

# StarTool<sup>®</sup> I/O Optimzer

User's Guide

© Copyright 2000-2022 Micro Focus or one of its affiliates.

The only warranties for products and services of Micro Focus and its affiliates and licensors ("Micro Focus") are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Micro Focus shall not be liable for technical or editorial errors or omissions contained herein. The information contained herein is subject to change without notice.

Contains Confidential Information. Except as specifically indicated otherwise, a valid license is required for possession, use or copying. Consistent with FAR 12.211 and 12.212, Commercial Computer Software, Computer Software Documentation, and Technical Data for Commercial Items are licensed to the U.S. Government under vendor's standard commercial license.

Product version: 3.1 Patch 6

Publication date: June 2022

## Contents

	Welcome to StarTool IOO	5
	Before You Begin	5
	Conventions	5
	Documentation	7
	Accessing the Documentation	7
	Customer Support	8
Chapter 1	Controlling IOO	9
	IOO Startup and Shutdown	10
	Controlling IOO Using a Persistent Address Space	10
	Controlling IOO Using a Transient Address Space	10
	IOO Start-up Options	10
	Global Options Tables Distributed with IOO	12
	DCF Rules Tables Distributed with IOO	12
	Changing the IOO Environment	12
	Changing the Global Options.	12
	Changing the DCF Rules.	13
	Controlling the IOO System Intercepts	13
	Displaying IOO Status	13
	Dynamic Memory Management (DMM) Considerations	14
Chapter 2	Controlling a Job within IOO	15
	Bypassing Optimization	16
	Bypassing Optimization with DCF	16
	Bypassing Optimization with JCL	18
	Requesting Optimization	19
	Requesting Optimization with DCF.	19
	Requesting Optimization with JCL	21
	Forcing the Use of a Specific Optimization Rule	22
	Forcing a Specific Optimization Rule with DCF.	22
	Forcing a Specific Optimization Rule with JCL	23
Chapter 3	Dynamic Control Facility	25
	Overview	26
	The ISPF Interface to DCF	26
	Using Online Help	26
	Starting the ISPF Interface to DCF	27
	Command/Option 0: Set Panel Attributes	28
	Command/Option 1: Insert a Rule into the Start of an IOO-DCF Table	29
	Command/Option 2: Maintain an IOO-DCF Table.	39
	Command/Option 3: Activate an IOO-DCF Table	46
	DCF Input	47

	DCF Rule Definition Records	. 47
	DCF IOO Global Table Override Records	. 48
	General Rule Coding Guidelines	. 48
	Comment Records	. 48
	Scope Records	. 49
	Rules for Coding the Component List	
	Examples	
	Criteria Records	
	Examples of Wildcard Use	
	Multiple Rule Example	
	Optimization Rule Override Records	
	Non-VSAM Override Records.	
	VSAM Override Records	
	Common Override Records	
	Global Table Override Records	
Chapter 4	Statistics	73
Chapter 4		_
	Activating Statistics	
	Basic Statistics	
	LSR Example with Shared Data/Index Components	
	LSR Example with Nonshared Data/Index Components	
	Field Definitions	
	NSR Example	
	Extended Statistics	
	Example of LSR Extended Statistics	. 79
	Example 2 of LSR Extended Statistics	. 80
Appendix A	Rules Tables	81
	Controlling StarTool IOO using Rules	. 82
	Global Rules	
	Assembly and Link-Edit	. 82
	Sample Definitions	
	Table Format	
	Example of Global Rules Table	
	Device Rules	
	Assembly and Link-Edit	
	Sample Definitions	
	Table Format	
	System Rules	
	Coding	
	Assembly and Link-Edit	-
	Sample Definitions	-
	Table Format   Table Format	-
	Description of Parameters for the System Rules Table	
	Rules Example	
	•	
	Copy-Code Members	. 110
	Index	113

## Welcome to StarTool IOO

Product Description	Thank you for choosing StarTool <sup>®</sup> IOO (I/O Optimizer), the intelligent buffer management tool for IBM z/OS mainframes. StarTool IOO optimizes total system throughput based on a proven knowledgebase of performance rules, custom user override settings, and real-time detection of actual file usage. StarTool IOO dynamically manages both VSAM and non- VSAM I/O buffering in batch and on-line processing environments.	
Document Objectives	This document describes the functions and features of StarTool IOO and provides user operation instructions. It will help you:	
	<ul> <li>Start, stop, or query the status of StarTool IOO.</li> </ul>	
	<ul> <li>Understand the default optimization tables and their intended workloads.</li> </ul>	
	<ul> <li>Tailor buffer management settings dynamically during IOO execution.</li> </ul>	
	<ul> <li>Customize optimization rules if necessary.</li> </ul>	
Audience	The information in this document is intended for IBM mainframe systems programmers and systems engineers with responsibility for managing global z/OS performance.	
Change Bars	Change bars in the left margin identify substantive changes that have been made to this manual in this release.	

## **Before You Begin**

Review the Readme file for new information and corrections that became available after this document was published. You can download the Readme file and other documentation in the IOO documentation suite from the Micro Focus Supportline website.

## Conventions

Terminology This document adopts the following terminological conventions:

- StarTool IOO and IOO refer to StarTool I/O Optimizer.
- *somnode* refers to your library High Level Qualifier (HLQ).

Textual The following textual conventions identify clickable hyperlinks throughout this document: Conventions

Convention	Meaning
Blue	Dynamic cross-reference within this document.
Blue monospaced	Hypertext link to the World Wide Web.

Additional textual conventions are used in technical contexts to highlight or delimit special information:

Convention	Meaning	
Greater-than symbol >	Separates items in a sequence of menu, submenu, or command selections on a GUI client. Example: Start > Programs > Micro Focus > product_name	
Vertical bar	Inside braces, separates mutually exclusive parameter values. Example: SETBLK={N0 YES}	
Curly braces { }	Required parameter value is to be selected from a list. Example: SETBLK={N0 YES}	
Square braces [ ]	Optional parameter, usually selected from a list. Example: [,BUFFER=(TRACKS,xx)]	
Ellipsis	Optional unlimited repetitions in a list.	
Bold	Panel title, data entry field name, or menu option. Example: <b>DCF Master Control Panel</b>	
UPPERCASE	Key name or keystroke combination in a data entry context. Examples: PF3, the ENTER key.	
Monospaced	Source code, JCL, XML tags, or message text. Also marks keyboard data entries. Example: //JOBNAME JOB	
MONOSPACED UPPERCASE	Member name, library name, command name, or required value in source code, JCL, or parameter list. Example: IOOINIT	
MONOSPACED UPPERCASE UNDERLINE	Default value in a parameter list. Example: SETBLK={ <u>NO</u>  YES}	
<i>Monospaced italics</i>	Variable element in data set names, member names, or parameter lists. Parameter example: STATTHLD= $xxx$ , where $xxx$ indicates a 3-byte value. Data set example: STRIO.VvRrMm, where $v$ = version number, $r$ = release, and $m$ = modification level. (Non-italicized characters are literals.)	
Monospaced mixed case	Pattern for a field value or parameter you enter. Number of characters is significant. Punctuation such as slashes or single- quotes must be reproduced in the position shown.	
Examples:	Examples:	
ABC*	<ul> <li>Search string containing the literal ABC and the asterisk (*) wildcard character.</li> </ul>	
■ yyyy/mm/dd	<ul> <li>Date with four-digit year, two-digit month, and two-digit day separated by required slashes. Leading zeroes required. Example: 2010/01/01</li> </ul>	
■ C' <i>aa</i> '	<ul> <li>Alphanumeric character string, two characters long, in default character encoding, delimited by required single quotes, and prefixed by literal C. Example: C'AB'</li> </ul>	
■ X' <i>nn</i> '	<ul> <li>Hexadecimal number, two digits long, delimited by required single quotes, and prefixed by literal X, where n = 0 to F. Example: X'FF'</li> </ul>	

## Documentation

IBM Reference VSAM Demystified (SG24-6105) is an IBM Redbook that provides conceptual and reference information about IBM's Virtual Sequential Access Method (VSAM) for z/OS. It is useful for understanding many of the optimization principles employed by StarTool IOO.

Product The StarTool IOO product documentation consists of the Readme file and the following Documentation manuals:

Title	Description
Serena <sup>®</sup> SER10TY <sup>™</sup> User's Guide	Licensing information and instructions on how to apply StarTool IOO license keys using SER10TY.
StarTool <sup>®</sup> IOO Installation and Setup	Installation instructions and migration tips for StarTool IOO.
<i>StarTool<sup>®</sup> IOO User's Guide</i>	Functions and operational information for StarTool IOO.
StarTool <sup>®</sup> IOO Messages	Lists and describes StarTool IOO messages.

## Accessing the Documentation

All product documentation is available for download from the Micro Focus Supportline website at <a href="https://supportline.microfocus.com/">https://supportline.microfocus.com/</a>.

#### Using the PDF Documentation

Downloading All electronic manuals are delivered in Adobe Portable Document Format (PDF). To view Adobe Reader PDF documents, you need Adobe<sup>®</sup> Reader<sup>®</sup> software. Version 7.0.5 or higher is recommended. Adobe Reader is freely available from the Adobe Web site at:

http://get.adobe.com/reader/.



**TIP** Be sure to download the *full version* of Adobe Reader. The more basic version does not include the cross-document search feature.

PDF Document Features The PDF manuals and the Adobe Reader include the following features to simply use of the documentation and to make information easy to find:

- Bookmarks. All of the online manuals contain predefined bookmarks that make it easy for you to quickly jump to a specific topic. By default, the bookmarks appear to the left when you open an online manual.
- Links. Cross-reference links within an online manual enable you to jump to other sections within the manual and to other manuals with a single mouse click. These links appear in blue.
- Printing. While viewing a manual, you can print the current page, a range of pages, or the entire manual.
- Advanced search. Starting with Version 6, Adobe Reader includes an advanced search feature that enables you to search across multiple PDF files in a specified directory. (This is in addition to using any search index created by Adobe Catalog see step 3 below.)

Multiple Adobe Reader Version 6 and higher supports multiple document search. To search across multiple PDF documents concurrently, perform the following steps: Search

- **1** In Adobe Reader, select Edit > Advanced Search (or press SHIFT+CTRL+F).
- 2 In the text box, enter the keywords for which you want to search.
- **3** Select the **All PDF Documents in** option, then browse to select the folder in which you want to search. (If you have a document open that has an Adobe Catalog index attached, you can leave the **In the index named...** option selected to search across all the manuals in the index.)
- 4 Optionally, select one or more of the additional search options, such as **Whole words** only or **Case-Sensitive**.
- **5** Click the **Search** button.

For more information, see Adobe Reader's online help.

## **Customer Support**

- Online Support The Micro Focus SupportLine website at http:// supportline.microfocus.com provides an easy way for customers to manage their support cases, download software patches, or search the Knowledgebase for the latest technical information about our products at any time.
- A user ID and password are required to access the Micro Focus SupportLine website. To obtain a user ID and password, sign up online or contact Customer Support by email or telephone.
- Telephone Support Telephone contact numbers for Customer Support are posted by region at the following URL:

https://www.microfocus.com/support-and-services/serena/

No password is needed to access Customer Support contact information.

• **Email Support** – Customers can send support requests by email to:

customercare@microfocus.com.

**Authorized Support Representative** — Some support contracts specify that support calls will be centrally managed within the customer organization. This practice enables related issues to be aggregated across multiple customer sites or functional groups, and it ensures accountability for the satisfactory resolution of open issues. You should determine whether you have such a support contract before contacting Customer Support. If you do have such a contract, submit your support request to the designated support manager within your organization and arrange for that person to contact Customer Support.

## Chapter 1 Controlling IOO

This chapter describes how to start and stop IOO, change the IOO environment, and control IOO system intercepts.

IOO Startup and Shutdown	10
IOO Start-up Options	10
Changing the IOO Environment	12
Controlling the IOO System Intercepts	13
Displaying IOO Status	13
Dynamic Memory Management (DMM) Considerations	14

## **IOO Startup and Shutdown**

You can start IOO in two different modes:

Using a persistent address space.

Once IOO startup is complete, the IOO start-up task will go into a wait state and wait for operator commands. The address space created to start IOO will remain active.

Using a transient address space.

Once IOO startup is complete, the IOO start-up task will terminate and the address space will be deleted. IOO itself will remain active.

Follow your installation standards about using persistent or transient address spaces for active products.

## **Controlling IOO Using a Persistent Address Space**

Use the following operator command to start IOO with a persistent address space:

S IO0, OPTIONS={K0|K1|K2|K3|K4|K5}

The OPTIONS parameter identifies to IOO the global options that are to be used. "IOO Start-up Options" on page 10 describes global options K0 through K5.

Use the following operator command to stop IOO:

P I00

## **Controlling IOO Using a Transient Address Space**

Use the following operator command to start IOO with a transient address space:

S IOOINIT,OPTIONS={K0|K1|K2|K3|K4|K5}

The OPTIONS parameter identifies to IOO the global options that are to be used. "IOO Start-up Options" on page 10 describes global options K0 through K5.

Use the following operator command to stop IOO. This command starts the shutdown task:

S IOOSTOP

## **IOO Start-up Options**

The IOO start-up options consist of a 2-character value that you enter with the OPTIONS operand of the IOO JCL procedures as follows:

- JCL procedure IOO (starts IOO and requests that IOO use a persistent address space).
- JCL procedure IOOINIT (starts IOO and requests that IOO use a transient address space).

 JCL procedure IOOMODS (requests that a new start-up option be implemented without having to stop the product).

The following table shows th	e supported start-up	o options and the result	ant processing:

		VSAM Optimization Strategies		
Option	Reblock Non-VSAM	COBOL RMODE-31 Buffers	Non-COBOL RMODE-31 Buffers	Allow LSR Bufferspaces > 16 MB
К0	No	Х		
K1	No	X	X	
K2	No	X	X	X
К3	Yes	X		
K4	Yes	Х	X	
К5	Yes	Х	Х	Х

Examples:

- **1** Starting IOO with an OPTIONS value of K4 will start IOO and authorize it to do the following:
  - Perform non-VSAM reblocking.
  - Use RMODE-31 buffers where possible for both COBOL and non-COBOL programs.
- **2** Starting IOO with an OPTIONS value of K2 will start IOO and authorize it to do the following:
  - Do not perform non-VSAM re-blocking.
  - Use RMODE-31 buffers where possible for both COBOL and non-COBOL programs, and allow the bufferspace for LSR component optimizations to exceed 16 MB.

IOO uses the start-up option that you specify to identify:

The global options table that IOO is to use. The start-up option is appended to the string ULTIGB to form the 8-character module name of the global options table that IOO will load from the load library that you specify in the STEPLIB DD statement of the IOO, IOOINIT, or IOOMOD procedures. The global options table may be one of the ones distributed with IOO (as identified in the table below) or it may identify a user-customized table.



**NOTE** Appendix A, "Rules Tables" described how to create a customized global options table if the options table that is shipped with StarTool IOO does not satisfy your needs.

 The DCF rules table that IOO is to use. The start-up option is appended to the string DCF to form the 5-character name of the member containing the DCF rules that IOO is to use. This member must reside in the JCL library. The member may be one of the ones distributed with IOO or it may identify a user-customized set of DCF rules.

For example, if startup option K3 is specified, IOO will attempt to use global options table ULTIGBK3 and DCF rules member DCFK3.

## **Global Options Tables Distributed with IOO**

The following members of the STRIOO.VvRrMm.LOAD library identify the global options tables that are associated with the IOO start-up options:

IOO Start-Up Option	STRIOO.VvRrMm.LOAD Library Member
К0	ULTIGBK0
K1	ULTIGBK1
K2	ULTIGBK2
К3	ULTIGBK3
K4	ULTIGBK4
К5	ULTIGBK5

### **DCF Rules Tables Distributed with IOO**

The following members of the STRIOO.VvRrMm.JCL library identify the DCF rules tables that are associated with the IOO start-up options:

IOO Start-Up Option	STRIOO.VvRrMm.JCL Library Member
КО	DCFK0
K1	DCFK1
К2	DCFK2
К3	DCFK3
К4	DCFK4
К5	DCFK5

## **Changing the IOO Environment**

Once IOO has been successfully started, IOO will maintain the requested environment until it is modified. IOO supports two types of environment modification:

- Changing the global options (see "Changing the Global Options" on page 12).
- Changing the DCF rules (see "Changing the DCF Rules" on page 13).

## **Changing the Global Options**

You can modify the global options used by IOO by doing one of the following:

- By stopping IOO (with the appropriate shutdown command as described in "IOO Startup and Shutdown" on page 10) and then restarting IOO with the desired global option.
- By using the IOOMODS JCL procedure to load and activate the new global option. You can start the IOOMODS JCL procedure with the following operator command:

S IOOMODS,OPTIONS={K0|K1|K2|K3|K4|K5}

The OPTIONS parameter identifies to IOO the global option that is to be used.

The IOOMODS JCL procedure will cause the DCF rules that correspond to the selected global option to be activated.

## **Changing the DCF Rules**

The Dynamic Control Facility (DCF) rules are loaded each time that IOO is started and each time that the IOOMODS JCL procedure is used to load and activate new global options.

You can also take one of the following actions to load DCF rules:

- Issue the following operator command:
  - S IOODCF, DCFIN='dsn'

where *dsn* is the name of the data set with the DCF input. The IOODCF JCL procedure will replace the existing DCF rules with those loaded from the specified data set. For example:

```
S IOODCF, DCFIN='STRIOO.VvRrMm.JCL(DCFK3)'
```

specifies that DCF input is to be taken from the STRIOO.VvRrMm.JCL(DCFK3) data set.

 From within the DCF ISPF interface, select option 3 on the main panel (panel DCF001). On the resulting panel (panel DCF009), enter the name of the data set containing the desired DCF rules. Press Enter and IOO will submit the command to activate the specified rules.

The DCF is described in detail in Chapter 3, "Dynamic Control Facility".

## **Controlling the IOO System Intercepts**

To successfully process each access to a data set, IOO intercepts selected SVCs. Enter the following command to deactivate the IOO intercepts:

F IOO,OFF

Note that this command will disable the IOO intercepts; it will neither remove nor delete them.

Enter the following operator command to reactivate the IOO intercepts:

F IOO,ON

## **Displaying IOO Status**

You can display the processing status of IOO at any time by typing the following operator command on the system console:

S IOOINQY{,OCLS=A}

The optional OCLS parameter identifies the output class.

## **Dynamic Memory Management (DMM) Considerations**

At data set OPEN time StarTool IOO analyzes the potential region size for both 24- and 31-bit storage. Taking into account Local System Queue Area (LSQA) requirements, IOO dynamically maximizes region limits to give executing programs access to as much storage as possible.

In maximizing region limits, IOO uses the values of the following keyword operands from the IOO global table:

Global Table Keyword Operand	Description
ELIMIT=	DMM: Limit value > 16MB
IEALIMIT=	DMM: Limit value < 16MB
EREGION=	DMM: Region size > 16MB
REGNHWM=	DMM: Region size < 16MB
LSQA=	DMM's LSQA reserved amount
LSQALEXT=	DMM's LSQA minimum contiguous space

If SETRGN=YES is specified in the global table source or GBT SETRGN=YES is specified in the DCF input (indicating that the DMM feature is to be activated), two actions are required:

1. Define a facility to RACF with a discrete profile name of your own choosing as follows:

```
RDEFINE FACILITY profilename ACC(NONE)
```

2. Update the global table source to set the FACILITY keyword to the name of the profile specified in the REDEFINE above:

FACILITY=profilename

The default value for *profilename* is \$SERENA.IOO.DMM.

When you start StarTool IOO, and SETRGN=YES is specified in the global table source or GBT SETRGN=YES is specified in the DCF input, IOO will ask RACF if the facility profile name specified by the FACILITY keyword exists. If the profile does exist, DMM will be activated. If the profile does not exist DMM will not be activated.

To see the effect of DMM, you can run a job that qualifies for IOO optimization with the following JCL statement:

//SZITRDMM DD DUMMY

Refer to Appendix A, "Rules Tables" on page 81 for more information about global table operands.

## Chapter 2 Controlling a Job within IOO

This chapter describes how to bypass optimization, request optimization, and force the use of a specific optimization rule.

Bypassing Optimization	16
Requesting Optimization	19
Forcing the Use of a Specific Optimization Rule	22

## **Bypassing Optimization**

IOO provides two ways to bypass optimization:

- With Dynamic Control Facility (DCF) rules (see "Bypassing Optimization with DCF" on page 16).
- With the execution JCL (see "Bypassing Optimization with JCL" on page 18).

## **Bypassing Optimization with DCF**

IOO will bypass the optimization of a data set when the selected DCF rule requests the bypassing of the desired IOO component. The selected DCF rule will be the first DCF rule that matches all coded criteria.

For example, given the following DCF rules:

BYPASS=ALL PGM=TEST7	Rule #1
BYPASS=ALL DD=SYSUT2	Rule #2
SELECT=ALL JOB=MYJOB1	Rule #3

Note the following results:

- Any job executing program TEST7 will be bypassed from optimization by rule #1. No additional DCF rules will be searched. Thus, a job named MYJOB1 would be bypassed from optimization when it executes program TEST7 even though there is a select rule for the job in rule #3. IOO will not process rule #3 because it has already matched rule #1.
- Any data set accessed with DDname SYSUT2 will be bypassed from optimization by rule #2. No additional DCF rules will be searched. Thus, a job named MYJOB1 would be bypassed from optimization when it accesses DDname SYSUT2 even though there is a select rule for the job in rule #3. IOO will not process rule #3 because it has already matched rule #2.
- Job MYJOB1 will be selected for optimization by rule #3 except when:
  - It executes program TEST7 (in which case it will be bypassed when IOO matches rule #1).
  - It accesses DDname SYSUT2 (in which case it will be bypassed when IOO matches rule #2).

To request the bypassing of optimization with the DCF rules, either:

 A new rule containing sufficient criteria to identify the optimization to be bypassed must be added to the DCF rules (prior to any select rule whose selection criteria would match).

or:

• An existing DCF bypass rule must be updated such that it contains the needed criteria.

In both cases, you should use the DCF ISPF interface to update the DCF rules.

#### Scope of the Bypass

The scope of the bypass will depend in part upon the selection criteria that you identify. All specified selection criteria must be matched for the DCF rule to be selected.

#### Example #1

If you specify both a job name and a DDname (as in the following rule):

```
BYPASS=ALL
JOB=MYJOB1
DD=SYSUT2
```

both criteria must be matched for the DCF rule to be selected. In this case, DDname SYSUT2 will be bypassed only when it is accessed by job MYJOB1. DDname SYSUT2 will be optimized if any other job accesses it. Any other DDname will be optimized if job MYJOB1 accesses it.

#### Example #2

If you want to bypass all optimizations for any job named TEST37 (no matter what data set is accessed or what step is involved), code only the job name as the selection criteria:

BYPASS=ALL JOB=TEST37

This is an example of a job-level bypass.

#### Example #3

If you want to bypass all optimizations for step STEP6 within job TEST37 (no matter what data set is accessed), code the job name and the step name as the selection criteria:

```
BYPASS=ALL
JOB=TEST37
STEP=STEP6
```

This is an example of a step-level bypass. If the job name were not specified in the DCF rule, IOO would select the rule for any step name STEP6, no matter what job name was used.

#### Example #4

If you want to bypass all optimizations for data set PAYROLL.BACKUP (no matter where it is accessed):

BYPASS=ALL DSN=PAYROLL.BACKUP

This is an example of a system-level bypass (for the indicated data set).

#### Updating the DCF Input Data

Refer to "Starting the ISPF Interface to DCF" on page 27 for specific instructions on starting the DCF ISPF interface.

Refer to "Command/Option 1: Insert a Rule into the Start of an IOO-DCF Table" on page 29 for specific instructions on defining a single new rule and inserting it in front of any existing rules.

Refer to "Command/Option 2: Maintain an IOO-DCF Table" on page 39 for specific instructions on updating an existing rule within the DCF rules.

## **Bypassing Optimization with JCL**

IOO provides several ways to bypass optimization with JCL. Optimization can be bypassed for an entire job, an entire step, or selected DDnames.

#### **Requesting a Job-Level Bypass**

Change the job name to one having one of the following prefixes:

- NOIOO
- NOSIO
- NOULT

This will bypass optimization for the entire job.

#### Requesting a Step-Level Bypass

There are two ways to accomplish this:

- 1 Change the step name to one having one of the following prefixes
  - NOIOO
  - NOSIO
  - NOULT

This will bypass optimization for the entire step.

2 Add the DD\_SOFF DDname to the step JCL. For example, if the default value of ULT@SOFF was taken for the DD\_SOFF global table value, adding the following DD statement to the step JCL will cause the bypassing of optimization for the entire step:

//ULT@SOFF DD DUMMY

**NOTE** ULT@SOFF is the default DDname that is shipped for the global table DD\_SOFF operand. See "DCF IOO Global Table Override Records" on page 48 for more information about the DD\_SOFF operand.

#### **Requesting a Selective Bypass**

To bypass IOO optimization for only a portion of a step, insert the DD\_OFF DDname into the step JCL at the point you wish to turn off optimization. In the following example, assume that the default value of ULT@OFF was taken for the DD\_OFF global table value:

//S010	EXEC	PGM=MYPROG
//IN001	DD	DISP=SHR,DSN=MY.INPUT.FILE1
//ULT@OFF	DD	DUMMY
//OUT01	DD	DISP=SHR,DSN=MY.OUTPUT.FILE1

//OUT02 DD DISP=SHR,DSN=MY.OUTPUT.FILE2



**NOTE** ULT@OFF is the default DDname that is shipped for the global table DD\_OFF operand. See "DCF IOO Global Table Override Records" on page 48 for more information about the DD\_OFF operand.

Because DD statement IN001 falls outside the domain of any IOO DDname (it precedes the ULT@OFF DDname in the JCL), optimization of it depends upon the presence of a matching DCF SELECT rule. If no matching DCF rule is found, optimization is not performed.

Because DD statements OUT01 and OUT02 both fall within the domain of an IOO DD\_OFF DDname, IOO would bypass optimization for both.

## **Requesting Optimization**

IOO provides two ways to request optimization:

- With Dynamic Control Facility (DCF) rules (see "Requesting Optimization with DCF" on page 19).
- With the execution JCL (see "Requesting Optimization with JCL" on page 21).

### **Requesting Optimization with DCF**

IOO will select the optimization of a data set when the selected DCF rule requests the selection of the desired IOO component. The selected DCF rule will be the first DCF rule matching all coded criteria.

For example, given the following DCF rules:

SELECT=ALL PGM=TEST7	Rule #1
SELECT=ALL DD=SYSUT2	Rule #2
BYPASS=ALL JOB=MYJOB1	Rule #3

Note the following results:

- Rule #1 will select any job that executes program TEST7 for optimization. No additional DCF rules will be searched. For example, a job named MYJOB1 would be selected for optimization when it executes program TEST7 even though there is a bypass rule for the job in rule #3. IOO will not process rule #3 because it has already matched rule #1.
- Rule #2 will select any job that accesses any data set with DDname SYSUT2 for optimization. No additional DCF rules will be searched. For example, a job named MYJOB1 would be selected for optimization when it accesses DDname SYSUT2 even though there is a bypass rule for the job in rule #3. IOO will not process rule #3 because it has already matched rule #2.
- Rule #3 will bypass MYJOB1 from optimization except when:

- It executes program TEST7 (in which case it will be selected when IOO matches rule #1).
- It accesses DDname SYSUT2 (in which case it will be selected when IOO matches rule #2).

To request the selection of optimization with the DCF rules, either:

 A new rule containing sufficient criteria to identify the optimization to be selected must be added to the DCF rules (prior to any bypass rule whose selection criteria would match).

Or:

 An existing DCF SELECT rule must be updated such that it contains the needed criteria.

In both cases, you should use the ISPF interface to DCF to update the DCF rules.

#### Scope of the Select

The scope of the select will depend in part upon the selection criteria that you identify. All specified selection criteria must be matched for the DCF rule to be selected.

#### Example #1

If you specify both a job name and a DDname (as in the following rule):

```
SELECT=ALL
JOB=MYJOB1
DD=SYSUT2
```

both criteria must be matched for the DCF rule to be selected. In this case, only DDname SYSUT2 will be selected when it is accessed by job MYJOB1. When any other job accesses DDname SYSUT2, it will not match this rule. When MYJOB1 accesses any other DDname, it will not match this rule.

#### Example #2

If you want to optimize everything for a job named TEST37 (no matter what data set is accessed or what step is involved), code only the job name as the selection criteria:

SELECT=ALL JOB=TEST37

This is an example of job-level optimization.

#### Example #3

If you want optimize everything for step STEP6 within job TEST37 job (no matter what data set is accessed) code the job name and the step name as the selection criteria:

```
SELECT=ALL
JOB=TEST37
STEP=STEP6
```

This is an example of step-level optimization.

Note that if the job name were not specified in the DCF rule, IOO would select the rule for any step name STEP6 no matter what job name was used.

#### Example #4

If you want to optimize all accesses of data set PAYROLL.BACKUP (no matter where it is accessed), code the following as selection criteria:

SELECT=ALL DSN=PAYROLL.BACKUP

This is an example of system-level optimization (for the indicated data set).

#### Updating the DCF Input Data

Refer to "Starting the ISPF Interface to DCF" on page 27 for specific instructions on starting the ISPF interface to DCF.

Refer to "Command/Option 1: Insert a Rule into the Start of an IOO-DCF Table" on page 29 for specific instructions on defining a single new rule and inserting it in front of any existing rules.

Refer to "Command/Option 2: Maintain an IOO-DCF Table" on page 39 for specific instructions on updating an existing rule within the DCF rules.

### **Requesting Optimization with JCL**

IOO provides several ways to request optimization with JCL. You can request optimization for:

- An entire job (see "Requesting Job-Level Optimization" on page 21).
- An entire step (see "Requesting Step-Level Optimization" on page 21).
- Selected DDnames within a step (see "Requesting a Selective Optimization" on page 22).

#### **Requesting Job-Level Optimization**

Changing the job name to one having one of the following prefixes will select optimization for the entire job:

- IOO
- ULT

#### **Requesting Step-Level Optimization**

There are two ways to accomplish step-level optimization:

- 1 Change the step name to one having one of the following prefixes:
  - IOO
  - ULT
- 2 Add the DD\_SON DDname to the step JCL. For example, if the default value of ULT@SON was taken for the DD\_SON global table value, addition of the following DD statement to the step JCL will optimize the entire step:

//ULT@SON DD DUMMY



**NOTE** ULT@SON is the default DDname that is shipped for the global table DD\_SON operand. See "DCF IOO Global Table Override Records" on page 48 for more information about the DD\_SON operand.

#### **Requesting a Selective Optimization**

To select IOO optimization for only a portion of a step, insert the DD\_ON DDname into the step JCL at the point you wish to turn on optimization. In the following example, assume that the default value of ULT@ON was taken for the DD\_ON global table value:

//S010	EXEC	PGM=MYPROG
//IN001	DD	DISP=SHR,DSN=MY.INPUT.FILE1
//ULT@ON	DD	DUMMY
//OUT01	DD	DISP=SHR,DSN=MY.OUTPUT.FILE1
//OUT02	DD	DISP=SHR,DSN=MY.OUTPUT.FILE2



**NOTE** ULT@ON is the default DDname that is shipped for the global table DD\_ON operand. See "DCF IOO Global Table Override Records" on page 48 for more information about the DD\_ON operand.

Because DD statement IN001 falls outside the domain of any IOO DDname (it precedes the ULT@OFF DDname in the JCL), optimization of it depends upon the presence of a matching DCF SELECT rule. If no matching DCF rule is found, optimization is not performed.

Because DD statements OUT01 and OUT02 both fall within the domain of an IOO DD\_ON DDname, IOO would select both for optimization.

## Forcing the Use of a Specific Optimization Rule

Sometimes it is desirable to force IOO to use specific optimization parameters. For example, for a VSAM data set you may wish to either force the use of Local Shared Resources (LSR) or force the use of Non-Shared Resources (NSR).

You can force the use of a specific optimization rule with DCF or JCL.

## Forcing a Specific Optimization Rule with DCF

To force the use of a specific optimization rule, a RULE override must be added to the matching DCF rule. Because the optimization rule specified by the override will be used by all files matching the selected DCF rule, the DCF rule should be as granular as possible.

For example, given the following DCF rule:

```
SELECT=ALL
JOB=MYJOB1
RULE=VSMLSR31
```

IOO will attempt to use optimization rule VSMLSR31 for all files accessed by job MYJOB1 (whether the file is VSAM or not).

Use the ISPF interface to DCF to either define or update a SELECT rule that uniquely identifies the file in question. Include in the DCF rule a RULE override specifying the desired optimization rule.

The following field in panel DCF003 is where the name of the desired optimization rule should be entered:

Name of rule table entry to select ==> \_

Position the cursor to the input area and press <PF1> to see a list of the provided rules.

"Starting the ISPF Interface to DCF" on page 27 contains instructions on starting the ISPF DCF interface.

"Command/Option 1: Insert a Rule into the Start of an IOO-DCF Table" on page 29 contains instructions on inserting a single new rule in front of any existing DCF rules.

"Command/Option 2: Maintain an IOO-DCF Table" on page 39 contains instructions on updating existing DCF rules.

### Forcing a Specific Optimization Rule with JCL

IOO uses two special DDnames to identify situations where a specific IOO rule has been requested for a file.

A DD statement having a DDname in the format of SZIRULEx (where x is any valid EBCDIC character) instructs IOO that a request is being made for a specific optimization rule. The DDname on the next DD statement will be used as the name of the optimization rule. The DD statement after that is the target DD statement.

For example:

//S010	EXEC	PGM=MYPROG	
//SZIRULE1	DD	DUMMY	< See note #1
//VSMLSR31	DD	DUMMY	< See note #1
//INFILE	DD	DISP=SHR,VSAM.FILE1	< See note #1
//SZIRULE\$	DD	DUMMY	< See note #2
//VSMNSR24	DD	DUMMY	< See note #2
//OUTFILE	DD	DISP=SHR,VSAM.FILE2	< See note #2

 Note 1: The SZIRULE1 DDname instructs IOO that the DDname from the next DD statement (VSMLSR31) is to be used as the name of the optimization rule when the next DD statement (DDname INFILE) is optimized. When DDname INFILE is opened, IOO will use optimization rule VSMLSR31 and DDname INFILE will be optimized using VSAM Local Shared Resources with RMODE 31 buffers.



**NOTE** See "Criteria Records" on page 50 for more information about the VSMLSR31 operand of the RULE= criteria record.

 Note 2: The SZIRULE\$ DDname instructs IOO that the DDname from the next DD statement (VSMNSR24) is to be used as the name of the optimization rule when the next DD statement (DDname OUTFILE) is optimized. When DDname OUTFILE is opened, IOO will use optimization rule VSMNSR24 and DDname OUTFILE will be optimized using VSAM Non-Shared Resources with RMODE 24 buffers.



**NOTE** See "Criteria Records" on page 50 for more information about the VSMLSR24 operand of the RULE= criteria record.

## Chapter 3 Dynamic Control Facility

The Dynamic Control Facility (DCF) is an ISPF interface to IOO that allows you to easily control how and when IOO optimizes access to files.

Overview	26
The ISPF Interface to DCF	26
DCF Input	47
General Rule Coding Guidelines	48
Comment Records	48
Scope Records	49
Criteria Records	50
Optimization Rule Override Records	53
Global Table Override Records	62

## Overview

During IOO startup, IOO reads the specified DCF input stream and creates a table of rules that will identify file accesses that are to be either selected for IOO optimization or bypassed from IOO optimization (based upon the selection criteria included in the DCF rules).

Once IOO optimization has been selected by a DCF rule, IOO searches the optimization rules table to find a rule containing suitable optimization parameters for that access. Individual optimization parameters within the selected optimization rule will be overridden by any corresponding override value provided in the DCF rule.

DCF rules are processed on a first-match basis. That is, DCF will accept the first matching rule that is found. For example, given the following DCF definitions:

SELECT=ALL	< Rule #1
JOB=MYJOB1	
BYPASS=ALL	< Rule #2
JOB=MYJOB1	
STEP=STEP1	

If job MYJOB1 were to access a data set in step STEP1, the data set would be selected for optimization by IOO (even though a bypass rule for that step exists in rule #2) because IOO would match the criteria in rule #1 and would not process rule #2.

In order to bypass processing for step STEP1 for job MYJOB1, the DCF rules should be coded as follows:

```
BYPASS=ALL <--- Rule #1
JOB=MYJOB1
STEP=STEP1
SELECT=ALL <--- Rule #2
JOB=MYJOB1
```

## The ISPF Interface to DCF

The ISPF interface to DCF allows a user to perform the following activities:

- Customize the appearance of the DCF panels.
- Insert an IOO-DCF bypass/select rule into the start of a DCF definition file. The
  operations staff can use this feature to quickly select or bypass the use of IOO.
- Maintain an IOO-DCF table. The interface will allow a user to interactively update an existing DCF file. Existing DCF rules can be edited, deleted, or replicated. New rules can be added. The resultant DCF rules can be written to either back to the original input file or to a different output file.
- Activate a set of DCF definitions.

## **Using Online Help**

You can request panel-level help for any DCF panel by placing the cursor anywhere on the panel and pressing PF1.

You can request field-level help for any field on any DCF panel by placing the cursor in the data entry area for the field and pressing PF1.

### Starting the ISPF Interface to DCF

Take the follow actions to start the ISPF interface to DCF:

1 On ISPF screen 6, issue the command **IOODCF**.

The IOO-DCF Master Control Panel (DCF001) is displayed:

```
DCF001 V315 ----- IOO-DCF Master Control Panel
                                                         Command/Option ===>
                                                         Use PF3/END to exit
   DCF input DSN ===>
  DCF output DSN ===>
              -- Select one of the following options --
                                                        Userid
                                                                 - USER1
                                                        Time
                                                                 - 11:42
  0. Set Panel Attributes
                                                        Terminal - 3278
                                                        Applid
                                                                - IOO
  1. Dynamically insert an IOO-DCF Bypass/Selection rule
      into the start of an IOO-DCF table.
  2. Maintain an IOO-DCF table.
   3. Activate an IOO-DCF table.
```

2 On the main panel (DCF001) enter:

Field	Description
Command/Option	Enter one of the following values depending on what you want to do: 0, 1, 2, or 3 $$
DCF Input DSN	Enter the name of the rules table that you want to process. The target data set name is one of the following members of the STRIOO.VvRrMm.JCL distribution library:
	DCFK0
	DCFK1
	DCFK2 DCFK3
	DCFK4
	DCFK5
	where the specified member name corresponds to the start-up option K0 through K5. An example DCF Input DSN name is that identifies the rules table corresponding to start-up option K3 is:
	hlq.STRIOO.VvRrMm.JCL(DCFK3)
DCF Output DSN	Enter the name of the output data set to which you want to write the modifications. If you leave this field blank, the contents of the DCF Input DSN are overwritten with your changes.

Command/Options 0 through 3 are described in the following sections:

- Command/Option 0, see "Command/Option 0: Set Panel Attributes" on page 28.
- Command/Option 1, see "Command/Option 1: Insert a Rule into the Start of an IOO-DCF Table" on page 29.
- Command/Option 2, see "Command/Option 2: Maintain an IOO-DCF Table" on page 39.
- Command/Option 3, see "Command/Option 3: Activate an IOO-DCF Table" on page 46

## **Command/Option 0: Set Panel Attributes**

Take the following actions to change DCF panel display attributes if you want to change them:

- **1** On panel DCF001, select option 0.
- **2** Type in the DCF Input DSN.
- 3 Press Enter.

The Attribute Definition Panel (IOOATTR1) is displayed:

```
IOOATTR1 V315 ----- Attribute Definition Panel ---
Command ===>
                                                         Use PF3/END to exit
Userid - USER1
                                                         Terminal - 3278
Time
        - 12:41 -- Select Your Default Attributes -- Applid - IOO
Intensity H = High Color W = White B = Blue Hilite U = Underscore
                          G = Green Y = Yellow
         L = Low
                                                      R = Reverse video
                          R = Red P = Pink
                                                      B = Blinking
                                                       N = Normal
                          T = Turquoise
Text fields Intensity ===> L Color ===> G Hilite ===> N
Text titles Intensity ===> L Color ===> T Hilite ===> N
Text pointers Intensity ===> L Color ===> T Hilite ===> N
Panel titles Intensity ===> L Color ===> T Hilite ===> R
Panel names Intensity ===> H Color ===> T Hilite ===> N
Input fields Intensity ===> H Color ===> Y Hilite ===> N
Error messages Intensity ===> L Color ===> R Hilite ===> R
Output fields Intensity ===> L Color ===> Y Hilite ===> N
Special fields Intensity ===> H Color ===> P Hilite ===> N
```

Fill in the panel with the desired attribute definition codes and press PF3 to make the desired changes to the display attributes of DCF panels.

# Command/Option 1: Insert a Rule into the Start of an IOO-DCF Table



**NOTE** See the following sections for more information about coding DCF rules:

- "DCF Input" on page 47
- "General Rule Coding Guidelines" on page 48
- "Comment Records" on page 48
- "Scope Records" on page 49
- "Criteria Records" on page 50
- "Optimization Rule Override Records" on page 53
- "Global Table Override Records" on page 62

Take the following actions to define a new rule and insert it in front of the specified rule definition table:

- **1** On panel DCF001, select option 1.
- 2 Type in the name of the desired DCF Input and Output DSNs, as desired.
- **3** Press Enter. The IOO-DCF Rule Definition panel (DCF002) is displayed:

```
DCF002 V315 ----- IOO-DCF Rule Definition -----
Command/Option ===>
                                                       Use PF3/END to exit
Select a rule type ===> . S = Select
                          B = Bypass
Select IOO components that will apply to this rule :
                   IOO-Block ===>
                                          Use Y to select the
                   IOO-VSAM ===> .
                                         desired IOO component(s).
                   I00-LSR ===>
Define the selection criteria :
   Job name===>. Step name===>JobStep name===>. Program name===>
   DD name ===>
   Data set name ===>
Miscellaneous definitions :
   Allow started task selection by this rule ? ===> (Y \text{ or } N)
```

**4** Fill in this panel as follows:

Field	Description
Select a rule type	Specify S to select the target data sets for optimization by IOO.
	Specify B to exclude the target data sets from IOO optimization.
IOO-Block	Specify Y to apply block processing to the target rule.
	IOO optimizes the blocksizes for QSAM, BSAM, and sequential EXCP I/O. It improves QSAM, BSAM, and SORT processing.
	If you leave this field blank, IOO-Block processing for any data set access matching the indicated selection criteria will not be impacted by this rule.
IOO-VSAM	Specify Y to apply VSAM processing to the target rule.
	IOO optimizes all VSAM, regardless of access strategy. It builds VSAM resource pools for shared resources, defers direct PUTs until buffer is needed, allows Sequential Insert Strategy and reduces Start I/Os.
	If you leave this field blank, IOO-VSAM processing for any data set access matching the indicated selection criteria will not be impacted by this rule.
IOO-LSR	Specify Y to apply VSAM LSR processing to the target rule.
	This provides augmented local shared resource pools for batch LSR VSAM.
Job Name	Specify the job name criteria. ALL matches all jobs in the system and is identical to JOB=*. You can specify the variable-length * wildcard character and fixed-length ? wildcard as a prefix or a suffix.
	For example, TESTJOB* selects (or bypasses) all jobs whose names begin with the characters TESTJOB.
Step Name	Specify the step name criteria. ALL matches all steps in the system regardless of Job Name and is identical to STEP=*. You can specify the variable-length * wildcard character and fixed-length ? wildcard as a prefix or a suffix.
	For example, S01* selects (or bypasses) all job steps whose names begin with the characters S01.
JobStep Name	Specify the jobstep criteria. ALL matches all steps in the system and is identical to JOBSTEP=*. You can specify the variable-length * wildcard character and fixed-length ? wildcard as a prefix or a suffix.
	For example, S01? selects (or bypasses) all job steps whose names begin with the characters $S01x$ , where $x$ is any single character.

Field	Description
Program Name	Specify the program name criteria. ALL matches all program names in the system and is identical to PGMNAME=*. You can specify the variable-length * wildcard character and fixed- length ? wildcard as a prefix or a suffix. For example, TEST59B selects (or bypasses) all steps where program TEST59B is executed.
DD Name	<ul> <li>Specify the DDname criteria. ALL matches all DDnames in the system, and is identical to DD=*. You can specify the variable-length * wildcard character and fixed-length ? wildcard as a prefix or a suffix.</li> <li>For example, SYSUT? selects (or bypasses) all DDnames whose names begin with SYSUT<i>x</i>, where <i>x</i> is any single character.</li> </ul>
Data Set Name	Specify the data set name criteria. ALL matches all DSNs in the system, and is identical to DSN=*. You can specify the variable-length * wildcard character and fixed-length ? wildcard as a prefix or a suffix. For example, MYDSN* selects (or bypasses) all data sets whose names begin with MYDSN.

**5** Respond as follows to the prompt:

#### Allow started task selection by this rule?

- **Y** means that the rule will be applied to started tasks.
- **N** means that the rule will not be applied to started tasks.

The value you specify overrides the started task rule in the target global table. If you leave this field blank, the started task rule in the target global table is not changed.

**6** Press Enter to validate the input. The IOO-DCF Rule Table Overrides (DCF003) panel is displayed:

DCF003 V315 IOO-DCF Rule Table Overrides Use PF3/END to exit	
Name of rule table entry to select ==> . (Omit to let IOO decide)	
VSAM overrides - NSR data buffer count ==> VSAM Dynamic Mode Selection	
- NSR index buffer count ==> . High-Water-Mark	
- NSR buffer space ==> Count ==> Percent ==>	
- NSR buffering bias ==> . Non-VSAM overrides	
(Enter DIR, DYN, or SEQ) - Maximum blocksize ==> .	
- LSR maximum buffer space : - Max LBI blocksize ==>	
- Index ==> Data ==> Buffer number ==> .	
- VSAM record level interface settings : Trace options (Use S to select)	
==> : Force interface activation OPN ==> . OPND ==> .	
==> : Force interface de-activation DCF ==> . DCFD ==> .	
==> : No DMS (Dynamic Mode Selection) JFC ==> . JFCD ==> .	
==> : No DBM (Dynamic Buffer Management) VSM ==> . VSMD ==> .	
==> : No DLP (Dynamic LSR Positioning) VSI ==> . DEX ==> .	
==> : No DBT (Dynamic Buffer Translation) DMM ==> . CSR ==> .	
Do you want to request advanced overrides ? ===> $(Y \text{ or } N)$	

**7** Fill in the fields on this panel as follows:

Field	Description
Name of rule table entry to select	You can specify one of the following optimization rule names:
	<ul> <li>IOOQSAMN: Selects rebuffering only.</li> </ul>
	<ul> <li>IOOQSAMY: Selects rebuffering and reblocking. You must specify the blocksize.</li> </ul>
	<ul> <li>VSMLSR24: (VSAM) Use LSR rmode24 buffers.</li> </ul>
	<ul> <li>VSMLSR31: (VSAM) Use LSR rmode31 buffers.</li> </ul>
	<ul> <li>VSMNSR24: (VSAM) Use NSR rmode24 buffers.</li> </ul>
	<ul> <li>VSMNSR31: (VSAM) Use NSR rmode31 buffers. For tables K2 and K5, IOO will use LSR bufferspaces exceeding 16MB.</li> </ul>
	Leave this field blank to have IOO select the rule.
NSR data buffer count	Specify the number (in kilobytes) of VSAM NSR data buffers. You can specify a maximum value of 32767. You can optionally specify the suffix K or KB. For example, 256 or 256KB. If you leave this field blank, no override will be performed.

Field	Description
NSR index buffer count	Specify the number (in kilobytes) of VSAM NSR index buffers. You can specify a maximum value of 32767. You can specify the suffix K or KB. For example, 32 means 32KB. If you leave this field blank, no override is performed.
NSR buffer space	Specify the total amount of VSAM NSR buffer space to a maximum of 128MB. You can specify the suffix K, KB, M, or MB.
	If you leave this field blank, no override is performed.
	If you omit the suffix, the actual value in bytes is used. For example:
	<ul> <li>124KB means 124 kilobytes.</li> </ul>
	<ul> <li>124MB means 124 megabytes.</li> </ul>
	<ul> <li>124 means 124 bytes.</li> </ul>
VSAM Dynamic Mode Selection High-Water-Mark Count	The count of records that will be consecutively processed sequentially using LSR before IOO dynamically changes modes. You can enter a value from 0 to 255. For example, 12 means 12 records.
	If you leave this field blank, no override is performed.
VSAM Dynamic Mode Selection High-Water-Mark Percent	The percentage of allocated buffers to be processed sequentially using LSR before IOO dynamically changes modes. You can specify a value from 0 to 99. For example, 85 means 85 percent.
	If you leave this field blank, no override is performed.
NSR buffering bias	NSR buffering bias can have one of the following values:
	<ul> <li>DIR: IOO uses a biasing technique to allocate buffers on direct opens.</li> </ul>
	<ul> <li>DYN: IOO uses a biasing technique to allocate buffers on dynamic opens.</li> </ul>
	<ul> <li>SEQ: IOO uses a biasing technique to allocate buffers on sequential opens.</li> </ul>
Maximum blocksize	You can specify a non-VSAM maximum blocksize value (in kilobytes) up to 32767 (kilobytes). You can optionally specify the suffix K or KB. If you omit the suffix, kilobytes is assumed. For example:
	<ul> <li>32720K means 32,720 kilobytes.</li> </ul>
	<ul> <li>32720 means 32,720 kilobytes.</li> <li>If you leave this field blank, no override is performed.</li> </ul>

Field	Description
Field	Description
Max LBI blocksize	You can specify the LBI maximum blocksize can be a value up to 256 (kilobytes). You can optionally specify the suffix K or KB. For example:
	<ul> <li>128KB means 128 kilobytes.</li> </ul>
	<ul> <li>128 means 128 kilobytes.</li> </ul>
LSR maximum buffer space Index	You can specify the LSR maximum index buffer space up to 128MB. You can optionally specify the suffix K, KB, M, or MB. If you omit the suffix, the actual value in bytes is assumed. For example:
	<ul> <li>128KB means 128 kilobytes.</li> </ul>
	<ul> <li>128M means 128 megabytes.</li> </ul>
	<ul> <li>128 means 128 bytes.</li> </ul>
	If you leave this field blank, no override is performed.
LSR maximum buffer space Data	You can specify the LSR maximum data buffer space up to 128MB. You can optionally specify the suffix K, KB, M, or MB. If you omit the suffix, the actual value in bytes is assumed. For example:
	<ul> <li>128K means 128 kilobytes.</li> </ul>
	<ul> <li>128MB means 128 megabytes.</li> </ul>
	<ul> <li>128 means 128 bytes.</li> </ul>
	If you leave this field blank, no override is performed.
Buffer number	You can specify a buffer number value for non-VSAM overrides up to 255. If you leave this field blank, no override is performed.
VSAM Record Level Interfa	
Force interface activation	Specify S to force activation of the VSAM record level
	interface.
	If you leave this field blank, no override is performed.
Force interface deactivation	Specify S to force deactivation of all functions of the VSAM record level interface.
	Specifying S for this field is the same as specifying S for No DMS, No DBM, No DLP, and No DBT. If you leave this field blank, no override is performed.
No DMS (Dynamic Mode Selection)	Specify S to force DMS deactivation for the VSAM record level interface.
	DMS changes from LSR to NSR after a certain amount of sequential I/O.
	If you leave this field blank, no override is performed.

Field	Description
	•
No DBM (Dynamic Buffer Management)	Specify S to force DBM deactivation for the VSAM record level interface.
	DBM detects if BAL programs issuing I/O or other factors exist and forces the program to use below the 16 megabyte line (24-bit) buffers.
	If you leave this field blank, no override is performed.
No DLP (Dynamic LSR Positioning)	Specify S to force DLP deactivation in the VSAM record level interface.
	DLP performs any initial positioning needed by NSR coded programs that have been optimized using LSR.
	If you leave this field blank, no override is performed.
No DBT (Dynamic Buffer Translation)	Specify S to force DBT deactivation in the VSAM record level interface.
	DBT performs buffer translation for above-the-line buffers so programs coded in 24-bit mode can use above-the-line (31-bit) buffers.
Trace Options:	If you leave this field blank, no override is performed.
OPN Trace Option	Specify S to trace OPN related information. If you leave this field blank, OPN tracing is not performed.
	Tracing should only be done if a problem occurs and Customer Support asks you to use this trace facility.
OPND Trace Option	Specify S to trace OPND related information. If you leave this field blank, OPND tracing is not performed.
	Tracing should only be done if a problem occurs and Customer Support asks you to use this trace facility.
DCF Trace Option	Specify S to trace DCF related information. If you leave this field blank, DCF tracing is not performed. DCF trace option is the same as specifying the following DD statement in any job to be optimized by StarTool IOO:
	//SZITRDCF DD DUMMY
	Tracing should only be done if a problem occurs and Customer Support asks you to use this trace facility.
DCFD Trace Option	Specify S to trace DCFD related information. If you leave this field blank, DCFD tracing is not performed. DCFD trace option is the same as specifying the following DD statement in any job to be optimized by StarTool IOO:
	//SZITDCFD DD DUMMY
	Tracing should only be done if a problem occurs and Customer Support asks you to use this trace facility.

Field	Description
JFC Trace Option	Specify S to trace JFC related information. If you leave this field blank, JFC tracing is not performed.
	Tracing should only be done if a problem occurs and Customer Support asks you to use this trace facility.
JFCD Trace Option	Specify S to trace JFCD related information. If you leave this field blank, JFCD tracing is not performed.
	Tracing should only be done if a problem occurs and Customer Support asks you to use this trace facility.
VSM Trace Option	Specify S to trace VSM related information. If you leave this field blank, VSM tracing is not performed.
	Tracing should only be done if a problem occurs and Customer Support asks you to use this trace facility.
VSMD Trace Option	Specify S to trace VSMD related information. If you leave this field blank, VSMD tracing is not performed.
	Tracing should only be done if a problem occurs and Customer Support asks you to use this trace facility.
VSI Trace Option	Specify S to trace VSI related information. If you leave this field blank, VSI tracing is not performed.
	Tracing should only be done if a problem occurs and Customer Support asks you to use this trace facility.
DEX Trace Option	Specify S to trace DEX related information. If you leave this field blank, DEX tracing is not performed.
	Tracing should only be done if a problem occurs and Customer Support asks you to use this trace facility.
DMM Trace Option	Specify S to trace DMM related information. If you leave this field blank, DMM tracing is not performed.
	Tracing should only be done if a problem occurs and Customer Support asks you to use this trace facility.
CSR Trace Option	Specify S to trace CSR related information. If you leave this field blank, CSR tracing is not performed.
	Tracing should only be done if a problem occurs and Customer Support asks you to use this trace facility.

**8** Respond to the following prompt at the bottom of the panel:

#### Do you want to request advanced overrides ? ===>

• If you respond **N** or leave the field blank and press Enter, the IOO-DCF Rules Comments (DCF006) panel is displayed. (This panel is described on the next page.)

• If you respond **Y** and press Enter, the IOO-DCF Advanced Rule Overrides (DCF004) panel is displayed:

```
DCF004 V315
            ----- IOO-DCF Advanced Rule overrides
Command/Option ===>
                                                             Use PF3/END to exit
Override the advanced options for this rule:
              Enter Y to force the use of the option, or N to bupass it's use.
    Action
              Omit the option to use the value coded in the selected IOO
              optimization rule.
 ===>
        . ALCBUF31 (For VSAM) Allow assembler programs to use RMODE31 buffers.
                   (Non-VSAM) Request RMODE31 buffers.
        . ACCNVRPL Allow selection of RPLs not marked as VSAM in the RPL type.
 ===>
        . EXCEEDCA Allow bufferspace to exceed the size of a control-area.
 ===>
        . IGNHURBA Ignore the highest-used-RBA (hurba) value extracted from the
 ===>
                   catalog when computing buffer counts.
        . REUSESHR For an LSR application, reuse the original LSR shrpool
 ===>
                   number if all LSR shrpools have been used.
        . USEVRPLM For an LSR application, use the buffer counts from the
 ===>
                   application BLDVRP as the minimum buffer count values.
```

Instruction for filling in this panel are provided on the panel, so they are not repeated here.

**9** Fill in the panel as appropriate and press Enter. The IOO-DCF Rules Comments (DCF006) panel is displayed:

You can enter comment text or leave this panel blank. Each line of comments must begin with the \* character. The comments section is associated with the target rule, and is written to the DCF file ahead of the rule components.

**10** Press PF3 when you complete this panel. Keep pressing PF3 until you reach the Replace File (DCFREP) pop-up panel (where IOO will prompt you to confirm that you want to update the indicated output data set):

DCFREP Command ===	Replace file	Use PF3/END
Press Enter to	replace the member	or data set specified.
Press End or (	Cancel to discard cha	nges.
USER1.STRIO	O.V3R1M5.CUSTOM.	ICL(DCFK3)

**11** Press Enter if the data set name is correct. If you enter **EXIT** or **CANCEL**, your new rule will be discarded.

Take the following actions to activate the newly updated rules:

1 Upon return to panel DCF001, select option 3 (Activate an IOO-DCF table) and press Enter. The IOO-DCF Restart Input DSN Definition Panel (DCF009) is displayed:

2 Fill in this panel as follows:

Description
Enter (or verify) the name of the data set containing the DCF input that you want to activate.
Press enter to request that IOO replace its active DCF control table with one populated from the DCF rules contained in the indicated data set.
Press PF3 to cancel the request.
Enter the name of the target IOO subsystem. The default value is U315. This value is set in the IOO and IOOSTART JCL procedures that are distributed with StarTool IOO 3.1 Patch 6. Users can change this value; however, changing the value is not recommended.

**3** Press Enter to request that the modified DCF rules be reloaded in the current IOO environment. The following message is displayed:

```
SZIB004I IOO DCF activation command submitted. ***
```

**4** Press Enter to continue. The IOO-DCF Master Control Panel (DCF001) is displayed.

## **Command/Option 2: Maintain an IOO-DCF Table**



**NOTE** See the following sections for more information about coding DCF rules:

- "DCF Input" on page 47
- "General Rule Coding Guidelines" on page 48
- "Comment Records" on page 48
- "Scope Records" on page 49
- "Criteria Records" on page 50
- "Optimization Rule Override Records" on page 53
- "Global Table Override Records" on page 62

Take the following actions to update an existing rule within the DCF rules:

- **1** Bring up the ISPF interface to DCF. (See "Starting the ISPF Interface to DCF" on page 27 for details.)
- 1 Select option 2 on the IOO-DCF Master Control Panel (DCF001) and press Enter. The IOO-DCF Rule Selection (DCF005) panel is displayed. This panel displays a list of the DCF rules found in the indicated DCF input data set:

```
DCF005 V315 ----- IOO-DCF Rule Selection ----- Row 1 of 7
Command/Option ===>
                                                       SCROLL==> CSR
DSN of DCF definitions ===> 'USER1.STRIOO.V3R1M5.JCL(DCFK3)'
 S = Select and update a rule. Use GLOBAL command to edit
 D = Delete a rule.
                                   global table overrides.
 I = Insert a new rule.
 R = Repeat a rule.
           -IOO Components-
Sel
    Type Block VSAM LSR Job Name StepName Job Step Program
                                                             DDName
                          ----
     BYPASS
              Υ
                  Υ
                      Υ
                                                    IEBCOPY
     BYPASS
             Y
                  Υ
                      Υ
                                                    DFH*
                      Y I00*
     SELECT Y
                  Y
                                   I00*
     SELECT
            Y
                  ΥY
     SELECT
             Y
                Y Y ULT*
                                   ULT*
     SELECT
             Y
                 Y
                    Y
     BYPASS
                  Υ
                      Y
                         ALL
             Y
                          ** Bottom of data ****
```

- Field Description Command/Option Enter one of the following commands: Global - Allows editing of the global DCF overrides. blank - Continue to the Sel input field. **Cancel** - Discards changes to the DCF file. Sel Enter one of the following selection codes in the Sel input field that precedes a line item: **S**: Select a rule and be guided through a series of ISPF panels for setting DCF criteria, overrides, and trace options. **D**: Delete a rule from the DCF. I: Insert a new rule to the DCF. **R**: Repeat a rule as a model for a new rule. The new rule can then be selected for editing. Select only one line item at a time and press Enter. DCF will take you through a series of panels so you can fullydefineeachselectedDCFrule(describedbelow).
- **2** Fill in the fields on the panel as follows:

- **3** Press Enter to process your selections.
- **4** If you specify the **Global** command/option on the IOO-DCF Rule Selection (DCF005) panel, the IOO-DCF Global Table Overrides (DCF007) panel (part 1 of 2) is displayed:

```
DCF007 V315 ----- IOO-DCF Global Table Overrides -----
Command/Option ===>
                                                                     Use PF3/END to exit
Enter your IOO global table overrides (part 1 of 2) :
   (Leave a field blank to not override the associated data element.)
 - IOO product options

    Perform reblocking ? ===> Enter Y to activate the option.
    Perform rebuffering ? ===> N to deactivate the option
    Perform region optimization ? ===> Omit to use global table value.

                                                    N to deactivate the option.
                                                    Omit to use global table value.
 - IOO message options
                               Enter W to use WTO.
    - Re-blocking ===> . - L to use WTL.
- Re-buffering ===> . - J to direct m
                                        - J to direct message to JESMSGLG DD.
                                        - N to not produce a message.
    - TSO messages ===> . Enter Y to produce messages in TSO.
                                         N to not produce messages in TSO.
 - VSAM bufferspace : Min ===>
                                              . Max ===>
                                                                       .
 - VSAM hiper-space : Min ===>
                                               . Max ===>
                                                                       .
```

**5** Fill in the fields on the panel as follows. If you leave a field blank, the corresponding global table value will not be overridden:

Field	Description
IOO Product Options	
Perform reblocking?	Enter one of the following values:
	<ul> <li>Y: Indicates that the reblocking option will be activated.</li> </ul>
	<ul> <li>N: Indicates that the reblocking option will be deactivated.</li> </ul>
Perform rebuffering?	Enter one of the following values: values:
	<ul> <li>Y: Indicates that the rebuffering option will be activated.</li> </ul>
	<ul> <li>N: Indicates that the rebuffering option will be deactivated.</li> </ul>
Perform region optimization?	Enter one of the following values: values:
	<ul> <li>Y: Indicates that region optimization will be activated.</li> </ul>
	<ul> <li>N: Indicates that the region optimization will be deactivated.</li> </ul>
IOO Message Options	
Reblocking Messages	Directs messages about reblocking to a specific output destination, as follows:
	• W: Use Write To Operator.
	• L: Use Write To Log.
	• J: Write to JESMSGLG DDname.
	• N: Do not write the message.
Rebuffering Messages	Directs messages about rebuffering to a specific output destination, as follows:
	• W: Use Write To Operator.
	• L: Use Write To Log.
	• J: Write to JESMSGLG DDname.
	• N: Do not write the message.

Field	Description
TSO Messages	Specifies how to control the production of IOO messages within a TSO address space:
	<ul> <li>Y: Allow message to be produced. The message destination will be determined by the options selected for reblocking and rebuffering messages.</li> </ul>
	<ul> <li>N: Do not allow messages to be produced.</li> </ul>
VSAM Bufferspace: Min	Specify a value between 0 and 128MB or leave blank. You can optionally specify the suffix K, KB, M, or MB. If you omit the suffix, the specified value in bytes is used. For example:
	<ul> <li>128K means 128 kilobytes.</li> </ul>
	• 128MB means 128 megabytes.
	<ul> <li>128 means 128 bytes.</li> </ul>
	The VSAM minimum bufferspace sets the minimum amount of VSAM bufferspace that IOO allocates per file.
VSAM Bufferspace: Max	Specify a value between 0 and 128MB or leave blank. You can optionally specify the suffix K, KB, M, or MB. If you omit the suffix, the specified value in bytes is used. For example:
	<ul> <li>128K means 128 kilobytes.</li> </ul>
	• 128MB means 128 megabytes.
	<ul> <li>128 means 128 bytes.</li> </ul>
	The VSAM maximum bufferspace sets the maximum amount of VSAM bufferspace that IOO allocates per file.

Field	Description
VSAM Hiperspace: Min	Specify a value between 0 and 128MB or leave blank. You can optionally specify the suffix K, KB, M, or MB. If you omit the suffix, the specified value in bytes is used. For example:
	<ul> <li>128K means 128 kilobytes.</li> </ul>
	• 128MB means 128 megabytes.
	• 128 means 128 bytes.
	The VSAM minimum hiperspace sets the minimum amount of hiperspace storage that IOO allocates per file.
VSAM Hiperspace: Max	Specify a value between 0 and 128MB or leave blank. You can optionally specify the suffix K, KB, M, or MB. If you omit the suffix, the specified value in bytes is used. For example:
	<ul> <li>128K means 128 kilobytes.</li> </ul>
	• 128MB means 128 megabytes.
	<ul> <li>128 means 128 bytes.</li> </ul>
	The VSAM maximum hiperspace sets the maximum amount of hiperspace storage that IOO allocates per file.

**6** After you have completed the panel, press Enter. The IOO-DCF Global Table Overrides (DCF008) panel (part 2 of 2) is displayed:

```
DCF008 V315 ----- IOO-DCF Global Table Overrides -----
Command/Option ===>
                                                       Use PF3/END to exit
Enter your IOO global table overrides (part 2 of 2) :
   (Leave a field blank to not override the associated data element.)
 - Extended region size ===>
 - Trace message limit
                       ===>
                                .
 - Allow started task selection ? ===> (Y \text{ or } N)
 - SMF record number ===>
                          . (128-255)
 - IOO events to be recorded :
   - Non-VSAM re-blocking ===> . (Enter S to select)
   - Non-VSAM re-buffering ===> . (Enter S to select)
         VSAM re-buffering ===> . (Enter S to select)
   -
 - IOO DDnames :
                                            At DDname Level
                        For entire step
   - IOO deactivation : ===> .
                                            ===>
   - IOO activation : ===>
                                            ===>
                                    .
```

**7** Fill in the fields on the panel as follows:

Field	Description
Extended region size	The extended region size is the region for VSAM above-the-line storage. Specify a value between 0 and 512MB or leave blank. You can specify the K, KB, M, or MB suffix. If you omit the suffix, the specified value in bytes is used. For example:
	<ul> <li>128K means 128 kilobytes.</li> </ul>
	<ul> <li>128MB means 128 megabytes.</li> </ul>
	<ul> <li>128 means 128 bytes.</li> </ul>
Trace message limit	The trace message limit specifies the maximum number of trace entries produced for an optimization. Once reached, no more trace entries are printed or collected anywhere. You can specify a value between 0 and 9999 or leave blank.
Allow started task selection?	This option sets the global default used by IOO:
	<ul> <li>Y: Indicates that, by default, IOO is allowed to optimize started tasks.</li> </ul>
	<ul> <li>N: Indicates that, by default, IOO is not allowed to optimize started tasks.</li> </ul>
	<ul> <li>Leave blank to use the value in the active IOO global table.</li> </ul>
	Note that an STC option coded as an optimization rule override will override this default value.
SMF record number	Specify a value of 128-255. Specify 0 to disable IOO SMF user records.
	The number specified will be used as the SMF record number for IOO SMF user records. IOO writes an SMF user record for VSAM rebuffering, QSAM rebuffering, and/or reblocking for selected files.
	Leave blank to use the value in the active IOO global table.
IOO Events To Be Recorded	
Non-VSAM Reblocking	<ul> <li>Specify S to indicate that IOO will record non- VSAM reblocking events.</li> </ul>
	<ul> <li>Leave blank to indicate that IOO will not record non-VSAM reblocking events.</li> </ul>
	If this option is selected, a valid SMF record number must also be selected.

Field	Description
Non-VSAM Rebuffering	<ul> <li>Specify S to indicate that IOO will record non- VSAM rebuffering events.</li> </ul>
	<ul> <li>Leave blank to indicate that IOO will not record non-VSAM rebuffering events.</li> </ul>
	If this option is selected, a valid SMF record number must also be selected.
VSAM Rebuffering	<ul> <li>Specify S to indicate that IOO will record VSAM rebuffering events.</li> </ul>
	<ul> <li>Leave blank to indicate that IOO will not record VSAM rebuffering events.</li> </ul>
	If this option is selected, a valid SMF record number must also be selected.
IOO DDnames	
IOO Deactivation: For Entire Step	Enter the DDname whose presence will cause IOO to be deactivated for the entire step.
IOO Deactivation: At DDname Level	Enter the DDname whose presence will cause IOO to be deactivated for any subsequent DD statements.
IOO Activation: For Entire Step	Enter the DDname whose presence will cause IOO to be activated for the entire step.
IOO Activation: At DDname Level	Enter the DDname whose presence will cause IOO to be activated for any subsequent DD statements.

- 8 If you leave the Command/Option field blank on the IOO-DCF Rule Selection (DCF005) panel, you can process the line items on the panel one at a time by entering one of the following values in the Sel input field:
  - **S**: Select the rule.
  - **D**: Delete an existing rule.
  - I: Insert (define) a new rule.
  - **R**: Replicate an existing rule.
- **9** If you enter the **S** or **I** selection code, the following panels are display in sequence so that you can fully define the DCF rule:
  - IOO-DCF Rule Definition panel (DCF002).
  - IOO-DCF Rule Table Overrides (DCF003).
  - IOO-DCF Advanced Rule Overrides (DCF004).
  - IOO-DCF Rules Comments (DCF006).

See "Command/Option 1: Insert a Rule into the Start of an IOO-DCF Table" on page 29 for a description of the fields on these panels.

Fill in the fields in each panel as appropriate and press Enter to continue with each panel in succession. When you press Enter on panel DCF006, IOO will bring you back to the display of panel DCF005 (the list of rules found in the selected DCF input data set).

When all needed updates (either to global values or to individual rules) are complete, press PF3. IOO will present pop-up panel DCFREP to prompt you for confirmation that you want to update the indicated output data set.

Press Enter if the data set name is correct. If you enter **EXIT** or **CANCEL**, any updates will be discarded.

Take the following actions to activate the newly updated rules:

- 1 Upon return to the IOO-DCF Master Control Panel (panel DCF001), select option 3, Activate an IOO-DCF table and press Enter.
- 2 On the next panel (panel DCF009):
  - Enter (or verify) the name of the data set that contains the updated DCF rules.
  - Press Enter to request that the DCF rules be reloaded in the current IOO environment.

See "Command/Option 3: Activate an IOO-DCF Table" on page 46 for a description of this command/option.

# **Command/Option 3: Activate an IOO-DCF Table**

Take the following actions to activate the newly updated rules:

1 Upon return to panel DCF001, select option 3 (Activate an IOO-DCF table) and press Enter. The IOO-DCF Restart Input DSN Definition Panel (DCF009) is displayed:

2 Fill in this panel as follows:

Field	Description
DCF DSN	Enter (or verify) the name of the data set containing the DCF input that you want to activate.
IOO SSN	Enter the name of the target IOO subsystem.
	The default value is U315. This value is set in the IOO and IOOSTART JCL procedures that are distributed with StarTool IOO 3.1 Patch 6. Users can change this value; however, changing the value is not recommended.

**3** Press Enter to request that the modified DCF rules be reloaded in the current IOO environment. The following message is displayed:

```
SZIB004I IOO DCF activation command submitted. ***
```

4 Press Enter to continue. The IOO-DCF Master Control Panel (DCF001) is displayed.

# **DCF** Input

DCF input is supplied to IOO at two different times:

- Through DDname ULTIDCF during IOO start-up time. IOO will parse the DCF input stream and load its contents into memory.
- During DCF maintenance processing when an ISPF user updates a DCF input stream. The DCF input stream is identified to IOO through the data set name that the ISPF user enters on panel DCF001.

The DCF input stream consists of:

- DCF rule definition records (see "DCF Rule Definition Records" on page 47).
- IOO global table override records (see "DCF IOO Global Table Override Records" on page 48).

# **DCF Rule Definition Records**

You use the ISPF interface to DCF to build and maintain DCF rule definitions. DCF rule definitions consist of one or more sets of records. Each set of records defines a DCF rule by means of the following record types:

- Up to 10 lines of comments that describe the rule being defined (optional).
- One or more Scope records that define the IOO optimization components to be selected or rejected by the rule (required).
- One or more Criteria records that define elements that must be matched by an application's access to a data set for the DCF rule to apply (required).
- One or more override records that identify data elements to be overridden in the IOO optimization rule that IOO selects for this data set (required).

The records are maintained by the ISPF interface to DCF in the same order listed above (for example, the Scope records precede the Criteria records and so on).

The DCF input stream will consist of multiple sets of these records, each defining a different DCF rule.

# **DCF IOO Global Table Override Records**

The ISPF interface to DCF can also, optionally, maintain overrides for IOO global options. While these override records can be placed anywhere within the DCF input stream (even within the middle of a DCF rule definition), they will be moved to the end of the DCF input stream when the ISPF interface to DCF encounters them.

# **General Rule Coding Guidelines**



**NOTE** We recommend that you use the ISPF interface to DCF to maintain DCF data. You should use the native ISPF edit function only in special circumstances. The DCF rule definition coding rules and formats provided in this manual describe DCF output, which you can use as a guide if you need to maintain DCF data with the ISPF edit function.

General DCF coding rules are as follows:

- DCF rule definition records can start anywhere within record positions 1-66.
- Embedded blanks within coded values are not supported. IOO ignores any record that contains a blank in record positions 1-66 and the ISPF interface to DCF deletes the record.
- Both uppercase and lowercase values are permitted.
- Only one operand can be coded per input record.

# **Comment Records**

A Comment record begins with an asterisk character (\*) in the first byte of the record. Up to 10 comment records can be included for a DCF rule definition.

# **Scope Records**

Scope records identify the components that are to be either selected or bypassed by the DCF rule. Scope records must be coded as follows:

Scope Record	Description
SELECT=(IOO_component_list)	Identifies the IOO components that will be selected if the DCF rule is matched.
BYPASS=(IOO_component_list)	Identifies the IOO components that will be bypassed if the DCF rule is matched.

See "Rules for Coding the Component List" on page 49 for rules on coding the component list.

# **Rules for Coding the Component List**

The IOO component list identifies the IOO components whose selection or rejection is being defined by the DCF rule. Rules for coding the component list are:

- If more that one IOO component is to be identified, enclose the list of components in parentheses and separate the components by commas.
- If a single IOO component is to be identified, the use of parentheses is optional.
- Multiple Scope records can be coded for the same rule.
- The coding of ALL for a SELECT statement will remove any previously identified BYPASS requests. Conversely, the coding of ALL for a BYPASS statement will remove any previously identified SELECT requests.

The following component list values are supported:

Value	Description
ALL	The rule applies to all IOO components.
IOO-Block	The rule applies to the IOO non-VSAM reblocking and rebuffering component.
IOO-LSR	The rule applies to the IOO LSR component.
IOO-VSAM	The rule applies to the IOO VSAM component.

The following values are considered obsolete but will be supported as indicated during IOO startup. If they are encountered by the ISPF interface to DCF, they will be upgraded to the newer values.

Value	Description
IOO-SAM	IOO startup treats this value as IOO-Block.
Ulti-Block	IOO startup treats this value as IOO-Block.
Ulti-SAM	IOO startup treats this value as IOO-Block.
Ulti-LSR	IOO startup treats this value as IOO-LSR.
Ulti-VSAM	IOO startup treats this value as IOO-VSAM.

The following values are no longer supported. If IOO startup encounters them, they will be ignored. If the ISPF interface to DCF encounters them, they will be deleted from the DCF input stream.

Value	Description
IOO-IMS	Not supported.

## **Examples**

Example	Meaning
SELECT=(ALL)	All IOO components are to be selected by the rule.
BYPASS=ALL	All IOO components are to be bypassed by the rule.
SELECT=ALL BYPASS=IOO-VSAM	Select all IOO components except IOO-VSAM.
SELECT=IOO-VSAM SELECT=(IOO-LSR)	Select IOO-VSAM and IOO-LSR components.
SELECT=ALL BYPASS=(IOO-LSR)	Select all IOO components except IOO-LSR.
SELECT=ALL	Select all IOO components (including LSR).
	<b>NOTE</b> Coding SELECT=ALL resets any pending BYPASS requests.

# **Criteria Records**

Criteria records identify the elements that must be matched for IOO to apply the rule to the data set being accessed. The following Criteria records are supported. Code the

desired rule name and include optimization rule overrides for any values you wish to change:

Criteria Record	Description
JOB=	Identifies a job name to be used as match criteria for the DCF rule.
STEP=	Identifies a step name to be used as match criteria for the DCF rule.
JSTEP=	Identifies a job-step name that invokes a JCL procedure to be used as match criteria for the DCF rule.
PGM=	Identifies a program name to be used as match criteria for the DCF rule.
DD=	Identifies a DDname to be used as match criteria for the DCF rule.
DSN=	Identifies a DSN (data set name) to be used as match criteria for the DCF rule.

Criteria Record	Description			
RULE=	Identifies the name of the optimization rule that is to be used (should the remaining Criteria records cause selection of the DCF rule). If no RULE= Criteria record is provided, IOO will search for the appropriate optimization rule. IOO provides the following optimization rule names for use with this operand:			
	IOOQSAMN	Forces the use of a default of 128 buffers for QSAM files. Reblocking is not allowed. The default buffer count can be modified with a BUFNO DCF override record.		
	IOOQSAMY	Forces the use of a default of 128 buffers for QSAM files. Reblocking is allowed. The default buffer count can be modified with a BUFNO DCF override record. A specific blocksize can be requested with a BLKSIZE DCF override record.		
	VSMLSR24	VSMLSR24 Forces the use of RMODE24 LSR buffers for VSAM The default maximum bufferspace is 152KB, but of modified with the following DCF override records:		
		DSIZEMX	Specifies the maximum bufferspace allocated to the data component.	
		ISIZEMX	Specifies the maximum bufferspace allocated to the index component.	
	VSMLSR31	Forces the use of RMODE31 LSR buffers for VSAM files. The default maximum bufferspace varies based upon the selected IOO start-up options:		
		K0 or K3	Maximum of 2MB.	
		K1 or K4	Maximum of 2MB.	
		K2 or K5	Maximum of 32MB.	
		The following DCF override records can modify the default maximum bufferspace:		
		DSIZEMX	Specifies the maximum bufferspace allocated to the data component.	
		ISIZEMX	Specifies the maximum bufferspace allocated to the index component.	
		buffers. A FLA	s non-COBOL programs to use RMODE31 GS DCF override record that specifies can change this rule.	
	VSMNSR24	Forces the use of RMODE24 NSR buffers for VSAM files. The default maximum bufferspace is 256KB, but can be modified with a BUFSP DCF override record.		
	VSMNSR31	Forces the use of RMODE31 NSR buffers for VSAM files. The default maximum bufferspace is 3MB, but can be modified with a BUFSP DCF override record.		

Coding notes:

 All Criteria records except RULE support the use of the asterisk (\*) as a variablelength wildcard character.

- All Criteria records except RULE support the use of the questions mark (?) as a fixedlength wildcard character.
- All coded Criteria records must be matched for the DCF rule to be selected.
- Only one of each type of Criteria record should be coded for each DCF rule. While this
  rule is now enforced by the ISPF interface to DCF, the similar-criteria feature of DCF
  still allows the coding of multiple criteria of the same type within a single DCF rule
  group when the DCF input is processed during IOO startup.
- The similar-criteria feature of DCF states that if IOO encounters two identical criteria types within the domain of the same Scope record, IOO will replicate the current rule and apply the new criteria to the new rule.

For example, the following single rule:

SELECT=ALL JOB=JOBNAME1 DD=DDNAME1 JOB=JOBNAME2 DD=DDNAME2

will be resolved into the following three rules:

```
SELECT=ALL
JOB=JOBNAME1
DD=DDNAME1
```

```
SELECT=ALL
JOB=JOBNAME2
DD=DDNAME1
```

SELECT=ALL JOB=JOBNAME2 DD=DDNAME2

IOO startup will resolve and honor any DCF input that is coded to use the similar-criteria feature of DCF, and the ISPF interface to DCF will convert that input into discreet rules. This behavior allows for the easy conversion of existing DCF data.

## **Examples of Wildcard Use**

With the fixed-length ? wildcard character, one and only one character (of any value) must be present. In the following example:

JOB=MYJOB?

- MYJOB1 would match. The ? is replaced with 1.
- MYJOB2 would match. The ? is replaced with 2.
- MYJOB would fail due to no replacement character.
- MYJOB21 would fail due to the presence of too many replacement characters.

With the variable-length \* wildcard character any number of characters (including no characters) can be present. In the following example:

DD=SYS\*1

SYSUT1 would match. The \* is replaced with UT.

- SYSUT21 would match. The \* is replaced with UT2.
- SYS1 would match. The \* is replaced with a null.
- SYS11 would match. The \* is replaced with 1.
- SYSUT21A would fail because of the A suffix.
- SYSUT2 would fail because of no suffix of 1.

## **Multiple Rule Example**

Given the following three sets of DCF input:

Select all IOO components for DDname SYSUT1 when it is processed by job MYJOB1:

```
SELECT=(ALL)
JOB=MYJOB1
DD=SYSUT1
```

#### and

Select IOO-VSAM optimization for step STEP1 of job TESTV1. Force the use of IOO optimization rule VSMLSR31:

```
SELECT=I00-VSAM
JOB=TESTV1
STEP=STEP1
RULE=VSMLSR31
```

and

Bypass all other jobs:

BYPASS=ALL JOB=ALL

The following would occur:

- Any data set accessed via DDname SYSUT1 by a job named MYJOB1 would be selected for optimization by the first DCF rule and would search the optimization rules table for the needed optimization parameters.
- Any data set accessed via DDname SYSUT2 by the same job would match the third DCF rule and would not be selected for optimization.
- Any data set accessed within step STEP1 of a job named TESTV1 would match the second DCF rule and would be selected for optimization. Rule VSMLSR31 (within the optimization rules table) would be used for the optimization parameters.
- Any data set accessed by a job named PROD1 would match the third DCF rule and would not be selected for optimization by IOO.

# **Optimization Rule Override Records**

Override records identify parameters in the selected optimization rule that are to be overridden when the current DCF rule is matched. There are three categories of override records:

- Non-VSAM override records. (See "Non-VSAM Override Records" on page 54 for a description of each non-VSAM override record.)
- VSAM override records. (See "VSAM Override Records" on page 55 for a description of each VSAM override record.)
- Common override records (See "Common Override Records" on page 61 for a description of each common override record.). Common override records apply to both VSAM and non-VSAM processing.

## **Non-VSAM Override Records**

The non-VSAM override records are:

- BLKSIZE
- BUFNO
- FLAGS
- LBI\_BLKSIZE

These override records are described in the following sections.

#### BLKSIZE=value{K|KB}

The BLKSIZE override record identifies the target blocksize that IOO will use when optimizing a data set's blocksize. Coding rules are:

- The value cannot exceed 32767.
- A value of zero will bypass the use of the optimization rule table blocksize. The blocksize will instead be extracted from the IOO device table.
- Suffixes of K and KB are supported.

#### Examples:

Example	Meaning
BLKSIZE=8000	Request a blocksize of 8000.
BLKSIZE=8K	Request a blocksize of 8192.

#### BUFNO=value

The BUFNO override record identifies the target value that IOO is to use when optimizing a data set's buffer count. Coding rules are:

- The value must be between 0 and 255.
- A value of 0 will cause the buffer count to not be optimized.
- If BUFNO and LBI\_BLKSIZE are both specified:
  - The BUFNO value will be applied to Large Block Interface (LBI) optimizations only (blocksizes of 32KB and above).
  - Non-LBI optimizations (blocksizes less than 32KB) will use the buffer count extracted from the optimization rule.
- If BUFNO is specified without LBI\_BLKSIZE:

- The BUFNO value will be applied to non-LBI optimizations only (blocksizes of 32KB and above).
- Since LBI\_BLKSIZE was not coded, no LBI optimizations will be performed for the rule.

Examples:

Example	Meaning
BUFNO=32	Request 32 buffers (non-LBI).
BUFNO=24 BLKSIZE=4096	Request 24 buffers (non-LBI).
BUFNO=16 LBI_BLKSIZE=46K	Request 16 buffers (LBI).

### FLAGS=(options)

The FLAGS override record identifies additional IOO optimization options. The supported value for non-VSAM, LBI optimizations only is:

FLAGS=(ALCBUF31)

This record directs IOO to request that the buffers can be allocated from RMODE31 storage.

### LBI\_BLKSIZE=value{K|KB}

The LIB\_BLKSIZE override record defines the target blocksize that IOO will use when reblocking a data set that can use the Large Block Interface (LBI). Coding rules are:

- The value must be between 0 and 256KB.
- A value of 0 will cause the LBI blocksize not to be optimized.
- Suffixes of K and KB are supported, but optional.

Examples:

Example	Meaning
LBI_BLKSIZE=40000	Request a blocksize of 40,000.
LBI_BLKSIZE=128KB	Request a blocksize of 131,072.

## **VSAM Override Records**

The VSAM override records are:

- BIAS
- BUFND
- BIFNI
- BUFSP
- DMSHWM

- DSIZEMX
- FLAGS
- ISIZEMX
- VSI

These override records are described in the following sections.

### BIAS={DIR|DYN|SEQ}

The BIAS override record identifies the bias to be used when NSR buffers are allocated. The BIAS record can be used when an application defines a file's access one way, but actually accesses it using a different mode. The following three values are supported:

Value	Meaning
BIAS=DIR	IOO will bias the buffer allocation in favor of direct (random) access by the application. IOO will attempt to allocate enough index buffers to keep as many non-sequence-set records as possible in storage. IOO will ensure there are enough data buffers to satisfy the declared string count.
BIAS=DYN	IOO will bias the buffer allocation in favor of dynamic (random and sequential) access by the application. IOO will attempt to allocate enough index buffers to keep as many non-sequence-set records as possible in storage. IOO will attempt to allocate up to one Control Area (CA) of data buffers.
BIAS=SEQ	IOO will bias the buffer allocation in favor of sequential access by the application. IOO will ensure there are enough index buffers to satisfy the declared string count. IOO will attempt to allocate up to one Control Area (CA) of data buffers.

#### Example:

Example	Meaning
BIAS=SEQ	Request buffers be allocated with a bias toward sequential processing.

#### BUFND=value{K|KB}

The BUFND override record identifies the target data component buffer count for NSR optimizations. Coding rules are:

- The value must be between 0 and 32767.
- A value of zero will cause the override to be ignored. The value in the selected optimization rule will be used.
- Suffixes of K and KB are supported, but optional.

Example:

Example	Meaning
BUFND=512	Request 512 data buffers.

### BUFNI=value{K|KB}

The BUFNI override record identifies the target index component buffer count for NSR optimizations. Coding rules are:

- The value must be between 0 and 32767.
- A value of zero will cause the override to be ignored. The value in the selected optimization rule will be used.
- Suffixes of K and KB are supported, but optional.

Example:

Example	Meaning
BUFNI=128	Request 128 data buffers.

#### BUFSP=value{K|KB|M|MB}

The BUFSP override record identifies the target bufferspace to be used for NSR optimizations. Coding rules are:

- The value must be between 0 and 134,217,728 (128MB).
- A value of zero will cause the override to be ignored. The value in the selected optimization rule will be used.
- Suffixes of K, KB, M, and MB are supported, but optional. If you omit the suffix, the specified value in bytes is used. For example:
  - 128K means 128 kilobytes.
  - 128MB means 128 megabytes.
  - 128 means 128 bytes.

#### Example:

Example	Meaning
BUFNI=2MB	Request 2MB of NSR buffers.

### DMSHWM=(count,percent)

The DMSHWM override record identifies the threshold (high-water-mark) values for the Dynamic Mode Selection (DMS) feature. For an LSR file, if the number of consecutive sequential requests exceeds the threshold value determined by IOO, IOO will close the data set and reopen it using NSR optimization.

- The *count* value refers to an absolute number of consecutive sequential requests.
- The *percent* value refers to the percentage of allocated buffers.
- The threshold value used by IOO depends upon the global DMS option as follows:
  - If the global DMS options is set to MIN (the default value), the minimum of the two values will be used as the threshold.
  - If the global DMS options is set to MAX, the maximum of the two values will be used as the threshold.

For example, assume that DMSHWM=(12, 10) is coded in the selected DCF rule and that a data set selected for optimization by that rule is given 1024 data buffers (10 percent of which is a value of 102).

If DMS=MIN was defaulted in the global table, IOO would use a value of 12 (the minimum of the absolute count of 12 and the computed percent of 102) as the DMS threshold. Thus, when the application program issued its 13th consecutive sequential request, DMS would attempt to close the data set and reopen it using NSR optimization.

If DMS=MAX was coded to in the global table, IOO would use a value of 102 (the maximum of the absolute count of 12 and the computed percent of 102) as the DMS threshold. Thus, when the application program issued its 103rd consecutive sequential request, DMS would attempt to close the data set and reopen it using NSR optimization.

Coding rules are:

- The *count* value must be between 0 and 255 (inclusive).
- The *percent* value must be between 0 and 99 (inclusive).

If DMS=(0,0) is coded, DMS will effectively be turned off for this access of the data set.

### DSIZEMX=value{K|KB|M|MB}

The DSIZEMX override record identifies the maximum bufferspace that IOO will allocate for the data component during an LSR optimization. Coding rules are:

- The value must be between 0 and 134,217,728 (128MB).
- A value of zero will cause the override to be ignored. The value in the selected optimization rule will be used.
- Suffixes of K, KB, M, and MB are supported, but optional. If you omit the suffix, the specified value in bytes is used. For example:
  - 128K means 128 kilobytes.
  - 128MB means 128 megabytes.
  - 128 means 128 bytes.

Example:

Example	Meaning
DSIZEMX=64MB	Use a maximum of 64MB of data buffers for an LSR optimization selected by this rule.

## FLAGS=(option1,option2,...)

The FLAGS override record identifies additional IOO optimization options. Supported options for VSAM optimizations are:

Option	Meaning	
FLAGS=(ACCNVRPL)	Directs IOO to allow Request Parameter Lists (RPLs) not specifically marked as being VSAM RPLs to be processed by the VSAM Record Level Interface. By default, the VSAM Record Level Interface will not process an RPL that is not marked as being a VSAM RPL.	
FLAGS=(ALCBUF31)	Directs IOO to allow non-COBOL programs to use RMODE31 buffers.	
FLAGS=(EXCEEDCA)	Directs IOO to allow a component's bufferspace to exceed the size of a Control Area (CA). By default, IOO will use the CA size as one of the maximums for a component's bufferspace.	
FLAGS=(IGNHURBA)	Directs IOO to ignore the highest-used-RBA value (extracted from the catalog) when attempting to determine the maximum size of a component.	
FLAGS=(REUSESHR)	Directs IOO to reuse an application's original LSR shrpool number when all other shrpool numbers have been used.	
FLAGS=(USEVRPLM)	Directs IOO to use the buffer counts in an application BLDVRP macro as the minimums for its optimization.	
The following options direct IOO to negate the requested option (if the option is present within the selected optimization rule). If coded with the requested option, this value takes precedence:		
FLAGS=(NO_ACCNVRPL)	Negates the ACCNVRPL option.	
FLAGS=(NO_ALCBUF31)	Negates the ALCBUF31 option.	
FLAGS=(NO_EXCEEDCA)	Negates the EXCEEDCA option.	
FLAGS=(NO_IGNHURBA)	Negates the IGNHURBA option.	
FLAGS=(NO_REUSESHR)	Negates the REUSESHR option.	
FLAGS=(NO_USEVRPLM)	Negates the USEVRPLM option.	

For example, if the following were coded, the NO\_ACCNVRPL value would supercede the ACCNVRPL value:

FLAGS=(ACCNVRPL,ALCBUF31,NO\_ACCNVRPL)

### ISIZEMX=value{K|KB|M|MB}

The ISIZEMX override record identifies the maximum bufferspace that IOO will allocate for the index component during an LSR optimization. Coding rules are:

- The value must be between 0 and 134,217,728 (128MB).
- A value of zero will cause the override to be ignored. The value in the selected optimization rule will be used.
- Suffixes of K, KB, M, and MB are supported, but optional. If you omit the suffix, the specified value in bytes is used. For example:

- 128K means 128 kilobytes.
- 128MB means 128 megabytes.
- 128 means 128 bytes.

Example:

Example	Meaning	
ISIZEMX=16MB	Use a maximum of 16MB of index buffers for an LSR optimization selected by this rule.	

### VSI=(option1,option2,...)

The VSI override record identifies the options to be set for the VSAM Record Level Interface (RLI). The following options are supported:

Option	Meaning
VSI=0FF	Deactivate the interface for this optimization.
VSI=ON	Activate the interface for this optimization.
VSI=NODBM	Do not the activate the Dynamic Buffer Management (DBM) feature for this optimization. The DBM feature will determine whether or not the issuer of an I/O request is a COBOL program or not. If it is a COBOL program, DBM will allow the use of RMODE31 buffers. If it is not a COBOL program, DMS will not allow the use of RMODE31 buffers unless the optimization was performed using FLAGS=ALCBUF31. Coding NODBM will cause this check to be bypassed by the IOO VSAM Record Level Interface.
VSI=NODBT	Do not activate the Dynamic Buffer Translation (DBT) feature for this optimization. The DBT feature will cause IOO to provide buffer translation services for GET/GETX requests using locate mode.
VSI=NODLP	Do not activate the Dynamic LSR Positioning (DLP) feature for this optimization. The DLP feature will cause IOO to position to the first record of a data set when opened using LSR optimization.
VSI=NODMS	Do not activate the Dynamic Mode Selection (DMS) feature for this optimization. The DMS feature will cause IOO to switch from LSR optimization to NSR optimization when the number of consecutive sequential requests exceeds the defined threshold.

Coding rules are:

- Any combination of the supported values is allowed.
- If both OFF and ON are coded, the last one coded is the one used.
- If OFF is coded, all VSI features are deactivated for the data set access.

#### Examples:

Example	Meaning
VSI=(ON,NO_DMS)	Activate the VSAM Record Level Interface, but do not allow DMS support to be used for this access of the data set.
VSI=(OFF,NO_DMS)	Deactivate the VSAM Record Level Interface. Because OFF was coded, the NO_DMS coding is not needed, but is allowed.
VSI=(ON,OFF)	Deactivate the VSAM Record Level Interface. When ON and OFF are both coded, the last one coded is used.

# **Common Override Records**

Common override records apply to both VSAM and non-VSAM processing. Common override records are:

- STC
- TRACE

These records are described in the following sections.

#### STC={YES|NO}

The STC override record identifies whether or not started tasks matching the DCF rule can be selected for optimization. This value overrides any STC value coded either in the global table or in the DCF input stream as a global table override. The shipped global table default is STC=YES. The following values are supported:

Value	Meaning
STC=NO	Started tasks are not allowed to be selected by this DCF rule. When a started task matches the criteria for this DCF rule, IOO will continue its processing with the next rule. All other tasks matching the criteria for this DCF rule will be allowed to match the rule. Coding STC=N0 within a DCF rule differs from the coding of a global value of STC=N0 as follows:
	<ul> <li>A global value of STC=NO will cause IOO to bypass optimization of ALL started tasks.</li> </ul>
	<ul> <li>A value of STC=NO on a DCF rule will cause IOO to bypass optimization of only those started tasks that match the criteria of the DCF rule.</li> </ul>
STC=YES	Started tasks are allowed to be selected by this DCF rule. Coding STC=YES for a DCF rule is ignored if a global value of STC=YES is coded.

#### Example:

Example	Meaning
STC=YES	Allow started tasks to be selected by this DCF rule even though STC=N0 may be set globally.

#### TRACE=(*value*,...,*value*)

The TRACE override record identifies the trace options to be set when the DCF rule is matched. The following values are supported:

Value	Meaning
CSR	Select normal trace for the IOO CSR component.
DCF	Select normal trace for the IOO DCF component.
DCFD	Select detail trace for the IOO DCF component.
DEX	Select normal trace for the IOO DEX component.
DMM	Select normal trace for the IOO DMM component.
JFC	Select normal trace for the IOO JFC component.
JFCD	Select detail trace for the IOO JFC component.
OPN	Select normal trace for the IOO OPN component.
OPND	Select detail trace for the IOO OPN component.
VSI	Select normal trace for the IOO VSI component.
VSM	Select normal trace for the IOO VSM component.
VSMD	Select detail trace for the IOO VSM component.

You should request TRACE only when asked to do so by Customer Support. Requesting trace incorrectly can add significant overhead to IOO.

# **Global Table Override Records**

Global table override records are identified by the presence of the characters GBT (either in uppercase or lowercase) as the first value of the input DCF record. The characters GBT must be followed by at least one space. A supported global table override operand must then be present.

Supported global table override operands are:

- BLKMSG
- BUFMSG
- DD\_OFF
- DD\_ON
- DD\_SOFF
- DD\_SON
- EREGION
- SETBLK
- SETBUF
- SETRGN
- SMF

- STC
- TRCLIM
- TSOMSG
- VMAXHSPC
- VMAXSPC
- VMINHSPC
- VMINSPC

The following sections describe these records.

### GBT BLKMSG={WTO|WTL|JESMSGLG|NO}

The BLKMSG override record identifies the message processing option when either of the following is true:

- IOO reblocks a non-VSAM data set (reblocking is selected).
- IOO identifies a non-VSAM data set that could have been reblocked, but reblocking was not allowed.

The following values are supported:

Value	Meaning
GBT BLKMSG=NO	IOO will not issue any reblocking messages.
GBT BLKMSG=WTL	IOO will use the IBM WTL macro to issue reblocking messages. The version of JES and your system configuration selected will dictate where this message will be sent.
GBT BLKMSG=WTO	IOO will use the IBM WTO macro with ROUTCDE=11,DESC=6 to issue reblocking messages. The version of JES and your system configuration selected will dictate where this message will be sent.
GBT BLKMSG=JESMSGLG	IOO will direct all re-blocking messages to the JESMSGLG DD statement. This is the default value in the shipped global table.

### GBT BUFMSG={WTO|WTL|JESMSGLG|NO}

The BUFMSG override record identifies the message processing option when IOO rebuffers a data set (whether VSAM or non-VSAM). The following values are supported:

Value	Meaning
GBT BUFMSG=NO	IOO will not issue any rebuffering messages.
GBT BUFMSG=WTL	IOO will use the IBM WTL macro to issue rebuffering messages. The version of JES and your system configuration selected will dictate where this message will be sent.

Value	Meaning
GBT BUFMSG=WTO	IOO will use the IBM WTO macro with ROUTCDE=11,DESC=6 to issue rebuffering messages. The version of JES and your system configuration selected will dictate where this message will be sent.
GBT BUFMSG=JESMSGLG	IOO will direct all rebuffering messages to the JESMSGLG DD statement. This is the default value in the shipped global table.

#### GBT {DD\_OFF|DD\_ON}=ddname

The GBT DD\_OFF override record identifies the DDname whose presence in a step will cause IOO processing to be bypassed until either the end of the step or until a new IOO DDname domain is encountered.

The GBT DD\_ON override record identifies the DDname whose presence in a step will cause IOO processing to be selected for any subsequent DD statements until either the end of the step or until a new IOO DDname domain is encountered.

Any valid DDname may be coded.

The shipped defaults in the IOO global table are:

- DD\_OFF=ULT@OFF
- DD\_ON =ULT@ON

If the current DDname falls within the domain of either of these IOO DDnames, the DCF rule table will NOT be searched.

Examples:

The following DCF input is used in the examples. (Note that the DD\_ON value is allowed to default):

```
SELECT=ALL
STEP=STEP1
BYPASS=ALL
STEP=STEP2
GBT DD_OFF=I00$OFF
```

Example		Meaning
//STEP1 EXEC //SYSIN DD //SYSUT2 DD //IOO\$OFF DD //SYSUT1 DD	PGM=PROG1 DISP=SHR,DSN=MY.CONTROL.FILE DISP=SHR,DSN=MY.OUTPUT.FILE DUMMY DISP=SHR,DSN=MY.INPUT.FILE	IOO processing would be bypassed for DDname SYSUT1 because it falls within the domain of the DD_OFF DDname of IOO\$OFF. The domain of the IOO\$OFF DDname would extend to the end of the step since there is no ULT@ON DDname subsequent to it in the JCL. IOO would search the DCF rules table when DDnames SYSIN and SYSUT2 are accessed since those DDnames fall outside the domain of any IOO DDname.
<pre>//STEP2 EXE //SYSIN DD //ULT@ON DD //SYSUT2 DD //IO0\$OFF DD //SYSUT1 DD</pre>	C PGM=PROG1 DISP=SHR,DSN=MY.CONTROL.FILE DUMMY DISP=SHR,DSN=MY.OUTPUT.FILE DUMMY DISP=SHR,DSN=MY.INPUT.FILE	IOO processing would be selected for DDname SYSUT2 because if falls within the domain of the default DD_ON of ULT@ON. The domain of the ULT@ON DDname is terminated after the SYSUT2 DDname due to the presence of the IOO\$OFF DDname. IOO processing would be bypassed for DDname SYSUT1 because it falls within the domain of the DD_OFF DDname of IOO\$OFF. The domain of the IOO\$OFF DDname would extend to the end of the step because there is no ULT@ON DDname subsequent to it in the JCL. IOO would search the DCF rules table for DDname SYSIN because it is outside the domain of an IOO DDname. Due to the DCF rules used in the example, DDname SYSIN would be bypassed for processing by IOO.

### GBT {DD\_SOFF|DD\_SON}=ddname

The GBT DD\_SOFF override record identifies the DDname to be by passed for IOO processing for the entire step.

The GBT DD\_SON override record identifies the DDname to be selected for IOO processing for the entire step.

If either of these DDnames is present in the step's JCL, the DCF rules table will not be searched.

You can code any valid DDname. The shipped defaults in the IOO global table are:

- DD\_SOFF=ULT@SOFF
- DD\_SON=ULT@SON

Examples:

The following DCF input is used in the examples. (Note that the DD\_SON value is allowed to default):

```
SELECT=ALL
STEP=STEP1
BYPASS=ALL
STEP=STEP2
GBT DD_SOFF=I00$SOFF
```

Example			Meaning
//STEP1 //SYSIN //SYSUT2 //IOO\$SOFF //SYSUT1	EXEC DD DD DD DD	PGM=PROG1 DISP=SHR,DSN=MY.CONTROL.FILE DISP=SHR,DSN=MY.OUTPUT.FILE DUMMY DISP=SHR,DSN=MY.INPUT.FILE	All three DD statements (SYSIN, SYSUT2, and SYSUT1) will be bypassed from IOO processing due to the presence of DDname IOO\$OFF in the step JCL. If DDname IOO\$OFF had not been present in the step JCL, the files would have been selected for IOO processing by the first DCF rule (the SELECT=ALL for step STEP1). Note that the position of the IOO\$SOFF DD statement within the step JCL does not matter.
//STEP2 //SYSIN //SYSUT2 //SYSUT1 //IOO\$SON	EXEC DD DD DD DD	PGM=PROG1 DISP=SHR,DSN=MY.CONTROL.FILE DISP=SHR,DSN=MY.OUTPUT.FILE DISP=SHR,DSN=MY.INPUT.FILE DUMMY	All three DD statements (SYSIN, SYSUT2, and SYSUT1) will be selected for IOO processing due to the presence of DDname IOO\$ON in the step JCL. If DDname IOO\$ON had not been present in the step JCL, the files would have been bypassed from IOO processing by the second DCF rule (the BYPASS=ALL for step STEP2). Note that the position of the IOO\$SON DD statement within the step JCL does not matter.

## GBT EREGION=value{K/KB/M/MB}

This override record identifies the extended region size (the region above the 16MB line) to be set by IOO's Dynamic Memory Management (DMM) feature. Coding rules are:

- The value must be between 0 and 536,870,912 (512MB).
- Suffixes of K, KB, M, and MB are supported.
- The default value in the shipped global table varies with the selected start-up option as follows:
  - Start-up options K0, K1, K3 and K4 use a default of 128MB.
  - Start-up options K2 and K5 use a default of 256MB.

Example:

Example	Meaning
GBT EREGION=300M	Use an extended region size of 300MB.

### **GBT SETBLK={YES|NO}**

This override record identifies the status of the IOO reblocking feature. The following values are supported:

Value	Meaning
GBT SETBLK=NO	IOO reblocking is not to be allowed.
GBT SETBLK=YES	IOO reblocking is to be allowed.

The default value in the shipped global table varies with the selected start-up option as follows:

- Start-up options K0-K2 use a default of GBT SETBLK=NO.
- Start-up options K3-K5 use a default of GBT SETBLK=YES.

Example:

Example	Meaning
GBT SETBLK=YES	Allow IOO reblocking.

### **GBT SETBUF={YES|NO}**

This override record identifies the status of the IOO rebuffering feature. This record applies to both VSAM and non-VSAM rebuffering. The following values are supported:

Value	Meaning	
GBT SETBUF=NO	IOO rebuffering is not to be allowed.	
GBT SETBUF=YES	IOO rebuffering is to be allowed. This value is the default in the shipped global table. It applies to all start-up options.	

Example:

Example	Meaning
GBT SETBUF=YES	Allow IOO rebuffering.

## **GBT SETRGN={YES|NO}**

This override record identifies the status of the IOO Dynamic Memory Management (DMM) feature. The following values are supported:

Value	Meaning	
GBT SETRGN=NO	DMM is not to be activated.	
GBT SETRGN=YES	DMM is to be activated. This value is the default in the shipped global table. It applies to all start-up options.	

Example:

Example	Meaning
GBT SETRGN=YES	Activate DMM.

- 1			Ŀ.	
		_	n	
		_	а	
- 1		_	1	
		_		
	_		1	
	-	_	,	
	-			

**NOTE** See "Dynamic Memory Management (DMM) Considerations" on page 14 for more information about DMM.

#### **GBT SMF=**(*number*,*options*)

This override record identifies the information that IOO needs for the recording of IOO's user SMF records. This record has the following values:

Value	Meaning		
number	The SMF record number that IOO is to use. A value of 0 causes no IOO SMF records to be written. A value between 128 and 255 (inclusive) causes IOO SMF records to be written. The default value in the shipped global table is $SMF=(0)$ . This default requests that no SMF records be written. It applies to all start-up options.		
options		OO SMF records are to be written. This value need not be record number of 0 is coded. The following option values	
	QSAMBUF	Write an IOO SMF record when IOO rebuffers a non-VSAM data set.	
	REBLOCK	Write an IOO SMF record when IOO reblocks a data set.	
	VSAMBUF	Write an IOO SMF record when IOO rebuffers a VSAM data set.	

Examples

### GBT STC={YES|NO}

This override record identifies whether or not IOO is to select started tasks for optimization. This value sets the default to be used during the processing of DCF rules. It can be overridden by an STC operand coded on a matched DCF rule. The following values are supported:

Value	Meaning	
GBT STC=NO	Started tasks are not allowed to be selected by default.	
GBT STC=YES	Started task are allowed to be selected by default. The shipped global table default is GBT STC=YES.	

#### Example:

Example	Meaning	
GBT STC=YES	Allow started tasks to be selected (unless overridden by the matched DCF rule).	

#### GBT TRCLIM=value

This override option identifies the maximum number of trace lines that can be issued by the IOO VSAM Record Level Interface for an optimization. Once the trace limit has been reached, no more trace messages will be produced for the optimization being traced. The coded value must be numeric and must be between 0 and 9999.

Example:

	Example	Meaning	
		Allow no more than 100 trace messages from the IOO VSAM Record Level Interface for each optimized VSAM file.	

#### **GBT TSOMSG={YES|NO}**

This override option identifies whether or not IOO is to produce messages for optimizations that take place within a TSO address space. The following values are supported:

Value	Meaning
GBT TSOMSG=NO	IOO is not to produce messages for optimizations that take place within a TSO address space.
GBT TSOMSG=YES	IOO is to produce messages for optimizations that take place within a TSO address space. Any messages produced by IOO will adhere to the global message options:
	<ul> <li>Messages for reblocking will honor the value set with the GBT BLKMSG option.</li> </ul>
	<ul> <li>Messages for rebuffering will honor the value set with the GBT BUFMSG option.</li> </ul>

### GBT VMAXHSPC=value{K|KB|M|MB}

This override option identifies the maximum hiperspace buffers that IOO will allow for a data or index component. Coding rules are:

- The numeric value must be between 0 and 134,217,728 (128MB).
- Suffixes of K, KB, M, and MB may be used.
- A value of 0 for VMAXHSPC indicates that no hiperspace buffers are to be used.

The shipped global table default is GBT VMAXHSPC=32MB.

Example:

Example	Meaning
GBT VMAXHSPC=16MB	Allow a maximum of 16MB hiperspace buffers.

### GBT VMINHSPC=*value*{K|KB|M|MB}

This override option identifies the minimum hiperspace buffers that IOO will allow for a data or index component. Coding rules are:

The numeric value must be between 0 and 134,217,728 (128MB).

• Suffixes of K, KB, M, and MB may be used.

The shipped global table default is GBT VMINHSPC=0.

Example:

Example	Meaning
GBT VMINHSPC=0	Do not enforce a minimum value.

#### GBT VMAXSPC=value{K|KB|M|MB}

This override option identifies the maximum bufferspace that IOO will allow for both the data and index components. Coding rules are:

- The numeric value cannot exceed 134,217,728 (128MB).
- Suffixes of K, KB, M, and MB may be used.

The shipped global table default is 32MB.

Example:

Example	Meaning
GBT VMAXSPC=16MB	Allow a maximum of 16MB bufferspace.

#### GBT VMINSPC=value{K|KB|M|MB}

This override option identifies the minimum bufferspace that IOO will allow for an NSR optimization when either of the following is true:

- The optimization rule contained a specific bufferspace.
- The use of NSR was being forced. The enforcing of a minimum value ensures the presence of sufficient buffers for instances where the IOO VSAM Record Level Interface is switching from LSR optimization to NSR optimization.

Coding rules are:

- The numeric value cannot exceed 134,217,728 (128MB).
- Suffixes of K, KB, M, and MB may be used.

The shipped global table default is 32KB.

Example:6

Example	Meaning
GBT VMINSPC=64MB	Ensure a minimum of 64KB bufferspace.

# Chapter 4 Statistics

StarTool IOO lets you see the attributes and activity associated with each VSAM cluster through statistical reports. There are two types of statistic reports:

- Basic. The basic statistics contain VSAM cluster information such as Data Buffers, Index Buffers, CI Size, CI Splits, and CA Splits.
- **Extended**. Extended statistics contain all of the information contained in the basic statistics plus additional information including gets, puts, points, verifies, and deletes.

The statistics appear in your job output under the DD NAME JESMSGLG (in JES2).

Activating Statistics	74
Basic Statistics	74
Extended Statistics	78

# **Activating Statistics**

To globally turn on and off the statistics, you must alter the Global Rules Table (see Appendix A, "Rules Tables"). The two parameters that affect the statistics are STATS and STATTHLD.

STATS allows you to turn the statistics feature off and on. In addition, STATS lets you choose the type of statistics, basic or extended. The format of the STATS parameter is:

STATS=(<u>YES</u>|NO, <u>BASIC</u>|EXTENDED)

The default value for STATS is STATS=(YES, BASIC).



**NOTE** If extended statistics are turned on, more CPU cycles are needed for each I/O.

STATTHLD determines the threshold (that is, the EXCP count of the data component of the VSAM data set) before the statistics are produced. This parameter allows you to defer the statistics for those programs with little or no I/O. For example, if STATTHLD=0, then each time the program ends, statistics are produced. The format of the STATTHLD parameter is:

#### STATTHLD=xxx

where xxx is a number from 0 to 32K.

The default value for STATTHLD is 10. If you want to turn the statistics feature on or off for a particular job, refer to "System Rules" on page 93.

# **Basic Statistics**

This section describes the fields found in StarTool IOO statistics. The statistics that you see depend on your job, whether it is run in Nonshared Resources (NSR) or Local Shared Resources (LSR).

For NSR and LSR jobs, information includes data buffers, index buffers, CI size, CI splits, and CA splits. For LSR jobs, additional information such as buffer lookasides, user-initiated writes and VSAM forced writes are included in the statistics output.

### LSR Example with Shared Data/Index Components

Here is an example of statistics when a file is placed in LSR and the data/index components share the same LSR pool:

StarTool IOO 315 Copyright(c)2001-2003 SERENA Software, Inc. All rights reserved DDname: DD1 Cluster: somnode.CLUSTER Program: READSEQ LSR Data/Index share LSR pool POOLID: 15 Buffer Count: 90 ACBMACRF: 8A0048 (KEY, DIR, OUT, LSR, DFR) CISIZE: 4,096 CA Splits: 1 Data: CI Splits: 4 Reads: 10,444 Deletes: 22 Extents: 1 Records: 2,145,012 1,890 Updates: Inserts: 543 EXCPs: 1,945 Buffer LOOKASIDES: 9,043 User-Initiated Writes: 1,450 VSAM Forced Writes: 669 Index: CISIZE: 4,096 CI Splits: 0 CA Splits: 0 Extents: Reads: Deletes: 0 0 1 Records: 10,458 Inserts: 0 Updates: 0 EXCPs: 1.854 Levels: 2

# LSR Example with Nonshared Data/Index Components

This is an example of a file in LSR where the Data/Index components do not share the same LSR pool. Notice that the difference between this statistics block and the one above is that the LSR information is detailed for both the Data and Index. Moreover, both the Data and Index have Buffer LOOKASIDES, User-Initiated Writes, and VSAM Forces Writes.

Also, since the data and index do not share the same pool, you see exactly how many buffers for each. In this case, there are 25 Data Buffers and 5 Index Buffers.

StarTool IOO 315 Copyright(c)2001-2003 SERENA Software, Inc. All rights reserved VSAM0001 Cluster: *somnode*.VSAM.NONIMBED.CL1 DDname: Program: COBOL300 LSR SEPARATE Data/Index POOLS POOLID: 255 Data Buffers: 25 Index Buffers: 5 ACBMACRF: 9C0048 (KEY, SEQ, DIR, IN, LSR, DFR) Data: CISIZE: 4,096 CI Splits: 0 CA Splits: 0 Deletes: 0 Extents: Reads: 0 2 Records: 1,000 Inserts: 0 Updates: 0 EXCPs: 0 Buffer LOOKASIDES: 0 User-Initiated Writes: 0 VSAM Forced Writes: 0 Index: CISIZE: 1,024 CI Splits: 0 CA Splits: 0 Extents: Reads: 0 Deletes: 0 1 Inserts: 0 Records: 3 Updates: 0 EXCPs: 0 Levels: 2 Buffer LOOKASIDES: 0 User-Initiated Writes: 0 VSAM Forced Writes: 0

# **Field Definitions**

Field		Definition		
DDname		The DDname allocated to the Cluster.		
Cluster		The Data Set Name (DSN) of the Cluster.		
Progra	am	The program name that issued the OPEN for the listed DDname/ DSN.		
LSR		The file (DDname/DSN) was placed into LSR (Local Shared Resources). The Data and Index components share the LSR pool.		
POOL	D	The LSR pool number into which the file was placed.		
Buffer	Count	The number of buffers in the LSR pool which was built by StarTool IOO.		
ACBMACRF		These are the flag bytes (3 of them) located within the ACB(Access Control Block) that specify processing options. This is a complete list of processing options:KEYADRADDCNVBLKSEQDIRINOUTUBFSKPRSTDSNAIXLSRICIDFRSISNCFXMODE		
Data		The following information is associated with the data component of the file:		
	CI Size	Control Interval size of the data component.		
	CI Splits	Number of Control Interval splits that occurred during this program execution.		
	Reads	Number of records read during this program execution.		
	Deletes	Number of records deleted during this program execution.		
	Extents	Number of extents currently allocated to the file.		
	Records	Number of records currently held within the file.		
	Inserts	Number of records inserted (added) to the file during this program execution.		
	Updates	Number of records updated during this program execution.		
	EXCPs	The number of EXCPs charged to the data component during this program execution.		

If the file was placed into LSR, this information is also displayed.

	LSR specific information
Buffer LOOKASIDES	Number of times a request for record retrieval could be satisfied without an I/O operation.
User-Initiated Writes	Number of times the user-initiated writes from the buffer pool.
VSAM Forced Writes	Number of writes VSAM was forced to do because no buffers were available.

	LSR specific information
Index	The same information that is being detailed for the data component is listed for the index. The only additional piece of information that is listed under the Index that is not listed under the Data is Levels.
Levels	Number of index levels currently allocated to the file.

# **NSR Example**

	Copyri	ght(c)2001-2003	StarTool I 3 SERENA So <sup>-</sup>		ll rights re	eserved
DDname Progran				AM.NONIMBED.CL: rs: 13 Inc	1 dex Buffers:	: 5
ACBMAC	RF: 94000	9 (KEY,SEQ,IN)				
Data:	CISIZE: Reads: Records: EXCPs: Gets:	997	CI Splits: Deletes: Inserts:	Θ	CA Splits: Extents: Updates: Direct: 0	2
	Reads:	996	Seq: Seq:	996	Direct: 0	
Index:	CISIZE: Reads: Records: EXCPs:	Θ	CI Splits: Deletes: Inserts: Levels:	Θ	CA Splits: Extents: Updates:	

# **Extended Statistics**

Extended statistics includes all of the information found in the basic statistics and more. It shows the activity associated with the VSAM cluster including Gets, Puts, Checks, Points, Deletes and Verifies.

# **Example of LSR Extended Statistics**

			StarTool I			
	Copyright(	c)2001-2003	3 SERENA So <sup>.</sup>	ftware, Inc. /	All rights n	reserved
DDname: Progran		Cluster: LSR Data Buf Hiperspac	SEPARATE Da fers: 50			
ACBMACE	RF: 920040 (K	EY,SEQ,OUT	,LSR)			
Data:	CISIZE: 4,09 Reads: 4 Records: 200 EXCPs: 1 Buffer LOOKA User-Initiate VSAM Forced N	,000 SIDES: ed Writes:	CI Splits: Deletes: Inserts: 1 0 0	0 0 0	CA Splits: Extents: Updates:	5
	Gets: 4 Update: 4		Seq: Seq:	4 4	Direct: 0 Direct: 0	-
	Puts: 4 Update: 4		Seq: Seq:	4 4	Direct: 0 Direct: 0	-
Index:	CISIZE: 2,04 Reads: 0 Records: 26 EXCPs: 2	48	CI Splits: Deletes: Inserts: Levels:	0 0 0 2	CA Splits: Extents: Updates:	: 0 1 0
	Buffer LOOKA User-Initiato VSAM Forced N	ed Writes:	0 0 0			

# Example 2 of LSR Extended Statistics

				StarTool I	00 315		
	Соруг	ight(c	)2001-200		ftware, Inc. A	ll rights r	eserved
DDname Program DMSCLOS ACBMACE	n: COBC	10003 11300 140 (KE	LSR	SEPARATE Da fers: 25	AM.NONIMBED.CL ata/Index POOL Inde	-	
Data:	Reads: Records EXCPs: Buffer	5 : 1,00 1 LOOKAS	0 IDES: d Writes:	CI Splits: Deletes: Inserts: 1 0 0	Θ	CA Splits: Extents: Updates:	2
	Gets: Reads Points:			Seq: Seq: Seq:	5 5 1	Direct: 0 Direct: 0 Direct: 0	
Index:	CISIZE: Reads: Records EXCPs:	0 : 3 2		CI Splits: Deletes: Inserts: Levels:	Θ	CA Splits: Extents: Updates:	0 1 0
	Buffer User-Ir VSAM Fo	itiate	d Writes:	0 0 0			

# Appendix A Rules Tables

This appendix describes the advanced functionality of StarTool IOO that allows for unique tuning requirements. It also gives insight into the system facilities that StarTool IOO controls and manipulates to achieve its performance results.



**NOTE** The default rules allow complete use of the product. It is not necessary to ever code rules. We strongly recommend that you use default rules that contain thoroughly tested rules with all known compatibility problems bypassed, because you could introduce errors by coding new rules.

Controlling StarTool IOO using Rules	82
Global Rules	82
Device Rules	92
System Rules	93
Rules Example	110
Copy-Code Members	110

# **Controlling StarTool IOO using Rules**

You can control StarTool IOO through customizable tables. If you want to make rule modifications, read this section to understand how to code and customize them. The three rules tables are as follows.

Table	Description
Global Rules	Contains StarTool IOO global rules and startup options.
Device Rules	Allows you to tailor different blocksize targets/goals for different devices in order to capitalize on device performance differences.
System Rules	Allows you to signify certain files to SELECT, EXEMPT, or BYPASS for types of optimization.



**NOTE** We reserve the right to change any or all rules (except DCF) at any time. Therefore, it is best that selections/bypasses be accomplished through DCF.

# **Global Rules**

The purpose of the Global Rules Table is to define global rules and startup options.

# Assembly and Link-Edit

The load module generated by assembling and link-editing these definitions must have the name ULTIGBxx where xx is a 2-character alphanumeric suffix. This member must reside in the same load library as the other StarTool IOO load modules. In addition, the load module must be link-edited with an authorization code of 1.

# **Sample Definitions**

The source of the distributed ULTIGBxx table is included in the STRIOO.VvRrMm.SRC distribution library under member name ULTIGBxx. The JCL to assemble and link-edit this table is included in the STRIOO.VvRrMm.JCL library under member name IOOGASM.

# **Table Format**

The format and description of the ULTIGBL macro, used to generate the ULTIGBxx table, is as follows.

ULTIGBL	MODE=MIXMOD	Mode Of Operation
	SYSUFX= <i>xx</i>	Defines the System Table suffix (ULTITBxx) to be used for StarTool IOO processing.

DVSUFX=xx	Defines the Device Table suffix (ULTIDVxx) to be used for StarTool IOO processing.
BLKMSG={WTO WTL NO}	Specifies whether or not the reblocking message is issued as a WTO (routed to the SYSLOG, JOBLOG and CONSOLE) or WTL (routed to the SYSLOG only). Specifying NO suppresses all reblocking messages.
BLSR=OVERRIDE IGNORE	<b>OVERRIDE</b> Batch LSR (prevent Batch LSR from getting control) and use StarTool IOO to optimize. <b>IGNORE</b> skips StarTool IOO processing and does not optimize the file if Batch LSR is going to optimize it.
BUFMSG={WTO WTL NO}	Specifies whether or not the rebuffering message is issued as a WTO (routed to the SYSLOG, JOBLOG and CONSOLE) or WTL (routed to the SYSLOG only). Specifying NO suppresses all rebuffering messages.
CSRERR=IGNORE TRACE	Specifies whether or not to <b>IGNORE</b> or <b>TRACE</b> the Catalog Service Routine Error Messages.
DBM={YES NO}	Used to turn on/off Dynamic Buffer Management.
DBMISIZE={#chars}	Threshold size for index buffers with Dynamic Buffer Management. Can specify M, MB, (M+x), $(M-x)$ , K, KB, $(K+x)$ , $(K-x)or x where x equals the number ofbytes. For example, you canspecify 5242879 or 5M-1 to obtainidentical results.$
DBMDSIZE={#chars}	Threshold size for data buffers with Dynamic Buffer Management. Can specify M, MB, (M+x), $(M-x)$ , K, KB, $(K+x)$ , $(K-x)or x where x equals the number ofbytes. For example, you canspecify 5242879 or 5M-1 to obtainidentical results.$
DBT={YES NO}	Used to turn on/off Dynamic Buffer Translation.
DCFCTMX=xxx	Maximum number of entries in DCFCT (Dynamic Control Facility Control Table).
DCFPROC=IOODCF	Dynamic Control Facility startup procedure name.

DMMCNTL= <u>DCF</u>  GLOBAL	GLOBAL signifies Dynamic Memory Management (DMM) is on globally. All jobs/steps have their regions/address-spaces optimized unless you specify a BYPASS=ALL in DCF. All regions are optimized for memory management regardless of whether or not StarTool IOO optimized their I/O or not.
	DCF (default) signifies Dynamic Control Facility (DCF) controls DMM whereby only those jobs/ steps specifically selected have their regions/address-spaces optimized. This memory management depends on whether or not the job was selected by DCF or DDname, and it is independent of the internal System Rules. Jobs that are <i>not</i> selected by DCF or //ULT@ DDname will <i>not</i> have their regions optimized. Jobs that <i>are</i> selected by DCF, but not selected in the internal System Rules still have their regions optimized.
DMS=({YES NO},{MAX MIN}	Turn on/off Dynamic Mode Selection and determine how it functions (see DMSHWM).
EXITNM=ULTIEXT	Identifies the name of Ulti- BLOCKs user exit load module.
FEATURES=(OPM31,DCF)	Level dependant features (Micro Focus internal use only).
HPERDLWM=( <i>#buffers</i> , <i>#chars</i> )	The data Hiperspace low-water- mark. After normal virtual storage buffers are filled with data (and Hiperspace is eligible for use), these parameters control the minimum additional number of buffers of data or minimum additional amount of characters of data that must exist before Hiperspace is created. If the amount of data that will be put into a Hiperspace is less than either amount ( <i>#buffers</i> or <i>#chars</i> ), additional normal above- the-16M-line virtual storage is used and Hiperspace is not used.

HPERILWM=( <i>#buffers</i> , <i>#chars</i> )	The index Hiperspace low-water- mark. After normal virtual storage buffers are filled with indexes (and Hiperspace is eligible to be used), these parameters control the minimum additional number of buffers of indexes or minimum additional amount of characters of indexes that must exist before Hiperspace is created. If the amount of index-data that will be
	put into a Hiperspace is less than either amount ( <i>#buffers</i> or <i>#chars</i> ), additional normal above- the-16M-line virtual storage is used and Hiperspace is not used.
ICON=YES	Generate StarTool IOO icon.
IEALIMIT=xxx	Specifies the amount of region per job step by which the region limit is increased. Can specify M, MB, (M+x), $(M-x)$ , K, KB, $(K+x)$ , $(K-x)or x where x equals the number ofbytes.$
LSQA= <i>xxx</i>	The cushion amount of region that dynamic memory management (DMM) leaves available for Local System Queue Area (LSQA). DMM subtracts this amount from the maximum region available to accommodate any requests for additional LSQA. Can specify M, MB, (M+ $x$ ), (M- $x$ ), K, KB, (K+ $x$ ), (K- $x$ ) or $x$ where $x$ equals the number of bytes.
LSRMAX=255	Specifies the maximum number of LSR pools that IOO builds for any jobstep. The maximum is 255 (default). We recommend that you run StarTool IOO using the default value of 255.
MAXHSPC= <i>xxx</i>	Specifies the maximum amount of Hiperspace storage StarTool IOO allocates per file. Can specify M, MB, $(M+x)$ , $(M-x)$ , K, KB, $(K+x)$ , (K-x) or x where x equals the number of bytes.
MAXSPC= <i>xxx</i>	Specifies the maximum amount of QSAM/VSAM buffer space StarTool IOO allocates per file. Can specify M, MB, $(M+x)$ , $(M-x)$ , K, KB, $(K+x)$ , $(K-x)$ or x where x equals the number of bytes.

MINSPC= <i>xxx</i>	Specifies the minimum amount of QSAM/VSAM buffer space StarTool IOO allocates per file. Can specify M, MB, (M+x), (M-x), K, KB, (K+x), (K-x) or x where x equals the number of bytes.
MINHSPC= <i>xxx</i>	Specifies the minimum amount of Hiperspace storage StarTool IOO allocates per file. Can specify M, MB, $(M+x)$ , $(M-x)$ , K, KB, $(K+x)$ , (K-x) or x where x equals the number of bytes.
PGMDCB={YES NO}	Specifies whether or not Ulti- BLOCK is to optimize block sizes that are hard coded in programs. We recommend that PGMDCB=YES be specified.
REGNHWM={#chars}	Specifies the region High-Water Mark for dynamic memory management (DMM). Any region that is less than or equal to this value gets the maximum amount of region available when the first file in a step is opened. If the region is greater than this value, DMM processing is bypassed. Can specify M, MB, $(M+x)$ , $(M-x)$ , K, KB, $(K+x)$ , $(K-x)$ or $x$ where $x$ equals the number of bytes. For example, specify 5242879 or 5M- 1 to obtain identical results.
RPG={YES NO}	If your installation is using RPG or COBOL, specify RPG=YES to dynamically correct problems caused by coding inconsistencies that were not apparent until the block size was changed.
SETBLK={YES NO}	Specifies whether or not to optimize the block size of a file. This option can be overridden by the SETBLK option in StarTool IOO System Table. If SETBLK=YES is specified in the Global Table and SETBLK=NO is specified on an individual selection in the System Table, Ulti-BLOCK generates a reblocking message for informational purposes only (the physical block size is not changed).
SETBUF=(YES/NO)	Specifies whether or not to optimize the number of buffers in the DCB or ACB. This option can be overridden by the SETBUF option in StarTool IOO System Table.

SETMAC={YES NO}	Specifies whether or not to override the MACRF in the ACB. If SETMAC=NO is specified, the OVRMAC option in the System Table does not take effect.
SETRGN=YES	Turn On Dynamic Memory Management (DMM). See also the FACILITY parameter.
SHROPT4={YES  <u>NO</u> }	Process SHROPT4 clusters (YES/ NO).
SMFREC=[0,REBLOCK] or	No SMF records built.
SMFREC=[( <i>rec</i> #,VSAMBUF, QSAMBUF,REBLOCK, {SELECT ALL})]	StarTool IOO writes an SMF user record for VSAM rebuffering, QSAM rebuffering, and/or QSAM reblocking for SELECTed files or ALL possible files. SMFREC=(0,REBLOCK) suppresses all of StarTool IOO SMF user records. The SMF produced has the standard SMF header.
SORTIN=(SORTIN)	SORTIN must reference the input ddname (such as SORTIN, SORTIN01, SORTIN02) used in any of the common sort products. Since most sort products use their own unique EXCP processing, Ulti- BLOCK has to handle sort processing differently than QSAM/ VSAM/BSAM processing. This option builds an internal list that defines sort input ddnames requiring special EXCP processing.
SSN=	StarTool IOO Internal Subsystem name. <i>Do not change.</i>
STATS=( <u>YES</u>  NO, <u>BASIC</u>  EXTENDED)	STATS turns StarTool IOO statistic feature on and off. Specify whether or not you want BASIC statistics or EXTENDED statistics. If you specify STATS=(YES), then you get YES,BASIC. To turn the statistics feature off, specify STATS=(NO). The default is STATS=(YES,BASIC). If the extended statistics are turned on, more CPU cycles are needed for each I/O.

[		
	STATTHLD= <i>xxx</i>	xxx defines the threshold that must be met or exceeded before statistics are printed. This keyword allows you to limit the amount of statistics from jobs that do little or no I/O. xxx can be a number from 0 to 32K. If you specify STATTHLD=0, then each time a data set is CLOSED, you will see the statistics. The default value is 10.
	TRACE={YES NO}	Specify YES to activate the StarTool IOO log facility to see more detail about each optimization or if directed by the Customer Support Center. This is not a trace as far as the amount of overhead consumed, but a log.
	TSOMSG={YES NO}	Specifies whether or not to issue blocking and buffering messages to TSO users.
	TSOVSAM={YES NO}	Specifies whether or not to optimize VSAM in TSO.
	VSIERR=IGNORE TRACE	Specifies if the VSAM System Interface Routine Error Messages should be IGNOREd or TRACEd.
	DD_SOFF=ULT@SOFF	Is the DDname used in JCL for bypassing all IOO optimizations for the current jobstep. The specified DDname is coded as follows: //ULT@SOFF DD DUMMY
	DD_SON=ULT@SON	Is the DDname used in JCL for forcing IOO optimization of all DDnames in the current jobstep. The specified DDname is code as follows: //ULT@SON DD DUMMY
	DD_OFF=ULT@OFF	Is the DDname used in JCL for bypassing all IOO optimizations in the current jobstep until the DD_ON DDname is reached.
	DD_ON=ULT@ON	Is the DDname used in JCL for nullifying the effect of the DD_OFF DDname. For example, the following DDnames result in the optimization of DD1, DD2, and DD5:

//DD2 DD DISP=S //ULT@OFF DD DUMMY //DD3 DD DISP=S //DD4 DD DISP=S //ULT@ON DD DUMMY	<pre>//DD2 DD DISP=SHR,DSN=dsname2 //ULT@OFF DD DUMMY //DD3 DD DISP=SHR,DSN=dsname3 //DD4 DD DISP=SHR,DSN=dsname4 //ULT@ON DD DUMMY</pre>	
ELIMIT=4MB	The ELIMIT keyword does for 31 bit storage what the IEALIMIT keyword does for 24 bit storage.	
EREGION=64MB	The EREGION keyword does for 31 bit storage what the REGNHWM keyword does for 24 bit storage.	
FACILITY=\$SERENA.IOO.DMM	The FACILITY keyword specifies the name of the RACF resource profile used to protect the DMM feature. See "Dynamic Memory Management (DMM) Considerations" on page 14 for more information.	
LBI=YES	Determines whether IOO will use IBM's Large Block Interface (LBI) to help optimize data set accesses.	
LBIMAX=256KB	Sets a ceiling on the blocksize IOO will set when using IBM's Large Block Interface (LBI) to help optimize data set accesses.	
LSR_IMBED=YES	Determines whether IOO will adopt LSR for a VSAM data set defined with the IMBED attribute.	
LSQALEXT=128KB	Defines the minimum size of the largest free LSQA extent IOO's DMM feature will strive to achieve.	
MINHSPC=0	If IOO determines, based on the VSAM cluster definitions, that the LSR buffers are to be placed in a hiperspace, this keyword sets a minimum size for that hiperspace. The value coded must be less than the MAXHSPC specification.	
PRODUCTS=(IOO-VSAM,IOO-LSR, IOO-BLOCK,IOO-SAM, IOO-IMS)	Specifies the IOO features that are to be activated.	
SMS=NO	Determines whether IOO will use the System-Determined Blocksize feature of DFSMS when an input data set has a blocksize of zero.	
STC=YES	Determines whether IOO will perform optimizations for data sets being accessed by started tasks (STCs).	

TSONVRGN=NO	Determines whether IOO's DMM feature will manage TSO region sizes.
TRCLIM=9999	Sets a ceiling on the number of messages IOO will issue when asked to trace VSAM optimizations. You can specify a number from 1 to 9999.
VMAXSPC=32MB	Imposes a maximum buffer space that IOO will request when performing optimizations of a non-VSAM data set. The value coded must be greater than both zero and the VMINSPC specification.
VMINSPC=32KB	Imposes a minimum buffer space that IOO will request when performing optimizations of a non-VSAM data set. The value coded must be less than the VMAXSPC specification.

# Example of Global Rules Table

ULTIGBL MODE=MIXMOD,	MODE OF OPERATION
SYSUFX=B0,	SYSTEM TABLE SUFFIX
DVSUFX=SA,	DEVICE TABLE SUFFIX
,MESSAGES	
BLKMSG=NO,	OPTIMIZATION MSG (WTO/WTL/NO)
BUFMSG=WTO,	BUFF CHANGE MSG(WTO/WTL/NO)
, ACTIONS	
SETBUF=YES,	CHANGE QSAM BUFFERS (YES/NO)
SETMAC=YES,	CHANGE VSAM MACRF (YES/NO)
SETBLK=NO,	REBLOCK DATASETS? (YES/NO)
PGMDCB=YES,	
	1, SORTINO2, SORTINO3, SORTINO4,
	1, 30K11N02, 30K11N03, 30K11N04,
SYSUT1),	
,TSO	
TSOMSG=NO, TSOVSAM=NO,	MESSAGES TO TSO USERS? (YES/NO)
,TRACE_EN	
TRACE=NO,	DETAIL INFO TRACE FACILITY
TWTOLIM=50,	TRACE WTO MSG LIMIT R0
TWTLLIM=100,	TRACE WTL MSG LIMIT R0
. VSAM ESA	OPTIMIZATION
MINSPC=32K,	MINIMUM VSAM BUFF SPACE
MAXSPC=4M,	MAXIMUM VSAM BUFF SPACE
MINHSPC=0,	MINIMUM HIPERSPACE VALUE
MAXHSPC=5M,	MAXIMUM HIPERSPACE VALUE
BLSR=OVERRIDE,	OVERRIDE BATCH LSR W/ULT OPTIMI
DBM=YES,	TURN ON DUAL BUFF MGMT
DBT=YES,	TURN ON DYNAM BUFF TRANSLATION
DBMISIZE=128K,	DBM THRESHOLD SIZE 4 INDEX BUFS
DBMDSIZE=128K,	DBM THRESHOLD SIZE 4 DATA BUFS
DMS=(YES,MIN),	TURN ON DYNAM MODE SELECTION
HPERILWM=(10,96K),	HIPERSPCE INDEX LOW-WATER MARK
HPERDLWM=(10,96K),	HIPERSPCE DATA LOW-WATER MARK
SHROPT4=NO,	PROCESS SHROPT(4) CLUSTERS?
EREGION=128M,	EREGION FOR VSAM ABOVE-THE-LINE
ELIMIT=4M,	ELSQA LIMIT FOR ABOVE-THE-LINE
, COMMON F	UNCTIONS
DCFPROC=IOODCF,	DCF PROCNAME FOR ACTIVATION
DCFCTMX=400,	DCF CNTL TABLE MAXIMUM
SMFREC=(0,SELECT),	DO NOT WRITE ULTI-SMF RECORDS
RPG=YES,	CODE YES IF USING RPG
STATS=YES,	CODE YES FOR STATISTICS
STATTHLD=10,	EXCP THRESHOLD FOR STATISTICS
EXITNM=ULTIEXT,	USER EXIT DUMMY NAME(BR 14)
SETRGN=YES,	DMM OPTIMIZATION (YES/NO)
DMMCNTL=DCF,	CONTROL OPTIMIZING MEMORY W/DCF
LSQA=700K,	AMNT OF REGION LEFT FOR LSQA
LSQALEXT=128K,	MINIMUM CONTIGUOUS EXTENT 4 LSQA
IEALIMIT=128K,	IEALIMIT GETMAIN LIMIT
,ESA REGI	ON
REGNHWM=12M	REGION HIGH-WATER-MARK
FND	

END

# **Device Rules**

The Device Rules Table is used for SAM reblocking and specifies optimal physical blocksizes based on the physical characteristics of a particular device-type (for example, 3380 = 1/2 track blocking); it is not used for VSAM. The Device Table allows you to tailor different blocksize targets/goals for different devices to capitalize on device performance differences. This is done by defining the target maximum block sizes to be used for a particular device. Performance and device utilization improvements are dependent on the target values defined.



**NOTE** Any data set created or residing on a device type not defined in this table will not be optimized by StarTool IOO.

Choose the Device Table that StarTool IOO uses by modifying the DVSUFX parameter in the Global Rules Table. See "Table Format" on page 82 for more information on the DVSUFX parameter.

A complete table of Device Rules is sent with StarTool IOO. Although it may be modified to your performance objectives, use the default table delivered with the product.

# Assembly and Link-Edit

The load module generated by assembling and link-editing these definitions must be named ULTIDVxx where xx is a two-character alphanumeric suffix. This module must reside in the same library where all other StarTool IOO modules were installed. In addition, the load module must be link-edited with an authorization code of 1.

To use the new device table, change DVSUFX=xx to the alphanumeric suffix used in the link-editing above.

# **Sample Definitions**

The source of the distributed ULTIDVT table is included in the STRIOO.VvRrMm.MAC library under member name ULTIDVT. The JCL to assemble and link-edit this table is included in the STRIOO.VvRrMm.JCL library under member name IOODASM. The JCL parameters, such as the unit names in this assembly JCL, must be changed to your installation standards.

# **Table Format**

The format of the ULTIDVT macro used to generate the ULTIDVxx table is as follows:

ULTIDVT	DEVICE= <i>device type</i>	Defines the device type to be optimized by StarTool IOO. The valid values are 3330, 3340, 3350, 3375, 3380, 3390, 3420, 3480 or 3490. The allowable values for this parameter are increased as new devices become available. (Required entry)
	BLKSIZE= <i>maximum block size</i>	Defines the maximum block size to be used when optimizing a data set residing on the specified device type. You can specify half track, full track, or user defined block size targets for the device. The maximum value that can be coded is 32760. All the default values are in the STRIOO.VvRrMm.MAC distribution library under the member name ULTIDVSA. (Required entry)
	[{,BUFFER=(NUMBER,xx)}] or	xx is number of buffers. Not normally used.
	[{,BUFFER=(TRACKS, <i>xx</i> )}] or	xx is number of tracks. StarTool IOO uses the BLOCKSIZE and TRACK SIZE to calculate the number of buffers for a fill.
	[{,BUFFER=(SPACE, <i>xxxxxx</i> )}]	<i>xx</i> is the total number of bytes in storage to be used for buffers for a file.

# **System Rules**

The System Rules Table defines the resources that must be optimized or not be optimized. StarTool IOO first examines the EXEMPT and BYPASS entries to determine if the data set should not be optimized. If no BYPASS entries exist for the data set name, then StarTool IOO searches for an exact match with any SELECT statements. If a matching SELECT statement is found for the data set, optimization occurs. If the data set does not match any SELECT statement, no optimization occurs. All precoded table definitions are shipped to you using both EXEMPTs, BYPASSes and SELECTs.

The System Rules Table used by StarTool IOO is the one with the two-character suffix that matches the option chosen when you started or modified StarTool IOO, such as S STARTIOO OPTION=xx. See Chapter 1, "Controlling IOO" on page 9 for more information on selecting StarTool IOO options.

Two types of system rules exist in the System Rules Table. Both are used by Micro Focus and may change with different releases of StarTool IOO.

System Rule	Description
Selection Rules	Define to StarTool IOO what Micro Focus does not allow to be optimized through a set of BYPASS and EXEMPT rules and SELECT rules that select everything and should <i>not</i> be used for user selections (DCF should be used for user selections).
Optimization Rules	Specify how and what to do when optimizing.

# Coding

All the MODE=BYPASS entries must be coded first, followed by MODE=EXEMPT entries and then followed by the MODE=SELECT entries. If the entries are not coded in this sequence, StarTool IOO may ignore some of the MODE=EXEMPT or MODE=BYPASS entries during MIXMOD processing. Any or all of the keywords may be coded on a single entry. StarTool IOO looks for an exact match on all values coded before it decides what processing to perform.

# Assembly and Link-Edit

The load module generated by assembling and link-editing definitions must have a name that consists of the prefix ULTITB and a two-character suffix. Use the two-character suffix of the Systems Rules Table as the option xx when starting and modifying StarTool IOO (OPTIONS=xx). The suffix must be two alphanumeric characters. You can alter these characters to generate variations of the system table to be used by one or more systems. The system table must reside in the same library where the other StarTool IOO modules were installed. In addition, the load module must be link-edited with an authorization code of 1.

# **Sample Definitions**

The source of the distributed ULTITB*xx* tables are included in the STRIOO.V*v*R*r*M*m*.SRC distribution library under member name ULTITB*xx*. The JCL to assemble and link-edit this table is included in the STRIOO.V*v*R*r*M*m*.JCL library under member name IOOTASM. Some of the JCL parameters, such as the unit names, may have to be changed to conform to your installation standards.

# **Table Format**

All system table entries use the following format of the ULTITBL macro to create the ULTITBxx table of rules:

ULTITBL

MODE=	{BYPASS EXEMPT SELECT}	Internal search
ACCMETH=	{BSAM  <u>QSAM</u>  VSAM EXCP BLDVRP}	criteria. Not used except by Micro
JOB=	<i>jobname</i> , or ALL	Focus for special circumstances. The user should use DCF.
JPREFIX=	jobname prefix, or (jobname prefix,nn)	
STEP=	stepname	
SPREFIX=	stepname prefix, or (stepname prefix,nn)	
DDNAME=	ddname	
DPREFIX=	ddname prefix, or (ddname prefix,nn)	
DSNAME=	data-set-name	
PREFIX=	data-set-name-prefix, or (data-set-name-prefix,nn)	
VOLSER=	volume serial number	
VPREFIX=	<i>defines volser # prefix 1-5 characters,</i> or (1-5 character vol-ser prefix,nn)	
PROGRAM=	program name	
PPREFIX=	program name prefix, or (program name prefix,nn)	
DEVADDR=	3-character device address like 190	

ASTRNO=	number	VSAM NSR only
BLKSIZE=	maximum block size	QSAM only
BUFNI=	(number index buffers,CKSTRNO)	VSAM only
BUFND=	(number data buffers,CKSTRNO)	VSAM only
BUFFER=	{(CKSTRNO, <i>xxxxxx</i> )}	VSAM only
	{(SPACE, <i>xxxxxx</i> )}	VSAM/QSAM
	{(TRACKS, <i>xx</i> )}	QSAM only
	{(NUMBER,xx)}	QSAM only

BLDVRP=	(AUTO{,SEP} RMODE31={ALL BUFF CB NONE} ,STRNO=number ,ISIZEMAX={#chars} {(#KB or K[,Hiperspace])} ,DSIZEMAX={#chars} {(#KB or K[,Hiperspace])}	VSAM LSR only
or		
BUFFERS=	( <i>size</i> ( <i>number</i> [ <i>Hiperspace</i> ]),,) FIX={BFR IOB (BFR IOB)} KEYLEN= <i>length</i> RMODE31={ALL BUFF CB  <u>NONE</u> } STRNO= <i>number</i> SHRPOOL= <i>number</i>	VSAM LSR
CHKMAC=	({DIR  <u>SEQI</u> SKP DYNAM} {NSR LSR} {IN OUT INOUT}	
	{RST}	VSAM only
DMSHWM=	( <i>yyy</i> , <i>zz</i> )	All VSAM
FLAGS=	{ALCBUF31}{REUSESHR}	
	{BIASDYNM}{BIASDIR}{BIASSEQ}	All VSAM
	(IGNHURBA)	All VSAM
FORCENSR=OK		LSR VSAM
IGNMAC=	({ <u>SEQ</u> ,DIR ,SKP ,DYNAM ,RST	VSAM only
	,LSR})	VCAM Hinerensees
NSW= OVRAMP=	YESINO	VSAM Hiperspaces
OVRMAC=	{YES  <u>NO</u> } ([ <u>NSR</u>  LSR] [, <u>SEQ</u>  DIR SKP DYNAM] [, <u>NDF</u>  DFR] [, <u>NIS</u>  SIS] [,AMODE31]	VSAM only VSAM only

	[,NFX CFX]	Four not normally
	[,NCI ICI]	used
	[,NUB UBF]	
	[,DDN DSN]	
SMS=	{ <u>NO</u>  YES}	QSAM only
SETBUF=	{ <u>YES</u> }{NO}	VSAM/QSAM
SETBLK=	{ <u>NO</u>  YES}	QSAM only
SETMAC=	{YES  <u>NO</u> }	VSAM only
TRACE=	{YES NO}	VSAM/QSAM
STATS=	(YES NO, BASIC EXTENDED)	
STATTHLD=	xxx	
VSI=	{ <u>ON</u>  OFF}	
	{NODLP,NODMS,NODBM,NODBT}	

### **Description of Parameters for the System Rules Table**

#### MODE=BYPASS|EXEMPT|SELECT

Subparameter	Description
BYPASS	Defines resources <i>not</i> to be optimized for both input and output during BYPASS mode processing. For example, use this command to bypass a particular file that you do not want StarTool IOO to override LSR processing on.
EXEMPT	Defines resources <i>not</i> to be optimized for output during EXEMPT mode processing.
SELECT	Defines resources to be optimized during SELECT mode processing.

#### ACCMETH={QSAM} {BSAM} {VSAM} {EXCP} {BLDVRP}

Defines whether or not the SELECT entry is for QSAM, BSAM, VSAM, EXCP(SORTOUT only) or BLDVRP. QSAM is the default.

If a data set is accessed by both QSAM and BSAM, then code two SELECT entries, one for QSAM and one for BSAM. ACCMETH=EXCP must be coded with DDNAME=SORTOUT on the same select entry. (See page 101 for an explanation of BLDVRP).

#### JOB=jobname

Defines a jobname to be BYPASS(ed), EXEMPT(ed) or SELECT(ed) for processing. Use the keyword ALL to match all jobs.

#### **STEP**=*stepname*

Defines a stepname to be BYPASS(ed), EXEMPT(ed) or SELECT(ed) for processing. The stepname is equal to the lowest level stepname allowing you to bypass one step within a proc, not the entire proc.

**NOTE** If no proc exists: stepname = jobstepname. If proc exists: stepname = procstepname.

#### **DDNAME**=ddname

Defines a DDname to be BYPASS(ed), EXEMPT(ed) or SELECT(ed) for processing.

#### DSNAME=data set name

Defines a data set name to be BYPASS(ed), EXEMPT(ed) or SELECT(ed) for StarTool IOO processing.

#### VOLSER=volume serial number

Defines a tape or disk volume serial number to be BYPASS(ed), EXEMPT(ed) or SELECTed for processing.

#### **PROGRAM**=program name

Defines the program name coded in the EXEC PGM=*program* JCL statement. StarTool IOO recognizes the program defined in the EXEC JCL statement, and all other programs LINKed to and from this program are automatically included.

You can SELECT, BYPASS or EXEMPT any JOB, STEP, DDNAME, DSNAME, VOLSER, or PROGRAM by the appropriate prefix. To do so, code the following:

JPREFIX=jobname prefix SPREFIX=stepname prefix DPREFEIX=ddname prefix PREFIX=data set name prefix VPREFIX=volume serial number prefix PPREFIX=program name prefix

When using the appropriate prefix, you can add an offset *nn* from the beginning of any JOB, STEP, DDNAME, DSNAME, VOLSER, or PROGRAM. To do so, code:

JPREFIX=(jobname prefix,nn)
SPREFIX=(stepname prefix,nn)
DPREFIX=(ddname prefix,nn)
PREFIX=(data set name prefix,nn)
VPREFIX=(volume serial number prefix,nn)
PPREFIX=(program name prefix,nn)

#### **DEVADDR**=*xxx*

Defines a tape or disk device address to be BYPASS(ed), EXEMPT(ed) or SELECT(ed) for processing.

xxx represents a three-character device address defined to the operating system by your systems programmer during I/O generation, such as 190 or 39C.

#### BLKSIZE=maximum block size

Defines an override block size to be used when optimizing this data set. Override blocksizes ignore the target blocksize on the device table and are not normally coded. Code a compatible blocksize for the data set residing on a specific device type. The maximum value that can be coded is 32760.

Code this option only for items like DDNAMES for SYSGO since the linkage editor has an artificially small blocksize limitation.

#### BUFNI=(number index buffers,CKSTRNO)

BUFNI allocates the number of I/O index buffers placed on the VSAM data set when it is opened and placed in NSR.

CKSTRNO is an optional parameter. If specified, StarTool IOO sets the number of index buffers to the value specified in STRNO + 1 when processing SEQUENTIALLY. When processing DIRECT, StarTool IOO sets the number of index buffers to the number index buffers.

If CKSTRNO is not specified, the number of index buffers is set to the number index buffers specified for both SEQUENTIAL and DIRECT.

#### BUFND=(number data buffers,CKSTRNO)

BUFND specifies the number of I/O data buffers VSAM uses for transmitting data between virtual and auxiliary storage for KSDSs, ESDSs, and RRDSs.

CKSTRNO is an optional parameter. If specified, StarTool IOO sets the number of index buffers to the value specified in number data buffers when processing SEQUENTIALLY. When processing DIRECT, StarTool IOO sets the number of index buffers to the STRNO + 1.

If CKSTRNO is not specified, the number of index buffers is set to the number index buffers specified for both SEQUENTIAL and DIRECT.

#### BUFFER={(CKSTRNO,xxxxx)} or BUFFER={(SPACE,xxxxx)}

#### VSAM only

BUFFER allocates the total amount of buffer space to be used when calculating data and index buffers for VSAM. If you specify less space than specified in the BUFFERSPACE parameter of the DEFINE command when the data set was defined or what was specified in BUFSP within the Access Control Block (ACB) in the program, the larger value is used.

If *xxxxx* is greater than BUFNI plus BUFND, then remaining buffers are allocated differently depending on the keyword that you specify.

If you specify **CKSTRNO**:

#### QSAM only

VSAM only

#### **VSAM** only

- For MACRF=DIR processing, StarTool IOO makes the number of data buffers equal to STRNO + 1 and then allocates the exact xxxxx amount to use for index CI buffers.
- For MACRF=SEQ processing, StarTool IOO makes the number of index buffers equal to STRNO + 1 and then allocates the remaining *xxxxx* to use for data CI buffers.

If you specify **SPACE**:

- If the xxxxxx amount is greater than the amount called for by BUFNI and BUFND, the extra space is allocated as follows: For MACRF=DIR processing, only index buffers are allocated; for MACRF=SEQ processing, one additional index buffer and as many data buffers as possible are allocated.
- If the xxxxx amount is less than the amount called for by BUFNI and BUFND, the number of data and index buffers are decreased as follows:
  - MACRF=DIR Number of data buffers are decreased to the amount specified but not fewer than the minimum number required. If more space remains to be decreased, the number of index buffers is decreased until the amount called for by the combined BUFNI and BUFND complies with the BUFSP amount.
     MACRF=SEQ Number of index buffers is decreased to not fewer than 1 more than the minimum required. If more space remains to be decreased, the number of data buffers is decreased but never

decreased more than the minimum number required to process.

#### BUFFER={(NUMBER,xx)},{(TRACKS,xx)}, or BUFFER={(SPACE,xxxxxx)}

QSAM only

In QSAM, xx defines the number of buffers, tracks, or the amount of space to be used when optimizing a data set that matches the search criteria. This value overrides the device table value if that was coded. Normally, the device table should not be used. Manipulate buffers using this parameter in this table and do not use the device table space values.

#### VSAM only

#### BLDVRP=(AUTO[,SEP]) ,STRNO=number ,ISIZEMAX= {#chars} {(#KB or K[,Hiperspace])} ,DSIZEMAX={#chars} {(#KB or K[,Hiperspace])}

Subparameter	Description
AUTO	Specify only for Local Shared Resources (LSR). It invokes the BLDVRP (BuiLD VSAM Resource Pool) macro based on the information in the catalog (Index CIsize, Data CIsize, key length) and the overridden ACB. StarTool IOO builds a buffer pool large enough to hold the entire number of index and data CIs that the file contains, up to the ISIZEMAX= and DSIZEMAX= maximum limit. SEP tells StarTool IOO to issue the BLDVRP with separate TYPE=DATA and TYPE=INDEX parameters which creates a separate resource pool for each component. If SEP is not specified, both data and index components use the same data pool.
ISIZEMAX= DSIZEMAX=	Provides an upper-limit for these index/data buffer pool size (in characters or KB). StarTool IOO finds the high-used data RBA, calculates the number of index CIs needed to hold the entire index in memory, and uses this number (if it does not exceed ISIZEMAX). StarTool IOO allocates data buffers to hold all the data in memory that it can fit, up to a maximum amount of the DSIZEMAX value or the entire file (whichever occurs first). The combined total of ISIZEMAX and DSIZEMAX cannot be greater than the MAXSPC value in the Global table.
Hiperspace	Provides an upper-limit for allocating the amount of Hiperspace buffers. StarTool IOO determines how many (if any) actual Hiperspace buffers you can realistically use and allocates them. Use KB, K, MB, M for kilobytes and megabytes, respectively.

#### BLDVRP=

```
,BUFFERS=(size(number[Hiperspace]),...)
,FIX={BFR|IOB|(BFR,IOB)}
,KEYLEN=length
,RMODE31={ALL|BUFF|CB|NONE}
,SHRPOOL={number|0}
,STRNO=number
[BLDVRP=SETSHR]
```

Use this command if you want to manually force the use of specific resource pools. This command manually issues BLDVRPs; the following parameters can only be specified for Local Shared Resources (LSR). StarTool IOO issues this manual BLDVRP (build VSAM resource pool) macro based on the information that you code in this macro. It is your responsibility to use this macro correctly. StarTool IOO does not figure out what is optimum; it uses whatever you code and simply issues the BLDVRP based on your parameters.

BLDVRP=AUTO is the default, so you must code BLDVRP=, to bypass automatic optimization.

If you want StarTool IOO to determine what is optimal, do not use this manual BLDVRP, instead use BLDVRP=AUTO.

Subparameter	Description	
BUFFERS= ( <i>size</i> ( <i>number</i> [ <i>Hiperspace</i> ]),	DescriptionThe size and number of buffers in each buffer pool in the resource pool.Hiperspace is the number of Hiperspace buffers in the pool. StarTool IOO assumes that you understand how to use a manual BLDVRP and 	
	size	512, 1024, 2048, 4096, and increments of 4096 to max of 32k.
	number	3 or more.
	Hiperspace	The default is zero and the maximum is 16,777,215.
FIX={BFR IOB BFR,IOB}	Either I/O buf are fixed in re	fers or I/O control blocks or both al storage.
KEYLEN= <i>length</i>	that are going Normal KSDS	h key length of any of the data sets to share this resource pool. s and alternate indexes must be ongest prime key of KSDSs; or OSs.
LOC={BELOW ANY}	the LSR pool is the application addressing mo	R pool is below 16 megabytes or s above 16 megabytes. <i>any</i> implies n program running in the 31-bit ode. DE31 are mutually exclusive

Subparameter	Description	
RMODE31={ALL BUFF CB NONE}	RMODE31={ALL BUFF CB NONE} SP2/3/4 only. LOC and RMODE31 are mu exclusive parameters.	
	ALL	Both buffers and control blocks associated with the LSR pool are above the 16 megabyte line.
	BUFF	Only buffers above the 16 megabyte line.
	СВ	Only VSAM I/O control blocks associated with the LSR pool are above the 16 megabyte line.
	NONE	Both buffers and control blocks are below the 16 megabyte line.
SHRPOOL=({number 0},)	pool that you zero. If multiple file particular job a BUFFERS= Within this BU buffers for all specified. All should only s a BLDVRP=SE BUFFERS para number becar specified the for all of thes If you have m program and BLDVRP but y own SHRPOO writes), you r number for al For example: in SHRPOOL 25 sharing even	D number (0 to 255) of the LSR want to create or it defaults to es are shared in one LSR pool for a step, the system table must specify parameter for the first file opened. JFFERS statement, all needed l files to be shared must be other files that share the subpool pecify the same SHRPOOL number, ETSHR statement, and not specify a ameter. Use only a fixed pool use the file that was opened first correct size and number of buffers e files. nultiple VSAM files used by a you want to manually issue the you want each file to reside in its L (for example, using Deferred must increment the sharepool II VSAM files accessed. you can place the first file opened 1, the next file in SHRPOOL 2, up to 5. VSAM prohibits any more LSR if you mis-specify it. you can avoid g BLDVRP=AUTO.

Subparameter	Description
STRNO= <i>number</i>	LSR only. A number from 1 to 255 that equals the maximum number of requests that can be issued concurrently for all data sets that share the resource pool. For single files within a sharepool, this number is normally 1 since concurrent processing is unusual in batch. We recommend a minimum of 3. To use one sharepool number for multiple files in batch, do <i>not</i> use BLDVRP=AUTO. On the SELECT statement where you manually specify the <i>size</i> and number of buffers for the StarTool IOO generated BLDVRP, STRNO= should be the sum total of STRNOs in the ACBs of all VSAM files that share resources in one region for LSR.
	<b>NOTES</b> Multiple simultaneous requests require special programming skills; for example, CICS uses multiple strings and prevents deadlocks through CICS enqueues. If sharing of resources occurs by using multiple string numbers for a single file, then an exposure exists with LSR unless the programmer compensates by enqueuing at the CI level or knowing that multiple positions are requested, and they do not overlap within any given CI. With TRACE=ON, you can spot these situations.
	Another problem exists for programs that mis- specify the number of concurrent processing strings (even if they are programmed to handle deadlocks). NSR performs dynamic string addition to provide more buffers and control blocks to those programs that have an ACB with an insufficient STRNO value. LSR does <i>not</i> support dynamic string addition so StarTool IOO compensates by specifying more strings than the minimum you need. The system reports any batch ACB with multiple strings (STRNO>1) for a single file placed in LSR pools for you to check deadlock potential. Deadlocks occur when a CI is under exclusive control of a string #1, and string #2 requests a logical record in the same CI. String #2 enters a WAIT causing the step to wait on itself Deadlocked.

Subparameter	Description
[BLDVRP=SETSHR]	To share multiple files in one LSR pool for a particular Jobstep, the system table must specify a BUFFERS= parameter for the file that is opened first. Within this BUFFERS statement, all buffers that you need to specify all of the files to be shared. All other files with which you want to share the subpool should specify only the same SHRPOOL number, a BLDVRP=SETSHR statement and not specify a BUFFERS parameter. Therefore, BLDVRP=SETSHR is a required parameter for the second through final file SELECTS that use a previously built sharepool. <b>Example</b> You want three files to share an LSR pool (assume that the first and second files have twice as many CIs as the third file). The first and second file has an Index CIsize of 512 and Data CIsize of 4096. The third file has an Index CIsize of 1024 and Data CIsize of 8192. For the first file opened, a manual BLDVRP is issued: ULTITBL MODE=SELECT, ACCMETH=VSAM, DSNAME=TST.PAY.A, CKMAC=(DIR,NSR), OVRMAC=(LSR,DFR), BUFFERS=(512(400), 4096(400), 1024( 100), 8192(100)), RMODE31=BUF, SHRPOOL=2, STRNO=5 ULTITBL MODE=SELECT, ACCMETH=VSAM, DSNAME=TST.PAY.B, CKMAC=(DIR,NSR), OVRMAC=(LSR,DFR), SHRPOOL=2, BLDVRP=SETSHR ULTITBL MODE=SELECT, ACCMETH=VSAM, DSNAME=TST.PAY.B, CKMAC=(DIR,NSR), OVRMAC=(LSR,DFR), SHRPOOL=2, BLDVRP=SETSHR

VSAM only

CHKMAC={SEQ,DIR,SKP,DYNAM}, {IN,OUT,INOUT} ,{RST} ,{NSR,LSR}

Defines whether or not this SELECT is to operate on VSAM data sets opened for Sequential, Direct, Skip Sequential, or Dynamic access; opened for Input, Output (COBOL uses RST for output) or I/O using Non Shared Resources or Local Shared Resources. Any combination of the above options can be coded.

#### DMSHWM=(yyy,zz)

#### All VSAM

Defines the threshold (High Water Mark) for DMS (Dynamic Mode Selection). If you define these values, StarTool IOO monitors the I/O into LSR and if the amount of SEQUENTIAL accesses exceeds the threshold values, StarTool IOO changes modes.

DMS uses the smaller matched value of *yyy* or *zz* based upon DMS=(YES,MIN) in Global Table. DMS uses the largest matched value of the two numbers, *yyy* and *zz*, if DMS=(YES,MAX) is specified in Global.

Also, if *yyy* and *zz* are both zero(0), it is the same as having DMS=NO in the Global Table except it applies only to this entry.

Subparameter	Description
УУУ	Count of CIs that you want to consecutively process sequentially using LSR before it dynamically changes modes; <i>yyy</i> may be from 0-255.
ZZ	Percentage of allocated buffers to process sequentially using LSR before it dynamically changes modes; <i>zz</i> may be any percentage between 0 to 99%.

#### IGNMAC= {SEQ,DIR,SKP,DYNAM,RST},

#### VSAM only

Defines whether or not this Select is to ignore operation on VSAM data sets opened for Sequential, Direct, Skip Sequential, or Dynamic access, opened with RST. Any combination of the above options can be coded.

#### FLAGS={ALCBUF31}{BIASDYNM} {BIASDIR}{BIASSEQ}{IGNURBA}

#### All VSAM

Subparameter	Description
ALCBUF31	StarTool IOO can use dynamic buffer management (DBM) to detect when to put ALC programs' buffers below the 16M line. This operand allows you to override DBM for this entry. Assembler programs can use VSAMs control block structure to access data buffers instead of going through the VSAM access method, and a user may need access to some of the accounting data saved in the placeholder(PLH). If StarTool IOO put buffers and control blocks above the line, this program could abend. Therefore, DBM dynamically places ALC program-buffers and control blocks below the line.
BIASDYNM	StarTool IOO uses a biasing technique to allocate buffers on dynamic opens.
BIASDIR	StarTool IOO uses a biasing technique to allocate buffers on direct opens.
BIASSEQ	StarTool IOO uses a biasing technique to allocate buffers on sequential opens.
IGNURBA	For NSR optimization, StarTool IOO ignores the High Used RBA for calculating buffer allocation. (Not normally used.)

#### NSW=YES|NO

#### **VSAM Hiperspaces**

Make the task that is accessing this file Non-Swappable since it is using Hiperspaces and Hiperspaces only exist while you are swapped in. Use this parameter if you want to use Hiperspaces on batch jobs.

### OVRMAC=([NSR|LSR]

AC=([NSR|LSR] [,DIR|SEQ|DYNAM|SKP] [,NIS}{SIS] [,NDF}{DFR] [,AMODE31] [,NFX|CFX] [,NCI|ICI] [,NUB|UBF] [,DDN|DSN]) VSAM only

Use these parameters to override any MACRF parameters that are specified in the program. In COBOL, MACRF parameters are usually impossible to override.

Use caution because it is possible to specify illogical combinations across groups and some options require program modifications. All of these MACRF parameters work differently from the normal StarTool IOO parameters in that if you do not specify the parameter, StarTool IOO does not default to anything and does not override anything with this default. The items underlined are VSAM/AMS defaults, not defaults of StarTool IOO; therefore, they override values in the ACB only if they are specified in the StarTool IOO system table. Each item in a group that is specified in the StarTool IOO table turns off any other item in that group in the ACB.

The following items are grouped in the order that you would most likely override the ACB (1=most likely to use; 8=least likely to use):

#### Group 1

NIS	Normal insert strategy for Direct processing. Divides the CI into two parts always at the midpoint for CI splits.
SIS	Sequential insert strategy efficiently inserts contiguous keys while processing directly. Divides the CI up at the record you are trying to insert (SIS is always used for sequential processing; therefore, specifying SIS allows direct inserts to be processed identically to sequential processing).

#### Group 2

NSR	Non-shared resources.
LSR	Local shared resources. Generally used in conjunction with Deferred Writes, Group 3. (Should also code BLDVRP=AUTO).

#### Group 3

NDF	Writes are not deferred for direct PUTs.
DFR	Direct PUT requests are deferred until the buffer is needed. Implies sharing resources (LSR). Should also code BLDVRP if the program was not coded to build its own VSAM resource pool; For example, COBOL programs).

#### Group 4

AMODE31	Running with NSR and you want buffers allocated above the 16 MB line.
---------	---

#### Groups 5 - 8

NFX|CFX, NCI|ICI, NUB|UBF and DDN|DSN MACRFs are supported.

#### OVRAMP={YES|NO}

#### VSAM only

This statement causes StarTool IOO to override any AMP parameters in the JCL as well as any program ACB or catalog entries.

#### SETBLK={YES|<u>NO</u>}

#### QSAM ONLY

VSAM / QSAM

SETBLK=YES defines that the SELECT entry invoke actual blocksize optimization action (blocksize changes). NO is the default if this parameter is omitted. NO says that the SELECT entry does not optimize but it will produce StarTool IOO Notification message to the job log, system log, and console (as if it did optimize).

#### SETBUF={<u>YES</u>|NO}

SETBUF=YES must be specified in the system table SELECT statements as well as the global table to enable StarTool IOO rebuffering and Start I/O optimization function. If SETBUF=NO is specified or the parameter is omitted, the number of buffers is determined by your installation's BUFNO default.

#### SETMAC={YES|<u>NO</u>}

#### VSAM only

Determines whether or not StarTool IOO is to override any MACRF parameters in the ACB.

#### STATS=(YES|NO, BASIC|EXTENDED)

STATS turns StarTool IOO statistic feature on and off. STATS also specifies whether or not you collect BASIC statistics or EXTENDED statistics. If you specify STATS=(YES), then you will get YES, BASIC. To turn the statistics feature off, specify STATS=(NO). The STATS specification in the System Rules Table supersedes the STATS specification made in the Global Table.



**NOTE** If extended statistics are turned on, more CPU cycles are needed for each I/O.

#### STATTHLD=xxx

xxx defines threshold that must be met or exceeded before statistics are printed. This keyword allows you to limit the amount of statistics from jobs that do little or no I/O. xxx can be a number from 0 to 32K. If you specify STATTHLD=0, then each time a data set is closed, you will see the statistics. Use in conjunction with the parameter STATS.

#### VSI=(ON|OFF) (NODLP,NODMS,NODBM,NODBT)

#### **AII VSAM**

VSI is the I/O interface function that provides services at I/O time. This parameter allows you to specify exactly what portion of these functions you want.

Function	Description
DLP (Dynamic LSR Positioning)	Performs positioning for NSR coded programs that use LSR.
DMS (Dynamic Mode Selection)	Changes from LSR to NSR if a lot of sequential processing is performed.
DBM (Dynamic Buffer Management)	Detects if BAL program issuing I/O and other factors and forces the program to use below the 16 Megabyte line buffers.
DBT (Dynamic Buffer Translation)	Performs buffer translation for above the line buffers so programs not coded in 31 bit mode can use above the 16 Megabyte line buffers.

The functions that VSI contains are:

Function	Description
ON	Turns on the capability for all of these to be active.
OFF	Turns off all of these functions simultaneously.
NODxx	Turns off each function individually. Multiple NODxx statements can be specified on the same VSI statement. For example, VSI=(NODLP,NODMS,NODBM) leaves Dynamic Buffer Translation operating but shuts off all other functions of VSI.

# **Rules Example**

The first entry selects the BLDVRP override for a job with the stepname of ABC by allowing StarTool IOO to get control when step ABC is going to issue its BLDVRP.

The second entry selects any files in step ABC that already use LSR (DIR or DYNAM access) and overrides them to put them in a separate sharepool that is optimized for each file component.

ULTITBL MODE=SELECT, ACCMETH=BLDVRP, SPREFIX=ABC

ULTITBL MODE=SELECT,

SPREFIX=ABC, SETBUF=YES, SETMAC=YES, CHKMAC=(DIR,DYNAM,LSR), IGNMAC=(SEQ,SKP) OVRMAC=(DFR), OVRAMP=YES, BLDVRP=(AUTO,SEP), STRNO=8, RMODE31=ALL, DSIZEMX=(256K,2M), ISIZEMX=(256K,500K), TYPE=LSR, ACCMETH=VSAM SELECT THESE FILES: STEPNAME PREFIX CHANGE THE BUFFERS CHANGE THE MACRF VSAM MACRF SELECTED MACRFs TO IGNORE CHANGE TO THIS MACRF OVERRIDE THE AMP JCL PARAMETER FIGURE OUT # INDEXES/DATA BUFRS MIN # OF STRINGS FOR BUFFER POOL BUF + CONTROL BLOCKS ABOVE 16M MAX DATA CI AREA AUTO WILL USE MAX INDEX CI AREA AUTO WILL USE USE LSR VERSUS NSR SELECT ONLY VSAM FILES

# **Copy-Code Members**

The following members contain common copy code used to construct all System Rules. The copy-code members are in the STRIOO.VvRrMm.MAC distribution data set.



**NOTE** Each Rules Table distributed with StarTool IOO has the #BYPASS copy-code member included. When updating a Rules Table, it is good practice to add any updates to the bottom of the current table. Thus, when the Rules Table is reassembled, the #BYPASS member is included again.

Copy-Code Member	Description
#BYPASS =	Normal Bypasses
#EXEMPT =	All Exempts (Blocking Only)
#GNRMSG =	(02&03)GNR BLKNG MSGS (No Actual Reblocking)
#LSR001=	IOO 'select' rules for batch LSR optimizations.
#LSR002 =	Like LSR001 with optimization that is more aggressive.
#LSR003 =	Like LSR002 and allows LSR buffer spaces to exceed 16MB in size.

Copy-Code Member	Description
#QSAMBLK =	QSAM Reblocking and Rebuffering Rules
#QSAMBUF =	QSAM Rebuffering Rules
#SRT#GNR =	Reblocking for Sort and IEBGENER Rules
#VSAM001 =	IOO 'select' rules for batch VSAM rebuffering.
#VSAM002 =	Like VSAM001 with optimization that is more aggressive
#VSAM003 =	Like VSAM002 and allows LSR buffer spaces to exceed 16MB in size.

# Index

# Α

ACB overriding 108 ACCMETH 97 **BLDVRP 97 BSAM 97** EXCP 97 **OSAM 97 VSAM 97** Activate an IOO-DCF Table 46 ALCBUF31 **FLAGS 107** ALL rule 49 AMODE31 96, 108 AMP overriding 108 assembly 82, 92 Attribute Definition Panel (IOOATTR1) 28

### В

BIAS override record (VSAM) 56 **BLDVRP** AUTO 101 SETSHR 101, 105 specification 101 BLKMSG 83 **BLKSIZE 99** BLKSIZE override record (non-VSAM) 54 BLKSIZE= 93 **BUFFER 99** NUMBER 100 SPACE 99 **BUFFER SPACE 86** MAXSPC 85 **BUFFERS 101** above 16M 103 above the line 101 number 101 size 101 buffers automatic tuning 101 manual tuning 101 **BUFMSG 83** BUFND 95, 99 BUFND override record (VSAM) 56 BUFNI 95, 99 BUFNI override record (VSAM) 57 BUFNO override record (non-VSAM) 54

BUFSP override record (VSAM) 57 bypass parameter 97 BYPASS scope record 49 bypassing optimization 16

# С

**CFX 97** CHKMAC 105, 106 IN 96 **INOUT 96 OUT 96** CKSTRNO 99 **CKSTRNO** keyword 99 Command/Option 0 Set Panel Attributes 28 Command/Option 1 Insert a Rule into the Start of an IOO-DCF Table 29 Command/Option 2 Maintain an IOO-DCF Table 39 Command/Option 3 Activate an IOO-DCF Table 46 comment records 48 Common override records 61 control interval statistics 77 controls rules 82 copy-code members 110 Criteria records 50

# D

data set name prefix 98 DBM 83 activating 83 FLAGS=ALCBUF31 107 DBMDSIZE 83 DBMISIZE 83 DCF 25 DCF rule definition records 47 DCF rules changing 13 DD criteria record 50 DDN 97 DDname 98 DDname prefix 98 DEVADDR 99 device rules table 82, 92 **DFR 96 DIR 96** direct PUT requests 108 DMS High Water Mark 106 DMSHWM 106 DMSHWM override record (VSAM) 57 documentation conventions 5 IOO 7 **DPREFEIX 98** DSIZEMAX 101 DSIZEMX override record 51 DSN 97, 98 DSN criteria record 50 **DVSUFX 83** DYNAM 96 dynamic buffer management (DBM) 83, 107 activating 83 dynamic buffer translation (DBT) activating 83 Dynamic Control Facility (DCF) 25 dynamic mode selection activating 84

# Ε

EXITNM 84 extended statistics LSR 79, 80

### F

F IOO operator command 13 field-level help 27 FLAGS override record (non-VSAM) 55 FLAGS override record (VSAM) 59

# G

GBT BLKMSG override record 63 GBT BUFMSG override record 63 GBT DD\_OFF override record 64 GBT DD\_ON override record 64 GBT DD\_SOFF override record 65 GBT DD\_SON override record 65 GBT EREGION override record 66 GBT SETBLK override record 67 GBT SETBUF override record 67 GBT SETRGN override record 67 GBT SMF override record 68 GBT STC override record 68 GBT TRCLIM override record 69 GBT TSOMSG override record 69 GBT VMAXHSPC override record 69 GBT VMAXSPC override record 70 GBT VMINHSPC override record 70 GBT VMINSPC override record 70 global options changing 12 global rules table 82 Global table override records 62

### Η

help field-level 27 panel-level 26 High Water Mark DMSHWM 106 high water mark 86 Hiperspace 85, 101 low-water mark 84 MINHSPC 86

# I

ICI 97 **IEALIMIT 85** IN 96 **INOUT 96** Insert a Rule into the Start of an IOO-DCF Table 29 IOO system intercepts activating and deactivating 13 **IOO-Block rule 49 IOO-DCF Advanced Rule Overrides panel** (DCF004) 37 **IOODCF** command 27 IOO-DCF Global Table Overrides panel, part 1 of 2 (DCF007) 40 IOO-DCF Global Table Overrides panel, part 2 of 2 (DCF008) 43 IOO-DCF Master Control Panel (DCF001) 27 **IOODCF** operator command 13 **IOO-DCF Restart Input DSN Definition Panel** (DCF009) 38 IOO-DCF Rule Definition panel (DCF002) 29 IOO-DCF Rule Selection panel (DCF005) 39 IOO-DCF Rule Table Overrides panel (DCF003) 32 IOO-DCF Rules Comments panel (DCF006) 37 IOO-IMS rule, not supported 50 IOO-LSR rule 49 **IOOQSAMN** optimization rule 51 **IOOQSAMY** optimization rule 51

IOO-SAM rule 49 IOO-VSAM rule 49 ISIZEMAX 101 ISIZEMX override record 51 ISIZEMX override record (VSAM) 59

### J

JOB criteria record 50 job name prefix 98 jobname 97 JPREFIX 98 JSTEP criteria record 50

# Κ

K0 through K5 start-up options 10 keywords CKSTRNO 99 SPACE 100

### L

LBI\_BLKSIZE override record (non-VSAM) 55 LOC 102 local shared resources 108 LSQA 85 LSR 96 example 110 extended statistics 79, 80 number of pools specified 85 statistics 75 LSR pools LSRMAX 85 LSRMAX 85

#### Μ

MACRF 97 Maintain an IOO-DCF Table 39 MAXHSPC 85 maximum bufferspace for K0-K5 start-up options 51 MAXSPC 85 MINHSPC 86 MINSPC 86 MODE 97, 105 mode bypass 97

#### Ν

NCI 97 NDF 96 NFX 97 NIS 96 non-shared resources 108 non-VSAM override records 54 normal insert strategy 108 NSR 96 statistics 78 NUB 97

### 0

optimization bypassing 16 global rules 82 requesting 19 optimization rules 22 OUT 96 output statistics 73 OVRAMP 108 OVRMAC 107

### Ρ

P IOO operator command 10 P IOOSTOP operator command 10 panel-level help 26 panels Attribute Definition Panel (IOOATTR1) 28 IOO-DCF Advanced Rule Overrides (DCF004) 37 IOO-DCF Global Table Overrides, part 1 of 2 (DCF007) 40 IOO-DCF Global Table Overrides, part 2 of 2 (DCF008) 43 IOO-DCF Master Control Panel (DCF001) 27 IOO-DCF Overrides (DCF003) 32 **IOO-DCF Restart Input DSN Definition Panel** (DCF009) 38 IOO-DCF Rule Definition (DCF002) 29 IOO-DCF Rules Comments (DCF006) 37 IOO-DCF Rules Selection (DCF005) 39 Replace File (DCFREP) 38 PGM criteria record 50 PGMDCB 86 PPREFIX 98 PREFIX 98 prefix 98 program name 98 Program name prefix 98

# Q

QSAM BUFFER 100

# R

**README 5 REGNHWM 86** Replace File pop-up panel(DCFREP) 38 requesting optimization 19 RMODE31 101 **RPG 86 RST 96** RULE criteria record 51 rule definition records 47 RULES LSR 110 system 102, 108 rules assembly 82, 94 coding guidelines 47 Device 92 device 92, 93 forcing the use of 22 Global 82, 83, 84, 85, 86 optimization 22 System 94, 97 system 84, 93, 95, 97, 98, 102 rules table parameters 97 rules tables 82 device 82 global 82 system 82

# S

S IOO operator command 10 S IOODCF operator command 13 S IOOINIT operator command 10 S IOOMODS operator command 12 scope records 49 select jobs by prefix 98 SELECT scope record 49 **SEQ 96** sequential insert strategy 108 Set Panel Attributes 28 SETBLK 86, 108 SETBUF 86, 108 SETMAC 87 SHRPOOL 103 SIS 96

**SKP 96** SMFREC 87 SORTIN 87 SPACE keyword 100 SPREFIX 98 starting IOO persistent address space 10 transient address space 10 start-up options K0 through K5 10 statistic reports 73 statistics activating 74 basic 74, 109 control interval 77 extended 78, 109 LSR 75 **NSR 78** output 73 STATS parameter 74, 109 STC override record 61 STEP criteria record 50 step name prefix 98 stepname 98 stopping IOO persistent address space 10 STRNO 101, 104 **SYSGO 99** system rules table 82, 93 SYSUFX 82

# Т

TRACE activate 88 deactivate 88 TRACE override record 62 TSOMSG 88 tuning buffers automatic 101 manual 101

### U

UBF 97 Ulti-Block rule 49 ULTIDVT macro format 93 Ulti-LSR rule 49 Ulti-SAM rule 49 Ulti-VSAM rule 49 Ulti-VSAM/SAM/BLOCK RULES 82

# V

VOLSER 98 volume serial number 98 VPREFIX 98 VSAM 7 **BUFFER 99** BUFFER= 99 **BUFND 99 BUFNI 99** CHKMAC 105, 106 Hiperspace 101 VSAM override records 55 VSI override record (VSAM) 60 VSMLSR24 optimization rule 51 VSMLSR31 optimization rule 51 VSMNSR24 optimization rule 51 VSMNSR31 optimization rule 51

### W

wildcard character 51, 52 writes not deferred 108