FIX	DG	DG	DG	DG
MAINASID -	00000000 Y 0 N E N N 00001000 Y 0 Y E N N			-	-		7FF0D000 7FF0D008			
MAINASID - MAINASID - MAINASID - MAINASID - MAINASID - MAINASID - MAINASID - MAINASID - MAINASID - MAINASID -	00002000 N	- N Y		-	-	-		000000000		
MAINASID - MAINASID -	00003000 through 000 00006000 Y 8 Y E N N	N N Y REAL V	0019BF48 -	-	-		7FF0D030			
MAINASID - MAINASID -	00007000 N 0 N E N N 00008000 N 0 N E N N	N N Y REAL V	001A351B -	-	-		7FF0D038 7FF0D040			
MAINASID -	00009000 N 0 N E N N	N N Y REAL V	001A3519 -	-	-	0000	7FF0D048 7FF0D050	00000000	00000000	00
MAINASID -	00007000         N         0         N         E         N           00008000         N         0         N         E         N           00009000         N         0         N         E         N           00004000         N         0         N         E         N           00004000         N         0         N         E         N           00008000         N         0         N         E         N           00008000         N         0         N         E         N           004042000         Y         8         Y         E         N	N N Y REAL V	001A3673 -	-		0000	7FF0D058	00000000	00000000	00
MAINASID -	0AA2E000 Y 8 Y E N N	N N Y REAL V	0019C2B7 -	-	-	0000	7F7B3170	00000000	00000000	00
MAINASID - MAINASID -	0AA33000 Y 8 Y E N N 0AA34000 Y 8 Y E N N			-	-		7F7B3198 7F7B31A0			
MAINASID -	0AA35000 Y 8 Y E N N	N N Y REAL V	0019C2B0 -	-	-	0000	7F7B31A8	00000000	00000000	00
MAINASID - MAINASID -	0AA36000 Y 8 Y E N N 0AA37000 Y 8 Y E N N			-	1		7F7B31B0 7F7B31B8			
MAINASID -	0AA38000 Y 8 Y E N N	N N Y REAL V	0019C2AA 000	00003v 00000003_00	900001v -	0000	7F7B31C0	00000000	00000000	00
MAINASID - MAINASID -	0AA39000 Y 8 Y E N N 0AA3A000 Y 8 Y E N N	N N Y REAL V	001A7210 000 001A720F 000	00003v 00000003_00 00003v 00000003 00	900002v - 900003v -	0000	7F7B31C8 7F7B31D0	00000000	000000000000000000000000000000000000000	00
MAINASID - MAINASID -	0AA3B000 Y 8 Y E N N	N N Y REAL V	001A720E 000	00003v 00000003_00	000004v -	0000	7F7B31D0 7F7B31D8 7F7B31E0	00000000	00000000	00
MAINASID -	0AA3C000 Y 8 Y E N N 0AA3D000 Y 8 Y E N N	N N Y FREF P	00000000 -	00000022_20	3000COt -	0000	7F7B31E8	00000000	00000000	00
MAINASID - MAINASID -	0AA3E000 Y 8 Y E N N 0AA3F000 Y 8 Y E N N	N N Y SCM P	001A720D 000	04379f 00000022_20	900100t -		7F7B31F0 7F7B31F8			
MAINASID -	0AA40000 N	- N Y			-	-		000000000		
MAINASID - MAINASID -	0AA41000 through 0AA 0AB00000 N				-	-	7F7B4000	00000000	00000000	00
MAINASID - MAINASID -	0AB01000 through 7F3 7F400000 N	FF000 identic	al to 0AB0000	0 (000748FF pages)			75550000	00000000	00000000	00
MAINASID -	7F401000 through 7F4				-	-	77270000	00000000	00000000	00
MAINASID -	7FFF7000 Y 0 Y E N N	N N Y REAL V	0000DDC7 -	-	-	0000i	7FF087B8	00000000	00000000	00
MAINASID -	7FFF8000 Y 0 N E N N	N N Y REAL V	001A4564 -	-	-	0000i	7FF087C0 7FF087C8	00000000	00000000	00
MAINASID - MAINASID -	7FFFA000 Y 0 N E N N	N N Y REAL V	001A4565 -	-	-	0000i	7FF087D0	00000000	00000000	00
MAINASID - MAINASID -	7FFFB000 Y 0 N E N N 7EEEC000 Y 0 N E N N	N N Y REAL V	001A4567 -	-	-		7FF087D8 7FF087E0			
MAINASID -	7FFFD000 Y 0 N E N N	N N Y REAL V	001A5A01 -	-	-	0000i	7FF087E8	00000000	00000000	00
MAINASID - MAINASID -	7FFF7000         Y         0         Y         E         N           7FFF7000         Y         0         N         E         N           7FFF70000         Y         0         N         E         N           7FFF70000         Y         0         N         E         N	NNYREALV -NY	001A67F2 -	-	-	0000i -	7FF087F0 7FF087F8	000000000000000000000000000000000000000		
Totals (in decima	al 4K units) for job M									
REAL	RL_M	DIV	VIO							
2,431	0	0	0							
DSN	FREF	FRFM	HIDE							
0	213	0	0							
AUX 2	DASD 0	SCM 2	SCMM 0							
SOAI	SIAI	SWAX								
0	0	0								
DREF	SMEG									
82	Θ									

# JOBNAME

The job name of the page owner or one of the following:

#### COMMON

Non-permanently resident common area page (either PAGECOMM or FIXCOMM)

# FIXCOMM

Page in the system queue area (SQA) or the fixed common service area (CSA)

#### FLPA

Page in the fixed link pack area

#### PAGECOMM

Page in a pageable common area subpool (including common area disabled reference subpools), the pageable link pack area (PLPA), or the modified link pack area (MLPA)

#### PERMCOMM

Permanently resident common area page

# RONUC

Page in the read-only nucleus

# RWNUC

Page in the read-write nucleus

#### DSP NAME

The name of the data space that contains the page. A dash (-) indicates that the page is not within a data space.

#### PAGE

The virtual address for the page.

#### G

An indication of the page assignment:

Υ

The page is GETMAIN-assigned

Ν

The page is not GETMAIN-assigned

#### Κ

The storage protect key for the page.

F

An indication of page protection:

Y

The page is fetch-protected

#### Ν

The page is not fetch-protected

# R

An indication of the type of reference allowed:

# Е

An enabled reference is allowed

D

A disabled reference is allowed

# Ρ

An indication of how the page is protected:

# Υ

The page is page-protected

# Ν

The page is not page-protected

# D

An indication of whether the page is part of a mapped object:

# Y

The page is part of a data-in-virtual (DIV) object.

# U

The page is part of z/OS UNIX memory map.

#### Ν

The page is not part of a mapped object.

# В

An indication of whether the page is part of a reference pattern block:

Υ

The page is part of a reference pattern block.

Ν

The page is not part of a reference pattern block.

# L

An indication of whether the page is locked:

Υ

Ν

The page locked.

The page is not locked.

Х

An indication of the executable status of the page:

Υ

Code residing in this page can be executed.

Ν

Code residing in this page cannot be executed.

# STAT

The status of the page. Swap states apply only to working set pages.

# DASD

Page resides on a paging data set.

# DSN

Page resides on a data set containing the data-in-virtual object.

# FREF

First reference state. The page was never referenced, or it was released by the DSPSERV or PGSER macro.

# FRFM

First reference state. The 1M page was never referenced or it was released by the DSPSERV or PGSER macro.

# HIDE

Page is hidden.

# REAL

Page resides in real storage. It is either valid or has output paging I/O in progress.

# RL\_M

1M page resides in real storage. It is either valid or has output paging I/O in progress.

# SCM

Page resides in storage-class memory (SCM).

# SCMM

1M page resides in storage-class memory (SCM).

# SIAI

Swap-in from auxiliary storage in progress.

# SOAI

Swap-out to auxiliary storage in progress.

# SWAX

Page was swapped to auxiliary storage.

# VIO

Page resides on a VIO data set.

#### Т

DAT translation status:

#### V

Page is valid.

# Ρ

Page is not valid.

# S

Page resides in an invalid segment.

# Α

Page resides in an invalid space.

# U

Page is unavailable due to a hardware or software error or is in a transitional state.

# **R LOC**

The current, or most recent, real frame number of the page. To obtain the real address of the frame, add three zeros to the right of the frame number.

# LOC

The current, or most recent, location of the page. The character to the right of the location indicates the storage type.

# r

Real storage

# р

Paging data set

# f

Storage-class memory (SCM)

# v

First half of a VIO logical page ID. (Second half appears in the LOC2 column.)

# h

Data set that contains a data-in-virtual object

A question mark (?) indicates that the storage type cannot be determined.

# LOC2

The current, or most recent, secondary address of the page. The character to the right of the location indicates the storage type.

r

Real storage.

# р

Paging data set (This field may contain meaningless residual information)

# f

Storage-class memory (SCM)

# t

Shared page token

v

Entire VIO logical page ID. (First half appears in the LOC column.)

A question mark (?) indicates that the storage type cannot be determined.

# PAGE I/O

The type of paging I/O (if any) current for the page. A dash (-) indicates that I/O is not active. See **PAGE I/O** description for the list of functions.

# FIX

The fix count for the page. An **i** at the end of the entry indicates that the page is implicitly fixed. Examples of implicitly fixed pages are permanently assigned pages and pages residing in fixed subpools.

# DG

Diagnostic data useful to IBM.

# Totals (in decimal) for job ccccccc ASID hhhh:

These totals are found at the end of each job name.

The total number, in decimal, is recorded for the virtual pages from each job name in the following page states: DASD, DSN, FREF, FRFM, REAL, RL\_M, SCM, SCMM, SIAI, SIEI, SMEG, SOAI, SOEI, SWAX, SWEX, SWMG, or VIO. These states are described for the STAT field. Swap states apply to working set pages only. The DREF and DIV fields are attribute totals and do not indicate page status.

# **Chapter 22. Recovery Termination Manager (RTM)**

The recovery termination manager (RTM) provides RTM diagnostic data in dumps and in the logrec data set.

# **Dumping RTM Data**

To dump RTM control blocks in a SNAP dump, issue the SNAP macro with SDATA=ERR or SDATA=SUM. See *z/OS MVS Programming: Assembler Services Reference ABE-HSP* for information on the SNAP macro.

# Formatting RTM Dump Data

To format RTM control blocks in an SVC dump or a stand-alone dump, enter the IPCS SUMMARY FORMAT subcommand. The control blocks are all TCB-related, and are formatted only when they are associated with the TCB. The formatted control blocks are:

- FRRS (functional recovery routine stack) points to the RT1W and is formatted with the current TCB if the local lock is held.
- IHSA (interrupt handler save area) has the normal FRR stack saved within it and is formatted with the TCB pointed to by the IHSA, if the address space was interrupted or suspended while the TCB was holding the local lock.
- RTM2WA (RTM2 work area) formatted if the TCB pointer to it is not zero.
- ESA (extended save area of the SVRB) bit summary formatted only if the RTM2WA formatted successfully and the related SVRB could be located.
- SDWA (system diagnostic work area) formats the registers at the time of error only if the ESA formatted successfully and the SDWA could be located.
- EED (extended error descriptor block) formatted if the TCB or RT1W pointer to it is not zero.
- SCB (STAE control block) formatted for abend tasks only. It is formatted under SNAP/ABEND whenever the TCB pointer to it is not zero.
- XSB (extended status block) formatted if the XSB pointer in the IHSA is not zero.
- STKE (stack element) formatted if the STKE pointer in the XSB is not zero.

See z/OS MVS IPCS Commands for examples of the SUMMARY FORMAT subcommand output.

# **VRA Data for RTM-Related Problems**

RTM supplies problem data in the variable recording area (VRA) in the system diagnostic work area (SDWA) as follows:

# ARR POSSIBLY SKIPPED. PC NUMBER/ASID INVALID

An ARR is skipped due to a Program Call (PC) instruction that is not valid. In this case, the VRA also contains the name of logical store element (LSE) mapping followed by LSE state data not found in the SDWA.

# ARR SKIPPED DUE TO INVALID ENVIRONMENT

An associated recovery routine (ARR) is skipped due to an environment that is not valid. In this case, the VRA also contains the following:

- Name of logical store element (LSE) mapping followed by LSE state data not found in the SDWA
- Name of entry table entry (ETE) mapping followed by the contents of the ETE

# ERROR IN DYNAMIC RESOURCE MANAGER - NO RETRY

Retry was not allowed.

**REQUEST MADE TO MEMTERM ASCBNOMT=1 ADDRESS SPACE. ASCB ADDR,ASID,R14 FOLLOWS.** 

Abnormal end (MEMTERM) was requested for an address space that cannot be ended. The VRA also contains the following:

- RTM component identifier
- Address of the address space control block (ASCB)
- Address space identifier (ASID)
- Register 14 of the requestor

SDWASC contains the CSECT name of the caller, if RTM could determine the caller's name.

# **Logrec Data for RTM2 Recursive Errors**

RTM2 writes a symptom record to the logrec data set for most instances of recursion in RTM2. The record includes:

- · Component identifier
- Release level
- Name of the failing CSECT
- Name of the failing load module
- Name of this CSECT
- Offset into the failing CSECT
- System abend code
- Reason code
- The displacement and the register (program status word (PSW) register)
- RTM recursion flags
- Registers at time of error
- Program status word (PSW) at time of error
- Exit handler flags
- Recursion indicators
- · CSECT names and offsets associated with RTM2's recursion handler addresses

See z/OS MVS Diagnosis: Tools and Service Aids for information about analyzing logrec error records.

# Logrec and Dump Data for a Problem During SLIP Processing

SLIP writes the following diagnostic information in the logrec data set and in the dump:

- The ESTAE parameter list, mapped by IEEZB906
- The SLIP header (SHDR) data area

SLIP recovery requests a summary dump, which usually contains:

• The functional recovery routine (FRR) parameter list, mapped by IHASLFP. Bits in the AUDITWRD portion of the FRR parameter list indicate what portion of SLIP encountered the problem.

**Note:** The logrec data set error record also contains the FRR parameter list. The system also writes more information about the error in the logrec data set.

- The SHDR data area.
- The SLIP control element (SCE)/SCE variable area (SCVA) data areas being processed at the time of the problem.
- The SLIP parameter list, mapped by IHASLPL.
- The SLIP work areas.

- The SLIP register save area.
- The SCE/SCVA data areas representing the enabled non-IGNORE PER trap, if they exist.

# **PER Activation/Deactivation Recovery**

In general, if a problem is encountered at any point in the program event recording (PER) activation/ deactivation process, the modules listed in <u>Table 50 on page 605</u> try to deactivate PER completely and record diagnostic information.

Module Name	Diagnostic Information Recorded
IEAVTGLB	The system writes a logrec data set error record. The system writes a summary dump, which contains the following:
	<ul> <li>The FRR parameter list, mapped by FRRWA in module IEAVTGLB.</li> </ul>
	Note: The logrec data set also contains the FRR parameter list.
	• The communication vector table (CVT) data area.
	• The SHDR data area.
	<ul> <li>The SCE/SCVA data areas for the non-IGNORE PER trap.</li> </ul>
	<ul> <li>The model prefixed storage area (PSA) data area.</li> </ul>
	<ul> <li>The physical configuration communication area vector table (PCCAVT) data area.</li> </ul>
	<ul> <li>The ASCB being processed by IEAVTGLB.</li> </ul>
	<ul> <li>The name of the job running in the address space being processed by IEAVTGLB.</li> </ul>
	<ul> <li>The physical configuration communication area (PCCA) data area.</li> </ul>
	<ul> <li>The PER control registers: 9, 10, and 11.</li> </ul>
	The system issues message IEA414I and requests percolation if IEAVTGLB encounters a recursive problem.
IEAVTJBN	The system:
	• Writes a logrec data set error record.
	• Writes a dump.
	• Issues message IEA422I to indicate that the status of PER in the system is uncertain.
IEAVTLCL	The system writes a logrec data set error record. The system writes a summary dump, which contains all, or some, of the following:
	The FRR parameter list, mapped by FRRPARMS in module IEAVTLCL.
	The CVT data area. The CUDP data area.
	The SHDR data area.      The SHDR data ar
	The SCE/SCVA data areas for the non-IGNORE PER trap.  The ACOR for the address ensure in which IEA/(TLC)
	The ASCB for the address space in which IEAVTLCL was running when the error occurred.  The name of the ish is the address space.
	The name of the job in the address space.
IEAVTPVT	The system writes a logrec data set error record. The system writes a summary dump, which contains all, or some of the following:
	The FRR parameter list mapped by structure WORK24.
	• The CVT data area.
	• The SHDR data area.
	• The SCE/SCVA data areas.
	• The PCCA data area.
	• The PER control registers: 9, 10, and 11.
	The system issues message IEE414I and requests percolation.

# **FRR Stacks**

The FRR (functional recovery routines) stacks are often useful for understanding the latest processes on the processors. They are mapped by the FRRS control block and consist of a header and 16 20 byte FRR entries which are added and deleted dynamically as processing occurs. There is always one set of FRR stacks per processor.

Look for the pointer to the current FRR stack at PSA +X'380' (PSACSTK). This will tell you where to find the FRR that was current at the time an error occurred.

The current FRR stack will often also be the normal FRR stack, which is pointed to by PSA +X'CO0' (PSASTAK). This type of FRR is used by programs running in SRB or task mode and is usually the most useful type of stack for diagnosis. You should only, however, rely on the current recovery stack entry. Do not use FRR stacks to get information about the exact flow of processing. For example, in the following scenario:

- Module A gains control and establishes recovery
- Module A passes control to module B
- · Module B establishes recovery, performs its function, deletes recovery
- Module C establishes recovery and subsequently encounters an error.

The FRR stack will contain entries for module A's and C's recovery routines. But there is no indication from the FRR stack that B was ever involved in the process although it might have contributed to or even caused the error. You can gain insight into the process but will not see the *exact* flow. See <u>Table 51 on</u> page 606 for useful fields in an FRR stack header and <u>Table 52 on page 607</u> for useful fields in the FRR entries.

See *z/OS MVS Data Areas* in the *z/OS* Internet library (www.ibm.com/servers/resourcelink/svc00100.nsf/ pages/zosInternetLibrary) for a description of the FRRs and PSA.

Table 51. Useful fields in an FRR Stack Header						
Field Name	Offset into FRR Stack	Description				
FRRSEMP	+X'0'	Address indicating an empty stack				
FRRSLAST	+X'04'	Address of the last entry in the stack				
FRRSELEN	+X'08'	Length of each FRR entry in the stack. This field contains a constant value of X'00000020'				
FRRSCURR	+X'0C'	Address of current FRR entry. If this entry is equal to FRRSEMP at offset X'0' then the FRR stack is empty.				
FRRSRTMW	+X'28'	Indicates whether RTM1 is active on the processor associated with this FRR. A non-zero value indicates that this FRR stack contains valid, current data. The error type is found at offset +2 into this field:				
		• X'01' - program check				
		• X'02' - restart key				
		• X'03' - SVC error. An SVC was issued while in locked, disabled, or SRB mode				
		• X'04' - DAT error				
		• X'05' - machine check				
		• X'06' - STERM reentry				

# **FRR Stack Header**

Table 51 on page 606 shows useful fields in the FRR stack header.

Table 51. Useful fields in an FRR Stack Header (continued)							
Field Name	Offset into FRR Stack	Description					
FRRSRTMA	+X'38'	<ul> <li>Pointer to the RT1WA control block. Useful fields in the RT1WA control block include:</li> <li>RT1WRTCA (RT1WA +X'2C') - Pointer to the SDWA control block currently in use.</li> <li>RT1WEED (RT1WA +X'30') - Pointer to the EED control blocks acquired.</li> <li>RT1WMODE (RT1WA +X'34') - Contains the mode at the time of entry to RTM1. The mode is one of the following: <ul> <li>X'80' - supervisor control mode (PSASUPER≠0)</li> <li>X'40' - physically disabled mode</li> <li>X'20' - global spin lock held</li> <li>X'10' - global suspend lock held</li> <li>X'04' - Type 1 SVC mode</li> <li>X'02' - SRB mode</li> <li>X'01' - unlocked task mode</li> </ul> </li> <li>RT1WSRMD (RT1WA +X'35') - Contains the current system mode.</li> </ul>					
FRRSENTS	+X'58'	Beginning for FRR stack entries.					

# **FRR Entries**

Table 52 on page 607 shows useful fields in the FRR stack entries.

Table 52. Useful fields in an FRR Stack Entry						
Field Name	Offset into FRR Entry	Description				
FRRSFRRA	+X'0'	Address of the FRR recovery routine that will gain control if an error occurs.				
FRRSFLGS	X'4'	<ul> <li>Contains flags used for RTM processing as follows:</li> <li>X'80' - This FRR is currently in control.</li> <li>X'40' - Indicates that the FRR entry represents a nested FRR.</li> <li>X'08' - This FRR is not allowed to retry.</li> </ul>				
FRRSPARM	X'08'	A 24 byte FRR parameter area used to pass information from the mainline function associated with this FRR to recovery.				

# **Extended Error Descriptor (EED)**

The extended error descriptor (EED) passes error information between RTM1 and RTM2 and also between successive schedules of RTM1. The EED is described in *z/OS MVS Data Areas* in the <u>z/OS Internet library</u> (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary). It is pointed to by:

- RT1WEED (RT1W +X'3C')
- TCBRTM12 (TCB+X'104')
- RTM2 SVRB +X'7C' The EED pointed to by RTM's SVRB is not always valid, because RTM2 releases it
  early in its processing.

Important EED fields are:

# EEDFWRDP (EED+0)

Either the pointer to the next EED on the chain, or zero

# EEDID (EED+4)

Description of contents of the rest of the EED:

#### BYTE 0

- = 1 register and PSW information EED
- = 2 dump parameters EED
- = 3 machine check handler EED
- = 4 reserved
- = 5 dump storage range EED
- = 6 subpool list EED
- = 7 original error data EED (includes errorid)

# For a software EED

# EEDREGS (EED+X'C')

Registers 0-15 at the time of the error

# EEDPSW (EED+X'4C')

PSW/instruction length code (ILC)/translation exception address (TEA) at the time of the error

# EEDXM (EED+X'5C')

Control registers 3 and 4 at the time of the error.

# RTM2 work area (RTM2WA)

The system creates one RTM2 work area (RTM2WA) for each error which occurs. They are formatted from oldest to newest created. RTM2 uses the RTM2WA to control abend processing. Registers, PSW, abend code, etc. at the time of the error are recorded in the RTM2WA. This area is often useful for debugging and is pointed to by:

- TCBRTWA (TCB +X'E0')
- RTM2 SVRB +X'80'

The RTM2WA is described in *z/OS MVS Data Areas* in the <u>z/OS Internet library (www.ibm.com/servers/</u> resourcelink/svc00100.nsf/pages/zosInternetLibrary). This work area can be found through TCB+X'E0' (TCBRTWA), or RTM2 SVRB+X'80'.

The RTM2WA can be formatted using the IPCS SUMMARY FORMAT ERROR subcommand.

# **Chapter 23. System Resources Manager (SRM)**

This topic contains diagnosis information for the system resources manager (SRM).

# Formatting SRM dump data

Format an SVC, stand-alone, or SYSMDUMP dump with the VERBEXIT SRMDATA subcommand to produce diagnostic reports about SRM. <u>z/OS MVS IPCS Commands</u> gives the syntax of the VERBEXIT SRMDATA subcommand and <u>z/OS MVS IPCS User's Guide</u> explains how to use the SRMDATA option of the IPCS dialog.

# **VERBEXIT SRMDATA subcommand output**

The report is divided into the following sections; each section shows an example a VERBEXIT SRMDATA report.

- A header
- · System indicators
- Service class
- Resource group
- OUCB wait queue
- OUCB logically swapped wait queue
- OUCB out queue
- OUCB in queue
- Enclaves

# Header

Figure 41 on page 609 is an example of a VERBEXIT SRMDATA header report.

* * * F O R	MATTED SRM	DATA *	* *						
	PARMLIB MEMBERS IN E	FFECT	TABLE	ADDRESSES					
	IPS=N/A OPT=IEAOPTBT		WMST RMCT	021BE508 015BE540					
ACTIVE POLICY INFORMATION									
	NAME	TIMESTAMP (LO	CAL FOR	RMAT)	ACTIVATING USERID				
SERVICE POLICY: SERVICE DEFINITION:	VICOM1 COEFFS	11/13/1996 1 06/07/1996 1			*BYPASS* IBMUSER				



# **Header Key:**

#### **IPS=ccccccc**

Name of IEAIPSxx parmlib member.

#### **OPT=ccccccc**

Name of IEAOPTxx parmlib member.

See z/OS MVS Initialization and Tuning Reference for information about the IEAOPTxx parmlib member.

#### WMST hhhhhhhh

Address of the SRM workload manager specifications table.

#### **RMCT** hhhhhhhh

Address of the SRM parameter table.

# **System indicators**

Figure 42 on page 610 is an example of VERBEXIT SRMDATA system indicators.

```
*** SYSTEM INDICATORS ***
RMCT 015BE540
+7C (TOD) 0104796C - TIMESTAMP OF LAST SRM INVOCATION (MILLISECOND UNITS)
+94 (MFA) WORKLOAD REPORTING ACTIVE
+94 (WLM) SYSTEM IS OPERATING IN GOAL MODE
```

Figure 42. Example: VERBEXIT SRMDATA System indicators report

# **Service class**

Figure 43 on page 610 is an example of a service class report for a velocity goal.

```
*** SERVICE CLASSES ***
SERVICE CLASS = BESTEVER
                               SCLTOKEN = 021BE924
                               PERTOKEN = 021BE96C
                        VEL_GOAL. 0000003C DURATION. 00000000 IMP_LVL.. 0002
         VELOCITY GOAL
        LOCAL_PI. 00001770 PLEX_PI.. 00001770 SI_TAR... 00000000 SWAP_PT.. 00000000 BASE_DP.. 00F5 SLICE_DP. 00F5 #_SLICES. 0000
         EXPANDED STORAGE ACCESS POLICY INFORMATION
                          LRU_CNT.. 0000
HSP_SPA.. 0000
                                            SP_AVAL.. 0000
                                                              VIO_LRU.. 0000
                                                                                VI0_SPA.. 0000
         PROT_CNT. 0000
HSP_LRU.. 0000
         DELAY AND STATE SAMPLES INFORMATION
         00000000
                 0000000 0000000 0000000
                                            00000000 0000000 000002DA 000000E9
                                                                                00000051 00000000
00000021
                 0000000 0000000 0000000
         XMEM..... 00000000 00000000 00000000
                                            0000000 000000 0000000 0000000
                                                                                0000000 0000000
00000000
         XMEMOUCB. 00000000 00000000 00000000
                                            0000000 000000 0000000 0000000
                                                                                0000000 0000000
00000000
                 00000000
         MPL RELATED INFORMATION
                                             MPLTOKEN= 021BF694
         CMPL..... 0000 MPLI..... 0000
                                                              INCU.... 0000
                                             MPL0.... 0000
                                                                                 NSW..... 0000
                          RUA..... 00000000
         0UTU.... 0000
                                            ASCT..... 00000000 ASAV..... 00000100 LRUA..... 0000
         LASA..... 00000100 ENCT..... 00000001
```

Figure 43. Example: Service class report (for velocity goal)

Figure 44 on page 611 is an example of a service class report for a response time goal.

```
SERVICE CLASS = CICSUSER
                              SCLTOKEN = 021C1024
  TREATED AS "STORAGE CRITICAL=YES."
  SERVICE CLASS IS CPU CRITICAL.
                              PERTOKEN = 021C106C
      PERIOD = 01
        SHORT RESPONSE TIME GOAL
                                           AVG_GOAL. 000003E8 DURATION. 00000000 IMP_LVL.. 0002
        LOCAL_PI. 00000000 PLEX_PI.. 00000000 SI_TAR... 00000000 SWAP_PT.. 00000000 BASE_DP.. 00F7
                         #_SLICES. 0000
        SLICE_DP. 00F7
        EXPANDED STORAGE ACCESS POLICY INFORMATION
        ACC_POL.. 02
                          VIO_POL.. 02
                                            HSP_POL.. 02
                                                             SWAP_POL. 02
        DELAY AND STATE SAMPLES INFORMATION
        0000000 0000000
00000000
                 0000000 0000000 0000000
                                            0000000 0000000
                                                             0000000 0000000
                                                                               00000000
                                                                                       00000000
00000000
                 0000000 0000000 0000000
        XMEM..... 00000000 0000000 00000000
                                            00000000
                                                    00000000
                                                             00000000
                                                                      00000000
                                                                               00000000
                                                                                        00000000
00000000
        XMEMOUCB. 00000000 00000000 00000000 00000000
                                                    0000000 000000 0000000
                                                                               00000000 00000000
00000000
                 00000000
        MPL RELATED INFORMATION
                                            MPLTOKEN= 021C1D94
        CMPL.... 0000
                          MPLI.... 0000
                                                             INCU.... 0000
                                            MPL0.... 0000
                                                                               NSW..... 0000
                          RUA..... 00000000
                                            ASCT..... 00000000 ASAV..... 00000000 LRUA..... 0000
        OUTU.... 0000
        LASA..... 00000000 ENCT..... 00000000
```

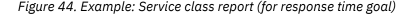


Figure 45 on page 611 is an example of a service class report for a discretionary goal.

SERVICE C	LASS = DIS	CRETN	SCLT	OKEN = 021	.CA784					
PE	RIOD = 01		PERT	OKEN = 021	.09950					
	DISCRETIO	NARY								
	LOCAL_PI. SLICE_DP.		PLEX_PI #_SLICES.		SI_TAR	00000000	SWAP_PT	00000000	BASE_DP	0000
	EXPANDED PROT_CNT. HSP_LRU	0000	CESS POLIC LRU_CNT HSP_SPA	0001	ION SP_AVAL	0000	VIO_LRU	0001	VIO_SPA	0000
00000000		STATE SAM 000004B2	PLES INFOR 00000001	MATION 00000000	00000000	00000002	00000013	00000000	00000000	00000000
00000000		00000007	00000237	000000000	00000000	00000000	00000000	00000000	00000000	00000000
00000000	XMEM	000000000000000000000000000000000000000	00000000 00000014	000000000000000000000000000000000000000	00000000	00000000	00000000	00000000	00000000	00000000
00000000	XMEMOUCB.	02240200 00000000	02129500	00000000	00000000	00000000	00000000	00000000	00000000	00000000
	CMPL	0000	TION MPLI RUA ENCT	00000000	MPLTOKEN= MPLO ASCT	0001	INCU ASAV		NSW LRUA	

Figure 45. Example: Service class report (for discretionary goal)

Service Class Key: SERVICE CLASS ppppppp Name of service class

# 'CICS/IMS REGIONS SERVING THIS SERVICE CLASS WILL BE TREATED AS "STORAGE CRITICAL=YES."

Flag denoting that this service class has been assigned long-term storage protection. See the "Storage Protection" section of Workload management participants in *z/OS MVS Planning: Workload Management*.

#### 'SERVICE CLASS IS CPU CRITICAL.'

Flag denoting that this service class has been assigned long-term CPU protection. See the "CPU Protection" section of <u>Workload management participants</u> in <u>z/OS MVS Planning: Workload</u> Management.

#### **PERIOD** xx

Period number within service class

#### For velocity goal only:

#### **VELOCITY GOAL**

Period has a velocity goal

#### VEL\_GOAL XXXXXXXX

Value of velocity goal

#### For response time goal only:

#### SHORT RESPONSE TIME GOAL

Period has a short response time goal

#### AVG\_GOAL xxxxxxxx

Value of response time goal

#### **DURATION XXXXXXXX**

Duration of service class period

#### IMP\_LVL xxxx

Importance level of service class period

#### LOCAL\_PI

Performance Index of the service class period on the local system

#### PLEX\_PI

Performance Index of service class period across the sysplex

#### **EXPANDED STORAGE ACCESS POLICY INFORMATION**

Fields that describe what type of access address spaces in this service class period have to expanded storage

#### **DELAY AND STATE SAMPLE INFORMATION**

#### GENERAL

General execution state samples for the service class period. The values in order are:

- Idle Samples
- Unknown Samples
- CPU Using Samples
- DASD Using Samples
- CPU Delay Samples
- Private Area Paging Samples
- Common Area Paging Samples
- VIO Samples
- Scroll Hyperspace Delay Samples
- Cache Hyperspace Delay Samples
- Swap Delay Samples
- MPL Delay Samples
- CPU Cap Delay Samples

- Shared Storage Delay Samples
- DASD I/O Delay Samples
- WLM Queue Delay Samples
- Enclave Private Area Paging Delay Samples
- Enclave VIO Paging Delay Samples
- Enclave Hiperspace Paging Delay Samples
- Enclave MPL Delay Samples
- Enclave Swap Delay Samples
- · Cross Memory Other Delay Samples
- Buffer Pool Other Delay Samples

#### **XMEM**

Cross memory delay samples for the service class period. Each entry is a count of paging delay samples for work in the service class period accumulated in cross memory mode in a specific address space. The oucb address of that address space is given in the corresponding field in XMEMOUCB

#### **MPL RELATED INFORMATION**

Fields that described the MPL management of address spaces in the service class period.

### **Resource group**

Figure 46 on page 613 is an example of a resource group report.

```
        RESOURCE
        GROUP = HIGHPRTY
        RGPTOKEN = 02205574

        MIN_SR...
        00001388
        MAX_SR...
        000F423F
        LOCAL_SR.
        00000000
        PLEX_SR..
        00000000
        CAPSLICE.
        0000

        FLAGS1...
        80
        80
        RESOURCE
        RESOURCE
        RESOURCE
        0000
        RESOURCE
        RESO
```

```
Figure 46. Example: Resource group report
```

### **OUCB** queues

The following examples are representative. The actual output might contain other fields or control blocks.

The following report is an example that shows OUCB wait and logically swapped wait queues.

*** OUCB WAIT QUEUE ***	
*** QUEUE EMPTY ***	
*** OUCB LS WAIT QUEUE ***	
JOB MAINASID ASID 001B DUCB 0203CC00 LS WAIT QUEUE +10 (LSW) LOGICALLY SWAPPED +11 (PVL) PRIVILEGED PROGRAM +29 (SRC) SWAP OUT REASON: DETECTED WAIT (ASCBRSME) RAX ADDRESS IS 02051300 SERVICE CLASS = VEL50 WORKLOAD = VICOM PERIOD = 01 ADDRESS SPACE IS AN ENCLAVE(S) OWNER ADDRESS SPACE IS AN ENCLAVE(S) OWNER	
ADDRESS SPACE IS CURRENTLY CPU PROTECTED ADDRESS SPACE IS ASSIGNED STORAGE PROTECTION	
ADDRESS SPACE IS CURRENTLY STORAGE PROTECTED ADDRESS SPACE IS EXEMPT FROM BEING MANAGED AS A TRANSACTION SERVER	
+0000 NAME 0UCB FWD 015BF568 BCK 015BF568 TMA 0103BAF0 QFL 0E TEL 00 YEL 10 AEL 10 TEL 02	
+0011 SFL 00 YFL 40 AFL 48 TFL 93 EFL 03	
+0016 NQC 00 UFL 00 LFL 00 RFL 01 NDP F3	

	1001 D			мп	00	TAC	01	тор	00	
PGP		TNDP		MFL		IAC MFL3		IDP		
DMN	00	SRC		SWC		ASCB		PAGP		
TMW	01042B3	39								
TMS		39		CPU		IOC		MS0		
CFL	+004C 00	ТМО	00F92399	DRFR		ACT	00000000	ACN	0000	
PFL	+005B 00	CSBT	04	WMR	00000063	WMRL	00000063	VAL	0000	
DSPN		ACTL	00	ERS1	00000000	ERS2	00000000	DSPC	00	
RCT	+0072	NTSP	0000	PS1	00000000	PS2	00038491	PST	00000214	
TME	+0084	IIT	00000000	NDS	0000	NTSG	FF	SDP	00	
TMP	+0090	TML	01042B39	DWMS	00000000	SRB	00000000	TWSS	00000000	
RPG	+00A4	DSYT	00000000	HST	00000000	CFS	00000362	SUBN	STC	
URPG	+00B6	SPG	0000	NPG	0000	SRPG	0000	NRPG	0000	
	+00C0	CRPG	0000	ARPG	0000	DRFP	00000000	TRXN	MAINASID	
USRD	+00D8	CLS		TRS	000017CF	TRR	000025EE	ACTP	00000000	
SWSS	+00F0	PSUM	00000002	FIXB	0000	APLV	00	ESAP	02	
RST1	+00FC	90 RST2 PS0		APRQ WSS		RSTB HOLD		EJST		00000000
FIX	0000001			CSUM		CFCT		SWCB		
WKTM	00F9236			PGTB		AUXB		САРВ		
RESB	0104258			PU2B		BPIN		BPNE		
PINE	0000000			BKIE		SWFC		SFEC		
SEEC	0000	MTRM		WTKN		NSPT		NSCT		
SCTE	021FD7[			OUS		CU		DASD		
CD	0000000			APCD		AVD		ASHD		
ACHD	0000000	90		MD		CCD		ASPD		
DASD	0000000	ASWD 90 WLMQ						ENCL		
ENCL	0000000	90 -		ENCL		ENCL				
XSMF	0000000	ENCL 90		PXM0		PXM1	00000000	PXM2		
		SERV	00000000 0000	XDEC SERV		00000000 WAIT	00000000	XDET USIN		00000000
WORK	+022C	WAIT	00000016	USIN	000000D4	ESMB	7FFFF000	SHBP	00000000	
SXM1	+0244	B0 SXM2	00000000	SXMX	00000000	WLMF	10	SFLG	00	
ASID	+0268	RQCT	00000000	CAP	00000000	ASMP	00000000	NOND	00000000	
XENC	+0238	90 SPTE	021FD81C	SQFP	021FD5DC	SQBP	021FD5DC	ESVP	02	
ESHP		ESTP	02	SONA	00	XDAT	04032028	MDEL	000028BF	
SWSA		62 SWSC	00000002	ESB1	00000000	ESB2	00000000	ESB3	00000000	
ESB4	0000000			PLAB	00000000	EFS	00000000	SDAC		
APDS	0000000			тмст		TMSD		TMRD		
TMC				LRPS		QID		PQID		
IQFL	00	SMSK		PINB		PINT		ТАХВ		
VHDB	0000000			VHUB		EXIB		ЕХОВ		
CRMB	+02P4 0000000 +0308			PROP		TMF		EUB1		
EUB2	0000000			EUB4		WLM2		WL2F		
XDEP	+0318 0000	LUDJ	00000000	LUD4		WLI'IZ	00	WL2F	00	

	+0324 ENCH	02051C28	ENCL 0219D	618 ETIM	00000000	ECPU	00000000	
ECPT	00000000							
	+0338	00000000	ETRC 00000	0000 GRLU	00000000	GR01	00000000	
GR02	00000000							
	+0350 SPSS	00000000	00000000	RSV7	00000000	ASST	00000000	00000000
	+0368 SRST	00000000	00000000	ETCB	0203CF5C	ETCB	0203CF5C	
XIEI	00000000							
	+0384 XIEI	00000000	XIEI 00000	0000 XIES	00000000	XDEI	00000000	
XDEI	00000000							
	+0398 XDEI	00000000	XDES 00000	0000 XPER	00000000			

The following information describes the fields in the OUCB wait and logically swapped wait queues report:

#### **JOB** ccccccc

The name of the job that is associated with the address space.

#### **ASID** hhhhhhhh

The address space identifier (ASID) of the job.

#### **OUCB hhhhhhhh LS WAIT QUEUE**

The address of the OUCB.

#### +10 (LSW) xxxxxxxxx

The swap transition flag (only for OUCBs on the LS WAIT QUEUE).

#### +11 (sfl)

The swapout continuation flag.

#### +1F (PGP) PERIOD = pp

The period number.

#### +29 (SRC) SWAP OUT REASON: xxxxxxxxx

The swapout reason code.

#### 'ADDRESS SPACE IS AN ENCLAVE(S) OWNER'

Flag denoting that this address space owns one or more enclaves.

#### 'ADDRESS SPACE IS CURRENTLY CPU PROTECTED'

Flag denoting that this address space was assigned long-term CPU protection. See the "CPU Protection" section of <u>Workload management participants</u> in <u>z/OS MVS Planning: Workload</u> <u>Management</u>.

#### 'ADDRESS SPACE IS ASSIGNED STORAGE PROTECTION'

Flag denoting that this address space was assigned long-term storage protection. See the "Storage Protection" section of <u>Workload management participants</u> in <u>z/OS MVS Planning: Workload</u> Management.

**Note:** Assigning long-term storage protection does not guarantee that an address space will remain storage protected (see 'ADDRESS SPACE IS CURRENTLY STORAGE PROTECTED').

#### 'ADDRESS SPACE IS CURRENTLY STORAGE PROTECTED'

Flag denoting that this address space, which was assigned long-term storage protection (with 'ADDRESS SPACE IS ASSIGNED STORAGE PROTECTION'), is in fact currently storage protected.

#### 'ADDRESS SPACE IS EXEMPT FROM BEING TRANSACTION SERVER'

Flag denoting that this address space was exempted from management as a transaction server. See the "Exemption from Transaction Server Management" section of <u>Workload management participants</u> in *z/OS MVS Planning: Workload Management*.

The following report is an example that shows OUCB out and in queues.

JOB PCAUTH ASID 0002 OUCB 023DBA00 IN QUE	UE				
+11 (NSW)	NONSWAPPAB	LE			
		S IS 023DB8F	-8		
(//000//0//2)		ASS = SYSST(			
	WORKLOAD =		-		
			000		
		LASS= \$SRMG	JOD		
	PERIOD = 0	1			
+0000 NAME	. OUCB	FWD 0	92075600	BCK	018638F0

	+0011 +0017 +001C +0024 +003C +0050 +0050 +0050 +0068 +0074 +0088 +0094 +0088 +0094 +0088 +0022 +00E0 +00F4	SFL.         UFL.         MFL2.         SWC.         CPU.         DRFR.         WMR.         ERS1.         PS1.         NDS.         DWMS.         HST.         NPG.         ARPG.         FIXB.	80 08 00 0000 0000000 0000000 0000000 000000	YFL. LFL MFL3 ASCB IOC ACT WMRL. ERS2 PS2 NTSG. SRB CFS SRPG DRFP TRR APLV	40 80 01 00FC2180 0000000 0000000 0000000 0000000 000000	AFL.         RFL.         RSV1         DMO.         PAGP.         MSO.         ACN.         VAL.         DSPC.         PST.         RSV2.         TWSS.         SUBN.         NRPG.         TRXN.         ACTP.         ESAP.	40 21 00 0000 00000000 00000000 0000 000
	+0100 +0114 +0128 +0138 +014C +0160 +016C +0180 +0192 +0104 +0192 +0104 +0192 +0204 +0204 +0220 +0202 +0330 +0334 +0358 +0370	OUCBX Fie APRQ WSS PGTB BPIN SWFC SQBP SWF30EPT. SINS WLMF ESTP ESB1 PLAB TMCT ESB1 PLAB TMCT ESB1 PLAB TMCT ESB1 PLAB TMCT ESST FLGX ECQHEAD FISTIReq. ASST SCCPI SRCI SRCI SRCI SCCPI SRCSAVE SCHEDENV. IOCT CRAS LATC GMIF	00000000 00000000 00000000 0000000 0000 0000	RSTB HOLD CFCT BPNE SFEC SPTR O0000000 SRVINCAP. ENSSCHCT. SONA ESB2 ESB2 PINT PINT EXIB TMF NMM2 ETIM EXIB TMF EXIB TMF EXIB COTAIL. SPSS 00000000 ETCBFRST. IOCONTI. DIODCNTI. DIODCNTI. DIODCNTI. DIODCNTI. DIODCNTI. DIODCNTI. DIODCNTI. DIOCNTI.		EJST OUTT SWCB FINE SEEC SAMPPTR DCPUTIM1. WRKQTOKN. FIX_B2G. MDEL ESB3 SDAC TMRD PQID TAXB EXOB EXOB EXOB EXOB EUB1 MUL2F ECPU RUL 00000000 SRST ETCBLAST. IODCONTI. DIOWTTI CTCI ENCOLONTI. DIOWTTI EQD OTTI EQD OTTI EQD OTTI EQD OTTI EQD OTTI EQD OTTI ENCOLONTI. DIOWTTI EQD OTTI ENCOLONTI. DIOWTTI EQD OTTI ENCOLONTI. DIOWT ENCOLONTI. DIOWT ENCOLONTI. ENCOLONTI	00000000 0000001 0022 006C19C6 0000000 023DBF00 00000000 7FFF000 00000000 00000000 867763E5 U 00000000 00000000 00000000 00000000 0000
00000000							
	+0380 +039C +0400 +0414 +0428 +043C +0448 +0464	OUCBS - S NAME PVSB SRVINACT. SHBP WLMF NSPT TAFE	00000000 D6E4 00000000 00000000 00 00000000	lated Field SVER PVSA WTIMBASM. SXM1 BPT2 SFLG SRMTOKEN. SIAR	00 00000000 E2404040 00000000 00000000 00 00000000	SLEN LLUT UTIMBASM. SXM2 00000000 ASID SCTE	00000000 01000000 00000000 0000
	+0480 +0494 +04A8 +04BC +04D0 +04E4	OUCBSampl IS APPD ASWD WLMQUDLY. ENCSWPDY. BPD1	00000000 00000000 00000000 00000000	es Array S OUS APCD MD ENCPVTPA. PXMO BPD2	00000000 00000000 00000000 00000000 023A33CC	CU AVD CCD ENCVIOPA. BPOD SOSNAME	00000000 00000000 1A578000
	+0480 +0494 +04A8 +04BC +04D0 +04E4	OUCBSampl IS APPD ASWD WLMQUDLY. ENCSWPDY. BPD1	00000000 00000000 00000000 00000002 000000	es Array S OUS APCD MD ENCPVTPA. PXMO BPD2	00000000 00000000 00000000 00000000 023A33CC	CU AVD CCD ENCVIOPA. BPOD SOSNAME.	00000000 00000000 1A578000 00000000

 OUCBReptSamples - Report Samples Array Section

 +0500
 RQCT.... 00000000
 CAP.... 00000000
 ASMP.... 00000000

 +0518
 CAMD.... 00000000
 APU.... 00000000
 APD.... 00000000

 +054C
 RCSU.... 00000000
 RSOSNAME. SOS

The following information describes the fields in the OUCB out and in queues report:

#### **JOB** ccccccc

The name of the job that is associated with the address space.

#### **ASID** hhhhhhhh

The address space identifier (ASID) of the job.

#### OUCB hhhhhhhh IN QUEUE

The address of the OUCB.

#### +11 (sfl) xxxxxxxx

The swapout continuation flag.

### **Enclaves**

Following is an example of an Enclaves report.

ENCLAVE AD	DRESS = 01CA0F18				
RESO	ICE CLASS = MEDIUM URCE GROUP = NONE OD NUMBER = 1				
	ENCLAVE IS LOGICALL	Y DELETED			
	ENCLAVE IS INDEPEND	DENT			
	OWNING ADDRESS SPAC	E INFORMATION			
	JOBNAME = GMDECQRY ASCBPTR = 00F89A00 OUCBPTR = 02074B80				
	ARRIVAL TIME : 05/1	7/1999 20:13:26			
	VER 01	FLAGS1 4080	NDP F0	NEXT 01CA13	318
	PREV 01CA1718 ID 8002 ONE 02074E84 FLAG2 000000 AISRMT 00233C53 PSS 00000000	TOKEN 00000024 DSPN 00 OPE 02074E84 FWEB 01CBC1F0 ECT 00233C53 ESMBFIRS. 01CCFC00	00000005 DSPC 00 WQLK 00000000 CAPQ 00000000 PERST 00233C53 ESMBLAST. 01CCFC00	00P 020741 DP F0 TSWCT 0002 SA 000000	
0000/500	TCPUT 00000000 AP1BCT 00000000 AP1BSWC 0002 AP1SRC 00000000 PGP0 00 SCTE 01D4841C PABSWC 0002 CON 00000000 USINGTIM. 00000000	0052A980 0052A980 AP1SC 0031 AP1MTC 00000000 PG0 00000000 SPTE 01D48464 PGPER 01 IOSC 00000000 WAITTIME. 00000000	SCPUT 00000000 AP1BET 00000000 AP1FLAGS. 80 EHBTIME 00000000 PGN 0000 PERNEXT 01D48CE8 PQSC 00000000 WAITTIME. 00000000 DISC 00000000	0052A980 00000000 IODP F0 EHCOUNT. 00 ERPG 0000 PERPREV. 01D480 WAIT 000000 USINGTIM. 000000 ETCBFIRS. 020D65	000 000
020D65B8	REGCOUNT. 00000001	ECQHEAD 01ECA428	ECQTAIL 01ECA428		
00000000	ENCB Sampling Relat WSCI 0016	ed Fields WRCI 0000	SXM1 00000000	SXM2 000000	000 SXMX
00000000	SCTE 01ED3CC4	SPTE 01ECEDCC	PGPERIOD. 01	RESETSC 0000	WAIT
00000000	UTIMEBSM. 00000000 ENCB Samples Array	WTIMEBSM. 00000000	DISC 00000000	PSEUDOID. 8001	
00000000	IS 00000000	OUS 00000006	CU 00000000	DASDIOUS. 000000	000 CD
00000000	APPD 00000000	APCD 00000000	AVD 00000000	ASHD 000000	000 ACHD
000000000	ASWD 00000000	MD 00000000	CCD 00000000	ASPD 000000	DOO DASDIODY.
000000000	WLMQUDLY. 00000000	ENCLPVTP. 00000000	ENCLVIOP. 00000000	ENCLHSPP. 00000	000 ENCLMPLD.
	ENCLSWPD. 00000000 ENCB Report Samples RQCT 00000000	PXMO 00000000 Array Section CAP 00000000	PXM1 00000000 SMPC 00000006	PXM2 000000	

00000000	CAMU 00000000	CAMD 00000000	APU 00000000	APD 0	00000000	FQD
	FUNCTION. FUNC_001		SCHEDENV.	NETID COLLECTN. ACCTLEN G PERFORM CLSFNAME. C		LUNAME SOURCELU. PROCNAML. 01 SUBSTYPE. MOST SUBCOLN
	EHE 025961A8	Enqueue Hold Elemen				
			ElemTkn 020007C3 BwdPtr 025AABF4	025961A8 Subsys E		SubsysNm.
WLTEGK02		SubsysRq. ==> WLTEG		Subsys E	ENQI	Subsyshin.
		EToken 00000020	0000000A		0019	ASID 8000
		PToken 02000000		EnqType 0		ASID 8000
	ERE 02575F98	Name ĔCQE		Queue 02575F98		
			00000006 SubsysNm. WLJEGK44 CallR14 85F12880	Time 0 EToken 0 CallAST 0	00000020	0000000A 00000006

# **VRA data for SRM related problems**

When either of the SRM functional recovery routines (FRR) is entered, the FRR fills in the system diagnostic work area (SDWA) fields before scheduling an SVC dump. In some cases, the FRR changes the abend code or reason code after the dump is scheduled and before the logrec record is written; this action makes the abend code in the logrec record different from the code in the dump.

The FRR places problem determination data into the SDWA variable recording area (SDWAVRA) in keylength-data format using standard keys.

The following fields provide important information:

#### Key

#### Contents

#### VRAETF

The entry point address of either the SRM routine that was in control at the time of the error or, if a subroutine was in control, the routine that called the subroutine.

#### VRARRP

A copy of the recovery routine parameter area (RRPA). The RRPA contains status information used on exit from SRM and during SRM recovery processing. The low-order byte in the first word of the RRPA contains the SYSEVENT code for the original entry to SRM.

#### VRAFP

A copy of the RRPA (as in field VRARRP) but with several entries cleared because they can be different for different invocations of the same function. The VRAFP is the footprint area SRM uses to recognize duplicate problems.

#### VRALBL

The name of the routine that failed.

#### VRAOA

The original abend code. The FRR might have changed the code.

#### VRAAID

The address space identifier (ASID) of the address space for which SRM was invoked.

#### VRACA

The caller's address, if the SYSEVENT was branch-entered.

See *z/OS MVS Data Areas* in the <u>z/OS Internet library (www.ibm.com/servers/resourcelink/</u><u>svc00100.nsf/pages/zosInternetLibrary</u>) for VRAMAP, which describes the VRA keys, and for the IRARRPA mapping macro, which maps the RRPA.

System Resources Manager

# Chapter 24. System logger

This topic contains diagnosis information for system logger.

# **Correcting common problems**

Some problems that occur in the system logger can be fixed with relatively simple adjustments to data set sizes or logger policy parameters. The following is a list of common problems that can be remedied by the user:

- If log stream data is missing or inaccessible, or new log stream offload data sets are being allocated before the old ones are filled, it may be that the Virtual Storage Access Method (VSAM) SHAREOPTIONS (3,3) was not specified when the data set was allocated (the default for SHAREOPTIONS is 1,3).
- If log stream data is deleted unexpectedly, or is retained too long, check AUTODELETE and RETPD in the LOGR policy to verify that the correct values have been specified.
- Offload problems may be caused by improper sizing of the log stream offload data sets (LS\_SIZE). Small data sets may result in too many offload data sets, which can cause directory problems.
- Incorrect sizing of the staging data set (STG\_SIZE) may cause offloads to occur too frequently.
- Message IXG251I with reason code 805 can mean that IXGLOGR is not marked as TRUSTED to the security product, preventing data sets from being allocated. If this is true, update the attribute and stop and restart the IXGLOGR address space to have the new authority take affect. See <u>"Restarting the system logger address space" on page 646</u> for information on getting the IXGLOGR address space restarted.

If this is not the cause of the problem (IXGLOGR is marked as TRUSTED), examine associated syslog messages for a possible SMS or catalog problem.

- Message IXG002E with return code 8 and reason code 823 can indicate that the LSR, LSTRR or DSEXTENT values in the logger policy are not sufficient.
- Incorrect sizing of a list structure or by having too many log streams in a list structure can cause errors. You might be able to avoid this problem by using the Coupling Facility Structure Sizer Tool (CFSizer). The CFSizer simplifies the task of estimating the amount of storage required by the coupling facility structures used in your installation. The CFSizer asks questions about your existing configuration, and then use the answers you give to build customized jobs that you can run to create various structures as well as the LOGR couple data set, and OPERLOG and LOGREC log streams. For more information, see the Coupling Facility sizer (www.ibm.com/support/docview.wss?uid=isg3T1027062).
- Using IDCAMS REPRO to copy log stream offload data sets can result in errors indicated by messages IDC3302I, IDC3350I such as the following:

```
REPRO INFILE(SYS00014) -
OUTFILE(SYS00015)
IDC3302I ACTION ERROR ON MTSYSL.CICSAAU3.USAUAAU3.DFHLOG.A0000010
IDC3350I 10014,15173874,000000000B000,D,AXR0000,USZCZTOT,STEP1,6
6D7,DA,SYS00014,A6- OP,INCORR. LENGTH ,000000200000B0C,VSAM
IDC3302I ACTION ERROR ON MTSYSL.CICSAAU3.USAUAAU3.A0010074.T5173829
IDC3351I ** VSAM I/O RETURN CODE IS 28 - RPLFDBWD = X'2908001C'
IDC31467I MAXIMUM ERROR LIMIT REACHED.
IDC0005I NUMBER OF RECORDS PROCESSED WAS 36
IDC3003I FUNCTION TERMINATED. CONDITION CODE IS 12
```

If you receive this error, see the topic <u>Managing logger log stream data sets</u> for the subtopic on "Copying log stream offload data sets" in *z/OS MVS Setting Up a Sysplex*.

# **Logger JCL procedures**

Logger provides a JCL procedure in SYS1.PROCLIB and sample JCL procedures in SYS1.SAMPLIB to aid an installation in managing the logger address space and their log stream resources. These JCL procedures can do the following:

- Aid in restarting logger
- · Affect the validity of a log stream's log data
- Cause movement of data from primary storage (e.g. CF structure) to DASD
- Remove a log stream definition from the LOGR inventory
- Provide SMF88 subtype 1 reports

### JCL procedure in SYS1.PROCLIB

### **IXGLOGRS - Start the IXGLOGR server address space**

#### Function:

This JCL procedure will attempt to start the IXGLOGR (logger server) address space.

#### Use:

This procedure can be used by an operator to request that the logger server address space, IXGLOGR, be restarted after the address space has already terminated.

#### Syntax:

s ixglogrs

#### **Parameters:**

Not applicable

#### **Output:**

A new instance of the IXGLOGR address space will attempt to be started.

#### **Requires:**

Access to SYS1.PROCLIB from submitting userid.

#### **References:**

For more information on availability of the IXGLOGR address space, see <u>z/OS MVS Setting Up a</u> Sysplex.

### Sample JCL procedures and functions in SYS1.SAMPLIB

The following procedures should only be used when it is necessary to take an installation action on the log stream. See the documentation by the subsystem or application that makes use of this log stream to understand any interaction or expectations before running any of these procedures.

**IXGCONLS** - Connect, wait (WTOR) and disconnect a log stream.

- **IXGOFLDS** Initiate<sup>®</sup> an offload for a log stream.
- **IXGDELAB** Delete all blocks for a log stream.

**IXGDELLS** - Delete a log stream from LOGR CDS.

**IXGLOGRF** - Format utility for formatting a set of LOGR Couple Data Sets (CDS).

**IXGLOGRP** - Policy utility for establishing some system logger resources in the LOGR CDS.

- **IXGLOGZF** Sample JCL to define (format) LOGRY and LOGRZ CDS types.
- **IXGLOGZP** Sample JCL to define policy information in LOGRY and LOGRZ CDS types.

**IXGRPT1** - PL/I compile, link/edit and go sample for formatting SMF88 subtype 1 records.

**IXGRPT1J** - Sample job produce an SMF88 report using a pre-compiled version of IXGRPT1.

**IXGRPT2** - Sample job produce an SMF88 report using ICETOOL.

For details on IXGRPT1, IXGRPT1J, and IXGRPT2, the Logger SMF88 subtype 1 reporting SYS1.SAMPLIB members, see *z/OS MVS System Management Facilities (SMF)*.

For details on IXGLOGRF, IXGLOGRP, IXGLOGZF, and IXGLOGZP, see z/OS MVS Setting Up a Sysplex.

### IXGCONLS – Connect, wait (WTOR) and disconnect a log stream

#### **Function:**

This sample JCL procedure will invoke a program to connect to the input log stream, issue a WTOR, and disconnect from the log stream after receiving the message reply.

#### Use:

This procedure can be used by a system programmer to request that a log stream connection be established and maintained until the WTOR reply is given (as an alternative to writing a program to perform the connection). To allow this program to maintain the log stream connection for the desired period of time, use the TIME= specification on the EXEC statement.

#### Syntax:

s ixgconls,logstrm=log\_stream\_name

#### **Parameters:**

log\_stream\_name

Name of the log stream to be connected.

#### **Output:**

When the procedure completes successfully, the following actions will happen:

- Message IXG273I will be issued to the console indicating that the log stream was connected.
- Message IXG227E will be issued to the console indicating that the log stream will remain connected until a reply is provided.
- Message IXG273I will be issued to the console indicating that the log stream was disconnected.

When the procedure does not complete successfully, the following action will happen:

• Message IXG274I will be issued to the console indicating which function failed and listing the return and reason code.

Note: Logger may also issue other messages to indicate whether the request was successful or not.

#### **Requires:**

Access to procedure library used by the installation from submitting userid. Assuming Security Authority Facility (SAF) is available and CLASS(LOGSTRM) is defined to SAF, READ access to the RESOURCE(log\_stream\_name) CLASS(LOGSTRM) is required by the owning userid to allow the program invoked by the procedure to connect to the log stream with READ authority.

#### **References:**

See *z/OS MVS Programming: Authorized Assembler Services Reference EDT-IXG* for more information on IXGCONN. You can also search the IXGCON mapping macro in *z/OS MVS Data Areas* in the <u>z/OS</u> Internet library (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary) for a return and reason code, and take the suggested action.

### IXGOFLDS – Initiate an offload for a log stream

#### **Function:**

This sample JCL procedure will initiate an offload for all log blocks to DASD (secondary storage) for a defined log stream.

Use:

This procedure can be used by an operator to request data be off-loaded from primary storage (for example, CF structure) to secondary storage (DASD).

#### Syntax:

s ixgoflds,logstrm=log\_stream\_name

#### **Parameters:**

log\_stream\_name

Name of the log stream for the log blocks to be off-loaded.

#### **Output:**

When the procedure completes successfully, all the log blocks in the log stream will be off-loaded to DASD and message IXG273I will be issued to the console. When the procedure fails, message IXG274I will be issued to the console stating which function failed and listing the return and reason code.

Note: Logger may also issue other messages to indicate whether the request was successful or not.

#### **Requires:**

Access to procedure library used by the installation from submitting userid. Assuming Security Authority Facility (SAF) is available and CLASS(LOGSTRM) is defined to SAF, UPDATE access to the RESOURCE(log\_stream\_name) CLASS(LOGSTRM) is required by the owning userid to allow the program invoked by the procedure to connect to the log stream with WRITE authority.

#### **References:**

See *z/OS MVS Programming: Authorized Assembler Services Reference EDT-IXG* for more information on IXGCONN and IXGOFFLD. You can also search the IXGCON mapping macro in *z/OS MVS Data Areas* in the <u>z/OS Internet library (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/</u><u>zosInternetLibrary</u>) for a return and reason code, and take the suggested action.

### IXGDELAB – Delete all blocks for a log stream

#### **Function:**

This sample JCL procedure will request that all the log blocks in a defined log stream be marked logically deleted.

#### Use:

This procedure can be used by an operator to delete all active log blocks in a log stream. Instead of writing a job to perform the logger connect and delete log block requests, the operator can start this procedure from the console.

#### Syntax:

s ixgdelab,logstrm=log\_stream\_name

#### **Parameters:**

log\_stream\_name

Name of the existing log stream which will have all its log blocks marked logically deleted.

#### **Output:**

When the procedure completes successfully, all the log blocks in the log stream will be logically deleted and message IXG273I will be issued to the console. When the procedure fails, message IXG274I will be issued to the console stating which function failed and listing the return and reason code.

Note: Logger may also issue other messages to indicate whether the request was successful or not.

#### **Requires:**

Access to procedure library used by the installation from submitting userid. Assuming Security Authority Facility (SAF) is available and CLASS(LOGSTRM) is defined to SAF, UPDATE access to the RESOURCE(log\_stream\_name) CLASS(LOGSTRM) is required by the owning userid to allow the program invoked by the procedure to connect to the log stream with WRITE authority.

#### **References:**

See *z/OS MVS Programming: Authorized Assembler Services Reference EDT-IXG* for more information on IXGCONN and IXGDELET. You can also search the IXGCON mapping macro in *z/OS MVS Data Areas* in the <u>z/OS Internet library (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/</u><u>zosInternetLibrary</u>) for a return and reason code, and take the suggested action.

# IXGDELLS – Delete a log stream from LOGR CDS

#### Function:

This sample JCL procedure will delete a defined log stream from the active system logger couple data set (CDS) being used for system logger on the system where the job executes.

#### Use:

This procedure is used by an operator to delete a defined log stream. Instead of writing a job to perform the logger inventory request, the operator can start this procedure from the console.

#### Syntax:

s ixgdells,logstrm=log\_stream\_name

#### **Parameters:**

log\_stream\_name

Name of the log stream to be deleted.

#### **Output:**

When the procedure completes successfully, the log stream will be deleted from the logger inventory and message IXG273I will be issued to the console. When the procedure fails, message IXG274I will be issued to the console stating which function failed and listing the return and reason code.

Note: Logger may also issue other messages to indicate whether the request was successful or not.

#### **Requires:**

Access to procedure library used by the installation from submitting userid. Assuming System Authorization Facility (SAF) is available and CLASS(LOGSTRM) is defined to SAF, ALTER access to the RESOURCE(log\_stream\_name) CLASS(LOGSTRM) is required by the owning userid to allow the program invoked by the procedure to request the log stream be deleted from the logger inventory.

#### **References:**

See *z/OS MVS Programming: Authorized Assembler Services Reference EDT-IXG* for more information on IXGINVNT. You can also search the IXGCON mapping macro in *z/OS MVS Data Areas* in the <u>z/OS</u> Internet library (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary) for a return and reason code, and take the suggested action.

# **Resolving system logger allocation errors**

IXGLOGR allocation error messages related to system logger offload or staging data sets will be prefixed with IXG251I. These types of IXG251I prefixed messages provide the information necessary to resolve allocation failure. Figure 47 on page 625 is an example of a IXG251I prefixed error message.

```
IXG2511 IKJ56893I DATA SET
IXGLOGR.CICSTS13.CICSVR.DFHLGLOG.A0000000 NOT
ALLOCATED+
IXG2511 IGD17103I CATALOG ERROR WHILE DEFINING VSAM DATA SET IXGLOGR.CICSTS13.CICSVR.DFHLGLOG.A0000000
IXG2511 RETURN CODE IS 56 REASON CODE IS 6 IGG0CLFT
IXG2511 IGD306I UNEXPECTED ERROR DURING IGG0CLFT PROCESSING
IXG2511 RETURN CODE 56 REASON CODE 6
IXG2511 RH MODULE THAT DETECTED THE ERROR IS IGDVTSCU
IXG2511 SMS MODULE TRACE BACK - VTSCU VTSCT VTSCH VTSCD VTSCC VTSCR SIRT
IXG2511 SYMPTOM RECORD CREATED, PROBLEM ID IS IGD00007
IXG2511 IGD17219I UNABLE TO CONTINUE DEFINE OF DATA SET IXGLOGR.CICSTS13.CICSVR.DFHLGLOG.A0000000
IXG002E LOGR POLICY PROCESSING ENDED WITH RETCODE=00000008 RSNCODE=00000805
IXG003I LOGR POLICY PROCESSING ENDED WITH RETCODE=00000008 RSNCODE=00000805
IXG003I LOGR POLICY PROCESSING ENDED AN UNEXPECTED ERROR.
DIAGNOSIS INFORMATION: 0000004 00042CF 0107001B 0000000
```



**Note:** If you take the second word of the Diagnosis Information and convert it from hex to decimal, you will get the IGD message suffix. In this case, &hex;**42CF** is 17103 decimal. Searching the Syslog for Message **IGD17103I** will allow you to find more information related to this problem.

Some common reasons for allocation failure are:

#### System logger

- 1. IXGLOGR address space does not have TRUSTED authority.
  - The allocation failure can be resolved by updating the IXGLOGR address space to have TRUSTED authority. For new authority to take effect, the IXGLOGR address space must be stopped and restarted. See <u>"Restarting the system logger address space" on page 646</u> for information on stopping and restarting the IXGLOGR address space.
- 2. There is not enough space on DASD to allocate the data set.
  - In this case, free up space or allow SMS to use more volumes.
- 3. The error message indicates the data set is not in the catalog or the catalog can not be accessed.

The problem could be caused by one of the following:

- The data set was manually deleted.
  - Prevent users from manually deleting system logger offload or staging data sets.
- There is a catalog problem.
  - The catalog problem must be resolved
- The shareoptions of the data set are not 3,3.
  - Update the SHAREOPTIONS to 3,3 (the default for SHAREOPTIONS is 1,3) using IDCAMS, and update the DATACLASS associated with the log stream to prevent future problems.
- Two or more sysplexes are trying to allocate the same staging data set at the same time.
  - Use different log stream names on the different sysplexes, or do not share the catalog across the sysplexes.
- Two or more sysplexes allocating to the same named staging data set, one after the other, may result in system logger's failure to recover data for one or both of the sysplexes involved.
  - Use different log stream names on the different sysplexes, or do not share the catalog across the sysplexes.

For example, if SYSA in PLEXA did not delete the staging data set when the last disconnect occurred, then SYSA needs to have the staging data set available when it reconnects to the log stream to offload data. However, if SYSB in PLEXB tries to connect to a log stream which requires a staging data set with the same name as the staging data set left behind by SYSA, SYSB will delete the existing data set and create a new one. So, when SYSA reconnects later, recovery for the log stream will fail.

For a complete list of IXG messages, see *z/OS MVS System Messages, Vol 10 (IXC-IZP)*.

### **Resolving z/OS IBM zAware log stream client errors**

When an error occurs with z/OS IBM z Advanced Workload Analysis Reporter (IBM zAware log) stream client processing, system logger messages IXG371E, IXG372I, and IXG384I will indicate the type of problem encountered. System logger messages IXG371E and IXG384I are helpful in identifying the general nature of the problem, and message IXG372I contains useful details on the type of socket communications problem logger experienced. Additionally, ABEND conditions may also occur for related types of failures, and the most common ones are listed below.

The first step if an error occurs in this area should always be to double check the system logger status and ZAI SERVER AND PORT specifications via commands 'D LOGGER,ST,ZAI' and/or 'D LOGGER,IXGCNF,ZAI' and ensure the values are as intended.

For more details on the z/OS IBM zAware log stream client see Preparing for z/OS IBM zAware log stream client usage in z/OS MVS Setting Up a Sysplex. See IBM z Advanced Workload Analysis Reporter (IBM zAware) Guide for information concerning the IBM zAware server.

### **IXGLOGR** address space not having OMVS authorization

IXG371E ZAI LOGSTREAM CLIENT MANAGER UNAVAILABLE REASON: OMVS SEGMENT FAILURE FOR IXGLOGR.

or z/OS UNIX System Services callable service related ABEND condition EC6 reason code C008 indicates that the ABEND occurred because the calling process cannot be dubbed.

For this condition, view the log around the time that particular incident and look for an ICH408I message:

ICH408I USER(IXGLOGR ) GROUP(TASKS ) NAME(SYS PROGRAMMER ) 288 CL(PROCESS ) OMVS SEGMENT NOT DEFINED

The above conditions indicate the IXGLOGR address space does not have the appropriate security permission for z/OS UNIX System Services. The user security profile is either missing, incomplete, or the OMVS segment is not defined for the user. The z/OS UNIX System Services segment is only for TCP/IP connectivity. UID(0) or superuser ability can be used but are not required. For example, in RACF issue the following command or set of commands:

```
ADDUSER IXGLOGR OMVS(UID(xxxx) HOME('/'))
```

or

```
ADDGROUP IXGGRP OMVS(GID(yyyy))
ADDUSER IXGLOGR DFLTGRP(IXGGRP) OMVS(UID(xxxx) HOME('/tmp')
PROGRAM('/bin/false')) NOPASSWORD
```

where *xxxx* is a unique user ID and *yyyy* is a unique group ID.

### TCP/IP, OMVS, Resolver, VTAM address space being available

ERRNO=2 ERRNOJR=78801000 ERRNO=70 ERRNOJR=12CA00B6

When required services are not yet available for socket communications, some of the common reasons are revealed in system logger messages IXG371E and IXG372I.

IXG371E ZAI LOGSTREAM CLIENT MANAGER UNAVAILABLE REASON:

#### OMVS NOT INITIALIZED OR IS UNAVAILABLE.

OMVS has not been initialized or z/OS UNIX System Services is not available.

#### **OMVS BPX-SERVICE ERROR.**

An error was encountered on a BPX-service request.

IXG372I LOGSTREAM CLIENT MANAGER ERROR FOR *item logstream*:

#### FUNCTION=BPX1GAI ERRNO=00000002 ERRNOJR=78801000

Logger BPX1GAI request to determine the location (getaddrinfo) for the ZAI SERVER value could not be satisfied since the 'Resolver' is not available. Ensure the Resolver is started.

#### FUNCTION=BPX1SOC ERRNO=00000070 ERRNOJR=12CA00B6

Logger BPX1SOC request to create a socket to the IBM zAware server could not be satisfied since the physical file system (PFS) was not available.

The z/OS Communications Server environment must be available, that is, the z/OS UNIX System Services (OMVS) and resolver address spaces, VTAM address space and appropriate TCP/IP address space have been started. Also the necessary TCP/IP (network) definitions provided for the server location need to be determined in order for logger to establish a (socket) connection to the IBM zAware server. See <u>z/OS</u> <u>Communications Server: IP Configuration Guide</u> and <u>z/OS UNIX System Services Planning</u> for additional details for establishing the desired environment.

Verify that the OMVS, Resolver, VTAM, and TCP/IP address spaces have completed initialization. Look for the following messages:

EZZ9291I RESOLVER INITIALIZATION COMPLETE BPXI004I OMVS INITIALIZATION COMPLETE IST020I VTAM INITIALIZATION COMPLETE FOR *level* 

### **IBM zAware server location**

Several error conditions to the IBM zAware server location can occur for a z/OS log stream client.

Check the IBM zAware server level and location to ensure it is installed and running on the PR/SM logical partition (LPAR) where expected. Ensure the IXGCNFxx parmlib member ZAI SERVER and PORT information correctly identifies the IBM zAware server location.

Confirm that the communication is allowed (such as sockets connections being allowed over any firewall, and the appropriate routers in the path support the IP format address type).

### Resolving hostname issues (ERRNO=1 ERRNOJR=78AE1004)

The following steps should be taken to determine why a "hostname cannot be resolved" type or problem has occurred:

**Note:** Although you might find the hostname through PING or NSLOOKUP commands, you might not be able to find it through the resolver. Take the following steps to determine why a "hostname" cannot be resolved.

1. To determine the hostname returned for the IBM zAware server location, issue the following command on the logical partition where the IBM zAware server runs:

hostname -g

to determine the hostname returned for the IBM zAware server location.

If this is the hostname you expect, then skip the remainder of this section and go to the next step.

The TCPIP started task determines its host name when it is started by calling a service to retrieve the value of the stack's TCPIP.DATA HOSTNAME statement.

The z/OS UNIX search order is used to find the stack's TCPIP.DATA statements. The host name is determined in the following order:

- a. If the found TCPIP.DATA contains a valid HOSTNAME statement, its value is returned.
- b. If there is no valid HOSTNAME statement, the VMCF node name with which VMCF was started is returned.
- c. If VMCF was not active when the stack was started, the CVTSNAME value (this is the SYSNAME=value in IEASYSxx that was IPLed) is returned.

If the host name came from TCPIP.DATA, it is in the message case it was specified on the HOSTNAME statement. For VMCF or CVTSNAME the name is upper case. If you cannot determine why TCPIP has the wrong name, add a SYSTCPTT DD to the TCPIP proc and restart TCPIP. This will enable resolver tracing of TCPIP.

When you fix the hostname issue, TCPIP will have to be recycled to pick up this change.

2. If the hostname is correct and it does not resolve to a valid IP address, do the following:

Issue:

host hostname

from where z/OS system logger runs and make sure the hostname resolves properly.

If you get an error that the host is unknown, (for example: EZZ8342I junk: Unknown host), check to see if the hostname has been added to the DNS.

If the hostname has been added to the DNS and the name still does not resolve to an IP address, then enable a resolver trace for the OMVS session and issue the host command again:

Export RESOLVER\_TRACE= stdout host host-name

If you make any changes to the DNS or local host file, you need to refresh the resolver.

3. If the ip address does not resolve to a fully qualified domain name, use the following command to verify that a fully qualified domain name is returned and it is the fully qualified domain name expected for the z/OS IBM zAware log stream client:

host <ip\_address>

where *<ip\_address>* is the ip address the host command returned in prior steps.

Ensure that this resolves to the expected *hostname*.

Note: If you make any changes to the DNS or local host file, you need to refresh the resolver.

### **Resolving firewall/routing issues (ERRNO=450 ERRNOJR=74947206)**

The z/OS IBM zAware log stream client can receive socket connection "time out" type error conditions that stem from security settings on the IBM zAware server logical partition. Do the following:

- 1. Verify the network configuration of the IBM zAware server logical partition (for example, one or more of the IP addresses, the port that makes use of 'ifconfig', 'netstat -an', and so forth).
- 2. Verify that the \_BPXK\_SETIBMOPT\_TRANSPORT environment variable is not set on the z/OS system. The 'env' command will show the environment variable setting.
- 3. Verify that routing was set up properly using 'ping', 'ftp' or 'traceroute'. From the IBM zAware server logical partition, ping the z/OS image intended as the z/OS IBM zAware log stream client system. The command 'D TCPIP, {procname},ROUTE' shows the routing table of the z/OS system.
- 4. If the connection is successful from the IBM zAware server logical partition to the z/OS IBM zAware monitored client system, but the reverse direction fails, check the security setting on the IBM zAware server logical partition.

#### Note:

- 1. The TCPDUMP tool is useful to determine where the communication attempt fails. Start the TCPDUMP tool first on the IBM zAware server logical partition. You might want to specify the '-i' option to filter out the content: 'tcpdump -i *interfacename*'.
- 2. Try to connect from the z/OS IBM zAware log stream client system to the IBM zAware server logical partition: 'ftp *ipaddress portnumber*'.
- 3. Check to determine if the SYN packets have arrived for the connection request and if there areany SYN/ACK response packets. If a SYN/ACK response packet does not exist, check the security setting on the IBM zAware server logical partition.

### IPv6 format address issues (ERRNO=45A ERRNOJR=112B0000)

If all the routers in the path of a socket between the z/OS IBM zAware log stream client and IBM zAware server do not support IPv6 format addresses, system logger is not able to use an IPv6 address to communicate with the IBM zAware server. Check the details in system logger message IXG372I to determine if something similar to the following occurs:

#### FUNCTION=BPX1SOC ERRNO=0000045A ERRNOJR=112B0000

Ensure all the routers in the path of the socket connection support IPv6 format addresses or provide an IPv4 format address on the system logger ZAI SERVER specification for the IBM zAware server location.

### IBM zAware server available and ready to receive z/OS data for analytics

See *IBM z Advanced Workload Analysis Reporter (IBM zAware) Guide*, SC27-2632, for more information about how to verify the IBM zAware server availability and overall state.

## Setting up SYSLOGR component trace

A component trace provides data about events that occur within the component. You will typically use component trace while recreating a problem. The trace data is intended for the IBM Support Center, which can use the trace to diagnose problems in the component.

For system logger the trace parmlib member should be used so that the trace is always active after an IPL. To set up a component trace for system logger:

1. Create a CTnLOGxx parmlib member on each system in the sysplex. You should give the CTnLOGxx parmlib member the same name on each system. It is recommended that you create the member to trace everything except STORAGE and INVENTRY. As of z/OS V1.4 with OA07611 applied, the default CTILOG00 member is shipped with the following recommended setup:

```
TRACEOPTS ON
BUFSIZE(16M)
OPTIONS('CONNECT,LOGSTRM,DATASET,SERIAL,MISC,LOCBUFF,RECOVERY')
```

**Rule:** To reduce the likelihood of losing data in a wrapped buffer, it is recommended that the BUFSIZE not be lowered below 16 MB.

2. Start the trace with the following command:

ROUTE \*ALL, TRACE CT, ON, COMP=SYSLOGR, PARM=CTnLOGxx

3. Display the SYSLOGR trace status to verify that it has been set correctly:

ROUTE \*ALL,D TRACE,COMP=SYSLOGR

The SYSLOGR status should be ON, and the OPTIONS should match the options you specified in the CTnLOGxx parmlib member.

See <u>Component trace</u> in <u>z/OS MVS Diagnosis: Tools and Service Aids</u> for information about requesting and formatting the component trace.

# **Collecting documentation for system logger**

Depending on the problem, the following seven methods are used to collect the documentation that is needed to diagnose a system logger problem. For assistance in interpreting this documentation, contact the IBM Support Center.

1. Obtain a dump of system logger and associated jobs. Use the following example to set up your dump command:

#### Notes:

- a. STRLIST is only necessary when you must browse the data in the coupling facility structure.
- b. JOBNAME must always include IXGLOGR, but you might also include other address space identifiers (XCFAS and hung\_job in this example), depending on the situation.
- c. DSPNAME must always include 'IXGLOGR'.\*, which includes both SYSIXG0x (local buffers), and SYSLOGR0 (trace data)

- d. SDATA must always include the same parameters as shown in the code example after SDATA=.
- e. REMOTE is only necessary when offload problems occur.
- 2. Use the D LOGGER command to display the following information:
  - IXGLOGR address space status.
  - Log stream, structure, and connection information.
  - Sysplex status for log streams.
  - Specifics for DASDONLY log streams.
- 3. Set a SLIP trap. The following example shows a SLIP trap that is set to capture instances of message DFHLG077x.

```
SL SET,IF,L=(IGC0003E,0),A=SVCD,
DATA=(1R?+4,EQ,C4C6C8D3,+8,EQ,C7F0F7F7),
STRLIST=(STRNAME=structure_name,LOCKENTRIES,ACC=NOLIM,
(LISTNUM=ALL,ENTRYDATA=SERIALIZE,ADMUNCT=CAPTURE)),
JOBLIST=(IXGLOGR,XCFAS),
DSPNAME=('XCFAS'.*,'IXGLOGR'.*),
SDATA=(COUPLE,ALLNUC,LPA,LSQA,PSA,RGN,SQA,TRT,CSA,GRSQ,XESDATA),
REMOTE=(DSPNAME,SDATA,JOBLIST),END
```

For more information about setting a SLIP trap, see the SLIP command chapter in <u>z/OS MVS System</u> Commands.

4. Use ADRDSSU to print the current (highest generation) offload data set for a log stream:

Use IDCAMS to print all other log stream offload data sets:

```
//IDCAMS1 JOB MSGLEVEL=(1,1),NOTIFY=&SYSUID
//* RUN PRINT against system logger DASD Log stream data set */
//* ....*/
//*
//PRINTIT EXEC PGM=IDCAMS
//SYSPRINT DD SYSOUT=H
//SYSIN DD *
PRINT INDATASET('hlq.xxxx.A00000yyy')
/*
```

Notes:

- a. hlq is IXGLOGR by default, unless HLQ(hlq) is specified when the log stream is defined
- b. xxxx is the defined log stream name
- c. A0000yyy is the generation number LLQ created by system logger
- 5. Obtain VSAM linear offload data set characteristics. You can use the following sample JCL to look at the characteristics of the data set you are dumping.

```
//IDCAMS2 JOB MSGLEVEL=(1,1),NOTIFY=&SYSUID
//PRINTIT EXEC PGM=IDCAMS
//SYSPRINT DD SYSOUT=H
//SYSIN DD *
LISTCAT ALIAS ALL
LISTCAT ALIAS ALL CAT('SROCAT.CATALOG')
LISTCAT ENT('USER.CATALOG.NAME') ALL CAT('USER.CATALOG.NAME')
LISTCAT LVL('HLQ_NAME') ALL
/*
```

This job will

- display all alias names that are specified in the master catalog, along with the associated user catalog for each high-level qualifier
- · display all alias names that are defined in a specified catalog
- · display the contents of a user catalog and the volume on which it exists
- display all information that is related to data sets with a particular high-level qualifier.

See *z/OS DFSMS Access Method Services Commands* for information about how to interpret the output that is produced by this job.

6. Obtain a LOGR inventory detail list. Use this sample job to format the contents of the system logger couple data set.

```
//LISTUTL1 JOB MSGLEVEL=(1,1),NOTIFY=&SYSUID,MSGCLASS=A
//STEP1 EXEC PGM=IXCMIAPU
//SYSPRINT DD SYSOUT=*
//SYSIN DD *
DATA TYPE(LOGR) REPORT(YES)
LIST LOGSTREAM NAME(CICSA.TEST.DFHLOG) DETAIL(YES)
LIST STRUCTURE NAME(DFHLOG_CICSA) DETAIL(YES)
LIST LOGSTREAM NAME(SYSPLEX.*) DETAIL(YES)
LIST STRUCTURE NAME(OPER*) DETAIL(YES)
/*
```

You can use an asterisk (\*) in place of the log stream name and structure name to list all log streams and structures.

The output of this report contains the characteristics of the log stream, the connection information, and a list of the offload data sets.

```
LOGSTREAM NAME(SYSPLEX.OPERLOG) STRUCTNAME(LIST14) LS_DATACLAS(VSAMLS)
           NAME(SYSPLEX.OPERLOG) SIRUCINAME(LLSI14) LS_DAIACLAS(VSAMLS)
LS_MGMTCLAS() LS_STORCLAS(STANDARD) HLQ(HHLQ) MODEL(NO) LS_SIZE()
STG_MGMTCLAS() STG_STORCLAS() STG_DATACLAS() STG_SIZE(0)
LOWOFFLOAD(50) HIGHOFFLOAD(80) STG_DUPLEX(NO) DUPLEXMODE()
RMNAME() DESCRIPTION() RETPD(3) AUTODELETE(YES)
           DASDONLY(NO) DIAG(NO)
           LOG STREAM ATTRIBUTES:
       User Data:
          LOG STREAM CONNECTION INFO:
 SYSTEMS CONNECTED: 0
LOG STREAM DATA SET INFO:
  DATA SET NAMES IN USE: HHLQ.SYSPLEX.OPERLOG.
  Ext.
          <SEQ#>
                     Lowest Blockid
                                           Highest GMT Highest Local
 *00001 A0000000 0000000000000000
   NUMBER OF DATA SETS IN LOG STREAM: 1
POSSIBLE ORPHANED LOG STREAM DATA SETS:
  NUMBER OF POSSIBLE ORPHANED LOG STREAM DATA SETS: 0
STRUCTURE NAME(LIST14) LOGSNUM(10)
           MAXBUFSIZE(65532) AVGBUFSIZE(32766)
EFFECTIVE AVERAGE BUFFER SIZE(32766)
           LOGSTREAM NAME
                                                    CONNECTION
           SYSPLEX.OPERLOG
                                                    NO
           LOGSTREAMS CURRENTLY DEFINED TO THIS STRUCTURE(1)
```

7. If you suspect that the logger couple data set is corrupted, dump the logger couple data set with the job that follows:

8. Specify DIAG=YES on the log stream definition to enable further diagnostic activity.

### **Enable additional log stream diagnostics**

System logger provides the ability to enable additional diagnostics at the log stream level by specifying **DIAG=YES** on the log stream definition.

The additional diagnostics that can be enabled at the log stream level are listed here.

- When the appropriate specifications are set for the IXGCONN, IXGDELET or IXGBRWSE service, the application can collect additional diagnosis information. For more details, see the topic about "Dumping on data loss (804-type) conditions" in *z/OS MVS Programming: Assembler Services Guide*.
- Informational logrec software symptom records are indicated by RETCODE VALU/H00000004.
  - In this example, a software symptom record is issued on for an offload operation:

PIDS/5752SCLOG RIDS/IXGF1WOW RIDS/IXGINPVT#L LVLS/770 FLDS/RETCODE VALU/H00000004 FLDS/REASON VALU/H04160014

- In this example, a software symptom record is issued when an offload data set switch occurs:

PIDS/5752SCLOG RIDS/IXGA1SWT RIDS/IXGINPVT#L LVLS/770 FLDS/RETCODE VALU/H00000004 FLDS/REASON VALU/0117000B

• Warning messages for certain unwanted conditions. For example, IXG230I.

# Interpreting IXCMIAPU output

The following report shows an example of a complete LOGR inventory list; it is followed by individual field descriptions and output explanations. The output of this report will contain the characteristics of the log stream, the connection information, and a list of the offload data sets. You can use an asterisk (\*) in place of the log stream name and structure name to list all log streams and structures.

IXG005I LOGR POLICY PROCESSING LINE# 2

LOGSTREAM NAME(USER01.STREAM.NOTUSED) STRUCTNAME() LS\_DATACLAS() LS\_MGMTCLAS() LS\_STORCLAS() HLQ(IXGLOGR) MODEL(NO) LS\_SIZE(0) STG\_MGMTCLAS() STG\_STORCLAS() STG\_DATACLAS() STG\_SIZE(0) LOWOFFLOAD(0) HIGHOFFLOAD(80) STG\_DUPLEX(YES) DUPLEXMODE(UNCOND) RMNAME() DESCRIPTION() RETPD(0) AUTODELETE(NO) OFFLOADRECALL(NO) ZAI(NO) ZAIDATA('NO\_ZAIDATA') WARNPRIMARY(NO) LS\_ALLOCAHEAD(0) DASDONLY(YES) DIAG(NO) LOGGERDUPLEX() EHLQ(NO\_EHLQ) GROUP(PRODUCTION) MAXBUFSIZE(65532) LOG STREAM ATTRIBUTES:

Time Defined: 02/25/02 17:32:22 (GMT)

LOG STREAM CONNECTION INFO:

SYSTEMS CONNECTED: 0

LOG STREAM DATA SET INFO:

DATA S	ET NAMES I	N USE: IXGLOGR.USE	R01.STREAM.NOTUSED.	<seq#></seq#>	
Ext.	<seq#></seq#>	Lowest Blockid /	Highest GMT /	Highest Local /	Status
		Highest Blockid	Highest RBA	System Name	
*00001	A0000000				CURRENT
				SYSTEM 1	

NUMBER OF DATA SETS IN LOG STREAM: 1

POSSIBLE ORPHANED LOG STREAM DATA SETS:

NUMBER OF POSSIBLE ORPHANED LOG STREAM DATA SETS: 0

LOGSTREAM NAME(USER01.LOSS.OF.DATA) STRUCTNAME() LS\_DATACLAS() LS\_MGMTCLAS() LS\_STORCLAS() HLQ(IXGLOGR) MODEL(NO) LS\_SIZE(0) STG\_MGMTCLAS() STG\_STORCLAS() STG\_DATACLAS() STG\_SIZE(0) LOWOFFLOAD(0) HIGHOFFLOAD(80) STG\_DUPLEX(YES) DUPLEXMODE(UNCOND) RMNAME() DESCRIPTION() RETPD(0) AUTODELETE(NO) OFFLOADRECALL(NO) ZAI(NO) ZAIDATA('NO\_ZAIDATA') WARNPRIMARY(NO) LS\_ALLOCAHEAD(0) DASDONLY(YES) DIAG(NO) LOGGERDUPLEX() EHLQ(NO\_EHLQ) GROUP(PRODUCTION)

LOG STREAM ATTRIBUTES:

POSSIBLE LOSS OF DATA, LOW BLKID: 0000001111111111, HIGH BLKID: 00000002222222222

Time Defined: 02/25/02 17:32:22 (GMT)

LOG STREAM CONNECTION INFO:

SYSTEMS CONNECTED: 0

LOG STREAM DATA SET INFO:

DATA SET NAMES IN USE: IXGLOGR.USER01.LOSS.OF.DATA.<SEO#>

NUMBER OF DATA SETS IN LOG STREAM: 1

POSSIBLE ORPHANED LOG STREAM DATA SETS:

NUMBER OF POSSIBLE ORPHANED LOG STREAM DATA SETS: 0

LOGSTREAM NAME(USER01.0RPHAN.DATASET) STRUCTNAME(LOGGERSTR2) LS\_DATACLAS() LS\_MGMTCLAS() LS\_STORCLAS() HLQ(IXGLOGR) MODEL(NO) LS\_SIZE(2) STG\_MGMTCLAS() STG\_STORCLAS() STG\_DATACLAS() STG\_SIZE(100) LOWOFFLOAD(20) HIGHOFFLOAD(80) STG\_DUPLEX(YES) DUPLEXMODE(UNCOND) RMNAME() DESCRIPTION() RETPD(0) AUTODELETE(NO) OFFLOADRECALL(NO) ZAI(NO) ZAIDATA('NO\_ZAIDATA') WARNPRIMARY(NO) LS\_ALLOCAHEAD(0) DASDONLY(NO) DIAG(NO) LOGGERDUPLEX() EHLQ(NO\_EHLQ) GROUP(PRODUCTION)

LOG STREAM ATTRIBUTES: User Data: Time Defined: 02/25/02 17:32:22 (GMT) LOG STREAM CONNECTION INFO: SYSTEMS CONNECTED: 0 LOG STREAM DATA SET DATA SET NAMES IN USE: IXGLOGR.USER01.ORPHAN.DATASET.<SEQ#> Highest GMT / Ext. <SEO#> Lowest Blockid / Highest Local / Status Highest Blockid Highest RBA System Name - - - - ------\*00001 A0000001 00000000001D971 02/25/02 16:53:07 02/25/02 11:53:07 CURRENT 00000000005C832 00046EC1 SYS1 NUMBER OF DATA SETS IN LOG STREAM: 1 POSSIBLE ORPHANED LOG STREAM DATA SETS: DATA SET NAMES: IXGLOGR.USER01.ORPHAN.DATASET.A0000000 NUMBER OF POSSIBLE ORPHANED LOG STREAM DATA SETS: 1 LOGSTREAM NAME(USER01.DELETE.PENDING) STRUCTNAME(LOGGERSTR2) LS\_DATACLAS() LS\_MGMTCLAS() LS\_STORCLAS() HLQ(IXGLOGR) MODEL(NO) LS\_SIZE(1) STG\_MGMTCLAS() STG\_STORCLAS() STG\_DATACLAS() STG\_SIZE(0) LOWOFFLOAD(0) HIGHOFFLOAD(80) STG\_DUPLEX(NO) DUPLEXMODE() RMNAME() DESCRIPTION() RETPD(0) AUTODELETE(NO) OFFLOADRECALL(NO) ZAI(NO) ZAIDATA('NO\_ZAIDATA') WARNPRIMARY(NO) LS\_ALLOCAHEAD(0) DAGCONU/(NO) DIAC(NO) LOCCEDUUDLEX() CHUA(NO FULA) CODUNCT DASDONLY(NO) DIAG( $N\overline{O}$ ) LOGGERDUPLEX() EHLQ( $NO\_EHL\overline{Q}$ ) GROUP(PRODUCTION) ORIGINALNAME(ORIGINAL.STREAM.NAME) LOG STREAM ATTRIBUTES: User Data: Time Defined: 02/25/02 17:32:22 (GMT) LOG STREAM CONNECTION INFO: SYSTEMS CONNECTED: 3 STRUCTURE SYSTEM CON CONNECTION CONNECTION NAME VERSION ID VERSION STATE B73E4F38CD23F649 01 00010008 SY1 Active B73E4F38CD23F649 02 00020008 B73E4F38CD23F649 02 00020008 SY2 Active SY3 Failed LOG STREAM DATA SET INFO: STAGING DATA SET NAMES: IXGLOGR.USER01.DELETE.PENDING.<suffix> DATA SET NAMES: IXGLOGR.USER01.DELETE.PENDING.SY2 IXGLOGR.USER01.DELETE.PENDING.SY3 NUMBER OF STAGING DATA SETS: 2 DATA SET NAMES IN USE: IXGLOGR.ORIGINAL.STREAM.NAME.<SEQ#>

INFO:

Lowest Blockid / Highest GMT / Highest Blockid Highest RBA Ext. <SEQ#> Highest Local / Status System Name \_ \_ \_ \_ \_ \*00001 A0000166 0000000000000001 02/25/02 18:48:31 02/25/02 13:48:31 DELETE PENDING 000000000F012B6C 00013BA0 SYSTEM\_1 000000000F013BA1 02/25/02 18:48:32 02/25/02 13:48:31 DELETED A0000167 000000000F0266EB 00013BA0 SYSTEM\_5 000000000F027741 02/25/02 18:48:32 02/25/02 13:48:31 CURRENT .00002 A0000168 000000000F02E45A 00007D5C SYSTEM\_1 NUMBER OF DATA SETS IN LOG STREAM: 3 POSSIBLE ORPHANED LOG STREAM DATA SETS: NUMBER OF POSSIBLE ORPHANED LOG STREAM DATA SETS: 0 LOGSTREAM NAME(USER01.FAILED.LOGSTRM) STRUCTNAME(LOGGERSTR1) LS\_DATACLAS() LS\_MGMTCLAS() LS\_STORCLAS() HLQ(IXGLOGR) MODEL(NO) LS\_SIZE(0) STG\_MGMTCLAS() STG\_STORCLAS() STG\_DATACLAS() STG\_SIZE(0)
LOWOFFLOAD(0) HIGHOFFLOAD(80) STG\_DUPLEX(NO) DUPLEXMODE() RMNAME() DESCRIPTION() RETPD(0) AUTODELETE(NO) OFFLOADRECALL(NO) ZAI(NO) ZAIDATA('NO\_ZAIDATA') WARNPRIMARY(NO) LS\_ALLOCAHEAD(0) DASDONLY(NO) DIAG(NO) LOGGERDUPLEX() EHLQ(NO\_EHLQ) GROUP(PRODUCTION) LOG STREAM ATTRIBUTES: User Data: Time Defined: 02/25/02 17:32:22 (GMT) LOG STREAM CONNECTION INFO: SYSTEMS CONNECTED: 1 SYSTEM STRUCTURE CON CONNECTION CONNECTION NAME VERSION ID VERSION STATE SY1 B73E462D11704E4A 01 00010004 Failed LOG STREAM DATA SET INFO: DATA SET NAMES IN USE: IXGLOGR.USER01.FAILED.LOGSTRM.<SEQ#> Lowest Blockid / Highest GMT / <SEQ#> Fxt. Highest Local / Status Highest Blockid Highest RBA System Name . . . . . . . . \*00001 A0000000 00000000000000000 02/25/02 17:26:45 02/25/02 12:26:45 CURRENT 000000000013BA7 00013CD8 SYSTEM 3 NUMBER OF DATA SETS IN LOG STREAM: 1 POSSIBLE ORPHANED LOG STREAM DATA SETS: NUMBER OF POSSIBLE ORPHANED LOG STREAM DATA SETS: 0 STRUCTURE NAME(LOGGERSTR1) LOGSNUM(10) MAXBUFSIZE(65532) AVGBUFSIZE(32766) EFFECTIVE AVERAGE BUFFER SIZE(32766) GROUP(PRODUCTION) LOGSTREAM NAME CONNECTION USER01.FAILED.LOGSTRM YES LOGSTREAMS CURRENTLY DEFINED TO THIS STRUCTURE(1) STRUCTURE NAME(LOGGERSTR2) LOGSNUM(10) MAXBUFSIZE(65532) AVGBUFSIZE(32766) EFFECTIVE AVERAGE BUFFER SIZE(32766) GROUP(PRODUCTION) LOGSTREAM NAME CONNECTION USER01.DELETE.PENDING YES USER01.ORPHAN.DATASET NO

LOGSTREAMS CURRENTLY DEFINED TO THIS STRUCTURE(2)

LOGR Inventory Record Summary:

LOGR COUPLE DATA SET FORMAT LEVEL: HBB7705

/\*Functional Items: \*/
/\* SMDUPLEX(1) \*/

ADMINISTRATIVE DATA UTILITY: REPORT

DATA TYPE = LOGR

Туре	Formatted	In-use
LSR (Log Stream)	15	7
LSTRR (Structure)	15	2
DSEXTENT (Data Set Extent)	5	Θ

LOGSTREAM NAME(USER.STREAM.EXAMPLE) STRUCTNAME(LOGGERSTR1) LS\_DATACLAS() LS\_MGMTCLAS() LS\_STORCLAS() HLQ(NO\_HLQ)MODEL(NO) LS\_SIZE(0) STG\_MGMTCLAS(MGMTDR) STG\_STORCLAS(STORDR) STG\_DATACLAS(STG2GIG) STG\_SIZE(524288) LOWOFFLOAD(0) HIGHOFFLOAD(80) STG\_DUPLEX(NO) DUPLEXMODE() RMNAME() DESCRIPTION() RETPD(0) AUTODELETE(NO) OFFLOADRECALL(NO) ZAI(NO) ZAIDATA('NO\_ZAIDATA') WARNPRIMARY(NO) LS\_ALLOCAHEAD(0) DASDONLY(NO) DIAG(NO) LOGGERDUPLEX(COND) EHLQ(IXGLOGR) GROUP(PRODUCTION)

- LOGSTREAM NAME(USER.STREAM.EXAMPLE) STRUCTNAME(LOGGERSTR1) LS\_DATACLAS() LS\_MGMTCLAS() LS\_STORCLAS() HLQ(NO\_HLQ) MODEL(NO) LS\_SIZE(0) STG\_MGMTCLAS(MGMTDR) STG\_STORCLAS(STORDR) STG\_DATACLAS(STG2GIG) STG\_SIZE(524288) LOWOFFLOAD(0) HIGHOFFLOAD(80) STG\_DUPLEX(NO) DUPLEXMODE() RMMAME() DESCRIPTION() RETPD(0) AUTODELETE(NO) OFFLOADRECALL(NO) ZAI(NO) ZAIDATA('NO\_ZAIDATA') WARNPRIMARY(NO) LS\_ALLOCAHEAD(0) DASDONLY(NO) DIAG(NO) LOGGERDUPLEX(COND) EHLQ(IXGLOGR) GROUP(PRODUCTION)
- LOGSTREAM NAME(USER01.DELETE.PENDING) STRUCTNAME(LOGGERSTR2) LS\_DATACLAS() LS\_MGMTCLAS() LS\_STORCLAS() HLQ(IXGLOGR) MODEL(NO) LS\_SIZE(1) STG\_MGMTCLAS() STG\_STORCLAS() STG\_DATACLAS() STG\_SIZE(0) LOWOFFLOAD(0) HIGHOFFLOAD(80) STG\_DUPLEX(NO) DUPLEXMODE() RMNAME() DESCRIPTION() RETPD(0) AUTODELETE(NO) OFFLOADRECALL(NO) ZAI(NO) ZAIDATA('NO\_ZAIDATA') WARNPRIMARY(NO) LS\_ALLOCAHEAD(0) DASDONLY(NO) DIAG(NO) LOGGERDUPLEX() EHLQ(NO\_EHLQ) GROUP(PRODUCTION) ORIGINALNAME(ORIGINAL.STREAM.NAME)

LOGSTREAM NAME(USER01.STREAM.NOTUSED) STRUCTNAME() LS\_DATACLAS() LS\_MGMTCLAS() LS\_STORCLAS() HLQ(IXGLOGR) MODEL(NO) LS\_SIZE(0) STG\_MGMTCLAS() STG\_STORCLAS() STG\_DATACLAS() STG\_SIZE(0) LOWOFFLOAD(0) HIGHOFFLOAD(80) STG\_DUPLEX(YES) DUPLEXMODE(UNCOND) RMNAME() DESCRIPTION() RETPD(0) AUTODELETE(NO) OFFLOADRECALL(NO) ZAI(NO) ZAIDATA('NO\_ZAIDATA') WARNPRIMARY(NO) LS\_ALLOCAHEAD(0) DASDONLY(YES) DIAG(NO) LOGGERDUPLEX() EHLQ(NO\_EHLQ) GROUP(PRODUCTION) MAXBUFSIZE(65532)

- LOGSTREAM NAME(USER01.LOSS.OF.DATA) STRUCTNAME() LS\_DATACLAS() LS\_MGMTCLAS() LS\_STORCLAS() HLQ(IXGLOGR) MODEL(NO) LS\_SIZE(0) STG\_MGMTCLAS() STG\_STORCLAS() STG\_DATACLAS() STG\_SIZE(0) LOWOFFLOAD(0) HIGHOFFLOAD(80) STG\_DUPLEX(YES) DUPLEXMODE(UNCOND) RMNAME() DESCRIPTION() RETPD(0) AUTODELETE(NO) OFFLOADRECALL(NO) ZAI(NO) ZAIDATA('NO\_ZAIDATA') WARNPRIMARY(NO) LS\_ALLOCAHEAD(0) DASDONLY(YES) DIAG(NO) LOGGERDUPLEX() EHLQ(NO\_EHLQ) GROUP(PRODUCTION)
- LOGSTREAM NAME(USER01.ORPHAN.DATASET) STRUCTNAME(LOGGERSTR2) LS\_DATACLAS() LS\_MGMTCLAS() LS\_STORCLAS() HLQ(IXGLOGR) MODEL(NO) LS\_SIZE(2) STG\_MGMTCLAS() STG\_STORCLAS() STG\_DATACLAS() STG\_SIZE(100) LOWOFFLOAD(20) HIGHOFFLOAD(80) STG\_DUPLEX(YES) DUPLEXMODE(UNCOND) RMNAME() DESCRIPTION() RETPD(0) AUTODELETE(NO) OFFLOADRECALL(NO) ZAI(NO) ZAIDATA('NO\_ZAIDATA') WARNPRIMARY(NO) LS\_ALLOCAHEAD(0) DASDONLY(NO) DIAG(NO) LOGGERDUPLEX() EHLQ(NO\_EHLQ) GROUP(PRODUCTION)

LOGSTREAM NAME(USER01.FAILED.LOGSTRM) STRUCTNAME(LOGGERSTR1) LS\_DATACLAS() LS\_MGMTCLAS() LS\_STORCLAS() HLQ(IXGLOGR) MODEL(NO) LS\_SIZE(0) STG\_MGMTCLAS() STG\_STORCLAS() STG\_DATACLAS() STG\_SIZE(0) LOWOFFLOAD(0) HIGHOFFLOAD(80) STG\_DUPLEX(NO) DUPLEXMODE() RMNAME() DESCRIPTION() RETPD(0) AŪTODELETE(NO) OFFLOADRECALL(NO) ZAI(NO) ZAIDATA('NO\_ZAIDATA') WARNPRIMARY(NO) LS\_ALLOCAHEAD(0) DASDONLY(NO) DIAG(NO) LOGGERDUPLEX() EHLQ(NO\_EHLQ) GROUP(PRODUCTION) STRUCTURE NAME(LOGGERSTR1) LOGSNUM(10) MAXBUFSIZE(65532) AVGBUFSIZE(4092) EFFECTIVE AVERAGE BUFFER SIZE(4092) GROUP(PRODUCTION) LOGSTREAMS CURRENTLY DEFINED TO THIS STRUCTURE(3)

ADMINISTRATIVE DATA UTILITY: REPORT DATA TYPE = LOGR

LOGSTREAMS CURRENTLY DEFINED TO THIS STRUCTURE(1)

STRUCTURE NAME(LOGGERSTR2) LOGSNUM(10) MAXBUFSIZE(65532) AVGBUFSIZE(32766) EFFECTIVE AVERAGE BUFFER SIZE(32766) GROUP(PRODUCTION) LOGSTREAMS CURRENTLY DEFINED TO THIS STRUCTURE(2)

Figure 48 on page 638 shows an example of the system logger inventory summary report provided for a single-system scope active primary couple data set when DATA TYPE(LOGRY) or TYPE(LOGRZ) is specified on the IXCMIAPU utility. The output format is similar to the summary LOGR report output, the exceptions being that the FMTLEVEL functional item replaces the SMDUPLEX item and that there are no LSTRR type records.

Figure 48. Example: System Logger Inventory Summary Report - DATATYPE(LOGRY) or TYPE(LOGRZ)

The following examples and field descriptions are used to interpret the output of the LOGR inventory list.

If **REPORT (YES)**, a LOGR Summary Record (see Figure 49 on page 638) with the characteristics of the log stream will be returned at the end of the detail list.

LINE # CON	NTROL CARDS		
1 2 3	DATA TYPE(LOGR) <b>REPORT(YES)</b> LIST LOGSTREAM NAME(*) DETAIL(YES) LIST STRUCTURE NAME(*) DETAIL(YES)		
ADMINIST	TRATIVE DATA UTILITY: MESSAGES	DATA TYPE = LOGR	

Figure 49. Example: LOGR Summary Report - REPORT (YES)

A loss of data might indicate that all of the data did not get written out to a log stream offload data set or the structure lost data. Determine if the data is usable. If not, delete the log stream and redefine it. For additional information on loss of data return codes on IXGBRWSE and IXGWRITE requests, see <u>z/OS MVS</u> <u>Programming: Authorized Assembler Services Guide</u>. Figure 50 on page 639 is an example of a log stream that encountered a possible loss of data.

LOGSTREAM NAME(USER01.LOSS.OF.DATA) STRUCTNAME() LS_DATACLAS() LS_MGMTCLAS() LS_STORCLAS() HLQ(IXGLOGR) MODEL(NO) LS_SIZE(0) STG_MGMTCLAS() STG_STORCLAS() STG_DATACLAS() STG_SIZE(0) LOWOFFLOAD(0) HIGHOFFLOAD(80) STG_DUPLEX(YES) DUPLEXMODE(UNCOND) RMNAME() DESCRIPTION() RETPD(0) AUTODELETE(NO) OFFLOADRECALL(NO) ZAI(NO) ZAIDATA('NO_ZAIDATA') WARNPRIMARY(NO) LS_ALLOCAHEAD(0) DASDONLY(YES) DIAG(NO) LOGGERDUPLEX() EHLQ(NO_EHLQ) MAXBUFSIZE(65532)	
LOG STREAM ATTRIBUTES:	
POSSIBLE LOSS OF DATA, LOW BLKID: 0000001111111111, HIGH BLKID: 00000022222	22222

Figure 50. Example: Log stream with possible loss of data

Figure 51 on page 639 shows the Log Stream Attribute section. The timestamp displays the time that the log stream is defined.

Time Defined: 02/25/02 17:32:22 (GMT)

Figure 51. Example: Log Stream Attribute section

UNKNOWN appears in place of the date and time if both of the following situations occur:

- The log stream has been defined on a pre-OS/390 V1R3 release in an HBB5520 format level LOGR CDS
- The log stream had not been connected or updated since on a HBB6603 or HBB7705 format level LOGR CDS

When the HBB5520 format level LOGR CDS defined log stream is connected or updated to on a higher level CDS, the time defined represents the time of the connect or update. The format for the time defined is mm/dd/yy hh:mm:ss.

Figure 52 on page 640 shows an example if an empty data set that has not been written to. The field descriptions are as follows:

- Ext. is the couple data set extent number. An \* in front of the number indicates the extent is in the base directory of the log stream record.
- <SEQ#> is the data set sequence number-that is, the low level qualifier.
- Lowest Blockid indicates the lowest (oldest) log block in the data set.
- **Highest GMT** indicates the highest Time Stamp of the last blockid written in the data set, expressed in GMT format.
- Highest Local indicates the same time as Highest GMT, express in local time format.
- Status indicates the state of the data set.
- Highest Blockid indicates the highest log block in the data set.
- Highest RBA indicates the relative byte address of the highest used block in the data set.
- **System Name** is the name of the system that last changed the state of the data set. The state of the data set changes when the data set is newly allocated, closed, or marked for deletion. System Name does not name the last system to write to the dataset.

DDATA SET	DDATA SET NAMES IN USE: IXGLOGR.USER01.STREAM.NOTUSED. <seq#></seq#>					
	Ext.	<seq#></seq#>	Lowest Blockid / Highest Blockid	Highest GMT / Highest RBA	Highest Local / System Name	Status
	*00001	A0000000	000000000000000000000000000000000000000	0000000	SYSTEM_1	CURRENT

Figure 52. Example: Data sets that have not been written to

Figure 53 on page 640 shows examples of data sets that have been written to. The **Status** of the data sets can be:

- **DELETE PENDING** specifies the data set is being used by another logger process. The system logger deletes the data set the next time an offload data set is allocated for that particular log stream.
- DELETED indicates that system logger has deleted the data set from its directory and the data set has been physically deleted.

Note: This status occurs when there is an older offload data set in the DELETE PENDING status.

- CURRENT is the data set currently being written to.
- **ADV-CURRENT** are the data sets that are allocated beforehand and primed for use after switching from the CURRENT data set, for example when it becomes full.
- **I/O Error** indicates that the system logger has received an I/O error trying to access this data set.

Ext.	<seq#></seq#>	Lowest Blockid / Highest Blockid	Highest GMT / Highest RBA	Highest Local / System Name	Status
*00001	A0000166	000000000F000001 000000000F012B6C	02/25/02 18:48:31 00013BA0	02/25/02 13:48:31 SYSTEM_1	
	A0000167	000000000F013BA1 000000000F0266EB	02/25/02 18:48:32 00013BA0	02/25/02 13:48:31 SYSTEM_5	DELETED
.00002	A0000168	000000000F027741 000000000F02E45A	02/25/02 18:48:32 00007D5C	02/25/02 13:48:31 SYSTEM_1	CURRENT
	A0000169	00000000000000000000000000000000000000	00000000	SYSTEM_1	ADV-CURRENT
	A0000170	00000000000000000000000000000000000000	00000000	SYSTEM_1	ADV-CURRENT
	A0000171	0000000000000000000 ****UNKNOWN*****	00000000	SYSTEM_1	ADV-CURRENT

Figure 53. Example: Data sets that have been written to

The system name is updated when the data set status is changed. System Name means the follows if the Status is:

- DELETE or DELETE PENDING indicates the system that deletes the data set.
- Blank or I/O Error indicates the system that filled in the Lowest Blockid, Highest GMT, Highest Local, Highest Blockid and Highest RBA for this data set.
- CURRENT indicates the system that defined the data set. The System Name might appear blank if a pre-V1R10 system defines this data set.

System Name might appear as blank if a pre-V1R10 system updated the data set status.

System logger cannot determine the Highest Blockid field occasionally. The situation happens when a pre-V1R10 system fills the data set and sets the Lowest Blockid, Highest GMT, Highest Local, and Highest RBA. The Highest Blockid is set to \*\*\*\*UNKNOWN\*\*\*\* if system logger cannot determine the block ID.

For the current offload data set, the following fields might be filled as blanks or zeros if they are created, but not yet written to.

- Lowest Blockid
- Highest GMT

- Highest Local
- Highest Blockid
- Highest RBA

These fields might also be filled in, but appear out of date for the current offload data set, even if data has been written to them. The reason is that system logger permanently stores this information after a rebuild, disconnection, or data set switch for performance reasons.

An orphaned data set is a data set that logger does not know about in the data set directory, but has not been physically deleted. This might indicate a procedural problem. Figure 54 on page 641 shows an example of an orphaned data set. Delete an orphaned data set manually if it is not useful.

#### Note:

1. If logger encounters an error scanning the catalog for orphan data sets, it will append the following message to the existing orphaned data set section:

CATALOG ERROR - ORPHAN LIST MAY BE INCOMPLETE

2. One exception occurs when the next current data set shows up on the orphaned data set list. This is a timing issue. System logger has to successfully allocate the data set before it updates its directory to contain the data set. Do not manually delete the data set if this is the case.

```
POSSIBLE ORPHANED LOG STREAM DATA SETS:

DATA SET NAMES:

IXGLOGR.USER01.ORPHAN.DATASET.A0000000

NUMBER OF POSSIBLE ORPHANED LOG STREAM DATA SETS: 1

CATALOG ERROR - ORPHAN LIST MAY BE INCOMPLETE

LOGSTREAM NAME(USER01.ORPHAN.DATASET) STRUCTNAME(LOGGERSTR2) LS_DATACL

LS_MGMTCLAS() LS_STORCLAS() HLQ(IXGLOGR) MODEL(NO) LS_SIZE(2

STG_MGMTCLAS() STG_STORCLAS() STG_DATACLAS() STG_SIZE(100)

LOWOFFLOAD(20) HIGHOFFLOAD(80) STG_DUPLEX(YES) DUPLEXMODE(UN

RMNAME() DESCRIPTION() RETPD(0) AUTODELETE(NO) OFFLOADRECALL

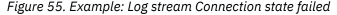
ZAI(NO) ZAIDATA('NO_ZAIDATA') WARNPRIMARY(NO) LS_ALLOCAHEAD(0)

DASDONLY(NO) DIAG(NO) LOGGERDUPLEX() EHLQ(NO_EHLQ) GROUP(PRODUCTION)
```

Figure 54. Example: Orphaned data set

If the **CONNECTION STATE** indicates **Failed**, there is log stream data in the coupling facility structure that has not been written to permanent storage. To recover the data, reconnect to the log stream or restart the system logger.





System logger will internally request a larger buffer if it runs out of output buffer space during the list or report processing. Because system logger processes the report where it left off there could be a duplication of the last resource processed in the report output. The report will contain the following message where the error occurred:

INTERNAL BUFFER CONSTRAINT ENCOUNTERED PRIOR RESOURCE MAY BE DUPLICATED Figure 56 on page 642 shows an example of a system logger inventory summary report provided for a single-system scope active primary couple data set when DATA TYPE(LOGRY) or TYPE(LOGRZ) is specified on the IXCMIAPU utility. The output format is similar to the summary LOGR report output, except that the FMTLEVEL functional item replaces the SMDUPLEX item and that there are no LSTRR type records.

```
ADMINISTRATIVE DATA UTILITY: REPORT DATA TYPE=LOGRZ
LOGRZ Inventory Record Summary
LOGRZ COUPLE DATA SET FORMAT LEVEL: HBB77C0
/*Functional Items: */
/* FMTLEVEL(1) */
Type Formatted In-use
LSR (Log Stream) 15 7
DSEXTENT (Data Set Extent) 5 0
```

Figure 56. Example: System logger inventory summary report

### LISTCAT (IDCAMS) messages for offload data sets

When LISTCAT is requested on a LIST LOGSTREAM request, logger includes in the report output the information that is provided by an IDCAMS "LISTCAT ENTRIES(cluster-data-set-name) ALL" command request for each offload data set shown in the report.

Summary of new output in the "LOG STREAM DATA SET INFO" report portion for each data set in the table:

```
A0000001 line 1...
line 2...
listcat (all) output from IDCAMS for this data set [e]hlq.logstreamname.A0000001
A0000002 line 1...
line 2...
listcat (all) output from IDCAMS for this data set [e]hlq.logstreamname.A0000002
```

Sample output: for a description of the IDCAMS LISTCAT output listing messages, see <u>z/OS DFSMS Access</u> Method Services Commands.

```
LOG STREAM DATA SET INFO:
  DATA SET NAMES IN USE: IXGLOGR.USER.LOGSTREAM. <SEQ#>
       <SEQ#> Lowest Blockid / Highest GMT / Highest Local / Sta
Highest Blockid Highest RBA System Name
                                                       Highest Local / Status
  Ext.
   .... ......
  00000000005C832 00046EC1
                                                        SYS1
/* IDCAMS COMMAND */
LISTCAT ENTRIES(IXGLOGR.USER.LOGSTREAM.A0000001) ALL
CLUSTER ----- IXGLOGR.USER.LOGSTREAM.A0000001
     IN-CAT --- SROCAT.CATALOG
     HISTORY
      DATASET-OWNER-----(NULL) CREATION-----2008.172
RELEASE-----0000.000
     SMSDATA
       STORAGECLASS ----LOGGER
                                   MANAGEMENTCLASS-STANDARD
       DATACLASS -----LS1MEG
                                    LBACKUP ---0000.000.0000
       CA-RECLAIM-----(NO)
         EATTR-----(NULL)
       BWO STATUS-----000000000
                                   BWO TIMESTAMP---00000 00:00:00.0
       BWO-----(NULL)
     RLSDATA
      LOG ------(NULL) RECOVERY REQUIRED
VSAM QUIESCED ------(NO) RLS IN USE ------
LOGSTREAMID------(NULL)
                                   RECOVERY REQUIRED -- (NO)
                                                                FRLOG -----(NULL)
                                   RLS IN USE -----(NO)
       PROTECTION-PSWD----(NULL)
                                   RACF-----(NO)
     ASSOCIATIONS
      DATA----IXGLOGR.USER.LOGSTREAM.A0000001.DATA
   DATA
     IN-CAT --- SROCAT.CATALOG
     HISTORY
       DATASET-OWNER-----(NULL) CREATION-----2008.172
RELEASE-----2 EXPIRATION-----0000.000
ACCOUNT-INFO-----(NULL)
                                    ----- (NULL)
     PROTECTION-PSWD-----(NULL) RACF------(NO)
    ASSOCIATIONS
```

CLUSTERIXGLOGR.USER.LOGSTR ATTRIBUTES KEYLEN0 RKP0	AVGLRECL0 MAXLRECL0	BUFSPACE8192 EXCPEXIT(NULL)	CISIZE4096 CI/CA36
SHROPTNS(3,3) RECOVERY UNORDERED NOREUSE STATISTICS	UNIQUE NOERASE NONSPANNED	LINEAR NOWRITECHK	NOIMBED NOREPLICAT
REC-TOTAL0 REC-DELETED0 REC-INSERTED0	SPLITS-CI0 SPLITS-CA0 FREESPACE-%CI0	EXCPS0 EXTENTS1 SYSTEM-TIMESTAMP:	
REC-UPDATED0 REC-RETRIEVED0 ALLOCATION	FREESPACE-%CA0 FREESPC0	X ' 000000000000000 '	
SPACE-TYPETRACK SPACE-PRI3 SPACE-SEC0	HI-A-RBA147456 HI-U-RBA147456		
	PHYREC-SIZE4096	HI-A-RBA147456	
VOLSERSMSVL3 DEVTYPEX'3010200F' VOLFLAGPRIME EXTENTS:	PHYREC-SIZE4096 PHYRECS/TRK12 TRACKS/CA3	HI-U-RBA147456	EXTENT-NUMBER1 EXTENT-TYPEX'40'
LOW-CCHHX'00000002'	LOW-RBA0	TRACKS3	
HIGH-CCHHX'00000004' A0000002 0000000000036F3 00000000000007073		19:22:11 CURRENT	
<pre>/* IDCAMS COMMAND */ LISTCAT ENTRIES(IXGLOGR.USER.LO</pre>	GSTREAM.A0000002) ALL		
CLUSTER IXGLOGR.USER.LOGSTR IN-CAT SROCAT.CATALOG HISTORY			
DATASET-OWNER(NULL) RELEASE2 SMSDATA	CREATION2008.172 EXPIRATION0000.000		
STORAGECLASSLOGGER	MANAGEMENTCLASS-STANDARD		
DATACLASSLS1MEG BWO STATUS00000000	LBACKUP0000.000.0000 BWO TIMESTAMP00000 00:00:	00.0	
BWO(NULL)			
RLSDATA LOG(NULL)	RECOVERY REQUIRED(NO)	FRLOG(NULL)	
VSAM QUIESCED(NO)	RLS IN USE(NO)		
LOGSTREAMID RECOVERY TIMESTAMP LOCAL			
RECOVERY TIMESTAMP GMT			
PROTECTION-PSWD(NULL)	RACF(NO)		
ASSOCIATIONS DATAIXGLOGR.USER.LOGSTR	EAM.A0000002.DATA		
DATA IXGLOGR.USER.LOGSTR			
IN-CAT SROCAT.CATALOG HISTORY			
DATASET-OWNER(NULL) RELEASE2 ACCOUNT-INFO	CREATION2008.172 EXPIRATION0000.000		
PROTECTION-PSWD(NULL)	RACF(NO)		
ASSOCIATIONS CLUSTERIXGLOGR.USER.LOGSTR ATTRIBUTES	EAM.A0000002		
KEYLEN0 RKP0	AVGLRECL0 MAXLRECL0		CISIZE4096 CI/CA36
SHROPTNS(3,3) RECOVERY UNORDERED NOREUSE	UNIQUE NOERASE NONSPANNED	EXCPEXIT(NULL) LINEAR NOWRITECHK	NOIMBED NOREPLICAT
STATISTICS REC-TOTAL0	SPLITS-CI0	EXCPS0	
REC-DELETED0	SPLITS-CA0	EXTENTS1	
REC-INSERTED0 REC-UPDATED0	FREESPACE-%CI0 FREESPACE-%CA0	SYSTEM-TIMESTAMP: X'00000000000000000000'	
REC-RETRIEVED0	FREESPC0		
ALLOCATION SPACE-TYPETRACK	HI-A-RBA147456		
SPACE-PRI3	HI-A-RBA147456 HI-U-RBA147456		
SPACE-SEC0 VOLUME			
VOLSERSMSVL3	PHYREC-SIZE4096	HI-A-RBA147456	EXTENT-NUMBER1
DEVTYPEX'3010200F'	PHYRECS/TRK12	HI-U-RBA147456	EXTENT-TYPEX'40'
VOLFLAGPRIME EXTENTS:	TRACKS/CA3		
LOW-CCHHX'00000002' HIGH-CCHHX'00000004'	LOW-RBA0 HIGH-RBA147455	TRACKS3	
NUMBER OF DATA SETS IN LOG STREAM	: 2		

## **Utility error messages**

If the IXCMIAPU request fails, there are cases where Logger issues messages to the System Log. Check for IXGxxx messages in both the job log and the system log to assist in problem determination. Once there is an error, logger stops reading the input unless CONTINUE is specified.

#### System logger

2.

3 4

5 6 7

8

The following section contains examples of IXCMIAPU Error Messages:

1. Error messages from IXCMIAPU:

	ADMINISTRA	TIVE DATA UTILITY:	INPUT	DATA TYPE = LOGR
	LINE #	CONTROL CARDS		
	1 2 3	DATA TYPE(LOGR) R DEFINE STRUCTURE AVGBUFSIZE(4096)	NAME(LIST02) LOGSNUM(4)	
	ADMINISTRA	TIVE DATA UTILITY:	MESSAGES	DATA TYPE = LOGR
	IXG013E ST IXG002E LO IXG003I LO	GR POLICY PROCESSIN		RROR.
-	The RETCOD	)E and RSNCODE car	n be found in mapping Macro IX	GCON or IXGINVNT.
-	The 'DIAGN	OSIS INFORMATION	' is intended for IBM Level 2 on	ly.
		nber referenced (in t ritten to the SYSLOG		Request type is located ('DEFINE').
	ADMINISTRA	TIVE DATA UTILITY:	INPUT	DATA TYPE = LOGR

LINE #	CONTROL CARDS				
1 2 3 4 5	DATA TYPE(LOGR) F DEFINE LOGSTREAM DASDONLY(NO) STG DUPLEXMODE(UNCONI LS_DATACLAS(NOTDE	NAME(BAD.LOG.ST SIZE(100) LS_SI ) STRUCTNAME(LI	ZE(24) STG_DUPLE		
ADMINIST	RATIVE DATA UTILITY:	MESSAGES	D	ATA TYPE = LO	GR
IXG007E IXG002E IXG003I	LOGR POLICY PROCESSIN A STORAGE MANAGEMENT LOGR POLICY PROCESSIN LOGR POLICY PROCESSIN S INFORMATION: 000000	SUBSYSTEM (SMS) NG ENDED WITH RE NG ENCOUNTERED A	TCODE=00000008 R N UNEXPECTED ERR	SNCODE=000008	
SYSLOG:					
IXG251I	IKJ56893I DATA SET I> IGD01014I DATA SET AL SPECIFIED DATACLAS NO	LOCATION REQUES	T FAILED -	DT ALLOCATED+	
00	encounters an error wh ny other input.	ile processing ar	y IXCMIAPU requ	iest, it termina	ates processing a
ADMINIST	RATIVE DATA UTILITY:	INPUT	D	ATA TYPE = LO	GR
LINE #	CONTROL CARDS				
1 2 3		REPORT(NO) NAME(BAD.LOG.ST (NO) LS_SIZE(20)	REAM) LOWOFFLOAD STG_DUPLEX(NO)	(20)	

STRUCTNAME(LISTXX)

MAXBUFSIZE(32768) MAXBUFSIZE(32768)

ADMINISTRATIVE DATA UTILITY: MESSAGES

DEFINE LOGSTREAM NAME(GOOD.LOG.STREAM) STG\_SIZE(100) LOWOFFLOAD(20) DASDONLY(YES) HIGHOFFLOAD(90)

IXG005I LOGR POLICY PROCESSING LINE# 2 IXG018E STRUCTURE LISTXX DOES NOT EXIST IXG002E LOGR POLICY PROCESSING ENDED WITH RETCODE=00000008 RSNCODE=00000827

and

DATA TYPE = LOGR

IXG003I LOGR POLICY PROCESSING ENCOUNTERED AN UNEXPECTED ERROR. DIAGNOSIS INFORMATION: 00000008 0000F801 05030004 050B000B

Ignore lines 5 to 8.

4. If CONTINUE is specified before system logger encounters an error, system logger continues to execute requests that follow the request in an error.

```
ADMINISTRATIVE DATA UTILITY: INPUT
                                                                     DATA TYPE = LOGR
LINE #
             CONTROL CARDS
              DATA TYPE(LOGR) REPORT(YES)
     1
      2
              CONTINUE
      3
              DEFINE LOGSTREAM NAME(BAD.LOG.STREAM) LOWOFFLOAD(20)
      4
                       DASDONLY(NO) LS_SIZE(20) STG_DUPLEX(NO)
                       STRUCTNAME(LISTXX)
      5
              DEFINE LOGSTREAM NAME(GOOD.LOG.STREAM) STG_SIZE(100)
      6
                       LOWOFFLOAD(20) DASDONLY(YES) HIGHOFFLOAD(90)
                       MAXBUFSIZE(32768)
      8
ADMINISTRATIVE DATA UTILITY: MESSAGÉS
IXG005I LOGR POLICY PROCESSING LINE# 2
                                                                 DATA TYPE = LOGR
IXG004I LOGR POLICY PROCESSING ENDED WITHOUT ERROR
IXG005I LOGR POLICY PROCESSING INE# 3
IXG018E STRUCTURE LISTXX DOES NOT EXIST
IXG447I LOGR POLICY PROCESSING FOUND AN ERROR BUT CONTINUES
RETCODE=00000008 RSN=00000827
IXG003I LOGR POLICY PROCESSING ENCOUNTERED AN UNEXPECTED ERROR.
DIAGNOSIS INFORMATION: 00000008 0000F801 05030004 050B000B
IXG005I LOGR POLICY PROCESSING LINE# 6
IXG004I LOGR POLICY PROCESSING ENDED WITHOUT ERROR
IXG446E LOGR POLICY PROCESSING FOUND ERRORS BUT CONTINUED.
FIRST ERROR FOUND LINE# 3 RETCODE=00000008 RSNCODE=00000827
TOTAL NUMBER ERRORS FOUND: 1
```

Because CONTINUE is specified, system logger executes the request on line 6.

5. If a syntax error is found, processing of requests stops, although CONTINUE is specified.

```
ADMINISTRATIVE DATA UTILITY:
                                                                 DATA TYPE = LOGR
                                  INPUT
      LINE #
                   CONTROL CARDS
                    DATA TYPE(LOGR) REPORT(YES)
            1
            2
                    CONTINUE
                    DEFINE LOGSTREAM NAME(BAD.LOG.STREAM) LOWOFFLOAD(20)
DASDONLY(YES) LS_SIZE(20) STG_DUPLEX(NO)
            3
            Δ
                              STRUCTNAME(LISTXX)
            5
                    DEFINE LOGSTREAM NAME(WILL.NOT.BE.CREATED) STG_SIZE(100)
            6
                              LOWOFFLOAD(20) DASDONLY(YES) HIGHOFFLOAD(90)
                              MAXBUFSIZE(32768)
            8
      ADMINISTRATIVE DATA UTILITY: MESSAGES
IXG005I LOGR POLICY PROCESSING LINE# 2
                                         MESSAGES
                                                                    DATA TYPE = LOGR
      IXG004I LOGR POLICY PROCESSING ENDED WITHOUT ERROR
      IXG005I LOGR POLICY PROCESSING LINE# 3
      IXG433E SYNTAX ERROR: WHEN DASDONLY(YES) IS SPECIFIED
                                THE FOLLOWING MAY NOT BE SPECIFIED: STRUCTNAME
```

The request specified on line 6 is not executed.

### Analyzing component trace

The output from component trace will allow you to find the module ID of the failing module and to identify parameters that are passed to the module. Trace will produce output in the format shown in Figure 57 on page 646.

System Name	Type of Ctrace re	Module identifier ecord and location	TimeStamp	Tracing Module description	
JB0	SERIAL	06050002	11:43:25.85	7844 WRKUN ADD AND START F	RQE
ASCB addr	TCB addr	JobName	Stack addr	Asid/#Mods Module Id	
00F60080	007DE7E0	C9C2D4E4 E2D9F540	27790F28	01760001 04010000	

Figure 57. Example: Component trace output

Each ctrace entry is consistent up through the module IDs. After that, each entry has its own format. To identify the fields:

- 1. Find the halfword module identifier in IXGXMT. This will identify the module name.
- 2. Browse the module to find the full id, which will identify the label in that module where the trace record was requested.

# Formatting system logger dump data

Format an SVC or stand-alone dump with the interactive problem control system (IPCS) LOGGER subcommand to produce diagnostic reports about the system logger. <u>z/OS MVS IPCS Commands</u> gives the syntax of the LOGGER subcommand.

# Restarting the system logger address space

If it is necessary to restart the IXGLOGR address space to correct problems or apply maintenance, then the following procedure is recommended:

1. Take action to cause any log stream connectors (exploiters) to disconnect from their log stream(s).

You can use the following commands to identify any connectors and which log streams need attention.

Display LOGGER,C,JOB=\*
Display LOGGER,C,LSN=\*

When there are no log stream connections remaining on the system, IXG601I message output will indicate 'NO MATCHING INFORMATION FOUND.'

- 2. Issue the command FORCE IXGLOGR, ARM and wait for it to complete (see message IXG067E in <u>z/OS</u> <u>MVS System Messages, Vol 10 (IXC-IZP)</u>).
- 3. If this restart is to install maintenance, ensure it is applied at this point.
- 4. Issue the command START IXGLOGRS to restart system logger.
- 5. Take action to reconnect to log streams as needed.

**Note:** The FORCE IXGLOGR,ARM command will cause disconnects for active log stream connections on the system and log stream requests will fail until logger is restarted. Applications with log stream connections may experience outages when system logger is unavailable. Log streams will need to be reconnected when system logger is available to resume operations.

For more information on the START IXGLOGRS command, see <u>"IXGLOGRS - Start the IXGLOGR server</u> address space " on page 622. For more information on availability of the IXGLOGR address space, see *z/OS MVS Setting Up a Sysplex*.

# System logger latch conventions

System logger uses GRS latches to serialize different operations and control resource access. You can use commands from an MVS console to identify what logger latches are held. Use the following commands to

display which latches are held by logger. See <u>"Relevant MVS system commands" on page 653</u> for more details.

- D GRS, Latch, Jobname=IXGLOGR
- D GRS, ANALYZE, LATCH, DEPENDENCY, DETAIL
- D GRS,C,LATCH

Logger uses three distinct types of latches: miscellaneous latches, structure or task latches, and log stream latches. <u>Table 53 on page 647</u> shows the latch set names and latch numbers of the three types of latches.

Table 53. Latch types used by Logger				
Latch type	Latch set name	Latch number		
Miscellaneous latches	'SYS.IXGLOGER_MISC	8		
Structure or task latches	'SYS.IXGLOGER_STRUCTURE_LATCH_SET	1024		
Log stream latches	'SYS.IXGLOGER_LCBITCTA:12345678_SLSA:1234	224 per latch set name		

Logger uses different procedures to create and manage these latches:

- Miscellaneous latches:
  - Miscellaneous latches are established when the IXGLOGR address space is initialized.
  - The latch set name contains six latch numbers.
  - Each latch number controls a different logger resource. For example, miscellaneous latch number 7 controls access to the system logger configuration (for example: IXGCNFXX parmlib) settings.
- Structure or task latches:
  - Structure or task latches are established when the IXGLOGR address space is initialized.
  - The latch set name contains 1024 latch numbers.
  - There are two sets of latch numbers.
  - Each latch number corresponds to a logger connecting task and its corresponding CTA entry.
- Log stream latches:
  - Log stream latches are established as needed during a log stream connection. When a log stream is
    associated with a logger connection task, the log is included in the first available latch set name, if
    any are already established under that connection task.
  - Each log stream latch set name is created using the following model:

SYS.IXGLOGER\_LCBIT\_\_\_CTA:12345678\_SLSA:1234

In the model, each log stream latch set name is uniquely identified by a combination of the CTA number and the SLSA number.

- The CTA number identifies which logger connection task holds the latch.
- The SLSA number identifies a unique latch set instance, within the CTA number, for a log stream. For structure-based log streams, there can be up to 16 latch sets per CTA number. For DASDONLY-based log streams, there can be up to two latch sets per CTA number.
- Each log stream latch set contains 224 latch numbers.
- Each log stream has seven latch subtypes.
- Each latch subtype is represented in a range of indexes within the latch set.

Logger associates a log stream name with a latch number for a log stream latch set. When you use the MVS command D GRS, ANALYZE, LATCH, DEPENDENCY, DETAIL to show global latch contention, use the log

stream names to determine the resources that are involved with the latching. The following examples show the outputs by using the D GRS, ANALYZE, LATCH, DEPENDENCY, DETAIL command.

Figure 58 on page 648 shows output of ISG374I messages from the D

GRS,ANALYZE,LATCH,DEPENDENCY,DETAIL command. In this example, system logger (jobname IXGLOGR) is waiting to get the latch exclusive but another job (WRITE3) holds the latch shared.

- CTA number 3 identifies the third logger task of the structure connection.
- SLSA number 1 is for the second latch set within the logger connecting task 3.
- Latch number 2 is the latch number shared for the log stream named IXGLOGR.SOME.LOG.STREAM.

Figure 58. Example: Logger waiting to get latch exclusive

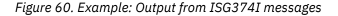
Figure 59 on page 648 shows the output of ISG374I messages from the D GRS,ANALYZE,LATCH,DEPENDENCY command. Logger recommends the detail display because the regular display truncates a portion of the latch set name.

SY1 d grs,an,latch,depend SY1 ISG374I 14.23.48 GRS ANALYSIS 457 DEPENDENCY ANALYSIS: ENTIRE SYSTEM ----- LONG WAITER #1 WAITTIME JOBNAME E/S CASID LSETNAME/LATCHID 00:01:28 IXGLOGR \*E\* 002B SYS.IXGLOGER\_LCBIT\_\_CTA:00000003\_SLSA T 2:IXGLOGR.SOME.LOG.STREAM BLOCKER WRITE3 S ANALYSIS ENDED: THIS UNIT OF WORK IS NOT WAITING

Figure 59. Example: Output from ISG374I messages - regular display

Figure 60 on page 648 shows the output of other ISG374I messages from D GRS,ANALYZE,LATCH,DEPENDENCY,DETAIL command. In this example, system logger is waiting for dasdonly log stream IXGLOGR.DASDONLY.STREAM to get exclusive control of latch 1 in latch set SYS.IXGLOGER\_LCBIT\_\_\_CTA:00000324\_SLSA:0001 while job READLOG holds the latch shared.

SY1 d grs,an,latch,dependency,detail SY1 ISG374I 12.55.00 GRS ANALYSIS 553 DEPENDENCY ANALYSIS: ENTIRE SYSTEM ----- LONG WAITER #1 JOBNAME: IXGLOGR (ASID=0015, TCB=005DE408) REQUEST: EXCLUSIVE LT:7F33A010000000000 WAITING 00:00:05 FOR RESOURCE (CREATOR ASID=0015) SYS.IXGLOGER\_LCBIT\_\_CTA:0000324\_SLSA:0001 LST:7F33CD0000000009D 1:IXGLOGER\_LCBIT\_\_CTA:0000324\_SLSA:0001 LST:7F33CD0000000009D 1:IXGLOGER\_LCBIT\_\_CTA:0000324\_SLSA:0001 LST:7F33CD00000000000 ANALYSIS ENDED: THIS UNIT OF WORK IS NOT WAITING



# Associating latch contention with a logger TCB or WEB

If the logger address space hangs, it might be useful to investigate what latches logger holds. To find out what local latches are being used by system logger, you can either use the D GRS, C command from an MVS console or use the IPCS command IP ANALYZE RESOURCE to format the information in a dump. A sample of a logger latch is as follows:

SYS.IXGLOGER\_LCBIT\_CTA:00000257\_SLSA:0001 ASID=0016 Latch#=11

The CTA number identifies which structure task (IXGWITSK) holds the latch and the ASID identifies the logger (IXGLOGR) address space. The latch number indicates the type of log stream latch that is held.

To find out what processing occurred under the unit of work, follow these steps:

1. Use the IP ANALYZE RESOURCE command to determine the WEB and TCB addresses. The command will generate output as shown in Figure 61 on page 649.

```
RESOURCE #0018: NAME=SYS.IXGLOGER_LCBIT_CTA:00000257_SLSA:0001 ASID=0016 Latch#=11

RESOURCE #0018 IS HELD BY:

JOBNAME=IXGLOGR ASID=0016 WEB=029E4598

DATA=SHARED RETADDR=86102ABE

REQID=0000005800000001

RESOURCE #0018 IS REQUIRED BY:

JOBNAME=IXGLOGR ASID=0016 TCB=007EB6B8

DATA=EXCLUSIVE RETADDR=860BAFC6

JOBNAME=IXGLOGR ASID=0016 TCB=007F91C8

DATA=EXCLUSIVE RETADDR=860A70A2
```

Figure 61. Example: Output from IP ANALYZE RESOURCE command

#### Note:

- a. The RETADDR identifies the latch requestor.
- b. The WEB address can be located in an SSRB in the IXGLOGR address space.
- c. The TCB address will match the PTCB in an SSRB in the IXGLOGR address space.
- d. The REQID will match the STOKEN of an RQE.
- 2. Issue the following command to find the associated SSRB by searching for the WEB or PTCB address (note the linkage stack pointer (LSDP) at +C0).

IP SUMMARY FORMAT REGS JOBNAME(IXGLOGR)

Figure 62 on page 650 is a sample of the output from this command.

LOCAL SUS SSRB: 030	PENDED SRB DA988	QUEUE				
+0000 +000C +0014 +0020 +0026 +0030 +0044 +0054 +0058	ID CPAF EPA <b>WEB</b> HLHI FPRS SAFN GPR0	0000 00000000 029E4598 00 00000000 00000000 00000000 00000000	PASI RMTR PKF FLGS 00000000 00000000	0341D310 0016 813C4C60 00 00 00000000 00 00000000 0C FFFFFFFF	ASCB PTCB FLGS FRRA 00000000 TRAN FLGS	007EB6B8 00000000 08 00000000 00000000 00000000
+0060 +006C +0078 +0084 +0090 +0098 +00A0	GPR2 GPR5 GPR8 GPRB GPRE CPSW CPUT	FFFFFFF FFFFFFF FFFFFFF FFFFFFF 470C0000	GPR3 GPR6 GPR9 GPRC GPRF 8112F9A2 E0403800	FFFFFFF FFFFFFF FFFFFFF 86148DEC	GPR7 GPRA GPRD	. FFFFFFF . FFFFFFF . FFFFFFF . FFFFFFF . FFFFFFF
+00A8 +00B4 +00C0	TIME ORMT LSDP	06150B10		023B5048 00000000		030DAF80 00060110

Figure 62. Example: Output from IP SUMMARY FORMAT command

- 3. After locating the SSRB (suspended SRB) in the logger address space using the WEB or TCB address, use the following commands to format the linkage stack entries (LSE) and identify what processing occurred under that SRB by using the LSDP pointer from the SSRB.
  - a. IP List LSDP-A0
  - b. IP EQ LSE1 X
  - c. IP CBF LSE1 STR(LSE)

LSE: 023B50C8					
GENERAL PURPOSE F	REGISTER VALU	SISTER VALUES			
00-03 25D663I	04 266F1B30	00000000	266F1728		
04-07 00FE8A0	C8 00000C58	00000000	00FCD080		
08-11 25F59A	50 266F0018	266F1B30	06148D9F		
12-15 06147D/	0 266F1950	00000317	00020000		<ixgl1wrk< td=""></ixgl1wrk<>
PKM 8000		0016	EAX	0000	
		4700000	86148DEC		
TARG 0000032	L7 MSTA	00000000	000000000		
TYPE 05					
PC STATE ENTR					
RFS 02A0	NES	0000			

# LOGGER subcommand output

Use the LOGGER subcommand to diagnose errors in the system logger address space. The dump must include the system logger private storage. Status is provided for:

- the state of the address space
- the coupling facility structures in use by system logger
- log streams and log stream connections
- the logger tasks (TCBs)
- queued work (RQEs)
- stack information
- logger module names and addresses

Use IPCS LOGGER in conjunction with the MVS command D LOGGER or IXCMIAPU TYPE(LOGR) DETAIL(YES) report to provide supporting diagnostic information. The IPCS LOGGER subcommand has no parameters. Figure 63 on page 651 is an example of a LOGGER report.

```
System Logger Report
LOGR Couple Dataset Level: HBB6603
            System Logger Asid: 00
System Logger state information
                                               0014
               Available
               Ctrace is active
               System level recovery performed
               Couple Dataset available
               SMS has been checked
Report for Generalized tasks
BLF01 Tcb Address
                                007E2B68
BLF01 Request Que
                                 00000000
              Waiting For work
WORKT Tcb Address
                                007E24B0
WORKT Request Que
                                00000000
               Waiting For work
F1TTT Tcb Address 00
F1TTT Request Que 00
Waiting For work
                                007E2220
                                00000000
A1TSK Tcb Address 007E29D0
A1TSK Request Que 05823880
A1TSK Request Que
              Processing work or initializing
M1TSK Tcb Address
                                007E1E88
MITSK Request Que 00
Waiting For work
                                00000000
A1HSM Tcb Address 007E2740
AlHSM Request Que 00000000
Waiting For work
L1TSK Tcb Address 007E1A60
L1TSK Request Que 05824840
               Processing work or initializing
LSTSK Tcb Address
                                007E17D0
LSTSK Request Que
                                05823B20
               Processing work or initializing
```

Figure 63. Example: LOGGER report

```
THE Following Requests Are Queue to ALLOC
REQUEST: 05823880
  Function. 00000004 STOKEN... 00000050 00000001 STATE.... 00000000
   ASID(X'0014')
THE Following Requests Are Queue to INVENTORY
REQUEST: 05824840
  Function. 0000002B STOKEN... 00000000 00000000 STATE.... 00000000
REQUEST: 05822E00
  Function. 00000001 STOKEN... 00000080 00000001 STATE.... 22222222
   ASID(X'0020')
THE Following Requests Are Queue to LSTSK
REQUEST: 05823B20
  Function. 00000006 STOKEN... 00000000 00000000 STATE.... 00000000
Report for Connection subtask:
CTA: 05800008
        Structure Latch
                                           05A50CE8
        Tcb Address
                                          007E1408
        Connection Sequence
                                           00000001
        Failure Count
                                          00000000
        Structure Sequence
Initialized
                                          00000000
             Allocated
             TaskAttached
             Associated
```

Figure 64. Example: LOGGER report, continued

Register Information for Stack Entry 01 of 02 Ep Name: IXGW1TSK addr: 03D17368 in Module: IXGW1TSK addr: 03D17368 GENERAL PURPOSE REGISTER VALUES 0-3 05858ABC 05A5215C 00000058 00000000 4-7 05A51F1E 01599228 058230A0 05800000 8-11 01599000 00000058 00000000 03D18367 12-15 03D17368 05A52018 83D18264 83D1C810 ACCESS REGISTER VALUES 0-3 007E2B68 0000000 4-7 0000000 00000000 00000000 00000000 00000000 00000000 00000000 8-11 00000000 00000000 00000000 00000000 12-15 0000000 0000000 0000000 00000001 Register Information for Stack Entry 02 of 02 Ep Name: IXGC4DIS addr: 03D1C810 in Module: IXGC4DIS addr: 03D1C810 GENERAL PURPOSE REGISTER VALUES 0-3 06050003 83D20766 83BD8360 00000000 4-7 05A52A0C 03D20E48 05A52AE4 05A52DE4 8-11 015A08C0 03D1F80D 03D2080C 12-15 015A28C0 00FD2330 03D1D80F 03D2080C 03D1E80E 03D1C810 ACCESS REGISTER VALUES 0-3 007E2B68 0000000 0000000 4-7 0000000 0000000 0000000 8-11 0000000 0000000 0000000 00000000 00000000 00000000 12-15 0000000 0000000 0000000 00000001 EcbList: 05A50B60 Count.... 00000002 Ecb@.... 05800028 Ecb@.... 0582509C



```
ECB: 05800028
                00000000
              Is being processed
ECB: 0582509C
                40000000
              Posted
              Is being processed
Report For Structure: LIST03
                                           Conname: IXGLOGR_SY2
STRCB: 0581C0F8
     Structure Information:
         Asynchronous Write Count
                                                0000
                                                C9E7C3D3 D6F0F0F2 7F6D9308
C9E7C3D3 D6F0F0F2 7F6D9308
         Current Connect Token
Saved rebuild Conn Token
                                                                                 00010004
                                                                                  00010004
     Structure Status:
Structure is connected
              Structure is allocated
              Structure is failure isolated
               Structure FUll
              Non-Volatile
              PreRebuild was failure Independent
              Structure is failure Independent
              Disconnect Normal
     Rebuild Status:
A rebuild is not in progress
Report for Logstream: IXJRME36.STREAM3
LCB: 05806998
     DSSEQ.... A0000000
              Config2 Logstream
              Logstream Available
              DUPLEX=YES
               DUPLEXMODE=COND
               SMF Buffer available
              RMNAME specified on define
              Resource manager connected
              Structure Full
              Store In mode
```

Figure 66. Example: LOGGER report, continued

Report for Logstream Connector in: ASID(X'0022')	
LCCB: 0581BA78 Sequence Number Asynchronous Events Count Connectors Ttoken	0000001B 00000000 00000088 0000001 0000000D 007E1200
Read and Write Authorization	
Report for Logstream Connector in: ASID(X'0017')	
LCCB: 0581F468 Sequence Number Asynchronous Events Count Connectors Ttoken	00000019 00000000 0000005C 00000004 00000003 007E1B68
Read and Write Authorization	
Report for Logstream Connector in: ASID(X'0042')	
LCCB: 0581F708 Sequence Number Asynchronous Events Count Connectors Ttoken	00000012 00000000 00000108 0000001 00000005 007E15B8
Read and Write Authorization Report for Logstream: IXJRME36.STREAM1	
LCB: 05806278 DSSEQ	
Config2 Logstream Logstream Available DUPLEX=YES SMF Buffer available RMNAME specified on define disconnect waiting for wow Disconnect Pending Store Thru mode	
Report for LOGGER Modules:	
EpName:IXGAIMM9 at address:06119F70Csect:EpName:IXGAIAFP at address:0609BB48Csect:EpName:IXGAIAF9 at address:0609BCF8Csect:EpName:IXGAIALC at address:061221C0Csect:EpName:IXGAIALG at address:061225D8Csect:EpName:IXGAIAL9 at address:0609CB38Csect:	XGAIMM at address: 06119C20 XGAIMM at address: 06119C20 XGAIAFP at address: 0609BB48 XGAIAFP at address: 0609BB48 XGAIALC at address: 061221C0 XGAIALC at address: 061221C0 XGAIAUS at address: 0609CB38 XGAIAUS at address: 0609CB38

Figure 67. Example: LOGGER report, continued

# **Relevant MVS system commands**

The following list provides a subset of MVS system commands that can be useful diagnostic aids when the system logger encounters a problem. For a full description of these commands, and a complete list of all MVS system commands, see *z/OS MVS System Commands*.

- D GRS,Latch,Jobname=IXGLOGR to show all latches held by logger address space.
- D GRS,ANALYZE,LATCH,DEPENDENCY,JOBNAME=IXGLOGR,DETAIL to show the dependencies of all latch sets created in the logger address space. See <u>"System logger latch conventions" on page 646</u> for a description of logger latches.
- D GRS,RES=(SYSZLOGR,\*) to show ENQs that are held by the logger. The major name is SYSZLOGR. The minor name contains the log stream name.
- D GRS,Ct o show any latch or ENQ contention.

**Tip:** The preferred method of trying to determine ENQ contention is D GRS,ANALYZE,BLOCKER and latch contention is D GRS,ANAYLZE,LATCH,BLOCKER,DETAIL.

- D GRS,RNL=A to show additional RNL information.
- D XCF,STR to display summary information about all coupling facility structures that are in the sysplex.

- D XCF,STR,STRNAME=logger\_structure to show details of the specified logger structure.
- D XCF,COUPLE,TYPE=LOGR to display LOGR couple data set details.
- D TRACE, COMP=SYSLOGR to display the component trace status of system logger.
- D LOGGER, *options* to display information about the system logger. For details on the options that can be specified, see <u>z/OS MVS System Commands</u>. To interpret the output of the D LOGGER command, see message IXG6011 in <u>z/OS MVS System Messages</u>, Vol 10 (IXC-IZP).
- SETLOGR FORCE to clean up logstream resources related to a system logger logstream when the logstream becomes unusable. Logger will attempt to release all the related resources for the logstream based on the request.
- FORCE IXGLOGR, ARM to take down the logger address space. Do not use CANCEL or FORCE without specifying ARM.
- START IXGLOGRS to bring up the system logger address space.
- D A,IXGLOGR to display the system logger address space.
- D LOGREC to display information about the logrec log stream.
- D C,HC to display information about the operlog log stream.

# **Relevant IPCS commands**

The following IPCS commands can be particularly useful for displaying the information in a system logger dump. For a full description of these commands, see *z/OS MVS IPCS Commands*.

- IP CTRACE COMP(SYSLOGR) FULL OPTIONS(options) to format LOGR ctrace, if the dataspace was dumped and ctrace was running.
- IP ANALYZE RESOURCE to identify Latch or ENQ contention.
- IP VERBX LOGDATA to format the logrec buffer records that were in storage when the dump was generated.
- IP LOGGER to format data in the system logger address space.
- IP CBF address STR(control block) to format and display any of the following logger control blocks:
  - IXGACNTL
  - IXGARTE
  - IXGBFTOK (BufferTOK instance in IXGLBCB)
  - IXGBLKID
  - IXGCTA
  - IXGDIRCT
  - IXGDMTOK
  - IXGINV
  - IXGLBBCE
  - IXGLBBLS
  - IXGLBCB
  - IXGLBBCS
  - IXGLBELS
  - IXGLBLB
  - IXGLCB
  - IXGLCBIT
  - IXGLCCB
  - IXGLSAB
  - IXGPCNTL

- IXGPVTCT
- IXGRQE
- IXGSTAB
- IXGSTRCB
- IXGWOWE
- IP CBF address STR(LSE) to format linkage stack entries.
- IP CBF *address* FORMAT(IXGIPSTK) to format a logger stack address. IP LOGGER uses this command internally.

System logger

# **Chapter 25. Subsystem Interface (SSI)**

This topic contains diagnosis information for the subsystem interface (SSI).

# Formatting SSI Dump Data

Format the SVC or stand-alone dump with the IPCS SSIDATA subcommand to produce diagnostic reports about the SSI. *z/OS MVS IPCS Commands* gives the syntax of the SSIDATA subcommand.

# SSIDATA subcommand output

The SSIDATA subcommand displays the following information about subsystems defined to the SSI; Figure 68 on page 657 is an example of an SSIDATA report.

- · The number of subsystems defined to the SSI
- The subsystem name
- · Whether the subsystem is the primary subsystem
- · Whether the subsystem is dynamic
- · The status of the subsystem
- · Whether the subsystem accepts or rejects the SETSSI command
- · Whether the subsystem has an event notification routine
- The function routines that the subsystem supports

```
Summary Report for SSIDATA
NUMBER OF DEFINED SUBSYSTEMS = 4
ADDRESS OF SUBSYSTEM REQUEST ROUTER = 80B75038
SUBSYS = XYZ (PRIMARY)
DYNAMIC = YES STATUS = A
SUBSYSTEM DEFINITION DATA
                       STATUS = ACTIVE
                                                 COMMANDS = NO
                                                                       EVENTRTN = NO
    SSCVT ADDRESS = 00B25C2C
USER FIELD 1 = 00B0B7D0
                                       USER FIELD 2 = 00B0B7C0
   SUBSYSTEM VECTOR TABLE DATA
    \begin{array}{rrrr} \text{TOKEN} = \text{N/A} & \text{ADDRESS} = 00B0B270 \\ \text{FUNC} = 1 & \text{FUNC} = 2 \\ \text{FUNC} = 4 & \text{FUNC} = 5 \end{array}
                                                          STATUS = ACTIVE
                                                          FUNC = 3
                                                          FUNC = 6
SUBSYS = NEW1
   DYNAMIC = YES STATUS = ACTIVE
SUBSYSTEM DEFINITION DATA
                                                 COMMANDS = YES
                                                                       EVENTRTN = YES
    SSCVT ADDRESS = 00B25CE0
USER FIELD 1 = 00000000
                                      USER FIELD 2 = 00000000
   SUBSYSTEM VECTOR TABLE DATA
     TOKEN = D1FE96D9
                              ADDRESS = 04324160
                                                          STATUS = INACTIVE
     FUNC = 4
                              FUNC = 10
                                                          FUNC = 50
     TOKEN = D1FE96A1
                              ADDRESS = 04323070
                                                          STATUS = ACTIVE
    FUNC = 7
FUNC = 38
                              FUNC = 16
                                                         FUNC = 17
                              FUNC = 39
SUBSYS = ABC
   DYNAMIC = NO STATUS = A
SUBSYSTEM DEFINITION DATA
                       STATUS = ACTIVE
                                                 COMMANDS = N/A = EVENTRTN = N/A
    SSCVT ADDRESS = 00B25C08
USER FIELD 1 = 00000000
                                      USER FIELD 2 = 00000000
   SUBSYSTEM VECTOR TABLE DATA
    TOKEN = N/A ADDRESS = 00B25A58
FUNC = 4 FUNC = 5
                                                          STATUS = ACTIVE
    FUNC = 4
FUNC = 8
                                                          FUNC =
                              FUNC = 9
                                                          FUNC = 10
SUBSYS = FEGH
   DYNAMIC = NO
                       STATUS = INACTIVE COMMANDS = N/A EVENTRTN = N/A
   SUBSYSTEM DEFINITION DATA
     SSCVT ADDRESS = 00B25C74
```

USER FIELD 2 = 00000000

USER FIELD 1 = 00000000

Figure 68. Example: SSIDATA report

The following fields appear in the output:

#### SUBSYS=subsysname

The subsystem name. It is 1- to 4-characters long. The first reported subsystem is normally the primary subsystem.

# DYNAMIC=ddd

Indicate is the subsystem responds to dynamic SSI service requests. To be dynamic, the subsystem must have been added using the dynamic SSI services. *ddd* is one of the following:

## YES

The subsystem responds to dynamic SSI service requests.

### NO

The subsystem does not respond to dynamic SSI service requests.

See z/OS MVS Using the Subsystem Interface for information on dynamic SSI service requests.

#### STATUS=ssssssss

The status of the subsystem, which is one of the following:

# ACTIVE

The subsystem is active. It accepts function requests directed to it by the SSI.

### INACTIVE

The subsystem is inactive. It does not accept function requests directed to it by the SSI.

### COMMANDS=ccc

Indicates if the subsystem accepts dynamic SSI commands. A dynamic subsystem can enable or disable all SSI commands, except the ADD command. *ccc* is one of the following:

#### YES

The subsystem accepts SETSSI commands.

#### NO

The subsystem rejects SETSSI commands (with the exception of the add command).

# N/A

The subsystem is not dynamic.

#### **EVENTRTN**=eee

Indicates whether the subsystem has a subsystem event notification routine. *eee* is one of the following values:

# YES

The subsystem has an event notification routine.

# NO

The subsystem does not have an event notification routine.

# N/A

The subsystem is not dynamic. EVENTRTN is only supported for dynamic subsystems.

#### **USER FIELD1**=*uuuuuuu*

User field that contains stored information about the associated subsystem. This field corresponds to the SUBDATA1 field that is used by the IEFSSI PUT and GET macro services. If the user field is not set, it contains hexadecimal zeros.

# **USER FIELD2**=*uuuuuuu*

User field that contains stored information about the associated subsystem. This field corresponds to the SUBDATA2 field that is used by the IEFSSI PUT and GET macro services. If the user field is not set, it contains hexadecimal zeros.

# ADDRESS=aaaaaaaa

Address of the active subsystem vector table (SSVT). If the SSVT is not active, the address is not displayed.

# FUNC=ff

A list of all the function codes to which the subsystem responds. The function codes are separated by blanks. If there are too many function codes in the list to fit on the line, the list is continued on the next line.

This field contains NONE if no function codes are supported by the subsystem or if the subsystem is inactive.

# SSIDATA subcommand messages

The following messages may be issued in response to the SSIDATA subcommand:

- SSIDATA warning conditions detected
- SSIDATA processing terminated necessary storage not in dump
- SSIDATA processing terminated internal error
- Subsystem information incomplete storage not in dump
- Subsystem added out of sequence appears before the primary subsystem
- Errors found in subsystem data possible storage overlay

Subsystem Interface

# Chapter 26. Workload Manager (WLM)

This topic contains diagnosis information for the workload manager (WLM).

# **Requesting WLM dump data**

Format an SVC or stand-alone dump.

# Formatting WLM dump data

Format the SVC or stand-alone dump with the IPCS WLMDATA subcommand to produce diagnostic reports about WLM. <u>z/OS MVS IPCS Commands</u> gives the syntax of the WLMDATA subcommand and <u>z/OS</u> MVS IPCS User's Guide explains how to use the WLMDATA option.

WLMDATA divides information about WLM into three reports. Each report corresponds to the WLMDATA keywords in Table 54 on page 661.

Table 54. Summary: WLMDATA keywords				
Keyword	Report Displays:	Explanation		
STATUS	Information about WLM status for systems in the sysplex.	"WLMDATA status report" on page 663		
POLICY	Information about the service policy	"WLMDATA policy report" on page 676		
WORKMANAGER	Information about work associated with the work managers using workload management services.	"WLMDATA WORKMANAGER report" on page 680		
QUEUEMANAGER	Information about work associated with the queue managers using workload management services.	"WLMDATA queue manager report" on page 685		
SERVERMANAGER	Information about work associated with the server managers using workload management services.	$\frac{\text{``WLMDATA server manager report'' on page}}{695}$		
SCHENV	Information about scheduling environments.	"WLMDATA scheduling environment report" on page 711		
CFMANAGER	Information about Coupling Facility Manager processing.	"WLMDATA Coupling Facility manager report" on page 719		
CONTENTION	Information about resource contention topology function.	"WLMDATA contention report" on page 734		

All WLMDATA reports contain a standard header. <u>"WLMDATA report header" on page 662</u> describes the information contained in the header.

For each report type, you can select one or more of the following levels:

# SUMMARY

Displays summary information for each requested report type. SUMMARY is the default if no level is specified.

# EXCEPTION

Displays diagnostic information for error or exceptional conditions for each requested report type.

# DETAIL

Displays detailed information for each requested report type.

# WLMDATA report header

The Header Report is a prefix to all other reports provided by the WLMDATA command. It appears regardless of the WLMDATA options that are selected. As Figure 69 on page 662 shows, the selected WLMDATA options are displayed, followed by various status pertinent to all reports.

*****	WLMDATA	(WORKLOAD	MANAGEMENT)	REPORT	****
Options	selected:				
Repor	t(s)		STATUS POLICY WORKMANAGER SERVERMANAGI QUEUEMANAGEI SCHENV CFMANAGER CONTENTION		
Level	(s) of de	etail	SUMMARY		
Filte	r(s) in u	ıse	NONE SYSNAME ASID SUBSYSTYPE SUBSYSNAME		
WLM addr	ess space	e ID	X'000B'		
Sysplex	name		PLEX1		
System n	ame		ENTWIS1		

Figure 69. Example: WLMDATA report header

### Report(s)

One or more of the following report types:

- STATUS
- POLICY
- WORKMANAGER
- SERVERMANAGER
- QUEUEMANAGER
- SCHENV
- CFMANAGER
- CONTENTION

#### Level(s) of detail

The level of detail in the report. Each report type is processed at each of the selected levels of detail. Level is one or more of the following:

- SUMMARY
- DETAIL
- EXCEPTION

# WLM address space ID

The address space identifier (ASID) of the WLM address space, displayed in hexadecimal. This field contains the contents of the WMVTASID field.

#### Sysplex name

The name of the sysplex in which the system was running. This field contains the contents of the ECVTSPLX field.

#### System name

The name of the system on which the dump was taken.

# WLMDATA status report

The Status Report provides an overview of information that is pertinent to sysplex processing for WLM; this information is returned when the STATUS keyword is given on the WLMDATA subcommand. Various refinements of the Status Report information can be done by specifying either SUMMARY, DETAIL or EXCEPTION. For display processing the Status Report information can be displayed in any particular order. When selecting the Status Report, further filtering of the data can occur using the sysname keyword, which can filter the Status Reports down to a specific system name

# **STATUS** summary report

```
***** STATUS SUMMARY REPORT *****
  Global WLM Sysplex Manager Information
 Maximum number of systems..... 32
 WIM Function Information
  Sysplex Communications Management
    Status..
                   ..... Open
  Administrative Policy Management
  Status..... Open
Performance Data Management
  Status.....
Device Clustering Management
                        . . . . . . . . . . . . . . . . .
                                    0pen
 Status.....
Server Environment Management
                      .....Open
    Status.
                         ..... Open
  Workload Balancing Management
    Status...
                      ..... Open
  Scheduling Environment Management
    Status..... Open
  WLM System Information
  System....
         DAVEB9
    Status Data
      WLM state..... Active
      Mode..... Goal
      Policy name.....
                     ..... POLICY2
      Policy activation time..... 08/04/1996 14:29:14
  System....
           ..... DAVEB2
    Status Data
      WLM state..... Active
      Mode..... Goal
      Policy name..... POLICY2
      Policy activation time..... 08/04/1996 14:29:14
```

Figure 70. Example: STATUS summary report

# **Global WLM Sysplex Manager Information**

The global sysplex management information section represents data that is global to all sysplex processing done by the WLM sysplex manager.

### Maximum number of systems

This value represents the maximum number of systems that can exist in the sysplex.

#### **WLM Function Information**

The function information section represents data that is unique for a WLM subcomponent that is using the WLM sysplex manager services.

Sysplex Communications Management Administrative Policy Management Performance Data Management Device Clustering Management Server Environment Management Workload Balancing Management Scheduling Environment Management

The status for each function is one of the following:

#### Status

In the above example the parameter value for the *status* item is Open. The parameter value for *status* can be any of the following:

#### CLOSED

Indicates that the function is not operational.

#### OPEN

Indicates that the function has initialized and is fully operational.

## QUIESCING

Indicates that the function is OPEN, however the function has been notified to quiesce further multisystem activities.

#### QUIESCED

Indicates that the function is not operational, i.e. CLOSED, due to quiescing of multisystem activities.

### SUSPENDED

Indicates that the function is not operational, i.e. CLOSED, and that the task associated with the function has been placed into a wait because the function has attempted an OPEN.

### **WLM System Information**

The system information section represents data that is unique for each system that is being handled by the WLM sysplex manager.

#### System

The value of this field is the name of the system being displayed. Note that starting at the system name field each system name section is duplicated for every system known to WLM.

# **Status Data**

Header displayed that groups related information for a system concerning status data.

### WLM state

The value of this field is one of the following:

# Undefined

Indicates that no WLM state exists.

# Initializing

Indicates that WLM is in the process of initializing; cross-system communications capability exists, however, WLM is not fully functional yet.

### Active

Indicates that WLM has completed initialization and is fully functional, operating in the workload management mode contained in the checkpointed information associated with the member; this state also indicates that all other instances of WLM are aware of this member and using the same active service policy.

#### Independent

Indicates that WLM has completed initialization and is fully functional, operating in the workload management mode contained in the checkpointed information associated with the member; this state also indicates that this instance of WLM is not synchronized with other instances of WLM within the sysplex, either because

- There is no couple data set for WLM,
- There is no connectivity to the couple data set for WLM in use by WLM on other systems,
- There is connectivity to the couple data set for WLM, however the data set does not contain a valid active service policy record, or
- Instantiation of the active service policy failed.

#### Quiescing

Indicates that WLM is in the process of an orderly shutdown on behalf of XCF sysplex partitioning; further communication with WLM from other systems should be suspended.

### In\_xsr

Indicates that WLM is inactive, that the termination was not orderly, and that some other instance of WLM is currently performing recovery actions on behalf of this instance of WLM; while in this state, the name of the WLM instance performing cross-system recovery may be found in the checkpointed information associated with this member.

#### Reset

Indicates that WLM is inactive and that it either terminated through an orderly shutdown (previous state was QUIESCING) or that cross-system recovery actions have been completed (previous state was IN-XSR); this state indicates that no recovery latches are held by this member.

#### Unknown

Indicates that invalid state information about a given WLM instance was presented to other active WLM instances; this state indicates that state error processing has been initiated to determine the true state.

## Incorrect

Indicates an incorrect WLM state. If this is shown, the WLM state is in error.

#### Mode

The value of this field is the WLM mode in effect.

#### Goal

Indicates that goal mode is set.

# Incorrect

Indicates that the mode is incorrect.

#### **Policy name**

The name of the service policy in effect on this system. This field contains blanks if the WLM mode is not available (UNDEFINED).

#### Policy activation date and time

The date and time when the service policy went into effect is represented by this item. Use date and time of policy activation in MM/DD/YYYY and HH:MM:SS format.

# STATUS exception report

This report displays dump output messages and a hexadecimal dump of each data area that received a validity check, failure, or warning. IBM might request this information for problem determination. Fields displayed in the report include:

### reason

The reason code associated with the error. The format of the reason code is aaxxbbcc where aa is the control block ID for the data area in error, xx is the ID of the module that detected the error, bb is not used, and cc identifies the error detected.

## **Control block address**

The address of the control block in error.

#### ASID

The address space identifier (ASID) in hexadecimal where the control block exists.

# **STATUS detail report**

This report is explained in the following parts:

- Global WLM Sysplex Manager Information
- WLM Function Information
- WLM System Information.

```
***** STATUS DETAIL REPORT *****
  Global WLM Sysplex Manager Information
  Maximum number of systems...... 32
  Global Sysplex Manager Flags
      Quiesce in progress
      Quiesce completed
      Maintenance timer set
  Monitor timer set
Time that this member joined the WLM group... 08/04/1996 18:02:05
  Cross System Recovery Data
Cross System Recovery flags
         Cross system recovery time interval set
Cross system recovery time interval set
          successful ENQ for another system
      System..
                             Policy activation in progress latch
being handled
      Latches being handled.....
           being handled
```

Figure 71. Example: STATUS detail report

# **Global WLM sysplex manager information**

The global sysplex management information section represents data that is global to all sysplex processing done by the WLM sysplex manager. The fields in this part of the report include:

#### Maximum number of systems

This value represents the maximum number of systems that can exist in the sysplex.

#### **Global Sysplex Management Flags**

This header is displayed if any of the global sysplex management flags are set. The possible flags are:

- **Quiesce in progress** Indicates that the current system's WLM member is in the process of quiescing due to XCF determining that the member should be placed into a XCF quiesce state.
- **Quiesce completed** Indicates that the current system's WLM member has *completed* the quiesce process.
- Maintenance timer set Indicates that the Sysplex Communications Management maintenance timer is in effect.
- Monitor timer set Indicates that the Sysplex Communications Management monitor timer is in effect.

#### Time that this member joined the WLM group

This value represents the time that this system's WLM joined the WLM XCF group. The time is displayed as:

- mm/dd/yyyy hh:xx:ss
  - mm month
  - dd day
  - yyyy year
  - hh hours (Hours presented from 01 to 24.)
  - xx minutes
  - ss seconds

#### **Cross System Recovery Data**

This header is displayed if cross system recovery processing is in effect.

#### **Cross System Recovery flags**

This header is displayed if any of the cross system recovery flags are set. The possible flags are:

#### **Cross system recovery in progress**

Cross system recovery process has been started for system specified by System field below.

#### Cross system recovery time interval set

Cross system recovery time interval set to check for cross system recovery concerns at a later time.

### Cross system recovery has issued successful ENQ for another

Cross system recovery has issued a successful ENQ for the system specified by the *System* field below.

#### System

This value indicates which system is being processed for cross system recovery.

#### Latches being handled

This value represents in hexadecimal the recovery latches that are being handled by WLM cross system recovery on the current system.

#### Policy activation in progress latch being handled

This line indicates that the policy activation in progress latch is being handled during cross system recovery processing.

# WLM function information

The function information section represents data that is unique for a WLM subcomponent that is using the WLM sysplex manager services. The example shows the information displayed for the Sysplex Communication Management subcomponent, the same information is also displayed for:

- Administrative Policy Management
- · Performance Data Management
- Device Clustering Management
- Server Environment Management
- Workload Balancing Management
- Scheduling Environment Management

Figure 72. Example: WLM function information

# **Sysplex Communications Management Status**

Header displayed for the Sysplex Communications Management function in WLM.

#### **Status**

In the above example the parameter value for the *status* item is Open. *Status* can be any of the following:

CLOSED

Indicates that the function is not operational.

OPEN

Indicates that the function has initialized and is fully operational.

QUIESCING

Indicates that the function is OPEN, however the function has been notified to quiesce further multisystem activities.

QUIESCED

Indicates that the function is not operational, i.e. CLOSED, due to quiescing of multisystem activities.

SUSPENDED

Indicates that the function is not operational, i.e. CLOSED, and that the task associated with the function has been placed into a wait because the function has attempted an OPEN.

## Time that this function had state set

This value represents the time that this function had its state set. The state that is set is represented by the *Status* field that precedes this line. The time is displayed as:

- mm/dd/yyyy hh:xx:ss
  - mm month
  - dd day
  - yyyy year
  - hh hours (Hours presented from 01 to 24.)
  - xx minutes
  - ss seconds

### **Message Object Anchors**

This header indicates that the following anchor fields represent pointers to message objects. The pointer fields are:

# First pending response object

Represents the pointer to the first pending response object for this function.

## Last pending response object

Represents the pointer to the last pending response object for this function.

# First message object

Represents the pointer to the first message object for this function.

#### Last message object

Represents the pointer to the last message object for this function.

# Message Counts

This header indicates that the following fields represent counts of messages being sent or received

# Number of messages sent

Represents the number of messages sent by this function to its corresponding function on another WLM in the system.

#### Number of messages received

Represents the number of messages received by this function from its corresponding function on another WLM in the system.

# Number of acknowledgements received

Represents the number of acknowledgement type messages received by this function from its corresponding function on another WLM in the system.

# **Administrative Policy Management**

Header displayed for the Administrative Policy Management function in WLM.

#### Status

In the above example the parameter value for the *status* item is Open. *Status* can be any of the following:

CLOSED

Indicates that the function is not operational.

OPEN

Indicates that the function has initialized and is fully operational.

• QUIESCING

Indicates that the function is OPEN, however the function has been notified to quiesce further multisystem activities.

• QUIESCED

Indicates that the function is not operational, i.e. CLOSED, due to quiescing of multisystem activities.

SUSPENDED

Indicates that the function is not operational, i.e. CLOSED, and that the task associated with the function has been placed into a wait because the function has attempted an OPEN.

## Time that this function had state set

This value represents the time that this function had its state set. The state that is set is represented by the *Status* field that precedes this line. The time is displayed as:

- mm/dd/yyyy hh:xx:ss
  - mm month
  - dd day
  - yyyy year
  - hh hours (Hours presented from 01 to 24.)
  - xx minutes
  - ss seconds

#### **Message Object Anchors**

This header indicates that the following anchor fields represent pointers to message objects.

#### First pending response object

Represents the pointer to the first pending response object for this function.

## Last pending response object

Represents the pointer to the last pending response object for this function.

# First message object

Represents the pointer to the first message object for this function.

#### Last message object

Represents the pointer to the last message object for this function.

# Message Counts

This header indicates that the following fields represent counts of messages being sent or received:

#### Number of messages sent

Represents the number of messages sent by this function to its corresponding function on another WLM in the system.

#### Number of messages received

Represents the number of messages received by this function from its corresponding function on another WLM in the system.

### Number of acknowledgements received

Represents the number of acknowledgement type messages received by this function from its corresponding function on another WLM in the system.

#### **Performance Data Management**

Header displayed for the Performance Data Management function in WLM.

#### Status

In the above example the parameter value for the *status* item is Open. *Status* can be any of the following:

CLOSED

Indicates that the function is not operational.

### Workload Manager

OPEN

Indicates that the function has initialized and is fully operational.

• QUIESCING

Indicates that the function is OPEN, however the function has been notified to quiesce further multisystem activities.

• QUIESCED

Indicates that the function is not operational, i.e. CLOSED, due to quiescing of multisystem activities.

SUSPENDED

Indicates that the function is not operational, i.e. CLOSED, and that the task associated with the function has been placed into a wait because the function has attempted an OPEN.

# Time that this function had state set

This value represents the time that this function had its state set. The state that is set is represented by the *Status* field that precedes this line. The time is displayed as:

- mm/dd/yyyy hh:xx:ss
  - mm month
  - dd day
  - yyyy year
  - hh hours (Hours presented from 01 to 24.)
  - xx minutes
  - ss seconds

# **Message Object Anchors**

This header indicates that the following anchor fields represent pointers to message objects.

# First pending response object

Represents the pointer to the first pending response object for this function.

# Last pending response object

Represents the pointer to the last pending response object for this function.

# First message object

Represents the pointer to the first message object for this function.

# Last message object

Represents the pointer to the last message object for this function.

# Message Counts

This header indicates that the following fields represent counts of messages being sent or received:

# Number of messages sent

Represents the number of messages sent by this function to its corresponding function on another WLM in the system.

# Number of messages received

Represents the number of messages received by this function from its corresponding function on another WLM in the system.

# Number of acknowledgements received

Represents the number of acknowledgement type messages received by this function from its corresponding function on another WLM in the system.

# WLM system information

The system information section represents data that is unique for each system that is being handled by the WLM sysplex manager.

```
WLM System Information
System.....
System Data
            ..... DAVEB9
     Time of last system state change..... 08/04/1996 18:02:06
     Time of last member communications.... 08/04/1996 18:35:06
System token..... 02000003
     System state..... Active
     System Data Flags
        System section in use
        Member section in use
  Member Data
     Member name..... DAVEB9
     Member state..... Active
     Member Data Flags
        Error encountered for member state resynchronization
        IXCTERM issued for this system as part of resynch
          state resynchronization processing
     Cross system recovery in progress
Resynchronization Action Flags
        WLM state query is required for this system
WLM state verification is required for this system
        WLM resynch state resynchronization is required for
          this system
     Resynch State Resynchronization Service Flags
        Message send processing reached retry limit
Member information could not be resynched
     Third interval processing of pending objects occurred
WLM Reset Service Flags
        System reset due to system partitioning
System reset due to initializing first time processing
System reset due to reinitialization processing
        System reset due to cross system recovery processing
     MVS Level..... xx
     Service Level..... xx
  Status Data
     WLM state..... Active
     Mode..... Goal
Cross System Recovery Information
Copy of state prior to recovery.... Independent
     Policy name...
                        ..... POLICY2
     Policy activation time..... 08/04/1996 14:29:14
  Communications Data
     Message Object Anchors
        First pending object..... 00000000
        Last message object..... 00000000
     Message Counts
        Number of messages received.....
        Number of acknowledgements received. 0
```

Figure 73. Example: WLM system information

#### System

The value of this field is the name of the system that is being displayed. Starting at the system name field each system name section is duplicated for every system that is known to WLM.

#### System Data

Header that is displayed to group related information for the system data.

#### Time of last system state change

This value represents the last time that the WLM state changed on this system. The time is displayed as:

- mm/dd/yyyy hh:xx:ss
  - mm month
  - dd day
  - yyyy year
  - hh hours (Hours that are presented from 01 to 24.)
  - xx minutes
  - ss seconds

## Time of last member communications

This value represents the last time that this member communicated with the system. The time is displayed as:

- mm/dd/yyyy hh:xx:ss
  - mm month
  - dd day
  - yyyy year
  - hh hours (Hours that are presented from 01 to 24.)
  - xx minutes
  - ss seconds

#### System token

This value represents the system token that is assigned to this system.

#### System state

This value represents the current state for this system. The possible values for the state are

#### Not defined

Indicates that no information about the system exists, because either the system name is not valid or the system is not active.

#### Active

Indicates that the system is part of the sysplex.

## Inactive

Indicates that the system is not currently part of the sysplex.

#### Quiescing

Indicates that XCF sysplex partitioning started to remove a system from the sysplex.

#### Unknown

Indicates that there is some doubt as to the true state of the system. Actions began (by Sysplex Communications Manager) to determine the true state of the system.

#### Incorrect

Indicates an incorrect system state. When shown, the system state is in error.

This header is displayed if any of the system data flags are set. The following lists the possible flags that can be set under the system data flags header line.

#### System section in use

Indicates that system section portion of the system entry is correct and in use.

#### Member section in use

Indicates that member section portion of the system entry is correct and in use.

# **Member Data**

The following member information:

#### Member name

This value represents the member name for the current system entry. The member name is the same as the system name (as displayed by the System value above).

## Member token

This value represents the member token that is assigned to this member.

# Time of last member state change

This value represents the last time that this member sections state changed. The members state is represented by the Member state value that follows this line. The time is displayed as:

- mm/dd/yyyy hh:xx:ss
  - mm month
  - dd day
  - yyyy year

- hh hours (Hours are from 01 to 24.)
- xx minutes
- ss seconds

#### Member state

One of the following:

#### Not defined

Indicates that no information about the WLM member exists because

- · the member name is not valid
- the member has yet to initialize (and never has before)
- the member was inactive for at least three consecutive days and the member information is deleted from XCF

#### Created

Indicates that the member is in a create state.

#### Active

Indicates that communications with the WLM member (from some other WLM member) is permitted because the Sysplex Communications Manager is functional.

# Quiesced

Indicates that the WLM member is inactive and that it terminated in an orderly fashion; communications with the member (through XCF) is not permitted.

#### Failed

Indicates that the WLM member is inactive and that it terminated abnormally; communications with the member (through XCF) is not permitted. The failure could be that of the Sysplex Communications Manager, the WLM address space, or the system upon which the member was previously active.

#### Incorrect

Indicates an incorrect member state. If this is shown, the member state is in error.

#### Member Data Flags

This header is displayed if any of the member data flags are set. The following lists the possible flags that can be set under the member data flags header line.

#### Error encountered for member state resynchronization

Indicates that during resynchronization processing for this member an error occurred.

# IXCTERM issued for this system as part of resynch state resynchronization processing

Indicates that an XCF terminate (IXCTERM) was issued for this system as part of the process to resynchronize this system.

#### **Cross system recovery in progress**

Cross system recovery processing is currently being done for this system.

#### **Resynchronization Action Flags**

This header is displayed if any of the resynchronization action flags are set. The following lists the possible flags that can be set under the resynchronization action flags header line.

#### WLM state query is required for this system

Indicates that a WLM state query (XCF IXCQUERY) must be performed for this system.

# WLM state verification is required for this system

Indicates that a WLM state verification request must be sent to this system so that it can check the member information between the two systems.

# WLM resynch state resynchronization is required for this system

Indicates that a WLM resynchronization must occur for this system. This causes the current system to XCF terminate (IXCTERM) this system.

#### **Resynch State Resynchronization Service Flags**

This header is displayed if any of the Resynch state resynchronization service flags are set. The following lists the possible flags that can be set under the resynch state resynchronization service flags header line.

#### Message send processing reached retry limit

A message was being sent and XCF was unable to send the message and the retry limit was reached.

## Member information could not be resynched

During WLM state query processing for this system it was determined that we could not synch to the information in the XCF CDS.

# Third interval processing of pending objects occurred

A pending message object remained around for as long as the third interval time period.

#### **WLM Reset Service Flags**

This header is displayed if any of the WLM reset service flags are set. The flags are:

# System reset due to system partitioning

System state changed to WLM reset because XCF system partitioning.

### System reset due to initializing first time processing

System state changed to WLM reset because the Sysplex Communications Manager is starting for the first time.

## System reset due to reinitialization processing

System state changed to WLM reset because the Sysplex Communications Manager reinitialization has some type of failure condition.

### System reset due cross system recovery processing

System state changed to WLM reset because the Sysplex Communications Manager is processing cross system recovery.

#### **MVS** Level

Represents the MVS level.

#### Service Level

Represents the Service level.

# Status data

Header displayed that groups related information for a system concerning status data.

#### WLM state

The value of this field is one of the following:

# Undefined

Indicates that no WLM state exists.

# Initializing

Indicates that WLM is in the process of initializing; cross-system communications capability exists, however, WLM is not fully functional yet.

# Active

Indicates that WLM has completed initialization and is fully functional, operating in the workload management mode contained in the checkpointed information associated with the member; this state also indicates that all other instances of WLM are aware of this member and using the same active service policy.

## Independent

Indicates that WLM has completed initialization and is fully functional, operating in the workload management mode contained in the checkpointed information associated with the member; this state also indicates that this instance of WLM is not synchronized with other instances of WLM within the sysplex, either because

- there is no couple data set for WLM,
- there is no connectivity to the couple data set for WLM in use by WLM on other systems,

- there is connectivity to the couple data set for WLM, however the data set does not contain a valid active service policy record, or
- instantiation of the active service policy failed.

#### Quiescing

Indicates that WLM is in the process of an orderly shutdown on behalf of XCF sysplex partitioning; further communication with WLM from other systems should be suspended.

#### In\_xsr

Indicates that WLM is inactive, that the termination was not orderly, and that some other instance of WLM is currently performing recovery actions on behalf of this instance of WLM; while in this state, the name of the WLM instance performing cross-system recovery may be found in the checkpointed information associated with this member.

#### Reset

Indicates that WLM is inactive and that it either terminated through an orderly shutdown (previous state was QUIESCING) or that cross-system recovery actions have been completed (previous state was IN-XSR); this state indicates that no recovery latches are held by this member.

#### Unknown

Indicates that invalid state information about a given WLM instance was presented to other active WLM instances; this state indicates that state error processing has been initiated to determine the true state.

# Incorrect

Indicates an incorrect WLM state. If this is shown, the WLM state is in error.

# Mode

# Goal

Indicates that goal mode is set.

### **Cross System Recovery Information**

This header is displayed to show the cross system recovery information that may exist in the status data. The following lists the information that exists under the cross system recovery information section of the status area.

# Copy of state prior to recovery

Shows what the WLM member state was prior to the current state definition.

# Name of system performing recovery

Shows the name of the system that is performing cross system recovery for this system if cross system recovery is occurring. If cross system recovery processing is **not** occurring then system name is **\*\*\*\*\*\***\*\* (asterisks).

#### **Recovery latches**

Shows what WLM recovery latches may be set for this system.

#### **Policy name**

The name of the service policy in effect on this system. This field contains blanks if the WLM mode is not available (UNDEFINED).

#### **Policy activation time**

The time when the service policy went into effect is represented by this item.

# **Communications data**

Header displayed that groups related information for a system concerning communications data.

## **Message Object Anchors**

This header indicates that the following anchor fields represent pointers to message objects:

# First pending response object

Represents the pointer to the first pending response object for this system.

#### Last pending response object

Represents the pointer to the last pending response object for this system.

#### First message object

Represents the pointer to the first message object for this system.

#### Last message object

Represents the pointer to the last message object for this system.

# WLMDATA policy report

This report provides information of the service policy in effect on the system when the dump was taken. See the IWMSVPOL mapping macro for more specific information about the attributes and data displayed for the service policy.

# **POLICY summary report**

***** POLICY SUMMARY REPORT *****
Active Policy summary
Active Policy informationCAPPING4Policy nameVICOM1 with capping ResGrpTime of Activation02/08/1996 08:23:14Userid of activatorTSOUSERSystem on which activation was initiatedENTWIS1Classification Sequence number00000013
Service Definition from which policy came Service Definition name COEFFS Service definition description Service coefficients Time of installation 02/08/2020 08:12:10 Userid of installer TSOUSER System on which installation was done ENTWIS1 System on which installation was done ENTWIS1
Number of workload entries2(incl. EWLM workloads)Number of service class entries20(incl. EWLM service classes)Number of service class period entries22(incl. EWLM service class periods)Number of resource group entries4Number of report class entries0
Embedded EWLM policy informationEWLM Policy nameTime of activation03/29/2006 10:39:11EWLM Policy UUIDPOLICY-UUIDxyzEWLM Management Server UUIDEWLM Policy IDEWLM Policy IDEWLM Server IDINumber of EWLM workload entriesNumber of EWLM service class entries2Number of the EWLM system matches the active policy.
No exceptional conditions were found by the POLICY SUMMARY report.

Figure 74. Example: POLICY summary report

#### **Policy Name**

The value of this field is a Policy name.

# **Policy description**

Service policy description.

#### **Policy Timestamp**

Time/Date of policy activation in MM/DD/YYYY HH:MM:SS format.

#### Userid

User ID of the system operator or service administrator who activated the service policy.

#### System name

Name of the system on which policy activation was initiated.

#### **Classification sequence number**

Classification sequence number in hex.

#### Service definition name

Name of the service definition from which the service policy was extracted.

#### Description

Description of service definition from which the service policy was extracted.

#### Service definition timestamp

Date/Time in MM/DD/YYYY HH:MM:SS format that the service definition was installed.

#### Userid

User ID of the system operator or service administrator who installed the service definition.

#### System name

Name of the system on which the service definition was installed.

#### Number of workload entries

Number of workload entries in the workload definition section.

### Number of service class entries

Number of service class entries in the service class definition section.

### Number of service class period entries

Number of service class period entries in the service class period definition section.

### Number of resource group and tenant resource group entries

Number of resource group and tenant resource group entries in the resource group definition section.

# Number of report class and tenant report class entries

Number of report class and tenant report class entries in the report class definition section.

# **POLICY exception report**

This report displays dump output messages and a hexadecimal dump of each data area that received a validity check, failure, or warning. IBM might request this information for problem determination. Fields displayed in the report include:

#### reason

The reason code associated with the error. The format of the reason code is aaxxbbcc where aa is the control block ID for the data area in error, xx is the ID of the module that detected the error, bb is not used, and cc identifies the error detected.

# **Control block address**

The address of the control block in error. The control blocks reported by the Policy exception report are the SVPOLHD, SVPOLSP, SVPOLWD, SVPOLCD, SVPOLPD, SVPOLRG, and the SVPOLRD mapped by IWMSVPOL.

# **POLICY detail report**

The following is an example of the POLICY detail report:

```
***** POLICY DETAIL REPORT *****
  Active Policy summary
  Active Policy information
    Policy name ..... CAPPING4
    Policy description ..... VICOM1 with capping ResGrp
    Userid of activator ..... TSOUSER
    System on which activation was initiated . ENTWIS1
    Classification Sequence number ..... 00000013
  Service Definition from which policy came
    Service Definition name ..... COEFFS
    Service definition description ..... Service coefficients
    Userid of installer ..... TSOUSER
    System on which installation was done .... ENTWIS1
    System on which installation was done .... ENTWIS1
  Number of workload entries .....
```

```
Number of service class entries .....
                                                   20
   Number of service class period entries .
                                                   22
   Number of resource group entries ......
Number of report class entries .....
                                                    4
                                                    0
   Policy in effect on this system matches the active policy on the
   Detailed Policy Information
   Service Coefficients
      Main storage occupancy (CPU) ..... 10.0
      I/O coefficient (IOC) ..... 5.00
Main storage occupancy (MSO) ..... 3.0000
      SRB coefficient (SRB) ..... 10.0
   Service Definition Options
      I/O priority management: YES
Workloads and their service classes
  Workload VICOM - "VICOM workload" has 8 service classes.
   Service Class CICSUSER - "CICS transactions"
     Service class is CPU critical.
     CICS/IMS regions serving this service class will be treated as "storage critical=yes."
     Goals
         # Duration Imp Goal description
         1
                      2 Average response time of 00:00:01.000
Resource groups
   Resource group BATCHVEL - "Velocity and resptime batch work"
      Minimum capacity is
                             2000
      Maximum capacity is 2500
      Report classes
         None
```

No exceptional conditions were found by the POLICY DETAIL report.

#### **Policy Name**

The value of this field is a Policy name.

#### **Policy description:**

Service policy description.

#### **Policy Timestamp**

Time/Date of policy activation in MM/DD/YYYY HH:MM: SS format.

#### Userid

User ID of the system operator or service administrator who activated the service policy.

#### System name

Name of the system on which policy activation was initiated.

#### **Classification sequence number**

Classification sequence number.

#### Service definition name

Name of the service definition from which the service policy was extracted.

#### Description

Description of service definition from which the service policy was extracted.

#### Service definition timestamp

Time/Date in MM/DD/YYYY HH:MM:SS format that the service definition was installed.

#### Userid

User ID of the system operator or service administrator who installed the service definition.

#### System name

Name of the system on which the service definition was installed.

#### Number of workload entries

Number of workload entries in the workload definition section.

# Number of service class entries

Number of service class entries in the service class definition section.

#### Number of service class period entries

Number of service class period entries in the service class period definition section.

#### Number of resource group entries

Number of resource group entries in the resource group definition section.

#### Number of report class entries

Number of report class entries in the report class definition section.

#### **CPU service coefficient**

EBCDIC representation of CPU service coefficient - the number by which accumulated CPU service units will be multiplied (weighted).

#### I/O service coefficient

EBCDIC representation of I/O service coefficient - the number by which accumulated I/O service units will be multiplied (weighted).

#### **MSO** service coefficient

EBCDIC representation of storage service coefficient - the number by which accumulated storage service units will be multiplied (weighted).

# **SRB** service coefficient

EBCDIC representation of SRB service coefficient - the number by which accumulated SRB service units will be multiplied (weighted).

#### I/O priority management: xxx

Indicates whether I/O delays should be included in the denominator of the execution velocity equation. *xxx* can be either YES or NO.

## Workload name

Workload name.

#### Description

Workload description.

### Number of service classes

Number of service classes belonging to the owning workload. This number is obtained by scanning the service policy.

## Service class name

Service class name.

#### Description

Service class description.

#### 'Service class is CPU critical.'

Flag denoting that this service class has been assigned long-term CPU protection. See the "CPU Protection" section of <u>Workload management participants</u> in <u>z/OS MVS Planning: Workload</u> Management.

#### 'CICS/IMS regions serving this service class will be treated as "storage critical=yes."

Flag denoting that this service class has been assigned long-term storage protection. See the "Storage Protection" section of <u>Workload management participants</u> in <u>z/OS MVS Planning: Workload</u> Management.

# Number of service class periods

Number of service class periods for this service class.

#### Associated resource group name

Name of the resource group this service class is associated with. If there is no associated resource group, this line will not appear.

#### **Period number**

Index of period.

# Goal percentile value

Goal percentile value.

## **Response time goal value**

Response time goal value in HH:MM:SS.nnn format.

# **Execution velocity**

Execution velocity.

# **Importance level**

Importance level ranging from 1 to 5 where 1 is most important.

### Duration

Service class period duration in service units, or blanks for last period.

# **Resource group name**

Resource group name.

### Description

Resource group description.

### **Minimum capacity**

This field contains the minimum capacity in unweighted CPU service units per second. This field contains the phrase "not specified" if no minimum capacity was specified.

### **Maximum capacity**

This field contains the maximum capacity in unweighted CPU service units per second. This field contains the phrase "not specified" if no maximum capacity was specified.

# **Report class name**

Report class name.

# Description

Report class description.

# WLMDATA WORKMANAGER report

This report provides an overview of connections from a work manager to WLM and the monitoring environments associated with each work manager. WORKMANAGER information is ordered by ASID. For more specified information about the attributes and data displayed for each work manager, see the IWMPB mapping macro. The values displayed for each numeric field in the workmanager report are in hexadecimal unless otherwise noted.

You can filter the WORKMANAGER report by:

- ASID
- SUBSYSTYPE
- SUBSYSNAME

# **WORKMANAGER** summary report

Figure 75. Example: WORKMANAGER summary report

#### Total number of associated address spaces

Decimal value indicates total number of address spaces associated with WLM in the system. This field represents the number of outstanding address spaces which have either created a PB (IWMMCREA) or connected to WLM (IWMCONN) at some point.

#### Total number of monitoring envs in system

Decimal value indicates total number of PBs in the system. This field represents the number of outstanding PBs created via IWMMCREA which are still in existence.

#### ASID

The value of this field is the ASID of the address space that owns the XDAT.

#### Total number of monitoring envs owned

Decimal value indicates total number of PBs currently owned by the address space.

## **ASCB** address

The value of this field is the ASCB address associated with the address space.

#### **Connect token**

The value of this field is the connect token associated with the work manager who has connected to WLM. This field will be zero when there is no associated connect token.

#### Subsystem Type

The value of this field is the subsystem type specified on the connect service. This is the generic product identifier associated with the code which connected to WLM.

#### **Connection flags**

Specifies the connection flags. The xxxxxxxx flag is one of the following. If no flag is set, the header for the connection flags is not displayed.

- Used by SRM for system managed subsystem type
- Connection uses WLM work management services
- Connection uses WLM work queuing services
- Connection uses WLM work balancing services
- Connection uses WLM work execution services
- Connection uses WLM routing services
- Associated server is WLM started

#### Subsystem name

The value of this field is the subsystem name specified on the connect service. This is the identifier of the specific instance associated with the code which connected to WLM.

#### Number of associated ASCBs

This represents the number of address spaces associated with this subsystem which are not associated with PBs and which provide service to work running within the subsystem.

#### **Connector's TCB address**

The value of this field is the TCB address associated with the connector.

# No connection to report on

There is no connection to report on for this address space.

# WORKMANAGER exception report

This report displays dump output messages and a hexadecimal dump of each data area that received a validity check, failure, or warning. IBM might request this information for problem determination.

# WORKMANAGER detail report

The following is an example of the WORKMANAGER detail report:

```
***** WORKMANAGER DETAIL REPORT *****
  DETAIL OF WORK REQUEST ACTIVITIES
  Total number of associated address spaces.. 6
  Total number of monitoring envs in system.. 885
  ASID..... X'0032'
   Total number of monitoring envs owned... 0
   ASCB Address...... 00F5ED00
    Connect token..... 07CE0158
    DETAIL OF CONNECTION SUB-REPORT
            _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ .
    Subsystem type..... IMS
    Connection flags
     *****
    Subsystem name..... IMSU
      Number of associated ASCBs...... 3
      Connector's TCB address..... 006EE848
      Connector's protect key..... 07
      Associated ASCB address..... 00F5ED00
      Associated ASCB address..... 00F4C700
 Total number of monitoring envs owned... 166
    ASCB Address..... 00F5EB80
    Connect token.....
                       .....07CE00D8
    DETAIL OF CONNECTION SUB-REPORT
             Subsystem type..... CICS
   Subsystem name..... CICSDAU1
Number of associated ASCBs...... 0
   -----
    Monitoring token..... FF70BDA8
    Subsystem type..... CICS
      Subsystem name..... CICSDTU1
      State of work request..... WAIT TIMER
      Switch continuation information..... N/A
      Abnormal condition..... NONE
      Service class token status..... OLD
        Service class..... *******
        Report class..... *******
      Protect key..... 08
      Owner data..... A0000000
      Owner token..... 00000000
      Work request arrival time..... 02/14/1996 15:19:42
      Work request execution start time..... 02/14/1996 15:19:43
      Dispatching unit TCB..... 00000000
      Dispatching unit ASCB..... 00F5E400
```

Parent monitoring token	00000000
Parent control token	00000000
Dependent monitoring token	00000000
Dependent control token	00000000
Userid	
Transaction name	
Transaction class	*******
Source LU name	

# Total number of associated address spaces

Decimal value indicating the total number of address spaces associated with WLM in the system. This field represents the number of outstanding address spaces which have either created a PB (IWMMCREA) or connected to WLM (IWMCONN) at some point.

# Total number of monitoring envs in system

Decimal value indicating total number of PBs in the system. This field represents the number of outstanding PBs created via IWMMCREA which are still in existence.

# ASID

The value of this field is the ASID of the address space that owns the XDAT.

# Total number of monitoring envs owned

Decimal value indicating total number of PBs currently owned by the address space.

# **ASCB** address

The ASCB address associated with the address space.

## **Connect token**

The connect token associated with the work manager who has connected to WLM. This field is zero when there is no associated connect token.

## Subsystem Type

The subsystem type specified on the connect service. This is the generic product identifier associated with the code which connected to WLM.

## **Connection flags**

Specifies the connection flags. The xxxxxxxx flag is one of the following. If no flag is set, the header for the connection flags is not displayed.

- Used by SRM for system managed subsystem type
- Connection uses WLM work management services
- Connection uses WLM work queuing services
- Connection uses WLM work balancing services
- Connection uses WLM work execution services
- Connection uses WLM routing services
- Associated server is WLM started

# Subsystem name

The subsystem name specified on the connect service. This is the identifier of the specific instance associated with the code which connected to WLM.

# Number of associated ASCBs

The number of address spaces associated with this subsystem which are not associated with PBs and which provide service to work running within the subsystem.

# **Connector's TCB address**

The TCB address associated with the connector.

# **Connector's protect key**

The key for connector.

# Associated address space ASCB address

The ASCB address in the topology list. This represents an address space which is part of the subsystem servicing work which would not be visible through monitoring environments.

# **Monitoring token**

The value of this field is the PB address in storage.

# **Control token**

The PBDE address in storage.

# **Owner's TCB address**

The TCB address associated with the owner of the performance block.

# Subsystem Type

The subsystem type associated with the performance block. This is the generic product identifier associated with the code which obtained the PB.

# Subsystem name

The subsystem name associated with the performance block. This is the identifier of the specific instance associated with the code which obtained the PB.

# State of work request

The state of the work request as shown in the performance block. This field can be: FREE, ACTIVE, READY, IDLE, WAIT DISTRIBUTED, WAIT CONVERSATION, WAIT SESSION LOCALMVS, WAIT SESSION SYSPLEX, WAIT SESSION NETWORK, WAIT OTHER PRODUCT, WAIT MISCELLANEOUS, WAIT LOCK, WAIT I/O, or UNKNOWN.

# Switch continuation information

The switch information about the work request in the performance block. This field can be: N/A(not switched), LOCALMVS, SYSPLEX, or NETWORK. The latter three refer to the expectation of where the continuation of the work request will be found.

# Abnormal condition

One of the following:

- NONE indicates that there exists no abnormal condition.
- SYSPLEX indicates that abnormality affects all MVS images in sysplex.
- LOCALMVS indicates that abnormality restricted to current MVS image.

# Service class token status

One of the following:

- N/A indicates that the service definition did not define a service class for this work request.
- NORMAL indicates that service class token is valid.
- OLD indicates that service class token is not associated with the current policy.
- NOT VALID indicates that service class token is not valid.

## **Service class**

If the service class token status is NORMAL then this is the service class name associated with the work request. Otherwise this field contains "\*\*\*\*\*\*\*".

## **Report class**

If the service class token status is NORMAL then this field is the report class name associated with the work request. Otherwise this field contains "\*\*\*\*\*\*\*".

## **Protect key**

The key in which the user of the monitoring environment runs.

# Owner data

The value of this field is data specified by the owner/user. The format of this data is unknown to MVS.

# **Owner token**

The value of this field is token specified by the owner/user. The format of this data is unknown to MVS.

# Work request arrival time

Arrival time for work request in MM/DD/YYYY HH:MM:SS format. This field contains all asterisks if the arrival time is not available.

# Work request execution start time

Execution start time for work request in MM/DD/YYYY HH:MM:SS format. This field contains all asterisks if the start time is not available.

## **Dispatchable unit TCB**

Address of the TCB associated with the dispatchable unit serving the work request attributes or character string "SRB" signifying an SRB.

# **Dispatchable unit ASCB**

Address of the ASCB associated with the dispatchable unit serving the work request.

## Parent monitoring token

The token for the parent monitoring environment or ASID for parent when parent is an address space, which is set as a result of IWMMRELA FUNCTION(CONTINUE).

## Parent control token

The value of this field is token for the parent control environment, which is set as a result of IWMMRELA FUNCTION(CONTINUE).

# Parent token ASID

This message is issued when the parent control token is non-zero and the ASID of the owning address space can be obtained to display the ASID of the owner.

# **Dependent monitoring token**

The token for the dependent monitoring environment related to this environment, which is set as a result of IWMMXFER FUNCTION(CONTINUE).

## **Dependent control token**

The token for the dependent control environment, which is set as a result of IWMMXFER FUNCTION(CONTINUE).

### **Dependent token ASID**

This message is issued when the dependent control token is non-zero and the ASID of the owning address space can be obtained to display the ASID of the owner.

## Userid

The user ID associated with the work request. This field contains all asterisks if the user ID is not available.

## **Transaction name**

The transaction name associated with the work request. This field contains all asterisks if the transaction name is not available.

# **Transaction class**

The transaction class associated with the work request. This field contains all asterisks if the transaction class is not available.

## Source LU name

The source LU name associated with the work request. This field contains all asterisks if the source lu name is not available.

## No monitoring environment to report on

This message is issued when there is no PB to report on for this address space.

# WLMDATA queue manager report

The Queue Manager Report provides an overview of information that is pertinent to queue manager processing for WLM. The Queue Manager Report information is returned when the QUEUEMANAGER keyword is given on the WLMDATA subcommand. Various refinements of the Queue Manager Report information can be obtained by specifying either SUMMARY, DETAIL or EXCEPTION.

"QUEUEMANAGER summary report" on page 686, "QUEUEMANAGER exception report" on page 688, and "QUEUEMANAGER detail report" on page 689 show example SUMMARY, DETAIL, and EXCEPTION reports. Note that for the SUMMARY or DETAIL reports the displays show all possible sections that could appear. In reality if certain information does not exist then those sections are not displayed. For example, if no queued work exists then only the global information is shown for the SUMMARY report and for the DETAIL report only information up to the queue manager information is shown.

# **QUEUEMANAGER** summary report

\*\*\*\*\* QUEUEMANAGER SUMMARY REPORT \*\*\*\*\* Global Information Server Manager Mode..... Goal Work Manager Information Subsystem Type..... DB2 Subsystem Name..... DB2A Work Manager State..... Active Application Environment Information Application Environment Name..... PAYROLL Application Environment State..... Active Application Environment Counts Total target..... xxxxxxx Total bound...... xxxxxxx Number of starting servers..... xxxxxxxx Number of connected servers..... xxxxxxxx Transaction Environment Information Transaction Environment Service Class.... AQISSLOW Transaction Environment Counts Target.....xxxxxxx Bound.....xxxxxxx Transaction Environment Work Queue..... Empty Work Queue Information Work Queue Information . . . . . . . . . . . . . Application Environment Table Information Application Environment Name..... PAYROLL Subsystem Type..... DB2 Procedure Name..... PAYROLL

Figure 76. Example: QUEUEMANAGER summary report

## **Global Information**

The global environment management information section represents data that is global to all system processing done by the WLM Server Environment Manager.

# Server Manager mode

Represents the WLM mode that the server environment manager is using. A value of Goal corresponds directly with the goal mode of WLM.

# **Work Manager Information**

The work manager section shows each work manager that is using Server Environment Manager services in the system. Note that if no work manager information exists then this section is not shown (also applicable sections under it are not shown since they do not exist).

# Subsystem type

The work manager's WLM subsystem type.

## Subsystem name

The work manager's WLM subsystem name.

# Work Manager State

The work manager's state.

Active

Indicates a work manager that is connected to WLM and has not terminated.

Inactive

Indicates a work manager that is terminating or has terminated, and may no longer be connected to WLM.

## **Application Environment Information**

The application environment section shows each application environment that is in use by the work manager above.

# **Application Environment Name**

The application environment's name.

# **Application Environment State**

Specifies the application environment's state.

Available

Indicates that the application environment is defined to WLM and that it is ready for the associated subsystem(s) to connect to it.

Quiesced

Indicates that the application environment was quiesced by the operator issuing the V WLM, APPLENV=xxxxx, QUIESCE command.

Stopped

Indicates that WLM stopped starting new servers in this application environment because WLM detected a problem with the JCL procedure of the application environment or the server code.

Deleting

Indicates that WLM is in the process of deleting this application environment.

Refreshing

Indicates that WLM is in the process of refreshing all the servers in this application environment.

Quiescing

Indicates that WLM is in the process of quiescing all the servers in this application environment.

#### **Application Environment Counts**

Describes the number of server address spaces in the following categories;

Total target

Represents the total number of server address spaces requested by SRM on the local system for all transaction environments in this application environment. This is a total of all want counts in the transaction environments under this application environment.

Total bound

Represents the number of servers that WLM has bound to transaction environments in this application environment. This is a total of all have counts in the transaction environments under this application environment.

Total number of starting servers

Represents the number of servers that WLM has started, but have not yet connected to WLM.

• Total number of connected servers

Represents the number of servers that have connected to WLM, but have not selected any work in this application environment.

## **Transaction Environment Information**

The transaction environment section describes a unique queue of work that is known to WLM.

## **Transaction Environment Service Class**

Names the external service class to which the queued work has been classified. If the transaction environment is not associated with one service class, then this field may contain '\*\*\*\*\*\*\*' to indicate that the transaction environment may contain more than one service class.

# **Transaction Environment Counts**

Represents the number of server address spaces in the following categories.

Target

Represents the number of servers on the local system that SRM wants bound to this transaction environment.

Bound

Represents the number of servers that WLM has bound to this transaction environment.

# **Transaction Environment Work Queue**

Describes the Empty/Not Empty state of the transaction environment's work queue.

# **Work Queue Information**

The work queue section describes each unique work unit that has been inserted to WLM but not yet selected for execution.

# Work Unit User Data

Represents the work unit as it is known by the subsystem that inserted the work.

# **Application Environment Table Information**

The application environment table information section describes all the application environments known to WLM. The application environments are defined using the WLM ISPF application or through the IWMDINS(install)/IWMPACT(activate) interfaces. Note that if no application environments exist then only the header is shown.

# **Application Environment name**

Names the application environment.

## Subsystem Type

Names the subsystem type that is assigned to this application environment.

## **Procedure Name**

Names the JCL procedure used for this application environment.

# **QUEUEMANAGER** exception report

Figure 77. Example: QUEUEMANAGER exception report

## Error/Warning control block record

## reason: aaxxbbcc

This field contains the reason code associated with the error. The format of the reason code is aaxxbbcc where aa is the control block ID for the data area in error, xx is the ID of the module that detected the error, bb is not used, and cc identifies the error detected.

## Control block address: zzzzzzz

This field contains the address of the control block in error.

# ASID: X'gggg'

The address space identifier (ASID) in hexadecimal of the address space where the control block exists.

# QUEUEMANAGER detail report

The following is an example of the QUEUEMANAGER detail report:

```
***** QUEUEMANAGER DETAIL REPORT *****
 Global Information
                -----
 Application Environment Table Object..... xxxxxxxx
 Server Manager Mode..... Goal
 Queue Manager Information
 QEB CELL POOL ID ..... xxxxxxx
 Last Transaction Environment Sequence Number. xxxxxxx
 TCB Defined For WLM QM Initialization Task... xxxxxxxx
 Work Manager Information
 Subsystem Type..... DB2
 Subsystem Name..... DB2A
 Work Manager State..... Active
 Work Manager Flags
  *****
 Work Manager Queues
First application environment..... xxxxxxxx
   Last application environment..... xxxxxxxx
 XDAT Connection..... xxxxxxx
   Application Environment Information
   Application Environment Name..... PAYROLL
   Application Environment State..... Active
   Application Environment Counts
    Total target..... xxxxxxx
    Total bound..... xxxxxxxx
    Number of starting servers..... xxxxxxx
Number of connected servers..... xxxxxxxx
   Application Environment Flags
    *****
   Application Environment Queues ..... xxxxxxxx
    First server..... xxxxxxxx
    Last server..... xxxxxxxx
    First transaction environment..... xxxxxxxx
    Last transaction environment..... xxxxxxxx
    Transaction Environment Information
    Transaction Environment Service Class.... AQISSLOW
    Transaction Environment Counts
      Target..... xxxxxxxx
    Bound..... xxxxxxx
Transaction Environment Work Queue..... Empty
    Transaction Environment Flags
      *****
    Transaction Environment Queues
```

First work unit..... xxxxxxx Last work unit..... xxxxxxx First suspended server..... xxxxxxxx Last suspended server..... xxxxxxxx Work Queue Information Work unit Flags \*\*\*\*\* Work Unit Etoken..... xxxxxxxx xxxxxxxx Work Unit Userid..... xxxxxxxx Application Environment Table Information Application Environment Name..... PAYROLL Subsystem Type..... DB2 Procedure Name..... PAYROLL Start Parameters Limit on starting server address spaces Single address space per sysplex Local System Data System State..... Available Time Of Last State Change..... 05/10/1996 09:37:08 Name Of System Coordinating System State. \*\*\*\*\*\*\* Local Work Unit ID..... xxxxxxx xxxxxx xxxxxxx Server Failure Data Number of unexpected server failures..... 00000002 Server Failure Flags \*\*\*\*\* Server Failure Times Most Recent Failure Time..... 05/10/1996 10:52:36 ..... 05/10/1996 10:52:13 . . . ..... None . . . ..... None Oldest Failure Time..... None

#### **Global Information**

The global environment management information section represents data that is global to all system processing done by the WLM Server Environment Manager.

#### Application environment table object

Represents the pointer to the Application Environment Table (AET).

### Server Manager mode

Represents the WLM mode that the server environment manager is using. A value of Goal corresponds directly with the goal mode of WLM.

#### **Queue Manager Information**

The queue manager section shows global data used by the WLM queue manager to manage the function.

#### **QEB CELL POOL ID**

The CELL POOL ID of the queue manager's work unit pool.

#### Last transaction environment sequence number

Represents the last sequence number assigned to a new transaction environment.

## Last work unit sequence number

Represents the last sequence number assigned to a new work unit.

#### **Dynamic Area CPOOL ID For PC Services**

Represents the id of the dynamic area used by queue manager service routines.

## **TCB Defined For WLM QM Initialization Task**

The TCB address of the task that initialized the queue manager function.

## **Work Manager Information**

The work manager section shows each work manager that is using Server Environment Manager services in the system. Note that if no work manager information exists then this section is not shown (also applicable sections under it are not shown).

# Subsystem Type

The work manager's WLM subsystem type.

## Subsystem Name

The work manager's WLM subsystem name.

# Work Manager State

The work manager's state.

Active

Indicates a work manager that is connected to WLM and has not terminated.

Inactive

Indicates a work manager that is terminating or has terminated, and may no longer be connected to WLM.

## Work Manager Flags

Flags representing work manager status. If none of the flags that are of interest are set then this header is not shown.

• Operator Started

Indicates that the existence of this work manager was indicated to WLM by an operator command starting a server address space.

• Queue Manager

Indicates that the work manager is a queue manager.

Router

Indicates that the work manager is a sysplex routing manager.

#### **Work Manager Queues**

The queues of objects which are anchored by the work manager

• First application environment

Represents the first application environment in use by this work manager.

• Last application environment

Represents the last application environment in use by this work manager.

#### **XDAT Connection**

Represents the XDAT object to which the work manager is connected.

# **Application Environment Information**

The application environment section shows each application environment that is in use by the work manager above.

# **Application Environment Name**

The application environment's name.

# **Application Environment State**

Specifies the application environment's state.

Available

Indicates that the application environment is defined to WLM and that it is ready for the associated subsystem(s) to connect to it.

Quiesced

Indicates that WLM stopped starting new servers in this application environment because the operator issued the V WLM, APPLENV=xxxxx, QUIESCE command.

Stopped

Indicates that WLM stopped starting new servers in the application environment because WLM detected a problem with the JCL procedure of the application environment or the server code.

• Deleting

Indicates that WLM is in the process of deleting this application environment.

Refreshing

Indicates that WLM is in the process of refreshing all the servers in this application environment.

Quiescing

Indicates that WLM is in the process of quiescing all the servers in this application environment.

# **Application Environment Counts**

Describes the number of server address spaces in the following categories;

Total target

Represents the total number of server address spaces requested on the local system by SRM for all transaction environments in this application environment. This is a total of all want counts in the transaction environments under this application environment.

Total bound

Represents the number of servers that WLM has bound to transaction environments in this application environment. This is a total of all have counts in the transaction environments under this application environment.

Total number of starting servers

Represents the number of servers that WLM has started, but have not yet connected to WLM.

Total number of connected servers

Represents the number of servers that have connected to WLM, but have not selected any work in this application environment.

# **Application Environment Flags**

Describes the flags which are set in the application environment. If none of the flags that are of interest are set then this header is not shown.

Operator started

Indicates that the server was started by the operator (or some process other than WLM).

Logically deleted

Indicates that the application environment is logically deleted.

# **Application Environment Queues**

Describes the queues anchors in the application environment object.

First server

Describes the first server object in this application environment.

Last server

Describes the last server object in this application environment.

First transaction environment

Describes the first transaction environment object in the application environment.

· Last transaction environment

Describes the last transaction environment object in the application environment.

## **Transaction Environment Information**

The transaction environment section describes a unique queue of work that is known to WLM.

## **Transaction environment service class**

Names the external service class to which the queued work has been classified. If the transaction environment is not associated with one service class, then this field may contain

'\*\*\*\*\*\*' to indicate that the transaction environment may contain more than one service class.

# **Transaction environment counts**

Represents the number of server address spaces in the following categories.

Target

Represents the number of servers on the local system that SRM wants bound to this transaction environment.

Bound

Represents the number of servers that WLM has bound to this transaction environment.

## **Transaction Environment Work Queue**

Describes the Empty/Not Empty state of the transaction environment's work queue.

## **Transaction Environment Flags**

Describes the flags which are set in the transaction environment. If none of the flags that are of interest are set then this header is not shown.

Deleting

Indicates that this transaction environment is being deleted.

Service class based

Indicates that this transaction environment is serving only one service class.

#### **Transaction Environment Queues**

Describes the queues anchors in the application environment object.

First work unit

Describes the first work unit to be executed.

Last work unit

Describes the last work unit to be executed.

· First suspended server

Describes the first server object with suspended server tasks.

Last suspended server

Describes the last server object with suspended server tasks.

### **Work Queue Information**

The work queue section describes each unique work unit that has been inserted to WLM but not yet selected for execution.

## Work Unit User Data

Represents the work unit as it is known by the subsystem that inserted the work.

## Work Unit Flags

Describes the flags which are set in the work unit. If none of the flags that are of interest are set then this header is not shown.

## Userid is valid

Indicates that the work unit user ID was supplied when the work unit was inserted.

## Work unit EToken

A token representing the enclave token under which the work is executing.

#### Userid

The user ID that owns the work unit.

# **Application Environment Table Information**

The application environment table information section describes all the application environments known to WLM. The application environments are defined using the WLM ISPF application or

through the IWMDINS(install)/IWMPACT(activate) interfaces. Note that if no application environments exist then only the header is shown.

# **Application Environment name**

Names the application environment.

# Subsystem Type

Names the subsystem type that is assigned to this application environment.

# Procedure Name

Names the JCL procedure used for this application environment.

## **Start Parameters**

Shows the start parameter information used by WLM when starting a server environment address space in this application environment.

# Limit on starting server address spaces

A header line that indicates that one of the subsequent lines is a limit for the current application environment.

- No limit
- Single address space per system
- Single address space per sysplex

# **Local System Data**

A header line that indicates that information indented under this line is used by the local/ current system to manage the application environment.

# System State

Indicates the application environment state as known by the current system.

• Available

Indicates that the application environment is defined to WLM and that it is ready for the associated subsystem to connect to it.

Refreshing

Indicates that the application environment is being refreshed because the operator issued a V WLM, APPLENV=xxxxx, REFRESH command.

• Quiescing

Indicates that this system has finished working on an operator issued V WLM, APPLENV=xxxxx, QUIESCE command.

Quiesced

Indicates that this system has finished working on an operator issued V WLM,APPLENV=xxxxx,QUIESCE command.

Resuming

Indicates that this system is working on an operator issued V WLM, APPLENV=xxxxx, RESUME command.

Internally-Refreshing

Indicates that this system is working on an internally generated refresh action.

Internally-Stopping

Indicates that this system is working on an internally generated stop action.

• Internally-Stopped

Indicates that this system has finished working on an internally generated stop action.

Deleting

Indicates that WLM is in the process of deleting this application environment.

• Deleted

Indicates that WLM has finished the process of deleting an application environment.

• No State

Indicates that the application environment state does not exist.

• Unknown

Indicates that the application environment state is not any of the above, therefore it is unknown. For this case we most likely have bad data.

## **Time Of Last State Change**

The last time the application environment state was changed.

## Name Of System Coordinating Application Environment State

Indicates which system in the sysplex is coordinating the application environment state that is shown. Coordination is required for any transitional state such as deleting/quiescing and possibly the 'no state' condition. Note that if no system is coordinating the system state then \*\*\*\*\*\*\*\* is shown.

# **Local Work Unit ID**

The work-unit-id of the current action (if application environment state is transitional, like deleting) or the last action that was performed for this application environment

## **Server Failure Data**

A header line that groups data collected by Server Environment Manager relating to unexpected server terminations in this application environment. If there is no failure data to display, this entire section will be skipped by the IPCS formatter.

# Number of unexpected server failures

The number of unexpected server terminations detected by Server Environment Manager on this system in this application environment

# **Server Failure Flags**

Groups flags that are set in this section of the AET.

#### Internal Stop has been initiated

Indicates that Server Environment Manager has detected 5 unexpected terminations within 10 minutes of each other and that Server Environment Manager has initiated an internal-stop of the application environment.

## **Server Failure Times**

Displays the date and time of the most recent unexpected termination to the oldest unexpected termination (maximum of 5 in the history). If the most recent and the oldest are within 10 minutes of each other then Server Environment Manager will initiate an internal-stop of the application environment.

# WLMDATA server manager report

The Server Manager Report provides an overview of information that is pertinent to Server Environment Manager processing for WLM. This information is returned when the SERVERMANAGER keyword is given on the WLMDATA subcommand. Various refinements of the Server Manager Report information can be obtained by specifying either SUMMARY, DETAIL or EXCEPTION.

<u>"SERVERMANAGER summary report" on page 696, "SERVERMANAGER exception report" on page 700, and "SERVERMANAGER detail report" on page 700</u> show example SUMMARY, DETAIL, and EXCEPTION reports. Note that for the SUMMARY or DETAIL reports the displays show all possible sections that could appear. In reality, if certain information does not exist then those sections are not displayed. For example, if no servers exist then only the global information is shown and no information past this section is shown.

# SERVERMANAGER summary report

\*\*\*\*\* SERVERMANAGER SUMMARY REPORT \*\*\*\*\* Global Information Server Manager Mode..... Goal Work Manager Information Subsystem Type..... DB2 Subsystem Name..... DB2A Work Manager State..... Active Application Environment Information Application Environment Name..... PAYROLL Application Environment State..... Available Application Environment Counts Total target..... xxxxxxx Total bound...... xxxxxxx Number of starting servers..... xxxxxxx Number of connected servers..... xxxxxxxx Application Environment Limits Maximum..... xxxxxxxx Minimum..... xxxxxxxx Spread minimum across transaction env.... YES|NO Server Information Server ASID..... X'002F' Server Jobname..... PAYROLL Server State..... Bound Time of Last Server State Change..... 08/18/1995 17:20:25 Server Binding..... AQISSLOW Server Address Space Counts Temporal Affinities..... xxxxxxx Selected Work Table Number Of Entries In Use..... xxxxxxxx Selected Work Entries Transaction Environment Information Transaction Environment Service Class.... AQISSLOW Transaction Environment Counts Target..... xxxxxxxx ..... xxxxxxxx Transaction Environment Work Queue..... Empty Application Environment Table Information Application Environment Name..... PAYROLL Subsystem Type..... DB2 Procedure Name..... DB2PAY

Figure 78. Example: SERVERMANAGER summary report

# **Global Information**

The global environment management information section represents data that is global to all system processing done by the WLM Server Environment Manager.

## Server Manager mode

Represents the WLM mode that the server environment manager is using. A value of Goal corresponds directly with the goal mode of WLM.

# **Work Manager Information**

The work manager section shows each work manager that is using Server Environment Manager services in the system. Note that if no work manager information exists then this section is not shown (also applicable sections under it are not shown since they do not exist).

# Subsystem Type

The work manager's WLM subsystem type.

### Subsystem Name

The work manager's WLM subsystem name.

# Work Manager State

The work manager's state.

Active

Indicates a work manager that is connected to WLM and has not terminated.

Inactive

Indicates a work manager that is terminating or has terminated, and may no longer be connected to WLM.

## **Application Environment Information**

The application environment section shows each application environment that is in use by the work manager above.

#### **Application Environment Name**

The application environment's name.

# **Application Environment State**

Specifies the application environment's state.

Available

Indicates that the application environment is defined to WLM and that it is ready for the associated subsystem(s) to connect to it.

Quiesced

Indicates that the application environment was quiesced because the operator issued the V WLM, APPLENV=xxxxx, QUIESCE command.

Stopped

Indicates that WLM stopped starting new servers in this application environment because WLM detected a problem with the JCL procedure of the application environment or the server code.

Deleting

Indicates that WLM is in the process of deleting this application environment.

Refreshing

Indicates that WLM is in the process of refreshing all the servers in this application environment.

Quiescing

Indicates that WLM is in the process of quiescing all the servers in this application environment.

# **Application Environment Counts**

Describes the number of server address spaces in the following categories;

Total target

Represents the total number of server address spaces requested on the local system by SRM for all transaction environments in this application environment. This is a total of all want counts in the transaction environments under this application environment.

Total bound

Represents the number of servers that WLM has bound to transaction environments in this application environment. This is a total of all have counts in the transaction environments under this application environment.

Total number of starting servers

Represents the number of servers that WLM has started, but have not yet connected to WLM.

Total number of connected servers

Represents the number of servers that have connected to WLM, but have not selected any work in this application environment.

# **Application Environment Limits**

Describes the limits existing for the application environment.

Maximum

Represents the maximum number of servers WLM is allowed to start for all transaction environments in this application environment.

Minimum

Represents the minimum number of servers which should be up and running all the time for this application environment.

Spread minimum across transaction env

YES - indicates that the minimum number of servers will be distributed as evenly as possible to all service classes being used to execute work requests.

NO - indicates that the minimum number of servers will be distributed to service classes as needed in order to meet goals.

## **Server Information**

The server information section describes a specific server that is managed by Server Environment Manager. Note that if no server information exists then this section is not shown.

## Server ASID

The ASID of the server environment address space.

# Server Jobname

The jobname of the server environment address space.

## **Server State**

The current state of the server: Undefined, Starting, Initializing, Connected, Bound, Unbound, Terminating, Disconnected, A/S Termed, ASCRE Retry, or Routing Ready.

### Time of last server state change

The time when the server changed into the current state.

## **Server Binding**

The service class of the transaction environment to which the server is bound. If the server is bound to a transaction environment that is not associated with one service class, then this field will contain '\*\*\*\*\*\*\*' to indicate that the transaction environment may contain work classified to more than one service class. The transaction environment is considered to be non-partitioned in this case.

# **Server Address Space Counts**

Describes further properties of the server address space.

## **Temporal Affinities**

Represents the number of temporal affinities which exist for the server address space.

# **Selected Work Table Information**

The selected work table section describes the work which has been selected by a server, to be executed by that server. Note that if no selected work table information exists then this section is not shown. For sysplex routing servers, there is no Selected Work Table.

## Number of entries in use

Represents the number of work units currently being executed in parallel by the server. If 0 is shown then no entries are currently in use which means there are no server tasks between IWMSTBGN and IWMSTEND.

## **Selected work entries**

Describes each slot in the table.

## User data

Represents the work unit (USERDATA on IWMQINS) as it was provided to WLM by the inserting subsystem. WLM does not use this information, but it has been provided for assistance in debugging problems on the exploiting subsystem's side of the interfaces.

## **Transaction Environment Information**

The transaction environment section describes a unique queue of work that is known to WLM.

# **Transaction environment service class**

Names the external service class to which the queued work has been classified. If the transaction environment is not associated with one service class, then this field may contain '\*\*\*\*\*\*\*' to indicate that the transaction environment may contain more than one service class.

# **Transaction environment counts**

Represents the number of server address spaces in the following categories.

Target

Represents the number of servers on the local system that SRM wants bound to this transaction environment.

Bound

Represents the number of servers that WLM has bound to this transaction environment.

Server Instance Target

Represents the number of clients which route their work requests directly to this server region.

# Transaction environment work queue

Describes the Empty/Not Empty state of the transaction environment's work queue.

# **Application Environment Table Information**

The application environment table information section describes all the application environments known to WLM. The application environments are defined using the WLM ISPF application or through the IWMDINS(install)/IWMPACT(activate) interfaces. Note that if no application environments exist then only the header is shown.

## **Application Environment name**

Names the application environment.

# Subsystem Type

Names the subsystem type that is assigned to this application environment.

# **Procedure Name**

Names the JCL procedure used for this application environment.

# SERVERMANAGER exception report

\*\*\*\*\* SERVERMANAGER EXCEPTION REPORT \*\*\*\*\*

```
SERVERMANAGER RELATED EXCEPTIONS
```

IWM0004I Validity check failure, reason aaxxbbcc, for WLM data area at address zzzzzzz in ASID X'gggg'.

ZZZZZZZZ	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX		
+0010	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX		
+0020		XXXXXXXX				
+0030	XXXXXXXX	XXXXXXXX	XXXXXXXX			
+0040	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX		
	lidity che address z				r WLM data area	
	~~~~~	~~~~~	~~~~~	~~~~~	1	

Figure 79. Example: SERVERMANAGER exception report

## Error/Warning control block record

#### reason: aaxxbbcc

This field contains the reason code associated with the error. The format of the reason code is aaxxbbcc, where aa is the control block ID for the data area in error, xx is the ID of the module that detected the error, bb is not used, and cc identifies the error detected.

# Control block address: zzzzzzz

This field contains the address of the control block in error.

## ASID: X'gggg'

The address space identifier (ASID) in hexadecimal of the address space where the control block exists.

# SERVERMANAGER detail report

The following is an example of the SERVERMANAGER detail report:

```
***** SERVERMANAGER DETAIL REPORT *****
 Global Information
                 . . . . . . . . . . . .
 Application Environment Table Object..... xxxxxxxx
 Server Manager Mode..... Goal
Global Server Manager Counts
   Total Number Of Servers Starting..... xxxxxxx
 Starting Server Queues
   First starting server object..... xxxxxxx
Last starting server object..... xxxxxxxx
 Work Manager Queues
   First active work manager object..... xxxxxxxx
   Last active work manager object..... xxxxxxxx
   First inactive work manager object..... xxxxxxxx
   Last inactive work manager object..... xxxxxxxx
 SRM Recommendations Queues
   First SRM Order..... xxxxxxxx
   Last SRM Order..... xxxxxxx
   SRM Order Stack....
                   ..... xxxxxxxx
 New Address Space Table
   Slot 1..... xxxxxxxx
   Slot 2..... xxxxxxxx
   Slot 3.....
              ..... XXXXXXXX
 EM CSC Information
   CSC Flags
    *****
   CSC Work Structure..... xxxxxxxx
   Internal SVCAE..... xxxxxxx
```

Work Manager Information Subsystem Type..... DB2 Subsystem Name..... DB2A Work Manager State..... Active Work Manager Flags \*\*\*\*\* Work Manager Queues First application environment..... xxxxxxxx Last application environment..... xxxxxxxx XDAT Connection..... xxxxxxx Application Environment Information Application Environment Name..... PAYROLL Application Environment State..... Available Application Environment Counts Total target..... xxxxxxx Total bound..... xxxxxxx Number of starting servers..... xxxxxxxx Number of connected servers..... xxxxxxxx Application Environment Limits Maximum..... xxxxxxxx Minimum..... xxxxxxxx Spread minimum across transaction env.... YES|NO Application Environment Flags \*\*\*\*\* Application Environment Queues First server..... xxxxxxx Last server..... xxxxxxxx First transaction environment..... xxxxxxxx Last transaction environment..... xxxxxxxx Server Information Server ASID..... X'002F' Server Jobname..... PAYROLL Server State..... Bound Time Of Last Server State Change..... 05/10/1996 10:52:38 Server Binding..... AQISSLOW Server Address Space Counts Temporal Affinities..... xxxxxxx Server Flags \*\*\*\*\* Selected Work Table..... xxxxxxx Server Subqueue ID..... x Server Queues First server task..... xxxxxxx Last server task..... xxxxxxx First suspended server task..... xxxxxxxx Last suspended server task..... xxxxxxxx First resuming suspended server task..... xxxxxxxx Last resuming suspended server task..... xxxxxxx Number Of ASCRE Tries..... xxxxxxxx Selected Work Table Number Of Entries In Use..... xxxxxxxx Selected Work Entries Enclave Token..... xxxxxxx xxxxxx xxxxxxx Userid..... xxxxxxx Selected from..... \$REGION\$ Execution TCB..... xxxxxxxx Execution Unit Token..... xxxxxxxx xxxxxxx xxxxxxx Enclave Token..... xxxxxxx xxxxxxx xxxxxxx Userid..... xxxxxxxx Selected from..... AQISSLOW Maximum Number Of Entries..... xxxxxxxx Selected Work Free Queue..... xxxxxxxx Server Task Information 

```
Server Task TCB..... xxxxxxx
  Server Task Suspend Sequence Number..... xxxxxxxx
Server Task Subqueue ID...... x
  Server Task ECB..... xxxxxxxx
  Server Task Last Enclave Token..... xxxxxxxx xxxxxxx
  Transaction Environment Information
  Transaction Environment Service Class.... AQISSLOW
  Transaction Environment Counts
   Target..... xxxxxxxx
   Bound..... xxxxxxxx
  Transaction Environment Work Queue..... Empty
Application Environment Table Information
Application Environment Name..... PAYROLL
 Subsystem Type..... DB2
 Procedure Name..... PAYROLL
 Start Parameters
 Limit on starting server address spaces
  Single address space per system
 Local System Data
  Local Work Unit ID..... xxxxxxx xxxxxx xxxxxxx
 Server Failure Data
  Number of unexpected server failures..... 00000002
  Server Failure Flags
    *****
  Server Failure Times
    Most Recent Failure Time..... 05/10/1996 10:52:36
          . . .
      . . .
                      ..... None
                     ..... None
    Oldest Failure Time..... None
```

#### **Global Information**

The global environment management information section represents data that is global to all system processing done by the WLM Server Environment Manager.

## Application environment table object

Represents the pointer to the Application Environment Table (AET).

#### Server Manager mode

Represents the WLM mode that the server environment manager is using. A value of Goal corresponds directly with the goal mode of WLM.

#### **Global server manager counts**

Describes global counters used by the Server Environment Manager to manage the servers and application environments.

#### Total number of servers starting

Represents the number of WLM started servers that are being started concurrently across all work managers known to WLM. The servers counted here are in the STARTING, INITIALIZING or ASCRE\_RETRY state.

#### Starting Server Queues

Describes the servers that are being started by WLM. These are the same servers as those included in the starting server count.

First starting server object

Represents the first server object that is currently being started by WLM.

Last starting server object

Represents the last server object that is currently being started by WLM.

#### Work Manager Queues

Represents the work managers known to WLM.

· First active work manager object

Represents the first active work manager object (which specified IWMCONN QUEUE\_MANAGER=YES) known to WLM.

Last active work manager object

Represents the last active work manager object (which specified IWMCONN QUEUE\_MANAGER=YES) known to WLM.

First inactive work manager object

Represents the first work manager object (which specified IWMCONN QUEUE\_MANAGER=YES) known to WLM which has disconnected (IWMDISC) and is being cleaned up by the Server Environment Manager.

Last inactive work manager object

Represents the last work manager object (which specified IWMCONN QUEUE\_MANAGER=YES) known to WLM which has disconnected (IWMDISC) and is being cleaned up by the Server Environment Manager.

# **SRM Recommendation Queues**

Represents QMPL orders from SRM, which the Server Environment Manager has yet to act upon.

First SRM order

Represents the first SRM QMPL order which the Server Environment Manager has yet to act upon. to WLM.

Last SRM order

Represents the last SRM QMPL order which the Server Environment Manager has yet to act upon. to WLM.

SRM order stack

Represents a list of SRM QMPL orders that Server Environment Manager has yet to act upon. This is the list where SRM queues new QMPL orders.

## **New Address Space Table**

Represents the list of slots containing server objects to be started by WLM. Server objects in this table should be in the STARTING (or possibly TERMINATING, but not likely) state and should also be in the Starting Server Queue.

## **EM CSC Information**

Header that indicates information defined under this header is related to the EM cross-system coordination process.

# CSC flags

Header that specifies that the flags related to the EM command processing coordinator are to be shown. If none of the flags that are of interest are set then this header is not shown.

## CSC in progress

Indicates that EM command processor is currently trying to complete a command.

# **CSC Work structure**

Represents the EM command coordinator work structure.

# **EM Internal SVCAE**

Represents the EM command coordinator checkpoint area.

#### Work Manager Information

The work manager section shows each work manager that is using Server Environment Manager services in the system. Note that if no work manager information exists then this section is not shown (also applicable sections under it are not shown).

## Subsystem Type

The work manager's WLM subsystem type.

# Subsystem name

The work manager's WLM subsystem name.

# Work Manager State

The work manager's state.

Active

Indicates a work manager that is connected to WLM and has not terminated.

Inactive

Indicates a work manager that is terminating or has terminated, and may no longer be connected to WLM.

# **Work Manager Flags**

Flags representing work manager status. If none of the flags that are of interest are set then this header is not shown.

Operator Started

Indicates that the existence of this work manager was indicated to workload management by an operator command starting a server address space.

• Queue Manager

Indicates that the work manager is a queue manager.

Router

Indicates that the work manager is a sysplex routing manager.

# **Work Manager Queues**

The queues of objects which are anchored by the work manager

• First application environment

Represents the first application environment in use by this work manager.

Last application environment

Represents the last application environment in use by this work manager.

## **XDAT** connection

Represents the XDAT object to which the work manager is connected.

## **Application Environment Information**

The application environment section shows each application environment that is in use by the work manager above.

## **Application Environment Name**

The application environment's name.

# **Application Environment State**

Specifies the application environment's state.

• Available

Indicates that the application environment is defined to workload management and that it is ready for the associated subsystem(s) to connect to it.

Quiesced

Indicates that the application environment was quiesced because the operator has issued the V WLM, APPLENV=xxxxx, QUIESCE command.

Stopped

Indicates that workload management has stopped starting new servers in this application environment because workload management has detected a problem with the application environment's JCL procedure or the server code.

Deleting

Indicates that WLM is in the process of deleting this application environment.

Refreshing

Indicates that WLM is in the process of refreshing all the servers in this application environment.

Quiescing

Indicates that WLM is in the process of quiescing all the servers in this application environment.

## **Application Environment Counts**

Describes the number of server address spaces in the following categories;

Total target

Represents the total number of server address spaces requested on the local system by SRM for all transaction environments in this application environment. This is a total of all want counts in the transaction environments under this application environment.

Total bound

Represents the number of servers that WLM has bound to transaction environments in this application environment. This is a total of all have counts in the transaction environments under this application environment.

Total number of starting servers

Represents the number of servers that WLM has started, but have not yet connected to WLM.

Total number of connected servers

Represents the number of servers that have connected to WLM, but have not selected any work in this application environment.

# **Application Environment Limits**

Describes the limits existing for the application environment.

Maximum

Represents the maximum number of servers WLM is allowed to start for all transaction environments in this application environment.

Minimum

Represents the minimum number of servers which should be up and running all the time for this application environment.

Spread minimum across transaction env

YES - indicates that the minimum number of servers will be distributed as evenly as possible to all service classes being used to execute work requests.

NO - indicates that the minimum number of servers will be distributed to service classes as needed in order to meet goals.

## **Application Environment Flags**

Describes the flags which are set in the application environment. If none of the flags that are of interest are set then this header is not shown.

Operator started

Indicates that the server was started by the operator (or some process other than WLM).

Logically deleted

Indicates that the application environment is logically deleted.

## **Application Environment Queues**

Describes the queues anchors in the application environment object.

First server

Describes the first server object in this application environment.

· Last server

Describes the last server object in this application environment.

· First transaction environment

Describes the first transaction environment object in the application environment.

· Last transaction environment

Describes the last transaction environment object in the application environment.

## **Server Information**

The server information section describes a specific server that is managed by Server Environment Manager. Note that if no server information exists then this section is not shown.

## Server ASID

The ASID of the server environment address space.

# Server Jobname

The jobname of the server environment address space.

# Server state

The current state of the server. Could be Undefined, Starting, Initializing, Connected, Bound, Unbound, Terminating, Disconnected, A/S Termed, or ASCRE Retry.

#### Time of last server state change

The time when the server changed into the current state.

# Server Binding

The service class of the transaction environment to which the server is bound. If the server is bound to a transaction environment that is not associated with one service class, then this field will contain '\*\*\*\*\*\*\*' to indicate that the transaction environment may contain work classified to more than one service class. The transaction environment is considered to be non-partitioned in this case.

#### **Server Address Space Counts**

Describes further properties of the server address space.

# **Temporal Affinities**

Represents the number of temporal affinities which exist for the server address space.

#### Server flags

Represents flags that are set in the server object. If none of the flags that are of interest are set then this header is not shown.

Work manager terminating

Indicates that the work manager which owns this server is terminating. Could be as a result of the work manager disconnecting from WLM or going through MEMTERM.

Adjustment

Indicates that the server is being told to terminate as the result of a downward QMPL adjustment from SRM.

Must terminate

Indicates that the server is being told to terminate and that it will not be allowed to reconnect to WLM. It must go through MEMTERM.

Operator started

Indicates that the server was started by the operator (or some process other than WLM).

• Queuing server

Indicates that the server is a queuing server.

Routing server

Indicates that the server is a sysplex routing server.

## Server subqueue id

Describes the subqueue where the server object currently resides.

• S

Identifier for a SEAS on a suspended SEAS subqueue. This indicates that the server environment address space has at least one task suspended inside IWMSSEL (IWME2SEL).

• N

Identifier for a SEAS on a starting SEAS subqueue ("N" for new).

• U

Identifier for a SEAS not on a subqueue.

# **Server queues**

Describes the queues which are anchored in this server object.

First server task

Represents the first server task object which is known to WLM.

· Last server task

Represents the last server task object which is known to WLM.

· First suspended server task

Represents the first server task object which is suspended inside the IWMSSEL service routine, waiting for work.

· Last suspended server task

Represents the last server task object which is suspended inside the IWMSSEL service routine, waiting for work.

First resuming server task

Represents the first server task object which is about to be resumed after being suspended inside the IWMSSEL service routine, waiting for work.

• Last resuming server task

Represents the last server task object which is about to be resumed after being suspended inside the IWMSSEL service routine, waiting for work.

• First secondary suspended server task

Represents the first secondary server task object for tasks suspended within IWMSSEM service for secondary work requests.

Last secondary suspended server task

Represents the last secondary server task object for tasks suspended within IWMSSEM service for secondary work requests.

• Number of ASCRE Tries

Represents the number of times that WLM attempted to restart a server environment address space which failed before connecting to WLM.

# **Selected Work Table Information**

The selected work table section describes the work which has been selected by a server, to be executed by that server. Note that if no selected work table information exists then this section is not shown. For sysplex routing servers, there is no Selected Work Table.

## Number of entries in use

Represents the number of work units currently being executed in parallel by the server. If 0 is shown then no work units are currently in use which means there are no server tasks between IWMSTBGN and IWMSTEND.

# Selected work entries

Describes each slot in the table.

• User data

Represents the work unit (USERDATA on IWMQINS) as it was provided to WLM by the inserting subsystem. WLM does not use this information, but it has been provided for assistance in debugging problems on the exploiting subsystem's side of the interfaces.

Execution TCB

TCB address of the task which is executing the work represented by this entry.

· Execution unit token

A token representing a work unit.

• Enclave token

A token representing the enclave under which the work is executing.

Userid

The user ID that owns the work unit. When the user ID is present, WLM will initialize a security environment during IWMSTBGN processing.

Selected from

The service class of the transaction environment that the selected work entry is associated with. If the server is bound to a transaction environment that is not associated with one service class, then this field will contain '\*\*\*\*\*\*' since the selected work entry cannot be associated with a particular service class. If the work entry is selected from a region queue, then this field will contain '\$REGION\$' to indicate that the work entry is not associated with a service class.

# **Maximum number of entries**

Represents the maximum number of work units that may be executed in parallel by the server.

## Selected work free queue

The head of the queue of free slots in the selected work table.

## **Server Task Information**

The server task information section describes a specific task in the server address space that is known by Server Environment Manager because it has issued the IWMSSEL service at least once in its lifetime.

# Server Task TCB

The TCB address of the server task.

# Server Task suspend token

A token used to identify a suspend instance.

# Server Task subqueue ID

Represents the current state of the server task, such as;

- S: Server task is suspended.
- R: Server task is about to be resumed.
- U: Server task is not suspended.

# Server Task ECB

The ECB used by WLM for batch initiators.

# Server Task Last Enclave Token

Enclave token from the last work request selected by the server.

# **Transaction Environment Information**

The transaction environment section describes a unique queue of work that is known to WLM.

## **Transaction environment service class**

Names the external service class to which the queued work has been classified. If the transaction environment is not associated with one service class, then this field may contain '\*\*\*\*\*\*\*' to indicate that the transaction environment may contain more than one service class.

## **Transaction environment counts**

Represents the number of server address spaces in the following categories.

Target

Represents the number of servers on the local system that SRM wants bound to this transaction environment.

Bound

Represents the number of servers that WLM has bound to this transaction environment.

# Transaction environment work queue

Describes the Empty/Not Empty state of the transaction environment's work queue.

# **Application Environment Table Information**

The application environment table information section describes all the application environments known to WLM. The application environments are defined using the WLM ISPF application or through the IWMDINS(install)/IWMPACT(activate) interfaces. Note that if no application environments exist then only the header is shown.

# **Application Environment name**

Names the application environment.

## Subsystem Type

Names the subsystem type that is assigned to this application environment.

## **Procedure Name**

Names the JCL procedure used for this application environment.

## **Start Parameters**

Shows the start parameter information used by WLM when starting a server environment address space in this application environment.

# Limit on starting server address spaces

A header line that indicates that one of the subsequent lines is a limit for the current application environment.

- No limit
- Single address space per system
- Single address space per sysplex

# **Local System Data**

A header line that indicates that information indented under this line is used by the local/current system to manage the application environment.

## **System State**

Indicates the application environment state as known by the current system.

• Available

Indicates that the application environment is defined to WLM and that it is ready for the associated subsystem to connect to it.

Refreshing

Indicates that the application environment is being refreshed because the operator issued a V WLM, APPLENV=xxxxx, REFRESH command.

Quiescing

Indicates that this system is working on an operator issued V WLM, APPLENV=xxxxx, QUIESCE command.

Quiesced

# Workload Manager

Indicates that this system has finished working on an operator issued V WLM, APPLENV=xxxxx, QUIESCE command.

Resuming

Indicates that this system is working on an operator issued V WLM, APPLENV=xxxxx, RESUME command.

• Internally-Refreshing

Indicates that this system is working on an internally generated refresh action.

• Internally-Stopping:

Indicates that this system is working on an internally generated stop action.

Internally-Stopped

Indicates that this system has finished working on an internally generated stop action.

Deleting

Indicates that WLM is in the process of deleting this application environment.

Deleted

Indicates that WLM has finished the process of deleting an application environment.

No State

Indicates that the application environment state does not exist.

Unknown

Indicates that the application environment state is not any of the above, therefore it is unknown. For this case we most likely have bad data.

## **Time Of Last State Change**

The last time the application environment state was changed.

# Name Of System Coordinating Application Environment State

Indicates which system in the sysplex is coordinating the application environment state that is shown. Coordination is required for any transitional state such as deleting/quiescing and possibly the 'no state' condition.

Note that if no system is coordinating the system state then **\*\*\*\*\*\*** is shown.

## **Local Work Unit ID**

The work-unit-id of the current action (if application environment state is transitional, like deleting) or the last action that was performed for this application environment

# **Server Failure Data**

A header line that groups data collected by Server Environment Manager relating to unexpected server terminations in this application environment. If there is no failure data to display, this entire section will be skipped by the IPCS formatter.

# Number of unexpected server failures

The number of unexpected server terminations detected by Server Environment Manager on this system in this application environment

## **Server Failure Flags**

Groups flags that are set in this section of the AET.

Internal Stop has been initiated

Indicates that Server Environment Manager has detected 5 unexpected terminations within 10 minutes of each other and that Server Environment Manager has initiated an internal-stop of the application environment.

# **Server Failure Times**

Displays the date and time of the most recent unexpected termination to the oldest unexpected termination (maximum of 5 in the history). If the most recent and the oldest are within 10 minutes

of each other then Server Environment Manager will initiate an internal-stop of the application environment.

# WLMDATA scheduling environment report

The Scheduling Environment Report provides an overview of information that is pertinent to scheduling environment processing for WLM. This information is returned when the SCHENV keyword is given on the WLMDATA subcommand. Various refinements of the Scheduling Environment Report information can be done by specifying either SUMMARY, DETAIL or EXCEPTION.

# SCHENV summary report

Figure 80. Example: SCHENV summary report

## **Scheduling Environment Table Information**

This line represents a header line that indicates that the following information comes from the Scheduling Environment Table (IWMSET).

If no scheduling environments and resources exist then the *No Scheduling Environment Information Exists* line is displayed. If the no scheduling information exists line is displayed then no further information is shown.

## **Scheduling Environments**

This line represents a header line that indicates that the following information represents scheduling environments.

If no scheduling environments exist then the No Scheduling Environments Exist line is displayed.

If scheduling environments exist the following is displayed for each scheduling environment.

#### Scheduling Environment Name

Specifies the 1 - 16 character long scheduling environment name.

### Description

Specifies the 1 - 32 character long description for the scheduling environment.

#### Resources

This line represents a header line that indicates that the following information represents resources.

If no resources exist then the *No Resources Exist* line is displayed.

If resources exist then the following is displayed. Note that each item described below is defined under the column name that is associated with the item.

# **Resource Name**

Specifies the 1-16 character long resource name.

## Description

Specifies the 1-32 character long description for the resource.

# **SCHENV** exception report

This report displays dump output messages and a hexadecimal dump of each data area that received a validity check failure or warning. IBM might request this information for problem determination. Fields displayed in the report include:

# Error/Warning control block record

## reason: aaxxbbcc

This field contains the reason code associated with the error. The format of the reason code is aaxxbbcc where aa is the control block ID for the data area in error, xx is the ID of the module that detected the error, bb is not used, and cc identifies the error detected.

# Control block address: zzzzzzz

This field contains the address of the control block in error. The control blocks reported by the SCHENV exception report is the SECT mapped by IWMSECT.

## ASID: X'gggg'

The address space identifier (ASID) in hexadecimal where the control block exists.

# **SCHENV** detail report

The following is an example of the SCHENV detail report:

```
***** SCHENV DETAIL REPORT *****
Global SCHENV Manager Information
  Global SCHENV Manager Flags
    SE Control Flag
      SE Active
      SE Quiesced
    Action Processor Flag
Action Processor In Progress
      Action Processor Allowed To Abend
    Topology Processor Flag
      Topology Processor In Progress
Topology Processor Allowed To Abend
Topology Processor Allowed To Send Null Topology
    Timer Flag
Action Processor Timer Set
      Topology Processor Timer Set
      RESYNC Processor Timer Set
    RESYNC Processor Flag
      RESYNC Processor In Progress
  Time We Did Things
    Topology Processor Last Time Sent..... xx/xx/xxxx xx:xx:xx
     RESYNC Processor Last Time Sent..... xx/xx/xxxx xx:xx:xx
     RESYNC Started Time..... xx/xx/xxxx xx:xx:xx
     Last Time IWMSEVAL Issued..... xx/xx/xxxx xx:xx:xx
    Last Time IWMSEDES Issued..... xx/xx/xxxx xx:xx:xx
    Last Time IWMSEALP Entered..... xx/xx/xxxx xx:xx:xx
  SCHENV Counts
     SE Task Action Processor Restart Counter..... xxxxxxxx
    SE RESYNC Timer Count Retries..... xxxxxxxx
    SE RESYNC Timer Count..... xxxxxxxx
    SE Allocation Sequence Number..... xxxxxxxx
    SE Topology Processor Restart Counter...... xxxxxxxx
  Object Anchors
     Active Scheduling Environment Table (SET).... xxxxxxxx
     Policy Activation SET..... xxxxxxx
```

Action Work Structure..... ..... xxxxxxxx Action Processor External Stack..... xxxxxxxx Action Processor Internal Head...... xxxxxxxx Action Processor Internal Tail..... xxxxxxxx Topology Processor External Stack...... xxxxxxx Topology Processor Internal Head..... xxxxxxxx CID Tail..... xxxxxxxx Scheduling Environment Table Information Header Information Size Of Header..... ..... xxxxxxxx Size Of Scheduling Environment Table..... xxxxxxxx Header TOD Value..... xx/xx/xxxx xx:xx:xx Size Of System Status Area..... xxxxxxxx Number Of Scheduling Environment Entries..... xxxxxxxx Scheduling Environments Scheduling Environment Name.... CRYPTO Description..... CRYPTO Environment Resource Name Required State CRYPTO ON Scheduling Environment Name.... DB2 Description..... DB2 Environment Resource Name Required State DB2 ON 0S390R4 ON Resources Resource Name Resource Description CRYPTO CRYPTO required DB2 DB2 required DB2\_NOT\_4 DB2 V4 NOT required IMS IMS required OS390R3 release/version required OS390R4 release/version required Scheduling Environments Scheduling Environment Name.... CRYPTO Description..... CRYPTO Environment Resource Name Required State ---------CRYPTO ON Scheduling Environment Name.... DB2 Description..... DB2 Environment Resource Name Required State DB2 ON 0S390R4 ON Resources Resource Description Resource Name CRYPTO CRYPTO required

DB2 DB2 required DB2 V4 NOT required IMS required release/version required DB2\_NOT\_4 IMS 0S390R3 0S390R4 release/version required Scheduling Environments System Status Information System..... SY1 Header Information Header TOD Value...... xx/xx/xxxx xx:xx:xx Header TOD Value...... xx/xx/xxxx xx:xx:xx Last Time Section Modified..... xx/xx/xxxx xx:xx:xx Size Of Header..... xxxxxxxxx Size Of System Status Area..... xxxxxxxx Number Of SES Entries..... xxxxxxxxx Number Of RES Entries..... xxxxxxxx Scheduling Environment..... CRYPO Index..... xxxxxxxx Status Flag Available Control Flag Requires Normal ENF Requires Recovery ENF Scheduling Environment..... DB2 Index..... xxxxxxxxx Status Flag Available Control Flag Requires Normal ENF Requires Recovery ENF Resource..... CRYPTO Index..... xxxxxxxxx State..... xxxxx Control Flag Modification In Progress System..... SY2 Header Information Header TOD Value..... xx/xx/xxxx xx:xx:xx Header TOD Value...... xx/xx/xxxx xx:xx:xx Last Time Section Modified..... xx/xx/xxxx xx:xx:xx Size Of Header..... xxxxxxxxx Size Of System Status Area..... xxxxxxxxx Scheduling Environment..... CRYPO Index..... xxxxxxxxx Status Flag Available Control Flag Requires Normal ENF Requires Recovery ENF Scheduling Environment..... DB2 Index..... xxxxxxxx Status Flag Available Control Flag Requires Normal ENF Requires Recovery ENF Resource..... CRYPTO Index..... xxxxxxxxx State..... xxxxx Control Flag Modification In Progress

# **Global SCHENV Manager Information**

This line represents a header line that indicates that the following information comes from the Scheduling Environment Control Table (IWMSECT).

# **Global SCHENV Manager Flags**

This line represents a header line that indicates that the following information represents the global scheduling environment manager flags.

If no flags are set then *No Global SCHENV Flags Set* is displayed.

If flags exist then the appropriate Flag header and flag information is displayed. The following lists what can be displayed:

# **SE Control Flag**

- SE Active Indicates WLM SE subcomponent active
- SE Quiesced Indicates WLM SE subcomponent quiesced

# **Action Processor Flag**

- Action Processor In Progress
- Action Processor Allowed To Abend

# **Topology Processor Flag**

- Topology Processor In Progress
- Topology Processor Allowed To Abend
- Topology Processor Allowed To Send Null Topology

# **Timer Flag**

- Action Processor Timer Set
- Topology Processor Timer Set
- RESYNC Processor Timer Set

# **RESYNC Processor Flag**

RESYNC Processor In Progress

## Time we did things

This line represents a header line that indicates that the following information represents times things occurred.

If no time fields have time values then No Time Fields Set is displayed.

If time fields are set then the appropriate time field row is displayed. The following lists what is displayed:

## Topology processor last time sent

Identifies the last time the scheduling environment manager sent topology information to other systems in the sysplex.

# **RESYNC Processor Last Time Sent**

Identifies the last time the scheduling environment manager attempted to RESYNC with other systems in the sysplex.

## **RESYNC Start Time**

Identifies when the scheduling environment manager started RESYNC processing.

## Last Time IWMSEVAL Issued

Identifies when the module that handles IWMSEVAL handled a request.

# Last Time IWMSEDES Issued

Identifies when the module that handles IWMSEDES handled a request.

# Last Time IWMSEALP Entered

Identifies when the module that performs local processing last processed a action (F WLM,RESOURCE= or IWMSESET) against the IWMSET.

## **SCHENV** Counts

This line represents a header line that indicates that the following information represents the global scheduling environment counts. The following lists what is displayed:

# **SE Task Action Processor Restart Counter**

Count represents the number of time the scheduling environment manager has restarted while the action processing function was still in control or zero.

Normally the scheduling environment manager should not fail while doing anything. If this is the case then zero should exist normally.

If a count exists then the scheduling environment manager was handling a F WLM,RESOURCE= command (this system or another) or a IWMSESET invocation. In any case a non-zero count indicates failure while handling the above mentioned work.

# **SE RESYNC Timer Count Retries**

Count represents the maximum number of times the scheduling environment manager RESYNC processing is allowed to retry.

# **SE RESYNC Timer Count**

Count represents the number of times the scheduling environment manager has performed RESYNC processing. Once this count reaches the SE RESYNC Timer Count Retries then the RESYNC processing is terminated.

# **SE Allocation Sequence Number**

A sequence number that is incremented every time the scheduling environment table or a system area is freed. IWMSEQRY uses this to determine if storage was freed while it tried to copy it.

# SE Topology Processor Restart Counter

Count represents the number of time the scheduling environment manager has restarted while the topology processing function was still in control or zero.

Normally the scheduling environment manager should not fail while doing anything. If this is the case then zero should exist normally.

If a count exists then the scheduling environment manager was attempting to send a topology request to another system. In any case a non-zero count indicates a failure while creating and sending a topology request to another system.

# **Object Anchors**

This line represents a header line that indicates that the following information represents the global scheduling environment object anchors. The following lists what is displayed:

# Active Scheduling Environment Table (SET)

Pointer to the active scheduling environment table.

## **Policy Activation SET**

Pointer to the scheduling environment table that exists during policy activation processing.

## **Action Work Structure**

Pointer to the action work structure.

## Action Processor External Stack

Pointer to the action processor external stack.

## **Action Processor Internal Head**

Pointer to the beginning of the action processor internal queue.

# Action Processor Internal Tail

Pointer to the end of the action processor internal queue.

# **Topology Processor External Stack**

Pointer to the topology processor external stack.

# **Topology Processor Internal Head**

Pointer to the beginning of the topology processor internal queue.

## **Topology Processor Internal Tail**

Pointer to the end of the topology processor internal queue.

## **RESYNC System List**

Pointer to the RESYNC processor's system list.

#### **CID Head**

Pointer to the beginning of the CID queue.

#### CID Tail

Pointer to the end of the CID queue.

### **Scheduling Environment Table Information**

This line represents a header line that indicates that the following information comes from the Scheduling Environment Table (IWMSET).

If no scheduling environments and resources exist then the *No Scheduling Environment Information Exists* line is displayed. If the no scheduling information exists line is displayed then no further information is shown.

### **Header Information**

This line represents a header line that indicates that the following information represents header information in the IWMSET.

#### **Size Of Header**

Represents the size of the IWMSET header area.

#### Size Of Scheduling Environment Table

Represents the size of the whole scheduling environment table (IWMSET).

## Header TOD Value

Represents the install time stamp of a service definition.

## Size Of System Status Area

Represents the size of a system status area.

## **Number Of Scheduling Environment Entries**

Number of scheduling environments in the IWMSET.

#### **Number Of SR Entries**

Number of scheduling environment/resource entries in the IWMSET. The scheduling environment/resources entries represent relationships of scheduling environments to resources. Once entry exists for each resource that is defined under a scheduling environment.

#### **Number Of Resource Entries**

Number of resources in the IWMSET.

## **Number Of System Status Area Entries**

Number of systems that are known to scheduling environment manager.

## **Scheduling Environments**

This line represents a header line that indicates that the following information represents scheduling environments.

If no scheduling environments exist then the No Scheduling Environments Exist line is displayed.

If scheduling environments exist the following is displayed for each scheduling environment.

## Scheduling Environment Name

Specifies the 1-16 character long scheduling environment name.

## Description

Specifies the 1-32 character long description for the scheduling environment.

## List of all resources defined for this scheduling environment

This list is defined in a table that has the following items as the column definitions.

#### **Resource Name**

Name of resource for this scheduling environment.

# **Required State**

Defines the state the resource must be in to make this scheduling environment available.

## Resources

This line represents a header line that indicates that the following information represents resources.

If no resources exist then the *No Resources Exist* line is displayed.

If resources exist then the following is displayed. Note that each item described below is defined under the column name that is associated with the item.

## **Resource Name**

Specifies the 1-16 character long resource name.

## Description

Specifies the 1-32 character long description for the resource.

## **Scheduling Environments System Status Information**

This line represents a header line that indicates that the following information represents scheduling environment system status information. For each system in the sysplex known to this system the following information is displayed.

### System

This line represents the header line that defines the system that the following information pertains too.

## **Header Information**

# **Header TOD Value**

Represents the install timestamp of a service definition.

## Last Time Section Modified

Represents a time stamp of when the last time an update was made to the system status area.

## **Size Of Header**

Represents the size of the header section of the system status areas.

#### Size Of System Status Area

Represents the size of the whole of the system status areas.

## **Number Of SES Entries**

Number of scheduling environments entries in the system status area.

# **Number Of RES Entries**

Number of resource entries in the system status area.

# **Scheduling Environment Information**

This line represent the scheduling environment entry name that exists in the system status area. For this scheduling environment entry the following is displayed.

## Index

Represents a numeric number that identifies the scheduling environment.

## **Status Flag**

Represents a header line that identifies flags set for this scheduling environment. The following flags exist.

# Available

Indicates that the scheduling environment is available.

## **Control Flag**

Represents a header line that identifies control flags set for this scheduling environment. The following flags exist.

#### Normal ENF

Indicates that a normal type ENF 57 must be issued.

#### **Recovery ENF**

Indicates that a recovery type ENF 57 must be issued.

The preceding scheduling environment information is repeated for each scheduling environment that exists in the system status area.

#### **Resource Information**

This line represent the resource entry name that exists in the system status area. For this resource entry the following is displayed.

#### Index

Represents a numeric number that identifies the resource.

#### State

Represents the state the resource us in. The state was set via the F WLM, RESOURCE= command or the IWMSESET API.

#### On

Indicates resource set to ON state.

#### Off

Indicates resource set to OFF state.

#### Reset

Indicates resource set to RESET state.

#### **Control Flag**

Represents a header line that identifies control flags set for this resource. The following flags exist.

#### **Modification In Progress**

Indicates that a F WLM, RESOURCE = command or IWMSESET API invocation is being performed for this resource.

The preceding resource information is repeated for each resource that exists in the system status area.

# WLMDATA Coupling Facility manager report

The Coupling Facility manager report provides an overview of Coupling Facility Manager processing information relating to WLM. This report is returned when the CFMANAGER keyword is given on the WLMDATA subcommand. Variations of this information can be obtained by specifying either SUMMARY, DETAIL, or EXCEPTION.

"CFMANAGER summary report" on page 720, "CFMANAGER exception report" on page 722, and "CFMANAGER detail report" on page 722 show sample the SUMMARY, DETAIL, or EXCEPTION reports. Note that for the SUMMARY and DETAIL reports, the displays show all possible sections that could appear. In reality, if certain information does not exist, those sections are not displayed. For example, if no multisystem enclaves exist, then only the global information is shown and no information past that section is shown.

# **CFMANAGER** summary report

\*\*\*\*\* CFMANAGER SUMMARY REPORT \*\*\*\*\* Global CF Manager Information CF Manager Control Table Anchor..... 057749D0 Task Control Flags Local Mode Connection Made VCP Allowed To Abend CST Allowed To Abend DST Allowed To Abend Update Processor Flags Update Processor Timer Set Structure Definition Information Structure......SYSZWLM\_WORKUNIT ..... CACHE Tvpe... Connect/Disconnect Flags Connected Connect Failed Disconnected Disconnect Failed

Figure 81. Example: CFMANAGER summary report

# **Global CF manager information**

The global coupling facility manager information section represents data that is global to all CF processing done by the Coupling Facility Manager. The following appears under this header:

### **CF Manager Control Table Anchor**

Represents the address to the IWMCFCT (CFCT - Coupling Facility Control Table) table.

### Task Control Flags or No Task Control Flags Set

Header line indicating that Task Control Flags exist or do not exist. If **Task Control Flags** is displayed then any of the following information may be displayed:

### Local Mode

Indicates local mode designation from the IXCQUERY LOCAL(xxxx) invocation

### **Connection Made**

Indicates that the Coupling Facility Manager has made a successful connection to a structure at least once. Once set it remains on for IPL duration.

### VCP Allowed To Abend

There are some situations that require IWMC3VCP to take an abend. An example would be IWMC3VCP finding a bad CFRB. (You should never encounter a bad CFRB unless there is an internal problem.)

When this indicator is set module IWMC3VCP is allowed to abend. Prior to IWMC3VCP taking the abend the indicator is reset and IWMC3VCP does not take those abends again. Doing this prevents IWMC3VCP from going into a recursive abend condition.

### **CST Allowed To Abend**

There are some situations that require IWMC3CST to take an abend. An example would be issuing IXLCONN and getting a bad parameter return code. (You should never encounter a bad parameter return code unless there is an internal problem.)

When this indicator is set module IWMC3CST is allowed to abend. Prior to IWMC3CST taking the abend the indicator is reset and IWMC3CST does not take those abends again.

### **DST Allowed To Abend**

There are some situations that require IWMC3DST to take an abend. An example would be issuing IXLDISC and getting a bad parameter return code. (You should never encounter a bad parameter return code unless there is an internal problem.)

When this indicator is set module IWMC3DST is allowed to abend. Prior to IWMC3DST taking the abend the indicator is reset and IWMC3DST does not take those abends again.

#### **Update Processor Flags or No Update Processor Flags Set**

Header line indicating that Update Processor Flags exist or do not exist. If **Update Processor Flags** is displayed then any of the following information may be displayed:

#### **Update Processor Timer Set**

When set, indicates that a timer has been created to allow the update processor (IWMC3UDP) to get control again.

### **Structure definition information**

The structure definition information section represents an entry for each WLM structure that is supported by the Coupling Facility Manager. The following appears under this header:

#### Structure

Defines the structure name. The following structure names are supported by the Coupling Facility Manager:

- SYSZWLM\_WORKUNIT (legacy product)
- **SYSZWLM\_***xxxxxxx* (z/OS Release 1 or later)

#### Туре

Defines the type of structure. The type can be:

- CACHE
- LIST (legacy only)

#### **Connect/Disconnect Flags**

Defines connect (IXLCONN) and disconnect (IXLDISC) indicators that are used as footprints to indicate what was done by connect or disconnect processing:

- Connected
- Connect Failed
- Disconnected
- Disconnect Failed

Note that the CONTOKEN field in the structure definition of the DETAIL report defines if a structure is really connected or not. These indicators exist to show what IWMC3CST or IWMC3DST may have done during connect processing. For example, if it connected correctly and then disconnected (due to some IWMC3CST validation problem) and the disconnect failed then the *Disconnect Failed* indicator is set. The CONTOKEN field in the structure definition will show a CONTOKEN of zero indicating that it is disconnected.

### **CFMANAGER** exception report

\*\*\*\* CFMANAGER EXCEPTION REPORT \*\*\*\*

CFMANAGER RELATED EXCEPTIONS

IWM0004I Validity check failure, reason aaxxbbcc, for WLM data area at address zzzzzzz in ASID X'gggg'.

zzzzzzz	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX	
+0010	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX	
+0020	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX	
+0030	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX	
+0040	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX	

IWM0005I Validity check warning, reason aaxxbbcc, for WLM data area at address zzzzzzz in ASID X'gggg'.

ZZZZZZZZ	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX	
+0010	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX	
+0020	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX	
+0030	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX	
+0040	XXXXXXXX	XXXXXXXX	XXXXXXXX	XXXXXXXX	

Figure 82. Example: CFMANAGER exception report

#### Error/Warning control block record

#### reason: aaxxbbcc

This field contains the reason code associated with the error. The format of the reason code is aaxxbbcc where aa is the control block ID for the data area in error, xx is the ID of the module that detected the error, bb is not used, and cc identifies the error detected. The control block identifiers and modules IDs are defined in IWMZCONS.

#### Control block address: zzzzzzz

This field contains the address of the control block in error. The control blocks reported by the CFMANAGER exception report is the:

- CFCT mapped by IWMCFCT,
- and CFSD mapped by IWMCFSD

#### ASID: X'gggg'

The address space identifier (ASID) in hexadecimal where the control block exists.

### **CFMANAGER** detail report

The following is an example of the CFMANAGER detail report:

```
***** CFMANAGER DETAIL REPORT *****
 Global CF Manager Information
 CF Manager Control Table Anchor..... 057749D0
 Task Control Flags
  Local Mode
  Connection Made
  VCP Allowed To Abend
CST Allowed To Abend
  DST Allowed To Abend
 Update Processor Flags
  Update Processor Timer Set
 Timer Information
  Time Interval For System Processor...... 00004650
 Counts
  Anchors
```

Event Processor Anchors Head Of External CFRB Stack...... 01FBEB50 System Processor Anchors Head Of External CFRB Stack..... 00000000 First CFRB On Internal Work Queue...... 05774A24 Last CFRB On Internal Work Queue...... 05774A24 Multisystem Enclave Anchors Name Table..... 7FFFF000 Cell Pool IDs Dynamic Area Cell Pool ID...... 0227AF00 Miscellaneous Last Export Sequence Number..... 00000001 Latches Global Latch Set Token...... 7FFCAEA000000002 Entry Latch Set Token..... 7F72EF800000003 Structure Definition Information Global Information Size Of Structure Definition Header..... 002C Size Of Whole Structure Definition...... 0108 Number Of Structures..... 01 Level Information..... 08000000 Version Number..... 08 Structure......SYSZWLM\_WORKUNIT Type..... CACHE Connect/Disconnect Flags Connected Connect Failed Disconnected Disconnect Failed Connection Information Control Information CONDATA..... Reason... ..... 08 Specific Information..... 0004 Service Information Connect Information Connect Return Code..... 00000010 Connect Reason Code...... 00000004 Connect Reason/Return Code Who..... WLM Disconnect Information Disconnect Return Code...... 00000000 Disconnect Reason Code..... 00000000 Structure..... SYSZWLM\_76854381 Type... ..... CACHE Connect/Disconnect Flags Connected Connection Information CONTOKEN...... C9E7C3D3D6F0F0F27F69542800010001 CONID..... 01 Connect Name.. ..... #SYS1 Control Information 08 Туре..... 

Service Information Connect Information Connect Return Code..... 00000000 Connect Reason Code..... 00000000 Connect Reason/Return Code Who..... XES Disconnect Information LPAR Information LPAR Anchors First CFRB On Internal Work Queue..... 0225B20C Last CFRB On Internal Work Queue..... 0225B20C LPAR Sizes XDE Structure Size..... 00010000 IWM053 DOMID..... 00000001 Multisystem Enclaves Information System Table Slot 01 Export Table Slot 01 Multisystem Enclave Local Data Queue ID..... D8 Export Token..... C9E6D4E7010100000100000100001600 Enclave Token..... 000000C40000007F Multisystem Enclave..... 08DBA000 Flags Cache Entry Exists In The Cache Structure Undo Processing Has Started Import Service Successfully Updated MSE In CF Update Processor Currently Working On MSE Multisystem Enclave Header Section Functionality Level..... 01 Control Section Length..... 0054 Control Section Service..... 00000000 Control Section Flags Original Enclave Is Dependent

Owner Was Reset To New Service Class Or Quiesced Owner Is Reset Quiesced Owner Was Created With The ASCRE HIPRI Attribute Owner Is Or Was Privileged Owner Is A System Task Original Enclave Restarted By Policy Activation One Or More Local Enclaves Reached Last Period Original Enclave Was Reset To New Service Class Or Reset Quiesced Original Enclave Was Reset Quiesced Participant Section Participant Entry 02 System Token..... 00000000 Classification Section Collection Length..... 05 Correlation Length..... 03 Procedure Name Length..... 01 Process Name Length..... 01 Subsystem Type..... BOSS Subsystem Name..... WLJEIBC1 Transaction Name..... EIBC1C11 Userid.. ..... IBMUSER Transaction Class..... BOSS1 Connection Type..... Correlation Identifier..... CTT Logical Unit Name..... Network ID..... Plan Name..... TEST Package Name..... UPS Perform Value..... Subsystem Priority..... 8000000 Scheduling Environment..... Subsystem Collection Name.....

### **Global CF manager information**

The global coupling facility manager information section represents data that is global to all CF processing done by the Coupling Facility Manager. The following appears under this header:

#### **CF Manager Control Table Anchor**

Represents the address to the IWMCFCT (CFCT - Coupling Facility Control Table) table.

#### **Task Control Flags or No Task Control Flags Set**

Header line indicating that Task Control Flags exist or do not exist. If **Task Control Flags** is displayed then any of the following information may be displayed:

#### Local Mode

Indicates local mode designation from the IXCQUERY LOCAL(xxxx) invocation

#### **Connection Made**

Indicates that the Coupling Facility Manager has made a successful connection to a structure at least once. Once set it remains on for IPL duration.

#### VCP Allowed To Abend

There are some situations that require IWMC3VCP to take an abend. An example would be IWMC3VCP finding a bad CFRB. (You should never encounter a bad CFRB unless there is an internal problem.)

When this indicator is set module IWMC3VCP is allowed to abend. Prior to IWMC3VCP taking the abend the indicator is reset and IWMC3VCP does not take those abends again. Doing this prevents IWMC3VCP from going into a recursive abend condition.

#### **CST** Allowed To Abend

There are some situations that require IWMC3CST to take an abend. An example would be issuing IXLCONN and getting a bad parameter return code. (You should never encounter a bad parameter return code unless there is an internal problem.)

When this indicator is set module IWMC3CST is allowed to abend. Prior to IWMC3CST taking the abend the indicator is reset and IWMC3CST does not take those abends again.

#### **DST Allowed To Abend**

There are some situations that require IWMC3DST to take an abend. An example would be issuing IXLDISC and getting a bad parameter return code. (You should never encounter a bad parameter return code unless there is an internal problem.)

When this indicator is set module IWMC3DST is allowed to abend. Prior to IWMC3DST taking the abend the indicator is reset and IWMC3DST does not take those abends again.

#### **Update Processor Flags or No Update Processor Flags Set**

Header line indicating that Update Processor Flags exist or do not exist. If **Update Processor Flags** is displayed then any of the following information may be displayed:

#### **Update Processor Timer Set**

When set, indicates that a timer has been created to allow the update processor (IWMC3UDP) to get control again.

#### **Timer Information**

Header line indicating that the following information represents CF timer information:

#### **Timer Interval For Update Processor**

The timer interval for the update processor (IWMC3UDP) in hundreds of a second.

#### Counts

Header line indicating that the following information represents CF processor counts.

#### System Processor Restart Counter

Count represents the number of times the Coupling Facility Manager has restarted while the system processing function was still in control or zero.

Normally the Coupling Facility Manager should not fail while doing anything. If this is the case then zero should exist normally.

If a count exists then the Coupling Facility Manager was handling some system recovery in IWMC3SYS. In any case a non-zero count indicates failure while handling system recovery.

#### **Event Processor Restart Counter**

Count represents the number of times the Coupling Facility Manager has restarted while the event processing function was still in control or zero.

Normally the Coupling Facility Manager should not fail while doing anything. If this is the case then zero should exist normally.

If a count exists then the Coupling Facility Manager was handling some event (from XES) in IWMC3EVP. In any case a non-zero count indicates failure while handling an event.

#### Anchors

This section represents anchors used by the Coupling Facility Manager:

#### **Structure Definition Anchor**

Represents the address to the IWMCFSD (CFSD - Coupling Facility Structures Definition) table.

#### **Event Processor Anchors**

Header line indicating that the following information represents event processor (IWMC3EVP) anchors:

#### Head Of External CFRB Queue

Pointer to the head of the external CFRB queue. This is where CF functions outside of the Coupling Facility Manager task put work for the event processor (IWMC3EVP).

#### First CFRB On Internal Work Queue

Pointer to the first CFRB on an internal work queue used by module IWMC3EVP.

#### Last CFRB On Internal Work Queue

Pointer to the last CFRB on an internal work queue used by module IWMC3EVP.

#### **System Processor Anchors**

Header line indicating that the following information represents system processor (IWMC3SYS) anchors:

#### Head Of External CFRB Queue

Pointer to the head of the external CFRB queue. This is where CF functions outside of the Coupling Facility Manager task put work for the system processor (IWMC3SYS).

#### First CFRB On Internal Work Queue

Pointer to the first CFRB on an internal work queue used by module IWMC3SYS.

#### Last CFRB On Internal Work Queue

Pointer to the last CFRB on an internal work queue used by module IWMC3SYS.

#### **Multisystem Enclave Anchors**

Header line indicating that the following information represents multisystem enclave anchors:

#### Name Table

Pointer to the multisystem enclave name table object.

#### **Cell Pool IDs**

Header line indicating that the following information represents cell pool IDs for the Coupling Facility Manager:

#### **Dynamic Area Cell Pool ID**

Represents the dynamic area cell pool used by the Coupling Facility Manager. For example, module IWMC3EXP (handles IWMEXPT) uses this cell pool to get a dynamic area for the module.

#### Miscellaneous

Header line indicating that the following information represents miscellaneous that in the CFCT:

#### Last Export Sequence Number

Represents the last sequence number assigned to a multisystem enclave exported by this system.

#### Latches

Header line indicating that the following information represents CF latch data:

#### **Global Latch Set Token**

Represents the CF global latch set token.

#### **Entry Latch Set Token**

Represents the CF entry latch set token.

### **Structure definition information**

The structure definition information section represents an entry for each WLM structure that is supported by the Coupling Facility Manager. The following appears under this header:

#### **Global Information**

The global information area represents global data that is common to all structure definitions.

#### **Size Of Structure Definition Header**

Size of the header area for the structure definitions (IWMCFSD header size)

#### **Size Of Whole Structure Definition**

Size of the whole structure definition area (IWMCFSD) that includes the header area and each structure entry.

#### Version

Version number of the structure definition. The version is 1.

#### **Number Of Structures**

The number of structure entries that exist. The number is 1.

#### **Level Information**

A structure area (CFSD) version number that contains information defining the functionality level of the current Coupling Facility Manager support. Currently only 1 byte is used and the other 7 bytes are reserved.

#### **Version Number**

Represents the current Coupling Facility Manager functionality level. The level cfsd\_functionality\_level\_jbb6609 is assigned, which is a value of 8.

#### Structure

Defines the structure name. The following structure names are supported by the Coupling Facility Manager:

- SYSZWLM\_WORKUNIT legacy products or later)
- **SYSZWLM** *xxxxxxxx* (z/OS Release 1 or later)

#### Туре

Defines the type of structure. The type can be:

- CACHE
- LIST (none exists at current levels)

#### **Connect/Disconnect Flags**

Defines connect (IXLCONN) and disconnect (IXLDISC) indicators that are used as footprints to indicate what was done by connect or disconnect processing:

- Connected
- Connect Failed
- Disconnected
- Disconnect Failed

Note that the CONTOKEN field in the structure definition of the DETAIL report defines if a structure is really connected or not. These indicators exist to show what IWMC3CST or IWMC3DST may have done during connect processing. For example, if it connected correctly and then disconnected (due to some IWMC3CST validation problem) and the disconnect failed then the *Disconnect Failed* indicator is set. The CONTOKEN field in the structure definition will show a CONTOKEN of zero indicating that it is disconnected.

#### **Connect Information**

Header line indicating that the following information represents connect information for a structure:

#### CONTOKEN

Represents the CONTOKEN value from the IXLCONN invocation. (From IXLYCONA.CONACONTOKEN.)

#### **Connect Version**

Represents the connect version value from the IXLCONN invocation. (From IXLYCONA.CONACONNECTIONVERSION.)

#### **Structure Version**

Represents the structure version value from the IXLCONN invocation. (From IXLYCONA.CONASTRUCTUREVERSION.)

#### CONID

Represents the CONID value from the IXLCONN invocation. (From IXLYCONA.CONACONID.)

#### **Connect Name**

Represents the connection name for the IXLCONN connection. The name starts with a '#' sign and is followed by the system name.

#### **Control Information**

Header line indicating that the following information represents control information for a structure:

#### CONDATA

Represents the CONDATA information that WLM supplies via the IXLCONN service. (From CFSD.cfsd\_entry\_condata.)

#### **Functionality Level**

Represents the functionality level portion of the CONDATA. For z/OS V1R1 or later the functionality level is cfsd\_functionality\_level\_jbb6609 (8) which should be the same as the Version Number in the Global Information section.

#### **Vector Token**

For a CACHE structure defines the vector token.

#### **Vector Length**

For a CACHE structure defines the number of vectors that exist.

#### DISCDATA

Header that indicates the following information is disconnect data that is presented to all connectors when a disconnect occurs.

#### **Functionality Level**

The functionality level of the disconnector.

#### Reason

Identifies where in the Coupling Facility Manager the disconnect occurred:

- 4 IWMC3CST disconnecting from RECEXIT
- 8 IWMC3CST found an invalid structure
- 12 IWMC3EVP disconnecting from RECEXIT
- 16 IWMC3EVP disconnecting due to lost connectivity
- 20 IWMC3EVP disconnecting due to structure failure
- 24 IWMC3TSK disconnecting from RECEXIT

#### **Specific Information**

Service information that can be set for the specific disconnect The following lists what can appear according to the REASON type (see above):

- For REASON=4 no DISCDATA service information.
- For REASON=8 contains low order 2 bytes of validation reason.
- For REASON=12 no DISCDATA service information.
- For REASON=16 contains eeplfailedconnflags in first byte and eeplexistingconnflags in second byte.
- For REASON=20 contains eeplfailedconnflags in first byte and eeplexistingconnflags in second byte.
- For REASON=24 no DISCDATA service information.

#### **Service Information**

Header line indicating that the following information represents service information concerning connection/disconnection of a structure.

#### **Connect Information**

Header line for connect service information.

#### **Connect Return Code**

Return code returned from last IXLCONN request.

#### **Connect Reason Code**

Reason code returned from last IXLCONN request.

#### **Connect Return/Reason Code Who**

This defines who set the connect return/reason codes. The value can be either **WLM, XES** if the values are valid or **N/A** for not applicable if the values have not been set.

#### **Disconnect Information**

Header line for disconnect service information.

#### **Disconnect Return Code**

Return code returned from last IXLDISC request.

#### **Disconnect Reason Code**

Reason code returned from last IXLDISC request.

#### LPAR Information

Header line indicating that the following information represents specific LPAR clustering information.

#### LPAR Anchors

Header that indicates the following information represents LPAR anchors.

#### **CF Cache Identifier Table**

Pointer to the IWMCFCIT table.

#### Head Of External CFRB Queue

Pointer to the head of the external CFRB queue. This is where SRM places a CFRB for IWMC3LMP.

#### First CFRB On Internal Work Queue

Pointer to the first CFRB on an internal work queue used by module IWMC3LMP.

#### Last CFRB On Internal Work Queue

Pointer to the last CFRB on an internal work queue used by module IWMC3LMP.

#### LPAR Sizes

Header that indicates the following information represents LPAR size fields.

#### LDE Structure Size

Size used when readind a LDE cache entry.

#### **CDE Structure Size**

**XDE Structure Size** 

Size used when readind a CDE cache entry.

# Size used when readind a XDE cache entry.

#### IWM053 DOMID

DOM ID that exists if message IWM053 was issued.

### **Multisystem enclaves information**

This header indicates that the following information shows multisystem enclave information. Note that the information is presented according to the system table and export table structure, as follows:

#### **System Table Entries**

A sysplex can be comprised of up to 32 systems (1 to 32). Multisystem enclave information is presented for each system defined in a Coupling Facility Manager system table. Each system is referred to with the header **System Table Slot xx** where xx is the slot in the system table for a system.

#### **Export Table Entries**

An export table is comprised of 256 slot entries (0 to 255). Multisystem enclaves are distributed across the export table slots. Each export table is referred to with the header **Export Table Slot xx** where xx is the slot in the export table. For each export table slot that has a valid address, the related multisystem enclaves are displayed.

Here are the specific fields that appear under the Multisystem Enclaves Information header:

#### System Table Slot xx

Header name that indicates that the following data represents multisystem enclaves for a particular system.

#### Export Table Slot xx

Header name that indicates an export table slot. Only export table slot headers are shown that have valid multisystem enclaves.

#### **Multisystem Enclave Local Data**

This header indicates that the following information is local to the z/OS system.

#### **Queue ID**

Indicates whether the element is on the queue.

#### **Export Token**

Unique identifier for the multisystem enclave in the parallel sysplex.

#### **Enclave Token**

Enclave token for the local enclave.

#### **Multisystem Enclave**

Address of the local cache entry buffer containing the multisystem enclave.

#### **Update Version Number**

Update version number copied from the multisystem enclave the last time it was successfully read from or written to the CF.

#### **Exporter Queue Head**

Exporter queue head.

### Exporter Queue Tail

Exporter queue tail.

### Importer Queue Head

Importer queue head.

### Importer Queue Tail

Importer queue tail.

#### Flags

Header for CCB flags. The following list the flags that can be displayed.

#### **Cache Entry Exists In The Cache Structure**

The cache entry exists in the cache structure, i.e. its deletion hasn't been detected

#### **Undo Processing Has Started**

Undo-export or undo-import processing has started.

#### Import Service Successfully Updated MSE In CF

The import service successfully updated the multisystem enclave in the coupling facility to show this system is a participant.

#### **Update Processor Currently Working On MSE**

The update processor is currently working on the multisystem enclave This flag should help us not to trip over same multisystem enclave in case of bad data. If a failure occurs during update processing while the flag is on, the multisystem enclave will not be looked at during subsequent update cycles.

#### **Export/Import Processing Complete**

The export/import processing is complete. This flag is used to examine whether export/import processing has successfully created the multi system enclave. If update processor trips over the customs block with this flag off, it will remove the customs block and other associated structures.

#### **Error Reason Code from XES**

Error reason code from last invocation of a XES service.

#### **Time This System Last Read MSE**

Time (STCK value) that this system last read the multisystem enclave from the coupling facility. If no time exists then 'None' appears.

#### **Time This System Last Wrote MSE**

Time (STCK value) that this system last wrote the multisystem enclave to the coupling facility. If no time exists then 'None' appears.

### **Previous CPU Time**

Previous CPU Time that was accumulated on this system for this multisystem enclave (STCK value). This will occur if a work manager does multiple sequential imports. If no time exists then 'None' appears.

#### **Entry Number In FEAD Vector**

Entry number where the system entry for the current system is created in the Foreign Enclave Acct Data (FEAD) vector.

#### **Multisystem Enclave**

This header indicates that the following information represents a specific multisystem enclave.

#### **Header Section**

This header indicates that the following information represents the MSE header data.

#### **Functionality Level**

The functionality level identifies incompatible changes to the entry format. A downlevel system fails an import request for a cache entry that has an uplevel functionality level. The level values for a multisystem enclave have no relationship to the level values for a service definition.

#### **MSE Length**

Actual control block length in bytes.

#### **Cache Entry Length In Bytes**

Cache entry length in bytes - actual length rounded up to the next cache element boundary.

### Export Token

Unique identifier for the multisystem enclave in the parallel sysplex.

#### **Originating System Name**

Originating system name.

#### **Update Version Number**

Version number incremented each time the multisystem enclave is written to the CF. Used in a compare-and-swap fashion to prevent one system from overwriting another system's updates.

#### **Control Section Offset**

Offset to the control section.

#### **Control Section Length**

Length of the control section.

#### **Participant Section Offset**

Offset to the participant section.

Participant Section Length Length of the participant section.

#### **Participant Section Number**

Number of participant section entries.

#### **Classify Section Offset**

Offset to the classification attributes section.

#### **Classify Section Length**

Length of the classification attributes section.

#### FEAD Section Offset

Offset to the foreign enclave resource data section.

#### **FEAD Section Length**

Length of the foreign enclave resource data section.

#### **Control Section**

This header indicates that the following information represents the MSE control data.

#### Service

This is the total service of the original enclave and all foreign enclaves. It is kept as a doubleword to avoid overflow. For performance reasons it is not constantly updated. It is updated only as frequently as necessary to support period switch and inflight projections.

#### **Arrival Time**

The original enclave's arrival time (STCK value). If no time exists then 'None' appears.

#### Service Class Name

The original enclave's service class name.

#### **Classification Token**

The original enclave's classification token.

#### **Policy Activate Time**

This is the originating system's view of the time when the current WLM service policy was activated. If no time exists then 'None' appears.

#### Stoken

Stoken of the address space which created the original enclave.

#### Jobname

Jobname of the address space which created the original enclave.

#### **Transaction Trace Token**

Transaction trace token.

#### **Control Section Flags**

Header for multisystem enclave control flags. The following list the flags that can be displayed.

#### **Original Enclave Is Dependent**

The original enclave is dependent.

#### **Owner Was Reset To New Service Class Or Quiesced**

The owner of the original enclave was reset to a new service class or quiesced — applies only if the original enclave is dependent.

#### **Owner Is Reset Quiesced**

The owner of the original enclave is reset quiesced — applies only if the original enclave is dependent.

#### **Owner Was Created With The ASCRE HIPRI Attribute**

The owner of the original enclave was created with the ASCRE HIPRI attribute, i.e. OucbxWasHiDp is on — applies only if the original enclave is dependent.

#### Owner Is Or Was Privileged

The owner of the original enclave is or was privileged, i.e. OucbxWasPriv is on — applies only if the original enclave is dependent.

#### **Owner Is A System Task**

The owner of the original enclave is a system task, i.e. OucbSyst is on — applies only if the original enclave is dependent.

#### **Original Enclave Restarted By Policy Activation**

The original enclave was last restarted due to a policy activation.

#### One or More Local Enclaves Reached Last Period

At least one of the local enclaves has reached last period.

#### Original Enclave Was Reset To New Service Class Or Reset Quiesced

The original enclave (of this multisystem enclave) was either reset to another service class or reset quiesced. If reset quiesced, then the message described below is also shown.

#### **Original Enclave Was Reset Quiesced**

The original enclave (of this multisystem enclave) was reset quiesced. This message is shown only in conjunction with the message described above.

#### **Participant Section**

This header indicates that the following information represents the MSE participant data.

The participant section contains information for each system that is using a multisystem enclave. It is a fixed-size array of 32 entries — the maximum number of systems in a sysplex. A system uses its XCF system number (wmvt\_system\_number) to index to its own entry in the array.

Only participant entries that contain information are displayed.

#### Participant Entry xx or No Participant Entries

This header identifies the participant entry slot number or indicates if no participant entries exist. If participant entries exist (Participant Entry xx shown) then the following is displayed.

#### System Token

System token of participating system. Filled in on importing systems only.

#### Service

Service accumulated by the enclave on this system.

#### **Creation Time**

Creation time of the local enclave in SRM format.

#### **Classification Section**

This header indicates that the following information represents the MSE classification data. The classification data represents the attributes (and possibly lengths) that can be specified via the IWMCLSFY service. See IWMCLSFY in <u>z/OS MVS Programming: Workload Management Services</u> for more information.

- Collection Length
- Correlation Length
- Procedure Name Length
- Process Name Length
- Subsystem Type
- Subsystem Name
- Transaction Name
- Userid
- Transaction Class
- Connection Type
- Correlation Identifier
- Logical Unit Name
- Network ID
- Plan Name
- Package Name
- Perform Value
- Subsystem Priority
- Scheduling Environment
- Subsystem Collection Name

# WLMDATA contention report

The Contention Report requests information that is associated with the resource contention topology function. The resource contention topology is the workload manager's internal view of the list of resources, work units, or transactions involved with resources that have been in contention for longer than a resource manager interval. Resource managers use the IWMCNTN service to notify WLM of changes that cause WLM to maintain or update the topology.

A detailed description of the IWMCNTN macro, resource ownership models, and a description of chronic resource contention can be found in the IWMCNTN section of <u>z/OS MVS Programming: Workload</u> Management Services.

This report is returned when the CONTENTION keyword is given on the WLMDATA subcommand. Variations of this information can be obtained by specifying either SUMMARY (<u>"CONTENTION summary</u> report" on page 734), DETAIL (<u>"CONTENTION exception report" on page 737</u>), or EXCEPTION ("CONTENTION detail report" on page 738).

### **CONTENTION** summary report

The following is an example of the CONTENTION summary report:

\*\*\*\*\* CONTENTION SUMMARY REPORT \*\*\*\*\* Resources in contention table RSRCE Scope SS SS HT WT RID Address S/M Type Name length ResourceID (first 50 bytes) 7F6F1238 S most TSTCNTN 0002 0002 0108 RESOURCE\_START Transactions with contention table TRXNE Type Index Token HR WR Address A/E -----7FFD7028 A 0028 000000A00000001 0002 0002 Resources in contention Resource element information......7F6F1238 Resource Description Scope.....Single System Subsytem type.....most Subsytem name...TSTCNTN ResourceID length......0108 ResourceID.....RESOURCE\_START ==> ==> ==> ==> ==> ==> RESOURCE END Transactions that hold this resource Transaction element information.....7FFD7028 Transaction identifier Type.....Address space Index.....0028 Token.....000000A000000001 Contention element information......7F6F11B8 Entity AStoken...000000A000000001 Type.....01 Etoken....0000000000000000 TCB address...006EC120 Transaction element information......7FFD7028 Transaction identifier Type.....Address space Index.....0028 Token.....000000A000000001 Contention element information......7F6F1138 Entity AStoken...000000A00000001 Type.....01 TCB address...00000000 Etoken....0000000000000000 Transactions that are waiting for this resource Transaction identifier Index.....0028 Type.....Address space Token......000000A00000001 Contention element information.....7F6F1178 Entity AStoken...000000A000000001 Type.. .02 . . . . . . . . . TCB address...006EC120 Etoken....0000000000000000 Transaction element information.....7FFD7028 Transaction identifier Type.....Address space Token.....000000A000000001 Index.....0028 Contention element information......7F6E5218 Entity AStoken...000000A000000001 Type.. TCB address...00000000 Etoken....0000000000000000 Transactions with contention Transaction identifier Type.....Address space Index.....0028 Token......000000A000000001

\_\_\_\_\_

Resources the transaction is holding Resource element information.....7F6F1238 Resource Description Scope.....Single System Subsytem type....most Subsytem name...TSTCNTN ResourceID length.... ResourceID.....RESOURCE\_START ==> ==> ==> ==> ==> RESOURCE END ==> Contention element information......7F6F11B8 Entity 
 Type.....01
 AStoken...000000A00000000

 TCB address...006EC120
 Etoken....0000000000000000
 Resource element information.....7F6F1238 Resource Description Scope.....Single System Subsytem type....most Subsytem name...TSTCNTN ResourceID length.....0108 ResourceID.....RESOURCE\_START ==> ==> ==> ==> ==> ==> RESOURCE END Contention element information......7F6F1138 Entity Type.....01 TCB address...00000000 AStoken...000000A00000001 Etoken....0000000000000000 Resources the transaction is waiting for Resource Description Scope.....Single System Subsytem type....most Subsytem name...TSTCNTN ResourceID length.....0108 ResourceID.....RESOURCE\_START ==> ==> ==> ==> ==> RESOURCE\_END ==> Contention element information......7F6F1178 Entity Type.....02 TCB address...006EC120 AStoken...000000A000000001 Resource Description Scope.....Single System Subsytem type....most Subsytem name...TSTCNTN ResourceID length......0108 ResourceID.....RESOURCE START ==> ==> ==> ==> ==> RESOURCE END ==> Contention element information.....7F6E5218 Entity 

#### **Resources in contention table**

This list identifies all resources that are represented in the resource topology by a resource element.

#### **RSRCE** address

Pointer to the RSRCE element of this resource.

#### Scope S/M

Indicates the scope of resource as S = Single system or M = Multi system.

#### SS type

Indicates the four character subsystem type.

#### SS name

Indicates the eight character subsystem name.

#### ΗТ

Indicates the number of transactions that are currently holding for the transaction.

#### WΤ

Indicates the number of transactions that are currently waiting for this resource.

#### **RID** length

Represents the two byte length of the resourceID (fingerprint).

#### **Resource ID**

Represents the first 50 bytes of the resourceID (fingerprint).

#### Transactions with contention table

This list all resources that are represented in the resource topology by a transaction element.

#### **TRXNE** address

Pointer to the TRXNE element of this transaction.

#### Type A/E

Indicates if the type of transaction is A=Address Space or E=Enclave.

#### Index

Indicates the two byte ASID or EncbSampindex depending on the transaction type.

#### Token

Indicates the eight byte STOKEN or ETOKEN depending on the transaction type.

#### HR

Indicates the number of resources that are currently held by this transaction.

#### WR

Indicates the number of resources this transaction is currently waiting for.

### **CONTENTION** exception report

Figure 83. Example: CONTENTION exception report

This report displays dump output messages and a hexadecimal dump of each data area that received a validity check failure or warning. IBM might request this information for problem determination.

#### Error/Warning control block record

#### Reason: aaxxbbcc

This field contains the reason code associated with the error. The format of the reason code is aaxxbbcc where aa is the control block ID for the data area in error, xx is the ID of the module that detected the error, bb is not used, and cc identifies the error detected.

#### Control block address: zzzzzzz

This field contains the address of the control block in error. The control blocks reported by CONTENTION exception report are:

- Resource element RSRCE mapped by class WLMRTRSC
- Transaction element TRXNE mapped by class WLMRTTRX
- Contention element CNTE mapped by class WLMRTCNT

#### ASID: X'gggg'

The address space identifier (ASID) in hexadecimal where the control block exists.

#### Validation and exception detail for each control block

- RSRCE
  - Invalid element in RSRCE chain (check eye catcher, length)
  - RSRCE element without contention element
- TRXNE
  - Invalid element in TRXNE chain (check eye catcher, length)
  - TRXNE element without contention element
- CNTE
  - Invalid CNTE element chained to either RSRCE or TRXNE chain (check eye catcher, length)
  - Invalid pointer to RSRCE (check eye catcher, length)
  - Invalid pointer to TRXNE (check eye catcher, length)

### **CONTENTION** detail report

The following is an example of the CONTENTION detail report:

```
***** CONTENTION DETAIL REPORT *****
Global contention information
 Anchors in Resource topology control table.....025C6018
   Resource element anchor
     First.....7F6F1238
                                 Last.....7F6F1238
   Transaction element anchor
     First.....7FFD7028
                                 Last.....7FFD7028
 Cell pool IDs
   Resource element Cell Pool ID......7F6F1210
   Transaction element Cell Pool ID......7FFD7000
   Contention element Cell Pool ID.....7F6F1110
Resources in contention
 Resource element information......7F6F1238
   Resource Description
     Scope.....Single System
    Subsytem type.....0108
ResourceID length.....0108
ResourceID......RESOURCE_START
                  ==>
                  ==>
                  ==>
                  ==>
                  ==>
```

==> RESOURCE_END Queue Information
Resource element links Previous025C6034 Next025C6034 Anchor of Holder contention elements
First7F6F11B8 Last7F6F1138 Anchor of Waiter contention elements First7F6F1178 Last7F6E5218
Transactions that hold this resource
Transaction element information
TypeAddress space Index0028 Token000000A00000001 Queue Information
Transaction element links Previous025C6040 Next025C6040
Anchor of Holder contention elements First7F6F11B8 Last7F6F1138 Anchor of Waiter contention elements
First
Contention element information
Type01         AStoken00000000000000           TCB address006EC120         Etoken0000000000000000           Queue Information         Etoken000000000000000000000000000000000
Contention element links Transaction element address
Resource element address7F6F1238 Transaction anchored contention element queue Previous7F6F1138 Next7FFD7034
Resource anchored contention element queue Previous7F6F1138 Next
Transaction element information7FFD7028
Transaction identifier TypeAddress space Index0028
Token000000A00000001 Queue Information Transaction element links
Previous025C6040 Next025C6040 Anchor of Holder contention elements
First7F6F11B8 Last7F6F1138 Anchor of Waiter contention elements
First7F6F1178 Last7F6E5218
Contention element information7F6F1138 Entity Type01 AStoken000000A000000001
TCB address00000000 Etoken00000000000000000 Queue Information Contention element links
Transaction element address
Transaction anchored contention element queue Previous7FFD7034 Next
Resource anchored contention element queue Previous7F6F1248 Next7F6F11B8
Transactions that are waiting for this resource
Transaction element information
TypeAddress space Index0028 Token000000A00000001 Queue Information
Transaction element links Previous025C6040 Next025C6040
Anchor of Holder contention elements First7F6F11B8 Last7F6F1138
Anchor of Waiter contention elements First7F6F1178 Last7F6E5218
Contention element information
Typé02 AStoken00000000000000 TCB address006EC120 Etoken0000000000000000
Queue Information Contention element links Transaction element address7FFD7028

Resource element address.....7F6F1238 Transaction anchored contention element queue Next.....7FFD7040 Previous....7F6E5218 Resource anchored contention element queue Previous....7F6E5218 Next.....7F6F1254 Transaction element information......7FFD7028 Transaction identifier Type.....Address space Index.....0028 Token.....000000A00000001 Queue Information Transaction element links Previous.....025C6040 Next.....025C6040 Anchor of Holder contention elements First.....7F6F11B8 Last.....7F6F1138 Anchor of Waiter contention elements First.....7F6F1178 Last.....7F6E5218 Previous....7F6F1254 Next.....7F6F1178 Contention element information......7F6E5218 Entity Type.....02 AStoken...000000A000000001 Etoken....000000000000000 TCB address...00000000 Queue Information Contention element links Transaction element address......7FFD7028 Resource element address......7F6F1238 Transaction anchored contention element queue Previous.....7FFD7040 Next......7F6F1178 Resource anchored contention element queue Previous.....7F6F1254 Next......7F6F1178 Transactions with contention Transaction identifier Type.....Address space Index.....0028 Token......000000A00000001 Oueue Information Transaction element links Previous.....025C6040 Next.....025C6040 Anchor of Holder contention elements First.....7F6F11B8 Last.....7F6F1138 Anchor of Waiter contention elements Last.....7F6E5218 First.....7F6F1178 Resources the transaction is holding Resource Description Scope.....Single System Subsytem type...most ResourceID length.... Subsytem name...TSTCNTN ResourceID.....RESOURCE\_START ==> ==> ==> ==> ==> ==> RESOURCE\_END Queue Information Resource element links Previous.....025C6034 Next.....025C6034 Anchor of Holder contention elements First.....7F6F11B8 Last.....7F6F1138 Anchor of Waiter contention elements First......7F6F1178 Last.. Last.....7F6E5218 Entity Type.....01 AStoken...000000A00000001 Etoken....0000000000000000 TCB address...006EC120 Queue Information Contention element links Transaction anchored contention element queue Previous....7F6F1138 Next.....7FFD7034 Resource anchored contention element queue

Previous	7F6F1138	Next7F6F1248
Resource element in Resource Descript		7F6F1238
Scope	Single Syst most th .RESOURCE_ST/ >	Subsytem nameTSTCNTN 0108
== == ==	>	
==	>	
== Queue Information		RESOURCE_END
Anchor of Holde First Anchor of Waite	025C6034 r contention 7F6F11B8 r contention	Last7F6F1138
	t informatio	n7F6F1138
Entity Type TCB address Oueue Informati	01 .000000000	AStoken000000A000000001 Etoken00000000000000000
Contention el Transaction Resource Transaction a Previous Resource anch	ement links element add element add nchored conte 7FFD7034 ored content:	ress7FFD7028 ress7F6F1238 ention element queue Next7F6F11B8 ion element queue Next7F6F11B8
Resources the transac	tion is wait:	ing for
Resource Descript Scope	ion Single Syst most th RESOURCE_ST/ >	Subsytem nameTSTCNTN 0108
==:		
==		RESOURCE END
Queue Information Resource elemen Previous Anchor of Holde First Anchor of Waite	t links 025C6034 r contention 7F6F11B8 r contention	- Next025C6034 elements Last7F6F1138
Contention elemen	t informatior	n7F6F1178
Entity Type TCB address Queue Informati Contention el	on	AStoken000000A000000001 Etoken00000000000000000
Transaction Resource Transaction a Previous Resource anch	element add element add nchored conte 7F6E5218 ored content:	ress7FFD7028 ress7F6F1238 ention element queue Next7FFD7040 ion element queue Next7F6F1254
Resource element in Resource Descript		7F6F1238
Scope Subsytem type ResourceID leng ResourceID ==	Single Syst most th RESOURCE_ST/ > >	Subsytem nameTSTCNTN 0108
==	>	
==;		RESOURCE_END

Queue Information Resource element links	
Previous025C6034	Next025C6034
Anchor of Holder contention e	
First7F6F11B8	Last7F6F1138
Anchor of Waiter contention e	
First7F6F1178	Last7F6E5218
Contention element information. Entity	7F6E5218
Type02	AStoken000000A000000001
TCB address00000000	Etoken0000000000000000
Queue Information	
Contention element links	
Iransaction element addres	ss7FFD7028
Transaction anchored conten	ss7F6F1238
	Next7F6F1178
Resource anchored contention	

#### **Global contention information**

The Global resource contention information section shows global data used by the WLM resource contention topology function.

#### Anchors in resource topology control table

Represents the address of the control structure (IWMRTCT) the anchors reside in.

#### **Resource element anchor**

All active resource elements in the resource topology are chained in a double headed/threaded circular queue which is addressed via:

#### First/Last

Represents the address of the first/last resource element in the resource topology.

#### Transaction element anchor

All active transaction elements in the resource topology are chained in a double headed/threaded circular queue which is addressed via:

#### First/Last

Represents the address of the first/last transaction element in the resource topology.

#### **Cell Pool Ids**

Cell pool IDs of data structures used in the resource topology.

#### **Resource element Cell Pool ID**

Represents the ID of the dynamic area used for the resource elements.

#### **Transaction element Cell Pool ID**

Represents the ID of the dynamic area used for the transaction elements.

#### **Contention element Cell pool ID**

Represents the ID of the dynamic area used for the contention elements.

#### **Resources in contention**

This section and the following subsection show information about the resource in contention.

#### **Resource element information**

This section is printed for each resource listed in the resource topology.

#### **Resource description**

The following resource description:

#### Scope

Represents the scope of the resource. The character will be Single System or Multi System.

#### Subsystem type

Indicates the four character subsystem type.

### Subsystem name

Indicates the eight character subsystem name.

#### ResourceID length

Indicates the two byte length of the fingerprint.

#### ResourceID

Indicates the fingerprint of the resource, up to 264 byte.

#### **Queue information**

This section shows all the links to other elements and element types.

#### **Resource element links**

This section shows the chaining pointers of the resource element.

#### **Previous/Next**

Represents the address of the next/previous element in the resource topology.

#### Anchor of Holder contention elements

All transactions that are holding this resource are chained in a double headed/threaded circular queue of contention elements. This chain is addressed via:

#### First/Last

Represents the first/last element in the resource topology.

#### Anchor of Waiter contention elements

All transactions that are waiting for this resource are chained in a double headed/threaded circular queue of contention elements.

#### Transaction that holds this resource

This section and all subsections are printed for each transaction that is in contention hold with this resource.

#### **Transaction element information**

This section shows the information of the transaction element and the appropriate contention element.

#### **Transaction identifier**

Section describing the transaction.

#### Туре

Represents the type of the transaction. Type can be Address space or Enclave.

#### Index

Represents the two byte ASID or EncbSampindex depending on the transaction type.

#### Token

Represents the eight byte STOKEN or ETOKEN depending on the transaction type.

#### **Queue information**

This section shows all links to other elements and types.

#### **Transaction element links**

This section shows the chaining pointers of the transaction element.

#### **Next/Previous**

Represents the address of the next/previous transaction element in the resource topology.

#### **Anchor of Holder contention elements**

All resources the transaction is holding are chained in a double headed/threaded circular queue of contention elements.

#### Anchor of Waiter contention elements

All resources the transaction is waiting for are chained in a double headed/threaded circular queue of contention elements.

#### **Contention element information**

This section shows the information stored in the contention element.

#### Entity

This section describes the entity of the resource topology entity.

#### Type

Represents the one byte Waiter/Holder information. The types: 1=Holder or 2= Waiter.

#### AStoken

Indicates the eight byte address space token.

#### **TCB** address

Indicates the four byte TCB address.

#### EToken

Indicates the eight byte enclave token.

#### **Queue information**

This section shows all the links to other elements and types.

#### **Contention element links**

This section shows the chaining pointers to non-contention element links.

#### **Transaction element address**

Represents the address of the transaction element the contention element is chained to.

#### Resource element address

Represents the address of the resource element the contention element is chained to.

#### Transaction anchored contention element queue

This section shows the link of this contention element in the transaction anchored contention element queue.

#### **Next/Previous**

Represents the address of the next/previous contention element in the resource topology.

#### **Resource anchored contention element queue**

This section shows the link of this contention element in the resource element anchored contention element queue.

#### Transaction that is waiting for this resource

This section and all subsections are printed for each transaction that is in contention hold for this resource.

#### **Transactions with contention**

This section and the following subsections show information about the transactions that are holding or waiting for resources.

#### **Resource the transaction is holding**

This section lists all resources the transaction is holding.

#### Resource the transaction is waiting for

This section lists all resources the transaction is waiting for.

# Chapter 27. Sysplex Services (XCF and XES)

This topic contains diagnosis information for XCF and XES, including coupling facility resource management (CFRM), sysplex failure management (SFM), and automatic restart management.

# How to diagnose a sysplex services problem

This section contains tables to help define your problem to an area of sysplex services. All the tables have the same column names. Use the tables together to diagnose your problem.

Use Table 55 on page 745 to help you narrow down what area of sysplex services your problem is in. Table 56 on page 748 indicates what operator commands would give additional problem determination data.

Table 57 on page 750 indicates what information would be needed in a dump to assist in diagnosing the problem.

### Determining the problem area

Sysplex services cover a wide range of processes. To narrow down which process is the problem area, you need to gather all the external symptoms. These include messages, dumps, and logrec information. Once you have this information, use <u>Table 55 on page 745</u> and the associated notes to help determine which problem areas the symptoms point to.

Table 55. Determining the problem area for sysplex services (XCF and XES)											
Problem Area-> Symptoms	Connection Services IXLCONN IXLDISC IXLEERSP	Rebuild Processing	Mainline Services "1" on page 746	Coupling Facility Interface	Couple Dataset Services	CFRM	XCF Signaling	SFM	ARM	XCF Client / Server	XCF Note Pad
						XCF					
MESSAGES		-									
From a subsystem	Note <u>"2" on</u> page 746	Note <u>"3" on</u> page 746	Note <u>"5" on</u> page 746			х			х		
From XES(IXL) to the console	x	х	Note <u>"6" on</u> page 746	Note <u>"6" on</u> page 746		х					х
From XCF(IXC) to the console					x	x	Note <u>"10"</u> on page 747	Note <u>"11"</u> on page 747	x	х	x
About a policy						х			х		
About GRS ring disruptions							х				
About loss of signaling connectivity							х				
In SYSLOG	Note <u>"14"</u> on page 747				х	x	x			х	х
About couple data set switch					х	х		Note <u>"12"</u> on page 747	Note <u>"19"</u> on page 748		
About restarts									Note <u>"20"</u> on page 748		
About CFRM policy not active						х					

Table 55. Determining the problem area for sysplex services (XCF and XES) (continued)											
Problem Area->											
Symptoms       V	Connection Services IXLCONN IXLDISC IXLEERSP	Rebuild Processing	Mainline Services "1" on page 746	Coupling Facility Interface	Couple Dataset Services	CFRM	XCF Signaling	SFM	ARM	XCF Client / Server	XCF Note Pad
				Ŀ	OGREC DATA S	SET					
Software record	Note <u>"15"</u> on page 747				Note <u>"22"</u> on page 748			Note <u>"13"</u> on page 747	Note <u>"21"</u> on page 748		
ABEND026	Note <u>"16"</u> on page 747	Note <u>"16"</u> on page 747	Note <u>"7" on</u> page 746								
Hardware record			Note <u>"17"</u> on page 747	Note <u>"17"</u> on page 747							
SYSTEM STATUS		•								•	
ABEND00C					х	х	х	х	х	х	х
ABEND026	x	x	Note <u>"18"</u> on page 747	x							
WAIT0A2/9C						х					
WAIT0A2/10					х						
WAIT0A2/130									х		
WAIT0A2/140									х		
WAIT0A2/68										х	х
WAIT0A2/6A											х
System hang						х					
Poor performance for the CF or system				х							
Excessive spin				Note <u>"8" on</u> page 747							
Subsystem hang	х	Note <u>"4" on</u> page 746	х			х					
Subsystem ABEND			х						х		
Performance degradation					Note <u>"9" on</u> page 747						

Fast path: Explanatory notes for Table 55 on page 745.

- 1. Mainline services include: IXLLIST IXLCACHE IXLFCOMP IXLVECTR IXLLOCK IXLSYNCH IXLRT IXLUSYNC.
- 2. Messages received from a subsystem or application describing a failing connection to the coupling facility.
- 3. Messages received from a subsystem or application describing the success or failure of the rebuilding of a coupling facility structure.
- 4. Subsystem or application is stalled during rebuild of a coupling facility structure.
- 5. Messages from subsystems describing failing coupling facility structure operations.
- 6. Messages from XES (prefixed with IXL) indicating either coupling facility failures or coupling facility path failures.
- 7. This ABEND is recorded in the LOGREC data set for reason codes:

#### Reason code Explanation

- x'0C150101' Indicates that an error occurred in the user's contention exit. The connector is terminated.
- x'0C3F0101' Indicates that an error occurred in the user's notify exit. The connector is terminated.
- x'0C680101' Indicates that an error occurred in the user's notify exit. The connector is terminated.
- x'0E0A0101' Indicates that an error occurred in the user's list transition exit. The connector is terminated.

Note: XES does not take a dump if a problem occurs in a user exit.

- 8. Excessive spin conditions may indicate that hardware interface problems exist in XES or the coupling facility hardware.
- 9. System performance degradation to the coupling facility may indicate that excessive storage usage has occurred due to a backlog of requests to the coupling facility
- 10. XCF messages indicating path problems on the console or in the SYSLOG. Additionally, messages will describe the action being taken against the XCF signaling path (that is, starting, stopping, or restarting)
- 11. Removal of a system from the sysplex did not occur when it was expected. This may be indicated by the operator prompt for IXC102A when automatic sysplex partitioning was expected from sysplex failure management (SFM). IXC messages might indicate that a failure occurred while attempting to partition a system from the sysplex using SFM.
- 12. Sysplex failure management (SFM) couple data set switching occurred unexpectedly note that SFM does not cause the system to enter a wait state when both SFM couple data sets are lost.
- 13. A symptom record is placed in the LOGREC data set when:
  - The isolation of a system from the sysplex has failed. Sysplex failure management records information indicating the results of the failure isolation.
  - A system is fenced from the sysplex. Sysplex failure management records information about the system that was fenced.
- 14. Message IXL012I is written to the SYSLOG only. This message contains the return code and reason code for a failed invocation of the IXLCONN sysplex service macro.
- 15. A symptom record is placed in the logrec data set when a failed invocation of the IXLCONN sysplex services macro occurs. The symptom record includes the following data from IXLCONN:
  - IXLCONN return code
  - IXLCONN reason code
  - JOBNAME of the issuer of the IXLCONN sysplex services macro
  - · ASID of the issuer of the IXLCONN sysplex services macro
  - IXLCONN parameter list
  - IXLCONN answer area mapped by IXLYCONA

In addition, message IXL012I is found in SYSLOG.

16. This ABEND is recorded in the LOGREC data set for reason codes:

#### Reason code Explanation

- x'0E0D0001' Indicates that an unexpected return code was received from the user's event exit. The connector is terminated.
- x'0E0D0101' Indicates that an error occurred in the user's event exit. The connector is terminated.
- 17. A hardware failure was encountered while the system was communicating with the coupling facility. A symptom record is placed in the logrec data set.
- 18. A dump received from ISSUER=IXLR1DIA with an ABEND026 and a reason code of x'0C1Cxxxx' (where xxxx could be anything) indicates that a mainline operation to the coupling facility failed. An entry is recorded in the LOGREC data set.

- 19. Automatic Restart Management couple data set switching occurred unexpectedly; note that automatic restart management does not cause the system to enter a wait state when both of the ARM couple data sets are lost.
- 20. Automatic Restart Management issues message IXC804I if an element was de-registered because of a failure in its event exit.
- 21. A symptom record is placed in the LOGREC data set when a cross-system restart is initiated by automatic restart management.
- 22. The system writes a record to the LOGREC data set when removal of a couple data set encounters unusual conditions.

## Using operator commands to gather additional data

If the previous table left you with more than one possible problem area, use <u>Table 56 on page 748</u> to gather more data about the problem. Use the problem areas from <u>Table 55 on page 745</u> to determine which operator commands may provide additional information for your problem.

Table 56. Operator command	ds to help narrow	v down a sysple>	services prol	blem							
Problem Area-> Operator command * V	Connection Services IXLCONN IXLDISC IXLEERSP	Rebuild Processing	Mainline Services <u>1" on</u> page 749	Coupling Facility Interface	Couple Dataset Services	CFRM	XCF Signaling	SFM	ARM	XCF Client/ Server	XCF Note Pad
		XES					XCF		-		
D XCF,STR <sup>"2"</sup> on page 749	x	x				Note "11" on page 749					x
D XCF,STR,STRNAME= <u>"3"</u> on page 749	х	х	х			x	х				х
D CF <sup>"4"</sup> on page 749	х		х	х		х					х
D XCF,CF <sup>"5"</sup> on page 749	х		х			х		х			х
D R,L <sup>"6"</sup> on page 749			х	х			Note <u>"12" on</u> page 749				
D GRS <sup>"7"</sup> on page 749							х				
D XCF,PATHIN/OUT <u>"8" on</u> page 749							х	х		Х	х
D XCF,POL <sup>"9"</sup> on page 749						x		Х	х		х
D XCF,C <u>"13" on page</u> 749					х	х		х	х		
D XCF,ARMSTATUS <sup>"14"</sup> on page 749									х		
D XCF,SERVER <sup>"15"</sup> on page 749										х	х
D XCF,NOTEPAD <u>"16" on</u> page 749											х
Subsystem Commands <u>"10" on page</u> 749	х	x	х			x			х		

Note: This data should be saved for use with service personnel.

Table 56. Operator commar	nds to help narrow	w down a sysple.	x services pro	blem (continue	ed)						
Problem Area->											
Operator command * *	Connection Services IXLCONN		Mainline Services	Coupling	Couple					XCF	XCF
v	IXLDISC IXLEERSP	Rebuild Processing	<u>1" on</u> page 749	Facility Interface	Dataset Services	CFRM	XCF Signaling	SFM	ARM	Client/ Server	Note Pad
Note:			•		•						
1. Mainline Services inc	lude: IXLLIST IX	LCACHE IXLFCO	MP IXLVECTR	R IXLLOCK IXL	SYNCH IXLRT	IXLUSYN	2.				
2. D XCF,STR command currently using.	will display gene	eral structure inf	ormation. The	e operator car	then determi	ne the cou	pling facility st	ructure 1	the appl	ication is	
3. D XCF,STR,STRNAME an indication of outst XCF,STR,STATUS= all	anding rebuild re	esponses is disp	layed for the s	structure. Any	connection st	atus othe					
4. D CF will display the	physical connect	ivity status to th	e coupling fac	cility which mi	ght give an inc	dication as	to the nature c	of a prob	lem.		
5. D XCF,CF will display	the connectivity	status of the co	upling facility	as it relates to	o the CFRM po	licy and o	wnership of the	couplin	g facility	/.	
6. D R,L might display o	utstanding IXL m	nessages that co	ontain informa	tion about a fa	ailed coupling	facility or	coupling facility	/ path fa	ilures.		
7. D GRS displays the st the sysplex for GRS.	tatus of the GRS	Ring. An unexpe	ected result he	ere could indic	ate that XCF s	ignaling h	as not properly	transpo	rted me	ssages wit	thin
8. D XCF,PATHIN,STRN, might indicate a prob		PATHOUT,STRN,	AME= will des	scribe the stat	us of the XCF	signaling	ist paths. Any s	tatus ot	her than	WORKIN	G
9. D XCF,POLICY indica	tes the status of	the policies, and	l when they w	ere last updat	ed.						
10. The appropriate subs	system command	ds might give an	indication tha	at the environr	nent has suffe	red an err	or related to a s	sysplex s	service.		
11. This command could	hang if there is a	a problem in CFF	RM.								
12. D R,L might display o	utstanding IXC n	nessages that co	ontain informa	ation about XC	F signaling.						
13. D XCF,C will display s couple data set swite			nformation ab	out the couple	e data sets. Th	is informa	tion might indic	ate that	events,	such as a	
14. D XCF,ARMSTATUS p	rovides informat	ion about jobs a	nd tasks regis	tered as elem	ents of the au	tomatic re	start manager.				
15. D XCF,SERVER provid	les information a	bout servers that	at are defined	in the sysplex	ί.						
16. D XCF,NOTEPAD prov	vides information	about XCF note	pads that are	e defined in th	e sysplex.						
Some notes f	or Table 56	on page 74	.8								
1. Mainline IXLUSYN		clude: IXLL	IST IXLCA	CHE IXLF	COMP IX	VECTR	IXLLOCK I	XLSY	NCH I	XLRT	
2. D XCF,ST coupling	R command facility stru					on. The	e operator o	can th	en de	termine	e the
	R,STRNAMI gress, the pr d for the str	hase of the	rebuild pr	ocess and	l an indica	tion of	outstandin	ig reb	uild re	esponse	
Note: D X ALLOCAT	XCF,STR,ST/ ED.	ATUS= allov	vs the ope	erator to f	ilter on a s	pecific	structure	status	such	as	
4. D CF will as to the	display the nature of a		onnectivity	y status to	the coup	ling fac	ility which	may g	give a	n indica	ation
	<sup>:</sup> will display ership of the			tus of the	coupling <sup>-</sup>	facility	as it relate	s to th	ne CFF	RM poli	су
6. D R,L ma or coupli	y display ou ng facility p			iges that o	contain inf	ormati	on about a	failed	coup	ling fac	ility

- 7. D GRS displays the status of the GRS Ring. An unexpected result here could indicate that XCF signaling has not properly transported messages within the sysplex for GRS.
- 8. D XCF,PATHIN,STRNAME= and D XCF,PATHOUT,STRNAME= will describe the status of the XCF signaling list paths. Any status other than WORKING may indicate a problem.
- 9. D XCF, POLICY indicates the status of the policies, and when they were last updated.
- 10. The appropriate subsystem commands may give an indication that the environment has suffered an error related to a sysplex service.
- 11. This command could hang if there is a problem in CFRM.

- 12. D R,L may display outstanding IXC messages that contain information about XCF signaling.
- 13. D XCF,C will display sysplex control information and information about the couple data sets. This information may indicate that events, such as a couple data set switch, is in progress.
- 14. D XCF, ARMSTATUS provides information about jobs and tasks registered as elements of the automatic restart manager.

### What data to gather for sysplex services problems

Now that you know what area of sysplex services your problem pertains to, the next table indicates what information you will need in a dump. Some of the information pertains only to SVC dumps, and some is for either an SVC dump or a stand-alone dump.

**Note:** The couple data sets are not dumped for an SVC dump or a stand-alone dump. A separate job must be run to dump this information. See the information about ADRDSSU output in Table 57 on page 750.

Certain information is needed for every sysplex services problem, but they are included in the table for completeness. A quick guide to the areas that should always be dumped follows:

- XCFAS (XCF address space)
- All XCF data spaces
- SDATA options
  - XESDATA
  - COUPLE
  - RGN
  - CSA
  - SQA
  - NUC
  - LSQA
  - TRT
  - SUM

Table 57. Data to gather for s	sysplex services	problem									
Problem Area-> Data to Gather    V	Connection Services IXLCONN IXLDISC IXLEERSP	Rebuild Processing	Mainline Services_ <u>1" on</u> page 753	Coupling Facility Interface	Couple Dataset Services	CFRM	XCF Signaling	SFM	ARM	XCF Client/ Server	XCF Note Pad
		XES	;	-	XCF						
SDUMP DATA											
ASID=											
Connector's address space (issued IXLCONN)	х	х	х	х		x					
XCFAS	Х	х	х	х	х	х	х	х	х	Х	х
DSPNAME=						•			•		
All related to issuer of IXLCONN	х	х	х	х		x					

Table 57. Data to gather for s	sysplex services p	problem (continu	ued)								
Problem Area->											
Data to Gather	<b>6</b>		Marin II								
	Connection Services		Mainline Services								
Ů V	IXLCONN IXLDISC	Rebuild	1" on page	Coupling Facility	Couple Dataset		XCF			XCF Client/	XCF Note
	IXLEERSP	Processing	753	Interface	Services	CFRM	Signaling	SFM	ARM	Server	Pad
All XCFAS	Х	Х	х	х	х	х	Х	х	х	х	х
SDATA=	•										
XESDATA	Х	Х	х	Х	Х	х	<u>χ"6" on page</u> 753	Х		<u>χ"6"</u>	Х
							<u>/55</u>			on page 753	
										753	
COUPLE	Х	Х	х	х	х	х	Х	х	х	Х	х
RGN	х	х	х	х	х	х	х	х	х	х	х
CSA	Х	х	х	х	х	х	Х	х	х	Х	Х
SQA	Х	Х	х	х	х	х	Х	х	х	Х	х
NUC	х	Х	х	х	х	х	х	х	х	Х	х
LSQA	х	х	х	х	х	х	х	х	х	Х	х
TRT	х	х	х	х	х	x	х	х	х	х	х
SUM	х	х	x	х	х	x	х	х	х	х	х
ADRDSSU Output for (Note	"4" on page 75	1 3_)				<b></b>					
ARM couple data sets									х		
CFRM couple data sets	х	х			х	x	х			х	х
SFM couple data sets					х			х			
Sysplex couple data sets	х	х			x	x	х			х	х
Component Trace Options f						[``					
ARM									х		
CFRM	x	x				x	v"6" on page		^	х <u>"6"</u>	х
CERI	^	^				l^	<u>x"6" on page</u> 753			on	Â
										page 753	
GROUP											
GRPNAME=											
NOTEPAD											х
SERIAL					x	x					
SERVER										х	х
SFM								х		^	^
SIGNAL							Note "3" on	^		x	х
JUNAL							Note <u>"3" on</u> page 753			^	^
STATUS								х			
STORAGE											
Component Trace Options f	or comp=SYSXE	i IS	1	1	1	1	1	1	1	1	
ALL											

Problem Area->											
Data to Gather	Connection		Mainline"								
∥ V	Services IXLCONN		Mainline Services <u></u> <u>1" on</u>	Coupling	Couple					XCF	XCF
v	IXLDISC IXLEERSP	Rebuild Processing	page 753	Facility Interface	Dataset Services	CFRM	XCF Signaling	SFM	ARM	Client/ Server	Note Pad
CONFIG				x		X	<u>-</u>	••••			
CONNECT	x	x				x	<u>χ"</u> 6" on page			<u>χ"6"</u>	x
							753			on	
										page 753	
HWLAYER	М	М	х	х		х	<u>χ"6" on page</u> 753			<u>χ"6"</u>	Х
							<u>755</u>			on page 753	
										753	
LOCKMGR	_		х								
RECOVERY	Х	х	х								
REQUEST	_		х								
SIGNAL	М	М	М								
STORAGE											
Output from IPCS Subco	mmand COUPLE	1					1				
ARM	_								х		
GROUP											
SERIAL					Х	х					
SIGNAL							х			Х	Х
STORAGE											
SYSPLEX								х			
XCFSTACK					х	х	х	х			
CFRM	Х	Х				Х					
Output from IPCS Subco	mmand XESDATA	1	1			-	1				-
CACHE			х			<u> </u>					
CONNECTION	х	х	х			x	<u>χ"6" on page</u> <u>753</u>				x
FACILITY	+		x	x		x					
LIST	+	<u> </u>	x		<u> </u>	-	<u>χ"6" on page</u> 753				x
							753				
LOCKMGR			х								
LOCKRESOURCE			х								
XESSTACK	Х	Х	х	х							
Other IPCS Subcomman							1	-			
CTRACE SYSXES	х	x	х	х		х	<u>χ"6" on page</u> <u>753</u>			χ <u>"6"</u> on	x
										page 753	
		1	1	1	1	1	1		1	<u>, , , , , , , , , , , , , , , , , , , </u>	1

Table 57. Data to gather for sysplex services problem (continued)											
Problem Area-> Data to Gather    V	Connection Services IXLCONN IXLDISC IXLEERSP	Rebuild Processing	Mainline Services- <u>1" on</u> page 753	Coupling Facility Interface	Couple Dataset Services	CFRM	XCF Signaling	SFM	ARM	XCF Client/ Server	XCF Note Pad
OTHER DATA											
CTRACE output from external writer for SYSXCF or SYSXES	x	x	x	x	x	х	x	х	х	x	х
SYSLOG OUTPUT	х	х		х	х	х	х	х	х	х	х
LOGREC DATASET	х			х	х			х	х	х	х
IODF					Note <u>"5"</u> on page 753						

Note:

1. LEGEND: X=definitely trace, M=might need to be traced, use other information to determine if this is a possible problem area.

2. Mainline Services include: IXLLIST IXLCACHE IXLFCOMP IXLVECTR IXLLOCK IXLSYNCH IXLRT IXLUSYNC.

3. For signaling path and connectivity problems, historical information is vital. Therefore, the system should execute using only default XCF tracing. Do NOT explicitly request the SIGNAL option for CTRACE for SYSXCF. For message traffic, message delivery and I/O, detail SIGNAL tracing is required and should be specified.

4. Use the ADRDSSU utility to dump the contents of a couple dataset. Just taking an SVC dump or stand-alone dump will not give you the contents of the couple data sets.

The following sample JCL indicates how to invoke the ADRDSSU utility:

//DUMP JOB MSGLEVEL=(1,1)
//STEP1 EXEC PGM=ADRDSSU,REGION=4M
//SYSPRINT DD SYSOUT=\*
//DD1 DD DISP=SHR,VOL=SER=SHR001,UNIT=3380
//SYSIN DD \*
PRINT DATASET(SYS1.PRIMARY) INDDNAME(DD1)
/\*

See z/OS DFSMSdss Storage Administration, for more information on the ADRDSSU utility.

5. The IODF that is defined for the coupling facility hardware might assist you in determining if connectivity problems exist due to an incorrect specification under HCD.

6. Valid if signal structures are used for XCF signaling.

# Formatting dump data using the IPCS subcommand - COUPLE

Format the SVC or stand-alone dump with the IPCS COUPLE subcommand to produce diagnostic reports about XCF and its related subcomponents. *z/OS MVS IPCS Commands* gives the syntax of the COUPLE subcommand and *z/OS MVS IPCS User's Guide* explains how to use the COUPLE option of the IPCS dialog.

The dump might also contain component trace data for XCF. For information about how to format this trace data, see component trace in *z*/OS *MVS Diagnosis: Tools and Service Aids*.

COUPLE divides the information about XCF into several reports. Each report corresponds to the COUPLE keywords listed in Table 58 on page 754.

Table 58. COUPLE keywords and corresponding reports							
Keyword	Report Displays	See topic					
ARM	Information about elements and restart groups registered with the automatic restart manager.	<u>"COUPLE ARM DETAIL report" on page 755</u>					
CFRM	Information about coupling facility resource management.	<u>"COUPLE CFRM SUMMARY report" on page 758</u>					
GROUP	Information about the XCF groups and members defined to the sysplex, events pending delivery to group exits, and group or member requests queued for processing.	<u>"COUPLE GROUP DETAIL report" on page 763</u>					
SERIAL	Information about serialization on shared resources in the sysplex.	<u>"COUPLE SERIAL DETAIL report" on page 765</u>					
SIGNAL	Information about the XCF signalling services, signalling paths defined in the sysplex, and active signalling requests.	"COUPLE SIGNAL DETAIL report" on page 770					
STORAGE	Information about XCF dataspace usage and storage allocation.	None					
SYSPLEX	Information about status and monitoring for systems and members in the sysplex.	<u>"COUPLE SYSPLEX DETAIL report" on page 777</u>					
XCFSTACK	Information about cross-system coupling facility services. This report contains diagnostic information for IBM service personnel.	None					

All IPCS COUPLE reports begin by presenting data that is potentially applicable to all the keywords specified. The following output shows an example of the common information in the header.

\* \* \* COUPLE (CROSS-SYSTEM COUPLING FACILITY) REPORT \* \* \* Report(s): ARM Level(s) of detail: DETAIL Filter(s) in use: NONE Address space ID: X'0006' Data spaces owned: IXCDSMEM, IXCDSCBD, IXCDSCBE, IXCARDCB, IXCARDO, IXCDSTKA, IXCDSTKB, IXCASTKC, IXCDSTKD, IXCDSTKE, IXCDSTKF, IXCDSTKC, IXCDSTKD, IXCDSTKE, IXCDSTKF, IXCDSSGA, IXCDSMUS, IXCDSLK1, IXCDSL01, IXCAP1DS, IXLCTCAD, IXLCBCAD, IXCDSMEX Sysplex name: UTCPLXJ8 System name: JB0 CTN ID: zpet-stp-01 Clock Status: Active Timing Mode: ETR Optional function status: Function Name Status Default DUPLEXCF16 ENABLED DISABLED SYSSTATDETECT ENABLED ENABLED USERINTERVAL ENABLED DISABLED CRITICALPAGING DISABLED DISABLED DISABLED DUPLEXCFDIAG ENABLED CFLCRMGMT DISABLED DISABLED COUPLINGTHININT ENABLED ENABLED CFSTRQMON ENABLED DISABLED COUPLE DATA SET INFORMATION Type: SYSPLEX (IXCLKMD)

Primary Data Set: SYS1.CDS00

Volume Serial: CDSCDP DDName: SYS00001 Device Number: 3D30 Format Time: 09/26/2007 15:22:23.722341 (C141BB4650F65081) Additional Information ALL TYPES OF COUPLE DATA SETS ARE SUPPORTED GRS STAR MODE IS SUPPORTED XCF currently has no active I/O for this data set. Permanent error processing is inactive for this data set. The data set is fully functional. Alternate Data Set: SYS1.CDS01 Volume Serial: CDSCDA DDName: SYS00008 Device Number: 5C38 Format Time: 09/26/2007 15:25:05.394441 (C141BBE07FB09F01) Additional Information ALL TYPES OF COUPLE DATA SETS ARE SUPPORTED GRS STAR MODE IS SUPPORTED XCF currently has no active I/O for this data set. Permanent error processing is inactive for this data set. The data set is fully functional. Type: CFRM (IXCLOFD) . . . (remaining couple data sets) Maximum number of systems allowed in the sysplex: 16 Maximum number of groups allowed in the sysplex: 200 Maximum number of members for each group: 2,047

## **COUPLE ARM DETAIL report**

The COUPLE ARM DETAIL report provides detailed information about elements that are currently defined to the sysplex. The ARM report displays:

- · The current state of each element
- Any pending requests.

The following command was issued to produce the ARM report:

COMMAND===> COUPLE ARM DETAIL ARM DETAIL REPORT \*\*\*\* \* \* \* \* AUTOMATIC RESTART MANAGER (ARM) STATUS FOR SYSTEM: SYSTEM1 ARM Couple Data Set Accessible: Yes ARM Policy Active: Yes Name: POLDER7 Registered Elements Pending Requests Starting: 0 Register: Available: WaitPred: 0 2 Available-T0: 0 Ready: 0 Associate: Failed: 0 0 Restarting: 4 De-register: 1 Recovering: 2 Unknown: 0 Element Term: 0 Policy: JES: 0 0 Query: 0 System Gone: 0 Element Restart: 0 Cleanup: 0 Unknown: 0 0 Message: Attach: 0

```
Total Elements: 8
                                                                                   Total Pending: 4
        ARM REGISTERED ELEMENT DATA FOR SYSTEM: SYSTEM1
Element Name
                                                 Jobname ASID Initial System Diag096
                           State
DER15ELEM6 Restarting DEU49E61 0021 SYSTEM2
Element Type: DEREGTST
Element Job Type: STC
                                                                                               00016590
       Element Association: None
JES Group Name: PLPSB
     Diag094: 0000000000000000
   Suspended for WaitPred: No
                Total Restarts:
                                                      1
 Last Three Restarts: 09/01/1994 08:11:58.351810 N/A
Event Exit In Control: No Parm List Addr: N/A
Restart Exit In Control: No Parm List Addr: N/A
                                                                                                                                     N/A
                                                                                                Name: N/A
        Last Restart Action: N/A
Element Name
                          State
                                                Jobname ASID Initial System Diag096
                  ----
                                        ----
       5ELEM7 Restarting DEU4
Element Type: DEREGTST
Element Job Type: STC
Element Association: None
                                                 DEU49E71 0022 SYSTEM2
DER15ELEM7
                                                                                                00017018
      JES Group Name: PLPSB Diag094: 0000000000000000

Initial Registration: 09/01/1994 08:09:03.366300

Restart in Progress: Yes Restart Group: DER15

Element Level: 000000002

Propoded for WaitBrod: No
                                                                          Diag095: 00000000
   Suspended for WaitPred: No
 Total Restarts: 1
Last Three Restarts: 09/01/1994 08:11:58.433102 N/A
Event Exit In Control: No Parm List Addr: N/A
Restart Exit In Control: No Parm List Addr: N/A
                                                                                                                                     N/A
                                                                                                Name: N/A
       tart Exit in contion. N/A
Last Restart Action: N/A
ent Name State Jobname ASID Initial System Diag096
Element Name State
                                              DEU49E81 012D SYSTEM2
DER14ELEM8
            EM8 Available DEU49
Element Type: DEREGTST
Element Job Type: STC
                                                                                                  00017590
     Element Job Type: SIC

Element Association: None

JES Group Name: PLPSB Diag094: 00000025A9D08AF2

Initial Registration: 09/01/1994 08:09:05.660736

Restart in Progress: No Restart Group: DER14

Element Level: 00000001

Diag095: 00000000
   Suspended for WaitPred: No
Total Restarts:
 Last Three Restarts: 09/01/1994 08:11:58.511831 N/A
Event Exit In Control: No Parm List Addr: N/A
Restart Exit In Control: No Parm List Addr: N/A
                                                                                                                                     N/A
                                                                                                Name: N/A
        Last Restart Action: N/A
               ame State Jobname ASID Initial System Diag096
Element Name
DER14ELEM5 Available DEU49E51 001D SYSTEM2 00016018
Element Type: DEREGTST
Element Job Type: STC
        Element Association: None
     JES Group Name: PLPSB Diag094: 00000024A9D08AF1

Initial Registration: 09/01/1994 08:09:01.428510

Restart in Progress: No Restart Group: DER14

Element Level: 00000002

uspended for WaitPred: No Diag095: 00000000
   Suspended for WaitPred: No
 Total Restarts: 1
Last Three Restarts: 09/01/1994 08:11:58.271718 N/A
Event Exit In Control: No Parm List Addr: N/A
Restart Exit In Control: No Parm List Addr: N/A
                                                                                                                                     N/A
                                                                                               Name: N/A
        Last Restart Action: N/A
Element Name State Jobname ASID Initial System Diag096
DER14ELEM1 Restarting DEU4
Element Type: DEREGTST
Element Job Type: STC
                                                 DEU49E11 001C SYSTEM2
                                                                                                00013018
     Element Association: None
JES Group Name: PLPSB Diag094: 00000000000
Initial Registration: 09/01/1994 08:08:58.318698
Restart in Progress: Yes Restart Group: DER14
Element Level: 00000003
Diag095: 00000000
                                                             Diag094: 0000000000000000
   Suspended for WaitPred: No
 Total Restarts: 1
Last Three Restarts: 09/01/1994 08:11:57.817460 N/A
Event Exit In Control: No Parm List Addr: N/A
Restart Exit In Control: No Parm List Addr: N/A
                                                                                                                                     N/A
                                                                                                Name: N/A
        Last Restart Action: N/A
               ame State Jobname ASID Initial System Diag096
Element Name
DER14ELEM2 Recovering DEU49E21 0020 SYSTEM2 00013590
Element Type: DEREGTST
Element Job Type: STC
```

Element Association: None JES Group Name: PLPSB Diag094: 00000026 Initial Registration: 09/01/1994 08:08:58.522493 Restart in Progress: Yes Restart Group: DER14 Element Level: ( Diag094: 00000026A9D08AF3 Element Level: 00000003 it) Diag095: 042EB900 Suspended for WaitPred: Yes (Explicit) Diag095: 042 Total Restarts: 1 Last Three Restarts: 09/01/1994 08:11:58.028996 N/A Event Exit In Control: No Parm List Addr: N/A Restart Exit In Control: No Parm List Addr: N/A N/A Name: N/A Last Restart Action: N/A ent Name State Jobname ASID Initial System Diag096 Element Name 4ELEM4 Recovering DEU49 Element Type: DEREGTST Element Job Type: STC Element Association: None JES Group Name: PLPSB DEU49E41 0021 SYSTEM2 DER14ELEM4 00015590 JES Group Name: PLPSB Diag094: 00000027A9D08AF4 Initial Registration: 09/01/1994 08:09:01.249597 Restart in Progress: Yes Restart Group: DER14 Element Level: 00000004 Suspended for WaitPred: Yes (Explicit) Total Restarts: 1 Diag095: 042EBC80 Last Three Restarts: 09/01/1994 08:11:58.192198 N/A N/A Event Exit In Control: No Parm List Addr: N/A Restart Exit In Control: No Parm List Addr: N/A Name: N/A Last Restart Action: N/A Element Name State Jobname ASID Initial System Diag096 DER14ELEM3 Restarting DEU49E31 001E SYSTEM2 00015018 Element Type: DEREGTST Element Job Type: STC Element Association: None JES Group Name: PLPSB Diag094: 000000 Initial Registration: 09/01/1994 08:08:59.553246 Diag094: 0000000000000000 Restart in Progress: Yes Restart Group: DER14 Element Level: 00000005 Diag095: 00000000 Suspended for WaitPred: No Diag095: 000 Total Restarts: 1 Last\_Three Restarts: 09/01/1994 08:11:58.112401 N/A N/A Event Exit In Control: No Restart Exit In Control: No Parm List Addr: N/A Name: N/A Parm List Addr: N/A Last Restart Action: N/A ARM ACTIVE REQUEST DATA FOR SYSTEM: SYSTEM1 Element Name Request Type Jobname ASID Diag097 DEU49E81 012D 0444BC80 N/A De-register ARM PENDING REQUEST DATA FOR SYSTEM: SYSTEM1 Element Name Request Type Jobname ASID Diag097 Register Register Register DER14ELEM1 DEU49E11 001C 042EA900 DER15ELEM7 DEU49E71 0022 042EAC80 DER15ELEM6 DEU49E61 0021 042EB200 Register DEU49E81 012D 042EB580 N/A De-register SUMMARY OF ARM RESTART PROCESSING ON CURRENT SYSTEM: SYSTEM1 NON CROSS SYSTEM RESTART PROCESSING: Element Name Last Restart Event Time For Time Out There is no information to report. CROSS SYSTEM RESTART PROCESSING: WorkLoad Restart Exit In Control: No Parm List Addr: N/A Restart Group: DER15 WaitPred Level Suspended Last Restart Event Element Name Time For Time Out DER15ELEM6 00002 No Element Restarted 298 seconds Restart TOD: 09/01/1994 08:12:01.962066 Re-registered: N/A WaitPred Level Suspended Last Restart Event Element Name Time For Time Out UUU02 No Element Restarted Restart TOD: 09/01/1994 08:12:02.997678 Re-registered: N/A DER14 -----DER15ELEM7 300 seconds Restart Group: DER14 WaitPred Element Name Level Suspended Last Restart Event Time For Time Out -----. . . . . . . . . 00003 No DER14ELEM1 Element Restarted 223 seconds Restart TOD: 09/01/1994 08:12:03.437495 Re-registered: N/A WaitPred Element Name Level Suspended Last Restart Event Time For Time Out

DER14ELEM2	00003 Yes Element Re-registered Restart TOD: 09/01/1994 08:12:04.911881 Re-registered: 09/01/1994 08:13:20.079824 WaitPred	299 seconds
Element Name	Level Suspended Last Restart Event	Time For Time Out
DER14ELEM4	00004 Yes Element Re-registered Restart TOD: 09/01/1994 08:12:05.520138 Re-registered: 09/01/1994 08:13:19.987219 WaitPred	299 seconds
Element Name	Level Suspended Last Restart Event	Time For Time Out
DER14ELEM3	00005 No Element Restarted Restart TOD: 09/01/1994 08:12:05.999556 Re-registered: N/A	225 seconds
IXC80305I ARM D	ETAIL report encountered one or more validity ch	eck warnings.
* * * *	END OF COUPLE (CROSS-SYSTEM COUPLING FACILITY)	REPORT * * * *

# **COUPLE CFRM SUMMARY report**

This report provides summary information about coupling facility resource management. The CFRM report displays:

- · couple data set information
- coupling facility information
- structure information

The following command was issued to produce the CFRM report:

```
COMMAND===> COUPLE CFRM SUMMARY
```

```
CFRM SUMMARY REPORT
        * * * *
                                                      * * * *
Structure full monitoring controls:
    Next scheduled run time. 10/06/2005 11:08:12
    Last run time..... 10/06/2005 11:07:41
Threshold..... 80 %
  Next scheduled run time. 10/06/2005 11:12:36
  Last run time..... 10/06/2005 10:56:52
Active policy versions:
    ..... 00003D5A
    Thread seed....
Requests queued for processing.... Yes
System based copy in progress.... No
LOCI Address: 02405D28 CS Word: C0000000 LossFail LORE Queue: 00000000
LOIS Address: 7EF4BF40
Data Space Name: IXCDSL01
Subtype Address Length
                           Structure Name StblNum StblSeg#
                                       -----
 IXCLOTBL 00001020 0000652C IGWLOCK00
                                             0000000 0000000
Facilities Known To System: N64
HFST Address: 7EF4B718
Facility Name: FW35CF9
          Coupling Facility: 002084.IBM.02.0000006ABEC
                  Partition: 9
                    CPCID: 00
CFLevel: 14
           In Active Policy: Yes
Connected: Yes
           In Use By System: Yes
In Cleanup: No
         Monitored by system: Yes
                  Ownership: SVPLEX1 10/06/2005 09:05:56.736390
SYID: BDB85DEA B91865F8
MFID: 00000003
                 HFST Index: 00000001 Address: 7EF4B750 Flags: A0020000
 Facility Name: LPF
          Coupling Facility: 002094.IBM.02.000000E346C
                  Partition: F
CPCID: 00
                    CFLevel: 14
1LOST CDS CONN ON N64
               6 11:42:06 10/27/05
      In Active Policy: Yes
```

```
758 z/OS: z/OS MVS Diagnosis: Reference
```

Connected: Yes In Use By System: Yes In Cleanup: No Monitored by system: Yes Ownership: SVPLEX1 10/06/2005 09:05:51.026949 SYID: BDB85DE5 473059F0 MFID: 00000001 HFST Index: 00000003 Address: 7EF4B820 Flags: A0020000 Facility Name: SVT1 Coupling Facility: 002086.IBM.02.0000000C05FD Partition: 1 CPCID: 00 CFLevel: 14 In Active Policy: Yes Connected: Yes In Use By System: Yes In Cleanup: No Monitored by system: No Ownership: SVPLEX1 10/06/2005 10:26:44.930394 SYID: BDB86FFA 5235A077 MFID: 00000002 HFST Index: 00000002 Address: 7EF4B7B8 Flags: A0000000 Structure Information for System: N64 LOST Address: 7F6C8FD0 Manager System Name: N64 SvsID: 01001306 Header ConfirmQ: 00000000 Data Space Name: IXCDSCBE Participant Entry Structure Name StblNum StblSeq# AsrbQ #EPBs #EMBs NotifyESN ConfirmQ DBSVPLX1\_LOCK1 00000072 0000000 0002B318 1 0000009 00000000 DBSVPLX1\_SCA IGWLOCK00 0000007D 0000000 0002B518 00000000 0000000 00020E18 1 1 00000009 00000000 1 1 00000000 00000012 IRRXCF00\_B001 00000017 00000002 00020718 1 00000016 00000000 1 IRRXCF00\_B002 00000019 00000002 00020918 1 1 00000009 00000000 IRRXCF00\_B003 0000001B 00000002 00020B18 1 1 0000016 00000000 IRRXCF00\_P001 IRRXCF00\_P002 00000016 0000002 00020618 00000018 0000002 00020818 1 1 00000009 00000000 1 00000016 00000000 1 IRRXCF00\_P003 0000001A 00000002 00020A18 00000009 1 1 00000000 ISGLOCK 0000001D 00000002 00020418 1 1 00000016 00000000 ISTGENERIC 00000014 0000000 0002B018 0000001C 00000000 ISIGENERIC IXCPLEX\_PATH1 IXCPLEX\_PATH2 IXCPLEX\_PATH3 IXCPLEX\_PATH4 LOGGER\_STR1 SYSIGGCAS\_ECS SYSTWIM\_ABECO 0000000F 0000002 00020018 00000010 0000002 00020218 0 0 00000000 00000000 00000000 00000000 0 0 00000011 00000002 00020318 0 0 00000000 00000000 00000012 00000002 00020118 0 0 00000000 00000000 0000001E 0000000 0002B118 0 0 0000001A 00000000 00000015 0000003 00020D18 1 1 0000001F 00000000 SYSZWLM\_AEC2084 00000002 0000002 00020C18 SYSZWLM\_WORKUNIT 00000001 00000002 00020518 1 1 1 00000013 00000000 00000017 00000000 1 ļ THRCACDB2\_1 THRCACDB2\_2 0000007F 00000001 0002B418 1 00000009 00000000 00000080 0000001 0002B618 1 1 00000009 00000000 THRCACDB2\_3 00000081 00000001 0002B718 1 1 00000009 00000000 THRCACDB2 4 00000082 0000001 0002B818 1 1 00000009 00000000 7 11:42:07 10/27/05 1LOST CDS CONN ON N64 THRCACDB2 5 00000083 0000001 0002B918 1 00000009 00000000 1 THRCACIMS\_1 00000084 0000001 0002BA18 1 1 00000009 00000000 THRCACIMS\_2 00000085 0000001 0002BB18 1 00000009 00000000 1 00000086 0000001 0002BD18 00000087 00000001 0002BC18 00000000 THRLCKDB2 1 1 1 00000009 THRLCKGRS\_1 00000009 00000000 1 1 THRLCKIMS\_1 00000088 0000001 0002B218 0 0000005C 00000000 0 THRLSTCQS\_1 00000091 00000001 00032718 1 1 00000009 00000000 THRLSTLÒG\_1 00000089 0000001 0002BE18 1 1 00000009 00000000 THRLSTLOG\_2 0000008A 0000001 00032118 1 1 00000009 00000000 THRLSTMNPS 1 00000092 0000001 00032918 0000008C 00000001 00032218 1 1 1 1 00000009 00000000 THRLSTMQ\_1 00000009 00000000 THRLSTMQ\_2 0000008D 0000001 00032318 1 1 00000009 00000000 THRLSTMQ\_3 0000008E 0000001 00032418 1 1 00000009 00000000 THRLSTMQ\_4 0000008F 00000001 00032518 1 1 00000009 00000000 THRESTMO 5 00000090 0000001 00032618 1 1 00000009 00000000 THRLSTMOA 1 0000008B 0000001 00032818 00000000 1 1 00000009 \*\*\*\* Request Information \* \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \*\*\*\*\*\*\*\*\* \*\*\*\*\*\*\*\*\*\*\* Requests Queued (LOREs) Data Space Name: IXCDSCBE (Q Legend: LOCI Q: C-CurEl, P-Process, -Journal, R-Request LOST ConfirmO: H-Header E-Entry) 
 Service/Function
 Structure

 Function Specific Information
 Service/Function

 RsrConfirmSSID
 SYSZWLM\_WORKUNIT C 0004C018 00003C0D 10/06/2005 11:07:46.560485

 VioMcdRasedEvent
 SYSIGGCAS\_ECS
 P 0004C808 00003C0F 10/06/2005 11:07:46.560840 N66
 Service/Function Structure Name Q Address Thread TOD 03001308 Ack SsidRelNotify RsrConfirmSSID SYSIGGCAS\_ECS P 0004D018 00003C11 10/06/2005 11:07:46.562254 P 0004D808 00003C13 10/06/2005 11:07:46.564894 N66 XloMsgBasedEvent IRRXCF00\_P002 03001308 Ack SsidRelNotify IRRXCF00\_P001 P 0004E018 00003C15 10/06/2005 11:07:46.565008 N66 XloMsgBasedEvent 03001308 Ack SsidRelNotify IRRXCF00\_B001 XloMsgBasedEvent P 0004E808 00003C17 10/06/2005 11:07:46.565078 N66 03001308 Ack SsidRelNotify RsrConfirmSSID IRRXCF00\_P001 P 0004F018 00003C19 10/06/2005 11:07:46.566436

RsrConfirmSSID IRRXCF00 B001 P 0004F808 00003C1B 10/06/2005 11:07:46.566559 P 00050018 00003C1D 10/06/2005 11:07:46.566682 RsrConfirmSSID IRRXCF00 P002 P 00050808 00003C1F 10/06/2005 11:07:46.566840 N66 XloMsgBasedEvent IRRXCF00\_B002 03001308 Ack SsidRelNotify ConfirmSSID IRRXCF00 B002 RsrConfirmSSID P 00051018 00003C21 10/06/2005 11:07:46.566994 XloMsgBasedEvent IRRXCF00\_P003 P 00051808 00003C23 10/06/2005 11:07:46.567346 N66 03001308 Ack SsidRelNotify XloMsgBasedEvent IRRXCF00\_B003 P 00052018 00003C25 10/06/2005 11:07:46.567544 N66 03001308 Ack SsidRelNotify IRRXĆF00\_P003 P 00052808 00003C27 10/06/2005 11:07:46.568139 P 00053018 00003C29 10/06/2005 11:07:46.568295 RsrConfirmSSID IRRXCF00\_B003 RsrConfirmSSID XloMsgBasedEvent DBSVP 03001308 Ack SsidRelNotify DBSVPLX1\_SCA P 00053808 00003C2B 10/06/2005 11:07:46.592769 N66 XloMsgBasedEvent THRCACIMS\_1 P 00054018 00003C2D 10/06/2005 11:07:46.593025 N66 03001308 Ack SsidRelNotify XloMsgBasedEvent THRCACDB2 2 P 00054808 00003C2F 10/06/2005 11:07:46.593124 N66 03001308 Ack SsidRelNotify XloMsgBasedEvent THRCA THRCACDB2\_1 P 00055018 00003C31 10/06/2005 11:07:46.593219 N66 03001308 Ack SsidRelNotify XloMsgBasedEvent THRCACIMS\_2 P 00055808 00003C33 10/06/2005 11:07:46.593405 N66 03001308 Ack SsidRelNotify THRLCKDB2\_1 XloMsgBasedEvent THRLĆ 03001308 Ack SsidRelNotify P 00056018 00003C35 10/06/2005 11:07:46.593503 N66 RsrConfirmSSID THRCACDB2\_4 Ρ 00056808 00003C37 10/06/2005 11:07:46.593528 RsrConfirmSSID THRCACDB2\_3 P 00057018 00003C3B 10/06/2005 11:07:46.593682 XloMsgBasedEvent THRCACDB2\_3 P 00057808 00003C3C 10/06/2005 11:07:46.593682 N66 03001308 Ack SsidRelNotify RsrConfirmSSID THRCACIMS 2 00058018 00003C3D 10/06/2005 11:07:46.593755 P 00058808 00003C41 10/06/2005 11:07:46.593838 P 00059018 00003C42 10/06/2005 11:07:46.593909 RsrConfirmSSID THRCACDB2\_5 RsrConfirmSSID THRCACDB2\_2 THRCACDB2\_5 P 00059808 00003C44 10/06/2005 11:07:46.593921 N66 XloMsgBasedEvent 03001308 Ack SsidRelNotify THRCACDB2 4 XloMsgBasedEvent THRCA 03001308 Ack SsidRelNotify P 0005A018 00003C45 10/06/2005 11:07:46.593991 N66 P 0005A808 00003C47 10/06/2005 11:07:46.594030 P 0005B018 00003C49 10/06/2005 11:07:46.595202 RsrConfirmSSID THRCACDB2\_1 THRCACIMS\_1 RsrConfirmSSID XloMsgBasedEvent THRLCKGRS\_1 P 0005B808 00003C4B 10/06/2005 11:07:46.597308 N66 03001308 Ack SsidRelNotify ConfirmSSID THRLSTLOG\_1 P 0005C018 00003C4D 10/06/2005 11:07:46.597448 P 0005C808 00003C4F 10/06/2005 11:07:46.597467 N66 RsrConfirmSSID THRLSTLOG\_1 XloMsgBasedEvent 03001308 Ack SsidRelNotify 1LOST CDS CONN ON N64 11:42:08 10/27/05 RsrConfirmSSID THRLSTLOG 2 P 0005D018 00003C51 10/06/2005 11:07:46.597775 THRLSTLOG\_2 P 0005D808 00003C53 10/06/2005 11:07:46.597866 N66 XloMsgBasedEvent 03001308 Ack SsidRelNotify XloMsgBasedEvent THRLSTMQ\_2 P 0005E018 00003C56 10/06/2005 11:07:46.597965 N66 03001308 Ack SsidRelNotify THRLSTMQA\_1 XloMsgBasedEvent THRLS 03001308 Ack SsidRelNotify P 0005E808 00003C57 10/06/2005 11:07:46.597968 N66 XloMsgBasedEvent THRLSTMQ\_1 P 0005F018 00003C59 10/06/2005 11:07:46.598267 N66 03001308 Ack SsidRelNotify XloMsgBasedEvent THRLSTMQ\_3 P 0005F808 00003C5B 10/06/2005 11:07:46.598373 N66 03001308 Ack SsidRelNotify THRLSTMQ\_4 XloMsgBasedEvent P 00060018 00003C5D 10/06/2005 11:07:46.598560 N66 03001308 Ack SsidRelNotify XloMsgBasedEvent THRLSTMNPS\_1 P 00060808 00003C5F 10/06/2005 11:07:46.598711 N66 03001300 ACK SSI XloMsgBasedEvent THRLSTMy\_0 03001308 Ack SsidRelNotify THRLSTCQS\_1 THRLSTCQS\_1 03001308 Ack SsidRelNotify P 00061018 00003C61 10/06/2005 11:07:46.598808 N66 P 00061808 00003C63 10/06/2005 11:07:46.598877 N66 03001308 Ack SsidRelNotify RsrConfirmSSID THRLSTMNPS\_1 00062018 00003C65 10/06/2005 11:07:46.599113 P 00062808 00003C67 10/06/2005 11:07:46.599191 P 00063018 00003C69 10/06/2005 11:07:46.603333 P 00063808 00003C6A 10/06/2005 11:07:47.130241 RsrConfirmSSID THRLSTCQS\_1 RsrConfirmSSID DBSVPLX1\_SCA XloCRTErelease XloCRTErelease 00064018 00003C6B 10/06/2005 11:07:47.130361 Ρ XloCRTErelease Ρ 00064808 00003C6C 10/06/2005 11:07:47.130413 XloUpdatePol Р 00065018 00003C6D 10/06/2005 11:07:47.130466 R 00096808 00003D5A 10/06/2005 11:07:49.274573 R 00096018 00003D59 10/06/2005 11:07:48.405926 DsrConvert IGWLOCK00 THRLSTM0 2 RsrConfirmSSID RsrConfirmSSID THRLSTMQ\_4 00095808 00003D57 10/06/2005 11:07:48.404967 R THRLSTMQ\_1 00095018 00003D55 10/06/2005 11:07:48.404028 RsrConfirmSSID R RsrConfirmSSID THRLSTMQĀ\_1 R 00094808 00003D53 10/06/2005 11:07:48.403329 THRLSTMQ\_5 THRLSTMQ\_3 THRLSTMQ\_2 00094018 00003D51 10/06/2005 11:07:48.402744 00093808 00003D4F 10/06/2005 11:07:48.402453 RsrConfirmSSID R R RsrConfirmSSID RsrConfirmSSID R 00093018 00003D4D 10/06/2005 11:07:48.402182 THRLSTMQ\_3 00092808 00003D4C 10/06/2005 11:07:48.400855 RsrConfirmSSID R RsrConfirmSSID THRLSTMQ\_4 00092018 00003D4B 10/06/2005 11:07:48.400562 R 00091808 00003D4A 10/06/2005 11:07:48.39939 00091018 00003D49 10/06/2005 11:07:48.397549 00090808 00003D47 10/06/2005 11:07:48.396734 THRLSTMQ\_1 THRLSTMQ\_2 RsrConfirmSSID R RsrConfirmSSID R RsrConfirmSSID THRLSTMO 5 R THRLSTMQA\_1 00090018 00003D46 10/06/2005 11:07:48.396420 RsrConfirmSSID R RsrConfirmSSID THRLSTMQ\_4 0008F808 00003D45 10/06/2005 11:07:48.395125 R 0008F018 00003D43 10/06/2005 11:07:48.393781 0008E808 00003D41 10/06/2005 11:07:48.393304 0008E018 00003D3F 10/06/2005 11:07:48.392771 THRLSTMQ\_3 THRLSTMQ\_1 THRLSTMQ\_5 RsrConfirmSSID R RsrConfirmSSID R RsrConfirmSSID R RsrConfirmSSID 0008D808 00003D3D 10/06/2005 11:07:48.392222 ISTGENERIC R RsrConfirmSSID 0008D018 00003D3B 10/06/2005 11:07:48.392220 0008C808 00003D39 10/06/2005 11:07:48.391152 THRLSTMQA\_1 ISTGENERIC R RsrConfirmSSID R

ISTGENERIC

R 0008C018 00003D38 10/06/2005 11:07:48.391136

RsrConfirmSSID

XloForce RsrConfirmSSID RsrConfirmSSID RsrConfirmSSID RsrConfirmSSID RsrConfirmSSID	ISTGENERIC THRLSTLOG_2 THRLSTMNPS_1 THRLSTCQS_1 DBSVPLX1_SCA THRLSTLOG_1	R R R R	0008B018 0008A808 0008A018 0004B808	00003D35 00003D34 00003D33 00003D32	10/06/2005 10/06/2005 10/06/2005 10/06/2005	11:07:48.327743 11:07:48.309275 11:07:48.309113 11:07:48.309111 11:07:48.286352 11:07:48.277945		
RsrConfirmSSTD	THRCACTMS 1	R	0004A808	00003D30	10/06/2005	11:07:48.277893		
RsrConfirmSSID RsrConfirmSSID	THRCACTMS 2					11:07:48.277864		
XloMsgBasedEvent	THRI STMO 4					11:07:48.277767		
01001306 Ack SsidRe				00000022	10,00,2000	1110/11/012///07		
XloMsgBasedEvent		R	00049018	00003D2D	10/06/2005	11:07:48.277705	5 N64	
01001306 Ack SsidRe			000.7010	00000022	10,00,2000	1110711011277700		
XloMsgBasedEvent		R	00048808	00003D2B	10/06/2005	11:07:48.277671	N64	
01001306 Ack SsidRel					,,			
RsrConfirmSSID		R	00048018	00003D2A	10/06/2005	11:07:48.277650	)	
XloMsgBasedEvent						11:07:48.277589		
01001306 Ack SsidRel	Notify -							
XloMsgBasedEvent	THRLSTMO 5	R	00047018	00003D25	10/06/2005	11:07:48.277515	5 N64	
0Ĭ001306 Ack SsidRe	lNotify							
XloMsgBasedEvent	THRLSTLOG_2	R	00046808	00003D23	10/06/2005	11:07:48.277464	N64	
01001306 Ack SsidRe	lNotify							
XloMsgBasedEvent		R	00046018	00003D21	10/06/2005	11:07:48.277374	N64	
01001306 Ack SsidRel								
XloMsgBasedEvent		R	00045808	00003D1F	10/06/2005	11:07:48.277317	'N64	
01001306 Ack SsidRe								
	THRLCKGRS_1	R	00045018	00003D1D	10/06/2005	11:07:48.277256	N64	
01001306 Ack SsidRe		_						
XloMsgBasedEvent		R	00044808	00003D1B	10/06/2005	11:07:48.277187	N64	
01001306 Ack SsidRel	NOTITY							
1LOST CDS CONN ON N64								

#### 9 11:42:10 10/27/05

+							
	THRLSTMQA_1		00044018	00003D19	10/06/2005	11:07:48.277120	N64
01001306 Ack S					,,		
XloMsgBasedEvent	THRLSTLOG_1	R	00043808	00003D17	10/06/2005	11:07:48.277062	N64
01001306 Ack S	SsidRelNotify						
XloMsgBasedEvent	THRLCKDB2_1	R	00043018	00003D15	10/06/2005	11:07:48.277009	N64
01001306 Ack S							
	THRCACIMS_1	R	00042808	00003D13	10/06/2005	11:07:48.276909	N64
	SsidRelNotify						
	THRCACDB2_5	R	00042018	00003D11	10/06/2005	11:07:48.276844	N64
01001306 Ack s		_					
	THRCACDB2_3	R	00087808	00003D0F	10/06/2005	11:07:48.276516	N64
01001306 Ack S		_					
RsrConfirmSSID	THRCACDB2_4					11:07:48.276498	
	THRCACDB2_3					11:07:48.276450	
	THRCACDB2_4	R	00041808	00003D0B	10/06/2005	11:07:48.276321	N64
01001306 Ack S			00044040	00000000	40/0//2005	44.00.40.00(00)	NCA
XloMsgBasedEvent	THRCACDB2_2	R	00041018	00003009	10/06/2005	11:07:48.276256	N64
01001306 Ack S	SIGREINOTILY	р	00010000	00002000	10/04/2005	11:07:48.276228	
RSICONTITINSSID						11:07:48.275603	
RSICONTITINSSID	THRCACDB2_2 IRRXCF00_P003 IRRXCF00_B003					11:07:48.275468	
RsrConfirmSSID	IRRXCF00_B002					11:07:48.275381	
XloMsgBasedEvent	IRRXCF00_B002					11:07:48.275352	
01001306 Ack S		к	00002000	00003003	10/00/2005	11.07.40.275552	104
	IRRXCF00 P002	R	000/0018	00003002	10/06/2005	11:07:48.275289	
	THRCACDB2_1					11:07:48.275244	
XloMsgBasedEvent	IRRXCF00 P002					11:07:48.275181	
01001306 Ack 9			0000.010	000000000	20,00,2000	1110/11012/0101	
	IRRXCF00_P001	R	0003E808	00003CFF	10/06/2005	11:07:48.275114	
XloMsgBasedEvent	THRCACDB2 1					11:07:48.275060	
01001306 Ack S					, ,		

RsrConfirmSSID	IRRXCF00_B001					11:07:48.275023	
XloMsgBasedEvent 01001306 Ack SsidRei		R	0003D018	00003CFB	10/06/2005	11:07:48.274994	N64
XloMsgBasedEvent	IRRXCF00_B003	R	0003C808	00003CF8	10/06/2005	11:07:48.274864	N64
01001306 Ack SsidRelNo	otify						
XloMsgBasedEvent		R	0003C018	00003CF5	10/06/2005	11:07:48.274756	N64
01001306 Ack SsidRe		_					
XloMsgBasedEvent		R	0003B808	00003CF3	10/06/2005	11:07:48.274698	N64
01001306 Ack SsidRell	Notify						
XloMsgBasedEvent	IRRXCF00_P001	R	0003B018	00003CF1	10/06/2005	11:07:48.274614	N64
01001306 Ack SsidRell	Notify						
XloMsgBasedEvent	SYSIGGCAS_ECS	R	0003A808	00003CEF	10/06/2005	11:07:48.274376	N64
01001306 Ack SsidRell	Notify -						
RsrConfirmSSID	SYSIGGCAS ECS	R	0003A018	00003CEE	10/06/2005	11:07:48.274342	
RsrConfirmSSID	SYSZWLM ABEC2084	R	00039808	00003CEC	10/06/2005	11:07:48.273789	
RsrConfirmSSID RsrConfirmSSID	SYSZWLM WORKUNIT	R	00039018	00003CEB	10/06/2005	11:07:48.273761	
XloMsgBasedEvent	ISTGENERIC					11:07:48.273643	N64
01001306 Ack SsidRe					-,,		
XloMsgBasedEvent		R	00038018	00003CE9	10/06/2005	11:07:48.273611	N64
01001306 Ack SsidRell					-,,		
XloMsgBasedEvent		R	00037808	00003CE6	10/06/2005	11:07:48.273518	N64
01001306 Ack SsidRe					,,		
XloMsgBasedEvent		R	00037018	00003CE4	10/06/2005	11:07:48.273415	N64
01001306 Ack SsidRell							
XloMsgBasedEvent		R	00028808	00003CE2	10/06/2005	11:07:48.273208	N64
	2002000		00020000	COCCOULT	20,00,2000	11.07.1.01270200	

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01001306 Ack Ss	idRelNotify						
IxcOuery	-	R	00082018	00003CE0	10/06/2005	11:07:48.214355	
	.370496 00000000 000000				-,,		
RsrConfirmSSID	IXCPLEX PATH4	R	00081808	00003CDF	10/06/2005	11:07:48.166435	
RsrConfirmSSID	IXCPLEX <sup>PATH3</sup>	R	00081018	00003CDE	10/06/2005	11:07:48.113413	
RsrConfirmSSID	IXCPLEX <sup>PATH2</sup>	R	00080808	00003CDD	10/06/2005	11:07:48.058709	
DsrConvert	IRRXCF00 B003	R	00080018	00003CDC	10/06/2005	11:07:48.055631	
RsrConfirmSSID	IXCPLEX PATH1	R	0007F808	00003CDB	10/06/2005	11:07:47.986876	
RsrConfirmSSID	DBSVPLX1_SCA	R	0007F018	00003CDA	10/06/2005	11:07:47.868214	
XloMsgBasedEvent	THRLSTMNPS_1	R	0007E808	00003CD8	10/06/2005	11:07:47.844329	N67
0	_						
RsrConfirmSSID	THRLSTCQS_1 THRLSTMNPS_1 THRLSTCQS_1	R	0007E018	00003CD6	10/06/2005	11:07:47.844311	
RsrConfirmSSID	THRLSTMNPS_1					11:07:47.844186	
XloMsgBasedEvent	THRLSTCQS_1	R	0007D018	00003CD2	10/06/2005	11:07:47.844127	N67
XloMsgBasedEvent	THRLSTMQ_5	R	0007C808	00003CD0	10/06/2005	11:07:47.842086	N67
04001309 Ack Ss							
RsrConfirmSSID	THRCACDB2_1					11:07:47.841921	
XloMsgBasedEvent		R	0007B808	00003CCC	10/06/2005	11:07:47.841791	N67
04001309 Ack Ss							
XloMsgBasedEvent	THRLSTMQ_3	R	0007B018	00003CCB	10/06/2005	11:07:47.841788	N67
04001309 Ack S							
XloMsgBasedEvent		R	0007A808	00003CC8	10/06/2005	11:07:47.841656	N67
04001309 Ack Ss		_					
XloMsgBasedEvent	THRLSTMQ_1	R	0007A018	00003CC7	10/06/2005	11:07:47.841655	N67
04001309 Ack S		_					
XloMsgBasedEvent	THRLSTMQA_1	R	00079808	00003CC4	10/06/2005	11:07:47.841516	N67
04001309 Ack S		_					
RsrConfirmSSID	THRLSTLOG_1					11:07:47.840798	
RsrConfirmSSID	THRLSTLOG_2					11:07:47.840744	
RsrConfirmSSID	THRCACIMS_2					11:07:47.839834	
RSICONIIIMSSID	THRUAUDB2_2					11:07:47.838579	
RsrConfirmSSID	THRCACIMS_1	R	00077018	00003CBB	10/06/2005	11:07:47.838442	
1LOST CDS CONN ON N	64						

10 11:42:13 10/27/05

RsrConfirmSSID THRCACDB2 5 R 00076808 00003CBA 10/06/2005 11:07:47.838371 XloMsgBasedEvent THRLST 04001309 Ack SsidRelNotify THRLSTLOG\_1 R 00076018 00003CB9 10/06/2005 11:07:47.838316 N67 RsrConfirmSSID THRCACDB2\_3 THRCACDB2\_4 R 00075808 00003CB7 10/06/2005 11:07:47.838214 R 00075018 00003CB5 10/06/2005 11:07:47.838191 RsrConfirmSSID XloMsgBasedEvent THRLSTLOG\_2 R 00074808 00003CB2 10/06/2005 11:07:47.837999 N67 04001309 Ack SsidRelNotify XloMsgBasedEvent THRCACIMS 2 R 00074018 00003CAF 10/06/2005 11:07:47.837806 N67 04001309 Ack SsidRelNotify THRLCKGRS\_1 XloMsgBasedEvent R 00073808 00003CAD 10/06/2005 11:07:47.837756 N67 04001309 Ack SsidRelNotify XloMsgBasedEvent THRLCKDB2\_1 R 00073018 00003CAA 10/06/2005 11:07:47.837612 N67 04001309 Ack SsidRelNotify THRCACIMS\_1 XloMsgBasedEvent R 00072808 00003CA8 10/06/2005 11:07:47.837410 N67 04001309 Ack SsidRelNotify XloMsgBasedEvent THRCACDB2\_5 R 00072018 00003CA6 10/06/2005 11:07:47.837396 N67 04001309 Ack SsidRelNotify XloMsgBasedEvent THRCACDB2\_4 R 00071808 00003CA4 10/06/2005 11:07:47.837223 N67 04001309 Ack SsidRelNotify XloMsgBasedEvent THRCACDB2\_3 R 00071018 00003CA2 10/06/2005 11:07:47.837163 N67 04001309 Ack SsidRelNotify XloMsgBasedEvent THRCACDB2\_2 R 00070808 00003CA0 10/06/2005 11:07:47.837048 N67 04001309 Ack SsidRelNotify THRCACDB2\_1 R 00070018 00003C9E 10/06/2005 11:07:47.837013 N67 XloMsgBasedEvent 04001309 Ack SsidRelNotify ConfirmSSID IRRXCF00\_B003 R 0006F808 00003C9C 10/06/2005 11:07:47.836941 R 0006F018 00003C9A 10/06/2005 11:07:47.836850 RsrConfirmSSID RsrConfirmSSID IRRXCF00\_P003 XloMsgBasedEvent DBSVPLX1\_SCA R 0006E808 00003C98 10/06/2005 11:07:47.836735 N67 04001309 Ack SsidRelNotify IRRXCF00\_B003 XloMsgBasedEvent IRRXC 04001309 Ack SsidRelNotify R 0006E018 00003C96 10/06/2005 11:07:47.836669 N67 XloMsgBasedEvent IRRXCF00\_P003 R 0006D808 00003C94 10/06/2005 11:07:47.836409 N67 04001309 Ack SsidRelNotify IRRXCF00\_B002 RsrConfirmSSID R 0006D018 00003C92 10/06/2005 11:07:47.836249 RsrConfirmSSID IRRXCF00\_B001 R 0006C808 00003C90 10/06/2005 11:07:47.836124 R 0006C018 00003C8F 10/06/2005 11:07:47.836094 RsrConfirmSSID IRRXCF00 P002 RsrConfirmSSID IRRXCF00\_P001 R 0006B808 00003C8C 10/06/2005 11:07:47.836014 IRRXCF00\_P001 R 0006B018 00003C8A 10/06/2005 11:07:47.835901 N67 XloMsgBasedEvent 04001309 Ack SsidRelNotify XloMsgBasedEvent IRRXCF 04001309 Ack SsidRelNotify IRRXCF00\_B002 R 0006A808 00003C88 10/06/2005 11:07:47.835743 N67 XloMsgBasedEvent IRRXCF00\_P002 R 0006A018 00003C86 10/06/2005 11:07:47.834955 N67 04001309 Ack SsidRelNotify XloMsgBasedEvent IRRXCF00\_B001 R 00069808 00003C84 10/06/2005 11:07:47.834626 N67 04001309 Ack SsidRelNotify XloMsgBasedEvent SYSIG 04001309 Ack SsidRelNotify SYSIGGCAS\_ECS R 00069018 00003C82 10/06/2005 11:07:47.833960 N67 XloMsgBasedEvent ISTGÉNERIC R 00068808 00003C80 10/06/2005 11:07:47.833857 N67 04001309 Ack SsidRelNotify SYSIGCAS\_ECS R 00068018 00003C7F 10/06/2005 11:07:47.833856 SYSZWLM\_WORKUNIT R 00067808 00003C7C 10/06/2005 11:07:47.833718 SYSZWLM\_WORKUNIT R 00067018 00003C7A 10/06/2005 11:07:47.833645 N67 RsrConfirmSSID RsrConfirmSSID XloMsgBasedEvent 04001309 Ack SsidRelNotify DBSVPLX1\_LOCK1 XloMsgBasedEvent R 00066808 00003C78 10/06/2005 11:07:47.833348 N67 04001309 Ack SsidRelNotify ISGLÓCK XloMsgBasedEvent R 00066018 00003C76 10/06/2005 11:07:47.833230 N67

	LOGGÉR_STR1 IGWLOCK00					11:07:47.435407 11:07:47.166955	N67
IxcQuery	- 47.370496 00000000 0000			00003C70	10/06/2005	11:07:47.131043	
XloMsgBasedEvent	IGWLOCK00 SsidRelNotify			00003C6F	10/06/2005	11:07:47.130775	N64
CFRM SUMMARY repo	rt encountered one or m EXCEPTION report.	ore	validity	check was	rnings.		
-	OF COUPLE (CROSS-SYSTEM	COL	JPLING FAG	CILITY) RE	EPORT * * *	* *	

#### **COUPLE GROUP DETAIL report**

This report provides detailed information about groups and their members that are currently defined to the sysplex. The GROUP report displays:

- · the current state of each member in the group
- notifications pending delivery to group exits
- notifications in the process of being delivered to group exits
- · group or member requests that are queued for processing

```
GROUP DETAIL
                                        REPORT ****
    GROUPS/MEMBERS DEFINED IN THE SYSPLEX
Group: SYSMCS
                   Member: SYSMCS#MCS
                                                System: N/A
                    Diag021:00500200 Diag022:00540200
                   Member State: Created
                      Memtoken: 00000001 00040001
   Permanent Status Recording: ON
ASID: N/A
                        Jobname: N/A
          Address Space STOKEN: 00000028 00000001
                    User State: 04040001 00000024 A87EA568 B5F89905
     04000001 00040009 00000000 00000000
Time stamp of last update: 12/06/93 14:11:51
    History Data (listed in reverse chronological order):
    Event: User State Event
                                              Event: User State Event
    Member State Old: Created
                                             Member State Old: Created
   New: Created
Time: 12/06/93 14:11:51
                                                             New: Created
                                           Time: 12/06/93 14:11:33
Event: User State Event
Member State Old: Created
    Event: User State Event
    Member State Old: Created
                                                             New: Created
                  New: Created
    Time: 12/06/93 14:09:52
                                              Time: 12/06/93 14:06:41
    Event: User State Event
                                              Event: User State Event
    Member State Old: Created
                                             Member State Old: Created
                                         New: Crea
Time: 12/06/93 14:06:33
Event: User State 5
                  New: Created
                                                             New: Created
    Time: 12/06/93 14:06:40
    Event: User State Event
    Member State Old: Created
                                              Member State Old: Created
                   New: Created
                                                             New: Created
    Time: 12/06/93 14:06:19
                                              Time: 12/06/93 14:06:16
    No group exit associated with current member.
     Gathered Member Information Report
       Time when data gathered: 01/15/2015 10:54:29.706670
                  REAM Address: 0001AD38
                        Stalled: Yes
     Causing Sympathy Sickness: No
               Deemed Impaired: No
            Confirmed Impaired: No
              Message Isolated: Yes
```

Group: B000001D Member: SY3 System: SY3 Diag021:02400400 Diag022:02400400 Member State: Active Member is message isolated

Impactful MISO: Yes Impacted by MISO: Yes

Member msg isolation impacting local members Member msg isolation impact being reported Member impacted by message isolation Memtoken: 04000086 00230002 Member Function: TESTCASE\_XCJTIC13 Permanent Status Recording: OFF System Cleanup Participant: NO Critical: NO Recovery Manager: NO Cleanup for local SysGoing: NO System ID: 04000020 ASID: N/A Jobname: XCATIC13 Address Space STOKEN: 000000C8 00000004 Termination level: Task User State: 00000000 0000000 00000000 00000000 0000000 0000000 0000000 0000000 Prior member deactivated: 01/15/2015 10:42:59.758975 Member defined: 01/15/2015 10:53:29.122268 Time stamp of last update: 01/15/2015 10:53:29.122268 Member State Member State Time of Event before event after event Event Type 01/15/2015 10:53:29.122268 Not defined Active Member State Event Group exit information not available. Message Isolation System Impact Report Source of data: CURY Isolation sequence#: #Impacted members: 1 Time when window began:  $01/15/2015 \ 10:54:29.555772$ Time when last delayed:  $01/15/2015 \ 10:54:29.587846$ Time when last rejected: 01/15/2015 10:54:29.587312 Time when window ended: #Delayed during window: 60 #Rejected during window: 30
Total delayed all windows: 60 Total rejected all windows: 30 Gathered Member Information Report Time when data gathered: 01/15/2015 10:54:29.775429 REAM Address: 0001A2B8 Stalled: Yes Causing Sympathy Sickness: No Deemed Impaired: No Confirmed Impaired: No Message Isolated: Yes Impactful MISO: Yes Impacted by MISO: Yes Group: B000001D Member: SY1 System: SY1 Diag021:02400600 Diag022:02400600 Member State: Active Member is message isolated Member msg isolation impact being reported Member impacted by message isolation Memtoken: 0200000E 00230003 Member Function: TESTCASE\_XCJTIC13 Permanent Status Recording: OFF System Cleanup Participant: NO Critical: NO Recovery Manager: NO Cleanup for local SysGoing: NO System ID: 0200001F ASID: X'003E' Jobname: XCATIC13 Member Association: Task TCB: 005F8588 Address Space STOKEN: 000000F8 0000001A Termination level: Task User State: 00000000 00000000 00000000 00000000 Prior member deactivated: 01/15/2015 10:42:59.807246

Member defined: 01/15/2015 10:53:29.146531 Time stamp of last update: 01/15/2015 10:53:29.146531 Member State Member State before event after event Time of Event Event Type 01/15/2015 10:53:29.146531 Not defined Active Member State Event No group exit associated with current member. Gathered Member Information Report Time when data gathered: 01/15/2015 10:54:29.555824 REAM Address: 00027018 Stalled: Yes Causing Sympathy Sickness: No Deemed Impaired: No Confirmed Impaired: No Message Isolated: Yes Impactful MISO: Yes Impacted by MISO: Yes REQUESTS QUEUED FOR PROCESSING No requests are queued for group services processing. No requests are queued for group notification processing. \* \* \* END OF COUPLE (CROSS-SYSTEM COUPLING FACILITY) REPORT \* \* \* \*

#### **COUPLE SERIAL DETAIL report**

This report provides detailed information about the activity associated with the couple data sets. For each type of couple data set, the SERIAL report displays:

- what data sets are in use in the sysplex
- the system's I/O activity to the couple data sets
- · active requests affecting the status of the couple data sets
- which resources are being serialized

The following command was issued to produce the SERIAL report:

COMMAND===> COUPLE SERIAL DETAIL

```
* * * * SERIAL DETAIL
                                         REPORT ****
    COUPLE DATA SET INFORMATION
Type: CFRM (IXCLOFD)
   Primary Data Set: SYS1.PFUNCT.CTTEST
Volume Serial: FDSPKP
IOSB: 01C011B0
   +0000 FLA..... C0 FLB..... 80
                                                   FLC.... 20
    PR. 00 DVRID.... 01 FLD.....
                                                44
   +0006 ASID..... 0006 PGAD..... FF6EA768 PKEY..... 00
C0. 7F 0PT..... 94 0PT2..... 80
   +0010 UCB..... 00F0E9A8 CCWAD.... 01513F48 DSTAT.... 0C
SS. 00 CSWRC.... 0001
   +001C SRB..... 01C0121C USE..... 7F56BD50 IOPID.... 00000000
   SC. 4007 SNS..... 0000
+002C IPIB.... 00000000 PCHN.... 00000000 ERP..... 00000000
    PC. 00000000 NRM..... FF6EA558
   +0040 ABN..... FF6E9F90 DIE..... FF6E9CB0 RST..... 0163ED98
VS. 7F56BD98 DSID.... 00000000 LEVEL.... 01
   +0055 GPMSK....00 DCTI.....0000
CK.00 MDB.....00 MDM....
                                                   FMSK.... 00
                             DCTI.... 0000
                                                00
    +005C RSV..... 00000000 CTC..... 00000300 SKM..... 00
   SK. 0000 SKCC.... 0000 SKH1.... 00
+006A SKH2.... 03 SKP 00
Diag047: 00000000 00 80110000 00
```

Alternate Data Set: SYS1.AFUNCT.CTTEST Volume Serial: FDSPKA IOSB: 01C01248 

 +0000
 FLA.....
 C0
 FLB......
 80
 FLC......
 20

 PR.
 00
 DVRID....
 01
 FLD......
 44

 +0006
 ASID.....
 0006
 PGAD.....
 FF6EA768
 PKEY.....
 00

 C0.
 7F
 0PT......
 94
 0PT2.....
 80

 +0010
 UCB......
 00F0EA28
 CCWAD....
 01513E80
 DSTAT.....
 0C

 SS.
 00
 CSWRC.....
 0001
 75566EA8
 TOPTD
 00

 +001C SRB...... 01C012B4 USE..... 7F56BEA8 IOPID.... 00000000 

 +0055
 GPMSK....00
 DCTI....0000
 FMSK....00

 CK.00
 MDB.....00
 MDM.....00

 +005C
 RSV.....00000000
 CTC.....00000300
 SKM.....00

 SK.0000
 SKCC.....0000
 SKH1....00

 +0066A
 SKH2.....03
 SKR.....00

 Diag009: 00000000 0000000 00000000 7F56BFC0 7F58304C Diag047: 0000000 00 80150000 00 Type: SFM (IXCAPFD) Primary Data Set: XCF.XCJSFT99.SFMFDS01 Volume Serial: Y36WRK IOSB: 01C041D8 +0000 FLA..... C0 FLC.... 20 FLB..... 80 +0010 UCB..... 00F21250 CCWAD.... 015490D0 DSTAT.... 0C SS. 00 CSWRC.... 0001 +001C SRB..... 01C04244 USE..... 7F57DD50 IOPID.... 00000000 SC. 4007 SNS..... 0000 +002C IPIB.... 00000000 PCHN.... 00000000 ERP..... 00000000 PC. 00000000 NRM..... FF6EA558 

 +0040
 ABN.....
 FF6E9F90
 DIE.....
 FF6E9CB0
 RST.....
 0112CD98

 VS.
 7F57DD98
 DSID.....
 00000000
 LEVEL....
 01

 +0055
 GPMSK....
 00
 DCTI.....
 0000
 FMSK.....
 00

 CK.
 00
 MDB.....
 00
 MDM......
 00

 +005C
 RSV.....
 00000000
 CTC......
 00000300
 SKM......
 00

 SK.
 0000
 SKCC.....
 0000
 SKH1.....
 00

 +006A
 SKH2.....
 03
 SKR......
 00

 Diag009: 0000000 0000000 0000000 7F57DE68 7F583010 Diag047: 00000000 00 80150000 00 Type: SYSPLEX (IXCLKMD) Primary Data Set: SYS1.ACOUPLE Volume Serial: CPLPKA IOSB: 01DD90B0 CO. /F OPT..... 94 OPT2.... 80 +0010 UCB..... 00F0E928 CCWAD... 0095D4F0 DSTAT.... 0C SS. 00 CSWRC... 0001 +001C SRB..... 01DD911C USE..... 7FFE3570 IOPID... 00000000 SC. 4007 SNS..... 0000 +002C IPIB.... 00000000 PCHN.... 00000000 ERP..... 00000000 PC. 00000000 NRM..... FF6EA558 +0040 ABN FF6E9E90 DIE FF6E9E00 PST 01EB85B8 +0040 ABN..... FF6E9F90 DIE..... FF6E9CB0 F VS. 7FFE35B8 DSID.... 00000000 LEVEL... 01 FF6E9CB0 RST..... 01EBB5B8 +0055 GPMSK.... 00 DCTI.... 0000 FMSK.... 00 CK. 00 MDB..... 00 MDM..... 00 +005C RSV..... 00000000 CTC..... 00000400 SKM..... 00 SK. 0000 SKCC.... 0000 SKH1.... 00 +006A SKH2.... 04 SKR.... 00 I/O ACTIVITY ON THE DATA SET Type: CFRM (IXCLOFD) Primary I/O Activity: There is no I/O activity on the data set. Alternate I/O Activity:

There is no I/O activity on the data set. Type: SFM (IXCAPFD) Primary I/O Activity: There is no I/O activity on the data set. Alternate I/O Activity: The data set is not functional. Type: SYSPLEX (IXCLKMD) Primary I/O Activity: There is no I/O activity on the data set. Alternate I/O Activity: The data set is not functional. XCF SERIALIZATION DATA SET REQUESTS Diag051: 00000000 00000000 No data set requests to report on. XCF SERIALIZATION RESOURCES Resource ID: 003D0954 Dataspace: IXCDSLK1 Request ID: 00013018 Request Type: 00000000 Record Type/Number: IXCLOACP 00000001 Record Subtype/Number: IXCLOHDW IXCLOIDX IXCLOTBL 0000000A Ownership: Global Waiter Owning System: S2 Diag002: 00000000 Diag054: 0000138C 0000138C MISCELLANEOUS XCF SERIALIZATION ACTIVITY No exceptional conditions were found in the SERIAL DETAIL report generator. \* \* \* \* END OF COUPLE (CROSS-SYSTEM COUPLING FACILITY) REPORT \* \* \* \*

## **COUPLE SIGNAL SUMMARY report**

This report provides detailed information about XCF signalling and communication services. The following command was issued to produce the COUPLE SIGNAL SUMMARY report:

COMMAND===> COUPLE SIGNAL SUMMARY \* \* \* \* SIGNAL SUMMARY REPORT \*\*\*\* XCF SIGNALLING DEFINITIONS FOR SYSTEM B7VBID86 Default Maxmsg: 3,000 Default Retry Limit: 10 Default Class Length: 956 Transport MaxMsg Class Assigned Groups (K) Class Length - - - - - - -Outbound Pri DEFAULT 956 UNDESIG Outbound Path Maxmsg Retry Signalling Path Type (K) Limit Transport Limit Class -----------------10 DEFAULT 10 DEFAULT СТС 3,000 08F0 08E1 CTC 3,000 . . . Path Maxmsg Retry Inbound Signalling Path Type (K) Limit СТС 3,000 0CE2 10 0CE3 CTC 3,000 10 . . . XCF SIGNALLING CONNECTIVITY SUMMARY FOR SYSTEM B7VBID86 Summary of outbound connectivity from B7VBID86 to indicated systems:

Target System Signalling Most Recent System Number Connectivity Connectivity Event Time of Event Signals transferred 01/19/2009 17:37:50.479915 B7VBID87 01000001 YES Summary of inbound connectivity to B7VBID86 from indicated systems: Source System Signalling Most Recent System Number Connectivity Connectivity Event Time of Event . . . . . . . . B7VBID87 01000001 YES Signals transferred 01/19/2009 17:37:50.479915 XCF SIGNALLING PATH SUMMARY FOR SYSTEM B7VBID86 Summary of outbound paths from B7VBID86 to indicated systems: Target Outbound Path Path System Signalling Path Type Status Status Time Path Status Information ..... CTC Idle 01/19/2009 17:37:48.219701 -CTC Idle 01/19/2009 17:37:48.219701 -B7VBID87 08E0 B7VBID87 08E1 . . . Summary of inbound paths to B7VBID86 from indicated systems: Source Inbound Path Path System Signalling Path Type Status Status Time Source Path Status Information ----- -----------------CTC Inoper 01/19/2009 08:38:33.366466 Start request failed CTC Inoper 01/19/2009 08:38:33.366372 Start request failed 0CE2 0CE3 . . . XCF DELIVERY STATUS SUMMARY FOR SIGNALS OUTBOUND FROM SYSTEM B7VBID86 Outbound Target Target Path Last Signal Last Signal Last Signal CTC Path CTC System Status Accepted Completed Monitored - ------------ - - - - -08E00CEFB7VBID87Idle49,22149,22149,21808E10CEEB7VBID87Idle90,05690,05690,0550utboundTargetPathLast SignalLast SignalLast SignalLast SignalList PathSystemStatusAcceptedCompletedMonitored B7VBID87Idle15,14915,14915,149TargetLast InOrder #Pending MsgsLast PendingSystemMsg SentBeing HeldMsg Queued IXC1 4,327 0 0 B7VBID87 XCF DELIVERY STATUS SUMMARY FOR SIGNALS INBOUND TO SYSTEM B7VBID86 Inbound Source<br/>CTC Path CTCSource<br/>SystemPath<br/>StatusLast Signal<br/>Completed# Read<br/>Active#Messages<br/>In Delivery0CEE08E1<br/>Inbound List<br/>PathB7VBID87<br/>SystemWorking<br/>Path<br/>Status55,58045Inbound List<br/>PathB7VBID87<br/>SystemWorking<br/>Status55,58045IXC1B7VBID87<br/>Source<br/>SourceStalled<br/>Status15,10100IXC1B7VBID87<br/>Source<br/>SourceStalled<br/>Msg Received15,10100 Source Msg Received Being Held System B7VBID87 XCF DELIVERY STATUS SUMMARY FOR SIGNALS LOCAL TO SYSTEM B7VBID86 Transport #Messages Class In Delivery There is no information to report. XCF DELIVERY STATUS SUMMARY FOR MANAGED MESSAGES SENT BY SYSTEM B7VBID86 Broadcast, get response, and queued messages #Send #Resp Get Msg Source Member #Targ Pend Pend Rsp Status Message ID Message Anchor Group Signal Token \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ There is no information to report. XCF DELIVERY STATUS SUMMARY FOR MEMBERS ON SYSTEM B7VBID86 

Group	Memb						n #XcfReq #Xc vryQ Active Q		Member	Token
The	re is no i	nformati	ion to rep	port.						
XCF	BUFFER US	AGE SUMM	1ARY FOR S	SIGNALS	OUTBOUND	FROM SYSTEM	1 B7VBID86			
Target System		Class Length		Buff S In Use	ipace (K)	Buff Space Allowed (K)	#No Buffer Conditions			
B7VBID87					8	12,00	)0	0		
XCF	BUFFER US	AGE SUMM	MARY FOR S	SIGNALS	INBOUND	TO SYSTEM B7	VBID86			
Source System	Inbo Signallin	und g Path	Path Msg Type In	glen Bu Use In	ff Space Use (K)	Buff Space Allowed (P	e #No Buffer () Conditions			
B7VBID87 B7VBID87 B7VBID91 B7VBID91	0CEE IXC1 0CEC 0CED		CTC LIST 4 CTC 1 CTC 1	956 ,028 ,024 ,024	1	0 3,00 0 3,00 4 3,00 0 3,00	00 00 00 00	0 0 0 0		
XCF	BUFFER US	AGE SUMM	MARY FOR S	SIGNALS	LOCAL TO	SYSTEM B7VE	SID86			
Transport Class	Class Length	Msglen In Use	Buff Spac In Use (H	ce Buff () Allo	Space wed (K)	#No Buffer Conditions				
DEFAULT	956	956		2	3,000		0			

XCF SUMMARY OF MESSAGES OUTBOUND FROM SYSTEM B7VBID86

Signal			Target	Signal		Path	
Signal Group Token	Source Member	Target Member	System	Status	Signalling Path	Туре	Signal#
*XCF* 000F5800	GROUP#NOTIFY	GROUP#NOTIFY	B7VBID87	Unknwn	08E0	СТС	49,222
*XCF* 000F5800	GROUP#NOTIFY	GROUP#NOTIFY	B7VBID87	I0pend	08E0	СТС	49,222
*XCF* 00108000	TRANSPORT#LAYER	TRANSPORT#LAYER	B7VBID87	IOcomp	08E1	СТС	90,052
*XCF* 00035000	TRANSPORT#LAYER	TRANSPORT#LAYER	B7VBID87	IOcomp	08E1	СТС	90,053
*XCF* 00046000	TRANSPORT#LAYER	TRANSPORT#LAYER	B7VBID87	IOcomp	08E1	СТС	90,055

• • •

#### XCF SUMMARY OF MESSAGES INBOUND TO SYSTEM B7VBID86

			Source	 Signal		Path	
Signal Group Token	Source Member	Target Member	System	Status	Signalling Path	Туре	Signal#
*XCF* 00018000	TRANSPORT#LAYER	TRANSPORT#LAYER	B7VBID91	Return	0CEC	СТС	18,060
*XCF* 00018000	TRANSPORT#LAYER	TRANSPORT#LAYER	B7VBID91	Delvry	OCEC	СТС	18,060
···· XCF	SUMMARY OF MESSA	GES LOCAL TO SYST	EM B7VBID	86			
				Signal			
Signal Group Token	Source Member	Target Member		Status			
SYSMCS 0002D000	B7VBID86	B7VBID86		Delvry			
SYSMCS 0002D000	B7VBID86	B7VBID86		Avail			
Vor							

XCF SIGNALLING WORK REQUEST SUMMARY FOR SYSTEM B7VBID86

 System
 Name
 Additional Work Request Data
 Time Request

 Initiated
 Diag041
 Diag041
 Time Request

 There is no information to report.
 IXC80305I SIGNAL SUMMARY report encountered one or more validity check warnings.
 IXC80308I Run COUPLE SIGNAL EXCEPTION report.

 IXC80307I SIGNAL SUMMARY report encountered one or more storage access failures, reported data may be incomplete.
 \* \* \* \* END OF COUPLE (CROSS-SYSTEM COUPLING FACILITY) REPORT \* \* \* \*

## **COUPLE SIGNAL DETAIL report**

This report provides detailed information about XCF signalling and communication services. Information is presented for signalling using CTCs or using a coupling facility. This information includes:

- signalling path definitions
- · signalling connectivity data
- data for specific signalling paths, including any hardware diagnostics captured. See Log Seq#:.
- signal delivery data
- signalling buffer usage
- messages sent using signalling
- signalling work requests
- signalling information for all servers defined on the dump system in response (EXPAND)

The following command was issued to produce the SIGNAL report:

COMMAND===> COUPLE SIGNAL DETAIL GRPNAME(SYSIGW01)

\*\*\* SIGNAL DETAIL REPORT \*\*\*\* XCF SIGNALLING DEFINITIONS FOR SYSTEM B7VBID86 Default Maxmsg: 3,000 Default Retry Limit: Default Class Length: 10 956 Transport MaxMsg Class Class (K) Length Assigned Groups ----Outbound Dallin 956 UNDESIG DEFAULT Path Maxmsg Retry Transport Class Signalling Path Type (K) Limit ----СТС 10 DEFAULT 08E0 3,000 3,000 08E1 CTC 10 DEFAULT IXC1 10 DEFAULT STR 3,000 . . . Retry Inbound Path Maxmsg (K) Signalling Path Type l imit . . . . . . . . . . . . . . . . - - -----0CE2 СТС 3,000 10 3,000 0CE3 СТС 10 IXC1 STR 3,000 10 DEFAULT . . . XCF SIGNALLING CONNECTIVITY DETAIL FOR SYSTEM B7VBID86 Detail of outbound connectivity from B7VBID86 to indicated systems: System Signalling Number Connectivity Connectivity Event Target Time of Event System -----B7VBID87 01000001 01/19/2009 08:38:33.379171 YES Initialized 
 Gained connectivity
 01/19/2009
 08:38:33.379174

 Signals transferred
 01/19/2009
 17:37:50.479915
 History of outbound connectivity events on B7VBID86: System Outbound Time Event Recorded System Number Connectivity Event Diag043 Diag042 There is no information to report.

Detail of inbound connectivity to B7VBID86 from indicated systems: Source System Signalling

System Number Connectivity Connectivity Event Time of Event
B7VBID87 01000001 YES Initialized 01/19/2009 08:38:33.378149 Gained connectivity 01/19/2009 08:38:33.378152 Signals transferred 01/19/2009 17:37:50.479915
History of inbound connectivity events on B7VBID86:
Time Event Recorded System Number Connectivity Event Diag043 Diag042
There is no information to report.
Summary of Transport Class connectivity from B7VBID86 to indicated systems: Target Transport #Oper #No Path System Class Paths Conditions
B7VBID87 DEFAULT 3 0
XCF SIGNALLING PATH DETAIL FOR SYSTEM B7VBID86 Signalling Path Definition for: CTC Device 08E0 System Name: B7VBID86 Direction: Outbound Maxmsg: 3,000 K Transport Class: DEFAULT
Transport Class: DEFAULT Retry Limit: 10
Hardware Unit Type: 3088 Model: 08
Device Type: 0000 Model: 00 Log Seq#: 01 <sup>1</sup>
Current Resource Status
Message length: 956 Buffer space in use: 0 K Signal format: SP510
Path Connection
State: Operational Last established at time: 01/19/2009 08:38:33.381004 Last established at signal: 0 Outbound Inbound
System Name: B7VBID86 B7VBID87 System Number: 03000003 01000001 Connection: Local Estblshd Desired Signal format: SP510 SP510 Device: 08E0 0CEF
Status: Idle Viable for signal transfer: Yes Preallocated buffers: Not enabled
#Sent when idle: 59,038,782 #Sent when busy: 230
First signal in working set: 59,043,773 Last signal in working set: 59,043,774 #Completed: 2 #Failed: 0 #Active: 0 #To do: 0
#List full failures: 13 #Structure full failures: 0
Data is incomplete, some queued signals not in dump
Signal# Status Token
There is no information to report.
<sup>1</sup> Log Seq# indicates whether any diagnostics were captured for the device in the hardware system log (iqyylog.log). Log Seq# can one of the following values:
N/A

Diagnostic data capture is not supported by the device.

-

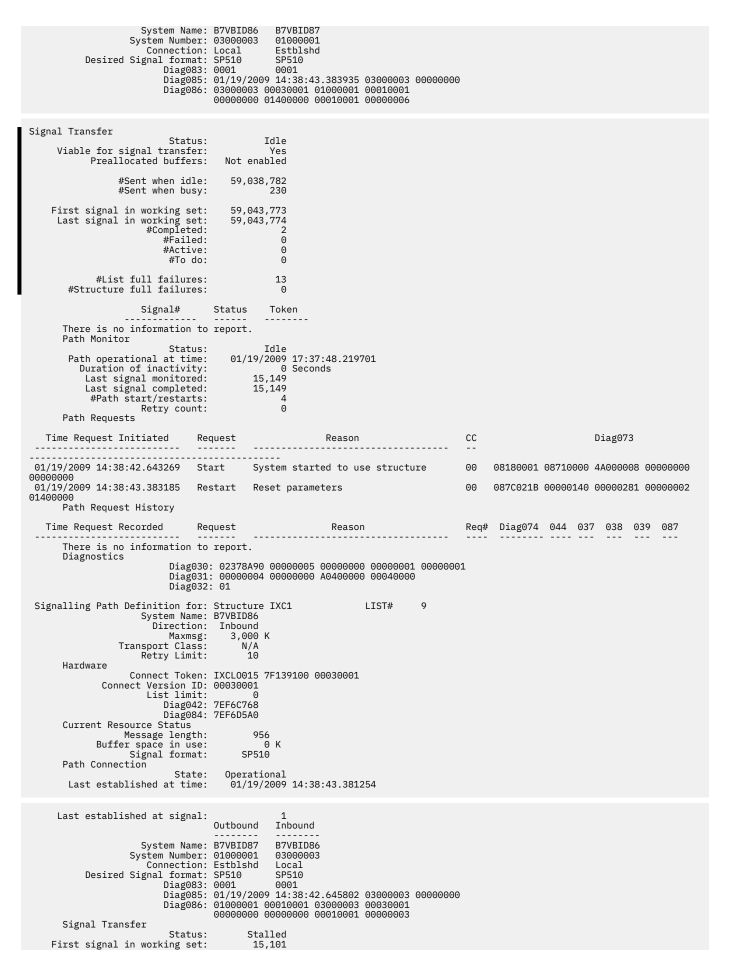
The device supports diagnostic data capture, but no data has been captured. In all likelihood, XCF did not find cause to request such data.

nn

A two byte hexadecimal number returned by the channel program that XCF issued to request diagnostics. This value is the sequence number corresponding to the hardware diagnostic log produced for the device.

Path Monitor Status: Idle 01/19/2009 17:37:48.219701 Path operational at time: Duration of inactivity: 0 Seconds 49.218 Last signal monitored: Last signal completed: 49,221 #Path start/restarts: 2 0 Retry count: Path Requests Time Request Initiated Request Reason СС Diag073 ----Parmlib specification 00 08180001 08012400 42000002 00000000 01/19/2009 08:38:33.358242 Start 00000000 01/19/2009 08:38:33.377593 Restart Normal completion of start 00 08320220 -Path Request History Time Request Recorded Request Reason Req# Diag074 044 037 038 039 087 There is no information to report. Diagnostics Diag030: 027388A0 00000005 00000000 00000001 00000001 Diag031: 00000004 00000000 A0420000 00040000 Diag032: 01 IOSB: 02738E08 +0000 FLA..... 40 FLB.... 00 FLC.... 2A PROC.... 00 DVRID.... 16 FLD..... 38 +0006 ASID.... 0006 PGAD..... FF4888A8 PKEY..... 00 COD..... 7F OPT..... 94 OPT2.... CO +0010 UCB..... 00F1E8C8 +001C SRB..... 02738E74 +002C IPIB.... 00000000 +0040 ABN..... FF488EA8 CCWAD.... 0C84D870 CSWRC.... 0000 DSTAT.... 00 SSTAT.... 00 IOPID.... 00000000 ERP..... 00000000 SCHC..... 4029 PCI..... FF485640 SNS..... 0000 NRM..... FF488EA8 USE..... 00000000 PCHN.... 00000000 VST..... 00041868 DSID.... 027388A0 DIE..... FF47C7F0 RST..... 0C84D868 LEVEL.... 01 +0055 GPMSK.... 00 MDB..... 00 DCTI.... 0000 FMSK.... 00 CKEY.... 08 MDM..... 00 +0060 CTC..... 00000000 SKM..... 00 SKBB.... 0000 SKCC.... 0000 SKH1.... 00 SKH2.... 00 +006B SKR... . 00 UCBPRFIX: 00F1E8C0 -0008 LOCK..... 00000000 I00..... 02540F80 UCBOB: 00F1E8C8 +0000 JBNR.... 00 CHAN.... 08E0 FL5.... 00 ID.... FF STAT.... 88 FL1..... 08 +0007 FLB..... 00 NXUCB.... 00F1E918 WGT..... 00 NAME.... 8E0 TBYT1.... 10 TBYT2....01 +0012 DVCLS.... 41 CTCF1....00 +001D RV042.... 000000 UNTYP.... 00 FLC.... 00 EXTP..... F1E8A0 CTCAL.... 00000000 CTCWA.... 00000000 UCBCMXT: 00F1E8A0 +0000 ETI..... 19 SNSCT.... 01 STI.... 00 FL6.... 00 ATI..... 48 ..... 01 +0006 STLI.... 00 +000E ASID..... 0006 FLP1... FL7..... 40 CHPRM.... 00 IEXT.... 0228B250 SATI.... 00 CLEXT.... 00000000 WTOID.... 000000 DCTOF.... 0000 DDT..... 00FD7D00 CSFLG.... 00 UCBXPX: 0228B250 +0000 RSTEM.... 00 MIHKY.... 07 MIHTI.... 40 HOTI0.... 40 I0QF.... 02540F80 +0008 IOQL.... 02540F80 Subchannel-Identification: CSS id Iid/SSid Number +000C 00 +000D 01 +000E Number 0026 PIM..... 80 IOTKY.... 00 +0010 PMCW1.... 2888 MBI..... 0000 LPM..... 80 LPUM.... 80 +0018 CHPID.... 54000000 00000000 LEVEL.... 01 IOSF1.... 00 MIHFG.... 00 +0024 LVMSK.... 00000001 Actual UCB Common segment address 00F1E8C8 Device is installation-static Signalling Path Definition for: Structure IXC1 System Name: B7VBID86 Pathout Pathin . . . . . . . . Defined: YES YES Visible to other systems: YES YES 3,000 K Maxmsg: 3,000 K Transport Class: Retry Limit: DEFAULT N/A 10 10 Hardware Connection Name: SIGPATH\_03000003 Connect Token: IXCL0015 7F139100 00030001 Connect Version ID: 00030001 Structure Version ID: C39EB5A6 4D45DF8F Maximum Structure Size: 10 M Actual Structure Size: 10 M Number Lists: 64 Maximum number signalling paths: 56

Maximum number elements: 636 Maximum number entries: 665 Vector Token: 0271D800 155B6A58 155B6A58 Vector Length: 32 List Signalling Paths Other Pathout from Pathin to System B7VBID86 B7VBID86 ----B7VBID87 Started Started Path Connection Acceptable: YES Connect Status: Completed IXLCONN RC/RSN: 00000000 00000000 Disconnect Status: N/A Rebuilding: NO Rebuild Connect Status: N/A Signal Transfer Transition Exit Monitor TOD: 11/09/2020 19:26:07.296349 Sition Exit Monitor 100.Sition Exit Monitor 100.Sition Exit Monitor 100.RemoteVectrLatch#Transitions#SignalsList#SPB AddrDir#RLMEmpty/FullSystemIndexHeld?#Transitions#SignalsList#SPB AddrDir#RLMEmpty/FullS5B4NO4,7424,7419021744A0IN26S5B5YES04,7418021764E0OUT16 0 õ List Notification Vector Statistics Sending<br/>System#Reads<br/>List# SPB Addr#List Empty<br/>FailuresS5B9 021744A0ListTranX<br/>I/0 Comp4,7420To Comp000Flushing00SystemHist# COD to the second secon 0 0 0 Target #Writes #List Full System List# SPB Addr Observer Attempted Failures There is no information to report. Signal Transfer 01/19/2009 17:37:40.878427 Inbound List Transition: Sending Vectr System Index Active #Transitions List# Diag043 Diag084 B7VBID87 3 NO 2568 9 024BD0E0 7EF6D570 Path Monitor Structure Status: Working Pathout Status: Working Pathin Status: Working Path Requests Dir Time Request Initiated Request CC Diag073 Reason -----..... IN 01/19/2009 14:38:36.746008 Start Operator request 00 08690004 0E014B00 00000000 00000000 00000000 OUT 01/19/2009 14:38:42.633309 Start Operator request 00 08690004 0E014B00 00000000 00000000 00000000 STR 01/19/2009 14:38:43.376300 Restart Refresh control data from structure 00 087E0206 -Path Request History Dir Time Request Recorded Request Reg# Diag074 044 037 038 039 Reason 087 -----..... - - -There is no information to report. Diagnostics Diag030: 7EF6C768 00000014 00000000 00000000 00000001 Diag042: 7EF6C768 Signalling Path Definition for: Structure IXC1 System Name: B7VBID86 Direction: Outbound LIST# 8 Maxmsg: 3,000 Transport Class: DEFAULT 3,000 K Retry Limit: 10 Hardware Connect Token: IXCL0015 7F139100 00030001 Connect Version ID: 00030001 List limit: 320 Diag042: 7EF6C768 Diag084: 7EF6D590 Current Resource Status Message length: 956 Buffer space in use: 0 Signal format: SP510 0 K Path Connection State: Operational Last established at time: 01/19/2009 14:38:43.698393 ast established at signal: 0 Last established at signal: 0 Outbound Inbound



#To Signal# There is no information Path Monitor	ed: ed: ve: do: Status Tok  to report.	1 0 0 en 				
Path operational at ti Duration of inactivi Last signal monitor Last signal complet #No buffer conditio #Path start/restar Retry cou Path Requests	ty: ed: 15,10 ed: 15,10 ed: 15,10 ns: ts: nt:	9 17:37:41.927091 6 Seconds 2 1 0 3 0				
Time Request Initiated	Request	Reason	СС		Diag073	
01/19/2009 14:38:42.643280 0000000 01/19/2009 14:38:43.376275 00000000 Path Request History					08710000 4A000008 087E1C20 5A400009	
Time Request Recorded	Request	Reason	Re	q# Diag074	044 037 038 0	39 087
There is no information Timings for Recent Sign	to report. al Transfers					Signal
Source Memtoken TOD When	MSGO Requested	Queue Time	Transfer Time	TOD W	hen Arrived	Token
01000001 0000008 - 01000001 0000008 - 01000001 0000008 -			-	01/19/2009 01/19/2009	9 17:37:01.072607 9 17:37:01.072678 9 17:37:01.072685	00044800 000B3000
Diag		000005 0000000 000 000000 00400008 000				

The next output shows the signaling path details that are presented for each outbound and inbound path. This information is omitted from the previous example.

XCF DELIVER	Y STATUS SI	UMMARY FOR	SIGNALS OUTBO	DUND FROM SYSTE	M B7VBID86
Outbound Target CTC Path CTC	Target System	Path Status	Last Signal Accepted	Last Signal Completed	Last Signal Monitored
08E0 OCEF 08E1 OCEE Outbound List Path	B7VBID87 B7VBID87 Target System	Idle Idle Path Status	49,221 90,056 Last Signal Accepted	49,221 90,056 Last Signal Completed	49,218 90,055 Last Signal Monitored
IXC1	B7VBID87 Target System	Idle	15,149 Last InOrder Msg Sent	15,149 #Pending Msgs Being Held	15,149 Last Pending Msg Queued
	B7VBID87		4,327	0	ō
XCF DELIVERY	STATUS SU	MMARY FOR	SIGNALS INBOU	ND TO SYSTEM B7	VBID86
OInbound Source CTC Path CTC	System	Status	Completed	Active In Del	ivery
0CEE 08E1 Inbound List Path	B7VBID87 Source System	Working Path Status	55,580 Last Signal Completed	4 # Read #Mess Active In Del	0 ages ivery
IXC1	B7VBTD87	Stalled	15,101	0 #Ordered Msgs Being Held	0
	B7VBID87		5,420	0	
XCF DELIVER	Y STATUS SI	UMMARY FOR	SIGNALS LOCA	L TO SYSTEM B7V	'BID86
Transport #Mes Class In De					
There is no	informatio	on to repo	rt.		
		se, and qu	MANAGED MESS/ eued messages nd #Resp Ge	AGES SENT BY SY	STEM B7VBID86
		4-56	nu #Resp Ge	L risg	

#### **XCF and XES**

Group Source Member #Targ Pend Pend Rsp Status Message ID Message Anchor Signal Token There is no information to report. XCF DELIVERY STATUS DETAIL FOR MEMBERS ON SYSTEM B7VBID86 Detail of signal transfers for group: SYSIGW01 member: IGWCLM01B7VBID86 memtoken: 03000001 00030004 Source Memtoken TOD When MSGO Requested Queue Time Transfer Time TOD When Arrived Diag043 Detail of buffer sizes used by group: SYSIGW01 member: IGWCLM01B7VBID86 memtoken: 03000001 00030004 DSize Buffer Signals for Signals for Index Length Other Systems Local System 0Size 0 956 2 0 XCF BUFFER USAGE SUMMARY FOR SIGNALS OUTBOUND FROM SYSTEM B7VBID86 TargetTransport ClassMsglenBuff SpaceBuff Space#No BufferSystemClassLengthIn UseIn Use (K)Allowed (K)Conditions B7VBID87 DEFAULT 956 956 12,000 8 0 XCF BUFFER USAGE SUMMARY FOR SIGNALS INBOUND TO SYSTEM B7VBID86 Inbound Path Msglen Buff Space Buff Space #No Buffer - - - - - - -Source SourceInboundPathMsglenBuff SpaceBuff Space#No BufferSystemSignalling PathTypeIn UseIn Use (K)Allowed (K)ConditionsB7VBID870CEECTC956103,000B7VBID87IXC1LIST4,02803,000B7VBID910CECCTC1,02443,000B7VBID910CEDCTC1,02403,000 \_\_\_\_\_\_ 10 0 4 0 0 0 0 0 XCF BUFFER USAGE SUMMARY FOR SIGNALS LOCAL TO SYSTEM B7VBID86 Transport Class Msglen Buff Space Buff Space #No Buffer Class Length In Use In Use (K) Allowed (K) Conditions DEFAULT 956 956 -----956 DEFAULT 956 2 3,000 0 XCF DETAIL OF MESSAGES FOR SYSTEM B7VBID86 There is no information to report. XCF SIGNALLING WORK REQUEST SUMMARY FOR SYSTEM B7VBID86 System Time Request Initiated Diag041 Work Request Additional Work Request Data Name There is no information to report. ACCOUNTING AND MEASUREMENT AREA HEADER FOR SYSTEM B7VBID86 
 +0000
 TLEN....
 000026A4
 #PTH....
 0000003C
 LPTH....
 00001C20
 0PTH....
 00000040
 #MPE....
 00000000

 +0014
 LMPE....
 00000000
 0MPE....
 00001C60
 #SYS....
 00000003
 LSYS....
 00000064
 0SYS....
 00001C60

 +0028
 #SD.....
 00000030
 LSD.....
 00000960
 0SD.....
 00001D44
 RSV.....
 00000000
 00000000
 00000000
 000000000
 000000000
 000000000
 000000000
 000000000
 000000000
 000000000
 000000000
 000000000
 000000000
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 000000000
 0000000000
 000000000
 000 ACCOUNTING AND MEASUREMENT SYSTEM ENTRIES FOR SYSTEM B7VBID86 RSV..... 00 NME..... B7VBID87 DIR..... 40 
 +0000
 TYP.....
 04
 RSV.....
 00
 LEN.....
 004C
 NME.....
 B7VBID87
 DIR.....
 40

 +000D
 RSV.....
 0000000
 BSY.....
 00000000
 NOP.....
 00000000
 MXB.....
 000002E00
 . . . ACCOUNTING AND MEASUREMENT PATH ENTRIES FOR SYSTEM B7VBID86 RSV..... 00 LENT.... 0078 +0000 TYPE.... 01 NAME..... B7VBID86 DEV..... 0CED DIR..... 80 STAT.... 40 MXMS +0011 RSV..... 000000 0NME..... 0DEV..... STAT.... 40 RSV..... 000000 +0024 MRET.... 0000000A #RET.... 00000000 #RST.... 00000005 MXMS.... 00000BB8 #SIG.... 00008BD5 ACCOUNTING AND MEASUREMENT SRCDST ENTRIES FOR SYSTEM B7VBID86 +0000 TYPE..... 08 RSV..... 00 LENT.... 0030 GRP..... SYSXCF +001C SCNT..... 00000033 RCNT.... 0000004C MGRS.... 00000001 SNAM.... B7VBID87 MEM..... B7VBID87 ACCOUNTING AND MEASUREMENT MSG PENDING ENTRIES FOR SYSTEM B7VBID86 There is no information to report. IXC80305I SIGNAL DETAIL report encountered one or more validity check warnings. IXC80308I Run COUPLE SIGNAL EXCEPTION report. IXC80307I SIGNAL DETAIL report encountered one or more storage access failures, reported data may be incomplete. \* \* \* \* END OF COUPLE (CROSS-SYSTEM COUPLING FACILITY) REPORT \* \* \* \*

## **COUPLE SYSPLEX DETAIL report**

This report provides detailed information about status and monitoring for systems and group members in the sysplex. System and subsystem monitoring information is included, such as:

- member monitoring status
- · request and pending notifications to a member
- · status of requests for sysplex partitioning
- SFM policy

The following command was issued to produce the SYSPLEX report:

COMMAND===> COUPLE SYSPLEX DETAIL

In this report, system B7VB0032 is being partitioned as a result of connector termination. The SYSPLEX PARTITIONING REQUESTS sections show the ongoing removal of system B7VB0032.

```
SYSPLEX DETAIL REPORT ****
SYSPLEX STATUS
          * * * *
                                   Number of active systems: 2
                                   Number of IPLing systems: 0
                                Number of inactive systems:
                                                                   0
                          Number of systems being removed: 1
                      Number of systems detected stopped: 0
PR/SM policy status: N/A
Active PRSMPOLICY PARMLIB member: N/A
                       Sysplex failure management status: ACTIVE
              Started sysplex failure management policy: WCNTEST
 TOD when policy activated: 09/15/2009 12:36:19.033968
TOD when policy last updated: 09/15/2009 12:31:15.787810
Sysplex Failure Management Specifications for Current Policy
 CONNFAIL(NO)
 SYSTEM(*)
   WEIGHT(10) PROMPT
    CFSTRHANGTIME(NO)
 SYSTEM(B7VB0032)
   WEIGHT(10) PROMPT
    CFSTRHANGTIME(45)
 There are no sysplex failure management requests outstanding.
System Status Detection partitioning protocol connection status:
    B7VB0032 could not connect to any systems: BCPII SERVICES NOT AVAILABLE
                      STATUS FOR EACH SYSTEM
 System ID: 01000002
                           System Name: B7VB0031
      SYSTEM MONITOR STATUS
        XCF level: 0105010B
               tatus: Active Time of status: 09/15/2009 12:27:51.257552

(R ID: 15 Clock Status: Simulated ETR Timing Mode: ETR

System failure detection interval: 88 seconds

System operator notification interval: 91 seconds
   System status: Active
ETR ID: 15
                 System Special Internation Interval: 91 Seconds
System indeterminate status action: PROMPT
System SSUMLIMIT: NONE
Interval since last status update: 3 seconds
Date and time of last status update: 09/15/2009 13:12:17.838631
  Sysplex partitioning is not active for this system.
     MEMBER MONITORING REQUESTS PENDING
Members(s) pending monitoring: 0
   MEMBERS BEING MONITORED
Grp Name
            Member Name
                                     Memtoken
                                                      Interval
                                                                       Current Status
                                                                                                        Event TOD
                                                                                                                                  Event Type
Diag028
     ---
  - - - - - - - -
SYSGRS SY1
0001D018
                                                                                             08/05/2009 15:46:36.147981 Last Good Stat
                                01000004 00020001
                                                        18.000 Normal
SYSIOS01 SY1
                                01000002 000E0001
                                                            200 Normal
                                                                                              08/05/2009 15:46:36.147981 Last Good Stat
0001D090
SYSTOSPX SY1
                                01000002 000F0001
                                                             200 Normal
                                                                                              08/05/2009 15:46:36.147981 Last Good Stat
0001D108
SYSJES
          SY1
                                01000002 00100001
                                                          30,000 Normal
                                                                                              08/05/2009 15:46:33.001506 Last Good Stat
0001D180
GROUP1
          MEMBER1
                                01000002 001B0001
                                                             800 Confirmed SUM
                                                                                              08/05/2009 15:45:38.464720 Confirmed Sum
0001D450
```

```
Members(s) being monitored:
                                        10
 System ID: 02000003
                              System Name: B7VB0032
      SYSTEM MONITOR STATUS
        XCF level: 0105010B
   System failure detection interval: 88 seconds
System operator notification interval: 91 seconds
                  System indeterminate status action: PROMPT
                                         System SSUMLIMIT: NONE
System SSUMLIMII: NUNE
Interval since last status update: 0 seconds
Date and time of last status update: 09/15/2009 13:12:20.858425
System recovery processing is being handled by: B7VB0031
SYSPLEX PARTITIONING STATUS
  Primary reason for partitioning: Connector termination
Other reasons: None
Monitor: B7VB0031
                                 Active: Yes
                             Reset: No
Gone sent: No
      SYSPLEX PARTITIONING REQUESTS
                     Primary Reason /
Other Reason(s)
                                                                                 SPRE
                                                   Wait
  Request Type
                                                 Code
                                                             Retain C/Q Address
                  Connector termination 001880A2
                                                              Yes C 00019018
  Initiate
   MEMBER MONITORING REQUESTS PENDING
Members(s) pending monitoring: 0
   MEMBERS BEING MONITORED
Members(s) being monitored:
                                        0
No monitor notifications are pending for this system.
```

# **COUPLE SYSPLEX EXCEPTION report**

This report provides detailed information about the exception state of signal exit SRB's for systems and group members in the sysplex.

The following command was issued to produce the EXCEPTION report:

```
COMMAND===> COUPLE SYSPLEX EXCEPTION
```

```
**** SYSPLEX EXCEPTION REPORT ****
SYSPLEX STATUS
......
Number of active systems: 2
Number of IPLing systems: 0
Number of systems being removed: 0
Number of systems detected stopped: 0
PR/SM policy status: N/A
Active PRSMPOLICY PARMLIB member: N/A
BLS18100I ASID(X'0006') DSPNAME(IXCAP1DS) 00 not available
Sysplex failure management status: NOT ACTIVE
Started sysplex failure management policy: N/A
STATUS FOR EACH SYSTEM
.....
System ID: 01000006 System Name: SY1
MEMBER MONITORING EXCEPTIONS
```

Grp Name Diag028	Member Name	Memtoken	Interval	Current Status	Event TOD	Event Type	
GROUP1 ME 0001D450	MBER1 (	01000002 001B0001	. 800	Confirmed SUM	08/05/2009 15:45:38.464720	Confirmed Sum	
BLS18100I ASID(X'0006') DSPNAME(IXCAP1DS) 40000000 not available							
System ID: No exceptio	02000007 Sys <sup>1</sup> ons were found fo	tem Name: SY2 or this system.					
* * * * END OF COUPLE (CROSS-SYSTEM COUPLING FACILITY) REPORT * * * *							

# Formatting dump data using the IPCS subcommand - XESDATA

Format the SVC dump or stand-alone dump with the IPCS XESDATA subcommand to produce diagnostic reports about XES. *z/OS MVS IPCS Commands* gives the syntax of the XESDATA subcommand. The dump may also contain component trace data for XES. See the component trace chapter of *z/OS MVS Diagnosis: Tools and Service Aids* for information on how to format this trace data.

XESDATA divides the information about XES into multiple reports. Each report corresponds to the following XESDATA keywords in Table 59 on page 779

Table 59. Summary of XESDATA keywords						
Keyword	Report Displays	See topic				
CACHE Information about outstanding cache requests for this system.		"XESDATA CACHE DETAIL report" on page 780				
CONNECTION	Information about connectors to structures in the coupling facility	"XESDATA CONNECTION DETAIL report" on page 782				
FACILITY	Information about the coupling facilities and coupling facility structures known to the system.	"XESDATA FACILITY DETAIL report" on page 784				
LIST	Information about outstanding list requests for this system.	None				
LOCK	Information about outstanding lock requests for this system.	"XESDATA LOCK DETAIL report" on page 788				
LOCKMGR	Information about lock resources managed globally by the system.	"XESDATA LOCKMGR DETAIL report" on page 790				
LOCKRESOURCE	Information about the local lock resources owned or requested by the system.	"XESDATA LOCKRESOURCE DETAIL report" on page 792				
TRACE	Information about SYSXES component traces for all connectors whose data is including in the dump.	"XESDATA TRACE DETAIL report" on page 795				
XESSTACK	Information about Cross System Extended Services execution flow. This report contains diagnostic information for IBM Service personnel.	None				

#### **Remember:**

1. For IPCS information before z/OS V2R1, see the corresponding release documentation in the z/OS Internet library (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary).

2. For ease of use, all report examples and repetitive information is in summary format. The examples might look slightly different than they display on your system.

#### XESDATA CACHE DETAIL report

This report provides detailed information about cache requests for this system. The following command was issued to produce a CACHE report:

COMMAND===> XESDATA CACHE DETAIL

```
***** XESDATA (CROSS-SYSTEM EXTENDED SERVICES) REPORT *****
Options list:
  Report(s)..... CACHE
  Level(s) of detail..... DETAIL
  Filter(s) in use..... NONE
Sysplex name..... PLEX1
System name..... B7VB0027
Facility name..... LF01
  Structure name..... DITCACHE02
     ASID..... X'0021'
        Connection name.. IXCL00390001
  ***** CACHE DETAIL REPORT *****
    DETAIL OF CACHE STRUCTURES
  Connection Name..... IXCL00390001
    ConToken..... IXCL0039 7FFD8038 00010003
Connection Identifier..... 01
    Connect Data..... 0853C9D8 8726B018
    ASID..... X'0021
    Jobname..... MAINASID
    Structure Name.....DITCACHE02Structure ID:Primary...0001Facility Name:Primary...LF01Secondary...LF02
    Structure has data elements..... Yes
       Data element size in bytes..... 256
       Maximum data elements per entry... 4
    Structure has adjunct data..... No
    Number of storage classes..... 10
    Number of castout classes..... 10
    Diag001: 025A5010 Diag003: 02603630 Diag017: 00800000 Diag018: 01D4D20
    Cache Activity on the System
             -----
       Request..... Read_Data
       Request ID..... 00000000 00000000
       Request mode..... AsyncToken
       This request has completed.
       Data for Simplex Request:
       Arwe address: 01D4D200
                             Scte address: 00000000
       Request Status: 06 (Complete)
       Request Flags: 38808000 Shell Request Flags: C000
       Async token: 7FFD8038 000E47B5 000E4A30 01D4D200
Duplex chain next: 00000000 prev: 00000000
       Duplex Scte addr: 00000000 Duplex triple buffer: 00000000
       Duplex operations count: 00000000 FirstOfThree address: 00000000
```

Request mode..... SyncSuspend Request Operation..... 03 (ASync) Requestor ASCB address...... 00F98A00 Requestor TCB address..... 004D7E88 Requestor RB address..... 004D60F0 This request was issued at 04/30/2007 16:12:56 and is 00:00:05 old. Data for Simplex Request: Arwe address: 01D46200 Scte address: 00000000 Request Status: 09 (Precomplete) Request Flags: F0808000 Shell Request Flags: 4000 Async token: 7FFD8038 000E479B 000E4716 01D46200 Duplex chain next: 00000000 prev: 00000000 Duplex Scte addr: 00000000 Duplex triple buffer: 00000000 Duplex operations count: 00000000 FirstOfThree address: 00000000 Requestor Asid..... X'0021' Requestor ASCB address..... 00F98A00 Requestor TCB address..... 004D7A60 Requestor RB address..... 004D79D8 This request has completed. This request was issued at 04/30/2007 16:10:29 and is 00:02:32 old. Data for Simplex Request: Arwe address: 01B65200 Scte address: 00000000 Request Status: 06 (Complete) Request Flags: F0808000 Shell Request Flags: 0000 Async token: 7FFD8038 000E4755 000E49D0 01B65200 Duplex chain next: 00000000 prev: 00000000 Duplex Scte addr: 00000000 Duplex triple buffer: 00000000 Duplex operations count: 00000000 FirstOfThree address: 00000000 Request..... Reg\_Namelist Request ID..... 00000000 00000000 Requestor Asid..... X'0021' Requestor ASCB address..... 00F98A00 Requestor TCB address..... 004D7CF0 Requestor RB address...... 004D7C68 This request has completed. This request was issued at 04/30/2007 16:12:57 and is 00:00:04 old. Data for Simplex Request: Arwe address: 01CF7200 Scte address: 00000000 Request Status: 09 (Precomplete) Request Flags: F0808000 Shell Request Flags: 2000 Async token: 7FFD8038 000E47AD 000E4A27 01CF7200 Duplex chain next: 00000000 prev: 00000000 Duplex Scte addr: 00000000 Duplex triple buffer: 00000000 Duplex operations count: 00000000 FirstOfThree address: 00000000 Request.. .....Write\_Data Requestor Asid..... X'0021'

Requestor RB address..... 004D6068 This request has completed. This request was issued at 04/30/2007 16:12:56 and is 00:00:05 old. Data for Simplex Request: Arwe address: 01CA5200 Scte address: 00000000 Request Status: 09 (Precomplete) Request Flags: F0808000 Shell Request Flags: 8000 Async token: 7FFD8038 000E47A0 000E4A1C 01CA5200 Duplex chain next: 00000000 prev: 00000000 Duplex Scte addr: 00000000 Duplex triple buffer: 00000000 Duplex operations count: 00000000 FirstOfThree address: 00000000 Number of requests..... Number of Simplex Requests..... Number of First of One Requests..... 0 Number of First of Two Requests..... 0 Number of Second of Two elements.... 0 Number of Base of Three Requests.... 0 Number of First of Three elements... 0 Number of Second of Three elements.. 0 Number of Third of Three elements... 0 Number of request work elements..... 5 Requests passing filters..... 5 Request elements passing filters.. 5 No exceptional conditions were found by the CACHE DETAIL report. \*\*\*\*\* END OF XESDATA (CROSS-SYSTEM EXTENDED SERVICES) REPORT \*\*\*\*\*

Requestor ASCB address...... 00F98A00 Requestor TCB address..... 004D7320

# **XESDATA CONNECTION DETAIL report**

This report provides detailed information about connections to structures from the dumping system. The CONNECTION report identifies the connectors by connection name and includes such information as:

- Job name
- Address space identifier (ASID)
- · Rebuild status, if applicable
- Connectivity status
- Response monitoring that was in progress when the dump was taken.

The CONNECTION report also shows the CTRACE options that were in effect and the address of the trace buffers.

Information is provided to identify the coupling facility to which the structure is connected. For each type of structure, specific information, such as group name and exit address, is provided. This report will also display information when XES recovery is being performed. For lock and serialized list structures, the signal activity on the system is formatted to give you the status of signals for a structure to and from other connections. For cache structures, the NAMECLASSMASK in use for a structure is reported if applicable.

The following command was issued to produce a CONNECTION report:

COMMAND===> XESDATA CONNECTION DETAIL CONNAME(HNGTME3#SYS2)

In this example report, connector HNGTME3#SYS2 illustrates a connector with an overdue event response.

```
***** XESDATA (CROSS-SYSTEM EXTENDED SERVICES) REPORT *****
Options list:
    Report(s)...... CONNECTION
    Level(s) of detail.... DETAIL
    Filter(s) in use..... NONE
Sysplex name...... PLEX1
System name...... B7VB0032
Facility name...... LF01
```

Structure name..... CACHE01 ASID.....X'002A' Connection name.. HNGTME3#SYS2 Structure name...... IXCTL\_SIGNAL03 ASID.....X'0006' Connection name.. SIGPATH\_02000003 \*\*\*\*\* CONNECTION DETAIL REPORT \*\*\*\*\* CONNECTIONS DEFINED IN THE SYSTEM Connect Name..... HNGTME3#SYS2 Connection Function..... NOT SPECIFIED ConToken...... IXCL0002 7F509A00 00030001 Connection Identifier..... 03 Connection Version..... 00030001 Connection Disposition..... Delete Connection Status..... Active Connect Level...... 00000000 00000000 Operational CF Level..... 00000008 Structure rebuild allowed... Yes Duplexing rebuild allowed... No System-managed support..... No Termination level...... Task Critical Connector..... No Connection Type..... Original Connection is failure isolated Outstanding Responses: Response is overdue Maximum hang interval (CFSTRHANGTIME).. 45 seconds Next hang relief action time...... 09/15/2009 12:39:37.086051 Component Trace Information: Current Trace Buffer..... Connector Current Options..... Lockmgr Connect Signal Request Recovery Hwlayer Config Global Trace Buffer Address....... 000001F0\_00000000 Global Trace Buffer Size ....... 32767 K Connect Trace Buffer Address...... 000001F0\_02500000 Connect Trace Buffer Size ....... 4095 K Structure and Facility Information: 

 Facility Name.
 LF01

 Facility ID.
 00000001

 Facility CFLevel.
 16

 Structure Specific Information:
 00000001

 Event Exit Address..... 0AE61F90 Maximum data elements per entry.. 1 Structure has adjunct data...... No Number of Storage Classes...... 1 Number of Castout Classes...... 1 UDF Order Queue maintained....... No Diag586: 00000000 Connect Name...... SIGPATH\_02000003 Connection Function..... NOT SPECIFIED Connection Status..... Active ASID..... X'0006 

Operational CF Level..... 00000010 Structure rebuild allowed... Yes Duplexing rebuild allowed... No System-managed support..... No Termination level..... XCF signaling Critical Connector..... No Connection Type..... Original Connection is not failure isolated Outstanding Responses: No Outstanding Responses Component Trace Information: Current Trace Buffer..... Connector Current Options..... Lockmgr Connect Signal Request Recovery Hwlayer Config Global Trace Buffer Address..... 000001F0\_0000000 Global Trace Buffer Size ..... 32767 K Structure Logical Version..... 00000000 00000000 Structure Disposition..... Delete Facility Name..... LF01 

 Facility Name
 100000001

 Facility CFLevel
 00000001

 Structure Specific Information:
 16

 Event Exit Address
 FF5E71A8

 Complete Exit Address
 FF506100

 List Toronomic FF50000
 100000000

 Structure has data elements..... Yes Total Data Elements Defined..... 1562 Data Element Size in Bytes..... 4096 Maximum data elements per entry.. 16 Structure has adjunct data...... Yes Diag586: 00000000 SIGNAL ACTIVITY ON THE SYSTEM IXL0017I No information to display in report. IXL0015I No exceptional conditions were found by the CONNECTION DETAIL report. \*\*\*\*\* END OF XESDATA (CROSS-SYSTEM EXTENDED SERVICES) REPORT \*\*\*\*\*

## **XESDATA FACILITY DETAIL report**

This report provides detailed information about the coupling facility. The FACILITY report shows:

- the hardware configuration information for each coupling facility that a system has hardware connections to
- · the structures that are allocated in each coupling facility on a system
- the active and queued requests for each of the structures allocated in a coupling facility

The following command was issued to produce a FACILITY report:

CF Request Time Ordering Function not installed on this system Coupling Thin Interrupts enabled on this system COUPLING FACILITIES KNOWN TO THIS SYSTEM Facility Name.LF01Coupling Facility.SIMDEV.IBM.EN.ND0100000000Partition.00CPCID.00CFLevel.16Control Unit.0001Connected.YesManaged.YesVolatile.NoAuthority.PLEX1BF4600B702B554FASYID.BF4600B7Total Storage-Class Memory.100 GMaximum Signalling-Segment Index.7CF Request Time Ordering FunctionNo (decimal) (decimal) Installed..... No Installed...... No Required..... No Capable..... No Failed..... No ETR Network ID..... none Dynamic I/O in Progress..... No Number of Structures..... 1 Number of Subchannels..... 4 Number of Requests Active..... 0 Number of Requests Active..... 0 (decimal) (decimal) (decimal) Number of Requests Active...... 0 Number of Requests Ready...... 0 Number of Requests Delayed..... 0 Delayed for dump ser..... 0 Delayed for dump ser remote... 0 Delayed for sys-mgd process... 0 Delayed for dup req failure... 0 Number of Requests Serial Delay.. 0 Number of Requests Completed.... 0 Number of Requests Held.... 0 Number of Requests Duplex Held... 0 Time of Most Recent IFCC..... No (decimal) Diag028..... Remote Facility Information: RFAT address ..... 025141A8 Max RFAT entries ..... 0004 Number of CFIBs ..... 0001 COUPLING FACILITIES KNOWN TO THIS SYSTEM ..... LF01 Facility Name... (decimal) 

 Volatile.....
 No

 Authority.....
 PLEX1
 BF4600B7

 SYID.....
 BF4600B7
 02B554FA

 Facility Space.....
 194 M

 Maximum Structure ID......
 03FF

 Maximum Signalling-Segment Index.
 7

 CF Request Time Ordering Function
 Installed.....

 Installed......
 No

 Required......
 No

 BF4600B7 02B554FA (decimal) Capable..... No Failed......No ETR Network ID...... No Dynamic I/O in Progress...... No Number of Structures...... 1

(decimal)

(decimal) (decimal) (decimal) Number of Requests Delayed..... (decimal) 

 Number of Requests Delayed......0

 Delayed for dump ser.....0

 Delayed for dump ser remote...0

 Delayed for dup req failure...0

 Number of Requests Serial Delay...0

 Number of Requests Completed....0

 Number of Requests Held....0

 Number of Requests Duplex Held...0

 Time of Most Recent IFCC......None recorded

 Diag027......00000004

 (decimal) (decimal) (decimal) (decimal) (decimal) (decimal) (decimal) (decimal) Diag027..... 00000004 
 Diag027
 00000004

 MFID
 00000001

 Diag032
 0236C300

 SCLE
 Address
 025721F8

 Diag039
 02455000

 Diag186
 02744300

 Diag187
 000021B8

 Diag188
 00000000

 Diag189
 02780000
 Diag028..... CFCC..... ....SIMDEV001IBM +0030 C5D5D5C4 F0F1F0F0 F0F0F0F0 F0F000000 | ENND01000000000.. Remote Facility Information: RFAT address ..... 025141A8 Max RFAT entries ..... 0004 Number of CFIBs ..... 0001 Remote Facility Name..... A Coupling Facility...... SIMDEV.IBM.EN.SES100000000 Partition..... 00 Receiver paths installed Path Channel type Degraded Latency F2 CIB 12X-1FB3 Yes xxxxxxx F3 CIB 1X-1FB No xxxxxxx 
 F3
 CLB 1X-1FB
 NO
 According

 Sender paths installed..... E3
 PATH
 Channel type
 Degraded
 Latency

 E0
 CFP F
 N/A
 xxxxxxxx

 E1
 ICP
 N/A
 xxxxxxxx
 Signal vector token ..... 614D4508 00001EE8 Remote Facility Name..... TESTCF Coupling Facility..... SIMDEV.IBM.EN.CF0100000000 Partition..... 00 Signal vector token ..... 41EDFF08 00001EE4 

 Remote Facility Name......
 LF02

 Coupling Facility......
 SIMDEV.IBM.EN.ND0200000000

 Partition......
 00

 CPCID......
 00

 SYID......
 BF4600B7 6BB54990

 Receiver paths installed
 Path Channel type

 P0
 CIB 12X-1FB3

 Yes
 xxxxxxxxx

 F1
 CL5 10Gb-RoCE
 No

 Sender paths installed
 No

 Sender paths installed Path Channel type Degraded Latency E3 CFP F N/A xxxxxxx Signal vector token ..... 66B81B98 000001CE Processor Information: Has Dedicated CP..... Yes Dynamic CF Dispatching..... No Number CP Dedicated..... 2 (decimal) Number CP Shared..... 3 (decimal)

CP Number
CP Classification
CP Classification
CP Classification
CP Classification
Dynamic CF Dispatching No       Number CP Dedicated
CP Classification
Coupling Thin Interrupts: Enabled Pathing Information: PATH PHYSICAL 80 / xxxx ONLINE - DEGRADED ONLINE CL5 10Gb-RoCE XXXX XX XX XXXXXXX C0 / xxxx ONLINE - DEGRADED OFFLINE ICP N/A N/A N/A N/A Path Type Information: Paths installed C0 80 Path type CFP CFP Subchannel Information: Subchannel ID
Pathing Information:         PATH       PHYSICAL       LOGICAL       CHANNEL TYPE       CAID       PORT       LATENCY         80 / xxxx       ONLINE       DEGRADED       ONLINE       CL5 10Gb-RoCE       xxxx       xx       xxxxxxxxxx         C0 / xxxx       ONLINE       OFFLINE       ICP       N/A       N/A       N/A         Path Type Information:       Path sinstalled       C0 80       Path type       N/A       N/A       N/A         Subchannel ID       0060       Operational       CFP CFP       Subchannel ID       00600       Operational       Yes         Pending Deallocation       No       Diag029       02744100       OD000000       Diag034       O00000000       Diag159       000000000       Diag159       000000000       Diag159       000000000       Diag159       000000000       Diag159       000000000       Diag159       000000000       Diag159       00001       Diag160       000000000       Diag150       CF01       Active       No
PATH 80 / xxxx C0 / xxxx       PHYSICAL ONLINE - DEGRADED       LOGICAL ONLINE       CHANNEL TYPE L5 10Gb-RoCE       CAID xxxx       PORT xxx       LATENCY xxxxxxxx         Path Type Information:       ICP       N/A       N/A       N/A         Path sinstalled
80 / xxxx ONLINE - DEGRADED OFFLINE OFFLINE ICP       000000000000000000000000000000000000
C0 / xxxx ONLINE         OFFLINE ICP         N/A         N/A         N/A           Path Type Information:         Paths installed
Path installed
Path type       CFP CFP         Subchannel Information:       0060         Device Number       CF00         Active       No         Operational       Yes         Pending Deallocation       No         Diag029
Device Number.       CF00         Active.       No         Operational.       Yes         Pending Deallocation.       No         Diag029.       02744100         Diag030.       00000000         Diag034.       00000000         Diag179.       00020000         Diag160.       00000000         Subchannel ID.       0061         Device Number.       CF01         Active.       No
Pending Deallocation       No         Diag029       02744100         Diag030       0000000         Diag034       0000000         Diag179       00020000         Diag160       00000000         Subchannel ID       0061         Device Number       CF01         Active       No
Diag034
Diag160
Device Number CF01 Active No
Pending Deallocation No Diag029
Diag03000000000 Diag034000000000
Diag04101 Diag17900010000 Diag15900000000
Diag160
Structure Name ISGLOCK Structure Type Lock
Structure ID
Number of connected users 1 (decimal) Diag03802453100
Queued Request Information:
Requests on WorkQ of Facility LF01 Number requests now on queue 0 (decimal)

Refre Queue Total	sh Limit. d Count Count		nds)	250 0 2	(decimal) (decimal) (decimal) (decimal) (decimal)			
Sync/Async Heuristics Data Simplex Requests:								
OpCode	Acronym	Size	ReqCount	ConvReqCount	Avg Svc Time			
0303 0306	ALST RLSC RLSC ALSU DLSU RLTE WLTE SGLMV RGLMV RLLMV RLLMV CLTE WLCC	0-0 1-1 0-0 0-0 0-0 0-0 0-0 0-0	0 0 0 2 5 326 319 2676 2586 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	34 66 41 7 3 3 4 10 6 1 1 56 7			

# **XESDATA LOCK DETAIL report**

This report (Figure 84 on page 789) provides detailed information about outstanding asynchronous coupling facility lock requests. Both simplex and duplex request data is included in the status information.

The following command was issued to produce a LOCK report:

COMMAND===> XESDATA LOCK DETAIL

```
***** XESDATA (CROSS-SYSTEM EXTENDED SERVICES) REPORT *****
Options list:
    Report(s)..... LOCK
    Level(s) of detail..... DETAIL
   Filter(s) in use..... NONE
Sysplex name..... PLEX1
System name..... B7VB0027
Facility name..... LF01
    Structure name..... LIST8
        ASID..... X'0026'
            Connection name.. S1IS
    ***** LOCK DETAIL REPORT *****
       DETAIL OF LOCK STRUCTURES
    Connection Name..... S1IS
       Diag001: 0283A278 Diag003: 01D7A188 Diag017: 008C0000 Diag018: 01E1120
      Data Space Information:
          Local Data Space 01 Name: 00000IXL Alet: 01020038 Stoken: 80007600 0000147
Local Data Space 01 Name: 00001IXL Alet: 01010039 Stoken: 80005C00 0000148
Local Data Space 02 Name: 00002IXL Alet: 0101003A Stoken: 80007100 0000149
Local Data Space 03 Name: 00003IXL Alet: 0101003B Stoken: 80007400 000014A
Local Data Space 04 Name: 00004IXL Alet: 0101003B Stoken: 80007500 000014B
           Local Data Space 05 Name: 00005IXL Alet: 0101003D Stoken: 80007300 000014C
          Local Data Space 06 Name: 000061XL Alet: 0101003E Stoken: 80007A00 000014D
Local Data Space 07 Name: 000061XL Alet: 0101003E Stoken: 80007A00 000014D
Local Data Space 07 Name: 000071XL Alet: 01010040 Stoken: 80007700 000014E
Local Data Space 08 Name: 000081XL Alet: 01010040 Stoken: 80007700 000014F
Local Data Space 09 Name: 000091XL Alet: 01010041 Stoken: 80007900 0000150
Local Data Space 10 Name: 000101XL Alet: 01010042 Stoken: 80007C00 0000151
```

Figure 84. Example: XESDATA LOCK DETAIL report (part 1 of 2)

Local Data Space 11 Name: 00011IXL Alet: 01010043 Stoken: 80007B00 0000152 Local Data Space 12 Name: 00012IXL Alet: 01010044 Stoken: 80007D00 0000153 Local Data Space 13 Name: 00013IXL Alet: 01010045 Stoken: 80007E00 0000154 Local Data Space 14 Name: 00014IXL Alet: 01010046 Stoken: 80006E00 0000155 Local Data Space 15 Name: 00015IXL Alet: 01010047 Stoken: 80006E00 0000156 Local Data Space 16 Name: 00016IXL Alet: 01010048 Stoken: 80007F00 0000157 Global Data Space Name: 00017IXL Alet: 01010049 Stoken: 80008000 0000158 Lock Activity on the System Request OpCode...... 0320 (SGLMV) This request is associated with a local resource Data for First of Two: Arwe address: 01E11200 Scte address: 00000000 Request Status: 04 (Ready) Request Flags: 00808000 Shell Request Flags: 0000 Async token: 7F54B900 000B9A32 000B9FB1 01E11200 Duplex chain next: 028B4200 prev: 00000000 Duplex Scte addr: 00000000 Duplex triple buffer: 00000000 Duplex chain comput: 00000000 EigretoffThree address: 00 Duplex operations count: 00000000 FirstOfThree address: 00000000 Data for Second of Two: Arwe address: 028B4200 Scte address: 00000000 Request Status: 04 (Ready) Request Flags: 00008000 Shell Request Flags: 0000 Async token: 7F54B900 000B9A32 000B9FA2 028B4200 Duplex chain next: 00000000 prev: 01E11200 Duplex Scte addr: 00000000 Duplex triple buffer: 00000000 Duplex operations count: 00000000 FirstOfThree address: 00000000 Number of requests... . . . . . . . . . . . 1 Number of Simplex Requests..... 0 Number of First of One Requests.... 0 Number of First of Two Requests.... 1 Number of Second of Two elements.... 1 Number of Base of Three Requests.... 0 Number of First of Three elements... 0 Number of Second of Three elements... 0 Number of Third of Three elements... 0 Number of request work elements..... Requests passing filters..... 1 Request elements passing filters.. 2 No exceptional conditions were found by the LOCK DETAIL report. \*\*\*\*\* END OF XESDATA (CROSS-SYSTEM EXTENDED SERVICES) REPORT \*\*\*\*\*

Figure 85. Example: XESDATA LOCK DETAIL report (part 2 of 2)

## XESDATA LOCKMGR DETAIL report

This report provides detailed information about lock resource contention defined by the XES global control structures. Lock resource contention information is displayed for connectors acting as a contention manager. This information includes:

- · resource contention request information
- internal XES lock contention messages

The following command was issued to produce a LOCKMGR report:

COMMAND===> XESDATA LOCKMGR DETAIL

\*\*\*\*\* LOCKMGR DETAIL REPORT \*\*\*\*\*

```
        Connection Name.....
        XEJSEN10_1

        Contoken.....
        IXCL000A 7F545900 00020001

        Connection Identifier.....
        02

        ASID.....
        X'0028'
```

Diag101: 00013010 Diag102: 00000000 Diag104: 00000000 Diag105: 00034160 Diag103: 00000000 Lock Structure Information Lock Structure Entry Number..... 00000000 GLTE Information ID..... GLTE Fwd..... 00034028 StatusFlags..... 0080 DelayDeescFlags..... 00 PermanentFlags..... 00 ManagedSsid..... 60000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 ChaserSsid..... 00000000 00000000 00000000 00000000 00000000 00000000 00000000 Escalatees..... 00000000 00000000 00000000 00000000 00000000 00000000 00000000 ResponderSilb@..... 00000000 ResponseData..... 00000000 00000000 0000000 0000000 HowBecameGM..... 80000000 GmStartTod..... 00000000 00000000 GmReadyTod..... 00000000 00000000 
 StartDeescTod......
 00000000

 RequestCount......
 00000000

 MgdResourceCount....
 000000000
 00000000 NgmDueToPendDeesc.... 00000000 InterimDeescalatees.. 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 DeescOnceAlready.... 00000000 00000000 00000000 00000000 00000000 00000000 0000000 00000000 DeferFwd..... 00000000 GtoLActiveSignals.... 00000000 Number of outstanding global to local manager signals: 0 Request is not enabled Lock Structure Entry Resource Information Resource Name: 
 Resource Name:

 +0000
 D9D5C1D4
 C5F14040
 40404040
 40404040

 +0010
 40404040
 40404040
 40404040
 40404040

 +0020
 40404040
 40404040
 40404040
 40404040

 +0030
 40404040
 40404040
 40404040
 40404040
 I RNAMF1 Resource Name Length..... 00000040 +0000 Resource is managed by the Contention exit Diag114: 00035028 Diag115: 000351F8 Diag116: 80100000 Diag117: 00000002 Diag118: 00036028 Diag119: 00000000 00000000 Resource Request Queue Requestor ConName..... XEJSEN10\_1 Requestor Contoken..... IXCL000A 7F545900 00020001 Requestor Connection Id..... 02 Status..... Held Held State..... Exclusive Held User Data: 
 Held User Data:

 00000000
 00000000
 00000000
 00000000

 00000000
 00000000
 00000000
 00000000
 00000000

 00000000
 00000000
 00000000
 00000000
 00000000
 00000000

 00000000
 00000000
 00000000
 00000000
 00000000
 00000000

 00000000
 00000000
 00000000
 00000000
 00000000
 00000000
 +0000 +0010 +0020+0030 Request Contention Exit Work Area: Diag120: 00036028 Diag121: 000361F8 Diag122: 00000000 Diag123: 00000000 +0000 Requestor ConName...... XEJSEN10\_2 Requestor Contoken..... IXCL000A 7F545900 00010001 Requestor Connection Id..... 01 Status..... Held Held State..... Exclusive

Held User Data:         +0000       00000000       00000000       00000000                 +0010       00000000       00000000       00000000                 +0020       00000000       00000000       00000000                 +0030       00000000       00000000       00000000                 +0030       00000000       00000000       00000000                 +0030       00000000       00000000       00000000                 Request Contention Exit Work Area:                                 +0000       00000000       00000000       00000000       00000000       00000000         Diag120:       000361F8       Diag121:       00000000       Diag122:       00000000
Lock Structure Entry Resource Information
Resource Name:
+0000 D9D5C1D4 C5F24040 40404040 40404040   RNAME2
+0020 40404040 40404040 40404040 40404040
Resource Name Length
Hash Value
Resource Contention Exit Work Area:
+0000_00000000_00000000_0000000_0000000_0000
Resource is not managed by the Contention exit Diag114: 000351F8 Diag115: 00000000 Diag116: 00000000
Diag117: 00000000 Diag113: 00000000 Diag119: 00000000 00000000
Fight, concorr Fight, concorr Fight, concorr
Resource Request Queue
Requestor ConNameXEJSEN10_1 Requestor ContokenIXCL000A 7F545900 00020001
Requestor Controletion Id 02
Requestor Connection Id 02 Status
Held State Exclusive
Held User Data:
+0000 00000000 00000000 00000000 0000000
+0010 0000000 0000000 0000000 00000000
Request Contention Exit Work Area:
+0000 0000000 0000000 0000000 0000000 0000
Diag120: 000363C8

### XESDATA LOCKRESOURCE DETAIL report

This report provides detailed information about lock resources defined by the XES local control structures. Lock structure resource information is displayed for each connection. This information includes:

• the number of exclusive and shared locks held

COMMAND===> XESDATA LOCKRESOURCE DETAIL

- · an indication of whether there is any lock contention for the connection
- resource ownership (including ownership and pending request information)
- XES exit processing

The following command was issued to produce a LOCKRESOURCE report:

Local Data Space 13 Name: 00013IXL Alet: 01010045 Stoken: 80006F00 000000DU Local Data Space 14 Name: 00014IXL Alet: 01010046 Stoken: 80007000 000000D1 Local Data Space 15 Name: 00015IXL Alet: 01010047 Stoken: 80007100 000000D2 Local Data Space 16 Name: 00016IXL Alet: 01010048 Stoken: 80007200 000000D3 Diag056: 0000000F Diag057: 00013010 Diag058: 00000000 Diag019: 00113010 Diag022: 02414288 Local Data Space 01 Name: 00001IXL Alet: 01010039 Stoken: 80006200 000000C4 Diag059: 00013010 Diag060: 00000000 Diag061: 00000000 Diag062: 00000000 Diag063: 00123028 Lock Structure Resource Information Lock Structure Entry Number.... 00000000 This Entry Managed by Connector 02 Exclusive Resource Count...... 2 Shared Resource Count...... 0 LLTE Information ID..... RNA Fwd.... 00113010 CompletionQueue.... 00000000 RNA... 00123028 LTE#..... 00000000 Excl#..... 00000002 GlobalSSID.....02 GlobalInfo2.....00 EscPendInfoSiwb@....00000000 RedriveToken.....00000000 InflightRequestCount.00000000 00000000 DeescRespToken..... 00000000 EnabledDwe@..... 00000000 LatchInfo..... 010C2A00 Diag063: 00123028 Diag077: 00113010 Diag078: 00123028 Diag079: 00000000 Diag080: 00000000 Diag081: 00000000 Diag082: 00000000 Diag083: C0020000 Diag084: 00000000 00000000 Diag193: 010C2A00 00000000 Diag023: 00000000 00000000 Diag096: 0000 Diag162: 00000000 Diag098: 00 Accepted Resource Requests Resource Name: 
 Resource
 Name

 D9D5C1D4
 C5F14040
 40404040
 40404040

 40404040
 40404040
 40404040
 40404040

 40404040
 40404040
 40404040
 40404040

 40404040
 40404040
 40404040
 40404040

 40404040
 40404040
 40404040
 40404040
 +0000 RNAME1 +0010 +0020 +0030 Resource Name Length..... 00000040 Hash Value..... 00000001 Resource Status..... Held RNA Information ID.... ..... RNA 00000000 ResourceStatus..... 00000000 00000000 ReqHashval..... 00000001 ReqState..... 00 ReqUdata..... 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 ReqRdata..... 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 ReqLeid..... 00000000 00000000 00000000 00000000 RegRdataConid..... 00 ReqEntryCount..... 00000000 ReqMiscFlags..... 00000000 ReqRnameLen..... 00000040 HeldState..... 02 HeldUdata..... 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 HeldRdata..... 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 000000000 00000000 00000000 00000000

00000000 00000000 00000000 00000000 RdvFootprints..... 0000 00000000 0000000 0000000 Flags..... 00 StcbPtr..... 7F556108 Resource Ownership Information ----Held State.. ..... Exclusive Held User Data: 
 00000000
 0000000
 0000000
 0000000

 00000000
 0000000
 0000000
 0000000

 00000000
 0000000
 0000000
 0000000
 +0000 . . . . . . . . . . . . . . . . +0010 . . . . . . . . . . . . . . . . 
 0000000
 0000000
 0000000
 0000000

 00000000
 00000000
 00000000
 00000000
 +0020 . . . . . . . . . . . . . . . . +0030 . . . . . . . . . . . . . . . . . Held Lock Data: 00000000 00000000 +0000 | ..... Diag090: 00123028 Diag091: 00123260 Resource Name: 
 D9D5C1D4
 C5F24040
 40404040
 40404040

 40404040
 40404040
 40404040
 40404040
 +0000 RNAME2 +0010 +0020 +0030 Resource Name Length..... 00000040 Resource Status..... Held **RNA** Information ID..... RNA GrantTod..... 00000000 RnaFwd.... 00000000 00000000 ResourceStatus..... 00000000 8B1CCF80 ReqHashval..... 00000001 ReqState..... 02 ReqUdata..... 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 ReqRdata.... 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 ReqMode.... 02 00000000 ReqMiscFlags..... 00000000 ReqRnameLen..... 00000040 HeldState..... 02 HeldUdata..... 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 HeldRdata..... 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 HeldRdataInfo..... 00 RdvToken..... 00000000 00000000 RdvFootprints..... 0000 00000000 0000000 0000000 Resource Ownership Information -----Held State..... Exclusive Held User Data: 
 00000000
 00000000
 00000000
 00000000
 00000000

 00000000
 00000000
 00000000
 00000000
 00000000

 00000000
 00000000
 00000000
 00000000
 00000000

 00000000
 00000000
 00000000
 00000000
 00000000
 +0000 . . . . . . . . . . . . . . . . +0010 . . . . . . . . . . . . . . . . +0020 . . . . . . . . . . . . . . . . +0030 Held Lock Data:

```
+0000 0000000 00000000 | ..... |
Diag090: 00123260 Diag091: 00000000
```

IXL0015I No exceptional conditions were found by the LOCKRESOURCE DETAIL report.

## **XESDATA TRACE DETAIL report**

The system collects SYSXES component trace data on a per-connector basis. However, the system may start or complete a request initiated by one connector while running under a unit of work associated with another connector, including connectors to other structures. Traces relevant to one connector may therefore be collected under another connector's trace set, and those traces are difficult to locate when diagnosing problems. The XESDATA TRACE report formats traces associated with all active connectors to enable diagnosticians to locate relevant traces without having to examine individual connector trace sets.

This report is most useful when used with selection criteria to limit the traces displayed, as otherwise it will produce a large amount of data on systems with many active connectors. For example, you can select specific trace IDs, traces containing the address of a control block or any other hexadecimal string (optionally specifying the offset within the trace at which the string is expected to be present), and traces resulting from events occurring on a specific CPU.

The following command produces an unfiltered trace report:

COMMAND===> XESDATA TRACE DETAIL

However, it is more useful to initiate this report from the XESDATA panels so that selection criteria can be more easily specified. The example report shown was produced by the panel-generated command:

COMMAND===> XESDATA TRACE DETAIL TROPTS('OPTIONS((ENTRY1((\*\*\*\*\*\*\*,7FF6A500,\*\*,\*\*))))')

which formats all traces containing the hexadecimal string 7FF6A500 at any offset and from any CPU.

```
***** XESDATA (CROSS-SYSTEM EXTENDED SERVICES) REPORT *****
Options list:
    Report(s)...... TRACE
    Level(s) of detail.... DETAIL
    Filter(s) in use..... NONE
Sysplex name...... PLEX1
System name...... B7VB0032
Facility name...... LF01
Structure name...... DUPALLOWED01
ASID...... X'002E'
Connection name.. LCKHANG5CONN1
Structure name...... IXCTL_SIGNAL03
ASID....... X'0006'
Connection name.. SIGPATH_02000012
```

Gl	obal	Trace E	Buffer	 	Global Lockmgr Connect Signal Request Recovery Hwlayer Config Vector

```
COMPONENT TRACE FULL FORMAT
  COMP(SYSXES) SUBNAME((GLOBAL))
OPTIONS((ENTRY1((********,7FF6A500,**,**))))
**** 04/09/2014
  SYSNAME MNEMONIC ENTRY ID TIME STAMP
                                                                                                              DESCRIPTION
  B7VB0032 HWLAYER 09100007 16:40:35.232378 Completion of a simplex
command
         D3C6F0F1 40404040 00000001 00740000
                                                                                                      | | F01
                                                                                                                                   . . . . . .
                                                                                                         IXCL0014"6v....
         C9E7C3D3 D6F0F1F4
                                                       7FF6A500 00020004
         00000000 06010301 00000000 00000000
                                                                                                           "6v....2.....
                                                       00000262 028E5400
         7FF6A500 000001F2
                               00000000
         00000000
                                                      0000000 0000000
                                                                                                       .....
         00000000
                                0000000 0000000 0000000
                                                                                                          . . . . . . . . . . . . . . . . .

        00000000
        C8C000A0
        140E0E00
        000A1000
        ....H{.....

        140E0A00
        0BDE65F8
        00002384
        00000001
        .....8...d....

        00000000
        00FB2658
        A81FF152
        00000000
        .....y.1....

         00000000 0001
                                                                                                       | . . . . . .
  COMPONENT TRACE FULL FORMAT
  COMP(SYSXES) SUBNAME(('IXCTL_SIGNAL03'.ASID(0006).'SIGPATH_02000012'))
OPTIONS((ENTRY1((********,7FF6A500,**,**))))
  **** 04/09/2014
  SYSNAME MNEMONIC ENTRY ID TIME STAMP DESCRIPTION
  B7VB0032 CONNECT 02010003 16:37:53.810222 IXCASR Complete
         C9E7C3D3 D6F0F1F4 7FF6A500
0000000C 00001044 070C1000
                                                                              00000000 | IXCL0014"6v....
                                                                              FF591AF4
                                                                                                         ....U
                                                                                                      .....
         00000000
                                00000000
                                                       00000000
                                                                              00000000
         00000000
                               00000000
                                                       00000000
                                                                              000000000
                                                                                                       | .....
         00000000
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        00000000
        00000000
        00000000
        00000000
        00000000
        00000000
        000000000
        00000000
        00000000

         0000000 0002
                                                                                                      | .....
```

# Formatting coupling facility structure dump data using the IPCS subcommand - STRDATA

If you are having a problem with a structure, the STRDATA subcommand of IPCS provides information about structures. Format the SVC dump with the IPCS STRDATA subcommand to produce diagnostic reports about coupling facility structures. *z/OS MVS IPCS Commands* gives the syntax of the STRDATA subcommand.

The dump may also contain component trace data for XES. See the component trace chapter of <u>z/OS MVS</u> Diagnosis: Tools and Service Aids for information on how to format this trace data.

STRDATA can result in many different reports depending on which keywords you use. Table 60 on page 797 lists the possible reports and the STRDATA keywords to specify to get them. In many cases, a report may be generated by several keywords. The STRDATA ALL STRUCTURES DETAIL REPORT and the STRDATA ALL STRUCTURES SUMMARY REPORT are generated with almost every invocation of the STRDATA subcommand.

#### Note:

- 1. There is no exception report for the STRDATA subcommand.
- 2. All report examples have been compressed and repetitive information has been pared down for this document. Therefore, the examples look slightly different from the way they look on your system.

Table 60. Summary: Reports Generated by the STRDATA Subcommo	and of IPCS
Report Name	STRDATA Subcommand Keywords
ALL STRUCTURES ALLDATA DETAIL REPORT	ALLDATA DETAIL
ALL STRUCTURES ALLDATA SUMMARY REPORT	ALLDATA SUMMARY
ASSOCIATED REQUEST BLOCK REPORT	• ARB
Note: Same report for DETAIL and SUMMARY	• ALLDATA
CACHE STRUCTURE DETAIL REPORT	STRNAME((cache structure name)) DETAIL
Note: No STRDATA ALL STRUCTURES DETAIL REPORT	
CACHE STRUCTURE SUMMARY REPORT	STRNAME((cache structure name)) SUMMARY
Note: No STRDATA ALL STRUCTURES SUMMARY REPORT	
CASTOUT CLASS DETAIL REPORT	COCLASS(xx) DETAIL
CASTOUT CLASS ENTRY POSITION DETAIL REPORT	COCLASS(xx) ENTRYPOS(yy) DETAIL
	ALLDATA DETAIL
CASTOUT CLASS ENTRY POSITION SUMMARY REPORT	COCLASS(xx) ENTRYPOS(yy) SUMMARY
	ALLDATA SUMMARY
CASTOUT CLASS SUMMARY REPORT	COCLASS(xx) SUMMARY
ENTRYID DETAIL REPORT	ENTRYID(xx) DETAIL
ENTRYID SUMMARY REPORT	ENTRYID(xx) SUMMARY
ENTRYNAME DETAIL REPORT	ENTRYNAME(xx) DETAIL
ENTRYNAME SUMMARY REPORT	ENTRYNAME(xx) SUMMARY
EVENT MONITOR CONTROLS DETAIL REPORT	EMCONTROLS(xx) DETAIL
EVENT MONITOR CONTROLS SUMMARY REPORT	EMCONTROLS(xx) SUMMARY
EVENT QUEUE CONTROLS DETAIL SUMMARY REPORT	EVENTQS(xx) DETAIL
EVENT QUEUE CONTROLS SUMMARY REPORT	EVENTQS(xx) SUMMARY
LIST NUMBER DETAIL REPORT	LISTNUM(xx) DETAIL
LIST NUMBER ENTRYKEY ENTRY POSITION DETAIL REPORT	<ul> <li>LISTNUM(xx) ENTRYPOS(yy) ENTRYKEY(nn) DETAIL</li> <li>ALLDATA DETAIL</li> </ul>
LIST NUMBER ENTRYKEY ENTRY POSITION SUMMARY REPORT	<ul> <li>LISTNUM(xx) ENTRYPOS(yy) ENTRYKEY(nn) SUMMARY</li> <li>ALLDATA DETAIL</li> </ul>
LIST NUMBER ENTRY POSITION DETAIL REPORT	<ul><li>LISTNUM(xx) ENTRYPOS(yy) DETAIL</li><li>ALLDATA DETAIL</li></ul>
LIST NUMBER ENTRY POSITION SUMMARY REPORT	<ul><li>LISTNUM(xx) ENTRYPOS(yy) SUMMARY</li><li>ALLDATA SUMMARY</li></ul>
LIST NUMBER SUMMARY REPORT	LISTNUM(xx) SUMMARY
LIST STRUCTURE DETAIL REPORT	STRNAME((name of list structure)) DETAIL
Note: No STRDATA ALL STRUCTURES DETAIL REPORT	

Table 60. Summary: Reports Generated by the STRDATA Subcommand of IPCS (continued)				
Report Name	STRDATA Subcommand Keywords			
LIST STRUCTURE SUMMARY REPORT	STRNAME((list structure name)) SUMMARY			
Note: No STRDATA ALL STRUCTURES SUMMARY REPORT				
LOCK ENTRIES REPORT	LOCKENTRIES(xx)			
Note: Same report for DETAIL and SUMMARY	• ALLDATA			
STORAGE CLASS DETAIL REPORT	STGCLASS(xx) DETAIL			
STORAGE CLASS ENTRY POSITION DETAIL REPORT	STGCLASS(xx) ENTRYPOS(yy) DETAIL			
	ALLDATA DETAIL			
STORAGE CLASS ENTRY POSITION SUMMARY REPORT	STGCLASS(xx) ENTRYPOS(yy) SUMMARY			
	ALLDATA SUMMARY			
STORAGE CLASS SUMMARY REPORT	STGCLASS(xx) SUMMARY			
STRDATA ALL STRUCTURES DETAIL REPORT	DETAIL			
Note: With all DETAIL specifications except:				
LIST STRUCTURE DETAIL REPORT				
CACHE STRUCTURE DETAIL REPORT				
STRDATA ALL STRUCTURES SUMMARY REPORT	SUMMARY			
Note: With all SUMMARY specifications except:				
LIST STRUCTURE SUMMARY REPORT				
CACHE STRUCTURE SUMMARY REPORT				
USER CONTROLS REPORT	• USERCNTLS			
Note: Same report for DETAIL and SUMMARY	• ALLDATA			

## **STRDATA** for a list structure

This example provides detailed information for a list structure and all its list entries. Some of the information provided is:

- List structure name
- List type
- Structure control information
- The connection IDs of assigned users

The following command was issued to produce an STRDATA report:

COMMAND===> STRDATA DETAIL LISTNUM(0)ENTRYPOS(0) ORDER(HEAD) STRNAME((DUPALLOWED02))

PLEX1 B7VBID86 09/10/2009 14:41:47 Structure Control Information: List Structure Type: List limit accounting by entries Entry IDs are assigned by the System List entries have adjunct and entry data List entries have entry keys and secondary keys Structure Encrypted...... Yes Duplexed State Active...... Yes Wait On Ready To Complete..... No Immediate RTC completion enabled.. Yes Duplex Retry Index Limit..... 1799 Signalling Segment Index..... 1 Duplex Signalling Segment Index... 1 Maximum User Id..... 0020 Maximum Data Entry Size..... 4096 Structure Size..... 10 M Maximum Structure Size..... 10 M Target Structure Size..... 10 M Target Entry Count21461Target EMC Count7882List Number Count25Maximum Data Element Count21461Cont Count21461 Data Element Count..... 63 EMC Count... Sublist Notification Delay..... 5000 List Notification Delay..... 15000 Key Range Notification Delay..... 0 List Set Cursor..... 0000 Execution Time Accumulator..... 00000000 00008C7F Maximum Storage-Class Memory..... xxxxxxxx u In-use Storage-Class Memory...... xxxxxxxx u Est Maximum Augmented Space..... xxxxxxxx u Fixed Augmented Space..... xxxxxxxx u In-use Augmented Space...... xxxxxxxx u Maximum SCM Entry Count..... xxxxxxxxx Maximum SCM Buffer Entry Count.... xxxxxxxx Minimum Entry Count..... xxxxxxxxx Minimum Element Count..... xxxxxxxxx SCM Entry Count..... xxxxxxxxx Maximum SCM Element Count..... xxxxxxxxx Maximum SCM Buffer Element Count.. xxxxxxxx SCM Element Count..... xxxxxxxx SCM Algorithm Type..... KEYPRIORITY1 SCM Lower Threshold..... xxx SCM Lower Threshold Regulator.... xxx SCM Upper Threshold Regulator.... xxx SCM Full Threshold..... xxx SCM Write Count.... ..... xxxxxxxx SCM Read After Fault Count..... xxxxxxxx SCM Read For Prefetch Count..... xxxxxxxx SCM Read Time 1st Moment..... xxxxxxxx SCM Read Time 2nd Moment..... xxxxxxxx SCM Write Time 1st Moment..... xxxxxxxx SCM Write Time 2nd Moment..... xxxxxxxx SCM Read Bytes Transferred...... xxxxxxxx u SCM Write Bytes Transferred...... xxxxxxxxx u SCM Auxiliary-Enabled Commands.... xxxxxxxx SCM Reference Completion Code 1... xxxxxxxx SCM Reference Completion Code 2... xxxxxxxx SCM Reference Completion Code 3... xxxxxxxx SCM Reference Completion Code 4... xxxxxxxx Structure Authority: +0000 C4C4DB59 93D5B21A 02000012 00000000 | DD..1N...... | User Structure Controls: +0000 D7D3C5E7 F1404040 C4E4D7C1 +0010 C5C4F0F2 40404040 00010000 DUPALLOW D3D3D6E6 L PLEX1 0008000 ED02 . . . . . . . . Extended User Structure Controls: +0000 C4C4DB59 93D5B21A 00000000 00000000 | DD..1N...... |

```
+0010 0000000 0000000 0000000 00000000 | .....
                                                                    . . . . . . . . . |
      Structure Copy Controls Version Number...... 00000001
       Structure Copy Controls
       EYECATCHER
                                    SCC
        FUNCTION
                                    01
       CURRENT_PHASE
COPYID_SEQ#
                                    00
                                    00
       PARTICIPANTS
                                    00000000
       WORKER_PARTICIPANTS
FAILED_PARTICIPANTS
                                    00000000
                                    00000000
        COPYID\overline{S}(32)
           01 02 03 04 05 06 07
                                           08
                     - -

        00
        00
        00
        00
        00

        00
        00
        00
        00
        00
        00

                                  00 00
                                           00
                                  00 00
                                           00
           00 00 00 00 00
                                  00 00 00
        SYSTEMS(32)
           ---01---
                      ---02---
                                 ---03--- ---04---
           0000000 0000000 0000000 0000000
           00000000
                      00000000
                                  00000000
                                              00000000
                      000000000
           00000000
                                  000000000
                                              00000000
           00000000
                      00000000
                                  00000000
                                              00000000
           00000000
                      00000000
                                  00000000
                                              00000000
           00000000
                      00000000
                                  00000000
                                              00000000
           00000000
                      00000000
                                  00000000
                                              000000000
           00000000
                                 00000000
                     00000000
                                              00000000
        COPYLEVEL
                                    00000010
        CREATED TOD
                                    C4C4DB59
                                                AC400917
        COMPLETED_TOD
                                    00000000
                                                00000000
        FAILED_TOD
                                    00000000
                                                00000000
        RECOVERED TOD
                                    00000000
                                                00000000
        CPI
                                    00
                                    00000000
        COMPLETED PHASES(16)
                                                00000000
                                                           0000000 0000000
        COMPLETING_COPYID(16)
                                    00000000
                                                00000000
                                                           0000000 0000000
                                    00000010
        CFLEVEL
        CREATING_SYSTEM
                                    02000012
        SL0T#
                                    02
        SEQUENCE#
                                    000012
       AUTOVERSION
                                    0000000 0000000
   Remote Structure Information
   Structure Id..... 0001
   SYID.....C4C4A2A7 CBDB6720
Coupling Facility.....SIMDEV.IBM.EN.CF0100000000
      Partition..... 00
                      CPCID.....
      Structure Authority:
   +0000 C4C4DC1B 6AC53119 01000011 00000000 | DD...E...... |
      Assigned Users:
          Connection IDs:
             01 02 03 04 05 06
**** LIST NUMBER ENTRY POSITION DETAIL REPORT ****
   List Number..
                   List Number Status..... Complete
      List Controls:
          List Element Count..... 24
          List Entry Add Tally..... 700
Key Range Entry Add Tally..... 30
List State Transition Count.... 1
          List Cursor Direction...... Head-to-tail
List Cursor...... 00000000 00000000 00000000
          List Scan Identifier..... 01
          List Scan State..... Available
List Notification Delay.... On
Key Range Notification Delay... On

        Maximum List Key For Key Assignment:

        +0000
        00000000
        00000000
        00000000

        List KeyRange Start Value:

        +0000
        00000000
        00000000
        00000000

                                                         | .....
                                                         | .....
         List KeyRange End Value:
00000000 00000000 00000000 000
List Notification Thresholds:
List KeyRange Empty ......0
   +0000
                                             00000000
                                                         | ....|
             List KeyRange Not Empty .... 0
```

	List Empty		. 0		
	List Not Empty	· · · · · · · · · · · · · · · · · · ·	. 0		
L +0000	List Authority: 00000000 000000		00000000   .		
	List Description: 00000000 000000		00000000   .		
+0000	00000000 000000		000000000   .		
List Monitor Ta	able:				
Connection	ID Monitoring	Monitor Type	Notification	Notification Type	Vector Index
01	Yes	Not-Empty	Yes	 Every	00000014
02	Yes	Not-Full	Yes	N/A	00000014
03	Yes	Not-Empty		First	0000003
04 05	Yes	Not-Empty -		First -	00000004
06	No Yes	- Not-Full	No No	- N/A	00000000 00000006
07	No	-	No	-	00000000
08	No	-	No	-	00000000
09 0A	No No	-	No No	-	00000000 00000000
0A 0B	No	-	No	-	00000000
ÕC	No	-	No	-	00000000
OD	No	-	No	-	00000000
0E 0F	No No	-	No No	-	00000000 00000000
10	No	-	No	-	00000000
11	No	-	No	-	00000000
12	No	-	No	-	00000000
13 14	No No	-	No No	-	00000000 00000000
14	No	-	No	-	00000000
16	No	-	No	-	00000000
17	No	-	No	-	00000000
18 19	No No	-	No No	-	00000000 00000000
1A	No	-	No	-	00000000
1B	No	-	No	-	00000000
1C 1D	No No	-	No No	-	00000000 00000000
ID		-		-	
1E	No	-	NO	-	00000000
1E 1F	No No	-	No No	-	00000000 00000000
		-		-	
1F 20	No No	-	No	-	00000000
1F 20 KeyRange Monito	No No or Table:	- - tification	No	- - - ype Vector Index	00000000
1F 20 KeyRange Monito	No No Dr Table: D Monitoring No		No No Notification Ty		00000000
1F 20 KeyRange Monito Connection II 	No No D Monitoring No Yes Yes Yes	Yes No	No No Notification Ty Every First	00000009 00000009	00000000
1F 20 KeyRange Monito Connection II 	No No Monitoring No Yes Yes Yes Yes	Yes No Yes	No No Notification Ty Every	00000009 00000009 00000009 00000005	00000000
1F 20 KeyRange Monito Connection II 	No No Dor Table: D Monitoring No 	Yes No Yes No	No No Notification Ty Every First	00000009 00000009 00000005 00000000	00000000
1F 20 KeyRange Monito Connection II 01 02 03 04 05 06	No No Monitoring No Yes Yes Yes Yes	Yes No Yes	No No Notification Ty Every First	00000009 00000009 00000009 00000005	00000000
1F 20 KeyRange Monito Connection II 01 02 03 04 05 06 07	No No D Monitoring No 	Yes No Yes No No No No	No No Notification Ty Every First	00000009 00000009 00000005 00000000 00000000	00000000
1F 20 KeyRange Monito Connection II 01 02 03 04 05 06 07 08	No No D Monitoring No  Yes Yes Yes No No No No No No	Yes No Yes No No No No No	No No Notification Ty Every First	0000009 0000009 0000005 0000000 0000000 0000000 0000000	00000000
1F 20 KeyRange Monito Connection II 01 02 03 04 05 06 07	No No D Monitoring No 	Yes No Yes No No No No	No No Notification Ty Every First	00000009 00000009 00000005 00000000 00000000	00000000
1F 20 KeyRange Monitc Connection II 01 02 03 04 05 06 07 06 07 08 09 0A 0B	No No D Table: D Monitoring No 	Yes No Yes No No No No No No No No	No No Notification Ty Every First	00000009 00000005 00000000 00000000 00000000	00000000
1F 20 KeyRange Monito Connection II 01 02 03 04 05 06 07 08 09 0A 08 09 0A 0B 0C	No No D Table: D Monitoring No 	Yes No Yes No No No No No No No No No No	No No Notification Ty Every First	0000009 0000009 0000005 0000000 0000000 0000000 0000000	00000000
1F 20 KeyRange Monito Connection II 01 02 03 04 05 06 07 08 07 08 09 0A 0B 0C 0D	No No D Table: D Monitoring No 	Yes No Yes No No No No No No No No No No No	No No Notification Ty Every First	0000009 0000009 0000005 0000000 0000000 0000000 0000000	00000000
1F 20 KeyRange Monito Connection II 02 03 04 05 06 07 08 07 08 09 0A 09 0A 09 0A 0B 0C 0D 0E 0F	No No Domitable: Domonitoring No Domonitoring No Yes Yes Yes No No No No No No No No No No No No No	Yes No Yes No No No No No No No No No No No No No	No No Notification Ty Every First		00000000
1F 20 KeyRange Monitc Connection II 01 02 03 04 05 06 07 06 07 08 09 0A 08 09 0A 0B 0C 0D 0E 0F 10	No No D Table: D Monitoring No 	Yes No Yes No No No No No No No No No No No No No	No Notification Ty Every First First - - - - - - - - - - - - - - - - - - -		00000000
1F 20 KeyRange Monitc Connection II 01 02 03 04 05 06 07 08 09 0A 08 09 0A 08 09 0A 0B 0C 0D 0E 0F 10 11	No No D Table: D Monitoring No 	Yes No Yes No No No No No No No No No No No No No	No Notification Ty Every First First - - - - - - - - - - - - - - - - - - -		00000000
1F 20 KeyRange Monitc Connection II 01 02 03 04 05 06 07 06 07 08 09 0A 08 09 0A 0B 0C 0D 0E 0F 10	No No D Table: D Monitoring No 	Yes No Yes No No No No No No No No No No No No No	No Notification Ty Every First First - - - - - - - - - - - - - - - - - - -		00000000
1F 20 KeyRange Monito Connection II 01 02 03 04 05 06 07 08 07 08 09 0A 08 09 0A 0B 0C 0D 0E 0F 10 11 12 13 14	No No Dom Table: Domonitoring No Domonitoring No Pes Yes Yes No No No No No No No No No No No No No	Yes No Yes No No No No No No No No No No No No No	No Notification Ty Every First First - - - - - - - - - - - - - - - - - - -		00000000
1F 20 KeyRange Monitc Connection II 01 02 03 04 05 06 07 08 09 0A 09 0A 09 0A 09 0A 09 0A 09 0A 05 06 07 01 05 06 07 08 09 0A 05 04 05 06 07 10 11 11 12 13 14 15	No No Dor Table: Do Monitoring No Dor Table: No No Yes Yes Yes No No No No No No No No No No No No No	Yes No Yes No No No No No No No No No No No No No	No Notification Ty Every First First - - - - - - - - - - - - - - - - - - -		00000000
1F 20 KeyRange Monito Connection II 01 02 03 04 05 06 07 08 07 08 09 0A 08 09 0A 0B 0C 0D 0E 0F 10 11 12 13 14	No No Dor Table: Do Monitoring No Dor Table: No Yes Yes Yes No No No No No No No No No No No No No	Yes No Yes No No No No No No No No No No No No No	No Notification Ty Every First First - - - - - - - - - - - - - - - - - - -		00000000
1F 20 KeyRange Monito Connection II 01 02 03 04 05 06 07 08 09 0A 08 09 0A 08 09 0A 08 09 0A 0B 0C 0D 0E 0F 10 11 12 13 14 15 16 17 18	No No Domitable: Domonitoring No Description Yes Yes Yes No No No No No No No No No No No No No	Yes No Yes No No No No No No No No No No No No No	No Notification Ty Every First First - - - - - - - - - - - - - - - - - - -		00000000
1F 20 KeyRange Monito Connection II 01 02 03 04 05 06 07 08 07 08 09 0A 08 09 0A 08 09 0A 0B 0C 0D 0E 0F 10 11 12 13 14 15 16 17 18 19	No No Dom Table: Domonitoring No Ves Yes Yes No No No No No No No No No No No No No	Yes No Yes No No No No No No No No No No No No No	No Notification Ty Every First First - - - - - - - - - - - - - - - - - - -		00000000
1F 20 KeyRange Monitc Connection II 01 02 03 04 05 06 07 08 09 0A 08 09 0A 0B 0C 0D 0E 0F 10 11 12 13 14 15 16 17 18 19 1A	No No Der Table: De Monitoring No De Pres Yes Yes No No No No No No No No No No No No No	Yes No Yes No No No No No No No No No No No No No	No Notification Ty Every First First - - - - - - - - - - - - - - - - - - -		00000000
1F 20 KeyRange Monito Connection II 01 02 03 04 05 06 07 08 07 08 09 0A 08 09 0A 08 09 0A 0B 0C 0D 0E 0F 10 11 12 13 14 15 16 17 18 19	No No Dom Table: Domonitoring No Ves Yes Yes No No No No No No No No No No No No No	Yes No Yes No No No No No No No No No No No No No	No Notification Ty Every First First - - - - - - - - - - - - - - - - - - -		00000000
1F 20 KeyRange Monito Connection II 01 02 03 04 05 06 07 08 09 0A 08 09 0A 08 09 0A 0B 0C 0D 0E 0F 10 11 12 13 14 15 16 17 18 19 1A 1B 1C 1D	No No Por Table: D Monitoring No 	Yes No Yes No No No No No No No No No No No No No	No Notification Ty Every First First - - - - - - - - - - - - - - - - - - -		00000000
1F 20 KeyRange Monito Connection II 01 02 03 04 05 06 07 08 09 0A 08 09 0A 08 09 0A 08 09 0A 0B 0C 0D 0E 0F 10 11 12 13 14 15 16 17 17 18 19 1A 1B 1C 1D 1E	No No Dom Table: Do Monitoring No Domitoring No No Yes Yes Yes No No No No No No No No No No No No No	Yes No Yes No No No No No No No No No No No No No	No Notification Ty Every First First - - - - - - - - - - - - - - - - - - -		00000000
1F 20 KeyRange Monito Connection II 01 02 03 04 05 06 07 08 09 0A 08 09 0A 08 09 0A 0B 0C 0D 0E 0F 10 11 12 13 14 15 16 17 18 19 1A 1B 1C 1D	No No Por Table: D Monitoring No 	Yes No Yes No No No No No No No No No No No No No	No Notification Ty Every First First - - - - - - - - - - - - - - - - - - -		00000000
1F 20 KeyRange Monitc Connection ID 01 02 03 04 05 06 07 08 09 0A 08 09 0A 0B 0C 0D 0E 0F 10 11 12 13 14 15 16 17 18 19 1A 18 19 1A 18 19 1A 18 19 1A	No No Dom Table: Domonitoring No Demonitoring No No Yes Yes Yes No No No No No No No No No No No No No	Yes No Yes No No No No No No No No No No No No No	No Notification Ty Every First - - - - - - - - - - - - - - - - - - -		00000000

No information for entry position 0 is available

```
**** LIST STRUCTURE DETAIL REPORT ****
Structure Name...... DUPALLOWED02
Structure Type..... List
Structure Dump ID..... 0201
Structure is the rebuild new structure
Rebuild is a duplexing rebuild
Process is system-managed
Coupling Facility..... SIMDEV.IBM.EN.CF0100000000
Partition..... 00
CPCID..... 00
CFLevel...... 21
Facility Name..... TESTCF
...
```

The rest of the report is similar to the previously-shown sections for the rebuild old structure and are omitted from this sample.

## Additional STRDATA report information

If your **keyed** list structure is allocated in a CFLEVEL=**3** or higher coupling facility, the information shown in Figure 86 on page 802 will be included in the STRDATA detail report.

Figure 86. Example: Additional STRDATA report information

## **STRDATA** for a cache structure

This example provides detailed information for a cache structure and its storage class usage. Some of the information provided is:

- Cache structure name
- Type
- · Structure control information
- The connection IDs of assigned users

The rest of the report is similar to the previously shown sections for the rebuild old structure and are omitted from this sample.

The following command was issued to produce an STRDATA report:

COMMAND===> STRDATA DETAIL STGCLASS(01,02) STRNAME((CACHE02))

Target Data Element Count...... 2002 Structure Authority: +0000 C4C4B174 CCF0A092 01000011 00000000 | DD...0.k..... | User Structure Controls: +0000 D7D3C5E7 F1404040 C3C1C3C8 C5F0F240 | PLEX1 CACHE02 +0010 40404040 40404040 00010000 00008000 | ..... Extended User Structure Controls: EYECATCHER SCC FUNCTION 01 CURRENT\_PHASE COPYID\_SEQ# 00 00 PARTICIPANTS 00000000 WORKER\_PARTICIPANTS 00000000 FAILED\_PARTICIPANTS 00000000 COPYIDS(32) 01 02 03 04 05 06 07 08 - -00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 SYSTEMS(32) ---02------03--- ---04------01---00000000 00000000 00000000 00000000 00000000 00000000 0000000 0000000 00000000 000000000 000000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 0000000 00000000 00000000 PYLEVEL 00000000 00000000 COPYLEVEL CREATED\_TOD COMPLETED\_TOD C4C4B174 D9F6538E 00000000 00000000 FAILED\_TOD 00000000 00000000 RECOVERED\_TOD 00000000 00000000 CPI 00 00000000 COMPLETED\_PHASES(16) 00000000 0000000 0000000 COMPLETING\_COPYID(16) 00000000 00000000 0000000 0000000 CFLEVEL 00000010 CREATING\_SYSTEM 01000011 SI 0T# 01 SEQUENCE# 000011 AUTOVERSION 0000000 0000000 Remote Structure Information -----Assigned Users: Connection IDs: 01 \*\*\*\* STORAGE CLASS DETAIL REPORT \*\*\*\* Class Type..... Storage Read Hit..... 0

Read Miss Directory Hit...... 5900 Read Miss Assign Suppressed... 0 Read Miss Name Assigned..... 100 Read Miss Target StgCl Full... 0 Write Hit Unchanged Data..... 1440 Write Hit Changed Data.... 0 Write Miss Not Registered... 0 Write Miss Invalid State.... 0 Write Miss Target StgCl Full.. 0 Write Unchanged with XI.... 0 Directory Entry Reclaim.... 0 Data Entry Reclaim..... 0 Cross Inval For Dir Reclaim... 0 Cross Inval For Write..... 0 Cross Inval For Delete Name... 1440 Cross Inval For Invalidate copy 0 Cross Inval For LCVI Replace... 0 Castout Count...... 0 Reference Signal Miss...... 0 Target StgCl Full...... 0 Maximum Directory Entry Count. 100 Maximum Directory Entry Count.. 100 Part Complete Reference Lists.. 0 Repeat Factor..... 0 Class Type......Storage Class......2 Class Status......Complete Class Control Information: Directory Entry Reclaim...... 0 Data Entry Reclaim...... 0 Cross Inval For Dir Reclaim.... 0 Cross Inval For Write..... 0 Cross Inval For Delete Name... 15 Cross Inval For Invalidate copy 0 Cross Inval For LCVI Replace.. 0 Castout Count...... 0 Reference Signal Miss..... 0 Target StgCl Full....... 0 Maximum Directory Entry Count 16 1500 Maximum Directory Entry Count.. 100 Data Area Count......0 Completed Reference Lists.....0 Part Complete Reference Lists.. 0 PLEX1 B7VBID86 09/10/2009 11:39:32

• • • •

## Chapter 28. Virtual Lookaside Facility (VLF)

This topic contains diagnosis information for the virtual lookaside facility (VLF) component and data lookaside facility (DLF) subcomponent of VLF.

## **Requesting VLF dump data**

To obtain dump data for a VLF class, you need to dump both the VLF address space and its associated data spaces. First, use the DISPLAY command to determine the data spaces assigned to the VLF job:

D J,VLF

Then, use the DUMP command to dump the data, replacing *clsname* with the name of a VLF class:

DUMP COMM=(DUMP OF VLF)

The system issues message IEE094D to prompt the operator for information. Enter the following replies:

```
R xx,JOBNAME=VLF,CONT
R yy,DSPNAME=('VLF'.Dclsname,'VLF'.Cclsname),END
```

See z/OS MVS System Commands for more information about the DISPLAY and DUMP commands.

## Formatting VLF dump data

Use the IPCS VLFDATA subcommand to produce diagnostic reports about VLF. <u>z/OS MVS IPCS Commands</u> gives the syntax of the VLFDATA subcommand and <u>z/OS MVS IPCS User's Guide</u> explains how to use the VLFDATA option of the IPCS dialog.

The dump may also contain component trace data for VLF. See <u>Component trace</u> in <u>z/OS MVS Diagnosis</u>: <u>Tools and Service Aids</u> for information on how to format this trace data.

VLFDATA divides the information about VLF into six reports. Each report corresponds to the following VLFDATA keywords listed in Table 61 on page 805.

Table 61. Summary: VLFDATA keywords				
Keyword	Report Displays:	See topic:		
CLASS	Information about a VLF class.	"VLFDATA CLASS subcommand output" on page 816		
EXCEPTION	Information about any inconsistencies found in the VLF data.	"VLFDATA EXCEPTION subcommand output" on page 808		
STATS	Statistics on VLF activity	"VLFDATA STATS subcommand output" on page 810		
STORAGE	Information about storage management of VLF data spaces sysplex.	"VLFDATA STORAGE subcommand output" on page 813		
SUMMARY	Information about classes specified in the COFVLFxx parmlib member.	"VLFDATA SUMMARY subcommand output" on page 806		
USER	Information relating to the non-VLF address space associated with the active task that was using a VLF function when VLF recovery received control.	"VLFDATA USER subcommand output" on page 808		

Examples of VLFDATA reports follow. The order of the reports represent a typical sequence for diagnosing a VLF problem:

VLFDATA SUMMARY (or just VLFDATA) VLFDATA EXCEPTION

```
VLFDATA USER
VLFDATA STATS
VLFDATA STORAGE
VLFDATA CLASS
```

## **VLFDATA SUMMARY subcommand output**

This report provides status information for each class specified in a COFVLFxx parmlib member. A VLF class is a collection of VLF-related objects, usually associated with a particular component, subsystem, or application. VLF classes are one of two types:

- **PDS** A correspondence exists between the VLF major names for the class and partitioned data sets (PDS). The minor names for a class correspond to the members of a PDS. PDS classes are defined in a COFVLFxx parmlib member using the EDSN keyword for major names.
- Non-PDS There is no correspondence between the VLF major names for the class and any data set structure. Non-PDS classes are defined in a COFVLFxx parmlib member using the EMAJ keyword for major names.

Enter either of the following IPCS subcommands to obtain this report:

```
VI FDATA
VLFDATA SUMMARY
        FORMAT DUMP OF VLF DATA
                              *** ***
*** ***
BLS18077I VLFDATA processing may not be valid for a VIRTUAL dump
  VIRTUAL LOOKASIDE FACILITY (VLF)
  VLF ADDRESS SPACE = ASID(X'000B')
*
                    VLF Summary Report
*
                                                      *
*
CLASS : CLASS2
CLASS TYPE : NON-PDS
CLASS STATE : Class has never been defined.
DATA SPACES OWNED
                                     : CCLASS2
 Control data space
 Object data space
                                     : DCLASS2
Number of eligible major names for this class :
                                              2
USAGE STATISTICS
 Successful DEFINE requests
                                              0
 Available object storage used
                                            N/A
                                     :
CLASS : CLASS1
CLASS TYPE : NON-PDS
CLASS STATE : Class is defined.
DATA SPACES OWNED
                                     : CCLASS1
 Control data space
                                     : DCLASS1
 Object data space
Number of eligible major names for this class :
                                              5
USAGE STATISTICS
 Successful DEFINE requests
                                              1
                                     :
                                            0.6 %
 Available object storage used
```

CLASS : IKJEXEC CLASS TYPE : PDS CLASS STATE : Class is defined. DATA SPACES OWNED Control data space : CIKJEXEC Object data space : DIKJEXEC Number of eligible major names for this class : 2 USAGE STATISTICS Successful DEFINE requests 1 N/A Available object storage used

MESSAGES:

COF11000I Report may be incomplete due to unavailable data.

\*\*\* \*\*\* END OF VLF DATA \*\*\* \*\*\*

The report contains the following information:

CLASS: This is the name of a VLF class. A class name is specified in a COFVLFxx parmlib member.

Note: An A-I prefix indicates an IBM-supplied class.

CLASS TYPE: VLF classes may be either:

- A set of related PDSs as specified with the EDSN keyword in a COFVLFxx parmlib member.
- A named collection of data as specified with the EMAJ keyword in a COFVLFxx parmlib member.

CLASS STATE: The 5 recognizable VLF class states are:

- Defined The class is active and available for use.
- **Being Defined** The COFDEFIN macro has been invoked for this class, but has not completed processing.
- Being Purged The COFPURGE macro has been invoked for this class, but has not completed processing.
- Previously Defined The class was defined and purged, and has not been redefined.
- Never Defined The class is listed as a VLF class in a COFVLFxx parmlib member, but has never been defined.

**Note:** If the class is not in any of the above states, the report contains a message.

**DATA SPACES OWNED:** These are the names of the two data spaces used by the VLF class. Each name is comprised of a prefix followed by the class name. The prefix is one of the following values:

- C Contains the control data for the class.
- **D** Contains the user objects for the class.

**USAGE STATISTICS:** This section provides selected VLF statistics for the class. The possible statistics displayed are:

- Successful define requests The number of times that the class has been successfully defined to VLF.
- Successful object RETRIEVE requests The number of times objects have been retrieved from the class.
- Successful object CREATE requests The number of times objects have been created for the class.
- **Unsuccessful object CREATE requests** The number of times that requests to create an object failed for this class. The reasons for failure are the following:

- No pending create A RETRIEVE request was not done prior to the CREATE as required, the CREATE PENDING timed out, or a NOTIFY was received for the major and/or minor before the CREATE completed.
- Major name not in search order The major name specified for the CREATE is not in the user's search order.
- **Oldest object stored** The time of last reference for the last recently used object at the time the object space was last reclaimed. The format is mm/dd/yy hh:mm:ss.
- Available object storage used The percentage of object storage that is currently in use.

**Note:** The last two statistics, oldest object stored and object storage used, are data space related statistics. If the control space for the class is not found in the dump, the statistics each read N/A.

## **VLFDATA EXCEPTION subcommand output**

The EXCEPTION report produces messages related to any inconsistencies detected in VLF data. This report contains information that IBM may request for diagnosis.

```
FORMAT DUMP OF VLF DATA
                                   *** ***
BLS18077I VLFDATA processing may not be valid for a VIRTUAL dump
  VIRTUAL LOOKASIDE FACILITY (VLF)
  VLF ADDRESS SPACE = ASID(X'000B')
  VLF Exception Report
Inconsistencies found in VLF data for user associated with ASID X'000E'
USER:
COF11000I Report may be incomplete due to unavailable data.
USER:
COF11000I Report may be incomplete due to unavailable data.
Inconsistencies found in VLF data for user associated with ASID X'0012'
USER:
COF11000I Report may be incomplete due to unavailable data.
USER:
COF11000I Report may be incomplete due to unavailable data.
```

Figure 87. Example: VLFDATA EXCEPTION subcommand output

## **VLFDATA USER subcommand output**

This report provides status information relating to the identified programs using VLF at the time the dump was requested. Specifically, the information provided relates to the address space associated with the active task that was using a VLF function. For SCOPE=SYSTEM, the address space is that of the using program that issued the IDENTIFY request and owns the user token.

If VLFDATA USER(uclass) is specified, the report shows the information only for identified users related to a user class.

This information is available only if VLF recovery processing took the dump.

```
FORMAT DUMP OF VLF DATA
                                   *** ***
*** ***
BLS18077I VLFDATA processing may not be valid for a VIRTUAL dump
  VIRTUAL LOOKASIDE FACILITY (VLF)
  VLF ADDRESS SPACE = ASID(X'000B')
 VLF User Report
USER REPORT for ASID: X'000E'
      USER :
CLASS identified to : IKJEXEC
SCOPE of IDENTIFY : HOME
DDNAME
                    : TSTDD1
   MESSAGES:
COF11000I Report may be incomplete due to unavailable data.
      USER :
        CLASS identified to : CLASS2
SCOPE of IDENTIFY : SYSTEM
DDNAME : N/A
   MESSAGES:
COF11000I Report may be incomplete due to unavailable data.
      USER :
        CLASS identified to : CLASS1
SCOPE of IDENTIFY : HOME
DDNAME : N/A
                                                            VIF
Major names in search order
C'MAJ1'
                                                            |Y|
C'NONVLFMAJOR'
                                                            |N|
C'TestMaj1'
                                                            |Y|
C'TestMaj2'
                                                            |Y|
C'MAJ2'
                                                            |Y|
        END OF VLF DATA
*** ***
                         *** ***
```

Figure 88. Example: VLFDATA USER subcommand output

The following information appears in the report:

**CLASS identified to:** This is the name of the VLF class associated with the using program. It is the class name that was specified in the COFVLFxx parmlib member.

Note: An A-I prefix indicates an IBM-supplied class.

SCOPE of IDENTIFY: The scope of an identify is one of the following values:

- **HOME** Indicates that only services with the same HASID as the task that issued the COFIDENT macro are allowed to invoke the retrieve function using the UTOKEN returned by the identify.
- **SYSTEM** Indicates that any services in any address space are allowed to invoke the retrieve function using the UTOKEN returned by the identify.

#### DDNAME:

#### Major names in search orderP

These are the major names that are found in the identified user's search order.

- If the major name can be translated to characters, it appears in the report as C'major name'.
- If the major name cannot be translated to characters, it is converted to hexadecimal and appears in the report as **X**'converted major name'.

The column labeled VLF on the far right contains either:

- **Y** Indicates that the printed major name is in the user's search order and is specified in a COFVLFxx parmlib member with either the EDSN or EMAJ keyword.
- **N** Indicates that the printed major name is in the user's search order but is not specified in the COFVLFxx parmlib member.

## **VLFDATA STATS subcommand output**

This report provides statistics pertaining to the usage of VLF. If the optional class is specified, the report shows statistics only for the specified VLF class.

```
BLS18077I VLFDATA processing may not be valid for a VIRTUAL dump
  *** ***
           FORMAT VLFDATA
                             *** ***
    Virtual Lookaside Facility (VLF)
    VLF address space = ASID(X'0011')
 VLFDATA subcommand
  VLF Statistics Report
 *
                                                              *
 Number of classes
                                                 17
     DPT termination count
TRIM termination count
                                                  0
                                                  0
VLFNOTE Statistics:
       Requests to purge a class
Requests to purge a volume
                                                  0
                                                  0
       Requests to delete a major
                                                  0
                                                  0
       Requests against a minor
Cross-System Notification Statistics:
       Requests to purge a volume
                                                  0
       Requests to delete a major
                                                  0
       Requests against a minor
                                                  0
Major name statistics:
PDS major names
PDS major name instances
                                                  3
                                                  0
       Eligible PDS major name instances
                                                  0
       Non-PDS major names
                                                 24
       Non-PDS major name instances
Eligible non-PDS major instances
                                                  2
2
       Majors in transitional states:
Major names
                                                  0
         Major name instances
                                                 43
User statistics:
       Number of ASIDs
                                                 64
       Number of ASIDs using VLF
                                                  0
       Maximum number of users in one ASID
Number of active IDENTIFYs
Number of latent IDENTIFYs
                                                  0
                                                  õ
                                                  0
```

Figure 89. Example: VLFDATA STATS subcommand output (part 1 of 2)

Statistics for class CLASS1 Class state: Class is not defined but Number of successful defines MAXVIRT value Actual size of obtained data space Number of majors known to VLF Number of eligible majors Number of active IDENTIFYS	was previously defined. 1 256 0 N/A 14 0
Create statistics: Largest object create attempted Number of successful creates Creates for ineligible majors No pending create Major not in search order	2030 5 0 2 1
Retrieve statistics: Number of successful retrieves Object may be the correct one Target area was too small May be correct, area too small Object not found	5 1 1 0 2
Identify statistics: Total number of identifies Duplicate identify requests Unsuccessful identifies Current identifies Maximum active identifies Maximum search order length	2 0 0 2 2 4

Figure 90. Example: VLFDATA STATS subcommand output (part 2 of 2)

The following information appears in this report:

VLFNOTE STATISTICS: This section provides selected VLFNOTE macro statistics.

- Requests to purge a class The number of times VLFNOTE macro was invoked to delete a class.
- Requests to purge a volume The number of times VLFNOTE macro was invoked to delete a volume.
- **Requests to delete a major** The number of times VLFNOTE macro was invoked to delete a major name.
- **Requests against a minor** The number of times VLFNOTE macro was invoked to add, update, or delete a minor name.

**CROSS-SYSTEM NOTIFICATION STATISTICS:** This section provides selected statistics about notification this system received about changes made to shared data by other systems in the same sysplex. These statistics only apply to data in a PDS class.

- **Requests to purge a volume** The number of times that a request to delete a volume was processed as a result of notification to this system about changes made to shared data by another system.
- **Requests to delete a major** The number of times that a request to delete a major name was processed as a result of notification to this system about changes made to shared data by another system.
- **Requests against a minor** The number of times that a request to add, update or delete a minor name was processed as a result of notification to this system about changes made to shared data by another system.

VLF GENERAL STATISTICS: This section provides selected VLF statistics.

- Number of classes The number of classes currently known to VLF.
- DPT termination count The number of times the delayed processing task (DPT) failed.
- TRIM termination count The number of times trim task failed.

MAJOR NAME STATISTICS: This section provides selected major name statistics.

• PDS major names - The number of unique major names in VLF that belong to a PDS class.

- **PDS major name instances** The number of PDS major names in VLF. Each major name may belong to more than one class.
- Eligible PDS major name instances The number of PDS major name instances that are allowed to have objects stored in VLF.
- Non-PDS major names The number of unique major names in VLF that belong to a non-PDS class.
- Non-PDS major name instances The number of non-PDS major names in VLF. Each major name may belong to more than one class.
- Eligible non-PDS major name instances The number of non-PDS major name instances that are allowed to have objects stored in VLF.
- Major names in transitional states The number of unique major names that are being deleted.
- **Major name instances in transitional states** The number of major names that are being deleted from particular classes.

**USER STATISTICS:** This section provides selected VLF user statistics.

- Number of ASIDs The number of address spaces known to the system.
- Number of ASIDs using VLF The number of address spaces that have tasks using VLF.
- Maximum number of users in one ASID The maximum number of users identified to one address space.
- Number of active IDENTIFYs The number of users currently identified.
- Number of latent IDENTIFYs The number of users that were once identified but are not currently active.

**CLASS STATISTICS:** This section provides selected VLF class statistics.

- Class state The current state of the class, which is one of the following:
  - Defined The class is active and available for use.
  - Being defined The COFDEFIN macro has been invoked for this class, but has not completed processing.
  - Being purged The COFPURGE macro has been invoked for this class, but has not completed processing.
  - Undefined
    - Previously defined The class was defined and purged, and has not been redefined.
    - **Never defined** The class is listed as a VLF class in the COFVLFxx parmlib member, but has never been defined.
- Number of successful defines The number of times the class was defined.
- MAXVIRT value The maximum size of object storage for this class in 4-kilobyte blocks.
- Actual size of obtained data space The actual size of the object storage obtained for this class in 4K blocks.
- Number of majors known to VLF The number of major names known to VLF that belong to this class.
- **Number of eligible majors** The number of major names belonging to this class that are allowed to have objects stored in VLF.
- Number of active IDENTIFYs The number of users currently identified to this class.

## **VLFDATA STORAGE subcommand output**

This report provides information about the storage management of VLF data spaces. If VLFDATA STORAGE(sclass) is specified, the report shows storage management information only for the sclass.

```
FORMAT DUMP OF VLF DATA
*** ***
                                    *** ***
BLS18077I VLFDATA processing may not be valid for a VIRTUAL dump
   VIRTUAL LOOKASIDE FACILITY (VLF)
   VLF ADDRESS SPACE = ASID(X'000B')
 *
                        VLF Storage Report
 *
                                                                  *
 *
                                                                  *
 Class: CLASS2
   Messages:
   No errors detected
             CLASS1
   Class:
   Control data space: CCLASS1
   Managed address range
Start address:
                                                    X'00001000'
X'7FFFFFF'
     End address:
   Number of pages initially reserved for control:
                                                          1024
   Number of pages in use for control:
                                                            19
   Number of available areas:
Largest available area:
Total available area:
                                                             1
                                                    2143014912
                                                    2143014912
   User control:
     Pool 2
Cell size:
                                        64
       Primary count:
                                       128
       Secondary count:
Number of extents:
                                       128
                                         1
       Cells in use:
                                         1
   Minor control:
     Pool 1
Cell size:
                                        48
       Primary count:
                                       256
       Secondary count:
Number of extents:
                                       170
                                         1
                                         25
       Cells in use:
```



	Pool 2 Cell size: Primary count: Secondary count: Number of extents: Cells in use:		1024 200 100 1 20		
	Pool 3 Cell size: Primary count: Secondary count: Number of extents: Cells in use:		32 256 128 1 20		
	Object control:				
	Pool 1 Cell size: Primary count: Secondary count: Number of extents: Cells in use:		40 307 204 1 35		
	Messages: No errors detected				
	Class: IKJEXEC				
	Messages: COF11000I Report may be i	incomplete d	due to	unavailable	data.
***	*** END OF VLF DATA	*** ***			

Figure 92. Example: VLFDATA STORAGE subcommand output (part 2 of 2)

The following information appears in this report:

CLASS: The name of a VLF class. (An A-I prefix indicates an IBM-supplied class.)

**Control data space:** The name of the data space used by the VLF class. Each name is comprised of a prefix followed by the class name. The prefix is one of the following values:

- C Contains the control data for the class.
- **D** Contains the user objects for the class.

**Managed address range:** These are the range of addresses in the data space which are available for use by VLF. The following values are shown:

• Start address - The lowest valid address.

• End address - The highest valid address.

**Number of pages initially reserved for control:** The number of pages reserved at the time the class was defined.

**Number of pages in use for control:** The number of pages in the data space that are currently being used for control information.

Number of available areas: The number of available areas in the data space.

Largest available area: The size of the largest available area, in bytes, in the data space.

Total available area: The total amount of available storage, in bytes, in the data space.

**User control, minor control, and object control:** Information about the management of cell pools used for user, minor, and object data:

- Cell Size The size of each cell in the pool in bytes.
- Primary Count The number of cells in the first pool extent.
- Secondary Count The number of cells in each of the other pool extents that have been added.

- Number of Extents The total number of extents currently in the pool.
- Cells in Use The total number of cells currently in use in the pool.

## VLFDATA CLASS subcommand output

The CLASS reports provide status information pertaining to the requested VLF class. The level of detail included in the reports is determined by the other keywords specified.

The reports produce a header containing class-related information and usage statistics. This is followed by more detailed information regarding major names and minor names in the class, depending on the options specified on the VLFDATA subcommand.

Examples of how you can request various reports for a single class are:

```
VLFDATA CLASS(CLASS1) SHORT
VLFDATA CLASS(CLASS1) MAJOR(X'TESTMAJ1')
VLFDATA CLASS(CLASS1) MAJOR(MAJ1) MINOR(MIN0)
VLFDATA CLASS(CLASS1) MINOR(MIN0)
VLFDATA CLASS(CLASS1) ALL
```

**Note:** The VLF summary report can be used to view a summary of all VLF classes.

VLFDATA CLASS(CLASS1) ALL produces the following report:

```
FORMAT DUMP OF VLF DATA
                                *** ***
*** ***
BLS18077I VLFDATA processing may not be valid for a VIRTUAL dump
  VIRTUAL LOOKASIDE FACILITY (VLF)
  VLF ADDRESS SPACE = ASID(X'000B')
*
                                                         *
                     VLF Class Report
*
                                                         *
CLASS : CLASS1
CLASS TYPE : NON-PDS
CLASS STATE : Class is defined.
DATA SPACES OWNED
                                       : CCLASS1
 Control data space
 Object data space
                                       : DCLASS1
Number of eligible major names for this class :
                                                5
USAGE STATISTICS
 Successful DEFINE requests
                                                1
 Successful object RETRIEVE requests
                                               35
                                       :
 Successful object CREATE requests
                                               35
                                      :
 Unsuccessful object CREATE requests
      No pending create
                                      :
                                                Θ
 Major name not in search order
Oldest object stored (timestamp)
Available object storage used
                                                0
                                       : 01/27/90 15:57:36
 Available object storage used
                                             0.6 %
Major/minor pairs currently existing in VLF for class CLASS1
MINOR :
    C'BCDE'
ΝO
      Major names associated with minor name
      C'TestMaj1'
MINOR :
    C'CDEF'
```

N 0 Major names associated with minor name
   C'TestMaj2'
***************************************
MINOR :
C'MIN0'
N 0 Major names associated with minor name
C'TestMaj1'
C'TestMaj2'
C'MAJ1'
C'MAJ2'
***************************************
*** *** END OF VLF DATA *** ***

For descriptions of the following fields, see "VLFDATA SUMMARY subcommand output" on page 806.

- CLASS
- CLASS TYPE
- CLASS STATE
- DATA SPACES OWNED
- USAGE STATISTICS

The following information also appears in this report:

I T M USERS: This table appears for the SHORT option or the default. The table lists all major names that are eligible to have objects placed into VLF for this class. An \* in one of the ITM columns indicates a problem was found with the major name listed to the right. A ? in one of the ITM columns indicates the information is not available. The following columns appear in the table:

- I (A valid major name entry does not exist for the class.)
- T (The major name entry for the class does not match the class type.)
- M (The major name entry for the class does not relate to a major name known to VLF.)
- USERS (The number of identified users of the major name.)

MAJOR: These are the major names that are found in the identified user's search order.

- If the major name can be translated to characters, it appears in the report as C'major name'.
- If the major name cannot be translated to characters, it is converted to hexadecimal and appears in the report as **X**'converted major name'.

MINOR: The minor name specified on the VLFDATA subcommand.

- If the minor name can be translated to characters, it appears in the report as C'minor name'.
- If the minor name cannot be translated to characters, it is converted to hexadecimal and appears in the report as **X**'converted minor name'.

OBJECT STATISTICS: This section appears when both the MAJOR and MINOR keywords are specified on the VLFDATA subcommand. It provides selected statistics for a VLF object that represents the specified major/minor name pair for the given class.

- Object Size (The size of the VLF object in bytes.)
- **Time of Last Retrieve** (The time that the object was last retrieved from VLF. If the object has never been retrieved, then it is the time that the object was created. The form is mm/dd/yy hh:mm:ss).

R N O TABLE: This table appears if only the MAJOR keyword is specified on the VLFDATA subcommand. The table lists all the minor names associated with the specified major name for the given class. An \* in one of the columns has the following meanings for the associated major/minor name pair:

- **R** (The object has never been retrieved from VLF.)
- N (The pointer to the object is null.)
- O (he pointer to the object contains a value outside the range of object storage addresses.)

N 0 TABLE: This table appears if the ALL keyword or only the MINOR keyword is specified on the subcommand. The table lists all majors that are associated with the specified minor name for the given class. An \* in one of the columns indicates a problem was found with the associated major/minor name pair.

- N (The pointer to the object is null.)
- **O** (The pointer to the object contains a value which is outside the range of object storage addresses.)

## **Requesting DLF dump data**

To obtain dump data for the DLF class COFGSDO, you need to dump both the DLF address space and its associated data space. Use the DUMP command to dump the data:

DUMP COMM=(DUMP OF DLF) R xx,JOBNAME=DLF,CONT R yy,DSPNAME=('DLF'.CCOFGSDO),END

See z/OS MVS System Commands for more information about the DISPLAY and DUMP commands.

## Formatting DLF dump data

Use the IPCS DLFDATA subcommand to produce diagnostic reports about DLF. <u>z/OS MVS IPCS Commands</u> gives the syntax of the DLFDATA subcommand and <u>z/OS MVS IPCS User's Guide</u> explains how to use the DLFDATA option of the IPCS dialog.

The dump may also contain component trace data for DLF. See the component trace chapter of <u>z/OS MVS</u> Diagnosis: Tools and Service Aids for information on how to format this trace data.

DLFDATA divides the information about DLF into six reports. Each report corresponds to the following DLFDATA keywords.

Table 62. Summary: DLFDATA keywords				
Keyword	Report Displays	See topic:		
CLASS	Information about a DLF class.	"DLFDATA CLASS subcommand output" on page 819		
EXCEPTION	Information about any inconsistencies found in the DLF data.	"DLFDATA EXCEPTION subcommand output" on page 823		
STATS	Statistics on DLF activity	"DLFDATA STATS subcommand output" on page 825		
STORAGE	Information about storage management of DLF data spaces sysplex.	"DLFDATA STORAGE subcommand output" on page 823		
SUMMARY	Information about each class known to DLF.	"DLFDATA SUMMARY subcommand output" on page 819		
USER	Information about an address space associated with the active task that was using DLF at the time of the error.	"DLFDATA USER subcommand output" on page 822		

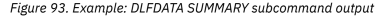
Examples of DLFDATA reports follow. The order of the reports represent a typical sequence when diagnosing a DLF problem:

```
DLFDATA SUMMARY (or just DLFDATA)
DLFDATA CLASS
DLFDATA USER
DLFDATA CLASS OBJECT
DLFDATA EXCEPTION
DLFDATA STORAGE
DLFDATA STATS
```

## **DLFDATA SUMMARY subcommand output**

This report provides status information for each class known to DLF. Enter either of the following IPCS subcommands to obtain this report:

DLFDATA DLFDATA SUMMARY



The following information appears in the report:

**CLASS:** This is the name of the DLF class. A class name is 7 alphanumeric characters and is specified in a COFDLFxx parmlib member. COFGSDO is the only valid DLF class.

**CLASS STATE:** There is only one recognizable DLF class state:

• Defined - The class is active and available for use.

## **DLFDATA CLASS subcommand output**

The CLASS reports provide status information pertaining to the requested DLF class. This topic shows reports for the following subcommands:

```
DLFDATA CLASS(class)
DLFDATA CLASS(class) OBJECT(name)
```

DLFDATA CLASS(COFGSDO) produces the following report.

```
BLS18077I DLFDATA processing may not be valid for a VIRTUAL dump
*** *** FORMAT DLFDATA *** ***
Data Lookaside Facility (DLF)
DLF address space = ASID(X'000F')
```

```
DLFDATA subcommand
 *****
                  DLF Class Report
                                                  *
                                                  ┵
 Class: COFGSDO
  Class state: Class is defined.
                              524288
  Maximum expanded:
  Current expanded:
                                  0
  Current largest object:
                                 256
                             COFMCXIT
  Connect exit:
   Current connects:
                                  0
  Maximum active connects:
                                  1
  Failed connects:
                                  0
Shared objects in the class:
                                        Connects
    C'SHARED 1MB RETAINED OBJECT CONNSPMR'
                                               18
  Total number of objects found :
                                  1
         END OF DLFDATA
 *** ***
                       *** ***
```

The following information appears in the report:

CLASS: This is the name of the DLF class. A class name is 7 alphanumeric characters and is specified in a COFDLFxx parmlib member. COFGSDO is the only valid DLF class.

CLASS STATE: There is only one DLF class state:

• Defined - The class is active and available for use.

STATISTICS: This section of the report provides selected DLF statistics for the class.

- Maximum expanded The maximum number of 4-kilobyte blocks of expanded storage that may be used by DLF.
- Current expanded The number of 4-kilobyte blocks of expanded storage that is assigned to DLF and that currently contains cached data.
- Current largest object The size of the largest object that has been connected since DLF was started. This object is not necessarily currently connected.

Note: The above maximum values are specified in the COFDLFxx parmlib member.

CONNECT EXIT: This section of the report provides selected DLF connect statistics for the class.

- Current connects The number of objects currently connected.
- Maximum connects The peak number of concurrent connects to all objects.
- Failed connects The number of connect requests that have been unsuccessful.

**SHARED OBJECTS:** This is a list of the currently connected or retained shared objects that belong to the class.

- If the object name can be translated to characters, it appears in the report as C'shared object name'.
- If the object name cannot be translated to characters, it is converted to hexadecimal and appears in the report as **X**'converted shared object name'.

The total number of shared objects found in the dump is shown at the end of the report.

**DLFDATA CLASS(COFGSDO) OBJECT('SHARED 1MB RETAINED OBJECT CONNSPMR')** produces the following report.

```
BLS18077I DLFDATA processing may not be valid for a VIRTUAL dump
*** *** FORMAT DLFDATA *** ***
Data Lookaside Facility (DLF)
```

```
DLF address space = ASID(X'000F')
 DLFDATA subcommand
 DLF Class Object Report
 Class: COFGSDO
  Class state: Class is defined.
                             524288
  Maximum expanded:
  Maximum expanded:
Current expanded:
Current largest object:
                                 0
                                256
                       COFMCXIT
  Connect exit:
  Current connects:
                                 0
  Maximum active connects:
                                 1
  Failed connects:
                                 0
 OBJECT:
 C'SHARED 1MB RETAINED OBJECT CONNSPMR'
 Object is shared
  Total users of the object:
                        18
  Object size in blocks: 256
Object status: Connected
Access mode: Update
Storage kev:
  Storage key:
  Disconnect with RETAIN: Allowed
  Control data space name: Not requested
  Hiperspaces containing the object:
                     00000COF
ASID: X'000E'
    No objects found for specified ASID
 ASID: X'000F'
    No objects found for specified ASID
 *** ***
         END OF DLFDATA
                     *** ***
```

The following information appears in the report:

**OBJECT:** This is the object name that was specified on the DLFDATA subcommand for which information is requested.

- If the object name can be translated to characters, it appears in the report as C'object name'.
- If the object name cannot be translated to characters, it is converted to hexadecimal and appears in the report as **X'converted object name'**.

**OBJECT SIZE:** This is the size of the space obtained for the DLF object in 4-kilobyte blocks.

**OBJECT STATUS:** There are three DLF object states:

- Connected The object is currently connected.
- **Connect in progress** The COFCONNE macro has been issued for this object, but has not completed processing.
- **Disconnect in progress** The COFDISCO macro has been issued for this object, but has not completed processing.

ACCESS MODE: There are two types of access modes:

- Update The user requested UPDATE access.
- Read The user requested READ access.

STORAGE KEY: This is the storage key of the space or spaces that comprise the data object.

**RETAIN OPTION:** This field indicates whether the installation-defined Resource Access Control Facility (RACF) profile has been set up to allow the DELOPT=RETAIN option on a disconnect of the object. If the field is:

- Allowed RETAIN is allowed on a disconnect.
- Not allowed RETAIN is not allowed on a disconnect.

**CONTROL SPACE:** If the CNTLDSPC(YES) option was specified on the COFCONNE macro, this field contains the name of the requested control data space. If CNTLDSPC(NO) was specified, then this field contains **Not Requested**.

**SPACES CONTAINING OBJECT:** This is a list of the Hiperspace names of the storage spaces that contain the object.

## **DLFDATA USER subcommand output**

This report provides status information relating to the identified users of the DLF at the time a problem occurred. Specifically, the information provided relates to the address space associated with the active task that was using a DLF function.

If DLFDATA USER(class) is specified, the report shows the information only for identified users related to class.

```
BLS18077I DLFDATA processing may not be valid for a VIRTUAL dump
*** *** FORMAT DLFDATA *** ***
 Data Lookaside Facility (DLF)
 DLF address space = ASID(X'000F')
DLFDATA subcommand
DLF User Report
CONNECTIONS FOR ASID: X'000E'
  No Connects Found For This ASID
CONNECTIONS FOR ASID: X'000F'
  No Connects Found For This ASID
No Objects Found
*** *** END OF DLFDATA *** ***
```

Figure 94. Example: DLFDATA USER subcommand output

A description of the sample output items is:

**SHARED OBJECTS:** This is a list of the shared objects that were connected by the address space indicated by the ASID. If the optional class name was specified, the objects listed all belong to that class.

- If the object name can be translated to characters, it appears in the report as C'shared object name'.
- If the object name cannot be translated to characters, it is converted to hexadecimal and appears in the report as **X'converted shared object name'**.

## **DLFDATA EXCEPTION subcommand output**

The EXCEPTION report produces messages related to any inconsistencies detected in DLF data. The information may be requested by IBM for diagnosis.

```
BLS18077I DLFDATA processing may not be valid for a VIRTUAL dump
         FORMAT DLFDATA
*** ***
                        *** ***
  Data Lookaside Facility (DLF)
  DLF address space = ASID(X'000F')
DLFDATA subcommand
DLF Exception Report
Error Information:
 Class related to the error:
                              COFGSDO
 ASID related to the error:
                              X'000E
 Retry was allowed:
Total entries into recovery:
                              Yes
                              001
 Recursive entries into recovery: 001
 Module control flow:
   COFMSDN1
   COFMEST2
 Trace information: Return code:
                                               0000002C
                              00000009
   Reason code:
                              E0000000 00000000
   Footprints:
   Control data space storage management messages:
   No errors detected
   COF11101I Errors detected in DLF data at address 0292AB88
             ASID(X'000F') reason 10400000 00000000.
   10: 0292AF30
   +0000 FFFFFFD 0000000
                                        | .....
                                                         END OF DLFDATA
*** ***
                        *** ***
```

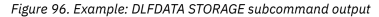
Figure 95. Example: DLFDATA EXCEPTION subcommand output

## **DLFDATA STORAGE subcommand output**

This report provides information about the storage management of DLF data spaces.

If DLFDATA STORAGE(class) is specified, the report shows storage management information only for the class.

```
BLS18077I DLFDATA processing may not be valid for a VIRTUAL dump
*** ***
          FORMAT DLFDATA
                          *** ***
  Data Lookaside Facility (DLF)
  DLF address space = ASID(X'000F')
DLFDATA subcommand
DLF Storage Report
Class: COFGSDO
    Control data space: COFGSDO
   Managed address range
     Start address:
                                                  X'00001000'
     End address:
                                                  X'7FFFFFF'
   Number of pages initially reserved for control:
Number of pages in use for control:
                                                        1024
                                                         19
   Number of available areas:
                                                          2
   Largest available area:
                                                2143207424
   Total available area:
                                                  2143211456
   User control:
     Pool 1
       Cell size:
                                       32
       Primary count:
                                      128
       Secondary count:
Number of extents:
                                      128
                                        1
                                        0
       Cells in use:
   Object control:
     Pool 1
       Cell size:
                                      248
       Primary count:
                                      214
       Secondary count:
Number of extents:
                                      115
                                        1
                                        1
       Cells in use:
   Messages:
   No errors detected
*** *** END OF DLFDATA
                         *** ***
```



The following information appears in the report:

**CLASS:** This is the name of the DLF class. A class name is 7 alphanumeric characters and is specified in a COFDLFxx parmlib member.

Note: COFGSDO is the only valid DLF class.

**DATA SPACE:** This is the name of the control data space used by the DLF class. The name appears with a prefix of 'C' followed by the class name.

**ADDRESS RANGE:** These are the range of addresses in the data space that are available for use by DLF. The following values are shown:

- Start address The lowest valid address.
- End address The highest valid address.

**PAGE COUNTS:** These are the number of pages of data space storage allocated to control information. The following two counts are shown:

- The number of pages reserved at the time the class was defined.
- The number of pages in the data space that are currently being used for control information.

**AVAILABLE AREAS:** These are statistics concerning the available areas of storage in the data space. The following three items are shown:

- Available areas The number of available areas in the data space.
- Largest area The size of the largest available area found in bytes.
- Total area The total amount of available storage found in bytes.

**CONTROL INFORMATION:** This section contains information about the management of cell pools used for user and object data. For each pool, the following are shown:

- Cell size The size of each cell in the pool in bytes.
- Primary count The number of cells in the first pool extent.
- Secondary count The number of cells in each of the other pool extents that have been added.
- Number of extents The total number of extents currently in the pool.
- Cells in use The total number of cells currently in use in the pool.

## **DLFDATA STATS subcommand output**

The STATS reports provide statistics about DLF activity. If DLFDATA STATS(class) is specified, the report shows statistics information only for the class.

BLS18077I DLFDATA processing may not be valid for a VIRTUAL dump \*\*\* \*\*\* FORMAT DLFDATA \*\*\* \*\*\* Data Lookaside Facility (DLF) DLF address space = ASID(X'000F') DLFDATA subcommand DLF Statistics Report Number of classes 1 0 DORT termination count User statistics: 64 Number of ASIDs Number of ASIDs using DLF 0 Maximum connects in one ASID 0 Number of active connects found Number of connects in progress 0 0 Statistics for class COFGSDO Class state: Class is defined. Maximum values from parmlib member: Expanded storage 524288 Non-retainable expanded storage 524288 Retainable expanded storage Current resource usage: Expanded storage 0 Non-retainable expanded storage 0 Retainable expanded storage 0 Largest shared data object 256 Connect statistics: 0 Current connects Failed connects 0 1 Maximum connects at one time Object statistics: Number of connected objects 1 Number of retained objects 0 Number of users 18 \*\*\* \*\*\* END OF DLFDATA \*\*\* \*\*\*



The STATS report contains sets of selected DLF values. The first set of values in the report, after the class name, are the maximum resource values that were specified in a COFDLFxx parmlib member.

Following the maximum parmlib values are the amounts of each resource that were in use at the time of the dump. After these current values, selected connect statistics appear in the report followed by selected object statistics.

The connect statistics that appear include the total number of connect requests that were successful, the total number of requests that failed, and the maximum number of connects that were active at the same time. The system has accumulated these values since the system last started DLF.

The object statistics that appear include the total number of objects currently connected and the total number of objects that have no connected users but still exist in DLF. The system has accumulated these values since the system last started DLF.

# Chapter 29. Virtual Storage Management (VSM)

The virtual storage management (VSM) component provides diagnostic data in dumps and traces.

## Formatting VSM dump data

The IPCS VERBEXIT VSMDATA subcommand formats VSM control blocks.

For information about using IPCS and the syntax of the IPCS VERBEXIT VSMDATA, see <u>z/OS MVS IPCS</u> <u>Commands</u>. For information about using the VSMDATA subcommand through the IPCS dialog, see <u>z/OS</u> <u>MVS IPCS User's Guide</u>.

## **VERBEXIT VSMDATA CONTROLBLOCKS subcommand output**

The report generated by the VERBEXIT VSMDATA subcommand formats the following VSM control blocks:

- Address queue anchor table (AQAT)
- Allocated element (AE)
- Cell pool primary extent (PXT)
- Cell pool secondary extent (SXT)
- Double free element (DFE)
- Descriptor queue element (DQE)
- Free block queue element (FBQE)
- Free queue element (FQE)
- Global data area (GDA)
- Local data area (LDA)
- Size queue anchor table (SQAT)
- Subpool queue anchors (SPQA)
- Subpool queue element (SPQE)
- Subpool translation table (SPTT)
- VSM work area (VSWK)

The VERBX VSMDATA command also supports a 'SUMMARY' parameter which provides a more concise report designed specifically for diagnosis of out-of-storage conditions. This report, generated by the VERBEXIT VSMDATA 'SUMMARY' subcommand, formats key data from the following VSM control blocks:

- Address queue anchor table (AQAT)
- Allocated element (AE)
- Double free element (DFE)
- Descriptor queue element (DQE)
- Free block queue element (FBQE)
- Free queue element (FQE)
- Global data area (GDA)
- Local data area (LDA)

This SUMMARY report also generates the following:

- Global storage map
- Global subpool usage summary
- Local storage map

Local subpool usage summary

**Note:** The Global and Local subpool usage summaries reflect pages that have all or some of the page allocated. You can find information on the allocation of a particular page in the VSM control blocks representing the page.

The SUMMARY option of the VSMDATA CONTROLBLOCKS report has a feature which allows for easier identification of the subpool, key, and TCB associated with a particular allocated or FREEMAINed area. Additionally, this new feature provides you with the capability of sorting the VSMDATA output by subpool, by key, by TCB, or by storage address, provided that the data is first routed to an ISPF data set.

Each line of VSMDATA output that represents an allocated or free area has data similar to the following at the far right:

TCB 006FE240 SP/K 229/ 5 hppmlaaa

This data allows for easy identification of the TCB, subpool, and key associated with a particular piece of VSM storage as represented by a line in the VSMDATA output. The character data at the far right (hppmlaaa) is a translation of the address of storage represented by this line of VSMDATA output. This translation gives you the capability of decimally sorting the data into ascending address order. This is useful when trying to identify the subpool in which a particular address resides, or in trying to understand what distribution of subpools own a particular section of storage. It can also be helpful in a tuning analysis because it allows you to see the progression of storage growth within an address space.

To take advantage of the sorting capability provided by this feature, you must first append the PRINT and NOTERM keywords to the VSMDATA command to direct the output data to the IPCSPRNT data set. For example, the following command will route the data to the data set and prevent it from being displayed at the terminal:

VERBX VSMDATA 'NOG SUMMARY' PRINT NOTERM

Then, you should issue the following command to close the file :

CLOSE PRINT

After this command has completed, the output should be viewable in the IPCSPRNT data set. Under ISPF, EDIT the data set and perform the following commands:

#### **EXCLUDE ALL**

to exclude all lines from the data set

## F 'SP/K' ALL

to find just the lines with the sortable data

#### **DELETE ALL X**

to get discard of all of the other lines

#### SORT x y

to sort the remaining line of data:

```
by ADDRESS
```

x=116, y=123

```
by SUBPOOL
```

x=109, y=111

#### by SUBPOOL and KEY

x=109, y=114

#### by TCB

x=94, y=101

Sorting the data by address places the allocated and free addresses in ascending order, making it easy to identify whether a particular address is GETMAINed or free, and if GETMAINed, to which subpool and key.

Note that this sorting technique is not effective for VSMDATA output that contains local data from multiple address spaces. VSMDATA output from an SVC dump generally contains only one address space. In the

event the dump is of multiple address spaces, VSMDATA output can be limited to a single address space through the ASID or JOBNAME parameter.

## VERBEXIT VSMDATA OWNCOMM subcommand output

Enter the VERBEXIT VSMDATA OWNCOMM command to display information about jobs or address spaces that hold storage in the common service area (CSA), extended CSA, system queue area (SQA), extended SQA, or restricted use common service area (RUCSA) and extended RUCSA. The dump being analyzed with VERBEXIT VSMDATA OWNCOMM must contain the SQA and ESQA subpools. If you use the SDUMP or SDUMPX macro or the DUMP command to obtain the dump, make sure to specify the SQA option of the SDATA parameter. This ensures that the following control blocks will appear in the formatted dump.

Table 63. Summary: Control blocks in VERBEXIT VSMDATA OWNCOMM subcommand output

,	1
Control Block	Mapping Name
Address space control block (ASCB)	ASCB
Address space secondary block (ASSB)	ASSB
Common area user block (CAUB)	IGVCAUB
Getmained queue element (GQE)	IGVGQE
GQE Queue Anchor Table (GQAT)	IGVGQAT
VSM address space block (VAB)	IGVVAB

If one of these control blocks does not appear in the dump, IPCS does one of the following:

- For a VERBEXIT VSMDATA OWNCOMM SUMMARY request, IPCS displays a message indicating that it cannot access the control block and stops processing the VERBEXIT VSMDATA OWNCOMM SUMMARY request.
- For a VERBEXIT VSMDATA OWNCOMM DETAIL request, IPCS displays a message indicating that it cannot access the control block, and continues processing the dump.

Enter the VERBEXIT VSMDATA OWNCOMM SUMMARY command to obtain a report like the one shown in the following figure. The report is sorted by ASID. The report displays information for all ASIDs.

Figure 98. Example: VERBEXIT VSMDATA OWNCOMM SUMMARY output

#### Grand Totals

Header that indicates that totals for the information listed in the remainder of the report follows.

#### **Total SYSTEM-owned**

The amount of CSA, ECSA, SQA, ESQA, RUCSA and ERUCSA storage that the system is currently using. If the system cannot access the SYSTEM CAUB, all the counts in the "Grand Totals" part of the report display '??????? and the counts for the SYSTEM CAUB are not included in the displayed total counts.

#### Total for active ASIDs

The amount of CSA, ECSA, SQA, ESQA, RUCSA and ERUCSA storage in bytes that address spaces were using when the system wrote the dump.

#### Total for "Owner Gone"

The amount of CSA, ECSA, SQA, ESQA, RUCSA and ERUCSA storage obtained by jobs and address spaces that had ended without a FREEMAIN being issued before the system wrote the dump.

#### Total for "No Detail"

The amount of CSA, ECSA, SQA, ESQA, RUCSA and ERUCSA storage obtained by jobs and address spaces before the system programmer started the common storage tracking function. The system cannot identify users of this storage because the tracking function was not on when you obtained the storage. (If you IPL the system with the tracking function on and do not turn it off, the value in this field is zero).

#### ASID

The hexadecimal identifier of the address space that owns the specified area of CSA, ECSA, SQA, ESQA, RUCSA or ERUCSA storage.

#### Jobname

The name of the job that holds the reported area of CSA, ECSA, SQA, ESQA, RUCSA or ERUCSA storage. The job may have finished without issuing a FREEMAIN to free the storage.

#### ID

The system-assigned identifier for an instance of a job that holds the reported area of CSA, ECSA, SQA, ESQA, RUCSA or ERUCSA storage. Used to identify multiple occurrences of the job.

#### St

The status of the job specified in the Jobname field:

#### Ac

Active - The job is active

#### OG

Owner gone - The job has ended.

### **Total Length**

The total amount of CSA, ECSA, SQA, ESQA, RUCSA or ERUCSA storage (in bytes) held by the reported job. The system displays this amount in hexadecimal.

#### CSA, ECSA, SQA, ESQA, RUCSA, ERUCSA

The total number of bytes of storage held in CSA, ECSA, SQA, ESQA, RUCSA and ERUCSA. RUCSA and ERUCSA only appear in the output if RUCSA storage was defined.

#### CAUB

The address of the CAUB that contains the reported information. A string of asterisks (\*\*\*\*\*\*\*) in this field indicates that the system might have gathered the reported information from more than one CAUB. IGVCAUB maps the CAUB. For more information, see *z/OS MVS Data Areas* in the <u>z/OS Internet</u> Library (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary).

Enter the VERBEXIT VSMDATA OWNCOMM DETAIL command to obtain a report that displays a list of storage ranges owned by one or more jobs, like the one shown in Figure 98 on page 830. The system assumes the following defaults:

ALL SORTBY(ASIDADDR) CONTENTS(YES)

VIRTUAL STORAGE MAN THE FOLLOWING KEYWO OWNCOMM DETAIL ALL SORTBY(ASID CONTENTS(YE	RDS ARE IN E ADDR)		ITINE						
ASID Job Name ID	St T Addres	s Length	Ret Addr	Date T MM/DD/YY H		CAUB	GQE		
0000 *SYSTEM*						01B31378	01B351A8		
Data> 00000000 0000 *SYSTEM* Data> 00000000	Ac C 00C530	00 00010400	8003D132	Not Avai	lable	01B31378	01B35160		
0000 *SYSTEM* Data> 00000000	Ac C 00C64F	70 00002090	8003D132	Not Avai	lable	01B31378	01B35148		
0000 *SYSTEM*	Ac C 00C670	DEO 000000A8	8003D132	Not Avai	lable	01B31378	01B35130		
Data> C4E2E540 0000 *SYSTEM*	Ac C 00C67E	88 00000178	8003D132	Not Avai	lable	01B31378	01B350E8		
Data> E2C4E6F1 0000 *SYSTEM*	Ac S 00EFD0	00 0000020	FFFFFFE	Not Avai	lable	01B31378	01B36828		
Data> 00C42300 0001 *MASTER*	Ac C 00C209	00000698	80E40048	05/15/92 1	4:02:44	01B31418	01BF53B8		
Data> 00000000 0001 *MASTER*	Ac C 00C24E	318 000004E8	81E21616	05/15/92 1	4:02:37	01B31418	01A571C0		
Data> 710004E8 0001 *MASTER*	Ac C 00C250	00 00001000	81E21616	05/15/92 1	4:02:37	01B31418	01BF50B8		
Data> 00000000 0001 *MASTER* Data> 71000150	Ac C 00C261	L78 00000150	81E21616	05/15/92 1	4:02:37	01B31418	01BF51A8		
Data> /1000150	00026240 00	·	.0270 *	.α. <b>d.</b> .d	D*				
(report continues)									
**************************************									
Description		SQA CSA	ESQA	ECSA	CAUB				
Total SYSTEM-owned Total for active ASIDS	0015ADD8	007AB0 0147							
Total for "Owner Gone" Total for "No Detail"	00295558 000147D0	0148F0 044E 0012C8 00F2	30 0000044	A8 00003E30	******	**			
Total for "No Detail"	00000000	000000 0000	00 0000000	00 00000000	******	**			
Grand Total *********************		01D668 0688				*****			
END OF VIRTUAL STORAGE MANAGEMENT DUMP FORMAT ROUTINE									

Figure 99. Example: VERBEXIT VSMDATA OWNCOMM DETAIL output

The field descriptions and defaults are the same as for the VERBEXIT VSMDATA OWNCOMM SUMMARY output, except the following fields:

#### Total for active ASIDs

The amount of CSA, ECSA, SQA, ESQA, RUCSA and ERUCSA storage that address spaces were using when the system wrote the dump. This value only applies to address spaces that were requested for this report.

#### Total for "Owner Gone"

The amount of CSA, ECSA, SQA, ESQA, RUCSA and ERUCSA storage obtained by jobs and address spaces that had ended before the dump was written. This value only applies to address spaces that were requested for this report.

#### ASID

The hexadecimal identifier of the address space that owns the specified area of CSA, ECSA, SQA, ESQA, RUCSA or ERUCSA storage. Specify the ASIDLIST keyword to limit the number of address spaces displayed in this column.

Т

The type of storage:

С

Indicates that the obtained storage is in CSA or ECSA.

#### S

Indicates that the obtained storage is in SQA or ESQA.

#### R

Indicates that the obtained storage is in RUCSA or ERUCSA.

#### Address

The starting address of a storage range held by the reported job.

#### Length

The length of the storage range, in hexadecimal, starting at the address shown in the Address column.

#### **Ret Addr**

The address to which the system returned after issuing the GETMAIN, STORAGE, or CPOOL macro for the specified storage range. If the value in this field is X'FFFFFFE', the specified storage was obtained during MVS initialization.

#### Date, Time

The date and time when the storage was obtained. When the time-of-day clock is not available, IPCS displays "Not Available" in the **Date** and **Time** columns.

#### GQE

Information that IBM may request for diagnosis.

#### DATA---->

The first 10 bytes of data that the address in the **Address** field points to.

#### **Grand Totals**

Header that indicates that totals for the information listed above follow. The totals are provided only for entries selected by the filters specified on the VERBEXIT VSMDATA OWNCOMM DETAIL command. The following examples show the output that appears in the "Grand Totals" section when certain filters are specified:

#### VSMDATA OWNCOMM DETAIL

The grand totals section contains all the total lines shown in Figure 99 on page 832.

#### **VSMDATA OWNCOMM DETAIL SYSTEM**

The grand totals section contains only the **Total SYSTEM-owned** line.

#### VSMDATA OWNCOMM DETAIL ASIDLIST(4)

The grand totals section contains only the **Total for active ASIDs** and **Total for "Owner Gone"** lines. The totals counts listed on those lines are for ASID 4 only.

Virtual Storage Management

# **Appendix A. Accessibility**

Accessible publications for this product are offered through <u>IBM Documentation (www.ibm.com/docs/en/</u>zos).

If you experience difficulty with the accessibility of any z/OS information, send a detailed message to the <u>Contact the z/OS team web page (www.ibm.com/systems/campaignmail/z/zos/contact\_z)</u> or use the following mailing address.

IBM Corporation Attention: MHVRCFS Reader Comments Department H6MA, Building 707 2455 South Road Poughkeepsie, NY 12601-5400 United States

## **Accessibility features**

Accessibility features help users who have physical disabilities such as restricted mobility or limited vision use software products successfully. The accessibility features in z/OS can help users do the following tasks:

- Run assistive technology such as screen readers and screen magnifier software.
- Operate specific or equivalent features by using the keyboard.
- Customize display attributes such as color, contrast, and font size.

## **Consult assistive technologies**

Assistive technology products such as screen readers function with the user interfaces found in z/OS. Consult the product information for the specific assistive technology product that is used to access z/OS interfaces.

## Keyboard navigation of the user interface

You can access z/OS user interfaces with TSO/E or ISPF. The following information describes how to use TSO/E and ISPF, including the use of keyboard shortcuts and function keys (PF keys). Each guide includes the default settings for the PF keys.

- z/OS TSO/E Primer
- z/OS TSO/E User's Guide
- z/OS ISPF User's Guide Vol I

## **Dotted decimal syntax diagrams**

Syntax diagrams are provided in dotted decimal format for users who access IBM Documentation with a screen reader. In dotted decimal format, each syntax element is written on a separate line. If two or more syntax elements are always present together (or always absent together), they can appear on the same line because they are considered a single compound syntax element.

Each line starts with a dotted decimal number; for example, 3 or 3.1 or 3.1.1. To hear these numbers correctly, make sure that the screen reader is set to read out punctuation. All the syntax elements that have the same dotted decimal number (for example, all the syntax elements that have the number 3.1)

are mutually exclusive alternatives. If you hear the lines 3.1 USERID and 3.1 SYSTEMID, your syntax can include either USERID or SYSTEMID, but not both.

The dotted decimal numbering level denotes the level of nesting. For example, if a syntax element with dotted decimal number 3 is followed by a series of syntax elements with dotted decimal number 3.1, all the syntax elements numbered 3.1 are subordinate to the syntax element numbered 3.

Certain words and symbols are used next to the dotted decimal numbers to add information about the syntax elements. Occasionally, these words and symbols might occur at the beginning of the element itself. For ease of identification, if the word or symbol is a part of the syntax element, it is preceded by the backslash (\) character. The \* symbol is placed next to a dotted decimal number to indicate that the syntax element repeats. For example, syntax element \*FILE with dotted decimal number 3 is given the format 3 \\* FILE. Format 3\* FILE indicates that syntax element FILE repeats. Format 3\* \\* FILE indicates that syntax element \* FILE repeats.

Characters such as commas, which are used to separate a string of syntax elements, are shown in the syntax just before the items they separate. These characters can appear on the same line as each item, or on a separate line with the same dotted decimal number as the relevant items. The line can also show another symbol to provide information about the syntax elements. For example, the lines 5.1\*, 5.1 LASTRUN, and 5.1 DELETE mean that if you use more than one of the LASTRUN and DELETE syntax elements, the elements must be separated by a comma. If no separator is given, assume that you use a blank to separate each syntax element.

If a syntax element is preceded by the % symbol, it indicates a reference that is defined elsewhere. The string that follows the % symbol is the name of a syntax fragment rather than a literal. For example, the line 2.1 %OP1 means that you must refer to separate syntax fragment OP1.

The following symbols are used next to the dotted decimal numbers.

#### ? indicates an optional syntax element

The question mark (?) symbol indicates an optional syntax element. A dotted decimal number followed by the question mark symbol (?) indicates that all the syntax elements with a corresponding dotted decimal number, and any subordinate syntax elements, are optional. If there is only one syntax element with a dotted decimal number, the ? symbol is displayed on the same line as the syntax element, (for example 5? NOTIFY). If there is more than one syntax element with a dotted decimal number, the ? symbol is displayed on a line by itself, followed by the syntax elements that are optional. For example, if you hear the lines 5 ?, 5 NOTIFY, and 5 UPDATE, you know that the syntax elements NOTIFY and UPDATE are optional. That is, you can choose one or none of them. The ? symbol is equivalent to a bypass line in a railroad diagram.

#### ! indicates a default syntax element

The exclamation mark (!) symbol indicates a default syntax element. A dotted decimal number followed by the ! symbol and a syntax element indicate that the syntax element is the default option for all syntax elements that share the same dotted decimal number. Only one of the syntax elements that share the dotted decimal number can specify the ! symbol. For example, if you hear the lines 2? FILE, 2.1! (KEEP), and 2.1 (DELETE), you know that (KEEP) is the default option for the FILE keyword. In the example, if you include the FILE keyword, but do not specify an option, the default option KEEP is applied. A default option also applies to the next higher dotted decimal number. In this example, if the FILE keyword is omitted, the default FILE(KEEP) is used. However, if you hear the lines 2? FILE, 2.1, 2.1.1! (KEEP), and 2.1.1 (DELETE), the default option KEEP applies only to the next higher dotted decimal number, 2.1 (which does not have an associated keyword), and does not apply to 2? FILE. Nothing is used if the keyword FILE is omitted.

#### \* indicates an optional syntax element that is repeatable

The asterisk or glyph (\*) symbol indicates a syntax element that can be repeated zero or more times. A dotted decimal number followed by the \* symbol indicates that this syntax element can be used zero or more times; that is, it is optional and can be repeated. For example, if you hear the line 5.1\* data area, you know that you can include one data area, more than one data area, or no data area. If you hear the lines 3\* , 3 HOST, 3 STATE, you know that you can include HOST, STATE, both together, or nothing.

#### Notes:

- 1. If a dotted decimal number has an asterisk (\*) next to it and there is only one item with that dotted decimal number, you can repeat that same item more than once.
- 2. If a dotted decimal number has an asterisk next to it and several items have that dotted decimal number, you can use more than one item from the list, but you cannot use the items more than once each. In the previous example, you can write HOST\_STATE, but you cannot write HOST\_HOST.
- 3. The \* symbol is equivalent to a loopback line in a railroad syntax diagram.

#### + indicates a syntax element that must be included

The plus (+) symbol indicates a syntax element that must be included at least once. A dotted decimal number followed by the + symbol indicates that the syntax element must be included one or more times. That is, it must be included at least once and can be repeated. For example, if you hear the line 6.1+ data area, you must include at least one data area. If you hear the lines 2+, 2 HOST, and 2 STATE, you know that you must include HOST, STATE, or both. Similar to the \* symbol, the + symbol can repeat a particular item if it is the only item with that dotted decimal number. The + symbol, like the \* symbol, is equivalent to a loopback line in a railroad syntax diagram.

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