IBM IMS Recovery Solution Pack for z/OS
Version 2 Release 1

IMS Database Recovery Facility User's Guide and Reference

IBM
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IBM® IMS™ Recovery Solution Pack for z/OS®: IMS Database Recovery Facility (also referred to as IMS Database Recovery Facility) is an IMS tool that allows you to simultaneously recover multiple database data sets, HALDB partitions, and Fast Path areas.

This user's guide provides instructions for using IMS Database Recovery Facility.

To use the procedures in this user's guide, you must have already installed IBM IMS Recovery Solution Pack for z/OS by completing the SMP/E installation process that is documented in the Program Directory for IMS Recovery Solution Pack for z/OS, GI13-4315-00, which is included with the product. You must also perform the post-installation steps as outlined in the IMS Recovery Solution Pack: Overview and Customization, SC27-8440-00.

These topics are designed to help database administrators, system programmers, application programmers, and system operators perform the following tasks:

- Understand the capabilities of the functions that are associated with IMS Database Recovery Facility
- Install and operate IMS Database Recovery Facility
- Customize your IMS Database Recovery Facility environment
- Diagnose and recover from IMS Database Recovery Facility problems
- Use IMS Database Recovery Facility with other IMS products

To use these topics, you should have a working knowledge of:

- The z/OS operating system
- ISPF
- SMP/E
- IMS

Always check the IMS Tools Product Documentation page for the most current version of this information:

Part 1. Introduction to IMS Database Recovery Facility

IBM IMS Recovery Solution Pack for z/OS: IMS Database Recovery Facility (also referred to as IMS Database Recovery Facility) is an IMS tool that allows you to simultaneously recover multiple database data sets, HALDB partitions, and Fast Path areas.

The topics in this section provide you with an overview of the IMS Database Recovery Facility product.

Topics:

- Chapter 1, “IMS Database Recovery Facility overview,” on page 3
- Chapter 2, “Product requirements and restrictions,” on page 17
- Chapter 3, “Integrated auxiliary utilities overview,” on page 25
Chapter 1. IMS Database Recovery Facility overview

IBM IMS Recovery Solution Pack for z/OS: IMS Database Recovery Facility (also referred to as IMS Database Recovery Facility) is an IMS tool that allows you to simultaneously recover multiple database data sets, HALDB partitions, and Fast Path areas. IMS Database Recovery Facility is one of several IBM tools that can help you manage backup and recovery operations for your IMS databases in the event of a system outage or application failure.

Topics:
- “What's new in IMS Database Recovery Facility” on page 4
- “IMS Database Recovery Facility features and benefits” on page 5
- “IMS Database Recovery Facility terminology” on page 8
- “Product architecture” on page 9
- “Product architecture with integrated auxiliary utilities” on page 11
- “Backup and recovery solutions” on page 12
- “Service updates and support information” on page 13
- “Product documentation and updates” on page 14
- “Accessibility features” on page 16
What's new in IMS Database Recovery Facility

This topic summarizes the technical changes for this edition.

New and changed information is indicated by a vertical bar (|) to the left of a change. Editorial changes that have no technical significance are not noted.

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IMS Database Recovery Facility features and benefits

The IMS Database Recovery Facility allows you to simultaneously recover multiple database data sets, HALDB partitions, and fast path areas in a single job step. IMS Database Recovery Facility also integrates with several other IMS Tools products as integrated auxiliary utilities to allow you to create new image copies, rebuild indexes, and validate recovered databases.

Running IMS Database Recovery Facility does not require the presence of an active IMS DB/TM or DBCTL subsystem.

The phrases "database data set" or "database data sets" refer to full function database data sets, HALDB partitions, and fast path area data sets, unless otherwise noted.

By using the IMS Database Recovery Facility you can reduce operational complexity and the impact of database recovery on system resources. It simplifies your database recovery process by eliminating the need to run a separate recovery job for each database data set that requires recovery.

Recovery using the IMS Database Recovery Facility reduces the time that broken databases are unavailable by processing input data in parallel and recovering multiple database data sets simultaneously. Further time saving is possible because running change accumulation before recovery of a shared database is optional when you use this product.

In addition, IMS Database Recovery Facility provides the capability to automatically invoke the following utilities during the recovery process:

- IMS High Performance Image Copy to create image copies
- IMS Index Builder to build the primary and all secondary indexes for a database.
- IMS HALDB DFSPREC0 utility to rebuild the HALDB Primary Index data set and Index List data set
- IMS High Performance Pointer Checker and the IMS High Performance Fast Path Utilities to hash check database pointers
- IMS Library Integrity Utility to verify the consistency of DBD Library used in a recovery
- IMS Tools Knowledge Base to enable IMS High Performance Pointer Checker, IMS Index Builder, and IMS Fast Path Advanced Tool to store reports in the IMS Tools KB Repository.
- The Build Index function of IMS Fast Path Advanced Tool (also referred to as FPA), a tool within the IMS Fast Path Solution Pack for z/OS. You can invoke this utility to build Fast Path secondary indexes.

IMS Database Recovery Facility is invoked by creating JCL statements and product control statements and submitting the job for execution. It can also be invoked using JCL statements and product control statements specified in a started task.

IMS Database Recovery Facility provides you with the ability to create and store recovery scenarios before they are needed. By doing so, you can audit recovery processes and jobs to ensure that as many database failure scenarios as possible are covered. This saves valuable time during a database outage by having the necessary recovery jobs already defined before they are required.
**Supported database types**

You can use the IMS Database Recovery Facility to recover these database types:

- Full Function: HDAM, HIDAM, HISAM, SHISAM, and INDEX
- HALDB: PHIDAM, PHDAM, and PSINDEX
- Fast Path: DEDB: ADS and MADS

The phrases database data set or database data sets refer to full function database data sets, HALDB partitions, and fast path area data sets, unless otherwise noted.

For a list of database types that you cannot recover with IMS Database Recovery Facility, see “Product restrictions” on page 19.

**Recovery features**

You can perform the following recovery tasks with the IMS Database Recovery Facility:

- Simultaneously recover multiple full-function databases, HALDB partitions, and DEDB areas in a single pass of the change accumulation and log data sets.
- Perform time stamp recovery by using time stamps that are not restricted to allocation boundaries. The ability to recover to any point in time allows you to recover IMS databases to the same point in time as other databases in your environment.
- Recover database data sets and areas without needing to preprocess IMS log data with a change accumulation utility.
- Maintain efficient control of input to the IMS Database Recovery Facility by specifying how many log, change accumulation, and image copy data sets can be read in parallel.
- Specify whether or not recovery is to continue for the set of database data sets being processed when recovery for one of them fails.
- Integrate recovery tasks into a single job step, which can include:
  - creating image copies
  - validating recovery through pointer checker
  - rebuilding your primary and secondary index data sets
  - rebuilding your HALDB index list data sets

**Database management features**

You can also perform the following database management tasks by using the IMS Database Recovery Facility:

- Automatic /DBR of databases in the recovery list prior to performing recovery.
- Automatic startup of databases in the recovery list on all applicable IMS systems or on the IMS that performs recovery after recovery completes successfully.
- Create image copy data sets during the recovery process to eliminate the need to follow recovery with a separate image copy process.
- Create index data sets as part of the recovery process, including primary, secondary, and HALDB index list data sets, in order to eliminate the need to follow recovery with a separate index build process.
- Create offline, duplicate copies of a database that can be used for tasks such as application program testing, audit, and database recovery.
• Validate data during the recovery process, by running a pointer checker against the database, which eliminates the need to follow a recovery with a separate validation process invocation.
• Verify that the DBD being used for recovery and for the integrated auxiliary utilities is the one that was used to create the database.
• Automatically delete and define database data sets as part of the recovery process, which eliminates the need to perform these tasks before recovery.
• Generate new incremental image copy data sets by applying database updates from a log data set or change accumulation data set to existing image copy data. This allows a new image copy to be created without needing to access the database.
• Verify the existence and availability of recovery input data sets by attempting to dynamically allocate and open the input data sets without needing to run an actual recovery.
IMS Database Recovery Facility terminologies

IMS Database Recovery Facility includes several unique terms that you should understand before you begin to use the tool.

**Change Accumulation (CA) data set**

Data set created by a database Change Accumulation utility run that contains all of the database updates between the last image copy and the time the CA utility completed execution. There are two basic kinds of CA data sets; complete CA data sets (based on available system log data sets (SLDS)) and incomplete CA data sets that are created at the time that CA utility was generated and when the required SLDS are not yet available.

**Disaster recovery site (DR)**

Location at which data sets necessary to recover IMS databases are located in the event of a disastrous IMS outage such as natural calamities, fires, power failures, or other disasters.

**Full recovery**

Recovery of a database using the most current information available: image copy (IC), CA, Logs.

**Point-in-time recovery (PITR)**

Timestamp input to which a database can be restored. The database was typically allocated and being accessed at the selected recovery timestamp.

**Recovery point**

Timestamp that can be used as input to database recovery utilities such as IMS Database Recovery Facility or the standard IMS Recovery utility DFSURDB0, as a time to which a database can be restored.

**System Level Backup (SLB)**

The System Level Backup (SLB) is created by IMS Recovery Expert and is an instantaneous backup of the IMS system including the IMS database datasets. The SLB can be used to recover all or part of the IMS system and can create Image Copies that are used as input to IMS Database Recovery Facility recovery functionality.

**Timestamp recovery (TSR)**

Timestamp input to either IMS Database Recovery Facility or another standard database recovery program such as DFSURDB0. The database is typically offline at this timestamp. In the RPID documentation, TSR refers to non-PITR timestamps, though PITR is actually a special case of TSR.

**Verify recovery assets (VERIFY)**

The VERIFY function interrogates the RECON data sets and first generates a list of the recovery assets that are needed in order to recover one or more databases. When this list is generated, this feature provides options to perform the following tasks:

- Print the list
- Allocate each asset to ensure that it exists
- Open each recovery asset that exists to ensure that it is valid

VERIFY uses information from the RECON data sets, the IMS Recovery Expert repository for System Level Backups (SLBs), and the MVS catalog.
Product architecture

The IMS Database Recovery Facility product consists of several components that operate together to provide the product functionality.

This information describes the architecture of the basic product only. For the architectural description that includes the integrated auxiliary utilities, see “Product architecture with integrated auxiliary utilities” on page 11.

The components related to the IMS Database Recovery Facility are:

- BPE (base primitive environment)
  A set of system services that are needed by the IMS Database Recovery Facility. BPE provides the infrastructure upon which the IMS Database Recovery Facility is built.

- DBRC
  A facility that maintains records of recovery-related resources in the RECON data sets.

- IMS Database Recovery Facility master address space (MAS)
  An MVS™ address space in which the controlling components of IMS Database Recovery Facility reside. It might also be referred to as the master address space. The log and change accumulation data sets are read in this address space.

- IMS Database Recovery Facility sort subordinate address space or spaces (RSS)
  One or more MVS address spaces which are started by the master address space. These address spaces sort log and change accumulation data and restore image copy data.

This diagram shows the components and the processes of the IMS Database Recovery Facility for the basic product. It does not include information related to the integrated auxiliary utilities.
Component descriptions:

**JCL**  The Job Control Language stream that initiates the IMS Database Recovery Facility.

**Logs**  IMS RLDS (recovery log data set) or SLDS (system log data set) that are used as input to IMS Database Recovery Facility

**CAs**  Change accumulation data sets that are used as input to IMS Database Recovery Facility

**RECON**  DBRC recovery control data sets that are used as input to and output from IMS Database Recovery Facility

**MAS**  The IMS Database Recovery Facility master address space in which the control function and log and CA reader processes are performed

**Report**  Output recovery summary and statistical reports from IMS Database Recovery Facility

**RSS**  One or more recovery sort subordinate address spaces in which log records are sorted and recovery processes are performed.

**ICs**  Image copy data sets that are used as input to the recovery process

**FP Area**  Fast Path area that is the output from the recovery process

**DBDS**  Full function or HALDB database data set that is the output from the recovery process
IMS Database Recovery Facility provides the functionality to perform a recovery and execute the integrated auxiliary utilities in a single-step batch job. By using a single-step batch job, CPU, and I/O Service Unit are reduced, JCL and control statements are simplified, and the Integrated Auxiliary Utility reports, messages, and return codes are integrated into a single output.

The integrated auxiliary utilities include:

- IMS High Performance Image Copy to create image copies
- IMS Index Builder to build the primary and all secondary indexes for a database
- IMS High Performance Pointer Checker and the IMS High Performance Fast Path Utilities to hash check recovered databases
- IMS HALDB DFSPREC0 utility to rebuild the HALDB Primary Index data set and Index List data set
- IMS Library Integrity Utility to verify that the DBD used for the recovery is the same as the one that was used to create the database
- The Build Index function of FPA to build Fast Path secondary indexes

When any of the integrated auxiliary utilities are invoked additional address spaces can also be started. Here is a list of the address spaces that can be started by the IMS Database Recovery Facility to process the integrated auxiliary utilities:

- Utility address space for IMS Index Builder
- Utility address space for DFSPREC0
- Utility address space for the Build Index function of FPA.
- Utility address space for IMS High Performance Pointer Checker

These address spaces guide the processing of the various integrated auxiliary utilities. The integrated auxiliary utilities can also initiate other utility-specific address spaces. For more information about the address spaces, see the *IMS Recovery Solution Pack: Overview and Customization*.

For more detailed information about the architecture and flow for the integrated auxiliary utilities, refer to Chapter 3, “Integrated auxiliary utilities overview,” on page 25.
Backup and recovery solutions

IBM solutions help IT organizations maximize their investment in IMS and DB2® databases while staying on top of some of today’s toughest IT challenges. Backup and recovery solutions protect your data and lessen the negative impact that data loss can have on your business.

Backup and recovery is one of the most complicated areas of database management. Having the right resources to perform a recovery is critical, and unfortunately in many cases, it is not addressed until after data is already lost.

Database backup and recovery solutions include recovering from an application program error to bouncing back from a major disaster, and everything in between. Recoveries done manually can be error prone, time consuming, and resource intensive.

Some of the challenges you might face as a Database Administrator responsible for backup and recovery tasks include:
- Can a transaction be reversed or does the entire database have to be recovered?
- How can you determine which databases have been impacted?
- Do you have the necessary resources to recover to a point in time?
- Are you prepared for a disaster? Can you recover your IMS subsystem? How much data are you willing to lose?

Many IMS Tools products provide database management features not available in IMS itself or provide enhancements to capabilities built into IMS.

IMS Database Recovery Facility is only one of several IMS Tools products that provide enhancements to the process of managing backup and recovery operations for your databases in the event of a system outage or application failure.

IMS Database Recovery Facility simplifies your database recovery process by eliminating the need to run a separate recovery job for each database data set that requires recovery.

Other IMS Tools products that can assist with database backup and recovery include:
- IMS Recovery Solution Pack: IMS High Performance Change Accumulation Utility
- IMS Application Recovery Tool for IMS and DB2 Databases
- IMS DEDB Fast Recovery for z/OS
- IMS High Performance Image Copy for z/OS
- IMS Recovery Solution Pack: IMS Database Recovery Facility Extended Functions
- IMS Index Builder
- IMS Fast Path Solution Pack for z/OS
Service updates and support information

Service updates and support information for this product, including software fix packs, PTFs, frequently asked questions (FAQs), technical notes, troubleshooting information, and downloads, are available from the web.

To find service updates and support information, see the following website:

Product documentation and updates

IMS Tools information is available at multiple places on the web. You can receive updates to IMS Tools information automatically by registering with the IBM My Notifications service.

Information on the web

The IMS Tools Product Documentation web page provides current product documentation that you can view, print, and download. To locate publications with the most up-to-date information, refer to the following web page:


You can also access documentation for many IMS Tools from the IBM Knowledge Center:

https://www-01.ibm.com/support/knowledgecenter/

IBM Redbooks® publications that cover IMS Tools are available from the following web page:

http://www.redbooks.ibm.com

The Data Management Tools Solutions website shows how IBM solutions can help IT organizations maximize their investment in IMS databases while staying ahead of today's top data management challenges:


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2. Enter your IBM ID and password, or create one by clicking register now.
3. When the My Notifications page is displayed, click Subscribe to select those products that you want to receive information updates about. The IMS Tools option is located under Software > Information Management.
4. Click Continue to specify the types of updates that you want to receive.
5. Click Submit to save your profile.

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- Use the online reader comment form, which is located at http://www.ibm.com/software/data/rcf/
Send your comments by email to comments@us.ibm.com. Include the name of the book, the part number of the book, the version of the product that you are using, and, if applicable, the specific location of the text you are commenting on, for example, a page number or table number.
Accessibility features

Accessibility features help a user who has a physical disability, such as restricted mobility or limited vision, to use a software product successfully.

The major accessibility features in this product enable users to perform the following activities:

- Use assistive technologies such as screen readers and screen magnifier software. Consult the assistive technology documentation for specific information when using it to access z/OS interfaces.
- Customize display attributes such as color, contrast, and font size.
- Operate specific or equivalent features by using only the keyboard. Refer to the following publications for information about accessing ISPF interfaces:
  - z/OS ISPF User's Guide, Volume 1
  - z/OS TSO/E Primer
  - z/OS TSO/E User's Guide

These guides describe how to use the ISPF interface, including the use of keyboard shortcuts or function keys (PF keys), include the default settings for the PF keys, and explain how to modify their functions.
Chapter 2. Product requirements and restrictions

The following topics discuss the product requirements and restrictions for IMS Database Recovery Facility.

Topics:

- “Product requirements” on page 18
- “Product restrictions” on page 19
- “Migration considerations” on page 21
- “Coexistence” on page 22
- “Fallback recommendations” on page 23
- “Region size considerations” on page 24
Product requirements

The topics in this section discuss the specific software, hardware, operational, and storage area requirements for an IMS Database Recovery Facility installation.

Topics:
- “Hardware and software requirements”
- “Operational requirements”

Hardware and software requirements

IMS Database Recovery Facility is installed by using SMP/E and standard RECEIVE, APPLY, and ACCEPT processing.

Complete information about installation requirements, prerequisites, and procedures for IMS Recovery Solution Pack for z/OS is located in the Program Directory for IMS Recovery Solution Pack for z/OS, GI13-4315-00.

IMS Database Recovery Facility can run on any z/OS hardware environment that supports the required software.

IMS Database Recovery Facility is designed to run with IMS V11.1, IMS V12.1, IMS V13.1, and IMS V14.1.

Operational software prerequisites

IMS Database Recovery Facility requires that the latest version of IBM Tools Base for z/OS be installed and that the following components be installed and configured:
- IMS Tools Knowledge Base
- IMS Tools Online System Interface
- IMS Tools Generic Exits

Operational requirements

The topics in this section discuss operational requirements for IMS Database Recovery Facility.

Before you use the IMS Database Recovery Facility, you must satisfy the following operational requirements:
- The following IMS Database Recovery Facility data set components must be registered with DBRC:
  - All database data sets to be recovered
  - Log data sets
  - Change accumulation data sets
  - Image copy data sets
- If you use a security management system to protect database data sets, the user ID that is associated with the IMS Database Recovery Facility job or started task must have the appropriate authorization to these data sets.
Product restrictions

IMS Database Recovery Facility has certain restrictions regarding databases, areas, XRF, RSR, and the use of esoteric name tape drives.

Topics:
- “Seasonal time change timestamp restriction”
- “Database and area restrictions”
- “Esoteric name tape drive restriction” on page 20

Seasonal time change timestamp restriction
Recovery times MUST be specified in UTC format when databases have to be recovered to a recovery point timestamp prior to a seasonal time change and recovery is being performed after a seasonal time change.

This is because the UTC offset value when the recovery job is run is different from the UTC offset value of the recovery point timestamp.

Database and area restrictions
Ensure that the databases with elements that are being recovered by the IMS Database Recovery Facility are unavailable to IMS processing.

You must ensure database and area unavailability by issuing the /DBRECOVERY command to any online IMS with active allocations of the databases being recovered. You must also ensure that there are no active batch jobs that are accessing the databases that are being recovered.

IMS Database Recovery Facility can be used in combination with IMS High Performance Image Copy to create a fuzzy IC at a point in time where the database is online. The fuzzy IC can be used in a subsequent recovery, though some of the logs before the IC stop time would be used to account for the uncommitted updates that were not on the fuzzy IC.

You cannot use the IMS Database Recovery Facility to recover the following database types:
- GSAM, SHSAM, HSAM, and MSDB
- HALDB PHIDAM primary indexes*
- ILDSs (Indirect List Data Sets)*

* HALDB PHIDAM primary indexes and ILDSs must be recovered with the IMS HALDB Index and ILDS Rebuild Utility, DFSPREC0, or an equivalent tool. However, you can have the IMS Database Recovery Facility invoke DFSPREC0 after recovery has completed in order to rebuild the PHIDAM primary index and ILDS. Also, IMS Index Builder V3.1 has the ability to rebuild these indexes when IMS Index Builder V3.1 is invoked by IMS Database Recovery Facility.

If any database data sets that are being recovered have DFSMSDSS SAMEDS format image copies, the image copy is first restored and then log and change accumulation data are read and applied.

The database data sets in the same SAMEDS are not necessarily recovered in the same RSS.
Esoteric name tape drive restriction

When IMS log archive JCL specifies an esoteric name in the UNIT= parameter, the tape addresses to be used are defined by the definition of that name in the HCD (hardware configuration definition).

The specified esoteric name is used to search for eligible devices and the device type is recorded to the RECON for each LOG data set. Device type is an IBM-supplied name that identifies a device by its machine type and model. For example: 3480 or 3400-5.

When IMS Database Recovery Facility dynamically allocates a cataloged data set, the device type is used for allocation. The set of devices defined for this device type name can be fewer or more devices than the set described by the original esoteric name.

For example, if the esoteric name LOGTAPES includes just the five 3490 device addresses 3B0-3B4, LOGTAPES will be searched and the resulting device type 3490 is recorded in the RECON. Device type 3490 can include many more devices than just 3B0-3B4.

When these archived logs are specified to IMS Database Recovery Facility for use in the recovery process, other similar tape device addresses might be called for in the mount requests. Allocation with UNIT=3490 will select available 3490 units that might or might not be within the LOGTAPES esoteric group.
Migration considerations

The topics in this section discuss conditions for migrating IMS Database Recovery Facility.

In order to call the index building, image copy creation, pointer checking, and DBD library integrity checking functions of IMS Database Recovery Facility, you must install the appropriate product specified in the following table.

For information on how to install the products, refer to the product’s installation documentation.

Table 1. Products required for IMS Database Recovery Facility index building, image copy, and pointer checking functions

<table>
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<th>Function</th>
<th>Product</th>
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<tr>
<td>Index building - IB() keyword</td>
<td>Index Builder, IMS DFSPREC0 Utility, and the Build Index function of FPA</td>
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<td>Image copy creation - IC() keyword</td>
<td>High Performance Image Copy</td>
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<td>Pointer checking - PC() keyword</td>
<td>High Performance Pointer Checker (full function and HALDB) High Performance DEDB Pointer Checker from the Basic Fast Path Tools (fast path)</td>
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<tr>
<td>DBD library integrity checking - LIU@GOPT() keyword</td>
<td>IMS Library Integrity Utility</td>
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</table>
Coexistence

The IMS Database Recovery Facility provides coexistence by handling back-level log, change accumulation, and image copy records according to the following list.

• IMS Database Recovery Facility processes IMS log data sets in the format as they are created by any currently supported IMS version.
• IMS Database Recovery Facility processes IMS change accumulation data sets in the format as they are created by any currently supported IMS version.
• IMS Database Recovery Facility processes IMS image copy data sets in the format as they are created by any currently supported IMS version.
Fallback recommendations

If IMS Database Recovery Facility does not operate satisfactorily, fallback by uninstalling it and reverting to your previous recovery tool or utility.
Region size considerations

The region size used in production environments will typically be larger than the size shown in the examples. For recoveries that process large amounts of data, you might need to increase the region size to avoid abnormal or early termination that might result from storage shortages.

When setting the region size parameter in the startup JCL for both MAS and RSS, use the following procedures. These procedures will determine the probable number of log records to be processed during recovery and will set a region size for the master and subordinate address spaces:

1. Check the summary report for a prior recovery of the database data sets currently being recovered. If a summary report is not available, you can use reports from recoveries of other databases. If you use such alternate reports, they should reflect recoveries with similar update patterns as the databases currently being recovered. You should also use reports from recoveries of other HIDAM, PHDAM, or Fast Path areas, for example, rather than using databases with organizations that are very different from the ones being recovered.
2. Add records processed for log data sets listed in the summary report.
3. Determine the average number of the processed records.
4. Run a recovery with the VERIFY function to determine the number of log data sets to be processed.
5. Multiply the average number of records found in Step 3 by the number of log data sets found in Step 4.
6. Use the following table to determine the value for the region size:

<table>
<thead>
<tr>
<th>Number of records processed</th>
<th>Region size</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;35 million log records</td>
<td>32M - 256M</td>
</tr>
<tr>
<td>Between 35 million and 50 million log records</td>
<td>At least 256M</td>
</tr>
<tr>
<td>&gt;50 million log records</td>
<td>At least 512M</td>
</tr>
</tbody>
</table>
Chapter 3. Integrated auxiliary utilities overview

The integrated auxiliary utilities (IAUs) work in combination with IMS Database Recovery Facility. Provided here are diagrams, processing descriptions, and configuration recommendations.

IMS Database Recovery Facility has a ‘single-step’ solution that allows you to perform a recovery and include in the recovery the activation of the integrated auxiliary utilities (IAUs). Traditionally, the activities of the IAUs have been done post-recovery, in separate batch jobs or multiple job steps subsequent to the recovery.

IMS Database Recovery Facility is now able to include these activities in a single-step batch job. There are several advantages to the single-step solution, including CPU and I/O Service Unit reduction, JCL and control statement simplification, and integration of Integrated Auxiliary Utility reports, messages and return codes.

Topics:
- “Terminology for integrated auxiliary processing” on page 26
- “Integrated auxiliary utilities usage” on page 27
- “Processing address space architecture and configuration” on page 29
- “Control flow and the RAUX control task” on page 33
- “SYSOUT reports, write to operator messages, and return codes” on page 35
Terminology for integrated auxiliary processing

IMS Database Recovery Facility includes several unique terms used in describing Integrated Auxiliary Utility processing.

The following acronyms are used in describing Integrated Auxiliary Utility processing.

**IBSS**  IMS Index Builder sort subordinate address space  
**ILDS**  Indirect list data set. In a HALDB, an IMS system index data set.  
**MAS**  IMS Database Recovery Facility master address space  
**RAUX**  Recovery auxiliary utility control task  
**RSS**  IMS Database Recovery Facility recovery sort subordinate address space  
**SAS**  Subordinate address space, a generic term that refers to any address space that might have been started by IMS Database Recovery Facility  
**IB-UAS**  IMS Database Recovery Facility utility address space for Index Builder  
**PR-UAS**  IMS Database Recovery Facility utility address space for DFSPRECO  
**PC-UAS**  Address space for IMS High Performance Pointer Checker DMB Analyzer (FABPATHx)  
**FS-UAS**  Utility address space for the Build Index function of FPA
Integrated auxiliary utilities usage

IMS Database Recovery Facility operates with the Integrated Auxiliary Utilities under the listed constraints.

IMS High Performance Image Copy
Used for database image copy generation, including incremental image copy (ICR). Taking image copies is a usual part of backup and recovery procedures. Use the IC keyword of the ADD command to take an IC of a recovered database data set, including those in a CAGROUP or RECOVGRP. Only IMS HP Image Copy image copies are generated. The following types of image copies are not generated:
- IMS Standard Image Copy Utility image copies
- IMS Online Image Copy Utility image copies
- IMS Image Copy 2 Utility image copies
- IMS HPIC Flash Copy image copies

IMS utility DFSPREC0
Used for rebuilding HALDB partitions PHIDAM primary indexes and ILDS data sets. These entities are not recoverable and DFSPREC0 must be used to rebuild them. Use the HALDB keyword of the UTILGBL control statement to activate DFSPREC0. See the next topic, Rebuilding indexes and ILDSs.

Build Index function of FPA
Used for rebuilding Fast Path secondary indexes. Use the IB keyword of the ADD command or the BLD_SECONDARY keyword on the UTILGBL control statement to activate the Build Index function of FPA. This is useful in cases where the indexes are not recoverable or not marked as recoverable in the RECONs.

IMS Index Builder
Used for rebuilding Full Function primary indexes and all secondary indexes, including those of HALDB partitions. Use the IB keyword of the ADD command or the BLD_PRIMARY and BLD_SECONDARY keywords on the UTILGBL control statement to activate IMS Index Builder. This is useful in cases where the indexes are not recoverable or not marked as recoverable in the RECONs. For more information, see “Rebuilding indexes and ILDSs” on page 28.

IMS High Performance Pointer Checker and IMS Fast Path Basic Tools DEDB Pointer Checker
Used for hash pointer checking of full function databases and fast path databases, respectively. These ensure the integrity of the recovered database data sets. Use the PC keyword of the ADD command to activate hash pointer checking. Ensure that all logically-related data sets are available to Pointer Checker by including the PC keyword on the corresponding ADD commands; otherwise, Pointer Checker returns multiple pointer errors to the MAS. However, this might be acceptable for your purposes; for example, if you only want the Free Space Report from Pointer Checker. Note that Pointer Checker does not allow for hash pointer checking of HALDB primary indexes or ILDS data sets and therefore is not called, even if they are rebuilt by DFSPREC0 as part of the recovery.

IMS Library Integrity Utility
Used for verifying the database descriptor (DBD) in the DBDLIB used for recovery and any invoked Integrated Auxiliary Utilities. The DBD in the DBDLIB is the same as the DBD used for building the database. This
prevents database corruption due to recovering a database using the wrong DBD, such as a DBD that is used for application testing or one that is outdated.

**Rebuilding indexes and ILDSs**

IMS Index Builder processing, DFSPREC0 processing, or processing for the Build Index function of FPA is invoked only after database recovery is complete because the entirely recovered database is required in order to rebuild the indexes or ILDSs.

You need only rebuild indexes or ILDSs if the media containing them fails or if a database is recovered to a particular time stamp (either PITR or TSR). This means that all indexes do not need to be rebuilt for all recoveries.

Image copies of indexes are taken only when the indexes are marked recoverable in the RECONs. If your installation chooses to rebuild indexes after database recovery, then taking an image copy of an index is not necessary.

For Integrated Auxiliary Utility processing, additional JCL procedures must be defined in the procedure library. Please see the installed SFRXSAMP library for sample JCL procedures and instructions for their definition.

When the MAS job JCL is submitted, it reads the PROCLIB member FRXDRFxx (where ‘xx’ is given by the DRFMBR=xx parameter) and the SYSIN control statements to determine the scope of the recovery, including any integrated auxiliary utility processing requested. Integrated auxiliary utility processing is activated when any of the following is encountered in the input stream:

- **ADD command keywords IB, PC or IC.** The parameters in these keywords are passed by IMS Database Recovery Facility to the corresponding integrated auxiliary utility. The parameters are shown in the syntax diagrams for the ADD command, but the individual Integrated Auxiliary Utilities User's Guides should be consulted for their meaning and usage.
- **UTILGBL statement keywords HALDB, BLD_PRIMARY or BLD_SECONDARY.**
- **LIU@GOPT control statement, to activate Library Integrity Utility.**

**Note:** The REPORT and DRFIAX control statements influence integrated auxiliary utility processing, but their existence alone does not cause integrated auxiliary utility invocation.
Processing address space architecture and configuration

The address space architecture when IMS Database Recovery Facility is running with all the integrated auxiliary utilities active is described here.

Shown here is a comprehensive view of integrated auxiliary utility processing with address spaces shown.

Figure 2. Integrated auxiliary utility processing with address spaces shown

Diagram Color Key:
- Purple = separate address space
- Grey = control function within an Address Space
- Lime Green Lines = Recovery auxiliary utility control task (RAUX) in MAS, reaching throughout all the address spaces participating in the recovery
- Black Lines = data flow
- Green = recovery asset data, either external or internally staged
- Bright Blue = recovery or utility output
- Pale Blue = SYSOUT reports

Below is a list of the address spaces shown in the diagram. The associated configuration parameters are also described. The arrows leading from the RAUX box in the master address space illustrate this task as the central point of control of integrated auxiliary utility processing throughout all the address spaces participating in the recovery.

Master Address Space (MAS)
   - Created when the JCL for the job is submitted.

Recovery Sort Subordinate (RSS) Address Space (and multiples)
• Created by the MAS for restoring image copies and recovering database data sets.
• The procedure for this address space is given by the DRFPROC parameter. The name of the started task is prefixed with the contents of the ASPREF keyword.
• Subtasks related to IMS High Performance Image Copy, IMS High Performance Pointer Checker and DEDB Pointer Checker are active in the RSS when the IC or PC keywords are present on the ADD command.

**FS-UAS**

• Created by the MAS when the IMS Index Builder integrated auxiliary utility is requested by using the IB() keyword on the ADD command or in UTILGBL control statement parameter BLD_SECONDARY.
• The procedure for this address space is given by the DRFIAX control statement. The name of the started task is prefixed with the contents of the FSPREF keyword.
• The FS-UAS is created after all RSS address spaces have completed.

**PR-UAS**

• The PR-UAS is created by the MAS when the DFSPREC0 integrated auxiliary utility is requested via the HALDB keyword on the UTILGBL control statement or in the IB() keyword of the ADD command.
• The procedure for this address space is given by the DRFIAX control statement. The name of the started task is prefixed with the contents of the PRPREF keyword.
• This address space is created after all RSS address spaces have completed, but before recovery is ended.
• A new PR-UAS is started for each HALDB partition for which a PHIDAM primary index or ILDS data set rebuild is required, but only one is active at any given time.

**IB-UAS**

• Created by the MAS when the IMS Index Builder integrated auxiliary utility is requested by using the IB() keyword on the ADD command or in UTILGBL control statement parameters BLD_PRIMARY or BLD_SECONDARY.
• This is also known as the IMS Index Builder master address space because IMS Index Builder is started as a subtask in this address space.
• The procedure for this address space is given by the DRFIAX control statement. The name of the started task is prefixed with the contents of the IBPREF keyword.
• The IB-UAS is created after all RSS address spaces have completed.
• If the version of IMS Index Builder is V2R3, then all the indexes are built in the IMS Index Builder sort subordinate address space (IBSS). If the version of IMS Index Builder is V3R1 all the indexes are built here in the IB-UAS; however, one or more IBSS address spaces may be started for the purpose of running Image Copy and Pointer Checker for the rebuilt indexes.
• The first time you run either IMS Index Builder V3R1 or V2R3, the client should first do this as a native batch job to ensure its procedures and parameters are installed correctly. It should be able to build indexes for IMS Database Recovery Facility restored databases. This test ensures that IMS Index Builder successfully runs as an Integrated Auxiliary Utility.
• IMS Database Recovery Facility will not prevent you from both recovering and rebuilding an index in the same one-step recovery job; however this results in redundant processing and should be avoided.

• IMS Database Recovery Facility passes internally to IMS Index Builder V2R3 some parameters that cannot be changed because they are required in this environment. This restriction applies only in this environment and stand-alone IMS Index Builder continues to operate as usual. These include:
  - SORTE35(YES) and SORTE15(YES): Though externally available, these options are ignored if specified on either the UTILGBL control statement or the IMS Index Builder keyword of the ADD command.
  - ALTER(NO)
  - STEPLIB TRANS): This parameter causes the transfer of the STEPLIB DD concatenation from the IB-UAS to the IBSS.
  - Some of the IMS Index Builder parameter IMS Database Recovery Facility ADD command keywords that are supported in IMS Index Builder V2R3 are not supported in IMS Index Builder V3R1. If used in IMS Index Builder V3R1, it will result in a warning message that they keyword is no longer supported, but IMS Index Builder V3R1 will continue processing:
    - ALTER
    - NDXIOUBF
    - SORTE15
    - SORTE35
    - SORTID
    - SORTOPT
    - SORTOUT
    - SORTSTAT

  
  
  Note: IMS Index Builder 3.1 has more functions than IMS Index Builder 2.3, yet the number of keyword parameters has been reduced in order to reduce complexity. The first APAR to support IMS Index Builder V3R1 as an integrated auxiliary utility was designed to simulate V2R3 functions. If you run IMS Index Builder V3R1 as an integrated auxiliary utility using the JCL procedures from IMS Index Builder V2R3, you will get the same results, yet with a few warning messages about parameters that are no longer supported in IMS Index Builder V3R1. The new features of IMS Index Builder V3R1, such as the ability to recover HALDB PHIDAM primary indexes, are yet to be exploited by IMS Database Recovery Facility.

IMS Index Builder Sort Subordinate (IBSS) Address Space (and multiples):
• The IBSS is created by the IB-UAS.

• The JCL procedure used to start the IBSS depends on the installed version of IMS Index Builder. In IMS Index Builder V3R1, the procedure used is always IIUBSRRT and the started task names are IIUAPIFC and IIUSORTS. With V3R1, the procedure name and started task name can be overridden by using IIURPRMS module SHUIMOD. In IMS Index Builder V2R3, the procedure used defaults to IIUBSRRT. With V2R3 IMS Database Recovery Facility is able to override IIUBSRRTT as the
procedure name and started task name by passing the SORTID(x) parameter to IMS Index Builder. In that case, the procedure and started task names are IIUBSRTx.

- Subtasks for IMS High Performance Image Copy and IMS High Performance Pointer Checker may be active in the IBSS when image copy and pointer checker processing has been requested for the rebuilt indexes.

- If IMS Index Builder V2R3 is installed, all indexes are built here in the IBSS. If IMS Index Builder V3R1 is installed, then these subordinate address spaces are built for the purpose of running IMS High Performance Image Copy and IMS High Performance Pointer Checker when requested by IMS Database Recovery Facility; the indexes are built in the IB-UAS (IMS Index Builder Master Address Space).

**PC-UAS**

- The PC-UAS, which runs the IMS High Performance Pointer Checker DMB Analyzer, is created by the MAS when the IMS HP Change Accumulation Utility integrated auxiliary utility is requested for full-function databases via the PC keyword on the ADD command.

- The procedure for this address space is given by the PCPROCNM keyword and the stared task name is given by the PCJOBNM keyword. The PCPREF() control statement sets the prefix for the name of the PC-UAS started task.

**Library Integrity Utility (LIU)**

Although it is depicted separately in the diagram, Library Integrity Utility does not run in a separate address space. It is run in the MAS when the LIU@GOPT(xxxx) control statement is coded.

As a technique for correlating all the address spaces for a recovery, code the same three characters as the first part of the four character prefix for ASPREF, FSPREF, IBPREF, PCPREF, PRPREF and PCJOBNM; for example, ASPREF(DR3S), FSPREF(DR3F), IBPREF(DR3I), PCPREF(DR3D), PRPREF(DR3P) and PCJOBNM(DR3C). Also the job name for the MAS JCL should begin with these same three characters. This will make it easier to find the job output for the related address spaces.
Control flow and the RAUX control task

During initialization, the MAS calls upon DBRC to identify from the RECONs the assets required for database data set recovery, including the ICs, CAs and logs. If Integrated Auxiliary Utility processing has been requested, the RAUX control task is started. The MAS then starts the number of RSS address spaces corresponding to the SORTPARM(NUM(xx)) parameter.

The RSS restores the ICs, sorts the log and CA records sent to it by the MAS, and applies the database updates to create a restored database data set or, alternatively, an ICR. As the database blocks are updated and written to the recovered database they can also be processed in parallel by the IC and PC tasks. Blocks need only be read once but can be processed by both IC and PC in parallel. This is more efficient than running IC and PC as separate job steps after the recovery job step.

The MAS attaches the number of log and CA Read Tasks that corresponds to the LOGNUM parameter. These tasks determine the correct RSS to send the database update records to, buffer them, and send them to the RSS where they are sorted, then applied as updates to the database blocks restored from the ICs. Recovered databases can be written to the production database, to an Incremental Image Copy (ICR), or to a duplicate copy database for offsite storage, remote site recovery, or testing purposes. If ICs of the restored database are requested, the blocks for them are written in parallel. Any ICs created are registered in the RECONs during MAS termination.

Instead of ICs, ICRs can be created by restoring the most recent IC and applying all log and CA database update records, the difference being that the output of the recovery is an IC rather than a restored database. The resulting IC may be a Batch-IC or Concurrent-IC, depending on whether the database was online at the time of the ICR. The IC created by the ICR process is registered in the RECONs and is usable in subsequent database recovery.

The RAUX control task in the MAS serves to initialize, monitor, drive processing for, and collect results from the integrated auxiliary utilities running throughout the address spaces participating in the recovery. Results include SYSOUT reports, return codes and any Write To Operator messages issued to consoles or job logs. RAUX services are provided via z/OS cross-memory services to all address spaces that require them. The RAUX allocates its major control block to store the results of the integrated auxiliary utilities. Updates to that control block may be done from any address space involved in the recovery. When the MAS arrives at its termination logic, the RAUX organizes all of the Integrated Auxiliary Utility results and stores them as directed by the MAS JCL and its parameters.

If pointer checking was selected for a full function database data set, then the RAUX starts the PC-UAS (PC DMB Analyzer) procedure FABPATHx. If image copy or pointer processing was requested for any database data set, then the RAUX control task starts IMS High Performance Image Copy or IMS High Performance Pointer Checker in the RSS. In the RSS, IMS HP Image Copy, IMS HP Pointer Checker and DEDB Pointer Checker run under separate tasks so that their services can be multi-threaded for the purpose of efficiency. For example, IMS HP Pointer Checker can be in the process of collecting information on the database pointers in a block at the same time that the database block is being written by IMS HP Image Copy to the IC data set.

IMS Database Recovery Facility also has the capability of rebuilding the PHIDAM primary index and ILDS dataset for a HALDB partition. This is accomplished by...
starting the procedure identified by the DRFIAX control statement. This PR-UAS is started just before MAS termination and after all recovery processing for the HALDB partitions has completed. A new PR-UAS is started for each HALDB partition database dataset. This is because DFSPREC0 is not able to operate on more than one of these HALDB partition database datasets in a given execution. Once again, the services of the RAUX are used to capture the reports and return codes from DFSPREC0, and they are communicated back to the master address space for inclusion on the reports.

IMS Database Recovery Facility can also invoke IMS Index Builder to build the primary and secondary indexes for Full Function databases and secondary indexes for HALDB partitioned databases. Both IMS Index Builder V2.3 and V3.1 can build HALDB primary indexes, and V3.1 can build ILDSs, but IMS Database Recovery Facility uses DFSPREC0 for rebuilding these. You can use the Build Index function of FPA to rebuild Fast Path DEDB databases' secondary indexes.

When index rebuilding has been requested, the MAS starts either the IB-UAS or FS-UAS just before its own ending. The function of the IB-UAS depends on the version of IMS Index Builder. In IMS Index Builder V2R3, the IB-UAS starts the IBSS to rebuild the full function indexes. In IMS Index Builder V3R1, the IB-UAS starts the IBSS for running IMS HP Image Copy and IMS HP Pointer Checker/DEDB Pointer Checker when requested by the MAS; the indexes themselves are built in the IB-UAS. Again, the RAUX is active to capture reports, return codes, and Write To Operator messages so they can be communicated back to the master for organization. Note that IMS Database Recovery Facility is able to recover most types of indexes, provided an image copy has been kept and the indexes are registered as RECOV in DBRC. If an image copy has been kept, it is more efficient to let IMS Database Recovery Facility recover the index during the recovery in the RSS than it is to run IMS Index Builder or the Build Index function of FPA at the end of all recovery processing as a separate process. However, if a corrupted index was copied or the copy was destroyed, running IMS Index Builder or the Build Index function of FPA can be the only option.

The IMS Library Integrity Utility verifies that the DBD library being used in the recovery (the one allocated to the IMS DD in the MAS JCL) is correctly matched to the database data sets being recovered and processed by the other integrated auxiliary utilities. This prevents database corruption that can happen by allocating the wrong DBD library, such as one being used for new application testing. The IMS Library Integrity Utility runs in the MAS and dynamically allocates its Library Control (LICON) data set based on information in the IMS Library Integrity Utility load library concatenated to the STEPLIB DD. All IMS Library Integrity Utility messages are written to the MAS Job log. There is no specific IMS Library Integrity Utility SYSOUT report dataset written or appended to the MAS REPORT DD. However, there is a IMS Library Integrity Utility Final Return / Reason Code in the Utility section of that report. If you see a non-zero return code, you should examine the Master Job log for FABLxxxxE messages. If IMS Library Integrity Utility determines that an incorrect DBD library has been allocated, the recovery is halted to prevent database corruption.
SYSOUT reports, write to operator messages, and return codes

Write to operator messages and reports are generated by IMS Index Builder, DFSPREC0, the Build Index function of FPA, IMS High Performance Image Copy, Library Integrity Utility (LIU), IMS High Performance Pointer Checker, and DEDB Pointer Checker.

Write to operator messages (WTO) and reports generated by IMS Index Builder, DFSPREC0, IMS HP Image Copy, Library Integrity Utility, IMS HP Pointer Checker, and DEDB Pointer Checker in the various address spaces are collected by the RAUX control task in the MAS. If the RPTTYPE=SEP option is specified, then all messages from the integrated auxiliary utilities are written to the FRXWTO DD in the MAS. If RPTTYPE=APP is specified, they are written to the REPORT DD in the MAS. In either case, the WTO messages are separated by DD/Name and DD/Area Name plus the address space in which they originated is listed.

The same DBD Name and DD/Area Name separation applies to the various integrated auxiliary utilities SYSOUT reports. The RAUX control task in the MAS gathers all integrated auxiliary utilities reports from all address spaces and distributes them depending on the RPTTYPE option. If RPTTYPE=SEP is specified, the reports are written to the integrated auxiliary utilities standard report DDs in the MAS. The standard integrated auxiliary utility SYSOUT report DD names are added to the MAS JCL to contain any separate report data. If the RPTTYPE=APP option is specified, the integrated auxiliary utility SYSOUT reports are instead appended to the MAS REPORT DD file.

The most convenient way to view the integrated auxiliary utility reports is to choose the RPTTYPE=SEP option, then use spool display and search facility to select the MAS job log so that the SYSOUT data sets can be viewed separately by DD Name. The RPTTYPE=APP is provided as a convenience to those clients that do not have spool display and search facility or who prefer to store all IMS Database Recovery Facility and integrated auxiliary utility reports in the single file defined by the MAS REPORT DD file.

The MAS REPORT DD has a separate section that provides a summary of integrated auxiliary utility processing. The summary shows whether an integrated auxiliary utility has been involved in the recovery of a given database data set and the results of that involvement in terms of the return and reason code. The end of the utility report shows a final return and reason code for each integrated auxiliary utility that was invoked. If the final return code from an integrated auxiliary utility is greater than 4, the MAS return code is set to 8. If an integrated auxiliary utility final return code is 4, then the MAS return code is set to 4.

When the integrated auxiliary utilities run in one of the address spaces, there are times when z/OS or the integrated auxiliary utilities themselves issue an SVC 35 (WTO) to write a message to the console or the job log. The RAUX is aware of and manages the collection of WTO messages and SYSOUT reports on behalf of the integrated auxiliary utilities. WTO messages are managed as if they were a separate integrated auxiliary utility SYSOUT report, even though the integrated auxiliary utilities do not themselves create a separate WTO messages report.

In order to capture the WTO messages, the RAUX has a facility known as WTO capture services. This routine receives control when an SVC 35 is issued by any task in the address space. If the message applies to one of the integrated auxiliary utility tasks, it is quickly copied to a RAUX memory structure, and separated by DBD Name and DD/Area Name. Then the RAUX allows the normal SVC 35
process to continue. During address space termination of the subordinate address spaces, the captured SVC 35 messages are written from the memory structures to data sets allocated specifically for this purpose. In this way, WTO messages are associated with a specific DBD Name and DD/Area Name. These names of these data sets are stored in the RAUX main control block and left to be managed by the RAUX control task in the MAS during its termination.

SYSOUT reports written by the integrated auxiliary utilities in the various address spaces are retained in cataloged data sets for the duration of the recovery job. The MAS RAUX controller copies these data sets, as directed by the REPORT control statement options, to various DD of the MAS JCL. These data sets are then, under normal conditions, deleted and uncataloged by the RAUX control task. You can see evidence of this activity in the MAS job log by searching for the string “SAS Copy->:” The integrated auxiliary utility SYSOUT report data set names are included in these messages. Here is an example of what can be searched for in the MAS job log to see evidence of this data set management:

```
ICUST1A.ICUST1AA IBSS=DR3P0001 DD=WTOs captured
```

In this case the RAUX has captured WTO messages associated with building the index for the ICUST1A partition's ICUST1AA database data set in the PR-UAS, under the started task name of DR3P0001. The name of the WTO data set is DRFHILEV.FRXXWTOIB.ICUST1A.ICUST1AA.T0048339. The captured messages that were contained in the file were written along with the identifying address space name to either the MAS FRXWTO DD or the REPORT DD, depending on the RPTTYPE option. The file was then deleted and uncataloged.

Notice that the heading contains the ‘dbdname.ddname’ string. This string can be used to find all SYSOUT data gathered by the RAUX for that particular recovered database data set. This is especially useful when RPTTYPE=APP is coded on the REPORT control statement and you are viewing the entire REPORT DD of appended integrated auxiliary utility reports and messages.

These integrated auxiliary utility report data set names are patterned as follows:

```
&DRFHILEV.FRXXXxx.&dbdname.&ddname.Thhmmssm, where
```

- &DRFHILEV is taken from the REPORT control statement,
- &dbdname corresponds to the particular type of integrated auxiliary utility report,
- &ddname and &ddname correspond to the database data set being processed (including indexes),
- hhmmssm is the hour, minute, second, and millisecond of the time the recovery was started

The time stamp portion can be used to correlate all integrated auxiliary utility report data sets associated with a given recovery job.

Because of the 44-character DSN length constraint, the possibility exists that the RAUX attempts to allocate as new a DSN that already exists. If the RAUX attempts and fails to dynamically allocate an integrated auxiliary utility report data set, message FRD9003A is written and ABENDU0384-02C is issued. This can occur when an earlier recovery job was stopped (by /P command) or canceled (by /CANCEL command) by a z/OS operator, or when the RPTRET=Y option is set on the REPORT control card. To minimize this possibility, set RPTRET=N so that RAUX termination logic deletes the integrated auxiliary utility report data sets. RAUX termination logic is not driven when the job is stopped or canceled. In this event, it
is advisable to delete all integrated auxiliary utility report data sets named with the pattern &DRFHILEV.FRX*.*.T* before running the next recovery job. Furthermore, if RPTRET=N is set, IMS Database Recovery Facility deletes during initialization any utility report data sets left from prior executions that would otherwise cause allocation errors due to duplicate DSNs.
Part 2. Configuring IMS Database Recovery Facility

You must complete IMS Database Recovery Facility installation and configure the tool to meet your environment. After completing the post-installation tasks and configuration, IMS Database Recovery Facility can begin to assist you in managing backup and recovery operations for your databases.

Before continuing with configuration, you must first have completed the SMP/E installation as outlined in the Program Directory for IMS Recovery Solution Pack for z/OS, GI13-4315 and the post-installation steps as outlined in the IMS Recovery Solution Pack: Overview and Customization, SC27-8440.

The topics in this section covers the steps needed to configure IMS Database Recovery Facility in your environment:

Topics:
- Chapter 4, “Configuring the product environment,” on page 41
- Chapter 5, “Configuring the integrated auxiliary utility environment,” on page 77
- Chapter 6, “Configuring JCL statements and procedures,” on page 109
Chapter 4. Configuring the product environment

You must install and configure IMS Database Recovery Facility before it can be used. The information in this section provides you with support for configuring IMS Database Recovery Facility.

For information on configuring the product for use with the integrated auxiliary utilities, see Chapter 5, “Configuring the integrated auxiliary utility environment,” on page 77.

Topics:

- “Creating the environmental control member: FRXDRFxx” on page 42
- “Processing System Level Backup (SLB) image copies” on page 43
- “Setting up the environment to support SLB image copies” on page 45
- “Environmental control statements” on page 51
Creating the environmental control member: FRXDRFxx

You can use the FRXDRFxx PROCLIB member to provide the IMS Database Recovery Facility with the parameters to establish its environment. It is specified using the DRFMBR=xx EXEC parameter on the execution JCL where xx is a 1 or 2-character suffix appended to FRXDRFxx. This optional member can be used to set up default processing parameters for multiple jobs.

To create a shared environmental control member, create the FRXDRFxx PROCLIB member and place it in a data set included in the PROCLIB DD concatenation of the IMS Database Recovery Facility master address space JCL.

The FRXDRFxx member must have a record length of 80. Of this 80 character length, you can only use columns 1 through 72 for specifying control statements. Columns 73 through 80 are ignored.

You can enter the environment control statement parameters in a free format. Keywords can start in any valid column, as long as parameters are not split in an invalid manner.

You can code continuation statements by typing a dash after the last parameter on one line and resuming the listing of parameters on the following line.

The following example shows a continuation statement coded incorrectly because the keyword parameter MAINSIZE has been split between two lines.

```
SORTPARM(NUM(5),HIPRMAX(OPTIMAL),MAIN-
SIZE(30),ASPREF(FRXI),AVGRLEN(256),FILSZ(210000))
```

The following example shows a continuation statement coded correctly.

```
SORTPARM(NUM(5),HIPRMAX(OPTIMAL),MAINSIZE(30),-ASPREF(FRXI),AVGRLEN(256),FILSZ(210000))
```

You can also specify comments. Comments can be included on lines which contain valid statements, or they can inhabit their own lines. You must enclose comments between /* (starting) and */ (ending) delimiters. The two delimiters must be on the same physical line; comments cannot be continued across multiple lines.

The following example shows 3 lines of comments coded incorrectly because the starting /* and the ending */ are not on the same line.

```
/* This is my first line of comments.
   This is my second line of comments.
   This is my third line of comments. */
```

The following example shows 3 lines of comments coded correctly.

```
/* This is my first line of comments. */
/* This is my second line of comments. */
/* This is my third line of comments. */
```
**Processing System Level Backup (SLB) image copies**

IMS Database Recovery Facility has the capability to use IMS Recovery Expert System Level Backups (SLB) as recovery assets.

When IMS Recovery Expert creates an SLB, it can keep track of all DBDS that are backed up in the SLB. The SLB contains the equivalent of fast replication image copies for each DBDS in the SLB.

A dynamic application programing interface (API) is provided that allows IMS Database Recovery Facility jobs to utilize these SLBs for image copies when those SLBs can meet the recovery criteria better than an image copy recorded in the RECON data sets. By using IMS Recovery Expert SLBs as image copies, you can reduce the need for creating image copies.

**Setting up the environment to use SLB image copies**

The IMS Recovery Expert SLB API allows IMS Database Recovery Facility jobs to use SLBs as image copies. The API requires information relating to the IMS Recovery Expert environment. This information includes the names of the IMS Recovery Expert repository data sets and the execution load libraries.

This information is provided in one of two ways:

- Modify the IMS Database Recovery Facility JCL to include DD statements for each of these data sets, or
- Run the SLB API utility to dynamically build the API environment that allows IMS Database Recovery Facility jobs to access the required information without the need for JCL changes.

The recommended method is to use the dynamic SLB API activation utility so that IMS Database Recovery Facility JCL does not have to be changed.

The dynamic API activation utility is discussed in the following topic:

"Setting up the environment to support SLB image copies" on page 45

**Using SLBs in the recovery process**

The use of IMS Recovery Expert SLBs by IMS Database Recovery Facility jobs is controlled by the USESLBIC() keyword.

- When USESLBIC(Y) is specified, IMS Database Recovery Facility jobs use the SLB API and SLBs can be used as sources for image copies.
- When USESLBIC(N) is specified, SLBs are not used.
- When USESLBIC(Y) is set, and a given database is not contained in the SLB used for processing the recovery list, IMS Database Recovery Facility attempts to use non-SLB image copies as sources for image copies.
  - These image copies must have time stamps greater-than or equal-to the time stamp of the SLB.

When IMS Database Recovery Facility jobs run with USESLBIC(Y) and determine that there is an SLB that best matches the recovery criteria, the SLB API issues a NOTIFY.IC command to create an image copy record in the RECON data sets for that SLB image copy.
The format of the SLB image copy record data set name is:

SLB.Ixxxx.Dxxxx.dbdname.ddname

The SLB image copy data set name is symbolic and no physical data set exists with that name. When a SLB image copy record exists in the RECON data sets, and an IMS Database Recovery Facility job is run with USESLBIC(N), and the job determines that this record should be used for recovery, then the job fails when attempting to allocate the symbolic data set. Therefore, once IMS Database Recovery Facility jobs execute with USESLBIC(Y), the jobs should continue to run with this setting.

When USESLBIC(Y) is specified, IMS Database Recovery Facility is able to use SLBs as recovery assets:

- SLBs are created by IMS Recovery Expert and written to fast-replication devices.
- SLBs can also be offloaded to other DASD or tape devices. Therefore SLBs can exist on fast-replication devices, offload data sets, or both.
- If the SLB exists on both, the SLB on the fast-replication device is used in recovery.

If there are offload data set(s), they are displayed on the VERIFY(ALLOC) and VERIFY(OPEN) reports. This does not necessarily indicate that the offload data set(s) are used for recovery. It just indicates that they are available if needed. If the offload data set(s) are used, the recovery report indicates that fact.

When an SLB is used for recovery, the SLB API issues a NOTIFY.IC to register the image copy record in the RECON data sets. These image copy records are the symbolic records discussed earlier. IMS Recovery Expert can be used to delete the SLB from the fast replication devices.

As long as the SLB still exists on offload data sets, the SLB, and any symbolic image copy records associated with the SLB, are still usable. However, if the offload data sets are also deleted, the symbolic image copy records are no longer valid. If you want to ensure that these records are not used, you can delete them from the RECON data sets.

The VERIFY function can be used to determine the correlation between the SLB's fast-replication volume(s) and the offload data sets.

When USESLBIC(Y) is specified, and either databases are being recovered or their recovery assets are being verified, it is a best practice to examine the job log for FRD4312E and FRD4320I error messages.

These messages are displayed when there is an error in the application programming interface between IMS Database Recovery Facility and IMS Recovery Expert or when the database is not contained in the SLB.
Setting up the environment to support SLB image copies

The IMS Recovery Expert System Level Backup (SLB) API activation utility is used to activate, deactivate, or list the dynamic API environments that exist on an z/OS system.

This API allows IMS Database Recovery Facility and IMS Database Recovery Facility Extended Functions jobs to use any existing IMS Recovery Expert SLBs when performing functions that access image copies. The API identifies the IMS Recovery Expert environment and eliminates the need to change the job JCL.

The SLB API activation utility should be enabled after each IPL on any z/OS system where IMS Database Recovery Facility and IMS Database Recovery Facility Extended Functions jobs can run. Once activated, the API remains active until the next IPL or until it is removed or deactivated through the API activation utility.

If the SLB API activation utility is executed multiple times to activate different environments, only the last environment activated is used. All previous environments remain defined but are inactive.

Changes are not allowed to the dynamic API environments if the utility detects that there are active users of the API interface.

Sample JCL

The sample JCL for activating, deactivating, and listing the API environments can be found in SAMPLIB(BSY#UTIL). Customize this job to your environment and set it up to run after each IPL on any LPAR where IMS Database Recovery Facility and IMS Database Recovery Facility Extended Functions jobs need to run.

The EMCLOAD and FDRLOAD DDs are required if either tool is used for data movement.

The BSYGROUP DD is required only if the combined SLB feature is active.

All other DDs should match the data sets specified in your IMS Recovery Solution Pack CLIST, which invokes the IMS Recovery Expert ISPF interface.

Command reference for SLB API activation utility

The following commands can be specified in the BSYIN DD control statement to enable IMS Recovery Expert SLB API activation utility functions.

ACTIVATE

The ACTIVATE command is used to either build a new dynamic API environment and make it active, or convert an existing environment to be the active environment.

If other environments exist when the ACTIVATE is performed, those environments remain intact but become inactive and are not used by the API. Only one dynamic API environment can be active at a time. Once the activation is completed successfully, the API can be called dynamically without specifying the load library and repository data sets in the JCL that uses the API.
If you want to use the API for an environment that is different from the active environment, you must specify the required DD statements in the IMS Database Recovery Facility or IMS Database Recovery Facility Extended Functions JCL.

ACTIVATE performs the following operations:
1. Ensure that all required DD statements are specified in the JCL.
   The utility terminates otherwise.
2. Check to see if there are any active users of the API.
   If there are active users, then no changes are allowed and the utility terminates.
   No changes are allowed (for example, ACTIVATE or DEACTIVATE) when there are active users of the API.
3. Check to see if the BSY#API interface module is loaded into LPA (Link Pack Area).
   If the module is not loaded, a copy is loaded into LPA and messages are displayed indicating it was loaded.
   Messages are also issued showing the maintenance level of the module and whether it was loaded or it already existed.
4. Check to see if there is a dynamic API environment that matches the DD statements allocated in the JCL.
   If a matching environment exists, and it is not currently the active environment, then the environment is converted and designated as the active environment.
   If a matching environment does not exist, then a new dynamic API environment is created and is designated the active environment.

DEACTIVATE

The DEACTIVATE command is used to remove one or more dynamic API environments. The DEACTIVATE parameter can be specified using the following formats:

DEACTIVATE
This form of the command deactivates only the dynamic API environment that matches the DD statements allocated in the JCL.

DEACTIVATE performs the following operations:
1. Ensure that all required DD statements are specified in the JCL.
   The utility terminates otherwise.
2. Check to see if there are any active users of the BSY#API interface module loaded in LPA (Link Pack Area).
   If there are active users, then no changes are allowed and the utility terminates.
   No changes are allowed (for example, ACTIVATE or DEACTIVATE) when there are active users of the API.
3. Locate the dynamic API environment that matches the DD statements allocated in the JCL.
   If none is found, a message is issued and the utility terminates.
4. If a dynamic API environment is found that matches the DD statements allocated in the JCL, the environment control blocks are unchained from the list and the storage is freed.
   If the deactivated environment was the active environment, the next environment in the chain is made active.
If the last environment is deactivated, then the BSY#API interface module is also deleted from LPA.

**Note:** The DEACTIVATE command appears as DEACTIVATE(RVTE) in the output.

**DEACTIVATE(ALL)**

This form of the command deactivates all dynamic API environments. If this form is used, the API can no longer be called unless the necessary data sets are allocated in the job that uses the API.

DEACTIVATE(ALL) performs the following operations:

1. Check to see if there are any active users of the API.
   
   If there are active users, then no changes are allowed and the utility terminates.
   
   No changes are allowed (for example, ACTIVATE or DEACTIVATE) when there are active users of the BSY#API module that is loaded into LPA (Link Pack Area).

2. Run the chain of all dynamic API environments and deletes each control block.

3. Remove the BSY#API module from LPA.

**LIST**

The LIST command is used to display information about the dynamic API environment on a z/OS system.

Messages are issued showing information related to the BSY#API interface module and each dynamic API environment that exists.

**Example BSYIN control statements**

The examples in this section show BSYIN control statements using commands to control the SLB API activation utility.

**Example 1**

The following example lists any defined dynamic API environments and additionally shows the active API environment:

```
//BSYIN DD *
LIST
```

**Example 2**

The following example uses the DD statements allocated in the JCL to build a new API environment, or convert an existing environment, and activate that environment.

```
//BSYIN DD *
ACTIVATE
```

**Example 3**

The following example performs the following operations:

- List all dynamic API environments that currently exist and additionally show the active API environment
• Deactivate only the active dynamic API environment that matches the DD
  statements allocated in the JCL
• List again to ensure that the deactivated environment has been removed
• Deactivate all other existing dynamic API environments
• List again to ensure that the deactivated environments have been removed
• Build and activate a new API environment that matches the DD statements
  allocated in the JCL
• List again to ensure that the new dynamic API environment is now designated
  as active

//BSYIN DD *
LIST
DEACTIVATE
LIST
DEACTIVATE(AL)
LIST
ACTIVATE
LIST

Example BSYIN control statement output

The following output was produced from a BSYIN control statement using
commands to control the SLB API activation utility:

Version 02.02.00
16:23:12 BSY003I - Control Cards:
16:23:12 BSY004I - LIST
16:23:12 BSY004I - DEACTIVATE
16:23:12 BSY004I - LIST
16:23:12 BSY004I - DEACTIVATE(AL)
16:23:12 BSY004I - LIST
16:23:12 BSY004I - ACTIVATE
16:23:12 BSY004I - LIST
16:23:12 BSY004I -
16:23:12 BSY004I -
16:23:12 BSY004I -
16:23:12 BSY004I -
16:23:12 BSY056I -
16:23:12 BSY056I - Processing LIST....
16:23:12 BSY056I - .... Querying LPA for BSY#API
16:23:12 BSY056I - BSY#API located in LPA
16:23:12 BSY056I - BSY#API ENTRYPT = 20E4D000
16:23:12 BSY056I - BSY#API LOAOPT = 20E4D000
16:23:12 BSY056I - BSY#API MODLEN = 000038CB
16:23:12 BSY056I - BSY#API TIMESTAMP = APARV2R2M0
16:23:12 BSY056I - BSY#API VERSION = 03/17/16
16:23:12 BSY0567I -
16:23:12 BSY0567I - Active BSY#API environment:
16:23:12 BSY0567I - Created by TSMXD on 2016-03-21 16:02:04.90467
16:23:12 BSY0567I - BSYLOAD = IRS.DEC21.LOAD
16:23:12 BSY0567I - EMLOAD = RSRT.E.EMC.LINKLIB.BETA760
16:23:12 BSY0567I - FDRLOAD = RSRT.VENDOR.FDR.LOAD
16:23:12 BSY0567I - DB2PARM= IRS.IRS21.CONTROL
16:23:12 BSY0567I - BSY#API= IRS.IRS21.PROFILE
16:23:12 BSY0567I - BSY#API= IRS.IRS21.OFFOPTS
16:23:12 BSY0567I - BSY#API= IRS.IRS21.OFFOPTS
16:23:12 BSY0567I - BSY#API= IRS.IRS21.PROFILE.MAPS
16:23:12 BSY0567I - BSY#API= IRS.IRS21.PROFILE.CATS
16:23:12 BSY0567I - BSY#API= IRS.IRS21.SYSBACK
16:23:12 BSY0567I - BSY#API= IRS.IRS21.SYSBACK
16:23:12 BSY0567I - BSY#API= IRS.IRS21.SYSBACK.OBJECTS.EMS
16:23:12 BSY0567I - BSY#API= IRS.IRS21.BREPORT
16:23:12 BSY0567I - BSY#API= IRS.IRS21.OBJECTS

16:23:12 BSY0567I - BSYARCH = IRS.IRS21.ARCHIVES.IMS
16:23:12 BSY0567I - BSYPARM= IRS.DEV21.SAMPLE MEMBER = BSYPARM
16:23:12 BSY0560I -
16:23:12 BSY0560I - Processing DEACTIVATE....
16:23:12 BSY0570I - Deleting active BSY#API environment
16:23:12 BSY0560I - ..... Querying LPA for BSY#API
16:23:12 BSY0561I - BSY#API located in LPA
16:23:12 BSY0568I - BSY#API ENTRYPT = 20E4D000
16:23:12 BSY0568I - BSY#API LOADPT = 20E4D000
16:23:12 BSY0568I - BSY#API MODLEN = 000038CB
16:23:12 BSY0568I - BSY#API TIMESTAMP = APARV2R2M0
16:23:12 BSY0568I - BSY#API VERSION = 03/17/16
16:23:12 BSY0560I - ..... BSY#API being deleted from LPA
16:23:12 BSY0561I - BSY#API deleted from LPA
16:23:12 BSY0560I - ..... Querying LPA for BSY#API
16:23:12 BSY0561I - BSY#API not located in LPA
16:23:12 BSY0560I -
16:23:12 BSY0560I - Processing LIST....
16:23:12 BSY0560I - ..... Querying LPA for BSY#API
16:23:12 BSY0561I - BSY#API not located in LPA
16:23:12 BSY0560I -
16:23:12 BSY0560I - Processing DEACTIVATE(ALL)....
16:23:12 BSY0560I - ..... Querying LPA for BSY#API
16:23:12 BSY0561I - BSY#API not located in LPA
16:23:12 BSY0560I -
16:23:12 BSY0560I - Processing LIST....
16:23:12 BSY0560I - ..... Querying LPA for BSY#API
16:23:12 BSY0561I - BSY#API not located in LPA
16:23:12 BSY0560I -
16:23:12 BSY0560I - Processing ACTIVATE....
16:23:12 BSY0560I - ..... Querying LPA for BSY#API
16:23:12 BSY0561I - BSY#API not located in LPA
16:23:12 BSY0560I - ..... BSY#API being added to LPA
16:23:12 BSY0561I - BSY#API added to LPA
16:23:12 BSY0568I - BSY#API TOKEN = 000009110000018E
16:23:12 BSY0568I - BSY#API ENTRYPT = A0E4D000
16:23:12 BSY0568I - BSY#API LOADPT = 20E4D000
16:23:12 BSY0568I - BSY#API MODLEN = 000038CB
16:23:12 BSY0560I - ..... Querying LPA for BSY#API
16:23:12 BSY0561I - BSY#API located in LPA
16:23:12 BSY0568I - BSY#API ENTRYPT = 20E4D000
16:23:12 BSY0568I - BSY#API LOADPT = 20E4D000
16:23:12 BSY0568I - BSY#API MODLEN = 000038CB
16:23:12 BSY0568I - BSY#API TIMESTAMP = APARV2R2M0
16:23:12 BSY0568I - BSY#API VERSION = 03/17/16
16:23:12 BSY0560I - API environment added
16:23:12 BSY0567I -
16:23:12 BSY0567I - Active BSY#API environment:
16:23:12 BSY0567I - Created by TSMXD on 2016-03-21 16:23:12.36718
16:23:12 BSY0567I - BSYLOAD = IRS.DEV21.LOAD
16:23:12 BSY0567I - EMCLOAD = RSRTE.EMC.LINLIB.BETA760
16:23:12 BSY0567I - FDRLOAD = RSRTE.VENDOR.FDR.LOAD
16:23:12 BSY0567I - DB2PARMS= IRS.IRS21.CONTROL
16:23:12 BSY0567I - BSYPKPROF= IRS.IRS21.PROFILE
16:23:12 BSY0567I - BSYBOFFL= IRS.IRS21.OFFOPTS
16:23:12 BSY0567I - BSYPMA= IRS.IRS21.PROFILE.MAPS
16:23:12 BSY0567I - BSYPB= IRS.IRS21.PROFILE.CATS
16:23:12 BSY0567I - BSYSBACK= IRS.IRS21.SYSBACK
16:23:12 BSY0567I - BSYSBOB= IRS.IRS21.SYSBACK.OBJS.IMS
16:23:12 BSY0567I - BSYSBOL= IRS.IRS21.SYSBACK.VOLS
16:23:12 BSY0567I - BSYSBSSD= IRS.IRS21.SYSBACK.SSSDS
16:23:12 BSY0567I - BSYPBREPT= IRS.IRS21.BREPORT
16:23:12 BSY0567I - BSYPB= IRS.IRS21.OBJECTS
16:23:12 BSY0567I - BSYARCH = IRS.IRS21.ARCHIVES.IMS
16:23:12 BSY0567I - BSYPARM= IRS.DEV21.SAMPLE MEMBER = BSYPARM
16:23:12 BSY0560I -
16:23:12 BSY0560I - Processing LIST....

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16:23:12 BSY0560I - .... Querying LPA for BSY#API
16:23:12 BSY0561I - BSY#API located in LPA
16:23:12 BSY0568I - BSY#API ENTRYPT = 20E4D000
16:23:12 BSY0568I - BSY#API LOADPT = 20E4D000
16:23:12 BSY0568I - BSY#API MODLEN = 000038C8
16:23:12 BSY0568I - BSY#API TIMESTAMP = APARV2R2M0
16:23:12 BSY0568I - BSY#API VERSION = 03/17/16
16:23:12 BSY0567I - Active BSY#API environment:
16:23:12 BSY0567I - Created by TSMXD on 2016-03-21 16:23:12.36718
16:23:12 BSY0567I - SYLOAD = IRS.DEV21.LOAD
16:23:12 BSY0567I - EMCLOAD = RSRTE.EMC.LINKLIB.BETA760
16:23:12 BSY0567I - FDRLOAD = RSRTE.VENDOR.FDR.LOAD
16:23:12 BSY0567I - DB2PARMS= IRS.IRS21.CONTROL
16:23:12 BSY0567I - BSYBPROF= IRS.IRS21.PROFILE
16:23:12 BSY0567I - BSYBOFFL= IRS.IRS21.OFFOPTS
16:23:12 BSY0567I - BSYBMAP= IRS.IRS21.PROFILE.MAPS
16:23:12 BSY0567I - BSYBCAT= IRS.IRS21.PROFILE.CATS
16:23:12 BSY0567I - BSYSBACK= IRS.IRS21.SYSBACK
16:23:12 BSY0567I - BSYSOBJ= IRS.IRS21.SYSBACK.OBJS.IMS
16:23:12 BSY0567I - BSYSBVOL= IRS.IRS21.SYSBACK.VOLS
16:23:12 BSY0567I - BSYSBSSD= IRS.IRS21.SYSBACK.SSIDS
16:23:12 BSY0567I - BSYBREPT= IRS.IRS21.BREPORT
16:23:12 BSY0567I - BSYPOBJ= IRS.IRS21.OBJECTS
16:23:12 BSY0567I - BSYARCH = IRS.IRS21.ARCHIVES.IMS
16:23:12 BSY0567I - BSY#PARM= IRS.DEV2I.SAMPLE MEMBER = BSY#PARM
Environmental control statements

Environmental control statements can be specified to control the processing of the IMS Database Recovery Facility. Each control statement consists of parameters that contain information related to the statement.

The parameters associated with the control statements are listed in alphabetic order in the table, but you can specify them in any order. You can specify control statements in either the FRXDRFxx PROCLIB member or in the //SYSIN DD statement in the IMS Database Recovery Facility master address space JCL. Any parameters specified in //SYSIN DD override parameters specified in FRXDRFxx.

The syntax is described in “Syntax of environmental control statements” on page 52.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CACHE</td>
<td>Specifies that the image copy data sets are managed on a VTS (virtual tape server) device and they are to be preallocated to initiate staging to the cache before they are read.</td>
</tr>
<tr>
<td>CATDS</td>
<td>Specifies the allocation option of image copies, logs, and change accumulation data sets from MVS catalog or RECON data set information.</td>
</tr>
<tr>
<td>COMPRTNA</td>
<td>Specifies the aliases that you created for IMS High Performance Image Copy compression routines.</td>
</tr>
<tr>
<td>DBDSLnnn</td>
<td>Specifies a template for naming new database data sets when duplicate databases are created.</td>
</tr>
<tr>
<td>DBDSNnnn</td>
<td>Specifies the data set characteristics for new data sets created by recovery.</td>
</tr>
<tr>
<td>DRFIAx</td>
<td>Specifies the name of the procedure that is used to initiate the utility address spaces for IMS Index Builder, DFSPREC0, and the Build Index function of FPA.</td>
</tr>
<tr>
<td>DRFPROC</td>
<td>Specifies the name of the procedure that is used to initiate the recovery sort subordinate address space.</td>
</tr>
<tr>
<td>ICNUM</td>
<td>Specifies the maximum number of tape drives used for reading image copy data sets.</td>
</tr>
<tr>
<td>LBI</td>
<td>Specifies the large block interface is in use.</td>
</tr>
<tr>
<td>LCLTIME</td>
<td>Specifies whether local or global time stamps are used in messages and reports.</td>
</tr>
<tr>
<td>LIU@GOPT</td>
<td>Specifies the LIU global option module LIU@xxxx, which is loaded from the STEPLIB by the Library Integrity Utility.</td>
</tr>
<tr>
<td>LOGNUM</td>
<td>Specifies the maximum number of tape drives used for reading change accumulation data sets and the maximum number of read instances that can be initiated in parallel.</td>
</tr>
<tr>
<td>OPTION</td>
<td>Specifies the optional parameters and overriding default values for your recovery environment.</td>
</tr>
<tr>
<td>OUTPUT</td>
<td>Specifies the type of output processing to be performed by the IMS Database Recovery Facility.</td>
</tr>
<tr>
<td>READNUM</td>
<td>Specifies the maximum number of log read tasks that are started in parallel for the tape only and the total number of concurrent read tasks.</td>
</tr>
<tr>
<td>REPORT</td>
<td>Specifies the options for producing reports when using the integrated auxiliary utilities.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>-------------</td>
<td>----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SORPARM</td>
<td>Specifies the parameters that are passed to SORT as each task is started.</td>
</tr>
<tr>
<td>SOURCE</td>
<td>Specifies the source of image copies and log data sets for the recovery</td>
</tr>
<tr>
<td></td>
<td>process.</td>
</tr>
<tr>
<td>SPSIZE</td>
<td>Specifies the size of each data space used by the IMS Database Recovery</td>
</tr>
<tr>
<td></td>
<td>Facility.</td>
</tr>
<tr>
<td>TAPCHECK</td>
<td>Specifies that the IMS Database Recovery Facility checks the availability</td>
</tr>
<tr>
<td></td>
<td>status of tape devices before DBDS allocation.</td>
</tr>
<tr>
<td>USESLBIC</td>
<td>Specifies whether the IMS Recovery Expert System Level Backup (SLB) is used</td>
</tr>
<tr>
<td></td>
<td>as a recovery asset. The SLB can be used for a full recovery or a recovery</td>
</tr>
<tr>
<td></td>
<td>within the RCVTIME specification.</td>
</tr>
<tr>
<td>UTILGBL</td>
<td>Specifies the parameters used to control the execution of the integrated</td>
</tr>
<tr>
<td></td>
<td>auxiliary utilities.</td>
</tr>
<tr>
<td>XCFGROUP</td>
<td>Specifies the XCF group name used by the IMS Tools Online System Interface</td>
</tr>
<tr>
<td></td>
<td>to communicate with the IMS systems associated with this recovery</td>
</tr>
<tr>
<td></td>
<td>environment.</td>
</tr>
</tbody>
</table>

**Syntax of environmental control statements**

**CACHE(Y | N)**  
Use this parameter specified as Y to indicate that the image copy data sets are managed on a VTS (virtual tape server) device and the data sets are to be preallocated to initiate staging to the cache before they are read.

**CACHE parameter syntax**

```
>>>CACHE(Y)<<<
```

The default value is N, signifying that no image copy data sets are located on a VTS device.

**CATDS(Y | D | R)**  
Use this parameter to control allocation of image copies, logs, and change accumulation data sets from either the MVS catalog or the RECON data sets.

**CATDS parameter syntax**

```
>>>CATDS(Y)<<<
```

- **D** If a data set is cataloged, the catalog is used for allocation. If a data set is not cataloged, RECON data set information is used for allocation. This is the default value.
- **Y** Data sets must be cataloged, if not cataloged, abend U0384-00000029 is issued in the master address space, and allocation failed RSN: 1708 is issued in the subordinate address space.
- **R** The RECON data set information is used for allocation.
COMPRTNA(<subparameters>)

Use this parameter to specify the aliases that you created for IMS High Performance Image Copy compression routines. The options that you specify on this parameter become effective only when you use image copies that are compressed by IMS High Performance Image Copy.

COMPRTNA subparameters syntax

►►COMPRTNA(FABJCMP1(alias name),
  FABJCMP2(alias name),
  FABJCMP3(alias name),
  FABJCMP4(alias name)◄◄

FABJCMP1(alias name)

Use this parameter to specify an alias name that overrides the IMS High Performance Image Copy compression 1 routine. The default value is FABJCMP1.

FABJCMP2(alias name)

Use this parameter to specify an alias name that overrides the IMS High Performance Image Copy compression 2 routine. The default value is FABJCMP2.

FABJCMP3(alias name)

Use this parameter to specify an alias name that overrides the IMS High Performance Image Copy compression 3 routine. The default value is FABJCMP3.

FABJCMP4(alias name)

Use this parameter to specify an alias name that overrides the IMS High Performance Image Copy compression 4 routine. The default value is FABJCMP4.

The following example shows how you might use the COMPRTNA parameter to specify aliases.

COMPRTNA(FABJCMP1(COMPRES1), FABJCMP3(COMPRES3))

DBDSLnnn

Use this parameter to supply the data set characteristics for any data sets which are created by recovery. The DBDSLnnn parameter is used to specify allocation characteristics which are used to create new data sets. This parameter is used if you specify DUP or BOTH on the OUTPUT parameter. The DBDSLnnn parameters can also be specified on the ADD command using the DBATRB parameter for creating duplicate database data sets. Refer to the ADD command syntax for further details. You can specify multiple DBDSLnnn control statements where nnn is a unique 1-to 3-digit alphanumeric value.

If you want the different data sets that are created to have unique data set characteristics, you can use multiple data set name (DBDSNnnn) and data set characteristic (DBDSLnnn) definitions. The data set characteristics you specify on the DBDSLnnn environmental control statement override the data set characteristics obtained from the original data set.

The following section shows the syntax for specifying data set characteristics.
DBDSL data set allocation specification syntax

![DBDSL syntax diagram]

**DISP(OLD | NEW | PDS)**

If DISP(OLD) is supplied, an existing data set is used during recovery. If DISP(NEW) is supplied, a new data set is created during recovery. The DISP parameter is required if `DBDSLnnn` is supplied. If `DBDSLnnn` is not supplied, then the default disposition used is DISP(OLD).

**Note:** Database data sets that need to be automatically deleted and redefined must be included on the same ADD statement. The DBATRB() keyword must be specified on the ADD statement and must reference a `DBDSLnnn` that indicates DISP(NEW).

**OLD** IMS Database Recovery Facility uses the characteristics of an existing data set. If you specify OLD, data set characteristics specified in `DBDSLnnn` are rejected and error message FRD6124A is issued. This value is the default.

If you specify OLD with the OUTPUT(PRO) option, IMS Database Recovery Facility uses existing characteristics from the production database data set in the recovery list.

If you specify OLD with the OUTPUT(DUP) option, IMS Database Recovery Facility uses existing characteristics from the predefined duplicate database data set.

**Note:** For OUTPUT(PRO), `DBDSNnnn` is ignored. For OUTPUT(DUP), `DBDSNnnn(dsn)` is required to identify the name of the predefined duplicate database data set.

**Restriction:** When specifying DISP(OLD), you must ensure that your data sets are predefined and cataloged. Specifying DISP(OLD) when you are using data sets that are not predefined or cataloged results in allocation errors during recovery. FRD4302I messages are issued during recovery for this failure.

**NEW** IMS Database Recovery Facility creates a data set using data set characteristics identified in the `DBDSLnnn` environmental control statement, if you provided it.

If you specified NEW with the OUTPUT(PRO) option, any data set with a matching name is deleted and redefined. IMS Database Recovery Facility deletes and redefines the production database data set using additional
characteristics identified in the DBDSLnnn control statement, if you provided it. DBDSNnnn is ignored for OUTPUT(PRO).

If you specified NEW with the OUTPUT(DUP) option, IMS Database Recovery Facility uses DBDSNnnn to generate the duplicate data set name. If a data set exists with that name, the process ends with condition code 8. You can optionally provide characteristics with DBDSLnnn to define the new duplicate database data set. If you do not specify DBDSLnnn, characteristics are obtained from the production data set.

If you specified NEW with the OUTPUT(BOTH) option, IMS Database Recovery Facility deletes and redefines the production database data set and generates the duplicate data set. DBDSNnnn is ignored for the production database data set, but used to generate the name for the duplicate. The production database data set is deleted at the same time the duplicate data set is being generated. If a failure occurs during the generation of the duplicate data set, recovery processing is stopped. You must then manually submit a job to redefine the production database data set before resuming the IMS Database Recovery Facility process.

Storage and management class information from the existing data set is collected and used in allocating the new data set. For SMS-managed data sets, ACS routines based on STORCLAS and MGMTCLAS can be used for VOLUME definition; otherwise, a threshold for 20 VOLSERs is set. If ACS routines do not manage VOLUME information, the VOL() parameter can be used to override the threshold limit for VSAM data sets.

Note: The following are the attributes and field names that are retrieved from an existing data set if not specified by DBDSLnnn:

- DEVTYPE
- VOLSER
- STORCLAS
- DATACLAS
- MGMTCLAS
- NVSMATTR
- VSAMTYPE
- VSAMREUS
- ATTR2
- PRIMSPACE
- SCONSPAC
- SPACEOPTN
- LRECL
- AMDKEY
- AMDCIREC
- PHYBLKSIZE
- NOBLKTRK
- VSAMSTAT
- NOBYTETRK
PDS  Allows the use of a PDS library which contains the
IDCAMS delete and define statements for the database
data sets. The members within this PDS library must match
the DD name of each individual database data set.

If DISP(PDS) is specified, IMS Database Recovery Facility
searches through the DDEFPS library by using the DD
name, invokes IDCAMS to perform the redefinition of the
database data set by using the definitions from the
member, and returns control back to IMS Database
Recovery Facility for recovery.

A new DD name DDEFPDS must be added as part of the
IMS Database Recovery Facility MAS or RSS JCL.
DDEFPDS identifies the PDS which contains the IDCAMS
commands and definitions. If the DDEFPDS DD name is
specified in both the MAS and the RSS JCL, the DDEFPDS
DD specified in the MAS JCL prevails if they are different.

The PDS must be defined with LRECL=80 and fixed-block
format.

The following example shows sample JCL that would
accomplish this process:

//DDEFPDS DD DSN=IMSTESTL.IDCAMS,DISP=SHR

Note:  The DDEFPDS method is not supported for
automatic delete and define of non-VSAM databases. If
non-VSAM databases need to be deleted and redefined,
you can use the standard DBDSLnnn method.

DBN(dbn)
The database name (DBN) of the entry to be added to the recovery
list with the accompanying attributes until the next DBN is
detected or the end of the DBDSLnnn statement is reached. If you
did not specify DBN for a list of attributes, the attributes you
specified in the list apply to all the recovery list entries being
added with this DBDSLnnn that do not have a DBN or DDN. dbn
is the database name to which the DBDSLnnn applies.

DDN(ddn)
The DD name of the entry to be added to the recovery list with the
accompanying attributes. If you did not supply ddn, the
accompanying attributes apply to all data sets in the database. ddn
is the DD name of the database data set to which the DBDSL
applies.

DATAC(data class)
The SMS data class for the output data set. data class must be a
valid SMS data class. data class is 1-to 8-character alphanumeric
string.

STGC(storage class)
The SMS storage class for the output data set. storage class must be
a valid SMS storage class. storage class is 1- to 8-character
alphanumeric string.

MGTC(management class)
The SMS management class for the output data set. management
Class must be a valid SMS management class. Management class is 1- to 8-character alphanumeric string.

PRIA (primary space)
The primary space allocation to be used for the new data set. The values specified for primary space can be one of the following values:
- B(XXX) number of bytes
- R(XXX) number of records (VSAM) or blocks (OSAM)
- K(XXX) number of kilobytes
- M(XXX) number of megabytes

SECA (secondary space)
The secondary space allocation to be used for the new data set. The values can be one of the following values:
- B(XXX) number of bytes
- R(XXX) number of records (VSAM) or blocks (OSAM)
- K(XXX) number of kilobytes
- M(XXX) number of megabytes

VOL (name1,...,nameR)
The volume serial numbers (VOLSER) for location of the new data set. The VOLSER is a 1-6 character valid VOSER name.

DBDSNnnn
Use this parameter to specify a template which can be used for naming new database data sets when duplicate databases are created. You can specify multiple DBDSNnnn control statements where nnn is a unique 1-3 digit alphanumeric value.

The DBDSNnnn parameter is used to form a template from which the new data set name is created. This parameter is required if you specify OUTPUT(DUP) or OUTPUT(BOTH) parameter. The DBDSNnnn parameters can also be specified on the ADD command using the DBATRB parameter for creating duplicate database data sets. Refer to the ADD command syntax for further details.

For OUTPUT(PRO), DBDSNnnn is ignored. For OUTPUT(DUP) or OUTPUT(BOTH), DBDSNnnn is required in order to identify the name of the duplicate database data set.

The following example is the syntax of the DBDSN parameter:

```
DBDSNnnn(<qualifier1, qualifier2, ...qualifier n>)
```

where \( n \leq 22 \)

Syntax Elements:
- qualifier = element OR null

DBDSN name template symbolic qualifiers syntax
This is the syntax for specifying data set name qualifiers.

**Notes:**
- \( q \) = 1 through 22; no default
- literal = a string that you define of up to 8 characters

You can define up to 22 qualifiers to a data set name length limit of 44 characters according to the standard data set name syntax defined for z/OS. Any of the 22 qualifiers can consist of one of the forms of an element defined below or they can be null or omitted. The new name can be based on the data set name of the original source data set or it can be totally independent.

Each qualifier in the DBDSNnnn parameter equates to the corresponding qualifier in the new data set that is created. If you specified a null qualifier then the value used for that qualifier is the corresponding qualifier from the original source data set name. Only the qualifier levels that you want to change from the original source data set name need be included in the DBDSN parameter. You can use periods or commas to separate the qualifier values. Qualifiers that you do not want to change can be omitted using a comma. For example, if you want to change only the first and third qualifiers, specify the following syntax: DBDSN001('HIGHQUAL',,,%TIME). More examples of the use of this parameter follow the descriptions.

If the new data set name is greater than 44 characters or otherwise invalid, an error message is issued and generation of the copy is skipped or the process is stopped, depending on the error handling option, ERROR(STOP | CONT | ABORT) that you chose.

There are two types of values allowed in the data set name qualifiers; literals and predefined keywords. A literal is a static and unchangeable value that you specify and is used directly in the data set name. An example of a literal is %P(TEST) which would result in a prefix of TEST being added to the new data set name. For a predefined keyword, the value is set by the system according to the current system attributes. An example of a predefined keyword is %TIME which would result in the current timestamp being inserted in the new data set name.

**Keyword Definitions:** The following list shows the qualifiers which allow a literal to be specified.

- **%P(literal)**
  - Generates a prefix to your data set name. The literal is a string of
up to eight alphanumeric characters, where the first character must be an alphabetic character. If used, %P(literal) must be the first qualifier specified.

%S(literal)
Generates a suffix to your data set name. The literal is a string of up to eight characters of your choice that is allowable in a data set name. If used, %S(literal) must be the last qualifier keyword you specify, except for %END.

literal
Generates a static character string in your data set name. The literal is a string of up to eight alphanumeric characters that are allowable in a data set name. The literal must be contained within single quotation marks. If not, error message FRD6124A INVALID DATA ENCONTRED is issued, and the subsequent command or control statement report is blank. The SYSIN DD statements are not displayed.

< predefined keyword >
The following qualifiers allow predefined keywords to be defined.

%TIME =
Generates a qualifier consisting of a system timestamp in the format of Tthhmmssmm. Where T is a literal character, hh is hour in 24 hour format, mm is minutes, ss is seconds, and m is milliseconds.

%DATE =
Generates a qualifier that consists of a system date stamp in the format of Dyyyyyddd. Where D is a literal character, yyyy is year and yddd is the number of days.

%JOBN =
Generates a qualifier that consists of the IMS Database Recovery Facility job name.

%STEP =
Generates a qualifier that consists of the IMS Database Recovery Facility step name.

%MDBD =
Generates a qualifier that consists of the HALDB master database name for a HALDB or the database name for a non-HALDB.

%DBD =
Generates a qualifier that consists of the HALDB partition name for a HALDB or the database name for a non-HALDB.

%DDN =
Generates a qualifier that consists of the DD name for the database data set.

%SDSN(q) =
Generates a qualifier from the source data set name. This element requires a value (q) that specifies the number of the qualifier referenced from the source data set name. The valid values of q are 1 - 22. This qualifier is only needed if
you want to use a qualifier from the source data set name but want it to appear in a different position in the new data set name.

If %SDSN(q) refers to a qualifier in the source data set name that is greater than the number of qualifiers in the data set, then the last encountered qualifier is used. For example if DBDSN101('TESTDB',%SDSN(4)) is used as the data set name template and the original data set name is 'PRODDB.PARTS.INV', then the generated data set name is 'TESTDB.INV'.

%END =
No further qualifiers are to be included. Use this qualifier to truncate the new name.

Rules for specifying qualifiers:
Each DBDSNnnn parameter can specify any number of qualifiers to a maximum of 22. If the source data set name consists of fewer qualifiers than are specified in the parameter, then the extra qualifiers correspond to the later qualifiers in the source. For example, if the source data set name is PRODDB.PARTS.IMSA.INV and DBDSN001(,,,,%DATE,%TIME) is specified, the resulting new data set name would be PRODDB.PARTS.Dyyyyddd.Thhmmss. As you can see, the source data set name consisted of only four qualifiers but the new data set name consisted of six possible qualifiers. The last two qualifiers of the source data set name were replaced by a date stamp and a time stamp.

If you specifying %P(literal), it must be the first qualifier in the list.
If you specifying %S(literal), it must be the last qualifier in the list, just before the %END.
If the source data set name consists of more qualifiers than are specified in the DBDSNnnn parameter, then the additional qualifiers from the source data set name are included in the new data set name in their corresponding positions.

Examples of specifying DBDSNnnn:
The following are examples of specifying DBDSNnnn with positional notation:

**DBDSN0010**
Use the source data set name for the new data set name.

**DBDSN001(%P(BKU))**
Prefix the first database data set name with BKU. For example, if the source data set name is:
IMS1.REGTST.SAMPLIB.V345
Your new data set name would be:
BKU.IMS1.REGTST.SAMPLIB.V345

**DBDSN002(,,,,%TIME)**
Use the system time as the fifth qualifier in the new data set name. The first four qualifiers are copied from the source data set name and the time stamp is used as the fifth qualifier. If the source data set name has fewer than five qualifiers, the time stamp is substituted for the last qualifier. For example, if the source database data set name is:
Your new data set name would be:
IMS1.REGTST.SAMPLIB.Thhmms

Even though the DBDSNnnn indicated that %TIME is be used as the fifth qualifier, because the input data set has only four qualifiers, %TIME was substituted as the last qualifier in the new data set name.

DBDSN001(,,,%DATE,%TIME)
Use the system date as the fourth qualifier and the system time as the fifth qualifier in the new data set name. The first three qualifiers are copied from the source data set name. For example, if the source database data set name is:
IMS1.REGTST.SAMPLIB.V345.TEST

Your new data set name would be:
IMS1.REGTST.SAMPLIB.Dyyyyddd.Thhmms

If there are 5 or fewer qualifiers in the source data set name, date and time are substituted for the last two qualifiers.

DBDSN001('HIGHQUAL')
Use the literal 'HIGHQUAL' in place of the high-level qualifier and use the remaining qualifiers from the source data set name to create the new data set name. The commas for null values are not necessary in this case.

DBDSN001('HIGHQUAL',,,,%TIME)
Use the literal 'HIGHQUAL' as the high-level qualifier and time as the fifth qualifier for the new data set name. If there were four or fewer qualifiers in the source data set name, time is substituted for the last qualifier. The shortest possible generated name in this case would consist of two qualifiers.

DBDSN001('HIQUAL',%SDSN(1),,%TIME,%END)
Use the literal 'HIQUAL' as the high-level qualifier, use the existing high-level qualifier as the second-level qualifier, use the existing third qualifier, and use time as the fourth qualifier to create the new data set name. End the name after the time qualifier.

DBDSN002(%S(UPDT))
Suffix the new data set name with UPDT. For example, if your source data set name is:
IMS2.REGTST.SAMPLIB.V346

Your new data set name would be:
IMS2.REGTST.SAMPLIB.V346.UPDT

Specifying DBDSN002(%S(UPDT),%END) gives you the same result.

DRFIAAx(procname)
Use this parameter to specify the name of the procedure that is used to initiate the IMS Database Recovery Facility Utility Address Space (UAS/IAX) for IMS Index Builder, the image copy function of IMS HP Image Copy, DFSPREC0, and the Build Index function of FPA. The default
for the DRFIAX parameter is FRXJCLIP. The procedure must reside in a valid z/OS PROCLIB data set. Samples of this procedure are located in SFRXSAMP(FRXIA\(x\) | FRXJCLIP).

**Tip:** Customize the FRXIA\(x\) procedure and rename to FRXIA\(x\)xx, where xx is the maintenance level used (for example, TEST or PROD).

**DRFIAX parameter syntax**

\[
\text{DRFIAX}()\text{FRXIA}\(x\)\text{procname}\]

**DRFPROC(procname)**
Use this parameter to specify the name of the procedure that is used to initiate the IMS Database Recovery Facility recovery sort subordinate address space (RSS).

The procedure must reside in a valid z/OS PROCLIB data set. If you specify this parameter in the SYSIN control statements, the procedure name that is defined by the SET statements in your execution JCL is overridden. Samples of this procedure are located in SFRXSAMP(FRXRSS | FRXJCLSB).

**Tip:** Customize the FRXRSS procedure and rename to FRXRSS\(x\)xx, where xx is the maintenance level used (for example, TEST or PROD).

**DRFPROC parameter syntax**

\[
\text{DRFPROC}()\text{FRXRSS}\(x\)\text{procname}\]

**ICNUM(nn,tn)**
Use this parameter to specify the maximum number of tape drives used for reading image copy data sets (\(nn\)). For ICNUM, \((tn)\) is ignored.

**ICNUM parameter syntax**

\[
\text{ICNUM}()\text{nn}\text{tn}\]

If you do not specify ICNUM, then the default values are those values that are used by READNUM.

If ICNUM or READNUM are not specified, the default values for ICNUM are the same default values used by READNUM.

Refer to the description of READNUM for more details.

**LBI(Y | N)**
Use this parameter to indicate whether the large block interface is in use at your location (Y), or not (N).
LBI parameter syntax

\[
\text{LBI(N|Y)}
\]

The default value of N is assumed if you do not make a specification.

LCLTIME(Y | N)
Specifies whether local time stamps (Y) are to be used in messages and reports, or if GMT time stamps (N) are to be used.

LCLTIME parameter syntax

\[
\text{LCLTIME(Y|N)}
\]

The default is LCLTIME(Y).

LIU@GOPT(xxxx)
Use this parameter to identify the LIU global option module LIU@xxxx, which is loaded from the STEPLIB by Library Integrity Utility. This allows the Library Integrity Utility to load global option member LIU@xxxx to accept user defined run time options that have been assembled therein.

LIU@GOPT( xxxx ) parameter syntax

\[
\text{LIU@GOPT(xxxx)}
\]

LOGNUM(nn,tn)
Use this parameter to specify the maximum number of tape drives used for reading change accumulation data sets (\(nn\)) and the maximum number of read instances which can be initiated in parallel (\(tn\)). LOGNUM operates in the same way that READNUM does, but is associated with reading change accumulation data sets. Refer to the description of READNUM for more details.

LOGNUM parameter syntax

\[
\text{LOGNUM(nn,tn)}
\]

If you do not specify LOGNUM then the default values are those that are used by READNUM. If LOGNUM or READNUM are not specified, the default values for LOGNUM are the same default values used by READNUM. Refer to the description of READNUM for more details.

OPTION(<subparameters>)
Use this parameter to specify optional parameters and overriding default values for your recovery environment.

OPTION subparameters syntax
You can specify DISPSHR, FCTOPPRCP, USERPROP, or a combination of these sub parameters.

**DISPSHR (Y | N)**
Specifies whether the default dynamic allocation for image copy, log and change accumulation data sets will be allocated with a disposition of share (Y) or not (N). The default is N which means that these data sets will be allocated using DISP=OLD.

Allocating these data sets with a DISP=OLD helps ensure that no other jobs will attempt to update the contents of your input data sets while a recovery is in process. The DISP=SHR setting gives users the flexibility of running multiple jobs in parallel if all that is expected by these jobs is READ access.

**FCTOPPRCP (Y | N)**
Specifies whether the DFSMSdss FCTOPPRCPPrimary option is to be used (Y) or not (N) when restoring from a FlashCopy® image copy. The default is N. For details, see the description about FCTOPPRCPPrimary, in the z/OS DFSMSdss Storage Administration Reference.

**Note:** FCTOPPRCP is ignored when IMS Database Recovery Facility is not restoring from a FlashCopy or if the release level of DFSMSdss is lower than Version 1 Release 6. FCTOPPRCP is supported by DFSMSdss Version 1 Release 6, or higher.

**USERPROP (Y | N)**
Specifies whether the userid that is associated with the IMS Database Recovery Facility master job is propagated to the subordinate address spaces that are directly started by IMS Database Recovery Facility. These address spaces include the recovery sort subordinate address space, the IMS Index Builder address space, the DFSPREC0 utility address space, and the address space for the Build Index function of FPA. Userid propagation allows the subordinate address space to run with the same level of security as the IMS Database Recovery Facility master job, eliminating the need for special entries in the RACF® STARTED class.

The default is Y, indicating that the userid propagation is performed.

This parameter is useful in cases where the TEMPDSN class is active and you need to manually code the SORTWORK DD statements in the DRFPROC() procedure.

**OUTPUT (DUP | ICR | ICRCA | PRO | BOTH)**
Use this parameter to specify the type of output processing to be
performed by the IMS Database Recovery Facility. The default is OUTPUT(PRO) which recovers all the production database data sets associated with the recovery list.

**OUTPUT parameter syntax**

```
OUTPUT( - - - - -
  PRO
  DUP -
  ICR
  ICRCA
  BOTH )
```

**Note:** The term **production DBDS** can be interpreted as the DBDS listed in the RECON data sets for the supplied DB name DD name pair. The term **non-production DBDS** can be interpreted as a copy of the DBDS listed in the RECON data sets for the supplied DB name DD name pair.

**DUP** Specifies Database Copy Generation, where a non-production duplicate of every DBDS in the recovery list is created using the recovery process. This results in creating a duplicate of each production DBDS with a new data set name. This DBDS duplicate can be processed in a test environment on a separate IMS system using the same DBD name, or it can be processed in the production environment if you provided a different DBD.

The **DBDSNnnn** statement is used to create the data set name for the duplicate data sets and is required. The **DBDSLnnn** statement can be used to specify the allocation attributes for creating the duplicate data sets. **DBDSLnnn** is optional and if it is not specified, the allocation attributes are taken from the original data sets. The **DBATRB** parameter must be specified on the **ADD** statement to specify the **DBDSNnnn** and the **DBDSLnnn** (if specified).

**Sample JCL using OUTPUT(DUP):**

```
DBDSN002('MYDATB')
DBDSL004(DISP(NEW),DBNMYDB1))
OUTPUT(DUP)
ADD DB(DBOVLFPC) DBATRB(DBDSN(002) DBDSL(004))
START
```

In this sample, duplicate database data sets are created for all database data sets associated with the DBOVLFPV database. The first level qualifier on the new data sets are 'MYDATB'. The allocation characteristics for the new data sets are taken from the original data sets.

**Restrictions:**

- User-ICs or SAMEDS ICs are not supported with this function.
- IB and IC statements are ignored.
- If you are recovering to an OLR-capable database, OUTPUT(DUP) is not recommended. Since OUTPUT(DUP) will create a copy of the "active" datasets for the current recons of the source system, it may not match the "active" datasets on the target system for the duplicated datasets. You would be required to make sure the OLR status (active datasets) is the same on both systems and you should not use OUTPUT(DUP) for a copy...
of the database datasets (active or inactive) if either the source or target system is in the middle of an OLR.

**ICR**

Specifies Image Copy, where a new image copy is created from an image copy and log, or change accumulation input data sets, for every DBDS in the recovery list by using the recovery process. The RCVTIME parameter can be specified to create the image copy to a specific point in time. Actual database recovery is not performed and the databases are not accessed.

If you specify OUTPUT(ICR) while the databases are offline, or specify RCVTIME to a time when the databases are offline, the image copy is registered to the RECON as BATCH.

If you specify OUTPUT(ICR) while the databases are online, or specify RCVTIME to a time when the databases are online, the image copy is registered to the RECON as CONCUR.

You cannot specify ICR with any other output option.

Sample OUTPUT(ICR) control statements:

```
REPORT(RPTTYPE=SEP,DRFUNIT=SYSDA,DRFHLQ=DRFIC1)
UTILGBL(COMP(N),DSN(&ICHLQ..&DBD..&DDN.),UNIT(3390),-VOLSER(222222))
OUTPUT(ICR)
ADD DB(DIVNTZ02, DHVNTZ02, DXVNTZ02) IC(ICHLQ=(DRFIC1),-SPACE=(CYL,10,10))
START ERROR(CONT)
```

**Note:** Use the DSN() and DSN2() parameters of the UTILGBL() control statement to specify the name of the output image copy data set. You cannot use the DSN() or DSN2() parameters on the IC() control statement.

**Restriction:** The use of user-image copies, IC2, SAMEDS ICs, or FlashCopies are not supported with the ICR option. Use of a PITCA created by the IMS High Performance Change Accumulation is not allowed as input to the ICR process.

**ICRCA**

This option is like ICR, but it specifies that only a BATCH image copy is to be generated using only a prior image copy and a change accumulation as input. Log input is ignored.

IMS Database Recovery Facility locates and uses a timestamp where a clean recovery point or batch window exists. A clean recovery point or batch window, is defined as a period of time where the database was previously taken offline or where an OLDS switch occurred with logs archived.

IMS Database Recovery Facility uses this timestamp if a complete change accumulation also exists within this time frame. All databases that are included in the recovery list must belong to the same CAGRP. The resulting image copy is registered as a batch image copy and contains all updates up to this change accumulation.

If a complete change accumulation is not found within a usable batch window then a copy of the prior image copy is generated.
**Restriction:** The use of user-image copies, IC2, SAMEDS ICs, or FlashCopies are not supported with the ICRCA option. Use of a PIT CA created by the IMS High Performance Change Accumulation product is not allowed as input to the ICRCA process.

**PRO** Specifies recovery of one or more production databases, where every DBDS in the recovery list is recovered. This results in creating a recovered DBDS in place of the previous instance. This is the default option for the OUTPUT keyword.

**Note:** If you specified OUTPUT(PRO), the DBATRB parameter is optional on the ADD statement.

**BOTH** Specifies that recovery performs the functions of PRO and DUP at the same time. Recovery creates a recovered DBDS in place of the previous instance and generate a non-production duplicate with a new data set name.

**Restrictions:**
- If you specified OUTPUT(BOTH), you must also include the DBATRB parameter on the ADD statement. The DBATRB parameter identifies which DBDSNnnn to reference for naming convention rules. It can also specify a DBDSLnnn statement to identify allocation attributes for the new database data sets.
- If you are recovering to an OLR-capable database, OUTPUT(BOTH) is not recommended. Because OUTPUT(BOTH) creates a copy of the active data sets for the current RECONS of the source system, it might not match the active data sets on the target system for the duplicated data sets. You would be required to make sure the OLR status (active data sets) is the same on both systems. Do not use OUTPUT(BOTH) for a copy of the database data sets (active or inactive) if either the source or target system is in the middle of an OLR.

**READNUM**

Specify the maximum number of log read tasks that are started in parallel for tape only (nn) and the total number of concurrent read tasks (tn).

**Tip:** If possible, use the same system for recovery that was used to create the logs. If you are using a system with less capacity than the original system, consider reducing the READNUM (nn) value.

**READNUM parameter syntax**

```
READNUM(nn, tn)
```

For tape input, specify this number as the maximum number of tape read devices (nn) to allocate to the recovery process. The allowable range is 1 - 99. The default value for nn is 3.

The total number of concurrent read threads allowed is specified by tn. The actual number might be larger than tn if some input data sets exist that can be read from devices other than tape drives. The default maximum number of total concurrent read threads is tn or 10, whichever is greater.
If you omit or set the values of either \( t_n \) or \( m_n \) to 0, the default values are imposed.

The values specified in the FRXDRFxx member can be overridden using the READNUM parameter on the START control statement. If you do not specify READNUM, the system default of \((3,10)\) are used.

**Note:** If ICNUM or LOGNUM are not specified, the values used for READNUM are used.

**REPORT\(<\text{subparameters}>\)**

IMS Database Recovery Facility and the integrated auxiliary utilities write messages to various report DD statements. The IMS Database Recovery Facility master address space collects all messages and reports from all IMS Database Recovery Facility subordinate address spaces and organizes them in either the master address space REPORT DD or in separate utility report DD statements, such as the STATIPRT for IMS High Performance Pointer Checker. The REPORT parameter is used to control how and where these reports are created.

**REPORT parameter syntax**

\[
\text{REPORT(} \begin{array}{ll}
\text{RPTTYPE=} & \text{SEP, APP,} \\
\text{DRFUNIT=} & \text{genericunit}, \\
\text{DRFHLQ=} & \text{high-level-qualifier,} \\
\text{DRFVOLSR=} & \text{N, Y} \\
\text{RPTRET=} & \text{N, Y} \\
\text{RPTITKB=} & \text{Y} \\
\end{array} \text{)}
\]

**RPTTYPE=**

Specifies where the messages generated by the integrated auxiliary utilities are written.

- **SEP** Indicates that the utilities reports and messages are to be written to the standard utility report DD statements, separate from the IMS Database Recovery Facility REPORT DD. RPTTYPE=SEP is the default.

- **APP** Indicates that the utilities reports and messages are appended to the IMS Database Recovery Facility REPORT DD.

**DRFUNIT=**

Specifies a 1- to 7-character generic unit name passed to the subordinate address spaces in order to provide a unit type on which to dynamically allocate and catalog any report data sets. The default is SYSDA.

If \( \text{genericunit} \) is coded with a value that is not a valid generic unit in your system, messages FRD9003A and FRD4100I are issued and followed by abend U384-02C.

**DRFHLQ=**

Specifies a 1- to 8-character high-level qualifier that is passed to the subordinate address spaces in order to provide a high-level qualifier used to allocate and catalog any report data sets.
**DRFVOLSR=**

Specifies a 1- to 6-character volume serial number that is passed to the subspaces in order to provide a specific volume on which to allocate any report data sets. Use DRFVOLSR to specify a particular volume serial number on which to dynamically allocate and catalog any required data sets.

Specifying DRFVOLSR is optional. If you do not specify DRFVOLSR, the temporary data sets are written to local volumes. DRFVOLSR is required when you have insufficient local volumes or if the volumes are not SMS-managed.

**RPTRET=**

Specifies the disposition of report data sets when the recovery job abends.

- **N** Indicates that the REPORT work data sets are to be deleted in the event of an abend. It also indicates that IMS Database Recovery Facility deletes any REPORT work data sets left from prior executions that would otherwise cause allocation errors due to duplicate names.

- **Y** Indicates that the REPORT work data sets are to be retained in the event of an abend. Retaining these data sets might be helpful for diagnostic purposes, however, if they are retained then it is up to you to manually delete them.

The default setting for RPTRET is N.

**RPTITKB=**

Specifies whether or not IMS Tools Knowledge Base integration is active for the IMS Database Recovery Facility report.

**Important:** To use IMS Tools Knowledge Base integration, the ITKBSRVR keyword must be specified in the UTILGBL() environmental statement.

- **N** Indicates that IMS Tools Knowledge Base integration is not active.

- **Y** Indicates that IMS Tools Knowledge Base integration is active.

  There are three reports types:
  - DRF report
  - WTO
  - SYSPRINT

The default setting for RPTITKB is N.

After a batch recovery completes, examine, first, the REPORT DD output file in the master address space to determine the results of the auxiliary utilities.

The return codes and reason codes from each utility for each DBD and DD/AreaName are written under a new heading in the REPORT DD at the bottom of the file. If you invoked integrated auxiliary utilities and RPTTYPE=APP is specified, then reports and messages from the utilities appear in the REPORT DD after the IMS Database Recovery Facility report.
If RPTTYPE=SEP is specified, then reports and messages from the utilities are written separately to the standard utility report DD statements.

If REPORT=APP is specified indicating the messages are appended to the REPORT DD, IMS Database Recovery Facility lists image copy messages followed by Pointer Checker messages under a separate heading by DBD and DD/AreaName, followed by messages for Index Builder, DFSPREC0, and the Build Index function of FPA. The JOBNAME of the subordinate address space which created the utilities’ reports and messages is also included in the heading. For a list of the utility report DD statements, refer to Chapter 6, “Configuring JCL statements and procedures,” on page 109.

SORTPARAM<subparameters>

The subparameters listed here are values that you define that are passed to SORT as each task is started. Separate the subparameters with commas.

SORTPARAM subparameters syntax

►►SORTPARAM(

ASGNAME(Y|N)

Use this parameter to set a generic Started Task Control (STC) name for the sort subordinate address spaces created by the IMS Database Recovery Facility. This is an optional parameter.

Y Specifies that IMS Database Recovery Facility overrides the job name for all sort subordinate address spaces in order to use DRFSORT as the started task name.

N Specifies that the name used for all sort subordinate address spaces is generated using the information specified by the ASPREF parameter. This is the default. See ASPREF for the method of naming subordinate address spaces.

ASGNAME(Y|N)

ASGNAME(Y|N)

ASGNAME(Y|N)

ASGNAME(Y|N)

ASGNAME(Y|N)

ASGNAME(Y|N)

ASGNAME(Y|N)

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ASGNAME(Y|N)
When a 2-character prefix is specified, the job name is constructed by using the format ccjjjj##, where:

- **cc**: The specified prefix.
- **jjjj**: The JES job number associated with the master address space.
- **##**: A number from 01-99, incremented with each new RSS.

When a 4-character prefix is specified, the jobname is constructed by using the format cccc####, where:

- **ccccc**: A 4-character prefix used to construct the STC name of the RSS.

When a 4-character prefix is specified, the jobname is constructed by using the format cccc####, where:

- **ccc**: The specified prefix.
- **####**: A number from 0001-0099, incremented with each new RSS.

**AVGRLEN(nnnnn)**

Use this parameter to specify the average record length of the records to be sorted.

- **nnnnn**: A 1-to 5-digit integer value of 4- through 32766 bytes that you use to specify the average record length of the records to be sorted. The default value of AVGRLEN(nnnnn) is half of the maximum record length. The range includes the 4-byte record descriptor word (RDW).

**DYNALLOC(device_name | SYSDA, nr_wrk_sets)**

Use this parameter to specify the attributes for allocating the sort work data sets dynamically. The parameters that you specify is used in place of the SORT defaults.

- **device_name**: A valid device name on which the work data sets are dynamically allocated. The default value of device_name is SYSDA.

- **nr_wrk_sets**: A 1-to 3-digit integer value from 1 to 255 that you use to specify the number of dynamically allocated work data sets that are used during the SORT. The default for nr_wrk_sets is none, that defaults to either the IBM-supplied default (4 for block set technique), or as you specified in the installation ICEMAC DYNALLOC option.

**FILSZ(nnnnnnnnn | 20000 | > 20000)**

Use this parameter to specify the estimated number of records to be sorted.

- **nnnnnnnnnn**: A 1- to 9-digit integer value you use to specify the estimated number of records to be sorted. This parameter is optional, and if you do not include it, the IMS Database Recovery Facility makes an estimate based on the RLDS record sequence number range provided by DBRC. The minimum estimate that IMS Database Recovery Facility applies is 20000.
FSNUM(nn | 99)
A 1- to 2-digit integer value that you use to specify the maximum number of address spaces for the Build Index function of FPA that are started in parallel. The actual number of FS-UAS address spaces depends on the work required, so the number of utility address spaces might be less than the value you specified. If nn is sufficient, then one FS-UAS is started per DEDB for which index rebuild was requested.

HIPRMAX(OPTIMAL | nnnnn)
Use this parameter to specify the maximum size of hiperspace to be used in the sort process.

OPTIMAL
If you specify the OPTIMAL option, SOR is allowed to calculate and use as much hiperspace as possible. The HIPRMAX default is OPTIMAL.

nnnnn A 1- to 5-digit integer value from 0 MB to 32766 MB that you use to specify the maximum amount of hiperspace to be used.

Note: Specifying a value of 0 tells SOR to inhibit the use of hiperspace sorting.

MAINSIZE(nnnn | 32)
The main storage size you set for the RSS SOR region.

nnnn A 1- to 4-digit integer value (4 through 2000; in megabytes) that you set for the RSS SOR region. The default is 32 MB.

Note: If the value you specify is less than the SORT product’s MINLIM installation value, then the MINLIM value overrides MAINSIZE.

NUM(nn | 99)
A 1- to 2-digit integer value that you use to specify the maximum number of RSS spaces that are started in parallel. The actual number of RSS spaces depends on the work required, so the number of subordinate address spaces might be less than the value you specified. The number that is used is the smallest of the following values:

- The value nn you specified in the NUM parameter.
- The number of unique collections of image copy data sets. These collections can be one or more of the following options:
  - An individual image copy data set on a DASD volume
  - Stacked image copy data sets on the same tape volume that do not span tape volumes
  - An image copy data set that spans volumes plus the image copy data sets stacked on the last volume of the spanning image copy
- The number 99.

If multiple image copy data sets that are required for recovery are stacked in the same volume or are part of the same data set (when they are created using the SAMEDS option for DFSMSdss - Concurrent Copy), they are processed by the same address space.
SOURCE(PRI | SEC | SECIC | SECLOG)

Use this parameter to specify the source of image copies and log data sets for the recovery process.

SOURCE parameter syntax

PRI
The primary image copy and log data sets are used as the sources for the recovery process. If any of the primary sources are marked as invalid or are unreadable, the secondary sources are used, if available. PRI is the default option for SOURCE.

SEC
The secondary image copy and log data sets, either SECLOG or SECSLD, are used as the sources for the recovery process. If a required data set is marked as invalid or it is unavailable, recovery fails for that database data set.

SECIC
The secondary image copy data sets are used for the recovery process. Primary log data sets are used as the default data sets.

SECLOG
The secondary log data sets, either SECLOG or SECSLD, are used for the recovery process. Primary image copy data sets are used as the default data sets.

SPSIZE(yyyy | 1024)

Use this parameter to specify the integer value in megabytes, for the size of each data space used by the IMS Database Recovery Facility.

SPSIZE parameter syntax

When data space usage reaches your specified value, another data space is obtained. The range of valid values is: 1 to 2047.

The default value for SPSIZE is 1024 MB.

yyyy The integer value in megabytes, for the size of each data space used by the spill manager.

TAPECHK(Y | N)

Use this parameter (Y) to allow IMS Database Recovery Facility to check the availability status of tape devices before DBDS allocation.

TAPECHK parameter syntax

If the number of image copies restore tasks on tape exceeds the number of available tape devices, then IMS Database Recovery Facility might stop
scheduling parallel image copy restores when the number of tape devices that are required exceeds the number tape device that are available.

TAPECHK(Y) works in tandem with READNUM (or ICNUM, LOGNUM) to specify to IMS Database Recovery Facility the number of tape devices that are available.

TAPECHK(N) is the default.

**USESLBIC(Y | N)**

Specifies whether an IMS Recovery Expert System Level Backup will be used for recovery if it was created later than the image copy, whether for a full recovery or within the RCVTIME specification.

If IMS Recovery Expert is available and USESLBIC(YES) is specified, the Verify and Recovery functions cause IMS Recovery Expert to write an image copy record to the RECON which represents the System Level Backup. The image copy record receives a data set name in the form of SLB.Ixxxx.Dxxxx.dbdname.ddname, and this image copy record is used during the Verify and Recovery functions. If there is already an image copy record for the System Level Backup or if no system level backup is available relative to the type of recovery specified then no image copy record will be written to the RECON.

**Note:** It is strongly suggested that USESLBIC is specified to match the same parameter in IMS Database Recovery Facility Extended Functions, especially when its Verify function is being used to determine the recovery time.

**USESLBIC parameter syntax**

```
USESLBIC(N)
```

The default value of N is assumed if you do not make a specification.

**Reference: SLB offloaded data sets**

SLBs exist either on a fast-replication capable device(s), or have been offloaded from the fast-replication devices onto sequential data sets on tape or DASD.

When on the fast-replication device, the data is an exact replica of the backed up data except that the data sets are not cataloged. During the offload process, IMS Recovery Expert creates one sequential data set per device and catalogs them on the offload volumes. An SLB can be used for recovery whether it resides on the fast-replication capable device(s) or the offload data sets.

For more detailed information, refer to the *IMS Recovery Expert Users Guide*.

**UTILGBL(<subparameters>)**

Use this parameter is used to specify the control statements that are used to control the execution of the integrated auxiliary utilities.

This parameter, and all the associated subparameters are described in Chapter 5, “Configuring the integrated auxiliary utility environment,” on page 77.

**XCFGROUP(name)**

Use this parameter to specify the XCF group name used by the IMS Tools Online System Interface to communicate with the IMS systems associated with this recovery environment.
**XCGROUP parameter syntax**

```
XCGROUP (name)
```

`name`  
`name` is the 1-to 8-character alphanumeric name specified in the IMS Tools Online System Interface installation. To find the IMS Tools Online System Interface XCF group name, look in the IMS PROCLIB member FOIxxxxP (where `xxxx` is the IMSID). In that member, the XCGROUP= parameter specifies the last five characters of the XCF group name. To construct the complete name, prefix this value with TOI. Or you can look in your IMS online job log for the FOI100I message; the value that is specified after XCF GROUP= indicates the complete IMS Tools Online System Interface XCF group name.

If this parameter is not specified, then automatic /DBR and /STA of databases will not be possible. There is no default for this parameter.
Chapter 5. Configuring the integrated auxiliary utility environment

Control statements are used by IMS Database Recovery Facility to control the execution of the integrated auxiliary utilities.

Topics:
- “Specifying utility control statements” on page 78
- “Utility control statements” on page 79
- “Utility control statement syntax” on page 85
Specifying utility control statements

Utility control statements are used to control the execution of the integrated auxiliary utilities.

Before you begin

The integrated auxiliary utilities include IMS Index Builder, IMS High Performance Image Copy, IMS High Performance Pointer Checker, IMS High Performance Fast Path Utilities, the IMS DFSPREC0 utility, and the Build Index function of FPA.

Procedure

• To set the default processing options for the utilities, use the UTILGBL() environmental statement.
• To override any options that are specified on UTILGBL() or to specify any additional options, use the appropriate ADD command:

  ADD IB()
  Use this ADD command to specify FPA and IMS Index Builder utility control statements.

  ADD IC()
  Use this ADD command to specify IMS High Performance Image Copy utility control statements.

  ADD PC()
  Use this ADD command to specify IMS High Performance Pointer Checker and IMS High Performance Fast Path Utilities utility control statements.

Any values that you specify on the ADD() command override the values that were specified on the UTILGBL() environmental statement.
Utility control statements

All of the utility control statements that are used to control the execution of the integrated auxiliary utilities are listed here. Utility control statements are grouped by the associated integrated auxiliary utility.

The parameters that are associated with these control statements are listed in alphabetic order in the following table. Each row in the table indicates whether the parameter is valid on the UTILGBL() environmental statement and on the ADD IB(), ADD IC(), or ADD PC() commands. The table also indicates which utility the parameter is associated with.

<table>
<thead>
<tr>
<th>Utility control statement parameter</th>
<th>Integrated auxiliary utility</th>
<th>Valid on UTILGBL()</th>
<th>Valid on ADD(IB())</th>
<th>Valid on ADD(IC())</th>
<th>Valid on ADD(PC())</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BITMAP</td>
<td>IMS HP Pointer Checker</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Specifies whether to generate the Bit Map Display report for the HDAM, HIDAM, PHDAM, or PHIDAM database.</td>
</tr>
<tr>
<td>BLD_PRIMARY</td>
<td>IMS Index Builder</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Specifies options for rebuilding the primary index of the full function database.</td>
</tr>
<tr>
<td>BLD_SECONDARY</td>
<td>Build Index function of FPA and IMS Index Builder</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Specifies the options for rebuilding the secondary index.</td>
</tr>
<tr>
<td>COMP</td>
<td>IMS HP Image Copy</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Specifies whether the image copy is to be compressed.</td>
</tr>
<tr>
<td>COMPRTN</td>
<td>IMS HP Image Copy</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Specifies the name of the image copy compression routine.</td>
</tr>
<tr>
<td>DATACLAS</td>
<td>IMS HP Image Copy</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Specifies the SMS-managed data class that is used to allocate the image copy.</td>
</tr>
<tr>
<td>DSN</td>
<td>IMS HP Image Copy</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Specifies the template that is used to name the primary image copy data set.</td>
</tr>
<tr>
<td>DSN2</td>
<td>IMS HP Image Copy</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Specifies the template that is used to name the secondary image copy data set.</td>
</tr>
<tr>
<td>DSNTYPE</td>
<td>IMS HP Image Copy</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Specifies whether the image copy can be allocated as Large Format data sets or as Basic Format data sets.</td>
</tr>
<tr>
<td>DUMPFORM</td>
<td>IMS HP Pointer Checker</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Specifies the format of the internal control blocks that are printed.</td>
</tr>
<tr>
<td>Utility control statement parameter</td>
<td>Integrated auxiliary utility</td>
<td>Valid on UTILGBL()</td>
<td>Valid on ADD(IB())</td>
<td>Valid on ADD(IC())</td>
<td>Valid on ADD(PC())</td>
<td>Description</td>
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</tr>
<tr>
<td>EXPDT</td>
<td>IMS HP Image Copy</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Specifies the expiration date for the output image copy data set.</td>
</tr>
<tr>
<td>FABASNAP</td>
<td>IMS HP Pointer Checker</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Specifies whether to generate the FABASNAP report when using DEDB Pointer Checker.</td>
</tr>
<tr>
<td>FSEMAP</td>
<td>IMS HP Pointer Checker</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Specifies whether to generate the Free Space Map report for the HDAM, HIDAM, PHDAM, or PHIDAM database.</td>
</tr>
<tr>
<td>FSPREF</td>
<td>Build Index function of FPA</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Specifies the prefix for creating the job name for the Build Index function of FPA.</td>
</tr>
<tr>
<td>HALDB</td>
<td>IMS Index Builder or DFSPREC0</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Specifies the options for rebuilding HALDB ILDS and primary index.</td>
</tr>
<tr>
<td>IBPREF</td>
<td>IMS Index Builder</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Specifies the prefix that is used for creating the IMS Index Builder job name.</td>
</tr>
<tr>
<td>ICBUF</td>
<td>IMS HP Image Copy</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Specifies the number of buffers that are used for referencing the image copy data set.</td>
</tr>
<tr>
<td>ICCAT</td>
<td>IMS HP Image Copy</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Specifies whether the output image copy is cataloged or not.</td>
</tr>
<tr>
<td>ICHLQ</td>
<td>IMS HP Image Copy</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Specifies the high-level qualifier for naming the primary image copy data set.</td>
</tr>
<tr>
<td>ICHLQ2</td>
<td>IMS HP Image Copy</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Specifies the high-level qualifier for naming the secondary image copy data set.</td>
</tr>
<tr>
<td>ICNDX</td>
<td>The Build Index function of FPA and IMS Index Builder</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Specifies whether the secondary indexes are image copied.</td>
</tr>
<tr>
<td>ICNMRULE</td>
<td>IMS HP Image Copy</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Specifies the naming convention that is used for the output image copy data set.</td>
</tr>
<tr>
<td>INPUT</td>
<td>IMS Index Builder</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Specifies the type of input that is used to build indexes.</td>
</tr>
<tr>
<td>Utility control statement parameter</td>
<td>Integrated auxiliary utility</td>
<td>Valid on UTILGBL()</td>
<td>Valid on ADD(IB())</td>
<td>Valid on ADD(IC())</td>
<td>Valid on ADD(PC())</td>
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</tr>
<tr>
<td>INTERVAL</td>
<td>IMS HP Pointer Checker</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Specifies the interval at which the Interval Statistics report and the Interval Free Space Summary report are produced.</td>
</tr>
<tr>
<td>INTFS</td>
<td>IMS HP Pointer Checker</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Specifies whether to generate the Interval Free Space Summary report for the HDAM, HIDAM, PHDAM, or PHIDAM database.</td>
</tr>
<tr>
<td>INTST</td>
<td>IMS HP Pointer Checker</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Specifies whether to generate the Interval Statistics report for the HDAM, HIDAM, PHDAM, or PHIDAM database.</td>
</tr>
<tr>
<td>ITKBSRVR</td>
<td>base</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Specifies the IMS Tools Knowledge Base server name.</td>
</tr>
<tr>
<td>MAXFSD</td>
<td>IMS HP Pointer Checker</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Specifies whether to generate the Maximum Free Space Distribution report for the HDAM, HIDAM, PHDAM, or PHIDAM database.</td>
</tr>
<tr>
<td>MGMTCLAS</td>
<td>IMS HP Image Copy</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Specifies the SMS-managed management class that is used to allocate the image copy.</td>
</tr>
<tr>
<td>NDXJBUF</td>
<td>IMS Index Builder</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Specifies the number of buffers that VSAM uses when IMS Index Builder loads index data sets.</td>
</tr>
<tr>
<td>NOTIFY</td>
<td>IMS HP Image Copy</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Specifies if the image copy data set is registered to DBRC or not.</td>
</tr>
<tr>
<td>PCJOBNM</td>
<td>IMS HP Pointer Checker</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Specifies the job name that is used for generating the IMS High Performance Pointer Checker job.</td>
</tr>
<tr>
<td>PCPREF</td>
<td>IMS HP Pointer Checker</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Specifies the prefix that is used for generating the IMS High Performance Pointer Checker job name.</td>
</tr>
<tr>
<td>PCPROCNM</td>
<td>IMS HP Pointer Checker</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Specifies the procedure name that is used to start the IMS High Performance Pointer Checker DMB Analyzer subordinate address space.</td>
</tr>
<tr>
<td>Utility control statement parameter</td>
<td>Integrated auxiliary utility</td>
<td>Valid on UTILGBL()</td>
<td>Valid on ADD(IB())</td>
<td>Valid on ADD(IC())</td>
<td>Valid on ADD(PC())</td>
<td>Description</td>
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</tr>
<tr>
<td>PRINTDATA</td>
<td>IMS HP Pointer Checker</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Specifies the option for printing IMS High Performance Pointer Checker data.</td>
</tr>
<tr>
<td>PRPREF</td>
<td>DFSPREC0</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Specifies the prefix that is used for creating the DFSPREC0 job name.</td>
</tr>
<tr>
<td>RETPD</td>
<td>IMS HP Image Copy</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Specifies the retention period for the output image copy data set.</td>
</tr>
<tr>
<td>RUNTM</td>
<td>IMS HP Pointer Checker</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Specifies whether to generate the separator page for DB/DSG reports with Runtime Option.</td>
</tr>
<tr>
<td>SORTE35</td>
<td>IMS Index Builder</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Specifies whether IMS Index Builder can use the sort E35 exit to load sorted index records into the index data set.</td>
</tr>
<tr>
<td>SORTFSZ</td>
<td>IMS Index Builder</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Specifies the estimated number of records to be sorted.</td>
</tr>
<tr>
<td>SORTID</td>
<td>IMS Index Builder</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Specifies the ID of the SORT command that is used to start the address space for the sort program.</td>
</tr>
<tr>
<td>SORTOPT</td>
<td>IMS Index Builder</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Specifies the sort parameters to be appended to the SORT OPTION command.</td>
</tr>
<tr>
<td>SORTOUT</td>
<td>IMS Index Builder</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Specifies whether IMS Index Builder can copy sort messages to the data set that is defined in the IIUSOUT DD statement or leave them in the data set that is defined in the SORT DD command.</td>
</tr>
<tr>
<td>SORTSTAT</td>
<td>IMS Index Builder</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Specifies that sort count statistics are created for each index sorted.</td>
</tr>
<tr>
<td>SPACE</td>
<td>IMS HP Image Copy</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Specifies the space parameters for allocating the image copy data set.</td>
</tr>
<tr>
<td>SSPCHECK</td>
<td>IMS HP Pointer Checker</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Specifies whether to perform subset pointer checking during the hash check process.</td>
</tr>
<tr>
<td>STACK</td>
<td>IMS HP Image Copy</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Specifies the option that is used for stacking image copies.</td>
</tr>
<tr>
<td>Utility control statement parameter</td>
<td>Integrated auxiliary utility</td>
<td>Valid on UTILGBL()</td>
<td>Valid on ADD(IB())</td>
<td>Valid on ADD(IC())</td>
<td>Valid on ADD(PCI())</td>
<td>Description</td>
</tr>
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</tr>
<tr>
<td>STORCLAS</td>
<td>IMS HP Image Copy</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Specifies the SMS-managed storage class that is used to allocate the image copy.</td>
</tr>
<tr>
<td>T2CHK</td>
<td>IMS HP Pointer Checker</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Specifies the T2 error processing option.</td>
</tr>
<tr>
<td>UNIT</td>
<td>IMS HP Image Copy</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Specifies the unit that is used for allocating the primary image copy data set.</td>
</tr>
<tr>
<td>UNIT2</td>
<td>IMS HP Image Copy</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Specifies the unit that is used for allocating the secondary image copy data set.</td>
</tr>
<tr>
<td>VIC</td>
<td>IMS HP Image Copy</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Specifies the virtual image copy processing option.</td>
</tr>
<tr>
<td>VICDSN</td>
<td>IMS HP Image Copy</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Specifies the data set name that is used for registering virtual image copies.</td>
</tr>
<tr>
<td>VOLCNT</td>
<td>IMS HP Image Copy</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Specifies the maximum number of volumes for allocating the output image copy data set.</td>
</tr>
<tr>
<td>VOLSER</td>
<td>IMS HP Image Copy</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Specifies the volume serial numbers that are used for allocating the primary image copy data set.</td>
</tr>
<tr>
<td>VOLSER2</td>
<td>IMS HP Image Copy</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Specifies the volume serial numbers that are used for allocating the secondary image copy data set.</td>
</tr>
<tr>
<td>WAITALOC</td>
<td>IMS HP Image Copy</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Specifies whether to display the WAIT option in message IEF238D when dynamic allocation on the tape unit fails.</td>
</tr>
<tr>
<td>WAITMSG</td>
<td>IMS HP Image Copy</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Specifies whether to display the FABJ3929A WTO message on the operator console, when dynamic allocation is being done on the tape unit. This keyword is effective for the dynamic allocation (SVC99) reason codes 214, 220, 228, or 484.</td>
</tr>
<tr>
<td>Utility control statement parameter</td>
<td>Integrated auxiliary utility</td>
<td>Valid on UTILGBL()</td>
<td>Valid on ADD(IB())</td>
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<td>Valid on ADD(PC())</td>
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</tr>
<tr>
<td>WAITTIME</td>
<td>IMS HP Image Copy</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Specifies the wait time for repeating the dynamic allocation on the tape unit when the dynamic allocation reason code (SVC99) is 214, 220, 228, or 484.</td>
</tr>
</tbody>
</table>

Notes:
1. If using Index Builder V3.1 or later and HALDB without the free space option, the utility is IMS Index Builder, otherwise the utility is DFSPREC0.
Utility control statement syntax

The utility control statements control the execution of the integrated auxiliary utilities. This topic lists the utility control statements grouped by their usage.

Topics:
- “Global utility parameters”
- “Integrated auxiliary utility parameters for IMS Index Builder” on page 86
- “Integrated auxiliary utility parameters for the Build Index function of FPA” on page 91
- “Integrated auxiliary utility parameters for IMS HP Image Copy” on page 94
- “Integrated auxiliary utility parameters for IMS HP Pointer Checker” on page 104

Global utility parameters

These are global parameters and are only valid on the UTILGBL() environmental statement. These parameters are not associated with any specific integrated auxiliary utility but are global values used as needed by the utilities.

Syntax diagram

This syntax diagram shows the syntax for parameters which can be used by one or more of the auxiliary utilities.

Global utility parameters

```plaintext
UTILGBL(ITKBSRVR(servername))
```

Parameter reference

**ITKBSRVR(servername)**

`servername` specifies the IMS Tools Knowledge Base server name where the reports generated under IMS Database Recovery Facility in the IMS Tools Knowledge Base repository are stored. The IMS Tools Knowledge Base server must be running. The IMS Tools Knowledge Base client load library must be provided by concatenating in STEPLIB in both the IMS Database Recovery Facility master address space and subtask JCL procedures.

This parameter is an optional parameter but if not specified, no reports are written to the IMS Tools Knowledge Base.

**Important:** IMS Database Recovery Facility does not write any reports to the IMS Tools Knowledge Base. However, some of the integrated auxiliary utilities write reports and use the ITKBSRVR values.
Integrated auxiliary utility parameters for IMS Index Builder

This topic describes the integrated auxiliary utility parameters for IMS Index Builder.

Syntax diagram

The following syntax diagram shows the parameters which are associated with the IMS Index Builder auxiliary utility.

Integrated auxiliary utility parameters for IMS Index Builder

Parameter reference

BLD_PRIMARY

Use this parameter to specify that IMS Database Recovery Facility should rebuild the primary index of the dbname specified on the ADD DB() command.

HALDB primary indexes are rebuilt using the DFSPREC0 utility. In IMS Database Recovery Facility, specifying the BLD_PRIMARY command does not rebuild HALDB primary indexes. Use the parameters in the HALDB() statement to build HALDB primary indexes.

When the DFSPREC0 routine is needed for HALDB Primary Index and ILE processing, you must modify module DFSDAPL0.

BLD_SECONDARY(ALL | secixdbname1,secixdbname2,secixdbname3...)

Use this parameter to rebuild the secondary index databases of the dbname/areaname specified on the ADD DB() command.
**Important**: When BLD_SECONDARY(ALL) is specified, all secondary indexes are rebuilt, meaning it is not necessary to specify BLD_SECONDARY(secixdbname1,secixdbname2,secixdbname3).

**HALDB(ILE | ILEF | INDEX | BOTH | BOTHF)**
When the database is HALDB, use this parameter to specify whether to rebuild only the ILE data set, the Primary Index, or both. Specify this parameter only on the ADD statements for PHIDAM database types.

**ILE**  
The indirect list entry (ILE) is to be rebuilt.

**ILEF**  
This parameter, which is available with IMS Version 10 and later, rebuilds only the ILDS of the specified partition by using the free space option. DFSPREC0 must have five z/OS data spaces available for processing if you select the free space option.

**INDEX**  
The HALDB primary index is to be rebuilt.

**BOTH**  
Specifies that both the specified ILE and the primary index are to be rebuilt.

**BOTHF**  
This parameter, which is available with IMS Version 10 and later, rebuilds both the primary index and the ILDS of the specified partition. Rebuilds the ILDS by using the free space option. The utility must have five z/OS data spaces available for processing if you select the free space option.

**IBPREF(cc | cccc | BDRF)**
Use this subparameter to set the prefix of the utility address space for the IMS Index Builder job name.

**cc**  
A 2-character alphanumeric prefix used to construct the IB started task name.

When a 2-character prefix is specified, the job name is constructed by using the format ccjjjj## where:

- **cc**: The specified prefix.
- **jjjj**: The JES job number associated with the master address space.
- **##**: A number from 01 - 99, incremented with each new address space.

**cccc**  
A 4-character alphanumeric prefix used to construct the IB started task name.

When a 4-character prefix is specified, the job name is constructed by using the format cccc####, where:

- **cccc**: The specified prefix.
- **####**: A number from 0001 - 0099, incremented with each new address space.

**BDRF**  
If IBPREF() is not specified, the job name is constructed by using the format BDRF####, where #### is a number from 0001 - 0099, incremented with each new address space.

**ICNDX(NO | YES)**
This subparameter specifies that indexes are to be image copied. This parameter does not apply to HALDB primary index and ILE data sets.

Chapter 5. Configuring the integrated auxiliary utility environment 87
because they are not recoverable. This parameter also does not apply to secondary indexes that are not recoverable. However, if you specify ICNDX(YES), secondary indexes for Full Function, Fast Path and HALDB databases are image copied. For Full Function databases, recoverable primary indexes are image copied.

NO is the default.

Note: If ICNDX(YES) is coded, it does not take effect unless the IC keyword is present on the ADD command.

INPUT(IBSCAN,DBRC(Y | N))
The INPUT statement specifies the type of input used by IMS Index Builder to build indexes and specifies whether or not DBRC is used for both Index Builder and the Index Build function of FP. IBSCAN is the only option allowed in the first position. IBSCAN does not apply to FPA and is ignored if specified. It is retained for consistency with IB control statements, but is also the default.

IBSCAN specifies that a scan of the physical database is used as input. In IMS Database Recovery Facility, this option applies to secondary indexes for both HALDB and Full Function databases and to primary indexes for Full Function databases.

DBRC specifies whether DBRC is (DBRC(Y)) or is not (DBRC(N)) used. DBRC(Y) is the default.

MAXTASKS(\textit{nn})
Use this parameter to specify that this is a MAXTASKS statement.

\textit{nn} Valid values are from 0 to 36, with leading zeros.

Important: MAXTASKS(2) has special meaning in that it instructs IMS Index Builder V3.1 to use the hierarchical HPU scan method for building indexes, such as in IMS Index Builder V2.3, instead of the sequential scan method. For more information, see IMS Index Builder for z/OS User’s Guide.

NDXIOBUF(DATA(\textit{n}),INDEX(\textit{n}))
Use this parameter to specify the number of buffers that VSAM uses when IMS Index Builder loads index data sets. Use this parameter when:

\begin{itemize}
  \item IMS Index Builder loads index data sets without needing a sort.
  \item You specify the SORTE35 statement to use the E35 exit interface to sort.
\end{itemize}

PRPREF(\textit{cc} 1 \textit{cccc} 1 PDRF)
Use this parameter to set the prefix of the utility address space for the DFSREC0 job name.

\textit{cc} A 2-character alphanumeric prefix used to construct the DFSREC0 started task name.

When a 2-character prefix is specified, the job name is constructed by using the format \textit{ccjjjj##} where:

\begin{itemize}
  \item \textit{cc} The specified prefix.
  \item \textit{jjjj} The JES job number associated with the master address space.
  \item ## A number from 01 - 99, incremented with each new address space.
\end{itemize}
A 4-character alphanumeric prefix used to construct the IB started task name.

When a 4-character prefix is specified, the job name is constructed by using the format cccc####, where:

- **ccc** The specified prefix.
- **####** A number from 0001 - 0099, incremented with each new address space.

If IBPREF() is not specified, the job name is constructed by using the format PDRF####, where #### is a number from 0001 - 0099, incremented with each new address space.

**Note**: ALL is the only BLD_SECONDARY() option that is allowed within the UTILGBL() statement.

**SORT35(NO | YES)**

This parameter applies to IMS Index Builder subordinate address spaces that are involved in sorting, not IMS Database Recovery Facility subordinate address spaces. Use this parameter to specify whether IMS Index Builder can use the sort E35 exit to load sorted index records into the index data set. When NO is specified, the sort program loads the sorted records directly into the index data set. The default is NO unless you have coded IC() and ICNDX(YES) is intended. Then, the default is YES.

**SORTFSZ(nn.nn.nn.nn)**

This parameter applies to IMS Index Builder subordinate address spaces that are involved in sorting, not IMS Database Recovery Facility subordinate address spaces. Use this parameter to specify the estimated number of records to be sorted. **nn.nn.nn.nn** is an integer from 1 to 999999999 that specifies the estimated number of records to be sorted. The value is appended to the SORT option and is overridden if a non-zero index size is specified in the INDEX option for the DBD, or by the reused file size of the index. If not specified, and not overridden, no FILSZ parameter is appended to the generated SORT option.

**SORTID(sort_id,sort_parm,...)**

This parameter applies to IMS Index Builder subordinate address spaces that are involved in sorting, not IMS Database Recovery Facility subordinate address spaces. Use this parameter to specify the ID of the SORT command used to start the address space for the sort program.

Only one sort_id keyword is allowed. It must be a single alphanumeric character appended to the sort procedure name IIUBSRT. For example, if you specify the character A, IMS Index Builder uses the procedure IIUBSRTA to start address spaces used by the sort program. The specified procedure must exist in one of the libraries in the SYS1.PROCLIB concatenation of the MVS primary subsystem. If a sort_id is not specified, IMS Database Recovery Facility uses IIUBSRT.

sort_parms is a string of sort option parameters, separated by commas or blanks. The string is appended, unchanged, to the SORT OPTION command generated by IMS Index Builder. The maximum length of the string is 34 characters, and the entire string must be on one line. You can use this string to specify performance options or to override installation settings. For example:

MAINSIZE(100) FILSZ(E3000000)
Do not specify any parameter related to record type, sort fields, or sort order.

**SORTOPT(sortopt...)**

This parameter applies to IMS Index Builder subordinate address spaces that are involved in sorting, not IMS Database Recovery Facility subordinate address spaces. Use this parameter to specify sort parameters to be appended to the SORT OPTION command.

Only one SORTOPT parameter is allowed. **Important**: The FILSZ specified in the SORTOPT parameter takes precedence.

`sortopt...` is a string of sort option parameters, separated by commas or blanks. The string is appended, unchanged, to the SORT OPTION command generated by IMS Index Builder. The maximum length of the string is 34 characters, and the entire string must be on one line. You can use this string to specify performance options or to override installation settings. For example:

```
MAINSIZE(100) FILSZ(E3000000)
```

Do not specify any parameter related to record type, sort fields, or sort order.

**SORTOUT(COPY | NOCOPY)**

This parameter applies to IMS Index Builder subordinate address spaces that are involved in sorting, not IMS Database Recovery Facility subordinate sort address spaces. Use this parameter to specify whether IMS Index Builder can copy sort messages to the data set defined in the IIUSOUT DD statement or leave them in the data set defined in the SORT DD command, which is in the sort address space. If you do not specify the SORTOUT parameter, COPY is assumed.

**SORTSTAT(NO | YES)**

This parameter applies to IMS Index Builder subordinate address spaces that are involved in sorting, not IMS Database Recovery Facility subordinate sort address spaces. Use this parameter to tell IMS Index Builder to produce sort count statistics in the SYSPRINT data set for each index sorted. If you specify this statement, the following counts are produced:

- **SORT RECORD COUNT — E15**
  The number of records passed to sort

- **SORT BUFFER COUNT — E15**
  The number of buffers processed

- **SORT WAIT COUNT — E15**
  The number of WAITs issued while waiting for a buffer

- **SORT OUTPUT COUNT — E35**
  The number of records sorted and loaded into the index data set
Integrated auxiliary utility parameters for the Build Index function of FPA

This topic describes the integrated auxiliary utility parameters for the Build Index function of FPA.

Syntax diagram

This syntax diagram shows the parameters which are associated with the Build Index function of FPA.

Integrated auxiliary utility parameters for the Build Index function of FPA

Parameter reference

BLD_SECONDARY(ALL | secixdbname1,secixdbname2,secixdbname3...)

Use this parameter to rebuild the secondary index databases of the dbname/areaname specified on the ADD DB() command.

Important: When BLD_SECONDARY(ALL) is specified, all secondary indexes are rebuilt, meaning it is not necessary to specify BLD_SECONDARY(secixdbname1,secixdbname2,secixdbname3).

FSPREF(cc | cccc | FDRF)

Use this subparameter to set the prefix of the utility address space for the job name for the Build Index function of FPA.

cc
A 2-character alphanumeric prefix used to construct the FS started task name.

When a 2-character prefix is specified, the job name is constructed by using the format ccjjjj## where:

cc The specified prefix.

jjjj The JES job number associated with the master address space.

## A number from 01 - 99, incremented with each new address space.

ccce
A 4-character alphanumeric prefix used to construct the FS started task name.

When a 4-character prefix is specified, the job name is constructed by using the format cccc####, where:

ccce The specified prefix.
A number from 0001 - 0099, incremented with each new address space.

FDRF  If FSPREF() is not specified, the job name is constructed by using the format FDRF####, where #### is a number from 0001 - 0099, incremented with each new address space.

ICINCOMP (No | Yes)

Use the ICINCOMP keyword to specify, when an image copy is used as an input data set, whether the image copy records are to be compressed by using the CSRCESRV MVS macro when they are stored into a data space storage.

IMS Fast Path Advanced Tool stores all image copy records into a data space storage when an image copy is used as an input data set. Because the maximum size of one data space is 2 GB, if the total size of the records exceeds the limit, IMS Fast Path Advanced Tool ends with an error. Try to reduce the total size of the records to under 2 GB by specifying ICINCOMP=YES. FPA compresses the image copy records by using the CSRCESRV macro before storing them into a data space and expands them when they are processed. The data compression and expansion process increases the amount of CPU time.

No  The image copy records are stored into a data space storage without compression.

Yes The image copy records are stored into a data space storage after compression.

ITASKCTL(AREA | nnnn)

Use the ITASKCTL keyword to specify the maximum number of input areas to be processed concurrently.

AREA  The number of input areas.

nnnn  Specify a value from 1 to 2048. Specify a value less than or equal to the number of input areas. If you specify a value that is greater than the number of input areas, it will be replaced by the number of input areas. In case of the CHANGE command in the REORG mode, the following value is set: (ITASKCTL + OTASKCTL)/2 (the value is rounded off)

OTASKCTL(nnnn)

Use the OTASKCTL keyword to specify the maximum number of output areas to be processed concurrently.

nnnn  Specify a value from 1 to 2048. Specify a value less than or equal to the number of output areas. If you specify a value that is greater than the number of output areas, it will be replaced by the number of output areas. In case of the CHANGE command in the REORG mode, the following value is set: (ITASKCTL + OTASKCTL)/2 (the value is rounded off)

SITE_DSNAME ('dsname')

Use the SITE_DSNAME keyword to specify the name of the data set that has the members of the site default tables.

'dsname'  Specify a data set name that is 1- to 44-characters and enclosed in
single quotation marks. The data set name identifies the data set containing the HFPCSITE global site default member.

**SITE_MEMBER** *(member)*

Use the SITE_DSNNAME keyword to specify the name of the data set that has the members of the site default tables.

`'dsname'`

Use the SITE_MEMBER keyword to specify the member name of the site default table.
Integrated auxiliary utility parameters for IMS HP Image Copy

This topic describes the integrated auxiliary utility parameters for IMS High Performance Image Copy.

Syntax diagram

This syntax diagram shows the parameters which are associated with the IMS High Performance Image Copy auxiliary utility.

Integrated auxiliary utility parameters for IMS High Performance Image Copy
Parameter reference

**COMP(Y | N)**
The COMP keyword specifies whether the Image Copy function is to compress the output image copy data.

- **Y** Specifies that the output image copy data is to be compressed by the Image Copy function.
- **N** Specifies that the output image copy data is not to be compressed by the Image Copy function.

The value N is the default.

**COMPRTN(routine)**
The COMPRTN keyword specifies the name of the compression routine that the Image Copy function invokes to compress the output image copy data.

**Note:** When the IDRC feature is installed and is active on the native tape drive, software compression is suppressed for the IC1 and IC2 output data sets when the compression is not FABJCMP2.

The setting for routine can have the following meanings:

**routine**
The name of the compression routine. IMS High Performance Image Copy provides four compression exit routines: FABJCMP1, FABJCMP2, FABJCMP3, and FABJCMP4. Specify one of these compression routines to be called by the Image Copy function. If the COMP=Y keyword is specified without the COMPRTN= keyword, FABJCMP1 is used as the default. The same compression routine is automatically called by the Database Recovery function to extract the compressed data.

**Attention:** If you want to create a compressed image copy data set for a DEDB that has an SDEP segment, you must use FABJCMP4. FABJCMP1, FABCMP2, and FABJCMP3 cannot be used for a DEDB that has an SDEP segment.

IMS High Performance Image Copy provides the following compression routines:

**FABJCMP1**
Does repeated character compression. Free space can also be compressed.

**FABJCMP2**
Does only free space compression. Segmented data is not compressed.

**FABJCMP3**
Does repeating-characters compression of the z/OS program compression method. Free space might also be compressed.

**FABJCMP4**
Does repeating-characters compression of the z/OS program compression method.
This routine runs the block compression, which does not distinguish between the data portion, free space, and unused space in the database.

**DATACLAS**(data-class-name)**

The DATACLAS keyword specifies the name of the data class for the new SMS managed image copy output data sets that are dynamically allocated.

*data-class-name*

The name of the data class to be used for allocating the data set.

The name that you define is one-to eight-characters.

This keyword does not have a default.

**DSN**(variables*)

Use the DSN subparameter to specify the template for the primary image copy data set that is dynamically allocated by IMS High Performance Image Copy where the following is true:

*variables*

Template for the data set name. The data set name that is generated by this specification must comprise no more than 44 characters in total.

For information on how to specify the values, see the *IMS High Performance Image Copy for z/OS User’s Guide*.

**DSN2**(variables*)

Use the DSN2 subparameter to specify the template for the secondary image copy data set that is dynamically allocated by IMS High Performance Image Copy where the following is true:

*variables*

Template for the data set name. The data set name that is generated by this specification must comprise no more than 44 characters in total.

For information on how to specify the values, see the *IMS High Performance Image Copy for z/OS User’s Guide*.

**DSNTYPE**(BASIC | LARGE)**

The DSNTYPE keyword specifies whether the Image Copy can be allocated as Large Format data sets or Basic Format data sets. More detail information for Large Format data sets is shown in the *z/OS V1R7.0 DFSMS Using Data Sets*.

**BASIC**

Specifies that the Image Copy function allocates Image Copy data sets as Basic Format data sets. BASIC is the default.

**LARGE**

Specifies that the Image Copy function allocates Image Copy data sets as Large Format data sets.

**EXPDT**(yyyyddd | yyddd)**

The EXPDT keyword specifies the expiration date of the output image copy data set.

*yyyyddd or yyddd*

The expiration date of the output image copy. The date format must comply with the DFSMS format (the Julian calendar format).
This keyword does not have a default.

**ICBUF**(nnn)

The ICBUF keyword specifies the number of buffers to be used to access the output image copy data set.

The value specified for ICBUF is used for BUFNO of QSAM DCB.

nnn  The left-aligned number of buffers that are used to access the output image copy data set. Applicable values can range from 0 – 255.

The default value is 50.

**ICCAT**( Y | N)

The ICCAT keyword specifies whether the Image Copy function is to catalog the output image copy data set.

Y  Catalogs the output image copy data set. This is the default.

N  Does not catalog the output image copy data set.

**ICHLQ**(hlq | hlq1, hlq2)

The ICHLQ keyword specifies the data set name prefix of the image copy data set.

hlq  The data set name prefix of the output image copy data set for the Image Copy function or it symbolizes a value in &ICHLQ.

hlq1  The data set name prefix of the primary output image copy data set for the Image Copy function or it symbolizes a value in &ICHLQ.

hlq2  The data set name prefix of the secondary output image copy data set for the Image Copy function or it symbolizes a value in &ICHLQ2.

**Note:** The hlq2 parameter and ICHLQ2= cannot be specified together.

When you use the default ICOUT naming (ICNMRULE=N), specify a data set name prefix containing 33 or fewer characters. This prefix is used as the high-level qualifier of the data set name.

If you use the default STACK naming, specify a data set name prefix containing 7 or fewer characters. MVS naming convention requires that a generated data set name contain 44 or fewer characters.

This prefix must conform to the normal data set naming standards; it can include periods but must not end with a period.

If this keyword is left blank, a data set name prefix is not assigned.

**ICHLQ2**(hlq2)

The ICHLQ2 keyword specifies the data set name prefix of the image copy data set. You can use a data set name prefix when you allocate an output image copy data set dynamically.

hlq2  The data set name prefix of the secondary output image copy data set for the Image Copy function or sets a symbolic value for &ICHLQ2.
ICHLQ2= parameter cannot be specified with ICHLQ=(hlq1,hlq2).

When you use the default ICOUT naming (ICNMRULE=N), specify a data set name prefix containing 33 or fewer characters.

This prefix is used as the high-level qualifier of the data set name.

If you use the default STACK naming, specify a data set name prefix containing 7 or fewer characters. MVS naming convention requires that a generated data set name contain 44 or fewer characters.

This prefix must conform to the normal data set naming standards; it can include periods but must not end with a period.

If this keyword is left blank, a data set name prefix is not assigned.

**ICNMRULE(Y | N)**

The ICNMRULE keyword is used to select a naming convention for the output image copy data set.

**Y**

Selects the naming convention of the output image copy data set as follows:

```
ichlq.ICn.dbdname.ddname.YmdThhmmss
```

**N**

Selects the naming convention of the image copy data set as follows:

```
ichlq.ICn.dbdname.ddname
```

Within these naming conventions, the following meanings apply:

- **ichlq** Is specified with the ICHLQ= keyword.
- **n** Is 1 or 2, indicating the primary or secondary copy.
- **dbdname** Is the DBD name of the database to be copied.
- **ddname** Is the DD name of the target data set group or area to be copied.
- **yyddd** Is the date.
- **hhmmss** Is the time stamp.

**N** is the default value.

**MGMTCLAS(mgmt-class-name)**

The MGMTCLAS keyword specifies the name of the management class for the new SMS managed image copy output data sets that are dynamically allocated.

- **mgmt-class-name**

  The name of the management class to be used for allocating the data set. The name that you define, is one-to eight-characters long.

This keyword does not have a default.

**NOTIFY(Y | N)**

This parameter specifies whether the Image Copy function will register the image copy with DBRC.

- **N** Does not register the image copy with DBRC.
Y  Registers the image copy with DBRC. Y is the default value.

**RETPD(nnnn)**

This parameter specifies the retention period, in days, for the output image copy data set.

*nnnn* The retention period for the output image copy. You can specify a value from 0 - 9999. This parameter does not have a default value.

**SPACE(CYL | TRK | blk),primary[,secondary][,RLSE][,CONTIG [,MXIG [,ALX][,ROUND]])**

The SPACE keyword specifies the space parameter of the output image copy data set for dynamic allocation.

**CYL | TRK | blk**

Specifies how the Image Copy function is to allocate the output image copy data set.

*CYL* The allocation in cylinders.

*TRK* The allocation in tracks.

*blk* The allocation in blocks. For example: SPACE(1024,10,10).

**primary**

The number of tracks, cylinders, or blocks to be allocated.

**secondary**

The additional number of tracks or cylinders to be allocated, if more are needed. If this subparameter is specified, it must locate in the third position.

**RLSE** Requests that space allocated to an output data set but not used, is to be released when the data set is closed.

**CONTIG** Requests that space allocated to the data set must be contiguous.

**MXIG** Requests that space allocated to the data set must be the largest area of available contiguous space on the volume and equal to, or greater than, the primary quantity.

**ALX** Requests that space allocated to the data set is the largest 5 areas of available contiguous space on the volume.

**ROUND** When the first subparameter specifies the average block length, this parameter requests that space allocated to the data set must be equal to an integral number of cylinders.

More detail information for each of these values is shown in the *z/OS JCL reference manual*.

This keyword does not have a default.

- **Output Device under SMS:**
  
The SPACE parameter in the SMS definition is used as the default.

  If you specify the SPACE keyword in the ICEIN control statement or the site default table, the SMS definition is overwritten by the specified SPACE parameters.

- **Non-SMS Output Device:**
  
The SPACE keyword is a required parameter.
If you omit this keyword, dynamic allocation fails. If you defined SPACE in the site default table, IMS High Performance Image Copy uses the SPACE parameter in the site default.

**STACK(* | *,*)**

This parameter places two or more output image copy data sets on the same tape volume or set of tape volumes. If you specify STACK(*), IMS High Performance Image Copy dynamically allocates the output image copy data set and requests a single copy of the stacked image copy output. Specify STACK(*,*) when you need dual copies. For more information about stacking, see the *IMS High Performance Image Copy for z/OS User’s Guide*.

**Restriction:** STACK is supported only on the UTILGBL() statement. It is not a recognized option on the ADD command with the IC() parameter. Invoking STACK causes IMS Database Recovery Facility to process each DBDS in the recovery list serially within one RSS.

If the tape volser is required, you can specify the VOLSER option on the UTILGBL() statement to indicate which tape volumes to use. VOLSER is not allowed on the ADD command with the IC() parameter in this situation.

The following example includes a UTILGBL() statement:

```
REPORT(RPTTYPE=SEP,DRFUNIT=SYSDA,DRFHLQ=DRFIC1)
UTILGBL(COMP=N,DSN(&ICHLQ..&DBD..&DDN.),STACK(*),UNIT(3390),-ICBUF(15),VOLSER(222222,333333))
ADD DB(DIVNTZ02)-IC(ICHLQ(DRFIC1),SPACE(CYL,1,1),COMPRTN(FABJCMP1))-ADD DB(DIVNTZ02)-IC(ICHLQ(DRFIC3),SPACE(CYL,1,1),COMPRTN(FABJCMP3))-START ERROR(CONT)
```

**STORCLAS(stor-class-name)**

The STORCLAS keyword specifies the name of the storage class for the new SMS managed image copy output data sets that are dynamically allocated.

**stor-class-name**

The name of a storage class to be used for allocating the data set. The name that you define, is one-to eight-characters long.

An ACS routine can override the storage class that you specify in the STORCLAS keyword.

This keyword does not have a default.

**UNIT(TAPE | unitname | unitname,unitcount)**

The UNIT keyword specifies the UNIT of the output image copy data set for allocation.

**Note:** When an image copy is requested, the UNIT parameter must be present either on the IC keyword or on the UTILGBL control statement; otherwise, an error results and no IC is created.
UNIT2(unitname | unitname,unitcount)
The UNIT2 keyword specifies the UNIT of the secondary output image copy data set, which is used for allocation.

unitname
The UNIT parameter for allocating the secondary output image copy. For example, UNIT2(TAPE) or UNIT2(TAPE,2).

This keyword does not have a default.

If both UNIT2 and STORCLAS are specified, the value specified in the STORCLAS keyword is not applied to the secondary output image copy data set.

VIC(Y | N)
This parameter specifies whether the Image Copy function will register the dummy data set name that is specified on the VICDSN parameter with DBRC as a virtual image copy.

Y Registers the image copy with DBRC.

N Does not register the image copy with DBRC. N is the default.

VICDSN(dummy-data-set-name*)
The dummy-data-set-name* specifies a dummy data set name that is registered with DBRC as the data set name for NOTIRY.UIC command of virtual image copy process. The dummy data set name must be not exceed 44 characters.

VOLCNT(1 | nnn)
The VOLCNT keyword specifies the number of volumes used for the output image copy data set.

nnn The maximum number of volumes that an output image copy data set requires. The volume count is a decimal number from 1 through 255 for a tape data set and from 1 through 59 for a DASD data set.

If you omit VOLCNT, 1 is used as the default.

VOLSER(volsern | volsern, volsern...)
The VOLSER keyword specifies the volume serial number of the volume used for the primary data set of the output image copy.

volser or (volser1, volser2,...) The volume serial number of the volume allocated to the primary data set of the output image copy.

This keyword does not have a default.

VOLSER2(volsern | volsern, volsern...)
The VOLSER2 keyword specifies the volume serial number of the volume used for the secondary data set of the output image copy.

volser or (volser1,volser2,...) The volume serial number of the volume allocated to the secondary data set of the output image copy.

This keyword does not have a default.

WAITALOC(N | Y)
The WAITALOC keyword specifies whether to display the WAIT option in message IEF238D when dynamic allocation on the tape unit fails.
N    Does not display the WAIT option in the message IEF238D.

Y    Displays the WAIT option in message IEF238D. If WAIT is replied to the message IEF238D, IMS High Performance Image Copy waits to do dynamic allocation until the required units are released.

**Important**: IMS Recovery Solution Pack does not set any defaults for any of the IMS High Performance Image Copy WAIT* keywords. This behavior ensures that any values contained in the IMS High Performance Image Copy global site default table are not changed.

**WAITMSG(N | Y)**
The WAITMSG keyword specifies whether to display the FABJ3929A WTO message on the operator console, when dynamic allocation is being done on the tape unit. This keyword is effective for the dynamic allocation (SVC99) reason codes 214, 220, 228, or 484.

N    Does not display the FABJ3929A WTO message on the operator console.

Y    Displays the FABJ3929A WTO message on the operator console until the dynamic allocation on the tape unit is successful.

**Important**: IMS Recovery Solution Pack does not set any defaults for any of the IMS High Performance Image Copy WAIT* keywords. This behavior ensures that any values contained in the IMS High Performance Image Copy global site default table are not changed.

**WAITTIME(nnmm) | (nnmm, CANCEL | CANGO) | (CANCEL | CANGO)**
The WAITTIME keyword specifies the wait time for repeating the dynamic allocation on the tape unit when the dynamic allocation reason code (SVC99) is 214, 220, 228, or 484.

nnmm The amount of time allotted, in minutes, for repeating the dynamic allocation for the tape unit when the reason code is 214, 220, or 228. The minimum value is 0 and the maximum value is 9999. When 0 is specified, IMS High Performance Image Copy does not retry dynamic allocation and terminates with message U3916.

CANCEL Specifies that IMS High Performance Image Copy does not retry dynamic allocation when the reason code is 484.

CANGO Specifies that IMS High Performance Image Copy retries dynamic allocation when the reason code is 484.

**Important**: IMS Recovery Solution Pack does not set any defaults for any of the IMS High Performance Image Copy WAIT* keywords. This behavior ensures that any values contained in the IMS High Performance Image Copy global site default table are not changed.
Integrated auxiliary utility parameters for IMS HP Pointer Checker

This topic describes the integrated auxiliary utility parameters for IMS High Performance Pointer Checker.

Syntax diagram

This syntax diagram shows the parameters which are associated with the IMS High Performance Pointer Checker auxiliary utility.

Integrated auxiliary utility parameters for IMS High Performance Pointer Checker

Parameter reference

BITMAP(YES | NO)

Specifies whether you want to generate the Bit Map Display report for the HDAM, HIDAM, PHDAM, or PHIDAM database.

This option can be specified when TYPE=ALL or SCAN is also specified.

YES The report is generated. This is the default value.

NO The report is not generated.

DUMPFORM(UNFORMAT | FORMAT)

Specifies the dump format that you want to print block dumps with.

This option can be specified when DIAGDUMP=FIRST100 in the OPTION is also specified. This option can be specified with any TYPE= specification.
FORMAT
  Specifies that the formatted dumps are to be printed.
  This is the default value.

UNFORMAT
  Specifies that the unformatted dumps are to be printed.

FABASNP(YES | NO)
  Indicates whether you request the FABASNP report when using DEDB Pointer Checker.
  YES  The report is generated. This is the default value.
  NO   The report is not generated.

FSEMAP(YES | NO)
  Specifies whether you want to generate the Free Space Map report for the HDAM, HIDAM, PHDAM, or PHIDAM database.
  This option can be specified when TYPE=ALL or SCAN is also specified.
  YES  The report is generated.
  This is the default value.
  NO   The report is not generated.

INTERVAL(DATASET | BITMAP | BLOCK(nn))
  Specifies whether you want to define the interval at which the Interval Statistics report and the Interval Free Space Summary report are produced.
  This option can be specified when TYPE=ALL or SCAN is specified on the PROC statement, and when INTFS=YES or INTST=YES is specified on the REPORT statement. It is effective only for HDAM, HIDAM, PHDAM, or PHIDAM databases.
  DATASET
    The reports are produced for the entire database data set only once.
    This is the default value.
  BITMAP
    The reports are produced each time a bitmap block is processed.
  BLOCK(nn)
    The number represented by nn times 100, is the number of blocks that is processed between statistics intervals. To code this field, you must include two integer digits. Use leading zeros, if necessary.

INTFS(YES | NO)
  Specifies whether you want to generate the Interval Free Space Summary report for the HDAM, HIDAM, PHDAM, or PHIDAM database. The report is produced each time an interval is processed and the information in the report is added to the next report. That is, the Nth report provides the total information of the 1st-Nth reports.
  This option can be specified when TYPE=ALL or SCAN is also specified.
  YES  The report is generated.
  This is the default value.
  NO   The report is not generated.
INTST(YES | NO)
Specifies whether you want to generate the Interval Statistics report for the HDAM, HIDAM, PHDAM, or PHIDAM database. The report is produced each time an interval is processed; the information in the report is added to the next report. That is, the nth report provides the total information of the 1st-nth reports.

This option can be specified when TYPE=ALL or SCAN is specified.

YES  The report is generated.
This is the default value.

NO   The report is not generated.

MAXFSD(YES | NO)
Specifies whether you want to generate the Maximum Free Space Distribution report for the HDAM, HIDAM, PHDAM, or PHIDAM database.

This option can be specified when TYPE=ALL or SCAN is also specified.

YES  The report is generated.
This is the default value.

NO   The report is not generated.

PCJOBNM(cccccccc)
Use this optional parameter to specify a job name for the IMS High Performance Pointer Checker DMB Analyzer subordinate address space. PCJOBNM() is mutually exclusive with PCPREF(). When specified, IMS HP Pointer Checker starts the address space with either the FABPATHZ procedure or, if specified, the PCPROCNM(cccccccc) procedure, and assign this to the job. If not specified, IMS HP Pointer Checker starts the address space with the standard FABPATH0 procedure and FABPATH0 is the name of the job.

PCPREF(cccc)
Use this optional parameter to specify the prefix of the pointer checker started task name. PCPREF() is mutually exclusive with PCJOBNM().

cccc  A 4-character alphanumeric prefix used to specify the pointer checker job name.

When a 4-character prefix is specified, the job name is constructed by using the format cccccjjjj, where:

cccc  The specified prefix.

jjjj  The JES job number associated with the IMS Database Recovery Facility master address space.

PCPROCNM(cccccccc)
Use this optional parameter to specify the procedure name to be used by IMS HP Pointer Checker to start the IMS HP Pointer Checker DMB Analyzer subordinate address space. When specified, the procedure ccccccccc is used. If PCJOBNM is specified in conjunctions with PCPROCNM, then PCJOBNM(cccccccc) is used as the JOBNAME for the address space. If this parameter is not specified, then the procedure used depends upon the PCJOBNM specification and either FABPATH0 or FABPATHZ is used.

PRINTDATA(NO | YES)
Specifies whether you want to print the pointer data that is extracted by
the program. If you specify YES, you might get a large report that is of little use. This option can be specified when TYPE=ALL or SCAN is also specified.

This option must be used for debugging purpose only.

**NO**   Any extracted pointer data is not printed.
          This is the default.

**YES**  The extracted pointer data is printed.

**RUNTM(YES | NO)**

Specifies whether you want to generate the separator page for DB/DSG reports with Run Time Option.

This option can be specified when TYPE=ALL or SCAN is also specified.

**YES**   The report is generated.
          This is the default value.

**NO**    The report is not generated.

**SSPCHECK(YES | NO)**

Specifies whether you want to perform subset pointer checking during the hash check process.

**YES**  Subset pointer checking is performed.

**NO**   Subset pointer checking is not performed. This is the default value.

**T2CHK(t2len,t2num)**

By using the T2CHK option, you can easily ignore the short and known T2 errors that are not really errors in HISAM, HDAM, HIDAM, PHDAM, and PHIDAM databases. For this option, the following specifications are needed:

**t2len**  The minimum value of T2 record length to be reported (for HDAM, HIDAM, PHDAM, and PHIDAM).

This causes the T2 record whose length is shorter than the specified minimum value not to be reported. It allows the user to ignore short T2s that might not be really errors.

**t2num**  The maximum number of T2 records not to be reported (for HISAM, HDAM, HIDAM, PHDAM, and PHIDAM).

By specifying T2 record threshold value for this specification, the known T2 is not reported. It allows the user to ignore known T2s that might not be really errors and continues to be present until the database reorganization.
Chapter 6. Configuring JCL statements and procedures

To use IMS Database Recovery Facility, you must configure appropriate JCL and PROCLIB members for your environment.

The master address space is the main address space that drives IMS Database Recovery Facility and related processes. The recovery sort subordinate address space is used to sort log records and perform recovery processes.

The majority of the DD statements that are required for running in the subordinate address spaces are dynamically allocated and passed from the master address space to the recovery sort subordinate address space, the IMS Index Builder and DFSPREC0 address space, and the address space for the Build Index function of FPA.

Topics:

- “Master address space JCL” on page 110
- “Recovery sort subordinate address space JCL” on page 117
- “IMS Index Builder, DFSPREC0, and Build Index function of FPA address space JCL” on page 119
- “IMS High Performance Pointer Checker JCL” on page 121
Master address space JCL

The master address space is the main address space that drives IMS Database Recovery Facility and related processes.

Sample JCL is located in SFRXSAMP(FRXDRF/FRXDRFC) and SFRXSAMP(FRXIVPD1/D2) sample members. These JCL members run the SFRXSAMP(FRXMAS) procedure. If you are using a consolidated IMS Tools load library, use the sample JCL located in SFRXSAMP(FRXDRFRC) and FRXIVPD2.

Important: The IMS Database Recovery Facility master address space JCL cannot contain any hard-coded database data sets. Because IMS Database Recovery Facility dynamically allocates the database data sets for recovery in the subordinate address space, dynamic allocation will fail if any of the subsequent steps have these same data sets allocated by DD statements in the MAS. This is a z/OS restriction.

Topics:
- "DDNAME reference for master address space"
- "Report DDNAME statement reference" on page 113

DDNAME reference for master address space

The following master address space DDNAME statements are located in SFRXSAMP(FRXMAS | FRXMSC).

With the exception of the PSBLIB and SYSUDUMP DD statements, these DD statements are passed to the recovery sort subordinate address space, the address space for the Build Index function of FPA, as well as the address spaces for IMS Index Builder and DFSPREC0.

The DD statements are dynamically allocated if they do not already exist.

STEPLIB

This required DD statement identifies the executable IMS Recovery Solution Pack load library (SFRXLOAD) and must not identify any other libraries.

All other required execution load libraries are passed from the master address space and dynamically allocated by FRXSDR00 to the TASKLIB execution load library.

Important: If the IMSDALIB DD statement is not coded and you are using dynamic allocation for the RECON and database data sets, you must also include your IMSDALIB data set.

IMS

This statement is used by IMS Database Recovery Facility and the integrated auxiliary utilities to specify the IMS DBD library. The IMS Index Builder load library, SIIULMOD, must also be included in the IMS DD statement concatenation to provide the IMS Index Builder with reusable program specification blocks (PSB) for processing.

IMSACB

This DDNAME is used by the Build Index function of FPA to identify the ACB library. Dynamic allocation of IMSACB is not supported.

Important: If IMSACB is not coded, minimally IMSACBA and MODSTAT must be coded.
IMSACBA
If IMSACB is not coded, this DDNAME can be used in combination with
MODSTAT and MODSTAT2 by the Build Index function of FPA to identify
the ACB library. However, if IMSACB is coded, it is used to identify the
ACB library.

Important: If IMSACB is not coded, minimally IMSACBA and MODSTAT
must be coded.

IMSACBB
If IMSACB is not coded, this DDNAME can be used in combination with
MODSTAT and MODSTAT2 by the Build Index function of FPA to identify
the ACB library. However, if IMSACB is coded, it is used to identify the
ACB library.

Important: If IMSACB is not coded, minimally IMSACBA and MODSTAT
must be coded.

MODSTAT
If IMSACB is not coded, this DDNAME can be used in combination with
IMSACBA and IMSACBB by the Build Index function of FPA to identify
the ACB library. However, if IMSACB is coded, it is used to identify the
ACB library.

Important: If IMSACB is not coded, minimally IMSACBA and MODSTAT
must be coded.

MODSTAT2
If IMSACB is not coded, this DDNAME can be used in combination with
IMSACBA and IMSACBB by the Build Index function of FPA to identify
the ACB library. However, if IMSACB is coded, it is used to identify the
ACB library.

Important: If IMSACB is not coded, minimally IMSACBA and MODSTAT
must be coded.

PSBLIB
This statement identifies the library that contains the PSB members that are
associated with the databases being processed. This DD statement is
required when performing a PITR recovery so that IMS Database Recovery
Facility can report on any units of work that are active. If this DD
statement is not specified, message FRD6137W may be issued.

PROCLIB
This statement identifies the set of libraries that IMS Database Recovery
Facility uses to get the BPE configuration member (BPECFG=xxxxxxxx) and
the IMS Database Recovery Facility startup parameter member FRXDRFxx,
(DRFMBR=xx).

Important: The PROCLIB statement is used only for configuration
members. The procedures for the recovery sort subordinate, Build Index
function of FPA, IMS Index Builder/DFSPREC0, and IMS High
Performance Pointer Checker address spaces must be located in a z/OS
system procedure library.

DFSRESLB
This statement identifies the IMS RESLIB load library. Because the IMS
Database Recovery Facility STEPLIB must be APF-authorized, having a
DFSRESLB DD statement is optional if the IMS RESLIB is in the STEPLIB.
If specified, the DFSRESLB DD statement provides compatibility with functions for loading authorized IMS modules, using the IMS batch interface instead of STEPLIB/JOBLIB.

**IMSRESLB**
This DDNAME is for the Build Index function of FPA and contains, in part, the IMS load library. IMSRESLB differs from DFSRESLIB in the fact that IMSRESLB is used to indicate that the IMS RESLIB also contains routines such as randomizer routines, segment compression/edit routines, index maintenance exits and user partition selection exits.

**IMSDALIB**
This statement identifies the libraries that contain dynamic allocation information for the database data sets and the RECON data sets.

**Important:** This statement is optional if the dynamic allocation data set is included in the STEPLIB DD concatenation.

**SORTLIB**
This statement identifies the location of the sort utility executable modules. This DD statement is optional if your SORTLIB is located in the LINKLIST.

**DFSVSAMP**
This statement is used by IMS Index Builder and DFSPREC0 to allocate the buffers that are needed to process VSAM and OSAM database data sets. If this statement is not specified, one will be dynamically created for processing.

**RECON**
These statements identify the RECON data sets. The RECONx DDNAME statements are optional if they can be dynamically allocated by using the dynamic allocation members that are found in the STEPLIB or IMSDALIB DD statements.

**HFPCSITE**
This DDNAME identifies the global site default table data set for the Build Index function of FPA. You can set the site default name by following any one of these three methods:

- Both keywords SITE_DSNAME and SITE_MEMBER are specified on the UTILGBL control statement.
- SITE_MEMBER is specified in on the UTILGBL control statement and the HFPCSITE DD PDS is allocated and contains module HFPCSITE. HFPCSITE is mutually exclusive with SITE_DSNAME.
- Neither SITE_DSNAME nor SITE_MEMBER is specified, but the HFPCSITE module exists in the load library for the Build Index function of FPA (HFPMAIN0).

**DDEFPDS**
This DDNAME is used by the Build Index function of FPA for dynamic delete or define of the secondary indexes that are being rebuilt.

**SYSUDUMP**
This statement identifies the data set definition where dump output is sent after an abnormal termination.

**Recommendation:** For debugging and diagnostic purposes, IBM support prefers an unformatted dump.

- If SYSUDUMP is coded, then a formatted dump is created if an abend occurs.
• If SYSUDUMP is not coded and an abend occurs, then a system, unformatted dump is generated.

Report DDNAME statement reference

Report DDNAME statements refer to the data sets that contain messages and formatted results from various processes, including recovery and its auxiliary utilities.

The following report DDNAMES are dynamically allocated by IMS Database Recovery Facility to SYSOUT unless you explicitly override them in the procedure or JCL:

FRXWTO
This statement contains the write-to-operator messages that the control task captures when RPTTYPE=SEP is specified. If REP=APP is specified, it will be written to the REPORT data set. It is dynamically allocated if not provided in the JCL.

FRXPRINT
This statement is used to distinguish between the IMS Database Recovery Facility and integrated auxiliary utility messages that are written to the SYSPRINT DD statement.

REPORT
This statement identifies the location for the following items:
• Commands, control statements and parameters that are specified for the IMS Database Recovery Facility execution
• Final status reports for all address spaces
• Utility status reports per database data set
• Input and output (for example, image copies, change accumulations, and logs)

If the RPTTYPE=APP option is specified in the master address space, the REPORT DD statement contains the messages for the following DDNAME statements. If the RPTTYPE=SEP option is specified, the reports for the following DDNAME statements are written to each individual DDNAME statement instead:
• FRXWTO
• IIUSNAP
• IIUSOUT
• IUISTAT
• IIUPRINT
• PRPRINT
• STATIPRT
• VALIDPRT
• SNAPPIT
• FABAMSG
• FABASNAP
• FABARPRRT

SYSPRINT
This statement contains control card usage information and progress messages from the master and subordinate address spaces.
IMS Index Builder report DDNAME statements

The following report DDNAME statements are associated with the IMS Index
Builder auxiliary utility. If IMS Index Builder is invoked and RPTTYPE=SEP is
specified, these DDNAME statements contain the specified information. Otherwise,
if RPTTYPE=APP is specified, messages are written to the REPORT DD.

IIUSNAP
This statement identifies where Index Builder writes control flow event
messages.

IIUSOUT
This statement identifies where Index Builder writes SORT messages.

IIUSTAT
This statement identifies where Index Builder writes DBRC notification
messages for indexes that are rebuilt.

IIUPRINT
This statement identifies where the main output from Index Builder is
written.

Build Index function of FPA report DDNAME statements

The following report DDNAME statements are associated with the Build Index
function of FPA.

HFPRPTS
This statement identifies where the main output from FPA is written,
which is the Audit Report.

HFPPRINT
This statement identifies where processing messages are written.

IMS High Performance Image Copy report DDNAME statements

The following report DDNAME statements are associated with the IMS High
Performance Image Copy auxiliary utility. If IMS HP Image Copy is invoked and
RPTTYPE=SEP is specified, these DDNAME statements contain the specified
information. Otherwise, if RPTTYPE=APP is specified, messages are written to the
REPORT DD.

ICEPRINT
This statement identifies where IMS HP Image Copy writes the ICEIN
statements report and the active global option report.

ICERPRT
This statement identifies where IMS HP Image Copy writes the image copy
dump process report.

DFSPRINT
This statement identifies where the IMS HP Image Copy writes control
card usage and image copy statistics and return codes for each image copy.

ICE#DOUT
This statement identifies where IMS HP Image Copy writes DBRC
notification messages for each image copy.
DFSPREC0 report DDNAME statements

The following report DDNAME statements are associated with the DFSPREC0 auxiliary utility. If DFSPREC0 is invoked and RPTTYPE=SEP is specified, these DDNAME statements contain the specified information. Otherwise, if RPTTYPE=APP is specified, messages are written to the REPORT DD.

**PRAPIRT**
This statement identifies where DFSPREC0 writes the number of records that are inserted for each HALDB INDEX or ILE that is rebuilt.

IMS High Performance Pointer Checker report DDNAME statements

The following report DDNAME statements are associated with the IMS High Performance Pointer Checker auxiliary utility. If IMS High Performance Pointer Checker is invoked and RPTTYPE=SEP is specified, these DD statements contain the specified information. Otherwise, if RPTTYPE=APP is specified, messages are written to the REPORT DD.

**PRIMAPRT**
This statement identifies where HP Pointer Checker writes the DMB directory report and the PROCCTL statements report.

**TIP:** You can specify DD DUMMY to suppress this report and get only a PC return code.

**EVALUPRT**
This statement identifies where HP Pointer Checker writes the evaluation reports.

**SUMMARY**
This statement identifies where HP Pointer Checker writes the summary report.

**STATIPRT**
This statement identifies where HP Pointer Checker writes statistical reports.

**VALIDPRT**
This statement identifies where HP Pointer Checker writes validation reports.

**SNAPPIT**
This statement identifies where HP Pointer Checker writes snap reports.

IMS DEDB Pointer Checker report DDNAME statements

The following report DDNAME statements are associated with the DEDB Pointer Checker auxiliary utility. If DEDB Pointer Checker is started and RPTTYPE=SEP is specified, these DDNAME statements contain the specified information. Otherwise, if RPTTYPE=APP is specified, messages are written to the REPORT DD.

**FABARPRT**
This statement identifies where DEDB Pointer Checker writes evaluation reports.

**FABAMSG**
This statement identifies where DEDB Pointer Checker writes processing and summary messages.
FABASNAP

This statement identifies where DEDB Pointer Checker writes snap reports.

Tip: You can specify DD DUMMY to suppress this report and get only a PC return code.
Recovery sort subordinate address space JCL

The recovery sort subordinate address space is started by the master address space and performs the following tasks:

- Sorts log and change accumulation records
- Reads the input image copy
- Recovers the database
- Creates the new image copy
- Invokes the DEDB Pointer Checker

The procedure that is used to create this address space is specified by using the DRFPROC= environmental control statement. The default procedure name is FRXJCLSB. Samples are located in the SFRXSAMP(FRXRSS|FRXJCLSB) members. The FRXJCLSB procedure is used to start the recovery sort subordinate address space and must be placed in a valid z/OS system procedure library.

Tip: If you have multiple maintenance levels of IMS Tools, you must customize separate FRXRSSxx members, where xx is the maintenance level used. For example, create FRXRSS1 for the IMS Tools load library that is used in your test environments and FRXRSP1 for the IMS Tools load library that is used in your production environments.

Multiple recovery sort subordinate address spaces can be started. The names assigned to these address spaces are specified by using the ASPREF() keyword. The maximum number allowed is specified by using the SORTPARM(NUM(\(x\))) keyword. For more information, see “Environmental control statements” on page 51.

All DD statements required for running in the subordinate address spaces, except STEPLIB DD and the SYSUDUMP DD, are passed from the master address space to this address space and dynamically allocated.

The required STEPLIB DD must be specified in the subordinate address space JCL and it must contain a single data set that points to the IMS Recovery Solution Pack executable load library, SFRXLOAD.

DDNAME reference

STEPLIB
This required DD statement identifies the IMS Database Recovery Facility load library. The STEPLIB DD statement must include a single load library that names the executable IMS Recovery Solution Pack load library (SFRXLOAD). All other libraries that are required for execution are passed from the master address space and dynamically allocated for execution.

BSYOUT
This DD statement contains the backup profile information, control cards, and IMS Recovery Expert messages.

SYSUDUMP
This statement identifies the data set definition where dump output is sent after an abnormal termination.

Recommendation: For debugging and diagnostic purposes, IBM support prefers an unformatted dump.
If SYSUDUMP is coded, then a formatted dump is created if an abend occurs.

If SYSUDUMP is not coded and an abend occurs, then a system, unformatted dump is generated.

**FRXDEBUG**
This optional DD statement identifies the data set definition where certain debugging and diagnostic messages are written.

The following DD statements can be either coded directly in the procedure JCL, or specified in the master address space JCL and dynamically allocated in the recovery sort subordinate address space (recommended).

Dynamic allocation eliminates the need to manually update subordinate address space JCL procedures when the master address space JCL is updated.

- IMS
- PROCLIB
- DFSRESLB
- IMSDALIB
- SORTLIB
- RECON1
- RECON2
- RECON3
- DFVSVSAMP
- DBDLIB
- STEPLIB
IMS Index Builder, DFSPREC0, and Build Index function of FPA
address space JCL

The IMS Index Builder address space is started when IMS Index Builder is requested to rebuild indexes. The DFSPREC0 address space is started when DFSPREC0 is requested to rebuild HALDB primary indexes and ILDS by using either HALDB(BOTHF) or HALDB(ILEF). The Build Index function of FPA address space (FS-UAS) is started when the Build Index function of FPA is requested to rebuild secondary indexes for a Fast Path database.

All DD statements required for running in the subordinate address spaces, except STEPLIB DD and the SYSUDUMP DD, are passed from the master address space to this address space and dynamically allocated.

The required STEPLIB DD must be specified in the subordinate address space JCL and it must contain a single data set that points to the IMS Recovery Solution Pack executable load library, SFRXLOAD.

The address spaces for IMS Index Builder, DFSPREC0, IMS High Performance Image Copy, and the Build Index function of FPA are started by the master address space. The procedure that is used to create these address spaces is specified by using the DRFIAX() environmental control statement. The default procedure name is FRXJCLIP. Samples are located in the SFRXSAMP(FRXJCLIP | FRXIAX) member.

Tip: Customize the FRXRSS procedure and rename to FRXRSSxx, where xx is the maintenance level or IMS subsystem used (for example, TEST or PROD and IMS V13 or IMS V14). For example:

- If you have different IMS subsystems, you can create FRXIAX13 for your IMS V13 system and FRXIAX14 for your IMS V14 system.
- If you have different environments with different maintenance levels, you can create FRXRSSST1 for IMS SSID IMT1 of your test environment and FRXRSSSP1 for your IMS SSID IMP1 of your production environment.

The name of the address space for the Build Index function of FPA is specified by using the FSPREF() keyword. The name of the IMS Index Builder address space is specified by using the IBPREF() keyword. The name of the DFSPREC0 address space is specified by using the PRPREF() keyword. For more information, see “Environmental control statements” on page 51.

Multiple address spaces for IMS Index Builder, DFSPREC0, and the Build Index function of FPA can be started. One address space is started for each index that is being rebuilt.

DDNAME reference

STEPLIB
This required DD statement identifies the IMS Database Recovery Facility load library. The STEPLIB DD statement must include a single load library that names the executable IMS Recovery Solution Pack load library (SFRXLOAD). All other libraries that are required for execution are passed from the master address space and dynamically allocated for execution.

SYSUDUMP
This statement identifies the data set definition where dump output is sent after an abnormal termination.
**Recommendation:** For debugging and diagnostic purposes, IBM support prefers an unformatted dump.

- If SYSUDUMP is coded, then a formatted dump is created if an abend occurs.
- If SYSUDUMP is not coded and an abend occurs, then a system, unformatted dump is generated.

The following DD statements can be either directly coded in the procedure JCL, or specified in the master address space JCL and dynamically allocated in the recovery sort subordinate address space (recommended).

Dynamic allocation eliminates the need to manually update subordinate address space JCL procedures when the master address space JCL is updated.

- IMS
- PROCLIB
- DFSRESLB
- IMSDALIB
- SORTLIB
- DFSVSAMP
- RECON
The IMS High Performance Pointer Checker address space is started by the master address space when IMS HP Pointer Checker is requested for a full-function database.

The procedure that is used to create this address space is specified by using the PCPROCNM() parameter. The default procedure name is FABPATH0. A sample is located in the SFRXSAMP(FRXPATH0) member.

The name of this address space is specified by using either the PCPREF() or the PCJOBNM() keyword. If either PCPREF() or PCJOBNM() is specified, then the procedure name that is used to build this address space is FABPATHZ. A sample is located in the SFRXSAMP(FRXPATHZ) member.

A maximum of one IMS HP Pointer Checker address space is started.

The following IMS Database Recovery Facility pointer checker address space DDNAME statements are located in the SFRXSAMP(FABPATH0/FABPATHZ) member:

**STEPLIB**

This statement contains the executable libraries that are required by the IMS HP Pointer Checker utility. When this address space is started, the IMS HP Pointer Checker and IMS RESLIB load libraries are passed to the procedure.

In addition to these load libraries, if you process a HALDB and it uses a partition selection exit, the exit must be either in your IMS RESLIB or specified in the library in STEPLIB.

**SYSUDUMP**

This statement identifies the data set definition where dump output is sent after an abnormal termination.

**Recommendation:** For debugging and diagnostic purposes, IBM support prefers an unformatted dump.

- If SYSUDUMP is coded, then a formatted dump is created if an abend occurs.
- If SYSUDUMP is not coded and an abend occurs, then a system, unformatted dump is generated.
Part 3. Using IMS Database Recovery Facility

The topics in this section show how to use IMS Database Recovery Facility and how to perform a database recovery.

Topics:
- Chapter 7, “Using the recovery control statements,” on page 125
- Chapter 8, “Using the integrated auxiliary utilities,” on page 147
- Chapter 9, “DBRC commands for database recovery,” on page 175
- Chapter 10, “Performing a database recovery,” on page 181
- Chapter 11, “Usage scenarios for optimization,” on page 193
Chapter 7. Using the recovery control statements

This information describes the control statements that identify the databases used for recovery, and how these control statements are used to start the recovery process.

Note: Information on using the auxiliary utilities can be found in Chapter 8, “Using the integrated auxiliary utilities,” on page 147.

Topics:
- “Using control statements” on page 126
- “Timestamp format” on page 127
- “ADD command reference” on page 130
- “REMOVE command reference” on page 137
- “START command reference” on page 139
Using control statements

Control statements are used to direct the execution of IMS Database Recovery Facility.

There are three types of control statements:

- Environmental control statements. For more information, see “Environmental control statements” on page 51.
- Batch recovery control statements.
- “Utility control statements” on page 79.

This section describes the use of the batch recovery control statements.

Important: Comments that you enter within the //SYSIN DD input must be enclosed within pairs of /* and */, indicating the start and end of comments respectively.

Using batch recovery control statements

You can control the recovery performed by IMS Database Recovery Facility by supplying batch recovery control statements. IMS Database Recovery Facility operates on a list of database data sets and areas that you define with a series of batch recovery control statements. By comparison, the standard IMS recovery utility, DFSURDB0, can recover only one database data set per invocation.

The following three keywords are used to specify batch recovery control statements.

ADD Use this keyword to add one or more database data sets to the recovery list. You can specify an unlimited number of ADD statements that can be specified in a single job step.

REMOVE Use this keyword to remove one or more database data sets from the recovery list. This keyword is useful when a database data set was added as part of a group but does not need to be recovered. You can specify an unlimited number of REMOVE statements in a single job step.

START Use this keyword to specify recovery options and to initiate the recovery of all database data sets in the recovery list. Only a single START command can be entered for a single job step.

The batch recovery control statements must be entered in the //SYSIN DD input. They are not allowed in the FRXDRFxx PROCLIB member.
**Timestamp format**

You can specify timestamp values in any format that is recognizable to DBRC.

For detailed information about the formats that are recognizable to IMS Database Recovery Control (DBRC), see the topics about DBRC timestamps in the *IMS Database Recovery Control (DBRC) Guide and Reference*.

The format of the timestamp value is expressed as either compressed or punctuated.

Additionally, timestamps must always be enclosed within single quotation marks.

In the following timestamp formats, the use of brackets [] indicates that the value contained in the brackets is optional.

**Punctuated** timestamps follow this format:

''[yy]yy|ddd|hh|mm|ss|thmiju [offset]''

**Note:** In the punctuated timestamp format, the delimiter character ( | ) can be any non-numeric character delimiter (including blank) with the exception of the single quotation mark ('').

**Compressed** timestamps follow this format:

''yy|ddd|hh|mm|ss|thmiju [offset]''

**Timestamp specification reference**

**[yy]yy**

The year specification (1978 – 9999).

You can abbreviate the year to *yy*, specifying only the last two digits of the year. For example, 2007 and 07 are equivalent values.

**Note:** Compressed timestamps only accept the two digit year format.

**ddd**

The day specification (001 – 366).

**hh**

The hour specification (0-23).

**mm**

The minute specification (0-59).

**ss**

The second specification (0-59).

**thmiju**

The specification (known as precision) down to the millionth of a second (000000 – 999999)

- t (ten), h (hundred), m (1 thousand), i (10 thousand), j (100 thousand), u (1 million)

**offset**

- Offset is an optional specification and represents a value that, when added to (or subtracted from) UTC (Coordinated Universal Time), provides local time.

- Offset can be specified as a numeric value in the form (punctuated and compressed):
±h[hh:mm]

±h[hh:mm]

hh is a numeric value from 0 to 14, representing UTC time zones east or west of Greenwich, England. (Although the normal time zones east and west of Greenwich are ±12 hours, there are actually a few time zones on the earth that are 13 and 14 hours.)

mm is a numeric value from the set {00, 15, 30, 45}.

Note: For the compressed timestamp format, if you specify mm, then you must also specify hh.

- Offset can also be specified as a predefined symbolic string that represents the required offset value.

The symbolic offset string and value must be previously defined to the RECON data sets using the CHANGE.RECON TIMEZONE(yyyyMMdd, offset) command. For example (defining RECON command and usage in a punctuated timestamp):

CHANGE.RECON TIMEZONE(ABC, +11:45)

'2016 045 16.24.45.7  ABC'

You can use any symbolic string such as GMT (Greenwich Mean Time), PDT (Pacific Daylight Time), EST (Eastern Standard Time), or even XYZ. The symbolic offset string (ABC in the example above) has a limit of 5 characters.

Note: Symbolic offset is appropriate only for IMS Database Recovery Facility. Symbolic offset is not supported by IMS Database Recovery Facility Extended Functions.

Timestamp examples

Here are 3 examples of compressed timestamps:

'16252082445712345'
'16252082445712-0800'
'162521624457+0'

Here are 5 examples of punctuated time stamps:

'16.252/08:24:45.712345'
'16.252 08:24:45.712 -8'
'16/252-08.24.45.71 -8:00'
'2016 252 16.24.45.7 +0'
'2016 252 16.24.45.7'

Notes:

- The precision level specified on the timestamp is used by DBRC to locate information in the RECON.

The precision level can range from a tenth of a second to a microsecond, or 1 to 6 digits to the right of the decimal point. This is sometimes called precision 1 to 6.

Precision 6 is known as full precision. DBRC uses full precision (precision 6).

- The timestamp you specify is converted into Coordinated Universal Time (UTC), which is used internally by IMS and DBRC to store all timestamps.
The format of the external timestamp that you specify provides a more
user-readable format.

- If a timestamp does not contain an offset, it is assumed to be local time and the
  offset of the local MVS (the one on which the job executes) is used to calculate
  the UTC timestamps that are used internally.
- If you need to recover to a time prior to a seasonal time change, take care when
  specifying the timestamp to ensure that the correct results are obtained. In these
  cases, you must specify the offset that is associated with the time period being
  recovered to.

For example, if daylight savings time went into effect yesterday and you are in
the Pacific Time zone, the offset for calculating UTC time yesterday would have
been -8 hours. Today, since daylight savings time is in effect, the offset is -7
hours.

In this example, in order to recover to the correct point in time, you must use -8
hours as the offset in the timestamp.
ADD command reference

The ADD command is used to add one or more database data sets to the recovery list. The syntax and use of the ADD command for invoking the basic product is described here.

Syntax for ADD command

For details on invoking the integrated auxiliary utilities, see Chapter 8, “Using the integrated auxiliary utilities,” on page 147.

Parameters for ADD command

There is no practical limit to the number of ADD commands that you can specify except for that which is limited by your environment.

The following parameters are available for your use with the ADD command:

DB(dbname)

Specifies that all areas or full-function database data sets or database data sets from a full-function HALDB partition or HALDB master database are to be added to a recovery list.

dbname

Specifies the database and the associated database data sets or areas that are to be added to a recovery list.

DBDS(dbname ddname)

Specifies that one or more full-function database data sets are to be added to a recovery list.

Specify full-function database data sets with the ADD DBDS command as an ordered pair. If you specify more than one full-function database data set, you must specify the complete ordered pair for each database data set. If
you specified DBDS on the ADD command, you must specify dbname and ddname together, separated by a blank space.

dbname
   Specifies the database name of the database data set to be added to a recovery list.

ddname
   Specifies the DD name of the database data set.

AREA(dbname area)
   Specifies that one or more Fast Path database areas are to be added to a recovery list. If you specified AREA on the ADD command, you must specify dbname and area together (separated by a blank space).

dbname
   Specifies the database name of the area to be added to a recovery list.

area
   Specifies the area to be added to a recovery list.

DBDSGRP(groupname)
   Specifies that one or more DBDS groups as defined in the RECON data sets will have their database data sets and areas added to a recovery list.

groupName
   Specifies that the database data sets and areas belonging to the named DBDS group are to be added to the recovery list.

CAGRP(groupname)
   Specifies that one or more change accumulation groups as defined in the RECON data sets are to have their database data sets and areas added to a recovery list.

groupName
   Specifies that the database data sets and areas belonging to the named CA group are to be added to the recovery list.

RECOVGRP(groupname)
   Specifies that the listed groups are recovery groups. A recovery group is a group of full-function databases, DEDB areas, or both that you define to IMS as related. All DBDSs that make up the full-function databases and all the DEDB areas that make up the recovery groups that you specified in the command are added to a recovery list.

groupName
   Specifies the name of the group.

SMSOPTS(optionname)
   Specifies the DFSMSdss options that are to be associated with the entries being added to the recovery list. The options are only used when restoring image copies created by the Image Copy 2 utility.

optionname
   Specifies a unique SMS option.

DELCAT
   Specifies that the data set is to be restored using the DFSMSdss optional keyword, DELETECATALOGENTRY.

Important: Use this option with extreme care. DELCAT is required if SMSOPTS is supplied. This option provides you
the ability to recover from a scenario in which an entire volume or volumes are lost but the catalog entries remain. When you specify this option, SMS deletes the prior catalog entries for the database data sets and areas being restored as part of recovery. See the DFSMSdss Storage Administration Reference manual before using this option. Read the caution under the DELETECATALOGENTRY option of the RESTORE command.

**USEDBDS**
Indicates that you restored the image copy for the database and IMS Database Recovery Facility needs only to apply log updates. IMS Database Recovery Facility does not differentiate between the USEDBDS and USEAREA parameters. These parameters exist to be compatible with the DBRC GENJCL.RECOV command. Both parameters have the same effect because IMS Database Recovery Facility does not check whether the database is a full function database or a Fast Path area.

IMS Database Recovery Facility does not verify whether a nonstandard image copy exists in the RECON.

**Restrictions:**
- USEDBDS and USEAREA work only with batch-type, nonstandard image copies. Concurrent, nonstandard image copies are not supported. If you must use concurrent, nonstandard image copies, see USEUICLAST and USEUICTIME.
- You must restore nonstandard image copies before recovery.

For information about how to recover with the USEDBDS and USEAREA parameters, see "Recovering with a nonstandard image copy" on page 226.

**USEAREA**
Indicates that you restored the image copy for the database and IMS Database Recovery Facility needs only to apply log updates. IMS Database Recovery Facility does not differentiate between the USEDBDS and USEAREA parameters. These parameters exist to be compatible with the DBRC GENJCL.RECOV command. Both parameters have the same effect because IMS Database Recovery Facility does not check whether the database is a full function database or a Fast Path area.

IMS Database Recovery Facility does not verify whether a nonstandard image copy exists in the RECON.

**Restrictions:**
- USEDBDS and USEAREA work only with batch-type, nonstandard image copies. Concurrent, nonstandard image copies are not supported. If you must use concurrent, nonstandard image copies, see USEUICLAST and USEUICTIME.
- You must restore nonstandard image copies before recovery.

For information about how to recover with the USEDBDS and USEAREA parameters, see "Recovering with a nonstandard image copy" on page 226.

**USEUICLAST**
Indicates that you restored the image copy for the database and IMS Database Recovery Facility needs only to apply log updates.
IMS Database Recovery Facility applies logs to the database or area from the latest user image copy that is recorded in the RECON. You must restore the database or area to the last user image copy time stamp before you recover.

IMS Database Recovery Facility verifies that a user image copy was recorded in the RECON.

Restrictions:
- The nonstandard image copy must be registered as a user image copy in the RECON. You can register the image copy by using the DBRC NOTIFY.UIC command. The user image copy can be batch or concurrent.
- You must restore nonstandard image copies before recovery.

For information about how to recover with the USEUICLAST parameter, see “Recovering with a nonstandard image copy” on page 226.

USEUICTIME(timstamp)
Indicates that you restored the image copy for the database and IMS Database Recovery Facility needs only to apply log updates.

IMS Database Recovery Facility applies logs to the database data set or area data set from the time stamp of the user image copy that is recorded in the RECON. You must restore the database data set or area data set to the time stamp of the user image copy before you recover.

The time stamp that is specified for the USEUICTIME parameter must be a valid user image copy time stamp in the RECON for the database data set. If the user image copy time stamps differ for each database data set, you must specify a separate ADD statement for each data set and specify the applicable user image copy time stamp.

IMS Database Recovery Facility verifies that a user image copy is recorded for that time stamp in the RECONS for each database data set. For information about how to recover with the USEUICTIME parameter, see “Recovering with a nonstandard image copy” on page 226.

timstamp
Timestamp format reference: “Timestamp format” on page 127

DBATRB
The DATRB parameter allows you to specify the the DBDSLmmm and DBDSNnnnn data set characteristics to be used for allocating new database data sets. The parameters that follow DBATRB; DBDSL and DBDSN identify the DBDSLmmm and DBDSNnnnn parameters in the environmental control statement parameters to use for the ADD command for recover to copy.

DBDSL(mmm)

mmm identifies a specific DBDSLmmm parameter in the environmental control statement parameters. The DBDSLmmm parameter it identifies will have a matching value for the mmm. For example, DBDSL234 is referred to by DBDSL(234) on the ADD command.

mmm You can specify the value of mmm as any alphanumeric three digit value that corresponds with the value specified on a DBDSLmmm environmental control statement parameter.
**Note:** If a database data set needs to be automatically deleted and redefined, the ADD command must include the keyword DBATRB(DBDSL(***nnn***)). The DBDSL(***nnn*** ) specification will reference the environmental control statement DBDSL***nnn*** that should have DISP(NEW) as an option.

**DBDSN(***nnn*** )**

*nnn* identifies a specific DBDSN***nnn*** parameter in the environmental control statement parameters. The environmental control statement keyword it identifies will have a matching value for the *nnn*. For example, DBDSN234 is referred to by DBDSN(234) on the ADD command.

*nnn* You can specify the value of *nnn* as any alphanumeric three digit value that corresponds with the value specified on a DBDSN***nnn*** environmental control statement parameter.

**Note:** If you specify OUTPUT(PRO), the DBATRB(DBDSN(***nnn*** )) parameter is ignored. The name of the existing production database data set cannot be changed.

If you specify OUTPUT(DUP), you are required to specify the DBATRB(DBDSN(***nnn*** )) option to identify the name of the duplicated database data set. Failure to specify this option will result in a parsing error.

If you specify OUTPUT(BOTH), the DBATRB(DBDSN(***nnn*** )) parameter is ignored for the recovery to production but required for use with the duplicate database data set. Failure to specify this option will result in a parsing error.

**Examples of using the ADD command**

Here are some examples of using the ADD command with IMS Database Recovery Facility.

**Delete and redefine example: two production databases prior to recovery**

The following example will delete and redefine two production databases prior to recovery:

```
DBDSL004(DISP(NEW))
ADD DB(DBOVLFPC DIVNTZ02) DBATRB(DBDSL(004))
START
```

**Delete and redefine example: two fast path areas to a different volume**

The following example will delete and redefine two fast path areas to a different volume:

```
DBDSL004(DISP(NEW), VOL(SCR003))
OUTPUT(PRO)
ADD AREA(DEDBJN22 DB22AR0 DEDBJN22 DB22AR2) DBATRB(DBDSL(004))
START
```
Single data set example: recover to copy

The following is an example of naming and locations of a single data set.

Original data set name: PROD.MYDATA.INV.NEW

Duplicate output data set that you want: HIQUAL.MYDATA.INV.NEW

The SYSIN DD specification you need:

```plaintext
SYSIN DD *
OUTPUT(DUP)
DBDSN002('HIQUAL')
...
DBDSSL002(DISP(NEW),DATAC(myclass),VOL(myvol1))
...
ADD DBDS(MYDATA INV) DBATRB(DBDSSL(002),DBDSN(002))
```

The output report will look like this:

```
Database Recovery Facility Duplicate Data Set Report
DB DD  Dsname
MYDATA INV  HIQUAL.MYDATA.INV.NEW
```

Multiple data set example: recover to copy

The following is an example of naming and locations of multiple data sets.

Original data sets names: PROD.MYDATA.INV.NEW PROD.MYDATA.SHIPMENT.NEW

Duplicate output data set that you want with both data sets having the same attributes: HIQUAL.MYDATA.INV.NEW HIQUAL.Mydata.Shipment.new

SYSIN DD specification:

```plaintext
SYSIN DD *
OUTPUT(DUP)
DBDSN003('HIQUAL')
...
DBDSSL004(DISP(NEW),DATAC(myclass),VOL(myvol1))
...
ADD DBDS(MYDATA INV MYDATA SHIPMENT MYDATA ORDERS) DBATRB(DBDSSL(004),DBDSN(003))
```

Change accumulation group example: recover to copy

The following is an example of naming and locations of multiple data sets within a change accumulation group.

Original data set names in change accumulation group mycagrp:

- PROD.MYDATA.INV.NEW
- PROD.MYDATA.SHIPMENT.NEW
- PROD.MYDATA.ORDERS.NEW
- PROD.MYDATA.ACCTRECV.NEW

Copy output data sets that you want:

- HIQUAL.MYDATA.INV.NEW
- HIQUAL.MYDATA.SHIPMENT.NEW
- HIQUAL.MYDATA.ORDERS.NEW
- HIQUAL.MYDATA.ACCTRECV.NEW
You want the data set HIQUAL.MYDATA.INV.NEW to reside on myvol1, the data set HIQUAL.MYDATA.SHIPMENT.NEW to reside on myvol2, and for HIQUAL.MYDATA.ORDERS.NEW and HIQUAL.MYDATA.ACCTRECV.NEW to reside on the default volume, myvol3.

The SYSIN DD specification you need is:

```plaintext
SYSIN DD *
OUTPUT(DUP)
DBSN005('HIQUAL')
...
DBDSL006(DISP(NEW), DATAC(myclass) VOL(myvol3) -
DBN(MYDATA) DDN(INV) DATAC(myclass),VOL(myvol1), -
DBN(MYDATA) DDN(SHIPMENT) DATAC(myclass),VOL(myvol2))
...
ADD CAGRP(MYCAGRP) DBATRB(DBDSL(006),DBSN(005))
```

The output report will look like this:

```
Database Recovery Facility Duplicate Data Set Report
DB   DD    Dsname
MYDATA INV   HIQUAL.MYDATA.INV.NEW
MYDATA SHIPMENT HIQUAL.MYDATA.SHIPMENT.NEW
MYDATA ORDERS HIQUAL.MYDATA.ORDERS.NEW
MYDATA ACCTRECV HIQUAL.MYDATA.ACCTRECV.NEW
```

All data sets are created using the SMS data class myclass and they reside on different volumes.
**REMOVE command reference**

The **REMOVE** command is used to remove one or more selected database data sets from the recovery list that might have been added as a result of using a group name in a preceding **ADD** command. The syntax and use of the **REMOVE** command is described here.

**Syntax for REMOVE command**

```
-> REMOVE
   DB  (  dbname  )
   DBDS (  dbname -ddname  )
   AREA (  dbname  -areaname  )
   DBDSGRP (   -groupname  )
   CAGRP (   -groupname  )
   RECOVGRP (   -groupname  )
```

**Parameters for REMOVE command**

The **REMOVE** command removes one or more selected database data sets from a recovery list. It can remove an individual DBDS entry, database, or a DBRC group. It reverses **ADD** command actions. The list must have been built by one or more **ADD** commands and the **REMOVE** command must come before the **START** command.

DBDSs and areas are specified the same way as in the **ADD** command.

Use the following parameters with the **REMOVE** command.

- **DB** Specifies that the full-function database data sets or Fast Path areas making up one or more databases are to be removed from the recovery list.
  
  `dbname`
  
  Specifies the database and the associated database data sets or areas that are to be removed from a recovery list.

- **DBDS** Specifies that one or more full-function database data sets are to be removed from the recovery list.
  
  `dbname`
  
  Specifies the database name of the database data set to be removed from a recovery list.

- **DBDS**
  
  `dbname`
  
  Specifies the DD name of the database data set. If you specified DBDS on the **REMOVE** command, you must specify `dbname` and `ddname` together.

- **AREA** Specifies that one or more Fast Path database areas are to be removed from
a recovery list. If you specified AREA on the REMOVE command, you must specify dbname and areaname together (separated by a blank space).

dbname
   Specifies the database name of the area to be removed from a recovery list.

areaname
   Specifies the area to be removed from a recovery list.

DBDSGRP
   Follow this keyword with the name of the group of database data sets defined to DBRC.

   groupname
       Specifies the name of the group.

CAGRP
   Follow this keyword with the name of the group of database data sets in a change accumulation group as defined to DBRC.

   groupname
       Specifies the name of the group.

RECOVGRP
   Specifies that this group is a recovery group. All DBDSs that make up the full-function databases and all the DEDB areas are removed from the recovery list.

   groupname
       Specifies the name of the group.
START command reference

The START command initiates the IMS Database Recovery Facility processing. The syntax and use of the START command is described here.

Syntax for START command

```
START-VERIFY( LIST, ALLOC, OPEN )
  ERROR( STOP, CONT )
  READNUM( nn, tn )
  RCVTIME( timestamp )
  ICNUM( nn, tn )
  LOGNUM( nn, tn )
  STACMD( LOCAL( imsid ) )
  GLOBAL
  NOFEOV, SWIOLDS
  RCVTYPE( LASTIC, LASTPITCA )
```  

Parameters for START command

You can specify only one START command for a single execution, and it is the last command processed in the list. If you have specified any commands following the START command, they will result in errors and the process will end.

Use the following parameters with the START command.

**VERIFY(LIST,ALLOC,OPEN)**

This parameter specifies the VERIFY level that you want IMS Database Recovery Facility to perform. When VERIFY is specified, no recovery or output processing is performed. VERIFY is used to verify the recovery assets that are needed to perform the requested action.

You do not need to stop the database to use the VERIFY parameter. However, if you do not stop the database when using VERIFY, the results may differ from an actual recovery that is performed when the database is stopped. For example, the list of log data sets that are needed for a recovery do not include the active log when using VERIFY, and you can do a new change accumulation or an image copy when the database is stopped.

If you specify VERIFY without any options, it defaults to VERIFY(LIST).


**Note:** When verifying logs, if the databases are allocated or updated during the VERIFY, only archived logs can be verified. In this case, the recovery (without VERIFY) will show a different number of logs since the databases will be de-allocated by recovery.

Three VERIFY levels can be specified.

**LIST** If you specify VERIFY(LIST), IMS Database Recovery Facility provides a list of all log, image copy, and change accumulation data sets that is required for recovery. The list contains information that is extracted from DBRC about each data set. LIST is the default value.

**ALLOC** If you specify VERIFY(ALLOC), IMS Database Recovery Facility obtains the list of data sets and then allocates each one, with a deferred mount for tape data sets, to verify the existence and physical accessibility of each data set. The LIST function is also performed.

If an error is encountered in the allocation process, the data set entry on the report is flagged as an error with the ALLOC RC = nn message next to the name. nn This parameter specifies the return code from the DYNALLOC macro.

If any data set receives a non-zero return code for ALLOC, all members in the recovery list shows a Final Status of "Verify alloc failure" in the Summary section of the report. Check the I/O Section to determine which data sets failed.

**Tip:** Search for FRD4302I or FRD4210I messages in your job log for additional reason codes regarding the cause of image copy, log, or change accumulation processing errors.

**OPEN** If you specify VERIFY(OPEN), each data set is opened to verify its availability and usability. The LIST and ALLOC functions are also performed.

If an error is encountered during the OPEN process, the data set entry on the report is flagged as an error and an OPEN RC=nn message is displayed next to the name. nn This parameter specifies the return code from the OPEN macro.

If any data set receives a non-zero return code for ALLOC, all members in the recovery list shows a Final Status of "Verify alloc failure" in the Summary section of the report. Check the I/O Section to determine which data sets failed.

**ERROR(CONT,STOP)**

Tells IMS Database Recovery Facility whether to stop or continue when an error authorizing or recovering a DBDS named in the recovery list is encountered.

**CONT** Indicates that recovery of DBDS entries in the recovery list is to continue, other than the one for which an error was encountered.

**STOP** Indicates that the IMS Database Recovery Facility is to shutdown all recovery tasks and end processing. This is the default.
READNUM(nn [,tn])
You can use this parameter to override the values set in the FRXDRFxx member for the execution of this START command.

**Note:** If the values of either nn or tn are omitted or set to zero, the default values are imposed. The values entered here have precedence; they override the system defaults and any override values set in the FRXDRFxx member.

**Note:** For a more detailed description of this parameter, see “Environmental control statements” on page 51.

RCVTIME(timestamp,TSR,PITCA,PITR(CHECK,NOCHECK))
You must specify the RCVTIME parameter whenever you want to:

- Perform a timestamp recovery - RCVTIME(timestamp,TSR)
- Perform a point in time recovery - RCVTIME(timestamp,PITR)
- Perform a point in time recovery using a point in time change accumulation data set - RCVTIME(timestamp,PITCA)

The RCVTIME parameter is optional when you want to create an incremental image copy. If OUTPUT(ICR) is specified without RCVTIME, the image copy is created to the current time. If RCVTIME(timestamp) is specified, the image copy is created to the specified time stamp. The state of the database at the specified (or implied) time determines the type of image copy that is created:

- If the database is allocated, a concurrent image copy is created.
- If the database is not allocated, a batch image copy is created.

For more information about the incremental image copy function, see “Environmental control statements” on page 51, OUTPUT parameter.

**timestamp**

Timestamp format reference:  
“Timestamp format” on page 127

**TSR**  
Use time stamp recovery (TSR) to perform a time stamp recovery. When a TSR is performed, the IMS Database Recovery Facility checks the status of the databases being recovered to make sure that they are not allocated or in use at the specified timestamp. You must have issued /DBRecovery commands from all online IMS systems which had them in use, and there must not be any batch jobs updating the databases at the time specified by the RCVTIME parameter. A listing of the RECON can help you determine valid timestamps for performing a TSR. There must be no ALLOC record for any database data set or area being recovered that spans the recovery time.

When performing a TSR recovery, IMS Database Recovery Facility verifies that all related DBDSs are also being recovered to the same time. For each related DBDSs which are not being recovered, message FRD6024A is issued to warn you of this condition. Recovery fails if any related DBDSs are not also being recovered.

Input which is available for use by TSR is:

- A prior image copy, concurrent or batch
- A complete change accumulation which has a stop time earlier than the recovery timestamp specified
• Archived logs (SLDS or RLDS) which have a stop time later than the stop time from the input image copy and earlier than the recovery timestamp specified

• If the input image copy is a concurrent image copy, then log data prior to the image copy stop time might be needed in order to resolve any in-flight work at the time the image copy was taken

**PITR** Use point-in-time recovery (PITR) to perform a point-in-time recovery. When a PITR is performed, the databases being recovered can be in any state; they may be allocated or unallocated. There is no restriction on database allocation status if point-in-time recovery is selected. All committed updates, up to and including the specified recovery time, are applied to the database data sets and areas in the recovery list. If you specify the PITR parameter, the recovery time can be specified to any time before the current time.

When performing a PITR recovery, IMS Database Recovery Facility verifies that all related DBDSs are also being recovered to the same time. For each related DBDSs which are not being recovered, message FRD6024A is issued to warn you of this condition.

Input which is available for use by PITR is:

• A prior image copy, concurrent or batch

• A change accumulation which has a stop time earlier than the recovery timestamp specified, but only if there is a deallocation point (DBRECOVERY command) between the CA stop time and the PITR recovery time. This is the only way for the IMS Database Recovery Facility to ensure that all database updates on the CA data set are committed

• Archived logs (SLDS or RLDS) which have a stop time later than the stop time from the input image copy and earlier than the recovery timestamp specified.

• If the input image copy is a concurrent image copy, then log data prior to the image copy stop time may be needed in order to resolve any in-flight work at the time the image copy was taken

When you specify PITR, you can also specify the following options.

**CHECK**

Use CHECK to indicate that recovery fails when IMS Database Recovery Facility discovers that there are related DBDSs which are not being recovered to the same time. This processing ensures that DBDSs are not recovered to inconsistent times, causing integrity issues. This is the default value.

**NOCHECK**

Use NOCHECK to allow recovery to continue when IMS Database Recovery Facility discovers that there are related DBDSs which are not being recovered to the same time. Specifying NOCHECK means that you are responsible for ensuring related DBDSs are recovered consistently.

**PITCA**

Use point in time change accumulation (PITCA) to perform a point
in time recovery, using a point in time change accumulation data set as input. IMS High Performance Change Accumulation (HPCA) is able to generate a point in time change accumulation file to a point in time where databases are still online. This CA file is called a PIT HPCA and contains only committed updates. This type of CA is marked invalid in the RECON to prevent usage by other utilities. Use PITCA to perform a point in time recovery using only a prior image copy and a PIT HPCA as input. No additional data sets containing log updates are used as input to this recovery.

When HPCA marks the PIT HPCA file invalid in the RECON data sets, DBRC switches the contents of the RUN and START time fields in the record. Therefore, the timestamp you specify on the RCVTIME parameter must be the RUN time of the CA record as recorded by DBRC. In order for the IMS Database Recovery Facility to select the PIT HPCA file, the CA record must be marked ERR and the CA data set name must have the suffix ".HPCAP".

Input which is available for use by PITCA is:
- A prior image copy, concurrent or batch
- A PIT IMS HP Change Accumulation Utility point in time change accumulation data set which has a RUN time matching the recovery time specified, is marked in ERR, and has a suffix of ".HPCAP"

RCVTYPE(LASTIC,LATSPITCA)

The RCVTYPE parameter is used whenever you want to recover using only:
- A prior image copy, it may be concurrent or batch
- A IMS HP Change Accumulation Utility point in time change accumulation data set which has a RUN time matching the recovery time specified, is marked in ERR, and has a suffix of ".HPCAP"

LASTIC

Use last image copy (LASTIC) to perform a recovery using only the latest usable batch image copy. No logs or change accumulation data sets are used.

The latest image copy where the database data set (DBDS) area was not allocated for the time the image copy was taken are used for the recovery. There are several types of image copies. Batch is one where the DBDS area has been stopped. A concurrent image copy (CIC) can be taken while the DBDS area has not been stopped. However, a CIC can also be taken while the DBDS area has been stopped. It is still recorded as a CIC. Any type of image copy taken while the DBDS area has been stopped are used for a LASTIC recovery.

LASTIC is another way of specifying a time stamp and performing either a full recovery or a time stamp recovery (TSR). A new parameter, RCVTYPE, allows for either LASTIC or LASTPITCA. A LASTIC recovery uses only the image copy. If there were changes made after the IC was taken, then this is a TSR. Otherwise, it is a full recovery.

Unlike RCVTIME, recoveries with LASTIC can be to different times and can be full recoveries or time stamp recoveries. The RECOV record that is recorded to DBRC reflects this. For time stamp
recoveries (including PITR), the CHECK option causes IMS Database Recovery Facility to fail the recovery when there is a DBDS area that should also be recovered to the same time but is not. When NOCHECK is specified, IMS Database Recovery Facility does not make this check. Because LASTIC does not have a constant RCVTIME and the resulting recoveries can be a mixture of full and time stamp recoveries, CHECK is not possible for LASTIC. Although NOCHECK is implied, CHECK and NOCHECK are not allowed with LASTIC. An error message is issued if either is specified.

The use of RCVTYPE(LASTIC) is:
- Mutually exclusive with RCVTIME
- Allowed for OUTPUT(PRO | DUP | BOTH)
- Not allowed for OUTPUT(ICR | ICRCA)

**LASTPITCA**

Use LASTPITCA to perform a point in time recovery using an image copy and the last point in time change accumulation (PIT HPCA) as input. No log data sets are used.

Using LASTPITCA is another way of specifying a timestamp and the recovery is always a point in time recovery (PITR). A new parameter, RCVTYPE, allows for either LASTIC or LASTPITCA.

The RECOV record that is recorded to DBRC reflects the type of recovery. For time stamp recoveries (including PITR), the CHECK option causes IMS Database Recovery Facility to fail the recovery when there is a database data set (DBDS) area that should also be recovered to the same time but is not. When NOCHECK is specified, IMS Database Recovery Facility does not make this check. Because LASTPITCA does not have a constant RCVTIME and the resulting recoveries can be a mixture of full and time stamp recoveries, CHECK is not possible for LASTPITCA. Although NOCHECK is implied, CHECK and NOCHECK are not allowed with LASTPITCA. An error message is issued if either is specified.

The use of RCVTYPE(LASTPITCA) is:
- Mutually exclusive with RCVTIME
- Allowed for OUTPUT(PRO | DUP | BOTH)
- Not allowed for OUTPUT(ICR | ICRCA)

**ICNUM(nn [,tn])**

The system defaults and any override values you set in the FRXDRFx member for nn and tn are overridden by the values supplied in this START command.

**Note:** If you omit or set the values of either nn or tn to zero, the default values in FRXDRFx are imposed. The values you enter here take precedence; they override the system defaults and any override values set in the FRXDRFx member.

**Note:** For a more detailed description of this parameter, refer to “Environmental control statements” on page 51.
LOGNUM(nn [,tn])

The system defaults and any override values you set in the FRXDRFxx member for nn and tn are overridden by the values you supply in this START command.

Note: If you omit or set the values of either nn or tn to zero, the default values are imposed. The values entered here have precedence; they override the system defaults and any override values set in the FRXDRFxx member.

For a more detailed description of this parameter, refer to “Environmental control statements” on page 51.

STACMD(OFFLINE,LOCAL((imsid)),GLOBAL)

Use STACMD to tell IMS Database Recovery Facility what the disposition of the DBDS should be after it has been recovered.
STACMD is not issued when VERIFY is also specified. The following are the subparameters of STACMD:

OFFLINE
Indicates that after recovery of DBDS entries in the recovery list, the resource is to be kept offline. This is the default.

LOCAL((imsid))
Indicates that after recovery of DBDS entries in the recovery list, the START command is issued against the specified IMS subsystem, imsid.

GLOBAL
Indicates that after recovery of DBDS entries in the recovery list, the START command is issued with the GLOBAL keyword and applies to all sharing subsystems.

DBRCMD(NONE,LOCAL((imsid)),GLOBAL)

Use DBRCMD to tell IMS Database Recovery Facility to issue the DBRECOVERY command before attempting to recover the DBDSs in the recovery list. DBRCMD is not issued when VERIFY is also specified.

NONE
Indicates that the DBRECOVERY command should not be issued for any entry in the recovery list. This is the default.

LOCAL((imsid))
Indicates the DBRECOVERY command is issued on the specified IMS subsystem, imsid.

NOFEOV
Indicates that the NOFEOV parameter is specified on all /DBR commands that are issued, including the last one. This means that a log switch is not done.

Important: Typically the NOFEOV parameter is specified on all /DBR commands except for the last one. This means that an OLDS switch occurs only once, after the last database is recovered by using the /DBR command.

SWIOLDS
Indicates that after all databases have been taken offline by using the /DBR command, a /SWI OLDS command is issued on the specified IMS system.
If SWIOLODS is specified, NOFEOV is assumed to prevent multiple OLDS switches.

**GLOBAL**
Indicates that the DBRECOVERY command is issued with the GLOBAL keyword and applies to all sharing subsystems which have resources registered to DBRC.

**NOFEOV**
Indicates that the NOFEOV parameter is specified on all /DBR commands that are issued, including the last one. This means that a log switch is not done.

**Important:** Typically the NOFEOV parameter is specified on all /DBR commands except for the last one. This means that an OLDS switch occurs only once, after the last database is recovered by using the /DBR command.

**SWIOLODS**
Indicates that after all databases have been taken offline by using the /DBR command, a /SWI OLDS command is issued on all active IMS systems.

If SWIOLODS is specified, NOFEOV is assumed to prevent multiple OLDS switches.
Chapter 8. Using the integrated auxiliary utilities

This information describes how to use the IMS Database Recovery Facility and invoke the integrated auxiliary utilities.

This section will build on the information discussed in Chapter 7, “Using the recovery control statements,” on page 125, which you should read and understand before reading this section. Also read the descriptions for the control statement parameters DRFIAX, LIU@GOPT, and REPORT, described in “Environmental control statements” on page 51.

Topics:
- “Utility control statement specification” on page 148
- “ADD IB() syntax” on page 149
- “ADD IC() syntax” on page 157
- “ADD PC() syntax” on page 166
- “Return code handling” on page 171
Utility control statement specification

The utility control statements are used to direct the execution of the integrated auxiliary utilities.

The utility control statements can be specified by using either of these methods:

- On the global UTILGBL() environmental control statement, either in the FRXDRFxx PROCLIB member or the //SYSIN DD input.
- On the ADD command, by using the appropriate utility keyword, IB(), IC(), or PC().

Specifying the utility control statements on the UTILGBL() statement sets the default values that are used for any invocation of the utility. The values specified on the UTILGBL() statement are used by IMS Database Recovery Facility anytime any of the utilities are executed.

You can also specify most of the utility control statements on the ADD command by using the appropriate IB(), IC(), or PC() keyword. If multiple ADD commands are used, you must specify utility control statements that are specific to each ADD command. All databases that are specified on the ADD command use the same utility options that are specified on that command.

To invoke any of the integrated auxiliary utilities, the IB(), IC(), and PC() keyword must be specified on the ADD command. The utilities cannot be executed by only specifying utility control statements on the UTILGBL() statement, except the IMS Library Integrity Utility which is invoked by using the LIU@GOPT keyword on the UTILGBL command.

If all the necessary parameters are already specified on the UTILGBL() statement, you can simply code the IB(), IC(), or PC() keyword without parameters. However, if you want to specify additional parameters or override a parameter that was specified on the UTILGBL() statement, you must use the appropriate utility keyword and specify the necessary parameters.

For example, to invoke all the utilities by using the default values, code the following ADD command:

ADD DB(HIDAM1) IC() IB() PC()

However, if you want to specify additional parameters for executing IMS High Performance Image Copy, enter the following ADD command:

ADD DB(HIDAM1) DBATRB(DBDSL(101),DBDSN(101)), IC (ICHLQ(ichlq),SPACE(CYL,3,1),ICNMRULE(Y),ICCAT(Y), DSNTYPE(BASIC),COMP(N), STORCLAS(storcl),MGMTCLAS(mgmtcl),DATACLAS(datacl),UNIT(unit))

The syntax and usage of the ADD IB(), ADD IC(), and ADD PC() commands is explained in the sections that follow.
ADD IB() syntax

This topic describes the syntax and use of the ADD command for invoking IMS Index Builder and the Build Index function of FPA for building indexes.

Any parameters specified on the ADD command override those parameters that were specified on the UTILGBL() control statement.

There are also parameters for this auxiliary utility that can only be specified on the UTILGBL() control statement. For a list and description of those parameters, refer to “Utility control statement syntax” on page 85.

Topics:
- “ADD IB() command for IMS Index Builder”
- “ADD IB() command for the Build Index function of FPA” on page 154

ADD IB() command for IMS Index Builder

This topic describes the syntax and use of the ADD command for invoking IMS Index Builder.

Syntax for ADD IB() command for IMS Index Builder

The basic format of the ADD command is described in “Parameters for ADD command” on page 130. Shown here is the syntax for those parameters that are associated with the IMS Index Builder usage.

Keyword reference

The use of the IB() keyword on the ADD command indicates that indexes associated with recovered database data sets are to be rebuilt after the DBDS is recovered for OUTPUT(PRO) only. The IB statement is ignored for OUTPUT(DUP).
IB  Any combination of the IB statements that are used for rebuilding primary, secondary, or HALDB ILDS data sets can be specified regardless of what type of databases are being recovered. IMS Database Recovery Facility determines the type of database and the indexes present and only invokes IMS Index Builder or DFSPREC0 for those that are present.

The following list shows the IMS Index Builder and DFSPREC0 utility options that can be specified on the IB() keyword within the ADD command.

BLD_PRIMARY

Use this parameter to specify that IMS Database Recovery Facility should rebuild the primary index of the dbname specified on the ADD DB() command.

HALDB primary indexes are rebuilt using the DFSPREC0 utility. In IMS Database Recovery Facility, specifying the BLD_PRIMARY command does not rebuild HALDB primary indexes. Use the parameters in the HALDB() statement to build HALDB primary indexes.

When the DFSPREC0 routine is needed for HALDB Primary Index and ILE processing, you must modify module DFSDAPI0.

BLD_SECONDARY(ALL | secixdbname1,secixdbname2,secixdbname3...)

Use this parameter to rebuild the secondary index databases of the dbname/areaname specified on the ADD DB() command.

Important: When BLD_SECONDARY(ALL) is specified, all secondary indexes are rebuilt, meaning it is not necessary to specify BLD_SECONDARY(secixdbname1,secixdbname2,secixdbname3).

HALDB(ILE | ILEF | INDEX | BOTH | BOTHF)

This parameter applies only to HALDB databases. Use this parameter to specify whether to rebuild only the ILE data set, the Primary Index, or both. Specify this parameter only on the ADD statements for PHIDAM database types.

ILE  The indirect list entry (ILE) is to be rebuilt.

ILEF  The ILDS of the specified partition is rebuilt by using the free space option. DFSPREC0 must have five z/OS data spaces available for processing if you select the free space option.

INDEX  The HALDB primary index is to be rebuilt.

BOTH  The specified ILE and the primary index are to be rebuilt.

BOTHF  The primary index and the ILDS of the specified partition are to be rebuilt. The ILDS is rebuilt by using the free space option. The utility must have five z/OS data spaces available for processing if you select the free space option.

Important: If IMS Index Builder Version 3.1 or higher is used, and the free space option is not specified, the ILDS and PRIMARY index are rebuilt by IMS Index Builder.

ICNDX(NO | YES)

This subparameter specifies that indexes are to be image copied. This parameter does not apply to HALDB primary index and ILE data sets.
because they are not recoverable. This parameter also does not apply to secondary indexes that are not recoverable. However, if you specify ICNDX(YES), secondary indexes for Full Function, Fast Path and HALDB databases are image copied. For Full Function databases, recoverable primary indexes are image copied.

NO is the default.

Note: If ICNDX(YES) is coded, it does not take effect unless the IC keyword is present on the ADD command.

INPUT(IBSCAN, DBRC(Y | N))

The INPUT statement specifies the type of input used by IMS Index Builder to build indexes and specifies whether or not DBRC is used for both Index Builder and the Index Build function of FPA. IBSCAN is the only option allowed in the first position. IBSCAN does not apply to FPA and is ignored if specified. It is retained for consistency with IB control statements, but is also the default.

IBSCAN specifies that a scan of the physical data base is used as input. In IMS Database Recovery Facility, this option applies to secondary indexes for both HALDB and Full Function databases and to primary indexes for Full Function databases.

DBRC specifies whether DBRC is (DBRC(Y)) or is not (DBRC(N)) used. DBRC(Y) is the default.

MAXTASKS(nn)

Use this parameter to specify that this is a MAXTASKS statement.

nn Valid values are from 0 to 36, with leading zeros.

Important: MAXTASKS(2) has special meaning in that it instructs IMS Index Builder V3.1 to use the hierarchical HPU scan method for building indexes, such as in IMS Index Builder V2.3, instead of the sequential scan method. For more information, see IMS Index Builder for z/OS User’s Guide.

NDXIOBUF(DATA(nn), INDEX(nn))

Use this parameter to specify the number of buffers that VSAM uses when IMS Index Builder loads index data sets. Use this parameter when:

• IMS Index Builder loads index data sets without needing a sort.
• You specify the SORTE35 statement to use the E35 exit interface to sort.

SORTE35(NO | YES)

This parameter applies to IMS Index Builder subordinate address spaces that are involved in sorting, not IMS Database Recovery Facility subordinate address spaces. Use this parameter to specify whether IMS Index Builder can use the sort E35 exit to load sorted index records into the index data set. When NO is specified, the sort program loads the sorted records directly into the index data set. The default is NO unless you have coded IC() and ICNDX(YES) is intended. Then, the default is YES.

SORTFSIZE(mmnnnnnnn)

This parameter applies to IMS Index Builder subordinate address spaces that are involved in sorting, not IMS Database Recovery Facility subordinate address spaces. Use this parameter to specify the estimated
number of records to be sorted. mmnnnnnnn is an integer from 1 to 999999999 that specifies the estimated number of records to be sorted. The value is appended to the SORT option and is overridden if a non-zero index size is specified in the INDEX option for the DBD, or by the reused file size of the index. If not specified, and not overridden, no FILSZ parameter is appended to the generated SORT option.

**SORTID(sort_id,sort_parms,...)**

This parameter applies to IMS Index Builder subordinate address spaces that are involved in sorting, not IMS Database Recovery Facility subordinate address spaces. Use this parameter to specify the ID of the SORT command used to start the address space for the sort program.

Only one sort_id keyword is allowed. It must be a single alphanumeric character appended to the sort procedure name IIUBSRT. For example, if you specify the character A, IMS Index Builder uses the procedure IIUBSRTA to start address spaces used by the sort program. The specified procedure must exist in one of the libraries in the SYS1.PROCLIB concatenation of the MVS primary subsystem. If a sort_id is not specified, IMS Database Recovery Facility uses IIUBSRTT.

sort_parms is a string of sort option parameters, separated by commas or blanks. The string is appended, unchanged, to the SORT OPTION command generated by IMS Index Builder. The maximum length of the string is 34 characters, and the entire string must be on one line. You can use this string to specify performance options or to override installation settings. For example:

```
MAINSIZE(100) FILSZ(E3000000)
```

Do not specify any parameter related to record type, sort fields, or sort order.

**SORTOPT(sortopt...)**

This parameter applies to IMS Index Builder subordinate address spaces that are involved in sorting, not IMS Database Recovery Facility subordinate address spaces. Use this parameter to specify sort parameters to be appended to the SORT OPTION command.

Only one SORTOPT parameter is allowed. **Important**: The FILSZ specified in the SORTOPT parameter takes precedence.

sortopt... is a string of sort option parameters, separated by commas or blanks. The string is appended, unchanged, to the SORT OPTION command generated by IMS Index Builder. The maximum length of the string is 34 characters, and the entire string must be on one line. You can use this string to specify performance options or to override installation settings. For example:

```
MAINSIZE(100) FILSZ(E3000000)
```

Do not specify any parameter related to record type, sort fields, or sort order.

**SORTOUT(COPY | NOCOPY)**

This parameter applies to IMS Index Builder subordinate address spaces that are involved in sorting, not IMS Database Recovery Facility subordinate sort address spaces. Use this parameter to specify whether IMS Index Builder can copy sort messages to the data set defined in the IIUSOUT DD statement or leave them in the data set defined in the
SORT DD command, which is in the sort address space. If you do not specify the SORTOUT parameter, COPY is assumed.

SORTSTAT(No | Yes)
This parameter applies to IMS Index Builder subordinate address spaces that are involved in sorting, not IMS Database Recovery Facility subordinate sort address spaces. Use this parameter to tell IMS Index Builder to produce sort count statistics in the SYSPRINT data set for each index sorted. If you specify this statement, the following counts are produced:

SORT RECORD COUNT — E15
The number of records passed to sort

SORT BUFFER COUNT — E15
The number of buffers processed

SORT WAIT COUNT — E15
The number of WAITs issued while waiting for a buffer

SORT OUTPUT COUNT — E35
The number of records sorted and loaded into the index data set

Note: If an index dbname1 is included in the ADD DB() command and that index is marked as recoverable in DBRC, then IMS Database Recovery Facility recovers the index data set. Also, if an image copy is requested as part of the ADD command, then IMS Database Recovery Facility will image copy the recovered index.

Additionally, if as part of the IB parameter, there is a request to rebuild index dbname1, either through the BLDPRIMARY or BLDSECONDARY parameter, and if IB parameter, ICNDX(YES) is specified, then IMS Index Builder rebuilds the index and makes an image copy of the index data set.

Example of the ADD command IB keyword

The following example instructs IMS Database Recovery Facility to invoke the IMS Index Builder or the DFSPREC0 utility to rebuild indexes:

SORTPARM(ASPREF(DR3S))
UTILGMB(IBPREF(DR3I),PRPREF(DR3P),PCPROCM0(FRXPATH0),PCJOBNM(DR3C))
REPORT(RPTTYPE=APP,DRFUNIT=SYSDA,DRFHLOQ=hlq)
DRIIA0(FRXJCLI)
START ERROR(CONT) DBRCMD(GLOBAL) STACMD(GLOBAL) READNUM(S)
ADD DB(PRIMEDB) -
   IB(BLDPRIMARY(YES),BLDSECONDARY(ALL),INPUT(IBSCAN,DBRC(Y)), -
   NDXI0BUP(DATA(10),INDEX(S)),ICNDX(YES))

The following occurs:
• The primary index database is rebuilt for the Full Function primary database (PRIMEDB)
• All secondary indexes are rebuilt for the PRIMEDEB database
• The PRIMEDB database is scanned for input when rebuilding the indexes and DBRC is used
• VSAM uses 10 buffers for the data portion and 5 buffers when loading the index portion of the data sets. IMS Index Builder loads the indexes without needing a sort.
• All indexes that are rebuilt, and their image copies, are marked as RECOV in DBRC.

**ADD IB() command for the Build Index function of FPA**

This topic describes the syntax and use of the ADD command for invoking the Build Index function of FPA for building indexes.

**Syntax for ADD IB() command for the Build Index function of FPA**

The basic format of the ADD command is described in "Parameters for ADD command" on page 130. Shown here is the syntax for those parameters that are associated with the Build Index function of FPA.

```
ADD IB("
  BLD_FP_PGROUP(secidxdbname)
  BLD_SECONDARY(ALL secidxdbname1,secidxdbname2,secidxdbname3...),
  DBRC(YES),
  NODEFER ICHECK(DEFER),
  NODEFER ICINCOMP(YES),
  NODEFER ICNDX(YES),
  AREA ITASKCTL("nnnn"),
  NODEFER OTASKCTL("nnnn"),
"
)
```

**Keyword reference**

The use of the IB() keyword on the ADD command indicates that indexes associated with recovered database data sets are to be rebuilt after the DBDS is recovered for OUTPUT(PRO) only. The IB statement is ignored for OUTPUT(DUP).

**IB**

The following list shows the options for the Build Index function of FPA that can be specified on the IB() keyword within the ADD command.

**BLD_FP_PGROUP(secidxdbname)**

`secidxdbname`

Use this parameter to identify the first index in a logical partition group of indexes, and to indicate that all indexes in the partition group are to be built.

**BLD_SECONDARY(ALL | secidxdbname1,secidxdbname2,secidxdbname3...)**

Use this parameter to rebuild the secondary index databases of the dbname/areaname specified on the ADD DB() command.

**Important:** When BLD_SECONDARY(ALL) is specified, all secondary indexes are rebuilt, meaning it is not necessary to specify BLD_SECONDARY(secidxdbname1,secidxdbname2,secidxdbname3).

**DBRC(NO | YES)***
Use the DBRC keyword to request or bypass the processing of database recovery control (DBRC) facility for the database that is specified by the DBD.

Processing includes DBRC signon and signoff, area authorization, and event notification. To process multiple area data sets (MADS), DBRC=YES must be specified.

NO Bypass the DBRC process of the database. If DBRC=FORCE is set for IMS, specifying DBRC=NO does not bypass DBRC.

YES Request the DBRC process of the database.

DBRC runs under IMS control and is specified for IMS in the member DFSVC000 or DFSIDEF0 of the SDFSRESL library. The default value for the DBRC keyword is the parameter specified for IMS.

ICHECK(NODEFER | DEFER)

Use the ICHECK keyword to control the input devices.

parameter

parameter can be one of the following values:

NODEFER

Gets access to all devices that are associated with the input data sets at a time.

DEFER

Access to devices for obtaining input data sets are limited to the number that is specified by the ITASKCTL keyword.

ICINCOMP (No | Yes)

Use the ICINCOMP keyword to specify, when an image copy is used as an input data set, whether the image copy records are to be compressed by using the CSRCESR V MVS macro when they are stored into a data space storage.

IMS Fast Path Advanced Tool stores all image copy records into a data space storage when an image copy is used as an input data set. Because the maximum size of one data space is 2 GB, if the total size of the records exceeds the limit, IMS Fast Path Advanced Tool ends with an error. Try to reduce the total size of the records to under 2 GB by specifying ICINCOMP=YES. FPA compresses the image copy records by using the CSRCESRV macro before storing them into a data space and expands them when they are processed. The data compression and expansion process increases the amount of CPU time.

No The image copy records are stored into a data space storage without compression.

Yes The image copy records are stored into a data space storage after compression.

ICNDX(NO | YES)

This subparameter specifies that indexes are to be image copied. This parameter does not apply to HALDB primary index and ILE data sets because they are not recoverable. This parameter also does not apply to secondary indexes that are not recoverable. However, if you specify ICNDX(YES), secondary indexes for Full Function, Fast Path and
HALDB databases are image copied. For Full Function databases, recoverable primary indexes are image copied.

NO is the default.

**Note:** If ICNDX(YES) is coded, it does not take effect unless the IC keyword is present on the ADD command.

**ITASKCTL(AREA | nnnn)**

Use the ITASKCTL keyword to specify the maximum number of input areas to be processed concurrently.

- **AREA** The number of input areas.
- **nnnn** Specify a value from 1 to 2048. Specify a value less than or equal to the number of input areas. If you specify a value that is greater than the number of input areas, it will be replaced by the number of input areas. In case of the CHANGE command in the REORG mode, the following value is set: \((\text{ITASKCTL} + \text{OTASKCTL})/2\) (the value is rounded off)

**OTASKCTL(nnnn)**

Use the OTASKCTL keyword to specify the maximum number of output areas to be processed concurrently.

- **nnnn** Specify a value from 1 to 2048. Specify a value less than or equal to the number of output areas. If you specify a value that is greater than the number of output areas, it will be replaced by the number of output areas. In case of the CHANGE command in the REORG mode, the following value is set: \((\text{ITASKCTL} + \text{OTASKCTL})/2\) (the value is rounded off)
ADD IC() syntax

This topic describes the parameters for the IMS High Performance Image Copy that can be specified on the ADD command.

Any parameters specified on the ADD command override those parameters that were specified on the UTILGBL() control statement.

There are also parameters for this auxiliary utility that can only be specified on the UTILGBL() control statement. For a list and description of those parameters, refer to “Utility control statement syntax” on page 85.

Syntax for ADD IC() command

The basic format of the ADD command is described in “Parameters for ADD command ” on page 130. This section shows the syntax for those keywords that are associated with the IMS High Performance Image Copy usage.
Keyword reference

The use of the IC() keyword on the ADD command indicates that an image copy is to be created for each recovered database.

Attention: No image copy of any database or index is created unless the IC() keyword is specified on the ADD command. Specifying only IB(ICNDX(YES)) on the ADD command does not create an image copy.
If you specify OUTPUT(ICR) then an incremental image copy is produced using the prior image copy and archived logs or change accumulation data sets as input. The production database is not accessed and no database data sets are recovered.

If you specify OUTPUT(DUP), any IC statement is ignored and DBRC is unaffected.

**IC** Use this keyword with the ADD DB(dbname) command to indicate that an image copy is to be run for the recovered database. No other functions of IMS High Performance Image Copy (such as CIC, CRC) are allowed, nor are parallel processes, such as AIC.

When you specify the OUTPUT(ICR) option, the incremental image copy that is created might be batch or concurrent. A concurrent image copy is created when only a subset of the required logs are available. The time stamp that is used to register the image copy to DBRC is the latest stop time of all the log data sets that were used as input. It is not necessary to stop the database for an incremental image copy.

The following list shows the IMS High Performance Image Copy options that can be specified on the IC keyword and used by the IMS Database Recovery Facility interface to IMS High Performance Image Copy.

**COMP(Y | N)**

The COMP keyword specifies whether the Image Copy function is to compress the output image copy data.

- **Y** Specifies that the output image copy data is to be compressed by the Image Copy function.
- **N** Specifies that the output image copy data is not to be compressed by the Image Copy function.

The value N is the default.

**COMPRTN(routine)**

The COMPRTN keyword specifies the name of the compression routine that the Image Copy function invokes to compress the output image copy data.

**Note:** When the IDRC feature is installed and is active on the native tape drive, software compression is suppressed for the IC1 and IC2 output data sets when the compression is not FABJCMP2.

The setting for routine can have the following meanings:

**routine**

The name of the compression routine. IMS High Performance Image Copy provides four compression exit routines: FABJCMP1, FABJCMP2, FABJCMP3, and FABJCMP4. Specify one of these compression routines to be called by the Image Copy function. If the COMP=Y keyword is specified without the COMPRTN= keyword, FABJCMP1 is used as the default. The same compression routine is automatically called by the Database Recovery function to extract the compressed data.

**Attention:** If you want to create a compressed image copy data set for a DEDB that has an SDEP segment, you must use FABJCMP4. FABJCMP1, FABCMP2, and FABJCMP3 cannot be used for a DEDB that has an SDEP segment.
IMS High Performance Image Copy provides the following compression routines:

**FABJCMP1**
- Does repeated character compression. Free space can also be compressed.

**FABJCMP2**
- Does only free space compression. Segmented data is not compressed.

**FABJCMP3**
- Does repeating-characters compression of the z/OS program compression method. Free space might also be compressed.

**FABJCMP4**
- Does repeating-characters compression of the z/OS program compression method.
  - This routine runs the block compression, which does not distinguish between the data portion, free space, and unused space in the database.

**DATACLAS(data-class-name)**
The DATACLAS keyword specifies the name of the data class for the new SMS managed image copy output data sets that are dynamically allocated.

- **data-class-name**
  - The name of the data class to be used for allocating the data set. The name that you define is one-to eight-characters.
  - This keyword does not have a default.

**DSNTYPE(BASIC | LARGE)**
The DSNTYPE keyword specifies whether the Image Copy can be allocated as Large Format data sets or Basic Format data sets. More detail information for Large Format data sets is shown in the z/OS V1R7.0 DFSMS Using Data Sets.

- **BASIC**
  - Specifies that the Image Copy function allocates Image Copy data sets as Basic Format data sets. BASIC is the default.

- **LARGE**
  - Specifies that the Image Copy function allocates Image Copy data sets as Large Format data sets.

**EXPDT(yyyyddd | yyddd)**
The EXPDT keyword specifies the expiration date of the output image copy data set.

- **yyyyddd or yyddd**
  - The expiration date of the output image copy. The date format must comply with the DFSMS format (the Julian calendar format).
  - This keyword does not have a default.

**ICBUF(nn)**
The ICBUF keyword specifies the number of buffers to be used to access the output image copy data set.
The value specified for ICBUF is used for BUFNO of QSAM DCB.

nnn  The left-aligned number of buffers that are used to access the output image copy data set. Applicable values can range from 0 – 255.

The default value is 50.

**ICCAT(Y | N)**

The ICCAT keyword specifies whether the Image Copy function is to catalog the output image copy data set.

Y  Catalogs the output image copy data set.

This is the default.

N  Does not catalog the output image copy data set.

**ICHLQ(*hlq | hlq1, hlq2*)**

The ICHLQ keyword specifies the data set name prefix of the image copy data set.

*hlq*  The data set name prefix of the output image copy data set for the Image Copy function or it symbolizes a value in &ICHLQ.

*hlq1*  The data set name prefix of the primary output image copy data set for the Image Copy function or it symbolizes a value in &ICHLQ.

*hlq2*  The data set name prefix of the secondary output image copy data set for the Image Copy function or it symbolizes a value in &ICHLQ.

Note: The hlq2 parameter and ICHLQ2= cannot be specified together.

When you use the default ICOUT naming (ICNMRULE=N), specify a data set name prefix containing 33 or fewer characters. This prefix is used as the high-level qualifier of the data set name.

If you use the default STACK naming, specify a data set name prefix containing 7 or fewer characters. MVS naming convention requires that a generated data set name contain 44 or fewer characters.

This prefix must conform to the normal data set naming standards; it can include periods but must not end with a period.

If this keyword is left blank, a data set name prefix is not assigned.

**ICHLQ2(*hlq2*)**

The ICHLQ2 keyword specifies the data set name prefix of the image copy data set. You can use a data set name prefix when you allocate an output image copy data set dynamically.

*hlq2*  The data set name prefix of the secondary output image copy data set for the Image Copy function or sets a symbolic value for &ICHLQ2.

ICHLQ2= parameter cannot be specified with ICHLQ=(*hlq1, hlq2*).

When you use the default ICOUT naming (ICNMRULE=N), specify a data set name prefix containing 33 or fewer characters.

This prefix is used as the high-level qualifier of the data set name.
If you use the default STACK naming, specify a data set name prefix containing 7 or fewer characters. MVS naming convention requires that a generated data set name contain 44 or fewer characters.

This prefix must conform to the normal data set naming standards; it can include periods but must not end with a period.

If this keyword is left blank, a data set name prefix is not assigned.

**ICNMRULE(Y | N)**

The ICNMRULE keyword is used to select a naming convention for the output image copy data set.

**Y**  
Selects the naming convention of the output image copy data set as follows:

\[ \text{ichlq} \_ \text{ICn} \_ \text{dbdname} \_ \text{ddname} \_ \text{yyddd} \_ \text{hhmmss} \]

**N**  
Selects the naming convention of the image copy data set as follows:

\[ \text{ichlq} \_ \text{ICn} \_ \text{dbdname} \_ \text{ddname} \]

Within these naming conventions, the following meanings apply:

- \( \text{ichlq} \)  
  Is specified with the ICHLQ= keyword.

- \( n \)  
  Is 1 or 2, indicating the primary or secondary copy.

- \( \text{dbdname} \)  
  Is the DBD name of the database to be copied.

- \( \text{ddname} \)  
  Is the DD name of the target date set group or area to be copied.

- \( \text{yyddd} \)  
  Is the date.

- \( \text{hhmmss} \)  
  Is the time stamp.

N is the default value.

**NOTIFY(Y | N)**

This parameter specifies whether the Image Copy function will register the image copy with DBRC.

**N**  
Does not register the image copy with DBRC.

**Y**  
Registers the image copy with DBRC. Y is the default value.

**MGMTCLAS(mgmt-class-name)**

The MGMTCLAS keyword specifies the name of the management class for the new SMS managed image copy output data sets that are dynamically allocated.

- \( \text{mgmt-class-name} \)  
  The name of the management class to be used for allocating the data set. The name that you define, is one-to eight-characters long.

This keyword does not have a default.

**RETPD(nnnn)**

This parameter specifies the retention period, in days, for the output image copy data set.
The retention period for the output image copy. You can specify a value from 0 - 9999. This parameter does not have a default value.

\[
\text{SPACE}([\text{CYL} \mid \text{TRK} \mid \text{blk}], \text{primary}[\text{secondary}]|\text{RLSE}|,[\text{CONTIG} \mid \text{MXIG} \mid \text{ALX}][\text{ROUND}])
\]

The SPACE keyword specifies the space parameter of the output image copy data set for dynamic allocation.

**CYL** | **TRK** | **blk**
---|---|---
Specifies how the Image Copy function is to allocate the output image copy data set.

**CYL** The allocation in cylinders.

**TRK** The allocation in tracks.

**blk** The allocation in blocks. For example:

\[
\text{SPACE}(1024,10,10).
\]

**primary**

The number of tracks, cylinders, or blocks to be allocated.

**secondary**

The additional number of tracks or cylinders to be allocated, if more are needed. If this subparameter is specified, it must locate in the third position.

**RLSE** Requests that space allocated to an output data set but not used, is to be released when the data set is closed.

**CONTIG** Requests that space allocated to the data set must be contiguous.

**MXIG** Requests that space allocated to the data set must be the largest area of available contiguous space on the volume and equal to, or greater than, the primary quantity.

**ALX** Requests that space allocated to the data set is the largest 5 areas of available contiguous space on the volume.

**ROUND**

When the first subparameter specifies the average block length, this parameter requests that space allocated to the data set must be equal to an integral number of cylinders.

More detail information for each of these values is shown in the z/OS JCL reference manual.

This keyword does not have a default.

- Output Device under SMS:
  The SPACE parameter in the SMS definition is used as the default.
  If you specify the SPACE keyword in the ICEIN control statement or the site default table, the SMS definition is overwritten by the specified SPACE parameters.

- Non-SMS Output Device:
  The SPACE keyword is a required parameter.
  If you omit this keyword, dynamic allocation fails. If you defined SPACE in the site default table, IMS High Performance Image Copy uses the SPACE parameter in the site default.
STORCLAS(stor-class-name)
The STORCLAS keyword specifies the name of the storage class for the new SMS managed image copy output data sets that are dynamically allocated.

stor-class-name
The name of a storage class to be used for allocating the data set. The name that you define, is one-to eight-characters long.

An ACS routine can override the storage class that you specify in the STORCLAS keyword.

This keyword does not have a default.

UNIT(TAPE | unitname | unitname,unitcount)
The UNIT keyword specifies the UNIT of the output image copy data set for allocation.

Note: When an image copy is requested, the UNIT parameter must be present either on the IC keyword or on the UTILGBL control statement; otherwise, an error results and no IC is created.

TAPE | unitname | unitname,unitcount
The UNIT parameter for allocating the output image copy. For example, UNIT(TAPE) or UNIT(TAPE,2).

The default is TAPE.

UNIT2(unitname | unitname,unitcount)
The UNIT2 keyword specifies the UNIT of the secondary output image copy data set, which is used for allocation.

unitname or unitname,unitcount
The UNIT parameter for allocating the secondary output image copy. For example, UNIT2(TAPE) or UNIT2(TAPE,2).

This keyword does not have a default.

If both UNIT2 and STORCLAS are specified, the value specified in the STORCLAS keyword is not applied to the secondary output image copy data set.

VIC(Y | N)
This parameter specifies whether the Image Copy function will register the dummy data set name that is specified on the VICDSN parameter with DBRC as a virtual image copy.

Y Registers the image copy with DBRC.

N Does not register the image copy with DBRC. N is the default.

VOLCNT(1 | nnn)
The VOLCNT keyword specifies the number of volumes used for the output image copy data set.

nnn The maximum number of volumes that an output image copy data set requires. The volume count is a decimal number from 1 through 255 for a tape data set and from 1 through 59 for a DASD data set.

If you omit VOLCNT, 1 is used as the default.
VOLSER(volser \ | volser, volser...)  
The VOLSER keyword specifies the volume serial number of the volume used for the primary data set of the output image copy.

volser or (volser1, volser2,...)  
The volume serial number of the volume allocated to the primary data set of the output image copy.

This keyword does not have a default.

VOLSER2(volser \ | volser, volser...)  
The VOLSER2 keyword specifies the volume serial number of the volume used for the secondary data set of the output image copy.

volser or (volser1,volser2,...)  
The volume serial number of the volume allocated to the secondary data set of the output image copy.

This keyword does not have a default.

Unsupported keywords

The following IMS High Performance Image Copy keywords are not supported by IMS Database Recovery Facility:

• AREA \ DBD=  
• CAGRP=  
• DBBUF=  
• DBDGSGRP=  
• DSN3-7=  
• CRCTYPE=  
• DBD=  
• DBDALLOC=  
• DDN=  
• DEDBPIC=  
• DEDBEFCTL  
• FUNC=  
• HDPC=  
• ICHLQ3-7=  
• ICOUT=  
• PART=

Important: ICOUT=* is implied if you are requesting one image copy. If you are requesting two image copies, then ICOUT=.* is implied.

Example of the ADD command IC keyword

XCFGROUP(TOIREORG)  
SORTPARM(ASPREF(DR3S))  
UTILGBL(IBPREF(DR3I),PRPREF(DR3P),PCPROMCFR(FRXXPATHO),PCJOBNM(DR3C))  
REPORT(RPTYPE=APP,DRFUNIT=SYSDA,DRFHLQ=hlq)  
DFIAK(FRXJCLIP)  
LIUOGOPT(xxxx)  
DBDSN101(%P(duphlq))  
DBDSL101(DISP(NEW),STGC(storclas),VOL(volser))  
ADD DB(HIDAM1) DBATRB(DBDSL(101),DBDSN(101))); -  
IC [ICHLQ(ichlq),SPACE(CYL,3,1),ICNMRULE(Y),ICCAT(Y), -  
DSNTYPE(BASIC),COMP(N), -  
STORCLAS(storcl),MGMTCLAS(mgmc1),DATACLAS(datacl),UNIT(unit)]  
START ERROR(CONT) DBRCMD(GLOBAL) STACMD(GLOBAL) READNUM(5)
ADD PC() syntax

This topic describes the pointer checker parameters for the IMS High Performance Pointer Checker and IMS High Performance Fast Path Utilities that can be specified on the ADD command.

Any parameters specified on the ADD command override those parameters that were specified on the UTILGBL() control statement.

There are also parameters for this auxiliary utility that can only be specified on the UTILGBL() control statement. For a list and description of those parameters, refer to “Utility control statement syntax” on page 85.

Syntax for ADD PC() command

The basic format of the ADD command is described in “Parameters for ADD command” on page 130. This section shows the syntax for those parameters that are associated with the IMS High Performance Pointer Checker and IMS High Performance Fast Path Utilities usage.

Keyword reference

The use of the PC() keyword on the ADD command indicates that the pointer checker function of either IMS High Performance Pointer Checker or IMS High Performance Fast Path Utilities can be run for your recovered database data sets.
This processing is limited to the single-step hash-pointer checking feature. Therefore, many of the keyword values for these products are assigned by IMS Database Recovery Facility, as implied by this limited function, and passed to the products.

Note also that because the databases to be pointer checked are identified on the ADD DB control statement, the pointer checker products always use dynamic allocation for their data sets, and thus no DD Names are required in the JCL.

**Note:**

The PC options that are listed in this keyword description and listed in the syntax diagram are described in more detail in the *IMS High Performance Pointer Checker for z/OS User’s Guide*.

**Note:** For HALDB databases, neither the primary index nor the secondary index is checked by the pointer checker through IMS Index Builder.

**PC**

The following options are from the pointer checker PROC command in the PROCCTL SYSIN control statements and are fixed from the IMS Database Recovery Facility perspective. They are passed with the following default values:

**T2CHK(t2len,t2num)**

Use the T2CHK parameter to ignore the short and known T2 errors that are not actual errors in HISAM, HDAM, HIDAM, PHDAM, and PHIDAM databases. This parameter requires the following values:

- **t2len** The minimum T2 record length to be reported (for HDAM, HIDAM, PHDAM, and PHIDAM).
  
  The T2 records whose lengths are shorter than the specified minimum value are not to be reported. This setting allows you to ignore short T2s that might not be actual errors.

- **t2num** The maximum number of T2 records not to be reported (for HISAM, HDAM, HIDAM, PHDAM, and PHIDAM).
  
  By specifying a T2 record threshold value for this specification, the known T2 records are not reported. This setting allows you to ignore known T2s that might not be actual errors, but are reported until the database is reorganized.

**BITMAP(YES | NO)**

This parameter specifies whether you want to generate the Bit Map Display report for the HDAM, HIDAM, PHDAM, or PHIDAM database.

- **YES** The report is generated. This is the default value.
- **NO** The report is not generated.

**BYPASSCIC(YES | NO)**

This parameter specifies whether you want to bypass IMS High Performance Pointer Checker hash checking, when OUTPUT(ICR) is specified and the image copy that is created is concurrent. This parameter is ignored if OUTPUT(ICR) is not specified or if IMS High Performance Pointer Checker is not requested.
YES  The IMS High Performance Pointer Checker processing is bypassed.

NO   The IMS High Performance Pointer Checker is not bypassed. This is the default value.

**DUMPFORM(UNFORMAT | FORMAT)**
This parameter specifies the dump format that you want to print block dumps with.

This parameter can be specified when DIAGDUMP=FIRST100 in the OPTION is also specified. This parameter can be specified with any TYPE= specification.

**FORMAT**
This parameter specifies that the formatted dumps are to be printed. FORMAT is the default value.

**UNFORMAT**
This parameter specifies that the unformatted dumps are to be printed.

**FABASNP(YES | NO)**
This parameter specifies whether the FABASNP report is generated when DEDB Pointer Checker is used.

YES   The report is generated. YES is the default value.

NO    The report is not generated.

**FSEMAP(YES | NO)**
This parameter specifies whether you want to generate the Free Space Map report for the HDAM, HIDAM, PHDAM, or PHIDAM database.

YES   The report is generated. YES is the default value.

NO    The report is not generated.

**INTERVAL(DATASET | BITMAP | BLOCK(nn))**
This parameter specifies whether you want to define the interval at which the Interval Statistics report and the Interval Free Space Summary report are produced.

This parameter can be specified when INTFS=YES or INTST=YES is specified on the REPORT statement. This parameter is effective only for HDAM, HIDAM, PHDAM, or PHIDAM databases.

**DATASET**
The reports are produced for the entire database data set only once. DATASET is the default value.

**BITMAP**
The reports are produced each time a bitmap block is processed.

**BLOCK(nn)**
The number that is represented by $nn$ multiplied by 100 is the number of blocks that is processed between statistics intervals. To code this field, you must include two integer digits. Use leading zeros, if necessary.

**INTFS(YES | NO)**
This parameter specifies whether you want to generate the Interval Free Space Summary report for the HDAM, HIDAM, PHDAM, or
PHIDAM database. The report is produced each time an interval is processed, and the information in the report is added to the next report. For example, the fourth report includes all of the information that is in the first, second, third, and fourth reports.

YES The report is generated. YES is the default value.

NO The report is not generated.

**INTST**(YES | NO)

This parameter specifies whether you want to generate the Interval Statistics report for the HDAM, HIDAM, PHDAM, or PHIDAM database. The report is produced each time an interval is processed; the information in the report is added to the next report. For example, the fourth report includes all of the information that is in the first, second, third, and fourth reports.

YES The report is generated. YES is the default value.

NO The report is not generated.

**MAXFSD**(YES | NO)

This parameter specifies whether you want to generate the Maximum Free Space Distribution report for the HDAM, HIDAM, PHDAM, or PHIDAM database.

YES The report is generated. YES is the default value.

NO The report is not generated.

**PRINTDATA**(NO | YES)

This parameter specifies whether you want to print the pointer data that is extracted by the program. If you specify YES, you might get a large report that is of little use.

Attention: Use this parameter for debugging purposes only.

NO Any extracted pointer data is not printed. NO is the default value.

YES The extracted pointer data is printed.

**RUNTM**(YES | NO)

This parameter specifies whether you want to generate the separator page for DB/DSG reports with Run Time Option.

YES The report is generated. YES is the default value.

NO The report is not generated.

**SSPHECK**(YES | NO)

This parameter specifies whether you want to perform subset pointer checking during the hash check process.

YES Subset pointer checking is performed.

NO Subset pointer checking is not performed. NO is the default value.

**Example of the ADD command PC keyword**

The following example instructs IMS Database Recovery Facility to perform pointer checking by using IMS High Performance Pointer Checker with diagnosis and dump formatting.
ADD DB(PAYROLL) -
   PC(INTERVAL(DATASET),RUNTM(NO),INTST(YES),BITMAP(YES), -
   FSEMAP(YES),MAXFSD(NO),INTFS(NO),FABASNAP(NO))

The following reports are generated:
• Interval Statistics Report
• Bit Map Display Report
• Free Space Element Map Report
Return code handling

An optional input data set FRXRETCD allows you to specify the return code from auxiliary utilities run under IMS Database Recovery Facility.

The FRXRETCD data set can be used to override the return code values, nn = 0-16, from the following utilities:

- IMS High Performance Pointer Checker (PCERROR=)
- IMS Index Builder (IBERROR=)
- IMS High Performance Pointer Checker (DEDB) (DPERROR=)
- IMS High Performance Image Copy (ICERROR=)
- DFSPREC0 (PRERROR=)

The return codes nn must be two-digit number between 0 and 16.

The functionality is similar to the HPSRETCD data set provided in IMS High Performance Image Copy and IMS High Performance Pointer Checker. The keywords used by FRXRETCD are unique to IMS Database Recovery Facility.

The IMS Database Recovery Facility final return code is based on two criteria:

- Any recovery-related errors produce RC equal to or greater than 0.
- If there are no recovery-related errors, the final return code is set to the larger value of either the IMS Database Recovery Facility return code or the integrated auxiliary utility return code.

For example, if IMS Database Recovery Facility returns RC=8 and the IMS Index Builder auxiliary utility returns RC=12, the IMS Database Recovery Facility final return code becomes 12.

FRXRETCD data set format

The FRXRETCD data set contains your specifications for the return codes that are returned from the integrated auxiliary utilities.

The following conditions apply to the FRXRETCD data set:

- The function is disabled if the FRXRETCD data set is not present in the JCL, or if the data set is specified as DD DUMMY.
- The control data set can be specified as part of the input stream, a sequential data set, or a member of a partitioned data set.
- The data set must contain 80 byte fixed length records. BLKSIZE is optional. If BLKSIZE is used, it must be specified as a multiple of 80.

The FRXRETCD data set contains (DRF) statements using the following format:

```plaintext
//FRXRETCD DD *  
(DRF)  
PCERROR=nn  
IBERROR=nn  
DPERROR=nn  
ICERROR=nn  
PRERROR=nn  
/*
```

Figure 3. Control statement format for the FRXRETCD data set
These statements must be coded as shown in the following example:

```plaintext
//FRXRETCD DD *
(DRF)
PCERROR=4,
IBERROR=8
```

*Figure 4. Example control statement format for the FRXRETCD data set*

**Control statement format conventions**

Follow these format conventions when you write control statements in the FRXRETCD data set:

- You must code an (DRF) statement in the first line of the FRXRETCD data set, and you must code keywords and their values on the second or subsequent lines.
- You must code the (DRF) statement, keywords, and their values within columns 1 and 72.
- When you code multiple keywords, they can be separated by commas or a new line.
- Keywords are not positional; you can specify them in any order of sequence.
- You cannot specify a null value for any keyword.
- Comments can follow the last keyword value on each control statement record, separated by at least one blank.
- A comment statement must begin with an asterisk in column 1.
- Comments can follow the last keyword value on each control statement record, separated by at least one blank.
- Comments can be located right after the value (without any blanks) or on a new line, but they should start with a forward slash and an asterisk, not just with an asterisk.

**(DRF) statement syntax**

The (DRF) statement must contain optional parameters that are specified by the keywords shown in the following syntax diagram.

```
►►-(DRF)◄◄
```

**Optional keywords:**

```
PCERROR=nn
IBERROR=nn
DPERROR=nn
ICERROR=nn
PRERROR=nn
```

**Keyword reference**

PCERROR=

Specify the return code when the PC (IMS High Performance Pointer Checker) error is detected.

The value nn is from 0 to 16.
IBERROR=
  Specify the return code when the IB (IMS Index Builder) error is detected.
  The value nn is from 0 to 16.

DPERROR=
  Specify the return code when the DP (IMS High Performance Pointer
  Checker (DEDB)) error is detected.
  The value nn is from 0 to 16.

ICERROR=
  Specify the return code when the IC (IMS High Performance Image Copy)
  error is detected.
  The value nn is from 0 to 16.

PRERROR=
  Specify the return code when the PR (DFSPREC0) error is detected.
  The value nn is from 0 to 16.
Chapter 9. DBRC commands for database recovery

This information describes some of the IMS DBRC commands that can be useful when using the .

Topics:

- “Using the INIT.DBDSGRP command” on page 176
- “Using the CHANGE.DBDSGRP command” on page 177
- “Using the LIST.DBDSGRP command” on page 178
- “Using the NOTIFY.RECOV command” on page 179
Using the INIT.DBDSGRP command

IMS provides the keyword, RECOVGRP for the INIT.DBDSGRP DBRC command. The RECOVGRP indicates that a database group is a recovery group.

A recovery group is a group of full-function databases, HALDB partitions, or DEDB areas that you consider to be related for recovery purposes. If you use the IMS Database Recovery Facility to perform a time stamp recovery (TSR) on any member of a group, you must recover all the members of the group to an equivalent time.

In the following example, a group of DBDSs is defined:

```
//INITDBGRP JOB
//S01 EXEC PGM=DSPURX00,...
.
.
//SYSIN DD *
  INIT.DBDSGRP GRPNAME(DBDSG1) -
  RECOVGRP(DB1, DB2, DB3)
/*
```
Using the CHANGE.DBDSGRP command

IMS provides the parameters, ADDRECOV and DELRECOV for the CHANGE.DBDSGRP DBRC command.

Use ADDRECOV to identify one or more full-function databases, HALDB partitions, and DEDB areas to add to a recovery group.

Use DELRECOV to identify one or more full-function databases, HALDB partitions, and DEDB areas to delete from a recovery group.

In the following example, the first CHANGE.DBDSGRP command adds members to the recovery group and the second command deletes members from the recovery group:

```
//CHANGEG1 JOB
//S01 EXEC PGM=DSPURX00,...
.
.
.
//SYSIN DD *
  CHANGE.DBDSGRP GRPNAME(DBDSG1) -
  CHANGE.DBDSGRP GRPNAME(DBDSG1) -
  CHANGE.DBDSGRP ADDRECOV(DB4,DB5)
  CHANGE.DBDSGRP DELRECOV(DB1,DB2)
/*
Using the LIST.DBDSGRP command

Use the DBRC LIST.DBDSGRP command to display the recovery group for a database.

In the following example, the members of a specified DBDS group are displayed:

```
//LISTDBGP   JOB
//S01 EXEC PGM=DSPURX00,...
  .
  .
  .
//SYSIN      DD *
  LIST.DBDSGRP   GRPNAME(DBDSG1)
/*
Using the NOTIFY.RECOV command

Use the DBRC NOTIFY.RECOV command to add information about recovery of a specified DBDS or DEDB area to the RECON data set.

NOTIFY.RECOV provides an optional parameter called point-in-time recovery (PITR) on the NOTIFY.RECOV DBRC command. If you use the PITR parameter, you must also use the RCVTIME parameter.

In the following example, information about recovery of a specified DBDS will be added to the RECON data set.

- The RUNTIME parameter specifies the time stamp of the recovery of the DBDS.
- The RCVTIME parameter specifies the time stamp to which the specified DBDS was recovered. The PITR parameter specifies a point-in-time recovery.

```
//NFYRECOV  JOB
//S01 EXEC  PGM=DSPURX00,...
.
.
//SYSIN  DD *
NOTIFY.RECOV DBD(DB1) DDN(DDN1)-
RCVTIME(032670905297) -
PITR
/*
```

**Note:** The NOTIFY.RECOV command does not need to be used when performing database recoveries using IMS Database Recovery Facility. Recovery information will be updated after successful recovery.
Chapter 10. Performing a database recovery

This information describes the steps required to perform a database recovery using the IMS Database Recovery Facility.

This information does not describe all features but is meant to provide a basic understanding of the IMS Database Recovery Facility recovery process.

Topics:
- “1. Defining recovery scope” on page 182
- “2. Taking databases offline” on page 184
- “3. Building a recovery list” on page 185
- “4. Defining physical data sets” on page 186
- “5. Starting recovery” on page 187
- “6. Using integrated auxiliary utility processing” on page 188
- “7. Performing post-recovery activities” on page 191
1. Defining recovery scope

The first step in the recovery process is to define the scope of recovery.

This step is important because it allows you to clearly define which database data sets are recovered and under what conditions.

The IMS Database Recovery Facility obtains the definition of the following data sets from DBRC and the system catalog. Access to these data sets is obtained through dynamic allocation. These data sets are not specified in the IMS Database Recovery Facility JCL:

- Log data sets
- Change accumulation data sets
- Image copy data sets
- Database data sets
- Area data sets

Your use of IMS Database Recovery Facility to recover full-function databases, HALDB partitions, and DEDB areas depends upon recovery information that is recorded in the RECON data sets. Specify the database data sets you need to recover by using the ADD command and its keyword parameters. On the ADD command, you can specify:

- Database data sets or areas
- Databases (you can specify both full-function or DEDB on the same command)
- One of the following groups as defined in RECON:
  - CAGRP (change accumulation groups)
  - DBDSGRP (database data set groups)
  - RECOVGRP (recovery groups)

Full function databases

For full function databases, most recoveries include all of the related databases. These could be IMS logically-related databases, primary indexes, and secondary indexes.

If the IMS Database Recovery Facility has dependencies between updates to different databases, you can also include these in the recovery process. Many installations use DBDS groups to redefine sets of related databases.

Fast Path areas

You can recover a Fast Path area independently of the other areas. Multiple areas can be recovered concurrently.

You can recover a single area while the rest of the areas remain available for online processing.

HALDB

A HALDB (high availability large database) is a partitioned database. You can recover each partition independent of the others. You can recover the entire database with individual database data sets being recovered concurrently for all partitions.

If you only need to recover one partition, the other partitions can remain available for application processing.

Individual database or database data set

You can use the IMS Database Recovery Facility to recover any database data set, group, or area that can be recovered by the IMS Database Recovery utility.
RECON groups
The IMS Database Recovery Facility can use any of these database groups that are defined in the RECON data set:

- DBDSGRP (database data set group)
- CAGRP (change accumulation group)
- RECOVGRP (recovery group)

If you issue the RECOVER command with a group name, every database data set included in the group is recovered. If you include multiple groups in the recovery list, a DBDS is included only once.

DBD names
Using the primary DBD name causes all database data sets within all partitions of the primary database to be included in the recovery. Using the partition name causes only those database data sets in that partition to be included in the recovery.

Neither of these usage scenarios will include a primary index or ILE data set in the recovery, nor will primary indexes or ILE data sets need to be rebuilt until either a media failure has occurred or time stamp recovery is performed.

If a media failure occurs or you perform a time stamp recovery, you must rebuild the primary indexes or ILE data sets from the primary data sets. Use the Index/ILDS Rebuild utility (DFSPREC0) to do so.

Secondary indexes
Using the secondary index DBD name causes the recovery of the entire secondary index database if it is recoverable. If the secondary index database is partitioned, you can use the partition name to recover only that partition.

Unless a secondary index is partitioned to match the partitioning of the target database, the secondary index will have target segments in more than one partition of the main database.

Use time stamp recovery on the target database and the secondary index database with care to ensure the integrity of the indirect pointers.

Recovery group
You can use recovery groups to define a complete set of databases to be recovered together.

The IMS Database Recovery Facility indicates when a recovery is completed for one of the DBDSs within the group, if all of the other DBDSs within the group were also recovered within the same the IMS Database Recovery Facility recovery list.

Nonrecoverable databases
You cannot recover databases that are marked as nonrecoverable in the RECON with the IMS Database Recovery Facility unless an image copy for the DBDs in the database is registered in the RECON data set.

Then you can use the IMS Database Recovery Facility to recover the image copy, including the secondary indexes.

You can use the IMS Database Recovery Facility to ensure that the databases comprising the predefined group of databases, called a recovery group, have been consistently recovered.
2. Taking databases offline

In order to recover databases with the IMS Database Recovery Facility, you must first take the databases offline.

Ensure that the following conditions are met:

- Ensure that the databases are not authorized to any subsystem.
- Ensure that the databases, area, or partition are in a stopped state because of a **DBR** command or the normal stop of an IMS subsystem.
- Ensure that all of the OLDSs containing data for the recovery are archived. If the database was online to more than one IMS system, all archive jobs must complete before can recover the database.

By using the DBRCMD keyword on the START command, you indicate that the IMS Database Recovery Facility will issue the /DBR commands necessary to being all databases in the recovery list offline.

You can specify the DBRCMD parameter on the START command in order to allow the IMS Database Recovery Facility to take all databases in the recovery list offline. You can also do this manually by using these commands.

You can take the database offline by issuing the IMS **DBR DB** command, as shown in the following example:

```
/DBR DB xxx
```

You can take a DEDB area offline by issuing the IMS **DBR AREA** command, as shown in the following example:

```
/DBR AREA xxxx
```

If you use the primary name in the **DBR** command for the database, it must be started. You must issue a separate **DBR** command for each partition that is to be recovered, as shown in the following example:

```
/DBR DB partition name
```

You can specify a database group name in the **DBR DATAGROUP** command to identify the list of databases that must be taken offline before recovery.

If a HALDB needs recovery, you can create a database group containing all the HALDB partitions to allow a single operand on the **DBR** command as in the following example:

```
/DBR DATAGROUP groupname
```
3. Building a recovery list

Use the **ADD** and **REMOVE** commands to build and manipulate your list of data sets to be recovered.

Although multiple ADD and REMOVE control statements can be used with SYSIN, only a single recovery list is created.

Defining the scope of the recovery means determining:

- Which databases, areas, partitions, and database groups need to be recovered
- Which kind of recovery is to be run:
  - Full recovery
  - Time stamp recovery
  - Point-in-time recovery
- The type of checking to be done:
  - Ensure that an entire recovery group is recovered
  - No checking is done
4. Defining physical data sets

You can automatically delete and redefine database data sets as part of the recovery process by using data set definitions from either the original data set characteristics or the environmental control statement data set characteristics specification. You should first try to use the original data set characteristics to do so.

Use DISP(OLD | NEW) on the DBDSLnnn keyword to identify whether your database data sets will be deleted and redefined. Use the DATRB() keyword on the ADD command to specify the attributes for deleting and redefining database data sets.

If you do not want to use automatic DELETE and DEFINE, but you do not want to reallocate data sets, you must delete and define physical data sets outside of IMS Database Recovery Facility.

When you do not need to change the data set attributes or location for OSAM data sets, those data sets can simply be overwritten without your having to be delete and reallocate them.

The IMS Database Recovery Facility uses the VSAM REUSE parameter when you specify the DEFINE CLUSTER command. If the database has been allocated with the VSAM REUSE parameter on the DEFINE CLUSTER command, the physical data sets need not be empty in order for the recovery to work.

For VSAM data sets, if you want recovery to run without deleting and redefining the VSAM clusters, you must specify the REUSE parameter.

There are many reasons that you might want to reallocate data sets. For example:
- Changing SPACE parameters
- Changing VOLUME parameters
- Changing FREESPACE parameters

You also need to delete and reallocate if you want to change any of the physical characteristics of the data sets.
5. Starting recovery

References to information on starting the recovery process by using IMS Database Recovery Facility are described here.

Staring recovery with the IMS Database Recovery Facility is described in detail in:
- Chapter 7, “Using the recovery control statements,” on page 125
6. Using integrated auxiliary utility processing

IMS Database Recovery Facility has a one-button recovery solution that allows you to define recovery and post-recovery tasks and to submit one job to perform these tasks.

Integrated auxiliary utility processing allows you to use the DB Control Suite interface or batch JCL and control statements to tell IMS Database Recovery Facility that the following four processes (or a combination of them) are to be performed as part of the database recovery, rather than being performing in separate job steps after the recovery is complete:

- Image Copy generation by using IMS High Performance Image Copy
- Hash Pointer Checking for a Full Function DBDS using IMS High Performance Pointer Checker or for a Fast Path DEDB by using IMS Fast Path Basic Tools - DEDB Pointer Checker
- For HALDB, after recovery completes, prime index (PHIDAM) is rebuilt for each partition recovered by IMS Database Recovery Facility using DFSPREC0 (which is a part of the IMS base product)
- Full Function primary index rebuild, and HALDB or Full Function secondary index rebuild using IMS Index Builder
- Fast Path secondary index rebuild using the Build Index function of FPA

For example, an IC(options) keyword is added to the IMS Database Recovery Facility ADD control statement indicating that an image copy of the database is to be performed as the database is being recovered. IMS Database Recovery Facility is responsible for communicating to IMS HP Image Copy all the data sets and options necessary to create image copies.

Invoke integrated auxiliary processing by supplying control cards in the SYSIN DD statement and by supplying the appropriate DDNAMEs in the IMS Database Recovery Facility primary and subordinate address space procedures.

IMS Database Recovery Facility calling IMS High Performance Image Copy

Use the IMS Database Recovery Facility ADD control statement IC keyword to indicate that the image copy function is required which will result in an IC of the recovered DBDS or of each of the DBDSs in a group (CAGROUP or RECOVGRP).

Only IMS HP Image Copy output is generated.

The following output is not generated:
- IMS Standard Image Copy Utility output
- IMS Online Image Copy Utility output
- IMS Image Copy 2 Utility output
- IMS HPIC Flash Copy output

IMS Database Recovery Facility calling IMS High Performance Pointer Checker

Use the IMS Database Recovery Facility ADD control statement PC keyword to indicate that you require the single step hash pointer checking function.
HALDB primary indexes and ILDS' are not hash checked by IMS Database Recovery Facility because IMS HP Change Accumulation Utility does not allow for hash pointer checking on HALDB primary indexes and ILDSs. Therefore, IMS HP Change Accumulation Utility is not called for primary indexes and ILDSs after DFSPREC0 rebuilds them.

If you want pointer checking by IMS HP Change Accumulation Utility done, ensure that all logically-related data sets are available to IMS Database Recovery Facility by specifying the PC() keyword on the corresponding ADD commands.

If the logically-related data sets are not available, then IMS HP Change Accumulation Utility returns multiple pointer errors to the IMS Database Recovery Facility primary address space. This can be acceptable if, for example, you only want the Free Space Report from IMS HP Change Accumulation Utility.

**IMS Database Recovery Facility calling IB or DFSPREC0**

Use the IMS Database Recovery Facility **ADD** control statement IB keyword to indicate that the Build Index function is required.

For primary and secondary indexes, index build processing is run after the database has been recovered because the entire database is required in order to build the indexes. Index build (IB) processing cannot occur while each individual data set in the database is being recovered.

For HALDB databases, IB processing consists of first calling DFSPREC0 to rebuild the prime index and/or the ILDS. For Full Function databases, IB is called to rebuild both the prime and the secondary indexes. For Fast Path DEDB databases, the Build Index function of FPA is called to build secondary indexes.

You need only rebuild indexes if the media containing the index fails or if a database is recovered to a particular time stamp (either PITR or non-PITR). This means that index data sets do not need to be rebuilt for all recoveries.

Index data sets are available to be image copied only if the index data sets are marked recoverable in the RECON. Image copies are not taken of index data sets that are marked non-recoverable.

**Message and report output handling**

Write to Operator (WTO) messages generated by IMS Index Builder, DFSPREC0, IMS High Performance Image Copy, IMS High Performance Pointer Checker, DEDB Pointer Checker, and the Build Index function of FPA in the subordinate address spaces are collected from the IMS Database Recovery Facility master address space.

If **REPORT(SEP)** is specified, then all messages from utilities run in IMS Database Recovery Facility subordinate address spaces are written to FRXWTO in the IMS Database Recovery Facility master address space.

Both the REPORT and FRXWTO files in the IMS Database Recovery Facility master address space separate the messages by **DBDname** and DD **areaname** and also indicate the job name of the IMS Database Recovery Facility subordinate address space that created them.
IMS Database Recovery Facility gathers all utilities’ reports from the IMS Database Recovery Facility subordinate address spaces in the IMS Database Recovery Facility master address space and distributes them as you request.

The reports are written to various output DDs in the master address space so that you can distinguish between IMS Database Recovery Facility and auxiliary utility report output.

The standard utility report DD names are added to the master address space JCL to contain any separate report data.

The IMS Database Recovery Facility REPORT file indicates which auxiliary processes were requested and driven.

**Tip:** You can specify DD DUMMY to suppress the IMS High Performance Pointer Checker reports and get only a return code only if there are pointer errors. For example:

```plaintext
//*  HPPC  reports
//PRIMAPRT DD DUMMY
//EVALUPRT DD DUMMY
//SUMMARY  DD DUMMY
//STATIPRT DD DUMMY
//VALIDPRT DD DUMMY
//SNAPPIT  DD DUMMY
//*
//*  DEBBPC reports
//FABARPRT DD DUMMY
//FABAMSG  DD DUMMY
//FABASNP  DD DUMMY
```
You might not want IMS Database Recovery Facility to call the tools and utilities required for post-recovery.

After you run recovery with the IMS Database Recovery Facility, you might need to perform the activities described in the following list.

- **Rebuild HALDB data sets.**
  After a time stamp recovery, you must rebuild the ILDS data sets and a PHIDAM primary index data set. Use the HALDB Index/ILDS Rebuild Utility (DFSPREC0) to do so. If you have already run a full recovery on the ILDS and index data sets, you need not perform the rebuild. This can be done as part of recovery by using the IB keyword on the ADD statement.

- **Rebuild index data sets.**
  Index data sets can be either recoverable or nonrecoverable. You can recover the recoverable index data sets as part of the IMS Database Recovery Facility recovery process by adding them to the recovery list. Alternatively, you can rebuild them after recovery is complete with an index rebuild utility. You might need to rebuild nonrecoverable index data sets. If you have performed a time stamp recovery, you must rebuild the index data sets. If you have not performed a time stamp recovery and if the media that the index data sets are on did not experience a failure, then you might not need to rebuild the index data sets. Rebuilding index data set can be done by using the IB keyword on the ADD statement.

- **Run pointer checker.**
  Optionally, you can ensure that the recovery has completed its specific task by running a pointer checker to validate the internal IMS pointers. If you normally run a pointer checker in the image copy process, then you might be able to omit this step.
  You can run the pointer checker function by specifying the PC keyword on the ADD statement.

- **Run image copies.**
  Running an image copy for those databases which have just been recovered resets the recovery point and averts the need for a more complicated recovery, if one is needed in the near future.
  If you used PITR on a time stamp recovery, the IMAGE COPY NEEDED flag has been set on. The databases will not be available to authorize for update processing until the image copy is done.

**Note:** Resetting the IMAGE COPY NEEDED flag after a PITR recovery is not recommended because the PITR recovery processed only some records on a log file and subsequent recoveries will not manage those log files correctly. You can run the image copy function by using IMS High Performance Image Copy by specifying the IC keyword on the ADD statement.
Chapter 11. Usage scenarios for optimization

This document addresses some of the more common and useful ways to recover IMS databases by using IMS Database Recovery Facility.

IMS Database Recovery Facility supports many different types of recoveries. Instructions for using IMS Database Recovery Facility to perform the following types of recoveries are described in this document:

**Recovering a database to the current time**
You can recover a database to the current time by restoring the database to the last valid image copy and processing any available change accumulations (CAs) and logs up to the point that IMS Database Recovery Facility is run.

**Validating recovery by using IMS HP Pointer Checker**
You can use IMS HP Pointer Checker to validate the recovery for any pointer errors.

**Performing an incremental image copy of offline databases**
You can perform an incremental image copy (ICR) of an offline database. Taking an offline ICR is recommended for first-time IMS Database Recovery Facility users.

**Performing an incremental image copy of online databases to the current time or point-in-time**
You can perform an incremental image copy (ICR) of an online or allocated database. An ICR can be generated to the current or a point-in-time where the updates are being applied.

**Using IMS Index Builder to rebuild indexes during recovery**
You can use IMS Database Recovery Facility to run IMS Index Builder (IB) against HALDBs to rebuild the indexes.

Topics:
- “Setting up a basic IMS Database Recovery Facility environment” on page 194
- “Recover the database to the current time” on page 198
- “Validating recovery by using IMS HP Pointer Checker” on page 200
- “Taking an incremental image copy of offline databases” on page 203
- “Taking an incremental image copy of an online database to the current time or point-in-time” on page 209
- “Using IMS Index Builder to rebuild indexes during recovery” on page 215
- “Recovering HALDB databases that use online reorganization” on page 218
Setting up a basic IMS Database Recovery Facility environment

Complete these step-by-step instructions to set up and run basic IMS Database Recovery Facility for the usage scenarios.

In this topic:
- “Setting up the IMS Recovery Solution Pack”
- “Installing IMS Recovery Solution Pack libraries”
- “Installing required maintenance” on page 195
- “Reviewing the IMS Recovery Solution Pack installation checklist” on page 195
- “Customizing the procedures and JCL members” on page 195
- “Tips and best practices” on page 197

Setting up the IMS Recovery Solution Pack

This section outlines the steps to install and customize the IMS Recovery Solution Pack according to your environment and then, begin running the tools and products that are included in this solution pack.

The IMS Recovery Solution Pack includes these products:
- IMS Database Recovery Facility (DRF)
- IMS Database Recovery Facility Extended Functions (DRF-XF)
- IMS High Performance Change Accumulation Utility (HPCA)
- IMS High Performance Image Copy (HPIC)
- IMS Index Builder (IB)

You must also install Tools Base so that you can save output reports from IMS Database Recovery Facility, DRF-XF, HPIC, and IB in the DOMIMS Tools Knowledge Base (ITKB) repository.

Recommendation: Install and configure IMS High Performance Pointer Checker (HPPC) and High Performance DEDB Pointer Checker (DEDB PC) (a component of the IMS Fast Path Solution Pack for z/OS) on your system to take advantage of the additional integrated auxiliary utilities that are supported by IMS Database Recovery Facility during and after recovery. For more information, see the topic “IMS Database Recovery Facility and the integrated auxiliary utilities” in the IMS Recovery Solution Pack: IMS Database Recovery Facility User’s Guide.

Installing IMS Recovery Solution Pack libraries

You must install the IMS Recovery Solution Pack load libraries by completing the instructions that are in the IMS Recovery Solution Pack program directory.

You must install the following IMS Recovery Solution Pack load libraries:

<table>
<thead>
<tr>
<th>Load library</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>your.hlq.SFRXLOAD</td>
<td>DRF and DRF-XF load library</td>
</tr>
<tr>
<td>your.hlq.SHPSLMD0</td>
<td>HPIC load library</td>
</tr>
<tr>
<td>your.hlq.SHPCLMD0</td>
<td>HPCA load library</td>
</tr>
<tr>
<td>your.hlq.SIULMOD</td>
<td>IB load library</td>
</tr>
<tr>
<td>your.hlq.SFRXSAMP</td>
<td>Sample PROCs and JCLs</td>
</tr>
</tbody>
</table>
The SMP/E installation process for the IMS Recovery Solution Pack is documented in the Program Directory for IMS(tm) Recovery Solution Pack for z/OS(r).

Installing required maintenance

Verify that the following APARs have been applied. This document is based on recent enhancements that were made to IMS Recovery Solution Pack.

**APAR PM14116**
This APAR includes enhancements to simplify the set up of the DRFPROC (recovery sort subordinate address space) and DRFIAX (IB/PR subordinate address space) procedures.

**APAR PM08258 (UK60119), APAR PM12553 (UK60120), APAR PM16081 (UK60121)**
This APAR includes various enhancements to IMS Database Recovery Facility/IB processing including the ability for IB to rebuild indexes for HALDBs.

**APAR PM26171 (UK63154)**
This APAR includes updates to IMS Database Recovery Facility sample JCL members.

**APAR PM23052 (UK64046) & PM31377 (UK64652)**
This APAR provides IMS V12 support.

**APAR PM17639 (UK64949) & PM28396 (UK63739)**
This APAR includes a new IC/ICR Report in IMS Database Recovery Facility MAS output.

**APAR PM32523**
This APAR includes fixes for processing HALDBs during time stamp and point-in-time recoveries introduced by PM12553.

**APAR PM34613**
This APAR includes fixes for the FRXMAS procedure found in the IMS Recovery Solution Pack sample library.

Reviewing the IMS Recovery Solution Pack installation checklist

Review the IMS Recovery Solution Pack installation checklist member, which is located in your.hlq.SFRXSAMP(FRXCHECK), to verify that your environment is configured correctly for IMS Recovery Solution Pack.

Customizing the procedures and JCL members

Depending on which IMS Database Recovery Facility tasks you are doing, you must customize the applicable procedures and JCLs.

Review the IMS Recovery Solution Pack sample library, which is named your.hlq.SFRXSAMP. This sample library contains all of the relevant procedures and JCL that is required to set up and run IMS Database Recovery Facility with utilities on your system, including DEDB PC, HPPC, IB, and HPIC. To customize the members, follow the instructions that are provided in each sample member.

The following lists the sample members that are used in this scenarios document.
FRXDRFZZ
This configuration file is required for IMS Database Recovery Facility. Make a copy of your.hlq.SFRXSAMP(FRXDRFZZ) and customize it for your environment.

FRXBPECFC
This configuration file is required for BPE. Make a copy of your.hlq.SFRXSAMP(FRXBPECFC) and customize it for your environment.

FRXFOI
This configuration file is required for TOSI. Make a copy of your.hlq.SFRXSAMP(FRXFOI) and customize it for your environment.

FRXITKB
This configuration file is required for copying compatible IMS Database Recovery Facility and utility reports to ITKB. Make a copy of your.hlq.SFRXSAMP(FRXITKB) and customize it for your environment.

DRFMAS procedure
This generic procedure is used to allocate the IMS Database Recovery Facility MAS. Make a copy of your.hlq.SFRXSAMP(FRXMAS). All of the variables in this procedure are controlled by the SET statements in the execution JCL that are called by your.hlq.SFRXSAMP(FRXDRF).

If you are using a consolidated IMS Tools load library, copy your.hlq.SFRXSAMP(FRXMASC) and customize the SET statements in your.hlq.SFRXSAMP(FRXDRFC).

DRFIAx procedure
This IMS Database Recovery Facility UAS/IAX procedure is used to allocate the IB, IC, and DFSPREC0 address spaces. Make a copy of your.hlq.SFRXSAMP(FRXIAx) and customize it by adding the name of your IMS Database Recovery Facility load library or consolidated IMS Tools load library.

Tip: If you have multiple levels of maintenance for the IMS Tools, customize the FRXIAx procedure and rename to FRXIAxx, where xx is the maintenance level used for each load library. For example, you can create FRXIAxT1 for IMS SSID IMT1 of your test environment and FRXIAxP1 for your IMS SSID IMP1 of your production environment.

DRFRPROC procedure
This procedure is used to allocate the IMS Database Recovery Facility subordinate address spaces. Make a copy of your.hlq.SFRXSAMP(FRXRSS) and customize it by adding the name of your IMS Database Recovery Facility load library or consolidated IMS Tools load library.

Tip: If you have multiple levels of maintenance for the IMS Tools, customize the FRXRSS procedure and rename to FRXRSSxx, where xx is the maintenance level used for each load library. For example, you can create FRXRSSxT1 for IMS SSID IMT1 of your test environment and FRXRSSxP1 for your IMS SSID IMP1 of your production environment.

FRXPATH0 and FRXPATHZ procedures
These procedures are required to run HPPC for a full function database or DEDB PC for a fast path database. Make a copy of your.hlq.SFRXSAMP(FRXPATH0) and your.hlq.SFRXSAMP(FRXPATHZ) in a system PROCLIB that is concatenated in the JES system PROCLIB, and customize them for your environment.
IMS Database Recovery Facility batch job
This sample batch job runs IMS Database Recovery Facility. Make a copy of your.hlq.SFRXSAMP(FRXDRF) and customize it for your environment.

Tips and best practices
This section provides tips to run the IMS Recovery Solution Pack smoothly.

Dynamic allocation of RECONs
To ensure that IMS Database Recovery Facility recovers the correct set of data, use dynamic allocation of RECONs as opposed to explicitly specifying the RECON data sets in the IMS Database Recovery Facility JCL and procedures.

RACF authority
If insufficient authority was granted to the user ID that submits the IMS Database Recovery Facility job, RACF permission failures can occur when data sets are created and accessed. These data sets are required by IMS Database Recovery Facility to perform recovery in the master address space and all subordinate address spaces, including the utility address space for IMS Index Builder (IB UAS). The IB UAS can initiate one or more sort subordinate address spaces (IBSS). For more information about the rules for assigning security to the IBSS, see the IMS Index Builder for z/OS User’s Guide.

In addition, when specifying the DRFHLQ= option in the REPORT() parameter, confirm with your system administrator that the 1- to 8-character high-level qualifier has the proper authority to allocate and catalog IMS Database Recovery Facility report data sets on your system.

Hard coding JCL statements for databases that are being recovered
The IMS Database Recovery Facility master address space JCL cannot contain any hard-coded database data sets. This restriction applies to any step in the JCL, regardless of the usage. Because IMS Database Recovery Facility dynamically allocates the database data sets for recovery in the subordinate address space, dynamic allocation will fail if any of the subsequent steps have these same data sets allocated by DD statements in the MAS. This restriction is a z/OS restriction.
Recover the database to the current time

This scenario documents how to recover a database to the current time by restoring the database to the last valid image copy and processing any available change accumulations (CAs) and logs up to the point that IMS Database Recovery Facility is run. To recover a database to the current time, the database is deleted and then reallocated with the image copy and any updates from the CAs and logs.

In this topic:

- “Creating and running an IMS Database Recovery Facility job”
- “Reviewing the output” on page 199

Creating and running an IMS Database Recovery Facility job

Perform the following steps to set up and create an IMS Database Recovery Facility job to recover a database to the current time.

Before you begin

- To perform an IMS Database Recovery Facility recovery, you must have IMS Database Recovery Facility installed. For more information, see IMS Recovery Solution Pack: IMS Database Recovery Facility User’s Guide.
- You must take your databases offline by issuing the /DBR command for IMS Database Recovery Facility to delete the production databases and redefine them.
- Complete the tasks in sample member FRXITKB.

Procedure

1. Install and configure the required IMS Database Recovery Facility load libraries and utilities. For more information, see “Installing IMS Recovery Solution Pack libraries” on page 194.

2. Customize the procedures and JCL found in the your.hlq.SFRXSAMP sample library. For more information, see “DRFMAS procedure” on page 196, “DRFPROC procedure” on page 196, and “DRFIAX procedure” on page 196.

3. Customize the execution JCL located in the your.hlq.SFRXSAMP sample library. For more information, see “DRFMAS procedure” on page 196.

The following example shows modified IMS Database Recovery Facility JCL to run a recovery:

```plaintext
//DRF EXEC FRXMAS,DRFMBR=ZZ
//SYSIN DD *
REPORT(RPTTYPE=SEP,DRFUNIT=SYSDA,DRFHLQ=MYDRF1)
SORTPARM(ASPREF(AS))
DBDSL101(DISP(NEW))
OUTPUT(PRO)
ADD DB(DHVNTZ02) DBATRB(DBDSL(101))
START ERROR(CONT)
```

Explanation:

a. When you run IMS Database Recovery Facility, the FRXMAS procedure is invoked. DRFMBR=ZZ references the FRXDRFZZ configuration file for IMS Database Recovery Facility.

b. A combination of OUTPUT(PRO) and DISP(NEW) causes IMS Database Recovery Facility to delete and redefine the production database data sets during recovery to the current time.
c. The database name is DHVNTZ02 (HIDAM/VSAM). You can specify one or more databases to recover.

4. Submit the IMS Database Recovery Facility job.

What to do next

After you submit your IMS Database Recovery Facility batch job, wait until the job finishes and review the output.

Reviewing the output

This section shows an example of the output from a standard IMS Database Recovery Facility recovery to the current time recovery job. Review the output to help you understand the results of running IMS Database Recovery Facility.

DATABASE RECOVERY FACILITY COMMANDS/CONTROL STATEMENTS

FRD7201 REPORT(RPTTYPE=SEP,DFRFUN=SYSDA,DFRFIL=MYDFI)
FRD7201 SORTPAMB(ASREF=AS)
FRD7201 DBOSL101(DISPL=NEW)
FRD7201 OUTPUT(PRO)
FRD7201 ADD DB(DHVNTZ02) DBATRB(DBOSL101)
FRD7201 START ERROR(CONT)

DATABASE RECOVERY FACILITY SUMMARY REPORT

<table>
<thead>
<tr>
<th>Database ID/Area</th>
<th>DSID</th>
<th>Name</th>
<th>IC</th>
<th>CA</th>
<th>LOG</th>
<th>Written Reg Name</th>
<th>#</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>DHVNTZ02</td>
<td>HIDAM</td>
<td>1</td>
<td>49</td>
<td>0</td>
<td>1501</td>
<td>49 A</td>
<td>0508801</td>
<td>689</td>
</tr>
<tr>
<td>DHVNTZ02</td>
<td>HIDAM2</td>
<td>2</td>
<td>49</td>
<td>0</td>
<td>0</td>
<td>49 AS08802</td>
<td>690</td>
<td>Delete/define complete</td>
</tr>
</tbody>
</table>

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DATABASE RECOVERY FACILITY UTILITY REPORT

<table>
<thead>
<tr>
<th>Database DDN</th>
<th>Database Data Set Name</th>
<th>IC</th>
<th>PC/DP</th>
<th>IB</th>
<th>PR</th>
<th>Utility Final Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>DHVNTZ02</td>
<td>HIDAM</td>
<td>IMSTESTL.DHVNTZ02.FXX101E</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>DHVNTZ02</td>
<td>HIDAM2</td>
<td>IMSTESTL.DHVNTZ02.FXX102E</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Final Return (RC) and Reason (RSN) Codes

---IC--- ---PC--- ---DP--- ---IB--- ---PR--- ---LIU---
RC RSN RC RSN RC RSN RC RSN RC RSN
N/A N/A N/A N/A N/A N/A N/A N/A N/A
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DATABASE RECOVERY FACILITY DATA SET I/O REPORT

Recover to point: Not Specified

<table>
<thead>
<tr>
<th>Image Copy Data Set Name</th>
<th>Volume</th>
<th>IC</th>
<th>DS</th>
<th>Type</th>
<th>1st Record</th>
<th>Last Record</th>
</tr>
</thead>
<tbody>
<tr>
<td>V1R1</td>
<td>IMVS.DHVNTZ02.HIDAM.IC.IC212745</td>
<td>222222</td>
<td>49</td>
<td>STD</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IMVS.DHVNTZ02.HIDAM2.IC.IC212745</td>
<td>222222</td>
<td>49</td>
<td>STD</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Change Accum Data Set Name

<table>
<thead>
<tr>
<th>Volume</th>
<th>IC</th>
<th>DS</th>
<th>Type</th>
<th>1st Record</th>
<th>Last Record</th>
</tr>
</thead>
<tbody>
<tr>
<td>V1R1</td>
<td>IMVS.DHVNTZ02.HIDAM.IC.IC212745</td>
<td>222222</td>
<td>49</td>
<td>STD</td>
<td></td>
</tr>
</tbody>
</table>

No data available for this type data set

<table>
<thead>
<tr>
<th>Log Data Set Name</th>
<th>Volume</th>
<th>Log DS</th>
<th>IMS</th>
<th>SYSSID</th>
<th>1st Record</th>
<th>Last Record</th>
</tr>
</thead>
</table>
Validating recovery by using IMS HP Pointer Checker

The IMS Database Recovery Facility recovery of the database to the current time job is validated for any pointer errors by using IMS HP Pointer Checker (HPPC).

In this topic:
- “Creating and running an IMS Database Recovery Facility job”
- “Reviewing the output” on page 201

Creating and running an IMS Database Recovery Facility job

Perform the following steps to create and run an IMS Database Recovery Facility job to validate the recovery by using HPPC.

Before you begin
- To validate the recovery, you must have IMS Database Recovery Facility and IMS High Performance Pointer Checker for z/OS (HPPC) installed. For more information, see IMS Recovery Solution Pack: IMS Database Recovery Facility User’s Guide and IMS High Performance Pointer Checker for z/OS User’s Guide.
- Complete the tasks in sample member FRXITKB.

Procedure

1. Install and configure the required IMS Database Recovery Facility load libraries and utilities. For more information, see “Installing IMS Recovery Solution Pack libraries” on page 194.

2. Customize the procedures found in the your.hla.SFRXSAMP sample library. For more information, see “DRFMAS procedure” on page 196 and “DRFPROC procedure” on page 196.

3. Add the PC() keyword to the IMS Database Recovery Facility ADD statement. The PC() keyword causes IMS Database Recovery Facility to run HPPC (for full-function databases) and DEDB PC (for Fast Path databases). For more information about the PC() keyword, see “ADD PC() syntax” on page 166.

4. Customize the FRXDRF or FRXDRFC execution JCL found in the your.hla.SFRXSAMP sample library. For more information see “DRFMAS procedure” on page 196.

The following example shows modified IMS Database Recovery Facility JCL to run a IMS Database Recovery Facility/PC recovery:

```
//DRF EXEC FRXMAS,DRFMBR=ZZ
//SYSIN DD *
// REPORT(RPTTYPE=SEP,DRFUNIT=SYSDA,DRFHLQ=MYDRF1)
// SORTPARM(ASPFREF(AS))
// DBDSL101(DISPB(NEW))
// OUTPUT(PRO)
// ADD DB(DHVNTZ02,DEDBJN23) PC() -
// DBATRB(DBDSL(101))
// START ERROR(CONT)
```

Explanation:
- a. When you run IMS Database Recovery Facility, the FRXMAS procedure is invoked. DRFMBR=ZZ references the FRXDRFZZ configuration file for IMS Database Recovery Facility.
- b. A combination of OUTPUT(PRO) and DISP(NEW) causes IMS Database Recovery Facility to delete and redefine the production database data sets during recovery to the current time.
Reviewing the output

This section describes the important parts of the completed IMS Database Recovery Facility output job to help you understand what exactly happened.

The IMS Database Recovery Facility Utility Report is generated when any auxiliary utility is started by using IMS Database Recovery Facility, for example PC(). It lists the final return code from the operation performed on any of the databases recovered by IMS Database Recovery Facility including the final reason codes from each auxiliary utility.

The following example shows the output from a IMS Database Recovery Facility/PC recovery job.

---


FRD72011 REPORT(PTPTYPE=SEP,DFRUTIL=SYS50A,DFRHLO=MYD3)
FRD72011 SORTPARAM(ASPREF(A5))
FRD72011 DBOS10(015P(NEW))
FRD72011 OUTPUT(PRQ)
FRD72011 ADD DB(DHVNTZ02,DEDBJN23) PC() -
FRD72011 DBATRB(DBOS1(01))
FRD72011 START ERROR(CONT)

**DATA BASE R E C O V E R Y F A C I L I T Y S U M M A R Y R E P O R T**

<table>
<thead>
<tr>
<th>Database Name</th>
<th>DD/Area</th>
<th>DSID</th>
<th>Records Read</th>
<th>Records Subord.</th>
<th>STC</th>
<th>Final Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEDBJN23 DB23AR0</td>
<td>1</td>
<td>180</td>
<td>0</td>
<td>104</td>
<td>180</td>
<td>AS069201</td>
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<td>104</td>
<td>21</td>
<td>AS069202</td>
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<tr>
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<td>147</td>
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<tr>
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<td>231</td>
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<td>231</td>
<td></td>
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<tr>
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<td>99</td>
<td>0</td>
<td>99</td>
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<td>DEDBJN23 DB23AR6</td>
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<td>AS069208</td>
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<tr>
<td>DHVNTZ02 HIDAM</td>
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<td>0</td>
<td>1501</td>
<td>49</td>
<td>AS069203</td>
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<td>DHVNTZ02 HIDAM2</td>
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<td>49</td>
<td></td>
<td>AS069204</td>
</tr>
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**DATA BASE R E C O V E R Y F A C I L I T Y U T I L I T Y R E P O R T**

<table>
<thead>
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<th>Database Name</th>
<th>CDBN</th>
<th>Database Data Set Name</th>
<th>IC</th>
<th>PC/DP</th>
<th>IB</th>
<th>PR</th>
<th>Utility</th>
<th>Final Status</th>
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</thead>
<tbody>
<tr>
<td>DEDBJN23 DB23AR0</td>
<td>IMTESTL_DB23AR0</td>
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<td>N/A</td>
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<tr>
<td>DEDBJN23 DB23AR1</td>
<td>IMTESTL_DB23AR1</td>
<td>N/A</td>
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<td>N/A</td>
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<td></td>
<td></td>
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<tr>
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<td>IMTESTL_DB23AR2</td>
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<td>N/A</td>
<td>N/A</td>
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<td></td>
<td></td>
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<tr>
<td>DEDBJN23 DB23AR3</td>
<td>IMTESTL_DB23AR3</td>
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<td>N/A</td>
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<td></td>
</tr>
<tr>
<td>DEDBJN23 DB23AR5</td>
<td>IMTESTL_DB23AR5</td>
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<tr>
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<td>IMTESTL_DB23AR7</td>
<td>N/A</td>
<td>00</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>DHVNTZ02 HIDAM</td>
<td>IMTESTL_DHVNTZ02.FKXX102</td>
<td>N/A</td>
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</table>

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**Final Return (RC) and Reason (RSN) Codes**

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<thead>
<tr>
<th>--IC---</th>
<th>--PC---</th>
<th>--DP---</th>
<th>--IB---</th>
<th>--PR---</th>
<th>--LU---</th>
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<tbody>
<tr>
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<td>RC RSN</td>
<td>RC RSN</td>
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<td>RC RSN</td>
<td>RC RSN</td>
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<tr>
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**DATA BASE R E C O V E R Y F A C I L I T Y D A T A S E T I / O R E P O R T**

Recover to point: Not Specified

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<tr>
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<th>IC DS</th>
<th>IC</th>
<th>Time Stamp Range</th>
<th>1st Record</th>
<th>Last Record</th>
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<tbody>
<tr>
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### IMS Recovery Solution Pack: IMS Database Recovery Facility User's Guide and Reference

**Change Accum Data Set Name**

<table>
<thead>
<tr>
<th>Volume</th>
<th>CA DS</th>
<th>Time Stamp Range</th>
</tr>
</thead>
<tbody>
<tr>
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</table>

No data available for this type data set

**Log Data Set Name**

<table>
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<th>Time Stamp Range</th>
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**Prilog:** 2011.043 23:02:53.600000

**Prilog:** 2011.043 23:03:37.030997

**Prilog:** 2011.043 23:04:15.544239

---

**IMSVS.RLDSP.IMS1.D11043.T2305207.V00**

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**IMSVS.RLDSP.IMS1.D11043.T2303370.V00**

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**Prilog:** 2011.043 23:03:37.030997 -2011.043 23:04:15.544239

---

**IMSVS.DEDBJN23.DB23AR2.IC.IC225832**

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**IMSVS.DEDBJN23.DB23AR5.IC.IC225832**

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<tbody>
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**IMSVS.DEDBJN23.DB23AR4.IC.IC225832**

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<thead>
<tr>
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<tbody>
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</table>

**IMSVS.DEDBJN23.DB23AR3.IC.IC225832**

<table>
<thead>
<tr>
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<th>Last Record</th>
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<tbody>
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**IMSVS.DEDBJN23.DB23AR7.IC.IC225832**

<table>
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<th>Last Record</th>
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</tbody>
</table>

---

**IMSVS.DHVNTZ02.HIDAM.IC.IC225745**

<table>
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<th>1st Record</th>
<th>Last Record</th>
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<tbody>
<tr>
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</table>

**IMSVS.DHVNTZ02.HIDAM2.IC.IC225745**

<table>
<thead>
<tr>
<th>Serial</th>
<th>Read Count</th>
<th>1st Record</th>
<th>Last Record</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Identifying the databases to perform incremental image copy

Before taking an incremental image copy (ICR), you must first identify which databases to perform an ICR.

**Before you begin**

If this is your first time running IMS Database Recovery Facility, take your databases offline by issuing a /DBR command to ensure that all updates are committed and all logs are archived before running ICR.

**About this task**

If you have attempted ICR with IMS Database Recovery Facility and would like to perform a point-in-time ICR where your databases are online, see “Taking an incremental image copy of an online database to the current time or point-in-time” on page 209.

**Procedure**

To list and identify which databases to take an ICR of, run either a LIST.RECON or LIST.HISTORY job. A LIST.RECON job displays the RECON's current status and a formatted display of all records it contains. A LIST.HISTORY job provides a history-of-activity listing for DBDSs or DEDB areas. For more information, see the *IMS Database Recovery Control (DBRC) Guide and Reference.*

In the following examples, an ICR is being performed on a HIDAM/VSAM database named DHVNTZ02 with two database data sets: DHVNTZ02.FKXXI01E and DHVNTZ02.FKXXI02E.

**Example: LIST.RECON job**

In this example, a LIST.RECON job is being run to get a detailed DBRC report of DHVNTZ02.

```plaintext
//LISTRCON EXEC PGM=DSPUX00,COND=EVEN
//SYSPRINT DD SYSOUT=* //RECON1 DD DSN=IMSTESTL.IMS.RECON1,DISP=SHR //RECON2 DD DSN=IMSTESTL.IMS.RECON2,DISP=SHR
```
Example: LIST.HISTORY job
In this example, a LIST.HISTORY job is being run to get a detailed DBRC report of DHVNTZ02.

Example: Output
The following is an example of the output from the LIST.HISTORY or LIST.RECON job:

---

DB
DBD=DHVNTZ02  IRLMID=**NULL**  DMB#=2  TYPE=IMS
---

DBDS
DSN=DHVNTZ02.FKXXI01E  TYPE=IMS
DBD=DHVNTZ02  DSN=HIDAM  DSID=001  DBORG=HIDAM  DSORG=VSAM
CAGRP=**NULL**  GENMAX=2  IC AVAIL=0  IC USED=1  DSSN=00000001
NOREUSE  RECOVPD=0
DEFLTJCL=**NULL**  ICJCL=ICJCL  OICJCL=OICJCL  RECOVJCL=RECOVJCL
RECVJCL=ICRCVJCL
FLAGS:  COUNTERS:
IC NEEDED =OFF
RECOV NEEDED =OFF
RECEIVE NEEDED =OFF
EEQE COUNT =0
---

IMAGE
RUN = 11.043 22:57:46.7  * RECORD COUNT =49
STOP = 00.000 00:00:00.0
---

ICI
DSN=IMSVS.DHVNTZ02.HIDAM.IC.IC225745  FILE SEQ=0001
UNIT=SYSDA  VOLS DEF=0001  VOLS USED=0001  VOLSER=222222
---

DBDS
DSN=DHVNTZ02.FKXXI02E  TYPE=IMS
DBD=DHVNTZ02  DSN=HIDAM2  DSID=002  DBORG=HIDAM  DSORG=VSAM
CAGRP=**NULL**  GENMAX=2  IC AVAIL=0  IC USED=1  DSSN=00000000
NOREUSE  RECOVPD=0
DEFLTJCL=**NULL**  ICJCL=ICJCL  OICJCL=OICJCL  RECOVJCL=RECOVJCL
RECVJCL=ICRCVJCL
FLAGS:  COUNTERS:
IC NEEDED =OFF
RECOV NEEDED =OFF
RECEIVE NEEDED =OFF
EEQE COUNT =0
---

IMAGE
RUN = 11.043 22:57:47.6  * RECORD COUNT =49
STOP = 00.000 00:00:00.0
---

ICI
DSN=IMSVS.DHVNTZ02.HIDAM2.IC.IC225745  FILE SEQ=0001
UNIT=SYSDA  VOLS DEF=0001  VOLS USED=0001  VOLSER=222222
---
Creating and running an IMS Database Recovery Facility job

Perform the following steps to create and run an IMS Database Recovery Facility job that produces an incremental image copy (ICR).

Before you begin

- To perform an IMS Database Recovery Facility ICR, you must have IMS Database Recovery Facility (IMS Database Recovery Facility) and IMS High Performance Image Copy (HPIC) installed. For more information, see IMS Recovery Solution Pack: IMS Database Recovery Facility User’s Guide and IMS High Performance Pointer Checker for z/OS User’s Guide.
- Complete the tasks in sample member FRXITKB.

Procedure

1. Install and configure the required IMS Database Recovery Facility load libraries and utilities. For more information, see “Installing IMS Recovery Solution Pack libraries” on page 194.

2. Customize the procedures found in the your.hlg.SFRXSAMP sample library. For more information, see “DRFMA procedure” on page 196 and “DRFPROC procedure” on page 196.

3. Customize the execution JCL found in the your.hlg.SFRXSAMP sample library. For more information see “DRFMA procedure” on page 196.

The following example shows modified JCL to run a IMS Database Recovery Facility ICR:

```jcl
//DRF EXEC FRXMAS,DRFMBR=ZZ
//SYSIN DD *
REPORT(RPTTYPE=SEP,DRFUNIT=SYSDA,DRFHLQ=MYDRF1)
SORTPARAM(ASPREF(AS))
DBDSL101(DISP(NEW))
OUTPUT(ICR)
ADD DB(DHVNTZ02) DBATRB(DBDSL(101)) -
COMP (COMP(Y),-
COMPRTN(FABJCMP3),-
DSNTYPE(BASIC),-
ICLQ(TEMP,1C),-
ICNMRULE(Y),-
UNIT(SYSDA),-
SPACE(CYL,1,1,RLSE))
START ERROR(CONT)
```

Explanation:

a. When you run IMS Database Recovery Facility, the FRXMAS procedure is invoked. DRFMBR=ZZ references the FRXDRFZZ configuration file for IMS Database Recovery Facility.

b. For more information about how to explicitly instruct IMS Database Recovery Facility to generate an ICR, see the “Environmental control statements” topic in IMS Recovery Solution Pack: IMS Database Recovery Facility User’s Guide.

c. The database name DHVNTZ02 (HIDAM/VSAM) is used by the ICR process in the ADD DB() parameter. You can specify one or more databases to take an ICR.

d. You can customize the IC keywords to your specifications. For more information, see the "Integrated auxiliary utility parameters for IMS High Performance Image Copy" topic in IMS Recovery Solution Pack: IMS Database Recovery Facility User’s Guide. In this case, the output ICR is compressed by
using the FABJCMP3 routine, and the output IC data set name follows the ICNMRULE naming convention (ichlg.Icn.dbddname.ddname.Dyddd.Thhmmss).

4. Submit the IMS Database Recovery Facility job.

**Reviewing the output**

This section describes the important parts of the IMS Database Recovery Facility ICR output. Review the output to help you understand the results of running this job.

The IMS Database Recovery Facility IC/ICR output report lists the output copies that were generated by HPIC through IMS Database Recovery Facility. Notice that the ICRs generated by IMS Database Recovery Facility are registered to DBRC as batch image copies because the specified database was not allocated and offline.

The following example shows the output from a sample IMS Database Recovery Facility ICR job.

**DATABASE RECOVERY FACILITY COMMANDS/CONTROL STATEMENTS**

```plaintext
FRD07011 REPORT(030001,DOFILE-LYSIS,DATA050001)
FRD07011 SORTPARM(ASPREF(AS))
FRD07011 DDSTC(0000010000,DSPTC(NEW))
FRD07011 ICFILE(000000001,ICFX(NEW))
FRD07011 SPACE(CYL,1,1,RLSE)
FRD07011 ICNMRULE(Y),-
```

**DATABASE RECOVERY FACILITY SUMMARY REPORT**

```plaintext
Database DD/Area DSID --------- Records Read --------- Records Subord. STC Final
Name Name IC CA LOG Written Reg Name # Status
DHVNTZO2 HIDAM 1 49 0 1501 49 AS069901 700 Delete / define complete
DHVNTZO2 HIDAM2 2 49 0 0 49 AS069902 700 Delete / define complete
```

**DATABASE RECOVERY FACILITY UTILITY REPORT**

```plaintext
Database DON Database Data Set Name IC PC/DP IB PR Utility Final Status
DHVNTZO2 HIDAM IMSTEST1.DHVNTZO2.FXXX110E 00 N/A N/A N/A N/A
DHVNTZO2 HIDAM2 IMSTEST1.DHVNTZO2.FXXX110E 00 N/A N/A N/A N/A
```

Final Return (RC) and Reason (RSN) Codes

---IC--- ---PC--- ---DP--- ---IB--- ---PR--- ---LIU---
RC RSN RC RSN RC RSN RC RSN RC RSN RC RSN RC RSN
00 00 N/A N/A N/A N/A N/A N/A N/A N/A N/A

**DATABASE RECOVERY FACILITY IC/ICR OUTPUT REPORT**

```plaintext
NOTIFY.IC DD(DHVNTZO2) DON(HIDAM )
RUNTIME(000001,00:50:21.6 -0800)
```

**DATABASE RECOVERY FACILITY IC/ICR USER'S GUIDE AND REFERENCE**

Common errors and problems

You might encounter error messages B37 or E37 due to the output IC running out of space. To resolve this problem, increase the space allocation size for the output IC by using the SPACE= keyword.

Optional: Verifying the ICR in DBRC

You can verify that the ICR created by IMS Database Recovery Facility was registered in DBRC as a batch image copy.

Procedure

To verify the ICR in DBRC:

1. Run the same LIST.RECON or LIST.HISTORY job setup that you ran in “Identifying the databases to perform incremental image copy” on page 203.
2. Locate the database you chose to ICR in your RECON output job: DHVNTZ02.

For example:

```
<table>
<thead>
<tr>
<th>DB</th>
<th>IRLMID=<strong>NULL</strong></th>
<th>DMB#=2</th>
<th>TYPE=IMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBDS</td>
<td>DSN=DHVNTZ02.FKXI01E</td>
<td>TYPE=IMS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DB=HVNTZ02 DDN=HIDAM DSID=001 DBORG=HIDAM DSORG=VSAM</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>CAGRP=<strong>NULL</strong> GENMAX=2 IC AVAL=0 IC USED=1 DSSN=00000000</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>NOREUSE RECOVDP=0</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>DFILJCL=<strong>NULL</strong> ICJCL=ICJCL OICJCL=OICJCL RECOVJCL=RECOVJCL</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>RECJCL=ICRCVJCL</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>FLAGS: COUNTERS:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>IC NEEDED =OFF</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>RECOV NEEDED =OFF</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>RECEIVE NEEDED =OFF EEQE COUNT =0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IMAGE</td>
<td>RUN = 11.043 22:57:46.7</td>
<td>RECORD COUNT =49</td>
<td></td>
</tr>
<tr>
<td></td>
<td>STOP = 00.000 00:00:00.0 BATCH USID=00000000001</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ICI</td>
<td>DSN=IMSVS.DHVNTZ02.HIDAM.IC.1225745</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>FILE SEQ=0001</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>UNIT=SYSDA VOLS DEF=0001 VOLS USED=0001 VOLSER=222222</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IMAGE</td>
<td>RUN = 11.044 00:50:21.6</td>
<td>RECORD COUNT =49</td>
<td></td>
</tr>
<tr>
<td></td>
<td>STOP = 00.000 00:00:00.0 BATCH USID=00000000001</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ICI</td>
<td>DSN=TEMP.IC.IC1.DHVNTZ02.HIDAM.D11044.T005017</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>FILE SEQ=0001</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>UNIT=3390 VOLS DEF=0001 VOLS USED=0001 VOLSER=333333</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

Chapter 11. Usage scenarios for optimization 207
IC NEEDED =OFF
RECOV NEEDED =OFF
RECEIVE NEEDED =OFF
EEQE COUNT =0
-------------------------------------------------------------------------
IMAGE
RUN = 11.043 22:57:47.6 * RECORD COUNT =49
STOP = 00.000 00:00:00.0   BATCH   USID=0000000001
IC1
DSN=IMSVS.DHVNTZ02.HIDAM2.IC.IC225745
UNIT=SYSDA
RUN = 11.044 00:50:21.6 * RECORD COUNT =49
STOP = 00.000 00:00:00.0   BATCH   USID=0000000002
IC1
DSN=TEMP.IC.IC1.DHVNTZ02.HIDAM2.D11044.T005017
UNIT=3390

Next steps
If the ICR was successfully created by IMS Database Recovery Facility, it is now registered to DBRC as a BATCH image copy, and you are now able to bring your databases online and continue running updates. All future updates (logs and CAs) start from the newly created ICR. If you perform another ICR or standard recovery, IMS Database Recovery Facility uses the previous image copy (in this scenario, it is the ICR) and uses any archived logs or change accumulation data sets as input.
Taking an incremental image copy of an online database to the current time or point-in-time

This scenario describes how to recover an online database to the current time or to a point in time by taking an incremental image copy (ICR). Taking an online ICR is useful in situations when you do not want to bring your databases offline, but still want to create an ICR.

The ICR process is flexible, providing the ability to generate ICRs to the current time or the point-in-time where updates are being applied.

In this topic:
- “Identify the databases to perform incremental image copy”
- “Creating and running your IMS Database Recovery Facility job” on page 210
- “Reviewing the output” on page 212
- “Common errors and problems” on page 213
- “Optional: Verifying the ICR in DBRC” on page 213
- “Next steps” on page 214

Identify the databases to perform incremental image copy

Before taking an incremental image copy (ICR), you must first identify which databases to perform an ICR.

About this task
- If you would like to perform an ICR where your databases are offline, see “Taking an incremental image copy of offline databases” on page 203.
- IMS V10 or later provides greater time precision for the ICR output than earlier versions.

Procedure

To list and identify which databases to take an ICR of, run either a LIST.RECON or LIST.HISTORY job. Running these jobs is helpful when you want to select and define a specific time to perform ICR in your IMS Database Recovery Facility job. A LIST.RECON job displays the RECON’s current status and a formatted display of all records it contains. A LIST.HISTORY job provides a history-of-activity listing for DBDSs or DEDB areas. For more information, see the IMS Database Recovery Control (DBRC) Guide and Reference.

In the following examples, an ICR is being performed on a HIDAM/VSAM database named DHVNTZ02.

Example: LIST.RECON job

In this example, a LIST.RECON job is being run to get a detailed DBRC report of DHVNTZ02.

```sql
//LISTRCON EXEC PGM=DSPURX00,COND=EVEN
//SYSPRINT DD SYSOUT=*
//RECON1 DD DSN=IMSTESTL.IMS.RECON1,DISP=SHR
//RECON2 DD DSN=IMSTESTL.IMS.RECON2,DISP=SHR
//RECON3 DD DSN=IMSTESTL.IMS.RECON3,DISP=SHR
//SYSIN DD *
LIST.RECON
```
Example: LIST.HISTORY job
In this example, a LIST.HISTORY job is being run to get a detailed DBRC report of DHVNTZ02.
//LISTCON EXEC PGM=DSPURX00,COND=EVEN
//SYSPRINT DD SYSOUT=*  
//RECON1 DD DSN=IMSTESTL.IMS.RECON1,DISP=SHR  
//RECON2 DD DSN=IMSTESTL.IMS.RECON2,DISP=SHR  
//RECON3 DD DSN=IMSTESTL.IMS.RECON3,DISP=SHR  
//SYSIN DD *  
LIST.HISTORY DBD(DHVNTZ02)
/

Example: Output
The following is an example of the output from the LIST.HISTORY or LIST.RECON job:

```
+----------------------------------------------------------
|Timeline for DBDS: DHVNTZ02 HIDAM                      |
|USID=00000003  AUTHORIZED=00000003                      |
|RECEIVE=00000000  HARD=00000003                        |
|+-----------------+----------+---+--+----------------------|
|  |IC  |REORG |RECOV  |US  |Subsystem |Logs and Allocs|
|11.044 14:03:25.0  B  |  1  | IMS1    |
|11.044 14:09:14.4  |   |         |
|11.044 14:10:00.4  |  2  | A        |
|11.044 14:10:01.5  |   |         |
|11.044 14:10:59.5  |   |         |
|11.044 14:12:15.0  |   |         |
|11.044 14:12:56.2  |  2  | D        |
|11.044 14:12:56.7  |   |         |
|11.044 18:24:41.8  |  3A  |          |
|11.044 18:24:42.8  |   |         |
|11.044 18:25:37.5  |   |         |
|11.044 18:27:19.3  |   |         |
+-----------------+----------+---+--+----------------------|
```

Creating and running your IMS Database Recovery Facility job
Perform the following steps to create and run a IMS Database Recovery Facility job that produces an incremental image copy (ICR) of an online database.

**Before you begin**

**Important:** Because the database is allocated, the result of the ICR might be a concurrent image copy or fuzzy image copy that can contain committed and uncommitted log updates. For more information, see *IMS Recovery Solution Pack: IMS Database Recovery Facility User’s Guide*.

- To perform a IMS Database Recovery Facility ICR, you must have IMS Database Recovery Facility and IMS High Performance Image Copy (HPIC) installed. For

- Complete the tasks in sample member FRXITKB

About this task

This scenario uses the time “11.044 18:25:37.5,” which was extracted from the RECON that has updates being processed.

Procedure

1. Install and configure the required IMS Database Recovery Facility load libraries and utilities. For more information, see “Installing IMS Recovery Solution Pack libraries” on page 194

2. Customize the procedures found in the your.hlq.SFRXSAMP sample library. For more information, see “DRFPROC procedure” on page 196.

3. Customize the execution JCL found in the your.hlq.SFRXSAMP sample library. For more information, see “DRFPROC procedure” on page 196.

The following example shows modified IMS Database Recovery Facility ICR JCL in which an ICR is being taken with the database allocated:

```
//DRF EXEC FRXMAS,DRFMBR=ZZ
//SYSIN DD *
REPORT(RPTTYPE=SEP,DRFUNIT=SYSDA,DRFHLQ=MYDRF1)
SORTPARM(ASPREF(AS))
DBDSL101(DISP(NEW))
OUTPUT(ICR)
ADD DB(DHVNTZ02) DBATRB(DBDSL(101)) -
IC (COMP(Y),-)
COMPRTN(FABJCMP3),-
DSNTYPE(BASIC),-
ICHLO(TEMP.IC),-
ICNMRULE(Y),-
UNIT(SYSDA),-
SPACE(CYL,1,1,RLSE))
START ERROR(CONT) RCVTIME(‘11.044 18:25:37.5’) //
```

Explanation:

a. When you run IMS Database Recovery Facility, the FRXMAS procedure is invoked. DRFMBR=ZZ references the FRXDRFZZ configuration file for IMS Database Recovery Facility.

b. To explicitly instruct IMS Database Recovery Facility to take an ICR, see the “Environmental control statements” section in the IMS Recovery Solution Pack: IMS Database Recovery Facility User’s Guide.

c. The database name DHVNTZ02 (HIDAM/VSAM), which is identified in step [1] is used to take an ICR by using the ADD DB() parameter. You can specify one or more databases take an ICR of.

d. You can customize the IC keywords to your specifications. For more information, see the “Environmental control statements” section in the IMS Recovery Solution Pack: IMS Database Recovery Facility User’s Guide. In this case, the output ICR is compressed by using the FABJCMP3 routine, and the output IC data set name follows the ICNMRULE naming convention (ichlo.Icn.dbdname.ddname.Dygydd.DTmmss).

e. Specifying RCVTIME() is optional. If you want to run ICR to current time, you do not need to include this parameter because IMS Database Recovery Facility automatically calls HPIC to generate concurrent and fuzzy ICs for
the allocated databases that are specified in the ADD DB() statement.
However, if you want to generate a point-in-time ICR that is not the current
you must input the specific time by using RCVTIME(). In this
scenario, the chosen time was inserted.

4. Submit the IMS Database Recovery Facility job.

**Reviewing the output**

This section describes the important parts of the IMS Database Recovery Facility
ICR output. Review the output to help you understand the results of running this
job.

The following example shows the output from a sample IMS Database Recovery
Facility ICR job. One of the ICRs that was generated was a CIC or concurrent
image copy and was successfully registered to DBRC as a CIC image copy because
the database was allocated and had updates.

**DATABASE RECOVERY FACILITY COMMANDS/CONTROL STATEMENTS**

FR07201I REPORT(RPTTYPE=SEP,DRFIN=SYSDA,DRFHLQ=MYSDF1)
FR07201I SORTPARM(ASPREF(AS))
FR07201I DBDSL0101(DISPF(NEW))
FR07201I OUTPUT(ICR)
FR07201I ADD DB(DHVNTZ02) DBATRB(DBDSL0101) -
FR07201I IC (COMP(y) -
FR07201I COMMAND(FABJCMP3),-
FR07201I DSNTYPE(BASIC),-
FR07201I ICNTH(TEMP.IC),-
FR07201I ICWMALE(y),-
FR07201I UNIT(SYSDA),-
FR07201I SPACE(CYL,1,1,RLSE)
FR07201I START ERROR(CONT) RCVTIME('11.044 18:25:37.5')

**DATABASE RECOVERY FACILITY SUMMARY REPORT**

<table>
<thead>
<tr>
<th>Database</th>
<th>Area</th>
<th>DSID</th>
<th>Records</th>
<th>Read</th>
<th>Records</th>
<th>Subord.</th>
<th>STC</th>
<th>Final</th>
</tr>
</thead>
<tbody>
<tr>
<td>DHVNTZ02</td>
<td>HIDAM</td>
<td>1</td>
<td>49</td>
<td>0</td>
<td>3001</td>
<td>0</td>
<td>A5013901</td>
<td>140 No errors encountered</td>
</tr>
<tr>
<td>DHVNTZ02</td>
<td>HIDAM2</td>
<td>2</td>
<td>49</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>A5013902</td>
<td>141 No errors encountered</td>
</tr>
</tbody>
</table>

**DATABASE RECOVERY FACILITY UTILITY REPORT**

<table>
<thead>
<tr>
<th>Database</th>
<th>DSID</th>
<th>Database Data Set Name</th>
<th>IC</th>
<th>PIN/OP</th>
<th>PR</th>
<th>Utility</th>
<th>Final Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>DHVNTZ02</td>
<td>HIDAM</td>
<td>IMSTESTL.DHVNTZ02.FKXX101E</td>
<td>00</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>DHVNTZ02</td>
<td>HIDAM2</td>
<td>IMSTESTL.DHVNTZ02.FKXX102E</td>
<td>00</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
</tr>
</tbody>
</table>

Final Return (RC) and Reason (RSN) Codes
---IC--- ---PR--- ---Status--- ---Final--- ---Status---
RC RSN RC RSN RC RSN RC RSN RC RSN RC RSN RC RSN
00 00 N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A

**DATABASE RECOVERY FACILITY ICR OUTPUT REPORT**

<table>
<thead>
<tr>
<th>Database</th>
<th>Area</th>
<th>IC</th>
<th>ICR Data Set Name</th>
<th>Compr</th>
<th>Volume</th>
<th>File</th>
<th>IC</th>
<th>Compr</th>
<th>Compr</th>
</tr>
</thead>
<tbody>
<tr>
<td>DHVNTZ02</td>
<td>HIDAM</td>
<td>TEMP.IC.IC1.DHVNTZ02.HIDAM.D01044.T183934</td>
<td>48</td>
<td>222222</td>
<td>00001</td>
<td>Con.</td>
<td>11.044</td>
<td>18:25:37.5</td>
<td>-0800</td>
</tr>
<tr>
<td>DHVNTZ02</td>
<td>HIDAM</td>
<td>TEMP.IC.IC1.DHVNTZ02.HIDAM.D01044.T183934</td>
<td>48</td>
<td>3333333</td>
<td>0001</td>
<td>Bat.</td>
<td>11.044</td>
<td>18:25:37.5</td>
<td>-0800</td>
</tr>
</tbody>
</table>

**DATABASE RECOVERY FACILITY DATA SET I/O REPORT**

Recover to point: 2011.044 18:25:37.500000

<table>
<thead>
<tr>
<th>Image Copy Data Set Name</th>
<th>Volume</th>
<th>IC</th>
<th>DS</th>
<th>IC</th>
<th>Type</th>
<th>1st Record</th>
<th>Last Record</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMSV5.DHVNTZ02.HIDAM2.ICC IC140323</td>
<td>222222</td>
<td>49</td>
<td>STD</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**NOTIFY.IC**

BDDB(DHVNTZ02) DON(HIDAM)

RUNITM('2011.044 18:25:37.5 -08:00')

STOPTIME('2011.044 18:25:37.5 -08:00')

CIC

ICDN(TEMP.IC.IC1.DHVNTZ02.HIDAM.D01044.T183934)
Common errors and problems

You might encounter error messages B37 or E37 due to the output IC running out of space. To resolve this problem, increase the space allocation size for the output IC by using the SPACE= keyword.

Optional: Verifying the ICR in DBRC

You can verify that the ICR created by IMS Database Recovery Facility was registered in DRBC as a concurrent image copy.

Procedure

To verify the ICR in DBRC:

1. Run the same LIST.RECON or LIST.HISTORY job setup that you ran in “Identify the databases to perform incremental image copy” on page 209.
2. Locate the database you chose to ICR in your RECON output job: DHVNTZ02.

For example:

```
FILESEQ(0001) UNIT(3390)
VOLLIST(222222)
RECDCT(0000000049)
DSP0203I COMMAND COMPLETED WITH CONDITION CODE 00
NOTIFY.IC DBD(DHVNTZ02) DDN(HIDAMZ)
RUNTIME('2011.044 18:25:37.5 -08:00')
BATCH
ICDNSN(TMP.IC.ICI.DHVNTZ02.HIDAMZ.D11044.T183934)
FILESEQ(0001) UNIT(3390)
VOLLIST(333333)
RECDCT(0000000049)
DSP0203I COMMAND COMPLETED WITH CONDITION CODE 00
```

```
Chapter 11. Usage scenarios for optimization 213
```
Next steps

If the ICR was successfully created by IMS Database Recovery Facility, it is now registered to DBRC as a CONCUR image copy, and you are now able to continue running updates on your online or allocated databases. All future updates (logs and CAs) start from the newly created ICR. If you perform another ICR or standard recovery, IMS Database Recovery Facility uses the previous image copy (in this scenario, it is the ICR) and uses any archived logs or change accumulation data sets as input.
Using IMS Index Builder to rebuild indexes during recovery

In this scenario, IMS Database Recovery Facility is used to run IMS Index Builder against HALDBs to rebuild the indexes.

The database that is used in this scenario is a PHIDAM or OSAM database with four partitions and one secondary index with four partitions.

When you include the IB() keyword in the IMS Database Recovery Facility ADD statement, you are instructing IMS Database Recovery Facility to run IMS Index Builder for HALDBs to rebuild your indexes. You can include many optional keywords in the IB() statement, however, for the purposes of this scenario the standard defaults are used.

In this topic:
- “Creating and running an IMS Database Recovery Facility job”
- “Reviewing the output” on page 216
- “Common errors and problems” on page 217

Creating and running an IMS Database Recovery Facility job

Perform the following steps to create and run an IMS Database Recovery Facility job that runs IMS Index Builder (IB) against HALDBs to rebuild the indexes.

Before you begin
- To rebuild the indexes, you must have IMS Database Recovery Facility (IMS Database Recovery Facility) and IMS Index Builder (IB) installed. For more information, see IMS Recovery Solution Pack: IMS Database Recovery Facility User’s Guide and IMS Index Builder for z/OS User’s Guide.
- Complete the tasks in sample member FRXITKB.

Procedure

1. Install and configure the required IMS Database Recovery Facility load libraries and utilities. For more information, see “Installing IMS Recovery Solution Pack libraries” on page 194.

2. Customize the procedures found in the your.hlq.SFRXSAMP sample library. For more information, see “DRFMAS procedure” on page 196, “DRFPROC procedure” on page 196, and “DRFIAX procedure” on page 196.

3. Customize the execution JCL found in the your.hlq.SFRXSAMP sample library. For more information, see “DRFMAS procedure” on page 196.

The following example shows modified IMS Database Recovery Facility JCL to run a recovery and use IB to rebuild the indexes:

```
//IMS Database Recovery Facility EXEC FRXMAS,DRFMBR=ZZ
//SYSPRINT DD *
//DRFIAX(FRXJCLIP) REPORT(RPTTYPE=SEP,DRFUNIT=SYSDA,DRFHLQ=MYDFRF1) SORTPARM(ASPREF(AS)) DBDSL101(DISPL=NEW)) OUTPUT(PRO)
ADD DB(DBOH1DKS) IB(HALDB=BOTH,BLD_SECONDARY(ALL)) - DBATRB(DBDSL(101)) START ERROR(CONT)
```

Explanation:
a. DRFIAX specifies the name of the procedure that is used to initiate the utility address space for IB.

b. IMS Database Recovery Facility recovers the DBOHIDK5 (PHIDAM/OSAM) database and rebuilds the primary index and ILE, including rebuilding all of the secondary indexes by using the IB() keyword. You can customize the IB keywords to your specifications.

4. Submit the IMS Database Recovery Facility job.

**Reviewing the output**

This section describes the important parts of the IMS Database Recovery Facility output. Review the output to help you understand the results of running this job.

The IMS Database Recovery Facility utility report lists the return codes for the primary indexes and ILEs that were rebuilt by IMS Index Builder, including the rebuilt secondary indexes.

The following example shows the output from a sample IMS Database Recovery Facility/IMS Index Builder job.

### DATABASE RECOVERY FACILITY COMMANDS/CONTROL STATEMENTS

FRD702I DRFIAX(FRJXCLIP)
FRD702I REPORT(RPTTYPE=SEP,DRFUNIT=SYSDS,DRFHLQ=MYDRF1)
FRD702I SORTPARM(ASPREF(AS))
FRD702I DBOSL101(DISP(NEW))
FRD702I OUTPUT(PR0)
FRD702I ADD DB(DBOHIDK5) IB(HALDB= BOTH,BLD_SECONDARY(ALI)) -
FRD702I DBATRB(DBOSL(101))
FRD702I START ERROR(CONT)

### DATABASE RECOVERY FACILITY SUMMARY REPORT

<table>
<thead>
<tr>
<th>Database</th>
<th>DD/Area</th>
<th>DSID</th>
<th>Records</th>
<th>Read</th>
<th>Records Subord.</th>
<th>STC</th>
<th>Final</th>
</tr>
</thead>
<tbody>
<tr>
<td>P01HDKA</td>
<td>P01HDKAA</td>
<td>1</td>
<td>36</td>
<td>0</td>
<td>36</td>
<td></td>
<td>AS029501 296 Delete/define complete</td>
</tr>
<tr>
<td>P01HDKB</td>
<td>P01HDKBA</td>
<td>1</td>
<td>2</td>
<td>0</td>
<td>2              AS029502 297 Delete/define complete</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P01HDKC</td>
<td>P01HDKCA</td>
<td>1</td>
<td>2</td>
<td>0</td>
<td>2              AS029503 298 Delete/define complete</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P01HDKD</td>
<td>P01HDKDA</td>
<td>1</td>
<td>2</td>
<td>0</td>
<td>0              AS029504 00 Delete/define complete</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FRD000001</td>
<td>IMS RECOVERY SOLUTION PACK V1R1</td>
<td>IMS Database Recovery Facility</td>
<td>Date: 02/13/2011 Time: 23:27</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### DATABASE RECOVERY FACILITY Utility Report

<table>
<thead>
<tr>
<th>Database</th>
<th>DSN</th>
<th>Database Data Set Name</th>
<th>IC</th>
<th>PC/DP</th>
<th>IB</th>
<th>PR</th>
<th>Utility Final Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>P01HDKA</td>
<td>P01HDKAA</td>
<td>IMSTESTS.DBOHIDK5.A00001</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>P01HDKB</td>
<td>P01HDKBA</td>
<td>IMSTESTS.DBOHIDK5.A00002</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>P01HDKC</td>
<td>P01HDKCA</td>
<td>IMSTESTS.DBOHIDK5.A00003</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>P01HDKD</td>
<td>P01HDKDA</td>
<td>IMSTESTS.DBOHIDK5.A00004</td>
<td>N/A</td>
<td>N/A</td>
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Final Return (RC) and Reason (RSN) Codes

---IC--- ---PC--- ---DP--- ---IB--- ---PR--- ---LIU---
RC RSN RC RSN RC RSN RC RSN RC RSN RC RSN
N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A

FRD000001 | IMS RECOVERY SOLUTION PACK V1R1 | IMS Database Recovery Facility | Date: 02/13/2011 Time: 23:27 | Page: 3
Common errors and problems

To avoid possible IMS Index Builder errors when you attempt to rebuild your indexes, you should define your indexes as REUSE.
Recovering HALDB databases that use online reorganization

Follow the instructions in the following sections to use IMS Database Recovery Facility to recover HALDB databases that use online reorganization.

About this task

IMS Database Recovery Facility supports HALDB recoveries across an OLR boundary or "into" an OLR (between OLR start and stop times). IMS Database Recovery Facility also fully supports IMS Reorg verification if your RECONs are registered with REORGV.

Notes:
- Whenever a HALDB is recovered to a previous time (regardless of whether or not it crossed an OLR boundary or was "into an OLR"), all indexes/ILDSs must be rebuilt either with IMS Index Builder or DFSPREC0 (load mode).
- It is recommended that you register your RECONs with REORGV so the reorganization number verification is enabled.

Recovering HALDB databases "into an OLR"

This section describes using IMS Database Recovery Facility for HALDB recoveries that are within an OLR (that is, between an OLR start and stop times).

About this task

By specifying an RCVTIME that is greater than the start time and less than the stop time of an OLR recorded in DBRC, you can recover to a point-in-time within the OLR. In this case, IMS Database Recovery Facility will recover both the active and inactive data sets to that point-in-time. After the recovery, the ACTIVE DBDS will be set to BOTH and OLREORG CURSOR ACTIVE will be set to YES. The indexes/ILDSs must be rebuilt prior to manually resuming the OLR.

Notes:
- A recovery into an OLR must be a Point-In-Time recovery (RCVTIME('timestamp',PITR)).
- You cannot image copy or pointer check the databases during this type of recovery and/or before the OLR is resumed/completed.

Procedure

1. Note: It must be a PITR type recovery (RCVTIME('timestamp',PITR)). Specify an IMS Database Recovery Facility RCVTIME that is greater than the OLR start time and less than the OLR stop time that is recorded in DBRC.

2. Notes:
- The databases must either be /DBRd prior to the recovery or specify DBRCMD(GLOBAL) and STACMD(GLOBAL) on the START command. The indexes/ILDSs must be rebuilt for both active and inactive data sets. It is recommended to specify HALDB(BOTH) and ICNDX(N) as well as IB(BLD_PRIMARY,BLD_SECONDARY(ALL)) and IC(...) statements to perform these tasks under IMS Database Recovery Facility.
You cannot run IC and PC when performing a recovery "into" an OLR. Remove any IC or PC statement.

Run IMS Database Recovery Facility.

3. Verify that the ACTIVE DBDS flag was set to BOTH.

4. Verify that the OLREORG CURSOR ACTIVE flag was set to YES.

5. Verify that the IMAGE COPY NEEDED COUNT is 0 and/or IC NEEDED flag was set to OFF for all database components (partition data sets, ILDSs, primary indexes if PHIDAM, and secondary indexes if applicable). NOTE: IC RECOMMENDED flag may be set to ON.

6. Verify that the RECOVERY NEEDED COUNT is 0 and/or RECOV NEEDED flag was set to OFF for all database components.

7. Verify that the databases are started.

8. Resume the OLR.

9. Verify that the OLR was successfully resumed by looking at the SYSTEM logs.

10. Verify that the databases can be accessed online.

Recovering HALDB databases "prior" to an OLR

This section describes using IMS Database Recovery Facility for HALDB recoveries that are prior to any OLR recorded in DBRC (that is, before an OLR start time).

About this task

By specifying an RCVTIME that is equal to or less than the OLR start time recorded in DBRC, you can recover to a state prior to when the OLR began. After the recovery, the ACTIVE DBDS is set to whichever data sets were active at that recov-to-time and OLREORG CURSOR ACTIVE is set to NO.

If the RCVTIME exactly matches the OLR start time recorded in DBRC, it is not considered to be "into" an OLR. The data set is recovered to a time just prior to the OLR starting. The ACTIVE DBDS is set to whichever data set was active before the OLR started and OLREORG CURSOR ACTIVE is set to NO.

Notes:

- You are not restricted to recovering back to the most recent OLR.
- Any recovery of a HALDB partition which crosses an OLR boundary causes the Partition REORG# to be incremented in the RECON.

Procedure

1. Specify an IMS Database Recovery Facility RCVTIME that is equal to or less than the OLR start time.

2. 

   Note: The databases must either be /DBRd prior to the recovery or specify DBRCMD(GLOBAL) and STACMD(GLOBAL) on the IMS Database Recovery Facility START command. The indexes/ILDSs must be rebuilt and all recoverable data sets must be image copied. It is recommended to specify HALDB(BOTH) and ICNDX(Y) as well as IB(BLD_PRIMARY, BLD_SECONDARY(ALL)) and IC(...) statements to perform these tasks under IMS Database Recovery Facility. The PC statement is recommended if you have the IMS pointer checker tool(s).

   Run IMS Database Recovery Facility.

3. Verify that the ACTIVE DBDS flag was set to whichever data set was previously active for that time stamp.
4. Verify that the OLREORG CURSOR ACTIVE flag was set to NO.

5. Verify that the ICNEEDED COUNT is 0 and/or ICNEEDED was set to OFF for all database components (partition data sets, ILDSs, primary indexes if PHIDAM, and secondary indexes if applicable).

6. Verify that the RECOVERY NEEDED COUNT is 0 and/or RECOV NEEDED flag was set to OFF for all database components.

7. Verify that the databases are started and can be accessed online.

**Recovering HALDB databases "after" an OLR**

This section describes using IMS Database Recovery Facility for HALDB recoveries that are after any OLR recorded in DBRC (that is, after an OLR stop time).

**About this task**

By specifying an RCVTIME that is equal to or greater than an OLR stop time recorded in DBRC, you can recover to a state after the OLR completed. After the recovery, the ACTIVE DBDS is set to whichever data sets were active at that recov-to-time and OLREORG CURSOR ACTIVE is set to NO.

If the RCVTIME exactly matches the OLR stop time recorded in DBRC, it is not considered to be "into the OLR". The data set is recovered to a time just after the OLR completed. The ACTIVE DBDS is set to whichever data sets were active after the OLR completed and OLREORG CURSOR ACTIVE is set to NO.

**Notes:**

- You are not restricted to recovering back to the most recent OLR.
- Any recovery of a HALDB partition which crosses an OLR boundary causes the Partition REORG# to be incremented in the RECON.

**Procedure**

1. Specify an IMS Database Recovery Facility RCVTIME that is equal to or greater than the OLR stop time.

2. **Note:** The databases must either be /DBRd prior to the recovery or specify DBRCMD(GLOBAL) on the START command. The indexes/ILDSs must be rebuilt and all recoverable data sets must be image copied if it is not a full recovery. It is recommended to specify HALDB(BOTH) and ICNDX(Y) as well as IB(BLD_PRIMARY,BLD_SECONDARY(ALL)) and IC(....) statements to perform these tasks under IMS Database Recovery Facility. The PC statement is recommended if you have the IMS pointer checker tool(s).

Run IMS Database Recovery Facility.

3. Verify that the ACTIVE DBDS flag was set to whichever data set was previously active for that time stamp.

4. Verify that the OLREORG CURSOR ACTIVE flag is set to NO.

5. Verify that the IMAGE COPY NEEDED COUNT is 0 and/or IC NEEDED flag was set to OFF for all database components (partition data sets, ILDSs, primary indexes if PHIDAM, and secondary indexes if applicable).

6. Verify that the RECOVERY NEEDED COUNT is 0 and/or RECOV NEEDED flag was set to OFF for all database components.

7. Verify that the databases are started and can be accessed online.
Part 4. Administering IMS Database Recovery Facility

These topics provide information you need in order to administer the IMS Database Recovery Facility, and to manage performance and time stamp recovery.

Topics:
• Chapter 12, “Administering IMS Database Recovery Facility,” on page 223
• Chapter 13, “Managing performance,” on page 233
• Chapter 14, “Managing time stamp recovery,” on page 239
• Chapter 15, “Sample reports,” on page 245
Chapter 12. Administering IMS Database Recovery Facility

This information describes the tasks required to administer the IMS Database Recovery Facility.

Administration tasks include managing inputs, outputs, environment, performance, and recovery points.

Topics:

- “Administering databases” on page 224
- “Managing sources of input” on page 225
- “Managing output” on page 229
- “Managing the environment” on page 230
Administering databases

These topics describe the tasks that are required to administer IMS Database Recovery Facility databases.

As the person responsible for administering databases, you must regulate the following tasks:

Managing inputs:
   Ensure that log, change accumulation, and image copy data sets are available.

Managing outputs:
   Ensure that database recovery tools are capable of:
   • Performing an image copy of a database while it is being recovered.
   • Performing an ICR (incremental image copy), in which an updated image copy data set is generated from a previous image copy data set.

Managing the environment:
   • Provide new JCL and PROCLIB members to run the IMS Database Recovery Facility.
   • Optional: Delete and redefine data sets before you run the IMS Database Recovery Facility.
     Specifying DBDSLmmm (DISP(NEW)) causes database data sets and area data sets to be deleted and redefined as part of the recovery process.
     The person that administers databases typically establishes procedures to control deleting and redefining data sets.

Managing performance:
   Performance of each recovery depends on your execution environment at the time of the recovery.
Managing sources of input

The topics in this section discuss how you can manage the IMS Database Recovery Facility input data and control data.

Topics:
- “Input data sets from earlier IMS Database Recovery Facility releases”
- “DBRC controls”
- “Image copy input types” on page 226
- “Recovering with a nonstandard image copy” on page 226
- “Change accumulation input data sets” on page 227
- “Log data sets usage for recovery” on page 227
- “Image copy frequency” on page 227
- “Recovery from secondary sources” on page 227

Input data sets from earlier IMS Database Recovery Facility releases

IMS Database Recovery Facility processes image copies, logs, and change accumulation input that is generated under any currently-supported IMS release.

It is also possible to have IMS Database Recovery Facility restore from image copies that are generated under prior IMS releases. This might be useful in cases where you maintain an archive of old image copies that have not yet been updated to the latest IMS release type.

In order to be able to restore from these image copies, the following conditions must be met:
- The database must be registered with DBRC.
- The image copy must be registered with DBRC.
- No logs or change accumulations can be supplied to recovery.
- No ALLOC entries can be registered under the same database that is being restored from the earlier IMS release image copy.

DBRC controls

The IMS Database Recovery Facility uses recovery information that is recorded in the RECON. Therefore, only resources that are registered to DBRC can be used for database recovery by the IMS Database Recovery Facility.

For resources that were migrated to different volumes than those registered in the RECON, DBRC determines the correct locations of the resources by doing a search of the system catalog.

DBRC restricts access to database data sets and areas that are undergoing recovery by granting exclusive authorization to IMS Database Recovery Facility.

DBRC performs the following functions for the IMS Database Recovery Facility:
- Determines the resources that are required for recovery
- Maintains the status of database data sets and areas that are being processed by the IMS Database Recovery Facility
Image copy input types

You can use standard image copy types as input to the IMS Database Recovery Facility.

These types include:
- Standard IMS image copy (both batch and concurrent image copy)
- Image copy 2 generated image copies
- Image copies that are generated by the IMS High Performance Image Copy tool
- OLIC (online image copy) data sets
- Image copies that you supply (User Image Copy)
- Restored image copies

You can stack image copies by using the SAMEDS (same data set) option of image copy 2.

Recovering with a nonstandard image copy

You can recover database data sets and areas even if a nonstandard image copy, such as a user image copy, is restored. However, the nonstandard image copies are not used as input for IMS Database Recovery Facility.

Before you begin

Concurrent nonstandard image copies must be registered to DBRC with the correct USID. See the DBRC NOTIFY.UIC command. If the USID is incorrect, the recovery will be faulty. The correct USID is located in the RECON ALLOC record that corresponds to the time that the concurrent nonstandard image copy was taken.

About this task

You can recover with nonstandard image copies by using the USEDBDS, USEAREA, USEUICLAST, or USEUICTIME parameters for the ADD command. You must restore the data set with the nonstandard image copy before you recover. You can automatically restore any standard or nonstandard image copy that is registered to DBRC as an IMS image copy.

Procedure

1. Restore the database data set or area from the nonstandard image copy.
2. Depending on the parameter that you use for the ADD command, you might need to use the DBRC NOTIFY.RECOV command:
   - If you are recovering by using the USEDBDS or USEAREA parameters, record the restoration by using a DBRC NOTIFY.RECOV command. Specify the image copy run time for the RCVTIME parameter.
   - If you are recovering by using the USEUICLAST or USEUICTIME parameters, do not use the NOTIFY.RECOV command. Proceed to the next step.
3. Add the database data set or area to the recovery list by using the ADD command with the USEDBDS, USEAREA, USEUICLAST, or USEUICTIME parameter.
4. Proceed with recovery by using the RECOVER START command or the ADD command in batch.
5. If you use FASTIC=DUMP in your IMS High Performance Image Copy job, you must also specify RECFM=V for IMS Database Recovery Facility to restore the image copy.
Change accumulation input data sets

You can use change accumulation data sets as input to IMS Database Recovery Facility.

However, there are cases where change accumulation data sets cannot be used for recovery. For example, if there is no deallocation point between the change accumulation stop time and the recovery time, IMS Database Recovery Facility cannot use the change accumulation data set.

However, it is not necessary to first run the IMS High Performance Change Accumulation Utility before database recovery. If no acceptable change accumulation data set is found, IMS Database Recovery Facility will read and process all of the logs needed to ensure updates from all systems are included in the recovery.

Log data sets usage for recovery

IMS Database Recovery Facility uses RLDS (recovery log data sets) as input when they are available.

IMS Database Recovery Facility uses SLDS (system log data sets) as input in the following situations:

• When no RLDS is available
• In case of an error reading RLDSs
• If the log data sets are generated by an IMS release earlier than IMS Version 7

This log usage scheme minimizes the impact of recovery on other IMS activity.

Ensure that every OLDS (online log data set) that contains log records that are required for recovery is archived before you start the recovery process. If an OLDS is required for recovery but it has not been archived, recovery is not started and an error message is issued.

If an error occurs while reading the primary copy of a log data set (either RLDS or SLDS), the IMS Database Recovery Facility automatically starts reading from the secondary copy.

If errors occur reading from the copies of an RLDS, the IMS Database Recovery Facility automatically starts reading from the SLDS for the interval covering the RLDS.

Image copy frequency

The frequency with which you take database image copies affects the time needed for database recovery.

Periodically you should consider whether to increase this frequency.

Your actual time savings depends upon the amount of log data to be read.

Recovery from secondary sources

For some situations, you might want to recover a database by using only secondary image copies and log data sets.
This situation might be one where copies of your input data sets are shipped to a remote site where the databases can be reconstructed in the event of a disaster at the production site. You might also use this option if an unrecoverable I/O error occurs on the primary data set.

You can use secondary sources for the default processing mode at a location by using the SOURCE keyword with the SEC parameter in the FRXDRF:xx member or in the SYSIN DD statements. If you choose the secondary source option, none of the primary image copy or log data sets are used.

In the event that you issue this form of recovery without the availability of secondary copies of the primary data sets, an FRD6022A message is issued to describe the error.
Managing output

These topics show how you can manage your IMS Database Recovery Facility output data sets.

Topics:
- “Stacked Image Copy Output”

Stacked Image Copy Output

Stacking can place two or more output image copy data sets on the same tape volume or set of tape volumes.

You can indicate to IMS Database Recovery Facility that stacking of output image copies is to be done by specifying the STACK option on the UTILGBL statement. IMS Database Recovery Facility then passes this indication on to IMS High Performance Image Copy during image copy generation.

Stacking can increase the efficiency of tape media use and decrease the number of tape volumes that are needed by allocation. However, use of the STACK option with IMS Database Recovery Facility will serialize the recovery process and might decrease the overall recovery performance.

When STACK is specified, IMS Database Recovery Facility processes all DBDSs on the stacked image copy under the same task.
Managing the environment

Requirements for managing your recovery environment include ensuring that data sets and areas that are to be recovered are defined to DBRC and are available on the system running the IMS Database Recovery Facility.

All required resources must be in the RECON, and DBDLIBs and PSBLIBs must be available.

Topics:
- “Data integrity”
- “How security is assigned”
- “Database availability during recovery”
- “Starting databases and areas” on page 231
- “DEDBs with MADS” on page 231
- “Restart considerations” on page 231
- “Auditability considerations” on page 231
- “Spill data space management” on page 232

Data integrity

Before a recovery can be performed, all database data sets in the recovery list must be brought offline. This can be done by either issuing the DBRECOVERY command, or specifying DBRCMD option on the START command.

The database data sets that are being recovered are not made available for processing by other IMS subsystems or batch jobs until the successful completion of recovery is recorded in the RECON by DBRC. It is essential that all jobs accessing database data sets and areas that are being recovered use DBRC to control access to the data sets during recovery.

If you run a time stamp recovery to any prior point in time (PITR option), the database data sets and areas are not made available for processing by other IMS subsystems or batch jobs until they are successfully image copied and the image copies are registered with DBRC.

Note: If you use time stamp forward recovery, it is strongly recommended that all related database data sets and areas be recovered to the same point in time. This recommendation includes database data sets and areas, secondary indexes, and logically related databases. Failure to comply with this recommendation can result in databases that contain inconsistent data.

How security is assigned

The IMS Database Recovery Facility requires specific RACF and security settings. For more information, see the topics on security in the IMS Recovery Solution Pack: Overview and Customization.

Database availability during recovery

The databases and areas that are being recovered are authorized exclusively to the IMS Database Recovery Facility during the recovery process, and are unavailable for any non-recovery-related IMS or batch processing until the successful completion of the recovery process.
If recovery is unsuccessful, the database data sets (and their associated databases) and areas that fail recovery are left in a recovery needed state.

**Starting databases and areas**

The full-function databases, HALDB partitions, and DEDB areas that have data sets on the recovery list can be started automatically on all IMS systems to which they are defined by using the STACMD parameter on the START command.

After recovery completes and if you did not select time stamp recovery with PITR, a **START DB** command is issued automatically if you specified STACMD(GLOBAL) parameter. However, if a point in time recovery (PITR) was performed, database data sets must first be image copied before they can be started.

**DEDBs with MADS**

The IMS Database Recovery Facility attempts to recover the first unavailable area data set in the area data set list.

If the area is restored from an SMS image copy that was generated by the image copy 2 utility, the area data set that is restored is the one that was dumped to create the image copy.

**Note:** IMS Database Recovery Facility’s recovery of MADS (multiple area data sets) differs from IMS Database Recovery Utility (DFSURDB0) processing.

The IMS Database Recovery Facility requires at least one area data set in the area data set list to be unavailable. When using DFSURDB0, the RECON recovery-needed flag must be set for recovery of MADS. When using the IMS Database Recovery Facility, this flag does not need to be set.

**Restart considerations**

If recovery by the IMS Database Recovery Facility is in progress when IMS abnormally ends, the IMS Database Recovery Facility is not automatically started during IMS emergency restart.

You can start recovery by using one of the following methods:

- You can initiate the IMS Database Recovery Facility in batch mode.
- You can initiate the IMS Database Recovery Facility on a different IMS.
  
  You must enter the DBDSs and areas again. The old recovery list cannot be transferred from one IMS to another.
- You can initiate the IMS Database Recovery Facility on the same IMS after restart completes.
  
  You must enter the DBDSs and areas. The old recovery list is not retained across restarts.
- You can use database recovery utilities other than the IMS Database Recovery Facility to perform recovery.

**Auditability considerations**

Log records are written as part of the IMS Database Recovery Facility processing in online mode and are ignored during IMS restart because they are intended as diagnostic aids only.
Trace entries are made to the internal trace tables of the address spaces that are participating in the IMS Database Recovery Facility.

The trace tables are dumped in the event of IMS Database Recovery Facility abnormal end.

Database data set and area recovery status is maintained in the RECON by DBRC.

This RECON status determines the availability of database data sets and areas to IMS subsystems.

**Spill data space management**

The IMS Database Recovery Facility reads change accumulation records and holds them in the RSS until the data is needed for the data set restore process.

If there is more data to be held than can fit in the address space, it is spilled into one or more data spaces.

You can control the size of the data spaces that are allocated by setting SPSIZE in the FRXDRFxX member.

Choosing a smaller size can result in additional data spaces being allocated if the data will not fit into the initial data space.

Smaller data space sizes can result in more efficient paging device utilization if the amount of spill-data fits into the initial data space because data space storage requires backing up data on paging devices.
Chapter 13. Managing performance

The IMS Database Recovery Facility provides improved performance over other IMS database recovery solutions.

Database recovery performance improvements result both from the design of IMS Database Recovery Facility and from your management of the database recovery operational environment.

Topics:
- “Performance improvement” on page 234
- “Control of input parallelism” on page 235
- “Virtual tape system management” on page 236
- “Tape device availability management” on page 237
Performance improvement

IMS Database Recovery Facility should provide an improvement over IMS database recovery procedures for the time that is required to recover database data sets.

This improvement is due to the following reasons:

- Log data sets that must be read to recover the set of database data sets are read in parallel.
- Multiple database data sets and areas are recovered simultaneously.
- Shared database data sets and areas do not require a change accumulation step before running the IMS Database Recovery Facility.

Not running change accumulation before recovering shared databases can be beneficial to database recovery performance.

- Multiple processing steps are not required when using auxiliary utilities. Each database is read only once for processing by IMS Database Recovery Facility, along with IMS High Performance Pointer Checker and IMS High Performance Image Copy (if IMS High Performance Pointer Checker or IMS High Performance Image Copy was requested in batch). Processing by IMS Index Builder, the DFSPREC0 utility, or Build Index function of FPA is not included.

After the database is processed by IMS Database Recovery Facility, it is passed to two separate tasks, one for IMS High Performance Image Copy and one for IMS High Performance Pointer Checker, which run in parallel. IMS Database Recovery Facility continues processing as a third task.

Before IMS Database Recovery Facility reads the next database, it waits for completion of the other two tasks. Using this method improves performance because databases need to be read only once, not three times, and parallel processing occurs.

Performance of each recovery depends on your processing environment at the time of the recovery.

The improvement in performance depends on the following:

- The number of log data sets that are required for recovery
- The number of tape drives and physical data paths that are available to the IMS Database Recovery Facility for reading data sets
- The number of database data sets and areas that are being recovered
Control of input parallelism

The ability for IMS Database Recovery Facility to read multiple input devices simultaneously is called input parallelism.

You control the amount of parallelism by providing an appropriate number of input devices. You can control the number of both mountable (tape) and non-mountable (DASD) devices separately through the values specified with the READNUM parameter, or LOGNUM and ICNUM parameters, in the FRXDRFxx PROCLIB member or in the START command.

The number of input devices has a direct impact on the performance of IMS Database Recovery Facility. Use the READNUM parameter to specify the number of image copy, change accumulation, and log data sets that can be read in parallel. The time that is required for recovery of databases and areas is directly proportional to this value.

If you set the value too low for the READNUM parameter, or LOGNUM and ICNUM parameters, reading image copies and log data sets will impede recovery.

If the image copies and log data sets reside on tape, specifying a value that is too high for the READNUM parameter, or LOGNUM and ICNUM parameters, impacts the availability of tape drives for other operations during the recovery process.

You can specify the READNUM parameter as a startup parameter or as a parameter on the START command. If you do not specify the READNUM maximum number of log read tasks that are started in parallel for tape only (nnn) subparameter by one of the following methods, the system default value of 3 is used:

- As a startup parameter
- As a START statement for batch invocation

SORTPARM(NUM(xx)) also aids input parallelism by controlling the number of recovery sort subordinate address spaces that are generated. Each address space processes one IC at a time.

Note: If multiple image copies are stacked on tape, they are separated into separate groups by tape volume. Each tape volume is processed by a separate address space.
Virtual tape system management

If you manage your image copy data sets through a VTS (virtual tape server), the system automatically moves the contents of the tape data set to a temporary cache data set when the data set is allocated.

As part of its initialization IMS Database Recovery Facility can help you take advantage of the VTS by pre-allocating the image copy data sets that are required for recovery.

IMS Database Recovery Facility facilitates efficient use of the VTS by overlapping the time that is required to stage image copy data from tape to cache with the operation of reading the log data sets.

Specifying CACHE in the FRXDRFxx member initiates the preallocation of image copy data sets. You must have VTS available to take advantage of this option.
Tape device availability management

Determine how many tape devices you have available before you run your recovery job. If you are restoring from image copies that reside on separate tapes, ideally you would have enough tape devices to handle each parallel recovery task.

For example, if you have five image copies and you set up your recovery environment to start five recovery RSSs to run in parallel, you would want to have at least five tape devices available for recovery.

If you have fewer tape devices than are necessary, MVS displays an IEF238D message prompting you to reply with either the device name when it becomes available, or a cancel command for the recovery job.

If you cannot increase the number of available tape devices to match your parallel recoveries, here are two other methods to help manage your recoveries:

- You can decrease the number of RSSs that run in parallel.
  
  For example, if you have five image copies and only one available tape device, you might consider overriding your recovery SORT parameters with SORTPARM(NUM(1)). This forces IMS Database Recovery Facility to serialize your recovery, but because you only have one available tape device it is already serialized.
  
  With this method you will not have to reply with the tape device name for the IEF238D message each time.

- You can specify TAPECHK(Y).
  
  With a TAPECHK(Y) control statement setting, IMS Database Recovery Facility uses the value specified in READNUM or ICNUM as a way to control tape device allocations in each RSS.
  
  If you have five image copies, five RSSs, and only one tape device, you would specify TAPECHK(Y) and ICNUM(1,13). The number 1 in the ICNUM specification informs IMS Database Recovery Facility that only one tape device is available. That tape device is allocated to only one address space and places the other address spaces in a wait state until the device becomes available.
  
  However, if you specify ICNUM(2,13) erroneously when there is only one tape device available, IMS Database Recovery Facility attempts to allocate two tape devices but MVS issues message IEF238D on the second allocation attempt.

Also consider that when you restore from image copies residing on tape and expect IMS Database Recovery Facility to generate IMS High Performance Image Copy output on tape, you are using twice as many tape devices.

In this situation, IMS Database Recovery Facility requires one tape device to read the input image copy from and another tape device to generate the output image copy.
Chapter 14. Managing time stamp recovery

Time stamp recovery is the recovery of full-function databases, HALDB partitions, and DEEB areas to a specified time stamp or recovery time. The IMS Database Recovery Facility supports time stamp recovery to database allocation boundaries or to any prior PITR (point-in-time recovery).

Topics:

- “Time stamp recovery without PITR” on page 240
- “Time stamp recovery with PITR” on page 241
- “RECOVGRP” on page 242
- “Time stamp recovery with PITR and UOR” on page 243
- “Time stamp recovery with PITR and database updates on multiple UOR” on page 244
Time stamp recovery without PITR

Time stamp recovery without PITR (point-in-time recovery) is described here.

At your specified recovery time, all database data sets and areas that are being recovered cannot be in use for update by any IMS job. You must issue a **DBRECOVERY** command from all of the online IMS systems that are using the data sets and areas, and there must have been no batch jobs updating the databases and areas. A listing of the RECON can help you to determine valid time stamps.

There must be no ALLOC record for any database data set or area that is being recovered that spans the recovery time. That is, all ALLOC records with an ALLOC time that is earlier than the recovery time must have either:

- A DEALLOC time that is also earlier than the recovery time.
- The associated PRILOG record must have a STOP time earlier than the recovery time. The associated PRILOG record is the one with a START time that is equal to the START time specified in the ALLOC record.
Time stamp recovery with PITR

This topic describes time stamp recovery with PITR (point-in-time recovery).

When you specified PITR, the database data sets and areas can have been at any allocation status in the RECON. Recovery resources must still be available only for the time stamp you specified. There is no restriction on database allocation status if you specified time stamp recovery with PITR.

In the recovery process only committed updates, up to and including the specified recovery time, are applied to the database data sets and areas in the recovery list. Change accumulation input is used under these two conditions:

1. The change accumulation data set must have a stop time before the PITR recovery time.
2. You must also ensure that the stop time does not fall within the same ALLOC / DEALLOC range that spans the recovery time.

If the IMS Database Recovery Facility cannot guarantee that the updates on a change accumulation data set are committed, it will not be used and log data sets will be used instead.

Restriction: If you selected time stamp recovery or time stamp recovery with PITR, and there is a REORG record for any database data set or area being recovered that is after the time specified on the RCVTIME parameter on the DBRC NOTIFY.RECOV command, warning message FRD6022A is issued and recovery is not performed for this data set. If you did not specify the ERRORCONT parameter on the START command, recovery is not started. This prevents recovery from using the wrong database structure.

If you selected time stamp recovery, you can also specify that you want to be notified of database data sets and areas that might be inconsistent with recovery of database data sets and areas on the recovery list.
A RECOVGRP (recovery group) is a group type in the RECON. It is a kind of database group that can be used with the IMS Database Recovery Facility and DBRC commands anywhere that a database group can be used.

RECOVGRP (recovery group) differs from a regular database group in the following ways:

- All members must be registered with DBRC.
- A member can belong to only one recovery group. If a member belongs to a recovery group, the group name is stored in the DB record for full-function or in the AAUTH record for an area.
- A member’s presence in a recovery group can affect the IMS Database Recovery Facility process. When the IMS Database Recovery Facility is about to perform a time stamp recovery, either to an allocation boundary or to any point in time for a recovery group member, it ensures that all members of the recovery group are recovered in the same recovery operation unless you specified otherwise with the NOCHECK parameter.
Time stamp recovery with PITR and UOR

Time stamp recovery with PITR (point-in-time recovery) and UOR (units of recovery) is described here.

The following diagram shows time stamp recovery with PITR (point-in-time recovery) and UOR (units of recovery).

The vertical lines in this diagram represent the scope of a UOR. The top of each line is the beginning of a UOR. The bottom of each line is the end of the sync point for a UOR. For purposes of this figure, it is assumed that no other UORs have updated any of the database data set or areas on the recovery list. Updates from UORs shown are applied based on the recovery time:

- If time stamp recovery with PITR is performed with recovery time A, no updates apply to any database data set or area on the recovery list. Recovery consists of image copies being restored to the database data sets and areas on the recovery list.
- If time stamp recovery with PITR is performed with recovery time B, only updates from UOR2 apply to the database data sets and areas on the recovery list. It is the only UOR that has committed data.
- If time stamp recovery with PITR is performed with recovery time C, updates apply to the database data sets and areas on the recovery list for UOR1 and UOR2 only.
- If time stamp recovery with PITR is performed with recovery time D, updates apply to the database data sets and areas on the recovery list for UOR1, UOR2, and UOR4.

Figure 5. Time stamp recovery with PITR (point-in-time recovery) and UOR (units of recovery)
Time stamp recovery with PITR and database updates on multiple UOR

Time stamp recovery with PITR (point-in-time recovery) and database updates on multiple UOR (units of recovery) is described here.

The following diagram shows time stamp recovery with PITR (point-in-time recovery) and database updates on multiple UOR (units of recovery).

![Diagram](image1)

**Figure 6. Time stamp recovery with PITR (point-in-time recovery) and database updates on multiple UORs (units of recovery)**

The vertical lines in this diagram represent UOR scopes for three UORs that update database data sets in common. The first entry of each line is the beginning of a UOR. The last entry of each line is the end of the sync point for that UOR. For purposes of this figure, it is assumed that no other UORs have updated any of the database data sets or areas on the recovery list. A time stamp recovery with PITR is run for databases DBa and DBb. If you did not specify the NOCHECK parameter, a message is issued that indicates that databases DBc and DBd might need to be recovered by using time stamp recovery with PITR with the original recovery time.

After a time stamp recovery with PITR completes, the databases that are marked as recoverable in the RECON and areas cannot be started (the **START** command fails) nor can they be used by IMS batch jobs until an image copy is taken for each database data set and area (the IC NEEDED flag is set ON in the RECON).

If you take a nonstandard image copy, you must set the IC NEEDED flag to OFF in the RECON by issuing the DBRC **CHANGE.DBDS** command with the ICOFF parameter. Therefore, the STAGLOBAL and STALOCAL parameters that you specified are ignored for time stamp recovery with PITR.
Chapter 15. Sample reports

The following topics contain examples of the types of reports which are generated by the IMS Database Recovery Facility.

Topics:
- “Output report content” on page 246
- “Sample reports processing” on page 247
- “Example report: Image copy or incremental image copy output” on page 248
- “Example report: Point-in-time recovery” on page 255
- “Example report: Full point-in-time recovery” on page 261
- “Example report: Verify of the point-in-time recovery” on page 265
- “Example report: VERIFY(ALLOC) recovery” on page 270
- “Example report: VERIFY(OPEN) recovery for a point-in-time” on page 274
- “Example report: Full recovery using environment control statements” on page 278
- “Example report: Full recovery with IC() and PC() utilities” on page 283
Output report content

For the IMS Database Recovery Facility, an appropriate output report displays the results of the processing performed. This report is written to the REPORT DD data set.

The contents of the report include the following items:
• Images of each input control statement.
• List of the input commands with an indication of any syntactically incorrect statements or statements that are incorrectly placed and were, therefore, ignored.
• Summary of processing performed for each database data set, which includes:
  – Identification, type, and status of database data sets recovered or copied.
  – Number of records written to each DBDS.
  – Number of IC, CA, and log records read.

  Note: The image copy record read count is a number followed by a “T” if the image copy is restored by DFSMSdss. The count represents the number of tracks restored by DFSMSdss. Otherwise, the count represents the number of records read from a non-DFSMSdss image copy data set.
• The messages are written to the SYSPRINT DD statement of the IMS Database Recovery Facility MAS or RSS, or both, but not to the REPORT.
• Status of recovery completion provided for each item in the recovery list.
• Other report items include:
  – Number and attributes of image copy and log data sets read.
  – Destination of output: DBDS.
  – Recovery processing options in effect.
  – Number and IDs of unit of recovery (UOR) or unit of work (UOW) instances at PITR time (optional).

  Note: Inflight UOR has the same meaning as UOW
  – Messages related to SORT are written to the SYSOUT DD statement of the corresponding the IMS Database Recovery Facility RSSs.

The report might contain one or more sub-reports. The sub-reports correspond to the processing output created by the IMS Database Recovery Facility process. The list of sub-reports includes the following:
• Log data set activity report:
  – Number and attributes of image copy and log data sets read.
• The open UOW report for PITR processing: When you invoke a PITR, there is a possibility that there are open UOWs. The changes associated with the open UOW are not applied to the database because the changes were not committed at the recovery time. A list of the open UOW instances at the recovery time is shown in the output report generated by the IMS Database Recovery Facility as-is information after a point-in-time recovery (PITR) on inflight UORs that update data sets that are physically or logically related to the data sets being recovered.
Sample reports processing

The example reports are a result of the combined effects of several components.

- FRXDRF\(\text{xx}\) member statements.
- The SYSIN control statements.
- Recovery processing activity.

Although the following reports have many similarities in format, note the following differences:

- PITR recoveries include a trailing “PITR Open UOW/UOR Report” following the other sections; non-PITR recoveries do not include this section.
- Recoveries specifying VERIFY contain the value “N/A” for statistics in the “Facility Summary Report,” zeros for statistics in the “Data Set I/O Report,” “No open UOWs...” in the “PITR Open UOW/UOR Report”; actual recoveries contain valid statistics in these reports.

The following is an example of the SYSPRINT output, which displays the FRXDRF\(\text{xx}\) statements in effect when the report examples were created:

```
FRD6133I DRF STARTUP PARAMETER MEMBER FRXDRF01 SELECTED
FRD7201I READENUM(6,20)
FRD7201I SORTPARM(NUM(9),HIPRMAX(OPTIMAL),MAINSIZE(5),
FRD7201I ASPREF(IDRF),AVGRLEN(10000),FILSZ(30000))
FRD7201I SPSIZE(1000)
```
Example report: Image copy or incremental image copy output

This report example shows the image copy or incremental image copy output.

**DATABASE RECOVERY FACILITY COMMANDS/CONTROL STATEMENTS**

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<thead>
<tr>
<th>Command</th>
<th>Parameters</th>
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<tbody>
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<tr>
<td>FRD7201I</td>
<td>OUTPUT(IR)</td>
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<td>FRD7201I</td>
<td>REPORT(RPTTYPE=SEP,DFUNIT=SYSDA,DFNLHD=OBXAG1)</td>
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<td>FRD7201I</td>
<td>ICBUF(15),VOLSER(222222),COMPRTN(FABJMP3))</td>
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<td>FRD7201I</td>
<td>ADD DB(DEDBJN23)</td>
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<td>IC(ICHLO(TEMP,SPACE(CYL,1,1))</td>
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<td>FRD7201I</td>
<td>START ERROR( )</td>
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**DATABASE RECOVERY FACILITY RECOVERY PARAMETERS**

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**DATABASE RECOVERY FACILITY SUMMARY REPORT**

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**DATABASE RECOVERY FACILITY UTILITY REPORT**

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**DATABASE RECOVERY FACILITY IC / ICR OUTPUT REPORT**

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**DATABASE RECOVERY FACILITY DATA SET I/O REPORT**

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<tr>
<td>DEBDJN23</td>
<td>TEMP.DEBDJN23_DB23AR6</td>
<td>145</td>
<td>222222</td>
<td>000001</td>
<td>11:16:53.8</td>
<td>-0060</td>
<td>2.5</td>
</tr>
<tr>
<td>DEBDJN23</td>
<td>TEMP.DEBDJN23_DB23AR7</td>
<td>145</td>
<td>222222</td>
<td>000001</td>
<td>11:16:53.8</td>
<td>-0060</td>
<td>2.5</td>
</tr>
</tbody>
</table>

Recover to point: Not Specified

<table>
<thead>
<tr>
<th>Image Copy Data Set Name</th>
<th>Volume</th>
<th>IC DS</th>
<th>IC</th>
<th>Time Stamp Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>------------------------</td>
<td>--------</td>
<td>------</td>
<td>---</td>
<td>-----------------</td>
</tr>
</tbody>
</table>

No data available for this type data set

<table>
<thead>
<tr>
<th>Log Data Set Name</th>
<th>Volume</th>
<th>Log DS</th>
<th>IMS</th>
<th>Time Stamp Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>-----------------</td>
<td>--------</td>
<td>------</td>
<td>----</td>
<td>-----------------</td>
</tr>
</tbody>
</table>

Below is an explanation of the image copy or incremental image copy output example. There are 6 sections to the report:

- **1 - COMMANDS / CONTROL STATEMENTS**
  This section displays the images of the control statements read from the SYSIN file. Six control statements were read from the SYSIN file.

- **2 - RECOVERY PARAMETERS**
  This section lists the parameters used to direct the recovery. The recovery parameters were supplied via one of the following three mechanisms, in ascending order of selection priority:
  1. Explicitly coded in the SYSIN control statements.
     - These values can be seen in the “Control Statements” part of the report:

   **PROCESS: RCVTOIC**
   A TOIC-type recovery was selected.
   - This parameter was not specified. The recovery facility default parameter was used.

   **SOURCE: PRI**
   The primary log and image copy data sets are to be used as the source of input.
   - This parameter was not specified. The recovery facility default parameter was used.

   **READNUM: 06,20**
   The maximum number of devices to be used is 06. Of these, up to 20 can be tape devices.
   - The maximum number of total devices was specified in the FRXDRFxx member. The number of allowable tape devices was specified in the SYSIN control statements.
ERROR: CONT
Should an error be encountered on one database during recovery, processing should continue for other databases.
- This parameter was not specified. The recovery facility default parameter was used.

RCVTOKEN: DRF03
The recovery token used during recovery is “DRF03.”

DRFPROC : DRFV3
The procedure for the RSS is contained in member DRFV3 in the PROCLIB PDS.

RCVTIME: Not Specified
A recovery time was not specified.

TYPE: Full
A full recovery was requested.
- This parameter was not specified. The recovery facility default parameter was used.

CHECK: YES
A check will be performed to ensure that, should a DBDS be in a recovery group, all of the DBDSs within that recovery group need to be included in the list.
- This parameter was not specified. The recovery facility default parameter was used.

TIME FMT: LCL
Time format is local.

LBI: No
Large Block Interface processing was not requested.

LOGNUM: 06,20
The maximum number of tape drives used for reading change accumulation data sets is 6. Of these, up to 20 can be read instances which can be initiated in parallel.

OUTPUT: ICR
The output type is incremental image copy.

SPSIZE: 1024
The SPSIZE specified is 1024.

ICNUM: 06,20
The maximum number of tape drives used for reading image copy data sets is 6. Of these, the maximum number of read instances that can be initiated in parallel is 20

TAPECHK: No
The availability status of tape devices before DBDS allocation is not checked.
- This parameter was not specified. The recovery facility default parameter was used.

CACHE: No
No image copy data sets are located on a VTS device.
- This parameter was not specified. The recovery facility default parameter was used.

• 3 - SUMMARY REPORT
This section presents statistics and summarizes the results of the recovery for each of the data sets associated with each database.

The three databases included in the recovery consisted of 5 database data sets. For each of these data sets, the following information is listed:

**Database Name**
The database name is listed.

**DD/AREA Name**
The DD name or Area name associated with each image copy data set is listed.

**DSID**
The data set ID number is listed.

**Records Read**
The number of records read from the image copy, change accumulation and log data sets for application in the recovery are listed. If Flash Copy, the read count will be 'N/A'.

**Records Written**
The number of records written to the database data set is listed.

**Subord. Reg Name**
The name of the started task which was responsible for sorting the records being written for the indicated data set is listed.

**STC**
The started task control number.

**Final Status**
The status of the conclusion of the recovery is listed.

**4 - UTILITY REPORT**

**Database Name**
The database name is listed.

**DDN**
The DDNAME is listed.

**Database Data Set Name**
The database data set name is listed.

**IC**
The IMS HP Image Copy auxiliary utility return code is listed.

**PC/DP**
The IMS HP Pointer Checker/IMS High Performance Change Accumulation Utility DEDB Pointer Checker auxiliary utility return code is listed.

**IB**
The IMS Index Builder auxiliary utility return code is listed.

**PR**
The DFSPREC0 auxiliary utility return code is listed.

**5 - IC / ICR OUTPUT REPORT**

**Database Name**
The database name is listed.

**DD/Area Name**
The DD name or Area name associated with each image copy data set is listed.

**IC / ICR Data Set Name**
The output image copy or incremental image copy data set name is listed.
Compr Count
The number of records written to the data set. If a compression routine is in use, it reflects the number of records resulting from compression.

Volume Serial
The volume serial number upon which the data set was written.
If there are multiple volumes, then there is one report line for each volume. If this is the case, the same data set name is listed on each succeeding report line.

File Seq.
The file sequence number for each data set.

IC Type
The image copy type is listed, where Bat. is for batch, Con. is for concurrent, and UIC for user image copy.

IC Time
The image copy time recorded in the image copy record in the RECONs.
If the image copy is not registered because NOTIFY(N) was specified, then this field is left blank.

Compr Ratio
If an image copy compression routine is used, the compression ratio is listed.

Compr Routine
If an image copy compression routine is used, the name of the routine is listed.

• 6 - DATA SET I/O REPORT
As was seen in earlier sections of the report, no recovery time was specified. This fact is reflected in the “Recover to Point” in this section.
The data set I/O report is divided into three sections:

1. Image Copy Data Set Name
For each image copy data set used during the recovery, the following information is listed:

   Image Copy Data Set Name
   The data set name is listed.

   Volume Serial
   The volume or volumes upon which the data sets were found.

   DS Count
   The number of records read from the data set is listed. If Flash Copy, the read count will be ‘N/A’.

   IC Type
   The image copy type is listed. Allowable values for this field include:

   Table 3. Valid values for IC Type

<table>
<thead>
<tr>
<th>IC Type listed</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>STD</td>
<td>Standard Image Copy</td>
</tr>
<tr>
<td>IC2</td>
<td>Image Copy 2</td>
</tr>
<tr>
<td>IC EXT</td>
<td>Extended Image Copy</td>
</tr>
<tr>
<td>HISAM UNL</td>
<td>HISAM Unload</td>
</tr>
</tbody>
</table>
Table 3. Valid values for IC Type (continued)

<table>
<thead>
<tr>
<th>IC Type listed</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time Stamp Range</td>
<td>Although this heading appears, this field has no significance for image copy data sets.</td>
</tr>
<tr>
<td>SLB-CIC-O *</td>
<td>The System Level Backup is concurrent and is offloaded to a sequential device. For Recovery, VERIFY(ALLOC) and VERIFY(OPEN), the offload data set names are the ones operated and reported on; not the data set name in the RECON IC record</td>
</tr>
<tr>
<td>SLB-CIC-F *</td>
<td>The System Level Backup is concurrent and is on a fast-replication capable volume.</td>
</tr>
<tr>
<td>SLB-BAT-O *</td>
<td>The System Level Backup is batch and is offloaded to a sequential device. For Recovery, VERIFY(ALLOC) and VERIFY(OPEN), the offload data set names are the ones operated and reported on; not the data set name in the RECON IC record</td>
</tr>
<tr>
<td>SLB-BAT-F *</td>
<td>The System Level Backup is batch and is on a fast-replication capable volume.</td>
</tr>
<tr>
<td>SLB-RECON *</td>
<td>This IC type indicates that the data set name on the report is symbolic only and represents the fact that a RECON IC record exists for the SLB. Because this data set name is symbolic only, it cannot be allocated or opened. This data set name is always displayed for VERIFY(LIST). If USESLBIC(Y) is set, and either VERIFY(ALLOC) or VERIFY(OPEN) is specified, and the SLB has been offloaded from the fast-replication device, then the offload data sets display if they exist.</td>
</tr>
</tbody>
</table>

Note: * If IMS Recovery Expert is available and USESLBIC(YES) is specified, the VERIFY option causes IMS Recovery Expert to write an image copy record to the RECON which represents the System Level Backup. The image copy record receives a data set name in the form of SLB.Ixxxx.Dxxxx.dbname.ddname, and this image copy record is used for Recovery and Recovery with the VERIFY option.

If there is already an image copy record for the System Level Backup, or if no System Level Backup is available relative to the specified RCVTIME parameter, no image copy record is written to the RECON.

If USESLBIC(N) is in effect, then there is no attempt to operate on this symbolic data set name. The report reflects N/A in the Status column.

2. Change Accumulation Data Set Name

For each change accumulation data set used during the recovery, the following information is listed:

Change Accum Data Set Name

The data set name is listed.

Volume Serial

The volume or volumes upon which the data sets were found.

DS Count

The number of records read from the data set is listed.
Time Stamp Range

Although this heading appears, this field has no significance for image copy data sets, except when a System Level Backups was used for the recovery.

When SLBs are being processed, this header is changed to 'SLB IC DSN RECON.' The data set name from the image copy record representing the SLB is listed underneath.

If there is an SLB Offload data set, it is listed in the Image Copy Data Set Name column so that the two can be correlated.

To determine whether the Offload data set or the SLB on the fast-replication volume was used in the recovery, refer to the 'SLB IC DSN RECON' column. If the fast-replication volume was used, then the SLB image copy data set name is preceded with the characters '->'.

3. Log Data Set Name

For each log data set used during the recovery, the following information is listed:

Log Data Set Name

The data set name is listed.

Volume Serial

The volume or volumes upon which the data sets were found.

DS Count

The number of records read from the data set is listed.

IMS SYSID

The SYSID associated with the IMS which created the log is listed.

Time Stamp Range

The range of times which are covered by the log is listed. The time stamp on the first and last records in the log is listed.

PRILOG:

The PRILOG time listed in RECON for the log is listed.

The difference between the log records read and the log records applied values in the recovery report are due to the update records read that generate multiple output records. The IMS Database Recovery Facility creates multiple update records for expedited processing when certain internal conditions are recognized.
Example report: Point-in-time recovery

This report example shows the batch invocation of a PITR (point-in-time recovery).

FRD00001 DATABASE RECOVERY FACILITY 05/08/2005 10:19

DATABASE RECOVERY FACILITY COMMANDS / CONTROL STATEMENTS

FRD7201 ADD DB(DIVNTZ02 DHVNTZ02 DXVNTZ02)
FRD7201 START ERROR(CONT) READNUM(20) RCTIME(’03128101651’ PITR)

DATABASE RECOVERY FACILITY RECOVERY PARAMETERS

PROCESS : RCV00D5S
RECOVERY OPTIONS
SOURCE : PRI
RCTIME : 2004.12B 17:16:51.000000 -07:00
READNUM : 20,20
TYPE : PITR
LOGNUM : 20,20
ICNUM : 20,20
ERROR : CONT
CHECK : Yes
RCVTOKEN : DRF
TIME FMT : LCL
DRFPROC : TESTDRF
LBI : No
SPSIZE : 1000
NUM : 9
MAINSIZE: 5
AVGLEN : 10000
FILSZ : 30000
HIPRMAX : OPTIMAL
ASPREF : IDRF
DYNALLOC : 3, N/A

DATABASE RECOVERY FACILITY SUMMARY REPORT

Database DD/Area DSID -------- Records Read -------- Records Subord. Final
Name Name IC CA LOG Written Reg Name Status

<table>
<thead>
<tr>
<th>Database</th>
<th>DD/Area</th>
<th>DSID</th>
<th>IC</th>
<th>CA</th>
<th>LOG</th>
<th>Written</th>
<th>Subord.</th>
<th>Final</th>
</tr>
</thead>
<tbody>
<tr>
<td>DHVNT02</td>
<td>HIDAM1</td>
<td>1</td>
<td>49</td>
<td>0</td>
<td>2043</td>
<td>49</td>
<td>DRFI0001</td>
<td>No errors encountered</td>
</tr>
<tr>
<td>DHVNT02</td>
<td>HIDAM2</td>
<td>2</td>
<td>49</td>
<td>0</td>
<td>0</td>
<td>49</td>
<td>DRFI0002</td>
<td>No errors encountered</td>
</tr>
<tr>
<td>DIVNTZ02</td>
<td>DBHVSAM1</td>
<td>1</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>DRFI0003</td>
<td>No errors encountered</td>
</tr>
<tr>
<td>DIVNTZ02</td>
<td>DBHVSAM2</td>
<td>2</td>
<td>4</td>
<td>0</td>
<td>210</td>
<td>4</td>
<td>DRFI0001</td>
<td>No errors encountered</td>
</tr>
<tr>
<td>DIVNTZ02</td>
<td>XDLBT041</td>
<td>1</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>4</td>
<td>DRFI0002</td>
<td>No errors encountered</td>
</tr>
</tbody>
</table>

DATABASE RECOVERY FACILITY DATA SET I/O REPORT

Recover to point: 2003.12B 17:16:51.000000

Image Copy Data Set Name Volume IC DS IC -------- Time Stamp Range --------
---------,----------,----------,----------,----------,----------,----------,---------- |
| IMVS.DIVNTZ02.DBHVSAM1.IC.IC101443 | 222222 | 3 | STD | 2003.12B 17:16:51.000000 -07:00 |
| IMVS.DIVNTZ02.HIDAM1.IC.IC101518 | 222222 | 49 | STD | 2003.12B 17:16:51.000000 -07:00 |
| IMVS.DIVNTZ02.HIDAM2.IC.IC101518 | 222222 | 49 | STD | 2003.12B 17:16:51.000000 -07:00 |
| IMVS.DIVNTZ02.DBHVSAM2.IC.IC101443 | 222222 | 4 | STD | 2003.12B 17:16:51.000000 -07:00 |
| IMVS.DIVNTZ02.XDLOBT041.IC.IC101552 | 222222 | 4 | STD | 2003.12B 17:16:51.000000 -07:00 |

Change Accum Data Set Name Volume CA DS -------- Time Stamp Range --------
---------,----------,----------,----------,----------,----------,----------,---------- |
| IMVS.CAGRP2.CA.CA022201 | 222222 | 23 | | 2003.12B 17:16:51.000000 -07:00 |
| IMVS.CAGRP1.CA.CA022501 | 222222 | 24 | | 2003.12B 17:16:51.000000 -07:00 |

Log Data Set Name Volume Log DS IMS -------- Time Stamp Range --------
---------,----------,----------,----------,----------,----------,----------,---------- |
| IMVS.RLDSP.IMS1.003128.T1013276.V00 | 000000 | 2537 | IMS1 | 2003.12B 17:16:51.000000 -07:00 |

Prilog: 2003.12B 17:16:51.000000 -07:00

DATABASE RECOVERY FACILITY PITR OPEN UOW / UOR REPORT

RCVTIME: 2003.12B 17:16:51.000000 -07:00

-------- Recovery Token-------- Prior Database Length Duration of Log Record
PSB Subsys #Sched #Commits Chkpid Name DDname Time Opened Open UOW Count

Chapter 15. Sample reports 255
Below is an explanation of the Batch Invocation of a PITR example. There are 5 sections to the report:

- **COMMANDS / CONTROL STATEMENTS**
  This section displays the images of the control statements read from the SYSIN file:
  - Two control statements were read from the SYSIN file.
  - Recovery was requested for three databases.
  - The ERROR(CONT), READNUM(20), RCVTIME('03128101651' PITR) parameters were specified.

  **Note:** No time zone was included in the RCVTIME; in this case, the RECTIME is assumed to be local time.

- **RECOVERY PARAMETERS**
  This section lists the parameters used to direct the recovery. The recovery parameters were supplied via one of the following three mechanisms, in ascending order of selection priority:
  1. The IMS Database Recovery Facility defaults.
  2. Explicitly coded in the FRXDRFxx member.
     - Although the values explicitly coded in the FRXDRFxx member do not appear in the report, these values are associated with the FRD7201I messages available in the SYSPRINT output from the recovery.
  3. Explicitly coded in the SYSIN control statements.
     - These values can be seen in the “Control Statements” part of the report:

  **PROCESS: RCVDBDS**
  A DBDS-type recovery was selected.
  - This parameter was not specified. The recovery facility default parameter was used.

  **SOURCE: PRI**
  The primary log and image copy data sets are to be used as the source of input for the recovery.
  - This parameter was not specified. The recovery facility default parameter was used.

  **READNUM: 20, 20**
  The maximum number of total devices to be used during recovery is 20. Of these, up to 20 can be tape devices.
  - The maximum number of total devices was specified in the FRXDRFxx member. The number of allowable tape devices was specified in the SYSIN control statements.

  **ERROR: CONT**
  Should an error be encountered on one database during recovery, processing should continue for other databases.
  - This parameter was not specified. The recovery facility default parameter was used.

  **RCVTOKEN: DRF**
  The recovery token used during recovery is “DRF.”
- This parameter was not specified. The recovery token used during a batch recovery is the job name.

**RCVTIME:** 2003.128 17:16:51.000000 -07:00
A recovery time of 2003.128 17:16:51.000000 -07:00 is indicated.
- It has been converted to UTC from the initial specification of 03128101651.

**TYPE:** PITR
A point-in-time recovery was requested.

**CHECK:** YES
A check will be performed to ensure that, should a DBDS be in a recovery group, all of the DBDSs within that recovery group need to be included in the list.
- This parameter was not specified. The recovery facility default parameter was used.

**SUMMARY REPORT**
This section presents statistics and summarizes the results of the recovery for each of the data sets associated with each database.
The three databases included in the recovery consisted of 5 database data sets.
For each of these data sets, the following information is listed:

1. **Database Name**
   The database name is listed.

2. **DD/AREA Name**
   The DD name associated with each data set is listed. In this case, all of the databases were full-function. Had any fast path databases been included, the associated Area name or names would have been listed.

3. **DSID**
   The data set id number is listed.

4. **Records Read**
   The number of records read from the image copy, change accumulation and log data sets for application in the recovery are listed. If Flash Copy, the read count will be 'N/A'.

5. **Records Written**
   The number of records written to the database data set is listed.

6. **Subord. Reg Name**
   The name of the started task which was responsible for sorting the records being written for the indicated data set is listed.

7. **Final Status**
   The status of the conclusion of the recovery is listed.

**DATA SET I/O REPORT**
As was seen in earlier sections of the report, no recovery time was specified. This fact is reflected in the “Recover to Point” in this section.
The data set I/O report is divided into three sections:

1. **Image Copy**
   For each image copy data set used during the recovery, the following information is listed:

   **Image Copy Data Set Name**
   The data set name is listed.
Volume Serial
The volume or volumes upon which the data sets were found.

Read Count
The number of records read from the data set is listed. If Flash Copy, the read count will be ‘N/A’.

IC Type
The image copy type is listed. Allowable values for this field include:
- STD Standard Image Copy
- IC2 Image Copy 2
- IC EXT Extended Image Copy
- HISAM UNL HISAM Unload

Time Stamp Range
Although this heading appears, this field has no significance for image copy data sets.

2. Change Accum
For each change accum data set used during the recovery, the following information is listed:

Change Accum Data Set Name
The data set name is listed.

Volume Serial
The volume or volumes upon which the data sets were found.

Read Count
The number of records read from the data set is listed.

Time Stamp Range
Although this heading appears, this field has no significance for image copy data sets.

3. Log
For each log data set used during the recovery, the following information is listed:

Log Data Set Name
The data set name is listed.

Volume Serial
The volume or volumes upon which the data sets were found.

Read Count
The number of records read from the data set is listed.

IMS SYSID
The SYSID associated with the IMS which created the log is listed.

Time Stamp Range
The range of times which are covered by the log is listed. The time stamp on the first and last records in the log is listed.

PRILOG:
The PRILOG time listed in RECON for the log is listed.
The difference between the log records read and the log records applied values in the recovery report are due to the update records read that
generate multiple output records. The IMS Database Recovery Facility creates multiple update records for expedited processing when certain internal conditions are recognized.

• **PITR OPEN UOW / UOR REPORT**
This report includes information about PSBs for which units of work were active at the time selected for the point-in-time recovery. The PSBs might be divided into the following two categories:

  – PSBs for long records were encountered signifying that a unit of work was active at the recovery time that included updates to the databases being recovered. Furthermore, because the unit of work had not reached a sync point at the recovery point in time, the log records are not applied to the database, nor are they included in the report statistics. In these cases, the report will include information identifying the databases and the active unit of recovery for this category of PSB.

  – PSBs which were active scheduled at the recovery time, but for which no log records were found indicating activity related to the recovered databases in the active unit of recovery. These PSBs are included because the IMS Database Recovery Facility cannot determine that any database activity has occurred after the point of recovery in the subject unit of recovery, or in subsequent units of recovery. In these cases, the report will include information identifying the active unit of recovery, but will not have any information for any associated databases. All columns in the report pertaining to database information will contain the value N/A.

The following information is included:

**RCVTIME:**
As was seen in earlier sections of the report, a point-in-time recovery was specified. The Recover to Point is listed in this section.

**PSB**
The PSBs are listed which contain activity related to the databases being recovered. For each PSB, there might be multiple columns, one column per database in the recovery list.

For each PSB, the following are listed:

  – The 16 character Recovery Token for the PSB is listed. The recovery token consists of three subparts:

    **Subsys**
    The Subsystem ID.

    **#Sched**
    The Schedule Number for this particular PSB.

    **#Commits**
    The number of commits represented by this recovery token.
    - In this example, the number of commits is zero, which indicates that this recovery token represents the beginning of the program execution. Had the program taken syncpoints, the #Commits value would reflect the number of syncpoints taken.

    **Prior Chkpid**
    The checkpoint id which is associated with the recovery token.
    - Since the recovery token represents the beginning of execution and not a syncpoint, there is no Chkpid present.
**Time Opened**

This value represents the time at which this unit of recovery began.

- In this example, Time opened represents the beginning of program execution. Had checkpoints been taken, the Time opened would indicate the time that the Prior Chkpid had been taken.

**Duration of Open UOW**

This value represents the elapsed time between the Time Opened and the Recover to point time.

For each database within the PSB, the following is listed:

**Database Name**

The database name is listed.

**DDname**

The DDname (or Area name) associated with the database is listed.

**Log Record Count**

The number of log records for this database which were read, but not used as input to the recovery is listed.
Example report: Full point-in-time recovery

This report example shows the batch invocation of full PITR (point-in-time recovery) of both the production and duplicate database.

```
FRD00001 DATABASE RECOVERY FACILITY 11/22/2005 18:59

DATABASE RECOVERY FACILITY COMMANDS / CONTROL STATEMENTS
FRD72011 DBOSN001('NEWDS.DBOVLFPC.TESTDUP')
FRD72011 DBOSN002('IMSTEST')
FRD72011 DBOSN003('IMSTEST', 'DATE')
FRD72011 DBOSN001('DISP(OLD)')
FRD72011 DBOSN002('DISP(NEW), DBN(MYDB1)')
FRD72011 OUTPUT(both)
FRD72011 LCTLTIME(y)
FRD72011 ADD DB(DBOVLFPC) DBATRB(DBOSN(001) DBOSL(001))
FRX72011 ADD AREA(DEDDBD01 D001AR0) DBATRB(DBOSN(002) DBOSL(002))
FRX72011 ADD AREA(DEDBJN22 D22AR2) DBATRB(DBOSN(003) DBOSL(002))
FRX72011 START ERROR(STOP) RCVTIME('2004.056 10:57:28.00')

DATABASE RECOVERY FACILITY RECOVERY PARAMETERS
READNUM: 06, 20 TYPE: TSR LOGNUM: 06, 20 ICNUM: 06, 20
ERROR: STOP CHECK: Yes OUTPUT: Pro,Dup
RCVTOKEN: DRF1 TIME FMT: LCL
DRFPROC: DRFS LBI: No SPSIZE: 1024 CACHE: No

-------- Sort-Related Parameters --------
NUM: 1 MAINSIZE: 30 AVGRLN: 256
FILSZ: 21000 HIPRMAX: OPTIMAL ASMP: DRF1
DYWALLC: SYSDALL, N/A

DATABASE RECOVERY FACILITY SUMMARY REPORT
Database DD/Area DSID -------- Records Read -------- Records Subord. Final
Name Name IC CA Log Written Reg Name Status
DBOVLFPC VLOSAM01 1 1001 11 1006 1001 DRFS0001 Delete/define complete
DEDDBD01 D001AR0 1 72 5 211 5 DRFS0002 Delete/define complete
DEDBJN22 D22AR2 1 15 2 911 725 DRFS0003 Delete/define complete

FRD00001 DATABASE RECOVERY FACILITY 11/22/2005 18:59

DATABASE RECOVERY FACILITY RCVCOPY REPORT
Database DD / Area New Data Set Name Records Volume
Name Name ---------------------------copied Serial
DBOVLFPC VLOSAM01 NEWDS.DBOVLFPC.TESTDUP 1001 222222
DEDDBD01 D001AR0 IMSTEST.D001AR0 5 222222
DEDBJN22 D22AR2 IMSTEST.D002AR2.02004056 725 222222

FRD00001 DATABASE RECOVERY FACILITY 11/22/2005 18:59

DATABASE RECOVERY FACILITY DATA SET I / O REPORT

Image Copy Data Set Name Volume IC DS IC Serial Read Count Type 1st Record Last Record
------------------ --------------------------- -------------- --------- 
IMSVS.DBOVLFPC.VLOSAM01.IC105637 333333 1001 STD
IMVS.DEDDBD01.D001AR0.IC105637 333333 72 IC EXT.
IMVS.DEBDJN22.D22AR2.IC105637 333333 15 T IC2

Change Accum Data Set Name Volume CA DS Serial Read Count 1st Record Last Record
------------------ --------------------------- -------------- --------- 
Log Data Set Name Volume Log DS IMS Serial Read Count SYSSID 1st Record Last Record
------------------ --------------------------- -------------- --------- 
--------------

Chapter 15. Sample reports 261
Below is an explanation of the batch invocation of full recovery example. There are 4 sections to the report:

• **COMMANDS / CONTROL STATEMENTS**
  
  This section displays the images of the control statements read from the SYSIN file:
  
  – Two control statements were read from the SYSIN file.
  – Recovery was requested for three databases.
  – The ERROR(CONT) and READNUM(20) parameters were specified.

• **RECOVERY PARAMETERS**
  
  This section lists the parameters used to direct the recovery. The recovery parameters were supplied through one of the following three mechanisms, in ascending order of selection priority:
  
  1. The IMS Database Recovery Facility defaults.
  2. Explicitly coded in the FRXDRFxx member.
     
     – Although the values explicitly coded in the FRXDRFxx member do not appear in the report, these values are associated with the FRD7201I messages available in the SYSPRINT output from the recovery.
  3. Explicitly coded in the SYSIN control statements.
     
     – These values can be seen in the “Control Statements” part of the report:

  **PROCESS: RCVBOTH**
  
  A DBDS-type recovery was selected.
  
  - This parameter was not specified. The recovery facility default parameter was used.

  **SOURCE: PRI**
  
  The primary log and image copy data sets are to be used as the source of input for the recovery.
  
  - This parameter was not specified. The recovery facility default parameter was used.

  **READNUM: 20,20**
  
  The maximum number of total devices to be used during recovery is 20. Of these, up to 20 can be tape devices.
  
  - The maximum number of total devices was specified in the FRXDRFxx member. The number of allowable tape devices was specified in the SYSIN control statements.

  **ERROR: CONT**
  
  Should an error be encountered on one database during recovery, processing should continue for other databases.
  
  - This parameter was not specified. The recovery facility default parameter was used.

  **RCVTOKEN: DRFI**
  
  The recovery token used during recovery is “DRF.”
  
  - This parameter was not specified. The recovery token used during a batch recovery is the job name.

  **RCVTIME: Not Specified**
  
  A recovery time was not specified.
There is no default for the recovery time.

**TYPE: Full**
A full recovery was requested.
- This parameter was not specified. The recovery facility default parameter was used.

**CHECK: Yes**
A check will be performed to ensure that, should a DBDS be in a recovery group, all of the DBDSs within that recovery group need to be included in the list.
- This parameter was not specified. The recovery facility default parameter was used.

**LCLTIME: Yes**
Local time stamps will be used in messages and reports.

- **SUMMARY REPORT**
This section presents statistics and summarizes the results of the recovery for each of the data sets associated with each database.
The three databases included in the recovery consisted of 5 database data sets. For each of these data sets, the following information is listed:

**Database Name**
The database name is listed.

**DD/Area Name**
The DD name associated with each data set is listed. In this case, all of the databases were full-function. Had any fast path databases been included, the associated Area name or names would have been listed.

**DSID**
The data set id number is listed.

**Records Read**
The number of records read from the image copy, change accumulation, and log data sets for application in the recovery are listed. If Flash Copy, the read count will be 'N/A'.

**Records Written**
The number of records written to the database data set is listed.

**Subord. Reg name**
The name of the started task which was responsible for sorting the records being written for the indicated data set is listed.

**Final Status**
The status of the conclusion of the recovery is listed.

- **DATA SET I/O REPORT**
As was seen in earlier sections of the report, no recovery time was specified. This fact is reflected in the “Recover to Point” in this section.
The data set I/O report is divided into three sections:

1. **Image Copy**
For each image copy data set used during the recovery, the following information is listed:

**Image Copy Data Set Name**
The data set name is listed.

**Volume Serial**
The volume or volumes upon which the data sets were found.
Read Count
The number of records read from the data set is listed.

IC Type
The image copy type is listed. Allowable values for this field include:
- STD  Standard Image Copy
- IC2   Image Copy 2
- IC EXT Extended Image Copy
- HISAM UNL HISAM Unload

Time Stamp Range
Although this heading appears, this field has no significance for image copy data sets.

2. Change Accum
For each change accum data set used during the recovery, the following information is listed:

Change Accum Data Set Name
The data set name is listed.

Volume Serial
The volume or volumes upon which the data sets were found.

Read Count
The number of records read from the data set is listed. If Flash Copy, the read count will be 'N/A'.

Time Stamp Range
Although this heading appears, this field has no significance for change accumulation data sets.

3. Log
For each log data set used during the recovery, the following information is listed:

Log Data Set Name
The data set name is listed.

Volume Serial
The volume or volumes upon which the data sets were found.

Read Count
The number of records read from the data set is listed.

IMS SYSID
The SYSID associated with the IMS which created the log is listed.

Time Stamp Range
The range of times which are covered by the log is listed. The time stamp on the first and last records in the log is listed.

PRILOG:
The PRILOG time listed in RECON for the log is listed.

The difference between the log records read and the log records applied values in the recovery report are due to the update records read that generate multiple output records. The IMS Database Recovery Facility creates multiple update records for expedited processing when certain internal conditions are recognized.
Example report: Verify of the point-in-time recovery

This report example below shows batch invocation of a verify of the PITR (point-in-time recovery).

FRD0000I DATABASE RECOVERY FACILITY 05/08/2005 10:19

DATABASE RECOVERY FACILITY COMMANDS/CONTROL STATEMENTS

FRD72011 ADD DB(DIVNTZ02 DHVNTZ02 DXVNTZ02)
FRD72011 START ERROR(CONT) READNUM(20) RCVTIME('03128101651' PITR) VERIFY

DATABASE RECOVERY FACILITY RECOVERY PARAMETERS

PROCESS : VERIFY
SOURCE : PRI
READNUM : 20,20
ERROR : CONT
RCVTOKEN : DRF

DRFPROC : TESTDRF
LBI : No
SPSIZE : 1000

-------- Sort-Related Parameters --------
NUM : 9
MAINSIZE: 5
AVGLEN : 10000
FILSZ : 30000
HIPLMAX : OPTIMAL
ASPREF : IDRF

DYNALLOC: 3, N/A

DATABASE RECOVERY FACILITY SUMMARY REPORT

<table>
<thead>
<tr>
<th>Database</th>
<th>DD/Area</th>
<th>DSID</th>
<th>--------</th>
<th>Records</th>
<th>Read</th>
<th>--------</th>
<th>Records</th>
<th>Subord.</th>
<th>Final</th>
</tr>
</thead>
<tbody>
<tr>
<td>DHVNTZ02</td>
<td>HIDAM</td>
<td>1</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>Verify list complete</td>
</tr>
<tr>
<td>DHVNTZ02</td>
<td>HIDAM2</td>
<td>2</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>Verify list complete</td>
</tr>
<tr>
<td>DIVNTZ02</td>
<td>DBHVSAM1</td>
<td>1</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>Verify list complete</td>
</tr>
<tr>
<td>DIVNTZ02</td>
<td>DBHVSAM2</td>
<td>2</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>Verify list complete</td>
</tr>
<tr>
<td>DXVNTZ02</td>
<td>XDLBT041</td>
<td>1</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>Verify list complete</td>
</tr>
</tbody>
</table>

FRD0000I DATABASE RECOVERY FACILITY 05/05/2005 11:25

DATABASE RECOVERY FACILITY DATA SET I/O REPORT

Recover to point: 2003.128 17:16:51.000000

Image Copy Data Set Name | Volume | IC | DS | IC | Type | 1st Record | Last Record | Time Stamp Range |
|-------------------------|--------|----|----|----|------|------------|-------------|-----------------|

Change Accum Data Set Name | Volume | IC | DS | Time Stamp Range |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>No data available for this type data set</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Log Data Set Name | Volume | Log DS | IMS | Time Stamp Range |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>IMSYS.SLDSP.1MS1.03128.T1013276.V00</td>
<td>000000</td>
<td>0</td>
<td>IMS1</td>
<td>2003.128</td>
</tr>
<tr>
<td>Prilog: 2003.128 17:13:27.6</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IMSYS.RLDSP.1MS1.03128.T1013276.V00</td>
<td>000000</td>
<td>0</td>
<td>IMS1</td>
<td>2003.128</td>
</tr>
<tr>
<td>Prilog: 2003.128 17:13:27.6</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

FRD0000I DATABASE RECOVERY FACILITY 05/05/2005 11:24

DATABASE RECOVERY FACILITY PITR OPEN UOW/UOR REPORT

RCVTIME: 2003.128 17:16:51.000000 -07:00
Below is an explanation of the Batch Invocation of a Verify of the PITR example. There are 5 sections to the report:

• **COMMANDS / CONTROL STATEMENTS**
  This section displays the images of the control statements read from the SYSIN file.

  Two control statements were read from the SYSIN file. Recovery was requested for three databases. The `ERROR(CONT), READNUM(20), RCVTIME('03128101651' PITR)`, VERIFY parameters were specified.

  **Note:** No time zone was included in the RCVTIME; in this case, the RECTIME is assumed to be local time.

• **RECOVERY PARAMETERS**
  This section lists the parameters used to direct the recovery. The recovery parameters were supplied via one of the following three mechanisms, in ascending order of selection priority:

  1. The IMS Database Recovery Facility defaults
  2. Explicitly coded in the FRXDREFxx member
     - Although the values explicitly coded in the FRXDREFxx member do not appear in the report, these values are associated with the FRD7201I messages available in the SYSPRINT output from the recovery.
  3. Explicitly coded in the SYSIN control statements.
     - These values can be seen in the “Control Statements” part of the report:

    **PROCESS: VERIFY**
    A VERIFY was selected.
    - This parameter was not specified. The recovery facility default parameter was used.

    **SOURCE: PRI**
    The primary log and image copy data sets are to be used as the source of input for the recovery.
    - This parameter was not specified. The recovery facility default parameter was used.

    **READNUM: 20, 20**
    The maximum number of total devices to be used during recovery is 20. Of these, up to 20 can be tape devices.
    - The maximum number of total devices was specified in the FRXDREFxx member. The number of allowable tape devices was specified in the SYSIN control statements.

    **ERROR: CONT**
    Should an error be encountered on one database during recovery, processing should continue for other databases.
    - This parameter was not specified. The IMS Database Recovery Facility default parameter was used.

    **RCVTOKEN: DRF**
    The recovery token used during recovery is “DRF.”
    - This parameter was not specified. The recovery token used during a batch recovery is the job name.
RCVTIME: 2003.128 17:16:51.000000 -07:00
   A recovery time of 2003.128 17:16:51.000000 -07:00 is indicated.
   - It has been converted to UTC from the initial specification of 03128101651.

TYPE: PITR
   A PITR was requested.

CHECK: Yes
   A check will be performed to ensure that, should a DBDS be in a recovery group, all of the DBDSs within that recovery group need to be included in the list.
   - This parameter was not specified. The recovery facility default parameter was used.

• SUMMARY REPORT
   This section presents statistics and summarizes the results of the recovery for each of the data sets associated with each database.
   The three databases included in the recovery consisted of 5 database data sets. For each of these data sets, the following information is listed:

   Database Name
      The database name is listed.

   DD/Area
      The DD name associated with each data set is listed. In this case, all of the databases were full-function. If any fast path databases had been included, the associated Area name or names would have been listed.

   DSID
      The data set id number is listed.

   Because this invocation of the recovery is a “verify,” the image copy, change accumulation and log data sets were never actually opened or processed. Consequently, a value of N/A is listed for those entries which are based upon actual data processing, such as:

   Records Read
      The number of records read. If Flash Copy, the read count will be ‘N/A’.

   Records Written
      The number of records written to the database data set is listed.

   Subord. Reg Name
      The name of the started task responsible sorting the records.

   Final Status
      The status of the conclusion of the recovery.

• DATA SET I/O REPORT
   As was seen in earlier sections of the report, no recovery time was specified. This fact is reflected in the “Recover to point” in this section.
   The data set I/O report is divided into three sections:

1. Image Copy
   For each image copy data set used during the recovery, the following information is listed:

   Image Copy Data Set Name
      The data set name is listed.

   Volume Serial
      The volume or volumes upon which the data sets were found.
Read Count
The number of records read from the data set is zero. If Flash Copy, the read count will be 'N/A'.

IC Type
The image copy type is listed. Allowable values for this field include:

STD  Standard Image Copy
IC2  Image Copy 2
IC EXT  Extended Image Copy
HISAM UNL  HISAM Unload

Time Stamp Range
Although this heading appears, this field has no significance for image copy data sets.

2. Change Accum
For each change accumulation data set used during the recovery, the following information is listed:

Change Accum Data Set Name
No change accum data sets were used.

Volume Serial
This field is intentionally blank.

Read Count
This field is intentionally blank.

Time Stamp Range
Although this heading appears, this field has no significance for image copy data sets.

3. Log
For each log data set used during the recovery, the following information is listed:

Log Data Set Name
The data set name is listed.

Volume Serial
The volume or volumes upon which the data sets were found.

Read Count
The number of records read from the data set is zero.

IMS SYSID
The SYSID associated with the IMS which created the log is listed.

Time Stamp
The range of times which are covered by the log is listed. The time stamp on the first and last records in the log is listed.

Prilog: The PRILOG time listed in RECON for the log is listed.

Because no processing has occurred, the recovery has not determined whether the RLDS or the SLDS is available for use. Both are listed in the report.

The difference between the log records read and the log records applied values in the recovery report are due to the update records read that
generate multiple output records. The IMS Database Recovery Facility creates multiple update records for expedited processing when certain internal conditions are recognized.

- **PITR OPEN UOW / UOR REPORT**
  Because no log records have been read, there is no data available for this report.
**Example report: VERIFY(ALLOC) recovery**

This report example shows the batch invocation of a VERIFY(ALLOC) recovery.

---

**DATABASE RECOVERY FACILITY COMMANDS / CONTROL STATEMENTS**

FRD72011 OUTPUT(PRO)
FRD72011 LCLTIME(Y)
FRD72011 ADD DB(DHVNTZ02 DIVNTZ02)
FRX72011 ADD DBDS(DHVNTZ02 XDLBT041)
FRX72011 START VERIFY(ALLOC) ERROR(STOP)

---

**DATABASE RECOVERY FACILITY RECOVERY PARAMETERS**

<table>
<thead>
<tr>
<th>PROCESS : VERIFY(ALLOC)</th>
<th>RECOVERY OPTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOURCE : PRI1</td>
<td>RCVTIME : Not Specified</td>
</tr>
<tr>
<td>READNUM : 06, 20</td>
<td>TYPE : Full</td>
</tr>
<tr>
<td>ERROR : STOP</td>
<td>CHECK : Yes</td>
</tr>
<tr>
<td>RCVTOKEN: DRF1</td>
<td>LCLTIME : Yes</td>
</tr>
<tr>
<td>DRFPROC : DRF5</td>
<td>LBI : No</td>
</tr>
<tr>
<td></td>
<td>SPSIZE : 1024</td>
</tr>
<tr>
<td></td>
<td>CACHE : No</td>
</tr>
</tbody>
</table>

**DATABASE RECOVERY FACILITY SUMMARY REPORT**

<table>
<thead>
<tr>
<th>Database</th>
<th>DD/Area</th>
<th>DSN</th>
<th>IC</th>
<th>CA</th>
<th>Log</th>
<th>Written</th>
<th>Reg Name</th>
<th>Final Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>DHVNTZ02</td>
<td>HIDAM</td>
<td>1</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A Verify alloc failure</td>
</tr>
<tr>
<td>DHVNTZ02</td>
<td>HIDAM2</td>
<td>2</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A Verify alloc complete</td>
</tr>
<tr>
<td>DHVNTZ02</td>
<td>DBHVSAM1</td>
<td>1</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A Verify alloc complete</td>
</tr>
<tr>
<td>DHVNTZ02</td>
<td>DBHVSAM2</td>
<td>2</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A Verify alloc complete</td>
</tr>
<tr>
<td>DHVNTZ02</td>
<td>XDLBT041</td>
<td></td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A Verify alloc complete</td>
</tr>
</tbody>
</table>

**DATABASE RECOVERY FACILITY DATA SET I/O REPORT**

Recover to point: Not Specified

**Image Copy Data Set Name**

<table>
<thead>
<tr>
<th>Volume</th>
<th>IC DS</th>
<th>IC</th>
<th>Time</th>
<th>Stamp</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Change Accum Data Set Name**

<table>
<thead>
<tr>
<th>Volume</th>
<th>CA DS</th>
<th>Time</th>
<th>Stamp</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

No data available for this type data set

**Log Data Set Name**

<table>
<thead>
<tr>
<th>Volume</th>
<th>Log DS</th>
<th>IMS</th>
<th>Time</th>
<th>Stamp</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Example report: VERIFY(ALLOC) recovery**

Below is an explanation of the Batch Invocation of a VERIFY(ALLOC) recovery.

There are 4 sections to the report:

- **COMMANDS / CONTROL STATEMENTS**
This section displays the images of the control statements read from the SYSIN file.

Five control statements were read from the SYSIN file. Recovery was requested for four databases. The VERIFY(ALLOC) and ERROR(STOP) parameters were specified.

- **RECOVERY PARAMETERS**

  This section lists the parameters used to direct the recovery. The recovery parameters were supplied via one of the following three mechanisms, in ascending order of selection priority:
  1. The IMS Database Recovery Facility defaults
  2. Explicitly coded in the FRXDRFxx member.
     - Although the values explicitly coded in the FRXDRFxx member do not appear in the report, these values are associated with the FRD7201I messages available in the SYSPRINT output from the recovery.
  3. Explicitly coded in the SYSIN control statements.
     - These values can be seen in the “Control Statements” part of the report:

   **PROCESS: VERIFY(ALLOC)**
   - A VERIFY(ALLOC) was selected.
   - This parameter was not specified. The recovery facility default parameter was used.

   **SOURCE: PRI**
   - The primary log and image copy data sets are to be used as the source of input for the recovery.
   - This parameter was not specified. The recovery facility default parameter was used.

   **READNUM: 06, 20**
   - The maximum number of total devices to be used during recovery is 06. Of these, up to 20 can be tape devices.
   - The maximum number of total devices was specified in the FRXDRFxx member. The number of allowable tape devices was specified in the SYSIN control statements.

   **ERROR: STOP**
   - Should an error be encountered during recovery, processing should terminate.

   **RCVTOKEN: DRF1**
   - The recovery token used during recovery is “DRF1.”
   - This parameter was not specified. The recovery token used during a batch recovery is the job name.

   **RCVTIME: Not specified**
   - A recovery time was not specified.

   **TYPE: Full**
   - A full recovery was requested.

   **CHECK: Yes**
   - A check will be performed to ensure that, should a DBDS be in a recovery group, all of the DBDSs within that recovery group need to be included in the list.
   - This parameter was not specified. The recovery facility default parameter was used.
• SUMMARY REPORT
This section presents statistics and summarizes the results of the recovery for each of the data sets associated with each database.
The three databases included in the recovery consisted of 5 database data sets. For each of these data sets, the following information is listed:

Database Name
The database name is listed.

DD/Area
The DD name associated with each data set is listed. In this case, all of the databases were full-function. If any fast path databases had been included, the associated Area name or names would have been listed.

DSID
The data set id number is listed.

Because this invocation of the recovery is a “verify,” the image copy, change accumulation and log data sets were never actually opened or processed. Consequently, a value of N/A is listed for those entries which are based upon actual data processing, such as:

Records Read
The number of records read. If Flash Copy, the read count will be 'N/A'.

Records Written
The number of records written to the database data set is listed.

Subord. Reg Name
The name of the started task responsible sorting the records.

Final Status
The status of the conclusion of the recovery.

• DATA SET I/O REPORT
As was seen in earlier sections of the report, no recovery time was specified. This fact is reflected in the “Recover to point” in this section.
The data set I/O report is divided into three sections:

1. Image Copy
For each image copy data set used during the recovery, the following information is listed:

Image Copy Data Set Name
The data set name is listed.

Volume Serial
The volume or volumes upon which the data sets were found.
A value of N/A is issued in the field if CATDS(Y) and VERIFY(ALLOC) or VERIFY(OPEN) are specified.

Read Count
The number of records read from the data set is zero.

IC Type
The image copy type is listed. Allowable values for this field include:

STD  Standard Image Copy
IC2  Image Copy 2
IC EXT  Extended Image Copy
HISAM UNL
HISAM Unload

Time Stamp Range
Although this heading appears, this field has no significance for image copy data sets.

2. Change Accum
For each change accumulation data set used during the recovery, the following information is listed:

Change Accum Data Set Name
No change accum data sets were used.

Volume Serial
This field is intentionally blank.

Read Count
This field is intentionally blank.

Time Stamp Range
Although this heading appears, this field has no significance for image copy data sets.

3. Log
For each log data set used during the recovery, the following information is listed:

Log Data Set Name
The data set name is listed.

Volume Serial
The volume or volumes upon which the data sets were found.
A value of N/A is issued in the field if CATDS(Y) and VERIFY(ALLOC) or VERIFY(OPEN) are specified.

Read Count
The number of records read from the data set is zero. If Flash Copy, the read count will be 'N/A'.

IMS SYSID
The SYSID associated with the IMS which created the log is listed.

Time Stamp
The range of times which are covered by the log is listed. The time stamp on the first and last records in the log is listed.

Prilog: The PRILOG time listed in RECON for the log is listed.

Because no processing has occurred, the recovery has not determined whether the RLDS or the SLDS is available for use. Both are listed in the report.
The difference between the log records read and the log records applied values in the recovery report are due to the update records read that generate multiple output records. The IMS Database Recovery Facility creates multiple update records for expedited processing when certain internal conditions are recognized.
Example report: VERIFY(OPEN) recovery for a point-in-time

This output report example shows a VERIFY(OPEN) recovery for PITR.

One of the image copies was successfully allocated and opened. The other allocate and open attempt experienced an OPEN failure with the return code of 8.

DATABASE RECOVERY FACILITY COMMANDS/CONTROL STATEMENTS

FRD7201I ADD DBOS(PHDOKA PHDOKAM PHDOKA PHDOKAN)
FRD7201I START ERROR(CONT) VERIFY(OPEN) READNUM(20) RCVTIME('04203203957' PITR)

DATABASE RECOVERY FACILITY RECOVERY PARAMETERS

PROCESS : VERIFY(OPEN) RECOVERY OPTIONS
READNUM : 20,20 TYPE : PITR
ERROR : CONT CHECK : Yes
RCVTSK : DRF
DRFPROC : DRFS LBI : No SPSIZE : 1024 CACHE : No

DATABASE RECOVERY FACILITY SUMMARY REPORT

<table>
<thead>
<tr>
<th>Database</th>
<th>DD/Area</th>
<th>DSID</th>
<th>IC</th>
<th>CA</th>
<th>LOG</th>
<th>Written</th>
<th>Reg Name</th>
<th>Final Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHDOKA</td>
<td>PHDOKAM</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>61468</td>
<td>1255</td>
<td>DRFI0001</td>
<td>Verify open complete</td>
</tr>
<tr>
<td>PHDOKA</td>
<td>PHDOKAN</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>36391</td>
<td>1483</td>
<td>DRFI0002</td>
<td>Verify open failure</td>
</tr>
</tbody>
</table>

Image Copy Data Set Name

<table>
<thead>
<tr>
<th>Volume</th>
<th>IC</th>
<th>DS</th>
<th>IC</th>
<th>Time Stamp Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMVS.PHDOKA.PHDOKAM.IC.I2027002</td>
<td>222222</td>
<td>OPEN RC = 0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IMVS.PHDOKA.PHDOKAN.IC.I2027002</td>
<td>222222</td>
<td>OPEN RC = 6</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Change Accum Data Set Name

<table>
<thead>
<tr>
<th>Volume</th>
<th>Log DS</th>
<th>IMS</th>
<th>Time Stamp Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMVS.CADS.IMS1.004203.T2025002.V01</td>
<td>SCR04</td>
<td>OPEN RC = 0</td>
<td></td>
</tr>
</tbody>
</table>

Log Data Set Name

<table>
<thead>
<tr>
<th>Volume</th>
<th>Log DS</th>
<th>IMS</th>
<th>Time Stamp Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMVS.RLDSP.IMS1.004203.T2027127.V01</td>
<td>SCR03</td>
<td>OPEN RC = 0</td>
<td></td>
</tr>
</tbody>
</table>

This next report example below shows the same VERIFY(OPEN) recovery for PITR. This time the log data set receives an ALLOC failure with a return code of 12. Notice how that forces each database data set Final Status to be marked, Verify alloc failure.

DATABASE RECOVERY FACILITY COMMANDS/CONTROL STATEMENTS

FRD7201I ADD DBOS(PHDOKA PHDOKAM PHDOKA PHDOKAN)
FRD7201I START ERROR(CONT) VERIFY(OPEN) READNUM(20) RCVTIME('04203203957' PITR)

DATABASE RECOVERY FACILITY RECOVERY PARAMETERS

PROCESS : VERIFY(OPEN) RECOVERY OPTIONS

Below is an explanation of the Batch Invocation of a VERIFY(OPEN) recovery.

There are 3 sections to the report:

- **COMMANDS / CONTROL STATEMENTS**
  
  This section displays the images of the control statements read from the SYSIN file.

  Two control statements were read from the SYSIN file. Recovery was requested for four databases. The \texttt{ERROR(CONT)}, \texttt{VERIFY(OPEN)}, \texttt{READNUM(20)}, and \texttt{RCVTIME('04203203957' PITR)} parameters were specified.

- **RECOVERY PARAMETERS**

  This section lists the parameters used to direct the recovery. The recovery parameters were supplied via one of the following three mechanisms, in ascending order of selection priority:

  1. The IMS Database Recovery Facility defaults
  2. Explicitly coded in the FRXDRFxx member.
     
     - Although the values explicitly coded in the FRXDRFxx member do not appear in the report, these values are associated with the FRD7201I messages available in the SYSPRINT output from the recovery.
  3. Explicitly coded in the SYSIN control statements.
     
     - These values can be seen in the “Control Statements” part of the report:

**PROCESS: VERIFY(OPEN)**

A VERIFY(OPEN) was selected.

- This parameter was not specified. The recovery facility default parameter was used.
SOURCE: PRI
The primary log and image copy data sets are to be used as the source of input for the recovery.
- This parameter was not specified. The recovery facility default parameter was used.

READNUM: 20, 20
The maximum number of total devices to be used during recovery is 20. Of these, up to 20 can be tape devices.
- The maximum number of total devices was specified in the FRXDRF:xx member. The number of allowable tape devices was specified in the SYSIN control statements.

ERROR: CONT
Should an error be encountered on one database during recovery, processing should continue for other databases.
- This parameter was not specified. The IMS Database Recovery Facility default parameter was used.

A recovery time of 2004.203 20:39:57.000000 is indicated.
- It has been converted to UTC from the initial specification of 04203203957.

TYPE: PITR
A PITR was requested.

CHECK: Yes
A check will be performed to ensure that, should a DBDS be in a recovery group, all of the DBDSs within that recovery group need to be included in the list.
- This parameter was not specified. The recovery facility default parameter was used.

RCVTOKEN: DRF
The recovery token used during recovery is “DRF.”
- This parameter was not specified. The recovery token used during a batch recovery is the job name.

• SUMMARY REPORT
This section presents statistics and summarizes the results of the recovery for each of the data sets associated with each database.
The four databases included in the recovery consisted of two database data sets. For each of these data sets, the following information is listed:

Database Name
The database name is listed.

DD/Area
The DD name associated with each data set is listed. In this case, all of the databases were full-function. If any fast path databases had been included, the associated Area name or names would have been listed.

DSID
The data set id number is listed.

Because this invocation of the recovery is a “verify,” the image copy, change accumulation and log data sets were never actually opened or processed.
Consequently, a value of N/A is listed for those entries which are based upon actual data processing, such as:
Records Read
The number of records read. If Flash Copy, the read count will be 'N/A'.

Records Written
The number of records written to the database data set is listed.

Subord. Reg Name
The name of the started task responsible sorting the records.

Final Status
The status of the conclusion of the recovery.
Example report: Full recovery using environment control statements

This report example below shows the batch invocation of full recovery using SYSIN-supplied environment control statements.

**DATABASE RECOVERY FACILITY COMMANDS / CONTROL STATEMENTS**

FRD7201I SORTPARM(NUM(9) HIPRMAX(OPTIMAL) MAINSIZE(S) ASPREF(IDRF) -
FRD7201I AVGRLEN(10000) FILSZ(30000) DYNALLOC(3))
FRD7201I READNUM(4,5) DRFPROC(TESTRDF)
FRD7201I SPSIZE(1000)
FRD7201I ADD DBDS(POHIDKA POHIDKAA POHIDKC POHIDKDA -
FRD7201I POHIDKD POHIDKDA)
FRD7201I START ERROR(STOP) READNUM(2) VERIFY

**DATABASE RECOVERY FACILITY RECOVERY PARAMETERS**

PROCESS : VERIFY RECOVERY OPTIONS
SOURCE : PRI RCVTIME : Not Specified
READNUM : 02,05 TYPE : Full
ERROR : STOP CHECK : Yes
RCVTOKEN: DRF DRFPROC : TESTDRF LBI : No SPSIZE : 1000

-------- Sort-Related Parameters --------
NUM : 9 MAINSIZE: 5 AVGRLEN : 10000
FILSZ : 30000 HIPRMAX : OPTIMAL ASPREF : IDRF
DYNALLOC: 3, N/A

**DATABASE RECOVERY FACILITY SUMMARY REPORT**

<table>
<thead>
<tr>
<th>Database Name</th>
<th>DD/Area</th>
<th>DSID</th>
<th>IC</th>
<th>CA</th>
<th>LOG</th>
<th>Records</th>
<th>Read</th>
<th>IC</th>
<th>Time Stamp</th>
<th>Range</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>P0HIDKA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>I</td>
<td></td>
<td></td>
<td>No errors encountered</td>
</tr>
<tr>
<td>P0HIDKC</td>
<td>1</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>I</td>
<td></td>
<td></td>
<td>No errors encountered</td>
</tr>
<tr>
<td>P0HIDKD</td>
<td>1</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>I</td>
<td></td>
<td></td>
<td>No errors encountered</td>
</tr>
<tr>
<td>FRD00001</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td>I</td>
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</tr>
</tbody>
</table>

**DATABASE RECOVERY FACILITY DATA SET I/O REPORT**

Recover to point: Not Specified

**Image Copy Data Set Name**

<table>
<thead>
<tr>
<th>Volume</th>
<th>IC DS</th>
<th>IC</th>
<th>Time Stamp</th>
<th>Range</th>
<th>Last Record</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMSVS.P0HIDKC.P0HIDKAA.IC.IC124722</td>
<td>222222</td>
<td>0</td>
<td>STD</td>
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<td></td>
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<tr>
<td>IMSVS.P0HIDKC.P0HIDKCA.IC.IC124723</td>
<td>222222</td>
<td>0</td>
<td>STD</td>
<td></td>
<td></td>
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<tr>
<td>IMSVS.P0HIDKDA.P0HIDKC.IC.IC124724</td>
<td>222222</td>
<td>0</td>
<td>STD</td>
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<td></td>
</tr>
</tbody>
</table>

**Change Accum Data Set Name**

<table>
<thead>
<tr>
<th>Volume</th>
<th>CA DS</th>
<th>Time Stamp</th>
<th>Range</th>
<th>Last Record</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</table>

No data available for this type data set

**Log Data Set Name**

<table>
<thead>
<tr>
<th>Volume</th>
<th>Log DS</th>
<th>IMS</th>
<th>Time Stamp</th>
<th>Range</th>
<th>Last Record</th>
</tr>
</thead>
<tbody>
<tr>
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</tbody>
</table>

Below is an explanation of the Batch Invocation of Full Recovery Using SYSIN-Supplied Environment Control Statements example:
• **COMMANDS / CONTROL STATEMENTS**
  
  This section displays the images of the control statements read from the SYSIN file:
  
  – The first four statements are Environment Control Statements and override comparable parameters included in the FRXDRFxx member.
  – The last three statements are Recovery Control Statements.

• **RECOVERY PARAMETERS**
  
  This section lists the parameters used to direct the recovery. The recovery parameters were supplied via one of the following three mechanisms, in ascending order of selection priority:

  **PROCESS: VERIFY**
  
  A VERIFY recovery process was selected.

  **SOURCE: PRI**
  
  The Primary log and image copy data sets are to be used.

  **READNUM: 02,05**
  
  The maximum number of total devices to be used during recovery is 5. Of these, up to 2 can be tape devices. These numbers were specified as (6,20) in the FRXDRFxx member, but were overridden to (4,5) by the environment control statements in SYSIN. The number of tapes was further overridden by the START recovery control statement.

  **ERROR: STOP**
  
  Should an error be encountered during recovery, processing should terminate.

  **RCVTOKEN: DRF**
  
  The recovery token used during recovery is “DRF.”

  **RCVTIME: Not Specified**
  
  A recovery time was not specified.

  **TYPE: Full**
  
  A full recovery was requested.

  **CHECK: Yes**
  
  A check will be performed to ensure that, should a DBDS be in a recovery group, all of the DBDs within that recovery group need to be included in the list.

  **DRFPROC: TESTDRF**
  
  The procedure for the RSS is contained in member TESTDRF in the proclib PDS.

  **LBI: No**
  
  Large Block Interface processing was not requested.

  **SPSIZE: 1000**
  
  The SPSIZE specified is 1000. This number was specified as 1024 in the FRXDRFxx member, but was overridden by SYSIN.

  **NUM: 9**
  
  Num was specified as 9. This number was specified as 3 in the FRXDRFxx member, but was overridden by SYSIN.

  **MAINSIZE: 5**
  
  Mainsize was specified as 5. This number was specified as 30 in the FRXDRFxx member, but was overridden by SYSIN.
AVGRLEN: 10000
Avgrlen was specified as 10000. This number was specified as 256 in the FRXDRFxx member, but was overridden by SYSIN.

FILSZ: 30000
Filsz was specified as 30000. This number was specified as 21000 in the FRXDRFxx member, but was overridden by SYSIN.

HIPRMAX: OPTIMAL
Hiprmax was specified as Optimal. Both the FRXDRFxx member and SYSIN specified the save value.

ASPFRE: IDRF
Aspref was specified as IDRF. This value was specified as DRFI in the FRXDRFxx member, but was overridden by SYSIN.

DYNALLOC: 3 , N/A
The number of dynamically allocated SORTWORK data sets is 3, as specified in SYSIN. The unit associated with the dynamic allocation was not specified, and is not available for the report. The Sort installation value for unit will be used by the SORT utility.

- SUMMARY REPORT
This section presents statistics and summarizes the results of the recovery for each of the data sets associated with each database:

Database Name
The database name is listed.

DD/Area Name
The DD name associated with each data set is listed. In this case, all of the databases were full-function. Had any fast path databases been included, the associated Area name or names would have been listed.

DSID
The data set id number is listed.

Records Read
The number of records read from the image copy, change accumulation and log data sets for application in the recovery are listed. If Flash Copy, the read count will be `N/A`.

Records Written
The number of records written to the database data set is listed.

Subord. Reg Name
The name of the started task which was responsible for sorting the records being written for the indicated data set is listed.

Final Status
The status of the conclusion of the recovery is listed.

- DATA SET I/O REPORT
As was seen in earlier sections of the report, no recovery time was specified. This fact is reflected in the “Recover to point” in this section. The data set I/O report is divided into three sections:

1. Image Copy
For each image copy data set used during the recovery, the following information is listed:

   Image Copy Data Set Name
   The data set name is listed.
Volume Serial
The volume or volumes upon which the data sets were found.

Read Count
The number of records read from the data set with intent to be used as input is listed. If Flash Copy, the read count will be 'N/A'.

IC Type
The image copy type is listed. Allowable values for this field include:

- STD    Standard Image Copy
- IC2    Image Copy 2
- IC EXT Extended Image Copy
- HISAM UNL HISAM Unload

Time Stamp Range
Although this heading appears, this field has no significance for image copy data sets.

2. Change Accum
For each change accum data set used during the recovery, the following information is listed:

Change Accum Data Set Name
No change accum data sets were used.

Volume Serial
This field is intentionally blank.

Read Count
This field is intentionally blank.

Time Stamp Range
Although this heading appears, this field has no significance for image copy data sets.

3. Log
For each log data set used during the recovery, the following information is listed:

Log Data Set Name
The data set name is listed.

Volume Serial
The volume or volumes upon which the data sets were found.

Read Count
The number of records read from the data set with intent to be used as input is listed.

IMS SYSID
The SYSID associated with the IMS which created the log is listed.

Time Stamp Range
The range of times which are covered by the log is listed. The time stamp on the first and last records in the log is listed.

Prilog: The PRILOG time listed in RECON for the log is listed.
The difference between the log records read and the log records applied values in the recovery report are due to the update records read that
generate multiple output records. The IMS Database Recovery Facility creates multiple update records for expedited processing when certain internal conditions are recognized.
Example report: Full recovery with IC() and PC() utilities

This report example shows the output from a batch invocation of full recovery with integrated auxiliary processing utilities (IC() and PC() utilities).

DATABASE RECOVERY FACILITY COMMANDS/CONTROL STATEMENTS

FRD7011 XCFGROUP(T01V11)
FRD7011 SORTPARM(ASPREF(AS))
FRD7011 UTILGLB(BPREF(IB),PPRREF(PR),PCJOBM(PC),ICNDX(Y),HALDB(BOFTH))
FRD7011 REPORT(RPTTYPE=SEP,DFRUNIT=SYSDA,DFRHLQ=TEMP.QA)
FRD7011 DFRIAX(DFR1B)
FRD7011 ADD DB(F1V4P1 H1V4P1) -
FRD7011 IB (BLD_PRIMARY,BLD_SECONDARY(ALL)) -
FRD7011 IC(EXPRM(N),-)
FRD7011 ICCAT(Y),-
FRD7011 ICNBRULE(Y),-
FRD7011 ICCT(RQ,)
FRD7011 ICNUM(N)
FRD7011 ICNOT(S)
FRD7011 ITEMP(PTMP,)
FRD7011 ITOOL(TMP,)
FRD7011 IWRITE(Y),-
FRD7011 LRM(DR,)
FRD7011 LRM(N)
FRD7011 LRM(R)
FRD7011 LRM(S)
FRD7011 MAINDATA(I,
FRD7011 MCREM(CTMP,)
FRD7011 MCREM(RMP,)
FRD7011 MCREM(SMP,)
FRD7011 MCREM(SMP,)
FRD7011 MCREM(TMP,)
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FRD7011 MCREM(UOMP,)...
Below is an explanation of the Batch Invocation of Full Recovery with Integrated Auxiliary Processing Utilities example:

**COMMANDS / CONTROL STATEMENTS**

- **This section displays the images of the control statements read from the SYSIN file:**
  - The first statements is the Environment Control Statements and override comparable parameters included in the FRXDRFxx member.
  - The last rest of the statements are Recovery Control Statements.

**RECOVERY PARAMETERS**

- **This section lists the parameters used to direct the recovery. The recovery parameters were supplied via one of the following three mechanisms, in ascending order of selection priority:**

**PROCESS: RCVDBDS**

A RCVDBDS recovery process was selected.

**SOURCE: PRI**

The Primary log and image copy data sets are to be used.

**READNUM: 10,10**

The maximum number of total devices to be used during recovery is 10.

Of these, up to 10 can be tape devices.

**ERROR: CONT**

Should an error be encountered during recovery, processing should continue for other databases.
RCVTOKEN: DRF3111
The recovery token used during recovery is “DRF3111.”

DRFPROC: DRFV32
The procedure for the RSS is contained in member DRFV32 in the PROCLIB PDS.

RCVTIME: Not Specified
A recovery time was not specified.

TYPE: Full
A full recovery was requested.

CHECK: Yes
A check will be performed to ensure that, should a DBDS be in a recovery group, all of the DBDs within that recovery group need to be included in the list.

TIME FMT: LCL
Time format is local.

LBI: No
Large Block Interface processing was not requested.

SPSIZE: 1000
The SPSIZE specified is 1000. This number was specified as 1024 in the FRXDRFxx member, but was overridden by SYSIN.

NUM: 3
Num was specified as 3. This number was specified as 3 in the FRXDRFxx member, but was overridden by SYSIN.

MAINSIZE: 100
Mainsize was specified as 100. This number was specified as 100 in the FRXDRFxx member.

AVGRLEN: 1024
Avgrlen was specified as 1024. This number was specified as 1024 in the FRXDRFxx member.

FILSZ: 400000
Filsz was specified as 400000. This number was specified as 400000 in the FRXDRFxx member.

HIPRMAX: OPTIMAL
Hiprmax was specified as Optimal. Both the FRXDRFxx member and SYSIN specified the save value.

ASPREF: FRXI
Aspref was specified as FRXI. This value was specified as FRXI in the FRXDRFxx member, but was overridden by SYSIN.

DYNALLOC: N/A , N/A
The number of dynamically allocated SORTWORK data sets is N/A, as specified in SYSIN. The unit associated with the dynamic allocation was not specified, and is not available for the report. The Sort installation value for unit will be used by the SORT utility.

SUMMARY REPORT
This section presents statistics and summarizes the results of the recovery for each of the data sets associated with each database:

Database Name
The database name is listed.
DD/Area Name  
The DD name associated with each data set is listed. In this case, all of the databases were full-function. Had any fast path databases been included, the associated Area name or names would have been listed.

DSID  The data set id number is listed.

Records Read  
The number of records read from the image copy, change accumulation and log data sets for application in the recovery are listed. If Flash Copy, the read count will be ‘N/A’.

Records Written  
The number of records written to the database data set is listed.

Subord. Reg Name  
The name of the started task which was responsible for sorting the records being written for the indicated data set is listed.

Final Status  
The status of the conclusion of the recovery is listed.

• DATABASE RECOVERY FACILITY UTILITY REPORT  
This section summarizes the results of the integrated auxiliary utilities:

Database  
The database name is listed.

DD/Area  
The DD name associated with each data set is listed. In this case, all of the databases were full-function. Had any fast path databases been included, the associated Area name or names would have been listed.

Database Data Set Name  
The database data set name associated with each DD or area are listed.

IC  Return code from the Image copy utility.

PC/DP  Return code from the pointer checker or DEDB pointer checker utility.

IB  Return code from the Build Index function of FPA and the Index builder utility.

PR  Return code from the DFSPREC0 utility.

Utility Final Status  
The utility final status is listed.

Final Return (RC) and Reason (RSN) Codes  
Final Return and Reason Codes from the Image copy, pointer checker, DEDB pointer checker, the Build Index function of FPA, Index builder, or DFSPREC0 utilities.

• DATA SET I/O REPORT  
As was seen in earlier sections of the report, no recovery time was specified. This fact is reflected in the “Recover to point” in this section. The data set I/O report is divided into three sections:

1. Image Copy  
For each image copy data set used during the recovery, the following information is listed:

Image Copy Data Set Name  
The data set name is listed.
**Volume Serial**
The volume or volumes upon which the data sets were found.

**Read Count**
The number of records read from the data set with intent to be used as input is listed. If Flash Copy, the read count will be 'N/A'.

**IC Type**
The image copy type is listed. Allowable values for this field include:
- **STD** Standard Image Copy
- **IC2** Image Copy 2
- **IC EXT** Extended Image Copy
- **HISAM UNL** HISAM Unload

**Time Stamp Range**
Although this heading appears, this field has no significance for image copy data sets.

2. **Change Accum**
For each change accum data set used during the recovery, the following information is listed:

**Change Accum Data Set Name**
No change accum data sets were used.

**Volume Serial**
This field is intentionally blank.

**Read Count**
This field is intentionally blank.

**Time Stamp Range**
Although this heading appears, this field has no significance for image copy data sets.

3. **Log**
For each log data set used during the recovery, the following information is listed:

**Log Data Set Name**
The data set name is listed.

**Volume Serial**
The volume or volumes upon which the data sets were found.

**Read Count**
The number of records read from the data set with intent to be used as input is listed.

**IMS SYSID**
The SYSID associated with the IMS which created the log is listed.

**Time Stamp Range**
The range of times which are covered by the log is listed. The time stamp on the first and last records in the log is listed.

**Prilog:** The PRILOG time listed in RECON for the log is listed.
The difference between the log records read and the log records applied values in the recovery report are due to the update records read that
generate multiple output records. The IMS Database Recovery Facility creates multiple update records for expedited processing when certain internal conditions are recognized.
Part 5. Troubleshooting

Use these topics to diagnose and correct problems that you experience with IMS Database Recovery Facility.

For current guidelines for gathering the proper IMS Database Recovery Facility diagnostic documentation when reporting a problem to support, go to the IBM DB2 and IMS Tools Support Overview page [http://www-01.ibm.com/software/data/db2imstools/support.html](http://www-01.ibm.com/software/data/db2imstools/support.html) and search for "IMS Database Recovery Facility 'Technote'. The title of the Technote is MustGather: Guidelines for IMS Database Recovery Facility customers in gathering the proper diagnostic documentation when reporting a problem to support.

**Topics:**
- Chapter 16, “Runtime messages (FRD),” on page 291
- Chapter 17, “Abend codes,” on page 333
- Chapter 18, “Batch condition codes,” on page 341
- Chapter 19, “Gathering diagnostic information,” on page 343
Chapter 16. Runtime messages (FRD)

This topic describes the runtime messages that are issued by IMS Database Recovery Facility.

Message format

The explanations and user responses provided in this reference can help you diagnose, troubleshoot, and solve IMS Database Recovery Facility problems.

IMS Database Recovery Facility messages adhere to the following format:

FRDnmmmxx

where:

FRD Indicates that the message was issued by IMS Database Recovery Facility

nmmm Indicates the message identification number

x Indicates the severity of the message:

A Indicates that operator intervention is required before processing can continue.

E Indicates that an error occurred, which might or might not require operator intervention.

I Indicates that the message is informational only.

W Indicates that the message is a warning to alert you to a possible error condition.

Each message also includes the following information:

Explanation:
The Explanation section explains what the message text means, why it occurred, and what its variables represent.

System action:
The System action section explains what the system will do in response to the event that triggered this message.

User response:
The User response section describes whether a response is necessary, what the appropriate response is, and how the response will affect the system or program.

Module
The Module section indicates which module or modules are affected.

Message Variables
In the message text, there can be lowercase variables (for example, xxx...). The variables represent values when the message appears such as:

• Data in a data set
• A return code
• An error code
FRD0000I

IMS RECOVERY SOLUTION PACK
VxRy: IMS DATABASE RECOVERY FACILITY
Date: mm/dd/yyyy Time: hh:mm
Page: nnn

Explanation: This message displays the product, version, date, time, and page number on the first line of each new page of the IMS Database Recovery Facility reports.

System action: Processing continues.

User response: None.

Module: FRXGRPT0

FRD0001I

asname msgnum msgtext

Explanation: An IMS Database Recovery Facility subordinate address space, indicated by asname, issued a message indicated by msgnum. The message is sent to the destination identified by the IMS Database Recovery Facility master address space SYSPRINT DD statement.

asname The IMS Database Recovery Facility subordinate address space jobname.

msgnum The message number issued by the IMS Database Recovery Facility subordinate address space.

msgtext The message text of the message issued by the IMS Database Recovery Facility subordinate address space.

System action: Processing continues.

Module: FRXFDSR0

FRD1000I

IRP/DRF VxRy: IMS DATABASE RECOVERY FACILITY
INITIALIZATION COMPLETE

Explanation: The message indicates the version of IMS Recovery Solution Pack: IMS Database Recovery Facility in use and that initialization is complete.

The message destination is the z/OS system console.

System action: Processing continues.

Module: FRXMSTR0

FRD1001E

DBRC INITIALIZATION FAILED
reason, RC=return code

Explanation: Initialization of the DBRC interface detected an error.

reason Identifies the problem and is one of the following occurrences:

- UNABLE TO OBTAIN STORAGE
- INVALID FEEDBACK FROM DBRC

return code Represents internal diagnostic information.

System action: The address space shuts down and recovery processing is halted.

User response: Determine if the IMS Database Recovery Facility subordinate address space REGION is too small; if so, increase the size.

Module: FRXDTIN0

FRD1005E

DRF SAS STARTUP FAILED reason, RC=return code

Explanation: Startup processing for the IMS Database Recovery Facility subordinate address space failed while attempting to initialize the environment.

reason Identifies the problem and is one of the following occurrences:

- ATTACH PIPE RECEIVE TCB
- ATTACH PIPE SEND TCB
- CREATE PIPE RECEIVE THREAD
- CREATE PIPE SEND THREAD
- CREATE DATA SPACE MANAGER THREAD
- CREATE IMAGE COPY THREAD
- CREATE DATA MANAGER THREAD
- CREATE SORT MANAGER THREAD

return code Represents internal diagnostic information.

System action: The address space shuts down and the recovery attempt stops.

User response: Determine if the IMS Database Recovery Facility subordinate address space REGION is too small; if so, increase the size.

Module: FRXMSTR1
**FRD1006A**  LOAD FAILED FOR `modulename`

**Explanation:** Startup processing for the IMS Database Recovery Facility failed while attempting to load the initialization or termination modules during initial startup processing.

`modulename` identifies the module that could not be loaded.

**System action:** The address space shuts down and the recovery attempt stops.

**User response:** Determine if the load module named in the message is included in a partitioned data set which is part of the STEPLIB concatenation.

**Module:** FRXSDR00

---

**FRD1007I**  UNABLE TO OPEN `dd` DATA SET

**Explanation:** Unable to open data set of `sysprint` | `report` | `frxdebug`.

`dd` may be one of the following:

- `SYSPRINT`
- `REPORT`
- `FRXDEBUG`

**System action:** Processing continues.

**User response:** Ensure that the `dd` is specified in the JCL procedure.

**Module:** FRXSDR00

---

**FRD1008A**  PROGRAM IS NOT AUTHORIZED

**Explanation:** The IMS Database Recovery Facility program is not authorized to z/OS.

**System action:** The IMS Database Recovery Facility ends with a return code of 12.

**User response:** First, determine that each data set in the STEPLIB and JOBLIB concatenation is APF authorized. Then, ensure that the IMS Database Recovery Facility is an authorized program. After performing these two tasks you might submit the recovery job.

**Module:** FRXSDR00

---

**FRD1009I**  USERID `userid` PROPAGATED FROM DRF MASTER JOB

**Explanation:** The userid propagation processing is in effect and this message indicates that the userid that was used to submit the IMS Database Recovery Facility master job was propagated to this subordinate address space. This means that this address space will execute with the same level of authority as the IMS Database Recovery Facility master job. This process is controlled by the `OPTION(USERPROP())` keyword.

`userid` identifies the userid that was associated with the IMS Database Recovery Facility master job and has been propagated to this subordinate address space.

**System action:** Processing continues.

**User response:** None.

**Module:** FRXSDR20, FRXICTL0

---

**FRD1011I**  DATABASE RECOVERY TERMINATING, `reason`

**Explanation:** The IMS Database Recovery Facility is starting the ending process. The `reason` that is displayed indicates the reason that the process is ending and is one of the following:

- `INITIALIZATION FAILURE`
- `NORMAL END OF RECOVERY`
- `EARLY END OF RECOVERY`
- `END OF RECOVERY WITH ERRORS`
- `REQUESTED BY IMS`

**System action:** The IMS Database Recovery Facility address space ends. END OF RECOVERY WITH ERRORS means that one or more database data sets failed recovery; however, other database data sets in the recovery list were allowed to complete successfully.

**User response:** If the reason is `INITIALIZATION FAILURE`, or `EARLY END OF RECOVERY`, or `END OF RECOVERY WITH ERRORS`, examine accompanying messages and take the action indicated by those messages.

**Module:** FRXMTRM0

---

**FRD1012E**  IMS AND DBDLIB SPECIFIED

**Explanation:** If Integrated Auxiliary Processing is called, this message is issued when both IMS and DBDLIB DDs are specified for an IMS Database Recovery Facility subordinate address space.

**System action:** The address shuts down, and recovery processing is halted.

**User response:** Ensure that you specify either IMS DDs or DBDLIB DDs, but not both.

**Module:** FRXSDR00

---

**FRD1013E**  `vartxt` ERROR RC=`rc`

**Explanation:** IMS Database Recovery Facility has failed in an attempt to process a load library data set. `vartxt` identifies one of the following reasons for the failure:

- `OPEN` - Load library data set failed on open.
- `LOAD` - Load library data set failed on load.
System action: IMS Database Recovery Facility might continue processing.

User response: Identify the load library data set that failed and determine its availability.

Module: FRXMDDL0

FRD1014I UNABLE TO OPEN FRXPRINT DATA SET

Explanation: If Integrated Auxiliary Processing is called and FRXPRINT cannot be opened, this message is issued for an IMS Database Recovery Facility subordinate address space.

User response: Processing continues.

Module: FRXSDR00

FRD2807E LOG READ PHASE action

Explanation: The log data set read phase of recovery has completed either normally or encountered an error and ends early. In the message text the following values apply:

action Indicates the success or failure of the log read phase.

COMPLETED The log read phase completed normally.

EARLY END The log read phase encountered an error and ended early.

System action: If action is COMPLETE, processing continues. If action is EARLY END, recovery ends early.

User response: If action is EARLY END, examine accompanying messages to determine the type of error. Correct the problem and re-initiate recovery.

Module: FRXRCTL0

FRD2885I WRITE TERMINATION COMPLETE

Explanation: Ending of the connection sending data from the IMS Database Recovery Facility address space and the IMS control region is complete.

System action: None.

Module: FRXPDISO

FRD2890I DATA SET READ ERROR for dbname

Explanation: A read error is detected for the change accumulation or log data set with the name dbname during database data set or fast path area recovery by the IMS Database Recovery Facility. If the IMS Database Recovery Facility is unable to read from a copy of the data set or switch to the SLDS if the error was on an RLDS, the recovery attempt stops.

User response: See the accompanying FRD4208I message to determine what caused the error. Correct the error and start the recovery again.

Module: FRXRBUF0

FRD2891 READ ERROR SYNAD STRING

dbname, sequence number

Explanation: A read error is detected for the change accumulation or log data set.

dbname Identifies the database data set or area that had read error.

sequence number Log record sequence number.

System action: FRD2890I has already been issued regarding the read error. This message is then issued to provide the error string returned from the SYNAD ERROR routine. Processing continues.

User response: If the problem cannot be solved on inspection, provide this message to IBM support.

Module: FRXRBUF0

FRD2892I reason IN LOG RECORD sequum DETECTED IN dbname

Explanation: An invalid record content is detected for the log data set of dbname during database data set recovery by the IMS Database Recovery Facility. This message is followed by an ABEND 385-00A.

The meanings of the message variables are as follow:

reason Identifies the problem as invalid time stamp or an invalid rec length.

sequum Is the sequence number that identifies the log record in the log data set. The sequence number can be used to determine which record is invalid.

dbname The data set from which the log record was read.

System action: The IMS Database Recovery Facility address space terminates.

User response: Invalid time stamp: Examine the log record that is identified in the message within the log data set that is listed in the message. Use the IMS DFSLOG06 macro mapping of the log record to determine the offset to the ACPRLOG field. If this time stamp is zero, determine if anything in your environment interacts with the IMS Logger component initialization or termination processing. If not, report this problem to IBM. In any case, use the appropriate tool or procedure to place the Prilog time for the subsystem or batch job that created the log in the
ACPRILOG field of the log record. Refer to the appropriate IMS documentation for the format of the Prilog time stamp for the 06 log record. Ensure that the 06 log records at the beginning and end of the log data set have time stamps provided.

**Invalid record length:** An invalid record length is detected when processing a record while reading from a log data set. The record length is zero. This can occur when the log data set is created with unformatted data set characteristic. IMS Database Recovery Facility terminates early without completing the recovery.

Examine the log data set identified in the message and repair it to the log data set characteristics which the IMS product supports.

**Module:** FRXRBUF0

---

**FRD3001I**  
**UNEXPECTED RETURN CODE FROM SORT, RC=return code**

**Explanation:** The SORT program ended with an unexpected RC. See the prior SORT messages for more information. In the message text the following value applies:

*return code*

- Represents the return code received from the SORT program. See the appropriate SORT program documentation for an explanation of the return code.

**System action:** Recovery processing by this subordinate address space is stopped. If ERRORCONT was specified, recovery processing continues for the recovery list entries not being processed by this subordinate address space.

**User response:** Determine the cause of the failure and rerun recovery for the entries that did not complete recovery.

**Module:** FRXLSR1

---

**FRD4101I**  
**DSNAME=data set name**

**Explanation:** Generic message that displays either an image copy data set or a database data set. This message is usually a follow on to another message. In the message text the following value applies:

*data set name*

- The full data set name.

- If the data set name is of the form
  
  SLB.1xxxx.Xxxxx.dbdname.ddname, and it was preceded by message FRD4302I (allocation failure), then it can mean one of two things:
  
  - If USESLBIC(Y) is set, then it means that relative to the RCVTIME specified (or current), the SLB does not exist.
  
  - It is recommended that the corresponding IC record be removed from the RECON.

- If USESLBIC(N) is set, then it means, the DSN could not be allocated. This will always be the case.

- To find a non-SLB recovery point, you can choose a different RCVTIME. However, it is not recommended that these IC records be removed, unless it is known that the SLB does not exist.

**System action:** Processing continues.

**User response:** None.

**Module:** FRXIDYN0, FRXIIOM0, FRXIWCN0, FRXISM0, FRXIVSM0, FRXIVSM0

---

**FRD4202I**  
**PREVIOUS DSNAME WAS NOT DELETED. DELETE IF RPTRET=Y IS USED.**

**Explanation:** IMS Database Recovery Facility was attempting to dynamically allocate DSNAME with DISP=(OLD, DELETE, DELETE) so that it could be deleted. However, the attempt failed for the reason that is indicated in message FRD9003A. For example, if the data set is in use by another JOB, RC=0004 and RSN=0210 are issued on FRD9003A. DSNAME is a temporary data set that contains messages that are related to the recovery. It does not contain recovery assets such as a DBDS, a log, an image copy, or a change accumulation file.

This message always follows messages FRD9003A, which indicates a dynamic allocation error and FRD4101I, which identifies the DSNAME that failed dynamic allocation.

**System action:** Processing continues and the IMS Database Recovery Facility MAS return code is set to 4.

**User response:** If the RPTRET=Y parameter on the REPORT control card is used, manually delete the DSNAME because it is possible that IMS Database Recovery Facility attempts to use the DSNAME again on a subsequent recovery.

If the RPTRET=N parameter on the REPORT control card is used, IMS Database Recovery Facility automatically deletes this DSNAME and then allocates DSNAME as a new data set. No user response is required.

---

**FRD4202I**  
**DATABASE RECOVERY DATA MANAGER TERMINATION COMPLETE**

**Explanation:** The IMS Database Recovery Facility address space completed normally.

**System action:** The IMS Database Recovery Facility address space ends.

**Module:** FRXMTRM0
**FRD4203I**  *STARTUP FAILED, reason ERROR, RC=return code*

**Explanation:** Startup processing for the IMS Database Recovery Facility address space failed while attempting to create a persistent thread. In the message text the following values apply:

- **reason** Identifies the problem and is one of the following:
  - CREATE CHANGE ACCUMULATION THREAD
  - CREATE DATA SPACE MANAGER THREAD
  - CREATE PIPE RECEIVE THREAD
  - CREATE PIPE SEND THREAD
  - CREATE COMMAND SERVICES THREAD
  - CREATE SORT MANAGER THREAD
  - CREATE READ SERVICES THREAD
  - ATTACH SORT TASK
  - ATTACH PIPE RECEIVE TASK
  - ATTACH PIPE SEND TASK
  - ATTACH CHANGE ACCUMULATION TASK
  - ATTACH SORT MANAGER TASK
  - ATTACH DBRC TASK

- **return code** Represents internal diagnostic information.

**System action:** The address space shuts down and recovery is aborted.

**User response:** Determine if the IMS Database Recovery Facility address space REGION is too small; if so, increase the size.

**Module:** FRXMSTR0

---

**FRD4204I**  *READER INITIALIZATION COMPLETE*

**Explanation:** The log-data set-read subcomponent of the IMS Database Recovery Facility address space in the IMS Database Recovery Facility completed initialization successfully. The message destination is the z/OS system console.

**System action:** Processing continues.

**Module:** FRXRDTTH0

---

**FRD4205I**  *READER INITIALIZATION FAILED, reason, RC=return code*

**Explanation:** Initialization for the log-data set-read subcomponent of the IMS Database Recovery Facility failed. In the message text the following values apply:

- **reason** Indicates the reason for the error, and is one of the following:
  - ENQUEUE AWE
  - GET AWE
  - GET STORAGE
  - GET THREAD
  - TCB ATTACH

- **return code** Represents internal diagnostic information.

The message destination is in the z/OS system console.

**System action:** The database recovery control system shuts down.

**User response:** If `reason` is GET STORAGE or GET AWE, increase the region size in the startup JCL.

All other reasons indicate an internal IMS error. Record the error information and call IBM Software Support for assistance.

**Module:** FRXCAMG0, FRXRCTL0

---

**FRD4206I**  *UNABLE TO START READING, reason, RC=return code*

**Explanation:** An individual log-data set-read thread of the IMS Database Recovery Facility address space in the IMS Database Recovery Facility was unable to read a log data set. This problem results from an internal IMS error. The message destination is the MVS system console.

In the message text the following values apply:

- **reason** If `reason` is OBTAIN DATA SET, the IMS Database Recovery Facility experienced a failure when allocating either a log or change accumulation data set during data set read processing. All of the other reasons that follow indicate an internal IMS error:
  - ENQUEUE ALLOCATE AWE
  - ENQUEUE AWE FOR READER TERMINATION
  - ENQUEUE DEALLOCATE AWE
  - GET AWE FOR DEALLOCATE
  - GET AWE FOR READER TERMINATION
  - POST ECB
  - WAIT FOR ALLOCATE

- **return code** If `reason` is OBTAIN DATA SET, `return code` is DYNALLOC (SVC 99). For additional information on this return code, see the appropriate z/OS manuals. The message destination is the z/OS system console.

All other values represent internal diagnostic information.

**System action:** The recovery instance and the IMS Database Recovery Facility address space ended early.
User response: If reason is GET AWE FOR DEALLOCATE or GET AWE FOR READER TERMINATION, increase the region size of your the IMS Database Recovery Facility startup JCL.

All other reasons indicate an internal IMS errors. Record the error information and call the IBM Software Support for assistance.

Module: FRXRDTTH0

FRD4207I  number RECORDS READ, DSN=dsname

Explanation: The log data set read subcomponent of the IMS Database Recovery Facility completed reading the log data. In the message text the following values apply:

- number: The total number of records read from the data set dsname.
- dsname: The data set from which records are read.

System action: Processing continues.

Module: FRXRDTTH0

FRD4208I  UNABLE TO CONTINUE READING, reason, RC=return code

Explanation: An individual log data set read thread of the IMS Database Recovery Facility is unable to continue reading a log data set. This problem is as a result of an internal IMS error. In the message text the following values apply:

- reason: Indicates the reason for the error, and is one of the following:
  - POSTING, DONE WITH BUFFER
  - POSTING NEXT READ
  - READ ERROR DETECTED
  - WAITING FOR BUFFER
  - WAITING TO READ

- return code: Represents internal diagnostic information.

System action: The IMS Database Recovery Facility ends early.

User response: This message indicates an internal IMS error. Record the error information and call IBM Software Support for assistance.

Module: FRXRBU0

FRD4209I  DATA SET ALLOCATED, DSN=dsname

Explanation: The log or change accumulation data set indicated by dsname, is successfully allocated for input to the IMS Database Recovery Facility address.

System action: Processing continues.

Module: FRXYUNA0

FRD4210I  ALLOCATE FAILED, reason, RC=return code FOR dsname

Explanation: The IMS Database Recovery Facility failed to allocate a log or change accumulation data set indicated in the message text by dsname. In the message text the following values apply:

- reason: Indicates the reason for the error, and is one of the following:
  - GET STORAGE
  - DYNALLOC
  - OPEN

- return code: Represents internal diagnostic information.

System action: The IMS Database Recovery Facility ends early.

User response: If reason is GET STORAGE, increase the region size for the IMS Database Recovery Facility address space in the startup JCL and start recovery processing again. If reason is DYNALLOC or OPEN, see the z/OS MVS Programming: Authorized Assembler Services Guide for the appropriate action.

Module: FRXYALL0

FRD4211I  DATA SET UNALLOCATED, DSN=name

Explanation: The log data set or change accumulation data set indicated by name, was successfully deallocated by the IMS Database Recovery Facility address space in the IMS Database Recovery Facility.

System action: Processing continues.

Module: FRXYUNA0

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FRD4212I  DATA SET DOES NOT EXIST,
   RC=xxxxxxxx DSN=DS

Explanation: Before a data set is allocated, a verification call is performed. This message is issued if the data set does not exist.

xxxxxxxx: The return code returned by verification call.
DS name: Data set to be allocated.

System action: Open will fail for this data set. Recover continues for the rest of the data sets.

Module: FRXYALL, FRXIDYN0

FRD4214I  RECORD PIPE FAILURE DETECTED:
   reason, RC= return code

Explanation: Internal processing detected a failure while processing the communication pipe between the master address space and one of the sort address spaces. In the message text the following values apply:

reason  Indicates the reason for the error, and is one of the following:
   • GET ANCHOR BLOCK
   • GET OPEN P ARMS
   • OPEN
   • WRITE

return code  Represents internal diagnostic information.

System action: The IMS Database Recovery Facility system shuts down.

User response: Record the error information and call IBM Software Support for assistance.

Module: FRXPDIS0, FRXPDS0, FRXPSDS0

FRD4215I  LEAP SECONDS: CVTLSO  lso leap,
   LOG  log leap, USER  def leap

Explanation: Informational message displaying Leap seconds offset values.

lso leap  CVTLSO value defined in MVS.
log leap  Leap second offset calculated from first applicable log record.
def leap  Leap second offset specified by user via LEAPSECS= keyword.

System action: None.

Module: FRXRBUF0

FRD4216W  LEAP SECONDS APPLIED  def leap
   DIFFER FROM LOG  log leap

Explanation: The leap second offset specified by the user differs from the expected value calculated using the first applicable log record.

def leap  Leap second offset specified by user through the LEAPSECS= keyword.
log leap  Leap second offset calculated from first applicable log record.

System action: Job ends with RC=4.

User response: Correct the LEAPSECS=keyword value to correspond with the LOG value that is displayed in the message, and rerun the job.

Module: FRXRBUF0

FRD4219I  xxxxxxx RECORDS PROCESSED type

Explanation: Indicates how many records were sent across the pipe. In message FRD4219I the following message variables have these meanings:

xxxxxxxx  The number of records processed for the type of record indicated by type. If type is present in the message, it indicates one of the following types:

   FOR CHANGE ACCUMULATION
   The number indicated in the message of change accumulation records related to the current recovery has been processed.

   FOR LOG DATA SETS
   The number indicated in the message of log records related to the current recovery has been processed.

System action: Processing continues.

User response: None. This is an informational message only.

Module: FRXPDIS0, FRXPSDS0

FRD4220I  GENERATING type COPY: DBD=dbd,
   DDN/AREA=ddn

Explanation: The IMS Database Recovery Facility is starting to generate a copy of a database data set or area using an image copy, change accumulation, and/or logs of the production database. This message is accompanied by FRD4100I to identify the generated data set name.

type  Identifies the type of copy being produced. The value supplied in the message can be one of the following types:
DATA SET
A duplicate of the production database data set is being produced.

IMAGE
An incremental image copy is being produced.

dbd Identifies the production database name.
ddn Identifies the production ddname.

System action: Processing continues.
User response: None. This is an informational message only.
Module: FRXICTL0

FRD4221I DATABASE COPY GENERATION COMPLETE | FAILED: DBD=dbd, DDN/AREA=ddn
Explanation: The database copy generation for the identified production database data set has completed either successfully (COMPLETE) or unsuccessfully (FAILED). The recovery process might fail due to errors or end early by operator command. This message is followed by FRD4100I specifying the data set name.

dbd Identifies the production database name.
ddn Identifies the production ddname.
dsn Identifies the data set name used for the data set copy.

System action: Processing continues.
User response: None. This is an informational message to indicate the progress of the recovery operation. If a failure was indicated, look for additional error messages.
Module: FRXIRTH0

FRD4226I CATALOG SEARCH INTERFACE ERROR, ID=a,b RC=xx, RSN=yy
Explanation: During the data set restore process for the IMS Database Recovery Facility, an error occurred while using the Catalog Search Interface to obtain information from the catalog for the database data set being restored.

In the message text the following values apply:
aa The two-character module identification used by IBM service personnel.
x The return code.
y The reason code.

System action: Recovery for this DBD and DDN stops. If the ERRORCONT parameter was not specified on the START command, the entire recovery process stops.
Module: FRXIVCN0, FRXIVSM0

FRD4227I Data set catalog information is not verified
Explanation: This message is issued if CATDS(Y) is specified, but neither VERIFY(ALLOC) nor VERIFY(OPEN) is requested during the VERIFY process.

System action: This is an informational message. Processing continues.
User response: None.
Module: FRXEPPS0

FRD4230I VSAM SHOWCB GENCB MODCB MACRO ERROR, BLOCK=block, RC=xx, RSN=yy
Explanation: During an data set restore process, a VSAM macro error occurred for either a SHOWCB, GENCB, or MODCB. In the message text the following values apply:

block Identifies the VSAM control block being generated or modified.
xx The return code returned by VSAM.
yy The reason code returned by VSAM.

System action: Recovery for this DBD/DDN (as identified by message FRD4301I that follows this message) stops. If ERRORCONT was not specified on the START command, the entire recovery process stops.
User response: For an explanation of the return and reason code, see the interpreting DYNALLOC return codes information in the z/OS MVS Programming: Authorized Assembler Services Reference, Volume 1 (ALESERV-DYNALLOC). Take the appropriate action indicated by the return and reason codes.
Module: FRXIVCN0, FRXIVSM0

FRD4231I UNABLE TO OBTAIN STORAGE FOR xxx
Explanation: During an data set restore process, a request to obtain storage could not be satisfied. In the message, xxx identifies what the storage request was for and can be one of the following values:

• VSAM PLIST
• VSAM ACB AND RPL
• IC RESTORE DYNALLOC
• CSI BLOCK
• FIRST CI

System action: Recovery for this DBD/DDN (as
identified by message FRD4301I that follows this message) stops. If the ERRORMNT parameter was not specified on the START command, the entire recovery process stops.

User response: Increase the region size in the IMS Database Recovery Facility procedure. For additional information, see the FRXJCLDF Procedure.

Module: FRXIVCN0, FRXIVSM0

---

FRD4236I HEADER RECORD IN IC DATA SET DOES NOT MATCH REQUEST DBD=dbd, DDN/AREA=ddn

Explanation: The IMS Database Recovery Facility has detected a problem with the image copy data set selected to restore the DBDS or AREA. The information in the image copy data set indicates that it is for a different DBDS or AREA. In the message the following values apply:

- dbd: The database name being restored.
- ddn: The ddname or area name that is being restored.

System action: The data set restore process fails.

User response: Since the image copy is selected by DBRC, this message indicates that the image copy has been incorrectly registered in RECON. Use either a DELETE.IC DBRC command, or a CHANGE.IC DBRC command to correct the information in the RECON. Then, rerun the recovery.

Module: FRXIOM0

---

FRD4284E DATA SET RESTORE I/O ERROR, dbd ddn: reason

Explanation: A data set restore process failed during I/O processing for the DBD and DDN identified by dbd and ddn, respectively. In the message text the following values apply:

- dbd: Identifies the database name in error.
- ddn: Identifies the ddname in error.
- reason: Indicates the cause of the data set restore I/O error and can be one of the following:
  - AUTOMATIC DELETE REDEFINE FAILED
  - DATABASE COPY DEFINE FAILED

IMS Database Recovery Facility generate the name for you, ensure that all of the following conditions exist:

- the rules used in your DBDSN() option are valid
- the name being generated does not conflict with an existing data set name
- that you have enough free space on your volume

IC DECOMPRESS ROUTINE UNKNOWN

The image copy used for recovery was compressed by a compression tool that is not supported in this release of IMS Database Recovery Facility.

IC DECOMPRESS OPERATION FAILED

Data set restored failed to decompress an image copy. Verify if the image copy used was generated by a compression tool supported by this release of IMS Database Recovery Facility.

INPUT IC I/O ERROR

An I/O error occurred during an attempt to read an input image copy data set on a tape volume. The IMS Database Recovery Facility job output includes an IEC* or IOS* series system message that identifies the cause of the I/O error. These messages are documented in z/OS MVS System Messages Vols 1-10.

INVALID IC TYPE FOR OUTPUT TO COPY

The recover-to-copy function OUTPUT(DUP) does not support user-ICs or other SMS-type ICs as input.

INVALID IC TYPE FOR OUTPUT TO IC

The Incremental image copy function does not support user-ICs or other SMS-type ICs as input.

INVALID VOLUME FOR OUTPUT IC

One or more of the tape volumes that you provided with either the VOLSER or VOLSER2 parameters, cannot be used. This condition can occur because your input image copy already resides on that tape volume.

OLR DEF REC RETRIEVE

Data set restore is performing recovery on an OLR capable data set to a point where OLR definition log records (X'2930') are required to provide the block image attributes. These records were not found. Verify
in the RECON listing and IMS Database Recovery Facility reports that all required log or change accumulation data sets are available.

**OLR DATA SET CREATE**

Data set restore failed during data set create and allocation of an OLR target data set. Check for additional messages describing the cause of this error.

**TIME CONVERSION ROUTINE LOAD ERROR**

The IMS Database Recovery Facility subordinate address space failure occurred while attempting to load an IMS time conversion routine. Check your IMS Database Recovery Facility subordinate address space JCL and include the IMS Load library the IMS Database Recovery Facility STEPLIB concatenation.

**DELETE/DEFINE FROM PDS FAILED**

The recover-to-copy function as specified with OUTPUT(DUP) or OUTPUT(BOTH) does not support the allocation of duplicate database data sets that are based on definitions supplied in a PDS member through OIS(PDS).

**DELETE/DEFINE OSAM FROM PDS FAILED**

The delete an define function as specified with OIS(PDS) does not support the allocation of OSAM database data sets that are based on definitions supplied in a PDS member.

**System action:** Recovery for this DBD and DDN stops. If ERRORABORT was specified, none of the entries in the recovery list were recovered.

**User response:** Verify the conditions described above and contact IBM Software Support for further assistance.

**Module:** FRXIRTH0

---

**FRD4285I** ERROR ENCLOSED DOING

```
process, RC=ccrrzz, RBN=nnnnnnnn
```

**Explanation:** During an image copy restore process, a service request failure was detected. This message might be followed by the U0385-0D abend. In this message, the following values apply:

- **process** has one of the following meanings:
  - **CA GETMAIN**
    - Requested storage was not obtained. In the message the following values apply:
    - **cc** Location code.
    - **rr** Return code from BPEDETM macro.

**APPLY CA UPDATES**

The version of the CA record is not supported. In the message text, the variable values have the following meanings:

- **cc** Location code.
- **rr** CA record version.

**EXPAND CA SERVICE**

The call to expand the CA record was unsuccessful. In the message text, the variable values have the following meanings:

- **cc** Location code.
- **rr** Return code from CSRCESRV.

**QUERY CSRCESRV FOR CA**

The call to query the expand service was unsuccessful. In the message text, the variable values have the following meanings:

- **cc** Location code.
- **rr** Return code from CSRCESRV.

**GET CA RECORD**

The call to obtain the next CA record failed. In the message text, the variable values have the following meanings:

- **cc** Location code.
- **rr** Zero (0).

**CA RECORD TYPE MATCH**

The type of the CA record is invalid. In the message text, the variable values have the following meanings:

- **cc** Location code.
- **rr** Type code of the CA record.

**INPUT/CA RECORD SYNC**

CA record ID is less than the IC record ID. This is an unrecoverable error. In the message text, the variable values have the following meanings:

- **cc** Location code.
- **rr** Not used.

- **nnnnnnnn** First four bytes of the record ID.

**CA DBDNAME MATCH**

CA header record DBDname does not match the DBDname of the Image Copy. In the message text, the variable values have the following meanings:

- **cc** Location code.
- **rr** CA record type.

**LOG GETMAIN**

Requested storage was not obtained. In the message text, the variable values have the following meanings:
FRD4301I • FRD4302I

cc Location code.
rr Return code from BPEDETM macro.

EXPAND LOG SERVICE
The call to expand the log record was unsuccessful. In the message text, the variable values have the following meanings:
cc Location code.
rr Return code from CSRCESRV.

QUERY CSRCESRV FOR LOG
The call to query the expand service was unsuccessful. In the message text, the variable values have the following meanings:
cc Location code.
rr Return code from CSRCESRV.

GET LOG RECORD
The call to obtain the next log record failed. This message is informational only if issued as a result of a job cancellation or other early ending of the recovery process. In the message text, the variable values have the following meanings:
cc Location code.
rr Zero (0).

INPUT/LOG RECORD SYNC
Log record ID is not the IC record ID. This is an unrecoverable error. In the message text, the variable values have the following meanings:
cc Location code.
rr Not used.
nnnnnnn Log record RBN.

crrrzz means that:
The return code from the service request. In every case the value for zz corresponds to the process.

nnnnnnn means that:
If the value of nnnnnnnn is significant it is cited in the process entry. In some cases this is the RBN of the database record in process; otherwise it is zero.

System action: Recovery for this DBD/DDN (as identified by message FRD4301I that follows this message) stops. If the Error Continue option was not specified on the START command or the START statement, the entire recovery process stops. If this message is followed by the U0385-0D abend, then save the job documentation and call IBM Software Support for assistance.

Module: FRXI0CN0, FRXIVCN0, FRXIVSM0, FRXIOSM0

FRD4301I DATA SET RESTORE COMPLETE | FAILED dbdname ddname

Explanation: The data set restore for the identified dbdname ddname has completed either successfully (COMPLETE) or unsuccessfully (FAILED). The data set restore might fail due to errors or end early by operator command.

System action: Processing continues.

User response: None. This is an informational message only to indicate the progress of the recovery operation. If the data set restore fails due to errors, address those errors, which are indicated by other messages.

Module: FRXIRTH0

FRD4302I IC | DBDS ALLOC ERROR: DBD=bd
DDN=ddn RSN=yyyyyyyyyy WITH

Explanation: During the data set restore process for the IMS Database Recovery Facility, an error occurred while allocating either the image copy (IC) data set or the database data set (DBDS). Possible causes might include, but are not limited to the following list:

• Data sets need to be defined
• Data sets are not available
• Data sets are allocated with I/O errors
• Data sets are allocated to another task

This message is accompanied with FRD4100I to identify the data set being allocated.

The message variable meanings are described as follows:

bld Identifies the DBD being restored
ddn Identifies the DDN being restored

xxxxxxx The return code set by Dynamic Allocation (SVC 99)

yyyyyyyy The reason code returned where the following values apply:

yyyy The error reason code (S99ERROR)
zzzz The information reason code set (S99INFO)

System action: Recovery for this DBD and DDN is stops. If the ERRORCONT parameter was not specified on the START command, the entire recovery process stops.

User response: For an explanation of the return and reason code, see the interpreting DYNALLOC return codes information in the 2/OS MVS Programming: Authorized Assembler Services Reference Vol 1. Take the
appropriate action indicated by the return and reason codes.

Module: FRXIDYN0

FRD4303I  IC | DBDS UNALLOC ERROR: DDB=dibd DDN=ddn RC=xxxxxxx RSN=yyyyzzzz DDNAME=nnnnnnn WITH

Explanation: During the data set restore process for the IMS Database Recovery Facility, an error occurred while unallocating either the image copy data set (IC) or the database data set (DBDS). This message is accompanied with FRD4100I to identify the data set being unallocated. In the message text the following values apply:

dbd Identifies the DBD being restored
ddn Identifies the DDN being restored
xxxxxxx The return code set by Dynamic Allocation (SVC 99)
yyyyzzzz The reason code returned
nnnnnnn The DDNAME that the data set was allocated under

System action: Recovery for this DBD and DDN stops. If the ERRORCONT parameter was not specified on the START command, the entire recovery process stops.

User response: For an explanation of the return and reason code, see the interpreting DYNALLOC return codes information in the z/OS MVS Programming: Authorized Assembler Services Reference, Vol 1. Take the appropriate action indicated by the return and reason codes.

Module: FRXIDYN0

FRD4304I  IC DATA SET DOES NOT MATCH MADS REGISTERED TO DBRC: DBD=dibd DDN=ddn WITH

Explanation: During a database recovery, the image copy selected was created by the Database Image Copy 2 Utility, but it no longer matches any area data set defined to DBRC for the area being restored. This message is accompanied with FRD4100I to identify the data set that was being restored. In the message text the following values apply:

dbd The DBD being restored
ddn The DDN being restored

System action: Recovery of the specified area stops. If the ERRORABORT parameter was specified on the recovery operation, recovery of all members in the recovery list stops.

User response: Add the area data set back to the area data set list by issuing the DBRC INIT.ADS command; or mark the image copy as INVALID by issuing the DBRC CHANGE.IC command, which causes recovery to select a different image copy if one exists. Then, restart the recovery.

Module: FRXISMS0

FRD4305I  DATA SET NOT FOUND IN CATALOG: DDNAME=ddname WITH

Explanation: During the data set restore process for the IMS Database Recovery Facility, the VSAM database data set being recovered could not be found in the catalog. This probably happened because a necessary catalog is not available to the IMS Database Recovery Facility job. For additional information, see the FRXJCLDF Procedure. This message is accompanied with FRD4100I to identify the data set name of the VSAM database data set. In the message text the following values apply:

dname Identifies the DDNAME of the VSAM database data set.
dname Identifies the DSNAME of the VSAM database data set.

System action: Recovery for this DBD and DDN stops. If the ERRORCONT parameter was not specified on the START command, the entire recovery process stops.

User response: Ensure that all necessary catalogs are available to the IMS Database Recovery Facility job.

Module: FRXIVCN0

FRD4306I  VSAM READ | WRITE LOGICAL | PHYSICAL ERROR: RC=xx RSN=yy DDNAME=nnnnnnn WITH

Explanation: During an data set restore process, an I/O error was encountered. This message is accompanied with FRD4100I to identify the data set that experienced the error. In the message text the following values apply:

xx The return code returned by VSAM
yy The reason code returned by VSAM
nnnnn The DDN the data set was allocated under

System action: Recovery for this DBD and DDN stops. If the ERRORCONT parameter was not specified on the START command, the entire recovery process stops.

User response: For an explanation of the return and reason code, see the z/OS DFSMS Macro Instructions for Data Sets manual. Take the appropriate action indicated by the return and reason codes.
FRD4307I • FRD4309I

Module: FRXIVCN0, FRXIVSM0

FRD4307I  

| vartxt | ERROR: RC=return code RSN=rsn DDNAME=ddddddddd WITH |

Explanation: While restoring an image copy, an OPEN or CLOSE error occurred on either the image copy data set or the data set being restored. The operating system and the access method, or both, might have issued messages prior to this message that pertain to the error. Sequential access method services are used to process the image copy data set.

The data set being restored might be either VSAM or Non-VSAM (sequential). The data set name has been determined by DBRC from information in the RECON.

An OPEN error most likely occurs because the data set to be processed does not exist or has been defined incorrectly for the type of database data set organization. This message is accompanied with FRD4100I to identify the data set that experienced the error.

In the message text the following values apply:

vartxt can be one of the following errors:
- DYNALLOC STORAGE
- IC OPEN
- IC CLOSE
- NON-VSAM OPEN
- NON-VSAM CLOSE
- VSAM OPEN
- VSAM CLOSE

return code
The VSAM return code. For additional information, see the documentation on VSAM Macro Return and Reason Codes in the z/OS DFSMS Macro Instructions for Data Sets manual. For NON-VSAM data sets, the return code has no meaning and is always set to 0.

rsn
The VSAM reason code. For additional information, see the documentation on VSAM Macro Return and Reason Codes in the z/OS DFSMS Macro Instructions for Data Sets manual. For NON-VSAM data sets, the reason code has no meaning and is always set to 0.

dddddddd
The DDN the data set was allocated under.

System action: If ERRORABORT was specified, recovery stops for all entries in the recovery list.

User response: Correct the problem as identified by vartxt and rereun the recovery.

Module: FRXIVCN0, FRXIVSM0

FRD4308I IC RESTORE STOPPED. vartxt:

DBD=dbd DDN=ddn WITH

Explanation: An data set restore process was stopped for the DBD and DDN identified by dbd and ddn, respectively. This message is accompanied with FRD4100I to identify the data set that was restored.

In the message text the following values apply:

dbd identifies the DBD for which the data set restore was stopped

ddn identifies the DDN for which the data set restore was stopped

vartxt indicates the reason that the process could not continue, and is one of the following:

KSDS KEYLENGTH ERROR
The key length defined for the KSDS is not the same as the key length when the IC was taken.

OUTPUT DATA SET MUST BE EMPTY
The data set being restored contained data. It should be deleted and redefined prior to recovery.

OUTPUT RECORD LENGTH ERROR
The record length defined for the output data set is not the same as the record length when the IC was taken.

VSAM CLUSTER MUST BE AN ESDS
The data set being restored is defined to DBRC as non-indexed, yet it has been defined as a KSDS.

VSAM CLUSTER MUST BE A KSDS
The data set being restored is defined to DBRC as indexed, yet it has been defined as an ESDS.

System action: If ERRORABORT was specified, none of the entries in the recovery list were recovered.

User response: Correct the problem as identified by vartxt and rereun the recovery.

Module: FRXIVCN0, FRXIVSM0

FRD4309I ERROR ON vartxt: DBD=bbbbbbbb DDN=ddddddddd I/O ERROR=aaa, tt, ddname, op, error, block, accessmethod WITH

Explanation: An I/O error occurred while restoring an image copy for the DBD and DDN specified by bbbbbbbbb and dddddd, respectively, in the data set identified by message FRD4100I.

In the message text the following values apply:

vartxt Represents is either INPUT (the error occurred
for System Level Backups failed.

Explanation:

FRD4310E
THE DATA SET OR AREA CANNOT BE RECOVERED FROM SLB IC
BECAUSE rsn RC= mmmmmm RSN= mmmmmm

Explanation: A call to the IMS Recovery Expert API for System Level Backups failed.

In the message:

FRD4310I
RESTORING DBD=bd, DDN/AREA=ddn WITH

Explanation: The IMS Database Recovery Facility is starting to recover a database data set or area using an image copy. This message is accompanied with FRD4100I to identify the image copy data set name.

System action: Recovery continues as if USESLBIC(N) is specified.

User response: None. This is an informational message only.

Module: FRXIOM0, FRXISM0

FRD4314W
SLB OFFLOAD DATA SET LOOKUP FAILED IN MODULE=mod-name API CALL=call-type

Explanation: The database has been successfully restored from the System Level Backup (SLB), but if it was restored from an offloaded SLB, the SLB data set name could not be determined. This is an internal error.

System action: Recovery continues normally, but the final report will be incomplete.

Check the RSS job log to determine the offload data set name.

User response: Save the job log and contact IBM Software Support for further assistance.

Module: FRXPSDS0
API CALL call-type is either CONNECT or QUERY.

**FRD4316I** DATABASE MIGHT HAVE BEEN ALLOCATED DURING RECOVERY - CHECK RSS JOB LOG

**Explanation:** This message is preceded by FRD4312E with the reason "API RESTORE IC CALL FAILED", which indicates that the database or area could not be recovered.

One reason the recovery might have failed for OUTPUT(PRO) processing is that the production database data set was already allocated to another process.

The RSS JOB log indicates if this was the case.

**System action:** Processing continues.

**User response:** If the RSS indicates that the production database data set was already allocated to another process, resolve this issue and run the recovery again.

**Module:** FRXIRTH0

**FRD4318I** DBD=ddname DDNAME=ddname

**Explanation:** This message is issued together with the immediately prior message to indicate the dbdname and dsname that is referred to in that previous message.

**System action:** None.

**User response:** Refer to the immediately prior message.

**Module:** This message is issued from any number of modules. Refer to the immediately prior message.

**FRD4320I** DATABASE NOT CONTAINED IN SLB OR SLB DOES NOT EXIST. CHECK RECON, SLB BACKUP AND OBJECT REPORTS.

**Explanation:** The database listed in prior messages FRD4301I, FRD4212I, and FRD4302I is not contained in the SLB. There are several reasons why the database might not be contained in the SLB. Among them are:

- The Enable DB Restore option in the Backup Profile as set to N
- The Recovery Needed flag in the RECON was on at the time of the backup
- The database data set did not exist at the time of the backup

**System action:** Recovery continues.

**User response:** List the database in the RECON and check the Recovery Needed flag.

Check the SLB Backup and Object reports for the status of the database.

**Module:** FRXVSTA0

**FRD4322I** DATABASE NOT CONTAINED IN ANY SLB. DRF WILL LOOK FOR A LATER NON-SLB IC: DBD=ddname DD/AREA=ddname

**Explanation:** IMS Database Recovery Facility has determined that there is no System Level Backup (SLB), either at - or earlier than the specified recovery time, that contains ddname ddname.

**System action:** IMS Database Recovery Facility looks for a later non-SLB image copy and uses it for recovery, provided that it is later than the most recent SLB, and earlier than the specified recovery time.

If a non-SLB image copy does not exist in that range, messages FRD4212I and/or FRD4301I, FRD4302I, FRD4100I, and (under certain conditions) FRD4320I are written in the job log.

Note that under these circumstances, IMS Database Recovery Facility cannot use - for recovery - a non-SLB image copy that is earlier than the time of the most recent SLB. However, an earlier recovery time can be specified that then can be successfully used for recovery.

**User response:** Check the recovery report to ensure that database recovery was successful with the use of a non-SLB image copy.

**Module:** FRXVSTA0

**FRD4410E** macro MACRO, RETURN=X'returncode', [REASON=X'reasoncode', [, PART=partname DSN=dsname]

**Explanation:** IMS Database Recovery Facility internally invoked a macro instruction to gather information about the data set dsname for the HALDB partition partname as part of either of these following tasks:

- Starting a HALDB OLR for the HALDB partition partname.
- Tracking these changes at the RSR tracking site.

This macro instruction completed with a register 15 return code value of returncode and a register 0 value of reasoncode. These values were not expected by IMS Database Recovery Facility.

**System action:** If this error occurred while starting the HALDB OLR, then the HALDB OLR is not started, but the partition remains accessible with the original active set of data sets—either the A-through-J and X or the M-through-V and Y data sets. If this error occurred at the RSR tracking site, then the shadow partition is taken offline.

In either of these cases, one or more of the output data sets might have already been created automatically.
User response: Based on the macro indicated in the message, see the appropriate publication in the following table to determine the cause of the error, and follow any recommended actions therein:

Table 4. Publications That Contain Macro Information

<table>
<thead>
<tr>
<th>Macro</th>
<th>Publication</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEVTYPE</td>
<td>DFSMS/MVS DFSMSdfp Advanced Services</td>
</tr>
<tr>
<td>GETDSAB</td>
<td>z/OS MVS Programming: Authorized Associate Services Reference, Vol. 2</td>
</tr>
<tr>
<td>LOCATE</td>
<td>DFSMS/MVS DFSMSdfp Advanced Services</td>
</tr>
<tr>
<td>OBTAIN</td>
<td>DFSMS/MVS DFSMSdfp Advanced Services</td>
</tr>
<tr>
<td>SWAREQ</td>
<td>z/OS MVS Programming: Authorized Associate Services Reference, Vol 4</td>
</tr>
<tr>
<td>TRKCALC</td>
<td>DFSMS/MVS DFSMSdfp Advanced Services</td>
</tr>
</tbody>
</table>

If the error was detected while processing the INITIATE OLREORG command, reissue the command for partition *partname*.

If the error was detected at the RSR tracking site, issue a START DB command for the partition in order for Online Forward Recovery (OFR) to continue updating the partition.

Module: FRXIOCR0, FRXIOCC0, FRXDDCR0, FRXDDCC0

FRD4411E UNACCEPTABLE DATA SET, REASON CODE reasoncode. PART=partname DSN=dsname

Explanation: In determining whether to create the data set *dsname* for the HALDB partition *partname*, IMS Database Recovery Facility found one of the following situations:

- A data set of that same name exists; however, because of certain characteristics of this pre-existing data set, that data set could not be used for your intended purpose.
- No data set by that name was found when one should have existed previously.

Situation 1:

In starting a HALDB online reorganization for the HALDB partition *partname*, IMS Database Recovery Facility found that the data set that was to be used as the output of the reorganization had one of the following limitations:

- It was not of a type that could used for this purpose.
- It had certain characteristics that did not match those of the corresponding input data set.

Situation 2:

On the RSR tracking site, IMS Database Recovery Facility found that in tracking database changes for a HALDB online reorganization for the HALDB partition *partname*, the data set that was to be used as the shadow of an output data set had one of the following limitations:

- It was not of a type that could used for this purpose.
- It had certain characteristics that did not match those of the corresponding input data set.
- It did not exist.

In any case, *reasoncode* is a reason code the specific problem. These reason codes, environments, and explanations are shown in the table below. The Environment column indicates whether the error is detected at the beginning of the reorganization itself, the tracking of the reorganization at the RSR tracking site, or both.

Table 5. Reason Codes, Environments, and Errors Detected for Message FRD4411I

<table>
<thead>
<tr>
<th>Rsn Code</th>
<th>Environments</th>
<th>Errors Detected for Pre-Existing Data Set</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Both</td>
<td>The data set is not a DASD data set.</td>
</tr>
<tr>
<td>2</td>
<td>Both</td>
<td>The data set is a VSAM data set, but the database is defined to use OSAM.</td>
</tr>
<tr>
<td>3</td>
<td>Both</td>
<td>The data set is a PDS, PDSE, or a member of a PDS or PDSE.</td>
</tr>
<tr>
<td>4</td>
<td>Both</td>
<td>The data set is not a VSAM ESDS, but the database is defined to use VSAM.</td>
</tr>
<tr>
<td>5</td>
<td>Both</td>
<td>The VSAM data set does not have the REUSE attribute.</td>
</tr>
<tr>
<td>6</td>
<td>Reorg.</td>
<td>The VSAM data set has a different record length than that of the corresponding input data set.</td>
</tr>
<tr>
<td>7</td>
<td>Reorg.</td>
<td>The VSAM data set has a different control interval size than that of the corresponding input data set.</td>
</tr>
<tr>
<td>8</td>
<td>Reorg.</td>
<td>The VSAM ESDS has a different control interval size than that of the corresponding input data set.</td>
</tr>
<tr>
<td>10</td>
<td>Reorg.</td>
<td>The primary index data set of a PHIDAM database (the KSIDS), is defined with a different key offset or key length than that of the corresponding input data set.</td>
</tr>
</tbody>
</table>
In both cases, one or more of the output data sets might have already been created automatically.

**User response:**

**Situation 1:**

Before restarting the partition at the RSR tracking site, perform one of the following tasks:
- Delete the pre-existing output data set to allow IMS Database Recovery Facility to create it automatically. When IMS Database Recovery Facility creates the data set, the size and placement of the data set is determined automatically by IMS Database Recovery Facility, MVS, DFSMS/MVS, and also by parameters defined by the storage administrator. Therefore, do not let IMS Database Recovery Facility create the data set if you need precise control over the size and placement of the data set.
  - Create a data set that is acceptable for tracking the output of the reorganization. Ensure that for an OSAM-defined database the output data set for the database segments (one of the A-through-J or the M-through-V data sets) meets the following criteria:
    - A DASD data set.
    - Not a VSAM data set.
    - Neither a PDS, PDSE, or a member of a PDS or PDSE.
  
  Ensure that for a VSAM-defined database the output data set for the database segments (one of the A-through-J or the M-through-V data sets) has the following characteristics:
  - A VSAM entry-sequenced data set (ESDS).
  - The REUSE attribute.
  - The same fixed-length record length as the tracked output data set at the active site (as shown in the X'2930' log record).
  - The same control interval size as the tracked output data set at the active site (as shown in the X'2930' log record) or that for a PHIDAM database the output data set for the primary index (the X or Y data set) at the RSR tracking site has the following characteristics:
    - A VSAM key-sequenced data set (KSDS).
    - The REUSE attribute.
    - The same fixed-length record length as the tracked output data set at the active site (as shown in the X'2930' log record).
  - The same key offset and key length as the tracked output data set at the active site (as shown in the X'2930' log record).

Then issue a INITIATE OLREORG command to start the HALDB online reorganization for partition *partname*.

**Situation 2:**

Before restarting the partition at the RSR tracking site, perform one of the following tasks:
- Delete the pre-existing output data set at the tracking site to allow IMS Database Recovery Facility to create it automatically. When IMS Database Recovery Facility creates the data set, the size and placement of the data set is determined automatically.
by IMS Database Recovery Facility, MVS, DFSMS/MVS, and also by parameters defined by the storage administrator. Therefore, do not let IMS Database Recovery Facility create the data set if you need precise control over the size and placement of the data set. 

- Create a data set that is acceptable for tracking the output of the reorganization. Ensure that for an OSAM-defined database, the output data set for the database segments (one of the A-through-J or the M-through-V data sets) at the RSR tracking site meets the following criteria:
  - It is a DASD data set.
  - It is not a VSAM data set.
  - It is neither a PDS, PDSE, nor a member of a PDS or PDSE.

Ensure that for a VSAM-defined database the output data set for the database segments (one of the A-through-J or the M-through-V data sets) at the RSR tracking site has the following characteristics:

- A VSAM entry-sequenced data set (ESDS).
- The REUSE attribute.
- The same fixed-length record length as the tracked output data set at the active site (as shown in the X'2930' log record).
- The same control interval size as the tracked output data set at the active site (as shown in the X'2930' log record) or that for a PHIDAM database the output data set for the primary index (the X or Y data set) at the RSR tracking site has the following characteristics:
  - A VSAM key-sequenced data set (KSDS).
  - The REUSE attribute.
  - The same fixed-length record length as the tracked output data set at the active site (as shown in the X'2930' log record).

Then issue a /START DB command for partition partname in order for Online Forward Recovery to continue updating the partition.

**Module:** FRXIOCR0, FRXDDCR0

---

**FRD4413E**

**NON-DASD DATA SET. DEVICE CLASS=x’devclass’ PART=partname DSN=dsname**

**Explanation:** The data set dsname, which is an input data set for a HALDB online reorganization of the HALDB partition partname, is not a DASD data set. The device class reported by the internally executed DEVTYPE macro instruction is devclass (hexadecimal) rather than X’20’. This is inconsistent with its use as part of a database.

**System action:** If this error occurred while starting the reorganization, then the reorganization is not started. The partition remains accessible, but successful use of it is unlikely.

If this error occurred at the RSR tracking site, then the shadow partition is taken offline.

**Module:** FRXIOCR0, FRXDDCR0

---

**FRD4414E**

**IDCAMS RETURN CODE returncode CREATING AN ONLINE REORG OUTPUT DATA SET. PART=partname DSN=dsname**

**Explanation:** IMS Database Recovery Facility tried to create the VSAM output data set dsname for the HALDB partition partname as part of either of the following tasks:

- Starting a HALDB online reorganization for the partition.
- Tracking these changes at the RSR tracking site.

Access Method Services (IDCAMS) provided a return code of returncode.

**System action:** The message, if one was produced by IDCAMS was displayed just before this message. For return code 4, the data set is assumed to have been created. In this case, none of the following actions apply and processing continues.

If this error occurred while starting the reorganization, then the reorganization is not started, but the partition remains accessible with the original active set of data sets--either the A-through-J and X or the M-through-V and Y data sets. If this error occurred at the RSR tracking site, then the shadow partition is taken offline.

In either case, one or more of the output data sets might have already been created automatically.

**User response:** See the z/OS MVS System Messages to determine the cause of the error and follow any recommended actions.

Then if the error was detected while processing the INITIATE OLREORG command, reissue the command for partition partname.

If the error was detected at the RSR tracking site, issue a /START DB command for the partition in order for Online Forward Recovery to continue updating the partition.

**Module:** FRXIOD0, FRXD0C0
FRD4415E • FRD4416E

FRD4415E  IDCAMS RETURN CODE returncode
DELETING AN ONLINE REORG
INPUT DATA SET. PART=partname
DSN=dsname

Explanation: IMS Database Recovery Facility tried to delete the VSAM input data set dsname for the HALDB partition partname as part of one of these tasks:
• Completing a HALDB online reorganization for the partition.
• Completing the tracking of these changes at the RSR tracking site.

Access Method Services (IDCAMS) provided a return code of returncode.

System action: The message, if one was produced by IDCAMS was displayed just before this message.

The reorganization or the tracking of the reorganization at the RSR tracking site is still considered to have completed successfully, and there is now a new single active set of data sets for partition partname—in either the A-through-J and X or the M-through-V and Y data sets.

User response: See z/OS MVS System Messages to determine the cause of the error and follow any recommended actions, then delete the data set if it has not already been deleted.

Module: FRXIOCD0, FRXDDCD0

FRD4416E  NOT ENOUGH DASD SPACE. ERROR
REASON=X’s99errorcode’ [ SMS
REASON=s99ersn ] BLOCKS=blocks
BLKSIZE=blksize VOLUMES=volcount { UNIT=SYSALLDA STORAGE
CLASS=storageclassname | PART=partname
DSN=dsname

Explanation: IMS Database Recovery Facility tried to create the OSAM output data set dsname for the HALDB partition partname as part of either of the following tasks:
• Starting a HALDB OLR for the partition.
• Tracking these changes at the RSR tracking site.

The internally executed DYNALLOC macro instruction (SVC 99) that was used for this purpose reported that the data set could not be created because of DASD space or DASD volume constraints. The requested space was blocks blocks, each with a block size of blksize. There were volcount volumes requested.

If the text showing the group name (SYSALLDA) appears in the message text, IMS Database Recovery Facility attempted to create a non-SMS-managed data set because the corresponding input data set was not SMS-managed. If the text showing the storage class appears, then an attempt was made to create an SMS-managed data set using storage class storageclassname because the corresponding input data set was SMS-managed and was created using that storage class.

If the reorganization was being started, these space allocation values were derived from those of the corresponding input data set. On the RSR tracking site, these space allocation values were derived from those of the tracked output data set at the active site where the reorganization occurred.

For further information of this error, see the z/OS MVS Programming: Authorized Assembler Services Guide. The value s99errorcode is the hexadecimal value of the error reason code (field S99ERROR in the SVC 99 request block) that is provided when the DYNALLOC macro instruction (SVC 99) fails with return code 4. In the SMS case, s99ersn is the SMS reason code (field S99ERSN in the SVC 99 request block extension). The SMS reason code corresponds to the message number of an IGD message describing the error. For further information on the IGD message, see the z/OS MVS System Messages, Vol 8.

System action: If this error occurred while starting the reorganization, then the reorganization is not started, but the partition remains accessible with the original active set of data sets--either the A-through-J and X or the M-through-V and Y data sets. If this error occurred at the RSR tracking site, then the shadow partition is taken offline.

In either case, one or more of the output data sets might have already been created automatically.

User response: Determine whether the requested space (blocks blocks of size blksize) is really required for the output data set. In some cases, this space allocation request could include space acquired in a secondary allocation for the input data set and might not be required for the reorganized database. Then perform one of the following tasks:
• Ensure that there is sufficient DASD space on the volumes referenced by the group name SYSALLDA (for non-SMS-managed) or referenced by the storage class storageclassname (for SMS-managed), possibly by scratching unneeded data sets. Note that the primary allocation amount (blocks blocks of size blksize) must be available in a total of no more than five extents on a single volume. For SMS-managed data sets, if the storage class definition includes the GUARANTEED SPACE attribute, then the primary allocation amount must be available and will be allocated on each of the volumes (rather than on just the first volume).
• Create and catalog this output data set yourself. In this case, you can reserve whatever amount of space you choose, and you can control the number of volumes. See the IMS Administration Guide: Database Manager for information on allocating OSAM data sets and for a technique for pre-allocating multi-volume data sets.

Then if the error was detected in processing the INITIATE OLRERO command, reissue the command for partition partname.
If the error was detected at the RSR tracking site, issue a START DB command for the partition in order for Online Forward Recovery to continue updating the partition.

**Module:** FRXIOCD0, FRXDDCD0

---

**FRD4417E**

**DATA SET ALLOCATED TO ANOTHER JOB AND CANNOT BE CREATED. PART=partname DSN=dsname**

**Explanation:** IMS Database Recovery Facility tried to create the OSAM output data set dsname for the HALDB partition partname as part of one of the following tasks:

- Starting a HALDB OLR for the partition.
- Tracking these changes at the RSR tracking site.

Creating the data set required that the data set be allocated as though DISP=NEW had been specified on a JCL DD statement. However, a data set of the same name was already in use by another job, causing the allocation to fail.

**System action:** If this error occurred while starting the reorganization, then the reorganization is not started, but the partition remains accessible with the original active set of data sets--either the A-through-V and X or the M-through-V and Y data sets. If this error occurred at the RSR tracking site, then the shadow partition is taken offline.

In either case, one or more of the output data sets might have already been created automatically.

**User response:** Ensure that no other job is using a data set of the name dsname even if that data set is not cataloged and even if that data set is not intended to be the same data set as the output of the reorganization.

Then if the error was detected while processing the INITIATE OLREORG command, reissue the command for partition partname.

If the error was detected at the RSR tracking site, issue a START DB command for the partition in order for Online Forward Recovery to continue updating the partition.

**Module:** FRXIOCD0, FRXDDCD0

---

**FRD4418E**

**DATA SET CREATION FAILURE. UNALLOCATION FAILURE.**

**RETURN=returncode [ { INFO, REASON=X's99info' ERROR REASON=X's99errorcode' } ] [ SMS REASON=s99reason ] BLOCKS=blocks BLKSIZE=blksize VOLUMES=volcount { UNIT=SYSALLDA STORAGE CLASS=storageclassname } PART=partname DSN=dsname

**Explanation:** IMS Database Recovery Facility tried to create the OSAM output data set dsname for the HALDB partition partname as part of one of the following tasks:

- Starting a HALDB OLR for the partition.
- Tracking these changes at the RSR tracking site.

As indicated by the message text, the internally executed DYNALLOC macro instruction (SVC 99) reported one of these following problems:

- The data set could not be created.
- The data set that was just created successfully could not be unallocated from the IMS Database Recovery Facility job.

The requested space was blocks blocks, each with a block size of blksize. There were volcount volumes requested.

When the text showing the group name (SYSALLDA) appears in the message text, the attempt was to create a non-SMS-managed data set because the corresponding input data set was not SMS-managed. If the text showing the storage class appears, then the attempt was to create an SMS-managed data set using storage class storageclassname because the corresponding input data set was SMS-managed and was created using that storage class.

If the reorganization was being started, these space allocation values were derived from those of the corresponding input data set. On the RSR tracking site, these space allocation values were derived from those of the tracked output data set at the active site where the reorganization occurred.

For the meaning of the various error codes shown in this message, see the z/OS MVS Programming: Authorized Assembler Services Guide.

**returncode**

The decimal value of the register 15 return code provided by the DYNALLOC macro instruction (SVC 99).

**s99info**

The hexadecimal value of the information reason code (field S99INFO in the SVC 99 request block).

**s99errorcode**

The hexadecimal value of the error reason code (field S99ERROR in the SVC 99 request block).

**s99reason**

For SMS; the SMS reason code (field S99ERSN in the SVC 99 request block extension). The SMS reason code corresponds to the message number of an IGD message describing the error. For more information on the IGD message, see the z/OS MVS System Messages, Vol 8.

**System action:** If this error occurred while starting the reorganization, then the reorganization is not started, but the partition remains accessible with the original
active set of data sets—either the A-through-J and X or the M-through-V and Y data sets. If this error occurred at the RSR tracking site, then the shadow partition is taken offline.

In either case, one or more of the output data sets might have already been created automatically.

**User response:** Using the information you can find in the z/OS MVS Programming: Authorized Assembler Services Guide, determine the meaning of returncode, s99info, s99errcode, and s99errrs as applicable. Follow any recommended actions to correct the error.

Then if the error was detected while processing the INITIATE OLREORG command, reissue the command for partition partname.

If the error was detected at the RSR tracking site, issue a START DB command for the partition in order for Online Forward Recovery to continue updating the partition.

**Module:** FRXIOCD0, FRXXDCD0

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**FRD4419E**

**Explanation:** The message indicates internal error with these fields:

- RVGB_PTR
- Module ID || module subcode
- ORA Data Set Communication Area
- Reason code indicating which internal error

**System action:** System terminates.

**System programmer response:** Provide information to IBM Support.

**Module:** FRXDDDF0, FRXIOCR0, FRXIODF0, FRXiOMG0.

---

**FRD4420E**

**Explanation:** When the CSI return code is 4, a catalog management error was detected. In this case, cmrreturncode, cmreasoncode, and cmmoduleid are the catalog management reason code, return code, and two-character module identification, in that order. For more information about catalog management errors, see the z/OS MVS System Messages.

**System action:** See FRD4421I.

**User response:** See FRD4421I.

**Module:** See FRD4421I.

---

**FRD4421I**

**CSI RETURN CODE=** cmrreturncode, **REASON CODE=** cmreasoncode, **PART=** partname, **DSN=** dsname

**Explanation:** A request of type request-type was made to DBRC that did not successfully complete. The return code from DBRC is returned in the message. See the applicable table under the heading “DBRC Request Return Codes” in the topic titled “DSP Messages” in the z/OS DFSMS: Managing Catalogs, Volume 1 for a description of the DBRC request return codes. In the message text:

- **request-type**
  - The type of DBRC request that failed.
  - request-type is one of the following:
    - SIGNON
    - SIGNOFF

**FRD6002E**

**DBRC request-type REQUEST FAILURE, RC= return code**

**Explanation:** A request of type request-type was made to DBRC that did not successfully complete. The return code from DBRC is returned in the message. See the applicable table under the heading “DBRC Request Return Codes” in the topic titled “DSP Messages” in the z/OS DFSMS: Managing Catalogs, Volume 1 for a description of the DBRC request return codes. In the message text:

- **request-type**
  - The type of DBRC request that failed.
  - request-type is one of the following:
    - SIGNON
    - SIGNOFF
• INIT
• RECOV START
• RECOV COMPLETE
• RECOV UPDATE
• BUILD RWCR
• AUTHORIZATION
• UNAUTHORIZATION

**System action:** The action taken will depend on the request being made:

**SIGNON**
Recovery processing will not be started. If this is a batch type recovery, the IMS Database Recovery Facility address space ends.

**SIGNOFF**
If no other failure has occurred, then recovery processing has completed. The subsystem record for this recovery job will remain recorded in RECON.

**INIT**
The IMS Database Recovery Facility was unable to initialize DBRC. The IMS Database Recovery Facility address space ends.

**RECOV START**
The request to obtain recovery information to start recovery processing failed. NO recovery processing will be done.

**RECOV COMPLETE**
The request to notify DBRC of the completion of recovery failed. No information regarding the recovery will be recorded in RECON.

**RECOV UPDATE**
The request to obtain new recovery information after a REC STOP command failed. The RECOVER STOP request will be ignored.

**BUILD RWCR**
The request to resolve the entry name on a RECOVER command to a list of data entries failed. The command processing fails. For a batch recovery, the recovery process stops.

**AUTHORIZATION**
The request to authorize full-function databases or Fast Path Areas failed. No recovery processing will be done.

**UNAUTHORIZATION**
The request to unauthorize full-function databases or Fast Path Areas failed. Processing continues.

**User response:** See the topic titled “DSP Messages” in the IMS Messages and Codes, Volume 1 for an explanation of the DBRC return and reason codes and take appropriate action before attempting the recovery process again. If the explanation indicates an internal error, call IBM Software Support for assistance.

**Module:** FRXVADD0, FRXVSTA0, FRXVREM0, FRXVSTO0, FRXMSTR0, DFSMST0, FRXVAUT0

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**FRD6003I**  name <AUTHORIZED BY ssid>

**Explanation:** This message lists the database data set or area for which a command was processed by the IMS Database Recovery Facility. Either FRD6011I, FRD6016I, FRD6021I or FRD6032I precedes this message. This message is sent to the issuer of the command.

In the message text:

- **name** Indicates the database data set name (dbname ddname) or area name for recovery.
- **ssid** In response to a RECOVER ADD or ADD command, if the database data set or area is authorized by an IMS, **ssid** identifies the authorizing ssid. This message is issued for each IMS that authorized a the database data set or area in the recovery list.

This message is issued for each IMS that authorized a database data set or area in the recovery list.

**System action:** RECOVER command processing continues.

**User response:** None.

**Module:** FRXVSTA0, FRXVSTO0, FRXVADD0, FRXVREM0

---

**FRD6010W**  UNABLE TO ADD TO rcvlist, entrytype, entryname: reason

**Explanation:** The entry name specified in the A0D command could not be added to the specified recovery list. If a duplicate entry was detected, the duplicate is ignored. In the message text the following information is shown:

- **rcvlist** The specified recovery list.
- **entrytype** If a member of a group is not defined in the RECON, “entrytype” is not included in the message.
- **entryname** One of the following:
  - DBDS
  - AREA
  - DATABASE
  - GROUP (if DBDSGRP, CAGRP, or RECOVGRP was specified in the RECOVER command)
- **entryname** A keyword specified on the RECOVER ADD or ADD command and is one of the following:
  - DB
  - DBDS
reason The reason can be one of the following:

ALREADY STARTED
The recovery list specified by rcvlist already started recovery processing.

DATABASE HAS NO DATA SETS
The database does not have any database data sets defined to it in RECON.

DATABASE IS DEFINED AS GSAM
The IMS Database Recovery Facility cannot recover GSAM database types.

DATABASE IS OLR CAPABLE
The object specified by entryname is OLR capable and the ADD or ADD command was issued to a release of IMS Database Recovery Facility that does not support recoveries with OLR capable databases. Rerun the recovery on an IMS Database Recovery Facility that includes the IMS Version 9 SDFSRESL library in the STEPLIB DD statement concatenation or equivalent.

FAST PATH NOT INSTALLED
The RECOVER ADD command attempted to add a Fast Path AREA to the recovery list on a system that does not have FP installed.

INDEX OR ILE DATA SET
The DBDS has not been added to the recovery list because it is either a Prime Index or ILDS data set and cannot be recovered. These data sets are recovered by the Index/ILDS Rebuild utility.

NOT DEFINED IN RECON
The object specified by entryname is not defined for RECON.

NOT FOUND IN ACBGEN
The AREA specified on the RECOVER ADD AREA command was not defined to the IMS receiving the command.

NOT IN CAGRP FOR ICRCA
One or more entries in the recovery list do not belong to a CAGRP. The OUTPUT(ICRCA) option requires that all entries belong to a CAGRP.

UNKNOWN REASON FROM DBRC
DBRC returned an unknown reason code to the IMS Database Recovery Facility.

DATAGROUP NOT SUPPORTED
A RECOVER ADD DATAGROUP groupname command was entered. The IMS Database Recovery Facility does not support the DATAGROUP option.

INVALID SMSOPT PARAMETER
The only SMSOPT parameter currently supported is DELCAT.

IT IS A DATAGROUP
The group that is specified for an ADD DBDSGRP or ADD RECOVGRP named a DATAGROUP.

IT IS A RECOVGRP
The group that is specified for an ADD DBDSGRP named a RECOVGRP.

IT IS A DBDSGRP
The group that is specified for an ADD RECOVGRP named a DBDSGRP.

System action: The database data sets that make up the entry name are not added to the recovery list. The databases, areas, or both are not recovered by the IMS Database Recovery Facility.

User response: Examine the RECOVER ADD or ADD command and compare it with the corresponding ACBGEN or RECON entries. Reissue the command with the correct entry names. If reason is UNKNOWN REASON FROM DBRC, call the IBM Support Center for assistance.

Module: FRXVADD0

FRD6011I THE FOLLOWING ENTRIES ARE ADDED TO THE RECOVERY LIST

Explanation: This message is followed by a series of FRD6003I messages. It indicates that one or more entries were added to the recovery list as a result of the RECOVER ADD command. token is supplied by the user on the RECOVER ADD command or generated by IMS.

This message is sent to the issuer of the command.

System action: The database data set or area name listed in the subsequent FRD6003I messages are added to the recovery list.

User response: None.

Module: FRXVADD0

FRD6012I RECOVER OPTIONS IGNORED:
SMSOPT

Explanation: When recovery list is overflowed, any SMS option will be ignored except DELCAT. The only SMSOPT parameter currently supported is DELCAT.

System action: Processing continues, ignoring listed options.
Module: FRXVADD0

FRD6013I   NOTHING ADDED TO RECOVERY LIST: reason
Explanation: The processing of the ADD command did not add anything to a recovery list. Either no entry information was found by DBRC for any item listed in the command or all the entries returned by DBRC based on the items in the command were already in the recovery list. In the message text:

reason The reason can be one of the following:

ALREADY ON RECOVERY LIST
All entries to be added by this command are already in the recovery list.

NO ENTRIES TO ADD
No entry information was found by DBRC for any item listed in the command.

Note: See prior FRD6010I message for more details.

System action: The recovery list remains unchanged. If this is a batch recovery attempt, recovery processing will not occur.

User response: Examine the RECOVER ADD or ADD command and compare it with the corresponding ACBGEN or RECON entries and previous ADD commands to determine if the correct names were being specified. If reason is NOENTRIES TO ADD and this is a batch recovery, the command can be removed from the command stream if the correct names were being specified.

Module: FRXVADD0

FRD6014I   DUPLICATE DSN TOO LONG FOR dbname, ddname, reason
Explanation: IMS Database Recovery Facility constructed a DSN that was too long.

dbname Identifies the database.

ddname Identifies the DD.

reason Identifies the reason, for example date, prefix, suffix, or time.

System action: Processing continues.

User response: Attempt to adjust the variables used in duplicate DSN construction.

Module: FRXVADD0

FRD6016I   THE FOLLOWING ENTRIES WERE REMOVED FROM THE RECOVERY LIST:
Explanation: This message is followed by a series of FRD6003I messages. It indicates that one or more entries were removed from the recovery list as a result of RECOVER REMOVE command.

System action: Then names listed in the subsequent DFS4265I messages are removed from the recovery list.

User response: None.

Module: FRXVREM0

FRD6017I   RECOVERY LIST IS NOW EMPTY
Explanation: One of the following instances occurred:

• The RECOVER REMOVE command processed and removed the last database data set or area from the recovery list.
• The RECOVER REMOVE ALLENT command processed.
• The RECOVER STOP command processed and stopped the last database data set or area in the recovery list.
• The RECOVER STOP ALLENT command processed.

This message is sent to the issuer of the command.

System action: The recovery instance is deleted.

User response: None.

Module: FRXVREM0

FRD6018W   UNABLE TO REMOVE resource_type resource_name: reason
Explanation: An IMS RECOVER REMOVE command was issued but could not process. This message is sent to the issuer of the command.

In the message text:

resource_type Identifies the type of resource the RECOVER REMOVE command was issued against, and is one of the following:

• LIST
• DBDS
• AREA
• DB

resource_name Identifies the name of the resource specified in the RECOVER REMOVE command.

reason Indicates one of the following causes for the failures:

RECOVERY IN PROGRESS
A RECOVER REMOVE command was issued when recovery was in progress for the recovery list.
NOT IN RECOVERY LIST
The database data set or area specified in the command was not part of the recovery list.

NOT_DEFINED_IN_RECON
The DB, CAGRP, or DBDSGRP resource types could not be found in RECON.

NOTHING_REMOVED
No database data set or area was removed as a result of the RECOVER REMOVE command.

RECOVERY_LIST_DOES_NOT_EXIST
A RECOVER REMOVE command was issued, but the identified recovery list does not exist.

THIS_IS_A_FAST_PATH_AREA
A RECOVER REMOVE DBDS was specified in the command, but the entry was a Fast Path area.

THIS_IS_NOT_A_FAST_PATH_AREA
A REC REMOVE AREA area name command was entered and the area name identified an FF DBDS in the recovery list. Determine the appropriate area name, or enter RECOVER REMOVE DBDS dbd dbds.

DATAGROUP_NOT_SUPPORTED
A RECOVER ADD DATAGROUP group name command was entered. The IMS Database Recovery Facility does not support the DATAGROUP option.

System action: If the resource_type is LIST, the RECOVER REMOVE command is aborted. Otherwise, processing continues for those resources not identified by the error.

User response: Determine why the command failed and if necessary, reissue the command.

Module: FRXVREM0

FRD6021I RECOVERY_STARTED_FOR (options):

Explanation: The RECOVER START command was issued and no errors were detected. The IMS Database Recovery Facility processing started for the database data set and areas listed in the subsequent FRD6003I messages. In the message text:

options Specifies parameters on the RECOVER START command. If no parameters were specified, the following default values for the options are listed:

• ERRORCONT
• ERRORSTOP
• STAGLOBAL
• STALOCAL

FRD6022A UNABLE_TO_RECOVER: dbname, reason

Explanation: A RECOVER START command was issued, but the database data set or area cannot be recovered. This message is sent to the issuer of the command.

In the message text:

dbname Identifies the database data set or area that could not be recovered.

reason Indicates the cause of the error and is one of the following:

• AUTHORIZATION_FAILED, RSN = XX
Authorization processing failed to properly authorize one or more of the database data sets or areas in the recovery list. XX identifies the DBRC reason code. The DBRC reason codes are documented in the IMS Messages and Codes manual, under message DFS047A.

• IMAGE_COPY_ALREADY_TAKEN
The OUTPUT(ICR) option was specified, however there were no changes since the last incremental image copy was taken.

• IMAGE_COPY_NOTAVAILABLE
DBRC was unable to locate a usable image copy for the database data set.

• INCOMPLETE_CA_NOT_ALLOWED
An incomplete change accumulation was detected during an attempt to generate a batch Incremental Image Copy using the ICRCA option. A complete change accumulation is required.

• INVALID_RCVTIME
DBRC determined that the RCVTIME specified falls in the middle of an ALLOC for this entry, and the PITR option was not specified.

• LOG_NOT_ARCHIVED
Logs that are selected for recovery are not archived. Verify that the logs are in the RECON, then run an archive job for the unarchived OLDS.

• LOGS_MARKED_IN_ERROR
DBRC determined that none of the log data sets are usable. They might
be marked in error. Or DBRC was unable to locate log data sets for recovery from only secondary sources.

**NEEDS HIGHER RELEASE LOG**
The IMS Database Recovery Facility detected logs generated by a higher release IMS. The database cannot be selected if it was updated by an IMS operating at a higher release.

**NO BATCH ICR POINT FOUND**
IMS Database Recovery Facility attempted to generate a batch Incremental Image Copy and was unable to. A usable batch window does not exist.

**NO CA FOUND FOR LASTIC**
RCVTYPE(LASTIC) was specified, however no IC exists where the DSDS/Area has been stopped.

**NO CA FOUND FOR PITCA or LASTPITCA**
A recovery was attempted using a PITCA, but no PIT CA was found. A PITCA must have a RUN time which matches the RCVTIME timestamp for a PITCA recovery. A PITCA must be marked ERR, and the CA data set name must have the suffix .HPCAP.

**NO IC TAKEN AFTER A PITR**
The IMS Database Recovery Facility requires input for recovery (in the form of an image copy, logs, and change accumulation). The input that was received is not allowed. Because the later PITR recovery might have removed Backout information from the RECON, the integrity of the database might be compromised by this recovery. After a PITR recovery, an image copy must be taken.

Recovery of the identified DBDS failed.

**NO PRILOG FOUND**
DBRC was unable to locate a PRILOG record. This condition should not occur. Call IBM Software Support for assistance.

**NO RECOV RECORD FOUND**
The USEDBDS option was specified on the RECOVER ADD command, but the latest recovery recorded in RECON was not for a time stamp recovery, or the DBDS or AREA is marked in RECON as needing recovery.

**NOT FOUND**
One or more of the database data sets or areas in the recovery list is not listed in the RECON data set.

**NOT OFFLINE**
One or more of the database data sets or areas in the recovery list was not taken offline with an IMS DBR command. When the database is in this state, proper operation of the IMS Database Recovery Facility cannot be guaranteed.

**RECOV RECORD UNUSABLE**
The USEDBDS option was specified on the RECOVER ADD command, but the DBDS or AREA has been updated or reorganized since the latest recovery recorded in the RECON.

**REORG LATER THAN IMAGE COPY**
A recovery to a time that includes an ALLOC range after a REORG, cannot be allowed unless an image copy was taken after the REORG job. If this situation is allowed, recovery applies data produced under one version of the database (before REORG) and the data from the reorganized version of the database; this will undoubtedly produce a broken database. Take an image copy after your REORG job.

**System action:** If ERRORCONT was specified for the database data set or area, processing continues for the remaining members in the IMS Database Recovery Facility recovery list. If ERRORCONT was not specified, recovery stops.

**User response:** Take the appropriate action based on the specified reason:

**AUTHORIZATION FAILED**
The DBRC reason codes are documented in the IMS Messages and Codes manual under message DFS047A. If the reason indicates that a database or area is in use, determine which IMS did not stop the appropriate database or area, then stop the database or area with the IMS DBR command. Otherwise, take the action indicated in the DFS047A message.

**IMAGE COPY ALREADY TAKEN**
This is an informational message. No action is required.

**IMAGE COPY NOT AVAILABLE**
If this failure occurred while recovering from only secondary sources (SOURCE(SEC) was specified), verify that secondary image copies were created prior to running recovery.

**INCOMPLETE CA NOT ALLOWED**
In order to be able to successfully run with the ICRCA option, modify your process to ensure that complete change accumulations are
generated. Ensure that the complete change accumulations are generated to a time where no transactions occur against the database.

INVALID RCVTIME
Ensure that the RCVTIME specified falls in the middle of an ALLOC for this entry or specify the PITR option is a point-in-time recovery is desired.

LOGS MARKED IN ERROR
If this failure occurred while recovering from only secondary sources (SOURCE(SEC) was specified), verify that SECLOGs and/or SECSLIDs were generated for this database data set prior to running recovery.

NEEDS HIGHER RELEASE LOGS
Logs generated on a higher release IMS cannot be used for recovery on a lower release IMS. This situation can occur when running multiple IMS systems in coexistence mode. Rerun the recovery on the level of IMS in which the logs were created.

NO BATCH ICR POINT FOUND
A batch image copy cannot be generated. Ensure that a batch window exists.

NO CA FOUND FOR LASTIC
A RCVTYPE(LASTIC) recovery is not possible.

NO CA FOUND FOR PITCA or LASTPITCA
For a PITCA recovery, verify that the RCVTIME timestamp matches the RUN time listed for the CA record in the RECON created by the HPCA PIT. Also, the CA must be marked ERR and the CA data set name must have the suffix .HPCAP.

NO IC TAKEN AFTER A PITR
After a point-in-time recovery, take an image copy so that subsequent recoveries have a valid starting point. If you know the integrity of the database will not be compromised, delete the RECOV record by using the DBRC DELETE.RECOV command, then rerun the recovery.

NO PRILOG FOUND
Call IBM Software Support for assistance.

NOT FOUND
The database data set or area was deleted from the RECON data set after the RECOVER A00 command was issued. If the database data set or area is legitimate and needs to be recovered, define it in RECON.

NOT OFFLINE
The database data set or area was not stopped on the IMS performing recovery. Stop the database or area with the IMS0STR command.

NO RECOV RECORD FOUND
Recover the DBDS or AREA using a nonstandard image copy. Then inform DBRC of the recovery with a NOTIFY.RECOV command specifying the time that the recovery was run (current), and the time to which the DBDS or AREA was recovered. Then the IMS Database Recovery Facility can be used to recover the DBDS or AREA with the USEDBDS parameter.

RECOV RECORD UNUSABLE
Changes have been made to the DBDS or AREA since the last recovery; as a result, you must run the recovery again. Recover the DBDS or AREA using a nonstandard image copy. Then, inform DBRC of the recovery with a NOTIFY.RECOV command specifying the time that the recovery was run (current) and the time to which the DBDS or AREA was recovered. The IMS Database Recovery Facility can then be used to recover the DBDS or AREA with the USEDBDS parameter.

REORG LATER THAN IMAGE COPY
Inspect the database and ensure that it is in the same workable state as it was before the REORG ran. To issue a IMS Database Recovery Facility time stamp recovery to before the REORG runtime you must first delete the REORG by issuing the DELETE.REORG command.

Module: FRXVSTA0

FRD6023A START COMMAND FOR process FAILED, reason

Explanation: The RECOVER START command was issued but the recovery or verify process cannot continue, as indicated by reason:

ERRORABORT SPECIFIED
An error was detected with one database data set or area while the IMS Database Recovery Facility attempted to start recovery, and ERRORCONT was specified on the RECOVER START command.

INCOMPLETE RECOVERY GROUP
Recovery failed because one or more members of a recovery group were not included in the recovery list. This message is followed by one or more FRD6024I messages listing the members of the recovery group that are not in the recovery list.

NO RECOVERABLE ENTRIES
None of the entries in the recovery list can be recovered due to one or more errors.

RECOVERY LIST NOT FOUND
No recovery list was found with a token matching the one provided with the command.
ALREADY IN PROGRESS
The recovery was not started because it is already processing.

OTHER RECOVERY IN PROGRESS
The recovery was not started because another recovery is currently in progress.

RECOVERY TIME GREATER THAN RUN TIME
The input recovery time on a RECOVER START command is greater than the current time.

DBRC RECOVER START FAILURE
The log data sets returned by DBRC for recovery are not ordered correctly. This condition should not occur.

INVALID RECOVERY TIME
The RCVTIME specified is not in a valid time stamp format.

This message is sent to the issuer of the command.

System action: The current the IMS Database Recovery Facility recovery instance is aborted.

User response: Take the appropriate action based on the reason received:

ERRORABORT SPECIFIED
Correct the error and restart recovery. See message DFS4266I in IMS Messages and Codes, Volume 2 for the proper action.

INCOMPLETE RECOVERY GROUP
Specify the whole group, redefine the group, don't specify PITR, or specify NOCHECK. See FRD6024I for additional information.

NO RECOVERABLE ENTRIES
Prior messages should have been issued regarding failures for each entry. See the previous messages for the appropriate action.

RECOVERY LIST NOT FOUND
Create a recovery list with the name you specified or enter the name of an existing list.

ALREADY IN PROGRESS
The recovery is running. No action is necessary.

OTHER RECOVERY IN PROGRESS
Stop the other recovery or wait until it finishes.

RECOVERY TIME GREATER THAN RUN TIME
Enter the command RECOVER START with the correct time to start recovery.

DBRC RECOVER START FAILURE
Call IBM Software Support for assistance.

INVALID RECOVERY TIME
Ensure the RCVTIME specified is in an acceptable time stamp format.

Module: FRXVSTA0

FRD6024A RECOVERY GROUP grpname MEMBER member NOT IN RECOVERY LIST

Explanation: The RECOVER START command was issued with members of the recovery group indicated in the message by grpname. However, not all members of the recovery groups are in the recovery list. FRD6024I is issued for each member of the recovery list. This message follows message FRD6023I.

In the message text:

- **grpname**: The name of the recovery groups
- **member**: The database or area name in the recovery group.

System action: The command is not executed.

User response: Add all the members of the recovery groups to the recovery list using the ADD command, then issue START, or issue RECOVER START with the NOCHECK parameter specified.

Module: FRXVSTA0

FRD6031E UNABLE TO STOP resource_type resource_name: reason

Explanation: An IMS RECOVER STOP command was issued but could not process. This message is sent to the issuer of the command.

In the message text:

- **resource_type**: Identifies the type of resource the RECOVER STOP command was issued against, and is one of the following:
  - LIST
  - DBDS
  - AREA
  - DB

- **resource_name**: Identifies the name of the resource specified in the RECOVER STOP command.

- **reason**: Indicates the cause of the error, and is one of the following:

  RECOVERY NOT IN PROGRESS
  A RECOVER STOP command was issued when recovery was not in progress.

  ALLENT REQUIRED
  A RECOVER STOP command was issued but ALLENT was not specified. Only RECOVERY STOP ALLENT<save> is supported by the IMS Database Recovery Facility.
EARLY END OF RECOVERY
A RECOVER STOP command was entered while early end of recovery was in process. The command is ignored.

System action: If the resource_type is LIST, then the RECOVER STOP command aborts. Otherwise, processing continues for other resources.

User response: Determine why the command failed and if necessary, reissue the command.

Module: FRXVSTO0

THE FOLLOWING ENTRIES WILL HAVE RECOVERY STOPPED:

Explanation: This message is followed by a series of FRD6031 messages. It indicates that one or more entries will have recovery stopped as a result of the RECOVER STOP command. This message is sent to the issuer of the command.

System action: The name listed in the subsequent FRD6031 messages will have their recovery stopped.

User response: None.

Module: FRXVSTO0

ALL ENTRIES IN RECOVERY LIST token, ARE BEING STOPPED

Explanation: As the result of a REC STOP ALLENTRIES command, this message is issued indicated nothing is left to recover, and the recovery for list token stops.

This message destination is the z/OS system console.

System action: Processing continues.

Module: FRXVSTO0

UNABLE TO GET | FREE STORAGE FOR component

Explanation: During a parse operation, a request to get or free storage could not be satisfied. In the message, xxx identifies what the storage request was for, and can be one of the following:

- component Indicates the target of the storage request.

System action: Recovery stops.

Module: FRXVSTO0, FRXEDRF0, FRXEPC0

UNABLE TO OPEN FILE fileid.
REASON: vartxt

Explanation: During a parse operation, an error occurred while attempting the open of the indicated component.

In the message text:

- fileid Identifies the DDNAME for which the open failed.
- vartxt Identifies the reason for the open failure.

System action: Recovery stops.

User response: Correct the reason for the open failure and start the recovery again.

Module: FRXEPSS0, FRXEDRF0, FRXEPC0

UNABLE TO ACCESS MEMBER mbrname FROM PROCLIB FILE.
KEYWORD: keyword

Explanation: During a parse operation, an error occurred while attempting to read the indicated member from the data set identified by the PROCLIB DD statement. In the message text:

- mbrname Identifies the member for which the read failed.
- keyword Identifies the keyword which specified the member to be read. keyword is the following:

  - DRFMBR= Indicates that the error occurred while attempting to read the FRXDRFxx proclib member.

System action: Recovery stops.

User response: Determine the reason for the read failure and start the recovery again.

Module: FRXEDRF0

ERROR ON FILE filename I/O
ERROR=aaa, tt, ddname, op, error, block, accessmethod

Explanation: An I/O error occurred while reading the indicated file. In the message text:

- filename Identifies the DD statement that the data set was allocated to.
- aaa The device number that the error occurred on.
- tt The type of device.
ddname The name of the DD statement that the data set was allocated to.

op The I/O operation that resulted in the error.

error The type of error as determined by the device. For example, if it is device dependent.

block The block number in error.

accessmethod The access method being used.

System action: Recovery stops.

User response: Correct the indicated problem and rerun the recovery.

Module: FRXEPSS0

FRD6110A action HAS TOO MANY TARGET KEYWORDS.

Explanation: During a parse operation, two or more target keywords were supplied for the indicated action. Only one target keyword is allowed. In the message text:

action Identifies the operation to be performed, and is one of the following:

ADD/REMOVE The target keywords associated with ADD/REMOVE are the following:
- DB
- DBDS
- AREA
- DBDGRP
- CAGRP
- RECOVGRP

START The target keywords associated with START are the following:
- RCVDBDS
- VERIFY

System action: Recovery stops.

User response: Correct the problem with the target keyword and start the recovery again.

Module: FRXEPSS0

FRD6112A DBDNAME ENTRIES MUST BE PAIRED WITH nametype ENTRIES ON THE action entity STATEMENT

Explanation: One of the following error situations was encountered during SYSIN parsing:
- On an ADD or REMOVE DBDS command, an occurrence of a dbdname parameter was not associated with a corresponding ddname.
- On an ADD or REMOVE AREA command, an occurrence of a dbdname parameter was not associated with a corresponding areaname.

In the message text:

nametype DDNAME or AREANAME depending on full-function or fast path dbd type.

action Identifies the operation to be performed, and is one of the following:
- ADD
- REMOVE

entity One of the following:
- DBDS
- AREA

System action: Recovery stops.

User response: Correct the problem with the parameter association and start the recovery again.

Module: FRXEPSS0

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FRD6113A  ONLY ONE SET OF DATASET NAME DESCRIPTIONS IS ALLOWED IN PROCLIB MEMBER

Explanation:  More than one set of dataset names are found in the proclib member.

System action:  Processing continues.

Module:  FRXEPCC0

FRD6114A  EXCESSIVE NUMBER OF CONCATENATED STATEMENTS ENCOUNTERED IN *filename*

Explanation:  The indicated file contained control statements which were concatenated. The number of concatenated statements was in excess of what is generally expected for this type of control statement. In the message text:

*filename*  The indicated file.

System action:  Recovery stops with Condition Code 8.

User response:  Correct the problem with the keywords, and start the recovery again.

Module:  FRXEPSS0

FRD6122A  THE FOLLOWING MUTUALLY EXCLUSIVE KEYWORDS WERE ENCOUNTERED IN FILE *fileid*

KEYWORD:  *keyword1*  KEYWORD:  *keyword2*

Explanation:  During a parsing operation, mutually exclusive keywords were encountered. In the message text:

*keyword1*  Identifies one of the keywords in conflict.

*keyword2*  Identifies the other keyword or types of keywords in conflict.

The EXPDT and RETPD parameters might have been specified in the control statement, but they are mutually exclusive.

System action:  Recovery stops.

User response:  Correct the problem with the keywords, and start the recovery again.

Module:  FRXEPSS0, FRXEDRF0, FRXEPCC0

FRD6123E  LASTIC/LASTPITCA NOT ALLOWED WITH OUTPUT(ICR) OR OUTPUT(ICRCA).

Explanation:  RCVTYPE(LASTIC) or RCVTYPE(LASTPITCA) was specified along with

OUTPUT(ICR) or OUTPUT(ICRCA).  LASTIC and LASTPITCA recoveries are allowed only for

OUTPUT(PRO | DUP | BOTH).

System action:  Recovery stops.

User response:  Correct the problem with the keywords, and start the recovery again.

Module:  FRXEPSS0

FRD6124A  INVALID DATA ENCOUNTERED.

KEYWORD:  *keyword*  RSN=*rsn*

Explanation:  The data associated with the indicated keyword was not valid.

In the message text:

*keyword*  Identifies the keyword associated with the invalid data.

*rsn*  Indicates the reason for which the data is invalid and can be one of the following:

- **ALPHANUMERIC DATA REQUIRED**
  The data contained a non-alphanumeric character.

- **DATA IS INCORRECT LENGTH**
  The data did not match the length specifications.

- **EXCESSIVE NUMERIC VALUE**
  The supplied value exceeded the acceptable limit for the keyword.

- **FIRST PARAMETER IS INVALID**
  The keyword required two parameters; the first of which was invalid.

- **IC KEYWORD MISSING WHILE OUTPUT=ICR SPECIFIED**
  If Incremental Image Copy is specified as the OUTPUT option, then an IC keyword must be included on every ADD statement.

- **INVALID FIRST CHARACTER FOR PDS MEMBER NAME**
  The first character in the character string must be alphabetic.

- **INVALID POSITIONAL KEYWORD DETECTED**
  An invalid keyword is detected in an invalid position.

- **INVALID TARGET VALUE**
  The target name associated with the 
  DB, DBDS, AREA, DBDSGRP, CAGRP or RECOVGRP is invalid. These target names must contain only alphanumeric or special characters allowable for PDS member names.
INVALID USE OF KEYWORD
The indicated keyword is a valid keyword, but was not used in the proper context, or it was expected to be specified along with another keyword and that other keyword was not present. For example, WAITTIME and WAITMSG must be specified together.

IS ONLY SUPPORTED WITH OUTPUT OPTION PRO | DUP | BOTH
The PITCA keyword was specified with an OUTPUT option other than PRO, DUP or BOTH. Only PRO, DUP or BOTH are allowed.

LAST PARAMETER IS INVALID
The keyword required two parameters; the second of which was invalid.

NUMERIC VALUE TOO SMALL
The supplied value was below the acceptable limit for the keyword.

REPORT STATEMENT MISSING WHILE IC, IB, OR PC SPECIFIED
A report statement is required for auxiliary utilities invocation support.

NOT SUPPORTED WITH INCREMENTAL IC TYPE
The OUTPUT(ICR) option will terminate if specified with PITR on the RECOVER START input control statement. This combination is not supported. An incremental image copy cannot be taken to any point-in-time. An incremental image copy can, however, be taken to a specified timestamp if a database was previously brought offline or if an archive of OLDS occurred.
The OUTPUT(ICRCA) process will terminate if specified with RCVTIME. This combination is not supported. The ICRCA process determines the latest available timestamp that can be used to ensure that a batch image copy is generated.

TWO CHARACTER VALUE IS REQUIRED
The data supplied for the keyword must be a two character value.

UNIQUE VOLUMES REQUIRED ON VOLSER AND VOLSER2
If you are generating dual IC output on tape, you can optionally specify VOLSER and VOLSER2 to provide a list of tape volumes for each set. You cannot provide the same volumes in both lists, otherwise the image copies that are generated might overlay one another.

UNIT IS NEEDED IF IC KEYWORD IS SPECIFIED
If you specified the IC keyword to generate an output image copy with IMS Database Recovery Facility, UNIT is a required parameter.

UNIT2 IS NEEDED IF VOLSER2 IS SPECIFIED
If you specified VOLSER2 to create a secondary output image copy data set, UNIT2 is a required parameter.

USESLBIC(Y) IS IGNORED WHEN USEDBDS OR USEAREA IS SPECIFIED
If USEDBDS or USEAREA is specified, USESLBIC(Y) is overridden with USESLBIC(N).

USESLBIC(Y) IS IGNORED WHEN USEUICLAST OR USEUICTIME IS SPECIFIED
If USEUICLAST or USEUICTIME is specified, USESLBIC(Y) is overridden with USESLBIC(N).

VOLSER IS REJECTED FROM IC KEYWORD
If you are generating STACK image copies and you specified VOLSER or VOLSER2 on the individual ADD statements with the IC() keyword, you must move them to the UTILGBL statement. Specifying VOLSER and VOLSER2 on the UTILGBL statement ensures that the image copy stack is generated with a consistent tape volume list.

VOLSER2 IS REJECTED IF VOLSER IS NOT SPECIFIED
In UTILGBL or ADD statements, if VOLSER is not specified, VOLSER2 is rejected.

XCFGROUP MISSING WHILE DBRCMD/STACMD SPECIFIED
XCFGROUP name must be provided if you specified DBRCMD or STACMD.

System action: Recovery stops.
User response: Correct the format of the data and resubmit the recovery.
Module: FRXEPSS0, FRXEDRF0, FRXEPCC0
FRD6125A  LAST RECORD FROM FILE fileid WAS INCOMPLETE

**Explanation:** During a parsing operation, the last record in the file did not contain sufficient information such that it could be processed. In the message text:

fileid  Identifies the DDNAME or member of a PDS which was being parsed.

**System action:** Recovery stops.

**User response:** Correct the problem with the last record and start the recovery again.

**Module:** FRXEPSS0, FRXEDRF0, FRXEPCC0

FRD6126A  NO ADDITIONAL STATEMENTS ARE ALLOWED AFTER THE START STATEMENT

**Explanation:** A control statement was encountered after the START command. The START command must be the last control statement contained in the SYSIN file.

**System action:** Recovery stops with Condition Code 8.

**User response:** Ensure that the START command is the last control statement in the SYSIN file, and start the recovery again.

**Module:** FRXEPSS0

FRD6127A  INVALID RCVTIME TIMESTAMP ENCLOSED. RC= return code RSN= reason

**Explanation:** The time stamp associated with the RCVTIME keyword was invalid. In the message text:

reason  Indicates the cause of the error:

- Reasons associated with RC = 8:
  - **UNKNOWN FORMAT**
    - The time stamp was unrecognizable.
  - **NO END QUOTE**
    - The time stamp was not completely bracketed by quote marks.
  - Reasons associated with RC = 12:
    - **CLEN**
      - The compressed input was too long.
    - **LENZN**
      - The length of the time stamp was zero or negative.
    - **YYL**
      - The length of (YY)YY was not 2 or 4.
    - **DDL**
      - The length of DDD was not 3.
    - **DDD**
      - The value for ddd was not between 001 and 366 inclusive.
    - **HHL**
      - The length of HH was not 2.

-HH  The value for hh was greater than 23.
-MML  The length of MM was not 2.
-MM  The value for mm was greater than 59.
-SSL  The length of SS was not 2.
-SS  The value for ss was greater than 59.
-MSEPS  There were multiple consecutive separators between values.
-PREL  The length of THMIJU was greater than 6.
-XTRA  There was excess input after the THMIJU value.
-OFFSET  The time zone offset value was invalid.

**System action:** Recovery stops with Condition Code 8.

**User response:** Correct the problem with the time stamp and start the recovery again.

**Module:** FRXEPSS0

FRD6128A  DUPLICATE KEYWORDS ENCOUNTERED

**Explanation:** During a SYSIN parse operation, duplicate action keywords were specified on a single control statement. Only one action keyword is allowed on a single control statement. Action keywords include the following:

- **ADD**
- **START**
- **REMOVE**

**System action:** Recovery stops.

**User response:** Ensure that valid control statements are supplied for the indicated action and start the recovery again.

**Module:** FRXEPSS0

FRD6129W  INVALID VALUE FOR KEYWORD: keyword VALUE USED: value

**Explanation:** During a parse operation, a value was specified which was outside of the range of allowable values for the indicated keyword. A default value was substituted for the specified value. In the message text:

keyword  Identifies the keyword associated with the invalid data.

value  Indicate the value which was substituted for the invalid data.
**System action:** Processing continues.

**User response:** None required, however, it is suggested that the value be changed to one which is within the allowable range.

**Module:** FRXEDRF0

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**FRD6130A**  
**NO RECORDS WERE INCLUDED IN FILE fileid FOR action**

**Explanation:** During a parse operation, no syntactically valid control statements were supplied for the indicated action. Such control statements are required.

In the message text:

- **fileid** Identifies the FILE which contains the records being parsed.
- **action** Identifies the operation to be performed, and is one of the following:
  - ADD
  - START

**System action:** Recovery stops.

**User response:** Ensure that valid control statements are supplied for the indicated action and start the recovery again.

**Module:** Ensure that valid control statements are supplied for the indicated action and start the recovery again.

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**FRD6131I**  
**DEFAULT RCVDBDS PROCESSING INVOKED.**

**Explanation:** A control keyword indicating the type of recovery was not included in the SYSIN file. When no such keyword is included, the recovery type defaults to RCVDBDS (recover database data set).

**System action:** This message is informational. Recovery continues.

**User response:** None.

**Module:** FRXEPSS0

---

**FRD6133I**  
**DFR STARTUP PARAMETER MEMBER parmmbr SELECTED**

**Explanation:** The indicated parameter member was selected from the file identified by the PROCLIB DD statement. The suffix contained in the parameter member name was specified in the DRFMBR parameter in the execution JCL for the IMS Database Recovery Facility.

**System action:** This message is informational. Recovery continues.

**User response:** None.

**Module:** FRXEDRF0

---

**FRD6134I**  
**NO DFR STARTUP PARAMETER MEMBER WAS REQUESTED**

**Explanation:** The DRFMBR parameter was not specified in the execution JCL for the IMS Database Recovery Facility. Consequently, no the IMS Database Recovery Facility Startup Parameter Member was identified nor evaluated. The IMS Database Recovery Facility continues using default values for the startup parameters.

**System action:** This message is informational. Recovery continues.

**User response:** None.

**Module:** FRXEDRF0

---

**FRD6135E**  
**ERROR PROCESSING DBDLIB. RSN=reason**

**Explanation:** An error occurred while attempting to read a dbd member from the data set identified by the DBDLIB DD statement. In the message text:

- **reason** Indicates the cause of the error:
  - OPEN ERROR ON DBDLIB
    - The IMS Database Recovery Facility was unable to open the data set associated with the DBDLIB DD statement.
  - UNABLE TO OBTAIN DBD dbdname
    - The IMS Database Recovery Facility was unable to get the named dbd from the DBDLIB.
  - CLOSE ERROR ON DBDLIB
    - The IMS Database Recovery Facility was unable to close the data set associated with the DBDLIB DD statement

**System action:** This message is informational. Recovery continues.

**User response:** None, however, for performance reasons, it is recommended that the problem with the DBDLIB resolved.

**Module:** FRXMDBD0

---

**FRD6136I**  
**DEFAULT KEYLENGTH OF 255 WILL BE USED FOR DBD dbdname**

**Explanation:** The default value of 255 will be used for the key length of the root segment for the indicated database. This message is associated with message FRD6135I.

**System action:** This message is informational. Recovery continues.

**User response:** None, however, the use of the default key length value might have performance
implications. It is suggested that the reason for the inability to obtain the DBD be resolved so that an optimal key length value might be used during subsequent executions of the IMS Database Recovery Facility.

Module: FRXMDBD0

FRD6137I ERROR PROCESSING PSBLIB.RSN=reason

Explanation: An error occurred while attempting to read a psb member from the data set identified by the PSBLIB DD statement. In the message text, reason indicates the cause of the error, which can be one of the following:

- OPEN ERROR ON PSBLIB The IMS Database Recovery Facility was unable to open the data set associated with the PSBLIB DD statement.
- UNABLE TO OBTAIN PSB psbname The IMS Database Recovery Facility was unable to get the named psb from the PSBLIB.
- CLOSE ERROR ON PSBLIB The IMS Database Recovery Facility was unable to close the data set associated with the PSBLIB DD statement.

System action: This message is informational. Recovery continues.

User response: None required, however, for performance reasons, it is recommended that the problem be resolved regarding the PSBLIB.

Module: FRXMPDB0

FRD6138E ERROR PROCESSING DDEFPDS. RSN=reason

Explanation: In the message text, the reason for the failure can be one of the following:

- OPEN ERROR The IMS Database Recovery Facility was unable to open the data set associated with the DDEFPDS DD statement.
- UNABLE TO OBTAIN MEMBER name The IMS Database Recovery Facility was unable to get the named member for DELETE/DEFINE.
- MEMBER name OVER 16K LIMIT The member exceeded the 16K file size limit which is enforced by IMS Database Recovery Facility.
- INVALID FORMAT The data set was not defined with LRECL=80 and fixed/blocked format.
- CLOSE ERROR The IMS Database Recovery Facility was unable to close the data set successfully.

System action: Recovery stops for the database.

User response: Correct the problem, and rerun the recovery.

Module: FRXMPDB0

FRD6140A PARSING OF RECORDS FROM fileid ENDED IN ERROR.

Explanation: One or more control statements in the indicated file were found in error. This message is accompanied by additional messages which describe the error condition.

System action: Recovery stops with Condition Code 8.

User response: Correct the problem which is described by the additional messages, and start the recovery again.

Module: FRXEPSS0, FRXEDRF0, FRXEPCC0

FRD6141I PARSING OF RECORDS FROM fileid WAS SUCCESSFUL

Explanation: All of the control statements in the indicated file were syntactically correct and successfully parsed.

System action: This message is informational. Recovery continues.

User response: None required.

Module: FRXEPSS0, FRXEDRF0

FRD6142E PARSE INTERNAL ERROR. vartxt

GRAMMAR: blockname RC=return code

Explanation: During a parsing operation, an error occurred processing the indicated internal grammar control block. In the message text:

vartxt Indicates the type of parse internal error:

GRAMMAR: blockname RC=return code

blockname Indicates an internal component.

RC Indicates the return code associated with the failure.

FAILED TIME CONERSION ROUTINE. RC=return code

An internal time conversion routine failed with the indicated return code.

INVALID ADD OR REPLACE TARGET KEYWORD

An invalid keyword associated with DB, DBDS, AREA, DBDSGRP, CAGRP or RECOVGRP was returned after parsing of the A00 or REPLACE commands.

System action: Recovery stops.

User response: These errors are all internal. If the vartxt associated with the message is GRAMMAR, see the BPEPARSE topic for the meaning of the return code. Contact IBM Software Support and provide the
block name and return code information, if applicable.

**Module:** FRXEPSS0, FRXEDRF0

---

**FRD6143E** NAME CONSTRUCT NOT FOUND, DBDSN(mnn)/DBDSL(mmm) SPECIFIED BUT NO MATCHING DBDSN/DBDSL FOUND

**Explanation:** The data set name keyword, DBDSN/DBDSL, is specified on an ADD command but the corresponding DBDSN environmental control statement is not supplied. mnn is the string that associates the ADD command to the DBDSN environmental control statement.

**System action:** The ADD command is rejected.

**User response:** Provide a matching DBDSN environmental control statement.

**Module:** FRXEDSG0

---

**FRD6144E** ERROR PROCESSING IMS reason = reasons

**Explanation:** An error is found during IMS process.

**reasons** The reason can be one of the following:
- OPEN ERROR ON IMS
- UNABLE TO OBTAIN DBD
- CLOSE ERROR ON IMS

**System programmer response:** Check that the IMS DD is correct in your JCL PROC.

**Module:** FRXMPSB0

---

**FRD6145E** SYMBOLIC OFFSET symbolic IS INVALID FOR RCVTIME, reason

**Explanation:** Symbolic time zone is not valid in the RCVTIME statement.

**symbolic** The symbolic offset value.

**reason** The reason can be one of the following:
- The symbolic time zone is not defined to DBRC
- The DBRC symbolic time zone table is not available

**System action:** Recovery stops

**Module:** FRXEPSS0

---

**FRD6146E** DD DOES NOT MATCH ALLOC. IN MASTER AS, DD=ddname

**Explanation:** Integrated Auxiliary Utility processing was requested, but the datasets allocated to the same DDDs in the master and subordinate address spaces do not match.

**ddname** may be one of the following:
- IMS
- STEPLIB
- JOBLIB

---

**FRD7103A** REPORT PROCESSING FAILED: vartxt

**Explanation:** Generation of the IMS Database Recovery Facility reports failed for the indicated internal reason. In the message text:

**vartxt** Identifies the reason for the report generation failure:
- INVALID REPORT INPUT CONTROL BLOCK
- REPORT INVOKED FOR UNKNOWN REASON
- NULL DATA SET INPUT CONTROL BLOCK
- NULL UOW INPUT CONTROL BLOCK
- NULL SUMMARY REPORT INPUT CONTROL BLOCK
- FAILED TIME CONVERSION ROUTINE RC=xx
- FAILED LOAD OF DATE CONVERSION MODULE
- FAILURE CREATING SUMMARY REPORT
- FAILURE CREATING DATA SET USAGE REPORT
- FAILURE CREATING UOW REPORT

**System action:** Processing continues, however, the generated report might be incomplete.

**User response:** All of the above error situations are not user correctable. Contact the IBM Service Center and provide the return code information, if applicable.

**Module:** FRXGRPT0, FRXGRDS0, FRXGRDM0, FRXGUOW0

---

**FRD7201I** <control statement text>

**Explanation:** This message displays the image of a statement processed from the file associated with the SYSIN statement.

**System action:** This message is informational. Recovery continues.

**User response:** None required.

**Module:** FRXGRPT0

---

**FRD7202A** PARSING ERRORS FOUND IN PRIOR STATEMENT

**Explanation:** The immediately preceding FRD7201E message shows a SYSIN statement in which some invalid syntax was detected. This message is
accompanied by additional messages which are contained in the file identified by the SYSPRINT DD statement.

**System action:** Recovery has already stopped.

**User response:** See the SYSPRINT DD statement for additional messages describing the problem.

**Module:** FRXGRPT0

---

**FRD9001I**

```
utiltype IS NOW PROCESSING name1 name2
```

**Explanation:** IMS Database Recovery Facility has invoked the utility `utiltype`. The value for `utiltype` can be one of the following utilities:

- IB - Index Builder
- PR - DFSREC0
- IC - High Performance Image Copy
- PC - High Performance Pointer Checker
- DP - DEDB Pointer Checker
- ITKB - IMS Tools Knowledge Base

If the utility is IB, IC, PC, or DP, then `name1` identifies the database name and `name2` identifies the database DD name. If the utility is ITKB, then `name1` will identify ITKBSRVR and `name2` will be the ITKB server name.

**System action:** Processing continues.

**Module:** FRXIOCN0, FRXIVCN0, FRXIOSM0, FRXIVSM0, FRXVST0

---

**FRD9001I**

```
utiltype SUCCESSFULLY PROCESSED dbname dbname
```

**Explanation:** IMS Database Recovery Facility invoked the utility `utiltype` and the utility has successfully completed processing the database `dbname`. The value for `utiltype` values can be one of the following utilities:

- IB - Index Builder
- PR - DFSREC0
- IC - High Performance Image Copy
- PC - High Performance Pointer Checker
- DP - DEDB Pointer Checker

If the utility processes individual database data sets, `dbname` identifies the database data set that was successfully processed.

**System action:** Processing continues.

**Module:** FRXIOCN0, FRXIVCN0, FRXIOSM0, FRXIVSM0

---

**FRD9002A**

```
utiltype ENCLOSED RC=rtn RSN=rtn PROCESSING
```

**Explanation:** A utility `utiltype` invoked by IMS Database Recovery Facility produced a return code `rtn` and reason code `rsn` while processing the database. The value for `utiltype` values can be one of the following utilities:

- IB - Index Builder
- PR - DFSREC0
- IC - High Performance Image Copy
- PC - High Performance Pointer Checker
- DP - DEDB Pointer Checker
- FS - The Build Index function of FPA

If the utility processes individual database data sets, `dbname` identifies the database data set that is being processed.

**System action:** Processing stops if you have selected ERROR(STOP). Processing continues if you selected ERROR(CONT). If you specified ERROR(CONT) and the error is for a database data set and subsequent processing requires access to that database data set, the subsequent processing is skipped.

**User response:** Determine the cause of the error. See the documentation related to the utility identified by `utiltype` for an explanation of the return and reason codes. When you have corrected the error, rerun the recovery job.

**Module:** FRXIOCN0, FRXIVCN0, FRXIOSM0, FRXIVSM0

---

**FRD9003A**

```
utiltype DYNAMIC ALLOCATION rtn REASON CODE rsn FOR dbname
```

**Explanation:** IMS Database Recovery Facility attempted to dynamically allocate a data set identified by `dbname` and detected a non-zero return code `rtn` and reason code `rsn`. The data set was invoked on behalf of `utiltype`. The value for `utiltype` values can be one of the following utilities:

- IB - Index Builder
- PR - DFSREC0
- DP - DEDB Pointer Checker
- IC - High Performance Image Copy
- PC - High Performance Pointer Checker
- WT - WTO capture services
- FS - Build Index function of FPA

**System action:** Processing stops if you have selected ERROR(STOP). Processing continues if you selected ERROR(CONT). If the DRFUNIT=genericunit keyword of the REPORT control statement was set to an invalid generic unit, then messages FRD9003A and FRD4100I will be written and followed by abend U384-02C. The return/reason code fields in message FRD9003A will be 4/021Cx.
If IMS Database Recovery Facility attempted to allocate a duplicate DSN on behalf of Integrated Auxiliary Utility processing, then messages FRD9003A and FRD41001 will be written and followed by ABENDU0384-02C. The return/reason code fields in message FRD9003A will be will be /970Cx if the duplicate DSN is not allocated to another IMS Database Recovery Facility job or 4/210x if the duplicate DSN is not allocated to another IMS Database Recovery Facility job. It is possible to avoid this error by setting RPTRET=N on the REPORT control card.

User response: Determine the cause of the error. For an explanation of the dynamic allocation return and reason codes, see the z/OS MVS Programming Authorized Assembler Services Guide (SA22-7608). When you have corrected the error, rerun the recovery job.

Module: FRXIOCN0, FRXIVCN0, FRXIOSM0, FRXIVSM0, FRXVSTA0

---

**FRD9004I** SECONDARY INDEX NAME IS INVALID, indexname

Explanation: The BLD_SECONDARY(selected indexes) parameter contains an invalid index name. The name specified as the selected index does not belong to the database.

indexname: The name of the invalid index.

User response: None. This is an informational message and the invalid index is ignored.

Module: FRXVSTA2

---

**FRD9005E** utiltype NOT FOUND

Explanation: The utility utiltype was not found when trying to load the utility.

System action: The recovery job stops.

User response: Determine the cause of the error. Once you have corrected the error, rerun the recovery job.

Module: FRXMINI0, FRXMINI1, FRXMINI2

---

**FRD9006W** INDEX DATA SETS WILL NOT BE IMAGE COPIED AFTER A REBUILD IF STACK SPECIFIED

Explanation: IMS Database Recovery Facility is invoked to generate image copies of the recovered database that is stacked on tape. It is also invoked to perform an index rebuild. Following the index rebuild, no image copy will be generated for the index data set if stacking is being performed.

User response: To generate an image copy of your index data sets, run a separate image copy utility after recovery. Alternately, IMS Database Recovery Facility allows Index Builder to have image copies generated if STACK is not specified.

Module: FRXVRCV0

---

**FRD9007E** vartxt ERROR RC=rc RSN=rsn

Explanation: A failure was encountered while processing ITKB.

vartxt can be any of the following:

- PROGRAM LOAD - The ITKB client code failed to load.
- PROGRAM UNLOAD - The ITKB client code failed to unload.
- INIT - ITKB failed on initialization.
- TERM - ITKB failed on termination.

System action: If ITKB failed to load or to be initialized, then processing stops. During termination, IMS Database Recovery Facility processing is allowed to continue.

User response: Determine the cause of the error. Check to ensure that the correct ITKB load library is accessible to your job. After you correct the error, rerun the recovery job.

Module: FRXMINI0, FRXAPI0, FRXVSTA0

---

**FRD9009E** Library Integrity Utility Module Found In STEPLIB Version Too Low.

Explanation: LIU@GOPT(xxxx) was coded and the Library Integrity Utility module was loaded, but its version was lower than the minimum version required.

System action:

User response: Change the Library Integrity Utility load library the STEPLIB DD of all JCL and procedures to refer to the correct version.

Module:

--

**FRD9010I** HPIC ERROR ON THE PRIMARY OR SECONDARY IMAGE COPY; SEE THE FABJ MESSAGES AND THE ICEPRINT REPORT.

Explanation: IMS HP Image Copy has issued the final RC=04 RSN=00. IMS HP Image Copy was able to create one of either the primary or secondary image copy, but not both.

System action: Processing continues.

User response: Search for the messages prefixed by FABJ in the SYSOUT data set, examine the ICEPRINT REPORT, and correct the problem as indicated.

Module: FRXVRCV0
FRD9011E  HPIC ERROR ON THE DBRC NOTIFY.IC COMMAND. SEE THE FABJ MESSAGES.

Explanation: IMS HP Image Copy has issued the final RC=08 RSN=03. IMS HP Image Copy was unable to register the image copy that it created to DBRC.

System action: Processing continues.

User response: Search for the messages prefixed by FABJ in the SYSOUT data set and correct the problem as indicated.

Module: FRXVRCV0

FRD9020I  HALDB(BOOTH) RECOMMENDED TO ENSURE DATABASE INTEGRITY AFTER TIMESTAMP RECOVERY

Explanation: HALDB(BOOTH) is suggested to ensure the ILE and primary index are both rebuilt so that all sets being recovered are rebuilt to a consistent point for PITR.TSR.LASTIC or LASTPITCA recovery.

System action: Processing continues.

User response: None. This is an informational message only.

Module: FRXVRCV0

FRD9012I  DRF ITKB REPORT INTERFACE INITIALIZATION COMPLETE

Explanation: The initialization of IMS Tools KB is complete for the entire recovery process, including all of the reports that are being created.

System action: Processing continues.

User response: None.

Module: FRXITKB0

FRD9013E  ITKB REPORT PROCESSING ERROR OCCURRED, REASON= reason

Explanation: IMS Tools KB failed due to one of the following reasons:

reason

- INIT NOT COMPLETED
- REPORT ALREADY OPEN
- RECONID NOT DEFINED
- REPORT NOT DEFINED
- REPORT NOT OPEN

System action: The IMS Tools KB report is not generated.

User response: Correct the error listed in the reason code and continue.

Module: FRXITKB0

FRD9014E  ITKB REPORT PROCESSING ERROR OCCURRED, TYPE= type

Explanation: The IMS Tools KB process cannot be continued because of an error, indicated by type.

type

- DRF report
- WTO
- SYSPRINT

System action: The IMS Tools KB is not generated.

User response: Review the reason code listed in message FRD9013E, correct the error, and continue.

Module: FRXITKB0

FRD9021I  PRIMARY I SECONDARY INDEXES WERE NOT REQUESTED TO BE REBUILT FOR A TIME STAMP RECOVERY. DBD = dbdname

Explanation: For the HIDAM database in a time stamp recovery the IB(BLD_PRIMARY) keyword is required.

For HALDB or full function databases in a time stamp recovery, the IB(BLD_SECONDARY) keyword is required.

System action: None.

User response: Specify BLD_PRIMARY or BLD_SECONDARY and rebuild the indexes.

Module: FRXVSTA0

FRD9400I  DATABASE dbname START COMMAND ISSUED [ON imsid]

Explanation: A START DB command has been issued for dbname after recovery completes. If the LOCAL(imsid) was specified on the STACMD command, the imsid indicates the name of the IMS which is processing the START DB command.

System action: None.

User response: See the IMS console for the status of the database.

Module: FRXVRCV0

FRD9401I  AREA areaname START COMMAND ISSUED [ON imsid]

Explanation: A START AREA command has been issued for areaname after recovery completes. If the LOCAL(imsid) was specified on the STACMD statement, the imsid indicates the name of the IMS which is processing the START AREA command.

System action: None.

User response: None.
User response: See the IMS console for the status of the area.

Module: FRXVRCV0

**FRD9402I** DATABASE dbname DBR COMMAND ISSUED [ON insid]

Explanation: A DBR DB command has been issued for dbname at the beginning of recovery. If the LOCAL(insid) was specified on the DBRCMD statement, the insid indicates the name of the IMS which is processing the DBR DB command.

System action: None.

User response: See the IMS console for the status of the database.

Module: FRXVSTAO

**FRD9403I** AREA areaname DBR COMMAND ISSUED [ON insid]

Explanation: A DBR AREA command has been issued for areaname at the beginning of recovery. If the LOCAL(insid) was specified on the DBRCMD statement, the insid indicates the name of the IMS which is processing the DBR AREA command.

System action: None.

User response: See the IMS console for the status of the area.

Module: FRXVSTAO

**FRD9404E** IMS COMMAND ISSUED BUT NO CONNECTION EXISTS: command[, insid]

Explanation: A DBR AREA | DB or START AREA | DB command command has been issued but no TOI/XCF connection exists. If the LOCAL(insid) was specified on the DBRCMD | STACMD statement, the insid indicates the name of the IMS which was to process the IMS command.

System action: The IMS command is ignored.

User response: Determine why no TOI/XCF connection exists, and correct the condition. If recovery failed because the command was not processed by IMS, start recovery after correcting the problem.

Module: FRXVSTAO, FRXVRCV0

**FRD9405I** DFSOLcnn ARCHIVE STATUS IS status FOR insid ON sysid

Explanation: Status for an online log data set (OLDS) to be used in recovery processing is displayed for informational purposes. The DFSOLcnn represents the OLDS used by the IMS online system. The cnn represents the suffix of the OLDS’ where c=P (primary) or S (secondary) and nn=00-99. For the subject OLDS, status indicates the current archive status, insid indicates the name of the IMS and sysid indicates the system id.

System action: None.

User response: Confirm that archive processing is scheduled to run as quickly as possible for the OLDS data set.

Module: FRXVSTAO

**FRD9406E** DFSOLcnn ARCHIVE IS NOT COMPLETE FOR insid ON sysid

Explanation: Archive processing has not been completed for an online log data set (OLDS) that has been selected for use in recovery processing. The DFSOLcnn represents the OLDS used by the IMS online system. The cnn represents the suffix of the OLDS’ where c=P (primary) or S (secondary) and nn=00-99. For the subject OLDS, insid indicates the name of the IMS, and sysid indicates the system id.

System action: If an OLDS is required for recovery but has not yet been archived, recovery is not started and an error is issued.

User response: If an OLDS contains log records that are required for recovery, ensure that the OLDS has been archived.

Module: FRXVSTAO

**FRD9407E** NO ACTIVE MEMBER FOUND IN xcfgroup FOR insid

Explanation: A LOCAL keyword specified an IMS on the DBRCMD or STACMD command, but no active member entry was found in the specified XCF group. The xcfgroup indicates the XCF group name passed in the DRF XCFGROUP() statement. The insid indicates the IMS passed in the DRF LOCAL() keyword for the DBRCMD or STACMD command.

System action: The IMS command is not processed.

User response: Determine whether the Tools Online System Interface server program is running on the IMS system and whether the XCF group is correctly specified.

Module: FRXVSTAO, FRXVRCV0

**FRD9408I** COMMAND NOT PROCESSED FOR LOCAL IMS SPECIFIED: DBRCMD | STACMD

Explanation: This is an informational message indicating that a DBRCMD AREA | DB or STACMD AREA | DB command was not processed.

System action: The IMS command is not processed.

User response: The identification of DBRCMD or STACMD
reveals which LOCAL IMS keyword received the error. Determine the cause of the failure, and resubmit the command.

**Module:** FRXVSTA0, FRXVRCV0

---

**FRD9409I**  ERROR DETECTING OLDS ARCHIVE STATUS FOR *imsid ON sysid*

**Explanation:** An error was encountered detecting OLDS archive status for subject IMS on subject system. The *imsid* indicates the name of the IMS and *sysid* indicates the system id.

**System action:** Archive status is not collected, and processing continues.

**User response:** Determine the status of OLDS for the subject IMS system, and ensure that archive processing is able to proceed.

**Module:** FRXVSTA0

---

**FRD9410I**  ERROR VALIDATING ARCHIVE COMPLETE FOR *imsid ON sysid*

**Explanation:** An error was encountered validating that the OLDS archive was completed for the subject IMS on the subject system. The *imsid* indicates the name of the IMS and *sysid* indicates the system id.

**System action:** Archive processing is not validated, and processing continues.

**User response:** Ensure that every OLDS has been archived for the subject IMS on the subject system.

**Module:** FRXVSTA0

---

**FRD9411I**  COMMAND SERVICES COMPONENT MISSING: *cmd* NOT PROCESSED

**Explanation:** The DBRCMD | STACMD statement has been specified but not processed due to missing components for command services. The variable *cmd* indicates the DBR or START command was not processed.

**System action:** Command processing is bypassed.

**User response:** Ensure that the FMID: H2B7110 has been SMP/E installed into the CSI and the proper load library is specified in the concatenation for STEPLIB DD. If the FMID is installed into a separate CSI, then ensure that the load library is included in the concatenation for STEPLIB DD.

**Module:** FRXVSTA0, FRXVRCV0

---

**FRD9412I**  IMS COMMAND PROCESSING FAILED *command, resource*

**Explanation:** An error was encountered while processing a command for resource specified. Where *command* is the failed command, and *resource* is the...
Chapter 17. Abend codes

This reference section provides detailed reason code information for the service and logic abend codes issued by IMS Database Recovery Facility. The explanations provided in this reference can help you diagnose, troubleshoot, and solve IMS Database Recovery Facility problems.

IMS Database Recovery Facility abnormally ends when it encounters conditions which prevent the continuation of normal operations. There are two types of abends issued by IMS Database Recovery Facility:

- **ABENDU0384** - a service invoked by IMS Database Recovery Facility returned an unexpected result
- **ABENDU0385** - IMS Database Recovery Facility detected a logic error

Topics:

- "Reason codes for service error abend ABENDU0384" on page 334
- "Reason codes for logic error abend ABENDU0385" on page 339
Reason codes for service error abend ABENDU0384

IMS Database Recovery Facility detected a logic error. Reason codes further identify the type of error:

001  Startup failure
Explanation: The IMS Database Recovery Facility is unable to start the service layer environment.
Module: FRXSDR00

002  Obtain variable length storage error
Explanation: The IMS Database Recovery Facility is unable to obtain storage required for recovery. Register 14 contains the return code from the obtain storage service.
Module: FRXCAMG0, FRXCBDM0, FRXICAi0, FRXIClI0, FRXICTL0, FRXBLD0, FRXPDI10, FRXPD5R0, FRXIDN0, FRXIIOM0, FRXIOCN0, FRXIOSM0, FRXIVCN0, FRXIVSM0, FRXLMRG0, FRXPPI80, FRXPPRB0, FRXPSB0, FRXPSDR0, FRXQBUF0, FRXRCTL0, FRXSR00, FRXTAUI00, FRXLOR80, FRXVADD0, FRXVALT0, FRXVDS0, FRXVRCV0, FRXVSTA0, FRXVVER0, FRXWSPL0

003  Load error
Explanation: The IMS Database Recovery Facility is unable to load modules required for recovery. Register 14 contains the return code from the load service.
Module: FRXIVCN0, FRXMINI0, FRXMINI1, FRXPPIB0, FRXPPRB0, FRXPSB0, FRXSI0, FRXSI1

004  Obtain fixed length storage
Explanation: IMS Database Recovery Facility is unable to obtain fixed length storage. Register 14 contains the return code from the load service. For information about how to set a new region size in the JCL for this address space, refer to the section "Region size considerations". After a new region size is set, run the recovery job again.
Module: FRXICTL0, FRXUORM0

005  Create thread error
Explanation: IMS Database Recovery Facility is unable to create a data set restore dispatchable thread if the module is FRXICTL0. IMS Database Recovery Facility is unable to gain access to data set restore dispatchable thread blocks if the module is FRXIRTH0. Register 14 contains the return code from the thread service.
Module: FRXICTL0, FRXIRTH0

006  Address space create error

007  Enqueue AWE error
Explanation: IMS Database Recovery Facility is unable to enqueue an asynchronous work element to a dispatchable thread. Register 14 contains the return code from the enqueue service.
Module: FRXCAMG0, FRXCARD0, FRXRQIO0, FRXEDR0, FRXEDSG0, FRXEPSS0, FRXGRPT0, FRXHBUF0, FRXICAi0, FRXICTL0, FRXIDN0, FRXIOCN0, FRXIVCN0, FRXIVSM0, FRXIVSM0, FRXIRTH0, FRXLCR1, FRXLS5, FRXLMRGO, FRXLUT0, FRXMSTP0, FRXMST0, FRXMST1, FRXPD0, FRXPD60, FRXPD60, FRXPDSS0, FRXPSDR0, FRXPSDS0, FRXQBUF0, FRXBUF0, FRXRCTL0, FRXRDT0, FRXUORM0, FRXVADD0, FRXVCM0, FRXVDS0, FRXVRCV0, FRXVREM0, FRXVSTA0, FRXVST00, FRXVVER0, FRXYALL0

008  Attach TCB error
Explanation: The IMS Database Recovery Facility data set restore controller is unable to attach a TCB (thread control block) for a data set restore instance. Register 14 contains the return code from the attach TCB service.
Module: FRXICTL0

009  Message error
Explanation: IMS Database Recovery Facility is unable to issue a message. Register 14 contains the return code from the message service.
Module: FRXCAMG0, FRXIDN0, FRXIOCN0, FRXVSM0, FRXIVCN0, FRXIVSM0, FRXMST0, FRXMST1, FRXPD0, FRXPD60, FRXPD60, FRXPSD0, FRXRBUF0, FRXRCTL0, FRXRDT0, FRXUORM0, FRXVADD0, FRXVCM0, FRXVDS0, FRXVRCV0, FRXVREM0, FRXVSTA0, FRXVST00, FRXVVER0, FRXYALL0

00A  Buffer error
Explanation: IMS Database Recovery Facility is unable to obtain a data buffer. Register 14 contains the return code from the obtain buffer service.
Module: FRXPD0, FRXPD5R0, FRXPSDR0

00B  Set storage length
**Explanation:** IMS Database Recovery Facility is unable to set values for obtaining fixed storage. Register 14 contains the return code from the set storage service.

**Module:** FRXEPQ50, FRXICLI0, FRXMINI0, FRXMINI1

---

**00C** Post error

**Explanation:** IMS Database Recovery Facility is unable to post a dispatchable thread. Register 14 contains the return code from the post service.

**Module:** FRXCAMG0, FRXDAQS0

---

**00D** AWE wait error

**Explanation:** IMS Database Recovery Facility failed while waiting for recovery I/O to complete. Register 14 contains the return code from the wait service.

**Module:** FRXIOCN0, FRXIOSM0, FRXIVCN0, FRXIVSM0

---

**00F** Write to IMS pipe error

**Explanation:** IMS Database Recovery Facility detected an error sending data to the Database Recovery Manager using an IMS pipe service. Register 14 contains the return code from the wait service.

**Module:** FRXPDIS0, FRXPDS0, FRXPSDS0

---

**011** Release storage error

**Explanation:** IMS Database Recovery Facility is unable to release storage. Register 14 contains the return code from the wait service.

**Module:** FRXPDIR0, FRXPDSR0, FRXPSDR0

---

**012** Terminate thread

**Explanation:** IMS Database Recovery Facility is unable to end a thread. Register 14 contains the return code from the wait service.

**Module:** FRXRTH0

---

**013** Create IMS pipe error

**Explanation:** IMS Database Recovery Facility is unable to create an IMS pipe for inter-address space communication. Register 14 contains the return code from the wait service.

**Module:** FRXPDIR0, FRXPDSR0, FRXPSDR0

---

**014** Address space parameter error

**Explanation:** IMS Database Recovery Facility experienced an error using the ASEXIT macro to attempt to access and interpret parameters passed by the Database Recovery Manager as part of creating the IMS Database Recovery Facility address space. Register 14 contains the return code from the create address space service.

**Module:** FRXSDR00

---

**015** IMS pipe create error - DSPSERV

**Explanation:** The IMS pipe create service detected an error from the DSPSERV macro. Register 14 contains the return code from the DSPSERV macro.

**Module:** FRXPPIB0, FRXWSPL0

---

**016** IMS pipe create error - ALESERV

**Explanation:** The IMS pipe create service detected an error from the ALESERV macro. Register 14 contains the return code from the ALESERV macro.

**Module:** FRXPPIB0, FRXRAUA0, FRXWSPL0

---

**017** Establish ESTAE error - ESTAEEX

**Explanation:** The IMS pipe service detected an error using the ESTAEEX macro.

**Module:** FRXPPIB0, FRXPPRB0, FRXPPSB0

---

**018** Buffer pool create error

**Explanation:** IMS Database Recovery Facility is unable to create a buffer pool storage for use during recovery. The IMS Database Recovery Facility address space abnormally ends with Register 14 containing the return code from the buffer pool create service.

**Module:** FRXMINI0, FRXMINI1, FRXMSTR0

---

**019** Obtain buffer pool storage error

**Explanation:** The IMS Database Recovery Facility subordinate address space abnormally ends because it is unable to obtain buffer storage.

**Module:** FRXMSTR1

---

**01A** Startup parameter length error

**Explanation:** The IMS Database Recovery Facility address space abnormally ends because an invalid length is detected for the startup parameters provided by IMS. Register 14 containing the invalid parameter length.

**Module:** FRXSDR00

---

**01B** Internal error indicating a problem in initializing the IMS Database Recovery Facility RAUX service

**Explanation:** The IMS Database Recovery Facility address space ends abnormally. Acquire an SVC dump of the IMS Database Recovery Facility master address space.
space, and contact the IBM Support Center for assistance.

Module: FRXLBD0, FRXMSTR1, FRXUPRE0

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
<th>Explanation</th>
<th>Module</th>
</tr>
</thead>
<tbody>
<tr>
<td>01C</td>
<td>Internal error indicating a problem in ending the IMS Database</td>
<td>IMS Database Recovery Facility ends abnormally. If you are recovering</td>
<td>FRXGAPI0, FRXIOCN0, FRXIVCN0, FRXIVSM0, FRXRAUX0, FRXUPRE0</td>
</tr>
<tr>
<td></td>
<td>Recovery Facility RAUX service</td>
<td>databases or areas with the IC() keyword, refer to the data set identified</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>in the ICEPRINT DD statement of the address space procedure for IMS High</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Performance Image Copy error messages. Take the action indicated by the</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>messages.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Module: FRXGAPI0, FRXIOCN0, FRXIVCN0, FRXIVSM0, FRXRAUX0, FRXUPRE0</td>
<td></td>
</tr>
<tr>
<td>01D</td>
<td>Internal error indicating a problem in processing an IMS</td>
<td>IMS Database Recovery Facility ends abnormally. Acquire an SVC dump of the</td>
<td>FRXIOCN0, FRXIOSM0, FRXIVCN0, FRXIVSM0, FRXVSTAO, FRXVSTA1</td>
</tr>
<tr>
<td></td>
<td>Database Recovery Facility RAUX service</td>
<td>IMS Database Recovery Facility master address space, and contact the IBM</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Support Center for assistance.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Module: FRXIOCN0, FRXIOSM0, FRXIVCN0, FRXIVSM0, FRXVSTAO, FRXVSTA0</td>
<td></td>
</tr>
<tr>
<td>01E</td>
<td>Internal error indicating a problem in initializing the IMS</td>
<td>IMS Database Recovery Facility ends abnormally. Acquire an SVC dump of the</td>
<td>FRXIOCN0, FRXIOSM0, FRXIVCN0, FRXIVSM0, FRXVSTAO</td>
</tr>
<tr>
<td></td>
<td>Database Recovery Facility WTO capture service</td>
<td>IMS Database Recovery Facility master address space, and contact IBM</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Software Support for assistance.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Module: FRXIOCN0, FRXIOSM0, FRXIVCN0, FRXIVSM0, FRXVSTAO, FRXVSTA0</td>
<td></td>
</tr>
<tr>
<td>01F</td>
<td>Internal error indicating a problem in ending the IMS Database</td>
<td>IMS Database Recovery Facility ends abnormally. Acquire an SVC dump of the</td>
<td>FRXIOCN0, FRXIOSM0, FRXIVCN0, FRXIVSM0, FRXVSTAO</td>
</tr>
<tr>
<td></td>
<td>Recovery Facility WTO capture service</td>
<td>IMS Database Recovery Facility master address space, and contact IBM</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Support Center for assistance.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Module: FRXIOCN0, FRXIOSM0, FRXIVCN0, FRXIVSM0, FRXVSTAO, FRXVSTA0</td>
<td></td>
</tr>
<tr>
<td>020</td>
<td>Internal error indicating a problem in processing an IMS</td>
<td>IMS Database Recovery Facility ends abnormally. Acquire an SVC dump of the</td>
<td>FRXUPRE0</td>
</tr>
<tr>
<td></td>
<td>Database Recovery Facility WTO capture service</td>
<td>IMS Database Recovery Facility master address space, and contact IBM</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Software Support for assistance.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Module: FRXUPRE0</td>
<td></td>
</tr>
<tr>
<td>021</td>
<td>Internal error indicating a problem in initializing the IMS</td>
<td>IMS Database Recovery Facility ends abnormally. If you are recovering</td>
<td>FRXIOCN0, FRXIOSM0, FRXIVCN0, FRXIVSM0, FRXVSTAO</td>
</tr>
<tr>
<td></td>
<td>Database Recovery Facility to HPIC API</td>
<td>databases or areas with the IC() keyword, refer to the data set identified</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>in the ICEPRINT DD statement of the address space procedure for IMS High</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Performance Image Copy error messages. Take the action indicated by the</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>messages.</td>
<td></td>
</tr>
<tr>
<td>022</td>
<td>Internal error indicating a problem in initializing the IMS</td>
<td>IMS Database Recovery Facility ends abnormally. If you are recovering</td>
<td>FRXIOCN0, FRXIOSM0, FRXIVCN0, FRXIVSM0, FRXVSTAO</td>
</tr>
<tr>
<td></td>
<td>Database Recovery Facility to HPPC or DEDB Pointer Checker API</td>
<td>full function database data sets with the PC() keyword, refer to the data</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>set identified in the PROCCTL DD statement of the address space procedure</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>for IMS High Performance Pointer Checker error messages. Take the action</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>indicated by the messages.</td>
<td></td>
</tr>
<tr>
<td>023</td>
<td>Internal error indicating a problem in ending the IMS Database</td>
<td>IMS Database Recovery Facility ends abnormally. If you are recovering full</td>
<td>FRXIOCN0, FRXIOSM0, FRXIVCN0, FRXIVSM0, FRXVSTAO</td>
</tr>
<tr>
<td></td>
<td>Recovery Facility to HPIC API</td>
<td>function database data sets with the PC() keyword, refer to the data set</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>identified in the PROCCTL DD statement of the address space procedure for</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>HP DEDB Pointer Checker error messages. Take the action indicated by the</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>messages.</td>
<td></td>
</tr>
<tr>
<td>024</td>
<td>Internal error indicating a problem in ending the IMS Database</td>
<td>IMS Database Recovery Facility ends abnormally. If you are recovering full</td>
<td>FRXIOCN0, FRXIOSM0, FRXIVCN0, FRXIVSM0, FRXVSTAO</td>
</tr>
<tr>
<td></td>
<td>Recovery Facility to HPPC or DEDB Pointer Checker API</td>
<td>function database data sets with the PC() keyword, refer to the data set</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>identified in the PROCCTL DD statement of the address space procedure for</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>HP DEDB Pointer Checker error messages. Take the action indicated by the</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>messages.</td>
<td></td>
</tr>
<tr>
<td>Abend Code</td>
<td>Description</td>
<td>Explanation</td>
<td>System Programmer Response</td>
</tr>
<tr>
<td>------------</td>
<td>-------------</td>
<td>-------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>02A</td>
<td>IMS DD Missing Error</td>
<td>Integrated Auxiliary Utility processing was requested, but the IMS DD the utilities require is missing. This abend is preceded by message FRD6144E.</td>
<td>Add the correct Library Integrity Utility load library to the STEPLIB concatenation in all JCL procedures, including the MAS batch job JCL, the RSS JCL procedure DRFPROC and the UAS for IMS Index Builder or DFSPREC0. Note that all STEPLIB DDs in all procedures must have identical concatenations. See the descriptions for the STEPLIB and JOBLIB DDs for further details.</td>
</tr>
<tr>
<td>02B</td>
<td>DD Mismatch Error</td>
<td>Integrated Auxiliary Utility processing was requested but the datasets allocated to the same DDs in the master and subordinate address spaces do not match. This abend is preceded by FRD6146E and indicates the specific DD in error.</td>
<td>Add the correct Library Integrity Utility load library to the STEPLIB concatenation in all JCL procedures, including the MAS batch job JCL, the RSS JCL procedure DRFPROC and the UAS for IMS Index Builder or DFSPREC0. Note that all STEPLIB DDs in all procedures must have identical concatenations. See the descriptions for the STEPLIB and JOBLIB DDs for further details.</td>
</tr>
<tr>
<td>02C</td>
<td>Allocation error</td>
<td>IMS Database Recovery Facility attempted to dynamically allocate a dataset on behalf of IAU processing, but the request to the DYNALLOC service failed. This abend will have been preceded by messages FRD9003A and FRD4100I.</td>
<td>Add the correct Library Integrity Utility load library to the STEPLIB concatenation in all JCL procedures, including the MAS batch job JCL, the RSS JCL procedure DRFPROC and the UAS for IMS Index Builder or DFSPREC0. Note that all STEPLIB DDs in all procedures must have identical concatenations. See the descriptions for the STEPLIB and JOBLIB DDs for further details.</td>
</tr>
<tr>
<td>02D</td>
<td>LIU Initialization Error</td>
<td>LIU@GOPT(xxxx) was coded in SYSIN or in FRXDRFnn PROCLIB startup member, but Library Integrity Utility initialization failed with RC=16.</td>
<td>Add the correct Library Integrity Utility load library to the STEPLIB concatenation in all JCL procedures, including the MAS batch job JCL, the RSS JCL procedure DRFPROC and the UAS for IMS Index Builder or DFSPREC0. Note that all STEPLIB DDs in all procedures must have identical concatenations. See the descriptions for the STEPLIB and JOBLIB DDs for further details.</td>
</tr>
<tr>
<td>02E</td>
<td>LIU Initialization Error</td>
<td>LIU@GOPT(xxxx) was coded in SYSIN or in FRXDRFnn the PROCLIB startup member, but the Library Integrity Utility load module was not found in the STEPLIB DD concatenation. This abend is accompanied by message FRD9008E.</td>
<td>Add the correct Library Integrity Utility load library to the STEPLIB concatenation in all JCL procedures, including the MAS batch job JCL, the RSS JCL procedure DRFPROC and the UAS for IMS Index Builder or DFSPREC0. Note that all STEPLIB DDs in all procedures must have identical concatenations. See the descriptions for the STEPLIB and JOBLIB DDs for further details.</td>
</tr>
</tbody>
</table>
LIU Initialization Error

Explanation: LIU@GOPT (xxxx) has been coded in SYSIN or in FRXDRFnn the PROCLIB startup member, but the version of the load module in the Library Integrity Utility library concatenated to the STEPLIB DD is lower than the supported version. This abend is accompanied by FRD9009E.

System programmer response: Change the Library Integrity Utility library to a supported version such as V2R1.

Module: FRXVST00

LIU Termination Error

Explanation: Library Integrity Utility encountered error during termination with RC=16.

System programmer response: Examine the FABLnnnE message written by the Library Integrity Utility to the job log.

Module: FRXVST00

LIU Recovery Error

Explanation: Library Integrity Utility encountered an error during the recovery phase with RC=16.

System programmer response: Examine the FABLnnnE message that was written by the Library Integrity Utility to the job log.

Module: FRXVST00

LIU commit processing error

Explanation: Library Integrity Utility encountered error during commit phase with RC=16.

System programmer response: Examine the FABLnnnE message written by the Library Integrity Utility to the job log.

Module: FRXVST00
Reason codes for logic error abend ABENDU0385

IMS Database Recovery Facility detected a logic error. Reason codes further identify the type of error:

<table>
<thead>
<tr>
<th>Reason code</th>
<th>Description</th>
<th>Explanation</th>
<th>Module</th>
</tr>
</thead>
<tbody>
<tr>
<td>001</td>
<td>Invalid AWE function code</td>
<td>IMS Database Recovery Facility thread attempted to process an unknown AWE function request. Register 14 contains the AWE function code.</td>
<td>FRXICAI0, FRXCBDM0, FRXPSDR0, FRXBUF0, FRXRBUF0, FRXUORM0</td>
</tr>
<tr>
<td>002</td>
<td>Data set allocation parameter error</td>
<td>IMS Database Recovery Facility detected a data set allocation parameter error. Register 14 contains the address of the FRXRVRA control block.</td>
<td>FRXYALL0</td>
</tr>
<tr>
<td>003</td>
<td>Control function error</td>
<td>IMS Database Recovery Facility control pipe routine detected an unknown function request from the IMS Control Region.</td>
<td>FRXICN0, FRXIOSM0, FRXIVCN0, FRXIVSM0, FRXRAUX0, FRXVRCV0, FRXVSTA0, FRXPDIR0, FRXPDSR0, FRXIVM0</td>
</tr>
<tr>
<td>006</td>
<td>Invalid storage size</td>
<td>IMS Database Recovery Facility detected an unusable storage size for an obtain storage request.</td>
<td>FRXPPIB0, FRXYALL0</td>
</tr>
<tr>
<td>009</td>
<td>Invalid SSID detected</td>
<td>IMS Database Recovery Facility identified an invalid SSID during log buffering. Register 14 contains the address of the AWE function code.</td>
<td>FRXQBUF0</td>
</tr>
<tr>
<td>00A</td>
<td>Invalid record detected</td>
<td>IMS Database Recovery Facility detected an invalid record.</td>
<td>FRXPDIR0, FRXPDSR0, FRXPSDR0, FRXRBUF0, FRXUORM0</td>
</tr>
<tr>
<td>00B</td>
<td>Invalid data buffer detected</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Chapter 17. Abend codes
an invalid mergeid during end of log merge processing.
Register 14 contains the AWE function code.

**Module:** FRXLMRG0

**015** Invalid ECB address

**Explanation:** IMS Database Recovery Facility is unable to get the task ECB address.

**Module:** FRXWSPL0

**017** Subordinate address space sort error

**Explanation:** IMS Database Recovery Facility encountered an error during processing in the subordinate address spaces.

**Module:** FRXLNOT0, FRXLPD00, FRXLSRT1, FRXLSRT2, FRXLSRT5, FRXTAU00

**018** Invalid end of recovery information

**Explanation:** Invalid end of recovery information is detected by the IMS Database Recovery Facility master address space.

**Module:** FRXPDSR0

**019** Error processing IC entry information

**Explanation:** IMS Database Recovery Facility detected an error processing IC entry information.

**Module:** FRXLBLD0

**01A** Invalid parameter detected

**Explanation:** IMS Database Recovery Facility encountered an invalid parameter during SYSIN parsing. Register 14 contains the address of the parameter table.

**Module:** FRXVADD0

**01B** DBRC Authorization Call Error

**Explanation:** Database Recovery Facility encountered an unexpected error when calling DBRC for database authorization.

**System action:** System terminates.

**Module:** FRXTAU00

<table>
<thead>
<tr>
<th><strong>01D</strong></th>
<th>Cannot recover to specified RCVTIME</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Explanation:</strong> IMS Database Recovery Facility attempted to recover to a time where an online reorganization was initiated but the online reorganization was not yet active. The target data set allocation information (x'2930' log) is not available, and therefore recovery cannot finish.</td>
<td></td>
</tr>
<tr>
<td><strong>User response:</strong> Use the start time of the online reorganization to bypass online reorganization processing, or specify a time after the online reorganization was active (x'2940' log).</td>
<td></td>
</tr>
</tbody>
</table>

User response: Contact IBM Software Support.
Chapter 18. Batch condition codes

This reference section provides detailed information about condition codes set by the IMS Database Recovery Facility batch processing step. The explanations provided in this reference can help you diagnose, troubleshoot, and solve IMS Database Recovery Facility problems.

0  All recovery is successful or VERIFY was successful.
4  At least one recovery list entry was successfully recovered, but at least one was not. This code is also set if VERIFY processing encountered errors in finding the recovery information for some items in the recovery list.
8  None of the items on the recovery list were successfully recovered or processed with the VERIFY option. This condition code is also set if there were syntax errors in the SYSIN statements preventing the job from running.
Chapter 19. Gathering diagnostic information

Before you report a problem with IMS Database Recovery Facility to IBM Software Support, you need to gather the appropriate diagnostic information.

Procedure

Provide the following information for all IMS Database Recovery Facility problems:

- A clear description of the problem and the steps that are required to re-create the problem
- All messages that were issued as a result of the problem
- Product release number and the number of the last program temporary fix (PTF) that was installed
- The version of IMS that you are using and the type and version of the operating system that you are using

Provide additional information based on the type of problem that you experienced:

For online abends, provide the following information:

- A screen capture of the panel that you were using when the abend occurred
- The job log from the TSO session that encountered the abend
- The job log from the server
- A description of the task that you were doing before the abend occurred

For errors in batch processing, provide the following information:

- The complete job log
- Print output
- Contents of the data sets that were used during the processing
Part 6. Reference: BPE

The topics in this section provide you with technical references for the Base Primitive Environment (BPE).

Topics:
- Chapter 20, “BPE commands,” on page 347
- Chapter 21, “BPE messages and codes,” on page 355
Chapter 20. BPE commands

IMS Database Recovery Facility Base Primitive Environment (BPE) provides a set of commands that you can use to manage resources in the IMS Database Recovery Facility environment.

Topics:

- “Specifying BPE command parameters” on page 348
- “BPE TRACETABLE commands” on page 349
Specifying BPE command parameters

IMS Database Recovery Facility BPE commands enable you to display and update trace table resources that IMS Database Recovery Facility BPE manages.

About this task

Some resource types are defined and owned by the IMS Database Recovery Facility BPE itself, and are known as system resource types. Other resource types that are defined and owned by the IMS Database Recovery Facility are known as component resource types or user-product resource types.

The IMS Database Recovery Facility BPE commands allow you to restrict the resource types upon which a command operates to either those owned by the IMS Database Recovery Facility BPE, or to those owned by the IMS Database Recovery Facility itself. This is done through the OWNER keyword on commands that support OWNER.

Procedure

- Use OWNER(BPE) to restrict the command operation to resource types that the IMS Database Recovery Facility BPE owns and defines (system resource types).
- Use OWNER(DRF) to restrict the command operation to resource types that the IMS Database Recovery Facility address defines and owns (component resource types).
BPE TRACETABLE commands

The TRACETABLE resource type refers to the internal IMS Database Recovery Facility BPE-managed trace tables that are defined either by IMS Database Recovery Facility BPE (for example: DISP, CBS, STG, LATC), or by IMS Database Recovery Facility.

Two command verbs operate on the TRACETABLE resource type:

**DISPLAY**
Display trace level and number of trace table pages of specified trace tables.

**UPDATE**
Update trace level attributes of specified trace tables.

**DISPLAY TRACETABLE** command
You can use the DISPLAY TRACETABLE command to display the current attribute settings for the requested trace tables.

The following diagram shows the syntax for the DISPLAY TRACETABLE command:

The following list describes the parameters of DISPLAY TRACETABLE:

**DISPLAY | DIS**
A required parameter that specifies that the action against the specified resource is to display attributes of the resource.

**TRACETABLE | TRTAB**
A required parameter that specifies that the resource type being acted upon is a BPE-managed trace table.

**NAME(trace_table_name)**
A required parameter that specifies the name of the trace table type or types about which you want attributes displayed. You can specify a single trace table name or a list of trace table names separated by commas. Trace table names can contain the wildcard characters * and ?. For example, NAME(c*) is equivalent to NAME(CMD,CBS). Trace table names can be IMS Database Recovery Facility BPE-defined trace tables or IMS Database Recovery Facility-defined trace tables.

The following IMS Database Recovery Facility BPE-defined trace table types are available:

- **AWE** Asynchronous work element (AWE) trace table
- **CBS** Control block services trace table
- **CMD** Command trace table
- **DISP** Dispatcher trace table
- **ERR** IMS Database Recovery Facility BPE Error trace table
LATC  Latch trace table
MISC  Miscellaneous trace table that is used only by IMS Service for trap traces
SSRV  System services trace table
STG   Storage service trace table
USRX  User exit routine trace table

The following IMS Database Recovery Facility-defined trace table types are available:

INIT  IMS Database Recovery Facility initialization
DRF   IMS Database Recovery Facility

OWNER(BPE | DRF)
An optional parameter that specifies the owner of the trace table type or types about which you want attributes displayed. You can specify one of the following values:

BPE   For all IMS Database Recovery Facility BPE-defined trace table types
DRF   For IMS Database Recovery Facility-defined trace table types

The OWNER parameter acts as a filter to help you select which trace tables you want to display. For example, you could specify NAME(*) OWNER(DRF) to display all of the IMS Database Recovery Facility-defined trace table types (INIT, DRF).

You could specify NAME(*) OWNER(BPE) to display all of the IMS Database Recovery Facility BPE-defined trace table types.

If OWNER is omitted, then both the IMS Database Recovery Facility BPE and the IMS Database Recovery Facility component trace tables might be displayed (depending on the tables specified on NAME).

DISPLAY TRACETABLE command output
The DISPLAY TRACETABLE command output consists of a header line, one line per selected trace table, and one message BPE0032I line that indicates that the command has completed.

The following example shows the output from the DISPLAY TRACETABLE command.

BPE0030I TABLE  OWNER  LEVEL  #PAGES
BPE0000I DISP  BPE  HIGH  12
BPE0000I STR   SMDC  MEDIUM  8
BPE0032I DISPLAY TRACETABLE COMMAND COMPLETED

These columns are in the DISPLAY TRACETABLE output:

TABLE  Specifies the name of the trace table type about which information is being displayed on the current row.

OWNER  Specifies the IMS Database Recovery Facility component that owns the trace table (BPE or the IMS Database Recovery Facility).
LEVEL
Specifies the current level setting of the trace table. A trace table’s level determines the volume of trace data that is collected. These levels are possible:

NONE
No tracing is being done into the table.

ERROR
Only traces for error or exception conditions are being made into the table.

LOW
Only major event trace entries are made into the table.

MEDIUM
Major event trace entries and some minor event trace entries are made into the table.

HIGH
All trace entries are made into the table.

INACTV
The trace table is inactive and cannot be used. This status occurs only when BPE was unable to get any storage for the trace table. No tracing will be done for the indicated table type, and you cannot change the level for the trace table with the UPDATE TRACETABLE command. You must restart the address space in order to use the trace table again.

#PAGES
Specifies the number of 4 KB (4096 byte) pages that are allocated for the trace table type.

UPDATE TRACETABLE command
You can use the UPDATE TRACETABLE command to change the trace level setting for the requested trace tables.

The following diagram shows the syntax for the UPDATE TRACETABLE command:

```
UPDATE TRACETABLE NAME(trace_table_name)

LEVEL(NONE, ERROR, LOW, MEDIUM, HIGH)
```

The following list describes the parameters of UPDATE TRACETABLE:

**UPDATE | UPD**
A required parameter that specifies that the action against the trace table is to update its attributes.
TRACETABLE | TRTAB
A required parameter that specifies that the resource type being acted upon is an IMS Database Recovery Facility BPE-managed trace table.

NAME(trace_table_name)
A required parameter that specifies the name of the trace table type or types that you want to update. You can specify a single trace table name or a list of trace table names separated by commas. Trace table names can contain wildcard characters. Trace table names can be IMS Database Recovery Facility BPE-defined trace tables or IMS Database Recovery Facility-defined trace tables.

The following IMS Database Recovery Facility BPE-defined trace table types are available:

- AWE  Asynchronous work element (AWE) trace table
- CBS  Control block services trace table
- CMD  Command trace table
- DISP Dispatcher trace table
- ERR  IMS Database Recovery Facility BPE Error trace table
- LATC Latch trace table
- MISC Miscellaneous trace table that is used only by IMS Service for trap traces
- SSRV System services trace table
- STG  Storage service trace table
- USRX User exit routine trace table

You can update IMS Database Recovery Facility-defined trace tables only for IMS Database Recovery Facility address spaces.

OWNER(BPE | DRF)
An optional parameter that specifies the owner of the trace table type or types that you want to update. You can specify one of the following values:

- BPE  For IMS Database Recovery Facility BPE-defined trace table types
- DRF  For IMS Database Recovery Facility-defined trace table types

The OWNER parameter acts as a filter to help you select the trace tables that you want to update. For example, you could specify NAME(*) OWNER(DRF) to update all of the IMS Database Recovery Facility-defined trace table types.

You could specify NAME(*) OWNER(BPE) to update all of the IMS Database Recovery Facility-defined trace table types.

If OWNER is omitted, then both IMS Database Recovery Facility BPE and IMS Database Recovery Facility trace tables might be updated (depending on the tables specified on NAME).

LEVEL(level)
An optional parameter that sets the new tracing level for the specified trace tables. If LEVEL is omitted, the level of the specified trace tables is not changed. These levels are possible:

- NONE  No tracing is being done into the table.
ERROR
Only traces for error or exception conditions are being made into the table.

LOW
Only major event trace entries are made into the table.

MEDIUM
Major event trace entries and some minor event trace entries are made into the table.

HIGH
All trace entries are made into the table.

Important: You cannot change the level for the trace table type ERR. IMS Database Recovery Facility BPE forces the level to HIGH to ensure that error diagnostics are captured. Any level that you specify for the ERR trace table is ignored.

UPDATE TRACETABLE command output
The UPDATE TRACETABLE command output consists of message BPE0032I, which indicates that the command has completed.

An example of the UPDATE TRACETABLE command output message is:
BPE0032I UPDATE TRACETABLE COMMAND COMPLETED

Example: UPDATE TRACETABLE command LEVEL(HIGH)

Update the level of the IMS Database Recovery Facility BPE dispatcher trace table (DISP) to HIGH.

Example command:
F DRF1,UPDATE TRACETABLE NAME(DISP) LEVEL(HIGH)

Example output:
BPE0032I UPDATE TRACETABLE COMMAND COMPLETED

Example: UPDATE TRACETABLE command LEVEL(MEDIUM)

Update the level of all the IMS Database Recovery Facility trace tables to MEDIUM.

Important: You cannot change the level for the trace table type ERR - even when using a wildcard character to select all tables with a given owner, as in the following command example. The IMS Database Recovery Facility BPE forces the level to HIGH to ensure that error diagnostics are captured.

Example command:
F DRF1,UPD TRTAB NAME(*) OWNER(DRF) LEVEL(MEDIUM)

Example output:
BPE0032I UPDATE TRACETABLE COMMAND COMPLETED
Chapter 21. BPE messages and codes

This section describes the messages and user abend codes that are issued by Base Primitive Environment (BPE) in IMS Database Recovery Facility.

Topics:
- “BPE messages” on page 356
- “BPE service return codes” on page 370
- “BPE user abend codes” on page 379
BPE messages

This topic provides detailed information about messages issued by the Base Primitive Environment (BPE).

The explanations and user responses provided in this reference can help you diagnose, troubleshoot, and solve IMS Database Recovery Facility problems.

Base Primitive Environment messages adhere to the following format:

\[ \text{BPE}nnnnx \]

where:

- **BPE** Indicates that the message was issued by Base Primitive Environment
- **nnnn** Indicates the message identification number
- **x** Indicates the severity of the message:
  - **A** Indicates that operator intervention is required before processing can continue.
  - **E** Indicates that an error occurred, which might or might not require operator intervention.
  - **I** Indicates that the message is informational only.
  - **W** Indicates that the message is a warning to alert you to a possible error condition.

Each message also includes the following information:

**Explanation:**

The Explanation section explains what the message text means, why it occurred, and what its variables represent.

**System action:**

The System action section explains what the system will do in response to the event that triggered this message.

**User response:**

The User response section describes whether a response is necessary, what the appropriate response is, and how the response will affect the system or program.

**Module**

The Module section indicates which module or modules are affected.

**Message Variables**

In the message text, there can be lowercase variables (for example, \textit{xxx}...). The variables represent values when the message appears such as:

- Data in a data set
- A return code
- An error code

---

**BPE0000I**  
*displayoutput*

**Explanation:** Message BPE0000I is the message number associated with output generated by the DISPLAY command verb for IMS Database Recovery Facility BPE resources.

In the message text, *displayoutput* is output text from the display verb. Typically, when a display command is issued against a resource, the output will consist of header lines, and then one or more data lines containing information about the resources being displayed.
System action: None.
User response: None
Module: FRXCTРА$, FRXCURF$

**BPE0001E**  
BPE INITIALIZATION ERROR IN MODULE module  
details

Explanation: An error occurred in early IMS Database Recovery Facility BPE initialization. This is a two-line message. Each line begins with the message number.

In the message text:
- **module** The module detecting the error
- **details** A one-line explanation of the type of error that was detected
- **version** The hexadecimal invalid version number from the definition module

The **details** line of the BPE0001E message further explains the error detected, and can be one of the following:

- **MODULE module HAS AN INVALID VERSION NUMBER** version  
An IMS Database Recovery Facility BPE definition module had an invalid version number. IMS Database Recovery Facility BPE uses version numbers as a consistency check to ensure that the definition modules being loaded match the version of IMS Database Recovery Facility BPE that is running.

In the message text:
- **module** The IMS Database Recovery Facility BPE definition module in which the invalid version was detected
- **version** The hexadecimal invalid version number from the definition module

- **MODULE module IS LINKED REENTRANT - IT MUST BE NON-REENTRANT**  
An IMS Database Recovery Facility BPE definition module was loaded into key zero storage. IMS Database Recovery Facility BPE definition modules are modules that contain (data control blocks), and thus must be loaded into storage that is in the same storage key in which IMS Database Recovery Facility BPE is running. The most common cause for this error message is linking a definition module as reentrant, which loads it into key zero storage. IMS Database Recovery Facility BPE definition modules should be link-edited as non-reentrant.

In the message text:
- **module** The IMS Database Recovery Facility BPE definition module that was loaded in key zero storage

- **UNKNOWN ERROR, MODULE RC=rc**  
An internal error occurred that IMS Database Recovery Facility BPE does not recognize.

In the message text:
- **rc** The return code from the failing module

- **ERROR LOADING MODULE module BPELOAD RC=rc**  
Load failed for a module.

In the message text:
- **module** The name of a module that could not be loaded
- **rc** The return code from the IMS Database Recovery Facility BPE load service, BPELOAD

- **ERROR LOADING MODULES module... BPELOAD RC=rc**  
Load failed for several modules.

In the message text:
- **module** The name of the first of several modules that could not be loaded
- **rc** The return code from the IMS Database Recovery Facility BPE load service, BPELOAD

- **UNABLE TO CREATE threadtype THREAD, BPETHDCR RC=rc**  
A request to create an IMS Database Recovery Facility BPE thread (internal unit of work) failed.

In the message text:
- **threadtype** A 4-character name of the thread type that could not be created
- **rc** The return code from the thread create service, BPETHDCR

- **MODULE module IS NOT A VALID type DEFINITION MODULE**  
IMS Database Recovery Facility BPE encountered an error with an internal IMS Database Recovery Facility BPE definition module. IMS Database Recovery Facility BPE uses definition modules to construct its execution environment. If a definition module is not correct, IMS Database Recovery Facility BPE cannot build the appropriate environment.

In the message text:
- **module** The name of an IMS Database Recovery Facility BPE definition module that is in error
- **type** The type of definition module in error

- **UNABLE TO GET NECESSARY STORAGE, BPEGETM RC=rc**  
IMS Database Recovery Facility BPE could not obtain the required storage.

In the message text:
BPE0001E

rc The return code from the BPE GETMAIN service, BPEGETM

• UNABLE TO GET STORAGE FOR blocktype BLOCK, BPECBGET RC=rc
IMS Database Recovery Facility BPE could not obtain storage for a required control block.
In the message text:

  blocktype
  A 4-character name of an internal BPE control block that could not be obtained

rc The return code from the BPE control block get service, BPECBGET

• ERROR READING PROCLIB DATA SET, BPERDPDS RC=rc
IMS Database Recovery Facility BPE could not read a PROCLIB DD data set. This message follows message BPE0002E, which provides further details on the specific data set and member that could not be read.
In the message text:

  rc The return code from the IMS Database Recovery Facility BPE partitioned data set reading service, BPERDPDS

• ERROR PARSEING datasettype, BPEPARSE RC=rc
An error was detected while trying to parse a configuration data set. This message follows message BPE0003E, which provides further details on the error.
In the message text:

  datasettype
  A description of the type of data set that was being parsed. This can be one of the following:
  – BPE CONFIG MEMBER: The main IMS Database Recovery Facility BPE configuration PROCLIB member specified on the BPECFG parameter of the startup JCL or procedure.
  – component USER EXIT LIST MEMBER: The user exit list PROCLIB member for either IMS Database Recovery Facility BPE or IMS Database Recovery Facility. This is the user exit list member specified on the EXITMBR statement in the BPE configuration PROCLIB member.

rc The return code from the IMS Database Recovery Facility BPE parsing service, BPEPARSE.

• INITIALIZATION FAILED FOR service, RC=rc
IMS Database Recovery Facility BPE was unable to initialize an IMS Database Recovery Facility BPE system service.
In the message text:

  service The name of the IMS Database Recovery Facility BPE service that failed initialization.
Values for this field include:
  – BPE RESMGR: An error occurred when IMS Database Recovery Facility BPE tried to establish a resource manager routine to clean up global resources used by IMS Database Recovery Facility BPE. The return code in this message is the return code from the MVS RESMGR macro call that failed.
  – USER EXITS: An error occurred while trying to load user exit modules. This message might be preceded by other error messages that indicate the problem. The return code from the module that loads the user exits (FRDUXRF$) is in the rc field in this message.
  – BPE SVC: An error occurred when IMS Database Recovery Facility BPE tried to initialize the BPE SVC routine. IMS Database Recovery Facility BPE provides an internal SVC routine for use by IMS Database Recovery Facility BPE and IMS Database Recovery Facility components. The SVC is installed dynamically when an IMS Database Recovery Facility BPE address space is started. This error message is issued when the IMS Database Recovery Facility BPE SVC could not be installed.
  – BPE INIT: An error occurred during the initialization of IMS Database Recovery Facility BPE. This message is issued when the initialization of IMS Database Recovery Facility BPE failed. The rc field in the message is X'00000018', you are probably trying to start the address space on an MVS system that is not at the required maintenance level. The MVS system must be at least at MVS SP 4.3.0 or higher. If the MVS system is at MVS SP 5.2.0 or below, you must have MVS APARs OW13312 and OW13315 applied.

rc The return code from the lower level initialization module that encountered the error.

• INVALID CALLABLE SERVICE CODE code IN MODULE module
IMS Database Recovery Facility BPE detected an invalid user exit callable service code in the indicated module. Both IMS Database Recovery Facility BPE and IMS Database Recovery Facility can define callable services that user exits can use. Each callable service has a callable service code used to request the service. This error indicates that there is a definition error in the specified module.
In the message text:

  code The callable service code in error, in hexadecimal.

  module The name of the callable service module that had the invalid callable service code defined.
**System action:** Abend U3400 with subcode 05 follows this message. The address space ends.

**User response:** If the error described in this message is caused by environmental conditions (for example, insufficient storage or modules missing from your STEPLIB data set), correct the indicated problem and restart the address space. Otherwise, save any dump and SYSLOG information, and contact IBM Software Support.

**Module:** FRXAWI0$, FRXCBI0$, FRXCMDI$, FRXDSI0$, FRXHTI0$, FRXINIT$, FRXPCFG$, FRXRV1I$, FRXSTI0$, FRXTRI0$, FRXXMOD$, FRXXSYS$

---

**BPE0002E** ERROR READING ddname MEMBER

**Explanation:** An error occurred trying to read a partitioned data set member. This is a two-line message. Each line begins with the message number.

In the message text:

- **ddname** The DD name of the data set being read
- **member** The member name of the data set being read
- **details** A one-line explanation of the type of error detected

The *details* line of the BPE0002E message further explains the error detected, and can be one of the following:

- **OPEN FAILED FOR DATA SET**
  The IMS Database Recovery Facility BPE PDS read service could not open the data set for reading.

- **DATA SET RECORDS ARE NOT FIXED FORMAT**
  The data set specified records that were not in fixed format. The BPE PDS read service requires fixed-format data sets.

- **MEMBER NOT FOUND IN DATA SET**
  The indicated member was not in the partitioned data set.

- **BSAM READ FAILED READING MEMBER**
  An error occurred during the reading of the data set member.

- **UNABLE TO OBTAIN SUFFICIENT STORAGE FOR MEMBER TO BE READ**
  The PDS read service could not obtain the storage necessary to read the data set member.

**System action:** The BPE PDS read service does not take any further action after issuing this message. The caller of the service might provide additional diagnostic messages or end the address space.

**User response:** Correct the error as indicated in this message.

---

**BPE0003E** AN ERROR OCCURRED PARSING

**description**

**AT LINE** line, **CHARACTER** char

**FAILING TEXT:** text

**details**

**Explanation:** An error occurred in the IMS Database Recovery Facility BPE parsing service. This is a four-line message. Each line begins with the message number.

In the message text:

- **description** A text description of what was being parsed.
- **line** The line number of the data where the error occurred. For data that is not line-oriented, the line number is omitted.
- **char** The position of the character on the line where the error was detected. For data that is not line-oriented, char identifies the position of the character within the input data.
- **text** Up to 16 characters of the text where the error was detected.

**details** A one-line explanation of the type of error detected.

The *details* line of the BPE0003E message further explains the error detected, and can be one of the following:

- **INVALID KEYWORD DETECTED**
  The parser found an unknown keyword in the input data.

- **UNKNOWN POSITIONAL PARAMETER**
  The parser found a positional parameter in the input data when one was not expected.

- **"=" ENCOUNTERED WHEN "" EXPECTED**
  The parser found an equal sign in the input data when a left parenthesis was expected.

- **EARLY END OF INPUT DATA**
  The input data ended before the parser found all the required data.

- **KEYWORD ENCOUNTERED WHEN VALUE EXPECTED**
  The input data contained a keyword when the parser expected a value.

- **NUMERIC VALUE OUTSIDE OF LEGAL RANGE**
  A numeric value was outside the allowed range for the parameter.

- **DECIMAL NUMBER CONTAINED NONDECIMAL DIGITS**
  A decimal number contained a non-decimal character.
- **HEXADECIMAL NUMBER CONTAINED NONHEX DIGITS**
  A hexadecimal number contained a non-hexadecimal character.

- **UNKNOWN KEYWORD VALUE DETECTED**
  The parser found a parameter that could be one of a set of keyword values. The parameter was not one of the values in the set.

- **DUPLICATE KEYWORD PARAMETER DETECTED**
  The parser found a nonrepeatable keyword more than once in the input data.

- **A REQUIRED PARAMETER WAS OMITTED**
  A required parameter was not found in the input data.

- **CHARACTER VALUE WAS TOO LONG FOR PARAMETER**
  The character value specified was too long for the parameter field.

**System action:** The IMS Database Recovery Facility BPE parsing service does not take any further action after issuing this message. The caller of the service can provide additional diagnostic messages or end the address space.

**User response:** Correct the error as indicated in the BPE0003E message.

**Module:** FRXPARS$
from the abend). If the abend is being retried, retrystatus is the character string “(RETRYING)”. If the abend is not being retried, retrystatus is blank.

The abending module’s name from its module ID, if it can be determined.

The entry point address of the abending module, if it can be determined.

The PSW contents at the time of abend.

The offset within the abending module in which the abend occurred, if it can be determined.

The contents of the registers at the time of abend.

System action: If the abend is being retried (retrystatus is “(RETRYING)” in the first line of the message), the system attempts to recover from the abend and the address space continues to function.

If the abend is not being retried, the action taken after this message depends on whether the abending TCB is considered a critical TCB to the address space. If it is not critical, the TCB is ended, but the address space continues execution. If it is critical, the address space is ended abnormally.

User response: Save any dump and SYSLOG information, and contact IBM Software Support.

Module: FRXINIT$, FRXSYES$

---

BPE0007I FRD BEGINNING PHASE 1 OF SHUTDOWN

Explanation: IMS Database Recovery Facility BPE is beginning the first phase of shutting down the address space.

System action: The address space enters the first phase of ending, in which all of the IMS Database Recovery Facility TCBs are ended.

Module: FRXSYTR$

---

BPE0008I FRD BEGINNING PHASE 2 OF SHUTDOWN

Explanation: IMS Database Recovery Facility BPE is beginning the second phase of shutting down the address space.

System action: The address space enters the second phase of ending, in which all of the IMS Database Recovery Facility BPE system TCBs are ended.

Module: FRXSYTR$

---

BPE0009I FRD SHUTDOWN COMPLETE

Explanation: Shutdown of the address space completed. IMS Database Recovery Facility BPE is returning to MVS.

System action: The address space ends normally.

Module: FRXSYTR$

---

BPE0010I PSW AND REGISTERS AT ABEND ARE NOT AVAILABLE

Explanation: An abend occurred and the IMS Database Recovery Facility BPE system ESTAE routine received control with no SDWA available. The ESTAE is unable to provide diagnostic information normally obtained from the SDWA, such as PSW and register contents at abend.

System action: BPE continues to process the abend with limited capability because of the lack of the SDWA.

Module: FRXSYES$

---

BPE0011E ABEND IN BPE SYSTEM ESTAE ROUTINE (FRDSYES$)

Explanation: An abend occurred in the IMS Database Recovery Facility BPE system ESTAE module itself while it was processing a prior abend.

System action: This message should be followed by an MVS symptom dump on the MVS console. Additionally, a SYS1.LOGREC entry is generated for the abend. The IMS Database Recovery Facility BPE ESTAE module attempts to recover from the abend and continues processing the original abend.

Module: FRXSYES$

---

BPE0012E BPE ETXR UNABLE TO FIND block BLOCK FOR TCB AT addr

Explanation: The IMS Database Recovery Facility BPE end of task exit routine (ETXR) was called when a TCB in the address space ended. The routine tried to process ending of the task, but was not able to locate a required IMS Database Recovery Facility BPE control block. This is probably caused by internal control block errors or overlays within the address space.

In the message text:

block The name of the IMS Database Recovery Facility BPE control block that could not be found

addr The address of the ending TCB

System action: IMS Database Recovery Facility BPE attempts to clean up the TCB. However, without the required control blocks, the cleanup might not be
successful, and other TCBs in the address space might not end.

User response: If the address space appears hung (is not processing or does not end), cancel the address space with a dump, and contact IBM Software Support.

Module: FRXSYET$

---

**BPE0013E**  **VERSION MISMATCH BETWEEN BPE AND FRD**

**BPE MODULE VERSION IS**

ver.brel.bptrel

**FRD WAS ASSEMBLED AT BPE VERSION** pr.pver.pptrel

Explanation: The IMS Database Recovery Facility BPE version on which IMS Database Recovery Facility was built does not match the version of the IMS Database Recovery Facility BPE modules that were loaded.

This can occur, for example, if IMS Database Recovery Facility was assembled at one IMS Database Recovery Facility BPE version and the your STEPLIB data set contained IMS Database Recovery Facility BPE modules at a different IMS Database Recovery Facility BPE level.

This is a three-line message. Each line begins with the message number.

In the message text:

*ver*  The version number of IMS Database Recovery Facility BPE modules

*brel*  The release number of IMS Database Recovery Facility BPE modules

*bptrel*  The point-release number of IMS Database Recovery Facility BPE modules

*pr*  The version number of IMS Database Recovery Facility BPE macros at which IMS Database Recovery Facility was assembled

*prel*  The release number of IMS Database Recovery Facility BPE macros at which IMS Database Recovery Facility was assembled

*pprel*  The point-release number of IMS Database Recovery Facility BPE macros at which IMS Database Recovery Facility was assembled

System action: IMS Database Recovery Facility BPE abends during early initialization with abend U3400, subcode X'09'.

User response: This problem is probably caused by a mismatch with your STEPLIB data set. Ensure that IMS Database Recovery Facility is using the correct version of the your STEPLIB data set.

Module: FRXNIT$

---

**BPE0014E**  **ABEND IN RECOVERY ROUTINE**

Explanation: An IMS Database Recovery Facility BPE recovery routine (BRR) that was intended to provide recovery for abends in a section of code itself encountered an abend. (A BRR is an internal recovery routine established by either IMS Database Recovery Facility BPE or IMS Database Recovery Facility to protect a functional area. BRRs run in an MVS ESTAE environment and attempt to recover from abends that occur in mainline code.)

System action: The BPE ESTAE routine treats this abend as if the recovery routine indicated that it could not recover, and continues abend processing. Usually, this results in the abnormal end of the address space; however, if there were other BRRs established when the abend occurred, recovery of the original abend still might occur.

User response: Save any dump and SYSLOG information, and contact IBM Software Support.

Module: FRXSYESS$

---

**BPE0015I**  **UNKNOWN component EXIT TYPE type IN EXIT LIST PROCLIB MEMBER member- IGNORED**

Explanation: While processing a user exit list PROCLIB member, IMS Database Recovery Facility BPE encountered an EXITDEF statement that specified a user exit type that was not defined to IMS Database Recovery Facility BPE. The exit definition for the indicated type is ignored.

In the message text:

*component*  The name of the owning component of the user exit list member that was being processed (for example, BPE or FRX)

*type*  The up-to-8 character exit type name that was undefined

*member*  The user exit list PROCLIB member name

System action: The user exit definition is ignored. Processing of the user exit list PROCLIB member continues.

User response: Examine the indicated user exit list PROCLIB member and correct the EXITDEF statement for the indicated user exit type.

Module: FRXUXRF$

---

**BPE0016I**  **ERROR LOADING component type EXIT module (service RC=rc)**

Explanation: While processing a PROCLIB member for a user exit list, IMS Database Recovery Facility BPE was unable to load a user exit that was specified on an EXITDEF statement.
In the message text:

**component**

The name of the owning component of the user exit list member that was being processed (for example, BPE or FRX).

**type**

The up-to-8 character exit type name of the exit that could not be loaded.

**module**

The load module name of the exit that could not be loaded.

**service**

The name of the failing service that prevented the exit from being loaded. The most likely failing service is BLDL, which is the MVS service that IMS Database Recovery Facility BPE uses to locate the user exit module to load. This usually means that BLDL could not find the indicated exit module in the STEPLIB or JOBLIB data set for the job.

**rc**

The 4-digit hexadecimal return code from the failing service.

**System action:** The user exit module is ignored. Processing of the PROCLIB member continues. If this error occurs in the initial PROCLIB member processing during early address space initialization, IMS Database Recovery Facility BPE abends with abend U3400, subcode 5. If this error occurs during REFRESH USEREXIT command processing, the command is ignored, and no changes are made to the user exit environment.

**User response:** Examine the indicated PROCLIB member for the user exit list and correct the EXITDEF statement for the indicated user exit type and module. If the BPE0016I message was issued during address space initialization, restart the address space. If the message was issued in response to a REFRESH USEREXIT command, reissue the command.

**Module:** FRXUXRF$  

---

**BPE0019E**

**Explanation:** An abend occurred while a user exit module was in control. “In control” means that IMS Database Recovery Facility BPE gave control to the exit. However, the abend does not have to be in the exit module itself. This message is also issued if the exit called another module, which then abended.

In the message text:

**component**

The name of the owning component of the user exit type being called (BPE or IMS Database Recovery Facility).

**type**

The up-to-8 character exit type name of the exit that abended.

**module**

The load module name of the exit that abended.

**code**

The abend code. For system abends, the format of code is Sxxx, where xxx is the 3-digit abend code in hexadecimal. For user abends, the format of code is Udddd, where dddd is the 4-digit abend code in decimal.
System action: IMS Database Recovery Facility BPE protects all user exit with a recovery routine. When a user exit abends, IMS Database Recovery Facility BPE attempts to recover from the abend and continue processing. Recovery actions include the following:

- The first time a specific user exit module abends after it is loaded, IMS Database Recovery Facility BPE issues an SDUMP to dump the address space for the abend. For abends after the first abend, BPE does not dump the address space again; however, it does generate a SYS1.LOGREC entry for each abend occurrence.
- If the number of abends for a specific user exit module reaches or exceeds the abend limit value for the exit’s user exit type, no further calls are made to the exit until it is refreshed. The abend limit for an exit type is specified by the ABLIM parameter on the EXITDEF statement.

After a user exit abends, IMS Database Recovery Facility BPE attempts to call any other exit modules that were specified after the failing exit in the EXITS exit list.

User response: Examine the SDUMP, the SYS1.LOGREC entries, or both to determine the problem with the user exit. Correct the problem with the exit, relink the exit to the job’s libraries, and issue the REFRESH USEREXIT command. The REFRESH USEREXIT command loads a copy of the corrected exit and causes BPE to resume calling the exit module whenever exits of its type are invoked.

Module: FRXUXCL$  

**BPE0020I**  
**ABEND LIMIT REACHED FOR USER EXIT MODULE**

**Explanation:** The indicated user exit module reached the abend limit for the exit type as specified in the ABLIM parameter on the EXITDEF statement.

In the message text:

- **component** The name of the owning component of the user exit type being called (BPE or FRX)
- **type** The up-to-8 character exit type name of the exit that abended
- **module** The load module name of the exit that abended

**System action:** No further calls are made to the indicated user exit module until the next refresh of the exit. Refreshing the user exit resets the abend count for the exit to zero, allowing it to be called again.

**User response:** Examine the SDUMP, the SYS1.LOGREC entries, or both to determine the problem with the user exit. Correct the problem with the exit, relink the exit to the job's libraries, and issue the REFRESH USEREXIT command. The REFRESH USEREXIT command loads a copy of the corrected exit and causes BPE to resume calling the exit module whenever exits of its type are invoked.

**Module:** FRXUXCL$

---

**BPE0021E**  
**ABEND code IN BPE SVC INIT**

**MODULE FRXSVCIS, PSW=psw1 psw2**

**Explanation:** An abend occurred while module FRXSVCIS was in control. Module FRXSVCIS is the module that initializes the IMS Database Recovery Facility BPE SVC routine (an internal SVC used by BPE and IMS Database Recovery Facility). FRXSVCIS processing is protected by an internal ESTAE, which attempts to retry from the abend and clean up any global resources (common storage, MVS Enqueues) that FRXSVCIS obtained. Message BPE0021E is issued to alert the operator that an abend occurred.

In the message text:

- **code** The abend code. For system abends, the format of code is Sxxx, where xxx is the 3-digit abend code in hexadecimal. For user abends, the format of code is Udddd, where dddd is the 4-digit abend code in decimal.
- **psw1** The first word of the PSW at abend.
- **psw2** The second word of the PSW at abend.

**System action:** IMS Database Recovery Facility BPE collects diagnostic data about the abend, and then resumes execution in a cleanup routine within FRXSVCIS. This routine attempts to release any global resources that FRXSVCIS obtained as a part of its processing. The routine returns to the FRXSVCIS’s caller, which can choose to continue processing or to end abnormally.

The first time that FRXSVCIS abends, its ESTAE takes an SDUMP of the address space, and causes a record to be written to the SYS1.LOGREC data set to document the abend. If FRDVCSI$ abends a second time or more, its ESTAE does not take another SDUMP. However, it writes a record to SYS1.LOGREC.

**User response:** Save any dump, SYSLOG, and SYS1.LOGREC information and contact the IBM Software Support.

**Module:** FRXSVCIS

---

**BPE0022E**  
**ABEND code IN BPE SVC PROCESSING, PSW=psw1 psw2**

**Explanation:** An abend occurred during BPE SVC processing. The IMS Database Recovery Facility BPE SVC module (FRXSVCIS) establishes an ESTAE to protect its processing. This ESTAE attempts to retry from the abend and clean up any global resources (common storage, MVS Enqueues) that FRXSVCIS obtained. Message BPE0022E is issued to alert the
operator that an abend occurred.

In the message text:

code The abend code. For system abends, the format of code is Sxxx, where xxx is the 3-digit abend code in hexadecimal. For user abends, the format of code is Udddd, where dddd is the 4-digit abend code in decimal.

psw1 The first word of the PSW at abend.

psw2 The second word of the PSW at abend.

System action: IMS Database Recovery Facility BPE collects diagnostic data about the abend, and then resumes execution in a cleanup routine within FRXSVC0$. This routine attempts to release any global resources that FRXSVC0$ obtained as a part of its processing, and returns to the caller of FRXSVC0$, which can choose to continue processing or to end abnormally.

The first time that FRXSVC0$ abends, its ESTAE takes an SDUMP of the address space, and causes a record to be written to the SYS1.LOGREC data set to document the abend. If FRXSVC0$ abends a second time or more for the same SVC call, its ESTAE does not take another SDUMP. However, it writes a record to SYS1.LOGREC.

User response: Save any dump, SYSLOG, and SYS1.LOGREC information and contact the IBM Software Support.

Module: FRXSVC0$

---

BPE0023I command COMMAND REJECTED

Explanation: A command was issued, but could not be processed. The command is rejected.

This message might not be issued when a command is rejected. IMS Database Recovery Facility might choose to issue its own message rejecting the command, and might request that IMS Database Recovery Facility BPE not issue the BPE0023I message.

In the message text:

command The command that was rejected. If the command that was entered was the MVS stop command (P jobname), then MVS STOP displays as the command. For all other commands, the command verb and resource type are displayed (for example, UPDATE TRACETABLE or REFRESH USEREXIT).

System action: The command is not processed.

Module: FRXMOD0$, FRXCMD1$
message are from the IMS Database Recovery Facility BPE SVC EOMCLEANUP function. This error indicates that some of the SVC functions registered by the ending address space might not have been properly deregistered.

- **ALESERV**: A call to the MVS ALESERV service to obtain the current address space's STOKEN failed. The return code in the message is the return code from the ALESERV macro; the reason code is always zero.

**System action**: IMS Database Recovery Facility BPE resource cleanup processing continues with the next resource, and the address space ends.

**User response**: Depending on the cause of the cleanup failure, IMS Database Recovery Facility BPE might have taken an SDUMP. If this is the case, save the dump, SYSLOG, and SYS1.LOGREC information and contact IBM Software Support. If IMS Database Recovery Facility BPE did not take an SDUMP, obtain the return code, reason code, and component from the BPE0026E message and contact IBM Software Support with this information.

**Module**: FRXRSM0$

---

**BPE0027E**  
**ABEND** code IN BPE RESMGR PROCESSING, PSW=psw1 psw2

**Explanation**: An abend occurred during BPE resource manager processing while ending an address space running with IMS Database Recovery Facility BPE services. The IMS Database Recovery Facility BPE resource manager module (FRXRSM0$) establishes an ESTAE to protect its processing. This ESTAE attempts to retry from the abend and to continue cleaning up global resources. Message BPE0027E is issued to alert the operator that an abend occurred.

In the message text:

- **code**: The abend code. For system abends, the format of code is Sxxx, where xxx is the 3-digit abend code in hexadecimal. For user abends, the format of code is Udddd, where dddd is the 4-digit abend code in decimal.
- **psw1**: The first word of the PSW at abend.
- **psw2**: The second word of the PSW at abend.

**System action**: IMS Database Recovery Facility BPE collects diagnostic data about the abend, and then resumes execution in the main FRXRSM0$ routine, which attempts to continue cleanup with the next resource after the one that was being processed when the abend occurred.

The first time that FRXRSM0$ abends, its ESTAE takes an SDUMP of the address space, and causes a record to be written to the SYS1.LOGREC data set to document the abend. If FRXRSM0$ abends a second time or more, its ESTAE does not take another SDUMP. However, it writes a record to SYS1.LOGREC.

**User response**: Save any dump, SYSLOG, and SYS1.LOGREC information and contact IBM Software Support.

**Module**: FRXRSM0$

---

**BPE0028I**  
**SDUMP FAILED FOR abend ABEND, RC=rc, RSN=rsn**

**Explanation**: IMS Database Recovery Facility BPE issued an SDUMP call to MVS to produce a dump of the address space after an abend, but the SDUMP was not successful.

In the message text:

- **abend**: The abend code for which the dump was taken. For system abends, the format of code is Sxxx, where xxx is the 3-digit abend code in hexadecimal. For user abends, the format of code is Udddd, where dddd is the 4-digit abend code in decimal.
- **rc**: The return code from the MVS SDUMP macro.
- **rsn**: The reason code from the MVS SDUMP macro.

**System action**: The SDUMP is skipped.

**User response**: Use the return and reason codes from the MVS SDUMP macro to determine the cause of the SDUMP failure. These return and reason codes are documented in z/OS MVS Programming: Authorized Assembler Services Reference, Volume 3 (LLACOPY-SDUMPX). If appropriate, correct the cause of the failure so that future dumps are not lost.

**Module**: FRXINITS$, FRXRSM0$, FRXSVCIS$, FRXSVC0$, FRXSYESS$

---

**BPE0029I**  
**DAE SUPPRESSED DUMP FOR abend ABEND**

**Explanation**: IMS Database Recovery Facility BPE issued an SDUMP call to MVS to produce a dump of the address space after an abend, but the SDUMP was suppressed by MVS dump analysis and elimination (DAE).

IMS Database Recovery Facility BPE recovery routines gather symptom string data related to an abend, and provide this data to MVS when an SDUMP is requested. If DAE is enabled, MVS will suppress duplicate dumps, for example, dumps that have symptom strings identical to previously captured dumps. DAE is controlled through the MVS ADYSETxx PARMLIB member and the MVS SET DAE command. For details on specifying DAE options, see z/OS MVS Initialization and Tuning Reference.

In the message text:
The abend code for which the dump was taken. For system abends, the format of code is $Sxxx$, where $xxx$ is the 3-digit abend code in hexadecimal. For user abends, the format of code is $Udddd$, where $dddd$ is the 4-digit abend code in decimal.

**System action:** The SDUMP is skipped. Note that a BPE-generated dump will be suppressed if its symptom string matches a previous dump, and if the current DAE setting in ADYSETxx is either SUPPRESS OR SUPPRESSALL.

**User response:** None.

**Module:** FRXINIT$, FRXRSM0$, FRXSVCI$, FRXSVC0$, FRXSYES$

---

**BPE0030I**

**displayheader**

**Explanation:** Message BPE0030I is the message number associated with the header line or lines generated by the DISPLAY command verb for IMS Database Recovery Facility BPE resources.

In the message text, *displayheader* is one or more lines of header information associated with the output from a DISPLAY command.

**Module:** FRXCITRA$, FRXCURF$

---

**BPE0031E**

**command is invalid**

**Explanation:** A command was issued that BPE did not recognize. Even if you entered a valid command verb, this message might be generated if you omitted a required resource type or specified a resource type to which the verb does not apply. For example, if you entered:

```
DISPLAY NAME(DISP)
```

You would receive the error message:

BPE0031E DISPLAY COMMAND IS INVALID

This error occurs because the DISPLAY command requires a resource type on which it is to operate. Similarly, if you entered:

```
REFRESH TRACETABLE NAME(AWE)
```

You would receive the error message:

BPE0031E REFRESH TRACETABLE COMMAND IS INVALID

This error occurs because the REFRESH command applies to the USEREXIT resource type, not the TRACETABLE resource type.

In the message text:

**verb** Is the command verb from the command that was issued.

**resource type** Is the resource type from the command that was issued, if present.

**System action:** None.

**User response:** Reenter the command with the proper command verb.

**Module:** FRXCMD1$

---

**BPE0033E**

**missing command verb**

**Explanation:** A command was entered that is missing a command verb, which is the first word of the command string. You receive this message only if you enter a command that consists of only keyword(value) parameters. For example, if you enter NAME(DISP) OWNER(BPE), the BPE0033E message is issued. This command does not contain a non-keyword parameter to act as the command verb.

**System action:** The command is ignored.

**User response:** Reenter the command with the proper command verb.

**Module:** FRXCMD0$
BPE0034E • BPE0038E

BPE0034E  NO MATCH FOUND FOR resource type
WITH NAME "name"

Explanation: A name or wild card pattern on
the NAME parameter of a command did not match any
instances of the requested resource type. For example,
the command:
DISPLAY TRACETABLE NAME(ZZZZ,QQ*)
generates a response similar to the following:
NO MATCH FOUND FOR TRACETABLE WITH NAME "ZZZZ"
NO MATCH FOUND FOR TRACETABLE WITH NAME "QQ*"

In the message text:
resource type
Is the resource type specified in the command.
name
Is the name or wild card pattern specified on
the NAME parameter that did not match any
instance of the resource type.

System action: If some of the names listed on the
NAME parameter of the command matched existing
resource instances, the command processes against
those instances. If none of the names listed on the
NAME parameter matched existing resource instances,
the command is ignored.

User response: Reenter the command with the proper
resource type names.

Module: FRXCTRA$, FRXCURF$

BPE0035E  INVALID VALUE "value" FOR
KEYWORD keyword

Explanation: The value specified on the indicated
keyword was not valid. For example, the command:
UPDATE TRACETABLE NAME(DISP) OWNER(ABCD)
LEVEL(GROUND)
generates a response similar to the following:
INVALID VALUE "ABCD" FOR KEYWORD OWNER
INVALID VALUE "GROUND" FOR KEYWORD LEVEL

In the message text:
value
The keyword parameter value that is in error.
keyword
The keyword whose value is in error.

System action: The command is ignored.

User response: Reenter the command with the proper
value on the indicated keyword.

Module: FRXCTRA$, FRXCURF$

BPE0036E  INTERNAL COMMAND PROCESSING
ERROR, service rc

Explanation: An internal error in IMS Database
Recovery Facility BPE occurred while processing the
command. For details on the failure see the service
return code, as indicated by service and rc, in IMS
Database Recovery Facility Service Return Codes.

In the message text:

service
Is the name of the failing service that
prevented the command from processing.
rc
Is the return code from the failing service call.

System action: The command is ignored.

User response: Some internal errors that result in
message BPE0036E could be due to temporary
conditions, such as a temporary lack of storage. Other
ersors indicate possible logic errors within product
code. Reenter the command and see if the error
reoccurs. If it does, issue a console dump of the addr
space immediately after entering the command and
contact IBM Software Support. To ensure that trace
information necessary to the resolution of the problem
is available, you can turn on the following IMS
Database Recovery Facility BPE traces at
LEVEL(HIGH): CMD, SSRV, STG, DISP.

Module: FRXCMD0$, FRXCMD1$, FRXCTRA$, FRXCURF$

BPE0038E  BPE STACK MANAGER INTERNAL
ERROR

Explanation: The IMS Database Recovery Facility BPE
stack storage manager was unable to obtain storage for
a new stack block.

System action: The IMS Database Recovery Facility
BPE stack storage manager will issue an SDUMP the
first time this condition arises to gather diagnostic data
about the problem. The stack manager then waits the
caller until a stack block is eventually freed by another
thread.

User response: This message is issued when storage is
not available to satisfy an internal request for stack
storage within the IMS Database Recovery Facility
address space. IMS Database Recovery Facility BPE will
suspend the unit of work that is requesting additional
stack storage until such storage becomes available.
However, this suspension could lead to reduced
function and performance in IMS Database Recovery
Facility. You should increase the available region size
for the IMS Database Recovery Facility address space
and shut it down and restart it as soon as possible. If
you continue to get this message, save the SDUMP
produced by IMS Database Recovery Facility BPE and
contact IBM Software Support.

Module: FRXSTKMS$
BPE0039E  BPE STACK MANAGER MULTIPLE
INTERNAL ERRORS

Explanation:  The IMS Database Recovery Facility BPE
stack storage manager encountered multiple cases
where it could not obtain storage for a new stack block.

System action:  The IMS Database Recovery Facility
BPE stack storage manager will issue BPE0038E the
first time it is not able to get a new stack block when
one is needed. Subsequent failures do not generate
additional BPE0038E messages. However, if the stack
manager repeatedly cannot get storage, it will
eventually issue message BPE0039E, indicating that the
storage problem is likely a chronic one, and that action
should be taken quickly to resolve the storage shortage.
In addition to issuing the BPE0039E message, IMS
Database Recovery Facility BPE will also take a second
SDUMP after the repeated failures to capture additional
diagnostics.

User response:  This message is issued by the IMS
Database Recovery Facility BPE stack manager after
repeated failures to obtain storage. It is unlikely that
the address space will function well at this point. You
should increase the available region size for the address
space and immediately shut it down and restart it. If
you continue to get this message, save the SDUMP
produced by IMS Database Recovery Facility BPE and
contact IBM Software Support.

Module:  FRXSTKM$

BPE0041E  UNABLE TO ALLOCATE REQUESTED
STORAGE

Explanation:  The IMS Database Recovery Facility BPE
storage allocation service, BPEGETM, could not allocate
storage requested by its caller. This message will only
be issued the first time that BPEGETM could not obtain
storage.

System action:  BPEGETM will return an error return
code to its caller.

User response:  It is possible that the storage shortage
which lead to the BPE0041E message is simply due to
the region size for the address space being set too
small. Increase the region size by changing the
REGION= parameter on the address space JCL, and
restart the address space.

If the problem persists, save any dumps and contact
IBM Software Support. If no dumps were produced for
this problem, you should take a console dump of the
address space that is getting the BPE0041E message.

Module:  FRXSTG0$
BPE service return codes

This reference section provides detailed information about service return codes issued by Base Primitive Environment (BPE). Use this information to help you with troubleshooting.

## BPEATTCH

**Routing code:** Attach a TCB (thread control block).

<table>
<thead>
<tr>
<th>Return Code</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>X'00000004'</td>
<td>The TCB index passed to the BPEATTCH program was not a valid index.</td>
</tr>
<tr>
<td>X'00000008'</td>
<td>There is no TCB type of the requested type defined to BPE.</td>
</tr>
<tr>
<td>X'0000000C'</td>
<td>A new TCB of the indicated type could not be attached because there were no available entries for it in the BPE TCB table. The maximum number of TCBs of this type is already attached.</td>
</tr>
<tr>
<td>X'00000010'</td>
<td>The MVS ATTACH for the new TCB failed.</td>
</tr>
<tr>
<td>X'00000014'</td>
<td>The caller is a non-thread running under the parent TCB of the TCB that was requested to be attached. This is not a valid environment for the BPEATTCH call.</td>
</tr>
<tr>
<td>X'00000020'</td>
<td>Internal processing error: The enqueue of an AWE (asynchronous work element) to the TCB attach processor for the requested TCB type failed.</td>
</tr>
<tr>
<td>X'00000024'</td>
<td>Internal processing error: The BPEWAIT for a response from the TCB attach processor for the requested TCB failed.</td>
</tr>
<tr>
<td>X'00000028'</td>
<td>Internal processing error: The routine called by BPEATTCH enqueued an AWE to the TCB attach processor for the requested TCB; however, the DDB address it saved in the AWE was invalid, and the attach processor rejected the attach request.</td>
</tr>
<tr>
<td>X'0000002C'</td>
<td>Internal processing error: The routine called by BPEATTCH enqueued an AWE to the TCB attach processor for the requested TCB; however, the TCB attach processor rejected the AWE because it contained an invalid function code.</td>
</tr>
<tr>
<td>X'00000030'</td>
<td>Internal processing error: BPEATTCH was unable to obtain a DQCB (dispatcher queue control block) for the new TCB -- the BPECBGET call for the DQCB failed.</td>
</tr>
<tr>
<td>X'000000F8'</td>
<td>The requested function is not present in the BPE system at run time. This is likely due to a macro or module mismatch.</td>
</tr>
<tr>
<td>X'000000FC'</td>
<td>The parameter list version generated by the macro is not supported by the called service routine. This is probably due to a macro or module mismatch.</td>
</tr>
</tbody>
</table>

## BPEAWSRV

**Routing code:**

<table>
<thead>
<tr>
<th>Return Code</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>X'00000004'</td>
<td>The CREATE request for an AWE server was successful for at least one, but not all of the requested AWE servers.</td>
</tr>
<tr>
<td>X'00000008'</td>
<td>Unable to create a thread for an AWE server. The Thread CREATE service, BPETHDCR, failed.</td>
</tr>
<tr>
<td>X'0000000C'</td>
<td>Unable to obtain an AQSB (asynchronous queue server block) for an AWE server being created.</td>
</tr>
<tr>
<td>X'00000010'</td>
<td>The BPE TCB token that was passed on the TCBTKN parameter for an AWE server CREATE request was not a valid token.</td>
</tr>
<tr>
<td>X'00000020'</td>
<td>The AQHE (asynchronous queue handler element) passed to create routine was not a valid AQHE. This is likely an internal processing error.</td>
</tr>
<tr>
<td>X'00000024'</td>
<td>BPEAWSRV could not determine the TCB under which it should create the server. The TCB is determined by the value of TCBTKN on this macro, or by the value of the TCBTYPE on the BPEAWSDEF macro when the queue server is defined. If neither of these parameters are coded, then the server create function does not know under what TCB to create the server thread.</td>
</tr>
</tbody>
</table>
X'00000028'
If AWEIDX was specified, the value passed was not a valid AWE server index. If TYPE was specified, the type indicated was not a valid AWE server type according to the AWE server definition module. For BPE AWE servers, macro BPEAWIX and module FRXAQHT$ are probably out of sync. For user-product AWE servers, the user-product type definition macro and module are probably out of sync.

X'0000002C'
The NUMTHDS parameter specified an invalid number of threads. It must specify a number from 1 to 255.

X'000000F8'
The requested function is not present in the BPE system at execution time. This is likely due to a macro or module mismatch.

X'000000FC'
The parameter list version generated by the macro is not supported by the called service routine. This is likely due to a macro or module mismatch.

BPEBPCRE
Routing code:  Create a buffer pool.
Return Code  Explanation
X'00000004'
The value specified on the INCREMENT parameter was zero or negative.
X'00000008'
The value specified on the MINBUF parameter was zero or negative.
X'0000000C'
The value specified on the MAXBUF parameter was less than the MINBUF value.
X'00000010'
The value specified on the PRIMARY parameter was negative.
X'00000014'
The value specified on the UPPERLIMIT parameter was less than the PRIMARY or MAXIMUM values.
X'00000018'
The subpool specified on SP was invalid or unsupported.
X'0000001C'
The buffer format specified on the FORMAT parameter is an invalid format for the current version of the buffer create service.

X'00000020'
Either the pointer to the 4-character buffer pool type string was zero, or the string was all blanks or all nulls.
X'00000024'
A buffer pool of the type specified on the TYPE parameter has already been created. The token of the already-existing pool is returned in the location indicated by the TOKEN parameter.
X'00000040'
A BPEGETM call failed for control block storage for the new buffer pool.
X'00000044'
A BPEGETM call failed for the primary allocation of buffer storage.
X'00000048'
BPELOAD failed for one or more of the BPE buffer manager service modules for the requested pool format.
X'0000004C'
A BPELAGET call failed when trying to get the buffer pool create or destroy latch.
X'00000050'
An abend occurred in buffer pool create processing. The buffer pool was not created.
X'00000058'
The requested function is not present in the BPE system at execution time. This is likely due to a macro or module mismatch.

BPEBPGET
Routing code:  Get a buffer from a buffer pool.
Return Code  Explanation
X'00000004'
No buffer could be obtained because the pool is at its upper limit.
X'00000008'
No buffer could be obtained because a BPEGETM call for buffer storage failed.
X'00000020'
The value specified on the SIZE parameter was zero or negative.
X'00000024'
The value specified on the PREFIX was not between 0 and 256.
BPECBGET • BPEGETM

X'00000028'
A nonzero value was specified on the PREFIX parameter, but the buffer pool was not created with FORMAT=PREFIX.

X'0000002C'
The address of the word to receive the returned buffer address (BUFFERPTR) was not valid (it was in the first 4K of storage).

X'00000030'
The token passed to BPEBPGET was not a valid token for any BPE-managed buffer pool.

X'000000F8'
The requested function is not present in the BPE system at execution time. This is likely due to a macro or module mismatch.

X'000000FC'
The parameter list version generated by the macro is not supported by the called service routine. This is likely due to a macro or module mismatch.

BPECBGET
Routing code: Get a control block.

X'00000024'
The command failed.

X'00000028'
Unknown command.

X'0000002C'
Missing command verb.

X'00000040'
Bad command pointer. The address of the command passed to BPECMSRV was zero.

X'00000044'
Bad command length. The length of the command passed to BPECMSRV was zero.

X'00000048'
Bad BPEWPRNT exit parameter list length. The length of an exit parameter list passed to BPECMSRV was a zero or negative value.

X'0000004C'
The BPECMSRV caller was not running as a BPE thread.

X'00000060'
BPE was unable to obtain the necessary working storage to process the command.

X'00000064'
BPE was unable to create a new thread to process the command.

X'00000068'
BPE could not process the command because a BPEPOST call to start the command processing thread failed.

X'0000006C'
BPE could not process the command because a BPELAGET call for a latch to serialize the command failed.

X'00000070'
The command action module that processed the command returned an undefined return code to BPE. The result of the command processing is not known.

X'00000074'
The requested function is not present in the BPE system at execution time. This is likely due to a macro or module mismatch.

X'00000078'
The parameter list version generated by the macro is not supported by the called service routine. This is likely due to a macro or module mismatch.

BPECMSRV
Routing code: Submit a command for processing.

X'00000008'
Storage was unavailable to satisfy the request.

X'0000000C'
The requested function is not present in the BPE system at execution time. This is likely due to a macro or module mismatch.

X'0000000E'
The parameter list version generated by the macro is not supported by the called service routine. This is likely due to a macro or module mismatch.

BPEGETM
Routing code: GETMAIN storage.

X'00000020'
The command was rejected by the command action routine and was not processed.
An invalid or unsupported subpool was specified.

A zero or negative value length was requested.

Unable to obtain the requested 31-bit storage. The caller requested 31-bit storage, but only 24-bit storage was available.

Unable to obtain the requested storage (MVS GETMAIN failed).

The requested function is not present in the BPE system at execution time. This is likely due to a macro or module mismatch.

The parameter list version generated by the macro is not supported by the called service routine. This is likely due to a macro or module mismatch.

Routing code: Get a latch.

Return Code Explanation
X'00000004' The latch was not obtained because it was owned in exclusive mode by another caller (WAIT=NO only).
X'00000008' The latch was not obtained because it was owned in shared mode by one or more callers (WAIT=NO only).
X'0000000C' A request for a latch in shared mode was not granted because there was a waiter for the latch in exclusive mode (WAIT=NO only).
X'00000010' The latch was successfully obtained in exclusive mode, and was transferred from another thread to the current thread.
X'00000020' The latch was not obtained because the caller already owns the latch in exclusive mode.
X'00000024' The latch was not obtained because the latch services module was unable to WAIT the caller. This is usually due to an error in the caller's environment: either the caller is not in TCB mode, or the caller's ECB is already in a WAIT state.

A request was not granted for a latch in shared mode because the latch had been transferred to the caller's ECB by another thread; for this reason the request must be in exclusive mode.

The requested function is not present in the BPE system at execution time. This is likely due to a macro or module mismatch.

The parameter list version generated by the macro is not supported by the called service routine. This is likely due to a macro or module mismatch.

Routing code: Release a latch.

Return Code Explanation
X'00000004' The latch was not released because it is owned in exclusive mode by the caller.
X'00000008' The latch was not released because it is owned in exclusive mode by another caller.
X'0000000C' The latch was not released because it is owned in shared mode by one or more other callers.
X'00000010' The latch was not released because it is not owned.
X'00000014' The latch was not transferred because the ECB, to which the latch was to be transferred, was waiting to get the latch in shared mode.
X'00000018' The latch was released (MODE=EX), but a protocol error might have occurred. The latch had been transferred to the caller's ECB from a different ECB, but the caller had never accepted the latch.
X'000000F8' The requested function is not present in the BPE system at execution time. This is likely due to a macro or module mismatch.
X'000000FC' The parameter list version generated by the macro is not supported by the called service routine. This is likely due to a macro or module mismatch.
**BPELOAD**

**Routing code:** Load a module.

**Return Code**

**Explanation**

- **X'00000004'**
  For a list-form load (MODLIST), at least one of the modules in the list had an error.

- **X'00000010'**
  BLDL for module failed. This error is most likely due to an internal error with BLDL, such as an out-of-storage condition.

- **X'00000014'**
  Load of module failed. The module was found in the library, but LOAD returned a nonzero return code.

- **X'00000028'**
  TCB=JSTP required an AWE to be queued to JSTP TCB for LOAD processing, and the AWE enqueue failed.

- **X'00000030'**
  Internal failure in load processing.

- **X'00000038'**
  The requested function is not present in the BPE system at execution time. This is likely due to a macro or module mismatch.

- **X'00000040'**
  An invalid keyword was detected in the input data.

- **X'00000044'**
  An unknown positional parameter was encountered in the input.

- **X'00000048'**
  A keyword parameter was specified with only an equal sign (KEYWORD=value), but the keyword was defined as having a sublist of values. Sublists can only be specified in parenthesis. An equal sign can only be used by itself (i.e., with no parentheses) if a keyword has a single value.

- **X'00000050'**
  A keyword was encountered (KEYWORD=) when a value was expected.

- **X'00000054'**
  An input number being parsed was out of the range allowed for its output field length. For

**BPEPARSE**

**Routing code:** Parse data.

**Return Code**

**Explanation**

- **X'00000004'**
  The parser definition grammar passed on PADEF was not a valid BPEPADEF grammar.

- **X'00000008'**
  The control block storage passed on CBSTG was not big enough to contain the control blocks that needed to be built to contain the parsed input data. Issue BPEPARSE again with a larger amount of CBSTG storage. Note that the data in the CBSTG area is incomplete, and should not be used.

- **X'00000010'**
  The input data address passed to the parsing service was zero.

- **X'00000014'**
  An internal error occurred in the parsing service.

- **X'00000040'**
  An invalid keyword was detected in the input data.

- **X'00000048'**
  A keyword parameter was specified with only an equal sign (KEYWORD=value), but the keyword was defined as having a sublist of values. Sublists can only be specified in parenthesis. An equal sign can only be used by itself (i.e., with no parentheses) if a keyword has a single value.
decimal numbers, the numbers must be less than or equal to 255, 65535, 16777215, and 2147483647 for 1, 2, 3, and 4 byte fields, respectively. For hexadecimal numbers, the number might not have digits more than 2 times the number of bytes in the output field.

X'00000058'
A parameter value defined as decimal contained non-decimal digits.

X'0000005C'
A parameter value defined as hex contained non-hex digits.

X'00000060'
A parameter value defined as a key value parameter had an unknown key value.

X'00000064'
A keyword parameter was seen multiple times and was not defined as being repeatable (REPEAT=YES on BPEPADEF).

X'00000068'
A parameter defined with REQUIRED=YES on BPEPADEF was not found in the input data (omitted).

X'0000006C'
A character parameter value was longer than the defined output field length, and the parameter definition did not specify TRUNC=YES on BPEPADEF to allow truncation.

X'000000F8'
The requested function is not present in the BPE system at execution time. This is likely due to a macro or module mismatch.

X'000000FC'
The parameter list version generated by the macro is not supported by the called service routine. This is likely due to a macro or module mismatch.

BPESVC
Routing code:

Return Code Explanation

X'00000004'
The BPE SVC routine was unable to GETMAIN storage for an internal work area. R0 = return code from GETMAIN.

X'00000008'
The BPE SVC routine could not establish a recovery environment using the MVS ESTAE macro. R0 = return code from ESTAE.

X'0000000C'
The BPE SVC routine could not locate its main control block (the BPESVCA block). This is likely due to errors initializing the BPE SVC routine or other BPE system services.

X'00000010'
An invalid SVC function code was passed to the BPE SVC routine in register 0. R0 contains the invalid function code.

X'00000014'
The BPE SVC function requested requires the caller to be authorized (supervisor state and key 0-7), and the caller was not authorized.
An abend occurred in the BPE SVC routine or in the named function routine. R0 contains the abend code.

The address for the name of the named function was zero (REGISTER, DEREGISTER, CALL).

The BPE SVC module was unable to get a SYSTEM level ENQ on the resource SYSZBPE SVCNFHTB, which is required in order to serialize the named function hash table. R0 = the return code from the ENQ macro.

The named function indicated could not be found (QUERY, REGISTER, DEREGISTER, CALL).

The PSW key indicated for the named function being registered was not in the range 0-7. Named function routines must run in a system key (REGISTER).

The BPE SVC routine could not obtain storage for an SVC Function Block (SVCF) for the function being registered. R0 = return code from GETMAIN (REGISTER).

The named function being registered is already registered and the REPLACE parameter did not allow it to be replaced (REGISTER).

The named function that was requested to be called requires the caller to be authorized (supervisor state, key 0-7), and the caller was not authorized (CALL).

The BPE SVC routine could not obtain work area storage for the named function routine to be called. R0 = return code from GETMAIN (CALL).

The STOKEN address passed to the EOMCLEANUP function was zero (EOMCLEANUP).

The parameter list version generated by the macro is not supported by the called service routine. This is likely due to a macro or module mismatch.

Create failed: An invalid BPE TCB token was passed on the TCBTKN parameter.

Create failed: A bad TCB index value was passed on the TCBIDX parameter.

Create failed: A zero routine address was passed on the ROUTINE parameter.

Create failed: A bad TCB table entry address was passed into the thread create routine. The BPETHDCR macro determines the TCBT address based on whichever of the TCBIDX, TCBTKN, or TCBTYPE parameters is specified. Ensure that this parameter is correctly coded.

Create failed: Unable to get storage for a Thread Control Block (THCB) for the thread.

Create failed: Unable to get stack storage for the thread.

Create failed: The initial POST of the thread failed.

The requested function is not present in the BPE system at execution time. This is likely due to a macro or module mismatch.

The parameter list version generated by the macro is not supported by the called service routine. This is likely due to a macro or module mismatch.

FUNC=TIMER request was canceled.

The request was canceled because the timer service has been shutdown.
**BPETRSRV • FRXUXRF$**

X'0000000C'
FUNC=CANCEL request failed because no outstanding timer request with a matching token could be found.

X'00000010'
The timer AWE enqueued to the timer service contained an invalid function code.

X'00000014'
The FUNC=TIMER request indicated that the expiration value was specified as TOD. The current version of timer services does not support TOD=.

X'00000018'
The DINTVL parameter contained a non-decimal digit.

X'00000020'
The minutes field in the DINTVL parameter was greater than 59. It must be between 0 and 59.

X'00000024'
The seconds field in the DINTVL parameter was greater than 59. It must be between 0 and 59.

X'00000028'
The FUNC=TIMER request could not be processed because the timer service could not get storage for a timer queue element (TQUE) for the request.

X'0000002C'
The BPETIMER request failed: MVS STIMERM service returned a nonzero return code.

X'00000080'
Unable to obtain an AWE from control block services (BPECBGET) to initiate timer request. Register 0 contains the return code from BPECBGET. No timer request was issued.

X'00000084'
Unable to enqueue initiate timer request. AWE enqueue to timer server failed. R0 contains the return code from BPEAWSRV FUNC=ENQ. Note that the state of the AWE is indeterminate. It is probably on an AWE queue, but it might not be processed.

X'000000F8'
The requested function is not present in the BPE system at execution time. This is likely due to a macro or module mismatch.

X'000000FC'
The parameter list version generated by the macro is not supported by the called service routine. This is likely due to a macro or module mismatch.

**BPETRSRV**
Routing code: Request trace services.

Return Code
Explanation

X'00000004'
There is no trace table of the requested type defined to BPE.

X'00000008'
Input trace token was not valid or was not for a trace table of the indicated type (FUNC=DELETE, GETUDATA, SETUDATA).

X'0000000C'
The trace table specified was not defined as a trace type that supports multiple trace tables. The CREATE and DELETE functions might be issued only for trace types that were defined as multiple types. See BPETRDEF and BPETRIX for further information (FUNC=CREATE and DELETE).

X'00000010'
The user data address passed on USERDATA was invalid (less than 00001000) (FUNC=GETUDATA and SETUDATA).

X'00000014'
The trace table specified does not support user data (UDALEN was not specified or specified zero on the trace table's BPETRDEF definition). (FUNC=GETUDATA and SETUDATA)

X'00000030'
Unable to get the storage required for a trace table header entry for the new trace table.(FUNC=CREATE)

X'00000034'
Unable to get the storage required for the new trace table. (FUNC=CREATE)

X'000000F8'
The requested function is not present in the BPE system at execution time. This is likely due to a macro or module mismatch.

X'000000FC'
The parameter list version generated by the macro is not supported by the called service routine. This is likely due to a macro or module mismatch.

**FRXUXRF$**
Routing code: Load user exits.

Return Code
Explanation
FRXSVCIS

X'00000001'
   Couldn't read BPE PROCLIB (Rsn code = BPERDPDS RC)

X'00000002'
   Couldn't read user-product PROCLIB (Rsn code = BPERDPDS RC)

X'00000003'
   BPEGETM failed for user product parse data area (Rsn code = BPEGETM RC)

X'00000004'
   BPEGETM failed for BPE parse data area (Rsn code = BPEGETM RC)

X'00000005'
   BPEPARSE failed for BPE exit list PROCLIB member (Rsn code = BPEPARSE RC)

X'00000006'
   BPEPARSE failed for user prod exit list PROCLIB member (Rsn code = BPEPARSE RC)

X'00000007'
   BPECBGET failed for a UXIB block (Rsn code = BPECBGET RC)

X'00000008'
   BPELAGET failed for global user exit latch (UXRF_Lhdr) (Rsn Code = BPELAGET RC)

X'00000009'
   User exit refresh failed due to abend in refresh processing (Rsn code = abend code)

X'0000000A'
   BPECBGET failed for a static work area for a user exit module (Rsn code = BPECBGET RC)

X'0000000B'
   BPEGETM failed for storage for a user exit module (Rsn code = BPEGETM RC)

X'0000000C'
   BLDL failed for a user exit module (Rsn code = BLDL RC)

X'0000000D'
   LOAD failed for a user exit module (Rsn code = LOAD RC)

X'0000000E'
   BLDD failed for BPE SVC module. R0 = return code from BLDL.

X'00000010'
   GETMAIN failed for storage for the SVC module. R0 = return code from GETMAIN.

X'00000014'
   LOAD failed for the SVC module. R0 = return code from LOAD.

X'00000018'
   Exclusive ENQ on resource name SYSZBPE SVCаблиц failed. R0 = return code from ENQ.

X'0000001C'
   Exclusive ENQ on SYSZSVC TABLE failed. R0 = return code from ENQ.

X'00000020'
   Unable to find MVS ECVTCTBL (CVT to ECVT to ECVTCTBL = 0). The MVS system must be at least SP 4.2.0, with APARs OW13312 and OW13315 applied.

X'00000024'
   GETMAIN failed for BPE Global Function Vector Table (BPEGFVT) block. R0 = return code from GETMAIN.

X'00000028'
   GETMAIN failed for SVC control area (SVCA) block. R0 = GETMAIN return code.

X'0000002C'
   SVCUPDTE failed for the BPE SVC. R0 = SVCUPDTE return code.

X'00000030'
   An ABEND occurred while initializing the SVC. R0 = the abend code.

X'00000034'
   The parameter list version generated by the macro is not supported by the called service routine. This is likely due to a macro or module mismatch.

FRXSVCIS
Routing code: Initialize the BPE SVC module.

Return Code
Explanation
X'00000004'
   Unable to load init routine FRXSVCIS$ to initialize the BPE SVC.

X'00000008'
   ESTAE create failed for ESTAE for FRXSVCIS$. R0 = return code from ESTAE.
BPE user abend codes

This reference section provides detailed information about user abend codes issued by Base Primitive Environment (BPE). Use this information to help you with troubleshooting.

For each abend code, the following information is provided where applicable:

**Explanation:**
The Explanation section explains what the abend code means, why it occurred, and what its variable entry fields are (if any)

**System Action:**
The System Action section explains what the system will do next

**User Response:**
The User Response section describes whether a response is necessary, what the appropriate response is, and how the response will effect the system or program

During processing, you might encounter abend codes that are issued by IMS or DFS. For these abend codes, see the following IMS manuals:

- *Message and Codes, Volume 1*, GC26-9433.

### Explanation: An error during early IMS Database Recovery Facility BPE initialization prevented IMS Database Recovery Facility BPE services from starting. Register 15 at the time of abend contains a subcode that can be used to determine the reason for the abend. The subcodes and their meanings are described in the following list:

- **X'01'** FRXINIT$ could not establish an ESTAE recovery routine.
- **X'02'** IMS Database Recovery Facility BPE stack storage services initialization failed.
- **X'03'** A request to obtain a stack block for early IMS Database Recovery Facility BPE initialization failed.
- **X'04'** A lower-level service initialization module could not be loaded.
- **X'05'** A lower-level service initialization module could not complete the initialization of its service.
- **X'06'** An error occurred while parsing the IMS Database Recovery Facility BPE configuration PROCLIB member specified on the BPECFG= parameter in the MVS startup parameters.
- **X'07'** IMS Database Recovery Facility detected a problem during its early initialization and indicated to IMS Database Recovery Facility BPE that it should abend.
- **X'08'** An error occurred creating an MVS name or token for the IMS component address space.
- **X'09'** A mismatch occurred between the BPE version used by IMS Database Recovery Facility and the version of the IMS Database Recovery Facility BPE modules.
- **X'0A'** The IMS Database Recovery Facility BPE SVC routine (FRXSVC0$) could not be installed.
- **X'0B'** The IMS Database Recovery Facility BPE resource manager (FRXRSM0$) could not be established.

**System action:** The address space is ended abnormally.

**User response:** Take the appropriate action based on the subcode you received.

For subcodes **X'01' through X'05'** and **X'07' through X'0B'**, the problem is one of the following:

- An environmental error, such as missing modules in your STEPLIB data set or a storage shortage in the address space.
- An internal error within IMS Database Recovery Facility BPE or IMS Database Recovery Facility.

Messages that further explain the reason for the error might precede this abend. See the job log output from the failed job for explanatory messages.

If you cannot determine and correct an environmental cause for the problem, save any dump and SYSLOG information, and contact the IBM Support Center.

For subcode **X'06'**: Although this abend can result from internal or environmental errors, its most probable cause is a problem with the IMS Database Recovery...
Facility BPE configuration PROCLIB member. If BPE cannot find or read the member, abend U3400 follows message BPE0002E, which indicates the problem. Correct the problem and restart the IMS Database Recovery Facility address space.

If there is an error parsing the member, this abend follows message BPE0003E, which indicates where in the member the error occurred. Correct the configuration member and restart the IMS Database Recovery Facility address space.

For subcode X'09': This abend occurs when the IMS Database Recovery Facility modules and the IMS Database Recovery Facility BPE modules in your STEPLIB data sets are at different versions. This abend follows message BPE0013E, which indicates the different levels of the BPE modules. Ensure that you are running the correct level of IMS Database Recovery Facility BPE modules.

Module: FRXINIT$  

3401  

Explanation: An error occurred during the initialization of a new TCB in the IMS Database Recovery Facility address space. Register 15 at the time of the abend contains a subcode that can be used to determine the reason for the abend. Abend code 3401 subcode meanings are described in the following list:

X'01' FRXSYIN$ could not establish an ESTAE recovery routine.
X'02' A request to obtain a stack block for the TCB initialization failed.
X'03' IMS Database Recovery Facility BPE could not initialize the BPE internal dispatcher for the new TCB.
X'04' A lower-level TCB initialization module could not complete initialization because of an error or unexpected condition.
X'05' IMS Database Recovery Facility BPE could not create an internal server that runs under the new TCB.
X'06' IMS Database Recovery Facility BPE could not load a lower-level TCB initialization module, and therefore could not complete the initialization of the new TCB’s environment.

System action: If the TCB being created is not a required TCB, the IMS Database Recovery Facility address space continues to function; otherwise, the IMS Database Recovery Facility address space is ended abnormally.

User response: The problem is one of the following:

• An internal error within IMS Database Recovery Facility BPE or IMS Database Recovery Facility.

An environmental error, such as missing modules in your STEPLIB data set, or a storage shortage in the address space.

Messages that further explain the reason for the error might precede this abend. See the job log output from the failed job for explanatory messages.

If you cannot determine and correct an environmental cause for the problem, save any dump and SYSLOG information, and contact IBM Software Support.

Module: FRXSYIN$  

3402  

Explanation: An error occurred during the ending of a TCB in the IMS Database Recovery Facility address space. Register 15 at the time of the abend contains a subcode that can be used to determine the reason for the abend. Code 3402 subcodes are as follow:

X'01' A routine involved in the cleanup process for the ending TCB encountered an error that prevented the cleanup from completing.
X'02' A routine involved in the cleanup process for the IMS Database Recovery Facility address space encountered an error that prevented the cleanup from completing.
X'03' IMS Database Recovery Facility BPE could not start required processes to end subtask TCBs under the TCB that was ending.

System action: If the TCB being ended is not a required TCB, the IMS Database Recovery Facility address space continues to function. If the TCB is required, or if the IMS Database Recovery Facility address space is in the process of being shut down, the IMS Database Recovery Facility address space is ended abnormally.

User response: The problem is one of the following:

• An internal error within IMS Database Recovery Facility BPE or IMS Database Recovery Facility.

• An environmental error, such as missing modules in your STEPLIB data set or a storage shortage in the address space.

Messages that further explain the reason for the error might precede this abend. See the job log output from the failed job for explanatory messages.

If you cannot determine and correct an environmental cause for the problem, save any dump and SYSLOG information, and contact IBM Software Support.

Module: FRXSYTR$
**Explanation:** IMS Database Recovery Facility BPE issues this abend once for each TCB in the address space when an unrecoverable abend occurs and it is necessary to abnormally end the address space.

**System action:** The IMS Database Recovery Facility address space is ended abnormally.

**User response:** BPE issues this abend after one of the address space’s TCBs has an unrecoverable abend. It is used to abnormally end the remaining TCBs; it is not itself part of the original problem. Examine the job log output for the first TCB to abend with a code other than 4095 in order to determine the cause of the subsequent 4095 abends.
Part 7. Reference

Reference information supports the tasks that you must complete to install, customize, and use IMS Database Recovery Facility.

Topics:
• Chapter 22, “How to read syntax diagrams,” on page 385
Chapter 22. How to read syntax diagrams

The following rules apply to the syntax diagrams that are used in this information:

- Read the syntax diagrams from left to right, from top to bottom, following the path of the line. The following conventions are used:
  - The >>--- symbol indicates the beginning of a syntax diagram.
  - The ---> symbol indicates that the syntax diagram is continued on the next line.
  - The >--- symbol indicates that a syntax diagram is continued from the previous line.
  - The --->< symbol indicates the end of a syntax diagram.
- Required items appear on the horizontal line (the main path).

<table>
<thead>
<tr>
<th>required_item</th>
</tr>
</thead>
</table>

- Optional items appear below the main path.

<table>
<thead>
<tr>
<th>required_item</th>
<th>optional_item</th>
</tr>
</thead>
</table>

If an optional item appears above the main path, that item has no effect on the execution of the syntax element and is used only for readability.

<table>
<thead>
<tr>
<th>required_item</th>
<th>optional_item</th>
</tr>
</thead>
</table>

- If you can choose from two or more items, they appear vertically, in a stack. If you must choose one of the items, one item of the stack appears on the main path.

<table>
<thead>
<tr>
<th>required_item</th>
<th>required_choice1</th>
<th>required_choice2</th>
</tr>
</thead>
</table>

If choosing one of the items is optional, the entire stack appears below the main path.

<table>
<thead>
<tr>
<th>required_item</th>
<th>optional_choice1</th>
<th>optional_choice2</th>
</tr>
</thead>
</table>

If one of the items is the default, it appears above the main path, and the remaining choices are shown below.

<table>
<thead>
<tr>
<th>required_item</th>
<th>default_choice</th>
<th>optional_choice</th>
<th>optional_choice</th>
</tr>
</thead>
</table>

- An arrow returning to the left, above the main line, indicates an item that can be repeated.
If the repeat arrow contains a comma, you must separate repeated items with a comma.

A repeat arrow above a stack indicates that you can repeat the items in the stack.
- Keywords, and their minimum abbreviations if applicable, appear in uppercase. They must be spelled exactly as shown. Variables appear in all lowercase italic letters (for example, column-name). They represent user-supplied names or values.
- Separate keywords and parameters by at least one space if no intervening punctuation is shown in the diagram.
- Enter punctuation marks, parentheses, arithmetic operators, and other symbols exactly as shown in the diagram.
- Footnotes are shown by a number in parentheses; for example, (1).
Part 8. Appendixes
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