

# TimeProvider 1000 and 1100 Edge Clock

TL1 Reference Guide Revision G – April 2008 Part Number 097-58001-01

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# **How to Use This Guide**

This section describes the format, layout, and purpose of this guide.

### **In This Preface**

- Purpose of This Guide
- Who Should Read This Guide
- Structure of This Guide
- Conventions Used in This Guide
- Warnings, Cautions, Recommendations, and Notes
- Related Documents and Information
- Where to Find Answers to Product and Document Questions
- What's New In This Guide

# **Purpose of This Guide**

The *TimeProvider TL1 Reference Guide* provides information on TL1 command conventions and parameters. It covers command types, formats, and responses. It provides an explanation of the command function and a description of each command parameter, value, and variable when applicable. It also describes keywords used during provisioning and provides a troubleshooting guide.

## Who Should Read This Guide

This guide is a command reference intended for engineers and telecommunications professionals who provision and manage the TimeProvider Node Clock. Chapter 1, TL1 Overview is for those who need a basic understanding of the Transaction Language 1 (TL1) protocol and how it is implemented in the TimeProvider. Chapter 2, TL1 Command Syntax and Description describes TimeProvider TL1 commands in detail (commands are listed in alphabetical order). Appendix A, TL1 Command by Function is a list of commands grouped by task (security and administration, system performance, and performance monitoring). Appendix B, Alarms and Appendix C, Events provide a list of alarms and events along with a description of the cause of the event.

# Structure of This Guide

This guide contains the following sections:

Chapter, Title	Description
Chapter 1, TL1 Overview	Provides a basic overview of the Transaction Language 1 (TL1) used by the TimeProvider.
Chapter 2, TL1 Command Syntax and Description	Describes each of the TimeProvider's TL1 commands in detail.
Appendix A, TL1 Command by Function	Provides task-oriented lists of security and administrative commands, system commands, and performance monitoring commands.
Appendix B, Alarms	Provides a list of all alarms and a description of their cause.
Appendix C, Events	Provides a list of all events and a description of their cause.
Index	Provides references to individual topics within this guide.

# **Conventions Used in This Guide**

This guide uses the following conventions:

- Acronyms and Abbreviations Terms are spelled out the first time they appear in text. Thereafter, only the acronym or abbreviation is used.
- **Revision Control** The title page lists the printing date and versions of the product this guide describes.
- **Typographical Conventions** This guide uses the typographical conventions described in the table below.

When text appears this way	it means:
TimeProvider TL1 Reference Guide	The title of a document.
CRITICAL PORT-A J1	An operating mode, alarm state, status, or chassis label.
Select File, Open	Click the Open option on the File menu.
Press Enter. Press Print Scrn.	A named keyboard key. The key name is shown as it appears on the keyboard. An explanation of the key's acronym or function immediately follows the first reference to the key, if required.
TimeProvider Username:	Text in a source file or a system prompt or other text that appears on a screen.
ENGINE TDATA STATUS	A command you enter at a system prompt or text you enter in response to a program prompt. You must enter commands for case-sensitive operating systems exactly as shown.
A re-timing application	A word or term being emphasized.
Symmetricom <i>does not</i> recommend	A word or term given special emphasis.
Structure of This Guide, on page 8	The blue text, when viewed in a pdf file, indicates a hyperlink to the indicated text.

# Warnings, Cautions, Recommendations, and Notes

Warnings, Cautions, Recommendations, and Notes attract attention to essential or critical information in this guide. The types of information included in each are explained in the following examples.



**Warning:** To avoid serious personal injury or death, *do not* disregard warnings. All warnings use this symbol. Warnings are installation, operation, or maintenance procedures, practices, or statements, that if not strictly observed, may result in serious personal injury or even death.



**Caution:** To avoid personal injury, *do not* disregard cautions. All cautions use this symbol. Cautions are installation, operation, or maintenance procedures, practices, conditions, or statements, that if not strictly observed, may result in damage to, or destruction of, the equipment. Cautions are also used to indicate a long-term health hazard.



**ESD Caution:** To avoid personal injury and electrostatic discharge (ESD) damage to equipment, *do not* disregard ESD cautions. All ESD cautions use this symbol. ESD cautions are installation, operation, or maintenance procedures, practices, conditions, or statements that if not strictly observed, may result in possible personal injury, electrostatic discharge damage to, or destruction of, static sensitive components of the equipment.



**Electrical Shock Caution:** To avoid electrical shock and possible personal injury, *do not* disregard electrical shock cautions. All electrical shock cautions use this symbol. Electrical shock cautions are practices, procedures, or statements, that if not strictly observed, may result in possible personal injury, electrical shock damage to, or destruction of components of the equipment.



**Recommendation:** All recommendations use this symbol. Recommendations indicate manufacturer-tested methods or known functionality. Recommendations contain installation, operation, or maintenance procedures, practices, conditions, or statements, that provide important information for optimum performance results.



**Note:** All notes use this symbol. Notes contain installation, operation, or maintenance procedures, practices, conditions, or statements, that alert you to important information, which may make your task easier or increase your understanding.

### **Related Documents and Information**

Other helpful documents are listed below. See your Symmetricom representative or sales office for a complete list of available documentation.

- TimeProvider Node Clock User's Guide, part number 097-58001-02
- Software Release Notice, part number 097-58001-24
- TimePictra management software See the User's manual provided on the system CD
- SynCraft management software Help files within the application



Note: Symmetricom offers a number of applicable training courses designed to enhance product usability. Contact your local representative or sales office for a complete list of courses and outlines.

# Where to Find Answers to Product and Document **Questions**

For additional information about the products described in this guide, please contact your Symmetricom representative or your local sales office. You can also contact us on the web at www.symmetricom.com.

## What's New In This Guide

No Revision F of this guide has been issued. Revision G of this guide contains the following new information.

- Added a description of the GR-833 response format in Autonomous Messages, on page 20.
- Changed the default value of INACTTIME to 1800, in Table 2-5.
- Added the GPSCLRDEL and GPSFLTDEL keywords to Table 2-6.
- Added new keywords to Edit User Security (ED-USER-SECU), on page 65.
- Added TPIU and group parameters to Remove Equipment (RMV-EQPT), on page 77.
- Added the GPSCLRDEL and GPSFLTDEL parameters to the SYS: response in Retrieve Craft Data (RTRV-CRAFT), on page 99.
- Added the scavail parameter to the IOCx response in Retrieve Craft Data (RTRV-CRAFT), on page 99.

- Added the EVTFORMAT keyword to Retrieve Craft Data (RTRV-CRAFT), Edit Equipment (ED-EQPT), Table 2-5, Table 2-16, Table C-1, Table C-2.
- Added the PLNA error code to Retrieve Header (RTRV-HDR), on page 112.
- Changed the KEYID parameter values to 0 to 65535 in ED-EQPT for NTP Parameters and in Table 2-16.
- Changed the Retrieve Alarm Condition (RTRV-ALM) command description to include the -ALL, -EQPT, and -T1 modifiers.
- Changed the Retrieve Condition (RTRV-COND) command description to include the -ALL modifier.
- Added the GR-833 response format to the Retrieve Alarm Condition (RTRV-ALM) and Enter User Security (ENT-USER-SECU) commands.
- Removed the TPIU keyword from Remove Equipment (RMV-EQPT), on page 77.
- Changed the Error Delay Default to GPSFLTDEL for ANTCOM, GPSPOS, GPSPWR, GPSSYS, and GPSTRK in Table B-1.
- Changed the GPSPOS default alarm level to MN in Table B-1.
- Added SNMP Event conditions to Table C-2.
- Added AUTHPASS, AUTHPRIV, and PRIVPASS events to IMC in Table C-2.
- Added GPSCLRDEL and GPSFLTDEL to Table C-2.

# **Chapter 1 TL1 Overview**

This chapter provides a basic overview of the Transaction Language 1 (TL1) used by the TimeProvider.

# In This Chapter

- Overview
- TL1 Command Structure
- Responses
- Autonomous Messages
- Command Security

### Overview

Transaction Language 1 (TL1) is the most widely used management language in the telecommunications industry. TL1 provides a standardized set of vendor-independent, ASCII-based instructions that can be used to manage network elements (NEs) and their resources. The TimeProvider uses TL1 as its human-to-machine command line interface (CLI).



**Note:** For a complete description of the TL1 syntax, refer to Telcordia (Bellcore) General Requirements *GR-831* and *GR-833*.

The remainder of this chapter explains the TL1 command language and how it applies to the TimeProvider.

## **TL1 Command Structure**

The TL1 commands used in the TimeProvider consist of the following three main parts, or *blocks*:

- The Command Code Block
- The Staging Block
- The Payload Block

These three main blocks are separated by a colon (:) block separator character and the command is terminated by a semicolon (;) terminating character. The semicolon indicates that the command statement is completed and the command is then executed.

Figure 1-1 shows the typical structure of a TL1 command, and the paragraphs that follow further explain the elements that constitute each of the main blocks.

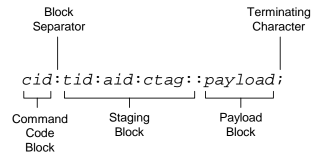


Figure 1-1. Typical TL1 Command Structure

### **Command Code Block**

The Command Code Block uniquely identifies the command and identifies the action to be taken. It consists of a verb and one or more modifiers, separated by the dash character ( - ).

ED-DAT, for instance, is the command code block used in the TimeProvider's "Edit Date" TL1 command. ED is the verb and DAT is the modifier indicating that the command will edit a date object.

## **Staging Block**

The Staging Block is comprised of the following blocks, each separated by the block separator character.

- The Target Identifier (tid) The tid identifies the specific TimeProvider unit to which the command applies. The position of the tid is mandatory within the command string, but it is usually optional sense its value can be null. If it is used in the command, it must match the Source Identifier (sid) that is set within the unit or the unit will not respond to the command. If the command is not directly sent to the unit, as when the command is routed to the unit via a Gateway NE (called indirect routing), a non-null tid is required.
- The Access Identifier (aid) The aid uniquely identifies the entity within the associated target unit. In the TL1 syntax descriptions provided in Chapter 2 of this manual, the <aid> syntax tag is used specifically to denote modules, inputs, outputs, or ports. Other more specific syntax tags are used to denote types of entities, such as <uid> a user identifier, or <cid> a command identifier. The position of the aid block within the command string always occurs between the second and third block separator character.
- The Correlation Tag (ctag) The ctag is used to correlate commands and responses. It can be any alphanumeric string up to six characters in length. In the TimeProvider, use of the ctag is not mandatory, but is strongly recommended. If the value for the ctag is null in the command string, the unit returns a zero (0) as the ctag in responses.
- The General Block In the TimeProvider the General Block is not used so its value should always be null. If the General Block is the last block in the command syntax, it, and the remaining block separator characters can be omitted from the command string.

# Payload Block

The Payload Block contains the parameters associated with the command's operation. In the TimeProvider's command syntax, the Payload Block can take on either of the following two forms, depending on the command:

- Position-Defined In a position-defined payload block, the parameters that make up the block are implied by their position within the block. The individual parameters are separated by the comma character ( , ). If the value of a given parameter is null, its position within the block still must be maintained by using adjacent commas ( , , ). Refer to Copy Memory (CPY-MEM), on page 39 for an example of a command that uses a position-defined payload block.
- Name-Defined In a name-defined payload block, the parameters that make up the block take on the form <keyword>=<value>. The <keyword> identifies the parameter, and <value> is that parameter's value. Keywords are not case-sensitive. Refer to Edit Equipment (ED-EQPT), on page 48 for an example of a command that uses a name-defined payload block.

# Responses

When the TimeProvider receives and processes a command, it returns one of the following types of responses:

- Normal Response
- Large Response
- Error Response
- In-Process Response

The following paragraphs explain these response types.

## **Normal Response**

The TimeProvider sends a Normal response when it receives and can properly process a TL1 command. The response is always in uppercase letters. The format of a Normal response is as follows. The M indicates that the message is a response to a TL1 command. When the response is COMPLD and the command requires a response message, then one or more lines are returned and the response is terminated by a semicolon. The syntax for the command response is:



**Note:** The textblk and LG\_textblk fields are only returned with the Normal response when the command requires such a message be returned.

Table 1-1 explains each field that is contained in the Normal response.

Table 1-1. Normal Response Fields

Field	Description
sid	The unit's Source Identifier (SID), which identifies the specific TimeProvider unit within the synchronization network. The unit's SID is set using the SET-SID TL1 command.
date	The date of the response, in the format <i>YY-MM-DD</i> , where <i>YY</i> is the 2-digit year, <i>MM</i> is the 2-digit representation of the month, and <i>DD</i> is the day of the month.
time	The time of the response, in the format <i>HH:MM</i> :SS, where <i>HH</i> is the hour in 24-hour format, <i>MM</i> is the minutes, and <i>SS</i> is the seconds.
ctag	The correlation tag that was sent as part of the TL1 command string. If the value for the ctag is null in the command string, the unit returns a zero (0) as the ctag in the response.
textblk	A double-quoted message containing less than 4 kBytes of information that the unit returns in response to the command.
LG_textblk	If the unit responds with a message containing more than 4 kBytes of information, the message is divided into records of approximately 4 kBytes, each ending with COMPLD <cr><lf>. The last record ends with <cr><lf>;.</lf></cr></lf></cr>

### Large Response

If the contents of the response exceeds 4K bytes of information, the TL1 large data block syntax is used. The large data block format divides the response into approximately 4Kbyte-sized records. Each record contains the intermediate response identifier RTRV, indicating more data is being retrieved by the system. The final data block size is determined by the size of the remainder of the data; the response identifier COIMPLD indicates completion of the request. The data block terminates with <cr><lf>;.

```
<cr><lf><lf><
^^^sid^date^time<cr><lf>
IP^ctag^RTRV<cr><lf>
^^^textblk<cr><lf> *
<cr><lf><lf><
^^^sid^date^time<cr><lf>
IP^ctag^RTRV<cr><lf>
^^^textblk<cr><lf> *
<cr><lf><lf><
^^^sid^date^time<cr><lf>
M^^ctag^COMPLD<cr><lf>
^^^textblk<cr><lf> *
```

### **Error Response**

The TimeProvider sends an Error response when a command is mis-typed, an invalid command is issued, or some other operator error is performed. The format of an Error response is as follows. Note that  ${\tt M}$  and  ${\tt DENY}$  identify the response as an Error response:

```
<cr><lf><lf> sid date time<cr><lf>
M ctag DENY<cr><lf> errcde<cr><lf>.
```

Table 1-2 explains each field that is contained in the Error response.

Table 1-2. Error Response Fields

Field	Description
sid	The unit's Source Identifier (SID), which identifies the specific TimeProvider unit within the synchronization network. The unit's SID is set using the SET-SID TL1 command.
date	The date of the response, in the format YY-MM-DD, where YY is the 2-digit year, MM is the 2-digit representation of the month, and DD is the day of the month.
time	The time of the response, in the format <i>HH:MM</i> :SS, where <i>HH</i> is the hour in 24-hour format, <i>MM</i> is the minutes, and <i>SS</i> is the seconds.
ctag	The correlation tag that was sent as part of the TL1 command string. If the value for the ctag is null in the command string, the unit returns a zero (0) as the ctag in the response.
errcde	The error code, which identifies the condition that caused the Error response to be returned. See Table 1-3 for a description of each error code.

Table 1-3 describes each error code that might be returned in an Error response.

Table 1-3. Error Codes Returned in Error Responses

Error Code	Meaning
IBEX	Extra Block in Command
IBMS	Missing Block in Command
ICNV	Command Not Valid (invalid TL1 syntax)
IIAC	Invalid AID Code
IICM	Invalid Command (invalid command or command with insufficient security clearance)

Table 1-3. Error Codes Returned in Error Responses (Continued)

Error Code	Meaning
IICT	Invalid CTAG
IITA	Invalid Target Identifier
IPEX	Extra Parameter
IPMS	Parameter Missing
IPNV	Parameter Not Valid
ISCH	Invalid Character, syntax
ISPC	Invalid Punctuation, syntax
PLNA	Privilege, Login Not Active
SDBE	Database Error
SDNR	Data Not Ready
SRAC	Requested Access Configuration Not Valid
SROF	Requested Operation Failed
SROU	Requested Operation Unnecessary
SWFA	Working Unit Failed

# **In-Process Response**

If the TimeProvider cannot send a Normal response, a Large response, or an Error response within two seconds of receipt of a command, it sends an In-Process response. The format of an In-Process response is as follows. Note that IP identifies the response as an In-Process response:

```
TL1-Command; IP^ctag<cr><lf>
<cr><lf><lf><
^^^sid^date^time<cr><lf>
M^^ctaq^COMPLD<cr><lf>
^^^textblk<cr><lf> *
```

where '\*' indicates zero or more of the preceding element

When the TimeProvider finishes processing the original command, the In-Process response is followed with either a Normal or Error response, as is appropriate. Table 1-4 provides a description of each field contained in the In-Process response.

Table 1-4. In-Process Response Fields

Field	Description
sid	The unit's Source Identifier (SID), which identifies the specific TimeProvider unit within the synchronization network. The unit's SID is set using the SET-SID TL1 command.
date	The date of the response, in the format <i>YY-MM-DD</i> , where <i>YY</i> is the 2-digit year, <i>MM</i> is the 2-digit representation of the month, and <i>DD</i> is the day of the month.
time	The time of the response, in the format <i>HH:MM:SS</i> , where <i>HH</i> is the hour in 24-hour format, <i>MM</i> is the minutes, and <i>SS</i> is the seconds.
ctag	The correlation tag that was sent as part of the TL1 command string. If the value for the ctag is null in the command string, the unit returns a zero (0) as the ctag in the response.

# **Autonomous Messages**

In addition to the TL1 responses described above, the TimeProvider might return *Autonomous Messages* to report alarms, configuration changes, or condition changes. Frequently, an Autonomous Message is returned at approximately the same time as the TL1 response that is associated with a command, because the command happens to cause a change in the unit's state. Autonomous Messages are not directly correlated with commands and they do not contain correlation tags (ctags). They should, however, have an <atag>, which increments by one (from 1 to 999999) for each autonomous event.



**Note:** By default, Autonomous Messages are displayed in the user's session. The display of Autonomous Messages can be enabled or disabled using the ED-EQPT TL1 command with the AOMERGE keyword.

Autonomous Messages can be generated by the unit at any time, whether to report that a user-initiated change has occurred to some setting within the unit, to report that an active alarm condition has cleared, etc. The format of an Autonomous Message is as follows. Note that REPT identifies the response as an Autonomous Message: EVT for an event and ALM for an alarm.

TimeProvider release 3.2 adds a second response format that meets GR-833. A new keyword, EVTFORMAT, allows you to select between the TimeProvider's legacy format and the GR-833 format (see Edit Equipment (ED-EQPT), on page 48 for details). You can only run the legacy format when you are managing the TimeProvider with TimeCraft 1.2 or earlier versions or TimePictra 3.7 or earlier versions. To use the GR833 format, you must have TimeCraft 1.3 or later versions or TimePictra 3.8 or later versions.

### **Legacy Event Response Format:**

```
<cr><lf><lf><
   sid date time<cr><lf>
alrmcde ataq REPT EVT {EQPT | T1}<cr><lf>
   "aid,aidtype:condtype,condeff,ocrdat,ocrtim,,,,:condscr"<cr lf>
```

### **GR-833 Event Response Format:**

```
<cr><lf><lf><
   sid date time<cr><lf>
alrmcde atag REPT EVT [AIDTYPE]<cr><lf>
   "aid:condtype,condeff,ocrdat,ocrtim,,,,:condscr"<cr lf>
```

### **Alarm Response Format:**

```
<cr><lf><lf><
  sid date time<cr><lf>
alrmcde atag REPT ALM [AIDTYPE]<cr><lf>
   "aid,aidtype:ntfcncde,condtype,srveff,ocrdat,ocrtim,,:condscr"<cr lf>
```

Table 1-5 explains each field that is contained in an Autonomous Message.

Table 1-5. Autonomous Message Fields

Field	Description
sid	The unit's Source Identifier (SID), which identifies the specific TimeProvider unit within the synchronization network. The unit's SID is set using the SET-SID TL1 command.
date	The date of the message, in the format YY-MM-DD, where YY is the 2-digit year, MM is the 2-digit representation of the month, and DD is the day of the month.
time	The time of the message, in the format <i>HH:MM</i> :SS, where <i>HH</i> is the hour in 24-hour format, <i>MM</i> is the minutes, and <i>SS</i> is the seconds.
almcde	The alarm code, which can be one of the following:  *C - The event being reported is a Critical alarm  ** - The event being reported is a Major alarm  * - The event being reported is a Minor alarm  A - The event being reported is a Non-alarm Event
atag	The Autonomous Message tag, which is a number up to six digits long that increments by one each time an event is generated. It wraps back to 1 after reaching 999999.

Table 1-5. Autonomous Message Fields (Continued)

Field	Description		
reptype	The type of report. It can be either EVT (the event is a non-alarm event), or ALM (the event is an alarm event).		
aid	The access identifier, which denotes the system component that the reported alarm or event applies to.		
aidtype	The aid type. It can be EQPT (the aid is associated with the internal operation of the system) or T1 (the aid is external to the system or facility; for example, an input or output).  Note: The aidtype that follows the reptype in the Autonomous Message is included only if the reptype is ALM.		
ntfcncde	The notification code for the alarm or event. The notification code can be $\tt CR$ (a critical alarm), $\tt MJ$ (a major alarm), $\tt MN$ (a minor alarm), $\tt CL$ (a cleared alarm), or $\tt NA$ (a non-alarm event).		
condtype	The condition type, which is the TL1 code that is associated with the alarm or event.  Table C-2 shows all of the possible TimeProvider event condition types, and Table B-2 shows all of the possible TimeProvider alarm condition types.		
condeff	This defines an event's effect on the system: CL indicates clearing of a standing condition, SC indicates a standing condition is raised, and TC indicates a transition of a condition.  Note: All events listed in Table C-2 set CONDEFF to TC. If alarms listed in Table B-2 are provisioned as Not Alarmed (NA), CONDEFF is set to SC when the alarm becomes active and CL when the alarm becomes inactive.		
srveff	Whether the alarm or event is service affecting (SA) or non-service affecting (NSA).		
ocrdat	The date the alarm or event occurred, in the format YY-MM-DD.		
ocrtim	The time that the alarm or event occurred, in the format HH:MM:SS.		
condscr	The condition string, which is a description of the alarm or event. It is a quoted text string, preceded with the "\" escape character. Table C-2 shows all of the possible TimeProvider event condition strings, and Table B-2 shows all of the possible TimeProvider alarm and clearing alarm condition strings.		

Table B-2 shows all of the possible alarm condition types (condtypes) and alarm condition strings (condscrs) that might be returned by the TimeProvider in an Autonomous Message.

Table C-2 shows all of the possible event condition types (condtypes) and event condition strings (condscrs) that might be returned by the TimeProvider in an Autonomous Message.

# **Command Security**

To protect system resources and information from unauthorized access, the TimeProvider implements the concept of access levels for commands.

When security is enabled on the TimeProvider, most of the unit's TL1 commands require that users be logged into the system in order to access them. Each user in the system has a user access level assigned to them, and it is their user access level that determines which commands they can use.



**Caution:** Security is initially not enabled on the TimeProvider. With security not enabled, anyone can execute any of the unit's TL1 commands, severely compromising the integrity of the system.

Security is activated as soon as an initial user is entered into the system with a user access level of SECURITY. Symmetricom strongly recommends that an initial Security-level user be defined in the system as soon as the system is installed. Refer to the TimeProvider User Guide (097-58001-02) for information on defining the first user.

Each of the TimeProvider's TL1 commands have one of the following four access levels assigned to them by default:

- NONE When a given command is assigned an access level of NONE, anyone with access to the unit's Serial or Ethernet ports can execute the command. A user doesn't even have to be logged into the system to use commands that have an assigned access level of NONE.
- **USER** When a given command is assigned USER access level, any valid system user having a user access level of either USER, ADMIN, or SECURITY can execute the command after logging into the system.
- ADMIN When a given command is assigned ADMIN access level, any valid system user having a user access level of either ADMIN or SECURITY can execute the command after logging into the system.
- **SECURITY** When a given command is assigned SECURITY access level, only valid system users having a user access level of SECURITY can execute the command after logging into the system.



Note: The factory default access level can be changed for most of the TimeProvider TL1 commands, however, the access level for the following commands is fixed and cannot be changed: ACT-USER, CANC-USER, ED-CMD-SECU, ED-USER-SECU, and ENT-USER-SECU.

Table 1-6 lists each of the TimeProvider's TL1 commands in alphabetical order. The command type and default (factory set) access level is included in Table 1-6 for each command.

Table 1-6. TimeProvider TL1 Command Types and Access Levels

Command Name	Command Type	Factory-Set Access Level
ACT-FEATURE	Administrative	ADMIN
ACT-SWDL	Administrative	ADMIN
ACT-USER	Session	NONE
CANC-USER	Session	USER
CPY-MEM	System	ADMIN
DLT-PM-DATA	Administrative	USER
DLT-SECU	Administrative	SECURITY
DLT-USER-SECU	Administrative	SECURITY
ED-CKTID	System	USER
ED-CMD-SECU	Administrative	ADMIN
ED-DAT	System	ADMIN
ED-EQPT	System	ADMIN
ED-PID	Administrative	USER
ED-SYNC	System	ADMIN
ED-USER-SECU	Administrative	SECURITY
ENT-PID	Administrative	SECURITY
ENT-USER-SECU	Administrative	SECURITY
INIT-LOG	System	ADMIN
INIT-SYS	System	ADMIN
OPR-ACO-ALL	System	USER
PING	Session	USER
RMV-EQPT	System	USER
RTRV-ALM	System	USER
RTRV-ATTR	System	USER
RTRV-BESTIME-STAT	Administrative	USER
RTRV-BIST	System	USER
RTRV-CKTID	System	USER
RTRV-CMD-SECU	Administrative	ADMIN

Table 1-6. TimeProvider TL1 Command Types and Access Levels (Continued)

Command Name	Command Type	Factory-Set Access Level
RTRV-COND	System	USER
RTRV-CRAFT	System	USER
RTRV-DAT	System	USER
RTRV-EQPT	System	USER
RTRV-GPS-STAT	System	USER
RTRV-HDR	System	NONE
RTRV-INV	System	USER
RTRV-LED	System	USER
RTRV-LOG	Administrative	USER
RTRV-NETYPE	System	NONE
RTRV-NTP-PEER	System	USER
RTRV-PM	System	USER
RTRV-SYNC	System	USER
RTRV-SYS-MODE	System	USER
RTRV-TH	System	USER
RTRV-USER	Session	USER
RTRV-USER-SECU	Administrative	SECURITY
SET-ATTR	System	ADMIN
SET-SID	System	ADMIN
SET-SYS-MODE	System	ADMIN
SET-TH	System	ADMIN

Chapter 1 TL1 Overview Command Security

# **Chapter 2 TL1 Command Syntax and Description**

This chapter describes each of the TimeProvider's TL1 commands in detail.

## In This Chapter

- TL1 Syntax Conventions
- Command Descriptions

# **TL1 Syntax Conventions**

Table 2-1 describes the syntax used for commands and responses in this manual.

Table 2-1. TL1 Syntax Conventions

Symbol	Description
<cr></cr>	Carriage return character (ASCII 0x0D).
<lf></lf>	Line-feed character (ASCII 0x0A).
[ ]	Indicates the command parameter or data is optional.
< >	Indicates a variable. The variable's value is actually sent in the command or returned in the response.
( )	Indicates numeric data that can be either positive or negative.

In addition, the following general rules apply to the TL1 syntax and command entry:

- Adjacent colons indicate unused fields. If an unused field is the last parameter in the command string, for example the General Block or Parameter Block is the last block and is unused, you can omit the colons and simply enter the semicolon terminating character to execute the command.
- The TimeProvider ignores extra spaces in the TL1 command line.
- TL1 commands are not case sensitive unless specified as such.

# **Command Descriptions**

The TL1 commands that are included in the TimeProvider's command set comprise the remainder of this chapter. An entry is included for each command, and the entries are organized in alphabetical order by verb-modifier command code. Each command entry is comprised of the following parts:

- A descriptive title for the command entry, followed by the command's verb-modifier command code enclosed in parentheses.
- A brief description of the command, and the command's default access level.
- The command syntax, which is followed by the parameters and keywords that can be used with the command.
- Further explanation follows the parameters, keywords, and values where necessary.
- An example of how to use the command completes each command entry.

### **Activate Feature (ACT-FEATURE)**

This command enables the specified feature in the TimeProvider. Once the feature has been enabled, it cannot be disabled. The NTP feature is identified by Symmetricom part number 920-58000-01; the SNMP feature is identified by Symmetricom part number 920-58002-01.

This command has a default access level of ADMIN.

### **Syntax**

ACT-FEATURE: [<tid>]:<fid>:(<ctaq>]::<key>;

Parameter	Value	Description
<fid></fid>	NTP	Activates the Network Timing Protocol feature.
	SNMP	Activates the Simple Network Management Protocol feature.
<key></key>	ASCII data or <null></null>	The key to enable the feature. Contact your Symmetricom representative to obtain the key. If <null>, then the command returns the current state of <fid>.</fid></null>

### **Example**

To activate the NTP or SNMP feature using the Symmetricom-supplied <key> parameter:

### Input

```
ACT-FEATURE::NTP:TP1000::"Symmetricom-Key";
```

### Normal Response

```
TP-SSU 05-02-10 13:35:56
M TP1000 COMPLD
```

#### Input

ACT-FEATURE::SNMP:TP1000;

### Normal Response

```
TIMEPROVIDER 08-03-23 22:54:25
M TP1000 COMPLD
"IMC Serial#=S16026"
"SNMP activated"
```

#### Input

ACT-FEATURE::NTP::tp1000;

### Normal Response

```
TIMEPROVIDER 08-03-23 22:56:38
M 0 COMPLD
"IMC Serial#=S16026"
"NTP activated"
```

### Autonomous Message

```
TP-SSU 05-02-10,13:35:56
A 2528 REPT EVT
  "IMC,EQPT:FEATURE,TC,05-02-10,13-35-56,,,,:\"SYSTEM FEATURE HAS BEEN
ACTIVATED, NTP\"";
```

### **Activate Software Download Mode (ACT-SWDL)**

This command places the information management card (IMC) in the firmware download mode prior to a firmware download. IOC or IMC firmware can be transferred from a users system to the TimeProvider using the Ymodem protocol, and the command also allows firmware transfers directly from a specified IOC module to a redundant IOC module.

This command has a default access level of ADMIN.

### **Syntax**

ACT-SWDL:[<tid>]:<aid>:[<ctag>];

Parameter	Value	Description
<aid></aid>	IMC	The Information Management Card (IMC) is placed in firmware download mode to download firmware to the IMC module using the Ymodem file receiver.
	IOC	The Information Management Card (IMC) is placed in firmware download mode to download firmware to the Input/Output Card (IOC) module using the Ymodem file receiver.  Note: In systems that have redundant IOC modules, both IOC modules should be operating with the same version of firmware. The system automatically ensures that both IOC modules receive the same version of firmware.
	IOCm	The Information Management Card (IMC) is placed in firmware download mode to download firmware to the Input/Output Card (IOC) module and <b>does not</b> use the Ymodem file receiver. If a new IOC is installed into a system (or if one IOC card has a previous version of firmware), the active IOC can be used to transfer its version of firmware to the target IOC. $m = "1"$ for the module marked "IOC 1" on the main shelf. $m = "2"$ for the module marked "IOC 2" on the main shelf.

### The Firmware Download Process



**Caution:** To avoid a possible service call, do not issue any additional TL1 commands to the TimeProvider, do not remove power from the TimeProvider, and do not remove an IOC or IMC from the shelf during the firmware upgrade process (minimum 30 minutes). Doing so could corrupt the flash memory in a card, disabling the TimeProvider.

When the IMC module is in firmware download mode, most commands are not executable because all users are logged off the system; however, commands with an access level of NONE are executable. Furthermore, if security is not enabled, for example no users are assigned, any command is executable.



#### Notes:

Firmware upgrade files are periodically available from Symmetricom. Contact Symmetricom customer support for information on firmware upgrades that are available for the TimeProvider.

Refer to the *TimeProvider User's Guide* (097-58001-02) for more complete firmware upgrade information.

The ACT-SWDL command places either the IMC or IOC module (depending on the specified AID) in the firmware download mode so that firmware upgrades can be downloaded to the modules. If IOCm (m = 1 or 2) is the specified AID, firmware is transferred from the specified IOC to the redundant IOC.



**Note:** Firmware transfer between IOCs is not allowed if the destination IOC is active.

#### Firmware download to the IMC or IOC module

When the TimeProvider receives the ACT-SWDL command for either the IMC or IOC module, it automatically logs all users off of the system and locks the system against new logins. The system then disconnects TL1 from the connection that sent the ACT-SWDL command and starts the TimeProvider's internal Ymodem file receiver on that connection.



**Note:** The Ymodem file receiver *is not* used in IOC-to-IOC firmware transfers.

A Ymodem file sender utility, for example SynCraft or HyperTerminal, is required for firmware downloads and it is this file sender utility that initiates the file transfer. If the file transfer is not initiated by a Ymodem file sender within approximately 60 seconds of the ACT-SWDL command being sent, the unit returns an error response and the module returns to normal operation. If the file transfer is initiated within 60 seconds, the transfer of the file to the module takes place.

After the file transfer completes, the IMC module validates the file (the system remains locked against logins at this point). If the file is not validated, the unit returns an error response and the IMC module returns to normal operation.

If the file is validated, the next step depends on which module is receiving the upgrade.

### If the upgrade file applies to the IMC module

If the upgrade file that was downloaded is valid and is for the IMC module, the flash memory on the IMC module is reprogrammed and the IMC module is rebooted using the new firmware.

The system outputs are not interrupted when the IMC module is upgraded. If the process fails at any time, the upgrade process aborts and the IMC module returns to normal operation using the existing version of firmware.

### If the upgrade file applies to the IOC modules

If the upgrade file that was downloaded is valid and is for the IOC modules, the system checks the following criteria to determine how to proceed with the upgrade process:

- It checks if the shelf contains two installed and communicating IOC modules
- It checks if both IOC control loops are locked
- It checks if both IOC modules are in service
- It checks if both IOC modules are alarm free
- It checks if one of the IOC modules is active

If the system determines that any of the above criteria are false, it reprograms the IOC1 module's flash memory and reboots the module, then reprograms the IOC2 module's flash memory and reboots that module. If the shelf contains only one IOC module, that module's flash memory is reprogrammed and the module is rebooted. In these cases, the system outputs are interrupted for up to 30 minutes until the upgraded IOC module enters Fast-Locked mode.

If the system determines that all of the above criteria are true, then the system places the active IOC module in Standby mode, and the IOC module that was in Standby mode is placed into Active mode. The system then reprograms the standby IOC module's flash memory and reboots it. After the module reboots, the system waits up to 30 minutes for its control loop to lock. After its control loop locks, the system places it in Active mode and places the other IOC module in Standby mode. The system then reprograms the standby IOC module's flash memory and reboots it. In this case, the system outputs are not interrupted.

If at any time the above process fails for either IOC module, for example, if an IOC module fails to transition from Standby to Active mode, the upgrade process aborts and the IOC modules return to normal operation using the existing versions of firmware.

#### Firmware Transfer between two IOC modules

When the TimeProvider receives the ACT-SWDL command, it automatically logs all users off of the system and locks the system against new logins. If the firmware upgrade is an IOC to IOC transfer, and if the target IOC *is not* active, firmware is transferred to the target IOC. The system remains locked against logins at this point. The target IOC reboots after transfer is complete. If the transfer cannot be completed, the unit returns an error response and the IMC module returns to normal operation.



**Note:** The Ymodem file receiver *is not* used in IOC-to-IOC firmware transfers.

### Example 1

In this example, the ACT-SWDL command is issued to download a firmware file to the IMC module, but the firmware download is not initiated within 60 seconds. Notice the *Progress Indicator* that follows the in-process response. The unit returns a string of "C's" (<cccccccc), one "C" after approximately every second of wait time, to indicate that the IMC module is waiting for an external Ymodem file sender to initiate the download process:

### Input

```
ACT-SWDL::IMC:TP1000;
```

## Response Example

#### Example 2

In this example, the ACT-SWDL command is issued to download a firmware file to the IMC module, and the download and upgrade is successful:

### Input

```
ACT-SWDL::IMC:TP1000;
```

### Response Example

```
TP-SSU 05-03-09 14:11:20
A 400 REPT EVT
   "IMC, EQPT: FWLOAD, TC, 05-03-09, 14-11-20, , , , :\"BEGINNING FIRMWARE UPGRADE\""
;CCCCCCCCCCIP TP1000
   TP-SSU 05-03-09 14:19:59
M TP1000 COMPLD
   TP-SSU 05-03-09 14:19:57
A 401 REPT EVT
   "IMC, EQPT: FWOK, TC, 05-03-09, 14-19-57, , , , :\"FIRMWARE UPGRADE SUCCESSFUL\""
```

### Example 3

In this example, the system has redundant IOCs (IOC1 and IOC2) and the ACT-SWDL command is issued to download firmware to the modules (AID is IOC2). IOC2 is active and IOC1 is in standby mode. After the file downloads, IOC1 becomes active and locked and IOC2 goes into standby to receive the firmware file. The download and upgrade is successful for both modules:



Note: Some events in the following example were removed for space considerations.

#### Input

ACT-SWDL::IOC:TP1000;

### Response Example

```
TP-SSU 05-03-09 20:34:03
A 447 REPT EVT
   "IOC, EQPT: FWLOAD, TC, 05-03-09, 20-34-03,,,,:\"BEGINNING FIRMWARE UPGRADE\""
;CCCIP 0
   TP-SSU 05-03-09 20:36:06
A 448 REPT EVT
   "IOC2, EQPT: IOCMODE, TC, 05-03-09, 20-36-06, , , , : \"IOC MODE IS, STANDBY\""
   TP-SSU 05-03-09 20:36:07
A 449 REPT EVT
   "IOC1,EQPT:IOCMODE,TC,05-03-09,20-36-07,,,,:\"IOC MODE IS, ACTIVE\""
   TP-SSU 05-03-09 20:39:26
A 450 REPT EVT
   "IOC2, EQPT: RESET, TC, 05-03-09, 20-39-26, , , , :\ "MODULE HAS BEEN RESET\""
   TP-SSU 05-03-09 21:02:45
A 461 REPT EVT
   "IOC2,EQPT:CLKLOCK,TC,05-03-09,21-02-45,,,,:\"CLOCK ENTERED LOCK MODE\""
```

```
TP-SSU 05-03-09 21:02:49
A 462 REPT EVT
  "IOC2,EQPT:IOCMODE,TC,05-03-09,21-02-49,,,,:\"IOC MODE IS, ACTIVE\""
;

TP-SSU 05-03-09 21:02:49
A 463 REPT EVT
  "IOC1,EQPT:IOCMODE,TC,05-03-09,21-02-49,,,,:\"IOC MODE IS, STANDBY\""
;

TP-SSU 05-03-09 21:06:06
A 464 REPT EVT
  "IOC,EQPT:FWOK,TC,05-03-09,21-06-06,,,,:\"FIRMWARE UPGRADE SUCCESSFUL\""
;

TP-SSU 05-03-09 21:06:08
M 0 COMPLD
;

TP-SSU 05-03-09 21:06:11
A 465 REPT EVT
  "IOC1,EQPT:RESET,TC,05-03-09,21-06-10,,,,:\"MODULE HAS BEEN RESET\""
;
```

### **Example 4**

In this example, the ACT-SWDL command is issued to transfer a firmware file to the IOC1 module from the IOC2 module and the download and upgrade is successful:

### Input

ACT-SWDL::IOC1:TP1000;

### Response Example

```
ACT-SWDL::IOC1:TP1000;

TP-SSU 05-03-09 14:36:09

A 15 REPT EVT

"IOC,EQPT:FWLOAD,TC,05-03-09,14-36-09,,,,:\"BEGINNING FIRMWARE UPGRADE\""
;IP TP1000

TP-SSU 05-03-09 14:39:35

A 16 REPT EVT

"IOC1,EQPT:RESET,TC,05-03-09,14-39-34,,,,:\"MODULE HAS BEEN RESET\""
;

TP-SSU 05-03-09 14:39:37

A 18 REPT EVT

"IOC,EQPT:FWOK,TC,05-03-09,14-39-37,,,,:\"FIRMWARE UPGRADE SUCCESSFUL\""
;

TP-SSU 05-03-09 14:39:38

M TP1000 COMPLD
:
```

# **Activate User (ACT-USER)**

This command logs the specified existing user onto the system, and begins a user session. Each session is independent, allowing a user to have multiple sessions with no interaction among sessions (requested data is delivered to the proper session). If a user has a current session active, that user can log in using another user name, which transfers the current session to the new user name. The system records the log-in event, but does not record a log-out event for the previous user. If no users are defined in the system, then the user has access at the Security level.

This command has a default access level of NONE. This command's access level cannot be changed.

#### **Syntax**

ACT-USER:[<tid>]:<uid>:[<ctag>]::<pid>;

Parameter	Value	Description
<uid></uid>	text string	The user name assigned to the user logging on.
<pid></pid>	text string	The password assigned to the user logging on. <b>Note:</b> Refer to <newpid>, on page 67 for valid password specifications.</newpid>

The maximum number of sessions is ten.



Note: A Security-level user initially sets up the user list by using the Enter User Security (ENT-USER-SECU) command. Users log in using the ACT-USER command, specifying the user name and password that have been assigned by a Security-level user.

#### **Example**

To log user "FRED" into the TimeProvider system with the password "FRED.1":

#### Input

```
ACT-USER::FRED:TP1000::FRED.1;
```

#### Normal Response

```
TP-SSU 05-02-10 13:35:56
M TP1000 COMPLD
```

#### Error Response

```
TP-SSU 05-02-10 13:38:176
M TP1000 DENY
```

## Autonomous Message

```
TP-SSU 05-02-10,13:35:56
A 2528 REPT EVT
  "IMC,EQPT:LOGIN,TC,05-02-10,13-35-56,,,,:\"USER LOGGED IN, FRED\"":
```

# **Cancel User (CANC-USER)**

This command terminates the specified user's session, and logs the user out of the system.

This command has a default access level of USER. This command's access level cannot be changed.

### **Syntax**

CANC-USER:[<tid>]:[<uid>]:[<ctag>];

Parameter	Value	Description
<uid></uid>	text string	The user name assigned to the user whose session is being terminated.  Note: Users at the Admin or Security level can terminate the active sessions of other users. In such cases, this parameter must be specified. Including the <uid> in the command line is not necessary for users to log themselves out of their own user session.</uid>
	(null)	The owner's current user session is terminated.

# **Example**

To terminate the current session for user "FRED":

#### Input

```
CANC-USER::FRED:TP1000;
```

#### Normal Response

```
TP-SSU 05-02-10 13:35:56
M TP1000 COMPLD :
```

```
TP-SSU 05-02-10 13:35:56
A 2529 REPT EVT
  "IMC,EQPT:LOGOUT,TC,05-02-10,13-35-56,,,,:\"USER LOGGED OUT, FRED\"":
```

# Copy Memory (CPY-MEM)

This command saves a module's Istate (instrument state) in another module's memory. IOC Istate is saved in IMC FLASH and IMC Istate is saved in IOC RAM.

This command has a default access level of ADMIN.

#### **Syntax**

CPY-MEM:[<tid>]::[<ctag>]::<fromdev>,<todev>,<istate>;

Parameter	Value	Description
<fromdev></fromdev>	IOC	The specified Istate is copied from the IOC card.
	IMC	The specified Istate is copied from the IMC card.
<todev></todev>	IOC	The specified Istate is copied to the IOC card.
	IMC	The specified Istate is copied to the IMC card.
<istate></istate>	IOC	The IOC Istate is copied.
	IMC	The IMC Istate is copied.



Note: In order to from a valid command line, the <fromdev> and <todev> parameter values cannot be the same.

#### The IState

The Istate is a "provisioning configuration file" for the module, and a copy of the Istate from each of the IOC and IMC modules can be stored on each of the other modules.

Use the CPY-MEM command to copy IStates in the following cases:

■ The IMC Module is Replaced – In this case, before you remove the IMC module, copy the IMC Istate to the active IOC module. Replace the IMC module, then copy the IMC Istate back to the replacement IMC module to provision it with the settings of the IMC module it replaced.



Note: When the IMC Istate is copied from an IOC module to the IMC module, all users are logged out of the system. This happens because the IMC Istate can contain a different user list than the user list in effect before the Istate transfer.

Additionally, other settings can change, including communications parameters, baud rate, and IP address.



**Caution:** If an IMC Istate is copied from an IOC module to the IMC module and that IState contains a different user list, ensure that the <uids> and <pids> are known to avoid being locked out of the system.

- The IOC Module is Replaced in a Single-IOC System In this case, copying the IOC Istate to the IMC module, replacing the IOC module, then copying the IOC Istate back to the replacement IOC module effectively provisions the replacement IOC module with the settings of the IOC module it replaced.
- Both IOC Modules are Replaced Concurrently In this case, copying the IOC Istate from the active IOC module to the IMC module, replacing both IOC modules, then copying the IOC Istate back to the replacement IOC modules effectively provisions the replacement IOC modules with the settings of the IOC modules they replaced.



#### Notes:

IOC modules are capable of transferring their Istates to each other automatically. When both IOC modules are to be replaced, it might desirable to allow this transfer to occur automatically:

Replace the IOC module that is in standby mode.

Allow the replacement IOC module to reboot and qualify the reference inputs. This provides enough time for the Istate of the active IOC module to automatically transfer to the replacement IOC module.

Force the replacement card to the active state.

Replace the other IOC module. The Istate transfers automatically to that module.

#### **Example**

To copy the IMC Istate from the IMC module to the active IOC module, as a prelude to replacing the IMC module:

#### Input

```
CPY-MEM:::TP1000::IMC, IOC, IMC;
```

#### Normal Response

```
TP-SSU 05-02-10 13:35:56
M TP1000 COMPLD;
```

```
TP-SSU 05-02-10 13:35:56
A 314 REPT EVT

"IMC,EQPT:XFEROK,TC,05-02-10,13-35-56,,,,:\"CONFIGURATION TRANSFER
SUCCESSFUL\""
;
```

# **Delete Performance Monitoring Data (DLT-PM-DATA)**

This command deletes the current set of performance monitoring data for one input channel. All Performance Data associated with the specified input is erased.

This command has a default access level of USER.

#### **Syntax**

```
DLT-PM-DATA:[<tid>]:[<aid>]:[<ctag>];
```

aid	Description
IOC[m]-GPS	GPS input on either of the two IOC modules (m = 1 or 2).
IOC[m]-PRS	PRS input on either of the two IOC modules (m = 1 or 2).
IOC[m]-INP[p]	Input 1 or Input 2 on either of the two IOC modules (m = 1 or 2 and p = 1 or 2).

#### **Example**

To delete all performance data associated with the specified module:

#### Input

```
DLT-PM-DATA::IOC1-INP2:TP1000;
```

# Normal Response

```
TP-SSU 05-02-10 13:35:56
M TP1000 COMPLD
```

# **Delete Security (DLT-SECU)**

This command deletes all of the information from the user database.

This command has a default access level of SECURITY.

# **Syntax**

```
DLT-SECU:[<tid>]::[<ctag>];
```



**Note:** The DLT-SECU command is typically used only after the initial installation of the TimeProvider. When issued, *all* existing user names and passwords are deleted from the user database. Anyone who logs in to the TimeProvider in this condition has access to all commands.

#### **Example**

To delete all information from the user database, which includes three entries in this example:

# Input

```
DLT-SECU:::TP1000;
```

### Normal Response

```
TP-SSU 05-02-10 13:35:56 M TP1000 COMPLD ;
```

Field	Description
USRCLR	All users have been deleted from the database.

```
TP-SSU 05-02-10 13:35:57
A 266 REPT EVT

"IMC,EQPT:USRDEL,TC,05-02-10,13-35-57,,,,:\"USER HAS BEEN DELETED\"";
```

# **Delete User Security (DLT-USER-SECU)**

This command allows a security-level user to delete any user in the user list, or to delete an SNMP principle.



Note: The system does not allow the last security-level user to be deleted if other users are defined in the system.

This command has a default access level of SECURITY.

#### **Syntax**

DLT-USER-SECU:[<tid>]:<uid>:[<ctag>];

Parameter	Value	Description
<uid></uid>	text string	The user name assigned to the user being deleted. Enclose the <uid> in double quote marks if the user or SNMP principle is case-sensitive.</uid>

### **Example**

To delete user "FRED" from the system:

### Input

```
DLT-USER-SECU::FRED:TP1000;
```

# Normal Response

```
TP-SSU 05-02-10 13:35:56
M TP1000 COMPLD
```

```
TP-SSU 05-02-10 13:35:56
A 2533 REPT EVT
   "IMC, EQPT: USRDEL, TC, 05-02-10, 13-35-56, , , , : \"USER HAS BEEN DELETED\""
```

# **Edit Circuit Identifier (ED-CKTID)**

This command edits the name of the equipment connected to the input or the output of the TimeProvider.

This command has a default access level of ADMIN. This command's access level cannot be changed.

# **Syntax**

```
ED-CKTID:[<tid>]::[<ctag>]::"<value>";
```

Parameter	Value	Description
<aid></aid>	GPS, PRS, INP1, INP2, OUT $g[-p]$ (g = A B C D, p = 1 to 16), RTM $g[-p]$ (g = A B C D, p = 1 2), E422 $g[-p]$ (g = A B C D, p = 1 to 8)	The command's effect is on the specified input or output.  Note: See Table 2-2 for <keyword> and <value> descriptions.</value></keyword>

Table 2-2. ED-DAT – Keywords and Values for <aid>=SYS

<keyword></keyword>	<value></value>	Description	Default
CKTIDCHG	up to 40 characters	A valid CKTID is up to 40 characters, and must be enclosed in quotes.	N/A

#### Example

To change the circuit ID on INP1 to ABC123:

#### Input

```
ED-CKTID::INP1:TP1000::"ABC123";
```

#### Normal Response

```
TP-SSU 05-02-10 13:35:56
M TP1000 COMPLD
```

```
TP-SSU 05-02-10 13:35:56
A 2535 REPT EVT
  "SYS,EQPT:CKTIDCHG,TC,05-02-10,13-35-56,,,,:\"INPUT CIRCUIT ID HAS CHANGED, ABC123
13-35-56\""
```

# **Edit Command Security (ED-CMD-SECU)**

This command changes the access level of the specified command.



Note: The access level for the following commands is fixed and cannot be changed: ACT-USER, CANC-USER, ED-CMD-SECU, ED-USER-SECU, and ENT-USER-SECU.

This command also allows you to create SNMP community names for SNMP v1 and v2C, and user names for SNMP v3. These users are separate from the TL1 users. This command has a default access level of ADMIN. This command's access level cannot be changed.

#### **Syntax**

ED-CMD-SECU:[<tid>]:<cid>:[<ctaq>][::<keyword>=<value>];

Parameter	Value	Description
<cid></cid>	text string	The identifier of the command for which the access level is being changed. The command identifier is the part of the command syntax that appears before the first colon (:). It is not case-sensitive.  Note: See Table 2-3 for <keyword> and <value> descriptions.</value></keyword>
	FACTORY	The access levels for all commands are set to their factory-defined values.  Note: If FACTORY is used, no keyword is required and is ignored if used.

Table 2-3. ED-CMD-SECU – Keyword and Values for <cid>=text string

<keyword></keyword>	<value></value>	Description	Default
ACCLVL	NONE	The specified command allows any user to use it, even if the user is not currently logged on to the system.	N/A
	USER	The specified command allows users with an access level of USER, ADMIN, and SECURITY to use it.	
	ADMIN	The specified command allows users with an access level of ADMIN and SECURITY to use it.	
	SECURITY	The specified command allows users with an access level of SECURITY to use it.	

### **Example**

To change the access level of the Retrieve Log (RTRV-LOG) command to ADMIN:

### Input

```
ED-CMD-SECU::RTRV-LOG:TP1000::ACCLVL=ADMIN;
```

# Normal Response

```
TP-SSU 05-02-10 3:35:56 M TP1000 COMPLD;
```

```
TP-SSU 05-02-10 13:35:56
A 2534 REPT EVT
  "IMC,EQPT:ACCLVL,TC,05-02-10,13-35-56,,,,:\"USER ACCESS LEVEL HAS
CHANGED, RTRV-LOG\"";
```

# **Edit Date (ED-DAT)**

This command changes the system date and time. If the date and time is set by GPS, the date and time cannot be changed. The local time offset can always be changed even after the time is changed by GPS.

This command has a default access level of ADMIN.

# **Syntax**

```
ED-DAT:[<tid>]:[<aid>]:[<ctag>]::<keyword>=<value>;
```

Parameter	Value	Description
<aid></aid>	SYS	The command's effect is at the system level.  Note: See Table 2-4 for <keyword> and <value> descriptions.</value></keyword>

Table 2-4. ED-DAT – Keywords and Values for <aid>=SYS

<keyword></keyword>	<value></value>	Description	Default
DATCHG	yy-mm-dd	The year, month, and day set for the system: $yy =$ the 2-digit year, $mm =$ the 2-digit representation of the month, $dd =$ the day of the month	N/A
TIMCHG	hh-mm-ss	The hours, minutes, and seconds set for the system:  hh = hour, in 24-hour format, mm = minutes, ss = seconds	N/A
LOCTIM	±hh-mm	The hours and minutes that local time is offset from UTC: $hh$ = the local time's hour offset from UTC; $\pm 12$ hours, mm = the local time's minute offset from UTC	N/A

# **Example**

To change the system time to 1:35:56 PM:

#### Input

```
ED-DAT::SYS:TP1000::TIMCHG=13-35-56;
```

#### Normal Response

```
TP-SSU 05-02-10 13:35:56
M TP1000 COMPLD
```

```
TP-SSU 05-02-10 13:35:56
A 2535 REPT EVT
   "SYS, EQPT: TIMCHG, TC, 05-02-10, 13-35-56, , , , : \ "SYSTEM TIME HAS CHANGED,
13-35-56\""
```

# **Edit Equipment (ED-EQPT)**

This command is used to provision equipment parameters. To provision NTP parameters, see ED-EQPT for NTP Parameters, on page 54.

This command has a default access level of ADMIN.

# **Syntax**

ED-EQPT:[<tid>]:<aid>:[<ctag>]::<keyword>[=<value>];

Parameter	Value	Description See Table 2-5 for <keyword> and <value> descriptions.</value></keyword>
<aid></aid>	SYS	The command's effect is at the system level.
	СОМр	The command's effect is on the communication port specified by $p$ : $p = \text{``L''}$ for the local serial port $p = \text{``R''}$ for the remote serial port $p = \text{``I''}$ for the IP (Ethernet) port
	IOC <i>m</i>	The command's effect is on the IOC module specified by $m$ : $m = "1"$ for the slot marked "IOC 1" on the main shelf $m = "2"$ for the slot marked "IOC 2" on the main shelf
	GPS	The command's effect is on the GPS input.
	PRS	The command's effect is on the PRS input.
	INPp	<ul> <li>The command's effect is on the input port specified by p:</li> <li>p = "1" for the input marked INP 1 on the Input Connector module</li> <li>p = "2" for the input marked INP 2 on the Input Connector module</li> </ul>
	OUTg	The command's effect is on the output group specified by $g$ : $g = \text{``A''}$ for the group marked "A" on the main shelf $g = \text{``B''}$ for the group marked "B" on the main shelf $g = \text{``C''}$ for the group marked "C" on the main shelf $g = \text{``D''}$ for the group marked "D" on the main shelf
	RTM <i>g</i> [- <i>p</i> ]	The command's effect is on the Retimer group and port specified by $g[-p]$ : $g = \text{``A''}$ for the group marked "A" on the main shelf $g = \text{``B''}$ for the group marked "B" on the main shelf $g = \text{``C''}$ for the group marked "C" on the main shelf $g = \text{``D''}$ for the group marked "D" on the main shelf $p = \text{``D''}$ for Port 1 on the Retimer module $p = \text{``2''}$ for Port 2 on the Retimer module

Parameter	Value	Description See Table 2-5 for <keyword> and <value> descriptions.</value></keyword>
<aid>cont'd</aid>	E422 <i>g</i>	The command's effect is on the EIA-422 output group specified by $g$ : $g = \text{``A''}$ for the group marked "A" on the main shelf $g = \text{``B''}$ for the group marked "B" on the main shelf $g = \text{``C''}$ for the group marked "C" on the main shelf $g = \text{``D''}$ for the group marked "D" on the main shelf
	SNMP	The command's effect is on the SNMP setup.

Table 2-5. ED-EQPT – Keywords and Values

<keyword></keyword>	<value></value>	Description	Default
		<aid> = SYS</aid>	
INACTTIME	100 – 10000	The amount of user command inactivity time to be set. This determines the amount of inactivity time before the user is automatically logged off of the system. The range for <i>time</i> is 100 to 10000 in increments of 0.1 seconds. A value of 0 disables automatic logoff.	1800
LOGECHO	ENABLE	Login and logout events are echoed to the local terminal and stored in the event log.	ENABLE
	DISABLE	Login and logout events are not echoed to the local terminal and are not stored in the event log.	
EVTFORMAT	LEGACY	Allows the system to be configured to generate two response block formats: TimeProvider's legacy format or	LEGACY
	GR833	the format defined by GR-833.	
		<aid> = COML   COMR   COMI</aid>	
AOMERGE	ENABLE	Autonomous messages are displayed in the current session.	ENABLE
	DISABLE	Autonomous messages are not displayed in the current session.	
ЕСНО	ENABLE	Input is echoed to the local terminal.	DISABLE
	DISABLE	Input is not echoed to the local terminal.	
TIDQUIET	ENABLE	The TID is not echoed in response messages.	DISABLE
	DISABLE	The TID is echoed in response messages.	

Table 2-5. ED-EQPT – Keywords and Values (Continued)

<keyword></keyword>	<value></value>	Description	Default
		<aid> = COML   COMR only</aid>	
BAUD	2400	The specified serial port's baud rate is set to 2400 baud.	9600
	9600	The specified serial port's baud rate is set to 9600 baud.	
	19200	The specified serial port's baud rate is set to 19200 baud.	
	28800	The specified serial port's baud rate is set to 28800 baud.	
	38400	The specified serial port's baud rate is set to 38400 baud.	
	57600	The specified serial port's baud rate is set to 57600 baud.	
FLOW	NONE	No flow control is set on the port.	NONE
	SW	Software flow control (XON/XOFF) is set on the specified port.	
	HW	Hardware flow control (CTS/RTS) is set on the specified port.	
	SWHW	Both software and hardware flow control is set on the specified port.	

### <aid> = COMI only

Note: For valid IP address ranges, refer to RFC1466 and RFC3330.

**Note:** To avoid unexpected interruptions in NTP service, you must restart the IMC card after you change either the Subnet Mask or the IP Address when NTP is active.

IPGATE	IP dot notation	The second of the general generally.		
IPADDR	IP dot notation	The IP address of the Network Element. The range is 1.0.0.1 to 254.255.255.254	127.0.0.1	
IPSUBNET	IP dot notation	The subnet mask. The range is 1.0.0.1 to 255.255.254	255.255. 255.0	
IPHOST (1, 2, 3, 4)		Reserved for future use.		
	<aid> = IOCm</aid>			
IOCMODE	ACTIVE	The specified IOC card is forced to the active state. The other IOC card is set to the standby state.	ACTIVE	
	STANDBY	The specified IOC card is forced to the standby state. The other IOC card is set to the active state.  Note: If only one IOC card is installed, the IOCMODE=STANDBY setting is ignored.		

Table 2-5. ED-EQPT – Keywords and Values (Continued)

<keyword></keyword>	<value></value>	Description	Default
CLKTYPE	ST2 / TYPEII Rubidium	The assumed SSM quality level for the Rubidium IOC card's clock is set to either ANSI stratum 2 traceable (ST2) or ETSI Type 2 (TYPEII) traceable. This value is used for placing SSM bits in the output stream when in Holdover mode. Any input to the unit that is of lesser quality than ST2 / TYPEII is not used as a reference.  Note: ST2 and TYPEII can only be provisioned on the Rubidium IOC card; they cannot be provisioned on the Quartz IOC card.	TYPEI / TYPEII
	ST3E / TYPEI Quartz	The assumed SSM quality level for the Quartz IOC card's clock is set to either ETSI Type 1 (TYPEI) or ANSI (ST3E). This value is used for placing SSM bits in the output stream when in Holdover mode. Any input to the unit that is of lesser quality than TYPEI / ST3E is not used as a reference.  Note: ST3E and TYPEI can only be provisioned on the Quartz IOC card; they cannot be provisioned on the Rubidium IOC card.	
IOCSTATE	INSRV	The IOC card is placed into service.	INSRV
	OOSRV	The IOC card is taken out of service.  Note: A module that was taken out of service is not selectable by the system to generate outputs or monitor inputs, and no alarms are generated by the module.	
	1	<aid> = GPS</aid>	
INSTATE	ENABLE	The specified input is enabled.	DISABLE
	DISABLE	The specified input is disabled.  Note: While in PRR mode, the command to disable the GPS input is not allowed.	
	MONITOR	The specified input is in monitor-only mode.  Note: In monitor-only mode, the performance of the input is monitored and it is monitored for signal faults, but cannot be selected as a system reference.	
MODE	AUTO	The antenna position (latitude, longitude, and height) is automatically computed or re-computed and then set.	AUTO
	MANUAL	The user sets the antenna position (latitude, longitude, and elevation) using the POS keyword.	
POS	LAT	dd-mm-ss.ssN or dd-mm-ss.ssS	N/A
Note: POS can only be set when MODE = Manual.	LONG	dd-mm-ss.ssE or dd-mm-ss.ssW	
	ELEV	±hhhh.h elevation (altitude) in meters	
ELEVMASK	5° to 45°	The specified elevation mask.	10°

Table 2-5. ED-EQPT – Keywords and Values (Continued)

<keyword></keyword>	<value></value>	Description	Default
		<aid> = PRS</aid>	1
INSTATE	ENABLE	The specified input is enabled.	DISABLE
	DISABLE	The specified input is disabled.	
	MONITOR	The specified input is in monitor-only mode.  Note: In monitor-only mode, the input is monitored for signal faults and the performance of the input is monitored, but the input cannot be selected as a system reference or used as a BesTime backup reference.	
		<aid> = INPp</aid>	•
INSTATE	ENABLE	The specified input is enabled.	ENABLE
	DISABLE	The specified input is disabled.	
	MONITOR	The specified input is in monitor-only mode.  Note: In monitor-only mode, the input is monitored for signal faults and the performance of the input is monitored, but the input cannot be selected as a system reference or used as a BesTime backup reference.	
		<aid> = OUTg</aid>	
OUTSTATE	ENABLE	The specified output group is enabled.	DISABLE
	DISABLE	The specified output group is disabled.	
		<aid> = E422g</aid>	
OUTSTATE	ENABLE	The specified EIA-422 output group is enabled.	DISABLE
	DISABLE	The specified EIA-422 output group is disabled.	
		<aid> = RTMg[-p]</aid>	
RTMSTATE	ENABLE	The specified Retimer group is enabled.	ENABLE
	DISABLE	The specified Retimer output group is disabled.	
SLIPCLR	NA	Clears a current Slip alarm from the specified port.	NA
<aid> = SNMP</aid>			
IFTOUTx x = 1 – 5	0 – 100	SNMP INFORM timeout (in seconds) for manager x. <sup>1</sup> When the timeout occurs, the agent sends the INFORM message again.	15
IFRETRYx x = 1 – 5	0 – 10	SNMP INFORM retry limit for INFORM to manager x.	0

Table 2-5. ED-EQPT – Keywords and Values (Continued)

<keyword></keyword>	<value></value>	Description	Default
MGRx x = 1 - 5	IP dot notation	The IP address of SNMP manager 1 – 5.	0.0.0.0
SENDERX x = 1 - 5	text string	An existing SNMP principle (community or user).	
SNMPCTAC	text string	Changes the SNMP system contact in the MIB.	
SNMPDESC	text string	Changes the SNMP description in the MIB.	
SNMPLOC	text string	Changes the SNMP location in the MIB. If set to <null>, then it appears as &lt;00&gt; hex on the SNMP side.</null>	
SNMPNAME	text string	Changes the SNMP name in the MIB.	
SNMPPORT	0, 161, 1024 – 65535	The port number used by SNMP. If set to 0, SNMP is disabled. You must reboot the IMC to make the change effective.	161
TRAPPORT	0 – 65535	SNMP trap port; applies to all five managers. If set to 0, no notification is sent.	162

#### Note:

1 You must set up MGRx, SENDERx, IFTOUTx, and IFRETRYx before a notification/INFORM is sent from the TimeProvider to the selected notification/INFORM receiver. The format sent (V1, V2, etc) depends on the principle (community or user) selected using the ENT-USER-SECU command.



Note: See Edit Sync (ED-SYNC), on page 58 for more provisioning parameters.

# Example

To enable Output Group B:

#### Input

ED-EQPT::OUTB:TP1000::OUTSTATE=ENABLE;

#### Normal Response

```
TP-SSU 05-02-10 13:35:56
M TP1000 COMPLD
```

```
TP-SSU 05-02-10 13:35:56
A 2537 REPT EVT
   "OUTB,EQPT:OUTSTATE,TC,05-02-10,13-35-56,,,,:\"OUTPUT GROUP STATE HAS
    CHANGED, ENABLED\""
```

# **ED-EQPT for NTP Parameters**

There are two sets of ED-EQPT commands to set up the NTP option on the TimeProvider:

- Peer Server
- Authentication

These commands have a default access level of ADMIN.

# **Configuring the Peer Server**

When you set the <func> value to ADD or MODIFY, you must include the <keyid>, <minpoll>, <maxpoll> and and and values.

#### **Syntax**

```
ED-EQPT:[<tid>]:NTP:[<ctag>]::SERVER,<func>,<serverIP>[,<keyid>,<minpoll>,<maxpoll>,,,
```

<keyword></keyword>	<value></value>	Description	Default
FUNC	ADD   DELETE   MODIFY	The SERVERIP address to be added, deleted, or modified.	NA
SERVERIP	1.0.0.1 – 254.255. 255.254	The NTP Server IP address  Note: If you change this parameter while NTP is functioning, you must restart the IMC card (using the INIT-SYS command) to use the new address.	0.0.0.0
KEYID	0 to 65535	The Authentication identification value	0
MINPOLL	16   32   64   128   256   512   1024	The minimum amount of time, in seconds, between Server time requests.	16
MAXPOLL	16   32   64   128   256   512   1024	The maximum amount of time, in seconds, between Server time requests.	1024
PREFERRED	YES   NO	Sets the server to be the Preferred server.	NO

## **Example**

This command adds the server mask of 192.168.10.1, sets the Authentication ID to 1, the max poll to 64, the min poll to 1024, and the preferred to No.

#### Input

```
ED-EQPT::NTP:TP1000::SERVER,ADD,192.168.10.1,1,64,1024,NO;
```

#### Normal Response

```
TP-SSU 03-05-15 10-04-32
A 1166 REPT EVT
   "NTP, EQPT: SERVER, TC, 03-05-15 10-04-32,,,,:\NTP SERVER CONFIGURATION HAS
CHANGED, 192.168.10.1,0,16,1024, NO"
```

#### **Enabling NTP Authentication**

This command enables or disables the use of the KeyID/Key pairs.

# **Syntax**

```
ED-EQPT:[<tid>]:NTP:[<ctaq>]::AUTHEN=<value>;
```

<keyword></keyword>	<value></value>	Description	Default
AUTHEN	ENABLE   DISABLE	Enable or disable NTP Authentication	DISABLE

# **Example**

To enable NTP authentication:

#### Input

```
ED-EQPT::NTP:TP1000::AUTHEN=ENABLE;
```

#### Normal Response

```
TP-SSU 05-02-10 13:35:56
TP1000 COMPLD
```

#### Autonomous Message

```
TP-SSU 05-02-10 13:35:56
A 2537 REPT EVT
   "NTP, EQPT: SERVER, TC, 05-02-10, 13-35-56, , , , :\"NTP AUTHENTICATION=ENABLE\""
```

#### **Configuring NTP Key Generation**

This command creates a KeyID and Key pair that can be used to authenticate the NTP timestamp that the TimeProvider sends as the NTP server. You can create up to nine KeyID/Key pairs, and then specify which pair to use when you configure the NTP Server.



**Note:** To prevent confusion at a later date, be sure to write down and store in a secure place the KeyID/Key pairs you create. There is no provision for displaying the stored KeyID/Key pairs.



**Note:** The ": and \ characters may not be used in the KeyID/Key pairs.

### **Syntax**

ED-EQPT:[<tid>]:NTP:[<ctag>]::KEYGEN,<func>,<keyid>[,<key>];

<keyword></keyword>	<value></value>	Description	Default
FUNC	ADD   DELETE   MODIFY	Key to be added, deleted, or modified	NA
KEY	32-character ASCII value	Authentication key	Null
KEYID	0 to 65535	The Authentication identification value	0

### **Example**

To add an NTP authentication key:

#### Input

```
ED-EQPT::NTP:TP1000::KEYGEN,ADD,ABC...XYZABCDEF,1024;
```

#### Normal Response

```
TP-SSU 05-02-10 13:35:56 M TP1000 COMPLD :
```

```
TP-SSU 05-02-10 13:35:56
A 2537 REPT EVT
   "NTP,EQPT:SERVER,TC,05-02-10,13-35-56,,,,:\"NTP AUTHENTICATION HAS
CHANGED\""
;
```

# **Edit Password (ED-PID)**

This command allows users to edit their own password in the user database.

This command has a default access level of USER.

# **Syntax**

```
ED-PID:[<tid>]:<uid>:[<ctag>]::<oldpid>,<newpid>;
```

Parameter	Value	Description
<uid></uid>	text string	The user name assigned to the user for which the password is being changed. This must be the <uid> of the user logged into the current session.</uid>
<oldpid></oldpid>	text string	The user's currently existing password. <b>Note:</b> This parameter must exactly match the existing password in the user database, or a DENY response is returned.
<newpid></newpid>	text string	The user's new password.  Notes:  ■ The password can be up to twenty (20) characters. It must include at least two non-alphabetic characters, and must include at least one special character, which is any printing character other than a letter of the alphabet, a number, a comma, a colon, or a semicolon.  ■ To use case-sensitive passwords, <pid> must be enclosed in quotes in the command line.</pid>

# **Example**

To change user Fred's password from "FRED.1" to "ETHEL!5":

#### Input

```
ED-PID::fred:TP1000::FRED.1,ETHEL!5;
```

#### Normal Response

```
TP-SSU 05-02-10 13:35:56
M TP1000 COMPLD
```

```
TP-SSU 05-02-10 13:35:56
A 2538 REPT EVT
   "IMC, EQPT: PIDCHG, TC, 05-02-10, 13-35-56, , , , : \"USER PASSWORD HAS CHANGED\""
```

# **Edit Sync (ED-SYNC)**

This command changes factory settings and input and output port parameter settings that can influence how the system's signal synchronization operates.

This command has a default access level of ADMIN.

# **Syntax**

ED-SYNC:[<tid>]:<aid>:[<ctag>]::<keyword>=<value>;

Parameter	Value	Description See Table 2-6 for <keyword> and <value> descriptions</value></keyword>
<aid></aid>	SYS	The command's effect is on system-level input settings.
	GPS	The command's effect is on the GPS system input.
	PRS	The command's effect is on the PRS system input.
	INPp	<ul> <li>The command's effect is on the input port specified by p:</li> <li>p = "1" for the input marked INP 1 on the Input Connector module</li> <li>p = "2" for the input marked INP 2 on the Input Connector module</li> </ul>
	OUTg	The command's effect is on the output group specified by $g$ : $g = \text{``A''}$ for the group marked "A" on the main shelf $g = \text{``B''}$ for the group marked "B" on the main shelf $g = \text{``C''}$ for the group marked "C" on the main shelf $g = \text{``D''}$ for the group marked "D" on the main shelf
	RTMg[-p]	The command's effect is on the Retimer group and port specified by $g[-p]$ : $g = \text{``A''}$ for the group marked "A" on the main shelf $g = \text{``B''}$ for the group marked "B" on the main shelf $g = \text{``C''}$ for the group marked "C" on the main shelf $g = \text{``D''}$ for the group marked "D" on the main shelf $p = \text{``D''}$ for Port 1 on the Retimer module $p = \text{``2''}$ for Port 2 on the Retimer module
	E422 <i>g</i>	The command's effect is on the EIA-422 output group specified by $g$ : $g = \text{``A''}$ for the group marked "A" on the main shelf $g = \text{``B''}$ for the group marked "B" on the main shelf $g = \text{``C''}$ for the group marked "C" on the main shelf $g = \text{``D''}$ for the group marked "D" on the main shelf

Table 2-6. ED-SYNC – Keywords and Values

<keyword></keyword>	<value></value>	Description	Default
		<aid> = SYS</aid>	
CLRDELAY	0 – 1000	The time, in seconds, that elapses after a signal fault clears and before the associated alarm condition clears. This delay helps prevent an alarm from clearing before the signal is stable.	5
FLTDELAY	1 – 15	The time, in seconds, that elapses after an LOS, AIS, or OOF fault occurs and before the associated alarm condition is set. This delay helps prevent spurious alarms.	5
REFMODE	AUTO	The system automatically selects the reference input based on the QLEVEL and PRIORITY settings.	AUTO
	FORCED	Input reference selection is determined by the INPREF parameter setting.	
GPSCLRDEL	0 – 1000	The time, in seconds, that elapses after a GPS fault clears and before the associated alarm condition clears. This delay helps prevent an alarm from clearing before the GPS is stable.	5
GPSFLTDEL	0 – 1000	The time, in seconds, that elapses after a GPS fault occurs and before the associated alarm condition is set. This delay helps prevent spurious alarms	1
INPREF	GPS	The GPS input is selected as the reference when REFMODE=FORCED.	PRS
	PRS	The PRS input is selected as the reference when REFMODE=FORCED.	
	INP1	Input 1 is selected as the reference when REFMODE=FORCED.	
	INP2	Input 2 is selected as the reference when REFMODE=FORCED.	
		INPREF is used as a keyword with the RTRV-SYNC e input that is currently selected as the system eturned.	
CCALIGN	NA	Allows the user to clear an INPTRR alarm against the current reference by forcing the CC output into polarity alignment with the reference. This is a non-persistent value; when the alignment is complete, the value returns to its previous value.	NA

<aid> = GPS

Table 2-6. ED-SYNC – Keywords and Values (Continued)

<keyword></keyword>	<value></value>	Description	Default	
QLEVEL Note: QLEVEL is used when an	1	The user-assigned quality level of the GPS input is specified as PRC/PRS (primary reference clock/source).	1	
input cannot determine the received quality	2	The user-assigned quality level of the GPS input is specified as UNK/STU (sync traceability unknown).		
level. If QLEVEL is provisioned below the quality	3	The user-assigned quality level of the GPS input is specified as TYPE II/ST2 (stratum 2).		
level of the local oscillator, the	4	The user-assigned quality level of the GPS input is specified as TYPE I.		
input is disqualified. The input QLEVEL	5	The user-assigned quality level of the GPS input is specified as TYPE V/TNC (transit node clock).		
setting determines if the switching	6	The user-assigned quality level of the GPS input is specified as TYPE III/ST3E (stratum 3E).		
strategy is revertive or non-revertive.	7	The user-assigned quality level of the GPS input is specified as TYPE IV/ST3 (stratum 3).		
This setting is used when REFMODE is set to AUTO.	8	The user-assigned quality level of the GPS input is specified as 811OPT3/SMC (G.811 option 3 SONET minimum clock).		
	9	The user-assigned quality level of the GPS input is specified as DUS ( <i>do not</i> use for timing synchronization).		
PRIORITY	1	The priority level of the input is set to 1.	1	
	2	The priority level of the input is set to 2.		
	3	The priority level of the input is set to 3.		
	4	The priority level of the input is set to 4.		
	PRIORITY is	QLEVEL on all inputs are equal, then the input with the handle selected. The input PRIORITY settings determine if the vertive or non-revertive. This setting is used when REF	switching	
<aid> = PRS</aid>				
QLEVEL		Refer to the QLEVEL description under the <b><aid> =</aid> GPS</b> heading in this table.		
PRIORITY		Refer to the PRIORITY description under the <b><aid> =</aid> GPS</b> heading in this table.		

Table 2-6. ED-SYNC – Keywords and Values (Continued)

<keyword></keyword>	<value></value>	Description	Default
FRMTYPE	1.544M	The PRS input frequency is provisioned as 1.544 MHz.	2M
	2M	The PRS input frequency is provisioned as 2 MHz (2048 kHz).	
	5M	The PRS input frequency is provisioned as 5 MHz.	
	6.312M	The PRS input frequency is provisioned as 6.312 MHz.	
	10M	The PRS input frequency is provisioned as 10 MHz.	
		nput frequency does not match the FRMTYPE setting, of-signal (INPLOS) condition results.	
		<aid> = INPp</aid>	
QLEVEL		Refer to the QLEVEL description under the <b><aid> =</aid> GPS</b> heading in this table.	
PRIORITY		Refer to the PRIORITY description under the <b><aid> =</aid> GPS</b> heading in this table.	
FRMTYPE	2M	Specified input frame signal type is 2M.	2M ESF
<b>Note:</b> When the TimeProvider is in	CAS	Specified input frame signal type is CAS.	
Subtending mode, see Set System	ccs	Specified input frame signal type is CCS.	
Mode	D4	Specified input frame signal type is D4 (Super Frame).	
(SET-SYS-MODE ), on page 143, the frame signal	ESF	Specified input frame signal type is ESF (Extended Super Frame).	
type is automatically set	1.544M <sup>1</sup>	Specified input frame signal type is 1.544 MHz.	
to Composite Clock (CC or JCC)	6.312M <sup>1</sup>	Specified input frame signal type is 6.312 MHz.	
by the system. The Composite Clock FRMTYPE cannot otherwise be selected by the user.	CC	Specified input frame signal type is Composite Clock.	
	JCC <sup>1</sup>	Specified input frame signal type is Japanese Composite Clock.	
	JCC4 <sup>1</sup>	Specified input frame signal type is Japanese Composite Clock 400 Hz.	
CRCENA	ENABLE	Enables the use of CRC4 checking on the input.	DISABLE
	DISABLE	Disables the use of CRC4 checking on the input.	
		put is provisioned to read SSMs (SSMENA=ENABLE), pe provisioned first.	

Table 2-6. ED-SYNC – Keywords and Values (Continued)

<keyword></keyword>	<value></value>	Description	Default
SSMENA	ENABLE	The input is provisioned to read the received SSM.	DISABLE
	DISABLE	The input is provisioned to <i>not</i> read (ignore) the received SSM.	
SSMBIT	4	The specified input is provisioned to read the E1 (CCS) SSM at bit position 4.	8
	5	The specified input is provisioned to read the E1 (CCS) SSM at bit position 5.	
	6	The specified input is provisioned to read the E1 (CCS) SSM at bit position 6.	
	7	The specified input is provisioned to read the E1 (CCS) SSM at bit position 7.	
	8	The specified input is provisioned to read the E1 (CCS) SSM at bit position 8.	
		<aid> = OUTg</aid>	-
FRMTYPE	8K	The framing type generated by the specified output group is provisioned as 8 kHz.	2M
	1.544M <sup>1</sup>	The framing type generated by the specified output group is provisioned as 1.544 MHz.	
	2M	The framing type generated by the specified output group is provisioned as 2 MHz.	
	6.312M <sup>1</sup>	The framing type generated by the specified output group is provisioned as 6.312 MHz.	
	CAS	The framing type generated by the specified output group is provisioned as CAS.	
	CCS	The framing type generated by the specified output group is provisioned as CCS.	
	D4	The framing type generated by the specified output group is provisioned as D4 (Super Frame).	
	ESF	The framing type generated by the specified output group is provisioned as ESF (Extended Super Frame).	
	СС	The framing type generated by the specified output group is provisioned as Composite Clock.	
	JCC <sup>1</sup>	The framing type generated by the specified output group is provisioned as Japanese Composite Clock.	
	JCC4 <sup>1</sup>	The framing type generated by the specified output group is provisioned as Japanese Composite Clock 4.	

Table 2-6. ED-SYNC – Keywords and Values (Continued)

<keyword></keyword>	<value></value>	Description	Default
FRMTYPE (cont'd)	ISOLATED_ 1	The framing type generated by the specified output group is provisioned as an 'isolated one' test pattern.	
FREEFLT	ON	Outputs are generated based on system SSM when the Local Oscillator enters Free-run mode.	SQUELCH
	SQUELCH	Outputs are squelched (turned off) when the Local Oscillator enters Free-run mode.	
	AIS	Outputs generate an AIS signal when the Local Oscillator enters Free-run mode.	
HOLDFLT	ON	Outputs are generated based on system SSM when the Local Oscillator enters Holdover mode.	ON
	SQUELCH	Outputs are squelched (turned off) when the Local Oscillator enters Holdover mode.	
	AIS	Outputs generate an AIS signal when the Local Oscillator enters Holdover mode.	
SSMENA	ENABLE	ESF or E1 (CCS) outputs generate SSMs.	ENABLE
	DISABLE	ESF or E1 (CCS) outputs do not generate SSMs.	
SSMBIT	4	The output SSM is placed in bit position 4.	ALL
	5	The output SSM is placed in bit position 5.	
	6	The output SSM is placed in bit position 6.	
	7	The output SSM is placed in bit position 7.	
	8	The output SSM is placed in bit position 8.	
	ALL	The output SSM is placed in all bit positions.	
		<aid> =RTMg[-p]</aid>	
RTMLBO	0	Sets the Line Build-out length to 0 to 133 ft	0
<b>Note:</b> For the E1 Retimer, the IPNV	1	Sets the Line Build-out length to 133 to 266 ft	
(Invalid Parameter) DENY code is returned.	2	Sets the Line Build-out length to 266 to 399 ft	
	3	Sets the Line Build-out length to 399 to 533 ft	
	4	Sets the Line Build-out length to 533 to 650 ft	
FREEFLT	CUTTHRU	Cut-thru mode is engaged when the Local Oscillator enters Free-run mode.	RETIME
	RETIME	Cut-thru mode is not engaged when the Local Oscillator enters Free-run mode.	

Table 2-6. ED-SYNC – Keywords and Values (Continued)

<keyword></keyword>	<value></value>	Description	Default
HOLDFLT	CUTTHRU	Cut-thru mode is engaged when the Local Oscillator enters Holdover mode.	RETIME
	RETIME	Cut-thru mode is not engaged when the Local Oscillator enters Holdover mode.	
		<aid> = E422g</aid>	
FRMTYPE	1.544M	The framing type generated by the specified EIA-422 output group is provisioned as 1.544 MHz.	1.544M
	2M	The framing type generated by the specified EIA-422 output group is provisioned as 2 MHz.	
FREEFLT	ON	Outputs are generated when the Local Oscillator enters Free-run mode.	SQUELCH
	SQUELCH	Outputs are squelched (turned off) when the Local Oscillator enters Free-run mode.	
HOLDFLT	ON	Outputs are generated when the Local Oscillator enters Holdover mode.	ON
	SQUELCH	Outputs are squelched (turned off) when the Local Oscillator enters Holdover mode.	

# Note:

# **Example**

To provision the interface type of the inputs as T1 inputs:

#### Input

```
ED-SYNC::INP1:TP1000::FRMTYPE=D4;
```

#### Normal Response

```
TP-SSU 05-02-10 13:35:56 M TP1000 COMPLD .
```

```
TP-SSU 05-02-10 13:35:56
A 2556 REPT EVT
  "INP1,T1:FRMTYPE,TC,05-02-10,13-35-56,,,,:\"INPUT FRAMING TYPE HAS
        CHANGED,D4\""
:
```

<sup>&</sup>lt;sup>1</sup> Used only in Japanese version.

# **Edit User Security (ED-USER-SECU)**

This command changes the specified user's access level.

This command has a default access level of SECURITY. This command's access level cannot be changed.

# **Syntax**

ED-USER-SECU:[<tid>]:<uid>:[<ctag>]::<keyword>=<value>;

Parameter	Value	Description
<uid></uid>	text string	The user name assigned to the user for which the access level is being changed.  Note: See Table 2-7 for <keyword> and <value> descriptions.</value></keyword>

Table 2-7. ED-USER-SECU - Keyword and Values for <uid>=text string

<keyword></keyword>	<value></value>	Description	Default
ACCLVL	NONE	The specified user is assigned an access level of NONE. <b>Note:</b> With an access level of NONE, users can receive autonomous messages, but have very limited command access.	N/A
	USER	The specified user has USER access, and can issue commands having an access level of NONE or USER.	
	ADMIN	The specified user has ADMIN access, and can issue commands having an access level of NONE, USER, or ADMIN.	
	SECURITY	The specified user has SECURITY access, and can issue all commands.	
AUTHPROT	MD5   SHA	Specifies the authentication type for the specified SNMPv3 principal.	
AUTHPASS	text string	Changes the authentication password for the specified user. Enclose the string in double quotes if the password is case-sensitive. Minimum length is 8 characters; maximum is 64 characters.  Notes:  The following characters are not allowed: space (), colon (:), semicolon (;), dash (-), single quote('), and double quote (").  Leave this field blank for SNMP v1 and v2.	

Table 2-7. ED-USER-SECU – Keyword and Values for <uid>=text string (Continued)

<keyword></keyword>	<value></value>	Description	Default
PRIVPASS	text string	Changes the privacy password for SNMPV3 users with privacy. Enclose the string in double quotes if the password is case-sensitive. Minimum length is 8 characters; maximum is 64 characters.  Notes:  The following characters are not allowed: space (), colon (:), semicolon (;), dash (-), single quote('), and double quote (").  Leave this field blank for SNMP v1 and v2 or v3 user without Privacy.	

### **Example**

To change the access level for user "FRED" to ADMIN:

#### Input

```
ED-USER-SECU::FRED:TP1000::ACCLVL=ADMIN;
```

### Normal Response

```
TP-SSU 05-02-10 13:35:56 M TP1000 COMPLD :
```

```
TP-SSU 05-02-10 13:35:56
A 2562 REPT EVT
    "IMC,EQPT:ACCLVL,TC,05-02-10,13-35-56,,,,:\"USER ACCESS LEVEL HAS CHANGED\"";
```

# **Enter Password (ENT-PID)**

This command allows a security-level user to edit any user's password in the user database.

This command has a default access level of SECURITY.

#### **Syntax**

ENT-PID:[<tid>]:<uid>:[<ctag>]::<newpid>;

Parameter	Value	Description
<uid></uid>	text string	The user name assigned to the user for which the password is being changed.
<newpid></newpid>	text string	The user's new password.  Notes:  The password can be up to twenty (20) characters. It must include at least two non-alphabetic characters, and must include at least one special character, which is any printing character other than a letter of the alphabet, a number, a comma, a colon, or a semicolon.  To use case-sensitive passwords, <newpid> must be enclosed in quotes in the command line.</newpid>

## Example

To change the password for user "FRED" from "FRED.1" to "D1n0@br":

#### Input

```
ENT-PID::FRED:TP1000::D1n0@br;
```

## Normal Response

```
TP-SSU 05-02-10 13:35:56
M TP1000 COMPLD
```

```
TP-SSU 05-02-10 13:35:56
A 174 REPT EVT
   "IMC, EQPT: PIDCHG, TC, 05-02-10, 13-35-56, , , , : \"USER PASSWORD HAS CHANGED\""
```

# **Enter User Security (ENT-USER-SECU)**

This command enters a new user in the user database. You also use this command to enter SNMP communities/users.



#### Notes:

Up to 20 users can be stored in the user database. With no users defined, anyone connecting to the system has access to all commands.

The first user you create *must* be at the Security level. After you create this user, that user must log into the system using the Activate User (ACT-USER) command to further provision the system.

This command has a default access level of SECURITY. This command's access level cannot be changed.

## **Syntax**

ENT-USER-SECU:[<tid>]:<uid>:[<ctag>]::<pid>,<uap>;

Parameter	Value	Description
<uid></uid>	text string	The user name for the user being set up.  Note: The user name can be up to twenty (20) case-insensitive alphanumeric characters.
<pid></pid>	text string	The password for the user being set up.  Notes:  The password can be up to twenty (20) characters long. It must include at least two non-alphabetic characters, and must include at least one special character, which is any printing character other than a letter of the alphabet, a number, a comma, a colon, or a semicolon.  To use case-sensitive passwords, <pid> must be enclosed in quotes in the command line.</pid>
<uap></uap>	NONE	The specified user is assigned an access level of NONE. <b>Note:</b> With an access level of NONE, users can receive autonomous messages, but have very limited command access.
	USER	The user being set up has USER access and is able to issue commands having an access level of NONE or USER.
	ADMIN	The user being set up has ADMIN access and is able to issue commands having an access level of NONE, USER, or ADMIN.
	SECURITY	The user being set up has SECURITY access and is able to issue all commands.

#### **Example**

To add a user "FRANKJ" to the system, with a case-sensitive password of "GyRo%23" and an access level of USER:

#### Input

```
ENT-USER-SECU::FRANKJ:TP1000::"GyRo%23",USER;
```

# Normal Response

```
TP-SSU 05-02-10 13:35:56
M TP1000 COMPLD
```

### Legacy Autonomous Message

```
TP-SSU 05-02-10 13:35:56
A 2560 REPT EVT
   "IMC,EQPT:USRADD,TC,05-02-10,13-35-56,,,,:\"USER HAS BEEN ADDED\""
```

# GR833 Autonomous Message

```
TP-SSU 05-02-10 13:35:56
A 2560 REPT EVT
   "IMC:USRADD,TC,05-02-10,13-35-56,,,,:\"USER HAS BEEN ADDED\""
```

# **SNMP Syntax**

SNMP V1 and V2 users are called *communities*, while in SNMP V3 they are called users. SNMP users are separate from the TL1 users defined above. The community/user name is a string of up to 20 alphanumeric case-sensitive characters. The TimeProvider TL1 automatically assigns all characters as upper-case; if the SNMP community/user name is case sensitive, then enclose the name in quote marks to ensure case sensitivity.

ENT-USER-SECU:[<tid>]:<uid>:<ctag>::<authpass>,<uap>,<privpass>,<usertype>, [<engineid>];

Parameter	Value	Description
<uid></uid>	text string	V1/V2 community name or V3 user name. Up to twenty (20) alphanumeric characters; must be enclosed in quotes to be case-sensitive.  Note: To use case-sensitive names or users, <uid> must be enclosed in quotes in the command line.</uid>
<authpass></authpass>	text string	Authentication password for V3 user. Minimum length is 8 characters; maximum is 64 characters.  Notes:  The following characters are not allowed: space (), colon (:), semicolon (;), dash (-), single quote('), and double quote (").  Leave this field blank for SNMP V1 and V2.

Parameter	Value	Description
<uap></uap>	NONE	The specified user is assigned an access level of NONE. <b>Note:</b> With an access level of NONE, users can receive autonomous messages, but have very limited command access.
	USER	The user being set up has USER access and is able to issue commands having an access level of NONE or USER.
	ADMIN	The user being set up has ADMIN access and is able to issue commands having an access level of NONE, USER, or ADMIN.
	SECURITY	The user being set up has SECURITY access and is able to issue all commands.
<privpass></privpass>	text string	Privacy password for V3 user. Minimum length is 8 characters; maximum is 64 characters.  Notes:  The following characters are not allowed: space (), colon (:), semicolon (;), dash (-), single quote('), and double quote (").  Leave this field blank for SNMP V1 and V2 or V3 user without Privacy.
<usertype></usertype>	SNMPV1	SNMP V1 community.
	SNMPV2	SNMP V2 community.
	SNMPV3	SNMP V3 user without authentication privacy.
	SNMPMD5	SNMP V3 user with MD5 authentication and no privacy.
	SNMPMD5 DES	SNMP V3 user with MD5 authentication and DES privacy.
	SNMPSHA	SNMP V3 user with SHA-1 authentication and no privacy.
	SNMPSHA DES	SNMP V3 user with SHA-1 authentication and DES privacy.
<engineid></engineid>	INFORM	The engine ID of the SNMP manager. This is used for any V3 user (including authentication and/or privacy). The format is hexadecimal numbers separated by a dot (for example, 00.12.56.AB.CD.EF). Maximum length is 32 bytes.  Notes:  For V1 and V2 communities, this field is ignored.  When setting up a user for trap/notification purposes, leave this field empty.  When <engineid> is specified, the SNMP user can only be used as an Inform user; it can no longer be used as an Access user.</engineid>

# **Generate Event (GEN-EVT)**

This command generates a set of events or alarms messages on every available user interface, for example TL1 and SNMP (for the SNMP interface see the TP1000.MIB for definition). If alarms are generated, the alarm levels and severity codes are the default alarm levels.

#### **Syntax**

GEN-EVT:[tid]:<aid>:[<ctag>]::<param>;

Parameter	Value	Description
<aid></aid>	ALL (or null)  IMC  IOCm, m = 1   2  GPS  PRS  INPp, p = 1   2  OUTg, g = A   B   C   D  RTMg, g = A   B   C   D  E422g, g = A   B   C   D	Access Identifiers
<param/>	EVT (or null)	Generate all events (non-alarm) for the specified <aid></aid>
	SET	Generate all SET alarms for the specified <aid></aid>
	CLEAR	Generate all CLEAR alarms for the specified <aid)< td=""></aid)<>

# Example

To generate a set of CLEAR alarms:

#### Input

GEN-EVT::IMC:TP1000:CLEAR;

# Normal Response

```
<cr><lf><lf><
^^^sid^date^time<cr><lf>
M^^ctag^COMPLDcr><lf>
^^^"<aid>:ntfcncde,condtype,srveff,ocrdat,ocrtim,,,,[:condscr]"<cr><lf>*
```

where '\*' indicates zero or more of the preceding element

## **Error Response**

```
<cr><lf><lf><
^^^sid^date^time<cr><lf>
M^^ctag^DENY<cr><lf>
^^^<errcde><cr><lf>
```

# **Initialize Event Log (INIT-LOG)**

This command clears the event log on the IMC module.

This command has a default access level of ADMIN.

### **Syntax**

```
INIT-LOG:[<tid>]:<aid>:[<ctag>];
```

Parameter	Value	Description
<aid></aid>	IMC	The command's effect is on the Information Management Card module.

# **Example**

To clear the event log on the IMC module:

### Input

```
INIT-LOG::IMC:TP1000;
```

## Normal Response

```
TP-SSU 05-02-10 13:35:56 M TP1000 COMPLD :
```

```
TP-SSU 05-02-10 13:35:56
A 2563 REPT EVT
  "IMC,EQPT:INITLOG,TC,05-02-10,13-35-56,,,,:\"EVENT LOG HAS BEEN CLEARED\"";
```

# **Initialize System (INIT-SYS)**

This command initializes the specified module, or the system.



Caution: This command causes the local oscillator in the specified IOC to enter the Warm-up mode; the outputs are squelched until the system enters FAST-LOCK.

After issuing the INIT-SYS command with the SYS aid and FACTORY keyword, all system parameters are reset, including the entire user list. You must therefore create a new security-level user after the user list is reset to avoid a service call. Refer to "Defining the First User" in the TimeProvider User Guide (097-58001-02) for more information.

This command has a default access level of ADMIN.

#### **Syntax**

INIT-SYS:[<tid>]:<aid>:[<ctag>]::<keyword>;

Parameter	Value	Description
<aid></aid>	SYS	The command's effect is at the system level.  Note: See Table 2-8 for the <keyword> description.</keyword>
	IMC	The command's effect is on the IMC module.  Note: See Table 2-8 for the <keyword> description.</keyword>
	IOC <i>m</i>	The command's effect is on the Input/Output Card module specified by <i>m</i> :  • $m = \text{``1''}$ for the slot marked "IOC 1" on the main shelf  • $m = \text{``2''}$ for the slot marked "IOC 2" on the main shelf  Note: See Table 2-8 for the <keyword> description.</keyword>

Table 2-8. INIT-SYS Keywords

<keyword></keyword>	Description	Default		
	<aid> = SYS</aid>			
FACTORY	Resets system settings to factory default values.	N/A		
	<aid> = IMC   IOCm</aid>			
RESET	Performs a reset (reboot) of the specified card, which reinitializes volatile memory, but does not affect non-volatile (persistent) memory.  Note: Prior to resetting an IOC module, all alarms associated with the module are cleared, and if the specified IOC module is the active module, it is placed in Standby mode. Resetting an IOC in a non-redundant system will squelch the outputs until the system enters FAST-LOCK.	N/A		

To perform a reset on the IOC2 module:

#### Input

```
INIT-SYS::IOC2:TP1000::RESET;
```

#### Normal Response

```
TP-SSU 05-02-10 13:35:56 M TP1000 COMPLD :
```

#### Autonomous Message

```
TP-SSU 05-02-10 13:35:56
A 258 REPT EVT

"IOC2,EQPT:RESET,TC,05-02-10,13-35-56,,,,:\"MODULE HAS BEEN RESET\"";
```

# **Operate Alarm Cutoff (OPR-ACO-ALL)**

This command deactivates (opens) the minor, major, and critical audible alarm relays.



Note: When you deactivate the audible alarm relays using this command, they reactivate when subsequent alarms occur.

This command has a default access level of USER.

#### **Syntax**

```
OPR-ACO-ALL:[<tid>]::[<ctag>];
```

#### Example

To deactivate the audible alarm relays:

#### Input

```
OPR-ACO-ALL:::TP1000;
```

#### Normal Response

```
TP-SSU 05-02-10 13:35:56
M TP1000 COMPLD
```

#### Autonomous Message

```
TP-SSU 05-02-10 13:35:56
A 2564 REPT EVT
   "IMC,EQPT:ACO,TC,05-02-10,13-35-56,,,,:\"AUDIO ALARM IS DEACTIVATED\""
```

# Ping (PING)

This command allows the TimeProvider to test (ping) for network connectivity.

This command has a default access level of USER.

#### **Syntax**

```
PING:[<tid>]::[<ctag>]::<ipaddr>;
```

Parameter	Value	Description
<ipaddr></ipaddr>	IP dot notation	The IP address of the host system to be pinged from the TimeProvider. The range is 1.0.0.1 to 254.254.254.

#### **Example**

To ping IP address 198.162.12.10 from the TimeProvider:

#### Input

```
PING:::TP1000::192.168.12.10;
```

#### Response Example

```
TP-SSU 05-02-10 13:35:56
M TP1000 COMPLD
"Host 192.168.12.10 is alive. Roundtrip time was 165 milliseconds":
```

#### Autonomous Message

# **Remove Equipment (RMV-EQPT)**

This command allows the user to confirm that a redundant IOC, Output module, Retimer module, Expansion Panel, or TPIU that was connected to the system when it started up has been removed from the system and to clear the associated alarm. If you issue the RMV-EQPT command before your physically remove the equipment, then the alarm associated with the removal is silenced.

When you issue the RMV-EQPT command before removing a module, a 20-minute timer starts. If you remove the equipment while the timer is running, the alarm associated with the removal is silenced. If you do not remove the equipment while the timer is running, then the system reverts to normal alarming.

If you reinstall the equipment after issuing the RMV-EQPT command, the message "<module> IS EQUIPPED" is not reported.

This command has a default access level of USER.

#### **Syntax**

RMV-EQPT:[<tid>]:<aid>:[<ctag>]::<keyword>;

<aid></aid>	<keyword></keyword>	Description
SYS	IOC <i>m</i> , m = 1   2	Clears currently active IOC <i>m</i> EQPT alarms from the Input/ Output Card module specified by <i>m</i> , if the module is not to be replaced:
	E422g, g = A   B   C   D	Clears alarms associated with E422 <i>g</i> EQPT alarms if the module is not to be replaced.
	OUT <i>g</i> , g = A   B   C   D	Clears alarms associated with OUTgEQPT alarms if the module is not to be replaced.
	RTMg, $g = A   B   C   D$	Clears alarms associated with RTMgEQPT alarms if the module is not to be replaced.
	EXPN	Clears alarms associated with EXPNEQPT alarms if the panel is not to be replaced.
	TPIU	Clears alarms associated with TPIUEQPT alarms if the panel is not to be replaced.

#### **Example**

To clear the OUTEQPT alarm after permanently removing the Output module from group B:

#### Input

RMV-EQPT::SYS:TP1000::OUT;

# Response Example

```
TP-SSU 05-02-10 13:35:56 M TP1000 COMPLD;
```

### Autonomous Message

# **Retrieve Alarm Condition (RTRV-ALM)**

This command retrieves information on currently active alarms or for the specified parameter.

- ALL Displays all active alarms
- EQPT Displays all active equipment alarms (AIDTYPE = EQPT)
- T1 Displays all active interface alarms (AIDTYPE = T1)

This command has a default access level of USER.

#### **Syntax**

```
RTRV-ALM:[<tid>]:[<aid>]:[<ctag>];
RTRV-ALM-{ALL | EQPT | T1}:[<tid>]:[<aid>]:[<ctag>];
```

Parameter	Value	Description
<aid></aid>	ALL (or <i>null</i> )	Retrieves information for all alarms that are currently active in the entire system.
	SYS	Retrieves information for all currently active system-level alarms.
	IMC	Retrieves information for all currently active alarms from the Information Management Card module.
	IOCm	Retrieves information for all currently active alarms from the Input/Output Card module specified by <i>m</i> .  • $m = \text{``1''}$ for the slot marked "IOC 1" on the main shelf • $m = \text{``2''}$ for the slot marked "IOC 2" on the main shelf
	GPS	Retrieves information for all currently active alarms from the GPS module.
	PRS	Retrieves information for all currently active alarms from the PRS module.
	INPp	Retrieves information for all currently active alarms from the specified input port.  p = "1" for the input marked INP 1 on the Input Connector module  p = "2" for the input marked INP 2 on the Input Connector module

Parameter	Value	Description
<aid> (cont'd)</aid>	RTMg[-p]	Retrieves information for all currently active alarms from the specified Retimer module [and port].  g = "A" for the group marked "A" on the main shelf  g = "B" for the group marked "B" on the main shelf  g = "C" for the group marked "C" on the main shelf  g = "D" for the group marked "D" on the main shelf  p = "1" for Port 1 on the Retimer module  p = "2" for Port 2 on the Retimer module
	E422g	Retrieves information for all currently active alarms from the specified EIA-422 output module. $g = \text{``A''}$ for the group marked "A" on the main shelf $g = \text{``B''}$ for the group marked "B" on the main shelf $g = \text{``C''}$ for the group marked "C" on the main shelf $g = \text{``D''}$ for the group marked "D" on the main shelf

#### **Command Output**

The following shows the output format of the command, and Table 2-9 explains the various fields in the command output:

#### Legacy Response Format

#### **GR-833 Response Format**

Table 2-9. RTRV-ALM Output Fields

Field	Description
aidtype	Specifies if the event is associated with the internal operation of the system (EQPT), or external to the system or facility (T1).
ntfcncde	The notification code for the alarm or event. The notification code can be CR (critical alarm), MJ (major alarm), or MN (minor alarm). If the alarm is set to NA, then this field is empty.
condtype	The TL1 alarm code that is associated with the event or alarm.  Note: Table B-2 shows all of the possible TimeProvider TL1 alarm codes (condition types).
srveff	Whether the event is service affecting (SA) or non-service affecting (NSA).
ocrdat	The date the event occurred, in the format YY-MM-DD.
ocrtim	The time that the event occurred, in the format HH:MM:SS.
condscr	The description of the alarm or event. It is a quoted text string, preceded with the "\" escape character.  Note: Table B-2 shows all of the possible TimeProvider alarm descriptions (condition strings).

To display all currently active alarms from the system:

#### Input

```
RTRV-ALM::ALL:TP1000;
```

#### Legacy Response Example

```
TP-SSU 05-02-10 13:37:39
M TP1000 COMPLD
   "SYS,EQPT:MJ,EXPFAIL,SA,05-02-10,13-37-39,,:\"EXPANSION CONNECTIVITY FAILED\""
   "IOC1, EQPT:MJ, CLKHOLD, SA, 05-02-10, 13-37-39, ,:\"CLOCK ENTERED HOLDOVER MODE\""
   "IOC2, EQPT:MJ, CLKHOLD, SA, 05-02-10, 13-37-39,,:\"CLOCK ENTERED HOLDOVER MODE\""
```

#### GR833 Response Example

```
TP-SSU 05-02-10 13:37:39
M TP1000 COMPLD
   "SYS:MJ,EXPFAIL,SA,05-02-10,13-37-39,,,,:\"EXPANSION CONNECTIVITY FAILED\""
   "IOC1:MJ,CLKHOLD,SA,05-02-10,13-37-39,,,,:\"CLOCK ENTERED HOLDOVER MODE\""
   "IOC2:MJ,CLKHOLD,SA,05-02-10,13-37-39,,,,:\"CLOCK ENTERED HOLDOVER MODE\""
```

#### Autonomous Message

# **Retrieve Attribute (RTRV-ATTR)**

This command retrieves the alarm level set for a specified alarm.

This command has a default access level of USER.

#### **Syntax**

RTRV-ATTR:[<tid>]:[<aid>]:[<ctag>][::<keyword>];

Parameter	Value	Description See Table 2-10 for <keyword> descriptions.</keyword>
<aid></aid>	ALL (or null)	Retrieves the alarm levels set for all alarms in the entire system.
	SYS	Retrieves the alarm level(s) set for all system-level alarms, or for the specified system-level alarm.
	IMC	Retrieves the alarm level(s) set for all Information Management Card (IMC) alarms, or for the specified IMC alarm.
	IOCm	Retrieves the alarm level(s) set for all alarms in the specified Input/Output Card module, or for the specified alarm from the specified Input/Output Card module.  • m = "1" for the slot marked "IOC 1" on the main shelf • m = "2" for the slot marked "IOC 2" on the main shelf  Note: Alarm level information is retrieved from the IOC module that is currently active.
	GPS	Retrieves the alarm level(s) set for all GPS alarms, or for the specified GPS alarm.
	PRS	Retrieves the alarm level(s) set for all PRS alarms, or for the specified PRS alarm.
	INPp	Retrieves the alarm level(s) set for all alarms related to the specified input port, or for the specified alarm related to the specified input port.  p = "1" for the input marked INP 1 on the Input Connector module  p = "2" for the input marked INP 2 on the Input Connector module
	RTMg[-p]	Retrieves the alarm level(s) set for all alarms related to the specified Retimer module [and port].  g = "A" for the group marked "A" on the main shelf g = "B" for the group marked "B" on the main shelf g = "C" for the group marked "C" on the main shelf g = "D" for the group marked "D" on the main shelf p = "1" for Port 1 on the Retimer module p = "2" for Port 2 on the Retimer module

Parameter	Value	<b>Description</b> See Table 2-10 for <keyword> descriptions.</keyword>
cont'd	OUTg	Retrieves the alarm level(s) set for all alarms related to the specified Output module.  • $g = \text{``A''}$ for the group marked "A" on the main shelf  • $g = \text{``B''}$ for the group marked "B" on the main shelf  • $g = \text{``C''}$ for the group marked "C" on the main shelf  • $g = \text{``D''}$ for the group marked "D" on the main shelf
	E422g	Retrieves the alarm level(s) set for all alarms related to the specified EIA-422 output module.  • $g = \text{``A''}$ for the group marked "A" on the main shelf  • $g = \text{``B''}$ for the group marked "B" on the main shelf  • $g = \text{``C''}$ for the group marked "C" on the main shelf  • $g = \text{``D''}$ for the group marked "D" on the main shelf

Table 2-10. RTRV-ATTR – Keywords and Values for all <aids>

<keyword></keyword>	Description	Default
Alarm ID	The identifier of the alarm for which the level is to be retrieved.  Notes:  See Table B-1 for the possible alarm identifiers.  This keyword is not valid if the <aid> is ALL or null.</aid>	N/A
(null) or ALL	Retrieves alarm attributes that are associated with all alarms that are related to the specified <aid>.</aid>	N/A

# **Command Output**

The following shows the output format of the command, and Table 2-11 explains the various fields in the command output:

```
<cr><lf><lf><
   sid date time<cr><lf>
M ctag COMPLD<cr><lf>
   "<aid>:alarm id,alarm level"<cr><lf>
   "<aid>:alarm id,alarm level"<cr><lf>
   "<aid>:alarm id,alarm level"<cr><lf>
```

Table 2-11. RTRV-ATTR Output Fields

Field	Description
alarm id	The identifier of the alarm for which the level is displayed.  Note: See Table B-1 for the possible alarm identifiers.
alarm level	The level for the specified alarm. The alarm level can be CR (critical alarm), MJ (major alarm), MN (minor alarm), NA (non-alarm event), NR (not reported), or CL (clearing event).

To display the current level set for the IMC module's IOC1COMM alarm:

#### Input

RTRV-ATTR::IMC:TP1000::IOC1COMM;

#### Response Example

```
TP-SSU 05-02-10 13:37:39
M TP1000 COMPLD
"IMC:IOC1COMM,MN"
.
```

#### Autonomous Message

# **Retrieve BesTime Status (RTRV-BESTIME-STAT)**

This command displays the BesTime status, the data indicates predicted BesTime ensemble information.

This command has a default access level of USER.

#### **Syntax**

RTRV-BESTIME-STAT:[tid]:<aid>:[<ctag>];

Parameter	Value	Description
<aid></aid>	IOC <i>m</i>	Retrieves the BesTime status of the specified Input/Output Card module.  • $m = \text{``1''}$ for the slot marked "IOC 1" on the main shelf  • $m = \text{``2''}$ for the slot marked "IOC 2" on the main shelf  Note: See Table 2-12 for output descriptions.

```
<cr><lf><lf><
   sid date time<cr><lf>
M ctag COMPLD<cr><lf>
   "IOCm-SYS:<tfom>"<cr><lf>
   "IOCm-PRS:<prs_wt>"<cr><lf>
   "IOCm-INP1:<inp1_wt>"<cr><lf>
   "IOCm-INP2:<inp2_wt>"<cr><lf>
   "IOCm-LO:<lo_wt>"<cr><lf>
```

Table 2-12. RTRV-BESTIME-STAT Output Fields

Field	Description
tfom	Time Figure of Merit, estimated 2-Sigma accuracy of the system 1PPS
prs_wt	PRS Input reference weight indicates the amount of influence (weight) the PRS reference on the system timing when the system is not referenced to GPS.  1.00 indicates only input being used  0.00 indicates input not being used at all
inp1_wt inp2_wt	Input 1(2) reference weight indicates the amount of influence (weight) the Input 1(2) reference on the system timing when the system is not referenced to GPS.  1.00 indicates only input being used  0.00 indicates input not being used at all
<lo_wt></lo_wt>	LO weight indicates the amount of influence (weight) the LO stability has on the system timing when the system is not referenced to GPS.  1.00 indicates only input being used  0.00 indicates input not being used at all

To display the BesTime status of IOC1:

#### Input

```
RTRV-BESTIME-STAT::IOC1:TP1000;
```

#### Response Example

```
TP-SSU 05-02-04 21:15:00
M TP1000 COMPLD

"IOC1-SYS:250ns"

"IOC1-PRS:0.85"

"IOC1-INP1:0.00"

"IOC1-INP2:0.00"
```

#### Autonomous Message

# **Retrieve Built-In Self Test (RTRV-BIST)**

This command displays all currently active faulted built-in self test information for either the IMC or IOC or both.

This command has a default access level of USER.

#### **Syntax**

RTRV-BIST:[tid]:<aid>:[<ctag>];

Parameter	Value	Description
<aid></aid>	IMC	Displays the currently active faulted built-in self test information for the Information Management Card (IMC).  Note: See Table 2-13 for <condscr> descriptions.</condscr>
	IOC <i>m</i>	Displays the currently active faulted built-in self test information for the Information Management Card (IOC).  • $m = \text{``1''}$ for the slot marked "IOC 1" on the main shelf  • $m = \text{``2''}$ for the slot marked "IOC 2" on the main shelf  Note: See Table 2-13 for <condscr> descriptions.</condscr>

#### Normal Response

```
<cr><lf><lf><
   sid date time<cr><lf>
M ctag COMPLD<cr><lf>
   "IMC BIST"<cr><lf>
   "<IMC condscr>"<cr><lf>*
IOC#
<cr><lf><lf><
  sid date time<cr><lf>
M ctag COMPLD<cr><lf>
   "IOC# BIST"<cr><lf>
   "<IOC# condscr>"<cr><lf>*
```



Note: An asterisk (\*) indicates that multiple lines could be listed; all active alarm conditions are shown on separate lines.

Table 2-13. Retrieve Built-In Self Test Output Fields

Value	Description
IMC condscr	RAM FAULT
	NVRAM FAULT
	GPS 1PPS FAULT (may occur during IOC startup)
	NETWORK FAULT
	SOFTWARE FAULT
	UNKOWN FAULT [fault number]
	NO FAULTS
IOC condscr	OUTPUT GROUP A CALIBRATION FAULT
	OUTPUT GROUP B CALIBRATION FAULT
	OUTPUT GROUP C CALIBRATION FAULT
	OUTPUT GROUP D CALIBRATION FAULT
	OUTPUT GROUP A FAULT
	OUTPUT GROUP B FAULT
	OUTPUT GROUP C FAULT
	OUTPUT GROUP D FAULT
	OUTPUT SYNTHESIZER UNLOCKED
	VCXO CONTROL VOLTAGE FAULT
	OCXO CURRENT LIMIT EXCEEDED
	RUBIDIUM UNLOCKED
	E1 PLL UNLOCKED
	T1 PLL UNLOCKED
	5V POWER SUPPLY FAULT
	3.3V POWER SUPPLY FAULT
	IMC POWER SUPPLY FAULT
	15V POWER SUPPLY FAULT
	1.8V POWER SUPPLY FAULT
	-6V POWER SUPPLY FAULT
	GPS POWER SUPPY FAULT
	FPGA ACCESS FAULT
	FPGA 40Hz FAULT
	UNKNOWN FAULT [fault number]
	NO FAULTS

To display the currently active faulted built-in self test information for IOC1:

#### Input

RTRV-BIST::IOC1:TP1000;

#### Response Example

```
TP-SSU 05-02-10 13:35:56
M TP1000 COMPLD
   IOC1 BIST
  OUTPUT GROUP A FAULT
  E1 PLL UNLOCKED
   IMC POWER SUPPLY FAULT
```

#### Autonomous Message

# **Retrieve Circuit Identification (RTRV-CKTID)**

This command retrieves the circuit identification assigned to the designated aid.

This command has a default access level of USER.

#### **Syntax**

```
RTRV-CKTID:[<tid>]:<aid>:[<ctag>];
```

Parameter	Value	Description
<aid></aid>	GPS PRS INPp OUTg[-p] RTMg[-p] E422g[-p]	Retrieves the circuit identification (cktid) for the designated aid.

#### **Command Output**

The following shows the output format of the command.

```
<cr><lf><lf><
   sid date time<cr><lf>
M ctag COMPLD<cr><lf>
   "GPS:<cktid>"<cr><lf>
   "PRS:<cktid>"<cr><lf>
   "INP1:<cktid>"<cr><lf>
   "INP2:<cktid>"<cr><lf>
   "OUTA-1:<cktid>"<cr><lf>
   "OUTA-2:<cktid>"<cr><lf>
   "OUTD-15:<cktid>"<cr><lf>
   "OUTD-16:<cktid>"<cr><lf>
   "RTMA-1:<cktid>"<cr><lf>
   "RTMA-2:<cktid>"<cr><lf>
   "RTMD-1:<cktid>"<cr><lf>
   "RTMD-2:<cktid>"<cr><lf>
   "E422A-1:<cktid>"<cr><lf>
   "E422A-2:<cktid>"<cr><lf>
   "E422D-7:<cktid>"<cr><lf>
   "E422D-8:<cktid>"<cr><lf>
```

# **Retrieve Command Security (RTRV-CMD-SECU)**

This command retrieves the access level set for a specified command, or all commands.

This command has a default access level of ADMIN.

#### **Syntax**

RTRV-CMD-SECU:[<tid>]:<cid>:[<ctag>];

Parameter	Value	Description
<cid></cid>	text string	Retrieves the access level for the command with this identifier. The command identifier is the part of the command syntax that appears before the first colon (:). It is not case-sensitive.
	ALL	Retrieves the access level for all commands.

#### **Command Output**

The following shows the output format of the command, and Table 2-14 explains the various fields in the command output:

```
<cr><lf><lf><
   sid date time<cr><lf>
M ctag COMPLD<cr><lf>
   "command,access"<cr><lf>
   "command,access"<cr><lf>
   "command,access"<cr><lf>
```

Table 2-14. RTRV-CMD-SECU Output Fields

Field	Description
command	The identifier of the command for which the access level is displayed. The command identifier is the part of the command syntax that appears before the first colon (:).
access	The access level for the specified command. The access level can be one of the following:  NONE (command can be issued by all users)  USER (command can be issued by users with an access level of USER, ADMIN, or SECURITY)  ADMIN (command can be issued by users with an access level of ADMIN or SECURITY)  SECURITY (command can be issued by users with an access level of SECURITY)

To display the current access level set for all TL1 commands:

### Input

RTRV-CMD-SECU::ALL:TP1000;

#### Response Example

```
TP-SSU 05-02-10 13:37:39
M TP1000 COMPLD
   "ACT-SWDL, ADMIN"
   "ACT-USER, NONE"
   "CANC-USER, NONE"
   "CPY-MEM, ADMIN"
   "DLT-SECU, SECURITY"
   "DLT-USER-SECU, SECURITY"
   "ED-CMD-SECU, ADMIN"
   "ED-DAT, ADMIN"
   "ED-EQPT, ADMIN"
   "ED-PID, USER"
   "ED-SYNC, ADMIN"
   "ED-USER-SECU, SECURITY"
   "ENT-PID, SECURITY"
   "ENT-USER-SECU, SECURITY"
   "INIT-LOG, ADMIN"
   "INIT-SYS,ADMIN"
   "OPR-ACO-ALL, USER"
   "PING, USER"
   "RTRV-ALM, USER"
   "RTRV-ATTR, USER"
   "RTRV-CMD-SECU, ADMIN"
   "RTRV-COND, USER"
   "RTRV-CRAFT, USER"
   "RTRV-DAT, USER"
   "RTRV-EQPT, USER"
   "RTRV-HDR, NONE"
   "RTRV-INV, USER"
   "RTRV-LED, USER"
   "RTRV-LOG,ADMIN"
   "RTRV-MANF-INFO, SECURITY"
   "RTRV-NETYPE, NONE"
   "RTRV-SYNC, USER"
   "RTRV-SYS-MODE, USER"
   "RTRV-USER, USER"
   "RTRV-USER-SECU, SECURITY"
   "SET-ATTR, ADMIN"
   "SET-SID, ADMIN"
   "SET-SYS-MODE, ADMIN"
```

#### Autonomous Message

# **Retrieve Condition (RTRV-COND)**

This command retrieves information about the current state and status of system components.

This command has a default access level of USER.

#### **Syntax**

RTRV-COND:[<tid>]:[<aid>]:[<ctag>];
or
RTRV-COND-ALL:[<tid>]:[<aid>]:[<ctag>];

Parameter	Value	Description
<aid></aid>	( <i>null</i> ) or ALL	Retrieves all state and status information for the entire system.
	SYS	Retrieves expansion panel connectivity status and any alarm events associated with the expansion panel.  Note: This information is reported by the active IOC.
	IMC	Retrieves all conditions related to the Information Management Card module.
	IOC <i>m</i>	Retrieves current setup and conditions related to the system-level functions of the Input/Output Card module specified by <i>m</i> .
		<ul> <li>m = "1" for the slot marked "IOC 1" on the main shelf</li> <li>m = "2" for the slot marked "IOC 2" on the main shelf</li> </ul>
		Notes:  ■ If neither IOC is active, the information for the input and output components and some of the system components are determined by the IOC1 module if it is installed, or the IOC2 module if the IOC1 module is not installed.
		If either an IOC1(2)EQPT or IOC1(2)COMM alarm is active, then no IOC1(2) information is displayed.
	GPS	Retrieves GPS input state and any alarm events associated with the GPS input.
	PRS	Retrieves PRS input state and any alarm events associated with the PRS input.
	INPp	Retrieves input state and any alarm events associated with the input specified by <i>p</i> .  p = "1" for the input marked INP 1 on the Input Connector module  p = "2" for the input marked INP 2 on the Input Connector module
		<b>Note:</b> This information is reported by the active IOC.

Parameter	Value	Description
<aid>(cont'd)</aid>	OUTg	Retrieves status of the output group specified by $g$ .  • $g = \text{``A''}$ for the group marked "A" on the main shelf  • $g = \text{``B''}$ for the group marked "B" on the main shelf  • $g = \text{``C''}$ for the group marked "C" on the main shelf  • $g = \text{``D''}$ for the group marked "D" on the main shelf  • Note: This information is reported by the active IOC.
	RTMg	Retrieves status of the Retimer group specified by <i>g</i> .  g = "A" for the group marked "A" on the main shelf  g = "B" for the group marked "B" on the main shelf  g = "C" for the group marked "C" on the main shelf  g = "D" for the group marked "D" on the main shelf  Note: This information is reported by the active IOC.
	E422g	Retrieves status of the EIA-422 output group specified by <i>g</i> .  g = "A" for the group marked "A" on the main shelf  g = "B" for the group marked "B" on the main shelf  g = "C" for the group marked "C" on the main shelf  g = "D" for the group marked "D" on the main shelf  Note: This information is reported by the active IOC.
	SNMP	Retrieves the status of the SNMP parameters

#### **Command Output**

The following shows the output format of the command when the "ALL" aid is used, and Table 2-15 explains the various fields in the command output:

```
<cr><lf><lf><
   sid date time<cr><lf>
M ctag COMPLD<cr><lf>
   "SYS: <pwra>, <pwrb>, <expneqpt>, <extfault>, <iocleqpt>,
<ioc2eqpt>,<sysqlevel> <lastdat>,<lasttim>"<cr><lf>
   "IMC:<ioc1comm>,<ioc2comm>"<cr><lf>
  ["IOC1:<iocstatus>,<ioccomm>,<imccomm>"<cr><lf>]
  ["IOC2:<iocstatus>,<ioccomm>,<imccomm>"<cr><lf>]
   "GPS:<gpsstatus>"<cr><lf>
   "PRS:<prsstatus>"<cr><lf>
   "INP1:<inpstatus>"<cr><lf>
   "INP2:<inpstatus>"<cr><lf>
   "OUTA:<outstatus>"<cr><lf>
   "OUTB:<outstatus>"<cr><lf>
   "OUTC:<outstatus>"<cr><lf>
   "OUTD:<outstatus>"<cr><lf>
   "RTMA:<rtm1status>,<rtm2status>"<cr><lf>
   "RTMB:<rtm1status>,<rtm2status>"<cr><lf>
   "RTMC:<rtm1status>,<rtm2status>"<cr><lf>
   "RTMD:<rtm1status>,<rtm2status>"<cr><lf>
   "E422A:<outstatus>"<cr><lf>
```

```
"E422B:<outstatus>"<cr><lf>
"E422C:<outstatus>"<cr><lf>
"E422D:<outstatus>"<cr><lf>
"SNMP-MGR1,<mgr1>,<sender1>,<iftout1>,<ifretry1>"
"SNMP-MGR2,<mgr2>,<sender2>,<iftout2>,<ifretry2>"
"SNMP-MGR3,<mgr3>,<sender3>,<iftout3>,<ifretry3>"
"SNMP-MGR4,<mgr4>,<sender4>,<iftout4>,<ifretry4>"
"SNMP-MGR5,<mgr5>,<sender5>,<iftout5>,<ifretry5>"
"SNMP-MGR5,<mgr5>,<sender5>,<iftout5>,<ifretry5>"
"SNMP:<snmpport>,<trapport>"
```

Table 2-15. RTRV-COND Output Fields

Field	Description		
	<aid> = SYS</aid>		
pwra pwrb	Indicates if the IMC has detected a loss of power at the Power A(B) connection. The possible returned values can be either PWRA(B)-OK (no PWRA(B) alarm is currently active), or PWRA(B)-ALM (a PWRA(B) alarm is currently active).		
expneqpt	Indicates if the connection to the expansion output panel was lost. The possible returned values can be either EXP-OK (no EXPFAIL alarm is currently active), or EXP-ALM (an EXPFAIL alarm is currently active).		
extalm1 extalm2	Indicates if external equipment is currently generating alarm(s). The possible returned values can be either EXT1(2)-OK (no EXTALM1(2) alarm is currently active), or EXT1(2)-ALM (an EXTALM1(2) alarm is currently active).		
ioc1eqpt ioc2eqpt	Indicates if the system is equipped with an IOC module in the specified slot. The possible returned values can be either IOC1(2)-EQPT (an IOC1(2)-EQPT event was received), or IOC1(2)-UNEQPT (no IOC1(2)-EQPT event was received).		
sysqlevel	Indicates the system output quality level (1 through 9)		
lastdat	The date the system was last provisioned by a user, when the IOC was rebooted, or the IOC module was removed or inserted. The format is YY-MM-DD.		
lasttim	The time the system was last provisioned by a user, when the IOC was rebooted, or the IOC module was removed or inserted. The format is HH:MM:SS.		
<aid> = IMC</aid>			
ioc1comm ioc2comm	Indicates if an IOC1(2) communication alarm currently is active. The possible returned values can be either IOC1(2)COMM-OK (no IOC1(2)COMM alarm is currently active), or IOC1(2)COMM-ALM (an IOC1(2)COMM alarm is currently active).		
lasttim	the IOC module was removed or inserted. The format is YY-MM-DD.  The time the system was last provisioned by a user, when the IOC was rebooted the IOC module was removed or inserted. The format is HH:MM:SS. <aid> = IMC  Indicates if an IOC1(2) communication alarm currently is active. The possible return values can be either IOC1(2)COMM-OK (no IOC1(2)COMM alarm is currently active.</aid>		

#### <aid> = IOC1 | IOC2

**Note:** The following status conditions are reported by the IOC modules, but are stored in the IMC. When you issue the RTRV-COND command, the IMC reports the last status conditions it received from the IOC modules. If a given IOC module is removed or develops a communication problem, the status as reported by the IMC might not be accurate.

# The current status of the specified IOC module. The status can be either OK (no IOC alarms are currently active for the specified module), or ALM (one or more IOC alarms are currently active for the specified module).

Table 2-15. RTRV-COND Output Fields (Continued)

Field	Description
ioccomm	Indicates if a communication alarm from the IOC1(2) to the IOC2(1) module is currently active. The returned values can be IOC1(2)TO2(1)COMM-OK (no IOC1(2)TO2(1)COMM alarm is currently active), or IOC1(2)TO2(1)COMM-ALM (an IOC1(2)TO2(1)COMM alarm is currently active).
imccomm	Indicates if a communication alarm from the IMC to the IOC2(1) module currently is active. The returned values can be IMC1(2)COMM-OK (no IMC1(2)COMM alarm is currently active), or IMC1(2)COMM-ALM (an IMC1(2)COMM alarm is currently active).
	<aid> = GPS</aid>
gpsstatus	The current status of the GPS input. The status can be OK (no alarms are currently active for the specified component), ALM (one or more alarms are currently active for the specified component), or UNEQUIPPED (TPIUEQPT connectivity alarm).
	<aid> = PRS</aid>
prsstatus	The current status of the PRS input. The status can be OK (no alarms are currently active for the specified component), or ALM (one or more alarms are currently active for the specified component).
	<aid> = INP1   INP2</aid>
inpstatus	The current status of the specified input, output, or system component. The status can be OK (no alarms are currently active for the specified component), or ALM (one or more alarms are currently active for the specified component).
	<aid> = OUTA   OUTB   OUTC   OUTD</aid>
outstatus	The current status of the specified output module. The status can be OK (no alarms are currently active for the specified component), ALM (one or more alarms are currently active for the specified component), or UNEQUIPPED (the OUTgEQPT module is removed from the shelf).
	<aid> = RTMA   RTMB   RTMC   RTMD</aid>
rtm1status rtm2status	The current status of the indicated port on the specified Retimer module. The status can be OK (no alarms are currently active for the specified component), ALM (one or more alarms are currently active for the specified component), or UNEQUIPPED (the RTMgEQPT module is removed from the shelf).
	<aid> = E422A   E422B   E422C   E422D</aid>
outstatus	The current status of the specified EIA-422 output module. The status can be OK (no alarms are currently active for the specified component), ALM (one or more alarms are currently active for the specified component), or UNEQUIPPED (the E422gEQPT module is removed from the shelf).

To display the current state and status for all AIDs:

#### Input

RTRV-COND::ALL:TP1000;

#### Response Example

```
TP-SSU 05-02-10 13:37:39
M TP1000 COMPLD
"SYS:PWRA-OK,PWRB-OK,EXP-OK,EXT1-OK,EXT2-OK,IOC1-EQPT,
IOC2-EQPT,2,05-02-10 13:37:39"
   "IMC:IOC1COMM-OK,IOC2COMM-OK"
   "IOC1:OK,IOC1TO2COMM-OK,IMC1COMM-OK"
   "IOC2:OK,IOC2TO1COMM-OK,IMC2COMM-OK"
   "GPS:OK"
   "PRS:OK"
   "INP1:OK"
   "INP2:OK"
   "OUTA:OK"
   "OUTB:OK"
   "OUTC:OK"
   "OUTD:OK"
   "RTMA:UNEQUIPPED,UNEQUIPPED"
   "RTMB:UNEQUIPPED,UNEQUIPPED"
   "RTMC:UNEQUIPPED,UNEQUIPPED"
   "RTMD:UNEQUIPPED,UNEQUIPPED"
   "E422A:UNEQUIPPED"
   "E422B:UNEQUIPPED"
   "E422C:UNEQUIPPED"
   "E422D:UNEQUIPPED"
```

#### Autonomous Message

#### **Retrieve Craft Data (RTRV-CRAFT)**

This command retrieves information about the system state, clock mode of operation, input provisioning, and output provisioning.

This command has a default access level of USER.

#### **Syntax**

RTRV-CRAFT:[<tid>]::[<ctag>];



#### Notes:

The information displayed for the system input, output, and expansion components is reported by the active IOC.

If neither IOC is active, the information for the input and output components and some of the system components is determined by the IOC1 module if it is installed, or the IOC2 module if the IOC1 module is not installed.

If the IMC module cannot read information from either IOC module, the related information is not displayed in the command output.

If either an IOC1(2)EQPT or IOC1(2)COMM alarm is active, then no IOC1(2) information is displayed.

#### **Command Output**

The following shows the output format of the command, and Table 2-16 describes the various fields in the command output:

```
<cr><lf><lf><
      sid date time<cr><lf>
M ctaq COMPLD<cr><lf>
        "SYS:<pwra>,<pwrb>,<expeqpt>,<extalm1>,<extalm2>,<ioc1eqpt>,<ioc2eqpt>,<sysqlevel>,
         <lastdat>,<lasttim>,<syncmode>,<refmode>,<inpref>,<clrdelay>,<fltdelay>,<inacttime>,
         <logecho>,<evtformat>,<gpsclrdel>,<gpsfltdel>"<cr><lf>
        "IMC:<ioclcomm>,<ioc2comm>"<cr><lf>
        "COML: <baud>, <flow>, <echo>" <cr><lf>
        "COMR: <baud>, <flow>, <echo>" <cr><lf>
        "COMI:<ipaddr>,<ipgate>,<ipsubnet>,[<echo>]"<cr><lf>
[ "IOC1:<iocstatus>,<ioccomm>,<iocstate>,<iocmode>,<clkmode>,<clktype>,
        <scavail>"<cr><lf>]
     "IOC2:<iocstatus>,<ioccomm>,<imccomm>,<iocstate>,<iocmode>,<clkmode>,<clktype>,
        <scavail>"<cr><lf>]
        "GPS:<gpsstatus>,<instate>,<qlevel>,<priority>,<utc>,<mode>,<pos>,<elevmask>"<cr><lf>
        "PRS:cr><lf>"PRS:cr><lf>"PRS:cr><lf>"PRS:cr><lf>"PRS:cr><lf>"PRS:cr><lf>"PRS:cr><lf>"PRS:cr>cr>cr>cr>cr>cr>cr>cr>cr>cr>cr>cr>cr>cr>cr>cr>cr>cr>cr>cr>cr>cr>cr>cr>cr>cr>cr>cr>cr>cr>cr>cr>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<pre>cr<<p>cr<<pre>cr<<pre>cr<<pre>cr<<p>cr<<pre>cr<<p>cr<<pre>cr<<p>cr<<p>cr<<pre>cr<<p>cr<<pre>cr<<p>cr<<p>cr<<p>cr<<pre>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<<p>cr<
       "INP1:<inpstatus>,<instate>,<qlevel>,<priority>,<frmtype>,<spantype>,<rqlevel>,<crcena>,
       <ssmena>,<ssmbit>"<cr><lf>
       "INP2:<inpstatus>,<inpstate>,<qlevel>,<priority>,<frmtype>,<spantype>,<rqlevel>,<crcena>,
       <ssmena>, <ssmbit>"<cr><lf>
        "OUTA: <outstatus>, <outstate>, <frmtype>, <freeflt>, <holdflt> "<cr><lf>
        "OUTB: <outstatus>, <outstate>, <frmtype>, <freeflt>, <holdflt> "<cr><lf>
        "OUTC: <outstatus > , <outstate > , <frmtype > , <freeflt > , <holdflt > " <cr > <lf >
        "OUTD: <outstatus > , <outstate > , <frmtype > , <freeflt > , <holdflt > " <cr > <lf >
       "RTMA-1:<rtmstatus>,<rtmstate>,<rtmlbo>,<freeflt>,<holdflt>,<rtmslip>"<cr><lf>
```

```
"RTMA-2:<rtmstatus>,<rtmstate>,<rtmlbo>,<freeflt>,<holdflt>,<rtmslip>"<cr><lf>
"RTMB-1:<rtmstatus>,<rtmstate>,<rtmlbo>,<freeflt>,<holdflt>,<rtmslip>"<cr><lf>
"RTMB-2:<rtmstatus>,<rtmstate>,<rtmlbo>,<freeflt>,<holdflt>,<rtmslip>"<cr><lf>
"RTMC-1:<rtmstatus>,<rtmstate>,<rtmlbo>,<freeflt>,<holdflt>,<rtmslip>"<cr><lf>
"RTMC-2:<rtmstatus>,<rtmlbo>,<freeflt>,<holdflt>,<rtmslip>"<cr><lf>
"RTMD-1:<rtmstatus>,<rtmstate>,<rtmlbo>,<freeflt>,<holdflt>,<rtmslip>"<cr><lf>
"RTMD-2:<rtmstatus>,<rtmstate>,<rtmlbo>,<freeflt>,<holdflt>,<rtmslip>"<cr><lf>
"E422A:<outstatus>,<outstate>,<frmtype>,<freeflt>,<holdflt>"<cr><lf>
"E422B:<outstatus>,<outstate>,<frmtype>,<freeflt>,<holdflt>"<cr><lf>
"E422C:<outstatus>,<outstate>,<frmtype>,<freeflt>,<holdflt>"<cr><lf>
"E422D:<outstatus>,<outstate>,<frmtype>,<freeflt>,<holdflt>"<cr><lf>
"NTP:AUTHENTICATION, <authen>"<cr><lf>
"NTP:SERVER, <serveripl>, <keyid>, <minpoll>, <maxpoll>, >preferred> " <cr><lf>
"NTP:SERVER, <serveripl>, <keyid>, <minpoll>, <maxpoll>, >preferred> " <cr><lf>
"SNMP-MGR1, <mgr1>, <sender1>, <iftout1>, <ifretry1>"
"SNMP-MGR2, <mgr2>, <sender2>, <iftout2>, <ifretry2>"
"SNMP-MGR3, <mgr3>, <sender3>, <iftout3>, <ifretry3>"
"SNMP-MGR4, <mgr4>, <sender4>, <iftout4>, <ifretry4>"
"SNMP-MGR5, <mgr5>, <sender5>, <iftout5>, <ifretry5>"
"SNMP: <snmpport>, <trapport>"
```

Table 2-16. RTRV-CRAFT Output Fields

Field	Description			
	<aid> = SYS</aid>			
pwra pwrb	Indicates if the IMC has detected a loss of power at the Power A(B) connection.  PWRA(B)-OK – no PWRA(B) alarm is currently active  PWRA(B)-ALM – a PWRA(B) alarm is currently active			
expneqpt	Indicates if the connection to the expansion output panel was lost.  EXP-OK – no EXPFAIL alarm is currently active  EXP-ALM – an EXPFAIL alarm is currently active			
extalm1 extalm2	Indicates if external equipment is currently generating alarm(s).  EXT1(2)-OK – no EXTALM1(2) alarm is currently active  EXT1(2)-ALM – an EXTALM1(2) alarm is currently active			
ioc1eqpt ioc2eqpt	Indicates if the system is equipped with an IOC module in the specified slot.  ■ IOC1(2)-EQPT – an IOC1(2)EQPT event was received  ■ IOC1(2)-UNEQPT – no IOC1(2)EQPT event was received			
sysqlevel	Indicates the system output quality level (1 through 9)			
lastdat	The date the system was last provisioned by a user. The format is YY-MM-DD, where YY is the 2-digit year, MM is the 2-digit representation of the month, and DD is the day of the month.			
lasttim	The time the system was last provisioned by a user. The format is <i>HH:MM:SS</i> , where <i>HH</i> is the hour in 24-hour format, <i>MM</i> is the minutes, and <i>SS</i> is the seconds.			
syncmode	The TimeProvider system's currently provisioned operating mode: SSU   SUB   PRR			

Table 2-16. RTRV-CRAFT Output Fields (Continued)

Field	Description	
refmode	The reference selection mode: AUTO   FORCED	
inpref	The input reference selected when the reference mode (REFMODE) is set to FORCED: GPS   PRS   INP1   INP2   NONE	
clrdelay	The time that elapses after a signal fault clears and before the associated alarm condition clears. This delay helps prevent an alarm from clearing before the signal is stable. 0   1     1000	
fltdelay	The time that elapses after an LOS, AIS, or OOF fault occurs and before the associated alarm condition is set. This delay helps prevent spurious alarms. 0   1     15	
inacttime	The amount of user command inactivity time, which determines the amount of inactivity time before the user is automatically logged off of the system.  0 (Disabled)   100   101     10000	
logecho	Indicates if login and logout events are echoed to the local terminal: ENABLE   DISABLE	
evtformat	Indicates the event format: LEGACY   GR833	
gpsclrdel	The time that elapses after a GPS fault clears and before the associated alarm condition clears. This delay helps prevent an alarm from clearing before the GPS is stable. 0   1     1000	
gpsfltdel	The time that elapses after a GPS fault occurs and before the associated alarm condition is set. This delay helps prevent spurious alarms.  1   2     1000	
	<aid> = IMC</aid>	
ioc1comm	Indicates if an IOC1(2) communication alarm currently is active.	
ioc2comm	<ul> <li>IOC1(2)COMM-OK – no IOC1(2)COMM alarm is currently active</li> <li>IOC1(2)COMM-ALM – an IOC1(2)COMM alarm is currently active</li> </ul>	
	<aid> = COML   COMR</aid>	
baud	The serial port's baud rate setting. 2400   9600   19200   38400   57600   115200	
flow	The type of serial port flow control set). NONE   SW   HW   SWHW	
echo	Indicates if input is echoed to the local terminal on the port.  ENABLE   DISABLE	
	<aid> = COMI</aid>	
ipaddr	The IP address of the Network Element.	
ipgate	The IP address of the default gateway.	

Table 2-16. RTRV-CRAFT Output Fields (Continued)

Field	Description	
ipsubnet	The subnet mask.	
echo	Indicates if input is echoed to the local terminal on the port: ENABLE   DISABLE	

#### <aid> = IOC1 | IOC2

**Note:** The following status conditions are reported by the IOC modules, but are stored in the IMC module. When the RTRV-COND command is received by the unit, the IMC module reports the last status conditions it received from the IOC modules. If IOC1(2)EQPT = UNEQUIPPED or IOC1(2)COMM = ALM, then IOC data is not displayed.

1001(2)001	wiwi = ALivi, then IOC data is not displayed.			
iocstatus	The current status of the specified IOC module. OK   ALM			
ioccomm	Indicates if a communication alarm from the IOC1(2) to the IOC2(1) module is active.  IOC1(2)TO2(1)COMM-OK – no IOC1(2)TO2(1)COMM alarm is currently active  IOC1(2)TO2(1)COMM-ALM – an IOC1(2)TO2(1)COMM alarm is currently active			
imccomm	Indicates if a communication alarm from the IMC to the IOC2(1) module is active  IMC1(2)COMM-OK – no IMC1(2)COMM alarm is currently active  IMC1(2)COMM-ALM – an IMC1(2)COMM alarm is currently active			
iocstate	The service mode of the IOC module. INSERV   OOSRV			
iocmode	Indicates if the IOC module is active. ACTIVE   STANDBY			
clkmode	The current mode of the local oscillator on the IOC module.  WARMUP   FREERUN   FASTLOCK   BRIDGING   HOLDOVER   LOCKED			
clktype	The assumed SSM quality level for the IOC module's clock. ST3E   TYPEI   ST2   TYPEIII			
scavail	SmartClock is available. ON   OFF			
	<aid> = GPS</aid>			
gpsstatus	The current status of the GPS. OK   ALM			
instate	The state of the GPS input.  ENABLE   DISABLE   MONITOR			
qlevel	The provisioned quality level for the GPS input. 1   2     9			
priority	The provisioned priority level for the GPS input.  1   2   3   4			
utc	Universal Coordinated Time setting. The format is <i>HH:MM</i> :SS, where <i>HH</i> is the hour in 24-hour format, <i>MM</i> is the minutes, and <i>SS</i> is the seconds.			

Table 2-16. RTRV-CRAFT Output Fields (Continued)

Field	Description		
mode	The user-specified position mode. AUTO   MANUAL		
pos	The antenna latitude, longitude, and height setting. The format is <i>dd-mm-ss.ss</i> (N or S), <i>dd-mm.ss.ss</i> (E or W), +/- <i>hhhh.hh</i> , where <i>dd</i> is degrees, <i>mm</i> is minutes, <i>ss.ss</i> is fractional minutes, and <i>hhhh</i> is altitude in meters.		
elevmask	The current elevation mask, in degrees. 5   6     45		
	<aid> = PRS</aid>		
prsstatus	The current status of the PRS. OK   ALM		
instate	The state of the PRS input. ENABLE   DISABLE   MONITOR		
qlevel	The provisioned quality level for the PRS input.  1   2     9		
priority	The provisioned priority level for the PRS input.  1   2   3   4		
frmtype	The PRS input frequency setting. 2M   5M   10M		
	<aid> = INPp</aid>		
inpstatus	The current status of the specified input. OK   ALM		
instate	The state of the specified input. ENABLE   DISABLE   MONITOR		
qlevel	The provisioned quality level for the specified input.  1   2     9		
priority	The provisioned priority level for the specified input.  1   2   3   4		
frmtype	The frame signal type provisioned for the specified input. 2M   CCS   D4 ESF   CC		
rqlevel	The quality level received on the specified input.  1   2     10		
crcena	The specified input is provisioned to utilize CRC4 checking.  ENABLE   DISABLE		
ssmena	The specified input is provisioned to read the received SSM.  ENABLE   DISABLE		
ssmbit	The bit position at which the specified input is provisioned to read SSM. 4   5   6   7   8		

Table 2-16. RTRV-CRAFT Output Fields (Continued)

Field	Description		
	<aid> = OUTg</aid>		
outstatus	The current status of the specified output group.  OK   ALM   UNEQUIPPED		
outstate	The state of the specified output group.  ENABLE   DISABLE		
frmtype	The framing type that the specified output group is provisioned to generate.  2M   CAS   D4   ESF   CC   ISOLATED_1		
freefit	The type of signal to be generated on the specified output group when the Local Oscillator enters Free-run mode.  ON   SQUELCH AIS		
holdflt	The type of signal to be generated on the specified output group when the Local Oscillator enters Holdover mode.  ON   SQUELCH AIS		
	<aid> = RTMg-p</aid>		
rtmstatus	The current status of the specified Retimer group and port. OK   ALM   UNEQUIPPED		
rtmstate	The state of the specified Retimer group and port.  ENABLE   DISABLE		
rtmlbo	The line buildout for the specified Retimer group and port. 0   1   2   3   4		
freeflt	The type of signal to be generated on the specified Retimer group and port when the Local Oscillator enters Free-run mode.  RETIME   CUTTHRU		
holdflt	The type of signal to be generated on the specified Retimer group and port when the Local Oscillator enters Holdover mode.  RETIME   CUTTHRU		
rtmslip	The number of slips permitted in a 24-hour period.  0   1     255		
	<aid> = E422g</aid>		
outstatus	The current status of the specified EIA-422 output group.  OK   ALM   UNEQUIPPED		
outstate	The state of the specified EIA-422 output group. ENABLE   DISABLE		
frmtype	The framing type that the specified EIA-422 output group is provisioned to generate. 1.544MHz   2M		
freeflt	The type of signal to be generated on the specified EIA-422 output group when the Local Oscillator enters Free-run mode.  ON   SQUELCH		

Table 2-16. RTRV-CRAFT Output Fields (Continued)

Field	Description		
holdflt	The type of signal to be generated on the specified EIA-422 output group when the Local Oscillator enters Holdover mode.  ON   SQUELCH		
<aid> = NTP:AUTHENTICATION</aid>			
authen	Displays the NTP configuration.  ENABLE   DISABLE		
<aid> = NTP:Server</aid>			
serverip#	The IP address of NTP server #.		
keyid	The Authentication Identification value: 0   1     65535		
minpoll	The minimum time (in seconds) between Server time requests. 16   32   64   128   256   512   1024		
maxpoll	The maximum time (in seconds) between Server time requests. 16   32   64   128   256   512   1024		
preferred	The Preferred Server setting. YES   NO		

To display all current state, status, and provisioning information:

#### Input

RTRV-CRAFT:::TP1000;

```
Response Example
   TP-SSU 05-02-10 13:37:39
M TP1000 COMPLD
   "SYS:PWRA-OK,PWRB-OK,EXP-OK,EXT1-OK,EXT2-OK,IOC1-EQPT,IOC2-EQPT,1,05-02-02,
    15-53-10, PRR, AUTO, GPS, 5, 5, 0, ENABLE, 10, 100"
   "IMC:IOC1COMM-OK,IOC2COMM-OK"
   "COML:9600, NONE, DISABLE"
   "COMR: 9600, NONE, DISABLE"
   "COMI:192.168.21.46,192.168.21.1,255.255.255.0,DISABLE"
   "IOC1:OK, IOC1TO2COMM-OK, IMC1COMM-OK, INSRV, ACTIVE, LOCKED, TYPEI"
   "IOC2:OK,IOC2TO1COMM-OK,IMC2COMM-OK,OOSRV,STANDBY,,ST2"
   "GPS:OK,ENABLE,1,1,05-02-03,17-18-34,AUTO,30-28-8.39N,97-40-35.21W,266.4,10"
   "PRS:OK, ENABLE, 2, 1, 2M"
   "INP1:ALM, ENABLE, 2, 1, 2M, E1, 2, DISABLE, DISABLE, 8"
   "INP2:ALM, ENABLE, 2, 1, 2M, E1, 2, DISABLE, DISABLE, 8"
   "OUTA:OK, DISABLE, 2M, ON, ON"
   "OUTB:OK, DISABLE, 2M, SQUELCH, ON"
   "OUTC:OK, ENABLE, 2M, SQUELCH, ON"
   "OUTD:OK, ENABLE, CC, ON, ON"
   "RTMA-1:OK, ENABLE, 0, RETIME, RETIME, ON"
   "RTMA-2:OK, ENABLE, 0, RETIME, RETIME, ON"
```

# Chapter 2 TL1 Command Syntax and Description Retrieve Craft Data (RTRV-CRAFT)

```
"RTMB-1:OK, ENABLE, 2, RETIME, RETIME, ON"

"RTMB-2:OK, ENABLE, 2, RETIME, RETIME, ON"

"RTMC-1:UNEQUIPPED, DISABLE, 2, CUTTHRU, CUTTHRU, ON"

"RTMC-2:UNEQUIPPED, DISABLE, 2, CUTTHRU, CUTTHRU, ON"

"RTMD-1:UNEQUIPPED, DISABLE, 2, CUTTHRU, CUTTHRU, ON"

"RTMD-2:UNEQUIPPED, DISABLE, 2, CUTTHRU, CUTTHRU, ON"

"E422A:OK, DISABLE, 2M, SQUELCH, ON"

"E422B:OK, DISABLE, 2M, SQUELCH, ON"

"E422C:OK, DISABLE, 2M, SQUELCH, ON"

"E422D:OK, DISABLE, 2M, SQUELCH, ON"

"NTP:AUTHENTICATION, ENABLE"

"NTP:SERVER, 254.255.255.254, 0, 16, 1024, NO"
```

#### Autonomous Message

# **Retrieve Date (RTRV-DAT)**

This command retrieves the system date, time, and local offset.

This command has a default access level of USER.

#### **Syntax**

```
RTRV-DAT:[<tid>]:<aid>:[<ctag>];
```

Parameter	Value	Description
<aid></aid>	SYS	The command's effect is at the system level.

#### **Command Output**

The following shows the output format of the command, and Table 2-17 explains the various fields in the command output:

```
<cr><lf><lf> sid date time<cr><lf>
M ctag COMPLD<cr><lf> "SYS: date, time, offset"<cr><lf>.
```

Table 2-17. RTRV-DAT Output Fields

Field	Description
date	The currently set system date, in the format <i>yy-mm-dd</i> :  yy = the 2-digit year  mm = the 2-digit representation of the month  dd = the day of the month
time	The currently set system time, in the format <i>hh-mm-ss</i> : <ul> <li><i>hh</i> is the hour, in 24-hour format</li> <li><i>mm</i> is the minutes</li> <li>ss is the seconds</li> </ul>
offset	The currently set UTC offset, in the format ±hh-mm:  • hh is the local time's hour offset from UTC; ±12 hours  • mm is the local time's minute offset from UTC

To display the currently set system date, time, and local offset:

#### Input

```
RTRV-DAT::SYS:TP1000;
```

#### Normal Response

```
TP-SSU 05-02-10 13:37:39
M TP1000 COMPLD
"SYS:05-02-10 13:37:39,00-00"
:
```

#### Autonomous Message

# **Retrieve Equipment (RTRV-EQPT)**

This command retrieves currently provisioned equipment parameters.

This command has a default access level of USER.



**Note:** See Edit Equipment (ED-EQPT), on page 48 for <keywords> and descriptions of their possible <values>.

# **Syntax**

RTRV-EQPT:[<tid>]:<aid>:[<ctag>]::<keyword>;

Parameter	Value	Description	
<aid></aid>	SYS	Equipment settings for system-level.	
	COMp	<ul> <li>Equipment settings for the communication port specified by p:</li> <li>p = "L" for the local serial port</li> <li>p = "R" for the remote serial port</li> <li>p = "I" for the IP (Ethernet) port</li> </ul>	
	IOC <i>m</i>	Equipment settings for the IOC module specified by <i>m</i> : $m = "1"$ for the slot marked "IOC 1" on the main shelf $m = "2"$ for the slot marked "IOC 2" on the main shelf	
	GPS	Equipment settings for the GPS system input.	
	PRS	Equipment settings for the PRS system input.	
	INPp	<ul> <li>Equipment settings for the input port specified by p:</li> <li>p = "1" for the input marked INP 1 on the Input Connector module</li> <li>p = "2" for the input marked INP 2 on the Input Connector module</li> </ul>	
	OUTg	Equipment settings for the output group specified by $g$ : $g = \text{``A''}$ for the group marked "A" on the main shelf $g = \text{``B''}$ for the group marked "B" on the main shelf $g = \text{``C''}$ for the group marked "C" on the main shelf $g = \text{``D''}$ for the group marked "D" on the main shelf	
	E422 <i>g</i>	Equipment settings for the EIA-422 output group specified by $g$ :  • $g$ = "A" for the group marked "A" on the main shelf  • $g$ = "B" for the group marked "B" on the main shelf  • $g$ = "C" for the group marked "C" on the main shelf  • $g$ = "D" for the group marked "D" on the main shelf	

Parameter	Value	Description
<aid> cont'd</aid>	NTP	Equipment settings for the NTP:  Peer Server  Authentication  Note: See ED-EQPT for NTP Parameters, on page 54 for <a href="keywords">keywords</a> and descriptions of their possible <values>.</values>

# Normal Retrieve Response

```
<cr><lf><lf> sid date time<cr><lf>
M ctag COMPLD<cr><lf> "<aid>:<keyword>,<value>"<cr><lf>.
```

Table 2-18. RTRV-EQPT Output Field

Field	Description
<aid></aid>	The access identifier for the equipment component (refer to Edit Equipment (ED-EQPT), on page 48 for valid <aid>).</aid>
<keyword></keyword>	The specific equipment parameter being requested (refer to Edit Equipment (ED-EQPT), on page 48 for valid <keyword>).</keyword>
<value></value>	The current setting of the requested equipment parameter

# **Example**

To display the current baud rate setting for the local serial communications (COML) port:

# Input

```
RTRV-EQPT::COML:TP1000::BAUD;
```

# Response Example

```
TP-SSU 05-02-10 13:37:39
M TP1000 COMPLD
"COML:BAUD,9600"
:
```

# Autonomous Message

# **Retrieve GPS Status (RTRV-GPS-STAT)**

This command displays the position of the GPS receiver, UTC time and status information for each of the GPS satellites in view.

This command has a default access level of USER.

#### **Syntax**

```
RTRV-GPS-STAT:[<tid>]::[<ctag>];
```

Table 2-19. RTRV-GPS-STAT Output Fields

Field	Description
mode	The GPS Positioning Mode
pos	dd-mm-ss.ss(N or S),dd-mm-ss.ss (E or W), +/-hhhh.h
SV	Satellite Vehicle Number, 0 through 32
hlth	Satellite Health, OK   UNH
snr	Signal to noise ratio, rr
svel	Satellite Elevation, dd (degrees)
svaz	Satellite Azimuth, ddd (degrees)

#### **Command Output**

The following shows the output format of the command, and Table 2-19 explains the various fields in the command output:

#### Response Format

```
<cr><lf><lf> sid date time<cr><lf>
M ctag COMPLD<cr><lf>
"GPS:<mode>,<pos>"<cr><lf>
"GPS:<sv>,<hlth>,<srr>,<svel>,<svaz>"<cr><lf>.
```

#### **Example**

To display the current GPS status:

#### Input

```
RTRV-GPS-STAT:::TP1000;
```

#### Response Example

```
TP-SSU 05-02-10 13:37:39
M TP1000 COMPLD
"GPS:AUTO,0-0-0.0N,0-0-0.0E,0.0"
.
```

# Autonomous Message

# **Retrieve Header (RTRV-HDR)**

This command displays the response header information, which includes the system identifier (<sid>), and the system date and time. It can be used to verify operation of the communication link between the TimeProvider and the computer.

This command has a default access level of NONE.

# **Syntax**

```
RTRV-HDR:[<tid>]::[<ctag>];
```

#### **Example**

To retrieve the response header from the TimeProvider:

#### Input

```
RTRV-HDR:::TP1000;
```

#### Normal Response

```
TP-SSU 05-02-10 13:37:39 M TP1000 COMPLD .
```

# Response When Not Logged In

```
TP-SSU 05-02-10 13:39:12
M TP1000 DENY
PLNA;
```

# Autonomous Message

# **Retrieve Inventory (RTRV-INV)**

This command retrieves the system inventory.

This command has a default access level of USER.

### **Syntax**

```
RTRV-INV:[<tid>]::[<ctag>];
```

Table 2-20. RTRV-INV Output Fields

Field	Description
p/n	The module's part number.
s/n	The module's serial number.
clei	The Common Language Equipment Identification (CLEI) code for the module.
hw ver	The revision number of the module's hardware.
fw ver	The revision number of the module's firmware.
mac	The media access control (MAC) address that uniquely identifies the Ethernet hardware for the IMC module. The format is aa-aa-aa-aa-aa-aa

# **Command Output**

The following shows the output format of the command, and Table 2-20 explains the various fields in the command output:

#### Response Format



**Note:** If an element of a module's inventory is not available, the corresponding field is left blank in the command output.

# **Example**

To display the current system inventory:

# Input

```
RTRV-INV:::TP1000;
```

# Response Example

```
TP-SSU 05-02-10 13:37:39

M TP1000 COMPLD

"IMC:,12345,,,1.02.01.build.16,00-60-08-00-A0-6E"

"IOC1:090-58021-02,C12345,CLEI012345,B,1.02.07"

"IOC2:090-58022-02,C12345,CLEI012345,B,1.02.07"

"RTMA:090-5802x-02,C12345,CLEI012345

"RTMB:,,,"

"RTMC:,,,"

"RTMC:,,,"

"E422A:090-58071-02,C12345,CLEI012345,A"

"E422B:,,,"

"E422C:,,,"

"E422D:,,,"
```

# Autonomous Message

# **Retrieve LED Status (RTRV-LED)**

This command retrieves the current state (color) of the various LED indicators that are on the panels of the IMC and IOC modules.

This command has a default access level of USER.

### **Syntax**

RTRV-LED:[<tid>]:[<aid>]:[<ctag>];

Parameter	Value	Description
<aid></aid>	(null)	Retrieves the status of all LED indicators.
	IMC	Retrieves the status of the LED indicators on the IMC module.
	IOC1	Retrieves the status of the LED indicators on the IOC1 module.
	IOC2	Retrieves the status of the LED indicators on the IOC2 module.

# **Command Output**

The following shows the output format of the command, and Table 2-21 explains the various fields in the command output:

# Response Format

```
<cr><lf><lf>< sid date time<cr><lf>
M ctag COMPLD<cr><lf>"<aid>: indicator, state"<cr><lf>"<aid>: indicator, state"<cr><lf>.
.
.
.
.
"<aid>: indicator, state"<cr><lf>
.
```

Table 2-21. RTRV-LED Output Fields

Field	Description		
indicator	The name of the LED indicator for which the state is retrieved. This corresponds to the label on the panel of the unit.		
state	The current state of the LED indicator:  OFF – The indicator is currently not lit.  GREEN – The indicator is currently lit, and the color is green.  ORANGE – The indicator is currently lit, and the color is orange.  YELLOW – The indicator is currently lit, and the color is yellow.  RED – The indicator is currently lit, and the color is red.  FLASHING_GREEN – The indicator is currently alternating between OFF and GREEN, at a 0.5 second rate.		



**Note:** Refer to the *TimeProvider User Guide* (097-58001-02) for a description of the various LED indicator states and for troubleshooting procedures using the LEDs.

### **Example**

To display the current state of all IMC and IOC module LED indicators:

#### Input

RTRV-LED:::TP1000;

### Response Example

```
TP-SSU 05-02-10 13:37:39
M TP1000 COMPLD
   "IMC: POWER, GREEN"
   "IMC:FAIL,OFF"
   "IMC:ALARM, RED"
   "IMC:CRITICAL,RED"
   "IMC:MAJOR,OFF"
   "IMC:MINOR,OFF"
   "IMC:ACO,OFF"
   "IMC: ANTPOWER, GREEN"
   "IMC:ANTSIG,GREEN"
   "IOC1: POWER, GREEN"
   "IOC1:FAIL,OFF"
   "IOC1:ALARM, RED"
   "IOC1:ACTIVE,GREEN"
   "IOC1:HOLDOVER,OFF"
   "IOC1:GPS,RED"
   "IOC1:PRS-Q,RED"
   "IOC1:PRS-A,OFF"
   "IOC1:INP1-Q,OFF"
   "IOC1:INP1-A,OFF"
   "IOC1:INP2-Q,OFF"
   "IOC1:INP2-A,OFF"
   "IOC2: POWER, GREEN"
   "IOC2:FAIL,OFF"
   "IOC2:ALARM, RED"
   "IOC2:ACTIVE,OFF"
   "IOC2:HOLDOVER,OFF"
   "IOC2:GPS,RED"
   "IOC2:PRS-Q,RED"
   "IOC2:PRS-A,OFF"
   "IOC2:INP1-Q,OFF"
   "IOC2:INP1-A,OFF"
   "IOC2:INP2-Q,OFF"
   "IOC2:INP2-A,OFF"
```

#### Autonomous Message

# **Retrieve Log (RTRV-LOG)**

This command displays all events in the event log in chronological order (first in, first out). The event log contains the last 500 alarmed and non-alarmed events.



**Note:** Alarms with an alarm level set to NONE are not stored in the event log.

This command has a default access level of USER.

#### **Syntax**

RTRV-LOG:[<tid>]:[<aid>]:[<ctag>][::<keyword>,[index],[,count][,[start date],
[stop date]];

Parameter	Value	Description See Table 2-22 for <keyword> descriptions.</keyword>
<aid></aid>	ALL (or null)	Retrieves events containing any aid.
	IMC	Retrieves events with an aid field of IMC.
	IOC	Retrieves events with an aid field of IOC.
	IOCm	Retrieves events with an aid field of IOC $m$ , where: $m = "1"$ for the slot marked "IOC 1" on the main shelf $m = "2"$ for the slot marked "IOC 2" on the main shelf
	GPS	Retrieves events with an aid field of GPS.
	PRS	Retrieves events with an aid field of PRS.
	INP <i>p</i>	Retrieves events with an aid field of INPp, where:  p = "1" for the input marked INP 1 on the Input Connector module  p = "2" for the input marked INP 2 on the Input Connector module
	OUTg	Retrieves events with an aid field of OUT <i>g</i> , where:  g = "A" for the group marked "A" on the main shelf  g = "B" for the group marked "B" on the main shelf  g = "C" for the group marked "C" on the main shelf  g = "D" for the group marked "D" on the main shelf
	RTMg	Retrieves events with an aid field of RTM $g$ , where: $g = \text{``A''}$ for the group marked "A" on the main shelf $g = \text{``B''}$ for the group marked "B" on the main shelf $g = \text{``C''}$ for the group marked "C" on the main shelf $g = \text{``D''}$ for the group marked "D" on the main shelf
	E422 <i>g</i>	Retrieves events with an aid field of E422 <i>g</i> , where:  g = "A" for the group marked "A" on the main shelf  g = "B" for the group marked "B" on the main shelf  g = "C" for the group marked "C" on the main shelf  g = "D" for the group marked "D" on the main shelf

Table 2-22. RTRV-LOG - Keywords for all <aids>

<keyword></keyword>	Description	Value
ALL (or null)	Retrieves both alarmed and non-alarmed events for the specified aid.	N/A
EVT	Retrieves non-alarmed events for the specified aid.	N/A
ALM	Retrieves alarmed events for the specified aid.	N/A
index	A specified value to skip that number of events before displaying data.	1 to 500
count	A specified value to retrieve that number of recent events or alarms.	1 to 500
start date	Start date of the event history to display	YY-MM-DD
stop date	Stop date of the event history to display	YY-MM-DD

# **Command Output**

The following shows the event output format of the command and Table 2-23 explain the various fields in the output. The Alarm format follows this explanation of events and Table 2-24 explains the fields in the alarm output:

### **Event Response Format**

```
<cr><lf><lf>sid date time<cr><lf>
    sid date time<cr><lf>
alrmcde atag REPT EVT [AIDTYPE]<cr><lf>
    "aid,aidtype:condtype,condeff,ocrdat,ocrtim,,,,:condscr"<cr lf>
    "aid,aidtype:condtype,condeff,ocrdat,ocrtim,,,,:condscr"<cr lf>
    .
    .
    "aid,aidtype:condtype,condeff,ocrdat,ocrtim,,,,:condscr"<cr lf>
:
```

Table 2-23. RTRV-LOG Event Output Fields

Field	Description
aidtype	Specifies if the event is associated with the internal operation of the system (EQPT), or external to the system or facility (T1).
ntfcncde	The notification code for the alarm or event. The notification code can be CR (critical alarm), MJ (major alarm), MN (minor alarm), CL (clearing event), or NA (non-alarmed event or report).
condtype	The TL1 alarm or event code that is associated with the event or alarm.  Note: Table C-2 shows all of the possible TimeProvider event codes (event condition types), and Table B-2 shows all of the possible TimeProvider alarm condition types.
condeff	Defines the effect of the event on the system: CL indicates clearing of a standing condition, SC indicates a standing condition is raised, and TC indicates a transition of a condition.
ocrdat	The date the event occurred, in the format YY-MM-DD.

Table 2-23. RTRV-LOG Event Output Fields (Continued)

Field	Description
ocrtim	The time that the event occurred, in the format HH:MM:SS.
condscr	The description of the alarm or event. It is a quoted text string, preceded with the "\" escape character.  Note: Table C-2 shows all of the possible TimeProvider event codes (event condition strings), and Table B-2 shows all of the possible TimeProvider alarm condition types.

# Input

RTRV-LOG:::IOC1:TP1000::EVT;

# Event Response Example

```
TP-SSU 05-02-10 13:37:39

M TP1000 COMPLD

"IOC1,EQPT:BTBCKUP,SC,05-02-10,13-37-39,,,,:\"BESTIME BACKUP REFERENCES DISQUALIFIED\""

"IOC1,EQPT:CLKTYPE,TC,05-02-10,13-35-56,,,,:\"CLOCK TYPE HAS CHANGED\""
```

# Alarm Response Format

```
<cr><lf><lf>sid date time<cr><lf>
    sid date time<cr><lf>
M    ctag COMPLD<cr><lf>
    "<aid>, aidtype:ntfcncde, condtype, srveff, ocrdat, ocrtim[:condscr]"<cr><lf>
    "<aid>, aidtype:ntfcncde, condtype, srveff, ocrdat, ocrtim[:condscr]"<cr><lf>
    .
    .
    "<aid>, aidtype:ntfcncde, condtype, srveff, ocrdat, ocrtim[:condscr]"<cr><lf>
    .
    "<aid>, aidtype:ntfcncde, condtype, srveff, ocrdat, ocrtim[:condscr]"<cr><lf>
    .
```

Table 2-24. RTRV-LOG Alarm Output Fields

Field	Description
aidtype	Specifies if the event is associated with the internal operation of the system (EQPT), or external to the system or facility (T1).
ntfcncde	The notification code for the alarm or event. The notification code can be CR (critical alarm), MJ (major alarm), MN (minor alarm), CL (clearing event), or NA (non-alarmed event or report).
condtype	The TL1 alarm or event code that is associated with the event or alarm.  Note: Table C-2 shows all of the possible TimeProvider event codes (event condition types), and Table B-2 shows all of the possible TimeProvider alarm condition types.
srveff	Whether the event is service affecting (SA) or non-service affecting (NSA).
ocrdat	The date the event occurred, in the format YY-MM-DD.
ocrtim	The time that the event occurred, in the format HH:MM:SS.

Table 2-24. RTRV-LOG Alarm Output Fields (Continued)

Field	Description
condscr	The description of the alarm or event. It is a quoted text string, preceded with the "\" escape character.  Note: Table C-2 shows all of the possible TimeProvider event descriptions (event condition strings), and Table B-2 shows all of the possible TimeProvider alarm and clearing alarm condition strings.

#### **Example**

To retrieve all alarmed and non-alarmed events which have an aid field of IOC1:

#### Input

RTRV-LOG:::IOC1:TP1000::ALL;

# Response Example

```
TP-SSU 05-02-10 13:37:39

M TP1000 COMPLD

"IOC1,EQPT:MN,CLKWARM,SA,05-02-10,12-00-10:\"CLOCK ENTERED WARM-UP MODE\""

"IOC1,EQPT:CL,CLKWARM,SA,05-02-10,12-07-37:\"CLOCK EXITED WARM-UP MODE\""

"IOC1,EQPT:MJ,CLKFREE,SA,05-02-10,12-07-37:\"CLOCK ENTERED FREE-RUN MODE\""

"IOC1,EQPT:NA,IOCMODE,NSA,05-02-10,12-07-40:\"IOC MODE IS, ACTIVE\""

"IOC1,EQPT:MJ,CLKFREE,SA,05-02-10,12-00-01:\"CLOCK ENTERED FREE-RUN MODE\""

"IOC1,EQPT:CL,CLKFREE,SA,05-02-10,12-00-01:\"CLOCK EXITED FREE-RUN MODE\""

"IOC1,EQPT:CR,CLKFREE,SA,05-02-10,12-00-01:\"CLOCK ENTERED FREE-RUN MODE\""
```

#### Autonomous Message

# **Retrieve Network Equipment Type (RTRV-NETYPE)**

This command retrieves the network equipment (NE) type from the unit, in this case, "TimeProvider."

This command has a default access level of NONE.

#### **Syntax**

```
RTRV-NETYPE:::[<ctag>];
```

#### Example

To retrieve the NE type from the TimeProvider:

### Input

```
RTRV-NETYPE:::TP1000;
```

# Normal Response

```
TP-SSU 05-02-10 13:37:39
M TP1000 COMPLD
    "TimeProvider"
:
```

# Autonomous Message

# **Retrieve NTP Information (RTRV-NTP-PEER)**

This command retrieves the NTP Peer information for up to 8 peers. The data includes the information server IP address, the stratum level of the server, the server LI (in decimal format), the root dispersion value, and the root delay value.

This command has a default access level of USER.

### **Syntax**

```
RTRV-NTP-PEER:[<tid>]::[<ctag>];
```

#### **Command Output**

The following shows the event output format of the command. Table 2-25 describes the fields in the response.

# **Event Response Format**

Table 2-25. RTRV-NTP-PEER Output Fields

Field	Description		
ip	The IP address of the NTP server.		
stratum	The stratum level of the NTP server.		
status	The status of the NTP server, as described in RFC 1305 Appendix B.		
precision	The precision value of the NTP server.		
delay	The client's calculated root delay value for the NTP server.		
offset	The client's calculated time offset value for the NTP server.		
dispersion	The client's calculated root dispersion value for the NTP server.		
jitter	The client's calculated network jitter.		

#### **Example**

To retrieve the NTP peer information from the TimeProvider:

#### Input

```
RTRV-NTP-PEER:::TP-1100;
```

# Normal Response

```
TP-1100 06-02-14 11:01:01
M 0 COMPLD
"172.16.21.35,1,reject,-23,3.951,4000.230,0.015,2618.640"
"172.16.21.54,16,reject,-16,0.000,0.000,0.000,4000.000"
"172.16.21.198,16,reject,-16,0.000,0.000,0.000,4000.000"
```

# Autonomous Message

# **Retrieve PM (RTRV-PM)**

This command displays the current set of performance monitoring data for one input channel.

This command has a default access level of USER.

# **Syntax**

```
RTRV-PM:[<tid>]:<aid>:[<ctag>]::<keyword>[,[<startdat>][,<starttim>],
[<stopdat>],[<stoptim]];</pre>
```

Parameter	Value	Description
<aid></aid>	IOC[m]-GPS	GPS input on either of the two IOC modules.
	IOC[m]-PRS	PRS input on either of the two IOC modules.
	IOC[m]-INP[p]	INP input on either of the two IOC modules.

Table 2-26. RTRV-PM - Keywords for all <aids>

<keyword></keyword>	Description
FFOFF-60	1-Minute measurements of Fractional Frequency Offset stored for 24 hours.
MTIE	MTIE measurements for the current 600-second observation window, displayed in 1 ns resolution.
MTIE24	MTIE measurement over the previous 24-hour period of 1 ns resolution data.
PHASE	1 second phase data for the current 60 seconds of 100 ps resolution data.
PHASE1S	1 second phase data reported up to 24 hours of 1 ns resolution data.
PHASE1M	1 minute phase data reported up to 10800 minutes of 1 ns resolution data.
TDEV24	TDEV measurement over the previous 24-hour period, displayed in ns as a decimal value.

Table 2-27. RTRV-PM Keyword Modifier Fields

Field	Description
<startdat></startdat>	Starting date for data sample.
<starttim></starttim>	Starting time for data sample.
<stopdat></stopdat>	Stopping date for data sample.
<stoptim></stoptim>	Stopping time for data sample.

Table 2-28. RTRV-PM Output Fields

Field	Value	Description
<aid></aid>		Specified AID used in the command.
<monval></monval>		The requested performance data (an absolute value).
<vldty></vldty>	COMPL NA OFF	Indicates if the data sample is considered a valid measurement by the system.  COMPL – Data is valid over specified time period  NA – Data is not available  OFF – Port is disabled
<sampledat></sampledat>		For Phase and FFOFF data the date represents the date of the first data sample of the data set. For MTIE and TDEV data the date represents the last date the data was calculated.
<sampletim></sampletim>		For Phase and FFOFF data the time represents the time of the first data sample of the data set. For MTIE and TDEV data the time represents the last time the data was calculated.
<.>		A value that indicates the difference or delta from the <monval></monval>

### Example

To retrieve FFOFF data:



# Notes:

To select a specific set of accumulated FFOFF-60 data from the previous 24 hours, enter the start date (startdat), start time (starttim), stop date (stopdat), and stop time (stoptim).

If any startdat or starttm combination is null or outside of the previous 24-hour window, the current 1-Hour 1-Minute Fractional Frequency Offset data is displayed.

The first line of the record has the first measurement requested, the timestamp (<sampletim>, <sampledat>) is associated with this measurement.

#### Input

RTRV-PM::IOC1-GPS:TP1000::FF0FF-60;

# Response Format

#### Response Example

```
TIMEPROVIDER 05-02-10 13:37:39
M TP1000 COMPLD
"IOC1-GPS:FFOFF-60,-59,COMPL,05-02-03,19-00-32"
    "10,-26,83,-101,-7,25,-31,-47,-32,183"
    "-129,-64,-51,-27,52,-41,70,-14,-7,63"
    "18,-89,-12,58,40,-101,-27,103,-4,10"
    "-1,-21,-12,-4,-4,-7,15,-19,113,-66"
    "42,10,-52,70,-94,22,87,-16,-74,113"
    "-16,75,-51,-11,-112,220,-212,-84,107,"
;
```

#### Example

To retrieve MTIE data:

#### Input

```
RTRV-PM::IOC1-INP-2:TP1000::MTIE;
```

#### Response Format

#### Response Example

```
TIMEPROVIDER 05-02-10 13:37:39
M TP1000 COMPLD
   "IOC1-INP2:MTIE-1,1,COMPL,05-02-10,12-00-00"
   "IOC1-INP2:MTIE-5,3,COMPL,05-02-10,12-00-00"
   "IOC1-INP2:MTIE-50,7,COMPL,05-02-10,12-00-00"
   "IOC1-INP2:MTIE-50,7,COMPL,05-02-10,12-00-00"
   "IOC1-INP2:MTIE-100,8,COMPL,05-02-10,12-00-00"
   "IOC1-INP2:MTIE-500,10,COMPL,05-02-10,12-00-00"
   "IOC1-INP2:MTIE-5000,15,COMPL,05-02-10,12-00-00"
   "IOC1-INP2:MTIE-5000,15,COMPL,05-02-10,12-00-00"
   "IOC1-INP2:MTIE-5000,15,COMPL,05-02-10,12-00-00"
   "IOC1-INP2:MTIE-5000,20,COMPL,05-02-10,12-00-00"
   "IOC1-INP2:MTIE-5000,20,COMPL,05-02-10,12-00-00"
   "IOC1-INP2:MTIE-86400,25,COMPL,05-02-10,12-00-00"
```

#### **Example**

To retrieve PHASE data:



#### Notes:

This data record provides the most recent 60 seconds of phase data. The data resolution is 100pS resolution. PHASE1S and PHASE1M data record resolution is 1 nS.

The first line of the record has the first measurement requested, the timestamp (<sampletim>, <sampledat>) are associated with this measurement.

#### Input

RTRV-PM::IOC1-GPS:TP1000::PHASE;

# Response Format

#### Response Example

```
TIMEPROVIDER 05-02-10 13:37:39
M TP1000 COMPLD

"IOC1-GPS:PHASE,93.7,COMPL,05-02-03,20-15-32"

"1.8,0.8,-1.4,-1.9,-0.1,-1.8,-2.1,0.8,1.5,0.9"

"0.4,1.4,1.1,-2.1,-1.9,0.1,-1.9,-2.0,0.6,0.6"

"-0.2,0.2,1.5,1.1,0.9,1.8,1.0,0.3,0.2,0.0"

"-0.6,0.1,0.0,0.5,1.4,0.2,-0.2,0.0,-0.9,-1.1"

"-0.6,-0.3,-0.6,-0.9,-0.9,-0.9,-0.8,-1.2,-0.6,4.1"

"2.9,-0.2,1.7,1.8,-0.8,-1.7,-1.3,-1.5,-1.5,0.2"
```

### **Example**

To retrieve PHASE1S data:



#### Notes:

To select a specific set of accumulated phase data from the previous 24 hours, enter the start date (startdat), start time (starttim), stop date (stopdat), and stop time (stoptim).

If any startdat or starttim combination is null or outside of the previous 24 hour window, the current 1-Hour 1-Second Phase data (1 nS resolution) is displayed.

The first line of the record has the first measurement requested, the timestamp (<sampletim>, <sampledat>) are associated with this measurement.

#### Input

RTRV-PM::IOC1-GPS:TP1000::PHASE1S;

# Response Format

# Response Example

```
TIMEPROVIDER 05-02-03 20:20:51
M TP1000 RTRV
   "IOC1-GPS:PHASE1S,80,COMPL,05-02-03,19-20-42"
   "0, -3, -2, -1, -1, 1, 2, 3, 1, 2"
   "2,-1,-2,-2,0,-3,0,1,3,1"
   "2,1,0,0,-2,0,-1,-1,-2,0"
   "1,2,0,1,1,0,-3,-2,-1,-1"
   "-1,-2,2,2,2,0,2,2,0,-1"
   "-1,0,-1,-1,-2,-1,0,1,3,2"
   "2,2,1,0,-2,-1,0,-2,-1,0"
   "0,-1,-1,-1,0,-2,0,-1,0,-1"
   "0,0,1,3,3,3,3,2,0,-1"
   "-1,-1,-1,-1,0,0,0,0,1,0"
   "-1,0,0,0,-1,0,0,0,0,0"
   "0,1,0,1,1,0,0,1,1,0"
   "-3, -1, -2, -3, -2, -1, 0, 0, 1, 0"
   "1,1,2,2,2,-1,-2,-2,-2"
   "-1,1,1,3,2,1,1,2,-1,-3"
   "-2,0,-1,-1,1,3,2,0,-2,-1"
   "-1,-1,-1,1,1,2,-1,-1,-2,0"
   "0,0,2,3,3,0,-1,-1,-1,-2"
   "0,0,0,0,0,0,0,1,3,0"
TIMEPROVIDER 05-02-03 20:20:56
M TP1000 RTRV
   "0,-1,0,2,0,-2,-1,1,0,-1"
   "1,4,0,-1,0,3,0,-2,0,3"
   "1,-3,0,2,0,-3,0,2,0,-3"
   "0,1,0,-2,0,2,0,-2,-1,0"
   "2,0,0,2,4,1,-2,-1,0,0"
   "-3,0,3,1,-1,0,0,0,-3,0"
   "3,1,-1,-1,0,0,-3,0,2,1"
   "-2,0,0,-1,-3,0,3,2,-1,0"
   "1,1,-2,0,3,2,-3,-1,2,0"
   "-3,-1,2,1,-2,0,2,1,-1,0"
   "3,1,-2,0,0,-2,-2,1,1,-1"
   "0,3,0,-2,0,4,1,-2,0,1"
   "-1, -3, 0, 1, 0, -1, 0, -2, -2, 1"
   "2,0,2,2,-1,-2,0,2,-1,0"
   "1,-1,-1,-2,-2,-2,1,1,0,2"
   "3,0,-2,0,-1,-1,1,3,0,2"
   "1,0,0,-1,-2,-1,0,0,-1,0"
   "0,-1,0,0,0,0,-1,0,-1,0"
   "0,0,0,0,0,0,0,0,0,0,0"
   "0,0,0,0,0,0,0,0,0,0,0"
>
TIMEPROVIDER 05-02-03 20:20:58
M TP1000 COMPLD
   "0,0,0,0,0,1,0,0,0,0"
```

#### **Example**

To retrieve PHASE1M data:



#### Notes:

To select a specific set of accumulated phase data from the previous 7 days, enter the start date (startdat), start time (starttim), stop date (stopdat), and stop time (stoptim).

If any startdat or starttim combination is null or outside of the previous 24 hour window, the current 24-Hour 1-Minute Phase data (1 nS resolution) is displayed.

The first line of the record has the first measurement requested, the timestamp (<sampletim>, <sampledat>) are associated with this measurement.

#### Input

RTRV-PM::IOC1-GPS:TP1000::PHASE1M;

#### Response Format

### Response Example

```
TIMEPROVIDER 05-02-03 20:34:20

M TP1000 COMPLD

"IOC1-GPS:PHASEIM,84,COMPL,05-02-03,19-33-32"

"-1,1,0,-3,0,1,0,1,0,1"

"-1,0,1,-1,1,3,0,-1,2,0"

"0,-2,1,0,1,-5,5,2,0,-1"

"-1,2,0,-2,0,-1,2,0,0,-3"

"3,1,5,-1,4,0,-1,-2,1,1"

"1,-1,-1,1,1,-2,-4,-3,-2,0"
```

### **Example**

To retrieve TDEV24 data:

#### Input

```
RTRV-PM::IOC1-INP2:TP1000::TDEV24;
```

#### Response Format

# Response Example

```
TIMEPROVIDER 05-02-03 12:00:23

M CTAG COMPLD

"IOC2-PRS:TDEV-1,0.9,COMPL,05-02-03,12-00-00"

"IOC2-PRS:TDEV-5,0.4,COMPL,05-02-03,12-00-00"

"IOC2-PRS:TDEV-10,0.3,COMPL,05-02-03,12-00-00"

"IOC2-PRS:TDEV-50,0.8,COMPL,05-02-03,12-00-00"

"IOC2-PRS:TDEV-100,1.1,COMPL,05-02-03,12-00-00"

"IOC2-PRS:TDEV-500,1.3,COMPL,05-02-03,12-00-00"

"IOC2-PRS:TDEV-1000,2.0,COMPL,05-02-03,12-00-00"

"IOC2-PRS:TDEV-5000,2.2,COMPL,05-02-03,12-00-00"

"IOC2-PRS:TDEV-7200,1.8,COMPL,05-02-03,12-00-00"
```

# Autonomous Message

# **Retrieve Sync (RTRV-SYNC)**

This command retrieves equipment parameters associated with provisioning of the synchronization interfaces for the system inputs and outputs.

This command has a default access level of USER.

# **Syntax**

RTRV-SYNC:[<tid>]:<aid>:[<ctag>]::<keyword>;

Parameter	Value	Description See Table 2-6 for <keywords> and descriptions of their possible <values>.</values></keywords>
<aid></aid>	SYS	The command's effect is on system-level input settings.
	GPS	The command's effect is on the GPS system input.
	PRS	The command's effect is on the PRS system input.
	INPp	<ul> <li>The command's effect is on the input port specified by p:</li> <li>p = "1" for the input marked INP 1 on the Input Connector module</li> <li>p = "2" for the input marked INP 2 on the Input Connector module</li> </ul>
	OUTg	The command's effect is on the output group specified by $g$ : $g = \text{``A''}$ for the group marked "A" on the main shelf $g = \text{``B''}$ for the group marked "B" on the main shelf $g = \text{``C''}$ for the group marked "C" on the main shelf $g = \text{``C''}$ for the group marked "D" on the main shelf
	RTMg[-p]	The command's effect is on the Retimer group and port specified by $g[-p]$ : $g = \text{``A''}$ for the group marked "A" on the main shelf $g = \text{``B''}$ for the group marked "B" on the main shelf $g = \text{``C''}$ for the group marked "C" on the main shelf $g = \text{``D''}$ for the group marked "D" on the main shelf $p = \text{``I''}$ for Port 1 on the Retimer module $p = \text{``2''}$ for Port 2 on the Retimer module
	E422 <i>g</i>	The command's effect is on the EIA-422 output group specified by <i>g</i> :  ■ <i>g</i> = "A" for the group marked "A" on the main shelf  ■ <i>g</i> = "B" for the group marked "B" on the main shelf  ■ <i>g</i> = "C" for the group marked "C" on the main shelf  ■ <i>g</i> is "D" for the group marked "D" on the main shelf

# Normal Retrieve Response

```
<cr><lf><lf>      sid date time<cr><lf>
M      ctag COMPLD<cr><lf>      "<aid>:<keyword>,<value>"<cr><lf>;
```

Table 2-29. RTRV-SYNC Output Field

Field	Description
<aid></aid>	The access identifier for the equipment component (Refer to Edit Sync (ED-SYNC), on page 58 for valid <aid>)</aid>
<keyword></keyword>	The specific equipment parameter being requested (Refer to Edit Sync (ED-SYNC), on page 58 for valid <keyword>)</keyword>
<value></value>	The current setting of the requested equipment parameter

# **Example**

To retrieve the current priority setting for input reference 2:

# Input

```
RTRV-SYNC::INP2:TP1000::PRIORITY;
```

# Response Example

```
TP-SSU 05-02-10 13:37:39
M TP1000 COMPLD
"INP2:PRIORITY,3"
```

# Autonomous Message

# **Retrieve System Mode (RTRV-SYS-MODE)**

This command retrieves the TimeProvider's currently provisioned system operating mode. The response is one of the following values:

- SSU The TimeProvider is provisioned in the Synchronization Supply Unit operating mode. In SSU mode, the system provides compliance with G.812, GR1244, and GR-378.
- SUB The TimeProvider is provisioned in the Subtending SSU operating mode. In SUB mode, the system provides composite clock input tracking (phase following) compliant with GR-378.
- PRR The TimeProvider is provisioned in the Primary Reference Receiver operating mode. In PRR mode, the GPS input is the only reference available for the system and the BesTime algorithm is engaged.

This command has a default access level of USER.

#### **Syntax**

```
RTRV-SYS-MODE:[<tid>]::[<ctag>];
```

#### **Example**

To retrieve the currently provisioned system operating mode:

#### Input

```
RTRV-SYS-MODE:::TP1000;
```

### Response Example

```
TP-SSU 05-02-10 13:37:39
M TP1000 COMPLD
    SYS,EQPT:SYSMODE,SSU
;
```

#### Autonomous Message

# **Retrieve Threshold (RTRV-TH)**

This command displays the alarm level set for a particular alarm. The IOC threshold attribute information is retrieved from the Active IOC.

This command has a default access level of USER.

### **Syntax**

RTRV-TH:[<tid>]:<aid>:[<ctag>][::<keyword>];

Parameter	Value	Description
<aid></aid>	GPS	The command's effect is on the GPS system input.
	PRS	The command's effect is on the PRS system input.
	INPp	<ul> <li>The command's effect is on the input port specified by p:</li> <li>p = "1" for the input marked INP 1 on the Input Connector module</li> <li>p = "2" for the input marked INP 2 on the Input Connector module</li> </ul>
	RTMg	The command's effect is on the Retimer module specified by $g$ : $g = \text{``A''}$ for the Retimer module in slot A $g = \text{``B''}$ for the Retimer module in slot B $g = \text{``C''}$ for the Retimer module in slot C $g = \text{``D''}$ for the Retimer module in slot D

#### Normal Response for threshold attributes

```
<cr><lf><lf><
   sid date time<cr><lf>
M ctag COMPLD<cr><lf>
   "<aid>:MTIE-1, <alarm threshold>, <pm status>"<cr><lf>*
   "<aid>:MTIE-5,<alarm threshold>,<pm status>"<cr><lf>*
   "<aid>:MTIE-10,<alarm threshold>,<pm status>"<cr><lf>*
   "<aid>:MTIE-50, <alarm threshold>, <pm status>"<cr><lf>*
   "<aid>:MTIE-100, <alarm threshold>, <pm status> "<cr><lf>*
   "<aid>:MTIE-500, <alarm threshold>, <pm status>"<cr><lf>*
   "<aid>:FFOFF-60,<alarm threshold>,<pm status>"<cr><lf>*
   "<aid>:INPFRQ,5000000,<pm status>"<cr><lf>*
   "<aid>:SLIPCHG,,alarm threshold>,<pm status>"<cr><lf>**
```

Table 2-30. RTRV-TH - Output Fields

Field	Value	Description
<aid></aid>		The aid associated with the PM ID
<alarm threshold=""></alarm>	MTIE-### = 1 - 100000 FFOFF-60 = 1 - 10000000 SLIPCHG = 0 - 60	Performance threshold that generates an alarm, see Table 2-32
<pm status=""></pm>	OK   ALM	PM measurement status.  OK = measurement within range  ALM = measurement is over threshold

# Example

To retrieve the value set for the performance threshold:

#### Input

RTRV-TH::PRS:TP1000;

# Response Example

```
TP-SSU 05-02-10 13:37:39
M TP1000 COMPLD

"MTIE-1,750,OK"

"MTIE-5,750,OK"

"MTIE-10,1000,OK"

"MTIE-50,2000,OK"

"MTIE-100,2000,OK"

"MTIE-500,2000,OK"

"MTIE-500,2000,OK"

"FFOFF-60,2700,OK"

"INPFRQ,2000,OK"
```

# Autonomous Message

# **Retrieve User (RTRV-USER)**

This command lists all users that are currently logged onto the TimeProvider.



**Note:** The TimeProvider supports up to ten simultaneous TCP connections, as well as one local and one remote serial connection.

This command has a default access level of USER.

#### **Syntax**

```
RTRV-USER:[<tid>]::[<ctag>];
```

# **Example**

To retrieve a listing of all currently logged on users:

#### Input

```
RTRV-USER:::TP1000;
```

# Response Example

```
TP-SSU 05-02-10 13:37:39
M TP1000 COMPLD
FRANKJ
FRED
BILLG
```

# Autonomous Message

# **Retrieve User Security (RTRV-USER-SECU)**

This command displays the access level of the specified user, or the access level of all users including SNMMP v1, v2C, and V3 usertypes.

This command has a default access level of SECURITY.

### **Syntax**

RTRV-USER-SECU:[<tid>]:[<uid>]:[<ctag>];

Parameter	Value	Description
<uid></uid>	text string	The user name assigned to the user whose access level is retrieved.
	(null)	The access levels of all system users are retrieved.

# **Command Output**

The following shows the output format of the command, and Table 2-31 explains the various fields in the command output. If more than 20 lines are returned, the response is divided into two blocks.

```
<cr><lf><lf>sid date time<cr><lf>
    sid date time<cr><lf>
M ctag COMPLD<cr><lf>
    "username, access, <usertype>, <engineid>"<cr><lf>
    "username, access, <usertype>, <engineid>"<cr><lf>
    .
    .
    "username, access, <usertype>, <engineid>"<cr><lf>
    .
    "username, access, <usertype>, <engineid>"<cr><lf>
;
```

Table 2-31. RTRV-USER-SECU Output Fields

Field	Description
username	The user name assigned to the user whose access level is displayed.
access	The access level for the specified user. The access level can be one of the following:  NONE (user can receive autonomous messages, and has very limited command access)  USER (user can issue commands having an access level of NONE or USER)  ADMIN (user can issue commands having an access level of NONE, USER, and ADMIN)  SECURITY (user can issue all commands)

Table 2-31. RTRV-USER-SECU Output Fields (Continued)

Field	Description
<usertype></usertype>	The SNMP level of the specified user (or community).  TL1 (not included in the response message)  SNMPV1  SNMPV2C  SNMPV3  SNMPMD5  SNMPMD5  SNMPMD5DES  SNMPSHA
<engineid></engineid>	The engineid for the specified SNMP prinicpal. This is a hexadecimal number with a dot separating each byte.

#### **Example**

To display the current access level settings for all users that have been defined in the system:

#### Input

RTRV-USER-SECU:::TP1000;

#### Response Example

```
TIMEPROVIDER 08-03-24 00:40:13
M 0 RTRV
   "TL1SEC, SECURITY"
   "TL1ADM, ADMIN"
   "TL1USER, USER"
   "TL1NONE, NONE"
   "TL1SEC1,SECURITY"
   "TL1ADM1, ADMIN"
   "TL1USER1,USER"
   "TL1NONE1, NONE"
   "TEST1, NONE"
   "TEST2, USER"
   "TEST3, ADMIN"
   "TEST4, SECURITY"
   "TL1TEST1, NONE"
   "TL1TEST2, USER"
   "TL1TEST3, ADMIN"
   "TL1TEST4, SECURITY"
   "SNMPV3SEC, SECURITY, SNMPV3,"
   "SNMPV1SEC, SECURITY, SNMPV1,"
   "SNMPMD5DESSECINF, SECURITY, SNMPMD5DES, 00.C0.A8.05.59"
   "SNMPMD5USERINF, USER, SNMPMD5, AA.BB.CC.DD.14"
TIMEPROVIDER 08-03-24 00:40:13
M 0 COMPLD
   "SNMPSHANONEINF, NONE, SNMPSHA, 11.22.33.44.10"
   "SNMPMD5DESSEC1234567, SECURITY, SNMPMD5DES, "
   "SNMPMD5SEC1234567890, SECURITY, SNMPMD5,"
```

- "SNMPSHASEC1234567890, SECURITY, SNMPSHA,"
- "SNMPSHADESSEC1234567, SECURITY, SNMPSHADES,"
- "SNMPMD5DESADM1234567, ADMIN, SNMPMD5DES, "
- "SNMPSHADESUSER123456, USER, SNMPSHADES, "
- "SNMPMD5NONE123456789, NONE, SNMPMD5,"
- "SNMPSHADESSECINF, SECURITY, SNMPSHADES, AA.BB.CC.DD.EE.59"
- "SNMPMD5DESNONEINF, NONE, SNMPMD5DES, 11.22.33.44.55.66.42"
- "SNMPV1NONETRAP123456, NONE, SNMPV1,"
- "SNMPV2CSECNOTIF12345, SECURITY, SNMPV2C,"
- "SNMPV2CADMINF1234567, ADMIN, SNMPV2C,"



**Recommendation:** To keep user names and user types clearly defined, Symmetricom recommends that you add the user type (TL1, SNMP, etc.) to the user name. Examples of these user names are shown in the Response Example above.

# **Set Attribute (SET-ATTR)**

This command sets the alarm level that an event generates. Use this command also to reset all alarm levels to factory settings, and to specify whether or not the system escalates alarms.

This command has a default access level of ADMIN.

# **Syntax**

SET-ATTR:[<tid>]:<aid>:[<ctag>]::<keyword>[=<value>];

Parameter	Value	Description See Table 2-32 for <keyword> and <value> descriptions.</value></keyword>
<aid></aid>	SYS	The command's effect is at the system level.
	IMC	Sets the alarm level for the specified Information Management Card module alarm to the specified value.
	IOC <i>m</i>	Sets the alarm level for the specified alarm in the specified Input/Output Card module to the specified value.  • $m = \text{``1''}$ for the slot marked "IOC 1" on the main shelf • $m = \text{``2''}$ for the slot marked "IOC 2" on the main shelf
	GPS	Sets the alarm level for the GPS alarm to the specified value.
	PRS	Sets the alarm level for the PRS alarm to the specified value.
	OUTg	Sets the alarm level on the Output group specified by $g$ : $g = \text{``A''}$ for the group marked "A" on the main shelf $g = \text{``B''}$ for the group marked "B" on the main shelf $g = \text{``C''}$ for the group marked "C" on the main shelf $g = \text{``D''}$ for the group marked "D" on the main shelf
	INPp	Sets the alarm level for the alarm related to the specified input port to the specified value.  p = "1" for the input marked INP 1 on the Input Connector module  p = "2" for the input marked INP 2 on the Input Connector module
	RTMg	Sets the alarm level on the Retimer group specified by $g$ : $g = \text{``A''}$ for the group marked "A" on the main shelf $g = \text{``B''}$ for the group marked "B" on the main shelf $g = \text{``C''}$ for the group marked "C" on the main shelf $g = \text{``D''}$ for the group marked "D" on the main shelf
	E422 <i>g</i>	Sets the alarm level on the EIA-422 output group specified by $g$ : $g = \text{``A''}$ for the group marked "A" on the main shelf $g = \text{``B''}$ for the group marked "B" on the main shelf $g = \text{``C''}$ for the group marked "C" on the main shelf $g = \text{``D''}$ for the group marked "D" on the main shelf

Table 2-32. SET-ATTR – Keywords and Values for all <aids>

<keyword></keyword>	<value></value>	Description	Default
BRDGTIM (SYS aid only)	300 to 500000	In PRR mode, this sets the length of time, in seconds, the system remains in bridging mode.	900 seconds
	DISABLE	Disables the Bridging mode.	
ELEVTIME (SYS aid only)	ENABLE	Minor alarms elevate to Major, and Major alarms elevate to Critical after the system elevation time has elapsed.  Note: The system elevation time is 86400 seconds (24 hours), and cannot be changed.	DISABLE
	DISABLE	The system does not automatically elevate alarms.	
FACTORY (SYS aid only)	(none)	Sets the alarm level for all alarms to their factory settings.	N/A
Alarm ID	NR	The alarm level for the specified alarm is set as not-reported.	N/A
	NA	The specified alarm is set as a non-alarm event.	
	MN	The alarm level for the specified alarm is set to "minor."	
	MJ	The alarm level for the specified alarm is set to "major."	
	CR	The alarm level for the specified alarm is set to "critical."	
	Note: See	Table B-1 for a list of alarm identifiers, and possible alarm can be set.	

Refer to Table B-1 for a list of all of the TimeProvider Alarm Identifiers (Alarm IDs) and a brief description of each. The table also shows the possible alarm levels that can be set with the SET-ATTR command, whether or not the error delay is editable, and certain other defaults for each Alarm ID.

# **Example**

To set the system-level EXPFAIL event's alarm level to critical:

#### Input

```
SET-ATTR::SYS:TP1000::EXPFAIL=CR;
```

### Normal Response

```
TP-SSU 05-02-10 13:35:56 M TP1000 COMPLD;
```

#### Autonomous Message

# **Set Source Identifier (SET-SID)**

This command provisions the TimeProvider system's source identifier (SID). The SID identifies the TimeProvider in the normal and error response messages it sends.

This command has a default access level of ADMIN.

# **Syntax**

```
SET-SID:[<tid>]::[<ctag>]::<keyword>=<value>;
```

Table 2-33. SET-SID – Keyword and Value

<keyword></keyword>	<value></value>	Description	Default
SIDCHG	20 character text string	The TimeProvider's source identifier. <b>Note:</b> The SID can be up to twenty (20) printing characters, including the hyphen ( - ) character. If the SID contains a hyphen, it does not require quotes.	N/A

### **Example**

To set the system's SID from "BLUE" to "TP-SSU":

# Input

```
SET-SID:::TP1000::SIDCHG=TP-SSU;
```

#### Normal Response

```
TP-SSU 05-02-10 13:35:56 M TP1000 COMPLD :
```

#### Autonomous Message

```
TP-SSU 05-02-10 13:35:56
A 449 REPT EVT

"IMC,EQPT:SIDCHG,TC,05-02-10,13-35-56,,,,:\"SYSTEM'S SOURCE ID HAS CHANGED,TP-SSU\"";
```

# **Set System Mode (SET-SYS-MODE)**

This command provisions the TimeProvider system's operating mode. The following operating modes are available:

- SSU The TimeProvider is provisioned in the Synchronization Supply Unit operating mode. In SSU mode, the system provides compliance with G.812, GR1244, and GR-378.
- SUB The TimeProvider is provisioned in the Subtending SSU operating mode. In SUB mode, the system provides composite clock input tracking (phase following) compliant with GR-378.
- PRR The TimeProvider is provisioned in the Primary Reference Receiver operating mode. In PRR mode, the GPS input is the only reference available for the system and the BesTime algorithm is engaged.

This command has a default access level of ADMIN.

# **Syntax**

```
SET-SYS-MODE:[<tid>]::[<ctag>]::<keyword>=<value>;
```

Table 2-34. SET-SYS-MODE – Keyword and Values

<keyword></keyword>	<value></value>	Description	Default
SYSMODE	SSU	The TimeProvider is fully provisionable.	SSU
	SUB	The TimeProvider is provisioned to the Subtending operating mode. Selection of this mode places the following restrictions on inputs:  The PRS and GPS input can be disabled or placed in monitor mode, but is not selectable as a reference Framing type for the INP1 and INP2 is set to CC and cannot be changed	
	PRR	The TimeProvider is provisioned as a Primary Reference Receiver. The GPS input is enabled as the reference and manual reference selection is disabled.	

# **Example**

To set the system's operating mode to subtending:

### Input

```
SET-SYS-MODE:::TP1000::SYSMODE=SUB;
```

#### Normal Response

```
TP-SSU 05-02-10 13:35:56 M TP1000 COMPLD :
```

# Autonomous Message

```
TP-SSU 05-02-10 13:35:56
A 396 REPT EVT
 "SYS,EQPT:SYSMODE,TC,05-02-10,13-35-56,,,,:\"SYSTEM MODE OF OPERATION HAS
CHANGED, SUB\""
```

### **Set Threshold (SET-TH)**

This command sets the alarm threshold for performance monitored data, for example MTIE and Fractional Frequency Offset.

This command has a default access level of ADMIN.

#### **Syntax**

SET-TH:[<tid>]:<aid>:[<ctag>]::<keyword>[=<value>];

Parameter	Value	Description See Table 2-35 for <keyword> and <value> descriptions</value></keyword>
<aid></aid>	GPS	The command's effect is on the GPS system input.
	PRS	The command's effect is on the PRS system input.
	INP1	The command's effect is on the INP1 system input.
	INP2	The command's effect is on the INP2 system input.
	RTMg[-p]	The command's effect is on the specified Retimer module [and Port]: $g = \text{``A''}$ for the group marked "A" on the main shelf $g = \text{``B''}$ for the group marked "B" on the main shelf $g = \text{``C''}$ for the group marked "C" on the main shelf $g = \text{``D''}$ for the group marked "D" on the main shelf $p = \text{``D''}$ for Port 1 on the Retimer module $p = \text{``2''}$ for Port 2 on the Retimer module

Table 2-35. SET-TH - Keywords and Values for all <aids>

<keyword></keyword>	<value></value>	Description	Default
MASK	GPS-R   PRS   DS1   OCN   PRC   TYPEI   TYPEII	Set MTIE-x and FFOFF-60 thresholds to predefined settings.	See Table 2-36
MTIE-1	1 to 5000000	1-Second MTIE observation threshold defined in ns	10 000
MTIE-5	1 to 5000000	5-Second MTIE observation threshold defined in ns	50 000
MTIE-10	1 to 5000000	10-Second MTIE observation threshold defined in ns	100 000
MTIE-50	1 to 5000000	50-Second MTIE observation threshold defined in ns	500 000
MTIE-100	1 to 5000000	100-Second MTIE observation threshold defined in ns	1 000 00
MTIE-500	1 to 5000000	500-Second MTIE observation threshold defined in ns	5 000 000

Table 2-35. SET-TH – Keywords and Values for all <aids> (Continued)

<keyword></keyword>	<value></value>	Description	Default
FFOFF-60	100 to 10000000 (ps/s)	Fractional Frequency Offset threshold for 60 second calculation period, defined in ps per s	10 000 000
SLIPCHG	0 to 255	Maximum number of slips that can occur in a 24-hour period	4

Table 2-36. Mask Table

	MTIE-1	MTIE-5	MTIE-10	MTIE-50	MTIE-100	MTIE-500	FFOFF-60
DEFAULT	10 000	50 000	100 000	500 000	1 000 000	5 000 000	10 000 000
GPS-R	150	150	150	150	150	155	50 000
PRS	10	10	12	25	39	155	1000
DS1	302	312	325	325	550	1002	12 000
OCN	600	1000	1000	1000	1000	1002	370 000
PRC	25	25	25	25	39	155	1000
TYPEI	750	750	1000	2000	2000	2000	2900
TYPEII	302	312	325	425	1000	1000	1000

#### **Example**

To set the GPS FFOFF parameter:

#### Input

```
SET-TH::GPS:C::FF0FF-60=1000;
```

#### Normal Response

```
TP-SSU 05-02-10 13:35:56 M TP1000 COMPLD;
```

#### Autonomous Message

```
TP-SSU 05-02-10 13:35:56
A 1166 REPT EVT

"GPS,EQPT:THRCHG,TC,05-02-10,13-35-56,,,,:\"PM THRESHOLD HAS CHANGED,
FFOFF-60\""
```

## **Appendix A** TL1 Command by Function

This appendix lists the TL1 commands by function: Table A-1 contains security and administrative commands, Table A-2 contains system commands, and Table A-3 contains performance monitoring commands. Refer to Chapter 2, TL1 Command Syntax and Description for detailed information.

Table A-1. Security and Administrative Commands

Command	Description
Activate Feature (ACT-FEATURE), on page 29	Activates the NTP feature in the TimeProvider
Activate User (ACT-USER), on page 37	Logs the specified existing user onto the system, and begins a user session
Retrieve User (RTRV-USER), on page 136	Lists all users that are currently logged onto the TimeProvider
Cancel User (CANC-USER), on page 38	Terminates the specified user's session, and logs the user out of the system
Enter Password (ENT-PID), on page 67	Allows a security-level user to edit any user's password in the user database
Edit Password (ED-PID), on page 57	Allows users to edit their own password in the user database
Enter User Security (ENT-USER-SECU), on page 68	Enters a new user in the user database
Retrieve User Security (RTRV-USER-SECU), on page 137	Displays the access level of the specified user, or the access level of all users
Edit User Security (ED-USER-SECU), on page 65	Changes the specified user's access level
Delete Security (DLT-SECU), on page 42	Deletes all of the information from the user database
Delete User Security (DLT-USER-SECU), on page 43	Allows a security-level user to delete any user in the user list
Retrieve Command Security (RTRV-CMD-SECU), on page 91	Retrieves the access level set for a specified command, or all commands
Edit Command Security (ED-CMD-SECU), on page 45	Changes the access level of the specified command
Activate Software Download Mode (ACT-SWDL), on page 31	Places the information management card (IMC) in the firmware download mode prior to a firmware download

Table A-2. System Commands

Command	Description
Copy Memory (CPY-MEM), on page 39	Saves a module's Istate in another module's flash memory
Retrieve Date (RTRV-DAT), on page 107	Retrieves the system date, time, and local offset
Edit Date (ED-DAT), on page 47	Changes the system date and time
Retrieve Equipment (RTRV-EQPT), on page 109	Retrieves currently provisioned equipment parameters
Edit Equipment (ED-EQPT), on page 48	Used to provision equipment parameters
Retrieve Sync (RTRV-SYNC), on page 131	Retrieves equipment parameters associated with provisioning of the synchronization interfaces for the system inputs and outputs
Edit Sync (ED-SYNC), on page 58	Changes factory settings and input and output port parameter settings
Retrieve Circuit Identification (RTRV-CKTID), on page 90	Retrieves the circuit ID for the specified input or output
Edit Circuit Identifier (ED-CKTID), on page 44	Changes the circuit ID for the specified input or output
Retrieve Attribute (RTRV-ATTR), on page 82	Retrieves the alarm level set for a specified alarm
Initialize Event Log (INIT-LOG), on page 72	Clears the event log on the IMC module
Retrieve Log (RTRV-LOG), on page 117	Retrieves all events in the event log
Initialize System (INIT-SYS), on page 73	Initializes the specified module, or the system
Retrieve System Mode (RTRV-SYS-MODE), on page 133	Retrieves the TimeProvider's currently provisioned system operating mode
Set System Mode (SET-SYS-MODE), on page 143	Provisions the TimeProvider system's operating mode to SSU, SUB, or PRR
Operate Alarm Cutoff (OPR-ACO-ALL), on page 75	Deactivates (opens) the minor, major, and critical audible alarm relays
Set Source Identifier (SET-SID), on page 142	Provisions the TimeProvider system's source identifier (SID)
Retrieve Alarm Condition (RTRV-ALM), on page 79	Retrieves information on currently active alarms

Table A-2. System Commands (Continued)

Command	Description
Retrieve BesTime Status (RTRV-BESTIME-STAT), on page 85	Displays the BesTime status, the data indicates predicted BesTime ensemble information
Retrieve Built-In Self Test (RTRV-BIST), on page 87	Displays all currently active faulted built-in self test information for either the IMC or IOC or both
Retrieve Condition (RTRV-COND), on page 94	Retrieves information about the current state and status of system components
Retrieve Craft Data (RTRV-CRAFT), on page 99	Retrieves information about the system state, clock mode of operation, input provisioning, and output provisioning
Retrieve GPS Status (RTRV-GPS-STAT), on page 111	Displays the position of the GPS receiver, UTC time and status information for each of the GPS satellites in view
Retrieve Header (RTRV-HDR), on page 112	Displays the response header information, including the system identifier ( <sid>), and the system date and time</sid>
Retrieve Inventory (RTRV-INV), on page 113	Retrieves the system inventory
Retrieve LED Status (RTRV-LED), on page 115	Retrieves the current state (color) of the various LED indicators that are on the panels of the IMC and IOC modules
Retrieve Network Equipment Type (RTRV-NETYPE), on page 121	Retrieves the network equipment (NE) type from the unit
Retrieve NTP Information (RTRV-NTP-PEER), on page 122	Retrieves information about the NTP peer server
Remove Equipment (RMV-EQPT), on page 77	Allows the TimeProvider to test (ping) for network connectivity

Table A-3. Performance Monitoring Commands

Command	Description
Retrieve PM (RTRV-PM), on page 124	Displays the current set of performance monitoring data for one input channel
Delete Performance Monitoring Data (DLT-PM-DATA), on page 41	Deletes the current set of performance monitoring data for one input channel
Set Threshold (SET-TH), on page 145	Sets the alarm threshold for performance monitored data, for example MTIE and Fractional Frequency Offset
Retrieve Threshold (RTRV-TH), on page 134	Displays the alarm level set for a particular alarm
Set Attribute (SET-ATTR), on page 140	Sets the alarm level that an event generates

### Appendix B Alarms

Table B-1 provides a list of all alarm identifiers and a description of the alarm. The AID type indicates if the event occurred in the unit (EQPT) or externally from an input or output (T1). The table also shows if the alarm is service affecting (SA), or non-service affecting (NSA)

Table B-2 is a list of alarm identifiers and conditional descriptions. The set and clear alarm conditional description is the text that appears when the event occurs. In the following example, INPLOS is the Alarm ID and LOS FAULT is the set condition description.

"INP1,T1:CR,INPLOS,NSA,05-01-17,15-10-03,,:\"LOS FAULT\""

Table B-1. Alarms

Alarm ID or	Alarm Condition Description	AID Type	Service Affecting	Error Delay	Error Delay	Alarm Default Level		
CONDTYPE	Description	Туре	Allecting	Default	Editable	SSU	PRS	SUB
		<ai< th=""><th>d&gt; = SYS</th><th></th><th></th><th></th><th></th><th></th></ai<>	d> = SYS					
COMPAT	System components (for example IOC software and hardware) are not compatible.	EQPT	NSA	IMMED	NO	MJ	MJ	MJ
EXTALM1	The external alarm used to monitor alarms generated by external equipment.	EQPT	NSA	IMMED	NO	MJ	MJ	MJ
EXTALM2	The external alarm used to monitor alarms generated by external equipment.	EQPT	NSA	IMMED	NO	CR	CR	CR
PWRA	The IMC has detected the loss of power on the A connection	EQPT	NSA	IMMED	NO	MJ	MJ	MJ
PWRB	The IMC has detected the loss of power on the B connection.	EQPT	NSA	IMMED	NO	MJ	MJ	MJ
IOC1EQPT	IOC1EQPT indicates that the IOC was physically inserted or removed from the system.	EQPT	NSA	IMMED	NO	MJ	MJ	MJ
IOC2EQPT	IOC2EQPT indicates that the IOC was physically inserted or removed from the system.	EQPT	NSA	IMMED	NO	MJ	MJ	MJ

Table B-1. Alarms (Continued)

Alarm ID or	Alarm Condition Description	AID Type	Service Affecting	Error Delay	Error Delay	Alarm Default Level		
CONDTYPE	Description	Туре	Anecung	Default	Editable	SSU	PRS	SUB
EXPNEQPT	The Expansion Panel was physically inserted or removed from the system.	EQPT	NSA	IMMED	NO	MJ	MJ	MJ
		<ai< td=""><td>id&gt; = IMC</td><td></td><td></td><td></td><td></td><td></td></ai<>	id> = IMC					
IOC1COMM	A communication alarm with either of the IOC1 modules.	EQPT	NSA	IMMED	NO	MN	MN	MN
IOC2COMM	A communication alarm with either of the IOC2 modules.	EQPT	NSA	IMMED	NO	MN	MN	MN
IMCFAIL	A summary alarm of IMC BIST faults	EQPT	SA	IMMED	NO	MJ	MJ	MJ
IMCTCPIP	TCP/IP activity is excessive; a DoS attack could be in progress	EQPT	SA	IMMED	NO	MN	MN	MN
		<ai< td=""><td>d&gt; = IOC1</td><td>•</td><td></td><td>•</td><td></td><td>•</td></ai<>	d> = IOC1	•		•		•
IMC1COMM	A communication alarm with the IMC module and IOC1 module.	EQPT	NSA	IMMED	NO	MN	MN	MN
IOC1TO2 COMM	A communication alarm from IOC1 module to IOC2 module.	EQPT	NSA	IMMED	NO	MN	MN	MN
IOCFAIL	A summary alarm for failures of the IOC hardware that are not specified in other alarms.	EQPT	SA	IMMED	NO	MJ	MJ	MJ
BTBCKUP	All BesTime Backup sources, inputs are unusable to the BesTime engine.	EQPT	NSA	IMMED	NO	NA	NA	NA
CLKBRDG	The local oscillator on the specified IOC is in Bridging Mode.	EQPT	NSA	IMMED	NO	NA	NA	NA
CLKHOLD	The local oscillator on the specified IOC is in Holdover Mode.	EQPT	SA	IMMED	NO	MJ	MJ	MJ
CLKFREE	The local oscillator on the specified IOC is in Free-run mode.	EQPT	SA	IMMED	NO	MJ	MJ	MJ

Table B-1. Alarms (Continued)

Alarm ID or	Alarm Condition Description	AID Type	Service Affecting	Error Delay	Error Delay	Alarm Default Level		
CONDTYPE	Description	Турс	Anecting	Default	Editable	SSU	PRS	SUB
CLKWARM	The local oscillator on the specified IOC is in Warm-up mode.	EQPT	SA	IMMED	NO	MN	MN	MN
SYNTHEOR	The synthesizer generating the modules stable output frequency has reached the defined End-of-Range for the type of oscillator used on the IOC.	EQPT	SA	IMMED	NO	MJ	MJ	MJ
-	1	<ai< td=""><td>d&gt; = IOC2</td><td></td><td>1</td><td></td><td></td><td>l</td></ai<>	d> = IOC2		1			l
IMC2COMM	A communication alarm with the IMC module and IOC2 module.	EQPT	NSA	IMMED	NO	MN	MN	
IOC2TO 1COMM	A communication alarm from IOC2 module to IOC1 module.	EQPT	NSA	IMMED	NO	MN	MN	MN
IOCFAIL	A summary alarm for IOC BIST faults.	EQPT	SA	IMMED	NO	MJ	MJ	MJ
BTBCKUP	All BesTime Backup sources, inputs are unusable to the BesTime engine.	EQPT	NSA	IMMED	NO	NA	NA	NA
CLKBRDG	The local oscillator on the specified IOC is in Bridging Mode.	EQPT	NSA	FLT DELAY	NO	NA	NA	NA
CLKHOLD	The local oscillator on the specified IOC is in Holdover Mode.	EQPT	SA	IMMED	NO	MJ	MJ	MJ
CLKFREE	The local oscillator on the specified IOC is in Free-run mode.	EQPT	SA	IMMED	NO	MJ	MJ	MJ
CLKWARM	The local oscillator on the specified IOC is in Warm-up mode.	EQPT	SA	IMMED	NO	MN	MN	MN

Table B-1. Alarms (Continued)

Alarm ID or	Alarm Condition Description	AID Type	Service Affecting	Error Delay	Error Delay	Alarm Default Level		
CONDTYPE	Description	Турс	Ancoung	Default	Editable	SSU	PRS	SUB
SYNTHEOR	The synthesizer generating the modules stable output frequency has reached the defined End-of-Range for the type of oscillator used on the IOC.	EQPT	SA	IMMED	NO	MJ	MJ	MJ
		<ai< td=""><td>d&gt; = GPS</td><td></td><td></td><td></td><td></td><td></td></ai<>	d> = GPS					
ANTCOMM	Loss of communications to antenna	T1	NSA	GPSFLT DEL	NO	MN	MN	MN
GPSPOS	The GPS Antenna's position is unknown	T1	NSA	GPSFLT DEL	YES	MN	MN	MN
GPSPWR	TimeProvider power to TPIU is either high or low.	T1	NSA	GPSFLT DEL	NO	MN	MN	MN
GPSSYS	GPS System is indicating an error with BIST (at startup) TRAIM, and/or UTC/ephemeris data.	T1	NSA	GPSFLT DEL	YES	MN	MN	MN
GPSTRK	The GPS Engine is not tracking any satellites.	T1	NSA	GPSFLT DEL	YES	MN	MN	MN
INPDISQ	The specified input was Disqualified or Qualified as a possible system reference. The fault condition must be continuously present for the Fault Delay Time (FLTDELAY) before disqualifying the input as a possible reference. After INPDISQ is set the alarm clears when the input signal is fault free for the Clear Delay Time (CLRDELAY).	Т1	NSA	FLT DELAY	YES	MN	MN	MN

Table B-1. Alarms (Continued)

Alarm ID or	Alarm Condition Description	AID Type	Service Affecting	Error Delay	Error Delay	Ala	Alarm Default Level		
CONDTYPE	Description	Турс	Ancoung	Default	Editable	SSU	PRS	SUB	
INPLOS	The 1PPS from GPS is LOS. The LOS must be continuously present for the Fault Delay Time (FLTDELAY) before disqualifying the input as a possible reference. After INPLOS is set, the alarm clears when the input signal is LOS free for the Clear Delay Time (CLRDELAY).	T1	NSA	IMMED	NO	MN	MN	MN	
INPPHASE	The specified input port has a excessive phase measurement that disqualifies it from being used.	T1	NSA	IMMED	NO	MN	MN	MN	
EXDSC	Input has had excessive discontinuities, indicated by more than 3 signal faults (OOF, BPV, CRC, or AIS) within a 5-minute window. The alarm clears when the 5-minute window contains less than 3 signal faults.	Т1	NSA	IMMED	NO	MN	MN	MN	
FFOFF	Input has exceeded the Fractional Frequency Offset threshold.	T1	NSA	IMMED	NO	MN	ZM	MN	
MTIE	Input has exceeded at least one of the MTIE alarm thresholds.	T1	NSA	IMMED	NO	MN	MN	MN	
TPIUSIG	TimeProvider Composite Timing Signal interface is not functioning	T1	NSA	IMMED	NO	MN	MN	MN	

Table B-1. Alarms (Continued)

Alarm ID or	Alarm Condition Description	AID Service Type Affecting	Error Delay	Error Delay	Alarm Default Level			
CONDTYPE	Docompaion	.,,,,	74.100tillig	Default	Editable	SSU	PRS	SUB
		<ai< th=""><th>d&gt; = PRS</th><th></th><th></th><th></th><th></th><th></th></ai<>	d> = PRS					
INPDISQ	The specified input was Disqualified or Qualified as a possible system reference. The fault condition must be continuously present for the Fault Delay Time (FLTDELAY) before disqualifying the input as a possible reference. After INPDISQ is set, the alarm clears when the input signal is fault free for the Clear Delay Time (CLRDELAY).	Т1	NSA	FLT DELAY	YES	MN	MN	MN
INPLOS	The specified input port has Loss Of Signal. When LOS is detected, the input is immediately removed from the possible reference list. The LOS must be continuously present for the Fault Delay Time (FLTDELAY) before disqualifying the input as a possible reference. After INPLOS is set, the alarm clears when the input signal is LOS free for the Clear Delay Time (CLRDELAY).	T1	NSA	IMMED	NO	MN	MN	MN

Table B-1. Alarms (Continued)

Alarm ID or	Alarm Condition Description	AID Type	Service Affecting	Error Delay Default	Error Delay Editable	Alarm Default Level		
CONDTYPE	Description	туре	Anecting			SSU	PRS	SUB
INPFRQ	The specified input port's calculated received frequency is exceeding the pull-in range of the local oscillator. The received signal's calculated frequency alarmed condition disqualifies the input as a possible reference. After INPFRQ is set, the alarm clears when the input frequency is within the defined pull-in range limits.	T1	NSA	IMMED	NO	MN	MN	NR
INPPHASE	The specified input port has a excessive phase measurement that is disqualifies it from being used.	T1	NSA	IMMED	NO	MN	MN	MN
FFOFF	Input has exceeded the Fractional Frequency Offset threshold.	T1	NSA	IMMED	NO	MN	MN	MN
MTIE	Input has exceeded at least one of the MTIE alarm thresholds.	T1	NSA	IMMED	NO	MN	MN	MN
EXDSC	Input has had excessive discontinuities. This is indicated when there are more than 3 signal faults (OOF, BPV, CRC, or AIS) within a 5-minute window. The alarm clears when the 5-minute window contains less than 3 signal faults.	Т1	NSA	IMMED	NO	MN	MN	MN

Table B-1. Alarms (Continued)

Alarm ID or	Alarm Condition Description	on AID Service De	Alarm Condition   AlD   Service   Delay   Delay   Delay	Error Delay	Alarm Defa Level		ault	
CONDTYPE	2001.p.io.i	.,,,,	ranooanig	Default	Editable	SSU	PRS	SUB
		<aid> :</aid>	= INP1   INP	2				
INPDISQ	The specified input was Disqualified or Qualified as a possible system reference. The fault condition must be continuously present for the Fault Delay Time (FLTDELAY) before disqualifying the input as a possible reference. After INPDISQ is set, the alarm clears when the input signal is fault free for the Clear Delay Time (CLRDELAY).	Т1	NSA	FLT DLY	YES	MN	MN	MN
INPAIS	The specified input port is receiving an Alarm Indication Signal. When AIS is detected, the input is immediately removed from the possible reference list. The AIS must be continuously present for the Fault Delay Time (FLTDELAY) before disqualifying the input as a possible reference. After INPAIS is set, the alarm clears when the input signal is AIS free for the Clear Delay Time (CLRDELAY).	T1	NSA	IMMED	NO	MN	MN	MN

Table B-1. Alarms (Continued)

Alarm ID or	Alarm Condition Description	AID Type	Service Affecting	Error Delay	Error Delay	Ala	Alarm Default Level		
CONDTYPE	Description	Туре	Anecung	Default	Editable	SSU	PRS	SUB	
INPLOS	The specified input port has Loss Of Signal. When LOS is detected, the input is removed from the possible reference list. The LOS must be continuously present for the Fault Delay Time (FLTDELAY) before disqualifying the input as a possible reference. After INPLOS is set, the alarm clears when the input signal is LOS free for the Clear Delay Time (CLRDELAY).	Т1	NSA	IMMED	NO	MN	MN	MN	
INPOOF	The specified input port is receiving an Out Of Frame signal. When OOF is detected, the input is removed from the possible reference list. The OOF must be continuously present for the Fault Delay Time (FLTDELAY) before disqualifying the input as a possible reference. After INPOOF is set, the alarm clears when the input signal is OOF free for the Clear Delay Time (CLRDELAY).	Т1	NSA	IMMED	NO	MN	MN	MN	
INPPHASE	The specified input port has a excessive phase measurement that is disqualifies it from being used.	T1	NSA	IMMED	NO	MN	MN	MN	
INPQL	Alarm indicating the received SSM is of lesser quality than the Local Oscillator's QLEVEL for a specified input.	T1	NSA	IMMED	NO	MN	MN	MN	

Table B-1. Alarms (Continued)

Alarm ID or	Alarm Condition Description	AID Type	Service Affecting	Error Delay	Error Delay	Alarm Default Level		
CONDTYPE	Description	Турс	Ancoung	Default	Editable	SSU	PRS	SUB
INPFRQ	The specified input port's calculated received frequency is exceeding the pull-in range of the local oscillator. The received signal's calculated frequency alarmed condition disqualifies the input as a possible reference. After INPFRQ is set, the alarm clears when the input frequency is within the defined pull-in range limits.	Т1	NSA	IMMED	NO	MN	MN	NR
INPTRR	The specified CC input port has a Tip/Ring reversal on it's connection to the system.	T1	NSA	IMMED	NO	MN	MN	MN
EXDSC	Input has had excessive discontinuities. This is indicated when there are more than 3 signal faults (OOF, BPV, CRC, or AIS) within a 5-minute window. The alarm clears when the 5-minute window contains less than 3 signal faults.	Т1	NSA	IMMED	NO	MN	MN	MN
MTIE	Input has exceeded at least one of the MTIE alarm thresholds.	T1	NSA	IMMED	NO	MN	MN	MN
	<aid> = E</aid>	422A	E422B   E42	22C   E422	PD			
E422FAULT	The EIA-422 Output module is not functioning.	T1	NSA	IMMED	NO	NA	NA	NA
	<aid> = RTMA[-</aid>	p]   RTN	/IB[-p]   RTI	ИС[-р].   R	TMD[-p]			
S1LOS	LOS on Side 1	T1	NSA	IMMED	NO	MN	MN	MN
S2LOS	LOS on Side 2	T1	NSA	IMMED	NO	NA	NA	NA
EXSLIP	Excessive Slip Rate	T1	NSA	IMMED	NO	NA	NA	NA
RTMFAULT	The Retimer module is not functioning properly	T1	NSA	IMMED	NO'	NA	NA	NA

Table B-2. Alarm Code Condition Descriptions

Alarm ID	Set Alarm Condition Description	Clear Alarm Condition Description					
	SYS Alarm Condit	ions					
COMPAT	System components are incompatible	System components are compatible					
EXPFAIL	See EXPNEQPT alarm						
PWRA	Power A Failed	POWER A Restored					
PWRB	Power B Failed	POWER B Restored					
EXTALM1	External Alarm 1 Set	External Alarm 1 Cleared					
EXTALM2	External Alarm 2 Set	External Alarm 2 Cleared					
IOC1EQPT	IOC1 is Unequipped	IOC1 is Equipped					
IOC2EQPT	IOC2 is Unequipped	IOC2 is Equipped					
EXPNEQPT	Expansion Panel is Unequipped	Expansion Panel is Equipped					
IMC Alarm Conditions							
IOC1COMM	IMC to IOC 1 Communication Failed	IMC to IOC 1 Communication Established					
IOC2COMM	IMC to IOC 2 Communication Failed	IMC to IOC 2 Communication Established					
IMCFAIL	IMC BIST Fault	IMC BIST Fault Cleared					
IMCTCPIP	IMC TCP/IP Activity is Excessive	IMC TCP/IP Activity is Normal					
	IOC Alarm Condit	ions					
IMC1COMM	IOC1 to IMC Communication Failed	IOC1 TO IMC Communication Established					
IMC2COMM	IOC2 to IMC Communication Failed	IOC2TO IMC Communication Established					
IOC1TO2 COMM	IOC1 to IOC2 Communication Failed	IOC1 TO IOC2 Communication Established					
IOC2TO1 COMM	IOC2 to IOC1 Communication Failed	IOC2 TO IOC1 Communication Established					
IOCFAIL	IOC BIST Fault	IOC BIST Fault Cleared					
BTBCKUP	BesTime Backup References Disqualified	BesTime Backup References Qualified					
CLKWARM	Clock Entered Warm-up Mode	Clock Exited Warm-up Mode					
CLKFREE	Clock Entered Free-Run Mode	Clock Exited Free-Run Mode					
CLKBRDG	Clock Entered Bridging Mode	Clock Exited Bridging Mode					
CLKHOLD	Clock Entered Holdover Mode	Clock Exited Holdover Mode					

Table B-2. Alarm Code Condition Descriptions (Continued)

Alarm ID	Set Alarm Condition Description	Clear Alarm Condition Description					
IOC1 Alarm Conditions							
IOCSTATE	IOC State has Changed, Unequipped	IOC State has Changed, Equipped					
SYNTHEOR	Output Generator Exceeded Pull-in Range	Output Generator Within Pull-in Range					
IOC2 Alarm Conditions							
IOCSTATE	IOC State has Changed, Unequipped	IOC State has Changed, Equipped					
SYNTHEOR	Output Generator Exceeded Pull-in Range	Output Generator Within Pull-in Range					
	GPS Alarm Condit	ions					
ANTCOMM	GPS Antenna Comm Fault	GPS Antenna Comm Fault Cleared					
GPSPOS	GPS Antenna Position Unknown	GPS Antenna Position Known					
GPSPWR	GPS Power Fault	GPS Power Fault Cleared					
GPSSYS	GPS System Fault	GPS System OK					
GPSTRK	GPS is Not Tracking Satellites	GPS is Tracking Satellites					
INPDISQ	Input Disqualified as Possible Reference	Input Qualified as Possible Reference					
INPLOS	LOS Fault	LOS Fault Cleared					
INPPHASE	Phase Error Exceeded Threshold	Phase Error Within Threshold					
EXDSC	Excessive Discontinuity Fault	Excessive Discontinuity Cleared					
MTIE	MTIE Threshold Exceeded	MTIE Within Threshold					
FFOFF	FFOFF Threshold Exceeded	FFOFF Within Threshold					
TPIUSIG	TPIU Signal Fault	TPIU Signal Fault Cleared					
	PRS Alarm Condit	ions					
INPDISQ	Input Disqualified as Possible Reference	Input Qualified as Possible Reference					
INPLOS	LOS Fault	LOS Fault Cleared					
INPFRQ	Frequency Threshold Exceeded	Frequency Within Threshold					
INPPHASE	Phase Error Exceeded Threshold	Phase Error Within Threshold					
EXDSC	Excessive Discontinuity Fault	Excessive Discontinuity Cleared					
MTIE	MTIE Threshold Exceeded	MTIE Within Threshold					
FFOFF	FFOFF Threshold Exceeded	FFOFF Within Threshold					

Table B-2. Alarm Code Condition Descriptions (Continued)

Alarm ID	Set Alarm Condition Description	Clear Alarm Condition Description						
	INP[p] Alarm Conditions							
INPDISQ	Input Disqualified as Possible Reference	Input Qualified as Possible Reference						
INPAIS	AIS Fault	AIS Fault Cleared						
INPLOS	LOS Fault	LOS Fault Cleared						
INPOOF	OOF Fault	OOF Fault Cleared						
INPFRQ	Frequency Threshold Exceeded	Frequency Within Threshold						
INPPHASE	Phase Error Exceeded Threshold	Phase Error Within Threshold						
INPQL	Quality Level (SSM) Exceeded Threshold	Quality Level (SSM) Within Threshold						
INPTRR	Tip/Ring Connections Reversed	Tip/Ring Connections Correct						
EXDSC	Excessive Discontinuity Fault	Excessive Discontinuity Cleared						
MTIE	MTIE Threshold Exceeded	MTIE Within Threshold						
FFOFF	FFOFF Threshold Exceeded	FFOFF Within Threshold						
	E422g Alarm Cond	itions						
E422EQPT	EIA-422 Module is Unequipped	EIA-422 Module is Equipped						
E422FAULT	EIA-422 Module has a Fault	EIA-422 Module Fault Cleared						
	OUTg Alarm Condi	tions						
OUTEQPT	Output Module is Unequipped	Output Module is Equipped						
	RTMg[-p] Alarm Con	ditions						
RTMEQPT	Retimer Module is Unequipped	Retimer Module is Equipped						
S1LOS	Side 1 LOS Fault	Side 1 LOS Fault Cleared						
S2LOS	Side 2 LOS Fault	Side 2 LOS Fault Cleared						
EXSLIP	Slip Rate Threshold Exceeded	Slip Rate Within Threshold						
RTMFAULT	Retimer Module has a Fault	Retimer Module Fault Cleared						

## **Appendix C** Events

This appendix lists all events and describes the possible cause. Table C-1 is a list of events and descriptions and Table C-2 is a list of event code conditional descriptions.

Table C-1. Event Identifiers

Event ID or CONDTYPE	Event Description	AID TYPE	Default Value	Value Description		
		IMC E	vent Codes			
ACCLVL	The user 's system access level has changed in the database	EQPT	SECURITY – when no users have been assigned to the system	NONE – user has no access USER – user can access user level commands ADMIN – user can access admin level commands SECURITY – user can access security level commands		
ACO	Audio Alarm was deactivated	EQPT	NA	NA		
ALMCHG	The IMC alarm parameters have been changed	EQPT	NA	Alarm Keywords and Values are shown in Appendix B, Alarms. When a Value is changed, the ALMCHG event is generated and the keyword and value is displayed.		
AOMERGE	Enable/Disable autonomous event generation for the current session.	EQPT	ENABLE	ENABLE – Enables the autonomous messages to be displayed in the current session.  DISABLE – Disables the autonomous messages from being displayed in the current session.		
BAUD	The IMC serial port baud rate has changed	EQPT	9600	2400   9600   19200   38400   57600   115200		
CMDCHG	The command access level was changed	EQPT	ACCLVL=USER	NONE   USER   ADMIN   SECURITY		
ECHO	The communication session's echo setting has changed	EQPT	DISABLE	<ul> <li>ENABLE – User keystrokes are echoed</li> <li>DISABLE – User keystrokes are not echoed</li> </ul>		
EVTFORMAT	The autonomous message response block format has changed.	EQPT	LEGACY	<ul> <li>LEGACY – TimeProvider's legacy message block format</li> <li>GR833 – GR833-compliant message block format</li> </ul>		

Table C-1. Event Identifiers (Continued)

Event ID or CONDTYPE	Event Description	AID TYPE	Default Value	Value Description
FEATURE	A System feature has been enabled	EQPT	NTP	The NTP feature has been enabled.
FLOW	The IMC serial port flow control has changed	EQPT	NONE	<ul> <li>NONE – No flow control</li> <li>SW – Software flow control XON/XOFF</li> <li>HW – Hardware flow control CTS/RTS</li> <li>SWHW – Use both types of flow control</li> </ul>
FWFAIL	The firmware upgrade of IMC was unsuccessful. The firmware upgrade of the IOC was unsuccessful.	EQPT	NA	NA
FWOK	The firmware upgrade of IMC was successful. The firmware upgrade of the IOC was successful.	EQPT	NA	NA
IMCBIST	The user has requested the IMC to perform a Built-in Self Test.	EQPT	NA	<ul><li>PASSED – test(s) passed</li><li>FAILED – test(s) failed</li></ul>
INACTTIME	Set the communication inactivity timeout. If no user command is entered within the specified time the user's session is terminated.	EQPT	1800	■ 0 = Disable timeout ■ 100 to 10000 (seconds)
INITLOG	The event log has initialized.	EQPT	NA	NA
IPADDR	The IMC Ethernet address has changed.	EQPT	0.0.0.0	1.0.0.1 to 254.255.255.254
IPGATE	The IMC Ethernet gateway address has changed.	EQPT	0.0.0.0	1.0.0.1 to 254.255.255.254
IPSUB	The IMC Ethernet subnet mask has changed.	EQPT	255.255.255.0	1.0.0.1 to 254.255.255.254
ISDIFF	Indicates that the CRC of two Istates images stored on separate modules are different.	EQPT	NA	NA

Table C-1. Event Identifiers (Continued)

Event ID or CONDTYPE	Event Description	AID TYPE	Default Value	Value Description
ISEQ	Indicates that the CRC of two Istate images stored on separate modules are equal.	EQPT	NA	NA
LOGECHO	Allows the system to be configured to echo the login or logout events.	EQPT	ENABLE	<ul> <li>ENABLE – Echo the login/logout events</li> <li>DISABLE – Do not echo the login/logout events</li> </ul>
LOGIN	A user has logged into the system	EQPT	NA	NA
LOGOUT	A user has logged out of the system	EQPT	NA	NA
NTP	A user has changed the NTP configuration	EQPT	NA	NA
PIDCHG	The user 's password was changed in the database	EQPT	pid	User password – up to 20 alphanumeric characters
RESET	When the IMC is commanded to reset, it generates an event indicating that it is being restarted.	EQPT	NA	NA
SIDCHG	The system's source identification was changed in the database	EQPT	NA	20 character name used to identify the network element
UIDCHG	The user 's name was changed in the database	EQPT	uid	uid – User name can be up to 20 characters
USRADD	The IMC user database was changed to add a user.	EQPT	uid pid uap	<ul> <li>uid – Assigned user name</li> <li>pid – Assigned user password</li> <li>uap – Assigned user access level</li> </ul>
USRDEL	No users defined in the user database.	EQPT	NA	NA
USRDEL	The user database was changed to delete a user.	EQPT	uid	■ uid – Username

Table C-1. Event Identifiers (Continued)

Event ID or CONDTYPE	Event Description	AID TYPE	Default Value	Value Description
XFERFAIL	The transfer of the IMC Istate to the IOC was unsuccessful. The transfer of IOC Istate to the IMC was unsuccessful. The transfer of IOC Istate to the redundant IOC was unsuccessful.	EQPT	NA	NA
XFEROK	The transfer of IMC Istate to the IOC was successful. The transfer of IOC Istate to the IMC was successful. The transfer of IOC Istate to the redundant IOC was successful.	EQPT	NA	NA
		GPS E	vent Codes	
CKTIDCHG	A user has modified the Circuit ID for the GPS input.	T1	GPS	The ID can be up to 40 characters in length.
MODE	User set/request for system position when using GPS or when position is automatically found	EQPT	AUTO	AUTO   MANUAL
POS	User set/request for GPS Antenna Latitude, Longitude, Height	EQPT	dd-mm-ss.ss(N or S) dd-mm-ss.ss(E or W) +/-hhhh.h	dd-mm-ss.ss(N S). dd-mm-ss.ss(E W),+/-hhhh.hh
ELEVMASK	User set/request for GPS Elevation Mask	EQPT	dd	5 to 45 (default is 10) degrees
RESET	GPS power has been reset.	EQPT	NA	NA
		IOC E	vent Codes	
CCALIGN	Allows the user to clear the INPTRR alarm or clear INPTRR and force alignment between the CC output and a CC input.	T1	NA	NA

Table C-1. Event Identifiers (Continued)

Event ID or CONDTYPE	Event Description	AID TYPE	Default Value	Value Description
CLKTYPE	The specified IOC sets the clock type to the specified value. The value is used to define module pull in range and SSM generation during Holdover.	EQPT	TYPEI	ST3E   TYPEI   ST2  TYPEII
INPREF	The specified input was selected as system reference. The possible references includes PRS, INP1, or INP2. GPS is reference in PRR mode only	EQPT	PRS	GPS   PRS   INP1   INP2
IOCMODE	When an IOC becomes the Active it generates an event.	EQPT	ACTIVE	ACTIVE   STANDBY
IOCSTATE	The specified IOC module was inserted into the system. The module is automatically Placed-In-Service.	EQPT	INSRV	INSRV – In Service
	The User has specified the IOC module be taken "Out of Service". OOSRV prevents the module from generating alarms or being provisioned or queried for provisioned settings, etc.	EQPT	INSRV	OOSRV – Out of Service
RESET	When the IOC is commanded to reset, it generates an event indicating that it is being restarted. Prior to restarting all alarms associated with the specified IOC is cleared. Prior to restarting, if the IOC is the Active IOC it is successfully placed in Standby mode.	EQPT	NA	NA

Table C-1. Event Identifiers (Continued)

Event ID or CONDTYPE	Event Description	AID TYPE	Default Value	Value Description
SYSMODE	Configures the systems mode of operation.	EQPT	SSU	<ul> <li>SSU – Sync Supply Unit mode of operation</li> <li>SUB – Subtending TSG mode of operation</li> <li>PRR – Primary Reference Receiver mode of operation</li> </ul>
	IC	C Cloc	k Event Codes	
CLKFSTLK	The local oscillator on the specified IOC is in Fast-Lock mode	EQPT	NA	NA
CLKLOCK	The local oscillator on the specified IOC is in Lock mode	EQPT	NA	NA
SCAVAIL	The specified IOC module was tracking a reference for at least 32 Hours, allowing the SmartClock algorithm to be engaged.	EQPT	OFF	<ul> <li>ON – SmartClock is available.</li> <li>OFF – SmartClock is not available</li> </ul>
		Input E	Event Codes	
CKTIDCHG	A user has modified the Circuit ID for the input.	T1	GPS	The ID can be up to 40 characters in length.
CRCENA	Allows the user to provision the E1 (CAS/CCS) inputs to enable or disable the use of CRC4 checking. If the E1 input is provisioned to read SSMs, CRC4 is automatically enabled.	Т1	DISABLE	ENABLE   DISABLE

Table C-1. Event Identifiers (Continued)

Event ID or CONDTYPE	Event Description	AID TYPE	Default Value	Value Description
FRMTYPE	Allows the user to provision the type of input framing or the input frequency.  Allows the user to provision the output framing type.	T1	PRC INPUT = 2M INPUT 1 = 2M INPUT 2 = 2M	1.544M – 1.544 MHz 2M – 2.048 MHz 5M – 5 MHz 6.312M – 6.312 MHz 10M – 10 MHz CAS – CAS Input CCS – CCS Input D4 – Super Frame Input ESF – Extended Super Frame Input CC – Composite Clock Input JCC – G.703 64K/8K JCC4 – G.703 64K/8K/0.4K
INSTATE	The state of the input ports used by the system	Т1	ENABLE	<ul> <li>DISABLE – Disabled inputs, associated active alarms are cleared.</li> <li>ENABLE – Enabled inputs, are available as system reference.</li> <li>MONITOR – Allows the input to be monitored for performance and signal faults, but cannot be selected as reference input.</li> </ul>
PMCLR	Allows the user to Clear the gathered Performance Data that is stored in the IMC module.	EQPT	NA	NA
PRIORITY	Allows the user to provision the priority of the input using	T1	1 (GPS) 1 (PRS) 2 (INP1) 3 (INP2)	1 = Highest 2 3 4 = Lowest
RQLEVEL	The Received Quality Level represents the received SSM on INP1 or INP2, this allows notification of changing SSMs	T1	2	1 = PRC/PRS 2 = UNK/STU 3 = TYPE II/ST2 4 = TYPE I 5 = TYPE V/TNC 6 = TYPE III/ST3E 7 = TYPE IV/ST3 8 = 811OPT3/SMC 9 = DUS

Table C-1. Event Identifiers (Continued)

Event ID or CONDTYPE	Event Description	AID TYPE	Default Value	Value Description
QLEVEL	Allows the user to provision the Quality Level of the input.	Т1	2	1 = PRC/PRS 2 = UNK/STU 3 = TYPE II/ST2 4 = TYPE I 5 = TYPE V/TNC 6 = TYPE III/ST3E 7 = TYPE IV/ST3 8 = 811OPT3/SMC 9 = DUS
SSMBIT	Allows the user to provision E1 (CAS/CCS) SSM bit position to allow the input to determine to proper bit to read the SSM on.	T1	8	4 5 6 7 8
SSMENA	Allows the user to provision the ESF or E1 (CAS/CCS) input to read or not to read the received SSM.	T1	DISABLE	<ul> <li>ENABLE – Enable the reading of SSM</li> <li>DISABLE – Disable the reading of SSM</li> </ul>
THRCHG	PM Threshold has changed.	EQPT	1 through 10000000	1 through 10000000
		Output	Event Codes	
CKTIDCHG	A user has modified the Circuit ID for the output.	T1	GPS	The ID can be up to 40 characters in length.
CRCENA	Allows the user to provision E1 outputs to enable CRC	T1	ENABLE	ENABLE   DISABLE
FRMTYPE	Allows the user to provision the type of output framing or the output frequency.  Allows the user to provision the output framing type.	T1	OUTPUT = 2M	1.544M – 1.544 MHz 2M – 2.048 MHz 6.312M – 6.312 MHz CAS – CAS Output CCS – CCS Output D4 – Super Frame Output ESF – Extended Super Frame Output CC – Composite Clock Output ISOLATED_1 – for T1 outputs, generate an isolated 1 test pattern

Table C-1. Event Identifiers (Continued)

Event ID or CONDTYPE	Event Description	AID TYPE	Default Value	Value Description
FREEFLT	Defines if the output fault is set or not set when the LO enters Free-run mode of operation. The output groups are provisioned for fault strategies.	T1	SQUELCH	<ul> <li>ON – In fault mode generate outputs based upon system SSM</li> <li>AIS – In fault mode generate AIS outputs</li> <li>SQUELCH – In fault mode outputs are turned off</li> </ul>
HOLDFLT	Defines if the output fault are set or not set when the LO enters Holdover mode of operation. The output groups are provisioned for fault strategies.	T1	ON	<ul> <li>ON – In fault mode generate outputs based upon system SSM</li> <li>AIS – In fault mode generate AIS outputs</li> <li>SQUELCH – In fault mode outputs are turned off</li> </ul>
OUTSTATE	The specified output state has changed	T1	DISABLE	<ul> <li>ENABLE – Enable the output to generate the defined signal type</li> <li>DISABLE – Disable the output</li> </ul>
SSMBIT	Allows the user to provision E1 bit position and generate SSMs on the specified bit position. CRC must be enabled to allow SSM generation.	T1	ALL	4 5 6 7 8 ALL
	EIA-	422 Out	put Event Codes	
CKTIDCHG	A user has modified the Circuit ID for the output.	T1	GPS	The ID can be up to 40 characters in length.
FRMTYPE	Allows the user to provision the type of input framing or the input frequency. Allows the user to provision the output framing type.	T1	OUTPUT = 1.544M	1.544M – 1.544 MHz 2M – 2.048 MHz
FREEFLT	Defines if the output fault is set or not set when the LO enters Free-run mode of operation. The output groups are provisioned for fault strategies.	T1	SQUELCH	<ul> <li>ON – In fault mode generate outputs based upon system SSM</li> <li>AIS – In fault mode generate AIS outputs</li> <li>SQUELCH – In fault mode outputs are turned off</li> </ul>

Table C-1. Event Identifiers (Continued)

Event ID or CONDTYPE	Event Description	AID TYPE	Default Value	Value Description
HOLDFLT	Defines if the output fault are set or not set when the LO enters Holdover mode of operation. The output groups are provisioned for fault strategies.	T1	ON	<ul> <li>ON – In fault mode generate outputs based upon system SSM</li> <li>AIS – In fault mode generate AIS outputs</li> <li>SQUELCH – In fault mode outputs are turned off</li> </ul>
OUTSTATE	The specified output state has changed	T1	DISABLE	<ul> <li>ENABLE – Enable the output to generate the defined signal type</li> <li>DISABLE – Disable the output</li> </ul>
		NTP E	vent Codes	
AUTHEN	Allows the user to enable or disable NTP Authentication. This parameter applies to both Server and Peer.	EQPT	DISABLE	<ul> <li>ENABLE – NTP         Authentication is enabled</li> <li>DISABLE – NTP         Authentication is disabled</li> </ul>
KEYGEN	Indicated that the Authentication Key table is being generated	EQPT	NA	NA
SERVER	Indicates that a user has changed the NTP Peer Server parameters.	EQPT	NA	NA
		SYS E	vent Codes	
BRDGTIM	Bridging Time, in PRR mode the amount of time the system stays in Bridging Mode	EQPT	900 seconds	300 to 500000 seconds   DISABLE
CLRDELAY	The time, in seconds, before a faulted signal indicates it is valid to be used as a system reference.	EQPT	5 seconds	0 to 1000 seconds
GPSCLRDEL	The time, in seconds, after a cleared GPS fault can be used.	EQPT	5	0 to 1000 seconds
ELEVTIME	The alarm elevation time (1440 minutes) was Enabled or Disabled.	EQPT	DISABLE	ENABLE   DISABLE

Table C-1. Event Identifiers (Continued)

Event ID or CONDTYPE	Event Description	AID TYPE	Default Value	Value Description
FACTORY	When the SYS is commanded to reset to Factory defaults, it generates an event indicating the factory settings are being restored. This resets all modules installed in the system at the time the command is issued.	EQPT	NA	NA
FLTDELAY	The time, in seconds, before a faulted signal indicates it is not valid to be used as a system reference.	EQPT	5 seconds	1 to 15 seconds
GPSFLTDEL	The time, in seconds, before a GPS fault indicates it is not valid	EQPT	1 second	1 to 1000 seconds
INPREF	Indicates when the system automatically selects a new reference input. Allows the user to manually select the input to be used for the system reference. The reference selection mode REFMODE must be set to FORCED.	Т1	PRS	<ul> <li>PRS – Select PRS input</li> <li>INP1 – Select Input 1</li> <li>INP2 – Select Input 2</li> <li>GPS is selected as system reference only in PRR mode of operation.</li> </ul>
LOCTIM	The system local time offset was changed.	EQPT	(00)-00	<ul><li>(hh) – Hours offset +/-12</li><li>mm – minutes offsegt 00 to 59</li></ul>
REFMODE	Allows the system to automatically select the reference input or allow the user to select the reference.	EQPT	AUTO	<ul> <li>AUTO – System uses Qlevel and Priority to select the system reference.</li> <li>FORCED – The user selects the system reference, if the selected reference fails the system reverts to AUTO mode for reference selection.</li> </ul>
TIMCHG	The system time was changed.	EQPT	hh-mm-ss	<ul> <li>hh – Hours (24 hour clock)</li> <li>mm – Minutes</li> <li>ss – Seconds</li> </ul>

Table C-1. Event Identifiers (Continued)

Event ID or CONDTYPE	Event Description	AID TYPE	Default Value	Value Description
UTC	Indicates UTC time was determined by GPS interface.	EQPT	hh-mm-ss	hh-mm-ss
	ı	Retimer	<b>Event Codes</b>	
CKTIDCHG	A user has modified the Circuit ID for the output.	T1	GPS	The ID can be up to 40 characters in length.
FREEFLT	Defines if the Retimer mode operates or not when the LO enters Free-run mode of operation. The output groups are provisioned for fault strategies.	T1	CUTTHRU	<ul> <li>RETIMER – In fault mode the output signals are retimed</li> <li>CUTTHRU – In fault mode the cut-thru mode is enabled, and output signals are not retimed.</li> </ul>
HOLDFLT	Defines if the Retimer mode operates or not when the LO enters Holdover mode of operation. The output groups are provisioned for fault strategies.	T1	CUTTHRU	<ul> <li>RETIMER – In fault mode the output signals are retimed</li> <li>CUTTHRU – In fault mode the cut-thru mode is enabled, and output signals are not retimed.</li> </ul>
RTMLBO	The Line Buildout on the specified Retimer port has changed.	T1	0	<ul> <li>0 = 0 to 133 ft</li> <li>1 = 133 to 266 ft</li> <li>2 = 266 to 399 ft</li> <li>3 = 399 to 533 ft</li> <li>4 = 533 to 650 ft</li> </ul>
RTMSTATE	The state of the specified Retimer port has changed.	T1	ENABLE	<ul> <li>ENABLE – Enable the Retimer port</li> <li>DISABLE – Disable the Retimer port and clear all alarms associated with the port.</li> </ul>
SLIPCHG	The Retimer slip threshold has changed.	T1	4	1 to 255
SLIPCLR	The Retimer slip counter has been cleared	T1	NA	NA

Table C-2. Event Code Condition Descriptions

Event ID	Event Condition Description
	IMC Event Conditions
ACCLVL	USER ACCESS LEVEL HAS CHANGED
ACO	AUDIO ALARM IS DEACTIVATED
ALMCHG	ALARM PARAMETER HAS CHANGED, <keyword>,<alarm></alarm></keyword>
AOMERGE	AUTONOMOUS EVENT REPORTING HAS CHANGED, <state></state>
AUTHPASS	SNMP USER AUTHENTICATION PASSWORD HAS CHANGED
AUTHPROT	SNMP USER AUTHENTICATION PROTOCOL HAS CHANGED
BAUD	SERIAL BAUDRATE HAS CHANGED, <value></value>
CMDCHG	COMMAND ACCESS LEVEL HAS CHANGED, <command/>
ECHO	SERIAL PORT ECHO MODE HAS CHANGED, <state></state>
EVTFORMAT	AUTONOMOUS MESSAGE FORMAT HAS CHANGED, <state></state>
FEATURE	SYSTEM FEATURE HAS BEEN ACTIVATED, <feature></feature>
FLOW	SERIAL FLOW CONTROL HAS CHANGED, <state></state>
FWFAIL	FIRMWARE UPGRADE UNSUCCESSFUL
FWOK	FIRMWARE UPGRADE SUCCESSFUL
FWLOAD	BEGINNING FIRMWARE UPGRADE
IMCBIST	BUILT-IN SELF TEST, <value></value>
INITLOG	EVENT LOG HAS BEEN CLEARED
IPADDR	IP ADDRESS HAS CHANGED, <value></value>
IPGATE	GATEWAY IP ADDRESS HAS CHANGED, <value></value>
IPSUB	SUBNET MASK IP ADDRESS HAS CHANGED, <value></value>
ISDIFF	CONFIGURATION IMAGES ARE DIFFERENT
ISEQ	CONFIGURATION IMAGES ARE THE SAME
LOGOUT	USER LOGGED OUT, <username></username>
PRIVPASS	SNMP USER PRIVACY PASSWORD HAS CHANGED
PIDCHG	USER PASSWORD HAS CHANGED
RESET	MODULE HAS BEEN RESET
SIDCHG	SYSTEM'S SOURCE ID HAS CHANGED, <value></value>
USRADD	USER HAS BEEN ADDED
USRDEL	NO USERS DEFINED

Table C-2. Event Code Condition Descriptions (Continued)

Event ID	Event Condition Description
USRDEL	USER HAS BEEN DELETED
XFERFAIL	CONFIGURATION TRANSFER FAILED, <fromdev>,<todev></todev></fromdev>
XFEROK	CONFIGURATION TRANSFER SUCCESSFUL, <fromdev>,<todev></todev></fromdev>
	GPS Event Conditions
CKTIDCHG	GPS CIRCUIT ID HAS CHANGED, <cktid></cktid>
MODE	GPS ANTENNA MODE, <mode></mode>
POS	GPS ANTENNA POSITION, <pos></pos>
ELEVMASK	GPS ELEVATION MASK, <value></value>
RESET	GPS POWER HAS BEEN RESET
	IOC Event Conditions
CCALIGN	COMPOSITE CLOCK ALIGNMENT
CLKTYPE	CLOCK TYPE HAS CHANGED, <state></state>
FWFAIL	FIRMWARE UPGRADE UNSUCCESSFUL
FWOK	FIRMWARE UPGRADE SUCCESSFUL
FWLOAD	BEGINNING FIRMWARE UPGRADE
IOCMODE	IOC MODE IS. <mode></mode>
IOCSTATE	IOC STATE HAS CHANGED, <state></state>
RESET	MODULE HAS BEEN RESET
	IOC Clock Event Conditions
CLKFSTLK	CLOCK ENTERED FAST-LOCK MODE
CLKLOCK	CLOCK ENTERED LOCK MODE
SCAVAIL	SMARTCLOCK ALGORITHM, <value></value>
	IOC Input Event Conditions
CKTIDCHG	INPUT CIRCUIT ID HAS CHANGED, <cktid></cktid>
CRCENA	INPUT CRC HAS CHANGED, <value></value>
FRMTYPE	INPUT FRAMING TYPE HAS CHANGED, <value></value>
INSTATE	INPUT STATE HAS CHANGED, <value></value>
PRIORITY	PRIORITY HAS CHANGED, <value></value>
RQLEVEL	RECEIVED QUALITY LEVEL HAS CHANGED, <old quality="" value="">, <new quality="" value=""></new></old>

Table C-2. Event Code Condition Descriptions (Continued)

Event ID	Event Condition Description				
QLEVEL	USER ASSIGNED QUALITY LEVEL HAS CHANGED, <value></value>				
SSMBIT	E1 SSM BIT HAS CHANGED, bit position>				
SSMENA	INPUT READING OF SSM HAS CHANGED, <value></value>				
THRCHG	PM THRESHOLD HAS CHANGED, <pm type="">, <value></value></pm>				
IOC Output Event Conditions					
CKTIDCHG	OUTPUT CIRCUIT ID HAS CHANGED, <cktid></cktid>				
CRCENA	OUTPUT GENERATION OF CRC HAS CHANGED, <value></value>				
FREEFLT	FREE-RUN OUTPUT FAULT STRATEGY HAS CHANGED, <state></state>				
FRMTYPE	OUTPUT FRAMING TYPE HAS CHANGED, <value></value>				
HOLDFLT	HOLDOVER OUTPUT FAULT STRATEGY HAS CHANGED, <state></state>				
OUTSTATE	OUTPUT GROUP STATE HAS CHANGED, < value >				
SSMBIT	E1 OUTPUT SSM BIT HAS CHANGED, <bit position=""></bit>				
SSMENA	OUTPUT GENERATION OF SSM HAS CHANGED, <value></value>				
	EIA-422 Output Event Conditions				
CKTIDCHG	OUTPUT CIRCUIT ID HAS CHANGED, <cktid></cktid>				
FREEFLT	FREE-RUN OUTPUT FAULT STRATEGY HAS CHANGED, <state></state>				
FRMTYPE	OUTPUT FRAMING TYPE HAS CHANGED, <value></value>				
HOLDFLT	HOLDOVER OUTPUT FAULT STRATEGY HAS CHANGED, <state></state>				
OUTSTATE	OUTPUT GROUP STATE HAS CHANGED, < value >				
	NTP Event Conditions				
AUTHEN	NTP AUTHENTICATION, <state></state>				
KEYGEN	NTP AUTHENTICATION HAS CHANGED				
SERVER	NTP SERVER CONFIGURATION HAS CHANGED				
	SYS Event Conditions				
BRDGTIM	BRIDGING TIME HAS CHANGED, <value></value>				
CLRDELAY	INPUT CLEAR DELAY HAS CHANGED, <value></value>				
DATCHG	SYSTEM DATE HAS CHANGED, <date></date>				
ELEVTIME	ALARM ELEVATION TIME HAS CHANGED, <state></state>				
FACTORY	PROVISIONED TO FACTORY DEFAULTS				

Table C-2. Event Code Condition Descriptions (Continued)

Event ID	Event Condition Description
FLTDELAY	INPUT FAULT DELAY HAS CHANGED, <value></value>
GPSCLRDEL	GPS FAULT DELAY HAS CHANGED, <value></value>
GPSFLTDEL	GPS FAULT DELAY HAS CHANGED, <value></value>
INACTTIME	COMMUNICATION TIMEOUT HAS CHANGED, <value></value>
INPREF	SYSTEM REFERENCE INPUT HAS CHANGED, <selected reference=""></selected>
LOCTIM	SYSTEM'S LOCAL TIME OFFSET HAS CHANGED, <time offset=""></time>
LOGECHO	RECORD LOGIN EVENT, <value></value>
REFMODE	SYSTEM REFERENCE MODE HAS CHANGED, <mode></mode>
TIMCHG	SYSTEM TIME HAS CHANGE, <time></time>
SYSMODE	SYSTEM MODE OF OPERATION HAS CHANGED, <state></state>
UTC	GPS HAS SET SYSTEM TIME TO UTC, <utc date,="" time="" utc=""></utc>
Retimer Event Conditions	
CKTIDCHG	RETIMER CIRCUIT ID HAS CHANGED, <cktid></cktid>
FREEFLT	FREE-RUN OUTPUT FAULT STRATEGY HAS CHANGED, <state></state>
HOLDFLT	HOLDOVER OUTPUT FAULT STRATEGY HAS CHANGED, <state></state>
RTMLBO	PORT LBO HAS CHANGED, <value></value>
RTMSTATE	PORT STATE HAS CHANGED, <value></value>
SLIPCHG	SLIP THRESHOLD HAS CHANGED, <value></value>
SLIPCLR	SLIP COUNTER HAS BEEN CLEARED
	SNMP Event Conditions
SNMP, MGR1	SNMP MANAGER 1 HAS CHANGED, <ip></ip>
SNMP, MGR2	SNMP MANAGER 2 HAS CHANGED, <ip></ip>
SNMP, MGR3	SNMP MANAGER 3 HAS CHANGED, <ip></ip>
SNMP, MGR4	SNMP MANAGER 4 HAS CHANGED, <ip></ip>
SNMP, MGR5	SNMP MANAGER 5 HAS CHANGED, <ip></ip>
SNMP, SENDER1	SNMP SENDER 1 HAS CHANGED, <ip></ip>
SNMP, SENDER2	SNMP SENDER 1 HAS CHANGED, <ip></ip>
SNMP, SENDER3	SNMP SENDER 1 HAS CHANGED, <ip></ip>
SNMP, SENDER4	SNMP SENDER 1 HAS CHANGED, <ip></ip>

Table C-2. Event Code Condition Descriptions (Continued)

Event ID	Event Condition Description
SNMP, SENDER5	SNMP SENDER 1 HAS CHANGED, <ip></ip>
SNMP, SNMPCTAC	SNMP MIB SYSTEM CONTACT HAS CHANGED
SNMP, SNMPDESC	SNMP MIB DESCRIPTION HAS CHANGED
SNMP, SNMPLOC	SNMP SYSTEM MIB LOCATION HAS CHANGED
SNMP, SNMPNAME	SNMP SYSTEM MIB NAME HAS CHANGED
SNMP, SNMPPORT	SNMP ACCESS PORT HAS CHANGED, <value></value>
SNMP, TRAPPORT	SNMP TRAP PORT HAS CHANGED, <port></port>
SNMP, IFTOUT1	SNMP INFORM TIMEOUT 1 HAS CHANGED, <timeout></timeout>
SNMP, IFTOUT2	SNMP INFORM TIMEOUT 2 HAS CHANGED, <timeout></timeout>
SNMP, IFTOUT3	SNMP INFORM TIMEOUT 3 HAS CHANGED, <timeout></timeout>
SNMP, IFTOUT4	SNMP INFORM TIMEOUT 4 HAS CHANGED, <timeout></timeout>
SNMP, IFTOUT5	SNMP INFORM TIMEOUT 5 HAS CHANGED, <timeout></timeout>
SNMP, IFRETRY1	SNMP INFORM RETRY COUNT 1 HAS CHANGED, <retry></retry>
SNMP, IFRETRY2	SNMP INFORM RETRY COUNT 2 HAS CHANGED, <retry></retry>
SNMP, IFRETRY3	SNMP INFORM RETRY COUNT 3 HAS CHANGED, <retry></retry>
SNMP, IFRETRY4	SNMP INFORM RETRY COUNT 4 HAS CHANGED, <retry></retry>
SNMP, IFRETRY5	SNMP INFORM RETRY COUNT 5 HAS CHANGED, <retry></retry>

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