

CICS Online Transmission Time Optimizer



Compatibility Mode Guide

Version 1 Release 2

CICS Online Transmission Time Optimizer



Compatibility Mode Guide

Version 1 Release 2

Note

Before using this information and the product it supports, be sure to read the general information under Appendix C, "Notices," on page 63.

This edition applies to Version 1 Release 2 of CICS Online Transmission Time Optimizer, program number 5655-I05, and to all subsequent versions, releases, and modifications until otherwise indicated in new editions.

© **Copyright International Business Machines Corporation 1991, 2011.**

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

© **Software Engineering GmbH, 1987, 2011.**

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

TABLE OF CONTENTS

FIGURES LIST	III
PREFACE.....	V
Who Should Use This Book	v
How to Use This Book.....	v
Contacting IBM support.....	v
How to Send Your Comments	vi
Where to Get More Information	vi
What's New in Release 1.2	vii
CHAPTER 1: USING THE COMPATIBILITY MODE	1
1.1 Activating the Command Screen.....	1
1.2 General Layout of the Command Screen	2
1.2.1 General Rules.....	4
1.2.2 Using Generic Notation	5
1.3 The System Command File.....	7
CHAPTER 2: OPTIMIZATION CONTROL COMMANDS	9
2.1 CLEAR Command	10
2.2 CLOSE Command.....	11
2.3 EXCLUDE Command.....	11
2.4 HELP Command	12
2.5 INCLUDE Command	12
2.6 LOG Command	13
2.7 RELOAD Command.....	13
2.8 RESET Command.....	13
2.9 SELECT Command.....	14
2.10 SET Command.....	14
2.10.1 SET APPLID.....	14
2.10.2 SET BCS	14
2.10.3 SET BLANKELIM	15
2.10.4 SET CLEARATIOA	15
2.10.5 SET COMPRESSION	15
2.10.6 SET DATE	16
2.10.7 SET EXIT	16
2.10.8 SET FMERGE.....	17
2.10.9 SET DBCS.....	16
2.10.10 SET LIGHTPEN.....	17
2.10.11 SET LINESIZE	17
2.10.12 SET MODSTAT	18
2.10.13 SET OPTIMIZATION	18

2.10.14 SET POOL	19
2.10.15 SET PRIME.....	19
2.10.16 SET SCS	19
2.10.17 SET TERMID.....	20
2.10.18 SET TERMNO.....	20
2.10.19 SET TRANSID	20
2.10.20 SET WCC-IGNORE.....	21
2.10.21 SET ZERO-MF-ALLOWED	21
2.10.22 SET 3192	22
2.10.23 SET ITRACE.....	23
2.11 START Command.....	25
2.12 STOP Command.....	25
2.13 TRACE Command	26
2.13.1 Instorage Trace	26
2.13.2 Non-internal and Internal Trace	27
2.14 UNSELECT Command	27
CHAPTER 3: DISPLAY COMMANDS	29
3.1 DISPLAY ACTIVE	29
3.2 DISPLAY EXCLUSIONS.....	33
3.3 DISPLAY OPTIONS	37
3.4 DISPLAY SELECTED	45
3.5 DISPLAY STATISTICS	48
3.6 DISPLAY TRACE.....	52
CHAPTER 4: PRINT COMMAND	55
APPENDIX A: TROUBLESHOOTING.....	57
Invalid Optimization	57
Trace Control	57
System Abends	58
x37 Abends.....	58
FAQs About the Image Pool.....	59
APPENDIX B: TECHNICAL SUPPORT CHECKLIST	61
APPENDIX C: NOTICES	63
INDEX.....	67

FIGURES LIST

FIGURE 1: COMMAND SCREEN LAYOUT	2
FIGURE 2: DISPLAY ACTIVE SCREEN.....	30
FIGURE 3: DISPLAY ACTIVE SCREEN.....	31
FIGURE 4: DISPLAY ACTIVE MODSTAT SCREEN.....	32
FIGURE 5: DISPLAY EXCLUSIONS LU SCREEN.....	34
FIGURE 6: DISPLAY EXCLUSIONS MOD SCREEN	35
FIGURE 7: DISPLAY EXCLUSIONS MODSTAT SCREEN	36
FIGURE 8: DISPLAY OPTION SYSTEM SCREEN	38
FIGURE 9: DISPLAY OPTION 3270 SCREEN	40
FIGURE 10: DISPLAY OPTION 3600 SCREEN	41
FIGURE 11: DISPLAY OPTION SCS SCREEN	42
FIGURE 12: DISPLAY OPTION LU=TID SCREEN.....	43
FIGURE 13: DISPLAY OPTION MOD=MOD SCREEN.....	44
FIGURE 14: DISPLAY SELECTED LU SCREEN	46
FIGURE 15: DISPLAY SELECTED MODSTAT SCREEN	47
FIGURE 16: DISPLAY STATISTICS TERMINAL SCREEN.....	49
FIGURE 17: DISPLAY STATISTICS COMPONENT SCREEN.....	50
FIGURE 18: DISPLAY STATISTICS POOL SCREEN	51
FIGURE 19: DISPLAY TRACE SCREEN	52

This page left intentionally blank.

PREFACE

CICS® Online Transmission Time Optimizer (CICS OTTO) is a tool for the IBM® Customer Information Control System (CICS). CICS OTTO improves user productivity and 3270 network utilization.

Who Should Use This Book

This book is intended for use by the system programmer responsible for the operation of CICS OTTO. It contains all the relevant information needed to control the optimization features using the CICS OTTO's native command language.

How to Use This Book

This book is intended for use when CICS OTTO is controlled using native commands. It contains the following chapters.

- "Chapter 1: Using the Compatibility Mode" on page 1 introduces the command screen and general rules regarding the commands that are used to control the optimization features.
- "Chapter 2: Optimization Control Commands" on page 9 explains how to use the CICS OTTO native commands to define your site specific optimization settings.
- "Chapter 3: DISPLAY Commands" on page 29 describes commands that can be used to view optimization controls and statistics.
- "Appendix A: Troubleshooting" on page 57 provides hints to resolving problems and describes what information should be provided for technical support in case of difficulties. Additionally, FAQs about the image pool are listed.
- "Appendix B: Technical Support Checklist" on page 61 is a technical support checklist that should be completed before contacting your technical support representative.
- "Appendix C: Notices" on page 63 contains legal notices and trademarks.
- The comprehensive "Index" on page 67 allows you to access specific information quickly.

Contacting IBM support

Information on IBM support policy can be found on the Web site. Follow the Support link in the left-hand column at ibm.com/software/ts/cics/.

Where to Get More Information

For more information, the following books complete the library of CICS OTTO:

- *Program Directory* explains how to install CICS OTTO.
- *CICS Online Transmission Time Optimizer Message Guide* provides an explanation for the messages that may be issued and explains any action that may be necessary.
- *CICS Online Transmission Time Optimizer User's Guide* is a reference guide on how to use the CICS dialog panels to control optimization. The CICS panels are an alternative to using the native commands documented in this book.

What's New in Release 1.2

The following enhancements are included in release 1.2:

- Statistics are collected for inbound and outbound data stream errors. These statistics show the number of data streams in which an error was detected, as well as information on the terminal for which the error most recently occurred. Such information includes date, time, LU/module name, partition ID and size, along with the displacement of the error in data stream, and failing 3270 order or data.
- Inbound and outbound data streams can be traced using a CICS OTTO storage area in which the trace records are stored. Such a trace enables you to track and evaluate specific inbound and outbound data stream errors.

Therefore, the associated commands and keywords have been added to this document for any end-users who elect to use the compatibility mode instead of the CICS OTTO online interface.

This page left intentionally blank.

CHAPTER 1: USING THE COMPATIBILITY MODE

To control CICS OTTO, a set of powerful commands allows you to define the optimization features and display a variety of information such as the optimization effect. The actual commands are detailed the subsequent chapters. This chapter is intended to provide the general information that is needed before using these commands.

There are two ways to control the optimization features:

1. Using CICS dialog panels. Optimization features can be controlled using these interactive and self-explanatory panels without the need to know or understand the native command language described in this book. For details on using the CICS menus and for complete information about CICS OTTO, refer to the *CICS Online Transmission Time Optimizer User's Guide*.
2. Using the Compatibility Mode. In general, the Compatibility Mode allows you to control the optimization features using the native commands described in this book instead of using the online dialog. To access the Compatibility Mode from the CICS panels, enter option 14 on the CICS OTTO PRIMARY OPTION MENU.

1.1 Activating the Command Screen

To enter commands, activate the command screen using the Compatibility Mode. To do this, you will need to access the online dialog and choose this option from the main menu (see *CICS Online Transmission Time Optimizer User's Guide*).

1.2 General Layout of the Command Screen

Option 14 of the PRIMARY OPTION MENU displays the native command screen illustrated below.

Online Transmission Time Optimizer V1R2											vmmm/ptf
Copyright Software Engineering GmbH, 1987-2006											

---	LU---	--DATE--	--TIME--	INEX	POOL	EXIT	CTR	TRACE	--3270--	--SCS---	--3600--
tid	date	time	LU-x	pu	eid	VSM	SEQ	sopt	sopt	sopt	
			MO-x		oo	ovf	onoff	olev	OUT	olev	
			SE-x				ovf				
display line 1											
display line 2											
display line 3											
display line 4											
display line 5											
display line 6											
display line 7											
display line 8											
display line 9											
display line 10											
display line 11											
display line 12											
display line 13											
message line											
OTTO COMMAND ==>>											F3=END

Figure 1: Command Screen Layout

The following general information applies to using this screen.

- Commands are entered on the OTTO COMMAND line.
- The CLEAR or PF3 keys end the transaction.
- All lines other than the *display lines* are updated each time a command is entered. The *display lines* are updated only when a DISPLAY or HELP command is entered.

Layout Description

<i>appl-id</i>	TP systems application-ID.
<i>vmm/ptf</i>	CICS OTTO version and modification level and PTF level.
<i>tid</i>	Terminal-ID or VTAM® node name of terminal where the OTTO transaction was activated.
<i>date</i>	Current date.
<i>time</i>	Current time.

<i>LU-x</i>	$x=Y$ if terminal exclusion list exists or $x=N$ if terminal exclusion list does not exist.
<i>MO-x</i>	$x=Y$ if module exclusion list exists or $x=N$ if module exclusion list does not exist.
<i>SE-x</i>	$x=Y$ if terminal selection list exists or $x=N$ if terminal selection list does not exist.
<i>pu</i>	Current percentage of image pool usage.
<i>eid</i>	User exit suffix or -NA- if a user exit does not exist.
<i>oo</i>	ON if user exit is enabled or OFF if user exit is disabled. This field is blank if no user exit exists.
<i>ovf</i>	OVF if an overflow occurred on the control or trace file.
<i>onoff</i>	ON if trace is active or OFF if trace is not active.
<i>sopt</i>	Start option for component: STOPPED if component is not started. STOPPING if the component has been stopped but not all terminals have been reset yet. FULL if component is fully started. SELECTED if component is selectively started.
<i>olev</i>	Optimization level for 3270: OUTIMAGE if output messages are optimized including the image function. OUT if output messages are optimized without the image function. Optimization level for 3600: FULL if both input and output messages are optimized. OUT if only output messages are optimized.
<i>display lines</i> <i>1-13</i>	Filled by the execution of the various DISPLAY and HELP commands.
<i>message line</i>	Confirmation and error messages.
OTTO COMMAND	Input field for command input.

1.2.1 General Rules

- A command must be entered in the OTTO COMMAND line.
- Commands and keywords can be entered in an abbreviated format. See online HELP for a quick reference on using commands.
- Successful processing of a command is confirmed by an appropriate message. In the event of an error situation, an error message is displayed. See the *CICS Online Transmission Time Optimizer Message Guide* for a listing of command messages and corrective actions.
- All commands are executed temporarily if the keyword PERMANENT is not specified, except the SET POOL and SET TERMNO commands. Permanent execution of a command means that the action is stored in the CICS OTTO command file and is still valid at the next startup of the TP system.
- The command and the keyword(s) must be separated from each other by either
 - 1) one or more blanks, or
 - 2) one comma.
- The keywords can be entered in any sequence.
- If a keyword allows data specification, its format is 'keyword=data'.
- If a data list is allowed, the data must be enclosed in parentheses and the list elements must be separated by a comma: 'keyword=(ele1,ele2)'.

1.2.2 Using Generic Notation

With many command keywords, LU or module names must be entered. When entering the name of an LU or module, generic notation is often allowed. Generic notation is a way of generically grouping LUs or modules with similar names.

There are two types of generic notation: simple and extended.

1.2.2.1 Simple Generic Notation

Simple generic notation allows you to use the asterisk (*) as a wildcard to generically name LUs and modules by appending the asterisk to the end of a name, thus masking all names that begin with like characters. For example, using a generic LU name like TE* will mask to all LU names that begin with TE.

1.2.2.2 Extended Generic Notation

Extended generic notation allows you to use the asterisk (*) and percent sign (%) as wildcards anywhere in a string. This applies to every parameter (or input field) for which CICS OTTO supports generic notation.

When using the extend generic notation, follow IBM's conventions for RACF® and OPC/ESA when using the asterisk (*) and percent sign (%). A percent sign matches any valid (non-blank) character in a name, whereas an asterisk matches any string of zero or more valid characters in a name.

There is one syntax restriction. Two or more consecutive asterisks are not allowed.

Wildcard notation is honored within every keyword for which CICS OTTO supports generic notation. Pay special attention to the SET command with keyword LU or MOD.

When a CICS OTTO command of this type is issued, two actions are performed :

1. All active terminals and modules are checked to see if they are matched by the LU/MOD specification. If so, the command is executed for these terminals and modules.
2. An entry is added to an internal CICS OTTO control block called "pending queue". This entry reflects the options set by the SET command.

Actually, there are two pending queues, one for terminals and one for modules. Pending queue entries may be TEMPORARY (in-storage, only), or PERMANENT (written to the CMD file and read into storage during CICS OTTO initialization).

Every time a terminal or module is optimized by CICS OTTO for the first time, the appropriate pending queue is scanned for an entry whose name matches the terminal, or module name. The logic follows one of the following courses:

- If no entry is found, the terminal/module is optimized using the default settings of the component (3270, SCS, or 3600) to which the terminal or module belongs.
- If there are one or more pending queue entries matching the terminal/module, a set of rules is applied in order to select a pending queue entry whose settings are used for the terminal or module. Exactly one entry is selected, and there is no merge of settings of different matching pending queue entries.

The rules are governed by the goal to find the best-matching pending queue entry. In some respects, RACF methods are adopted to find the best-matching profile for a given resource.

Table 1: Wildcard Matching Rules and Examples for Generic Notation

Rule	Description
1	<p>If there is a pending queue entry that exactly matches the name of the terminal/module, this entry is always selected. This would be the case if a SET command had been issued previously with the exact (i.e., non-generic) LU/MOD name.</p> <p>If there is no exact match and there is only one matching generic pending queue entry, this entry will be selected.</p> <p>If there is no exact match and at least two matching generic pending queue entries exist, Rules 2-4 are used to find the best-matching entry.</p> <p>CICS OTTO uses the name "pattern" for a string that contains one or more generic characters (i.e., asterisks and/or percent signs). Thus, the name of a generic pending queue entry is a pattern. Rules 2-4 explain how CICS OTTO compares patterns in order to find the best matching one.</p>
2	<p>Both patterns are compared from left to right. CICS OTTO assumes that no asterisk precedes the first position where they differ. Since both patterns match the terminal/module name, one of the characters at this position must be generic. In this case, a non-generic character wins against a generic character and a percent sign wins against an asterisk.</p> <p><i>Example:</i></p> <p>For the name ABC, pattern ABC* matches better than AB%, AB% matches better than AB*, and AB* matches better than A%C.</p>

3	<p>If Rule 2 does not apply, both patterns must be equal up to, and including, a position where both contain an asterisk. In this case, the pattern with the higher number of "hits" (no. of characters \leq *) wins.</p> <p>If both patterns have the same number of hits, the pattern with the smaller number of asterisks wins.</p> <p><i>Example:</i></p> <p>For the name ABC, rule 1 does not decide between the matching patterns A*, A*C, A*B*, and A*C*. Rule 3 lets A*C win against each other of these patterns.</p>
4	<p>If Rules 2 and 3 do not apply the pattern that is higher in alphabetical order wins. This rule will apply in any case because both patterns are different.</p> <p><i>Example :</i></p> <p>For the name ABC, Rules 2 and 3 do not decide between the matching patterns A*B*, and A*C*. Rule 4 lets A*C* win.</p>

1.3 The System Command File

All of the optimization features and definitions are maintained on a command file. At each TP system startup, the command file optimization settings are activated. All optimization settings can be permanent or temporary.

- Permanent optimization settings are updated to the command file. Permanent settings are activated at each system startup.
- Temporary changes affect only the current processing and are not updated to the command file. Therefore, the command file definitions are activated again at the next start up.

This page left intentionally blank.

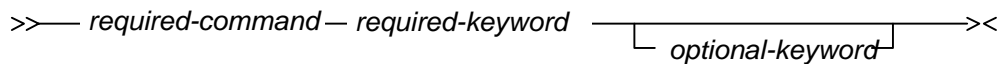
CHAPTER 2: OPTIMIZATION CONTROL COMMANDS

All of the optimization features can be controlled by the use of native commands. This book describes a command and each of the keyword parameters that can be used. Commands are listed alphabetically. For a quick reference to using these commands, online help is available (see section 2.4 "HELP Command" on page 12 for details on how to obtain online help).

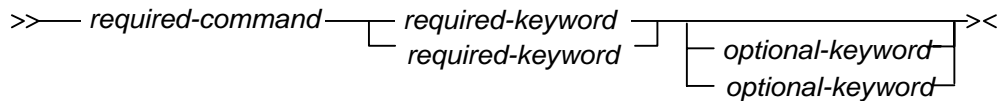
The general command format is:

COMMAND KEYWORD1 KEYWORD2 .. KEYWORD_{n-1} KEYWORD_n

Required commands and keywords always appear on the main path (the horizontal line). Optional keywords appear below the main path.



If there are more than one required or optional keywords to choose from, they will appear stacked vertically. Optional keywords will be stacked below the main path.



Within the syntax diagram, default values are indicated with **bold** text. If a command or keyword has underlined letters, these letters indicate the abbreviations that can be used.

For example:

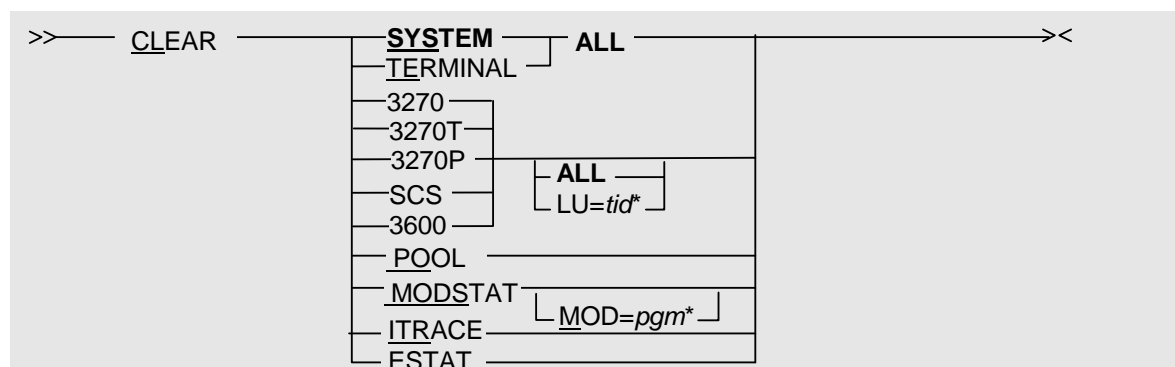
DISPLAY **ACTIVE** indicates that the default command is **DISPLAY** and the abbreviation for **DISPLAY ACTIVE** is **D ACT**.

As a reminder:

- Generic notation may be allowed when entering LU names and program names. This is indicated by an asterisk within the keyword input, e.g., `INCLUDE LU=tid*`. The value you replace for `tid*` may be a generic name.
- Many command settings may be either *permanent* or *temporary*. When these keywords are allowed, the default keyword is always **TEMPORARY**, meaning the setting is active only during the current processing. Therefore, if you want to update the system command file, be sure to use the **PERMANENT** keyword.

2.1 CLEAR Command

Use the `CLEAR` command to clear the statistics that have been gathered.



CLEAR keywords	Description
SYSTEM	Set the statistics for all components (3270, SCS, and 3600) as well as for the pool and module statistics to ZERO.
TERMINAL	Set the statistics for all components (3270, SCS and 3600) to ZERO.
3270, 3270T, 3270P	Set the statistics for component 3270, 3270-type terminals, or 3270-type printers to ZERO.
SCS	Set the statistics for component SCS to ZERO.
3600	Set the statistics for component 3600 to ZERO.
LU= <i>tid</i> *	Set the statistics for terminal <i>tid</i> belonging to component 3270, 3600, or SCS (e.g., CLEAR 3270 LU=ABC*) to ZERO.
POOL	Set the image pool statistics to ZERO.
MODSTAT	Set all module statistics to ZERO.
MODSTAT MOD= <i>pgm</i> *	Set the module statistics for module <i>pgm</i> to ZERO.
ITRACE	Set the CICS OTTO storage area used for tracing to hex ZERO.
ESTAT	Set the error statistics for inbound and outbound errors to ZERO.

2.2 CLOSE Command

Use the CLOSE command to close CICS OTTO's VSAM control files.

```
>>— CLOSE —————><
```

2.3 EXCLUDE Command

Use the EXCLUDE command to exclude specific terminals or modules from optimization when CICS OTTO is fully started. This command can also be used to exclude modules from statistics.

```
>>— EXCLUDE — LU=tid* —————><
      |         |
      |         | MOD=pgm*
      |         | MODSTAT=pgm*
      |         |
      | TEMPORARY
      | PERMANENT
```

➔ **Note:** Once an LU or module has been excluded, the INCLUDE command detailed on page 12 will remove it from the exclusion list.

The following keywords may be used with many commands. However, the definitions are listed here only once.

Keywords	Description
LU=tid*	tid* must be replaced by a specific terminal ID or a generic group of terminal IDs defined by generic notation, e.g. LU=TE*
MOD=pgm*	pgm* must be replaced by a specific module or a generic module group identified by generic notation, e.g. MOD=PRG*
MODSTAT=pgm*	pgm* when used with the MODSTAT keyword must be replaced by a specific or generic module name that should, in this case, be excluded from the statistics when module statistics are fully started.

2.4 HELP Command

Use the HELP command to display information about commands.

```
>>— HELP —┐  
              └─ command ─┘><
```

HELP Keyword	Description
command	Displays a short explanation of a specific command. Otherwise, a short overview of all CICS OTTO commands is displayed.

2.5 INCLUDE Command

Use the INCLUDE command to remove entries from the exclusion list. In other words, this command includes terminals or modules in optimization that were previously excluded.

```
>>— INCLUDE —┐  
              │  
              │ ┌─ ALL ─┐  
              │ │ ┌─ LU=tid* ─┐  
              │ │ │ ┌─ MOD=pgm* ─┐  
              │ │ │ │ ┌─ MODSTAT=pgm* ─┐  
              │ │ │ │ │  
              │ │ └─ TEMPORARY ─┐  
              │ │ └─ PERMANENT ─┘  
              └─><
```

INCLUDE Keyword	Description
ALL	Deletes all entries from the LU, MOD and MODSTAT exclusion lists.
LU= <i>tid</i> *	Deletes specific terminal(s) from the exclusion list.
MOD= <i>pgm</i> *	Deletes specific module(s) from the exclusion list.
MODSTAT= <i>pgm</i> *	Deletes specific module(s) from the exclusion list valid for module statistics.

2.6 LOG Command

Use the LOG command to write optimization statistics to the OTTOSTAT file or to the console if OTTOSTAT DD statement is missing.

```
>>— LOG —————><
```

2.7 RELOAD Command

Use the RELOAD command to:

1. Load a new copy of the 3600/4700 interface module (RELOAD M=SNAI) into the main storage.
2. Load a new copy of the user exit (RELOAD M=EXIT) into the main storage.
3. Load a new copy of any optimization module after applying a PTF, where keyword *modid* is a 4 digit number corresponding to the module name (e.g., RELOAD M=3211 for ABL3211).

```
>>— RELOAD MOD= ————><
                  |
                  | SNAI
                  |——|
                  |——| EXIT
                  |——|
                  |——| modid
```

2.8 RESET Command

Use the RESET command to change all specific settings for the given LU or module to the optimization settings that have been set for component value, i.e., the specified entry (or all entries matching the generic pattern) will be deleted from the corresponding pending queue for LUs or modules.

Note: The RESET command affects the temporary settings as well as the permanent settings without the keyword PERMANENT.

```
>>— RESET ————><
          |
          | ALL
          |——|
          |——| LU=tid*
          |——|
          |——| MOD=pgm*
```

2.9 SELECT Command

Use the SELECT command to select:

1. Specific terminals for optimization if CICS OTTO is selectively started.
2. Specific module(s) for saving module statistics if the module statistics are selectively started.

```
>>— SELECT — [ LU=tid* ] [ TEMPORARY ] —><
                [ MODSTAT=pgm* ] [ PERMANENT ]
```

➔ **Note:** Once an LU is selected, use the UNSELECT command detailed on page 27 to remove it from the selection list.

2.10 SET Command

The SET command defines all general system parameters and optimization characteristics.

2.10.1 SET APPLID

The SET APPLID command and keyword combination sets an application-ID. This ID will be displayed on the command screen instead of the original TP system application ID taken from the SIT (System Initialization Table). To reset an application-ID, enter the command SET APPLID='' (PERMANENT).

DISTRIBUTED DEFAULT: blank

```
>>— [ SET APPLID=id ] [ TEMPORARY ] —><
      [ SET APPLID='' ] [ PERMANENT ]
```

2.10.2 SET BCS

The SET BCS command and keyword combination determines if there are terminals in your installation that have the BASE COLOR SWITCH set to ON. This may decrease the output optimization ratio and should be set to OFF whenever possible.

Note: The component value applies if not specifically set for terminals.

DISTRIBUTED COMPONENT DEFAULT: OFF

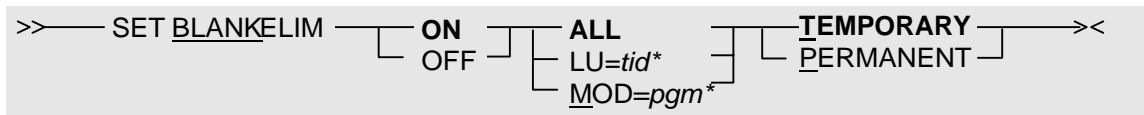
```
>>— SET BCS — [ ON ] [ ALL ] [ TEMPORARY ] —><
                [ OFF ] [ LU=tid* ] [ PERMANENT ]
```

2.10.3 SET BLANKELIM

The SET BLANKELIM command and keyword combination sets the BLANK ELIMINATION feature on or off.

Note: The component value applies if not specifically set for terminals or modules.

DISTRIBUTED COMPONENT DEFAULT: OFF

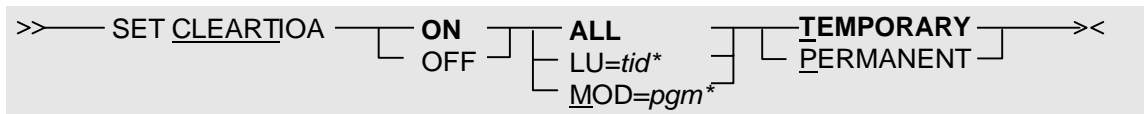


2.10.4 SET CLEAR_TIOA

The SET CLEAR_TIOA command and keyword combination determines if the CICS terminal input/output area (TIOA) should be cleared before moving the optimized message to it. This causes CPU overhead and should only be activated if there are transactions in your CICS system that do not use the length field of the TIOA (TIOATDL) to determine the length of the incoming data. Rather the whole I/O area is scanned for incoming data.

Note: The component value applies if it is not specifically set for terminals or modules.

DISTRIBUTED COMPONENT DEFAULT: OFF

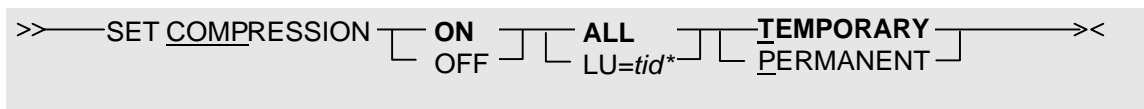


2.10.5 SET COMPRESSION

The SET COMPRESSION command and keyword combination keeps the image pool requirements low by compressing the saved screen images up to 50%. However, if the compression is set to ON, this requires some CPU overhead. Therefore, if sufficient main storage is available the compression should be set to OFF. This should always be the case in a z/OS® environment.

Note: The component value applies if not specifically set for terminals.

DISTRIBUTED COMPONENT DEFAULT: OFF



2.10.6 SET DATE

The SET DATE= command and keyword combination sets the date formatting to one of the following:

- YYYY-DDD format (JULIAN keyword)
- MM-DD-YYYY format (AMERICAN keyword)
- DD-MM-YYYY format (EUROPEAN keyword)

This format will apply to all dates, whether displayed online or printed.

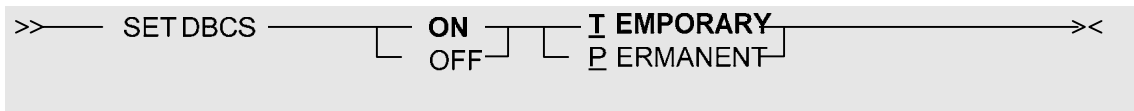
DISTRIBUTED DEFAULT: JULIAN



2.10.7 SET DBCS

The SET DBCS command and keyword combination sets the DBCS support on or off.

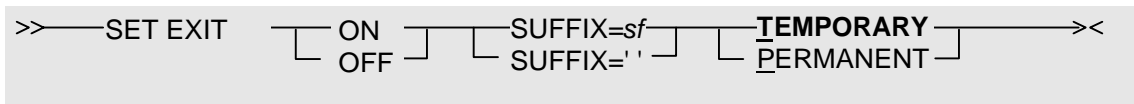
DISTRIBUTED DEFAULT: OFF



2.10.8 SET EXIT

The SET EXIT command and keyword combination dynamically activates or deactivates a suffix user exit program. The suffix must be numeric between 00 and 99.

DISTRIBUTED DEFAULT: none

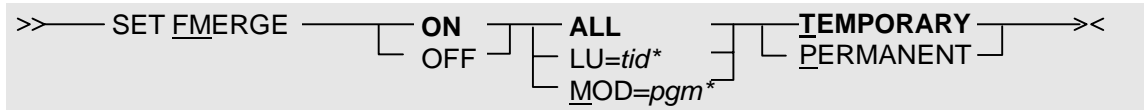


2.10.9 SET FMERGE

The SET FMERGE command and keyword combination sets the Field Merge feature on or off.

Note: The component value applies if not specifically set for terminals or modules.

DISTRIBUTED COMPONENT DEFAULT: OFF

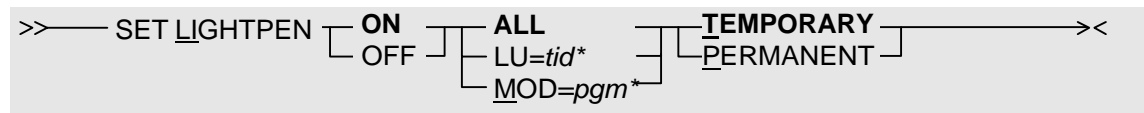


2.10.10 SET LIGHTPEN

The SET LIGHTPEN command and keyword combination determines if there are terminals in your installation that may work with a light pen. This may decrease the input optimization ratio and should be set to OFF whenever possible.

Note: The component value applies if not specifically set for terminals or modules.

DISTRIBUTED COMPONENT DEFAULT: OFF

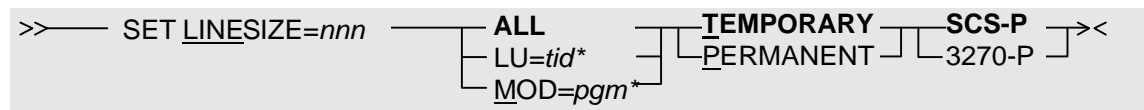


2.10.11 SET LINESIZE

The SET LINESIZE=nnn command and keyword combination sets the standard line size for SCS or 3270 printers.

Note: The component value applies if not specifically set for terminals or modules.

DISTRIBUTED COMPONENT DEFAULT: 132 for SCS, no default for 3270



2.10.12 SET MODSTAT

The SET MODSTAT command and keyword combination starts the module statistics fully (FULL keyword) or selectively (SELECTED keyword).

- FULL means that the statistics of all modules will be saved except for those modules that are in the exclusion list.
- SELECTED means that statistics will be saved only for those modules that are in the selection list.

The number of entries for the module statistics list may be restricted using the MAXNO keyword. One entry requires 44 bytes. If MAXNO is omitted, a default value of 100 is used and the list is dynamically increased whenever necessary. If no storage is available for this list, an informational message will be presented at startup time (on the console) or online after issuing the command.

DISTRIBUTED DEFAULT: OFF

```
>>SET MODSTAT [ON OFF] [FULL SELECTED] [MAXNO=9999] [TEMPORARY PERMANENT]><
```

2.10.13 SET OPTIMIZATION

The SET OPTIMIZATION command and keyword combination sets the optimization level.

OUTPUT keyword: Output messages are optimized with imaging (IMAGE keyword/3270 type terminal only) or without imaging (NOIMAGE keyword).

Note: The component value applies if not specifically set for terminals or modules.

DISTRIBUTED COMPONENT DEFAULT: OUTPUT NOIMAGE

```
>>SET OPTIMIZATION 3270 OUTPUT [NOIMAGE IMAGE] [ALL LU=tid* MOD=pgm*] [TEMPORARY PERMANENT]><

>>SET OPTIMIZATION 3600 OUTPUT [TEMPORARY PERMANENT]><
```

2.10.14 SET POOL

The SET POOL command and keyword combination specifies the size of the image pool. The minimum pool size is 16 KB and the maximum size is 99999 KB. The minimum slot size is 256 bytes and the maximum slot size is 9996 bytes. The optimum slot size is one using the least number of slots to save one image. Check your pool settings against the image pool statistics after the system has been running for a while. Whatever is specified here becomes active at the next startup of the TP system. CICS OTTO will try to get additional storage according to the SIZE specification and concatenate it to the existing pool with the old slot size specification. The changing of the slot size is the only command that cannot be serviced while the TP system is still up. If no more storage is available to increase the total pool size dynamically, an information message is issued.

DISTRIBUTED DEFAULT: 16 KB with a slot size of 1024 bytes

```
>>—— SET PPOOL —— SIZE=size—— SLOT=size—————><
```

2.10.15 SET PRIME

The SET PRIME= command and keyword combination defines the hexadecimal specification of the prime compression character for 3600/4700 type devices.

Note: The component value applies if not specifically set for terminals or modules.

DISTRIBUTED COMPONENT DEFAULT: BLANK (40)

```
>>—— SET PRIME=char ———— ALL ———— TEMPORARY ————><
                               LU=tid* ———— PERMANENT ————
                               MOD=pgm* ————
```

2.10.16 SET SCS

The SET SCS command and keyword combination sets the optimization technique for SCS printers (3270 or SCS).

Note: The component value applies if not specifically set for terminals or modules.

DISTRIBUTED COMPONENT DEFAULT: SCS

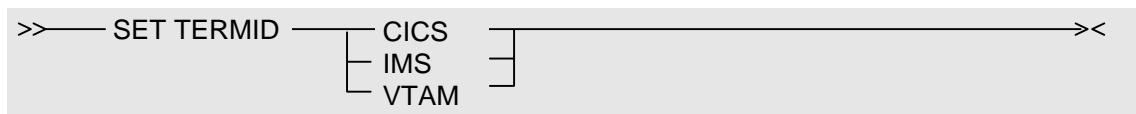
```
>>—— SET SCS= ———— SCS ———— ALL ———— TEMPORARY ————><
                   3270 ———— LU=tid* ———— PERMANENT ————
                   ———— MOD=pgm* ————
```

2.10.17 SET TERMID

The SET TERMID command and keyword combination defines whether the LU name will be taken from the TP-system terminal definition (CICS) or as VTAM node name.

DISTRIBUTED COMPONENT DEFAULT: TP-system

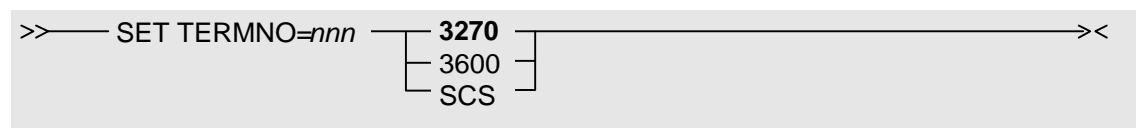
Note: This command is available only in CICS OTTO's batch environment.



2.10.18 SET TERMNO

The SET TERMNO command and keyword combination sets an initialization value for the number of terminals. This number is used to allocate the terminal list at start up time. If this value is missing, CICS OTTO starts with 16 terminals and increases the list dynamically by GETMAIN/FREEMAIN. This leads to fragmented storage. To find out the correct start value, use the DISPLAY OPTIONS command to show the number of control blocks in use in a live system.

DISTRIBUTED COMPONENT DEFAULT: 16

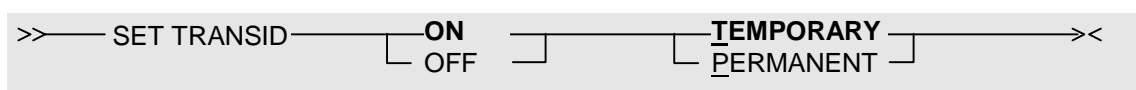


2.10.19 SET TRANSID

The SET TRANSID command and keyword combination indicate whether module names should be considered to specify CICS program names or CICS transaction IDs.

- When the ON keyword is used, exclusion/selection will be based on the transaction ID.
- When the OFF keyword is used, exclusion/selection will be based on the program name.

DISTRIBUTED DEFAULT: OFF



2.10.20 SET WCC-IGNORE

The SET WCC-IGNORE command and keyword combination determines whether the line length in the WCC (**W**rite **C**ontrol **C**haracter) of a data stream destined for a 3270 printer should be considered by CICS OTTO to be OFF or ON.

If ON, it should be ignored and defaulted to a line length of:

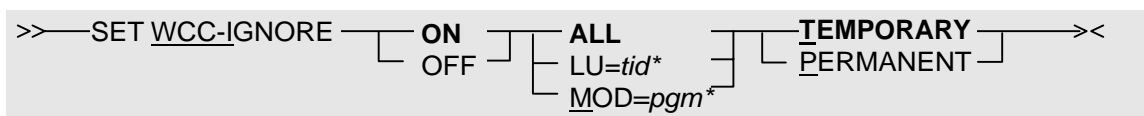
- 80 for a model 2.3 or 4 printer, or
- 132 for a model 5 printer.

Both will be optimized like a screen by RA-orders.

The printer line size can also be defined by the SET LINESIZE=*nn* 3270-P command. This value will be used if the WCC does not contain the line length and WCC-IGNORE is OFF.

Note: The component value applies if not specifically set for terminals or modules.

DISTRIBUTED COMPONENT DEFAULT: OFF



2.10.21 SET ZERO-MF-ALLOWED

The SET ZERO-MF-ALLOWED command and keyword combination determines if the MF-order (**M**odify **F**ield) may be generated with a zero number of pairs. This kind of order is allowed according to the 3270 data stream conventions but may lead to problems with some kinds of emulation or terminals that are not 100 % IBM compatible. It should be set to ON, whenever applicable, to increase the optimization effect.

Note: The component value applies if not specifically set for terminals.

DISTRIBUTED COMPONENT DEFAULT: OFF



2.10.22 SET 3192

The SET 3192 command and keyword combination determines if there are any 3192 or 3179 type terminals in your installation. This may decrease the output optimization ratio and should be set to OFF whenever possible.

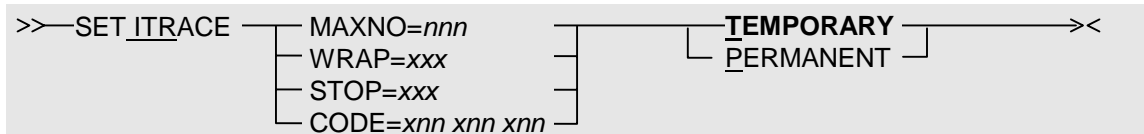
Note: The component value applies if not specifically set for terminals.

DISTRIBUTED COMPONENT DEFAULT: OFF

```
>>—SET 3192 —┐ ON ┐┐ ALL ┐┐ TEMPORARY ┐┐—><
                └ OFF ┘┘ LU=tid* ┘┘ PERMANENT ┘┘
```

2.10.23 SET ITRACE

The SET ITRACE command and keyword combination defines the parameters to be used when running an instorage trace of inbound and outbound data streams.



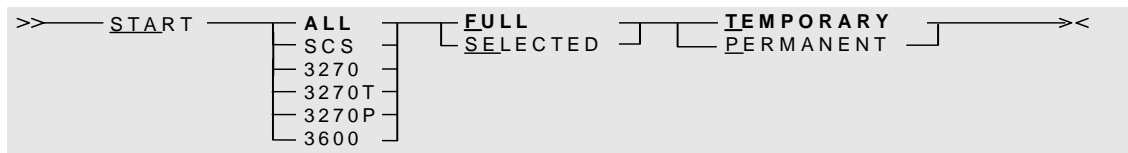
SET ITRACE keywords	Description
MAXNO= <i>nnn</i>	<p><i>nnn</i> specifies a number from 1 to 999 to define the size of the CICS OTTO storage area reserved for an instorage trace. MAXNO multiplied by 2172 will give you the size of the area. At most, MAXNO trace entries can be saved. One entry uses 60 bytes plus a variable number of slots that are 256 bytes in size. At most, 8*MAXNO slots can be used. The area is allocated the first time an instorage trace is started and resides in private storage above 16MB. The area is reused unless it is released by the user or the MAXNO value is increased.</p> <p>The default value is 100 .</p>
WRAP= <i>xxx</i>	<p>Specifies whether the storage area used by the instorage trace should wrap around. Wrapping simply means that CICS OTTO will overwrite the trace file starting from the top.</p> <p><i>xxx</i> can be either YES or NO as described below:</p> <p>YES Allow the trace information to wrap around the reserved storage area.</p> <p>NO Completely fill the allocated storage area. See MAXNO for details pertaining to the size.</p>

SET ITRACE keywords	Description
STOP= <i>nnn</i>	<p>Controls whether the instorage trace should stop upon detection of a specific error code. <i>nnn</i> can be either YES or NO as described below:</p> <p>YES Stop the instorage trace when a predefined error code is found in a traced message. You can define up to 3 error codes using the CODE field.</p> <p>NO No error code detection will be used. The default value is NO.</p>
CODE= <i>xnn xnn xnn</i>	<p>Specifies from 1 to 3 error codes that will cause an instorage trace to stop. If one of these error codes is detected in a traced message, and keyword STOP has been set to YES, the trace will stop at that point. All previously defined error codes are removed and replaced by the new values. Error codes are not saved permanently. At CICS OTTO startup, there are no predefined or default error codes.</p> <p>Error codes are specified as <i>Inn</i> or <i>Onn</i>, where <i>nn</i> represents two numeric digits. Furthermore, generic specification is allowed, i. e., you may enter <i>xn*</i> or <i>x*</i>, where <i>x</i> represents I or O, and <i>n</i> is a numeric digit. Refer to the User's Guide for a detailed listing of all possible error codes.</p>

2.11 START Command

CICS OTTO has two start options:

- The START FULL command and keyword combination will fully start all components (ALL keyword) or specific components (3270, 3270T, 3270P, SCS or 3600 keyword). This means that all messages are optimized if the terminal for which the message is designated or the program that generated the message is **not** in the exclusion list (see EXCLUDE command).
- The START SELECTED command and keyword combination will selectively start all components (ALL keyword) or specific components (3270, 3270T, 3270P, SCS or 3600 keyword). This means that the **only** messages optimized are those which are designated for terminals in the selection list (see SELECT command).



2.12 STOP Command

The STOP command stops the optimization for all components (ALL keyword) or a specific component (3270, 3270T, 3270P, SCS or 3600 keyword).



The component 3270 has been split into 3270T and 3270P so that terminals or printers can be started or stopped independently.

If a START or STOP command specifies the 3270 keyword it will apply to both terminals and printers (3270T and 3270P), but if the keyword is either 3270T or 3270P it will apply to only terminals or printers respectively.

2.13 TRACE Command

The TRACE ON command and keyword combination traces messages before and after optimization. There are different types of traces: instorage, non-internal, and internal.

2.13.1 Instorage Trace

An **instorage** trace is for inbound and outbound data streams. This trace uses a CICS OTTO storage area in which the traced records are saved. The trace is available for online viewing using the CICS OTTO online interface. Refer to the SET ITRACE command for details on how to set parameters for the instorage trace.

```
>>TRACE ON INSTORAGE ID=id  ALL      TITLE=title  PAGESIZE=nnn  ><
                             SCS
                             3270
                             3600
                             LU=tid*
                             MOD=pgm*
```

The TRACE RELEASE command and keyword combination releases the storage area that was allocated for an instorage trace. Otherwise, the storage area is released at shutdown.

```
>>TRACE RELEASE —————><
```

The TRACE OFF command and keyword combination stops the trace and makes it available for viewing online.

```
>>TRACE OFF —————><
```

2.13.2 Non-internal and Internal Trace

A **non-internal** trace is for inbound and outbound data streams. The trace information is written to the print file identified by DDNAME OTTOTRCS. Whenever the trace is activated it must be identified by a numeric 2-byte ID.

An **internal** trace is the same as a non-internal trace with an exception. Internal information about CICS control blocks and OTTO control blocks are additionally traced for trouble shooting purposes. An internal trace should only be activated when needed by technical support.

With any trace, a title may be entered to document the trace purpose. The lines per page may be specified using the PAGESIZE. The standard value is 60.

```
>>TRACE ON ID=id      ALL      TITLE=title  PAGESIZE=nnn ><
                        |
                        |SCS
                        |
                        |3270
                        |
                        |3600
                        |
                        |LU=tid*
                        |
                        |MOD=pgm* ><
```

The TRACE OFF command and keyword combination closes the trace file and makes it available for printing.

```
>>TRACE OFF _____><
```

2.14 UNSELECT Command

The UNSELECT ALL command and keyword combination deletes all terminals and modules from the LU and MODSTAT selection lists. In other words, UNSELECT LU= removes specific terminals from the LU selection list.

The UNSELECT MODSTAT= command and keyword combination deletes specific modules from the MODSTAT selection list (or removes modules from the MODSTAT selection list).

```
>>UNSELECT _____><
                |
                |ALL
                |
                |LU=tid*
                |
                |MODSTAT=pgm*
                |
                |TEMPORARY
                |PERMANENT ><
```

➔ **Note:** For details on how to place terminals and modules on the selection list, see the SELECT command on page 14.

This page left intentionally blank

CHAPTER 3: DISPLAY COMMANDS

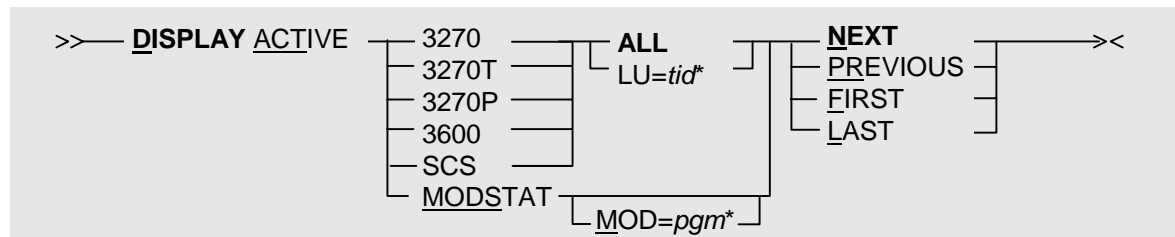
The DISPLAY command presents screens that contain all optimization information about CICS OTTO. Among the types of information you can view using this command are:

- All LU and module specific optimization information.
- Statistics.
- Trace information.

In this section, each of the DISPLAY command keywords and each of the related screens are described.

3.1 DISPLAY ACTIVE

Use the DISPLAY ACTIVE command and keyword combination to display all LUs and modules that are currently active in CICS OTTO's optimization process.



DISPLAY ACTIVE keywords	Description
3270, 3270T, 3270P, 3600 or SCS	Identifies the specific terminal type currently optimized. If no specific or generic LU name is provided, all of the LUs will be listed. Note: 3270T = 3270 type terminals and 3270P = 3270 type printers.
MODSTAT	Displays all modules that are currently in the module statistics list. If the module statistics are started with the MAXNO keyword, listed are only those modules optimized by CICS OTTO for which statistics have been saved.
ALL	Displays all terminals. This is the default.
LU=tid*	Specifies a specific or generic LU name. If used, you must replace <i>tid</i> with a valid or generic terminal ID.

DISPLAY ACTIVE keywords	Description
MOD= <i>pgm</i> *	If using MODSTAT, you can also specify a specific or a generic program name. Replace <i>pgm</i> with a valid or generic program name.
NEXT	Displays the next screen of a list. This is the default.
PREVIOUS	Displays the previous screen of a list.
FIRST	Displays the first screen of a list.
LAST	Displays the last screen of a list.

DISPLAY ACTIVE component

When the DISPLAY ACTIVE command and keyword combination is used for a component, the following screen is displayed.

CICS1	Online Transmission Time Optimizer V1R2								vmmm/ptflv	
Copyright Software Engineering GmbH, 1987 - 2006										
---LU---	--DATE--	--TIME--	INEX	POOL	EXIT	CTR	TRACE	--3270--	--SCS---	--3600--
0113	074	17-01-54	LU-Y	3%	-NA-	VSM	SEQ	FULL	FULL	FULL
	2006		MO-Y				OFF	OUTIMAGE	OUT	OUT
			SE-Y							
ACTIVE 3270 Terminals (Except Printers)										
TERMINAL	TERMINAL	TERMINAL	TERMINAL	TERMINAL	TERMINAL	TERMINAL	TERMINAL	TERMINAL	TERMINAL	TERMINAL
id										
LAST										
ABL5001I COMMAND SUCCESSFULLY PROCESSED										
OTTO COMMAND ==> D ACT 3270T								F3=END		

Figure 2: DISPLAY ACTIVE Screen

Screen Description

vmm/ptflv Is replaced by the actual version, release, and PTF level.

id Is replaced by the name of the terminal type active in the list.

DISPLAY ACTIVE component

When the DISPLAY ACTIVE command and keyword combination is used for a component, the following screen is displayed.

```
CICS1                      Online Transmission Time Optimizer V1R2          vvm/ptflv
                        Copyright Software Engineering GmbH, 1987 - 2006

---LU--- --DATE-- --TIME-- INEX POOL EXIT CTR TRACE  --3270-- --SCS--- --3600--
0113      074    17-01-54 LU-Y  3% -NA- VSM  SEQ    FULL    FULL    FULL
                2006          MO-Y          OFF  OUTIMAGE  OUT    OUT
                        SE-Y

                        ACTIVE 3270 LUs

LU          LU          LU          LU          LU          LU          LU          LU

luname
**LAST**

ABL5001I COMMAND SUCCESSFULLY PROCESSED
OTTO COMMAND ==> D ACT 3270T _____ F3=END
```

Figure 3: DISPLAY ACTIVE Screen

Screen Description

luname Is replaced by the name of the LU in the active list.

DISPLAY ACTIVE MODSTAT

When the DISPLAY ACTIVE command and keyword combination is used with the MODSTAT keyword, the following screen is displayed.

```
CICS1                               Online Transmission Time Optimizer V1R2          vvm/ptflv
      Copyright Software Engineering GmbH, 1987 - 2006

---LU--- --DATE-- --TIME-- INEX POOL EXIT CTR TRACE  --3270-- --SCS--- --3600--
0113      074    17-01-54 LU-Y  3% -NA- VSM  SEQ    FULL    FULL    FULL
                2006          MO-Y          OFF  OUTIMAGE  OUT    OUT
                        SE-Y

                        Active Modules

MODULE      MODULE      MODULE      MODULE      MODULE      MODULE      MODULE      MODULE

mod
mod
mod
**LAST**

ABL5001I COMMAND SUCCESSFULLY PROCESSED
OTTO COMMAND ==> D ACT MODS_____ F3=END
```

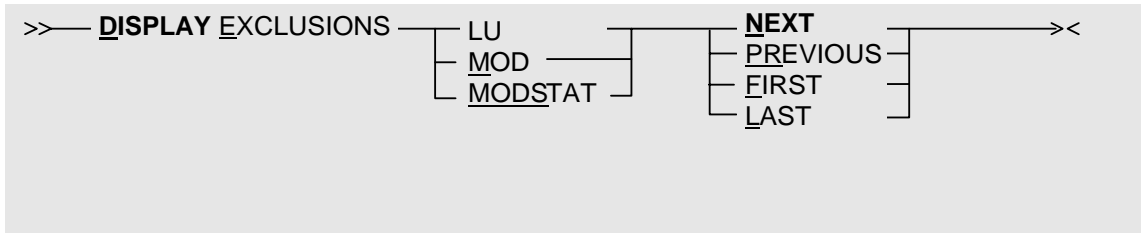
Figure 4: DISPLAY ACTIVE MODSTAT Screen

Screen Description

mod Name of module(s) included in the active module statistics list.

3.2 DISPLAY EXCLUSIONS

When CICS OTTO is fully started, all terminals and modules are included in the optimization process unless they are specifically excluded. Use the EXCLUSIONS keyword to display all LUs and modules that are to be excluded from the optimization process. This command can also be used to display all modules that are excluded from saving module statistics.



DISPLAY EXCLUSIONS keywords	Description
LU	Displays the LU exclusion list.
MOD	Displays the module exclusion list.
MODSTAT	Displays the module statistics exclusion list.
NEXT	Displays the next screen of LUs, modules, or module statistics exclusion list. This is the default.
PREVIOUS	Displays the previous screen of LUs, modules, or module statistics exclusion list.
FIRST	Displays the first screen of LUs, modules, or module statistics exclusion list.
LAST	Displays the last screen of LUs, modules, or module statistics exclusion list.

DISPLAY EXCLUSIONS LU

```
CICS1                      Online Transmission Time Optimizer V1R2          vvm/ptflv
                        Copyright Software Engineering GmbH, 1987 - 2006

---LU--- --DATE-- --TIME-- INEX POOL EXIT CTR TRACE  --3270-- --SCS--- --3600--
0113      074    17-01-54 LU-Y   3% -NA- VSM  SEQ    FULL    FULL    FULL
                2006                MO-Y      OFF  OUTIMAGE  OUT    OUT
                        SE-Y

                        LU Exclusion List

LU          CURRENT  PERM.  LU          CURRENT  PERM.  LU          CURRENT  PERM.
tid         pt       pt
*****LAST*****

ABL5001I COMMAND SUCCESSFULLY PROCESSED
OTTO COMMAND ==> D E LU _____ F3=END
```

Figure 5: DISPLAY EXCLUSIONS LU Screen

Screen Description

tid LU name that is excluded from optimization

pt YES if this is a permanent exclusion
NO if this is a temporary exclusion

DISPLAY EXCLUSIONS MOD

```
CICS1                      Online Transmission Time Optimizer V1R2          vvm/ptflv
                          Copyright Software Engineering GmbH, 1987 - 2006

---LU--- --DATE-- --TIME-- INEX POOL EXIT CTR TRACE  --3270-- --SCS--- --3600--
0113      074    17-01-54 LU-Y   3% -NA- VSM  SEQ    FULL    FULL    FULL
                2006          MO-Y          OFF  OUTIMAGE  OUT     OUT
                        SE-Y

                          Module Exclusion List

MODULE  CURRENT  PERM.  MODULE  CURRENT  PERM.  MODULE  CURRENT  PERM.

mod      pt      pt
*****LAST*****

ABL5001I COMMAND SUCCESSFULLY PROCESSED
OTTO COMMAND ==> D E M _____ F3=END
```

Figure 6: DISPLAY EXCLUSIONS MOD Screen

Screen Description

mod	Module name that is excluded from optimization
pt	YES if this is a permanent exclusion NO if this is a temporary exclusion

DISPLAY EXCLUSIONS MODSTAT

```
CICS1                      Online Transmission Time Optimizer V1R2          vvm/ptflv
                          Copyright Software Engineering GmbH, 1987 - 2006

---LU--- --DATE-- --TIME-- INEX POOL EXIT CTR TRACE  --3270-- --SCS--- --3600--
0113      074    17-01-54 LU-Y  3% -NA- VSM  SEQ    FULL    FULL    FULL
                2006          MO-Y          OFF  OUTIMAGE  OUT    OUT
                        SE-Y

                          Module Statistics Exclusion List

MODULE  CURRENT  PERM.  MODULE  CURRENT  PERM.  MODULE  CURRENT  PERM.
mods    pt      pt
*****LAST*****

ABL5001I COMMAND SUCCESSFULLY PROCESSED
OTTO COMMAND ==> D E MODS_____ F3=END
```

Figure 7: DISPLAY EXCLUSIONS MODSTAT Screen

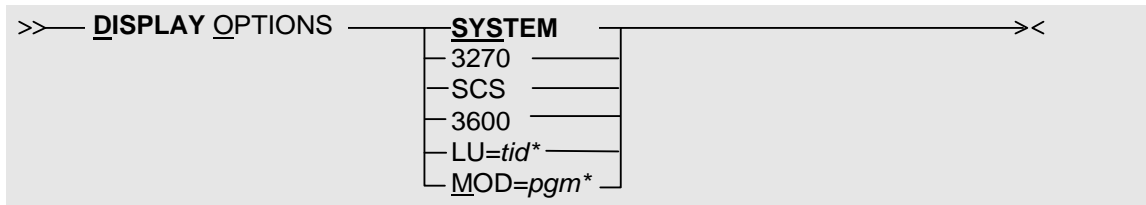
Screen Description

mods Module name that is excluded from statistics

pt YES if this is a permanent exclusion
 NO if this is a temporary exclusion

3.3 DISPLAY OPTIONS

Use the DISPLAY OPTIONS command and keyword combination to display all optimization options that are applicable to the system or individual components. Such options include start option, date format, exclusions, etc.



DISPLAY OPTIONS keywords	Description
SYSTEM	Displays system-wide options like DBCS support, date formatting, etc. This is the default.
3270, SCS, or 3600	Displays the various options for these components.
LU= <i>tid</i> * MOD= <i>pgm</i> *	Displays the options for a specific terminal identified by <i>tid</i> or a specific module identified by <i>pgm</i> . If no specific option is set for a given terminal or module all equivalent component options apply to the terminal/module.

DISPLAY OPTIONS SYSTEM

CICS1	Online Transmission Time Optimizer V1R2								vvm/ptflv	
Copyright Software Engineering GmbH, 1987 - 2006										
---LU---	--DATE--	--TIME--	INEX	POOL	EXIT	CTR	TRACE	--3270--	--SCS---	--3600--
0113	074	17-01-54	LU-Y	3%	-NA-	VSM	SEQ	FULL	FULL	FULL
	2006		MO-Y				OFF	OUTIMAGE	OUT	OUT
			SE-Y							
System Options										
							CURRENT	**	PERM.	
DBCS support							conoff	**	fonoff	
Date formatting.							cdform	**	fdform	
User exit.							conoff/cnam	**	onoff/fnam	
Module statistics.							cstat	**	fstat	
Max number entries for module statistics							cmaxno	**	fmaxno	
LU exclusions.							cact	**	fact	
Module exclusions.							cact	**	fact	
LU selections.							cact	**	fact	
Exclusions from module statistics.							cact	**	fact	
Selections for module statistics							cact	**	fact	
Terminal ID / Transaction ID							cterm/ctran	**	fterm/ftran	
ABL5001I COMMAND SUCCESSFULLY PROCESSED										
OTTO COMMAND ==> D O SYS_____										F3=END

Figure 8: DISPLAY OPTION SYSTEM Screen

Screen Description

conoff	currently ON or OFF
fonoff	ON or OFF on file
cnam	name of current active user exit module
fnam	name of user exit module on file
cdform	current date formatting: JULIAN or EUROPEAN or AMERICAN
fdform	date formatting on file: JULIAN or EUROPEAN or AMERICAN
cstat	current status: FULL STARTED if fully started SELECTIVE STARTED if selectively started
fstat	status on file: FULL STARTED if fully started SELECTIVE STARTED if selectively started
cmaxno	max. number of modules for which statistics are currently saved; asterisks if not explicitly set
fmaxno	permanent max. value of modules for which statistics are to be saved; asterisks if not explicitly set.
cact	entries currently ACTIVE or INACTIVE

<i>fact</i>	entries permanently ACTIVE or INACTIVE
<i>cterm/fterm</i>	In the event SET TERMID=CICS was used, CICS will appear. In the event SET TERMID=VTAM, VTAM will appear.
<i>ctran/ftran</i>	Indicates whether TRANSID ON or OFF was used.

DISPLAY OPTIONS 3270

CICS1	Online Transmission Time Optimizer V1R2								vmmm/ptflv	
	Copyright Software Engineering GmbH, 1987 - 2006									
---LU---	--DATE--	--TIME--	INEX	POOL	EXIT	CTR	TRACE	--3270--	--SCS---	--3600--
0113	074	17-01-54	LU-Y	3%	-NA-	VSM	SEQ	FULL	FULL	FULL
	2006		MO-Y				OFF	OUTIMAGE	OUT	OUT
			SE-Y							
Options for Component 3270										
			CURRENT	**	PERM.					
						CURRENT	**	PERM.		
Start status . . .	:		cstat		fstat	Trace	:	conoff	*****	
Opt. level . . .	:		colev		folev	Zero-MF-allowed :	:	conoff	fonoff	
Compress images :	:		conoff		fonoff	Blank elimination:	:	conoff	fonoff	
Field merge . . .	:		conoff		fonoff	Printer linesize :	:	clsize	plsize	
Lightpen	:		conoff		fonoff	Init-value LUs . :	:	*****	16	
						LU CBs in use . :	:	16	*****	
3192	:		conoff		fonoff					
WCC-ignore . . .	:		conoff		fonoff					
Base color switch:	:		conoff		fonoff	Clear TIOA . . .	:	conoff	fonoff	
ABL5001I COMMAND SUCCESSFULLY PROCESSED										
OTTO COMMAND ==> d o 3270_____									F3=END	

Figure 9: DISPLAY OPTION 3270 Screen

Screen Description

cstat	current status: FULL if fully started SELECTIVE if selectively started
fstat	permanent status on file: FULL if fully started SELECTIVE if selectively started
colev	current optimization level for component
folev	permanent optimization level for component
conoff	currently ON or OFF
fonoff	ON or OFF on file
clsize	current line size for printers
plsize	permanent line size for printers (on file)

DISPLAY OPTIONS 3600

```

CICS1                      Online Transmission Time Optimizer V1R2          vmmm/ptf1
                          Copyright Software Engineering GmbH, 1987 - 2006

---LU--- --DATE-- --TIME-- INEX POOL EXIT CTR TRACE  --3270-- --SCS--- --3600--
0113      074    17-30-50 LU-Y  3% -NA- VSM  SEQ    FULL    FULL    FULL
                2006                MO-Y      OFF  OUTIMAGE  OUT    OUT
                SE-Y

                                options for component 3600

                                CURRENT      **   PERM.

Start status . . . . . :      cstat      **   fstat
Trace. . . . . :      conoff      **   fonoff
Prime compr. character . . :      cpc      **   fpc
Optimization level . . . . :      colev      **   folev
Init-value number LU's . . :      ***** **   fnnn
LU control blocks in use . . :      cnnn      **   *****
Clear TIOA . . . . . :      conoff      **   fonoff

ABL5001I COMMAND SUCCESSFULLY PROCESSED
OTTO COMMAND ==> D O 3600_____ F3=END

```

Figure 10: DISPLAY OPTION 3600 Screen

Screen Description

cstat	current status: FULL STARTED if fully started SELECTIVE STARTED if selectively started
fstat	permanent status on file: FULL STARTED if fully started SELECTIVE STARTED if selectively started
conoff	currently ON or OFF
fonoff	ON or OFF on file
cpc	current prime compression character
fpc	permanent prime compression character
colev	current optimization level for component
folev	permanent optimization level for component
cnnn	number of control blocks currently in use
fnnn	initialized number of LUs for system startup that are defined on file

DISPLAY OPTIONS SCS

```

CICS1                      Online Transmission Time Optimizer V1R2          vvm/ptfl
                        Copyright Software Engineering GmbH, 1987 - 2006

---LU--- --DATE-- --TIME-- INEX POOL EXIT CTR TRACE  --3270-- --SCS--- --3600--
0113      074    17-30-50 LU-Y  3% -NA- VSM  SEQ    FULL    FULL    FULL
                2006                MO-Y      OFF  OUTIMAGE  OUT    OUT
                        SE-Y

                        Options for Component SCS

                                CURRENT      **   PERM.

Start status . . . . . :      cstat      **   fstat
Trace. . . . . :      conoff      **   fonoff
Linesize . . . . . :      clnsz      **   flnsz
SCS optimization . . . . . :      cscso      **   fscso
Init-value number LU's . . :      *****      **   fnnn
LU control blocks in use . :      cnnn      **   *****
Clear TIOA . . . . . :      conoff      **   fonoff

ABL5001I COMMAND SUCCESSFULLY PROCESSED
OTTO COMMAND ==> D O SCS_____ F3=END

```

Figure 11: DISPLAY OPTION SCS Screen

Screen Description

cstat	current status: FULL if fully started SELECTIVE if selectively started
fstat	permanent status on file: FULL if fully started SELECTIVE if selectively started
conoff	currently ON or OFF
fonoff	ON or OFF on file
clnsz	current line size for SCS-printer
flnsz	permanent line size for SCS-printer
cscso	current optimization method: SCS if standard SCS optimization is performed 3270 if 3270 printer optimization is performed
fscso	optimization method on file: SCS if standard SCS optimization is performed 3270 if 3270 printer optimization is performed
cnnn	number of control blocks currently in use
fnnn	initialized number of LUs for system startup that are defined on file

DISPLAY OPTIONS LU=*tid*

```

CICS1                      Online Transmission Time Optimizer V1R2          vvm/ptf1
                          Copyright Software Engineering GmbH, 1987 - 2006

---LU--- --DATE-- --TIME-- INEX POOL EXIT CTR TRACE  --3270-- --SCS--- --3600--
0113      074    17-30-50 LU-Y   3% -NA- VSM  SEQ    FULL    FULL    FULL
                2006                MO-Y                OFF    OUTIMAGE  OUT    OUT
                                SE-Y

Options for Terminal tid      Component comp

CURRENT ** PERM.                CURRENT ** PERM.

Start status . . . : cstat      fst      Trace . . . . . : conoff    *****
Opt. level . . . : colev      folev     Zero-MF-allowed : conoff    fonoff
Compress images : conoff      fonoff     Prime compr.char : cpc      fpc
Field merge . . : conoff      fonoff     Printer linesize : clnsz    flnsz
Lightpen . . . : conoff      fonoff     SCS optimization : cscs     fscs
3192 . . . . . : conoff      fonoff     Excluded . . . . : cact     fact
WCC-ignore . . . : conoff      fonoff     Selected . . . . : cact     fact
Base color switch: conoff      fonoff     Blank elimination: conoff    fonoff
Clear TIOA . . . : conoff      fonoff     Clear TIOA . . . : conoff    fonoff

ABL5001I COMMAND SUCCESSFULLY PROCESSED
OTTO COMMAND ==> d o LU=0113_____ F3=END

```

Figure 12: DISPLAY OPTION LU=*tid* Screen

Screen Description

<i>Tid</i>	entered LU name
<i>Comp</i>	component to which the LU belongs; asterisks if not yet known
<i>Cstat</i>	current status: ACTIVE STOPPED
<i>fstat</i>	permanent status on file: ACTIVE STOPPED
<i>conoff</i>	currently ON or OFF
<i>fonoff</i>	ON or OFF on file
<i>cact / fact</i>	terminal relates to current / permanent list entry
<i>colev / folev</i>	current / permanent optimization level for terminal
<i>clnsz / flnsz</i>	current / permanent line size for SCS/3270 type printer
<i>cpc / fpc</i>	current / permanent prime compression character

DISPLAY OPTIONS MOD=*mod*

CICS1	Online Transmission Time Optimizer V1R2							vvmm/ptflv		
Copyright Software Engineering GmbH, 1987 - 2006										
---LU---	--DATE--	--TIME--	INEX	POOL	EXIT	CTR	TRACE	--3270--	--SCS---	--3600--
0113	074	17-01-54	LU-Y	3%	-NA-	VSM	SEQ	FULL	FULL	FULL
	2006		MO-Y				OFF	OUTIMAGE	OUT	OUT
			SE-Y							
OPTIONS FOR MODULE mod										
CURRENT ** PERM.										

Figure 13: DISPLAY OPTION MOD=*mod* Screen

Screen Description

<i>mod</i>	entered module name
<i>cstat</i>	current status (for module always asterisks)
<i>fstat</i>	permanent status on file (for module always asterisks)
<i>conoff</i>	currently ON or OFF
<i>fonoff</i>	ON or OFF on file
<i>cact</i>	module relates to current list entry
<i>fact</i>	module relates to permanent list entry
<i>colev</i>	current optimization level for module
<i>folev</i>	permanent optimization level for module
<i>clnsz</i>	current line size for SCS/3270 type printer
<i>flnsz</i>	permanent line size for SCS/3270 type printer
<i>cpc / fpc</i>	current / permanent prime compression character
*****	not available for module

3.4 DISPLAY SELECTED

When CICS OTTO is selectively started, only selected LUs will be included in the optimization process. Use the **SELECTED** keyword to display all LUs and modules that are selectively included. This command also displays the module statistics selection list for all modules that will be included in the statistics process if the statistics are selectively started.



DISPLAY SELECTED keywords	Description
LU	Displays the LU selection list for all LUs that will be included in the optimization process when optimization is selectively started.
MODSTAT	Displays the module statistics selection list for all modules that will be included in the statistics process when statistics are selectively started.
NEXT	Displays the next screen or module statistics selection. This is the default.
PREVIOUS	Displays the previous screen or module statistics selection.
FIRST	Displays the first screen or module statistics selection.
LAST	Displays the last screen or module statistics selection.

DISPLAY SELECTED LU

```
CICS1                      Online Transmission Time Optimizer V1R2          vvm/ptflv
                        Copyright Software Engineering GmbH, 1987 - 2006

---LU--- --DATE-- --TIME-- INEX POOL EXIT CTR TRACE  --3270-- --SCS--- --3600--
0113      074    17-01-54 LU-Y   3% -NA- VSM  SEQ    FULL    FULL    FULL
                2006                MO-Y          OFF  OUTIMAGE  OUT    OUT
                        SE-Y

                        LU Selection List

LU          CURRENT PERM.   LU          CURRENT PERM.   LU          CURRENT PERM.

luid      pt      pt
*****LAST*****

ABL5001I COMMAND SUCCESSFULLY PROCESSED
OTTO COMMAND ==> D SEL LU_____ F3=END
```

Figure 14: DISPLAY SELECTED LU Screen

Screen Description

<i>luid</i>	LU name(s) on the selection list to be optimized when optimization is selectively started.
<i>pt</i>	YES if this is a permanent entry NO if this is a temporary entry

DISPLAY SELECTED MODSTAT

```
CICS1                      Online Transmission Time Optimizer V1R2          vmmm/ptflv
                          Copyright Software Engineering GmbH, 1987 - 2006

---LU--- --DATE-- --TIME-- INEX POOL EXIT CTR TRACE  --3270-- --SCS--- --3600--
0113      074    17-01-54 LU-Y   3% -NA- VSM  SEQ    FULL    FULL    FULL
                2006          MO-Y          OFF  OUTIMAGE  OUT      OUT
                        SE-Y

                          Module Statistics Selection List

MODULE  CURRENT PERM.      MODULE  CURRENT PERM.      MODULE  CURRENT PERM.

mod      pt      pt
*****LAST*****

ABL5001I COMMAND SUCCESSFULLY PROCESSED
OTTO COMMAND ==> D SEL MODS_____ F3=END
```

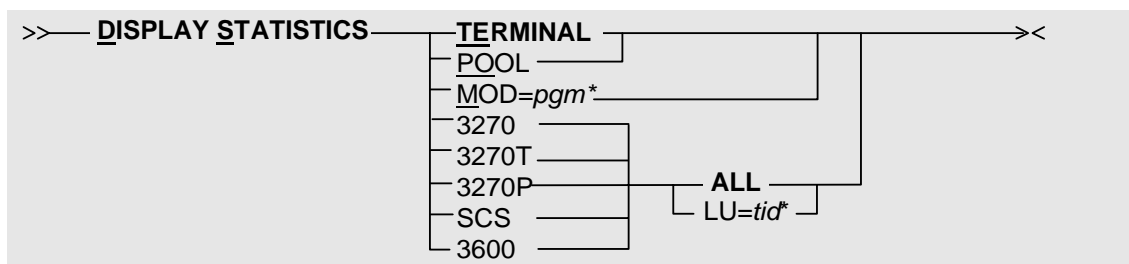
Figure 15: DISPLAY SELECTED MODSTAT Screen

Screen Description

mod	Module name(s) on the selection list for statistics gathering when optimization is selectively started.
pt	YES if this is a permanent entry NO if this is a temporary entry

3.5 DISPLAY STATISTICS

CICS OTTO will gather statistics regarding its optimization process. Use the STATISTICS keyword to display these statistics.



DISPLAY STATISTICS keywords	Description
TERMINAL	Displays the statistics summary for the 3270, SCS, and 3600 components. This is the default.
3270, 3270T, 3270P, SCS, or 3600	Displays the detailed statistics for the specific component. At first, components are explained. A 3270 split to terminals (3270T) and printers (3270P) is possible for special setup, display, etc.
LU=tid*	If a component specific keyword is used, displays detailed statistics for a specific terminal ID or generic group.
POOL	Displays image pool statistics.
MOD=pgm*	Displays statistics for a specific module or generic group of modules.

DISPLAY STATISTICS TERMINAL

When the DISPLAY STATISTICS command and keyword combination is used with the TERMINAL keyword, the following screen is displayed.

```

CICS1                      Online Transmission Time Optimizer V1R2          vvm/ptflv
                          Copyright Software Engineering GmbH, 1987 - 2006

---LU--- --DATE-- --TIME-- INEX POOL EXIT CTR TRACE  --3270-- --SCS--- --3600--
0113      074    17-01-54 LU-Y  3% -NA- VSM  SEQ    FULL    FULL    FULL
                2006          MO-Y          OFF  OUTIMAGE  OUT      OUT
                        SE-Y

                          LU Statistics Summary

COMPONENT REDUCTION 0   10   20   30   40   50   60   70   80   90  100
+-----+-----+-----+-----+-----+-----+-----+-----+-----+
T3270-O    nn%      *****
P3270-T    nn%      *****
SCS        nn%      *****
3600-O     nn%      *****
-I         nn%      *****
-T         nn%      *****

ABL5001I COMMAND SUCCESSFULLY PROCESSED
OTTO COMMAND ==> D S TE_____ F3=END

```

Figure 16: DISPLAY STATISTICS TERMINAL Screen

Screen Description

This screen shows the summary of the optimization effect for the 3 components 3270, SCS and 3600. The 3270-component is split into 2 parts: terminal output (T3270-O) and 3270 printer total (P3270-T). The 3600-component is split in 3 parts: terminal output (3600-O), terminal input (-I), and terminal total (-T). *nn* gives the reduction percentage per component. The asterisks are a graphical display of the percentages.

DISPLAY STATISTICS *component*

When the DISPLAY STATISTICS command and keyword combination is used with a specific component keyword (3270, 3270T, 3270P, SCS or 3600) or a specific module keyword, the following screen is displayed.

CICS1	Online Transmission Time Optimizer V1R2								vvmm/ptflv			
Copyright Software Engineering GmbH, 1987 - 2006												
---	LU---	--DATE--	--TIME--	INEX	POOL	EXIT	CTR	TRACE	--3270--	--SCS---	--3600--	
0113		074	17-01-54	LU-Y	3%	-NA-	VSM	SEQ	FULL	FULL	FULL	
		2006		MO-Y				OFF	OUTIMAGE	OUT	OUT	
				SE-Y								
LU Statistics Component												
Component	component			From	fromdate		fromtime		to		today	totime
Number of output messages . . :				-----COUNT-----		-----OPTIMIZED-----		PERCENTAGE				
				omsg		omsgo		omsgo		omsgp		
Number of output bytes . . . :				--COUNT BEFORE---		---COUNT AFTER---		REDUCTION				
				ocntb		ocnta		ocntp				
ABL5001I COMMAND SUCCESSFULLY PROCESSED												
OTTO COMMAND ==> d s 3270t										F3=END		

Figure 17: DISPLAY STATISTICS *component* Screen

Screen Description

component	3270, 3270T, 3270P, SCS, 3600 or module name
fromdate	component start date
fromtime	component start time
to-date	component stop date (the field will contain asterisks if still active)
to-time	component stop time (the field will contain asterisks if still active)
omsg	output message count
omsgo	optimized output message count
omsgp	percentage ($omsgo/omsg * 100$)
ocntb	total number of output bytes before optimization
ocnta	total number of output bytes after optimization
ocntp	output reduction percentage ($((1 - (ocnta/ocntb)) * 100)$)

DISPLAY STATISTICS POOL

When the DISPLAY STATISTICS command and keyword combination is used with the POOL keyword, the following screen is displayed.

```
CICS1                      Online Transmission Time Optimizer V1R2          vvm/ptflv
                          Copyright Software Engineering GmbH, 1987 - 2006

---LU--- --DATE-- --TIME-- INEX POOL EXIT CTR TRACE  --3270-- --SCS--- --3600--
0113      074    17-01-54 LU-Y  3% -NA- VSM  SEQ    FULL    FULL    FULL
                2006                MO-Y                      OFF  OUTIMAGE  OUT    OUT
                                SE-Y

                                Image Pool Statistics

Total pool size . :      ps KB
Number of slots . :      ns
Slot size . . . . :      sl bytes
Slots in use. . . :      su

Average image len :      il bytes
Shortage deletions:      sd
Delete requests . :      dr
Image not saved . :      ins
Image not found . :      inf
Largest image . . :      lil

ABL5001I COMMAND SUCCESSFULLY PROCESSED
OTTO COMMAND ===> D S PO_____ F3=END
```

Figure 18: DISPLAY STATISTICS POOL Screen

Screen Description

ps	total image pool size in K-bytes
ns	number of generated slots
sl	size of one slot in bytes
su	number of slots currently in use
il	average image length in bytes
sd	image deletions because of pool full conditions
dr	specific image delete requests
ins	number of times image could not be saved
inf	number of times image was not found
lil	length of largest saved image

3.6 DISPLAY TRACE

Use the TRACE keyword to display current trace control information.

```
>>— DISPLAY TRACE —————><
```

DISPLAY TRACE

```
CICS1                               Online Transmission Time Optimizer V1R2          vvmv/ptflv
      Copyright Software Engineering GmbH, 1987 - 2006

---LU--- --DATE-- --TIME-- INEX POOL EXIT CTR TRACE  --3270-- --SCS--- --3600--
0113      074    17-01-54 LU-Y  3% -NA- VSM SEQ    FULL  FULL  FULL
      2006          MO-Y          OFF  OUTIMAGE  OUT  OUT
              SE-Y

              Trace Information

Active since . : date      time      ID=id  status
Title. . . . . : title
Active for . . : TERMINAL(S) listed below

              tcomp

(C/P) WRAP cyn/fyn  MAXNO  cmx/  fmx  STOP cyn/fyn  CODE(S) ec1 ec2 ec3
Line count:      lc Entry count:      ec

ABL5001I COMMAND SUCCESSFULLY PROCESSED
OTTO COMMAND ==> d t_____ F3=END
```

Figure 19: DISPLAY TRACE Screen

Screen Description

date	trace start date
time	trace start time
id	trace-ID
status	where: STOPPED indicates no trace is active blank indicates a non-internal trace is active INTERNAL indicates an internal trace is active INSTORAGE indicates an instorage trace is active
title	trace title
tcomp	trace active for these components or modules or terminals.
cyn	current WRAP status is either yes or no

<i>fyn</i>	permanent WRAP status is either yes or no
<i>cmx</i>	Current value used for the maximum size of the CICS OTTO storage area used for an instorage trace
<i>fmx</i>	permanent value used for the maximum size of the CICS OTTO storage area used for an instorage trace
<i>cyn</i>	current STOP ON ERROR status is either yes or no
<i>fyn</i>	permanent STOP ON ERROR status is either yes or no
<i>ec1, ec2, ec3</i>	from 1 to 3 error codes for which the STOP ON ERROR YES applies to
<i>lc</i>	number of trace lines written
<i>ec</i>	number of trace entries

This page left intentionally blank.

CHAPTER 4: PRINT COMMAND

The PRINT command lists all permanent settings made to CICS OTTO's command file.

PRINT keywords	Description
<u>S</u> ETTINGS	Prints all options as well as the exclusion and selection lists.
<u>O</u> PTIONS	Prints various options depending on the 2nd keyword: ALL : system, component and LU based options SYSTEM : system-wide valid options like APPLID, date formatting, user exit, pool size, etc. 3270 : component based options like optimization level, start option, request unit size, etc. SCS : component based options like start option, line size, etc. 3600 : component based options like start option, prime character, etc. LU : LU based options like optimization level, start option, line size, prime character, etc. for all LUs with settings different from the component value. MOD : module based options like optimization level, line size, prime character, etc. for all modules with settings different from the component value.
<u>E</u> XCLUSION	ALL : prints module and LU exclusions as well as exclusions from module statistics LU : prints LU exclusions MOD : prints module exclusions MODSTAT : prints exclusions from module statistics
<u>S</u> ELECTION	ALL : prints LU selections as well as selections for module statistics LU : prints LU selections MODSTAT : prints selections for module statistics

This page left intentionally blank.

APPENDIX A: TROUBLESHOOTING

Invalid Optimization

If a problem occurs, make sure that it is an optimization problem by switching off the optimization for the LU where the error occurred. If the problem persists, the following information is needed for technical support to solve the problem:

1. What kind of terminal or printer is used?
2. Does the error also occur on other terminal types?
3. Trace of the error situation on tape (see the following section).
4. Output of the Print Utility at the time of the error, to see all permanent settings.
5. A list of all PTFs that were applied.
6. Hard copy of the screen or printout where the error occurred and a hard copy for the same correct screen or printout.

Trace Control

CICS OTTO will trace all input and output messages before and after optimization for those components for which the trace facility was activated using the TRACE ON command. The trace file is opened when a TRACE ON command is issued and closed when a TRACE OFF command is issued.

➔ **Note:** The trace file should be printed before another TRACE ON command is issued. If this is not done, the trace information previously written may be lost.

In the case of an output message, the TRACE BEFORE OPTIMIZATION entry is the original message layout as sent by the application and the TRACE AFTER OPTIMIZATION entry shows the message after the optimization process. In the case of an input message, the TRACE BEFORE OPTIMIZATION shows the message as received from the terminal and the TRACE AFTER OPTIMIZATION shows the message as passed to the application. See Appendix A for an example and explanation of an optimization trace.

In some cases, it will be necessary to take an internal trace that will additionally print some control blocks as well as relevant control blocks of the TP system. This kind of trace is invoked by adding the keyword INT to the TRACE command. Contact IBM Support before activating the trace to decide whether an internal trace is necessary to solve the problem.

System Abends

In the event of a system abend, make sure that the problem is an optimization problem by examining the PSW and registers at the time of abend.

If a CICS OTTO module is involved, register 12 will point to the entry point of the module; on displacement 5 you will find an eye catcher identifying the abending module. The following information is needed for technical support to solve the problem:

1. What changes have been made to the TP system?
2. What changes have been made to CICS OTTO?
3. A tape with the original copied dump data set created by IEBGENER.
4. The Job Control of the dump tape creation.
5. Output of the CICS OTTO Print Utility at the time of abend.
6. A list of all PTFs that were applied.
7. Number of terminals connected to the TP system.
8. If the error can be reproduced, a CICS OTTO trace of the error situation on tape.

x37 Abends

B37 abends on the trace file and the statistics file can be handled automatically. During the installation process, parameter WRAP=YES/NO in macro ABLGEN specifies whether the output of these files should be halted in a B37 condition or if it should be wrapped around. Wrapping simply means that CICS OTTO will overwrite the trace file starting from the top, thus avoiding any B37 abend.

If the WRAP option was chosen, the installation guide warned against using a DISP=MOD in the DD statements for these files to avoid D37 abends. Therefore, in the event of a D37 abend, verify that the DD statement does not contain a DISP=MOD.

FAQs About the Image Pool

This section includes some commonly asked questions about the image pool.

How is the image pool allocated?

The image pool is allocated with a pre-defined size at the startup of CICS OTTO. This pool is a GETMAIN area and cannot be decreased while the TP system is up. The whole pool is used to keep screen images.

How do I calculate the pool size?

The pool should be big enough to capture all images of all terminals. It can be calculated by the following formula:

number of terminals * average image length

How do I know the pool is full?

The value in the "Shortage deletions" field of the pool statistics will indicate whether the pool is full. This value shows how many times CICS OTTO must delete an old image to be able to keep a new one -- this value should be zero or small.

The image pool should be enlarged only if the Image Shortage Deletion Count in the pool statistics is high, measured for at least one day. Keep in mind that the first message for a terminal always results in an image not found condition and thus increments this count.

What does the average image length have to do with slot size?

The average image length may be used to set the value for the SLOT size so that optimum usage of the image pool can be achieved. It is also recommended to use a part of the average image length -- because if there is a message of only 100 bytes also a full slot is used to keep it.

The number of generated slots represents the total pool size divided by the slot size.

What happens if the pool is full?

If the image pool is full, CICS OTTO will try to get space to save a new image. This is done by deleting images without transparent screen modifications (this means that CICS OTTO does not modify the bits on the screen). If possible, images that were not modified are deleted.

There are no messages issued in this case (100% full). CICS OTTO tries to free slots of other terminals (referred to as 'shortage deletions' in the image pool statistics). If enough slots cannot be freed, the new image cannot be saved and optimization for that message is performed as if the optimization level is 'OUT-NOIMAGE'.

When are images released?

Existing images are released when:

1. CICS OTTO tries to save a new image and there is no space in the image pool. CICS OTTO deletes the oldest image and increments the shortage deletions.
2. The CLEAR key is pressed.
3. An OPT OUT NOIMAGE is temporarily set for some reason.
4. A module is excluded.
5. For whatever reason, a message for a given terminal should not be optimized.

APPENDIX B: TECHNICAL SUPPORT CHECKLIST

If you encounter a problem that you cannot solve, please contact IBM Support. To help us to provide the best possible service to you, please consider the following checklist before you contact our office. Our contact information was provided on page v.

Contact name: _____

Contact telephone: _____

CICS OTTO version and release number: _____

CICS version and release number: _____

Model of computer on which CICS OTTO is being used: _____

Operating system release number: _____

Other non-IBM proprietary software on your system: _____

Is your problem an optimization problem or a system abend? _____

In addition to the general information shown on the checklist, we also need specific information about the problem you are having. The "Troubleshooting" appendix provides a list of information that is needed in order to resolve your problem. Before you contact us, please try to have this information available.

This page left intentionally blank.

APPENDIX C: NOTICES

This information was developed for products and services offered in the U.S.A.

IBM may not offer the products, services, or features discussed in this document in other countries. Consult your local IBM representative for information on the products and services currently available in your area.

Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any IBM intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any non-IBM product, program, or service.

IBM may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not give you any license to these patents. You can send license inquiries, in writing, to:

IBM Director of Licensing
IBM Corporation
North Castle Drive
Armonk, NY 10504-1785
U.S.A.

For license inquiries regarding double-byte (DBCS) information, contact the IBM Intellectual Property Department in your country or send inquiries, in writing, to:

Intellectual Property Licensing
Legal and Intellectual Property Law
IBM Japan, Ltd.
19-21, Nihonbashi-Hakozakicho, Chuo-ku
Tokyo 103-8510, Japan

The following paragraph does not apply to the United Kingdom or any other country where such provisions are inconsistent with local law:

INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATION "AS IS WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow disclaimer of express or implied warranties in certain transactions; therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM may make improvements and/or changes in the product(s) and/or program(s) described in this publication at any time without notice. Any references in this information to non-IBM Web sites are provided for convenience only and do not in any manner serve as an endorsement of those Web sites. The materials at those Web sites are not part of the materials for this IBM product and use of those Web sites is at your own risk.

IBM may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation to you.

Licensees of this program who wish to have information about it for the purpose of enabling: (i) the exchange of information between independently created programs and other programs (including this one) and (ii) the mutual use of the information which has been exchanged, should contact:

IBM United Kingdom Limited
Intellectual Property Department
Hursley Park
Winchester SO21 2JN
United Kingdom

Such information may be available, subject to appropriate terms and conditions, including, in some cases, payment of a fee.

The licensed program described in this information and all licensed material available for it are provided by IBM under terms of the IBM Customer Agreement, IBM International Program License Agreement, or any equivalent agreement between us. Any performance data contained herein was determined in a controlled environment. Therefore, the results obtained in other operating environments may vary significantly. Some measures may have been made on development-level systems, and there is no guarantee that these measurements will be the same on generally available system. Furthermore, some measurements may have been estimated through extrapolation. Actual results may vary. Users of this document should verify the application data of their specific environment.

Information concerning non-IBM products was obtained from the suppliers of those products, their published announcements or other publicly available sources. IBM has not tested those products and cannot confirm the accuracy of performance, compatibility or any other claim related to non-IBM products.

Questions on capabilities of non-IBM products should be addressed to the suppliers of those products.

This information contains examples of data and reports used in daily business operations. To illustrate them as completely as possible, the examples include names of individuals, companies, brands, and products. All of these names are fictitious and any similarity to the names and addresses used by an actual business enterprise is entirely coincidental.

Trademarks

IBM, the IBM logo, and ibm.com are trademarks or registered trademarks of © International Business Machines Corp., registered in many jurisdictions worldwide.

Other product and service names might be trademarks of IBM or other companies.

A current list of IBM trademarks is available on the Web at Copyright and trademark information at www.ibm.com/legal/copytrade.shtml. ©

This page left intentionally blank

INDEX

—3—

- 3179 terminals
 - setting on/off 23
- 3192 terminals
 - setting on/off 23
- 3600
 - displaying options 41
- 3600/4700 interface module
 - loading 13

—A—

- abends 58
- allocation
 - image pool 59
- application-ID
 - setting 14
- average image length 59

—B—

- B37 abends 58
- BASE COLOR SWITCH
 - setting on/off 15
- BCS command 15
- BLANK ELIMINATION
 - setting on/off 15

—C—

- CICS dialog panels 1
- CLEAR command 10
- CLEARTIOA command 15
- CLOSE command 11
- command file 7
- command file SABLCCMD 55
- command files
 - closing 11
- Command Screen
 - activating 1
 - layout description 2
- command syntax

- general 9
- commands
 - CLEAR 10
 - CLOSE 11
 - DISPLAY 29
 - EXCLUDE 11
 - HELP 12
 - INCLUDE 12
 - LOG 13
 - RELOAD 13
 - RESET 13
 - SELECT 14
 - SET 14
 - START 26
 - STOP 26
 - TRACE 27
 - UNSELECT 28
- comments
 - sending vi
- Compatibility Mode
 - defined 1
- compressing
 - saved screen images 16
- compression character
 - setting prime character 20
- contacting IBM vi

—D—

- D37 abends 58
- date format 16
- DDNAME
 - OTTOTRCS 28
- DISPLAY ACTIVE MODSTAT screen 32
- DISPLAY ACTIVE screen 30, 31
- DISPLAY command 29
- DISPLAY EXCLUSIONS LU screen 34
- DISPLAY EXCLUSIONS MOD screen 35
- DISPLAY EXCLUSIONS MODSTAT screen 36
- DISPLAY OPTIONS 3270 screen 40
- DISPLAY OPTIONS 3600 screen 41
- DISPLAY OPTIONS LU screen 43

- DISPLAY OPTIONS MOD screen 44
- DISPLAY OPTIONS SCS screen 42
- DISPLAY OPTIONS SYSTEM screen 38
- DISPLAY SELECTED LU screen 46
- DISPLAY SELECTED MODSTAT screen 47
- DISPLAY STATISTICS POOL screen 51
- DISPLAY STATISTICS TERMINAL screen 49
- DISPLAY TRACE screen 52

—E—

- errors in optimization 57
- EXCLUDE command 11
- exclusions
 - displaying 33
- exit program
 - activating/deactivating 16

—F—

- Field Merge
 - setting on/off 17
- fully started
 - START command 26

—G—

- generic notation
 - using 5
- GETMAIN area
 - for image pool 59
- grouping LUs or modules 5

—H—

- HELP command 12

—I—

- IBM legal notices 63
- image length 59
- image not found 59
- image pool
 - questions and answers 59
- image pool size
 - calculating 59
 - setting 19

- image pool statistics
 - displaying 51
- images
 - releasing/deleting 60
- INCLUDE command 12
- instorage trace
 - setting parameters 24
 - starting and stopping 27

—K—

- DBCS support
 - setting on/off 17

—L—

- legal notices 63
- light pen
 - setting on/off 17
- line size
 - for SCS printers 18
- LOG command 13
- LU names
 - grouping with generic notation 5
- LU=*tid** 11
- LUs
 - displaying active 29
 - displaying excluded 33
 - displaying options 43
 - displaying selected 45

—M—

- messages
 - tracing 27
- MF-order
 - setting 22
- MOD= *pgm* * 11
- Modify Field 22
- MODSTAT= *pgm* * 11
- module names
 - grouping with generic notation 5
- module statistics 18
- modules
 - displaying active 29
 - displaying excluded 33
 - displaying options 44

displaying selected 45

—N—

notation, generic 5

notices 63

—O—

optimization

display active LUs and modules 29

display excluded LUs and modules 33

display selected LUs and modules 45

displaying statistics 48

excluding LUs and modules 11

for specific LUs and modules 14

including LUs and modules 12

starting 26

stopping 26

tracing messages 27

optimization errors 57

optimization level

setting 19

OTTOTRCS

DDNAME 28

—P—

PAGESIZE

tracing 28

permanent settings 7

pgm * 11

pool size

setting 19

pool statistics

displaying 51

prime compression character

setting 20

printers

setting line size for SCS 18

problem analysis 57

image pool questions 59

program name 21

—Q—

questions

about the image pool 59

—R—

RELOAD command 13

RESET command 13

—S—

SCS

displaying options 42

SCS printers 20

setting line size 18

setting optimization 20

SELECT command 14

selectively included LUs and modules

displaying 45

selectively started

for specific LUs and modules 14

START command 26

SET 3192 23

SET APPLID 14

SET BCS 15

SET BLANKELIM 15

SET CLEARATIOA 15

SET command 14

SET COMPRESSION 16

SET DATE 16

SET EXIT 16

SET FMERGE 17

SET ITRACE 24

SET DBCS 17

SET LIGHTPEN 17

SET LINESIZE 18

SET MODSTAT 18

SET OPTIMIZATION 19

SET POOL 19

SET PRIME 20

SET SCS 20

SET TERMID 20

SET TERMNO 21

SET TRANSID 21

SET WCC-IGNORE 22

SET ZERO-MF-ALLOWED 22

shortage deletions 59

slot size 19

setting 19

- SLOT size 59
- START command 26
- start options 26
- statistics
 - clearing 10
 - displaying 48
 - displaying for components 50
 - displaying for LUs 49
 - displaying pool 51
 - excluding LUs and modules 11
 - including LUs and modules 12
 - modules 18
 - selecting specific LUs and modules 14
 - setting for modules 18
 - writing 13
- STOP command 26
- syntax rules
 - for commands 9
- system abends 58
- system command file 7
- system options
 - displaying 37

—T—

- temporary settings 7
- TERMID
 - setting 20
- terminal ID
 - setting 20
- terminal number 21
- TERMNO 21
- tid** 11
- TIOA
 - clearing 15
- trace
 - displaying 52
 - problem analysis 57
 - starting and stopping 28

- TRACE command 27
- trace control
 - problem analysis 57
- trace information
 - displaying 52
- trademarks 63
- transaction ID 21
- troubleshooting 57
 - image pool questions 59

—U—

- UNSELECT command 28
- user exit program
 - activating/deactivating 16
- user exits
 - loading 13

—V—

- VSAM command files
 - closing 11

—W—

- WCC-IGNORE
 - setting on/off 22
- WRAP AROUND option
 - B37 abend 58
- wrapping
 - B37 abend 58

—X—

- x37 abends 58

—Z—

- ZERO-MF-ALLOWED
 - setting 22

Sending your comments to IBM

If you especially like or dislike anything about this book, please use one of the methods listed below to send your comments to IBM.

Feel free to comment on what you regard as specific errors or omissions, and on the accuracy, organization, subject matter, or completeness of this book.

Please limit your comments to the information in this book and the way in which the information is presented.

To ask questions, make comments about the functions of IBM products or systems, or to request additional publications, contact your IBM representative or your IBM authorized remarketer.

When you send comments to IBM, you grant IBM a nonexclusive right to use or distribute your comments in any way it believes appropriate, without incurring any obligation to you.

You can send your comments to IBM in any of the following ways:

- By mail, to this address:

User Technologies Department (MP189)
IBM United Kingdom Laboratories
Hursley Park
WINCHESTER,
Hampshire
SO21 2JN
United Kingdom

- By fax:

- From outside the U.K., after your international access code use 44–1962–816151
- From within the U.K., use 01962–816151

- Electronically, use the appropriate network ID:

- IBM Mail Exchange: GBIBM2Q9 at IBMMAIL
- IBMLink: HURSLEY(IDRCF)

- Internet: idrcf@hursley.ibm.com

Whichever you use, ensure that you include:

- The publication title and order number
- The topic to which your comment applies
- Your name and address/telephone number/fax number/network ID.