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The product is marked with this symbol to indicate that hazardous voltages are present



EN 60825 199

The product is marked with this symbol to indicate that a laser is fitted. The user should refer to the laser safety information in the instrument Verification Manual.

Remote Control Manual

OmniBER 720

In This Book
This manual contains all the information necessary for remote control of the OmniBER 720.
Olimber 720.

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### **General Index**

# **Command Index**

1

**Methods of Remote Control** 

The OmniBER 720 can be remotely controlled in one of four ways:

**GPIB** 

Provides a parallel interface that allows the connection of other devices to the system for example: Frequency Counter; Printer; Signal Generator. Allows great flexibility in communicating data and controlling data and provides one of the easiest methods of constructing automatic systems. If long distance communication is required, suitable GPIB Extenders must be connected within the test system at both ends of the communication link.

RS-232-C

Provides a serial interface that can be connected directly to the RS-232-C port of a terminal or computer. Only the controller and the OmniBER 720 can be connected within the system. If long distance communication is required, the OmniBER 720 can be connected directly to the RS-232-C port of a Modem and controlled via a telephone line.

LAN

Provides a parallel interface that allows the connection of other instruments and controllers to the system for example: workstations; other OmniBER 720's; other test sets that have a LAN interface.

**DNA** 

Provides control via a Front Panel displayed on a PC connected to a LAN. Other test sets that have the Virtual Remote capability can be connected to the LAN and controlled via the same PC. See E4540A DNA Remote Software manual.

UID's

OmniBER Universal Instrument Drivers - please refer to the UID sales flyer provided with your instrument for information on OmniBER UID's which are provided on a CD-ROM with your instrument.

### Connecting the OmniBER 720 via GPIB

The following points should be considered when connecting the OmniBER 720 via GPIB:

- Operating distances
- Communication with the system controller

#### **Operating Distances**

- 1. The total length of GPIB cable must not exceed 2 meters (6 feet)  $\times$  the number of devices in the system.
- 2. The total length of GPIB cable, used to interconnect all devices in the system, must not exceed 20 meters (65 feet).

Operating distances can be increased by using GPIB Extenders, as follows:

Up to 1250 meters use 37204A.

Over 1250 meters use two 37201A and two suitable Modems.

#### **Communication with the System Controller**

Each device in the system must have a unique address to allow the controller to access each one individually. On the OmniBER 720 the address is set on the OTHER display under REMOTE CONTROL:

To set the GPIB Address press

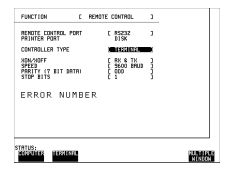
other; REMOTE CONTROL and set the display as shown opposite. Address 5 has been selected but any Address in the range 0 to 30 can be selected.



### Connecting the OmniBER 720 to RS-232-C

Remote control via RS-232-C requires that the OmniBER 720 RS-232-C interface settings match those of the terminal/computer. These settings are made on the OTHER display under REMOTE CONTROL.

Using and the display softkeys set REMOTE CONTROL PORT [RS232]. Set CONTROLLER TYPE, XON/XOFF, SPEED, PARITY and STOP BITS to match the settings on your terminal/computer.



Refer to the following pages for a list of instrument RS-232-C port connections, cable connections between the instrument and a PC, Modem or Terminal, and an explanation of controller type.

#### OmniBER 720 RS-232-C Port

The OmniBER 720 acts as DCE (Data Communications Equipment), see Table 1-1 for a list of port connections.

Table 1-1

#### OmniBER 720 RS-232-C port connections

OmniBER 720 Pin #	Signal	Input/Output
1	DCD	Output
2	RXD	Output
3	TXD	Input
4	DTR	Input
5	GND	GND
6	DSR	Output
7	RTS	Input
8	CTS	Output
9	N/A	N/A

### **Connecting to a Computer**

Table 1-2

### **OmniBER 720 to Computer**

OmniBER720 Pin #	Signal	PC Pin #	Signal
2 (O/P)	Receive Data	3 (I/P)	Receive Data
3 (I/P)	Transmit Data	2 (O/P)	Transmit Data
5	Signal Ground	5	Signal Ground

RS-232-C cable Agilent Part Number 24542U (9 pin to 9 pin) will provide this connection.

#### Connection via a Modem

Full Modem control is not possible and the Modem should be configured to force DSR, DCD, CTS and DTR true.

Table 1-3 OmniBER 720 to Modem

OmniBER720 Pin #	Signal	Modem Pin#	Signal
2 (O/P)	Receive Data	2 (I/P)	Transmit Data
3 (I/P)	Transmit Data	3 (O/P)	Receive Data
5	Signal Ground	7	Signal Ground

RS-232-C cable Agilent Part Number 24542G (9 pin to 25 pin) will provide this connection.

### Connecting to a "Dumb" RS-232-C Terminal

Table 1-4 OmniBER 720 to "Dumb" RS-232-C Terminal

OmniBER 720 Pin #	Signal	PC Pin #	Signal
2 (O/P)	Receive Data	3 (I/P)	Receive Data
3 (I/P)	Transmit Data	2 (O/P)	Transmit Data
5	Signal Ground	7	Signal Ground

RS-232-C cable Agilent Part Number 24542M (9 pin to 25 pin) will provide this connection.

### **Controller Type**

Two methods of controlling the OmniBER 720 via RS-232-C are available:

**Terminal** Simple method of control when commands are issued manually

on a command by command basis.

**Computer** Typically used when commands are issued via a program.

#### **Terminal Mode**

Terminal mode is provided to allow the OmniBER 720 to be controlled by a "dumb" terminal and provides the following features:

When connection is established via RS-232-C the OmniBER 720 responds with a "prompt".

Characters sent to the OmniBER 720 are echoed back to the terminal.

If a mistake is made in the command, the appropriate SCPI Error Message and the "entered" command is returned to the terminal to provide a local record.

A command history buffer is provided with a capacity of 20 commands. This allows frequently used commands to be retransmitted without having to retype the command:

To list the history buffer contents type: !l (lower case L)

To retransmit the last Command sent type:!!

To retransmit a previously sent command, type: !n where n = the commands listed number. If "n" is negative, the number is relative to the last command sent.

#### **Computer Mode**

Computer mode is provided to allow the OmniBER 720 to be controlled by a computer allowing programs to be run. Unlike Terminal mode commands are not echoed back and SCPI Error Messages are not returned unless the appropriate query command is issued.

### Connecting the OmniBER 720 to a LAN

The following information should be obtained from the LAN System Administrator before connecting to the LAN:

- Internet address (Example 015.144.180.205)
- Subnet Mask (Example 255.255.248.0).
- Default Gateway IP Address (Example 15.144.176.1).

The PORT NUMBER and MAC ADDRESS are assigned to the OmniBER 720 at the time of shipment.

Connect the OmniBER 720 LAN interface to the LAN network.

The OmniBER 720 must now be configured to accept the IP address, Subnet Mask and Default Gateway IP Address.

Press **OTHER**, **REMOTE CONTROL** and set up the display as shown opposite.

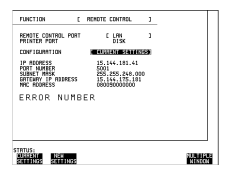
The OmniBER 720 can be configured to accept the IP address, Subnet Mask and Default Gateway IP Address in one of two ways:



### **Current Settings**

The IP Address, Subnet Mask and Gateway IP Address will adopt the current settings.

The Port Number and MAC Address are displayed for information.

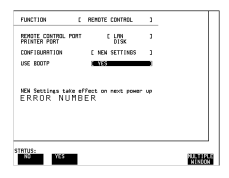


#### **New Settings (BOOTP)**

To use BOOTP your system administrator must set up a BOOTP server on the network.

When YES is selected the power must be cycled on the OmniBER 720 to allow for a change of settings.

When power is restored the OmniBER 720 will issue BOOTP requests until it receives a reply from a suitably configured BOOTP server.



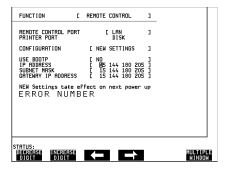
The Settings of IP Address, Subnet Mask and Gateway IP Address will be adopted as the Current Settings.

#### **New Settings (Keyboard Entry)**

Use **DECREASE DIGIT**  $\longleftrightarrow$  and **INCREASE DIGIT** to set the IP Address, Subnet Mask and Gateway IP Address.

Use  $\uparrow$  and  $\downarrow$  to move between the IP Address, Subnet Mask and Gateway IP Address.

The New Settings will not become active until the power is cycled (power off/power on) on the OmniBER 720.



The entered New settings are checked to ensure they conform to the relationships that should exist between the IP Address, Subnet Mask and Gateway IP Address. If the entered data contravenes these relationships, the OmniBER 720 will change the data to more sensible values.

#### Configuration

The OmniBER 720 can only accept one tcp connection at a time and it cannot establish an outgoing call. The connection has to be directed to port 5001.

For Example (from a UNIX system):

telnet <IP address> 5001

If ping <IP address> is issued (from a UNIX system), commands issued will be echoed at the local end of the connection.

#### **Controlling the OmniBER 720**

The simplest way to verify the connection and become familiar with remote RS-232-C operation is to send a few commands and observe their effect. In this example using a terminal we will:

- Take the OmniBER 720 under remote control
- Initialize the OmniBER 720
- Read the contents of the error register
- Start a test period
- Add errors
- Obtain the result (Option dependent)
- Return the OmniBER 720 to local operation

#### NOTE

Connect the OPTICAL OUT port to the OPTICAL IN port for the duration of this exercise.

Table 1-5 OmniBER 720 to RS-232-C Computer

Terminal Input	Comment
:SYST:REM	Takes the instrument under remote control. On the instrument the indicator above LOCAL is lit.
*RST	Default settings, registers cleared.
:SYST:ERR?	The SCPI Error Message and number can be read, even in local operation mode. (+0, "No error")
:SENS:DATA:TEL:TEST :TYPE MAN	Selects a manual test period.
:SENS:DATA:TEL:TEST ON	Starts the manual test period. On the instrument the indicator above <b>RUN/STOP</b> is lit.
:SOUR:DATA:TEL:ERR :BIT ONCE	Adds a single bit error.
:SOUR:DATA:TEL:ERR :BIT ONCE	Adds a single bit error.
:SOUR:DATA:TEL:ERR :BIT ONCE	Adds a single bit error.
:SENS:DATA:TEL:TEST OFF	Halts the manual test period. On the instrument the indicator above <b>RUN/STOP</b> is extinguished.

Table 1-5 OmniBER 720 to RS-232-C Computer

Terminal Input	Comment
:SENS:DATA? "ECO:BIT"	Returns the bit error count in numeric form, in this example 3.
	Returns the OmniBER 720 to local control. On the instrument the indicator above LOCAL is extinguished.

### To Initialize the OmniBER 720

Regardless of the current setup the following command will initialize the OmniBER 720. It sets the OmniBER 720 to the factory default settings and clears all registers.

\*RST

It is recommended that you do not rely on default settings but program each setting to what you require.

The following section gives some Hints & Tips on how to control the OmniBER 720 via remote control. Before writing any program to control the OmniBER 720 it may help to manually go through the steps required to setup the desired configuration. The order in which you should send the corresponding SCPI commands will usually follow the order in which you set up the OmniBER 720's Front Panel. This can be seen in the Application Examples listed in the Manual. These could be used as a starting point in order to find the SCPI commands that correspond to particular OmniBER 720 Front Panel settings.

### **Default Settings**

In general, default settings should not be assumed. It is recommended that each instrument setting should be explicitly programmed to the desired value.

Also commands that affect higher level settings such as Signal Rate or Payload Type should be sent before commands to set up lower level settings e.g. Pattern. This is because, in some cases, higher level setting changes can affect the values of lower settings.

### **Instrument Coupling**

If you wish to set the OmniBER 720 Transmitter and Receiver to the same settings then you can save time by selecting Transmitter/Receiver Coupling and then programming the Receiver only.

To turn coupling on use the :INSTrument:COUPle RTTX command.

### **Error Checking**

It is recommended that, when sending SCPI commands to the OmniBER 720, you also periodically send the SYSTem:ERRor? command to check for any Remote Control Errors reported by the instrument. This command returns 0, "No Error" if there are no errors in the error queue. If the SYSTem:ERRor? command is sent after every setup command then it makes debugging any reported errors much easier since you will know exactly which command caused the error.

The actual error queue within the OmniBER 720 can be cleared by sending the \*CLS command.

### **Command Completion**

When programming the instrument over RS-232, it is important to realize that a buffer (of 128 bytes) exists in the OmniBER 720 between the RS-232 port and the SCPI parser.

The effect of this is that even if the OmniBER 720 accepts the last character of a command, it cannot be assumed that it will immediately be executed - there could be several commands ahead of this one waiting in the buffer.

If you need to know when a command, or sequence of commands has been accepted by the instrument, follow them with a query command. When the response to the query command is returned, then you know that all commands prior to that have been executed.

Suitable query commands to use are \*OPC? or SYST:ERRor? (which also gives the additional benefit of error checking as described above).

Note that this effect does not apply with GPIB. When GPIB is used to remotely control the OmniBER 720 then, after the last character of a SCPI command has been accepted by the instrument, its execution is imminent. However, it is still good practice to send a SYSTem:ERRor? after each command in order to check for error free completion.

### **Setup Delays**

Even after the OmniBER 720 has accepted a SCPI command it may take some time for it to execute the requested operation (e.g. payload change, single error add). It is therefore recommended that at least 200 ms is allowed after the command has completed before expecting the instrument operation to occur. One way of determining if such delays exist is to perform the desired operation manually using the OmniBER 720's Front Panel and checking if there is any noticeable delay in execution.

### **Status Registers**

Status registers in general are only updated every 100 ms by the OmniBER 720. Therefore you should avoid reading them any faster than that since, although it does not do any harm if they are read faster, it means that less processing power will be available to update the display.

If you need to detect a status register bit that is momentarily changing state, avoid using the condition register in the hope of catching both states. Instead it is much better to program the PTRansition and NTRansition registers to catch the event of interest, and then use the event register to monitor for the event.

For example, say you wished to detect when the K1 and K2 bytes in the Multiplex Section Line Overhead of a STM-1/STS-3 signal have changed. There is a K1K2 bit defined (DB6) in the SDH2/SONet2 Status Register that is set when these bytes change value.

However, if you monitored the SDH2/SONet2 status register simply by sending the STATus:SDH2:CONDition? or STATus:SONet2:CONDition? command then it is very likely that you would miss any transition in the K1K2 bit.

A better method is as follows.

Set transition filter to pass positive :STATus:SDH2:PTR 64;NTR 0 or transitions in K1K2 (DB6) :STATus:SONet2:PTR 64;NTR 0

Periodically read SDH2/SONet2 event :STATus:SDH2:EVENt? or register :STATus:SONet2:EVENt? Check for K1K2 (DB6) being set.

Using this technique you will detect any changes in the K1 and K2 bytes.

If you needed to monitor a number of status bits then using this method would not be ideal since it would have the disadvantage of having to regularly read a number of status registers. A general rule is to minimize the number of status register reads required and, to achieve this, use can be made of the Summary register. For details on how to use the Summary register and also the SRQ mechanism see Programmed Status Reporting on page 5- 21.

#### **Gating Control**

There are a number of status register bits that can be used to indicate the state of the OmniBER 720's measurement system.

When you send the start gating command to the OmniBER 720 you should check the MEAS bit (DB4) in the OPERation status register. This is because the OmniBER 720 takes a finite period of time (the actual length of time can be affected by factors such as whether Stored Measurement Graphics is selected or not) to start gating. When the MEAS bit is set to one it means that the OmniBER 720 is gating.

If it is required to retrieve Short Term results while the OmniBER 720 is gating then the STP bit (DB6) in the INSTrument status register can be used to determine when short term results can read i.e. when the first short term test period has completed.

The EOT bit (DB2) in the INSTrument status register can be used to determine when the OmniBER 720 gating period is complete.

#### **User Locks**

User locks are a mechanism used within the OmniBER 720 to prevent the user selecting a particular instrument feature when some other selection takes priority. An example of this would be if you tried to modify the value of a SDH/SONET Overhead byte using the

:SOURce:DATA:TELecom:SDH|SONet:OVERhead:DATA command at the same time as a sequence was being generated in the same byte. If you tried to do this manually via the OmniBER 720 Front PANEL than a status message warns you that this operation is not possible. If you tried to do it via remote control then a "-200, Execution Error" would result. The solution is to switch of the particular feature (in this example sequence generation) that has priority before sending the command.

#### **Common SCPI Command Reference**

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# **Common Commands**

This chapter contains general information on SCPI commands, and detailed information on the commands that are common for all types of instrument operation.

#### **SCPI Command Format**

Instrument functions such as making measurements, retrieving data, and querying status, are performed by stringing together SCPI "nodes" into commands. The SCPI commands are based on a hierarchical structure called a "subsystem" that comprises a top level "root" node and one or more lower-level nodes and their parameters as follows:

:INPut:TELecom:SPDH:CODE <CMI> or <AMI> or <HDB3>

- :INPut is the root node
- :TELecom is a second level node
- :SPDH is a third level node
- :CODE is a fourth level node

CMI, AMI and HDB3 are parameters of the fourth-level :CODE node.

#### **Command Syntax**

Commands are shown as a mix of upper and lowercase characters.

Commands can be abbreviated for shorter program line lengths. The uppercase characters define the abbreviated form of the command.

Commands are formed by linking the root node with lower-level nodes. A colon (:) is used to link nodes.

If the command requires a parameter, a space must separate the lowest level node and the parameter. If there is more than one parameter, a comma (,) is used to separate the parameters.

An example of typical commands and their abbreviated form are shown below:

:INPut:TELecom:SPDH:CODE AMI full form

:INP:TEL:SPDH:CODE AMI abbreviated form

:SOURce:DATA:TELecom:SPDH:PAYLoad:PATTern PRBS23 - full form

:SOUR:DATA:TEL:SPDH:PAYL:PATT PRBS23 - abbreviated form

#### **SCPI Command Format**

### **SCPI Long Form Command Headers**

The general rule for SCPI long form command headers that are greater than four characters in length is as follows:

- Abbreviated short form mnemonics the first four characters from the long form command header are used unless the fourth character is a vowel. In such cases, the vowel is dropped and only the first three characters are used.
- If the command is four characters long then all four characters are used, irrespective of whether the fourth character is a vowel or not.

#### **Linking Command Statements**

Command statements can be linked using semicolons (;). For example:

:INPut:TELecom:SPDH:CODE AMI;:SOURce:DATA:TELecom:SPDH: PAYLoad:PATTern PRBS23

#### **Parameters**

In this manual, parameters are shown in angled brackets < >. There are five parameter types used in commands as listed in table 2-1.

### Table 2-1 Parameter Types

Parameter Types	Description
<numeric></numeric>	All commonly used decimal numbers including optional signs, decimal points, and scientific notation. Examples are 123, 123E2, -123, -1.23E2, .123, .123E2 and 1.2300E-01. Special cases include MINimum and MAXimum. A numeric parameter can also be specified in hex, octal, and/or binary. Examples are #H7B, #Q173 and #B11110111.
<boolean></boolean>	A single binary condition that is either true or false. Examples are ON, OFF, 1 and 0.
<discrete></discrete>	Values that are represented by a string of alphanumeric characters. Examples are INTernal and EXTernal.

#### **SCPI Command Format**

### Table 2-1 Parameter Types

Parameter Types	Description
<string></string>	Any set of ASCII characters enclosed within single quotes or double quotes. Examples are '1111111111111111' and "0000000000000000".
<blook></blook>	Used to transfer large quantities of related data. Blocks can be sent as <b>definite length blocks</b> (# <numeric><numeric>) or <b>indefinite length blocks</b> (#0).</numeric></numeric>

Occasionally, a command may use more than one parameter of the same type. When this occurs, the order of the parameters used in the command will map to the order of the individual parameter descriptions.

#### **Remote Control Commands**

### **Remote Control Commands**

The remote control commands in this manual have been grouped into Sections that relate to instrument functions. These have then been split into Subsystems

The Subsystems used in the OmniBER 720 are listed in table 2-2.

### Table 2-2 SCPI Subsystems

**Instrument Functions** Subsystem To control Optical SIGNAL OUT port. :OUTPut To control instrument coupling. :INSTrument :SOURce To control the transmitter. To control the Optical SIGNAL IN. :INPut To control the receiver, results and graphics :SENSe To obtain results directly accumulated by the instrument. :FETCh To control the instrument OTHER functions. :SYSTem To control Status Reporting. :STATus

#### **INSTrument subsystem**

### **INSTrument subsystem**

The INSTrument subsystem is used to control the coupling between the transmitter and the receiver as provided on the OTHER SETTINGS CONTROL display.

#### :INSTrument:COUPle <mode>

<discrete> = OFF Independent

RTTX Coupled

After a reset the receiver and transmitter coupling will be OFF. If the instrument is testing and the receiver and transmitter are coupled, changing certain transmitter settings will generate an error because the coupled receiver setting cannot be changed because of testing lock.

The corresponding query returns the Coupling state in discrete form as listed above.

#### :INSTrument:COUPle?

Returns: <discrete>

#### **SOURce subsystem**

### **SOURce subsystem**

The SOURce subsystem contains commands that allow the transmitter settings to be set.

The commands within the SOURce subsystem have been arranged as follows:

#### Chapter 2

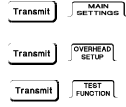
SOURce subsystem - Transmitter Common Commands

#### Chapter 3 SDH Chapter 4 SONET

SOURce subsystem - Transmitter SDH/SONET Settings Commands.

SOURce subsystem - Transmitter SDH/SONET OVERHEAD SETUP

SOURce subsystem - Transmitter SDH/SONET Test Function Commands



Where commands are applicable to more than one category these are included in all the applicable categories.

# **SOURce subsystem - Transmitter Common Commands**

#### :SOURce:DATA:TELecom:SOURce <discrete>

<discrete> = OPT1 STM-0/STM-1 Optical

OPT4 STM-0/STM-1/STM-4 Optical

OPT16 STM-0/STM-1/STM-4/STM-16 Optical

OC3 OC-1/OC-3

OC12 OC-1/OC-3/OC-12

OC48 OC-1/OC-3/OC-12/OC-48

Selects the output port. The output characteristics of each port are controlled by the :OUTPut subsystem.

Recommended use: This command selects which transmitter output port is in use, and also selects the TRANSMITTER OUTPUT selection on the transmitter page. The parameters refer to the physical ports on the instrument but do not select the interface rate. There are a number of different optical port parameters, one for each optical module option available. The correct optical parameter must be selected based on the optical module option fitted to the instrument.

After this command has been used to select the applicable port and interface, the interface rate commands should be used to set the required line rate. See the Associated Commands.

Associated Commands: For each parameter of this command, the command to set the interface rate is listed here.

(OPT1) :OUTPut:TELecom:OPT1:RATE < discrete>

(OPT4):OUTPut:TELecom:OPT4:RATE < discrete>

(OPT16) :OUTPut:TELecom:OPT16:RATE < discrete>

(OC3) :OUTPut:TELecom:OC3:RATE < discrete >

(OC12):OUTPut:TELecom:OC12:RATE < discrete>

(OC48) :OUTPut:TELecom:OC48:RATE < discrete >

## **SOURce subsystem - Transmitter Common Commands**

## :SOURce:DATA:TELecom:SOURce?

Returns: <discrete>

#### :SOURce:DATA:TELecom:TFUNction <discrete>

<discrete> = NONE Test function off

SDH

SONet

PDHPayload requires a SONET option

Selects the transmitter test function source.

The corresponding query returns the transmitter test function source in discrete form as shown above.

#### :SOURce:DATA:TELecom:TFUNction?

Returns: <discrete>

## :SOURce:DATA:TELecom:ERRor:BIT <discrete>

<discrete> = NONE Off

ONCE Single Error Add

RATE 1E-3

Selects the required bit error add rate.

This command is retained for backwards compatibility only. The recommended commands are:

- :SOURce:DATA:TELecom:SDH:ERRor:TYPE <discrete> and
   :SOURce:DATA:TELecom:SDH:ERRor:RATE <discrete> for SDH errors.
- :SOURce:DATA:TELecom:SDH:PDHPayload:ERRor:TYPE <discrete> for SDH PDH payload errors.
- :SOURce:DATA:TELecom:SONet:ERRor:TYPE <discrete> and
   :SOURce:DATA:TELecom:SONet:ERRor:RATE <discrete> for SONET errors.

## **SOURce subsystem - Transmitter Common Commands**

• :SOURce:DATA:TELecom:SONet:PDHPayload:ERRor:TYPE <discrete> for SONET PDH payload errors.

The corresponding query returns NONE or RATE.

:SOURce:DATA:TELecom:ERRor:BIT?

Returns: <discrete>

## SENSe subsystem

## SENSe subsystem

The SENSe subsystem contains the commands that control the Receiver. These have been arranged in the following manner:

## Chapter 2

SENSe subsystem - Receiver Common Commands

SENSe Subsystem - Test Timing

Receive TIMING CONTROL

SENSe subsystem - Analysis Control

SENSe subsystem - Trouble Scan Results

SENSe subsystem - Result Returning

Commands

SENSe subsystem - Configuring Stored Measurements and Graphics

SENSe subsystem - Managing Graphics Stores

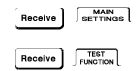
SENSe subsystem - Retrieving Graphics Store Data

SENSe subsystem - Retrieving Data for a Single Graph Element

SENSe subsystem -Obtaining Graphics End of Measurement Results

Chapter 3 SDH Chapter 4 SONET SENSe subsystem - Receiver SDH/SONET Settings

SENSe subsystem - Receiver SDH/SONET
Test Function Commands



## **SENSe subsystem - Receiver Common Commands**

## :SENSe:DATA:TELecom:SENSe <discrete>

<discrete> =</discrete>	OPT1	STM-0/STM-1 Optical
	OPT4	STM-0/STM-1/STM-4 Optical
	OPT16	STM-0/STM-1/STM-4/STM-16 Optical
	OC3	OC-1/OC-3
	OC12	OC-1/OC-3/OC-12
	OC48	OC-1/OC-3/OC-12/OC-48

Selects the input port. The input characteristics of each port are controlled by the INPut subsystem.

Recommended use: This command selects which receiver input port is in use, and also selects the top level field on the receiver page. The parameters refer to the physical ports on the instrument but do not select the interface rate. After this command has been used to select the applicable port and interface, the interface rate commands should be used to set the required line rate. See the Associated Commands. There are a number of different optical port parameters, one for each optical module option available. The correct optical parameter must be selected based on the optical module option fitted to the instrument.

Associated Commands: For each parameter of this command, the command to set that interface's rate is listed here.

```
(OPT1) :INPut:TELecom:OPT1:RATE <discrete>
```

(OPT4) :INPut:TELecom:OPT4:RATE <discrete>

(OPT16) :INPut:TELecom:OPT16:RATE <discrete>

(OC3):INPut:TELecom:OC3:RATE < discrete>

(OC12) :INPut:TELecom:OC12:RATE <discrete>

(OC48) :INPut:TELecom:OC48:RATE <discrete>

## **SENSe subsystem - Receiver Common Commands**

The corresponding query returns the selected input port in discrete form, as listed above.

:SENSe:DATA:TELecom:SENSe?

Returns: <discrete>

:SENSe:DATA:TELecom:TEST <boolean>

<boolean> = 0 or OFF Stop the current test

1 or ON Start a new test

Start/Stop the test as **RUN/STOP**.

The corresponding query returns the test state as 0 or 1.

:SENSe:DATA:TELecom:TEST?

Returns: <boolean>

:SENSe:DATA:TELecom:TFUNction <discrete>

<discrete>= NONE

SDH

**SONet** 

Sets the Receiver test function.

The corresponding query returns the receiver test function in discrete form as listed above.

:SENSe:DATA:TELecom:TFUNction?

Returns: <discrete>

## **SENSe Subsystem - Test Timing**

## :SENSe:DATA:TELecom:TEST:TYPE <discrete>

<discrete> = MANual Manual Test period

SINGle Single Test period

TIMed Timed Start Test period

Selects the type of test period. If SING or TIM is selected, the duration is set using :SENS:DATA:TEL:TEST:PER. If TIM is selected, the start time is selected using :SENS:DATA:TEL:TEST:STAR.

The corresponding query returns the type of test period in discrete form, as listed above.

#### :SENSe:DATA:TELecom:TEST:TYPE?

Returns: <discrete>

## :SENSe:DATA:TELecom:TEST:PERiod < numeric> < suffix>

<numeric> =</numeric>	1 to 99	
<suffix> =</suffix>	d	Days
	h	Hours
	m	Minutes
	S	Seconds

Sets the duration of the test period. Is only valid when :SENS:DATA:TEL:TEST :TYPE SING or TIM is selected.

The corresponding query returns the test duration.

## :SENSe:DATA:TELecom:TEST:PERiod?

Returns: <numeric> <suffix>

## **SENSe Subsystem - Test Timing**

## :SENSe:DATA:TELecom:TEST:STARt <numeric>,<numeric>,<numeric>,<numeric>,<numeric>

<numeric> =</numeric>	1970 to 2069	Year
<numeric> =</numeric>	1 to 12	Month
<numeric> =</numeric>	1 to 31	Day
<numeric> =</numeric>	0 to 23	Hour
<numeric> =</numeric>	0 to 59	Minute

Sets the test period start time when :SENS:DATA:TEL:TEST:TYPE <TIM> is selected.

The corresponding query returns the test period start time in numeric form.

## :SENSe:DATA:TELecom:TEST:STARt?

Returns <numeric>,<numeric>,<numeric>,<numeric>,<numeric>

## :SENSe:DATA:TELecom:STERm:PERiod <numeric> <suffix>

Sets the short term results calculation period.

The corresponding query returns the short term results period.

## :SENSe:DATA:TELecom:STERm:PERiod?

Returns: <numeric> <suffix>

## SENSe subsystem - Analysis Control

:SENSe:DATA:TELecom:TEST:SUSPend <boolean>

<br/><boolean> = 0 or OFF G821 Analysis

1 or ON Suspend test during Signal Loss

Sets the state of Analysis Control.

The corresponding query returns the state of Analysis Control as 0 or 1.

:SENSe:DATA:TELecom:TEST:SUSPend?

Returns: <boolean>

## **SENSe subsystem - Result Returning Commands**

# **SENSe subsystem - Result Returning Commands**

## **Common Results**

:SENSe:DATA? <string>

<string> = "ETIMe" Returns the elapsed Time

"ASEConds:PLOSs" Power loss

"ASEConds:PSL" Pattern Sync Loss

## SENSe subsystem - Trouble Scan Results

:SENSe:DATA:TELecom:TSCan:TYPE?

Returns: <discrete> NTR No Trouble

ADET Alarms Detected

ERR Errors Detected

Returns the Trouble Scan state.

:SENSe:DATA:TELecom:TSCan:ERRors?

Returns: <numeric>,<result>

<numeric> = 0 to 4 Number of Troublescan error

messages

<discrete> = See Table below Error name and number of errors

Returns the number of active Trouble Scan error messages. If no error messages are active, returns 0. If error message is active, returns the type of error and the error count separated by a comma e.g

2

FAS140 ERR, 6

BIT ERROR, 1

This indicates that 2 trouble scan error messages are active and 6 140 Mb/s frame errors and 1 bit error have occurred.

## **SENSe subsystem - Trouble Scan Results**

SDH

SONET

## **Trouble Scan Results and Priority**

MS B2 BIP PATH B3 BIP TCM ERR VC3 PATH BIP TU2 BIP

TU2 BIP TU12 BIP A1A2 FRAME MS FEBE/MS-REI TCM PATH IEC

TCM OEI

RS B1 BIP

PATH FEBE/HP-REI PATH IEC /HP-IEC VC3 PATH FEBE

TU2 FEBE

TU12 FEBE

BIT

CV-S (B1) CV-L (B2) CV-P (B3) CV-V (V5) A1A2 FRAME CV-IEC

(DSn near-end errors except BIT)

REI-L REI-P REI-V BIT

(DSn far-end

errors)

## **Common System Commands**

SENSe subsystem - Configuring Graphics

SENSe subsystem - Managing Graphics Stores

SENSe subsystem - Retrieving Graphics Store Data

SENSe subsystem - Retrieving Data for a Single Graph

SENSe subsystem -Obtaining Graphics End of Measurement Results

STATus Subsystem

SYSTem Subsystem

IEEE common capabilities

# **SENSe subsystem - Configuring Stored Measurements and Graphics**

## :SENSe:DATA:TELecom:SMG <discrete>

<discrete> = OFF Storage Off

ON or T1Second 1 Second resolution

T1Minute 1 Minute resolution

T15Minute 15 Minute resolution

T1Hour 1 Hour resolution

Sets the resolution of the stored measurements and graphics (SMG).

The corresponding query returns the SMG resolution in discrete form.

:SENSe:DATA:TELecom:SMG?

Returns: <discrete>

:SENSe:DATA:TELecom:SMG:RESolution <discrete>

<discrete> = COMPress Storage capacity 20,000 Events

FULL Storage capacity 10,000 Events

Sets the resolution of the graphics storage.

The corresponding query returns the storage resolution in discrete form.

:SENSe:DATA:TELecom:SMG:RESolution?

Returns: <discrete>

## **SENSe subsystem - Configuring Stored Measurements and Graphics**

<discrete> = INTernal Graphics store location

DISK Disk storage

Selects the storage location for the stored measurements and graphics (SMG).

The corresponding query returns the storage location in discrete form.

:SENSe:DATA:TELecom:SMG:STORe?

Returns: <discrete>

## **SENSe subsystem - Managing Graphics Stores**

## :SENSe:DATA:TELecom:SMG:CATalog?

Requests a catalogue of the SMG store data. A record, as described, is produced for each SMG store being used.

```
Returns:
           <record-1>
           <record-2>
           <record-10>
           EOI
<record-n> =
                <numeric>,<numeric>,<numeric>,<numeric>,
                <numeric>,<numeric>,<numeric>,<numeric>
                      -9 to 0
      <numeric> =
                                            Graphics Store Location
      <numeric> =
                      1
                                            Unused
      <numeric> =
                      1970 to 2069
                                            Year
      <numeric> =
                      1 to 12
                                            Month
      <numeric> =
                      1 to 31
                                            Day
                      0 to 23
      <numeric> =
                                            Hour
      <numeric> =
                      0 to 59
                                            Minute
                      1 to 20000
      <numeric> =
                                            Number of samples in use
      <numeric> =
                      1, 60, 900 or 3600
                                            Sample period in seconds
```

## **SENSe subsystem - Managing Graphics Stores**

## :SENSe:DATA:TELecom:SMG:SIZE?

Requests the capacity of the graphics store and the number of store locations in use. The store size is a constant for a given instrument.

Returns: <numeric>,<numeric>

<numeric> = 702000 Store size

<numeric> = 0 to 702000 Stores used

:SENSe:DATA:TELecom:SMG:DELete < numeric>

<numeric> = -9 to 0 Graphics Store Location

Deletes the given store.

:SENSe:DATA:TELecom:SMG:DELete:ALL

Deletes all stores.

:SENSe:DATA:TELecom:SMG:SINFormation? < numeric>

<numeric> = -9 to 0 Graphics Store Location

This command returns details of the specified SMG store.

Returns: <numeric>,<discrete>,<special>,<numeric>

<numeric> = 1, 60, 900 or 3600 Sample period in seconds

<discrete> = COMP Compressed format

UNCOMP Full resolution

<special> 00:00:00 1-JAN-1970 Start time and date

to

23:59:59 31-DEC-2069

<numeric> 1 to 86400000 Seconds since start of test

## SENSe subsystem - Retrieving Graphics Store Data

The data used to construct all the graphs within a given store location can be extracted from the instrument and processed by a PC. The following glossary is applicable to the commands within the following sections.

**graph element:** The stored graphics application presents two selectable graph elements for viewing on the display. These elements are either histograms or alarm bar graphs.

**histogram**: A graph element used to represent discrete counts, such as errors, versus real time. On the instrument graph display, the horizontal axis represents real time and the vertical axis represents counts obtained within that real time period.

**alarm bar graph:** A graph element used to represent the presence of up to eight time based events, such as alarm seconds, versus real time. On the instrument graph display, the horizontal axis represents real time and the vertical axis represents the occurrance of event(s) within that real time period.

**graph label:** Each graph element (histogram or alarm bar graph) is identified by a label.

**alarm label:** Each alarm bar graph has up to eight individual alarms/events with their own individual labels.

**graph number:** The ordinal value of a graph element. The total number 'n' and order being determined from the command:

:SENSe:DATA:TELecom:SMG:LABels? < numeric>.

#### :SENSe:DATA:TELecom:SMG:LABels? < numeric>

Returns all possible graph labels from the given SMG store even if some of those graph elements are not applicable to the particular instrument configuration at the time the measurement was made. The numerical order of the returned labels is termed the graph number and starts from '0'. This is used in some commands which make reference to specific graph elements by graph number.

## SENSe subsystem - Retrieving Graphics Store Data

Do not rely upon the order or the total number of these labels from one version of the instrument to the next.

Returns: <numeric> {,<string> {,<string> {...}}}

<numeric> Number of strings to follow.

<string> Graph label string.

#### :SENSe:DATA:TELecom:SMG:HDATa:NORMal? <numeric>

Returns a series of numerics (histogram data) and 8 bit binary strings (alarm bar graph data), separated by commas. All results are returned even if some of those graph elements are not applicable to the particular instrument configuration at the time the measurement was made.

One complete record is returned for each SMG measurement sample in the selected store location. The ordinal position of the data within this record corresponds to the order of the graph labels obtained from :SENSe:DATA:TELecom:SMG:LABels? <numeric> :

Returns: <record-1> Data from sample period-1

<record-2> Data from sample period-2

1

<record-n> Data from final sample period

EOI End of data indicator.

Where each data point in the record is one of:

<numeric> Histogram data value for sample period

<string> Alarm bar data value for sample period.

Non-zero alarm bar graph data, e.g. "01000000", indicates that an alarm or event has occurred within the sample period.

## SENSe subsystem - Retrieving Graphics Store Data

## :SENSe:DATA:TELecom:SMG:HDATa:PACKed? <numeric>

<numeric> = -9 to 0 Graphics Store Location
-10 Disk Storage

Returns a series of numerics (number of unchanged samples and histogram data) and 8 bit binary strings (alarm bar graph data), separated by commas. All results are returned even if some of those graph elements are not applicable to the particular instrument configuration at the time the measurement was made.

One complete record is returned for each SMG measurement sample in the selected store location unless the data in consecutive samples is the same. In that case only one record is returned and the first numeric value in each record indicates the number of SMG measurement samples in which the data was unchanged. The ordinal position of the data within this record corresponds to the order of the graph labels obtained from :SENSe:DATA:TELecom:SMG:LABels? <numeric> :

Returns: <numeric>,<record-1> Data from first group of <numeric>

sample periods.

<numeric>,<record-2> Data from second group of <numeric>

sample periods.

<numeric>,<record-n> Data from final group of <numeric>

sample periods.

EOI End of data indicator.

<record> =

<numeric or string> {,<numeric or string> {,<numeric or string> {...}}}

Where each data point in the record is one of:

<numeric> Histogram data value for sample period

<string> Alarm bar data value for sample period.

Non-zero alarm bar graph data, e.g. "01000000", indicates that an alarm or event has occurred within the sample period.

## **SENSe subsystem - Retrieving Graphics Store Data**

:SENSe:DATA:TELecom:SMG:ALABels? <numeric>,<numeric>

<numeric> = -9 to 0 Graphics Store Location

-10 Disk Storage

<numeric> = 0 to n Graph number

Requests the alarm labels from the selected SMG store and graph number.

Do not rely upon the order or the total number of these labels from one version of the instrument to the next.

Returns: <numeric> {,<string> {,<string> {...}}}

<numeric> Number of strings to follow.

<string> Alarm label string.

## SENSe subsystem - Retrieving Data for a Single Graph Element

The data associated with each individual graph element may be obtained using one of the following commands:

## :SENSe:DATA:TELecom:SMG:EDATa? <numeric>,<numeric>

Returns the number of data points that contributed to the graph element, followed by pairs of data points which include the elapsed time since the start of the measurement and either the histogram count or binary weighted alarm data value at that elapsed time.

## Returns:

<numeric> {,<numeric>,<numeric> {,<numeric>,<numeric> {...}}}

<numeric> =</numeric>	0 to 20,000	Number of events to follow
{ <numeric> =</numeric>	1 to 86,400,000	Seconds since start of test
<numeric> } =</numeric>	0 to n	Histogram count or binary weighted alarm value

## SENSe subsystem - Retrieving Data for a Single Graph Element

## :SENSe:DATA:TELecom:SMG:VDATa? <numeric>,<numeric>

-10 Disk Storage

<numeric> = 0 to n Graph number

Returns the number of data points that contributed to the graph element, followed by pairs of data points which include the elapsed time since the start of the measurement absoluted to January 1 1970, and either the histogram count or binary weighted alarm data value at that elapsed time.

## NOTE

PCs calculate time based on January 1<sup>st</sup> 1970.

## Returns:

<numeric> {,<numeric>,<numeric> {,<numeric>,<numeric> {...}}}

<numeric> = 0 to 20,000 Number of data point pairs to follow

 $\{\text{numeric}\}\ =\ 1 \text{ to } 2,147,483,647 \quad \text{Seconds since January } 1^{\text{st}} 1970$ 

<numeric>} = 0 to n Histogram count or binary weighted

alarm value

## :SENSe:DATA:TELecom:SMG:TINFormation? <numeric>,<numeric>

<numeric> = -9 to 0 Graphics Store Location

-10 Disk Storage

<numeric> = 0 to n Graph number

Returns, for the graph element corresponding to the passed graph number, the validity, the number of samples and the type of graph element.

Returns: <boolean> = 0 Graph element not valid.

1 Graph element valid.

<numeric> = 0 to 20000 Number of samples.

<discrete> = ALAR Alarm bar graph element.

HIST Histogram graph element.

## :SENSe:DATA:TELecom:SMG:DATA? <numeric>,<string>

<numeric> = -9 to 0 Graphics Store Location

-10 Disk Storage

<string> = "ECOunt:SDH:FRAMe" SDH Frame error count

"ECOunt:SDH:RSBip" B1 RS BIP error count
"ECOunt:SDH:MSBip" MS B2 BIP error count

"ECOunt:SDH:MFEBe" or MS FEBE/MS REI error count

"ECOunt:SDH:MSRei"

"ECOunt:SDH:PBIP" Path B3 BIP error count

"ECOunt:SDH:FEBE" or Path FEBE/HP-REI error count

"ECOunt:SDH:REI"

"ECOunt:SDH:PIEC" Path IEC error count

"ECOunt:SDH:TRIB:FEBE" or TU FEBE/LP-REI error count

"ECOunt:SDH:TRIB:REI"

"ECOunt:SDH:TRIB:PBIP"

TU path BIP error count

"ECOunt:SDH:TCM:PIEC" TCM Path IEC error count

"ECOunt:SDH:TCM:REI" TCM REI error count

"ECOunt:SDH:TCM:OEI" TCM OEI error count

"ECOunt:SDH:TCM:ERR" TCM Error error count

"ERATio:SDH:FRAMe" SDH Frame error ratio

"ERATio:SDH:RSBip" B1 RS BIP error ratio

"ERATio:SDH:MSBip" MS B2 BIP error ratio

"ERATio:SDH:MFEBe" or MS FEBE/RS-REI error ratio

"ERATio:SDH:MSRei"

"ERATio:SDH:PBIP" Path B3 BIP error ratio

"ERATio:SDH:FEBE" or Path FEBE/HP-REI error ratio

"ERATio:SDH:REI"

"ERATio:SDH:PIEC" Path IEC error ratio

"ERATio:SDH:TRIB:FEBE" or TU FEBE/LP-REI error ratio

"ERATio:SDH:TRIB:REI"

"ERATio:SDH:TRIB:PBIP"

TU path BIP error ratio

"ERATio:SDH:TCM:PIEC" TCM Path IEC error ratio

"ERATio:SDH:TCM:REI" TCM REI error ratio

"ERATio:SDH:TCM:OEI" TCM OEI error ratio

"ERATio:SDH:TCM:ERR" TCM Error error ratio

"PACTivity:SDH:NDFSeconds" AU Pointer NDF seconds

"PACTivity:SDH:MNDFseconds" AU Pointer MNDF seconds

"PACTivity:SDH:PCOunt" AU Pointer +ve Adj Count

"PACTivity:SDH:NCOunt" AU Pointer -ve Adj Count

"PACTivity:SDH:TRIButary:NDFSeconds" TU Pointer NDF seconds

"PACTivity:SDH:TRIButary:MNDFseconds" TU Pointer MNDF seconds

"PACTivity:SDH:TRIButary:PCOunt" TU Pointer +ve Adj Count

"PACTivity:SDH:TRIButary:NCOunt" TU Pointer -ve Adj Count

"ASEConds:SDH:PLOSs" Power loss seconds

"ASEConds:SDH:LOS" Loss of signal seconds

"ASEConds:SDH:LOF" Loss of frame seconds

"ASEConds:SDH:OOF" Out of frame seconds

"ASEConds:SDH:H4MF" H4 multiframe loss seconds

"ASEConds:SDH:LOP" Loss of pointer seconds

"ASEConds:SDH:MSAis" MS AIS seconds

"ASEConds:SDH:PAIS" Path AIS seconds

"ASEConds:SDH:PSLoss" Pattern Sync Loss seconds

"ASEConds:SDH:MSFerf" or MS FERF/MS-RDI seconds

"ASEConds:SDH:MSRDi"

"ASEConds:SDH:K1K2" K1K2 change seconds

"ASEConds:SDH:PFERf" or STM Path FERF/HP-RDI

"ASEConds:SDH:RDI" seconds

"ASEConds:SDH:OPSL"

Overhead Pattern Sync Loss

"ASEConds:SDH:TRIB:LOP"

TU Loss of pointer seconds

"ASEConds:SDH:TRIB:PAIS"

TU Path AIS seconds

"ASEConds:SDH:TRIB:PFERf" or TU Path FERF/LP-RDI seconds

"ASEConds:SDH:TRIB:RDI"

"ECOunt:SONet:REIP"

"ASEConds:SDH:TRIB:P1P0" P1P0 Frame Synchronization Loss
"ASECond:SDH:TCM:LOM" TCM Loss of Multiframe seconds

"ASECond:SDH:TCM:IAIS TCM Incoming AIS seconds

"ASECond:SDH:TCM:RDI TCM Remote Defect Indication seconds
"ASECond:SDH:TCM:ODI TCM Outgoing Defect Indication seconds

"ECOunt:SONet:FRAMe" SONET Frame error count

"ECOunt:SONet:CVS"

CV-S (Section B1 BIP) error count

"ECOunt:SONet:CVL"

CV-L (Section B2 BIP) error count

REI-L (Line FEBE) error count

"ECOunt:SONet:CVP"

CV-P (Path B3 BIP) error count

REI-P (Path FEBE) error count

"ECOunt:SONet:CVIec" CV-IEC error count

"ECOunt:SONet:TRIB:REIV" REI-V (VT FEBE) error count
"ECOunt:SONet:TRIB:CVV" CV-V (VT path BIP) error count

"ERATio:SONet:FRAMe" SONET Frame error ratio

"ERATio:SONet:CVS"

CV-S (Section B1 BIP) error ratio

"ERATio:SONet:CVL"

CV-L (Line B2 BIP) error ratio

"ERATio:SONet:REIL"

REI-L (Line FEBE) error ratio

"ERATio:SONet:CVP"

CV-P (Path B3 BIP) error ratio

"ERATio:SONet:REIP"

REI-P (Path FEBE) error ratio

"ERATio:SONet:CVIec" CV-IEC error ratio

"ERATio:SONet:TRIB:REIV" REI-V (VT FEBE) error ratio

"ERATio:SONet:TRIB:CVV" CV-V (VT path BIP) error ratio

"PACTivity:SONet:NDFSeconds"

"PACTivity:SONet:MNDFseconds"

"PACTivity:SONet:PCOunt"

"PACTivity:SONet:NCOunt"

"PACTivity:SONet:TRIButary:NDFSeconds"

"PACTivity:SONet:TRIButary:MNDFseconds

"PACTivity:SONet:TRIButary:MNDFsecond VT Pointer MNDFseconds

"PACTivity:SONet:TRIButary:MNDFsecond VT Pointer MNDF seconds

s"

"PACTivity:SONet:TRIButary:PCOunt" VT Pointer +ve Adj Count
"PACTivity:SONet:TRIButary:NCOunt" VT Pointer -ve Adj Count

"ASEConds:SONet:PLOSs" Power loss seconds

"ASEConds:SONet:LOS" Loss of signal seconds

"ASEConds:SONet:LOF" Loss of frame seconds

"ASEConds:SONet:SEF" Severely Errored Frame Defect seconds

"ASEConds:SONet:H4MF" H4 multiframe loss seconds

"ASEConds:SONet:LOPP" LOP-P (Loss of pointer) seconds

"ASEConds:SONet:AISL"

AIS-L (Line AIS) seconds

"ASEConds:SONet:AISP"

AIS-P (Path AIS) seconds

"ASEConds:SONet:PSLoss"

Pattern Sync Loss seconds

"ASEConds:SONet:RDIL"

RDI-L (Line FERF) seconds

"ASEConds:SONet:K1K2" K1K2 change seconds

"ASEConds:SONet:RDIP" RDI-P (Path FERF) seconds

"ASEConds:SONet:TRIB:LOPV" LOP-V (VT Loss of pointer) seconds

"ASEConds:SONet:TRIB:AISV" AIS-V (VT Path AIS) seconds

"ASEConds:SONet:TRIB:RDIV" RDI-V (VT Path FERF) seconds

"ASEConds:SONet:TRIB:P1P0 P1P0 Frame Synchronization Loss

## STATus subsystem

## STATus subsystem

This subsystem controls the status reporting registers. SCPI defined status registers QUEStionable, OPERation and INSTrument are provided. In addition instrument defined status registers DATA, SDH, SDH2, SDH3, SON, SON2 and SON3 are provided. For detailed information on status reporting refer to Section 6 of this manual.

## :STATus:CHIStory

Clear the contents of all History registers, and the front panel led history.

## :STATus:PRESet

Sets all Status registers to the default state.

For each of the **Status Registers**'s listed in Table 5-1 (excluding the Standard Event Register) the following commands exist:

## :STATus:<Status Register>:ENABle <numeric>

Sets the Event Enable register mask which allows true conditions in the Event register to be reported in the **<Status Register>**'s summary bit. If a bit is 1 in the Event Enable register and its associated event bit makes the transition to true, a positive transition will occur in the **<Status Register>**'s summary bit.

The corresponding query returns the current mask setting.

## :STATus:<Status Register>:ENABle?

Returns: <numeric>

#### :STATus:<Status Register>:PTRansition < numeric>

Sets the positive Transition Filter. Setting a bit in the positive Transition filter shall cause a 0 to 1 transition in the corresponding bit of the **Status Register**'s Condition register to cause a 1 to be written in the corresponding bit of the **Status Register**'s Event register.

The corresponding query returns the current setting.

## STATus subsystem

:STATus: <status register="">:PTRansition?</status>				
Returns :	<numeric></numeric>			
:STATus: <status register="">:NTRansiti</status>	on <numeric></numeric>			
Sets the negative Transition filter. Setting a bit in the negative Transition Filter shall cause a 1 to 0 transition in the corresponding bit of the <b><status register=""></status></b> 's Condition register to cause a 1 to be written in the corresponding bit of the <b><status register=""></status></b> 's Event register.				
The corresponding query returns the current setting.				
:STATus: <status register="">:NTRansition?</status>				
Returns :	<numeric></numeric>			
:STATus: <status register="">:EVENt?</status>				
Returns :	<numeric></numeric>			
Returns the contents of the Event register Reading this register clears its contents.	associated with the <b><status register=""></status></b> .			
:STATus: <status register="">:CONDition</status>	n?			
Returns :	<numeric></numeric>			
Returns the contents of the Condition register associated with the <b><status< b=""> <b>Register&gt;</b>. Reading this register does not clear its contents.</status<></b>				
:STATus: <status register="">:HISTory?</status>				
Returns :	<numeric></numeric>			
Returns the contents of the History register associated with the <b><status register=""></status></b> . This is in effect a latched version of the Condition register. A bit set to 1 in the Condition register will set the corresponding bit in the History register. This register				

is not cleared when it is read. The only time the History register is cleared is at a start of test, when **[RESET HISTORY]** is pressed or when the commands \*RST or

:STATus:CHIStory are sent.

## **SYSTem Subsystem**

## :SYSTem:WINDow<type>

Selects the display type, Single or Multiple. Selection of SINGle results in faster remote operation.

<type> = SINGle Selects single window display

MULTiple Selects multiple window display

The corresponding query returns the display type.

## :SYSTem:WINDow?

Returns: <type>

## :SYSTem:DATE <year>,<month>,<day>

<month> = <numeric> 1 to 12

<day> = <numeric> 1 to 31

Sets the date within the OTHER TIME & DATE function.

The corresponding query returns the date in numeric form.

## :SYSTem:DATE?

Returns: <year>,<month>,<day>

## :SYSTem:TIME <hour>,<minute>,<second>

<hour> = <numeric> 0 to 23

<minute> = <numeric> 0 to 59

<second> = <numeric> 0 to 59

Sets the time within the OTHER TIME & DATE function.

The corresponding query returns the time in numeric form.

:SYSTem:TIME?

Returns: <a href="hour"></a>,<minute>,<second>

:SYSTem:TRIGger <trig\_source>

Where <trig\_source> = NONE

**TXFRame** 

**RXFRame** 

**RSBip** 

**MSBip** 

**PBIP** 

:SYSTem:KLOCk <boolean>

<boolean> = 0 or OFF Keyboard unlocked

1 or ON Keyboard locked

Selects the state of the OTHER KEYBOARD LOCK function.

The corresponding query returns the state of KEYBOARD LOCK as 0 or 1.

:SYSTem:KLOCk?

Returns: <boolean>

:SYSTem:LOCal

Set the OmniBER 720 to Local (keyboard) control.

:SYSTem:REMote

Set the OmniBER 720 to Remote control.

## :SYSTem:PRESet

Sets the instrument to the same state as the front panel reset key (power). This command is similar to \*RST but differs in that it duplicates the action of the front panel power on/off key.

## :SYSTem:SERial?

The serial number is returned as a string in the form "GBnnnnnnnn". GB signifies the country of origin (Great Britain).

## :SYSTem:CONF <block>

<br/><br/><br/><br/><br/><br/><br/>#0 type Block

Sets the OmniBER 720 to the state defined by the Block data.

The corresponding query returns the instrument state in block form.

## :SYSTem:CONF?

Returns: #0<block>

## :SYSTem:VERSion?

Requests the revision state of the SCPI remote control.

The revision state is returned in the form YYYY.V. YYYY signifies the year and V signifies the revision number.

Returns: <version> = YYYY.V

#### :SYSTem:ERRor?

Requests the OmniBER 720 remote control Error status.

The error status is returned as a numeric value and a string containing a description of the error.

Returns: <numeric>,<string>

#### :SYSTem:PRINt

The current results are logged to the selected printer.

:SYSTem:PRINt:AUTO <boolean></boolean>				
<boolean> =</boolean>		0 or OFF		
		1 or ON		
Determines whether the selected results are logged to the selected logging device. If OFF is selected results can only be logged using :SYSTem:PRINt. If ON is selected further selection of :SYSTem:PRINt:PERiod <period> is required.</period>				
The corresponding query re	turns the log	ging state as 0 or 1.		
:SYSTem:PRINt:AUTO?				
Returns :		<boolean></boolean>		
:SYSTem:PRINt:PERiod <period></period>				
<period> =</period>	OFF	Log at end of test		
	MIN10	Log at 10 minute intervals		
	HR1	Log at 1 hour intervals		
	HR24	Log at 24 hour intervals		
	USER	User defined Logging interval		
Determines the interval at which the results are logged to the selected logging device. If anything other than OFF is selected further selection of :SYSTem:PRINt:RESults <type> is required. If USER is selected further selection of :SYSTem:PRINt:UPERiod <numeric>, <discrete> is required.</discrete></numeric></type>				
The corresponding query re above.	eturns the log	ging interval in discrete form, as listed		
:SYSTem:PRINt:PERiod?				
Returns :		<period></period>		

## :SYSTem:PRINt:UPERiod < numeric>, < discrete>

<numeric> = 1 to 99

<discrete> = HR Hours (1 - 99)

MIN Minutes (10 - 99)

Sets the USER defined logging period in the range 10 to 99 minutes or 1 to 99 hours.

The corresponding query returns the User defined period in numeric, discrete form, as listed above.

#### :SYSTem:PRINt:UPERiod?

Returns: <numeric>,<discrete>

## :SYSTem:PRINt:RESults <type>

<type> = ALL Print All results

SELect Print selected results

Determines which results are logged to the selected logging device. If SEL is selected further selections of :SYSTem:PRINt:CONTent <content> , :SYSTem:PRINt:WHEN <select> and :SYSTem:PRINt:SPAN <content> are required.

The corresponding query returns the logged results selection in discrete form, as listed above.

## :SYSTem:PRINt:RESults?

Returns: <type>

## :SYSTem:PRINt:CONTent <content>

<content> = ERATio Error Ratio results

ANALysis Analysis results

BOTH Error Ratio & Analysis results

In conjunction with :SYSTem:PRINt:SPAN <content> determines the type of selected results to be logged to the selected logging device.

The corresponding query returns the result content in discrete form, as listed above.

## :SYSTem:PRINt:CONTent?

Returns: <content>

## :SYSTem:PRINt:SPAN <content>

<content> = PERiod Period results

CUMulative Cumulative results

BOTH Period & Cumulative results

In conjunction with :SYSTem:PRINt:CONTent <content> determines the type of selected results to be logged to the selected logging device.

The corresponding query returns the result content in discrete form, as listed above.

#### :SYSTem:PRINt:SPAN?

Returns: <content>

## :SYSTem:PRINt:WHEN <select>

<select> = ALWays Logged at specified interval

ECOunt Logged if bit error count is > 0

Determines the conditions for logging results when :SYSTem:PRINt:RESults <type> is set to <SEL>.

The corresponding query returns the logging conditions in discrete form, as listed above.

#### :SYSTem:PRINt:WHEN?

Returns: <select>

## :SYSTem:PRINt:MODE < mode>

<mode> = NORMal Normal print format

COMPressed Compressed print format

Only valid when RS232 or Parallel printer is selected. Determines the column width of the printed results.

The corresponding query returns the print mode in discrete form, as listed above.

## :SYSTem:PRINt:MODE?

Returns: <mode>

## :SYSTem:SELFtest:WAVelength <discrete>

NM1550 1550 nm

Selects the relevant optical output port to be used during selftest. Only valid for dual wavelength options (option 106).

The corresponding query returns the port selected in discrete form, as listed above

#### :SYSTem:PRINt:ESEConds <boolean>

<br/><boolean> = 0 or OFF

1 or ON

Determines whether occurrences of error seconds are logged on the selected logging device. The corresponding query returns the error second logging state as 0 or 1.

#### :SYSTem:PRINt:ESEConds?

Returns: <boolean>

## :SYSTem:LOGGing:DEVice <type>

<type> = INTernal Internal printer (option 602)

GPIB GPIB external printer

RS232 RS-232-C external printer

DISK Internal Disc Drive

PARallel Centronics external printer

Selects the logging device for results logging.

The corresponding query returns the logging device selected in discrete form as listed above.

## :SYSTem:LOGGing:DEVice?

Returns: <type>

#### :SYSTem:PRINt:DEMand <mode>

<mode> = RESults Print results snapshot

OVERhead Print overhead snapshot

OCAPture Print overhead capture results

PGRaph Print pointer graph

TRIBscan Print /SONET tributary scan

SDUMp Copies the current display to the

internal disc drive

ALMScan Print alarm scan information

Selects the Log on Demand item to be printed.

The corresponding query returns the log on demand item selected in discrete short form.

## :SYSTem:PRINt:DEMand?

Returns: <mode>

## :SYSTem:PRINt:SDUMp:DESTination <destination>

Destination= LID Send screen dump information to in-lid

printer

DISK Send screen dump information to floppy disk

Selects the destination of screen dump information.

The corresponding query returns the current selection

#### :SYSTem:PRINt:SDUMp:COMPression <boolean>

<boolean> = 0 or OFF Deselect compression of screen dump

information

1 or ON Select compression of screen dump

information

#### :SYSTem:DISK:FORMat

Format a Disk.

#### :SYSTem:DISK:LABel <string>

Label the disk with a string of up to 11 alphanumeric characters e.g. "SiteB 28/5" The corresponding query returns the filename as a string.

#### :SYSTem:DISK:LABel?

Returns: <string>

#### :SYSTem:DISK:SAVE <extension>,<filename>,<overwrite>

SMG Stored Measurement Graphics

PRN Data Logging

<filename> = Up to 8 Alphanumeric character string

<overwrite> = 0 If file exists will not overwrite

1 Will overwrite automatically

Saves required information to disk. If PRN is selected further selection of :SYSTem:DISK:SAVE:MODE <discrete> is required.

#### :SYSTem:DISK:SAVE:MODE <discrete>

<discrete> = APPend Add to file

OVERwrite Overwrite existing file

Designates the position within the file to which the results are saved if the file type is PRN.

The corresponding query returns the save mode in discrete form as listed above.

#### :SYSTem:DISK:SAVE:MODE?

Returns: <discrete>

#### :SYSTem:DISK:RECall <extension>,<filename>,<confirm>

<extension> = CNF Instrument Configuration

SMG Stored Measurement Graphics

<filename> = Up to 8 Alphanumeric character string

<confirm> = 0 If Option structure is different from stored configuration

will not recall.

1 Will recall stored configuration automatically.

Recalls stored measurement graphics or instrument configuration from Disk to instrument.

#### :SYSTem:DISK:FILE:COPY:CNF

<to>,<store>,<directory>,<filename>,<overwrite>

<to> = DISK Copy to Disk

MEMory Copy to Instrument store

1 **Copying to Disk:** Will copy automatically.

**Copying to Instrument:** Will copy automatically.

Copy instrument configuration from Disk to instrument store or from instrument store to Disk. When TO = MEMory OVERWRITE must be 1.

## :SYSTem:DISK:FILE:COPY:SMG:FORMat <type>

<type> = NORMal Normal SMG format

CSV Comma Separated Variable

Sets the format of the SMG data to be copied to Disk. This should be set before the :SYST:DISK:FILE:COPY:SMG command is issued.

#### :SYSTem:DISK:FILE:COPY:SMG:FORMat?

Returns: <discrete>

## :SYSTem:DISK:FILE:COPY:SMG

<store>,<directory>,<filename>,<overwrite>

<store> = -9 to 0 Instrument store number

<directory> = Up to 256 Alphanumeric character string

<filename> = Up to 8 Alphanumeric character string

Copy stored measurement graphics from instrument store to Disk. Set :SYSTem:DISK:FILE:COPY:SMG:FORMat <type> to NORM or CSV before issuing this command.

#### :SYSTem:DISK:FILE:DELete <filename>

<filename> = Up to 12 Alphanumeric character string including extension

#### :SYSTem:DISK:DIRectory:DELete

Delete current directory.

# :SYSTem:DISK:FILE:REName <from\_filename>,<to\_dir>, <filename>, <overwrite>

<from\_filename> = Up to 12 Alphanumeric character string including extension

<to\_dir> = Up to 256 Alphanumeric character string

<to\_filename> = Up to 12 Alphanumeric character string including extension

<overwrite> = 0 If file exists will not overwrite

1 Will overwrite automatically

Rename file. Cannot rename directories.

#### :SYSTem:DISK:DIRectory:CREate <filename>

<filename> Up to 8 Alphanumeric character string

Create a directory.

## :SYSTem:DISK:DIRectory? <extension>,<format>

<extension> = ALL List all files

CNF List only files with CNF extension

SMG List only files with SMG extension

PRN List only files with PRN extension

<format> = SHORt List file name only

LONG List file name, file size, date & time

modified

**DESCription** list file name, file description

Returns directory list.

:SYSTem:DISK:PWD?

Returns: <string>

Returns directory name.

:SYSTem:DISK:FREE?

Returns: <numeric>

Returns free space on disk in bytes.

:SYSTem:DISK:CD <string>

<directory> = "dir name" Up to 8 alphanumeric characters

".." CD to parent directory

"\" CD to root directory

Change directory.

:SYSTem:SSETting:LOCK <boolean>

<boolean> = 0 or OFF Lock Off

1 or ON Lock On

Selects the state of OTHER Stored Settings lock.

The corresponding query returns the state of Stored Settings lock as 0 or 1.

:SYSTem:SSETting:LOCK?			
Returns :		<boolean></boolean>	
:SYSTem:SSETting:LABel <nu< th=""><th>umeric&gt;,<string< th=""><th>g&gt;</th><th></th></string<></th></nu<>	umeric>, <string< th=""><th>g&gt;</th><th></th></string<>	g>	
<numeric> =</numeric>	1 to 4	Stored Setting	g number
<string> =</string>	1 to 24 characters	Stored Setting	gs store label
Titles the Store Setting location v	with the contents	s of the string.	
The corresponding query returns string.	the title of the se	elected Stored	Setting location as a
:SYSTem:SSETting:LABel? <1	numeric>		
Returns : <string< th=""><th>j&gt; 1 to 2</th><th>4 characters</th><th></th></string<>	j> 1 to 2	4 characters	
:SYSTem:BEEPer:STATe <book< th=""><th>olean&gt;</th><th></th><th></th></book<>	olean>		
<boolean> =</boolean>	0 or C	)FF	Beep Off
	1 or C	N	Beep On
Selects the state of the OTHER I	BEEP ON ERRO	OR function.	
The corresponding query returns 1.	the state of the l	BEEP ON ERR	OR function as 0 or
:SYSTem:BEEPer:STATe?			
Returns :	<boole< th=""><th>ean&gt;</th><th></th></boole<>	ean>	

## **IEEE common capabilities**

#### \*CLS

Clear Status - Clears all status registers and the error queue.

#### \*ESE < numeric>

Event Status Enable - Sets the mask of the Event Status Register.

<1	numeric> =	1	Operation Complete
		2	Request Control
		4	Query Error
		8	Device Dependent Error
		16	Execution Error
		32	Command Error
		64	User Request
		128	Power On

#### \*ESE?

Event Status Enable Query - Returns the current mask setting.

#### \*ESR?

Event Status Register Query - Returns the state of the Event Status Register in numeric form.

#### \*IDN?

Identification Query - Returns the Manufacture Name, Model Number & Name, Serial Number, Firmware Revision Number as a string:

"AGILENT TECHNOLOGIES, J1407A, OMNIBER, GBnnnnnnn, A.nn.nn" GB signifies the country of origin (Great Britain).

#### \*LRN?

Learn Query - Returns the instrument settings configuration in <#0 Block> form.

#### \*OPC

Operation Complete - Masks the OPC bit in the Event Status Register.

#### \*OPC?

Operation Complete Query - Returns a 1 when the OPC bit in the Event Status Register is set to 1 (true).

#### \*OPT?

Option Identification Query - Returns the Options fitted in the instrument as a comma seperated list of option numbers.

Option/Plug-In Fitted	Returned Result
SDH (ITU-T)	001
SONET/SDH (ANSI/ITU-T)	002
SONET (ANSI)	003
1310 nm Optical Tx/Rx	104
STM-16/OC-48/STM-4/OC-12/STM-1/OC-3/STM-0/ OC1 BER Functionality	A
RS-232-C, GP-IB and LAN remote control interfaces	601
80-column in-lid graphics printer	602

#### \*PSC <numeric>

Sets the value of the Power On Status Clear flag. Controls the automatic clearing of SRQ Enable register, Standard ESR & Parallel Poll Enable register after power on. See IEE 488.2 Section 10.25.

## \*PSC?

Returns the status of the PSC flag.

#### **IEEE common capabilities**

#### \*RCL < numeric>

Recall Stored Settings - Sets the instrument to a set of previously stored settings. Numeric is in the range 0 to 4 and determines which set of stored settings is recalled.

#### \*RST

Set the instrument to the Default settings listed.

#### \*SAV < numeric>

Save Stored Settings - Stores the current instrument settings. Numeric is in the range 1 to 4 and determines the store location.

#### \*SRE < numeric>

Service Request Enable - Sets the status byte mask.

<numeric> =</numeric>	8	QUES Status Summary
	16	Message Available
	32	Event Status Summary
	64	Request Service
	128	OPER Status Summary

#### \*SRE?

Service Request Enable Query - Returns the current mask setting in numeric form.

#### \*STB?

Status Byte Query - Returns the value of the status byte in numeric form.

#### \*TRG

Trigger - Not implemented on OmniBER 720.

#### \*TRG?

Trigger Query - Not implemented on OmniBER 720.

#### \*WAI

Wait To Continue - Not implemented on the OmniBER 720.

## IEEE common capabilities

\*TST

Initiate Self Test

\*TST?

Self Test Query

## **SDH SCPI Command Reference**

OUTPut subsystem, see page 3-3.

SOURce subsystem - Transmitter SDH Settings Commands, see page 3-7.

SDH Mapping Settings, see page 3-11.

SOURce subsystem - Transmitter SDH OVERHEAD SETUP, see page 3-22.

SOURce subsystem - Transmitter SDH Test Function Commands, see page 3-34.

INPut subsystem, see page 3 60.

SENSe subsystem - Receiver SDH Settings, see page 3-63.

SENSe subsystem - Receiver SDH Test Function Commands, see page 3-71.

SENSe subsystem - Alarm Scan Control, see page 3-77.

SENSe subsystem - SDH Tributary Scan Control, see page 3-79.

SENSe subsystem - Result Returning Commands, see page 3-81.

FETCh subsystem, see page 3 95.

## **SDH Command Reference**

#### **SDH Command Reference**

This chapter contains detailed information on the SCPI (Standard Commands for Programming Instruments) and IEEE 488.2 common commands you will use when writing programs to control your OmniBER 720 for SDH operation.

Please also refer to chapter 2 Common Commands for general information on SCPI command formats and for a list of commands that are common to SDH and SONET.

**SCPI Command Format** 

Remote Control Commands

**Instrument Options** 

INSTrument subsystem

SOURce subsystem

SOURce subsystem - Transmitter Common Commands

INPut subsystem

SENSe subsystem

SENSe subsystem - Receiver Common Commands

SENSe subsystem - Test Timing

SENSe subsystem - Analysis Control

SENSe subsystem - Trouble Scan Results

SENSe subsystem - Configuring Graphics

SENSe subsystem - Managing Graphics Stores

SENSe subsystem - Retrieving Graphics Store Data

SENSe subsystem - Retrieving Data for a Single Graph

SENSe subsystem -Obtaining Graphics End of Measurement Results

STATus Subsystem

SYSTem Subsystem

IEEE common capabilities

#### **OUTPut subsystem**

## **OUTPut subsystem**

This subsystem controls the characteristics of the instrument's output ports.

#### :OUTPut:TELecom:OPT1:RATE <discrete>

<discrete> = STM0 STM-0 optical

STM1 STM-1 Optical

Selects the output rate for the STM-0/STM-1 optical output port. This command is only valid when :SOURce:DATA:TELecom:SOURce <discrete> is set to OPT1.

The corresponding query returns the STM-0/STM-1 output rate in discrete form as listed above. If the OPT1 port is not selected, STM1 will be returned as the default.

#### :OUTPut:TELecom:OPT1:RATE?

Returns: <discrete>

#### :OUTPut:TELecom:OPT1:INTerface?

Returns: <discrete>

Returns the selected output port interface in discrete form - always OPTical.

## :OUTPut:TELecom:OPT1:WAVelength <discrete>

NM1550 1550 nm

Selects the wavelength of the output optical signal on the Optical module.

The corresponding query returns the output optical wavelength in discrete form, as listed above.

#### :OUTPut:TELecom:OPT1:WAVelength?

Returns: <discrete>

#### **OUTPut subsystem**

#### :OUTPut:TELecom:OPT1:LASer <boolean>

<br/><boolean> = 0 or OFF

1 or ON

Controls the state of the laser (ON or OFF) on the Optical module.

The corresponding query returns the state of the laser as 0 or 1.

#### :OUTPut:TELecom:OPT1:LASer?

Returns: <boolean> 0 or 1

#### :OUTPut:TELecom:OPT4:RATE <discrete>

<discrete> = STM0 STM-0 optical

STM1 STM-1 Optical

STM4 STM-4 Optical

Selects the output rate for the STM-0/STM-1/STM-4 optical output port. This command is only valid when :SOURce:DATA:TELecom:SOURce <discrete> is set to OPT4.

The corresponding query returns the STM-0/STM-1/STM-4 output rate in discrete form as listed above. If the OPT4 port is not selected, STM4 will be returned as the default.

#### :OUTPut:TELecom:OPT4:RATE?

Returns: <discrete>

#### :OUTPut:TELecom:OPT4:INTerface?

Returns: <discrete>

Returns the selected output port interface in discrete form - always OPTical.

#### :OUTPut:TELecom:OPT4:WAVelength <discrete>

NM1550 1550 nm

#### **OUTPut subsystem**

Selects the wavelength of the output optical signal on the Optical module.

The corresponding query returns the output optical wavelength in discrete form, as listed above.

## :OUTPut:TELecom:OPT4:WAVelength?

Returns: <discrete>

#### :OUTPut:TELecom:OPT4:LASer <boolean>

<br/><boolean> = 0 or OFF

1 or ON

Controls the state of the laser (ON or OFF) on the Optical module.

The corresponding query returns the state of the laser as 0 or 1.

#### :OUTPut:TELecom:OPT4:LASer?

Returns: <boolean> 0 or 1

#### :OUTPut:TELecom:OPT16:RATE < discrete >

<discrete> = STM0 STM-0 Optical
STM1 STM-1 Optical
STM4 STM-4 Optical
STM16 STM-16 Optical

Selects the output rate for the STM-0/STM-1/STM-4/STM-16 optical output port. This command is only valid when :SOURce:DATA:TELecom:SOURce <discrete> is set to OPT16.

The corresponding query returns the STM-0/STM-1/STM-4/STM-16 output rate in discrete form as listed above. If the OPT16 port is not selected, STM16 will be returned as the default.

#### **OUTPut subsystem**

:OUTPut:TELecom:OPT16:RAT	T
:OUTFULTELECOM:OFITO:NAT	E.

Returns: <discrete>

#### :OUTPut:TELecom:OPT16:INTerface?

Returns: <discrete>

Returns the selected output port interface in discrete form - always OPTical.

#### :OUTPut:TELecom:OPT16:WAVelength <discrete>

NM1550 1550 nm

Selects the wavelength of the output optical signal on the Optical module. Only valid for Dual Wavelength options.

The corresponding query returns the output optical wavelength in discrete form, as listed above.

#### :OUTPut:TELecom:OPT16:WAVelength?

Returns: <discrete>

#### :OUTPut:TELecom:OPT16:LASer <boolean>

<br/><boolean> = 0 or OFF

1 or ON

Controls the state of the laser (ON or OFF) on the Optical module. Only valid for Dual Wavelength options.

The corresponding query returns the state of the laser as 0 or 1.

#### :OUTPut:TELecom:OPT16:LASer?

Returns: <boolean> 0 or 1

#### **SOURce subsystem - Transmitter SDH Settings Commands**

## **SOURce subsystem - Transmitter SDH Settings Commands**

## **SDH Clock settings**

#### :SOURce:CLOCk:SDH:SOURce <discrete>

<discrete> =</discrete>	INTernal	Internal
	EXTernal	External MTS Clock/Data
	ROPT0	STM-0 Optical
	RMON0	STM-0 Monitor
	ROPT1	STM-1 Optical
	RMON1	STM-1 Monitor
	ROPT4	STM-4 Optical
	RMON4	STM-4 Monitor
	ROPT16	STM-16 Optical

Selects the SDH transmitter clock sync source. If the RX is set to an SDH rate, then the only received clock rate that may be selected is the one in use. This restriction does not apply if the RX is set to a non SDH rate. If EXT is selected, the Format is set using :SOURce:CLOCk:SDH:FORMat <discrete>.

The corresponding query returns the transmitter SDH clock sync source in discrete form as listed above.

#### :SOURce:CLOCk:SDH:SOURce?

<discrete> Returns:

#### :SOURce:CLOCk:SDH:FORMat <discrete>

<discrete> = **CLOCk Clock Format** DATA

> K64 64kb/s data

> DS1Bits DS1 bit rate

M10Ref 10 MHz Reference

Data Format

## SOURce subsystem - Transmitter SDH Settings Commands

Selects the transmitter SDH EXT MTS clock sync source format.

The corresponding query returns the EXT MTS clock sync source format in discrete form as listed above.

#### :SOURce:CLOCk:SDH:FORMat?

Returns: <discrete>

#### :SOURce:CLOCk:SDH:FOFFset <boolean>

<br/><boolean> = 0 or OFF

1 or ON

Enables/disables the SDH Frequency Offset. The amount of Offset is set using :SOURce:CLOCk:SDH:FOFFset:OFFSet <numeric><suffix>.

The corresponding query returns the SDH Frequency Offset state as 0 or 1.

#### :SOURce:CLOCk:SDH:FOFFset?

Returns: <boolean>

#### :SOURce:CLOCk:SDH:FOFFset:OFFSet <numeric><suffix>

<numeric> = -999 to +999 Parts per Million

-0.000999 to 0.000999 % or Ratio

<suffix> = PPM Parts per Million

PCT Percentage

Sets the amount of SDH Frequency Offset when Frequency Offset is enabled by setting :SOURce:CLOCk:SDH:FOFFset <boolean> to <ON>. If Ratio is chosen as the method of specifying Offset, no suffix is required.

The corresponding query returns the amount of SDH Frequency Offset in ppm.

#### :SOURce:CLOCk:SDH:FOFFset:OFFSet?

Returns: <numeric>

#### **SOURce subsystem - Transmitter SDH Settings Commands**

## Thru mode settings

#### :SOURce:DATA:TELecom:SDH:THRumode <discrete>

THRu Select SDH Thru Mode

Selects/Deselects SDH THRU mode.

The corresponding query returns the THRU mode state in discrete form as listed above.

#### :SOURce:DATA:TELecom:SDH:THRumode?

Returns: <discrete>

# :SOURce:DATA:TELecom:SDH:THRumode:PAYLoad:OVERwrite <discrete>

<discrete> = OFF Payload Overwrite Off

AU4 Overwrite AU-4 payload

AU3 Overwrite AU-3 payload

TU3 Overwrite TU-3 payload

TU2 Overwrite TU-2 payload

TU12 Overwrite TU-12 payload

TU11 Overwrite TU-11 payload

Selects the type of thru-mode payload to overwrite. The payload is not overwritten until explicitly enabled by

:SOURce:DATA:TELecom:SDH:THRumode:PAYLoad:OVERwrite:ENABle <boolean> .

The corresponding query returns the payload overwrite state in discrete form as listed above.

#### :SOURce:DATA:TELecom:SDH:THRumode:PAYLoad:OVERwrite?

Returns: <discrete>

## **SOURce subsystem - Transmitter SDH Settings Commands**

:SOURce:DATA:TELecom:S <boolean></boolean>	DH:THRumode	e:PAYLoad:O	VERwrite:ENABle
<boolean></boolean>	=	0 or 0	OFF
		1 or (	N
Enable the thru-mode payload of The corresponding query return as listed above.	ns the payload ov		
:SOURce:DATA:TELecom:S	DH:THRumode	e:PAY Load:O	VERwrite:ENABle?
Returns:	<bool< td=""><td>ean&gt;</td><td>0 or 1</td></bool<>	ean>	0 or 1
:SOURce:DATA:TELecom:S	DH:THRumode	e:COVerwrite	<boolean></boolean>
<boolean> =</boolean>	0 or OFF	Overhead Ov	erwrite Off
	1 or ON	Overhead Ov	erwrite On

Enables/disables section overhead overwrite.

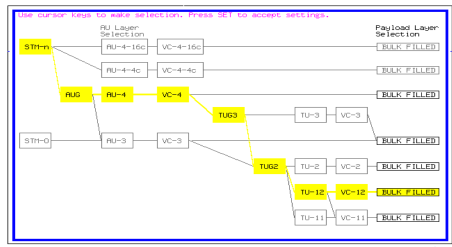
The corresponding query returns the section overhead overwrite state in discrete form as listed above.

:SOURce:DATA:TELecom:SDH:THRumode:COVerwrite?

Returns: <br/>
<br/>
<br/>
Roolean>

## SOURce subsystem - Transmitter SDH Settings Commands

## **SDH Mapping Settings**



STATUS:



#### :SOURce:DATA:TELecom:SDH:AU4 < numeric>

<numeric> =

1 to 16

AU-4 number.

Only valid if :OUTPut:TELecom:OPT16:RATE <discrete> is set to a rate higher than STM-1. Selects the transmitted STM-1 AU-4 that is selected for test.

The corresponding query returns the STM-1 AU-4 selected for test in numeric form, as listed above.

## :SOURce:DATA:TELecom:SDH:AU4?

Returns:

<numeric>

#### :SOURce:DATA:TELecom:SDH:AU4C < numeric>

<numeric> =

1 to 4

AU-4-4C number.

Only valid if :OUTPut:TELecom:OPT16:RATE <discrete> is set to STM-16 and :SOURce:DATA:TELecom:SDH:AU:TYPE <discrete> is set to AU4\_4C. Selects the transmitted AU-4-4C that is selected for test.

## **SOURce subsystem - Transmitter SDH Settings Commands**

The corresponding query returns the AU-4-4C selected for test in numeric form, as listed on previous page.

:SOURce:DATA:TELecom:SDH:AU4C?

Returns: <numeric>

## **Tandem Connection Monitoring (TCM) - SDH ONLY**

#### :SOURce:DATA:TELecom:SDH:TCM:PATH < discrete>

<discrete> = OFF

HIGH High-Order (HO) TCM path

LOW Low-Order (LO) TCM path

Set the Tandem Connection path

The corresponding query returns the Tandem Connection path in discrete form as listed above

#### :SOURce:DATA:TELecom:SDH:TCM:PATH?

Returns: <discrete>

#### :SOURce:DATA:TELecom:SDH:TCM:APID:PATTern < discrete>

<discrete> = DEFault 15 NULL characters

TEST GB(serial number)

USER User Defined

Sets the type of pattern that is to be transmitted in the TCM Access Point Identifier (TC-APId). The pattern is embedded within the TCM multiframe, repeating every 16 characters and is transmitted byte by byte in subsequent multiframes.

The corresponding query returns the type of pattern being transmitted in the TCM Access Point Identifier in discrete form as listed above.

#### :SOURce:DATA:TELecom:SDH:TCM:APID:PATTern?

Returns: <discrete>

#### SOURce subsystem - Transmitter SDH Settings Commands

#### :SOURce:DATA:TELecom:SDH:TCM:APID:DATA <string>

Sets the user defined pattern that is to be transmitted in the TC-APId message. The pattern should be 15 characters long. If less than 15 characters are input, the instrument will pad with the required number of NULL characters and a frame marker byte with CRC7 is added to the string. The pattern repeats every 16 characters and is transmitted byte by byte in subsequent multiframes.

The corresponding query returns the value of the user defined pattern as a string, as defined above. If the string contains any non printing characters, ~ is substituted.

#### :SOURce:DATA:TELecom:SDH:TCM:APID:DATA?

Returns: <string>

## **AU Layer Selection**

#### :SOURce:DATA:TELecom:SDH:AU:TYPE < discrete>

<discrete> = AU4

AU3

AU4 4C

AU4\_16C

Set the AU mapping into an STM-N frame.

The corresponding query returns the AU layer in discrete form as listed above.

:SOURce:DATA:TELecom:SDH:AU:TYPE?

Returns: <discrete>

:SOURce:DATA:TELecom:SDH:AU3 < numeric>

<numeric> = 1 to 3 AU3 Number

Selects the SDH Transmitter active AU3 within the AUG.

The corresponding query returns the active AU3 in numeric form.

#### SOURce subsystem - Transmitter SDH Settings Commands

:SOURce:DATA:TELecom:SDH:AU3?

Returns: <numeric>

## **TU Layer Selection**

#### :SOURce:DATA:TELecom:SDH:PAYLoad <discrete>

<discrete> =</discrete>	VC4 <i>or</i> M140	140 Mb/s
	VC3	STM-0
	TU3 or M34	34 Mb/s
	TU12 or M2	2 Mb/s
	TU2	VC-2
	TU11 or DS1	TU11
	VC4_4C	VC-4-4c
	VC4_16C	VC-4-16c

This command selects the SDH transmitter mapping.

The corresponding query returns the SDH mapping in discrete form, as listed above.

#### :SOURce:DATA:TELecom:SDH:PAYLoad?

Returns: <discrete>

## **Payload Layer Selection**

#### :SOURce:DATA:TELecom:SDH:MAPPing <discrete>

This command controls the transmitter SDH payload for single payload cases.

Only valid if :SOURce:DATA:TELecom:SDH:PAYLoad <discrete> is set to VC3, VC4, VC4-4c or VC4-16c.

The corresponding query returns the low order mapping in discrete form as listed above.

## **SOURce subsystem - Transmitter SDH Settings Commands**

:SOURce:DATA:TELecom:SDH:	MAPPing?	
Returns:	<discrete< th=""><th>&gt;</th></discrete<>	>
:SOURce:DATA:TELecom:SDH:	ГRIButary:МА	PPing <discrete></discrete>
<discrete> = BULK</discrete>	Bulk Fil	lled
Selects the transmitter low order ma: :SOURce:DATA:TELecom:SDH:PA TU11.		
The corresponding query returns the	low order mapp	oing in discrete short form
:SOURce:DATA:TELecom:SDH:	ΓRIButary:MA	PPing?
Returns:	<discre< th=""><th>ete&gt;</th></discre<>	ete>
TUG Channel		
:SOURce:DATA:TELecom:SDH:	ГUG3 <numeri< th=""><th>c&gt;</th></numeri<>	c>
<numeric> =</numeric>	1 to 3	TUG3 Number
Selects the SDH Transmitter active	ΓUG3 within the	e AU4.
The corresponding query returns the	active TUG3 in	numeric form.
:SOURce:DATA:TELecom:SDH:	ГUG3?	
Returns :	<numeric></numeric>	
:SOURce:DATA:TELecom:SDH:	ГUG2 <numeri< th=""><th><b>c</b>&gt;</th></numeri<>	<b>c</b> >
<numeric> =</numeric>	1 to 7	TUG2 Number
Selects the SDH Transmitter active	TUG2 within the	e selected TUG3 or AU3.
The corresponding query returns the	active TUG2 in	numeric form.
:SOURce:DATA:TELecom:SDH:	ГUG2?	
Returns :	<numeric></numeric>	

#### SOURce subsystem - Transmitter SDH Settings Commands

## :SOURce:DATA:TELecom:SDH:TRIButary < numeric>

<numeric> = 1 to 3 Tributary Number for TU-12

1 to 4 Tributary number for TU-11

Selects the SDH Transmitter active TU within the selected TUG2.

The corresponding query returns the active tributary in numeric form.

## :SOURce:DATA:TELecom:SDH:TRIButary?

Returns: <numeric>

## **TU Payload and Test Pattern**

#### :SOURce:DATA:TELecom:SDH:PAYLoad:TYPE <discrete>

<discrete> = UNFRamed No framing

The corresponding query returns the framing in discrete form as listed above.

#### :SOURce:DATA:TELecom:SDH:PAYLoad:TYPE?

Returns: <discrete>

#### :SOURce:DATA:TELecom:SDH:PAYLoad:STRucture <discrete>

<discrete> = UNSTructured All rates

Selects whether or not the PDH payload signal is to have any further structure or not.

The corresponding query returns the transmitter PDH payload structure setting in discrete form as listed above.

#### :SOURce:DATA:TELecom:SDH:PAYLoad:STRucture?

Returns: <discrete>

## **SOURce subsystem - Transmitter SDH Settings Commands**

#### :SOURce:DATA:TELecom:SDH:PAYLoad:PATTern <discrete>

 $2^{9}-1$ <discrete> = PRBS9  $2^{11}$ -1 PRBS11  $2^{15}$ -1 PRBS15  $2^{23}-1$ PRBS23 AZERo All Zeros AONE All Ones P1010 Word 1010 P1000 Word 1000 UWORd 16 Bit User Word

Selects the transmitter SDH payload data pattern.

See: :SOURce:DATA:TELecom:SDH:PAYLoad:TYPE <discrete>. If UWORd is selected, the word pattern is set using

:SOURce:DATA:TELecom:SDH:PAYLoad:UWORd <string>.

The corresponding query returns the transmitter SDH payload data pattern in discrete form, as listed above.

#### :SOURce:DATA:TELecom:SDH:PAYLoad:PATTern?

Returns: <discrete>

#### :SOURce:DATA:TELecom:SDH:PAYLoad:UWORd <string>

The corresponding query returns the user word pattern as a string.

#### :SOURce:DATA:TELecom:SDH:PAYLoad:UWORd?

Returns: <string>

#### :SOURce:DATA:TELecom:SDH:PRBS:POLarity < discrete>

<discrete> = INVerted

**NORMal** 

## **SOURce subsystem - Transmitter SDH Settings Commands**

Selects the PRBS pattern polarity.

The corresponding query returns the polarity in discrete form as listed above.

#### :SOURce:DATA:TELecom:SDH:PRBS:POLarity?

Returns: <discrete>

#### :SOURce:DATA:TELecom:SDH:PAYLoad:OFFSet <numeric>

Sets the 140, 34, 2 Mb/s, DS3 or DS1 payload frequency offset in parts per million (ppm).

The corresponding query returns the offset in numeric form.

#### :SOURce:DATA:TELecom:SDH:PAYLoad:OFFSet?

Returns: <numeric> ppm

# :SOURce:DATA:TELecom:SDH:TRIButary:CONCatenate <numeric>, <numeric>

<numeric> = (first parameter)</numeric>	0	Concatenation Off
	2	TU2-2C
	3	TU2-3C
	4	TU2-4C
	5	TU2-5C
	6	TU2-6C
<numeric> = (second parameter)</numeric>	1 to 6	TU2-2C selected
	1 to 5	TU2-3C selected

#### SOURce subsystem - Transmitter SDH Settings Commands

	4	TU2-4C
	5	TU2-5C
	6	TU2-6C
<numeric> = (second parameter)</numeric>	1 to 6	TU2-2C selected
	1 to 5	TU2-3C selected

Selects the TU2 concatenation (first parameter) and starting at TU (second parameter).

The corresponding query returns the TU2 concatenation and starting at TU in numeric form as listed above.

#### :SOURce:DATA:TELecom:SDH:TRIButary:CONCatenate?

Returns: <numeric>,<numeric>

## **Background Settings**

## :SOURce:DATA:TELecom:SDH:AU3:BACKground <discrete>

<discrete> = UNEQuipped Fixed at 00000000

AS FG As Foreground

Selects the payload in the background (non test) AU-3s. This command only applies if the selected mapping is AU3.

The corresponding query returns the type of payload in the background AU-3s in discrete short form.

#### :SOURce:DATA:TELecom:SDH:AU3:BACKground?

Returns: <discrete>

## **SOURce subsystem - Transmitter SDH Settings Commands**

#### :SOURce:DATA:TELecom:SDH:AU4:BACKground <discrete>

<discrete> = UNEQuipped Fixed at 00000000

AS FG As Foreground

Selects the payload in the background (non test) AU-4s. This command only applies if the selected mapping is AU4.

The corresponding query returns the type of payload in the background AU-4s in discrete short form.

#### :SOURce:DATA:TELecom:SDH:AU4:BACKground?

Returns: <discrete>

#### :SOURce:DATA:TELecom:SDH:AU4C:BACKground <discrete>

<discrete> = UNEQuipped Fixed at 00000000

AS\_FG As Foreground

Selects the payload in the background (non test) AU-4-4Cs. This command only applies if the selected mapping is AU4-4C.

The corresponding query returns the type of payload in the background AU-4-4Cs in discrete short form.

#### :SOURce:DATA:TELecom:SDH:AU4C:BACKground?

Returns: <discrete>

## :SOURce:DATA:TELecom:SDH:PRIMary:BACKground:PAYLoad:PATTer n < discrete>

 $\langle discrete \rangle = PRBS9$   $2^9-1$ 

PRBS15 2<sup>15</sup>-1

NUMBered (TU2 or framed TU12/TU11)

P1100 word 1100

Selects the background payload pattern for TUs within the foreground TUG3 or AU3.

The corresponding query returns the background pattern in discrete form as listed above.

#### SOURce subsystem - Transmitter SDH Settings Commands

# :SOURce:DATA:TELecom:SDH:PRIMary:BACKground:PAYLoad:PATTern?

Returns: <discrete>

## :SOURce:DATA:TELecom:SDH:TUG3:BACKground:PAYLoad:PATTern <numeric> <discrete>

<numeric> = 1 to 3 TUG 3 to be configured

<discrete> TU3 TU-3 structure

TU12 TU-12 structure

UWORd User Defined

Selects the structure in a background TUG3. This command is only valid if the selected TUG3 is not the current foreground.

The corresponding query returns the specified TUG3 background structure in discrete form as listed above.

## :SOURce:DATA:TELecom:SDH:TUG3:BACKground:PAYLoad:PATTern? <numeric>

<numeric> = 1 to 3

## :SOURce:DATA:TELecom:SDH:TUG3:BACKground:PAYLoad:PATTern:U WORd <numeric> <string>

<numeric> = 1 to 3 TUG 3 to be configured <string> 8 bit 000000000 to 111111111

Sets the user pattern to be transmitted in the specified background TUG3. This command is only valid if the TUG3 selected is not the current foreground.

The corresponding query returns the background word pattern in the TUG 3 selected by numeric.

#### :SOURce:DATA:TELecom:SDH:TUG3:BACKground:PAYLoad:PATTern:U WORd? <numeric>

<numeric> = 1 to 3

## SOURce subsystem - Transmitter SDH OVERHEAD SETUP

## **SOURce subsystem - Transmitter SDH OVERHEAD SETUP**

Lists the settings for the commands associated with the TRANSMIT OVERHEAD SETUP display.

#### :SOURce:DATA:TELecom:SDH:OVERhead:DEFault

Sets all overhead bytes to their default value:

Byte	Value	Byte	Value	Byte	Value	Byte	Value
A1	11110110	A2	00101000	J0/Z0	00000001	B1	XXXXXXXX
E1	00000000	F1	00000000	D1	00000000	D2	00000000
D3	00000000	E2	00000000	H1	xxxx10xx	H2	XXXXXXX
H3	XXXXXXX	B2	XXXXXXX	K1	00000000	K2	00000000
D4	00000000	D5	00000000	D6	00000000	D7	00000000
D8	00000000	D9	00000000	D10	00000000	D11	00000000
D12	00000000	S1/Z1	00000000	Z2/M1	00000000	J1	Default
В3	XXXXXXX	C2	00000001	G1	00000000	F2	00000000
H4	00000000	F3	00000000	K3	00000000	N1	00000000

# :SOURce:DATA:TELecom:SDH:OVERhead:DATA < numeric>, < numeric>, < discrete>, < string>

<numeric> = STM-1 Number: range 1 to 16

(first parameter)

<numeric> = Column Number: range 1 to 3

(second parameter)

<discrete> = A1|A2|J0/Z0|E1|F1|D1|D2|D3|H1|K1

K2|D4|D5|D6|D7|D8|D9|D10|D11

D12|S1/Z1|M1/Z2|E2

X11|X12|X13|X21|X22|X23|X31|X32|X33|

X41|X42|X52|X53|X61|X62|X63|

X71|X72|X73|X81|X82|X83|X91|X92|X93

<string> = "00000000" to "11111111"

#### SOURce subsystem - Transmitter SDH OVERHEAD SETUP

Sets the binary value for the selected transmitter section overhead byte. All overhead bytes in the transmitted signal can be configured. The required byte is specified by 3 command parameters

The first parameter, STM-1 Number, identifies an STM-1 within the signal. The acceptable range for this parameter will depend on the selected transmit signal rate. For the STM-0 signal rate only 1 is valid.

The second parameter identifies a set of columns within the selected STM-1. A Value of 1 selects Columns 1,4,&7, a value of 2 selects Columns 2,5,&8. and a value of 3 selects Columns 3,6,&9. For the STM-0 signal rate only 1 is valid.

The third parameter identifies the specific byte in the selected set of columns. There are two ways of specifying this byte. The first is to use standard names where these are valid. The set of valid names is shown in the table above. The second method is to use a "Xrc" notation, where r is the numerical value of the bytes row in the transport overhead and c is the numerical value of the bytes column in the transport overhead. This method allows access to ANY byte in the selected STM-1 / Column set.

The fourth command parameter is a 8 character string representing the binary value which should be transmitted in the specified byte.

Where a set of H1 and H2 bytes in the overhead represent an active pointer, only the SS bits in H2 can be set. In this case the fourth parameter is still specified as an 8 bit string but has the unsettable bits set to 'x'. For example, to set bits 2 and 3 to '11' send the value 'xxxx11xx'.

The corresponding query returns the binary value of the byte named within the selected STM-1 column.

## :SOURce:DATA:TELecom:SDH:OVERhead:DATA? <numeric>, <numeric>, <discrete>

Returns: <string>

# :SOURce:DATA:TELecom:SDH:OVERhead:DATA:HEXadecimal <numeric>, <numeric>, <discrete>, <string>

<numeric> = STM-1 Number: range 1 to 16

(first parameter)

<numeric> = Column Number: range 1 to 3

(second parameter)

<discrete> = A1|A2|J0/Z0|E1|F1|D1|D2|D3|H1|K1

#### SOURce subsystem - Transmitter SDH OVERHEAD SETUP

K2|D4|D5|D6|D7|D8|D9|D10|D11
D12|S1/Z1|M1/Z2|E2
X11|X12|X13|X21|X22|X23|X31|X32|X33|
X41|X42|X52|X53|X61|X62|X63|
X71|X72|X73|X81|X82|X83|X91|X92|X93

<string> =

"00" to "FF"

Sets the hexadecimal value for the selected transmitter transport overhead byte. All overhead bytes in the transmitted signal can be configured. The required byte is specified by 3 command parameters

The first parameter, STM-1 Number, identifies an STM-1 within the signal. The acceptable range for this parameter will depend on the selected transmit signal rate. For the STM-0 signal rate only 1 is valid.

The second parameter identifies a set of columns within the selected STM-1. A Value of 1 selects Columns 1,4,&7, a value of 2 selects Columns 2,5,&8. and a value of 3 selects Columns 3,6,&9. For the STM-0 signal rate only 1 is valid.

The third parameter identifies the specific byte in the selected set of columns. There are two ways of specifying this byte. The first is to use standard names where these are valid. The set of valid names is shown in the table above. The second method is to use a "Xrc" notation, where r is the numerical value of the bytes row in the transport overhead and c is the numerical value of the bytes column in the transport overhead. This method allows access to ANY byte in the selected STM-1 / Column set.

The fourth command parameter is a 2 character string representing the hex value which should be transmitted in the specified byte.

Where a set of H1 and H2 bytes in the overhead represent an active pointer, only the SS bits in H2 can be set. In this case the fourth parameter is still specified as an 2 bit string but has the unsettable nibble set to 'x' and the nibble containing the SS bits set to a value which assumes that the other 2 bits are zero. For example, to set bits 2 and 3 to '11' send the value 'xC'.

The corresponding query returns the hexadecimal value of the byte named within the selected STM-1 column.

:SOURce:DATA:TELecom:SDH:OVERhead:DATA:HEXadecimal
<numeric>, <numeric>, <discrete></discrete></numeric></numeric>

Returns: <string>

## SOURce subsystem - Transmitter SDH OVERHEAD SETUP

#### :SOURce:DATA:TELecom:SDH:POVerhead:DATA <discrete>,<string>

<discrete> = C2|G1|F2|H4|Z3/F3|Z4/K3|Z5/N1|V5

<string> = "xx00xxx0" to "xx11xxx1" for V5

"00000000 to 11111111 not V5

Sets the binary value of the specified VC-4-NC/VC-4/VC-3 High Order POH overhead byte. The corresponding query returns the value of the specified STM-1 path overhead byte as a string, as described above.

#### :SOURce:DATA:TELecom:SDH:POVerhead:DATA? < discrete>

Returns: <string>

#### :SOURce:DATA:TELecom:SDH:POVerhead:SLABel <discrete>

<discrete> = UNEQuipped Unequipped (00000000)

EQUipped Equipped (00000001)

TUGStructure TUG structure (00000010)

LOCKed Locked TU (00000011)

ASYN34 Asynchronous 34 /45 Mb/s (00000100)

ASYN140 Asynchronous 140 Mb/s (00010010)

ATM (00010011)

DQDB (00010100)

FDDI (00010101)

BULK Bulk Filled (11111110)

VCAIS VCAIS

USER User Defined

Sets the value of the HP path label (C2 Byte) of the foreground High Order POH. To update the USER byte value use the

:SOURce:DATA:TELecom:SDH:POVerhead:DATA <discrete>, <string> command.

The corresponding query returns the value of the C2 byte in discrete short form.

#### **SOURce subsystem - Transmitter SDH OVERHEAD SETUP**

:SOURce:DATA:TELecom:SDH:POVerhead:SLABel?	
Returns:	<discrete></discrete>

#### :SOURce:DATA:TELecom:SDH:POVerhead:J1:PATTern <discrete>

<discrete> = DEFault 64 NULL characters

TEST Test Message
USER User Defined

CRC7Test GB(serial number)

CRC7User User Defined

Sets the type of pattern that is to be transmitted in the J1 byte of the STM path overhead. The pattern repeats every 64 characters (16 chars in CRC7 case) and is transmitted byte by byte in subsequent frames.

The corresponding query returns the type of pattern being transmitted in STM-1 path overhead byte J1 in discrete form as listed above.

#### :SOURce:DATA:TELecom:SDH:POVerhead:J1:PATTern?

Returns: <discrete>

#### :SOURce:DATA:TELecom:SDH:POVerhead:J1 <string>

Sets the user defined pattern that is to be transmitted in the J1 byte of the STM path overhead. The pattern should be 64 characters long, terminated with CR/LF. If less than 64 characters are input, the instrument will pad with the required number of NULL characters and terminate with CR/LF. The pattern repeats every 64 characters and is transmitted byte by byte in subsequent frames.

The corresponding query returns the value of the user defined pattern as a string, as defined above. If the string contains any non printing characters, ~ is substituted. If CRC7 was returned in response to

:SOURce:DATA:TELecom:SDH:POVerhead:J1:PATTern? , this query command is not valid.

#### :SOURce:DATA:TELecom:SDH:POVerhead:J1?

Returns: <string>

#### **SOURce subsystem - Transmitter SDH OVERHEAD SETUP**

## :SOURce:DATA:TELecom:SDH:POVerhead:J1:CRC7 <string>

This command sets the CRC7 based user defined string that is to be transmitted using the J1 byte and configures the instrument to use this string. The string can be up to 15 characters in length; remaining characters are set to NULLs. A frame marker byte with CRC7 is added to this string.

The string is transmitted byte by byte in subsequent frames. The string repeats every 16 characters. The corresponding query returns the current value of the string. If the string contains any non printing characters, ~ is substituted.

#### :SOURce:DATA:TELecom:SDH:POVerhead:J1:CRC7?

Returns: <string>

#### :SOURce:DATA:TELecom:SDH:POVerhead:J1:HEXadecimal?

Returns: <block>

Returns a 64 byte block of data. Each byte represents the hexadecimal value of an ASCII character of STM path overhead byte J1 in the range "00" to "FF". The 64 hexadecimal numbers are preceded by the header "#264".

If CRC7 was returned in response to

:SOURce:DATA:TELecom:SDH:POVerhead:J1:PATTern?, this query command is not valid.

# :SOURce:DATA:TELecom:SDH:TRIButary:POVerhead:DATA <discrete>,<string>

<discrete>= C2|G1|F2|H4|F3|K3|N1|N2|K4|V5

<string>= 00000000 to 11111111

Sets the value of the specified TU-3, TU-12 or TU-11 path overhead byte to the value specified by string (in the range "00000000" to "111111111"). The byte is specified by the first parameter. Only bits 3, 4 and 8 of V5 can be set but an 8 bit string must be sent with the unsettable bits set to x. To set bits 3, 4 and 8 to "1" send "xx11xxx1".

The value of J1 is set by :SOURce:DATA:TELecom:SDH:POVerhead:J1 <string> and :SOURce:DATA:TELecom:SDH:POVerhead:J1:PATTern <discrete>.

The corresponding query returns the byte specified by type in string form, as described above.

## SOURce subsystem - Transmitter SDH OVERHEAD SETUP

:SOURce:DATA:TELecom:S	DH:TRIBut	ary:POVerhead:DATA? <discrete></discrete>
Returns:	<string></string>	
:SOURce:DATA:TELecom:S	DH:OVERh	ead:J0:PATTern <discrete></discrete>
<discrete> =</discrete>	FIXed	Fixed Byte
	TEST	GB(serial number)
	USER	User Defined
Sets the type of pattern that is to regenerator section overhead. T transmitted character by character	he pattern re	peats every 16 characters and is
The corresponding query return byte J0 in discrete short form.	is the type of	pattern being transmitted in overhead
:SOURce:DATA:TELecom:S	DH:OVerhe	ad:J0:PATTern?
Returns:		<discrete></discrete>
:SOURce:DATA:TELecom:S	DH:OVERh	ead:J0 <string></string>
Sets the user defined pattern that overhead. The pattern should be appends a E.164 CRC character characters are input, the instrum	at is to be tran e 15 characte r to make up nent will pad every 16 char	ead:J0 <string> smitted in the J0 byte of the regenerator rs long. The instrument automatically a 16 character sequence. If less than 15 with the required number of NULL racters and is transmitted character by</string>
Sets the user defined pattern that overhead. The pattern should be appends a E.164 CRC character characters are input, the instrum characters. The pattern repeats character in subsequent frames. The corresponding query return defined above. If the string con If FIXed was returned in respon	at is to be tranted to the transfer to make upment will pad every 16 charts the value of tains any nonse	smitted in the J0 byte of the regenerator rs long. The instrument automatically a 16 character sequence. If less than 15 with the required number of NULL
Sets the user defined pattern that overhead. The pattern should be appends a E.164 CRC character characters are input, the instrum characters. The pattern repeats character in subsequent frames. The corresponding query return defined above. If the string con If FIXed was returned in resport to:SOURce:DATA:TELecom:S	at is to be trange 15 characte or to make up the nent will pad every 16 charactes the value of tains any non use DH:OVerhea	smitted in the J0 byte of the regenerator rs long. The instrument automatically a 16 character sequence. If less than 15 with the required number of NULL racters and is transmitted character by  f the user defined pattern as a string, as a printing characters, ~ is substituted.  ad:J0:PATTern?, this query command is

:SOURce:DATA:TELecom:SDH:OVERhead:J0:HEXadecimal?

<blook>

Returns:

## SOURce subsystem - Transmitter SDH OVERHEAD SETUP

Returns a 15 byte block of data. Each byte represents the hexadecimal value of an ASCII character "00" to "FF". The 15 hexadecimal numbers are preceded by the header "#215".

If FIXed was returned in response to

:SOURce:DATA:TELecom:SDH:OVerhead:J0:PATTern?, this query command is not valid.

# :SOURce:DATA:TELecom:SDH:TRIButary:POVerhead:J1:PATTern <discrete>

<discrete> = DEFault 64 NULL characters

TEST Test message

USER User Defined

CRC7Test GB(serial number)

CRC7User User Defined

Sets the type of pattern that is to be transmitted in the J1 byte of the TU3 path overhead. The pattern repeats every 64 characters (16 chars in CRC7 case) and is transmitted byte by byte in subsequent frames.

The corresponding query returns the type of pattern being transmitted in TU3 path overhead byte J1 in discrete form as listed above.

## :SOURce:DATA:TELecom:SDH:TRIButary:POVerhead:J1:PATTern?

Returns: <discrete>

#### :SOURce:DATA:TELecom:SDH:TRIButary:POVerhead:J1 <string>

Sets the user defined pattern that is to be transmitted in the J1 byte of the TU3 path overhead. The pattern should be 64 characters long, terminated with CR/LF. If less than 64 characters are input, the instrument will pad with the required number of NULL characters and terminate with CR/LF. The pattern repeats every 64 characters and is transmitted byte by byte in subsequent frames.

The corresponding query returns the value of the user defined pattern as a string, as defined above. If the string contains any non printing characters, ~ is substituted.

If CRC7T or CRC7U was returned in response to

:SOURce:DATA:TELecom:SDH:POVerhead:J1:PATTern?, this query command is not valid.

#### SOURce subsystem - Transmitter SDH OVERHEAD SETUP

## :SOURce:DATA:TELecom:SDH:TRIButary:POVerhead:J1?

Returns: <string>

## :SOURce:DATA:TELecom:SDH:TRIButary:POVerhead:J1:CRC7 <string>

This command sets the CRC7 based user defined string that is to be transmitted using the J1 byte of the TU3 path overhead, and configures the instrument to use this string. The string can be up to 15 characters in length; remaining characters are set to NULLs. A frame marker byte with CRC7 is added to this string. The string is transmitted byte by byte in subsequent frames. The string repeats every 16 characters. The corresponding query returns the current value of the string. If the string contains any non printing characters, ~ is substituted.

#### :SOURce:DATA:TELecom:SDH:TRIButary:POVerhead:J1:CRC7?

Returns: <string>

#### :SOURce:DATA:TELecom:SDH:TRIButary:POVerhead:J1:HEXadecimal?

Returns: <block>

Returns a 64 byte block of data. Each byte represents the hexadecimal value of an ASCII character of TU3 byte J1 in the range "00" to "FF". The 64 hexadecimal numbers are preceded by the header "#264".

If CRC7T or CRC7U was returned in response to :SOURce:DATA:TELecom:SDH:POVerhead:J1:PATTern?, this query command is not valid.

# :SOURce:DATA:TELecom:SDH:TRIButary:POVerhead:J2:PATTern <discrete>

<discrete> =</discrete>	DEFault	15 NULL characters
	TEST	GB(serial number)
	USER	User Defined
	FIXed	Fixed Byte

Sets the type of pattern that is to be transmitted in the J2 byte of the VC-2, VC-11 or VC-12 path overhead. The pattern repeats every 16 characters and is transmitted byte by byte in subsequent frames.

#### SOURce subsystem - Transmitter SDH OVERHEAD SETUP

The corresponding query returns the type of pattern being transmitted in VC-2, VC-11 or VC-12 path overhead byte J2 in discrete form as listed above.

## :SOURce:DATA:TELecom:SDH:TRIButary:POVerhead:J2:PATTern?

Returns: <discrete>

### :SOURce:DATA:TELecom:SDH:TRIButary:POVerhead:J2 <string>

Sets the user defined pattern that is to be transmitted in the J2 byte of the VC-2, VC-11 or VC-12 path overhead. The pattern should be 15 characters long. If less than 15 characters are input, the instrument will pad with the required number of NULL characters and a frame marker byte with CRC7 is added to the string. The pattern repeats every 16 characters and is transmitted byte by byte in subsequent frames.

The corresponding query returns the value of the user defined pattern as a string, as defined above. If the string contains any non printing characters, ~ is substituted.

#### :SOURce:DATA:TELecom:SDH:TRIButary:POVerhead:J2?

Returns: <string>

### :SOURce:DATA:TELecom:SDH:TRIButary:POVerhead:J2:HEXadecimal?

Returns: <block>

Returns a 16 byte block of data. Each byte represents the hexadecimal value of an ASCII character of VC-2 or VC12 byte J2 in the range "00" to "FF". The 15 hexadecimal numbers are preceded by the header "#215".

#### :SOURce:DATA:TELecom:SDH:TRIButary:POVerhead:J2:FIXed <string>

<string> = "00000000" to "11111111"

Sets the user defined fixed byte that is to be transmitted in the J2 byte of the VC-2, VC-11 or VC-12 path overhead. The value is a binary string.

The corresponding query returns the value of the user defined fixed byte as a binary string, as defined above.

#### :SOURce:DATA:TELecom:SDH:TRIButary:POVerhead:J2:FIXed?

Returns: <string>

## **SOURce subsystem - Transmitter SDH OVERHEAD SETUP**

# :SOURce:DATA:TELecom:SDH:TRIButary:POVerhead:V5:SLABel <numeric>

<numeric> = 0 to 7

Sets the VC-2, VC-12 or VC-11 signal label (Byte V5) value. The corresponding query returns the signal label value in numeric form.

### :SOURce:DATA:TELecom:SDH:TRIButary:POVerhead:V5:SLABel?

Returns: <numeric>

# :SOURce:DATA:TELecom:SDH:TRIButary:POVerhead:C2:SLABel <discrete>

<discrete> =</discrete>	UNEQuipped	Unequipped (00000000)
	EQUipped	Equipped (00000001)
	TUGStructure	TUG structure (00000010)
	LOCKed	Locked TU (00000011)
	ASYN34	Asynchronous 34 /45 Mb/s (00000100)
	ASYN140	Asynchronous 140 Mb/s (00010010
	ATM	ATM (00010011)
	DQDB	DQDB (00010100)
	FDDI	FDDI (00010101)
	BULK	Bulk Filled (11111110)
	VCAis	VCAIS
	USER	User Defined

Sets the LP Path Signal Label (C2 byte) if foreground payload TU-3 into an VC-4 is selected.

The corresponding query returns the C2 byte value in discrete short form.

## :SOURce:DATA:TELecom:SDH:TRIButary:POV:C2:SLABel?

Returns: <discrete>

### SOURce subsystem - Transmitter SDH OVERHEAD SETUP

## :SOURce:DATA:TELecom:SDH:POVerhead:H4Sequence <discrete>

<discrete> = LONG Long Sequence
SHORt Short Sequence

COC1 Sequence

Sets the H4 path overhead byte sequence length when :SOURce:DATA:TELecom:SDH:PAYLoad <discrete> is set to TU2, TU11 or TU12.

The corresponding query returns the H4 byte sequence length in discrete form as listed above.

## :SOURce:DATA:TELecom:SDH:POVerhead:H4Sequence?

Returns: <discrete>

### :SOURce:DATA:TELecom:SDH:OVERhead:SBYTe <discrete>

<discrete> =</discrete>	QUALunknown	(0000)
	G811	(0010)
	G812Transit	(0100)
	G812Local	(1000)
	SETS	(1011)
	DONTusesync	(1111)

Selects the SDH SYNC message type (S1 Byte Bits 5 to 8).

The corresponding query returns the Sync Message type in discrete form as listed above.

#### :SOURce:DATA:TELecom:SDH:OVERhead:SBYTe?

Returns: <discrete>

## **SOURce subsystem - Transmitter SDH Test Function Commands**

## **SOURce subsystem - Transmitter SDH Test Function Commands**

#### :SOURce:DATA:TELecom:SDH:TFUNction:TYPE <discrete>

<discrete> = ERRor Errors & Alarms

POINter Pointer

SEQuence Overhead sequences

STESt Optical Stress

MSPMessages MSP messages

IDCC Insert Datacomm

OBERtest Overhead BER test

Selects the SDH transmit test function type.

The corresponding query returns the test function type in discrete form as listed above.

#### :SOURce:DATA:TELecom:SDH:TFUNction:TYPE?

Returns: <discrete>

#### :SOURce:DATA:TELecom:SDH:ERRor:TYPE < discrete>

<discrete> = EFRame Entire Frame

RSBip Regenerator section BIP

MSBip Multiplexer section BIP

MSRei Multiplexer section FEBE

PBIP Path BIP

HPRei Path FEBE

PIEC\* TCM Path Incoming Error Count

TCRei TCM Remote Error Indication

## **SOURce subsystem - Transmitter SDH Test Function Commands**

OEI TCM Outgoing Error Indication

TCBip TCM BIP

TUBip Tributary BIP

LPRei Tributary FEBE

FRAMe Frame

Selects SDH transmit test function error type when :SOURce:DATA:TELecom:SDH:TFUNction:TYPE <discrete>is set to ERR . Further selection of :SOURce:DATA:TELecom:SDH:ERRor:RATE <discrete> is required.

The corresponding query returns the SDH error type in discrete form as listed above.

#### :SOURce:DATA:TELecom:SDH:ERRor:TYPE?

Returns: <discrete>

#### :SOURce:DATA:TELecom:SDH:ERRor:RATE < discrete>

<discrete> = NONE Errors Off

ONCE Single Error Add, Not Frame errors

EALL Error All (Not Frame)

MSPThreshold MSP Threshold (MS Bip only)

E 3 Line rate dependent

E 4 All except Frame errors (Line rate dependent)

E\_5 All except Frame errors (Line rate dependent)

E 6 All except Frame errors

E\_7 All except Frame errors

E\_8 All except Frame errors

<sup>\*</sup> TCM errors are only available in SDH mode

## SOURce subsystem - Transmitter SDH Test Function Commands

E\_9 All except Frame errors

USER User error rate

ONE Frame Errors only

TWO Frame Errors only

THRee Frame Errors only

FOUR Frame Errors only

Selects the transmitter SDH Error rate of the error type selected by :SOURce:DATA:TELecom:SDH:ERRor:TYPE <discrete>. This command is applicable when :SOURce:DATA:TELecom:TFUNction <discrete> is set to SDH.

If bit errors are to be added to the PDH payload then :SOURce:DATA:TELecom:TFUNction <discrete> must be set to "PDH.

Associated commands:

:SOURce:DATA:TELecom:SDH:ERRor:RATE:USER < numeric>

The corresponding query returns the selected transmitter SDH error rate in discrete form, as listed above. Note that if this query returns USER, then :SOURce:DATA:TELecom:SDH:ERRor:RATE:USER? must be used to discover the currently injected error rate.

#### :SOURce:DATA:TELecom:SDH:ERRor:RATE?

Returns: <discrete>

#### :SOURce:DATA:TELecom:SDH:ERRor:RATE:USER < numeric>

Sets the user defined SDH Error Add rate. Note that if :SOURce:DATA:TELecom:SDH:ERROr:RATE <discrete> is not already set to USER, then this command will automatically set it to USER.

Associated commands:

:SOURce:DATA:TELecom:SDH:ERRor:RATE < discrete >

## **SOURce subsystem - Transmitter SDH Test Function Commands**

Note that the maximum user defined error rate is dependent on both error type and line rate.

The corresponding query returns the user defined SDH Error Add rate in numeric form.

#### :SOURce:DATA:TELecom:SDH:ERRor:RATE:USER?

Returns: <numeric>

#### :SOURce:DATA:TELecom:SDH:PDHPayload:ERRor:TYPE <discrete>

<discrete> = BIT Bit Errors

Selects the TX PDH Payload error type.

The corresponding query returns the error type in discrete form as listed above.

#### :SOURce:DATA:TELecom:SDH:PDHPayload:ERRor:TYPE?

Returns: <discrete>

### :SOURce:DATA:TELecom:SDH:PDHPayload:ERRor:RATE <discrete>

<discrete> =</discrete>	NONE	No errors added
	ONCE	single error added
	E_3	1.0E-3 error rate
	E_4	1.0E-4 error rate
	E_5	1.0E-5 error rate
	E_6	1.0E-6 error rate
	E_7	1.0E-7 error rate
	USER	User defined error rate

Sets the PDH Payload error rate for the error type selected by :SOURce:DATA:TELecom:SDH:PDHPayload:ERRor:TYPE <discrete>.

The corresponding query returns the error rate in discrete form as listed above.

## **SOURce subsystem - Transmitter SDH Test Function Commands**

## :SOURce:DATA:TELecom:SDH:PDHPayload:ERRor:RATE?

Returns: <discrete>

# :SOURce:DATA:TELecom:SDH:PDHPayload:ERRor:RATE:USER <numeric>

Sets the user defined SDH PDH payload Error Add rate of the error type selected by :SOURce:DATA:TELecom:SDH:PDHPayload:ERRor:TYPE <discrete>. This command is applicable when :SOURce:DATA:TELecom:SOURce <discrete> is set to PDHPayload.

The corresponding query returns the user defined SDH PDH Error Add rate in numeric form.

## :SOURce:DATA:TELecom:SDH:PDHPayload:ERRor:RATE:USER?

Returns: <numeric>

# :SOURce:DATA:TELecom:SDH:ERRor:MSPThreshold:NERRors <numeric>

<numeric> =</numeric>	0 to 640	for STM-0
	0 to 1920	for STM-1
	0 to 7680	for STM-4
	0 to 30720	for STM-16

Sets the number of errors for the MSP Threshold when :SOURce:DATA:TELecom:SDH:ERRor:RATE <discrete>is set to MSPT. Default = 0.

The corresponding query returns the number of errors selected for the MSP Threshold in numeric form.

## **SOURce subsystem - Transmitter SDH Test Function Commands**

### :SOURce:DATA:TELecom:SDH:ERRor:MSPThreshold:NERRors?

Returns: <numeric>

## :SOURce:DATA:TELecom:SDH:ERRor:MSPThreshold:EINTerval <discrete>

<discrete> =</discrete>	MS10	10 milliseconds
	MS100	100 milliseconds
	S1	1 second
	S10	10 seconds
	S100	100 seconds
	S1000	1,000 seconds
	S10000	10,000 seconds

Sets the interval between MSP Threshold errors when :SOURce:DATA:TELecom:SDH:ERRor:RATE <discrete>is set to MSPT.

The corresponding query returns the MSP Threshold error interval in discrete form as listed above.

## :SOURce:DATA:TELecom:SDH:ERRor:MSPThreshold:EINTerval?

Returns: <discrete>

#### :SOURce:DATA:TELecom:SDH:ALARm <discrete>

<discrete> =</discrete>	NONE	Alarms Off
	LOS	Loss of Signal
	LOF	Loss of Frame
	OOF	Out of Frame
	MSAis	Multiplexer Section AIS
	MSRDi	Multiplexer Section FERF
	LOP	Loss of Pointer

## **SOURce subsystem - Transmitter SDH Test Function Commands**

PAIS Path AIS

HPRDi Path FERF

PUNequipped Path Unequipped

TCLom TCM Loss of Multiframe

IAIS TCM Incoming AIS

TCRDi TCM Remote Defect Indication

ODI TCM Outgoing Defect Indication

TULop TU Loss of Pointer

TUPais TU Path AIS

LPRDi TU Path FERF

LOMultiframe (H4) Loss

TUUNequipped TU Path Unequipped

Selects the TX Test Function alarm type when

:SOURce:DATA:TELecom:SDH:TFUNction:TYPE < discrete > is set to ERR.

The corresponding query returns the SDH alarm type in discrete form as listed above.

#### :SOURce:DATA:TELecom:SDH:ALARm?

Returns: <discrete>

:SOURce:DATA:TELecom:SDH:ALARm:SOOFrame

Generates a single Out Of Frame alarm.

#### :SOURce:DATA:TELecom:SDH:POINter <discrete>

<discrete> = BURSt Adds bursts

NPOinter New Pointer

OFFSet Adds offset in ppm

G783 Adds G.783 sequence

## **SOURce subsystem - Transmitter SDH Test Function Commands**

Selects the Pointer adjustment type when :SOURce:DATA:TELecom:SDH:TFUNction:TYPE <discrete> is set to POIN.</discrete>		
The corresponding query returns the pointer adjustment type in discrete form as listed above.		
:SOURce:DATA:TELecom:SDH:POIN	ter?	
Returns :	<discrete></discrete>	
:SOURce:DATA:TELecom:SDH:POIN	ter:TYPE <discrete></discrete>	
<discrete> =</discrete>	AU	
	TU	
Selects the TX pointer type when :SOURce:DATA:TELecom:SDH:TFUNct	ion:TYPE <discrete> is set to POIN.</discrete>	
The corresponding query returns the point	er type in discrete form as listed above.	
:SOURce:DATA:TELecom:SDH:POIN	ter:TYPE?	
Returns :	<discrete></discrete>	
:SOURce:DATA:TELecom:SDH:POIN	ter:DIRection <discrete></discrete>	
<discrete> =</discrete>	INCRement	
	DECRement	
	ALTernate	
Selects the direction of the pointer burst ac :SOURce:DATA:TELecom:SDH:TFUNct :SOURce:DATA:TELecom:SDH:POINter	ion:TYPE <discrete> is set to POIN and <discrete> is set to BURS.</discrete></discrete>	
TP1	1 4 . 1 4	

The corresponding query returns the pointer burst direction in discrete form as listed above.

:SOURce:DATA:TELecom:SDH:POINter:DIRection?

Returns: <discrete>

#### **SOURce subsystem - Transmitter SDH Test Function Commands**

### :SOURce:DATA:TELecom:SDH:POINter:IDECrement < numeric>

AU-4Nc

1 to 5 TU-2, TU-12, TU-11

Selects the number of places by which the pointer is to be incremented or decremented when :SOURce:DATA:TELecom:SDH:TFUNction:TYPE <discrete> is set to POIN and :SOURce:DATA:TELecom:SDH:POINter <discrete> is set to BURS .

The corresponding query returns the number of places in numeric form.

:SOURce:DATA:TELecom:SDH:POINter:IDECrement?

Returns: <numeric>

:SOURce:DATA:TELecom:SDH:POINter:TRANsmitted?

Returns: <numeric>

Returns the currently transmitted value of the AU pointer in numeric form.

:SOURce:DATA:TELecom:SDH:POINter:ACTion

Forces the new pointer value defined by

:SOURce:DATA:TELecom:SDH:POINter:VALue < numeric > to be adopted.

:SOURce:DATA:TELecom:SDH:POINter:VALue < numeric>

<numeric> = 0 to 782

Selects the AU New Pointer value when

:SOURce:DATA:TELecom:SDH:TFUNction:TYPE < discrete > is set to POIN and

:SOURce:DATA:TELecom:SDH:POINter < discrete > is set to NPO.

The corresponding query returns the new pointer value in numeric form as listed above.

:SOURce:DATA:TELecom:SDH:POINter:VALue?

Returns: <numeric>

## **SOURce subsystem - Transmitter SDH Test Function Commands**

## :SOURce:DATA:TELecom:SDH:TRIButary:POINter:TRANsmitted?

Returns: <numeric>

Returns the currently transmitted value of the TU pointer in numeric form.

## :SOURce:DATA:TELecom:SDH:TRIButary:POINter:VALue < numeric>

<numeric> =</numeric>	0 to 764	for TU-3
	0 to 427	for TU-2
	0 to 139	for TU-12
	0 to 103	for TU-11

Selects the TU New Pointer value when

:SOURce:DATA:TELecom:SDH:TFUNction:TYPE < discrete > is set to POIN and :SOURce:DATA:TELecom:SDH:POINter < discrete > is set to NPO.

The corresponding query returns the new pointer value in numeric form as listed above.

## :SOURce:DATA:TELecom:SDH:TRIButary:POINter:VALue?

Returns: <numeric>

#### :SOURce:DATA:TELecom:SDH:POINter:NPOinter <discrete>

<discrete> = NDF With New Data Flag

NNDF Without New Data Flag

Selects the type of new pointer when

:SOURce:DATA:TELecom:SDH:TFUNction:TYPE < discrete > is set to POIN and :SOURce:DATA:TELecom:SDH:POINter < discrete > is set to NPO.

The corresponding query returns the type of new pointer in discrete form as listed above.

#### :SOURce:DATA:TELecom:SDH:POINter:NPOinter?

Returns: <discrete>

## SOURce subsystem - Transmitter SDH Test Function Commands

#### :SOURce:DATA:TELecom:SDH:POINter:ADJust

Adjust pointer to new settings if :SOURce:DATA:TELecom:SDH:POINter <discrete> is set to BURS or NPO.

### :SOURce:DATA:TELecom:SDH:POINter:OFFSet <discrete>

<discrete> =</discrete>	SIGNal	Line offset
	VC4	VC-4 rate offset
	TU	TU rate offset

Determines whether the Output signal rate, VC Rate or TU rate is offset.

The corresponding query returns the signal Rate, which is offset, in discrete form as listed above.

#### :SOURce:DATA:TELecom:SDH:POINter:OFFSet?

Returns: <discrete>

## :SOURce:DATA:TELecom:SDH:POINter:OFFSet:RATE < numeric> < suffix>

<numeric> =</numeric>	-100 to +100	parts per million
	-0.00010 to +0.00010	percent
<suffix> =</suffix>	PPM	parts per million
	PCT	percent

Selects the amount of offset applied to the Output Signal Rate or the VC Rate or the TU Rate when :SOURce:DATA:TELecom:SDH:TFUNction:TYPE <discrete> is set to POIN and :SOURce:DATA:TELecom:SDH:POINter <discrete> is set to OFFS.

The default suffix unit is percent.

The corresponding query returns the offset in PPM.

## :SOURce:DATA:TELecom:SDH:POINter:OFFSet:RATE?

Returns: <numeric>

## **SOURce subsystem - Transmitter SDH Test Function Commands**

### :SOURce:DATA:TELecom:SDH:POINter:G783 < discrete>

<discrete> = PASingle Periodic alternate single (a)

WADDed Periodic with added (b)

WCANcelled Periodic with cancelled (c)

DOUBle Periodic alternate double (d)

RSINgle Repeating single (e)

RBURst Repeating burst (f)

RPTRansient Repeating phase transient

PNORmal Periodic normal (g/h)
PADDed Periodic added (g/h)

PCANcelled Periodic cancelled (g/h)

SINGle (Obsolete) Set according to

value of G783:SINGle

Selects the G.783 Pointer sequence adjustment type when :SOURce:DATA:TELecom:SDH:TFUNction:TYPE <discrete> is set to POIN and :SOURce:DATA:TELecom:SDH:POINter <discrete> is set to G783 .This command is only valid if an SDH option is fitted.

The corresponding query returns the G.783 adjustment type in discrete form as listed above.

#### :SOURce:DATA:TELecom:SDH:POINter:G783?

Returns: <discrete>

#### :SOURce:DATA:TELecom:SDH:POINter:G783:SINGle <discrete>

<discrete> = APOLarity Periodic alternate single

WCANcelled With Cancelled

WADDed With Added

## **SOURce subsystem - Transmitter SDH Test Function Commands**

(Obsolete) Set the type of G.783 pointer sequence when :SOURce:DATA:TELecom:SDH:TFUNction:TYPE <discrete> is set to POIN and :SOURce:DATA:TELecom:SDH:POINter <discrete> is set to G783 and :SOURce:DATA:TELecom:SDH:POINter:G783 <discrete> :is set to SING.

The corresponding query returns the type in discrete form as listed above.

#### :SOURce:DATA:TELecom:SDH:POINter:G783:SINGle?

Returns: <discrete>

#### :SOURce:DATA:TELecom:SDH:POINter:G783:PATTern < discrete>

<discrete> = CONTinuous No pattern
P873 87:3 pattern
P261 26:1 pattern

Selects the pattern of the G.783 pointer sequence when

 $: SOURce: DATA: TELecom: SDH: TFUNction: TYPE < discrete > is \ set \ to \ POIN \ and$ 

:SOURce:DATA:TELecom:SDH:POINter < discrete > is set to G783 and

:SOURce:DATA:TELecom:SDH:POINter:G783 <discrete> is set to PNOR, PADD or PCAN.

The corresponding query returns the G.783 pattern in discrete form as listed above.

#### :SOURce:DATA:TELecom:SDH:POINter:G783:PATTern?

Returns: <discrete>

#### :SOURce:DATA:TELecom:SDH:POINter:G783:POLarity < discrete>

<discrete> = NEGative

**POSitive** 

Selects the polarity of the G.783 pointer sequence when

:SOURce:DATA:TELecom:SDH:TFUNction:TYPE < discrete > is set to POIN and

:SOURce:DATA:TELecom:SDH:POINter < discrete > is set to G783 and

:SOURce:DATA:TELecom:SDH:POINter:G783 < discrete> is set to SING . Default = NEG.

The corresponding query returns the G.783 polarity in discrete form as listed above.

## **SOURce subsystem - Transmitter SDH Test Function Commands**

Returns: <discrete>

#### :SOURce:DATA:TELecom:SDH:POINter:G783:INTerval < numeric > < suffix>

<numeric> = 1 to 500 See text

<suffix> = MS milliseconds

S seconds

Selects the interval between G.783 adjustments.

(AU-4, AU-4-NC, AU-3, TU-3) Range is 7.5ms, 10ms, 20ms, 30ms, 34ms, 40ms to 100ms in 10ms steps. 100 ms to 1s in 100ms steps. 1s, 2s, 5s and 10s.

(TU-2, TU-12, TU-11) Range is 200ms, 500ms, 1s, 2s, 5s and 10s.

The corresponding query returns the G.783 interval as listed above.

The default suffix unit is seconds.

#### :SOURce:DATA:TELecom:SDH:POINter:G783:INTerval?

Returns: <numeric>,<suffix>

#### :SOURce:DATA:TELecom:SDH:POINter:G783:SEQuence <discrete>

<discrete> = STOP Stop the current G.783 pointer sequence

STARt Start a G.783 pointer sequence

INITialize Start a G.783 pointer sequence preceded by

initialization and cooldown

Stops/Starts the G.783 pointer sequence.

The corresponding query returns the sequence start state in discrete form as listed above. See also STAT:SDH2.

### :SOURce:DATA:TELecom:SDH:POINter:G783:SEQuence?

Returns: <discrete>

## SOURce subsystem - Transmitter SDH Test Function Commands

## :SOURce:DATA:TELecom:SDH:SEQuence <discrete>

<discrete> = STOP Stop current sequence

STARt Start new sequence

Starts/Stops a Single or Repeat run Sequence.

The corresponding query returns the Sequence mode in discrete form as listed above.

## :SOURce:DATA:TELecom:SDH:SEQuence?

Returns: <discrete>

#### :SOURce:DATA:TELecom:SDH:SEQuence:MODE <discrete>

<discrete> = SINGle Single Run

REPeat Repeat Run

Selects the type of SEQUENCE when

:SOURce:DATA:TELecom:SDH:TFUNction:TYPE <discrete> is set to SEQ.

The corresponding query returns the type of Sequence in discrete form as listed above.

### :SOURce:DATA:TELecom:SDH:SEQuence:MODE?

Returns: <discrete>

### :SOURce:DATA:TELecom:SDH:SEQuence:OHBYte <discrete>

<discrete> = A1A2 | J0 | Z0 | E1 | F1 | Regenerator Overhead

D1D3 |

BNDA1A2|X22|X23|X32|

X33

## SOURce subsystem - Transmitter SDH Test Function Commands

K1K2 | D4D12 | S1 | Z1 | Multiplexer Overhead Z2 | M1 | E2

J1 | C2 | G1 | F2 | H4 | F3 | Path Overhead K3 | N1

Selects the overhead byte into which the overhead sequence is to be inserted when :SOURce:DATA:TELecom:SDH:TFUNction:TYPE <discrete> is set to SEQ. Some of the parameters are only available in certain columns or STM-1 channels.

BNDA1A2 selects the 6 middle A1A2 boundary bytes.

The corresponding query returns the sequenced byte in discrete form as listed above.

## :SOURce:DATA:TELecom:SDH:SEQuence:OHBYte?

Returns: <discrete>

#### :SOURce:DATA:TELecom:SDH:SEQuence:COLumn < numeric>

<numeric> 1 to 9 Column in Section overhead of byte to sequence.

Sets the column of the Section Overhead of the byte to be sequenced.

The corresponding query returns the column in numeric form.

### :SOURce:DATA:TELecom:SDH:SEQuence:COLumn?

Returns: <numeric>

#### :SOURce:DATA:TELecom:SDH:SEQuence:CHANnel:SELect < numeric>

<numeric> = 1 to 16

Selects STM-1 number for channels that occur in more than one STM-1:

The corresponding query returns the STM-1 number in numeric form.

#### :SOURce:DATA:TELecom:SDH:SEQuence:CHANnel:SELect?

Returns: <numeric>

## **SOURce subsystem - Transmitter SDH Test Function Commands**

#### :SOURce:DATA:TELecom:SDH:SEQuence:DATA <discrete>,<string>

<discrete> = A | B | C | D | E

<string> = "00" to "FFFFFFFFFFFFFFF"

Sets the Sequence data pattern for the designated block to the hexadecimal value contained in the string. The number of hexadecimal characters is dependent on the overhead byte or bytes selected. Two hexadecimal characters are required per byte, for Example:

E1 - 1 byte "00" to "FF"

D4D12 - 9 bytes "00000000000000000" to "FFFFFFFFFFFFFFF"

The corresponding query returns the hexadecimal value of the designated block as a string.

#### :SOURce:DATA:TELecom:SDH:SEQuence:DATA? <discrete>

Returns: <string>

:SOURce:DATA:TELecom:SDH:SEQuence:ORDer <discrete>, <discrete>, <discrete>, <discrete>

<discrete> = A | B | C | D | E

Selects the order of transmission for the blocks of data used in the Sequence.

The corresponding query returns the block order in discrete form as listed above.

## :SOURce:DATA:TELecom:SDH:SEQuence:ORDer?

Returns: <discrete>, <discrete>, <discrete>, <discrete>

#### :SOURce:DATA:TELecom:SDH:SEOuence:FCOunt < numeric>, < numeric>

<numeric> = 1 to 5
Block number

(first parameter)

<numeric> = 0 to 64000 Frame count

(second parameter)

Selects the number of frames in which the block of data, designated by the block no, is to be transmitted.

## **SOURce subsystem - Transmitter SDH Test Function Commands**

The corresponding query returns the frame\_count in numeric form.

## :SOURce:DATA:TELecom:SDH:SEQuence:FCOunt? < numeric>

Returns: <numeric> Frame count

#### :SOURce:DATA:TELecom:SDH:STESt:SPATtern < discrete>

<discrete> = AZERos All Zero's pattern

AONes All Ones pattern

G958 G.958 sequence

Selects the pattern used in the Optical stress test when :SOURce:DATA:TELecom:SDH:TFUNction:TYPE <discrete> is set to STES.

The corresponding query returns the selected pattern in discrete form as listed above.

#### :SOURce:DATA:TELecom:SDH:STESt:SPATtern?

Returns: <discrete>

## :SOURce:DATA:TELecom:SDH:STESt:BLENgth < numeric>

<numeric> = 2 to 85 Bytes for STM-0
2 to 259 Bytes for STM-1
2 to 1042 Bytes for STM-4
2 to 4174 Bytes for STM-16

Selects the block length used in the Optical stress test when :SOURce:DATA:TELecom:SDH:TFUNction:TYPE <discrete> is set to STES.

The corresponding query returns the block length in numeric form.

#### :SOURce:DATA:TELecom:SDH:STESt:BLENgth?

Returns: <numeric>

## SOURce subsystem - Transmitter SDH Test Function Commands

## : SOURce: DATA: TELecom: SDH: MSPMessages: TOPology < discrete >

<discrete> = LINear Linear protection

RING Ring protection

Selects the type of protection topology.

The corresponding query returns the selected protection topology in discrete short form.

## :SOURce:DATA:TELecom:SDH:MSPMessages:TOPology?

Returns: <discrete>

#### :SOURce:DATA:TELecom:SDH:MSPMessages:REQuest <discrete>

<discrete> = NREQuest No Request (0000)

DNRevert Do Not Revert (0001)

RREQuest Reverse Request (0010)

THRee Not Used (0011)

EXERcise Exercise (0100)

FIVE Not Used (0101)

WTRestore Wait To Restore (0110)

SEVen Not Used (0111)

MSWitch Manual Switch (1000)

NINE Not Used (1001)

SDLPriority Signal Degrade Low Priority (1010)

SDHPriority Signal Degrade High Priority (1011)

SFLPriority Signal Fail Low Priority (1100)

SFHPriority Signal Fail High Priority (1101)

## SOURce subsystem - Transmitter SDH Test Function Commands

FSWitch Forced Switch (1110)

LOPRotection Lockout Of Protection (1111)

Selects the transmitter SDH MSP message to be transmitted (K1 Byte, Bits 1 to 4). Only valid if :SOURce:DATA:TELecom:TFUNction <discrete> is set to SDH and :SOURce:DATA:TELecom:SDH:TFUNction:TYPE <discrete> is set to MSPM. SDHP and SFHP are only valid when

:SOURce:DATA:TELecom:SDH:MSPMessages:ARCHitecture <discrete> is set to OTN.

The corresponding query returns the selected transmitter SDH MSP message type in discrete form, as listed above.

## :SOURce:DATA:TELecom:SDH:MSPMessages:REQuest?

Returns: <discrete>

## :SOURce:DATA:TELecom:SDH:MSPMessages:CHANnel < numeric>

0	NULL Channel
1	Working Channel 1
2	Working Channel 2
3	Working Channel 3
4	Working Channel 4
5	Working Channel 5
6	Working Channel 6
7	Working Channel 7
8	Working Channel 8
9	Working Channel 9
10	Working Channel 10
11	Working Channel 11
12	Working Channel 12
	1 2 3 4 5 6 7 8 9 10

## SOURce subsystem - Transmitter SDH Test Function Commands

Working Channel 13
Working Channel 14
Extra Traffic Channel

Selects the transmitter SDH MSP message channel (K1 Byte, Bits 5 to 8). Only valid if :SOURce:DATA:TELecom:TFUNction <discrete> is set to SDH and :SOURce:DATA:TELecom:SDH:TFUNction:TYPE <discrete> is set to MSPM

Working Channel 2 to 14 extra traffic channels are only valid if :SOURce:DATA:TELecom:SDH:MSPMessages:ARCHitecture <discrete> is set to OTN.

The corresponding query returns the selected transmitter SDH MSP message channel in numeric form, as listed above.

#### :SOURce:DATA:TELecom:SDH:MSPMessages:CHANnel?

Returns: <numeric>

## :SOURce:DATA:TELecom:SDH:MSPMessages:BRIDge <string>

<string> = "0000" to "1111"

Selects the SDH transmitter Linear MSP message bridged channel (K2 Byte, Bits 1 to 4). Only valid if :SOURce:DATA:TELecom:TFUNction <discrete> is set to SDH and :SOURce:DATA:TELecom:SDH:TFUNction:TYPE <discrete> is set to MSPM and :SOURce:DATA:TELecom:SDH:MSPMessages:TOPology <discrete> is set to LIN The corresponding query returns the MSP messages bridged channel as a string as listed above.

#### :SOURce:DATA:TELecom:SDH:MSPMessages:BRIDge?

Returns: <string>

### :SOURce:DATA:TELecom:SDH:MSPMessages:ARCHitecture < discrete>

<discrete> = OTONe 1+1

OTN 1:N

## SOURce subsystem - Transmitter SDH Test Function Commands

Selects the SDH transmitter Linear MSP architecture (K2 Byte, Bit 5). Only valid if :SOURce:DATA:TELecom:TFUNction <discrete> is set to SDH and :SOURce:DATA:TELecom:SDH:TFUNction:TYPE <discrete> is set to MSPM and :SOURce:DATA:TELecom:SDH:MSPMessages:TOPology <discrete> is set to LIN.

The corresponding query returns the selected transmitter SDH MSP message architecture in discrete form, as listed above.

## :SOURce:DATA:TELecom:SDH:MSPMessages:ARCHitecture?

Returns: <discrete>

### :SOURce:DATA:TELecom:SDH:MSPMessages:REServed < numeric>

<numeric> =</numeric>	0	000
	1	001
	2	010
	3	011
	4	100
	5	101

Selects the SDH transmitter Linear MSP messages reserved bits (K2 Byte, Bits 6 to 8) in numeric form. Only valid if :SOURce:DATA:TELecom:TFUNction <discrete> is set to SDH and :SOURce:DATA:TELecom:SDH:TFUNction:TYPE <discrete> is set to MSPM and :SOURce:DATA:TELecom:SDH:MSPMessages:TOPology <discrete> is set to LIN.

The corresponding query returns the selected transmitter SDH MSP message reserved bits in numeric form.

## :SOURce:DATA:TELecom:SDH:MSPMessages:REServed?

Returns: <numeric>

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#### :SOURce:DATA:TELecom:SDH:MSPMessages:RCODe <discrete>

NDEO

<aiscrete> =</aiscrete>	INKEQUEST	No Request (0000)
	RRRIng	Reverse Request - Ring (0001)

RRSPan Reverse Request - Span (0010)

## SOURce subsystem - Transmitter SDH Test Function Commands

ERINg Exerciser - Ring (0011)
ESPan Exerciser - Span (0100)
WTRestore Wait to Restore (0101)

MSRing Manual Switch - Ring (0110)
MSSPan Manual Switch - Span (0111)
SDRing Signal Degrade - Ring (1000)
SDSPan Signal Degrade - Span (1001)

SDPRotection Signal Degrade - Protection (1010)

SFRing Signal Fail - Ring (1011)
SFSPan Signal Fail - Span (1100)
FSRing Forced Switch Ring (1101)
FSSPan Forced Switch - Span(1110)
LOPRotection Lockout Of Protection (1111)

Selects the transmitter Ring MSP message to be transmitted (K1 Byte, Bits 1 to 4). Only valid if :SOURce:DATA:TELecom:TFUNction <discrete> is set to SDH and :SOURce:DATA:TELecom:SDH:TFUNction:TYPE <discrete> is set to MSPM and topology is set to RING.

The corresponding query returns the selected transmitter SDH MSP message type in discrete short form.

## :SOURce:DATA:TELecom:SDH:MSPMessages:RCODe?

Returns: <discrete>

#### :SOURce:DATA:TELecom:SDH:MSPMessages:DNODe <string>

<string> = "0000" to "1111"

Selects the SDH transmitter Ring MSP message destination node (K1 Byte, Bits 5 to 8). Only valid if :SOURce:DATA:TELecom:TFUNction <discrete> is set to SDH and :SOURce:DATA:TELecom:SDH:TFUNction:TYPE <discrete> is set to MSPM and :SOURce:DATA:TELecom:SDH:MSPMessages:TOPology <discrete> is set to RING.

The corresponding query returns the MSP messages destination node as a string as listed above.

#### **SOURce subsystem - Transmitter SDH Test Function Commands**

## :SOURce:DATA:TELecom:SDH:MSPMessages:DNODe?

Returns: <string>

### :SOURce:DATA:TELecom:SDH:MSPMessages:SNODe <string>

<string> = "0000" to "1111"

Selects the SDH transmitter Ring MSP message source node (K2 Byte, Bits 1 to 4). Only valid if :SOURce:DATA:TELecom:TFUNction <discrete> is set to SDH and :SOURce:DATA:TELecom:SDH:TFUNction:TYPE <discrete> is set to MSPM and :SOURce:DATA:TELecom:SDH:MSPMessages:TOPology <discrete> is set to RING.

The corresponding query returns the MSP messages source node as a string as listed above.

## :SOURce:DATA:TELecom:SDH:MSPMessages:SNODe?

Returns: <string>

#### :SOURce:DATA:TELecom:SDH:MSPMessages:PCODe <discrete>

<discrete> = SHORt Short path

LONG Long path

Selects the SDH transmitter Ring MSP message path type (K2 bit 5). Only valid if :SOURce:DATA:TELecom:TFUNction <discrete> is set to SDH and :SOURce:DATA:TELecom:SDH:TFUNction:TYPE <discrete> is set to MSPM and :SOURce:DATA:TELecom:SDH:MSPMessages:TOPology <discrete> is set to RING. The corresponding query returns the Ring MSP messages path type in discrete short form.

#### :SOURce:DATA:TELecom:SDH:MSPMessages:PCODe?

Returns: <discrete>

#### :SOURce:DATA:TELecom:SDH:MSPMessages:SCODe <discrete>

<discrete> = IDLE Idle (000)

BRIDged Bridged (001)

BASWitched Bridged & Switched (010)

## **SOURce subsystem - Transmitter SDH Test Function Commands**

P011	011
P100	100
P101	101

Selects the SDH transmitter Ring MSP messages status code (K2 Byte, Bits 6 to 8). Only valid if :SOURce:DATA:TELecom:TFUNction <discrete> is set to SDH and :SOURce:DATA:TELecom:SDH:TFUNction:TYPE <discrete> is set to MSPM and :SOURce:DATA:TELecom:SDH:MSPMessages:TOPology <discrete> is set to RING.

The corresponding query returns the selected transmitter SDH MSP message status code in discrete form as listed above.

### :SOURce:DATA:TELecom:SDH:MSPMessages:SCODe?

Returns: <discrete>

### :SOURce:DATA:TELecom:SDH:MSPMessages:DOWNload

Start transmission of the SDH transmitter MSP message. Only valid if

:SOURce:DATA:TELecom:TFUNction <discrete> is set to SDH and

:SOURce:DATA:TELecom:SDH:TFUNction:TYPE < discrete > is set to MSPM.

#### :SOURce:DATA:TELecom:SDH:IDCC <discrete>

<discrete> = RDCC Regenerator DCC

MDCC Multiplexer DCC

Selects the Data Communication Channel Insert port when :SOURce:DATA:TELecom:SDH:TFUNction:TYPE <discrete> is set to IDCC . The corresponding query returns the selected port in discrete form as listed above.

#### :SOURce:DATA:TELecom:SDH:IDCC?

Returns: <discrete>

#### :SOURce:DATA:TELecom:SDH:OBERtest:CHANnel < discrete >

 $\langle discrete \rangle = C1/J0|Z0|E1|F1|D1|D2|D3|$  Regenerator Overhead

K1|K2|D4|D5|D6|D7| Multiplexer Overhead

## SOURce subsystem - Transmitter SDH Test Function Commands

D8|D9|D10|D11|D12|X22|X Multiplexer Overhead

23|X32|X33

S1/Z1|Z1|M1/Z2|E2| Multiplexer Overhead

J1|C2|G1|F2|H4|Z3/F3| Path Overhead

Z4/K3|Z5/N1

Selects the TX overhead byte used for the overhead BER test when :SOURce:DATA:TELecom:SDH:TFUNction:TYPE <discrete> is set to OBER.

The corresponding query returns the overhead byte identity in discrete form as listed above.

#### :SOURce:DATA:TELecom:SDH:OBERtest:CHANnel?

Returns <discrete>

#### :SOURce:DATA:TELecom:SDH:OBERtest:CHANnel:SELect < numeric>

<numeric> = 1-16

Selects STM-1 number for channels that occur in more than one STM-1.

The corresponding query returns the STM-1 number in numeric form.

The command is only valid if :SOURce:DATA:TELecom:SDH:TFUNction:TYPE <discrete> is set to OBER. It is only applicable when Z0 is selected by :SOURce:DATA:TELecom:SDSt:OBERtest:CHANnel <discrete>

#### :SOURce:DATA:TELecom:SDH:OBERtest:CHANnel:SELect?

Returns: <numeric>

## :SOURce:DATA:TELecom:SDH:OBERtest < discrete>

<discrete> = ONCE Single error

Injects a single overhead BER error when :SOURce:DATA:TELecom:SDH:TFUNction:TYPE <discrete> is set to OBER.

## **INPut subsystem**

## **INPut subsystem**

This subsystem controls the characteristics of the instrument's input ports.

#### :INPut:TELecom:OPT1:RATE <discrete>

<discrete> = STM0 STM-0 optical

STM1 STM-1 Optical

Selects the input rate for the STM-0/STM-1 optical input port. Is only valid when Option STM-0/STM-1 Optical Interface is fitted and

:SENSe:DATA:TELecom:SENSe < discrete > is set to OPT1.

The corresponding query returns the STM-0/STM-1 input rate in discrete form as listed above. I

#### :INPut:TELecom:OPT1:RATE?

Returns: <discrete>

## :INPut:TELecom:OPT1:INTerface <discrete>

<discrete> = OPTical Optical input

MONitor Protected Monitor Input

Selects the input interface on the Optical modules.

The corresponding query returns the input interface in discrete form, as listed above.

#### :INPut:TELecom:OPT1:INTerface?

Returns: <discrete>

## :INPut:TELecom:OPT4:RATE <discrete>

<discrete> = STM0 STM-0 optical

STM1 STM-1 Optical

#### **INPut subsystem**

STM4 STM-4 Optical

Selects the input rate for the STM-0/STM-1/STM-4 optical input port. Is only valid when Option STM-0/STM-1/STM-4 Optical Interface is fitted and :SENSe:DATA:TELecom:SENSe <discrete> is set to OPT4.

The corresponding query returns the STM-0/STM-1/STM-4 input rate in discrete form as listed above. I

#### :INPut:TELecom:OPT4:RATE?

Returns: <discrete>

#### :INPut:TELecom:OPT4:INTerface <discrete>

<discrete> = OPTical Optical input

MONitor Protected Monitor Input

Selects the input interface on the Optical modules.

The corresponding query returns the input interface in discrete form, as listed above.

#### :INPut:TELecom:OPT4:INTerface?

Returns: <discrete>

#### :INPut:TELecom:OPT16:RATE <discrete>

<discrete> = STM0 STM-0 Optical

STM1 STM-1 Optical

STM4 STM-4 Optical

STM16 STM-16 Optical

Sets the input rate for the STM-0/STM-1/STM-4/STM-16 optical input port. Is only valid when Option STM-0/STM-1/STM-4/STM-16 Optical Interface is fitted and :SENSe:DATA:TELecom:SENSe <discrete> is set to OPT16.

The corresponding query returns the STM-0/STM-1/STM-4/STM-16 input rate in discrete form, as listed above.

## **INPut subsystem**

:INPut:TELecom:OPT16:RATE?

Returns: <discrete>

:INPut:TELecom:OPT16:INTerface <discrete>

<discrete> = OPTical Optical input

MONitor Protected Monitor Input

Selects the input interface on the Optical modules.

The corresponding query returns the input interface in discrete form, as listed above.

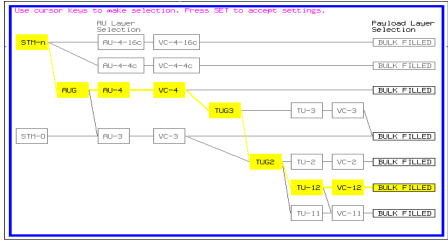
:INPut:TELecom:OPT16:INTerface?

Returns: <discrete>

# SENSe subsystem - Receiver SDH Settings

# **SENSe subsystem - Receiver SDH Settings**

# **SDH Mapping settings**



STATUS:



#### :SENSe:DATA:TELecom:SDH:AU4 < numeric>

<numeric> = <numeric> 1 to 16 AU-4 under test

Selects the AU-4 within an STM-N for test. Only valid if :INPut:TELecom:OPT1:RATE <discrete> is set a rate higher than STM1.

The corresponding query returns the test AU-4 number.

### :SENSe:DATA:TELecom:SDH:AU4?

Returns: <numeric>

### :SENSe:DATA:TELecom:SDH:AU3 < numeric>

# **SENSe subsystem - Receiver SDH Settings**

Selects the AU-3 within an AUG for test. Only valid if the selected mapping is AU-3.

The corresponding query returns the test AU-3 number.

:SENSe:DATA:TELecom:SDH:AU3?

Returns: <numeric>

:SENSe:DATA:TELecom:SDH:AU4C < numeric>

<numeric> = <numeric> 1 to 4 AU-4 under test

Selects the AU-4-4C within an STM-16 for test. Only valid if :INPut:TELecom:OPT1:RATE <discrete> is set to STM16 and selected mapping is AU-4-4C.

The corresponding query returns the test AU-4-4C number.

:SENSe:DATA:TELecom:SDH:AU4C?

Returns: <numeric>

# **Tandem Connection Monitoring (TCM) - SDH ONLY**

:SENSe:DATA:TELecom:SDH:TCM:PATH < discrete>

<discrete> = OFF

HIGH High-Order TCM path

LOW Low-Order TCM path

Set the Tandem Connection path

The corresponding query returns the Tandem Connection path in discrete form as listed above

:SENSe:DATA:TELecom:SDH:TCM:PATH?

Returns: <discrete>

### SENSe subsystem - Receiver SDH Settings

# **AU Layer Selection**

### :SENSe:DATA:TELecom:SDH:AU:TYPE <discrete>

<discrete> = AU4
AU3
AU4\_4c

AU4 16c

Set the AU mapping into an STM-N frame.

The corresponding query returns the AU type in discrete form as listed above.

### :SENSe:DATA:TELecom:SDH:AU:TYPE?

Returns: <discrete>

# **TU Layer Selection**

### :SENSe:DATA:TELecom:SDH:PAYLoad <discrete>

<discrete> = VC4 or M140 140 Mb/s VC3 STM-0 TU3 or M34 34 Mb/s TU12 or M2 2 Mb/s TU2 VC-2 TU11 or DS1 TU-11 VC4 4c VC-4-4c VC4 16c VC-4-16c

This command selects the SDH receiver mapping

The corresponding query returns the mapping in discrete form, as listed above.

#### :SENSe:DATA:TELecom:SDH:PAYLoad?

Returns: <discrete>

### SENSe subsystem - Receiver SDH Settings

# **Payload Layer Selection**

:SENSe:DATA:TELecom:SDH:MAPPing <discrete>

<discrete> = BULK Bulk Filled (C-4 or C-3)

Selects the Receiver SDH payload for single payload cases. Only valid if :SENSe:DATA:TELecom:SDH:PAYLoad <discrete> is set to VC3, VC4, VC4-4c or VC4-16c.

The corresponding query returns the payload in discrete form as listed above.

:SENSe:DATA:TELecom:SDH:MAPPing?

Returns: <discrete>

:SENSe:DATA:TELecom:SDH:TRIButary:MAPPing <discrete>

<discrete> = BULK Bulk Filled

Selects the low order mapping. Only valid if

:SENSe:DATA:TELecom:SDH:PAYLoad < discrete > is set to TU3, TU12 or TU11.

The corresponding query returns the low order mapping in discrete short form.

:SENSe:DATA:TELecom:SDH:TRIButary:MAPPing?

Returns: <discrete>

:SENSe:DATA:TELecom:SDH:PRIMary:TS0 <boolean>

<boolean> = 0 or OFF Data in TS0

1 or ON Signaling in TS0

Determines the content of TS0 as Data/Signaling.

The corresponding query returns the TS0 state in numeric form.

:SENSe:DATA:TELecom:SDH:PRIMary:TS0?

Returns: <boolean>

# SENSe subsystem - Receiver SDH Settings

### **TUG Channel**

:SENSe:DATA:TELecom:SDH:TUG3 < numeric>	
---	--

<numeric> = 1 to 3

Selects the SDH Receiver active TUG3 within the AU4.

The corresponding query returns the active TUG-3 number in numeric form.

:SENSe:DATA:TELecom:SDH:TUG3?

Returns: <numeric>

:SENSe:DATA:TELecom:SDH:TUG2 < numeric>

<numeric> = 1 to 7

Selects the SDH Receiver active TUG2 within the selected TUG3 or AU3.

The corresponding query returns the TUG2 number in numeric form.

:SENSe:DATA:TELecom:SDH:TUG2?

Returns: <numeric>

:SENSe:DATA:TELecom:SDH:TRIButary < numeric>

<numeric> = 1 to 3 Tributary number for TU-12

1 to 4 Tributary number for TU-11

Selects the SDH Receiver active TU within the selected TUG2.

The corresponding query returns the receiver test tributary in numeric form.

:SENSe:DATA:TELecom:SDH:TRIButary?

Returns: <numeric>

# **SENSe subsystem - Receiver SDH Settings**

# **TU Payload and Test Pattern**

#### :SENSe:DATA:TELecom:SDH:PAYLoad:TYPE < discrete>

<discrete> = UNFRamed No framing

The corresponding query returns the framing in discrete form as listed above.

### :SENSe:DATA:TELecom:SDH:PAYLoad:TYPE?

Returns: <discrete>

### :SENSe:DATA:TELecom:SDH:PAYLoad:STRucture <discrete>

<discrete> = UNSTructured All rates

Determines whether the receiver is to expect any structure in the PDH payload.

The corresponding query returns the receiver structure setting in discrete form as listed above.

### :SENSe:DATA:TELecom:SDH:PAYLoad:STRucture?

Returns: <discrete>

### :SENSe:DATA:TELecom:SDH:PAYLoad:PATTern < discrete>

<discrete> = PRBS9  $2^9$ -1

PRBS11 2<sup>11</sup>-1

PRBS15 2<sup>15</sup>-1

PRBS23 2<sup>23</sup>-1

AZERo All Zero's

AONE All One's

P1010 Word 1010

P1000 Word 1000

# SENSe subsystem - Receiver SDH Settings

UWORd 16 Bit User Word
LIVE Live Traffic

Selects the receiver SDH payload data pattern. If UWORd is selected, the word pattern is set using :SENSe:DATA:TELecom:SDH:PAYLoad:UWORd <string>.

The corresponding query returns the receiver SDH payload data pattern in discrete form as listed above.

### :SENSe:DATA:TELecom:SDH:PAYLoad:PATTern?

Returns: <discrete>

# :SENSe:DATA:TELecom:SDH:PAYLoad:UWORd <string>

The corresponding query returns the user word pattern as a string.

### :SENSe:DATA:TELecom:SDH:PAYLoad:UWORd?

Returns: <string>

### :SENSe:DATA:TELecom:SDH:PRBS:POLarity < discrete>

<discrete> = NORMal

**INVerted** 

Selects the PRBS pattern polarity.

The corresponding query returns the PRBS pattern polarity in discrete form as listed above.

### :SENSe:DATA:TELecom:SDH:PRBS:POLarity?

Returns: <discrete>

# SENSe subsystem - Receiver SDH Settings

# :SENSe:DATA:TELecom:SDH:TRIButary:CONCatenate <numeric>,<numeric>

<numeric> =</numeric>	0	Concatenation Off
	2	TU2-2c
	3	TU2-3c
	4	TU2-4c
	5	TU2-5c
	6	TU2-6c
<numeric> =</numeric>	1 to 6	TU2-2c selected
	1 to 5	TU2-3c selected
	1 to 4	TU2-4c selected
	1 to 3	TU2-5c selected
	1 to 2	TU2-6c selected

Selects the TU2 concatenation level (first parameter) and starting at the TU (second parameter).

The corresponding query returns the TU2 concatenation and starting TU in numeric form as listed above.

# :SENSe:DATA:TELecom:SDH:TRIButary:CONCatenate?

Returns: <numeric>,<numeric>

# **SENSe subsystem - Receiver SDH Test Function Commands**

# **SENSe subsystem - Receiver SDH Test Function Commands**

Lists the commands associated with the RECEIVE TEST FUNCTION display.

### :SENSe:DATA:TELecom:SDH:TFUNction:TYPE <discrete>

<discrete> = NONE Off

OCAPture Overhead Capture

DDCC DCC Drop

PGRaph Pointer Graph

OBERtest Overhead BER

Selects the active Receiver Test Function.

The corresponding query returns the active Receiver Test Function, in discrete form as listed above.

### :SENSe:DATA:TELecom:SDH:TFUNction:TYPE?

Returns: <discrete>

### :SENSe:DATA:TELecom:SDH:OCAPture < discrete>

<discrete> = STOP Terminates a Capture

STARt Starts a Capture

Starts or terminates an Overhead Capture. Is only valid when :SENSe:DATA:TELecom:SDH:TFUNction:TYPE <discrete> is set to OCAP.

The corresponding query returns the current state of the Overhead Capture, in discrete form as listed above.

#### :SENSe:DATA:TELecom:SDH:OCAPture?

Returns: <discrete>

### SENSe subsystem - Receiver SDH Test Function Commands

### :SENSe:DATA:TELecom:SDH:OCAPture:CHANnel <discrete>

<discrete> = A1A2 |C1/J0 | Z0 | E1 | F1 | RS Overhead

D1D3

H1H2 | K1K2 | D4D12 | S1 | MS Overhead

Z1\_1|Z1\_2 | Z1\_3 | Z2\_4 | Z2\_5 |

M1 | Z2\_5 | Z2\_6 | E2

J1 | C2 | G1 | F2 | H4 | Z3/F3 | Path Overhead

Z4/K3 | Z5/N1

Selects the overhead byte or bytes to be captured. Is only valid when :SENSe:DATA:TELecom:SDH:TFUNction:TYPE <discrete> is set to OCAP. Z0 is only valid when a rate higher than STM-1 is selected.

The corresponding query returns the overhead byte or bytes currently selected, in discrete form as listed above.

#### :SENSe:DATA:TELecom:SDH:OCAPture:CHANnel?

Returns: <discrete>

### :SENSe:DATA:TELecom:SDH:OCAPture:OHBYte <discrete>

<discrete> = A1A2 | J0/Z0 | E1 | F1 | D1D3| Regenerator Overhead

BNDA1A2|X22|X23|X32|X33

H1H2 | K1K2 | D4D12 | S1/ Z1 Multiplexer Overhead

| M1/Z2| E2

J1 | C2 | G1 | F2 | H4 | F3 | K3 | Path Overhead

N1

Selects the overhead byte or bytes to be captured. Is only valid when :SENSe:DATA:TELecom:SDH:TFUNction:TYPE <discrete> is set to OCAP. Z0 is only valid when STM-4 or higher is selected.

BNDA1A2 selects the 6 middle A1A2 boundary bytes

The corresponding query returns the byte(s) to be captured in discrete form as listed above.

# SENSe subsystem - Receiver SDH Test Function Commands

### :SENSe:DATA:TELecom:SDH:OCAPture:OHBYte?

Returns: <discrete>

### :SENSe:DATA:TELecom:SDH:OCAPture:COLumn < numeric>

<numeric> = 1 to 9

Selects the Section overhead column from which to capture. This only applies to Z1 and Z2.

The corresponding query returns the column to be captured in numeric form.

### :SENSe:DATA:TELecom:SDH:OCAPture:COLumn?

<numeric>= 1 to 9

### :SENSe:DATA:TELecom:SDH:OCAPture:CHANnel:SELect < numeric>

<numeric> = 1 to 16

Only valid if a rate higher than STM-1 is selected.

The corresponding query returns the STM-1 number in numeric form.

### :SENSe:DATA:TELecom:SDH:OCAPture:CHANnel:SELect?

Returns: <numeric>

### :SENSe:DATA:TELecom:SDH:OCAPture:TRIGger <discrete>

<discrete> = OFF

ON

ONNot On Not

Selects the Overhead Capture Trigger mode. If OFF is selected, capture begins immediately. If ON is selected, capture begins when the received data matches the pattern defined by :SENSe:DATA:TELecom:SDH:OCAPture:TRIGger:PATTern <string>. If ONN is selected, capture begins when the received data does not match the pattern defined by

:SENSe:DATA:TELecom:SDH:OCAPture:TRIGger:PATTern <string>.

The corresponding query returns the selected Trigger mode, in discrete form as listed above.

### **SENSe subsystem - Receiver SDH Test Function Commands**

### :SENSe:DATA:TELecom:SDH:OCAPture:TRIGger?

Returns: <discrete>

### :SENSe:DATA:TELecom:SDH:OCAPture:TRIGger:PATTern <string>

Sets the Overhead Capture Trigger Pattern to the hexadecimal value contained in the string. The number of hexadecimal characters in the string is dependent on the overhead byte or bytes selected.

Two hexadecimal characters are required per byte, for example:

E1 - 1 Byte - "00" to "FF"

Is only valid when :SENSe:DATA:TELecom:SDH:TFUNction:TYPE <discrete> is set to OCAP and :SENSe:DATA:TELecom:SDH:OCAPture:TRIGger <discrete> is set to ON or ONN.

The corresponding query returns the Trigger Pattern selected, as a string as described above.

### :SENSe:DATA:TELecom:SDH:OCAPture:TRIGger:PATTern?

Returns: <string>

#### :SENSe:DATA:TELecom:SDH:DDCC <discrete>

<discrete> = RDCC Regenerator Section DCC

MDCC Multiplexer Section DCC

Selects the DataCommunications channel to be dropped via the rear panel DROP port. Is only valid when :SENSe:DATA:TELecom:SDH:TFUNction:TYPE <discrete> is set to DDCC.

The corresponding query returns the selected DCC, in discrete form as listed above.

#### :SENSe:DATA:TELecom:SDH:DDCC?

Returns: <discrete>

### :SENSe:DATA:TELecom:SDH:PGRaph:PTYPe <discrete>

<discrete> = AU4

AU3

### **SENSe subsystem - Receiver SDH Test Function Commands**

TU3
TU2
TU12
TU11
AU4\_4c

AU4 16c

Selects the type of pointer to be captured for pointer graph.

The corresponding query returns the type of pointer, in discrete short form.

### :SENSe:DATA:TELecom:SDH:PGRaph:PTYPe?

Returns: <discrete>

### :SENSe:DATA:TELecom:SDH:PGRaph:CINTerval <discrete>

Selects the pointer graph capture interval.

The corresponding query returns the pointer graph capture interval, in discrete form as listed above.

### :SENSe:DATA:TELecom:SDH:PGRaph:CINTerval?

Returns: <discrete>

### :SENSe:DATA:TELecom:SDH:OBERtest:CHANnel <discrete>

### SENSe subsystem - Receiver SDH Test Function Commands

K1 | K2 | D4 | D5 | D6 | D7 | D8 | MS Overhead D9 | D10 | D11 | D12 | S1/Z1 | M1/Z1 | E2 | Path Overhead Z4/K3 | Z5/N1

Selects the overhead byte used for the overhead BER test. Is only valid when :SENSe:DATA:TELecom:SDH:TFUNction:TYPE <discrete>is set to OBER . Z0 is only valid when a rate above STM-1 is selected.

The corresponding query returns the Overhead byte name in discrete form as listed above.

### :SENSe:DATA:TELecom:SDH:OBERtest:CHANnel?

Returns <discrete>

#### :SENSe:DATA:TELecom:SDH:OBERtest:CHANnel:SELect < numeric>

<numeric> = 1 to 16

Selects STM-1 number for channels that occur in more than one STM-1.

The corresponding query returns the STM-1 number in numeric form.

#### :SENSe:DATA:TELecom:SDH:OBERtest:CHANnel:SELect?

Returns: <numeric>

### SENSe subsystem - Alarm Scan Control

# SENSe subsystem - Alarm Scan Control

#### :SENSe:DATA:TELecom:SDH:ASCan:MODE <discrete>

<discrete> = AUTomatic Automatic receiver configuration

RSETtings Fixed receiver configuration

Selects the SDH alarm scan mode.

The corresponding query returns the alarm scan mode in discrete short form.

### :SENSe:DATA:TELecom:SDH:ASCan:MODE?

Returns: <discrete>

### :SENSe:DATA:TELecom:SDH:ASCan:BIP <discrete>

<discrete> = OFF Fail if Alarm

GTE0 Fail if alarm or any BIP error

GTEE\_6 Fail if alarm or BIP ER > 10E-6

GTEE 3 Fail if alarm or BIP ER > 10E-3

Selects the SDH alarm scan BIP error threshold.

The corresponding query returns the alarm scan BIP error threshold in discrete short form.

### :SENSe:DATA:TELecom:SDH:ASCan:BIP?

Returns: <discrete>

### :SENSe:DATA:TELecom:SDH:ASCan <boolean>

<boolean> = 0 or OFF Stop the current alarm scan

1 or ON Start a new alarm scan

Start/Stop the SDH alarm scan.

The corresponding query returns the alarm scan state as 0 or 1.

# **SENSe subsystem - Alarm Scan Control**

:SENSe:DATA:TELecom:SDH:ASCan?

Returns: <boolean>

# SENSe subsystem - SDH Tributary Scan Control

# SENSe subsystem - SDH Tributary Scan Control

:SENSe:DATA:TELecom:SDH:TSCan:PERiod <numeric>, <suffix>

<numeric> = 1 to 99

<suffix> = d Days

h Hours

m Minutes

s Seconds

Sets the test duration for each tributary.

The corresponding query returns the test duration for each tributary.

:SENSe:DATA:TELecom:SDH:TSCan:PERiod?

Returns: <numeric>,<suffix>

:SENSe:DATA:TELecom:SDH:TSCan:BIP <discrete>

<discrete> = GTE0 Fail if any BIP error

GTEE\_6 Fail if BIP ER > 10E-6GTEE 3 Fail if BIP ER > 10E-3

Selects the SDH tributary scan BIP error threshold.

The corresponding query returns the alarm scan BIP error threshold in discrete short form.

:SENSe:DATA:TELecom:SDH:TSCan:BIP?

Returns: <discrete>

:SENSe:DATA:TELecom:SDH:TSCan <boolean>

<boolean> = 0 or OFF Stop the current tributary scan

1 or ON Start a new tributary scan

Start/Stop the SDH tributary scan.

# SENSe subsystem - MS-REI Measurements Enable/Disable

The corresponding query returns the alarm scan state as 0 or 1.

:SENSe:DATA:TELecom:SDH:TSCan?

Returns: <boolean>

# SENSe subsystem - MS-REI Measurements Enable/Disable

:SENSe:DATA:TELecom:SDH:MSRei <boolean>

1 or ON MS REI measurments on

Allows measurement of MS-REI to be suppressed.

The corresponding query returns the MS-REI state as 0 or 1.

:SENSe:DATA:TELecom:SDH:MSRei?

Returns: <boolean>

# **SENSe subsystem - Result Returning Commands**

# Frequency Results (SDH)

:SENSe:DATA? <"result">

Result = "FREQuency:SDH:GATE1S" RX SDH clock frequency (1s gate)

"FREQuency:SDH[:GATE16S]" RX SDH clock frequency (16s gate)

"FOFPpm:SDH[:GATE16S]" RX SDH clock offset in ppm (16s gate)

"FOFHz:SDH[:GATE16S]" RX SDH clock offset in Hz (16s gate)

### **SDH Short Term Results**

:SENSe:DATA? <"result">

Result = "ECOunt:SDH:STERm:FRAMe" Frame error count

"ERATio:SDH:STERm:FRAMe" Frame error ratio

"ECOunt:SDH:STERm:RSBip" RS B1 BIP error count

"ERATio:SDH:STERm:RSBip" RS B1 BIP error ratio

"ECOunt:SDH:STERm:MSBip" MS B2 BIP error count

"ERATio:SDH:STERm:MSBip" MS B2 BIP error ratio

"ECOunt:SDH:STERm:MFEBe" or MS FEBE/MS REI error count. See

"ECOunt:SDH:STERm:MSRei" page 4-80.

"ERATio:SDH:STERm:MFEBe" or MS FEBE/MS REI error ratio. See

"ERATio:SDH:STERm:MSRei" page 4-80.

"ECOunt:SDH:STERm:PBIP" Path B3 BIP error count

"ERATio:SDH:STERm:PBIP" Path B3 BIP error ratio

"ECOunt:SDH:STERm:FEBE" or FEBE/REI error count

"ECOunt:SDH:STERm:REI"

### SENSe subsystem - Result Returning Commands

"ERATio:SDH:STERm:FEBE" or FEBE/REI error ratio
"ERATio:SDH:STERmREI"

"ECOunt:SDH:STERm:PIEC" PIEC error count

"ERATio:SDH:STERm:PIEC" PIEC error ratio

"ECOunt:SDH:STERm:TRIB:PBIP" TU path BIP error count

"ERATio:SDH:STERm:TRIB:PBIP"

TU path BIP error ratio

"ECOunt:SDH:STERm:TRIB:FEBE" TU FEBE/LP REI error count or "ECOunt:SDH:STERm:TRIB:REI"

"ERATio:SDH:STERm:TRIB:FEBE"

TU FEBE/LP REI error ratio

or "ERATio:SDH:STERm:TRIB:REI"

### **TCM Short Term Results**

:SENSe:DATA? <"result">

Result = "ECOunt:SDH:STERm:TCM:PIEC" TCM PIEC error count

"ERATio:SDH:STERm:TCM:PIEC" TCM PIEC error ratio

"ECOunt:SDH:STERm:TCM:REI" TCM REI error count

"ERATio:SDH:STERm:TCM:REI" TCM REI error ratio

"ECOunt:SDH:STERm:TCM:OEI" TCM OEI error count

"ERATio:SDH:STERm:TCM:OEI" TCM OEI error ratio

"ECOunt:SDH:STERm:TCM:ERR" TCM Error error count

"ERATio:SDH:STERm:TCM:ERR" TCM Error error ratio

### **SDH Cumulative Results**

:SENSe:DATA? <"result">

Result = "ECOunt:SDH:FRAMe" Frame error count

"ERATio:SDH:FRAMe" Frame error ratio

"ECOunt:SDH:RSBip" RS B1 BIP error count

"ERATio:SDH:MFEBe" or

# SENSe subsystem - Result Returning Commands

"ERATio:SDH:RSBip" RS B1 BIP error ratio MS B2 BIP error count "ECOunt:SDH:MSBip" "ERATio:SDH:MSBip" MS B2 BIP error ratio

"ECOunt:SDH:MFEBe" or MS FEBE/MS REI error count. See page 4-80.

MS FEBE/MS REI error ratio. See

"ECOunt:SDH:"MSRei"

"ERATio:SDH:MSRei" page 4-80.

"ECOunt:SDH:PBIP" Path B3 BIP error count "ERATio:SDH:PBIP" Path B3 BIP error ratio

"ECOunt:SDH:FEBE" or FEBE/REI error count "ECOunt:SDH:REI"

"ERATio:SDH:FEBE" or FEBE/REL error ratio "ERATio:SDH:REI"

"ECOunt:SDH:PIEC" PIEC error count "ERATio:SDH:PIEC" PIEC error ratio

"ECOunt:SDH:TRIB:PBIP" TU path BIP error count "ERATio:SDH:TRIB:PBIP" TU path BIP error ratio

"ECOunt:SDH:TRIB:FEBE" TU FEBE/LP REI error count or "ECOunt:SDH:TRIB:REI"

"ERATio:SDH:TRIB:FEBE" TU FEBE/LP REI error ratio or "ERATio:SDH:TRIB:REI"

"ECOunt:SDH:OVERhead" Overhead error count

### **TCM Cumulative Results**

### :SENSe:DATA? <"result">

Result = "ECOunt:SDH:TCM:PIEC" TCM PIEC error count "ERATio:SDH:TCM:PIEC" TCM PIEC error ratio "ECOunt:SDH:TCM:REI" TCM REI error count "ERATio:SDH:TCM:REI" TCM REI error ratio

### **SENSe subsystem - Result Returning Commands**

"ECOunt:SDH:TCM:OEI"

"ERATio:SDH:TCM:OEI"

"ECOunt:SDH:TCM:ERR"

TCM OEI error ratio

TCM Error error count

TCM Error error ratio

# **SDH RS B1 BIP Analysis Results**

:SENSe:DATA? <"result">

Result= "ESEConds:SDH:RSBip:ANALysis" Error Seconds

"SESeconds:SDH:RSBip:ANALysis" Severely Errored Seconds

"EBCount:SDH:RSBip:ANALysis" Errored block count

"BBECount:SDH:RSBip:ANALysis" Background block error count

"ESRatio:SDH:RSBip:ANALysis" Error Second Ratio

"SESRatio:SDH:RSBip:ANALysis" Severely Errored Second Ratio

"BBERatio:SDH:RSBip:ANALysis" Background Block Error ratio

"UASeconds:SDH:RSBip:ANALysis" Unavailable seconds

# SDH MS B2 BIP Analysis Results

:SENSe:DATA? <"result">

Result= "ESEConds:SDH:MSBip:ANALysis" Error Seconds

"SESeconds:SDH:MSBip:ANALysis" Severely Errored Seconds

"EBCount:SDH:MSBip:ANALysis" Errored block count

"BBECount:SDH:MSBip:ANALysis" Background block error count

"ESRatio:SDH:MSBip:ANALysis" Error Second Ratio

"SESRatio:SDH:MSBip:ANALysis" Severely Errored Second Ratio

"BBERatio:SDH:MSBip:ANALysis" Background Block Error ratio

### SENSe subsystem - Result Returning Commands

"UASeconds:SDH:MSBip:ANALysis" Unavailable seconds

"PUASeconds:SDH:MSBip:ANALysis" Path Unavailable seconds

# **SDH Path MS FEBE Analysis Results**

:SENSe:DATA? <"result">

If you wish to disable the MSRei measurement, see page 4-80.

"ESEConds:SDH:MFEBe:ANALysis" or Result=

"ESEConds:SDH:MSRei:ANALysis"

Error Seconds

"SESeconds:SDH:MFEBe:ANALysis" or

"SESeconds:SDH:MSRei:ANALysis"

Errored block count

"EBCount:SDH:MFEBe:ANALysis" or

"EBCount:SDH:MSRei:ANALysis"

Background block error count

Severely Errored Seconds

"BBECount:SDH:MFEBe:ANALvsis" or "BBECount:SDH:MSRei:ANALysis"

"ESRatio:SDH:MFEBe:ANALysis" or "ESRatio:SDH:MSRei:ANALysis"

Error Second Ratio

"SESRatio:SDH:MFEBe:ANALysis" or

"SESRatio:SDH:MSRei:ANALysis"

Severely Errored Second Ratio

"BBERatio:SDH:MFEBe:ANALysis" or "BBERatio:SDH:MSREI:ANALysis"

Background Block Error ratio

"UASeconds:SDH:MFEBe:ANALysis" or "UASeconds:SDH:MSRei:ANALysis"

Unavailable seconds

"PUASeconds:SDH:MFEBe:ANALysis"

Path Unavailable seconds

"PUASeconds:SDH:MSRei:ANALysis"

# **SDH Path B3 BIP Analysis Results**

:SENSe:DATA? <"result">

### **SENSe subsystem - Result Returning Commands**

Result= "ESEConds:SDH:PBIP:ANALysis" Error Seconds

"SESeconds:SDH:PBIP:ANALysis" Severely Errored Seconds

"EBCount:SDH:PBIP:ANALysis" Errored block count

"BBECount:SDH:PBIP:ANALysis" Background block error count

"ESRatio:SDH:PBIP:ANALysis" Error Second Ratio

"SESRatio:SDH:PBIP:ANALysis" Severely Errored Second Ratio

"BBERatio:SDH:PBIP:ANALysis" Background Block Error ratio

"UASeconds:SDH:PBIP:ANALysis" Unavailable seconds

"PUASeconds:SDH:PBIP:ANALysis" Path Unavailable seconds

# **SDH Path FEBE Analysis Results**

:SENSe:DATA? <"result">

Result= "ESEConds:SDH:FEBE:ANALysis" or Error Seconds

"ESEConds:SDH:REI:ANALysis"

"SESeconds:SDH:FEBE:ANALysis" or Severely Errored Seconds

"SESeconds:SDH:REI:ANALysis"

"EBCount:SDH:FEBE:ANALysis" or Errored block count

"EBCount:SDH:REI:ANALysis"

"BBECount:SDH:FEBE:ANALysis" or Background block error count "BBECount:SDH:REI:ANALysis"

"ESRatio:SDH:FEBE:ANALysis" or Error Second Ratio
"ESRatio:SDH:REI:ANALysis"

"SESRatio:SDH:FEBE:ANALysis" or Severely Errored Second Ratio

"SESRatio:SDH:REI:ANALysis"

"BBERatio:SDH:FEBE:ANALysis" or Background Block Error ratio
"BBERatio:SDH:REI:ANALysis"

"UASeconds:SDH:FEBE:ANALysis" or Unavailable seconds "UASeconds:SDH:REI:ANALysis"

"PUASeconds:SDH:FEBE:ANALysis" Path Unavailable seconds or "PUASeconds:SDH:REI:ANALysis"

### SENSe subsystem - Result Returning Commands

# **SDH Path IEC Analysis Results**

:SENSe:DATA? <"result">

Result= "ESEConds:SDH:PIEC:ANALysis" Error Seconds

"SESeconds:SDH:PIEC:ANALysis" Severely Errored Seconds

"EBCount:SDH:PIEC:ANALysis" Errored block count

"BBECount:SDH:PIEC:ANALysis" Background block error count

"ESRatio:SDH:PIEC:ANALysis" Error Second Ratio

"SESRatio:SDH:PIEC:ANALysis" Severely Errored Second Ratio

"BBERatio:SDH:PIEC:ANALysis" Background Block Error ratio

"UASeconds:SDH:PIEC:ANALysis" Unavailable seconds

# **SDH Tributary Path BIP Analysis Results**

:SENSe:DATA? <"result">

Result= "ESEConds:SDH:TRIB:PBIP:ANALysis" Error Seconds

"SESeconds:SDH:TRIB:PBIP:ANALysis" Severely Errored Seconds

"EBCount:SDH:TRIB:PBIP:ANALysis" Errored block count

"BBECount:SDH:TRIB:PBIP:ANALysis" Background block error count

"ESRatio:SDH:TRIB:PBIP:ANALysis" Error Second Ratio

"SESRatio:SDH:TRIB:PBIP:ANALysis" Severely Errored Second Ratio

"BBERatio:SDH:TRIB:PBIP:ANALysis" Background Block Error ratio

"UASeconds:SDH:TRIB:PBIP:ANALysis" Unavailable seconds

"PUASeconds:SDH:TRIB:PBIP:ANALysis" Path Unavailable seconds

### SENSe subsystem - Result Returning Commands

# **SDH Tributary Path FEBE Analysis Results**

:SENSe:DATA? <"result">

Result =	"ESEConds:SDH:TRIB:FEBE:ANALysis" or
----------	--------------------------------------

"ESEConds:SDH:TRIB:REI:ANALysis"

Error Seconds

"SESeconds:SDH:TRIB:FEBE:ANALysis" or

"SESeconds:SDH:TRIB:REI:ANALysis"

Errored block count

Severely Errored Seconds

"EBCount:SDH:TRIB:FEBE:ANALysis" or "EBCount:SDH:TRIB:REI:ANALysis"

"BBECount:SDH:TRIB:FEBE:ANALysis" or

Background block error count

"BBECount:SDH:TRIB:REI:ANALysis"

"ESRatio:SDH:TRIB:FEBE:ANALysis" or

Error Second Ratio

"ESRatio:SDH:TRIB:REI:ANALysis"

"SESRatio:SDH:TRIB:FEBE:ANALysis" or "SESRatio:SDH:TRIB:REI:ANALysis"

Severely Errored Second Ratio

"BBERatio:SDH:TRIB:FEBE:ANALysis" or

"SESRatio:SDH:TRIB:REI:ANALysis"

Background Block Error ratio

 $\hbox{"UASeconds:SDH:TRIB:FEBE:ANALysis" or}\\$ 

"UASeconds:SDH:TRIB:REI:ANALysis"

Unavailable seconds

"PUASeconds:SDH:TRIB:FEBE:ANALysis" or

Path Unavailable seconds

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"PUASeconds:SDH:TRIB:REI:ANALysis"

# **SDH Block Based Bit Analysis Results**

:SENSe:DATA? <"result">

Result = "ESEConds:SDH:BLKBit:ANALysis" Error Seconds

"SESeconds:SDH:BLKBit:ANALysis" Severely Errored Seconds

"EBCount:SDH:BLKBit:ANALysis" Errored block count

"BBECount:SDH:BLKBit:ANALysis" Background block error count

"ESRatio:SDH:BLKBit:ANALysis" Error Second Ratio

### SENSe subsystem - Result Returning Commands

"SESRatio:SDH:BLKBit:ANALysis" Severely Errored Second Ratio

"BBERatio:SDH:BLKBit:ANALysis" Background Block Error ratio

"UASeconds:SDH:BLKBit:ANALysis" Unavailable seconds

# **TCM Path IEC Analysis Results**

:SENSe:DATA? <"result">

Result=	"ESEConds:SDH:TCM:PIEC:ANALysis"	Error Seconds
---------	----------------------------------	---------------

"SESeconds:SDH:TCM:PIEC:ANALysis" Severely Errored Seconds

"EBCount:SDH:TCM:PIEC:ANALysis" Errored block count

"BBECount:SDH:TCM:PIEC:ANALysis" Background block error count

"ESRatio:SDH:TCM:PIEC:ANALysis" Error Second Ratio

"SESRatio:SDH:TCM:PIEC:ANALysis" Severely Errored Second Ratio

"BBERatio:SDH:TCM:PIEC:ANALysis" Background Block Error ratio

"UASeconds:SDH:TCM:PIEC:ANALysis" Unavailable seconds

# **TCM REI Analysis Results**

:SENSe:DATA? <"result">

### Result= "ESEConds:SDH:TCM:REI:ANALysis" Error Seconds

"SESeconds:SDH:TCM:REI:ANALysis" Severely Errored Seconds

"EBCount:SDH:TCM:REI:ANALysis" Errored block count

"BBECount:SDH:TCM:REI:ANALysis" Background block error count

"ESRatio:SDH:TCM:REI:ANALysis" Error Second Ratio

"SESRatio:SDH:TCM:REI:ANALysis" Severely Errored Second Ratio

"BBERatio:SDH:TCM:REI:ANALysis" Background Block Error ratio

"UASeconds:SDH:TCM:REI:ANALysis" Unavailable seconds

"PUASeconds:SDH:TCM:REI:ANALysis" Path Unavailable seconds

### **SENSe subsystem - Result Returning Commands**

# **TCM OEI Analysis Results**

:SENSe:DATA? <"result">

Result=	"ESEConds:SDH:TCM:OEI:ANALvsis"	Error Seconds

"SESeconds:SDH:TCM:OEI:ANALysis" Severely Errored Seconds

"EBCount:SDH:TCM:OEI:ANALysis" Errored block count

"BBECount:SDH:TCM:OEI:ANALysis" Background block error count

"ESRatio:SDH:TCM:OEI:ANALysis" Error Second Ratio

"SESRatio:SDH:TCM:OEI:ANALysis" Severely Errored Second Ratio

"BBERatio:SDH:TCM:OEI:ANALysis" Background Block Error ratio

"UASeconds:SDH:TCM:OEI:ANALysis" Unavailable seconds

# **TCM Errors Analysis Results**

:SENSe:DATA? <"result">

Result= "ESEConds:SDH:TCM:ERR:ANALysis" Error Seconds

"SESeconds:SDH:TCM:ERR:ANALysis" Severely Errored Seconds

"EBCount:SDH:TCM:ERR:ANALysis" Errored block count

"BBECount:SDH:TCM:ERR:ANALysis" Background block error count

"ESRatio:SDH:TCM:ERR:ANALysis" Error Second Ratio

"SESRatio:SDH:TCM:ERR:ANALysis" Severely Errored Second Ratio

"BBERatio:SDH:TCM:ERR:ANALysis" Background Block Error ratio

"UASeconds:SDH:TCM:ERR:ANALysis" Unavailable seconds

"PUASeconds:SDH:TCM:ERR:ANALysis Path Unavailable seconds

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# **SENSe subsystem - Result Returning Commands**

# **SDH M.2101 Analysis Results**

:SENSe:DATA? <"result">

Result =	"ESEConds:SDH:LOW:RECeive:ANALysis: M2101"	Low Order Path Receive Direction Errored Seconds
	"SESeconds:SDH:LOW:RECeive:ANALysis: M2101"	Low Order Path Receive Direction Severely Errored Seconds
	"UASeconds:SDH:LOW:RECeive:ANALysis: M2101"	Low Order Path Receive Direction Unavailable Seconds
	"ESEConds:SDH:LOW:TRANsmit:ANALysis:M2101"	Low Order Path Transmit Direction Errored Seconds
	"SESeconds:SDH:LOW:TRANsmit:ANALysis:M2101"	Low Order Path Transmit Direction Severely Errored Seconds
	"UASeconds:SDH:LOW:TRANsmit:ANALysis:M2101"	Low Order Path Transmit Direction Unavailable Seconds
	"ESEConds:SDH:HIGH:RECeive:ANALysis: M2101"	High Order Path Receive Direction Errored Seconds
	"SESeconds:SDH:HIGH:RECeive:ANALysis:M2101"	High Order Path Receive Direction Severely Errored Seconds
	"UASeconds:SDH:HIGH:RECeive:ANALysis:M2101"	High Order Path Receive Direction Unavailable Seconds
	"ESEConds:SDH:HIGH:TRANsmit:ANALysis:M2101"	High Order Path Transmit Direction Errored Seconds
	"SESeconds:SDH:HIGH:TRANsmit:ANALysis:M2101"	High Order Path Transmit Direction Severely Errored Seconds
	"UASeconds:SDH:HIGH:TRANsmit:ANALysis:M2101"	High Order Path Transmit Direction Unavailable Seconds
	"ESEConds:SDH:SECTion:RECeive:ANALy sis:M2101"	Section Layer Path Receive Direction Errored Seconds
	"SESeconds:SDH:SECTion:RECeive:ANALy sis:M2101"	Section Layer Path Receive Direction Severely Errored Seconds

### SENSe subsystem - Result Returning Commands

"UASeconds:SDH:SECTion:RECeive:ANAL

ysis:M2101"

Section Layer Path Receive Direction Unavailable Seconds

"ESEConds:SDH:SECTion:TRANsmit:ANAL ysis:M2101"

Section Layer Path Transmit Direction Errored Seconds

"SESeconds:SDH:SECTion:TRANsmit:ANA Lysis:M2101"

Section Layer Path Transmit Direction Severely Errored Seconds

"UASeconds:SDH:SECTion:TRANsmit:ANA Lysis:M2101"

Section Layer Path Transmit Direction Unavailable Seconds

# **SDH Service Disruption Results**

:SENSe:DATA? <"result">

Result = "SDTest:COUNt:LONG"

Longest error burst Shortest error burst

SDTest:COUNt:SHORt"
"SDTest:COUNt:LAST"

Last error burst

Returns: <range>,<value>

<range> =

0 Result invalid due to receiver configuration

1 Result valid

2 Result out of range

Value is returned in milliseconds. If the value is > 2000 or no result is available or the result is not applicable then 9.91E+37 is returned.

# **SDH Optical Power Result**

:SENSe:DATA? <"result">

Result = "OPOWer:SDH" Optical power (dBm)

### SENSe subsystem - Result Returning Commands

# **SDH Pointer Activity Results**

:SENSe:DATA? <"result">

Result=	"PACTivity:SDH:PVALue"	AU Pointer value

"PACTivity:SDH:NDFSeconds"

"PACTivity:SDH:MNDFseconds"

"PACTivity:SDH:PCOunt"

"PACTivity:SDH:PSEConds"

"PACTivity:SDH:NCOunt"

"PACTivity:SDH:NCOunt"

"PACTivity:SDH:NSEConds"

"PACTIVITY:SDH:NSEC

"PACTivity:SDH:IOFFset" Implied VC4 Offset
"PACTivity:SDH:TRIButary:PVALue" TU Pointer Value

"PACTivity:SDH:TRIButary:NDFSeconds"

"PACTivity:SDH:TRIButary:MNDFseconds"

"PACTivity:SDH:TRIButary:PCOunt"

"PACTivity:SDH:TRIButary:PSEConds"

"PACTivity:SDH:TRIButary:NCOunt"

TU Pointer +ve Adj Count

TU Pointer +ve Adj Count

TU Pointer -ve Adj Count

"PACTivity:SDH:TRIButary:NSEConds"

TU Pointer -ve Adj Seconds

"PACTivity:SDH:TRIButary:IOFFset" Implied TU VC Offset

### **SDH Alarm Seconds Results**

:SENSe:DATA? <"result">

Result = "ASEConds:SDH:LOS" Loss Of Signal

"ASEConds:SDH:LOF" Loss Of Frame
"ASEConds:SDH:OOF" Out Of Frame

"ASEConds:SDH:H4MF" H4 Multiframe Loss

"ASEConds:SDH:LOP" Loss Of Pointer

### SENSe subsystem - Result Returning Commands

"ASEConds:SDH:MSAis" Multiplexer Section AIS

"ASEConds:SDH:PAIS" Path AIS

"ASEConds:SDH:PSLoss" Pattern Synchronization Loss

"ASEConds:SDH:MSRDi" Multiplexer Section Remote Defect

"ASEConds:SDH:PFERf" or STM Path FERF/HP-RDI

"ASEConds:SDH:RDI"

"ASEConds:SDH:K1K2" K1K2 byte change

"ASEConds:SDH:TRIB:LOP" TU Loss Of Pointer

"ASEConds:SDH:TRIB:PAIS" TU Path AIS

"ASEConds:SDH:TRIB:PFERf" TU Path FERF/LP-RDI

or

"ASEConds:SDH:TRIB:RDI"

"ASEConds:SDH:TRIB:P1P0" P1P0 Frame Synchronization Loss

"ASEConds:SDH:OPSL" Overhead Pattern Sync Loss

# **TCM Alarm Seconds Results**

:SENSe:DATA? <"result">

Result = "ASEConds:SDH:TCM:LOM" Loss Of Multiframe

"ASEConds:SDH:TCM:IAIS" Incoming AIS

"ASEConds:SDH:TCM:RDI" Remote Defect Indication

"ASEConds:SDH:TCM:ODI" Outgoing Defect Indication

### **FETCh subsystem**

# **FETCh subsystem**

The FETCh subsystem is used to retrieve data directly accumulated by the instrument.

### :FETCh:STRing:DATA:TELecom:SDH:TCM:APID?

Returns: <string>

Returns the Tandem Connection Monitoring (TCM) Access Point Identifier as a 16 ASCII character string if CRC7 is not detected, 15 ASCII character string if CRC7 is detected. If the string contains any non printing characters then ~ is substituted. This is a snapshot of the TCM multiframe and is captured once per second.

### :FETCh:STRing:DATA:TELecom:SDH:J0?

Returns: <string>

The value of the STM-N regenerator overhead J0 byte is returned as a 16 ASCII character string if CRC7 is not detected, 15 ASCII character string if CRC7 is detected. If the string contains any non printing characters then ~ is substituted. This is a snapshot of the overhead byte and is captured once per second.

### :FETCh:STRing:DATA:TELecom:SDH:J0:HEXadecimal?

Returns: <block>

Returns the value of the STM-N regenerator overhead J0 byte as 16 hexadecimal numbers if CRC7 is not detected, 15 hexadecimal numbers if CRC7 is detected. Each number is in the range "00" to "FF". The block header is "#216"if CRC7 not detected, "#215" if CRC7 is detected. This is a snapshot of the overhead byte and is captured once per second.

### :FETCh:STRing:DATA:TELecom:SDH:J1?

Returns: <string>

If interfacing at STM-1/4/16, the value of the VC-3, VC-4, VC-4-NC J1 path trace byte is returned as a, 64 ASCII character, string (15 ASCII characters if CRC7 is detected). If interfacing at STM-0, the value of the VC-3 J1 path trace byte is

### FETCh subsystem

returned as a string. If the string contains any non printing characters then ~ is substituted. This is a snapshot of the overhead byte and is captured once per second.

### :FETCh:STRing:DATA:TELecom:SDH:J1:HEXadecimal?

Returns: <block>

If interfacing at STM-1/4/16, returns the value of the VC-3, VC-4, VC-4-NC J1 path trace byte as 64 hexadecimal numbers (15 if CRC7 is detected). If interfacing at STM-0, the value of the VC-3 J1 path trace byte is returned as 64 hexadecimal numbers (15 if CRC7 is detected).

Each number is in the range "00" to "FF". The block header is "#264" ("#215" if CRC7 is detected). This is a snapshot of the overhead byte and is captured once per second.

### :FETCh:STRing:DATA:TELecom:SDH:TRIButary:J1?

Returns: <string>

When the VC-3 is mapped into a higher level container such as VC-4 the value of the VC-3 J1 path trace byte is returned as a, 64 ASCII character, string (15 ASCII characters if CRC7 is detected). If the string contains any non printing characters then ~ is substituted. This is a snapshot of the overhead byte and is captured once per second.

### :FETCh:STRing:DATA:TELecom:SDH:TRIButary:J1:HEXadecimal?

Returns: <block>

When the VC-3 is mapped into a higher level container such as VC-4 returns the value of the VC-3 J1 path trace byte as 64 hexadecimal numbers (15 if CRC7 is detected). Each number is in the range "00" to "FF". The block header is "#264" ("#215" if CRC7 is detected). This is a snapshot of the overhead byte and is captured once per second.

### :FETCh:STRing:DATA:TELecom:SDH:TRIButary:J2?

Returns: <string>

Returns the 15 or 16 byte J2 path trace as a string. The OmniBER 718 attempts to align the received pattern by detecting the CRC7 byte. If the CRC7 byte is detected, a 15 byte pattern is returned. If the CRC7 byte is not detected, a 16 byte pattern is

### **FETCh subsystem**

returned. If the string contains any non-printing characters then ~ is substituted. This is a snapshot of the received path trace and is only updated once per second.

### :FETCh:STRing:DATA:TELecom:SDH:TRIButary:J2:HEXadecimal?

Returns: <block>

Returns the value of the J2 path trace byte as 15 or 16 hexadecimal numbers. The OmniBER 718 attempts to align the received pattern by detecting the CRC7 byte. If the CRC7 byte is detected, 15 hexadecimal numbers are returned. If the CRC7 byte is not detected, 16 hexadecimal numbers are returned. Each number is in the range "00" to "FF". The block header is "#215" if 15 Hex numbers and "#216" if 16 Hex numbers. This is a snapshot of the overhead byte and is captured once per second.

# :FETCh:STRing:DATA:TELecom:SDH:K1?

Returns: <string>

The value of the MPS K1 byte is returned as an 8 bit string in the range "00000000" to "11111111".

### :FETCh:STRing:DATA:TELecom:SDH:K2?

Returns: <string>

The value of the MPS K2 byte is returned as an 8 bit string in the range "00000000" to "11111111".

### :FETCh:STRing:DATA:TELecom:SDH:S1?

Returns: <string>

The value of the SYNC S1 byte (bits 5-8) is returned as a 4 bit string in the range "0000" to "1111".

# :FETCh:SCALar:DATA:TELecom:SDH:OVERhead? <numeric>,<numeric>, <discrete>

<numeric> = 1 to 16 VC4 Number

<numeric> = 1 to 3
Column Number

# **FETCh subsystem**

<discrete> = A1|A2|C1/J0/

Z0|B1|E1|F1|D1|D2|D3|H1|H2

H3|B2|K1|K2||D11 D12|Z1/S1|Z2/

M1|E2|X13|X21|X22|X23|X31

X32|X33|X52|X53|X61|X62|X63

X71|X72|X73|X81|X82|X83|X93

Returns the selected overhead byte as an 8 bit binary string in the range "00000000" to "11111111". The byte number is given by its defined name if it has one.

Undefined bytes are represented by <Xrc>, where r is the numerical value of the bytes row in the transport overhead and c is the numerical value of the bytes column in the transport overhead.

If an STM-1 signal is being transmitted, the only applicable value of VC4 is 1. Notice that column number 1 is actually columns 1,4 & 7, 2 is columns 2,5 & 8 and 3 is columns 3,6 & 9.

C1/J0 byte: The J0 capability is available at STM-0 and STM-1 only.

Z2/M1 byte: If any other SDH option is fitted, the Z2 capability is available and M1 is not available.

ZO byte is available when STM-4 is selected.

Returns: <string>

### :FETCh:SCALar:DATA:TELecom:SDH:POVerhead:H4Sequence?

Obtains the length of the H4 byte sequence.

Returns: <discrete> = LONG Long sequence

SHORt Short sequence

UNKNown Unknown sequence

Byte Name

### **FETCh subsystem**

#### :FETCh:SCALar:DATA:TELecom:SDH:POVerhead? <discrete>

<discrete> = J1|B3|C2|G1|F2|H4|Z3/F3|Z4/
K3|Z5/N1

Obtains the value of the named path overhead byte. The value of the named byte is returned as a string in the range "00000000" to "11111111". This is a snapshot of the overhead byte and is captured once per second.

### :FETCh:SCALar:DATA:TELecom:SDH:TRIButary:POVerhead? <discrete>

<discrete> = C2|G1|F2|H4|Z3/F3|Z4/K3|Z5/N1| TU-3 V5|J2|N2|K4 TU-2/TU-12/TU11

Obtains the value of the specified path overhead byte. The value of the named byte is returned as a string in the range "00000000" to "11111111". This is a snapshot of the overhead byte and is captured once per second.

### :FETCh:SCALar:DATA:TELecom:SDH:TRIButary:POVerhead:SLABel?

Returns the TU-2/TU-12/TU-11 signalling label of the selected tributary in numeric form.

### :FETCh:ARRay:DATA:TELecom:SDH:ASCan?

Returns (each of one or <numeric>{,<numeric} more rows):

The results returned are those for the last FULL scan. Results from partial scans are not available. If no full scan has been completed since the instrument was powered up, this command will return -1.

If data is available it is returned as a set of string arrays one for each scanned group. The arrays are separated by a CR/LF pair. A group is defined as a set of scanned paths at either the AU or TU level. The arrays consist of comma separated numerics,

one for each path scanned. The value of the numeric indicates the status of the scanned path. The following values are valid.

Value	State
0	No Problems Detected
1	Alarms or Errors Detected
2	Path Unequipped
3	Loss of Pointer
4	AIS
5	RDI
6	H4 Multiframe Loss
?	Invalid

For a specific signal structure, the format of the returned strings are shown below:

### a) STM-1 AU-4 TU-2

This signal consists of 1 AU-4 containing 3 TUG-3's each of which contains 7 TUG-2s. The TUG-2's in turn each contain a TU-2. From the perspective of the Alarm Scan function the paths are 1 at the AU-4 level and 21 at the TU level. The single AU path is defined as a group on its own while the 21 TU's are arranged as 3 groups of 7 paths with the groups corresponding to the TUG-2 allocation. For this configuration, four arrays are returned with formats shown below:

```
AU-4 GROUP -> AU4

TUG-3 #1 -> TU#1,TU#2,TU#3,TU#4,TU#5,TU#6,TU#7

TUG-3 #2 -> TU#1,TU#2,TU#3,TU#4,TU#5,TU#6,TU#7

TUG-3 #3 -> TU#1,TU#2,TU#3,TU#4,TU#5,TU#6,TU#7
```

For Example, the output could look like:

```
0
1,1,1,0,0,1,0
2,2,2,2,2,2
0,0,0,0,1,0,0
```

### b) STM-1 AU-4 TU-3

This signal consists of 1 AU-4 containing 3 TUG-3's each of which contains 1 TU-3. In this configuration there are 4 paths, 1 at the AU-4 level and 3 at the TU-3 level. Again, the single AU path is defined as a group on its own. The TU paths in this instance are also defined as groups corresponding to their allocation within the TUG-3's. For this configuration, four arrays are returned with the following format:

```
AU-4 Group -> AU-4
TUG-3 #1 -> TU-3 #1
TUG-3 #2 -> TU-3 #2
TUG-3 #3 -> TU-3 #3
```

The output will look something like:

### c) STM-1 AU-4 TU-12

This signal again consists of 1 AU-4 containing 3 TUG-3's. In this case however, the TUG-3's each contain 7 TUG-2's. These TUG-2's each contain 3 TU-12's. In terms of paths the signal comprises 1 path at the AU-4 level and 63 paths at the TU-12 level. Again the single AU-4 is defined as a group on its own. The 63 TU-12 paths are split into 3 groups corresponding to their allocation with the 3 TUG-3's. For this configuration, four arrays are returned with the following format:

```
NOTE: TU-12's designated thus [TUG-3# - TUG-2# - TU#]

AU-4 Group -> AU-4

TUG-3 #1 -> [1-1-1],[1-1-2],[1-1-3],[1-2-1],[1-2-2],[1-2-3],

[1-3-1],[1-3-2],[1-3-3],[1-4-1],[1-4-2],[1-4-3],

[1-5-1],[1-5-2],[1-5-3],[1-6-1],[1-6-2],[1-6-3],

[1-7-1],[1-7-2],[1-7-3]

TUG-3 #2 -> As Above

TUG-3 #3 -> As Above
```

The output will look like:

### d) STM-1 AU-4 TU-11

This signal again consists of 1 AU-4 containing 3 TUG-3's. In this case however, the TUG-3's each contain 7 TUG-2's. These TUG-2's each contain 4 TU-11's. In terms of paths the signal comprises 1 path at the AU-4 level and 84 paths at the TU-11 level. Again the single AU-4 is defined as a group on its own. The 84 TU-11 paths are split into 3 groups corresponding to their allocation with the 3 TUG-3's. For this configuration, four arrays are returned with the following format:

The output will look like:

### e) STM-1 AU-3 TU-2

This signal consists of 3 AU-3s each of which contains 7 TUG-2s. The TUG-2's in turn each contain 1 TU-2. From the perspective of the Alarm Scan function the paths are 3 at the AU-3 level and 21 at the TU level. The AU paths are defined as a group on their own while the 21 TU's are arranged as 3 groups of 7 paths with the groups corresponding to the AU-3 allocation. For this configuration, four arrays are returned with formats shown below:

### **FETCh subsystem**

```
AUG -> AU3#1, AU3#2, AU3#3
AU-3 #1 -> TU#1,TU#2,TU#3,TU#4,TU#5,TU#6,TU#7
AU-3 #2 -> TU#1,TU#2,TU#3,TU#4,TU#5,TU#6,TU#7
AU-3 #3 -> TU#1,TU#2,TU#3,TU#4,TU#5,TU#6,TU#7
```

For Example, the output could look like:

```
0,1,1
1,1,1,0,0,1,0
2,2,2,2,2,2,2
0,0,0,0,1,0,0
```

### f) STM-1 AU-3 VC-3

This signal consists of 3 AU-3s each containing 1 VC-3. In this configuration there are 3 paths, 3 at the AU-3 level and no lower paths. For this configuration, 3 arrays are returned with the following format:

```
AUG -> AU3#1, AU3#2, AU3#3
```

The output will look something like:

0,1,2

#### g) STM-1 AU-3 TU-12

This signal again consists of 3 AU-3's. In this case however, the AU-3's each contain 7 TUG-2's. These TUG-2's each contain 3 TU-12's. In terms of paths the signal comprises 3 paths at the AU-3 level and 63 paths at the TU-12 level. Again the AU-3s are defined as a group on their own. The 63 TU-12 paths are split into 3 groups corresponding to their allocation with the 3 AU-3's. For this configuration, four arrays are returned with the following format:

```
NOTE: TU-12's designated thus [AU-3# - TUG-2# - TU#]

AUG -> AU-3#1, AU-3#2, AU-3#3

AU-3 #1 -> [1-1-1],[1-1-2],[1-1-3],[1-2-1],[1-2-2],[1-2-3],

[1-3-1],[1-3-2],[1-3-3],[1-4-1],[1-4-2],[1-4-3],

[1-5-1],[1-5-2],[1-5-3],[1-6-1],[1-6-2],[1-6-3],

[1-7-1],[1-7-2],[1-7-3]

AU-3 #2 -> As Above
```

### **FETCh subsystem**

```
AU-3 #3 -> As Above
```

The output will look like:

### h) STM-1 AU-3 TU-11

This signal again consists of 3 AU-3s. In this case however, the AU-3's each contain 7 TUG-2's. These TUG-2's each contain 4 TU-11's. In terms of paths the signal comprises 3 paths at the AU-3 level and 84 paths at the TU-11 level. Again the AU-3s are defined as a group on their own. The 84 TU-11 paths are split into 3 groups corresponding to their allocation with the 3 AU-3's. For this configuration, four arrays are returned with the following format:

```
NOTE: TU-11's designated thus [U-3# - TUG-2# - TU#]

AUG -> AU-3#1, AU-3#2, AU-3#3

AU-3 #1 -> [1-1-1],[1-1-2],[1-1-3],[1-1-4],[1-2-1],[1-2-2],[1-2-3],[1-2-4],[1-3-1],[1-3-2],[1-3-3],[1-3-4],[1-4-1],[1-4-2],[1-4-3],[1-4-4],[1-5-1],[1-5-2],[1-5-3],[1-5-4],[1-6-1],[1-6-2],[1-6-3],[1-6-4],[1-7-1],[1-7-2],[1-7-3],[1-7-4]

AU-3 #2 -> As Above

AU-3 #3 -> As Above
```

The output will look like:

### i) STM-0 AU-3 TU-2

This signal consists of 1 AU-3 containing 7 TUG-2's. Each TUG-2 contains 1 TU-2. There are therefore 8 paths, 1 at the AU-3 level and 7 at the TU-2 level. In this case the AU-3 path is defined as a group on its own, while the 7 TU-2 paths are also

### FETCh subsystem

defined as one group. For this configuration, 2 groups are returned with the following format:

```
AU-3 Group -> AU-3
AU-3#1 -> TU-2#1,TU-2#2,TU-2#3,TU-2#4,TU-2#5,TU-2#6,TU-2#7
```

The output will look like:

```
0
1,1,1,0,0,0,0
```

### j) STM-0 AU-3 TU-12

This signal again comprises 1 AU-3 containing 7 TUG-2's. However, this time the TUG-2's each contain 3 TU-12's. As before, the AU-3 path is defined as a group on its own, while the 7 TU-2 paths are also defined as one group. For this configuration, 2 groups are returned with the following format:

#### k) STM-0 AU-3 TU-11

This signal again comprises 1 AU-3 containing 7 TUG-2's. However, this time the TUG-2's each contain 4 TU-11's. As before, the AU-3 path is defined as a group on its own, while the 7 TU-2 paths are also defined as one group. For this configuration, 2 groups are returned with the following format:

```
NOTE: TU-11's designated thus [TUG-2# - TU-11#]

AU-3 Group -> AU-3

TUG-2 -> [1-1],[1-2],[1-3],[1-4],[2-1],[2-2],[2-3],[2-4],[3-1],[3-2],[3-3],[3-4],[4-1],[4-2],[4-3],[4-4],[5-1],[5-2],[5-3],[5-4],[6-1],[6-2],[6-3],[6-4],[7-
```

### **FETCh subsystem**

#### 1) Unrecognized Structure

When Alarm Scan is operating in AUTO mode, it is possible that due to various signal alarm conditions, it may not be able to determine the structure for a particular group of paths. When this occurs that group is marked as an "Unrecognized Structure". The string returned for such a group is the SCPI NAN - "9.91E+37"

### :FETCh:ARRay:DATA:TELecom:SDH:TSCan?

Returns (each of one or <numeric>{,<numeric} more rows):

The results returned are those for the last FULL scan. Results from partial scans are not available. If no full scan has been completed since the instrument was powered up, this command will return -1.

If data is available it is returned as a set of string arrays one for each scanned group. The arrays are separated by a CR/LF pair. A group is defined as a set of scanned paths at either the AU or TU level. The arrays consist of comma separated numerics, one for each tributary scanned. The value of the numeric indicates the status of the scanned tributary. The following values are valid.

Value	State
0	No Problems Detected
1	Alarms or Errors Detected

For a specific signal structure, the format of the returned strings are shown below:

### a) STM-1 AU-4 TU-2

This signal consists of 1 AU-4 containing 3 TUG-3's each of which contains 7 TUG-2s. The TUG-2's in turn each contain a TU-2. There are therefore 21 (7\*3) tributaries in this signal which must be scanned. The 21 tributaries are arranged as 3 groups of 7 paths with the groups corresponding to the TUG-2 allocation. For this configuration, three arrays are returned with formats shown below:

### **FETCh subsystem**

```
TUG-3 #1 -> TU#1,TU#2,TU#3,TU#4,TU#5,TU#6,TU#7
TUG-3 #2 -> TU#1,TU#2,TU#3,TU#4,TU#5,TU#6,TU#7
TUG-3 #3 -> TU#1,TU#2,TU#3,TU#4,TU#5,TU#6,TU#7
```

For Example, the output could look like:

```
1,1,1,0,0,1,0
1,1,1,0,0,1,1
0,0,0,0,1,0,0
```

### b) STM-1 AU-4 TU-3

This signal consists of 1 AU-4 containing 3 TUG-3's each of which contains 1 TU-3. There are therefore 3 tributaries which must be scanned. The three tributaries are defined as groups corresponding to their allocation within the TUG-3's. For this configuration, three arrays are returned with the following format:

```
TUG-3 #1 -> TU-3 #1
TUG-3 #2 -> TU-3 #2
TUG-3 #3 -> TU-3 #3
```

The output will look something like:

0 1 1

### c) STM-1 AU-4 TU-12

This signal again consists of 1 AU-4 containing 3 TUG-3's. In this case however, the TUG-3's each contain 7 TUG-2's. These TUG-2's each contain 3 TU-12's. There are therefore 63 (3\*7\*3) tributaries which must be scanned. The 63 TU-12 paths are arranged in 3 groups corresponding to their allocation with the 3 TUG-3's. For this configuration, three arrays are returned with the following format:

```
NOTE: TU-12's designated thus [TUG-3# - TUG-2# - TU#]

TUG-3 #1 -> [1-1-1],[1-1-2],[1-1-3],[1-2-1],[1-2-2],[1-2-3],[1-3-1],[1-3-2],[1-3-3],[1-4-1],[1-4-2],[1-4-3],[1-5-1],[1-5-2],[1-5-3],[1-6-1],[1-6-2],[1-6-3],[1-7-1],[1-7-2],[1-7-3]

TUG-3 #2 -> As Above

TUG-3 #3 -> As Above
```

The output will look like:

### **FETCh subsystem**

### d) STM-1 AU-4 TU-11

This signal again consists of 1 AU-4 containing 3 TUG-3's. In this case however, the TUG-3's each contain 7 TUG-2's. These TUG-2's each contain 4 TU-11's. There are therefore 84 (3\*7\*4) tributaries which must be scanned. The 84 TU-11 paths are arranged in 3 groups corresponding to their allocation with the 3 TUG-3's. For this configuration, three arrays are returned with the following format:

```
NOTE: TU-11's designated thus [TUG-3# - TUG-2# - TU#]

TUG-3 #1 -> [1-1-1],[1-1-2],[1-1-3],[1-1-4],[1-2-1],[1-2-2],[1-2-3],[1-2-4],[1-3-1],[1-3-2],[1-3-3],[1-3-4],[1-4-1],[1-4-2],[1-4-3],[1-4-4],[1-5-1],[1-5-2],[1-5-3],[1-5-4],[1-6-1],[1-6-2],[1-6-3],[1-6-4],[1-7-1],[1-7-2],[1-7-3],[1-7-4]

TUG-3 #2 -> As Above

TUG-3 #3 -> As Above
```

The output will look like:

### e) STM-0 AU-3 TU-2

This signal consists of 1 AU-3 containing 7 TUG-2's. Each TUG-2 contains 1 TU-2. There are therefore 7 tributaries to be scanned. These are defined as one group and hence for this configuration, 1 array is returned with the following format:

AU3 Group -> TU2#1, TU2#2, TU2#3, TU2#4, TU2#5, TU2#6, TU2#7

The output will look like:

```
1,1,1,0,0,0,0
```

### f) STM-0 AU-3 TU-12

This signal again comprises 1 AU-3 containing 7 TUG-2's. However, this time the TUG-2's each contain 3 TU-12's. There are therefore 21 (7\*3) tributaries to be scanned. These are defined as one group and are returned in the following format:

### **FETCh subsystem**

The output will look like:

```
1,1,1,0,0,0,0,1,1,1,1,1,1,1,1,0,0,1,0,0,0,0
```

### g) STM-0 AU-3 TU-11

This signal again comprises 1 AU-3 containing 7 TUG-2's. However, this time the TUG-2's each contain 4 TU-11's. There are therefore 28 (7\*4) tributaries to be scanned. These are defined as one group and are returned in the following format:

```
NOTE: TU-12's designated thus [TUG-2\# - TU-11\#] TUG-2 -> [1-1],[1-2],[1-3],[1-4],[2-1],[2-2],[2-3],[2-4],[3-1],[3-2],[3-3],[3-4],[4-1],[4-2],[4-3],[4-4],[5-1],[5-2],[5-3],[5-4],[6-1],[6-2],[6-3],[6-4],[7-1],[7-2],[7-3],[7-4] The output will look like: 1,1,1,0,0,0,0,0,1,1,1,1,1,1,1,1,0,0,1,0,0,0,0
```

### 2) STM-4

For the STM-4 situation, the formats are similar to those defined above for STM-1 except that there will be data returned for all four STM-1's in the signal.

A case which is not described in the formats for STM-1 signals is that of an STM-4 signal with a VC-4 structure. In the STM-1 case this structure is not considered since there is only one tributary in the signal. However in the STM-4 case there are 4 tributaries and the scan is carried out.

In this case each VC-4 is treated as a separate group, hence 4 arrays are returned from the SCPI command:

```
STM-1 #1 VC-4
STM-1 #2 VC-4
STM-1 #3 VC-4
STM-1 #4 VC-4
```

The output will look like:

### **FETCh subsystem**

0

0

1

1

### :FETCh:ARRay:DATA:TELecom:SDH:PGRaph?

Returns: <array>

Returns an array of 576 bytes, 2 bytes for each of the possible 288 points on the displayed pointer graph. The 2 bytes at each point indicate the maximum and minimum offset at that point. Each byte has 3 numeric entries separated by commas.

The value of the 3 numeric entries, <range bit>,<validity bit>,<offset value>, provide the following information:

Range bit	Validity Bit	Offset Value	Description
1	1	-18 to +18	Valid in range result
1	0	0	No measurement
1	1	9.91E+37	Alarms during measurement
2	1	0	Offset out of range > +18
0	1	0	Offset out of range < -18

The graph entries are arranged as shown below. Each entry has the format previously described above:

```
<max offset 1>,<min offset 1>,<max offset 2>,<min offset 2>,
```

<max offset 5>,<min offset 5>,<max offset 6>,<min offset 6>,

.....

<max offset 287>,<min offset 287>,<max offset 288>,<min offset 288>

Range of valid offset values is -18 thru +18

A typical return array might look like:

1,1,9.91E+37,1,1,9.91E+37,1,1, 0,1,1, 0,1,1, +1,1,1, -2, etc....

<sup>&</sup>lt;max offset 3>,<min offset 3>,<max offset 4>,<min offset 4>,

### :FETCh:ARRay:DATA:TELecom:SDH:OCAPture? < numeric>

<numeric = 1 to 16 Overhead channels

Returns: <array>

Returns an array with the number of entries determined by <numeric> and separated by CR/LF.

Each entry consists of an alphanumeric string and a numeric separated by commas. The alphanumeric string provide the hexadecimal value of the captured data. The length of the string depends upon the overhead channel selected for capture, two hexadecimal characters/overhead byte. The numeric indicates the number of frames for which the captured data existed. If this command is issued when a capture is being performed, some entries will contain no data. In this case 9.91E+37 is returned.

The overhead byte or bytes to be captured is specified by :SENS:DATA:TEL:OCAP: CHAN <channel>.

### :FETCh:SCALar:DATA:TELecom:SDH:POVerhead? <byte name>

<byte name> = C2|G1|F2|H4|F3|K3|N1

Returns: <string>

Returns the value of the selected path overhead byte as an 8 bit string in the range "00000000" to "111111111".

### :FETCh:ARRay:DATA:TELecom:SDH:POVerhead? <numeric>

<numeric> = 1 to 9

Returns the value of the selected path overhead bytes as an array of strings. Each string is in the range "00000000" to "111111111". This is a snapshot of the overhead byte and is captured once per second.

The array always begins with byte 1 of the path overhead and ends with the byte number specified by <br/> <br/>bytes>.

**Byte Order:** (1) J1 (2) B3 (3) C2 (4) G1 (5) F2 (6) H4 (7) F3 (8) K3 (9) N1.

### :FETCh:SCALar:DATA:TELecom:SDH:TRIButary:POVerhead:SLABel?

Returns the signalling label of the selected tributary in numeric form.

### **FETCh subsystem**

:FETCh:ARRay:DATA:TELecom:SDH:OVERhead? <numeric>,<numeric>,

<numeric> =</numeric>	1 to 27	(Byte)
<numeric> =</numeric>	1 to 16	(STM-1 Number)
<numeric> =</numeric>	1	(Columns 1,4,7)
	2	(Columns 2,5,8)
	3	(Columns 3,6,9)

Returns the value of the selected transport overhead bytes as an array of strings. Each string is in the range "00000000" to "11111111". This is a snapshot of the overhead byte and is captured once per second.

The array always begins with byte 1 of the transport overhead and ends with the byte number specified by the first parameter.

Number	Name	Number	Name	Number	Name
1	A1	10	H1	19	D7
2	A2	11	H2	20	D8
3	J0/Z0/C1	12	Н3	21	D9
4	B1	13	B2	22	D10
5	E1	14	K1	23	D11
6	F1	15	K2	24	D12
7	D1	16	D4	25	S1
8	D2	17	D5	26	Z2/M1
9	D3	18	D6	27	E2

### **SONET SCPI Command Reference**

OUTPut subsystem, see page 4-3

SOURce subsystem - Transmitter SONET Settings Commands, see page 4-8

SONET Mapping Settings, see page 4-12

SOURce subsystem - Transmitter SONET OVERHEAD SETUP, see page 4-21

SOURce subsystem - Transmitter SONET Test Function Commands, see page 4-31

INPut subsystem, see page 4-57

SENSe subsystem - Receiver SONET Settings, see page 4-60

SENSe subsystem - Receiver SONET Test Function Commands, see page 4-67

SENSe subsystem - Alarm Scan Control, see page 4-73

SENSe subsystem - SONET Tributary Scan Control, see page 4-75

SENSe subsystem - Result Returning Commands, see page 4-78

FETCh subsystem, see page 4-88

## **SONET Command Reference**

### **SONET Command Reference**

This chapter contains detailed information on the SCPI (Standard Commands for Programming Instruments) and IEEE 488.2 common commands you will use when writing programs to control your OmniBER 720 for SONET operation.

Please also refer to chapter 2 Common Commands for general information on SCPI command formats and for a list of commands that are common to SONET operation; they are as follows:

**SCPI Command Format** 

Remote Control Commands

**Instrument Options** 

INSTrument subsystem

SOURce subsystem

SOURce subsystem - Transmitter Common Commands

INPut subsystem

SENSe subsystem

SENSe subsystem - Receiver Common Commands

SENSe subsystem - Test Timing

SENSe subsystem - Analysis Control

SENSe subsystem - Trouble Scan Results

SENSe subsystem - Configuring Graphics

SENSe subsystem - Managing Graphics Stores

SENSe subsystem - Retrieving Graphics Store Data

SENSe subsystem - Retrieving Data for a Single Graph

SENSe subsystem -Obtaining Graphics End of Measurement Results

STATus Subsystem

SYSTem Subsystem

IEEE common capabilities

### **OUTPut subsystem**

This subsystem controls the characteristics of the instrument's output ports.

### :OUTPut:TELecom:OC3:RATE < discrete>

<discrete> = OC1 OC-1 optical

OC3 Oc-3 Optical

Selects the output rate for the OC-1/OC-3 optical output port. This command is only valid when :SOURce:DATA:TELecom:SOURce <discrete> is set to OC3.

The corresponding query returns the OC-1/OC-3 output rate in discrete form as listed above. If the OC-3 port is not selected, OC3 will be returned as the default.

### :OUTPut:TELecom:OC3:RATE?

Returns: <rate>

### :OUTPut:TELecom:OC3:INTerface?

Returns: <discrete>

Returns the selected output port interface in discrete form - always OPTical.

### :OUTPut:TELecom:OC3:WAVelength < discrete>

<discrete> = NM1310 1310 nm

NM1550 1550 nm

Selects the wavelength of the output optical signal on the Optical module.

The corresponding query returns the output optical wavelength in discrete form, as listed above.

### :OUTPut:TELecom:OC3:WAVelength?

Returns: <discrete>

:OUTPut:TELecom:OC3:LASer <boolean></boolean>					
<boolean> =</boolean>	0 or OFF				
	1 o	r ON			
Controls the state of the laser (ON) The corresponding query returns					
:OUTPut:TELecom:OC3:LASe	er?				
Returns :	<boolean></boolean>	0 or 1			
:OUTPut:TELecom:OC12:RA	ΓE <discrete></discrete>				
<discrete> =</discrete>	OC1	OC-1 optical			
	OC3	OC-3 Optical			
	OC12	OC-12 Optical			
Selects the output rate for the OCis only valid when :SOURce:DAT					
The corresponding query returns as listed above. If the OC-12 port default.					
:OUTPut:TELecom:OC12:RA	ГЕ?				
Returns :	<discre< th=""><th>ete&gt;</th></discre<>	ete>			
:OUTPut:TELecom:OC12:INT	Terface?				
Returns:	<discrete></discrete>				

Returns the selected output port interface in discrete form - always OPTical.

4-4

### :OUTPut:TELecom:OC12:WAVelength <discrete>

<discrete> = NM1310 1310 nm

NM1550 1550 nm

Selects the wavelength of the output optical signal on the Optical module.

The corresponding query returns the output optical wavelength in discrete form, as listed above.

### :OUTPut:TELecom:OC12:WAVelength?

Returns: <discrete>

### :OUTPut:TELecom:OC12:LASer <boolean>

<br/><boolean> = 0 or OFF

1 or ON

Controls the state of the laser (ON or OFF) on the Optical module.

The corresponding query returns the state of the laser as 0 or 1.

### :OUTPut:TELecom:OC12:LASer?

Returns: <boolean> 0 or 1

### :OUTPut:TELecom:OC48:RATE < discrete>

<discrete> = OC1 OC-1 optical

OC3 OC-3 Optical

OC12 OC-12 Optical

OC48 Oc48 Optical

Selects the output rate for the OC-1/OC-3/OC-12/OC-48 optical output port. This command is only valid when :SOURce:DATA:TELecom:SOURce <discrete> is set to OC48.

The corresponding query returns the OC-1/OC-3/OC-12/OC-48 output rate in discrete form as listed above. If the OC-48 port is not selected, OC-48 will be returned as the default.

### :OUTPut:TELecom:OC48:RATE?

Returns: <discrete>

#### :OUTPut:TELecom:OC48:INTerface?

Returns: <discrete>

Returns the selected output port interface in discrete form - always OPTical.

### :OUTPut:TELecom:OC48:WAVelength <discrete>

<discrete> = NM1310 1310 nm

NM1550 1550 nm

Selects the wavelength of the output optical signal on the Optical module.

The corresponding query returns the output optical wavelength in discrete form, as listed above.

### :OUTPut:TELecom:OC48:WAVelength?

Returns: <discrete>

### :OUTPut:TELecom:OC48:LASer <boolean>

<br/><boolean> = 0 or OFF

1 or ON

Controls the state of the laser (ON or OFF) on the Optical module.

The corresponding query returns the state of the laser as 0 or 1.

:OUTPut:TELecom:OC48:LASer?

Returns: <boolean> 0 or 1

### **SONET Clock settings**

### :SOURce:CLOCk:SONet:SOURce <discrete>

<discrete> =</discrete>	INTernal	Internal
	EXTernal	External Clock/Data
	ROC1	OC-1 Optical
	RMN1	STS-1 Monitor
	ROC3	OC-3 Optical
	RMN3	STS-3 Monitor
	ROC12	OC-12 Optical
	RMN12	STS-12 Monitor
	ROC48	OC-48 Optical

Selects the SONET transmitter clock sync source. If the RX is set to an STS rate, then the only received clock rate that may be selected is the one in use. This restriction does not apply if the RX is set to a non STS rate. If EXT is selected, the Format is set using :SOURce:CLOCk:SONet:FORMat <discrete>.

The corresponding query returns the transmitter SONET clock sync source in discrete form as listed above.

#### :SOURce:CLOCk:SONet:SOURce?

Returns: <discrete>

### :SOURce:CLOCk:SONet:FORMat <discrete>

<discrete> = CLOCk Clock Format

DATA Data Format

K64 64kb/s data

DS1Bits DS1 bit rate

M10Ref 10 MHz Reference

Selects the transmitter SONET EXT clock sync source format.

The corresponding query returns the EXT clock sync source format in discrete form as listed above.

### :SOURce:CLOCk:SONet:FORMat?

Returns: <discrete>

### :SOURce:CLOCk:SONet:FOFFset <boolean>

<br/><boolean> = 0 or OFF

1 or ON

Enables/disables the SONET Frequency Offset. The amount of Offset is set using :SOURce:CLOCk:SONet:FOFFset:OFFSet <numeric><suffix>.

The corresponding query returns the SONET Frequency Offset state as 0 or 1.

#### :SOURce:CLOCk:SONet:FOFFset?

Returns: <boolean>

### :SOURce:CLOCk:SONet:FOFFset:OFFSet <numeric><suffix>

<numeric> = -999 to +999 Parts per Million

-0.0999 to 0.0999 % or Ratio

<suffix> = PPM Parts per Million

PCT Percentage

Sets the amount of SONET Frequency Offset when Frequency Offset is enabled by setting :SOURce:CLOCk:SONet:FOFFset <boolean> to ON. If Ratio is chosen as the method of specifying Offset, no suffix is required.

The corresponding query returns the amount of SONET Frequency Offset in ppm.

### :SOURce:CLOCk:SONet:FOFFset:OFFSet?

Returns: <numeric>

### Thru mode settings

### :SOURce:DATA:TELecom:SONet:THRumode <discrete>

THRU Select SONET Thru Mode

Selects/Deselects SONET THRU mode.

The corresponding query returns the THRU mode state in discrete form as listed above.

### :SOURce:DATA:TELecom:SONet:THRumode?

Returns: <discrete>

## SOURce:DATA:TELecom:SONet:THRumode:PAYLoad:OVERwrite <discrete>

<discrete> = OFF Payload Overwrite Off

STS3c Overwrite STS-3C payload

STS1 Overwrite STS-1 payload

VT6 Overwrite VT-6 payload

VT2 Overwrite VT-2 payload

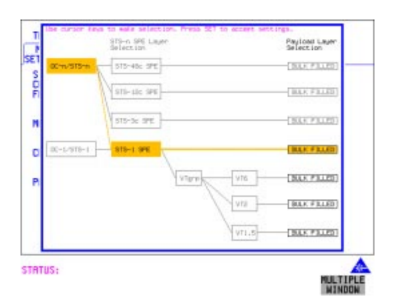
VT15 Overwrite VT-1.5 payload

Selects the type of thru-mode payload to overwrite. The payload is not overwritten until explicitly enabled by

The corresponding query returns the payload overwrite state in discrete form as listed above.

:SOURce:DATA:TELecom:SONet:THRumode:PAYLoad:OVERwrite?					
Returns:	<discrete></discrete>				
:SOURce:DATA:TELecom:S e <boolean></boolean>	ONet:THRum	ode:PAYLoa	d:OVERwrite:ENABl		
<boolean></boolean>	=	0 о	r OFF		
		1 o	r ON		
Enable the thru-mode payload	overwrite.				
The corresponding query return as listed above.	is the payload o	overwrite enab	le state in discrete form		
:SOURce:DATA:TELecom:S	ONet:THRum	ode:PAYLoa	d:OVERwrite:ENABI		
Returns:	<bo< td=""><td>olean&gt;</td><td>0 or 1</td></bo<>	olean>	0 or 1		
:SOURce:DATA:TELecom:S	ONet:THRum	ode:COVerw	vrite <boolean></boolean>		
<boolean> =</boolean>	0 or OFF	Overhead (	Overwrite Off		
	1 or ON	Overhead (	Overwrite On		
Enables/disables section overhe	ead overwrite.				
The corresponding query return form as listed above.	ns the section o	verhead overw	vrite state in discrete		
:SOURce:DATA:TELecom:SONet:THRumode:COVerwrite?					
Returns :	<boolea< td=""><td>an&gt;</td><td></td></boolea<>	an>			

### **SONET Mapping Settings**



### :SOURce:DATA:TELecom:SONet:STS3 < numeric>

<numeric> = 1 to 16 STS3 number under test.

Only valid if :OUTPut:TELecom:OC48:RATE <discrete>, is set to a rate higher than STS-3. Selects the transmitted STS-3 that is selected for test.

The corresponding query returns the STS-3 selected for test in numeric form, as listed above.

### :SOURce:DATA:TELecom:SONet:STS3?

Returns: <numeric>

:SOURce:DATA:TELecom:SONet:STS12c <numeric></numeric>					
<numerio< th=""><th>:&gt; =</th><th>1 to 4</th><th>STS12 number under test.</th></numerio<>	:> =	1 to 4	STS12 number under test.		
:SOURce:DATA:TELe	com:SONet	:STS12c?			
Returns :		<numeric></numeric>			
SPE Layer Selection	n				
:SOURce:DATA:TELe	com:SONet	:SPE:TYPE <	discrete>		
<discrete> =</discrete>	STS3c				
	STS1				
	STS12c				
	STS48c				
Set the SPE mapping int	o an STS-N	frame.			
The corresponding query	y returns the	SPE layer in di	screte form as listed above.		
:SOURce:DATA:TELe	com:SONet	:SPE:TYPE?			
Returns:		<discrete< th=""><th>3&gt;</th></discrete<>	3>		
:SOURce:DATA:TELe	com:SONet	:STS1 <numer< th=""><th>ric&gt;</th></numer<>	ric>		
<numeric:< th=""><th>&gt;=</th><th>1 to 3</th><th>STS1 Number</th></numeric:<>	>=	1 to 3	STS1 Number		
Selects the SONET Tran	nsmitter activ	e STS-1 within	the STS-3.		
The corresponding query returns the active STS-1 in numeric form.					
:SOURce:DATA:TELecom:SONet:STS1?					
Returns :		<numeric></numeric>			

### **VT Layer Selection**

#### :SOURce:DATA:TELecom:SONet:PAYLoad <discrete>

VT15 or DS1

This command selects the SONET transmitter mapping.

The corresponding query returns the SONET mapping in discrete form, as listed above.

VT-1.5

#### :SOURce:DATA:TELecom:SONet:PAYLoad?

Returns: <discrete>

### **Payload Layer Selection**

### :SOURce:DATA:TELecom:SONet:MAPPing <discrete>

<discrete> = BULK Bulk Filled

This command controls the transmitter SONET payload for single payload cases.

Only valid if :SOURce:DATA:TELecom:SONet:PAYLoad <discrete> is set to STS1, STS3c, STS12c or STS48c.

The corresponding query returns the low order mapping in discrete form as listed above.

### :SOURce:DATA:TELecom:SONet:MAPPing?

Returns: <discrete>

:SOURce:DATA:T	ΓELecom:SO	Net:TRIButary:	MAPPing <discrete></discrete>		
<discrete> =</discrete>	BULK	Bulk F	illed		
Selects the transmit:SOURce:DATA:Ti		11 0	lid if rete> is set to VT2 or VT15.		
The corresponding	query returns	the low order map	pping in discrete short form.		
:SOURce:DATA:T	TELecom:SO	Net:TRIButary:	MAPPing?		
Returns	S:	<disc< th=""><th>rete&gt;</th></disc<>	rete>		
VT Group					
:SOURce:DATA:T	TELecom:SO	Net:VTGRoup <	numeric>		
<num< td=""><td>neric&gt; =</td><td>1 to 7</td><td>VT Group</td></num<>	neric> =	1 to 7	VT Group		
Selects the SONET	Transmitter a	ctive VT Group w	vithin the selected STS1.		
The corresponding	The corresponding query returns the active VT Group in numeric form.				
:SOURce:DATA:T	TELecom:SO	Net:VTGRoup?			
Returns :	:	<numeric></numeric>			
:SOURce:DATA:T	ΓELecom:SO	Net:TRIButary <	<numeric></numeric>		
<num< td=""><td>eric&gt; =</td><td>1 to 3</td><td>Tributary Number for VT2</td></num<>	eric> =	1 to 3	Tributary Number for VT2		
		1 to 4	Tributary number for VT-1.5		
Selects the SONET	Transmitter a	ctive VT within th	ne selected VT Group.		
The corresponding	query returns	the active tributar	y in numeric form.		
:SOURce:DATA:7	ΓELecom:SO	Net:TRIButary?			
Returns :	:	<numeric></numeric>			

### **VT Payload and Test Pattern**

#### :SOURce:DATA:TELecom:SONet:PAYLoad:TYPE < discrete>

<discrete> = UNFRamed No framing

The corresponding query returns the framing in discrete form as listed above.

### :SOURce:DATA:TELecom:SONet:PAYLoad:TYPE?

Returns: <discrete>

#### :SOURce:DATA:TELecom:SONet:PAYLoad:STRucture < discrete>

<discrete> = UNSTructured All rates

Selects whether or not the PDH payload signal is to have any further structure or not.

The corresponding query returns the transmitter PDH payload structure setting in discrete form as listed above.

### :SOURce:DATA:TELecom:SONet:PAYLoad:STRucture?

Returns: <discrete>

### :SOURce:DATA:TELecom:SONet:PAYLoad:PATTern <discrete>

<discrete> = PRBS9  $2^9$ -1

PRBS11 2<sup>11</sup>-1

PRBS15 2<sup>15</sup>-1

PRBS23 2<sup>23</sup>-1

AZERo All Zeros

AONE All Ones

P1010 Word 1010

P1000 Word 1000

UWORd 16 Bit User Word

Selects the transmitter SONET payload data pattern.

If UWORd is selected, the word pattern is set using :SOURce:DATA:TELecom:SONet:PAYLoad:UWORd <string>.

The corresponding query returns the transmitter SONET payload data pattern in discrete form, as listed above.

#### :SOURce:DATA:TELecom:SONet:PAYLoad:PATTern?

Returns: <discrete>

### :SOURce:DATA:TELecom:SONet:PAYLoad:UWORd <string>

Sets the SONET transmitter user word pattern in the range "0000000000000000" to "1111111111111".

The corresponding query returns the user word pattern as a string.

### :SOURce:DATA:TELecom:SONet:PAYLoad:UWORd?

Returns: <string>

### :SOURce:DATA:TELecom:SONet:PRBS:POLarity <discrete>

<discrete> = INVerted

**NORMal** 

Selects the PRBS pattern polarity.

The corresponding query returns the polarity in discrete form as listed above.

### :SOURce:DATA:TELecom:SONet:PRBS:POLarity?

Returns: <discrete>

### :SOURce:DATA:TELecom:SONet:PAYLoad:OFFSet < numeric>

<numeric> = -100 to +100 Parts per Million

-0.0100 to 0.0100 % or Ratio

<suffix> = PPM Parts per Million

PCT Percentage

Sets the 140, 34, 2 Mb/s, DS3 or DS1 payload frequency offset in parts per million (ppm).

The corresponding query returns the offset in numeric form.

### :SOURce:DATA:TELecom:SONet:PAYLoad:OFFSet?

Returns: <numeric> ppm

## :SOURce:DATA:TELecom:SONet:TRIButary:CONCatenate <numeric>, <numeric>

<numeric> = (first parameter)</numeric>	0	Concatenation Off
	2	VT6-2c
	3	VT6-3c
	4	VT6-4c
	5	VT6-5c
	6	VT6-6c
<numeric> = (second parameter)</numeric>	1 to 6	VT6-2c selected
	1 to 5	VT6-3c selected
	1 to 4	VT6-4c selected
	1 to 3	VT6-5c selected
	1 to 2	VT6-6c selected

Selects the VT6 concatenation (first parameter) and starting at VT (second parameter).

The corresponding query returns the VT6 concatenation and starting at VT in numeric form as listed above.

### : SOURce: DATA: TELecom: SONet: TRIButary: CONCatenate?

Returns: <numeric>, <numeric>

### **Background Settings**

## :SOURce:DATA:TELecom:SONet:PRIMary:BACKground:PAYLoad:PATTern <discrete>

<discrete> = PRBS9  $2^9$ -1

PRBS15 2<sup>15</sup>-1

NUMBered (VT-6 or framed VT-2/VT-1.5)

P1100 word 1100

Selects the background payload pattern for VTs within the foreground VT Group. The corresponding query returns the background pattern in discrete form as listed above.

## :SOURce:DATA:TELecom:SONet:PRIMary:BACKground:PAYLoad:PATTern?

Returns: <discrete>

### :SOURce:DATA:TELecom:SONet:STS1:BACKground <discrete>

<discrete> = UNEQuipped Fixed at 00000000

AS FG As Foreground

Selects the payload in the background (non test) STS-1s. This command only applies if the interface rate is higher than STS-1.

The corresponding query returns the type of payload in the background STS-1s in discrete short form.

### :SOURce:DATA:TELecom:SONet:STS1:BACKground?

Returns: <discrete>

### :SOURce:DATA:TELecom:SONet:STS3:BACKground <discrete>

<discrete> = UNEQuipped Fixed at 00000000

AS\_FG As Foreground

Selects the payload in the background (non test) STS-3s. This command only applies if the interface rate is higher than STS-3.

The corresponding query returns the type of payload in the background STS-3s in discrete short form.

:SOURce:DATA:TELecom:SONet:STS3:BACKground?

Returns: <discrete>

:SOURce:DATA:TELecom:SONet:STS12c BACKground <discrete>

<discrete> = UNEQuipped Fixed at 00000000

AS FG As Foreground

Selects the payload in the background (non test) STS-12c's. This command only applies if the interface rate is higher than STS-12c.

The corresponding query returns the type of payload in the background STS-12c in discrete short form.

:SOURce:DATA:TELecom:SONet:STS12c:BACKground?

Returns: <discrete>

### **SOURce subsystem - Transmitter SONET OVERHEAD SETUP**

# **SOURce subsystem - Transmitter SONET OVERHEAD SETUP**

Lists the settings for the commands associated with the TRANSMIT OVERHEAD SETUP display.

### :SOURce:DATA:TELecom:SONet:OVERhead:DEFault

Sets all overhead bytes to their default value:

Byte	Value	Byte	Value	Byte	Value	Byte	Value
A1	11110110	A2	00101000	J0/Z0	00000001	B1	xxxxxxx
E1	00000000	F1	00000000	D1	00000000	D2	00000000
D3	00000000	E2	00000000	H1	xxxx10xx	H2	xxxxxxx
НЗ	xxxxxxx	B2	xxxxxxx	K1	00000000	K2	00000000
D4	00000000	D5	00000000	D6	00000000	D7	00000000
D8	00000000	D9	00000000	D10	00000000	D11	00000000
D12	00000000	S1/Z1	00000000	M0/M1/Z2	00000000	J1	Default
В3	xxxxxxx	C2	00000001	G1	00000000	F2	00000000
H4	00000000	Z3	00000000	Z4	00000000	N1	00000000

## :SOURce:DATA:TELecom:SONet:OVERhead:DATA <numeric>, <numeric>, <discrete>, <string>

<numeric> = STS-3 Number: range 1 to 16

(first parameter)

<numeric> = STS-1 Number: range 1 to 3

(second parameter)

<discrete> = A1|A2|J0/Z0|E1|F1|D1|D2|D3|H1|K1

K2|D4|D5|D6|D7|D8|D9|D10|D11

D12|S1/Z1|M0/M1/

Z2|E2|X11|X12|X13|X21|X22|X23|X31

### SOURce subsystem - Transmitter SONET OVERHEAD SETUP

X32|X33|X41|X42|X52|X53|X61|X62|X63 X71|X72|X73|X81|X82|X83|X91|X92|X93

<string> = "00000000" to "11111111"

Sets the binary value for the selected transmitter section overhead byte. The byte number is given by its defined name if it has one. Undefined bytes are represented by "Xrc", where r is the numerical value of the bytes row in the transport overhead and c is the numerical value of the bytes column in the transport overhead.

If an STS-3 signal is being transmitted, the only applicable value of STS-3 number is 1.

The byte is set to the binary representation of the given 8 character string.

In the case of STS-1 #1 only bits 2 and 3 of H1 may be set. The value sent must however still be 8 bits long. The unused bits should be marked 'x', i.e. to set bits 2 and 3 to '11' send the value 'xxxx11xx'.

The corresponding query returns the binary value of the byte named within the selected STS-3 column.

## :SOURce:DATA:TELecom:SONet:OVERhead:DATA? <numeric>, <numeric>, <discrete>

Returns: <string>

## :SOURce:DATA:TELecom:SONet:OVERhead:DATA:HEXadecimal <numeric>, <numeric>, <discrete>, <string>

<numeric> = STS-3 Number: range 1 to 16

<numeric> = STS-1 Number: range 1 to 3

<discrete> = A1|A2|J0/Z0|E1|F1|D1|D2|D3|H1|K1

K2|D4|D5|D6|D7|D8|D9|D10|D11

D12|S1/Z1|M0/M1/

Z2|E2|X11|X12|X13|X21|X22|X23|X31

X32|X33|X41|X42|X52|X53|X61|X62|X63

X71|X72|X73|X81|X82|X83|X91|X92|X93

<string> = "00" to "FF"

Sets the hexadecimal value for the selected transmitter transport overhead byte. The byte number is given by its defined name if it has one. Undefined bytes are represented by "Xrc", where r is the numerical value of the bytes row in the transport overhead and c is the numerical value of the bytes column in the transport overhead.

If an STS-3 signal is being transmitted, the only applicable value of STS-3 is 1.

The byte is set to the hexadecimal representation of the given 2 character string.

In the case of STS-1 #1 only bits 2 and 3 of H1 may be set. Any hexadecimal value can be sent but only bits 2 and 3 will be set and all other bits will remain unchanged.

The corresponding query returns the hexadecimal value of the specified byte.

# :SOURce:DATA:TELecom:SONet:OVERhead:DATA:HEXadecimal? <numeric>, <numeric>, <discrete>

Returns: <string>

### :SOURce:DATA:TELecom:SONet:POVerhead:DATA <discrete>, <string>

<discrete> = C2|G1|F2|H4|Z3|Z4|N1

 $\langle string \rangle = xx00xxx0" to "xx11xxx1" for V5$ 

"00000000 to 11111111 not V5

Sets the binary value of the specified STS-3, STS-12C and STS-48C path overhead byte.

The corresponding query returns the value of the specified high order path overhead byte as a string, as described above.

#### :SOURce:DATA:TELecom:SONet:POVerhead:DATA? <discrete>

Returns: <string>

### :SOURce:DATA:TELecom:SONet:POVerhead:SLABel <discrete>

<discrete> = UNEQuipped Unequipped (00000000)

EQUipped Equipped (00000001)

VTSTructure VT structure STS-1 SPE (00000010)

LOCKed Locked VT (00000011)

DS3asyn Asynchronous DS3 (00000100)

DS4Naasyn Asynchronous DS4NA (00010010)

ATM ATM (00010011)

DQDB DQDB (00010100)

FDDI (00010101)

USER User Defined

Sets the value of the STS POH path label (C2 Byte). To update the USER byte value use the :SOURce:DATA:TELecom:SONet:POVerhead:DATA <discrete>, <string> command.

The corresponding query returns the value of the C2 byte in discrete short form.

### :SOURce:DATA:TELecom:SONet:POVerhead:SLABel?

Returns: <discrete>

### :SOURce:DATA:TELecom:SONet:POVerhead:J1:PATTern < discrete>

<discrete> = DEFault 64 NULL characters

TEST Test Message

USER User Defined

CRC7Test GB (Serial Number)

CRC7User User Defined

Sets the type of pattern that is to be transmitted in the J1 byte of the STS path overhead. The pattern repeats every 64 characters (16 chars in CRC7 case) and is transmitted byte by byte in subsequent frames.

The corresponding query returns the type of pattern being transmitted in STS path overhead byte J1 in discrete form as listed above.

## :SOURce:DATA:TELecom:SONet:POVerhead:J1:PATTern?

Returns: <discrete>

## :SOURce:DATA:TELecom:SONet:POVerhead:J1 <string>

Sets the user defined pattern that is to be transmitted in the J1 byte of the STS path overhead. The pattern should be 64 characters long, terminated with CR/LF. If less than 64 characters are input, the instrument will pad with the required number of NULL characters and terminate with CR/LF. The pattern repeats every 64 characters and is transmitted byte by byte in subsequent frames.

The corresponding query returns the value of the user defined pattern as a string, as defined above. If the string contains any non printing characters, ~ is substituted. If CRC7 was returned in response to

:SOURce:DATA:TELecom:SONet:POVerhead:J1:PATTern?, this query command is not valid.

### :SOURce:DATA:TELecom:SONet:POVerhead:J1?

Returns: <string>

### :SOURce:DATA:TELecom:SONet:POVerhead:J1:CRC7 <string>

This command sets the CRC7 based user defined string that is to be transmitted using the J1 byte and configures the instrument to use this string. The string can be up to 15 characters in length; remaining characters are set to NULLs. A frame marker byte with CRC7 is added to this string.

The string is transmitted byte by byte in subsequent frames. The string repeats every 16 characters. The corresponding query returns the current value of the string. If the string contains any non printing characters, ~ is substituted.

#### :SOURce:DATA:TELecom:SONet:POVerhead:J1:CRC7?

Returns: <string>

#### :SOURce:DATA:TELecom:SONet:POVerhead:J1:HEXadecimal?

Returns: <block>

Returns a 64 byte block of data. Each byte represents the hexadecimal value of an ASCII character of STS path overhead byte J1 in the range "00" to "FF". The 64 hexadecimal numbers are preceded by the header "#264".

If CRC7 was returned in response to

:SOURce:DATA:TELecom:SONet:POVerhead:J1:PATTern?, this query command is not valid.

# :SOURce:DATA:TELecom:SONet:TRIButary:POVerhead:DATA <discrete>, <string>

<discrete>= V5|Z6|Z7

Sets the value of the specific VT-2, VT-1.5 or VT-6 path overhead byte to the value specified by string (in the range "00000000" to "11111111"). The byte is specified by the first parameter.

Only bits 3, 4 and 8 of V5 can be set but an 8 bit string must be sent with the unsettable bits set to x. To set bits 3, 4 and 8 to "1" send "xx11xxx1".

The corresponding query returns the byte specified by type in string form, as described above.

### :SOURce:DATA:TELecom:SONet:TRIButary:POVerhead:DATA? <discrete>

Returns: <string>

### :SOURce:DATA:TELecom:SONet:OVERhead:J0:PATTern < discrete>

<discrete> = FIXed Fixed Byte

TEST GB (Serial Number)

USER User Defined

Sets the type of pattern that is to be transmitted in the J0 byte of the STS section overhead. The pattern repeats every 16 characters and is transmitted character by character in subsequent frames.

The corresponding query returns the type of pattern being transmitted in overhead byte J0 in discrete short form.

### :SOURce:DATA:TELecom:SONet:OVERhead:J0:PATTern?

Returns: <discrete>

### :SOURce:DATA:TELecom:SONet:OVERhead:J0 <string>

Sets the user defined pattern that is to be transmitted in the J0 byte of the regenerator overhead. The pattern should be 15 characters long. The instrument automatically appends a E.164 CRC character to make up a 16 character sequence. If less than 15 characters are input, the instrument will pad with the required number of NULL

characters. The pattern repeats every 16 characters and is transmitted character by character in subsequent frames.

The corresponding query returns the value of the user defined pattern as a string, as defined above. If the string contains any non printing characters, ~ is substituted. If FIXed was returned in response

to:SOURce:DATA:TELecom:SONet:OVERhead:J0:PATTern?, this query command is not valid.

### :SOURce:DATA:TELecom:SONet:OVERhead:J0?

Returns: <string>

### :SOURce:DATA:TELecom:SONet:OVERhead:J0:HEXadecimal?

Returns: <block>

Returns a 15 byte block of data. Each byte represents the hexadecimal value of an ASCII character "00" to "FF". The 15 hexadecimal numbers are preceded by the header "#215".

If FIXed was returned in response to

:SOURce:DATA:TELecom:SONet:OVERhead:J0:PATTern?, this query command is not valid.

## :SOURce:DATA:TELecom:SONet:TRIButary:POVerhead:J2:PATTern <discrete>

<discrete> = DEFault 15 NULL characters
TEST GB (Serial Number)
USER User Defined
FIXed Fixed Byte

Sets the type of pattern that is to be transmitted in the J2 byte of the VT-6, VT-2 or VT-1.5 path overhead. The pattern repeats every 16 characters and is transmitted byte by byte in subsequent frames.

The corresponding query returns the type of pattern being transmitted in VT-6 or VT-2 path overhead byte J2 in discrete form as listed above.

:SOURce:DATA:TELecom:SONet:TRIButary:POVerhead:J2:PATTern?		
Returns :	<discrete></discrete>	
:SOURce:DATA:TELecom:SON	Net:TRIButary:POVerhead:J2 <string></string>	
2 or VT-1.5 path overhead. The pa characters are input, the instrumen characters and a frame marker byte	s to be transmitted in the J2 byte of the VT-6, VT- attern should be 15 characters long. If less than 15 at will pad with the required number of NULL be with CRC7 is added to the string. The pattern transmitted byte by byte in subsequent frames.	
	he value of the user defined pattern as a string, as as any non printing characters, ~ is substituted.	
:SOURce:DATA:TELecom:SON	Net:TRIButary:POVerhead:J2?	
Returns :	<string></string>	
:SOURce:DATA:TELecom:SONet:TRIButary:POVerhead:J2:HEXadecimal?		
Returns :	<blook></blook>	
Returns a 16 byte block of data. Each byte represents the hexadecimal value of an ASCII character of VT-6, VT-2 or VT-1.5 byte J2 in the range "00" to "FF". The 15 hexadecimal numbers are preceded by the header "#215".		
:SOURce:DATA:TELecom:SON	Net:TRIButary:POVerhead:J2:FIXed <string></string>	
<string> =</string>	"00000000" to "11111111"	
Sets the user defined fixed byte that VT-2 or VT-1.5 path overhead. The	at is to be transmitted in the J2 byte of the VT-6, ne value is a binary string.	
The corresponding query returns the string, as defined above.	he value of the user defined fixed byte as a binary	
:SOURce:DATA:TELecom:SON	Net:TRIButary:POVerhead:J2:FIXed?	
Returns :	<string></string>	

## :SOURce:DATA:TELecom:SONet:TRIButary:POVerhead:V5:SLABel <numeric>

<numeric> = 0 to 7

Sets the VT-6, VT-2 or VT-1.5 signal label (Byte V5) value. The corresponding query returns the signal label value in numeric form.

## :SOURce:DATA:TELecom:SONet:TRIButary:POVerhead:V5:SLABel?

Returns: <numeric>

## :SOURce:DATA:TELecom:SONet:POVerhead:H4Sequence <discrete>

<discrete> = LONG Long Sequence

SHORt Short Sequence

COC1 Sequence

Sets the H4 path overhead byte sequence length when :SOURce:DATA:TELecom:SONet:PAYLoad <discrete> is set to VT6 or VT2 or VT1.5.

The corresponding query returns the H4 byte sequence length in discrete form as listed above.

### :SOURce:DATA:TELecom:SONet:POVerhead:H4Sequence?

Returns: <discrete>

### :SOURce:DATA:TELecom:SONet:OVERhead:SBYTe < discrete>

<discrete> = SYNChronized Synchronized - traceability unknown

(0000)

STRatum1 Stratum 1 traceable (0001)

STRatum2 Stratum 2 traceable (0111)

STRatum3 Startum 3 traceable (1010)

SONET minimum clock traceable (1100)

NETWork Network synchronization (1110)

DONTusesync Do not use for synchronization (1111)
USER

Selects the SONET SYNC message type (S1 Byte Bits 5 to 8). To update the USER byte value use either the :SOURce:DATA:TELecom:SONet:OVERhead:DATA <numeric>, <numeric>, <discrete>, <string> or the :SOURce:DATA:TELecom:SONet:OVERhead:DATA:HEXadecimal <numeric>, <numeric>, <discrete>, <string> command.

The corresponding query returns the Sync Message type in discrete form as listed above.

:SOURce:DATA:TELecom:SONet:OVERhead:SBYTe?

Returns: <discrete>

## :SOURce:DATA:TELecom:SONet:TFUNction:TYPE <discrete>

<discrete> = ERRor Errors & Alarms

POINter Pointer

SEQuence Overhead sequences

STESt Optical Stress

APSMessages APS messages

IDCC Insert Datacomm

OBERtest Overhead BER test

Selects the SONET transmit test function type. STESt is only valid when an optical line rate selected.

The corresponding query returns the test function type in discrete form as listed above.

#### :SOURce:DATA:TELecom:SONet:TFUNction:TYPE?

Returns: <discrete>

## :SOURce:DATA:TELecom:SONet:ERRor:TYPE < discrete>

<discrete> = FRAMe A1A2 frame errors

EFRame Entire frame or data errors

CVS CV-S (Section B1 BIP)

CVL (Line B2 BIP)

REIL REI-L (Line FEBE)

CVP (Path B3 BIP)

REIP REI-P (Path FEBE)

CVIec CV-IEC

CVV (VT Path BIP)

REIV REI-V (VT Path FEBE)

Selects SONET transmit test function error type when :SOURce:DATA:TELecom:SONet:TFUNction:TYPE <discrete>is set to ERR . Further selection of :SOURce:DATA:TELecom:SONet:ERRor:RATE <discrete> is required.

The corresponding query returns the SONET error type in discrete form as listed above.

### :SOURce:DATA:TELecom:SONet:ERRor:TYPE?

Returns: <discrete>

### :SOURce:DATA:TELecom:SONet:ERRor:RATE < discrete>

<discrete> = NONE Errors Off

ONCE Single Error Add, Not Frame errors

EALL Error All (Not Frame)

APSThreshold (CV-L only)

E\_3 Bit, CV-L, REI-L, CV-V & REI-V only

E\_4 All except Frame errors

E 5 All except Frame errors

E\_6 All except Frame errors

E\_7 All except Frame errors

E 8 All except Frame errors

E\_9 All except Frame errors

USER User defined error rate

ONE Frame Errors only
TWO Frame Errors only
THRee Frame Errors only
FOUR Frame Errors only

Selects the transmitter SONET Error rate of the error type selected by :SOURce:DATA:TELecom:SONet:ERRor:TYPE <discrete>. This command is applicable when :SOURce:DATA:TELecom:TFUNction <discrete> is set to SONet.

If bit errors are to be added to the PDH payload then :SOURce:DATA:TELecom:TFUNction <discrete> must be set to PDHP.

The corresponding query returns the selected transmitter SONET error rate in discrete form, as listed above.

#### :SOURce:DATA:TELecom:SONet:ERRor:RATE?

Returns: <discrete>

## :SOURce:DATA:TELecom:SONet:PDHPayload:ERRor:TYPE <discrete>

<discrete> = BIT Bit errors

Selects the TX PDH Payload error type. This command is applicable when :SOURce:DATA:TELecom:SOURce <discrete> is set to PDHPayload.

The corresponding query returns the error type in discrete form as listed above.

### :SOURce:DATA:TELecom:SONet:PDHPayload:ERRor:TYPE?

Returns: <discrete>

### :SOURce:DATA:TELecom:SONet:PDHPayload:ERRor:RATE < discrete>

<discrete> = NONE No errors added

ONCE single error added

E 3 1.0E-3 error rate

E_4	1.0E-4 error rate
E_5	1.0E-5 error rate
E_6	1.0E-6 error rate
E_7	1.0E-7 error rate
USER	User defined error rate

Sets the PDH Payload error rate for the error type selected by :SOURce:DATA:TELecom:SONet:PDHPayload:ERRor:TYPE <discrete>. This command is applicable when :SOURce:DATA:TELecom:SOURce <discrete> is set to PDHPayload.

The corresponding query returns the error rate in discrete form as listed above.

### :SOURce:DATA:TELecom:SONet:PDHPayload:ERRor:RATE?

Returns: <discrete>

## :SOURce:DATA:TELecom:SONet:PDHPayload:ERRor:RATE:USER <numeric>

Sets the user defined SONET PDH payload Error Add rate of the error type selected by :SOURce:DATA:TELecom:SONet:PDHPayload:ERRor:TYPE <discrete>. This command is applicable when :SOURce:DATA:TELecom:SOURce <discrete> is set to PDHPayload.

The corresponding query returns the user defined SPDH Error Add rate in numeric form.

### :SOURce:DATA:TELecom:SONet:PDHPayload:ERRor:RATE:USER?

Returns: <numeric>

# :SOURce:DATA:TELecom:SONet:ERRor:APSThreshold:NERRors <numeric>

<numeric> = 0 to 640 for STS 0

0 to 1920 for STS1

0 to 7680 for STS12

0 to 30720 for STS48

Sets the number of errors for the APS Threshold when :SOURce:DATA:TELecom:SONet:ERRor:RATE <discrete> is set to APST.

The corresponding query returns the number of errors selected for the APS Threshold in numeric form.

### :SOURce:DATA:TELecom:SONet:ERRor:APSThreshold:NERRors?

Returns: <numeric>

# :SOURce:DATA:TELecom:SONet:ERRor:APSThreshold:EINTerval <discrete>

<discrete> =</discrete>	MS10	10 milliseconds
	MS100	100 milliseconds
	S1	1 second
	S10	10 seconds
	S100	100 seconds
	S1000	1,000 seconds
	S10000	10,000 seconds

Sets the interval between APS Threshold errors when :SOURce:DATA:TELecom:SONet:ERRor:RATE <discrete> is set to APST.

The corresponding query returns the APS Threshold error interval in discrete form as listed above.

## : SOURce: DATA: TELecom: SONet: ERRor: APSThreshold: EINTerval?

Returns: <discrete>

#### :SOURce:DATA:TELecom:SONet:ALARm <discrete>

<discrete> = NONE Alarms Off

LOS Loss of Signal

LOF Loss of Frame

SEF Severely Errored Frame Defect

AISL Line AIS (AIS-L)

RDIL Line FERF (RDI-L)

LOPP Loss of Pointer (LOP-P)

AISP Path AIS (AIS-P)

RDIP Path FERF (RDI-P)

PUNequipped Path Unequipped (UNEQ-P)

LOPV VT Loss of Pointer (LOP-V)

AISV VT Path AIS (AIS-V)

RDIV VT Path FERF (RDI-V)

LOMultiframe (H4) Loss

VTUNequipped VT Unequipped

Selects the TX Test Function alarm type when

:SOURce:DATA:TELecom:SONet:TFUNction:TYPE < discrete > is set to ERR.

The corresponding query returns the SONET alarm type in discrete form as listed above.

### :SOURce:DATA:TELecom:SONet:ALARm?

Returns: <discrete>

:SOURce:DATA:TELecom:SONet:ALARm:SSEFrame

Generates a single Severely Errored Frame alarm.

:SOURce:DATA:TELecom:SONet:POINter <discrete>

<discrete> = BURSt Adds bursts

NPOinter New Pointer

OFFSet Adds offset in ppm

T1105 Adds T1.105/GR-253 sequence

Selects the Pointer adjustment type when

:SOURce:DATA:TELecom:SONet:TFUNction:TYPE < discrete > is set to POIN.

The corresponding query returns the pointer adjustment type in discrete form as listed above.

:SOURce:DATA:TELecom:SONet:POINter?

Returns: <discrete>

:SOURce:DATA:TELecom:SONet:POINter:TYPE <discrete>

<discrete> = SPE

VT

Selects the TX pointer type when

:SOURce:DATA:TELecom:SONet:TFUNction:TYPE <discrete> is set to POIN.

The corresponding query returns the pointer type in discrete form as listed above.

:SOURce:DATA:TELecom:SONet:POINter:TYPE?

Returns: <discrete>

:SOURce:DATA:TELecom:SONet:POINter:DIRection <discrete>

<discrete> = INCRement

**DECRement** 

### **ALTernate**

Selects the direction of the pointer burst adjustment when :SOURce:DATA:TELecom:SONet:TFUNction:TYPE <discrete> is set to POIN.

The corresponding query returns the pointer burst direction in discrete form as listed above.

### :SOURce:DATA:TELecom:SONet:POINter:DIRection?

Returns: <discrete>

## :SOURce:DATA:TELecom:SONet:POINter:IDECrement < numeric>

<numeric> = 1 to 10 SPE

1 to 5 VT-6, VT-2, VT-1.5

Selects the number of places by which the pointer is to be incremented or decremented when :SOURce:DATA:TELecom:SONet:TFUNction:TYPE <discrete> is set to POIN and :SOURce:DATA:TELecom:SONet:POINter <discrete> is set to BURS .

The corresponding query returns the number of places in numeric form.

### :SOURce:DATA:TELecom:SONet:POINter:IDECrement?

Returns: <numeric>

## :SOURce:DATA:TELecom:SONet:POINter:TRANsmitted?

Returns: <numeric>

Returns the currently transmitted value of the SPE pointer in numeric form.

## :SOURce:DATA:TELecom:SONet:POINter:ACTion

Forces the new pointer value defined by :SOURce:DATA:TELecom:SONet:POINter:VALue <numeric> to be adopted.

### :SOURce:DATA:TELecom:SONet:POINter:VALue < numeric>

<numeric> = 0 to 782

Selects the SPE New Pointer value when

:SOURce:DATA:TELecom:SONet:TFUNction:TYPE < discrete > is set to POIN and :SOURce:DATA:TELecom:SONet:POINter < discrete > is set to NPO.

The corresponding query returns the new pointer value in numeric form as listed above.

### :SOURce:DATA:TELecom:SONet:POINter:VALue?

Returns: <numeric>

## :SOURce:DATA:TELecom:SONet:TRIButary:POINter:TRANsmitted?

Returns: <numeric>

Returns the currently transmitted value of the VT pointer in numeric form.

## :SOURce:DATA:TELecom:SONet:TRIButary:POINter:VALue < numeric>

0 to 427	for VT-6
0 to 139	for VT-2
0 to 103	for VT-1.5

Selects the VT New Pointer value when

:SOURce:DATA:TELecom:SONet:TFUNction:TYPE < discrete > is set to POIN and :SOURce:DATA:TELecom:SONet:POINter < discrete > is set to NPO.

The corresponding query returns the new pointer value in numeric form as listed above.

### :SOURce:DATA:TELecom:SONet:TRIButary:POINter:VALue?

Returns: <numeric>

## :SOURce:DATA:TELecom:SONet:POINter:NPOinter <discrete>

<discrete> = NDF With New Data Flag

NNDF Without New Data Flag

Selects the type of new pointer when

:SOURce:DATA:TELecom:SONet:TFUNction:TYPE < discrete > is set to POIN and :SOURce:DATA:TELecom:SONet:POINter < discrete > is set to NPO.

The corresponding query returns the type of new pointer in discrete form as listed above.

### :SOURce:DATA:TELecom:SONet:POINter:NPOinter?

Returns: <discrete>

### :SOURce:DATA:TELecom:SONet:POINter:ADJust

Adjust pointer to new settings if :SOURce:DATA:TELecom:SONet:POINter <discrete> is set to BURS or NPO .

### :SOURce:DATA:TELecom:SONet:POINter:OFFSet <discrete>

<discrete> = SIGNal Line offset

SPE SPE rate offset

VT VT rate offset

Determines whether the Output signal rate, SPE Rate or VT rate is offset.

The corresponding query returns the signal Rate, which is offset, in discrete form as listed above.

### :SOURce:DATA:TELecom:SONet:POINter:OFFSet?

Returns: <discrete>

## :SOURce:DATA:TELecom:SONet:POINter:OFFSet:RATE < numeric>, < suffix>

<numeric> = -100 to +100 parts per million

-0.010 to +0.010 percent

<suffix> = PPM parts per million

PCT percent

Selects the amount of offset applied to the Output Signal Rate or the SPE Rate or the VT Rate when :SOURce:DATA:TELecom:SONet:TFUNction:TYPE <discrete> is set to POIN and :SOURce:DATA:TELecom:SONet:POINter <discrete> is set to OFFS.

The default suffix unit is percent.

The corresponding query returns the offset in PPM.

### :SOURce:DATA:TELecom:SONet:POINter:OFFSet:RATE?

Returns: <numeric>

### :SOURce:DATA:TELecom:SONet:POINter:T1105 < discrete>

<discrete>= RSINgle Repeating single (e)

RBURst Repeating burst (f)

RPTRansient Repeating phase transient

PNORmal Periodic normal (g/h)

PADDed Periodic added (g/h)

PCANcelled Periodic cancelled (g/h)

Selects the T1.105/GR-253 Pointer sequence adjustment type when :SOURce:DATA:TELecom:SONet:TFUNction:TYPE <discrete> is set to POIN and :SOURce:DATA:TELecom:SONet:POINter <discrete> is set to T1105.

The corresponding query returns the T1.105/GR-253 adjustment type in discrete form as listed above.

### :SOURce:DATA:TELecom:SONet:POINter:T1105?

Returns: <discrete>

#### :SOURce:DATA:TELecom:SONet:POINter:T1105:PATTern < discrete>

<discrete> = CONTinuous No pattern
P873 87:3 pattern
P261 26:1 pattern

Selects the pattern of the T1.105/GR-253 pointer sequence when :SOURce:DATA:TELecom:SONet:TFUNction:TYPE <discrete> is set to POIN and :SOURce:DATA:TELecom:SONet:POINter <discrete> is set to T1105 and :SOURce:DATA:TELecom:SONet:POINter:T1105 <discrete> is set to PNOR, PADD or PCAN.

The corresponding query returns the T1.105/GR-253 pattern in discrete form as listed above.

### :SOURce:DATA:TELecom:SONet:POINter:T1105:PATTern?

Returns: <discrete>

### :SOURce:DATA:TELecom:SONet:POINter:T1105:POLarity <discrete>

<discrete> = NEGative

**POSitive** 

Selects the polarity of the T1.105/GR-253 pointer sequence when :SOURce:DATA:TELecom:SONet:TFUNction:TYPE <discrete> is set to POIN and :SOURce:DATA:TELecom:SONet:POINter <discrete> is set to T1105.

The corresponding query returns the T1.105/GR-253 polarity in discrete form as listed above.

### :SOURce:DATA:TELecom:SONet:POINter:T1105:POLarity?

Returns: <discrete>

## :SOURce:DATA:TELecom:SONet:POINter:T1105:INTerval <numeric>, <suffix>

<numeric> =</numeric>	1 to 500	See text
<suffix> =</suffix>	MS	milliseconds
	S	seconds

Selects the interval between T1.105/GR-253 adjustments.

(STS-3C, STS-1, STS-12C, STS-48C) Range is 7.5 ms, 10 ms, 20 ms, 30 ms, 34 ms, 40 ms to 100 ms in 10 ms steps. 100 ms to 1s in 100 ms steps. 1s, 2 s, 5 s and 10 s.

(VT-6, VT-2, VT-1.5) Range is 200 ms, 500 ms, 1s, 2 s, 5 s and 10 s.

The corresponding query returns the T1.105/GR-253 interval as listed above.

The default suffix unit is seconds.

### :SOURce:DATA:TELecom:SONet:POINter:T1105:INTerval?

Returns: <numeric>, <suffix>

## :SOURce:DATA:TELecom:SONet:POINter:T1105:SEQuence <discrete>

<discrete> = STOP Stop the current T1.105/GR-253 pointer

sequence

STARt Start a T1.105/GR-253 pointer sequence

INITialize Start a T1.105/GR-253 pointer sequence

preceded by initialization and cool down

Stops/Starts the T1.105/GR-253 pointer sequence.

The corresponding query returns the sequence start state in discrete form as listed above. See also STAT:SONet2.

### :SOURce:DATA:TELecom:SONet:POINter:T1105:SEQuence?

Returns: <discrete>

### :SOURce:DATA:TELecom:SONet:SEQuence <discrete>

<discrete> = STOP Stop current sequence

STARt Start new sequence

Starts/Stops a Single or Repeat run Sequence.

The corresponding query returns the Sequence mode in discrete form as listed above.

## :SOURce:DATA:TELecom:SONet:SEQuence?

Returns: <discrete>

## :SOURce:DATA:TELecom:SONet:SEQuence:MODE <discrete>

<discrete> = SINGle Single Run

REPeat Repeat Run

Selects the type of SEQUENCE when

:SOURce:DATA:TELecom:SONet:TFUNction:TYPE < discrete > is set to SEQ.

The corresponding query returns the type of Sequence in discrete form as listed above.

### :SOURce:DATA:TELecom:SONet:SEQuence:MODE?

Returns: <discrete>

### :SOURce:DATA:TELecom:SONet:SEQuence:OHBYte <discrete>

<discrete> = A1A2 | J0 | Z0 | E1 | F1 | Section Overhead

D1D3|

BNDA1A2|X22|X23|X32|

X33

K1K2 | D4D12 | S1 | Z1 | Line Overhead

Z2 | M1 | M0 | E2

J1 | C2 | G1 | F2 | H4 | Z3 | Path Overhead

Z4 | N1

Selects the overhead byte into which the overhead sequence is to be inserted when :SOURce:DATA:TELecom:SONet:TFUNction:TYPE <discrete> is set to SEQ. Some of the parameters are only available in certain STS-1's or STS-3's.

BNDA1A2 selects the 6 middle A1A2 boundary bytes.

The corresponding query returns the sequenced byte in discrete form as listed above.

### :SOURce:DATA:TELecom:SONet:SEQuence:OHBYte?

Returns: <discrete>

### :SOURce:DATA:TELecom:SONet:SEQuence:STS1 < numeric>

<numeric> 1 to 3 STS-1 Number of byte to sequence.

Sets the STS-1 Number of the byte to be sequenced.

The corresponding query returns the STS-1 Number in numeric form.

### :SOURce:DATA:TELecom:SONet:SEQuence:STS1?

Returns: <numeric>

### :SOURce:DATA:TELecom:SONet:SEQuence:STS3:SELect < numeric>

<numeric> = 1 to 16

Selects STS-3 number for channels that occur in more than one STS-3.

The corresponding query returns the STS-3 number in numeric form.

### :SOURce:DATA:TELecom:SONet:SEQuence:STS3:SELect?

Returns: <numeric>

## :SOURce:DATA:TELecom:SONet:SEQuence:DATA <discrete>, <string>

<discrete> = A | B | C | D | E

<string> = "00" to "FFFFFFFFFFFFFF"

Sets the Sequence data pattern for the designated block to the hexadecimal value contained in the string. The number of hexadecimal characters is dependent on the overhead byte or bytes selected. Two hexadecimal characters are required per byte, for Example:

E1 - 1 byte "00" to "FF"

D4D12 - 9 bytes "00000000000000000" to "FFFFFFFFFFFFFFF"

The corresponding query returns the hexadecimal value of the designated block as a string.

### :SOURce:DATA:TELecom:SONet:SEQuence:DATA? <discrete>

Returns: <string>

:SOURce:DATA:TELecom:SONet:SEQuence:ORDer <discrete>, <discrete>, <discrete>, <discrete>

$$<$$
discrete $>$  =  $A | B | C | D | E$ 

Selects the order of transmission for the blocks of data used in the sequence.

The corresponding query returns the block order in discrete form as listed above.

## :SOURce:DATA:TELecom:SONet:SEQuence:ORDer?

Returns: <discrete>, <discrete>, <discrete>, <discrete>

## :SOURce:DATA:TELecom:SONet:SEQuence:FCOunt < numeric>, < numeric>

<numeric> = 1 to 5 Block number

(first parameter)

<numeric> = 0 to 64000 Frame count

(second parameter)

Selects the number of frames in which the block of data, designated by the block\_no, is to be transmitted.

The corresponding query returns the frame count of the block specified in numeric form.

### :SOURce:DATA:TELecom:SONet:SEQuence:FCOunt? < numeric>

<numeric>= 1 to 5 Block number

Returns: <numeric> Frame count

#### :SOURce:DATA:TELecom:SONet:STESt:SPATtern <discrete>

<discrete> = AZERos All Zero's pattern

AONes All Ones pattern

G958 G.958 sequence

Selects the pattern used in the OC-3 Optical stress test when is set to STES.

The corresponding query returns the selected pattern in discrete form as listed above.

Returns: <discrete>

### :SOURce:DATA:TELecom:SONet:STESt:BLENgth < numeric>

<numeric> =</numeric>	2 to 85	OC-1
	2 to 259	OC-3
	2 to 1042	OC-12
	2 to 4174	OC-48

Selects the block length used in the SONET Optical stress test when :SOURce:DATA:TELecom:SONet:TFUNction:TYPE <discrete> is set to STES.

The corresponding query returns the block length in numeric form.

## :SOURce:DATA:TELecom:SONet:STESt:BLENgth?

Returns: <numeric>

### :SOURce:DATA:TELecom:SONet:APSMessages:TOPology <discrete>

<discrete> = LINear Linear protection

RING Ring protection

Selects the type of protection topology.

The corresponding query returns the selected protection topology in discrete short form.

## :SOURce:DATA:TELecom:SONet:APSMessages:TOPology?

Returns: <discrete>

### :SOURce:DATA:TELecom:SONet:APSMessages:REQuest <discrete>

<discrete> = NREQuest No Request (0000)

DNRevert Do Not Revert (0001)

RREQuest Reverse Request (0010)

THRee Not Used (0011)

EXERcise Exercise (0100)

FIVE Not Used (0101)

WTRestore Wait To Restore (0110)

SEVen Not Used (0111)

MSWitch Manual Switch (1000)

NINE Not Used (1001)

SDLPriority Signal Degrade Low Priority (1010)

SDHPriority Signal Degrade High Priority (1011)

SFLPriority Signal Fail Low Priority (1100)

SFHPriority Signal Fail High Priority (1101)

FSWitch Forced Switch (1110)

LOPRotection Lockout Of Protection (1111)

Selects the transmitter SONET APS message to be transmitted (K1 Byte, Bits 1 to 4). Only valid if :SOURce:DATA:TELecom:TFUNction <discrete> is set to SONet and :SOURce:DATA:TELecom:SONet:TFUNction:TYPE <discrete> is set to APSM. SDHPriority and SFHPriority are only valid when :SOURce:DATA:TELecom:SONet:APSMessages:ARCHitecture <discrete> is set to OTN.

The corresponding query returns the selected transmitter SONET APS message type in discrete form, as listed above.

:SOURce:DATA:TELecom:SONet:APSMessages:REQuest?

Returns: <discrete>

:SOURce:DATA:TELecom:SONet:APSMessages:CHANnel < numeric>

<numeric> = 0 NULL Channel

1	Working Channel 1
2	Working Channel 2
3	Working Channel 3
4	Working Channel 4
5	Working Channel 5
6	Working Channel 6
7	Working Channel 7
8	Working Channel 8
9	Working Channel 9
10	Working Channel 10
11	Working Channel 11
12	Working Channel 12
13	Working Channel 13
14	Working Channel 14
15	Extra Traffic Channel

Selects the transmitter SONET APS message channel (K1 Byte, Bits 5 to 8). Only valid if :SOURce:DATA:TELecom:TFUNction <discrete> is set to SONet and :SOURce:DATA:TELecom:SONet:TFUNction:TYPE <discrete> is set to APSM. Working Channels 1 to 14 are only valid if :SOURce:DATA:TELecom:SONet:APSMessages:ARCHitecture <discrete> is set to OTN.

The corresponding query returns the selected transmitter SONET APS message channel in numeric form, as listed above.

## :SOURce:DATA:TELecom:SONet:APSMessages:CHANnel?

Returns: <numeric>

## :SOURce:DATA:TELecom:SONet:APSMessages:BRIDge <string> "0000" to "1111" <string> = Selects the SONET transmitter Linear APS message bridged channel (K2 Byte, Bits 1 to 4). Only valid if :SOURce:DATA:TELecom:TFUNction <discrete> is set to SONet and :SOURce:DATA:TELecom:SONet:TFUNction:TYPE <discrete> is set to APSM and :SOURce:DATA:TELecom:SONet:APSMessages:TOPology <discrete> is set to LIN. The corresponding query returns the APS messages bridged channel as a string as listed above. :SOURce:DATA:TELecom:SONet:APSMessages:BRIDge? Returns: <string> :SOURce:DATA:TELecom:SONet:APSMessages:ARCHitecture < discrete> <discrete> = OTONe 1+1OTN 1:N Selects the SONET transmitter Linear APS architecture (K2 Byte, Bit 5). Only valid if:SOURce:DATA:TELecom:TFUNction <discrete> is set to SONet and :SOURce:DATA:TELecom:SONet:TFUNction:TYPE <discrete> is set to APSM and :SOURce:DATA:TELecom:SONet:APSMessages:TOPology <discrete> is set to LIN. The corresponding query returns the selected transmitter SONET APS message architecture in discrete form, as listed above. :SOURce:DATA:TELecom:SONet:APSMessages:ARCHitecture? Returns: <discrete> :SOURce:DATA:TELecom:SONet:APSMessages:REServed < numeric> <numeric> = 0 000

1

2

001

010

3 0114 1005 101

Selects the SONET transmitter Linear APS messages reserved bits (K2 Byte, Bits 6 to 8) in numeric form.

Only valid if :SOURce:DATA:TELecom:TFUNction <discrete> is set to SONet and :SOURce:DATA:TELecom:SONet:TFUNction:TYPE <discrete> is set to APSM and :SOURce:DATA:TELecom:SONet:APSMessages:TOPology <discrete> is set to LIN.

The corresponding query returns the selected transmitter SONET APS message reserved bits in numeric form.

### :SOURce:DATA:TELecom:SONet:APSMessages:REServed?

Returns: <numeric>

## :SOURce:DATA:TELecom:SONet:APSMessages:RCODe <discrete>

NREQuest	No Request (0000)
RRRing	Reverse Request - Ring (0001)
RRSPan	Reverse Request - Span (0010)
ERINg	Exerciser - Ring (0011)
ESPan	Exerciser - Span (0100)
WTRestore	Wait to Restore (0101)
MSRing	Manual Switch - Ring (0110)
MSSPan	Manual Switch - Span (0111)
SDRing	Signal Degrade - Ring (1000)
SDSPan	Signal Degrade - Span (1001)
SDPRotection	Signal Degrade - Protection (1010)
SFRing	Signal Fail - Ring (1011)
	RRRing RRSPan ERINg ESPan WTRestore MSRing MSSPan SDRing SDSPan SDPRotection

SFSPan Signal Fail - Span (1100)

FSRing Forced Switch Ring (1101)

FSSPan Forced Switch - Span(1110)

LOPRotection Lockout Of Protection (1111)

Selects the transmitter Ring APS message to be transmitted (K1 Byte, Bits 1 to 4). Only valid if :SOURce:DATA:TELecom:TFUNction <discrete> is set to SONet and :SOURce:DATA:TELecom:SONet:TFUNction:TYPE <discrete> is set to APSM and :SOURce:DATA:TELecom:SONet:APSMessages:TOPology <discrete> is set to RING.

The corresponding query returns the selected transmitter SONET APS message type in discrete short form.

### :SOURce:DATA:TELecom:SONet:APSMessages:RCODe?

Returns: <discrete>

## :SOURce:DATA:TELecom:SONet:APSMessages:DNODe <string>

<string> = "0000" to "1111"

Selects the SONET transmitter Ring APS message destination node (K1 Byte, Bits 5 to 8). Only valid if :SOURce:DATA:TELecom:TFUNction <discrete> is set to SONet and :SOURce:DATA:TELecom:SONet:TFUNction:TYPE <discrete> is set to APSM and :SOURce:DATA:TELecom:SONet:APSMessages:TOPology <discrete> is set to RING.

The corresponding query returns the APS messages destination node as a string as listed above.

### :SOURce:DATA:TELecom:SONet:APSMessages:DNODe?

Returns: <string>

### :SOURce:DATA:TELecom:SONet:APSMessages:SNODe <string>

<string> = "0000" to "1111"

Selects the SONET transmitter Ring APS message source node (K2 Byte, Bits 1 to 4). Only valid if :SOURce:DATA:TELecom:TFUNction <discrete> is set to SONet and :SOURce:DATA:TELecom:SONet:TFUNction:TYPE <discrete> is set to APSM and :SOURce:DATA:TELecom:SONet:APSMessages:TOPology <discrete> is set to RING.

The corresponding query returns the APS messages source node as a string as listed above.

### :SOURce:DATA:TELecom:SONet:APSMessages:SNODe?

Returns: <string>

## :SOURce:DATA:TELecom:SONet:APSMessages:PCODe <discrete>

<discrete> = SHORt Short path

LONG Long path

Selects the SONET transmitter Ring APS message path type (K2 bit 5). Only valid if :SOURce:DATA:TELecom:TFUNction <discrete> is set to SONet and :SOURce:DATA:TELecom:SONet:TFUNction:TYPE <discrete> is set to APSM and :SOURce:DATA:TELecom:SONet:APSMessages:TOPology <discrete> is set to RING.

The corresponding query returns the Ring APS messages path type in discrete short form.

### :SOURce:DATA:TELecom:SONet:APSMessages:PCODe?

Returns: <discrete>

### :SOURce:DATA:TELecom:SONet:APSMessages:SCODe <discrete>

<discrete> = IDLE Idle (000)

BRIDged Bridged (001)

BASWitched Bridged & Switched (010)

P011 011 P100 100

P101 101

Selects the SONET transmitter Ring APS messages status code (K2 Byte, Bits 6 to 8). Only valid if :SOURce:DATA:TELecom:TFUNction <discrete> is set to SONet and :SOURce:DATA:TELecom:SONet:TFUNction:TYPE <discrete> is set to APSM and :SOURce:DATA:TELecom:SONet:APSMessages:TOPology <discrete> is set to RING.

The corresponding query returns the selected transmitter SONET APS message status code in discrete form as listed above.

### :SOURce:DATA:TELecom:SONet:APSMessages:SCODe?

Returns: <discrete>

### :SOURce:DATA:TELecom:SONet:APSMessages:DOWNload

Start transmission of the SONET transmitter APS message. Only valid if :SOURce:DATA:TELecom:TFUNction <discrete> is set to SONet and :SOURce:DATA:TELecom:SONet:TFUNction:TYPE <discrete> is set to APSM.

## :SOURce:DATA:TELecom:SONet:IDCC <discrete>

<discrete> = SDCC Section DCC

LDCC Line DCC

Selects the Data Communication Channel Insert port when :SOURce:DATA:TELecom:SONet:TFUNction:TYPE <discrete> is set to IDCC .

The corresponding query returns the selected port in discrete form as listed above.

### :SOURce:DATA:TELecom:SONet:IDCC?

Returns: <discrete>

#### :SOURce:DATA:TELecom:SONet:OBERtest:CHANnel <discrete>

<discrete> = C1/J0|Z0|E1|F1|D1|D2|D3| Section Overhead

Line Overhead

K1|K2|D4|D5|D6|D7| D8|D9|D10|D11|D12|X22|

X23|X32|X33

S1/Z1|M0/M1/Z2|E2|

J1|C2|G1|F2|H4|Z3| Z4|N1 Path Overhead

Selects the TX overhead byte used for the overhead BER test when :SOURce:DATA:TELecom:SONet:TFUNction:TYPE <discrete> is set to OBER. M0 is valid at STS-1 only.

The corresponding query returns the overhead byte identity in discrete form as listed above.

### :SOURce:DATA:TELecom:SONet:OBERtest:CHANnel?

Returns

<discrete>

### :SOURce:DATA:TELecom:SONet:OBERtest:STS1 < numeric>

<numeric>

1 to 3

Sets the STS-1 Number (within the currently selected STS-3) of the Section Overhead byte currently selected for the overhead bit transmitter error rate test function.

The command is only valid if :SOURce:DATA:TELecom:SONet:TFUNction:TYPE <discrete> is set to OBER. It is only applicable when Z0 is selected by :SOURce:DATA:TELecom:SONet:OBERtest:CHANnel <discrete>.

The corresponding query returns the STS-1 Number in numeric form as described above.

### :SOURce:DATA:TELecom:SONet:OBERtest:STS1?

Returns:

<numeric>

### :SOURce:DATA:TELecom:SONet:OBERtest:STS3:SELect < numeric>

<numeric> = 1 to 16

Selects STS-3 number for channels that occur in more than one STS-3:

It is only applicable when Z0 is selected by :SOURce:DATA:TELecom:SONet:OBERtest:CHANnel <discrete>.

The corresponding query returns the STS-3 number in numeric form.

:SOURce:DATA:TELecom:SONet:OBERtest:STS3:SELect?

Returns: <numeric>

:SOURce:DATA:TELecom:SONet:OBERtest <discrete>

<discrete> = ONCE Single error

Injects a single overhead BER error when

 $SOURce: DATA: TELecom: SONet: TFUNction: TYPE < discrete > is \ set \ to \ OBER.$ 

## **INPut subsystem**

## **INPut subsystem**

This subsytem controls the characteristics of the instrument's input ports.

### :INPut:TELecom:OC3:RATE < discrete>

<discrete> = OC1 OC-1 optical

OC3 Oc-3 Optical

Sets the input rate for the optical input port. :SENSe:DATA:TELecom:SENSe <discrete> is set to OC3.

The corresponding query returns the OC-3 input rate in discrete form, as listed above.

### :INPut:TELecom:OC3:RATE?

Returns: <discrete>

### :INPut:TELecom:OC3:INTerface <discrete>

<discrete> = OPTical Optical input

MONitor Protected Monitor Input

Selects the input interface on the Optical modules.

The corresponding query returns the input interface in discrete form, as listed above.

### :INPut:TELecom:OC3:INTerface?

Returns: <discrete>

### :INPut:TELecom:OC12:RATE <discrete>

<discrete> = OC1 OC-1 optical

OC3 Octical

OC12 OC-12 Optical

## **INPut subsystem**

Sets the input rate for the optical input port. :SENSe:DATA:TELecom:SENSe <discrete> is set to OC12.

The corresponding query returns the OC-12 input rate in discrete form, as listed above.

### :INPut:TELecom:OC12:RATE?

Returns: <discrete>

## :INPut:TELecom:OC12:INTerface <discrete>

<discrete> = OPTical Optical input

MONitor Protected Monitor Input

Selects the input interface on the Optical modules.

The corresponding query returns the input interface in discrete form, as listed above.

### :INPut:TELecom:OC12:INTerface?

Returns: <discrete>

### :INPut:TELecom:OC48:RATE < discrete>

<discrete> = OC1 OC-1 optical
OC3 OC-3 Optical

OC12 OC-12 Optical

OC48 OC-48 Optical

Sets the input rate for the optical input port.

:SENSe:DATA:TELecom:SENSe < discrete > is set to OC48.

The corresponding query returns the OC-48 input rate in discrete form, as listed above.

### :INPut:TELecom:OC48:RATE?

Returns: <discrete>

# **INPut subsystem**

# :INPut:TELecom:OC48:INTerface <discrete>

<discrete> = OPTical Optical input

MONitor Protected Monitor Input

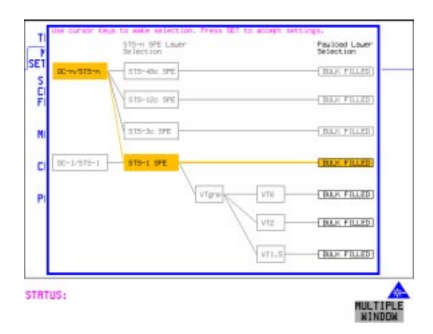
Selects the input interface on the Optical modules.

The corresponding query returns the input interface in discrete form, as listed above.

## :INPut:TELecom:OC48:INTerface?

Returns: <discrete>

# **SONET Mapping settings**



### :SENSe:DATA:TELecom:SONet:STS3 < numeric>

Selects the STS-3 number under test. Only valid if :INPut:TELecom:OC3:RATE <discrete> is set a rate higher than STS3.

The corresponding query returns the test STS3 number.

### :SENSe:DATA:TELecom:SONet:STS3?

Returns: <numeric>

:SENSe:DATA:TELe	com:SONet:	STS12c <	numeric>	•
<numeric></numeric>	· = 1 to	o 4	STS-12c	Number under test
SPE Layer Select	ion			
:SENSe:DATA:TELecom:SONet:SPE:TYPE <discrete></discrete>				ete>
<discrete> =</discrete>	STS3c			
	STS1			
	STS12c			
	STS48c			
Set the SPE mapping is	nto an STS-N	frame.		
The corresponding que	ery returns the	SPE laye	er in discre	te form as listed above.
:SENSe:DATA:TELe	com:SONet:	SPE:TYI	PE?	
Returns:		<di< th=""><th>screte&gt;</th><th></th></di<>	screte>	
:SENSe:DATA:TELecom:SONet:STS1 < numeric>				
:SENSe:DAIA:TELE	com:SONet:			
<numeri< th=""><th>C&gt; =</th><th>1 to 3</th><th>3 .</th><th>STS1 Number</th></numeri<>	C> =	1 to 3	3 .	STS1 Number
Selects the SONET Receiver active STS-1 within the STS-3.				
The corresponding query returns the active STS-1 in numeric form.				
:SENSe:DATA:TELecom:SONet:STS1?				
Returns :		<nume< th=""><th>ric&gt;</th><th></th></nume<>	ric>	
VT Layer Selection				
:SENSe:DATA:TELecom:SONet:PAYLoad <discrete></discrete>				
<discrete> =</discrete>	STS3C		STS-3	c

STS1

STS-1

VT2 or M2 2 Mb/sVT6 VT-6 STS12c STS48c VT15 *or* DS1 VT-1.5 This command selects the SONET receiver mapping The corresponding query returns the mapping in discrete form, as listed above. :SENSe:DATA:TELecom:SONet:PAYLoad? Returns: <discrete> **Payload Layer Selection** :SENSe:DATA:TELecom:SONet:MAPPing <discrete> BULK Bulk Filled Selects the Receiver SONET payload for single payload cases. Only valid if :SENSe:DATA:TELecom:SONet:PAYLoad <discrete> is set to STS1, STS3c, The corresponding query returns the payload in discrete form as listed above. :SENSe:DATA:TELecom:SONet:MAPPing? <discrete> Selects the low order mapping. Only valid if :SENSe:DATA:TELecom:SONet:PAYLoad <discrete> is set to VT2 or VT15. The corresponding query returns the low order mapping in discrete short form. :SENSe:DATA:TELecom:SONet:TRIButary:MAPPing? Returns: <discrete>

<discrete> =

STS12c or STS48c.

Returns:

·SENSe·DATA·TELeco	m·SONe	t·PRIMarv·TS0 <	hoolean>
:SENSe:DATA:TELecom:SONet:PRIMary:TS0 <boolean>    </boolean>			
 boolean>	=		
		1 or ON	Signaling in TS0
Determines the content of	of TS0 as	Data/Signaling.	
The corresponding query	returns t	he TS0 state in nun	neric form.
:SENSe:DATA:TELeco	m:SONe	t:PRIMary:TS0?	
Returns:	<	:boolean>	
· · · ·			
VT Group			
:SENSe:DATA:TELeco	m:SONe	t:VTGRoup <nun< td=""><td>neric&gt;</td></nun<>	neric>
<num< td=""><td>eric&gt; =</td><td></td><td>1 to 7</td></num<>	eric> =		1 to 7
Selects the SONET Receiver active VT Group within the selected STS-1.			
The corresponding query returns the active VT Group in numeric form.			
:SENSe:DATA:TELecom:SONet:VTGRoup?			
Returns :		<numeric></numeric>	
:SENSe:DATA:TELecom:SONet:TRIButary < numeric>			
<numeric> =</numeric>	1 to 3	Tributary nu	umber for VT-2
	1 to 4	Tributary nu	mber for VT-15
Selects the SONET Rece	eiver activ	e VT within the se	lected VT Group.
The corresponding query	returns t	he receiver test trib	utary in numeric form.
:SENSe:DATA:TELeco	m:SONe	t:TRIButary?	

<numeric>

Returns:

# VT Payload and Test Pattern

### :SENSe:DATA:TELecom:SONet:PAYLoad:TYPE < discrete>

<discrete> = UNFRamed No framing

The corresponding query returns the framing in discrete form as listed above.

### :SENSe:DATA:TELecom:SONet:PAYLoad:TYPE?

Returns: <discrete>

### :SENSe:DATA:TELecom:SONet:PAYLoad:STRucture <discrete>

<discrete> = UNSTructured All rates

Determines whether the receiver is to expect any structure in the PDH payload.

The corresponding query returns the receiver structure setting in discrete form as listed above.

### :SENSe:DATA:TELecom:SONet:PAYLoad:STRucture?

Returns: <discrete>

### :SENSe:DATA:TELecom:SONet:PAYLoad:PATTern <discrete>

<discrete> = PRBS9  $2^9$ -1 PRBS11  $2^{11}$ -1

PRBS15 2<sup>15</sup>-1

PRBS23 2<sup>23</sup>-1

AZERo All Zero's

AONE All One's

P1010 Word 1010

P1000 Word 1000

UWORd 16 Bit User Word

LIVE Live Traffic

Selects the receiver SONET payload data pattern.

If UWORd is selected, the word pattern is set using :SENSe:DATA:TELecom:SONet:PAYLoad:UWORd <string>.

The corresponding query returns the receiver SONET payload data pattern in discrete form as listed above.

### :SENSe:DATA:TELecom:SONet:PAYLoad:PATTern?

Returns: <discrete>

### :SENSe:DATA:TELecom:SONet:PAYLoad:UWORd <string>

Sets the receiver user word pattern in the range "0000000000000000" to "1111111111111".

The corresponding query returns the user word pattern as a string.

### :SENSe:DATA:TELecom:SONet:PAYLoad:UWORd?

Returns: <string>

### :SENSe:DATA:TELecom:SONet:PRBS:POLarity <discrete>

<discrete> = NORMal

**INVerted** 

Selects the PRBS pattern polarity.

The corresponding query returns the PRBS pattern polarity in discrete form as listed above.

### :SENSe:DATA:TELecom:SONet:PRBS:POLarity?

Returns: <discrete>

# :SENSe:DATA:TELecom:SONet:TRIButary:CONCatenate <numeric>,<numeric>

<numeric> =</numeric>	0	Concatenation Off
	2	VT6-2c
	3	VT6-3c
	4	VT6-4c
	5	VT6-5c
	6	VT6-6c
<numeric> =</numeric>	1 to 6	VT6-2c selected
	1 to 5	VT6-3c selected
	1 to 4	VT6-4c selected
	1 to 3	VT6-5c selected
	1 to 2	VT6-6c selected

Selects the VT6 concatenation level (first parameter) and starting at the VT (second parameter).

The corresponding query returns the VT6 concatenation and starting VT in numeric form as listed above.

## : SENSe: DATA: TELecom: SONet: TRIButary: CONCatenate?

Returns: <numeric>,<numeric>

Lists the commands associated with the RECEIVE TEST FUNCTION display.

### : SENSe:DATA:TELecom:SONet:TFUNction:TYPE < discrete>

<discrete> = NONE Off

OCAPture Overhead Capture

DDCC DCC Drop

PGRaph Pointer Graph

OBERtest Overhead BER

Selects the active Receiver Test Function.

The corresponding query returns the active Receiver Test Function, in discrete form as listed above.

### :SENSe:DATA:TELecom:SONet:TFUNction:TYPE?

Returns: <discrete>

### :SENSe:DATA:TELecom:SONet:OCAPture < discrete>

<discrete> = STOP Terminates a Capture

STARt Starts a Capture

Starts or terminates an Overhead Capture. Is only valid when: SENSe:DATA:TELecom:SONet:TFUNction:TYPE <discrete> is set to OCAP.

The corresponding query returns the current state of the Overhead Capture, in discrete form as listed above.

#### :SENSe:DATA:TELecom:SONet:OCAPture?

Returns: <discrete>

### :SENSe:DATA:TELecom:SONet:OCAPture:OHBYte < discrete>

A1A2 | J0/Z0 | E1 | F1 | D1D3| Section Overhead <discrete> = BNDA1A2|X22|X23|X32|X33

Line Overhead

H1H2 | K1K2 | D4D12 | S1/Z1

| M1/Z2| E2

J1 | C2 | G1 | F2 | H4 | Z3 | Z4 | Path Overhead N1

Selects the overhead byte or bytes to be captured. Is only valid when: SENSe:DATA:TELecom:SONet:TFUNction:TYPE < discrete > is set to OCAP.

BNDA1A2 selects the 6 middle A1A2 boundary bytes.

The corresponding query returns the byte(s) to be captured in discrete form as listed above.

### :SENSe:DATA:TELecom:SONet:OCAPture:OHBYte?

<discrete> Returns:

#### :SENSe:DATA:TELecom:SONet:OCAPture:STS1 < numeric>

1 to 3 <numeric> =

Selects the Section overhead column from which to capture. This only applies to Z1 and **Z**2.

The corresponding query returns the column to be captured in numeric form.

### :SENSe:DATA:TELecom:SONet:OCAPture:STS1?

<numeric>= 1 to 3

### :SENSe:DATA:TELecom:SONet:OCAPture:STS3:SELect < numeric>

<numeric> = 1 to 16

Only valid if a rate higher than STS-3 is selected. Selects STS-3 number for channels that occur in more than one STS-3.

The corresponding query returns the STS-3 number in numeric form.

### :SENSe:DATA:TELecom:SONet:OCAPture:STS3:SELect?

Returns: <numeric>

### :SENSe:DATA:TELecom:SONet:OCAPture:TRIGger <discrete>

<discrete> = OFF

ON

ONNot On Not

Selects the Overhead Capture Trigger mode. If OFF is selected, capture begins immediately. If ON is selected, capture begins when the received data matches the pattern defined by :SENSe:DATA:TELecom:SONet:OCAPture:TRIGger:PATTern <string>. If ONN is selected, capture begins when the received data does not match the pattern defined by

:SENSe:DATA:TELecom:SONet:OCAPture:TRIGger:PATTern <string>.

The corresponding query returns the selected Trigger mode, in discrete form as listed above.

### :SENSe:DATA:TELecom:SONet:OCAPture:TRIGger?

Returns: <discrete>

### :SENSe:DATA:TELecom:SONet:OCAPture:TRIGger:PATTern <string>

Sets the Overhead Capture Trigger Pattern to the hexadecimal value contained in the string. The number of hexadecimal characters in the string is dependent on the overhead byte or bytes selected.

Two hexadecimal characters are required per byte, for example:

E1 - 1 Byte - "00" to "FF"

Is only valid when: SENSe:DATA:TELecom:SONet:TFUNction:TYPE <discrete> is set to OCAP and :SENSe:DATA:TELecom:SONet:OCAPture:TRIGger <discrete> is set to ON or ONN.

The corresponding query returns the Trigger Pattern selected, as a string as described above.

### :SENSe:DATA:TELecom:SONet:OCAPture:TRIGger:PATTern?

Returns: <string>

### :SENSe:DATA:TELecom:SONet:DDCC <discrete>

<discrete> = SDCC Section DCC

LDCC Line DCC

Selects the DataCommunications channel to be dropped via the rear panel DROP port. Is only valid when: SENSe:DATA:TELecom:SONet:TFUNction:TYPE <discrete> is set to DDCC.

The corresponding query returns the selected DCC, in discrete form as listed above.

### :SENSe:DATA:TELecom:SONet:DDCC?

Returns: <discrete>

### :SENSe:DATA:TELecom:SONet:PGRaph:PTYPe <discrete>

<discrete> = STS3c

STS1

STS12c

STS48c

VT6

VT2

VT15

Selects the type of pointer to be captured for pointer graph.

The corresponding query returns the type of pointer, in discrete short form.

### :SENSe:DATA:TELecom:SONet:PGRaph:PTYPe?

Returns: <discrete>

### :SENSe:DATA:TELecom:SONet:PGRaph:CINTerval <discrete>

SEC20 20 second interval

MIN1 1 minute interval

MIN5 5 minute interval

MIN20 20 minute interval

Selects the pointer graph capture interval.

The corresponding query returns the pointer graph capture interval, in discrete form as listed above.

### :SENSe:DATA:TELecom:SONet:PGRaph:CINTerval?

Returns: <discrete>

### :SENSe:DATA:TELecom:SONet:OBERtest:STS3 <discrete>

<discrete> =  $C1/J0 \mid Z0 \mid E1 \mid F1 \mid D1 \mid D2 \mid$  Section Overhead

D3

K1 | K2 | D4 | D5 | D6 | D7 | D8 | Line Overhead

D9 | D10 | D11 | D12 | S1/Z1 |

M1/Z2 | M0 |

E2|X22|X23|X32|X33

J1 | C2 | G1 | F2 | H4 | Z3 | Z4 | Path Overhead

N1

Selects the overhead byte used for the overhead BER test. Is only valid when : SENSe:DATA:TELecom:SONet:TFUNction:TYPE <discrete>is set to OBER.

The corresponding query returns the Overhead byte name in discrete form as listed above.

<discrete>

:SENSe:DATA:TELecom:SONet:OBERtest:STS3?

:SENSe:DATA:TELecom:SONet:OBERtest:STS1 < numeric>

Returns:

<numeric>=</numeric>	1 to 3		
Sets the STS-1 Number (within the currently selected STS-3) of the Section overhead of the channel for the receiver overhead BER test function. This command is only valid if: SENSe:DATA:TELecom:SONet:TFUNction:TYPE <discrete> is set to OBER and it is only applicable when Z0 is selected by :SENSe:DATA:TELecom:SONet:OBERtest:CHANnel <discrete>.</discrete></discrete>			
The corresponding query returns the STS-1 Number in numeric form as listed above.			
:SENSe:DATA:TELecom:	SONet:OBERtest:STS1?		
Returns:	<numeric></numeric>		
:SENSe:DATA:TELecom:SONet:OBERtest:STS3:SELect < numeric>			
<numeric> = 1</numeric>	to 16		
Only valid if a rate higher than STS-3 is selected. Selects STS-3 number for channels that occur in more than one STS-3. This command is only applicable when Z0 is selected by :SENSe:DATA:TELecom:SONet:OBERtest:CHANnel <discrete>.</discrete>			
The corresponding query ret	turns the STS-3 number in numeric form.		
:SENSe:DATA:TELecom:SONet:OBERtest:STS3:SELect?			
Returns:	<numeric></numeric>		

### SENSe subsystem - Alarm Scan Control

# SENSe subsystem - Alarm Scan Control

### :SENSe:DATA:TELecom:SONet:ASCan:MODE < discrete>

<discrete> = AUTomatic Automatic receiver configuration

RSETtings Fixed receiver configuration

Selects the SONET alarm scan mode.

The corresponding query returns the alarm scan mode in discrete short form.

### :SENSe:DATA:TELecom:SONet:ASCan:MODE?

Returns: <discrete>

### :SENSe:DATA:TELecom:SONet:ASCan:BIP <discrete>

<discrete> = OFF Fail if Alarm

GTE0 Fail if alarm or any BIP error

GTEE 6 Fail if alarm or BIP ER > 10E-6

GTEE 3 Fail if alarm or BIP ER > 10E-3

Selects the SONET alarm scan BIP error threshold.

The corresponding query returns the alarm scan BIP error threshold in discrete short form.

### :SENSe:DATA:TELecom:SONet:ASCan:BIP?

Returns: <discrete>

### :SENSe:DATA:TELecom:SONet:ASCan <boolean>

<br/>
<br/>
<br/>
doolean> = 0 or OFF Stop the current alarm scan

1 or ON Start a new alarm scan

Start/Stop the SONET alarm scan.

# **SENSe subsystem - Alarm Scan Control**

The corresponding query returns the alarm scan state as 0 or 1.

:SENSe:DATA:TELecom:SONet:ASCan?

Returns: <boolean>

# SENSe subsystem - SONET Tributary Scan Control

### :SENSe:DATA:TELecom:SONet:TSCan:PERiod < numeric>, < suffix>

Sets the test duration for each tributary.

The corresponding query returns the test duration for each tributary.

### :SENSe:DATA:TELecom:SONet:SONet:TSCan:PERiod?

Returns: <numeric>,<suffix>

### :SENSe:DATA:TELecom:SONet:TSCan:BIP <discrete>

<discrete> =</discrete>	GTE0	Fail if any BIP error
	GTEE_6	Fail if BIP ER > 10E-6
	GTEE 3	Fail if BIP ER > 10E-3

Selects the SONET tributary scan BIP error threshold.

The corresponding query returns the alarm scan BIP error threshold in discrete short form.

### :SENSe:DATA:TELecom:SONet:TSCan:BIP?

Returns: <discrete>

# **SENSe subsystem - SONET Tributary Scan Control**

:SENSe:DATA:TELecom:SONet:TSCan <boolean>

<boolean> = 0 or OFF Stop the current tributary scan

1 or ON Start a new tributary scan

Start/Stop the SONET tributary scan.

The corresponding query returns the alarm scan state as 0 or 1.

:SENSe:DATA:TELecom:SONet:TSCan?

Returns: <boolean>

# SENSe subsystem - REI-L Result Enable/Disable

# SENSe subsystem - REI-L Result Enable/ Disable

:SENSe:DATA:TELecom:SONet:REIL?

Returns: <boolean>

# **SENSe subsystem - Result Returning Commands**

# **Frequency Results (SONET)**

:SENSe:DATA? <"result">

Result = "FREQuency:SONet:GATE1S" RX SONET clock frequency (1s gate)

"FREQuency:SONet[:GATE16S]" RX SONET clock frequency (16s gate)

"FOFPpm:SONet[:GATE16S]" RX SONET clock offset in ppm (16s gate)

"FOFHz:SONet[:GATE16S]" RX SONET clock offset in Hz (16s gate)

### **SONET Short Term Results**

:SENSe:DATA? <"result">

Result = "ECOunt:SONet:STERm:FRAMe" Frame error count

"ERATio:SONet:STERm:FRAMe" Frame error ratio

"ECOunt:SONet:STERm:CVS" Section B1 BIP error count

"ERATio:SONet:STERm:CVS" Section B1 BIP error ratio

"ECOunt:SONet:STERm:CVL" Line B2 BIP error count
"ERATio:SONet:STERm:CVL" Line B2 BIP error ratio

"ECOunt:SONet:STERm:REIL" REI-L (Line FEBE) error count. See 77.

"ERATio:SONet:STERm:REIL" REI-L (Line FEBE) error ratio. See 77.

"ECOunt:SONet:STERm:CVP" Path B3 BIP error count

"ERATio:SONet:STERm:CVP" Path B3 BIP error ratio

"ECOunt:SONet:STERm:REIP" REI-P (Path FEBE) error count

"ERATio:SONet:STERm:REIP" REI-P (Path FEBE) error ratio

"ECOunt:SONet:STERm:CVIec" CV-IEC error count

"ERATio:SONet:STERm:CVIec" CV-IEC error ratio

"ECOunt:SONet:STERm:TRIB:CVV" VT Path BIP error count

"ERATio:SONet:STERm:TRIB:CVV" VT Path BIP error ratio

"ECOunt:SONet:STERm:TRIB:REIV" VT FEBE error count

"ERATio:SONet:STERm:TRIB:REIV" VT FEBE error ratio

### **SONET Cumulative Results**

:SENSe:DATA? <"result">

Result = "ECOunt:SONet:FRAMe" Frame error count

"ERATio:SONet:FRAMe" Frame error ratio

"ECOunt:SONet:CVS" Section B1 BIP error count

"ERATio:SONet:CVS" Section B1 BIP error ratio

"ECOunt:SONet:CVL" Line B2 BIP error count

"ERATio:SONet:CVL" Line B2 BIP error ratio

"ECOunt:SONet:REIL" REI-L (Line FEBE) error count. See 77.

"ERATio:SONet:REIL" REI-L (Line FEBE) error ratio. See 77.

"ECOunt:SONet:CVP" Path B3 BIP error count

"ERATio:SONet:CVP" Path B3 BIP error ratio

"ECOunt:SONet:REIP" REI-P (Path FEBE) error count

"ERATio:SONet:REIP" REI-P (Path FEBE) error ratio

"ECOunt:SONet:CVIec" CV-IEC error count

"ERATio:SONet:CVIec" CV-IEC error ratio

"ECOunt:SONet:TRIB:CVV" VT Path BIP error count

"ERATio:SONet:TRIB:CVV" VT Path BIP error ratio

"ECOunt:SONet:TRIB:REIV" VT FEBE error count

"ERATio:SONet:TRIB:REIV" VT FEBE error ratio

"ECOunt:SONet:OVERhead" Overhead error count

# SONET Section B1 BIP (CV-S) Analysis Results

:SENSe:DATA? <"result">

Result= "ESEConds:SONet:CVS:ANALysis" Error Seconds

"SESeconds:SONet:CVS:ANALysis" Severely Errored Seconds

"EBCount:SONet:CVS:ANALysis" Errored block count

"BBECount:SONet:CVS:ANALysis" Background block error count

"ESRatio:SONet:CVS:ANALysis" Error Second Ratio

"SESRatio:SONet:CVS:ANALysis" Severely Errored Second Ratio

"BBERatio:SONet:CVS:ANALysis" Background Block Error ratio

"UASeconds:SONet:CVS:ANALysis" Unavailable seconds

## SONET Line B2 BIP (CV-L) Analysis Results

:SENSe:DATA? <"result">

Result= "ESEConds:SONet:CVL:ANALysis" Error Seconds

"SESeconds:SONet:CVL:ANALysis" Severely Errored Seconds

"EBCount:SONet:CVL:ANALysis" Errored block count

"BBECount:SONet:CVL:ANALysis" Background block error count

"ESRatio:SONet:CVL:ANALysis" Error Second Ratio

"SESRatio:SONet:CVL:ANALysis" Severely Errored Second Ratio

"BBERatio:SONet:CVL:ANALysis" Background Block Error ratio

"UASeconds:SONet:CVL:ANALysis" Unavailable seconds

"PUASeconds:SONet:CVL:ANALysis" Path Unavailable seconds

# **SONET Line FEBE (REI-L) Analysis Results**

:SENSe:DATA? <"result">

If you wish to disable the REI-L measurement, see 77.

Result= "ESEConds:SONet:REIL:ANALysis" Error Seconds

"SESeconds:SONet:REIL:ANALysis" Severely Errored Seconds

"EBCount:SONet:REIL:ANALysis" Errored block count

"BBECount:SONet:REIL:ANALysis" Background block error count

"ESRatio:SONet:REIL:ANALysis" Error Second Ratio

"SESRatio:SONet:REIL:ANALysis" Severely Errored Second Ratio

"BBERatio:SONet:REIL:ANALysis" Background Block Error ratio

"UASeconds:SONet:REIL:ANALysis" Unavailable seconds

"PUASeconds:SONet:REIL:ANALysis" Path Unavailable seconds

### **SONET Path B3 BIP (CV-P) Analysis Results**

:SENSe:DATA? <"result">

Result= "ESEConds:SONet:CVP:ANALysis" Error Seconds

"SESeconds:SONet:CVP:ANALysis" Severely Errored Seconds

"EBCount:SONet:CVP:ANALysis" Errored block count

"BBECount:SONet:CVP:ANALysis" Background block error count

"ESRatio:SONet:CVP:ANALysis" Error Second Ratio

"SESRatio:SONet:CVP:ANALysis" Severely Errored Second Ratio

"BBERatio:SONet:CVP:ANALysis" Background Block Error ratio

"UASeconds:SONet:CVP:ANALysis" Unavailable seconds

"PUASeconds:SONet:CVP:ANALysis" Path Unavailable seconds

## **SONET Path FEBE (REI-P) Analysis Results**

:SENSe:DATA? <"result">

Result= "ESEConds:SONet:REIP:ANALysis" Error Seconds

"SESeconds:SONet:REIP:ANALysis" Severely Errored Seconds

"EBCount:SONet:REIP:ANALysis" Errored block count

"BBECount:SONet:REIP:ANALysis" Background block error count

"ESRatio:SONet:REIP:ANALysis" Error Second Ratio

"SESRatio:SONet:REIP:ANALysis" Severely Errored Second Ratio

"BBERatio:SONet:REIP:ANALysis" Background Block Error ratio

"UASeconds:SONet:REIP:ANALysis" Unavailable seconds

"PUASeconds:SONet:REIP:ANALysis" Path Unavailable seconds

## **SONET CV-IEC Analysis Results**

:SENSe:DATA? <"result">

Result= "ESEConds:SONet:CVIec:ANALysis" Error Seconds

"SESeconds:SONet:CVIec:ANALysis" Severely Errored Seconds

"EBCount:SONet:CVIec:ANALysis" Errored block count

"BBECount:SONet:CVIec:ANALysis" Background block error count

"ESRatio:SONet:CVIec:ANALysis" Error Second Ratio

"SESRatio:SONet:CVIec:ANALysis" Severely Errored Second Ratio

"BBERatio:SONet:CVIec:ANALysis" Background Block Error ratio

"UASeconds:SONet:CVlec:ANALysis" Unavailable seconds

# **SONET Virtual Tributary Path BIP (CV-V) Analysis Results**

:SENSe:DATA? <"result">

Result= "ESEConds:SONet:TRIB:CVV:ANALysis" Error Seconds

"SESeconds:SONet:TRIB:CVV:ANALysis" Severely Errored Seconds

"EBCount:SONet:TRIB:CVV:ANALysis" Errored block count

"BBECount:SONet:TRIB:CVV:ANALysis" Background block error count

"ESRatio:SONet:TRIB:CVV:ANALysis" Error Second Ratio

"SESRatio:SONet:TRIB:CVV:ANALysis" Severely Errored Second Ratio

"BBERatio:SONet:TRIB:CVV:ANALysis" Background Block Error ratio

"UASeconds:SONet:TRIB:CVV:ANALysis" Unavailable seconds

"PUASeconds:SONet:TRIB:CVV:ANALysis" Path Unavailable seconds

# **SONET Virtual Tributary Path FEBE (REI-V) Analysis Results**

:SENSe:DATA? <"result">

Result = "ESEConds:SONet:TRIB:REIV:ANALysis" Error Seconds

"SESeconds:SONet:TRIB:REIV:ANALysis" Severely Errored Seconds

"EBCount:SONet:TRIB:REIV:ANALysis" Errored block count

"BBECount:SONet:TRIB:REIV:ANALysis" Background block error count

"ESRatio:SONet:TRIB:REIV:ANALysis" Error Second Ratio

"SESRatio:SONet:TRIB:REIV:ANALysis" Severely Errored Second Ratio

"BBERatio:SONet:TRIB:REIV:ANALysis" Background Block Error ratio

"UASeconds:SONet:TRIB:REIV:ANALysis" Unavailable seconds

"PUASeconds:SONet:TRIB:REIV:ANALysis" Path Unavailable seconds

# **SONET Block Based Bit Analysis Results**

:SENSe:DATA? <"result">

Result = "ESEConds:SONet:BLKBit:ANALysis" Error Seconds

"SESeconds:SONet:BLKBit:ANALysis" Severely Errored Seconds

"EBCount:SONet:BLKBit:ANALysis" Errored block count

"BBECount:SONet:BLKBit:ANALysis" Background block error count

"ESRatio:SONet:BLKBit:ANALysis" Error Second Ratio

"SESRatio:SONet:BLKBit:ANALysis" Severely Errored Second Ratio

"BBERatio:SONet:BLKBit:ANALysis"

Background Block Error ratio

"UASeconds:SONet:BLKBit:ANALysis"

Unavailable seconds

# **SONET M.2101 Analysis Results**

:SENSe:DATA? <"result">

Result =	"ESEConds:SONet:LOW:RECeive:ANALysis:M2101"	Low Order Path Receive Direction Errored Seconds
	"SESeconds:SONet:LOW:RECeive:ANALysis:M2101"	Low Order Path Receive Direction Severely Errored Seconds
	"UASeconds:SONet:LOW:RECeive:ANALysis:M2101"	Low Order Path Receive Direction Unavailable Seconds
	"ESEConds:SONet:LOW:TRANsmit:ANALys is:M2101"	Low Order Path Transmit Direction Errored Seconds
	"SESeconds:SONet:LOW:TRANsmit:ANALy sis:M2101"	Low Order Path Transmit Direction Severely Errored Seconds
	"UASeconds:SONet:LOW:TRANsmit:ANALy sis:M2101"	Low Order Path Transmit Direction Unavailable Seconds
	"ESEConds:SONet:HIGH:RECeive:ANALysis:M2101"	High Order Path Receive Direction Errored Seconds
	"SESeconds:SONet:HIGH:RECeive:ANALys is:M2101"	High Order Path Receive Direction Severely Errored Seconds
	"UASeconds:SONet:HIGH:RECeive:ANALys is:M2101"	High Order Path Receive Direction Unavailable Seconds
	"ESEConds:SONet:HIGH:TRANsmit:ANALy sis:M2101"	High Order Path Transmit Direction Errored Seconds
	"SESeconds:SONet:HIGH:TRANsmit:ANAL ysis:M2101"	High Order Path Transmit Direction Severely Errored Seconds

"UASeconds:SONet:HIGH:TRANsmit:ANAL ysis:M2101"

High Order Path Transmit Direction Unavailable Seconds

"ESEConds:SONet:SECTion:RECeive:ANA Lysis:M2101"

Section Layer Path Receive Direction Errored Seconds

"SESeconds:SONet:SECTion:RECeive:ANA Lysis:M2101"

Section Layer Path Receive Direction Severely Errored Seconds

"UASeconds:SONet:SECTion:RECeive:ANA Lysis:M2101"

Section Layer Path Receive Direction Unavailable Seconds

"ESEConds:SONet:SECTion:TRANsmit:AN ALysis:M2101"

Section Layer Path Transmit Direction Errored Seconds

"SESeconds:SONet:SECTion:TRANsmit:AN ALysis:M2101"

Section Layer Path Transmit Direction Severely Errored Seconds

"UASeconds:SONet:SECTion:TRANsmit:AN ALysis:M2101"

Section Layer Path Transmit Direction Unavailable Seconds

# **SONET Service Disruption Results**

:SENSe:DATA? <"result">

Result = "SDTest:COUNt:LONG"

Longest error burst

"SDTest:COUNt:SHORt"

Shortest error burst

"SDTest:COUNt:LAST"

Last error burst

Returns:

<range>,<value>

<range> = 0

Result invalid due to receiver configuration

1 Result valid

2 Result out of range

Value is returned in milliseconds. If the value is > 2000 or no result is available or the result is not applicable then 9.91E+37 is returned.

### **SONET Optical Power Result**

:SENSe:DATA? <"result">

Result = "OPOWer:SONet" Optical power (dBm)

# **SONET Pointer Activity Results**

:SENSe:DATA? <"result">

Result	"PACTivity:SONet:PVALue"	SPE Pointer value
--------	--------------------------	-------------------

"PACTivity:SONet:NDFSeconds"

"PACTivity:SONet:MNDFseconds"

"PACTivity:SONet:PCOunt"

"PACTivity:SONet:PSEConds"

"PACTivity:SONet:PSEConds"

"PACTivity:SONet:NCOunt"

"PACTivity:SONet:NCOunt"

"PACTivity:SONet:NSEConds"

SPE Pointer +ve Adj Seconds

SPE Pointer -ve Adj Count

"PACTivity:SONet:NSEConds"

SPE Pointer -ve Adj Seconds

"PACTivity:SONet:IOFFset" Implied SPE Offset

"PACTivity:SONet:TRIButary:PVALue" VT Pointer Value

"PACTivity:SONet:TRIButary:NDFSeconds" VT Pointer NDF seconds
"PACTivity:SONet:TRIButary:MNDFseconds VT Pointer MNDF seconds

"PACTivity:SONet:TRIButary:PCOunt"

"PACTivity:SONet:TRIButary:PSEConds"

"PACTivity:SONet:TRIButary:NCOunt"

"PACTivity:SONet:TRIButary:NSEConds"

VT Pointer +ve Adj Seconds

VT Pointer -ve Adj Count

VT Pointer -ve Adj Seconds

### **SONET Alarm Seconds Results**

:SENSe:DATA? <"result">

Result = "ASEConds:SONet:LOS" Loss Of Signal

"ASEConds:SONet:LOF" Loss Of Frame

"ASEConds:SONet:SEF" Severely Errored Frame Defect

"ASEConds:SONet:H4MF" H4 Multiframe Loss

"ASEConds:SONet:LOPP" Loss Of Pointer (LOP-P)

"ASEConds:SONet:AISL" Line AIS (AIS-L)

"ASEConds:SONet:AISP" Path AIS (AIS-P)

"ASEConds:SONet:PSLoss" Pattern Synchronization Loss

"ASEConds:SONet:RDIL" Line FERF (RDI-L)

"ASEConds:SONet:RDIP" Path FERF (RDI-P)

"ASEConds:SONet:K1K2" K1K2 byte change

"ASEConds:SONet:TRIB:LOPV" VT Loss Of Pointer (LOP-V)

"ASEConds:SONet:TRIB:AISV" VT Path AIS (AIS-V)

"ASEConds:SONet:TRIB:RDIV" VT Path FERF (RDI-V)

"ASEConds:SONet:TRIB:P1P0" P1P0 Frame Synchronization Loss

"ASEConds:SONet:OPSL" Overhead Pattern Sync Loss

# **FETCh subsystem**

The FETCh subsystem is used to retrieve data directly accumulated by the instrument.

:FETCh:STRing:DATA:TELecom:SONet:J0?
--------------------------------------

Returns: <string>

The value of the STS-N Section overhead J0 byte is returned as a 16 ASCII character string if CRC7 is not detected, 15 ASCII character string if CRC7 is detected. If the string contains any non printing characters then ~ is substituted. This is a snapshot of the overhead byte and is captured once per second.

### :FETCh:STRing:DATA:TELecom:SONet:J0:HEXadecimal?

Returns: <block>

Returns the value of the STS-N Section overhead J0 byte as 16 hexadecimal numbers if CRC7 is not detected, 15 hexadecimal numbers if CRC7 is detected. Each number is in the range "00" to "FF". The block header is "#216"if CRC7 not detected, "#215" if CRC7 is detected. This is a snapshot of the overhead byte and is captured once per second.

### :FETCh:STRing:DATA:TELecom:SONet:J1?

Returns: <string>

The value of the SPE J1 path trace byte is returned as a, 64 ASCII character, string (15 ASCII characters if CRC7 is detected). If the string contains any non printing characters then  $\sim$  is substituted. This is a snapshot of the overhead byte and is captured once per second.

### :FETCh:STRing:DATA:TELecom:SONet:J1:HEXadecimal?

Returns: <block>

Returns the value of the SPE J1 path trace byte as 64 hexadecimal numbers (15 if CRC7 is detected).

Each number is in the range "00" to "FF". The block header is "#264" ("#215" if CRC7 is detected). This is a snapshot of the overhead byte and is captured once per second.

### :FETCh:STRing:DATA:TELecom:SONet:TRIButary:J2?

Returns: <string>

Returns the 15 or 16 byte J2 path trace as a string. The OmniBER 720 attempts to align the received pattern by detecting the CRC7 byte. If the CRC7 byte is detected, a 15 byte pattern is returned. If the CRC7 byte is not detected, a 16 byte pattern is returned. If the string contains any non-printing characters then ~ is substituted. This is a snapshot of the received path trace and is only updated once per second.

### :FETCh:STRing:DATA:TELecom:SONet:TRIButary:J2:HEXadecimal?

Returns: <block>

Returns the value of the J2 path trace byte as 15 or 16 hexadecimal numbers. The OmniBER 720 attempts to align the received pattern by detecting the CRC7 byte. If the CRC7 byte is detected, 15 hexadecimal numbers are returned. If the CRC7 byte is not detected, 16 hexadecimal numbers are returned. Each number is in the range "00" to "FF". The block header is "#215" if 15 Hex numbers and "#216" if 16 Hex numbers. This is a snapshot of the overhead byte and is captured once per second.

### :FETCh:STRing:DATA:TELecom:SONet:K1?

Returns: <string>

The value of the MPS K1 byte is returned as an 8 bit string in the range "00000000" to "11111111".

### :FETCh:STRing:DATA:TELecom:SONet:K2?

Returns: <string>

The value of the MPS K2 byte is returned as an 8 bit string in the range "00000000" to "11111111".

### :FETCh:STRing:DATA:TELecom:SONet:S1?

Returns: <string>

The value of the SYNC S1 byte (bits 5-8) is returned as a 4 bit string in the range "0000" to "1111".

# :FETCh:SCALar:DATA:TELecom:SONet:OVERhead? <numeric>,<numeric>, <discrete>

<numeric> range 1 to 16 =(STS3#)

<numeric> range 1 to 3

=(STS1#)

<discrete> = A1|A2|C1/J0/Z0|B1|E1|F1|D1|D2|D3|H1|H2

H3|B2|K1|K2|D4|D5|D6|D7|D8|D9|D10|D11

D12|S1/Z1|Z2/M1/M0|E2|X13|X21|X22|X23|X31

|X32|X33|X52|X53|X61|X62|X63|X71

|X72|X73|X81|X82|X83|X93

Returns the selected overhead byte as an 8 bit binary string in the range "00000000" to "11111111". The byte number is given by its defined name if it has one. Undefined bytes are represented by <Xrc>, where r is the numerical value of the bytes row in the transport overhead and c is the numerical value of the bytes column in the transport overhead. If an STS-3 signal is being transmitted, the only applicable value of STS3# is 1.

### : FETCh:SCALar:DATA:TELecom:SONet:POVerhead:H4Sequence?

Returns: <string>

Obtains the length of the H4 byte sequence.

Returns: <discrete> LONG Long sequence

SHORt Short sequence

UNKNown Unknown sequence

### :FETCh:SCALar:DATA:TELecom:SONet:POVerhead? <discrete>

<discrete> = J1|B3|C2|G1|F2|H4|Z3|Z4|N1

Obtains the value of the named path overhead byte. The value of the named byte is returned as a string in the range "00000000" to "111111111". This is a snapshot of the overhead byte and is captured once per second.

Returns: <string>

# :FETCh:SCALar:DATA:TELecom:SONet:TRIButary:POVerhead? <discrete>

<discrete> = V5|Z6|Z7

VT-6/VT-2/VT-1.5

Obtains the value of the specified path overhead byte. The value of the named byte is returned as a string in the range "00000000" to "11111111". This is a snapshot of the overhead byte and is captured once per second.

Returns: <string>

### : FETCh: SCALar: DATA: TELecom: SONet: TRIButary: POVerhead: SLABel?

Returns the VT-6/VT-2/VT-1.5 signalling label of the selected tributary in numeric form.

Returns: <numeric>

### :FETCh:ARRay:DATA:TELecom:SONet:ASCan?

Returns (each of one or more rows): <numeric>{,<numeric}

The results returned are those for the last FULL scan. Results from partial scans are not available. If no full scan has been completed since the instrument was powered up, this command will return -1.

If data is available it is returned as a set of string arrays one for each scanned group. The arrays are separated by a CR/LF pair. A group is defined as a set of scanned paths at either the SPE or VT level. The arrays consist of comma separated numerics, one for each path scanned. The value of the numeric indicates the status of the scanned path. The following values are valid.

Value	State
0	No Problems Detected
1	Alarms or Errors Detected
2	Path Unequipped
3	Loss of Pointer
4	AIS
5	RDI
6	H4 Multiframe Loss
?	Invalid

For a specific signal structure, the format of the returned strings are shown below:

### a) STS-3 STS-1 VT-6

This signal consists of 3 STS-1s each of which contains 7 VT-Groups. The VT-Groups's in turn each contain 1 VT-6. From the perspective of the Alarm Scan function the paths are 3 at the STS-1 level and 21 at the VT level. The STS-1 paths are defined as a group on their own while the 21 VTs are arranged as 3 groups of 7 paths with the groups corresponding to the STS-1 allocation. For this configuration, four arrays are returned with fomats shown below:

```
STS-3 -> STS1#1, STS1#2, STS1#3
STS-1 #1 -> VT#1,VT#2,VT#3,VT#4,VT#5,VT#6,VT#7
STS-1 #2 -> VT#1,VT#2,VT#3,VT#4,VT#5,VT#6,VT#7
STS-1 #3 -> VT#1,VT#2,VT#3,VT#4,VT#5,VT#6,VT#7
```

For Example, the output could look like:

0,1,1 1,1,1,0,0,1,0 2,2,2,2,2,2,2 0,0,0,0,1,0,0

### b) STS-3 STS-1 Full SPE

This signal consists of 3 STS-1s each containing 1 Full SPE. In this configuration there are 3 paths, 3 at the STS-1 level and no lower paths. For this configuration, 3 arrays are returned with the following format:

```
STS-3 -> STS1#1, STS1#2, STS1#3
```

The output will look something like:

0,1,2

### c) STS-3 STS-1 VT-2

This signal again consists of 3 STS-1's. In this case however, the STS-1's each contain 7 VT-Groups's. These VT-Groups's each contain 3 VT-2's. In terms of paths the signal comprises 3 path at the STS-1 level and 63 paths at the VT-2 level. Again the STS-1s are defined as a group on their own. The 63 VT-2 paths are split into 3 groups corresponding to their allocation with the 3 STS-1's. For this configuration, four arrays are returned with the following format:

```
NOTE:
       VT-2's designated thus [STS-1# - VT-Grp# - VT#]
STS-3
           -> STS-1#1, STS-1#2, STS-1#3
          -> [1-1-1],[1-1-2],[1-1-3],[1-2-1],[1-2-2],[1-
STS-1 #1
2-3],
              [1-3-1], [1-3-2], [1-3-3], [1-4-1], [1-4-2], [1-4-2]
4-3],
              [1-5-1], [1-5-2], [1-5-3], [1-6-1], [1-6-2], [1-6-2]
6-3],
               [1-7-1], [1-7-2], [1-7-3]
STS-1 #2
            -> As Above
STS-1 #3
            -> As Above
```

The output will look like:

### d) STS-3 STS-1 VT-1.5

This signal again consists of 3 STS-1s. In this case however, the STS-1's each contain 7 VT-Groups. These VT-Groups's each contain 4 VT-1.5's. In terms of paths the signal comprises 3 paths at the STS-1 level and 84 paths at the VT-1.5 level. Again the STS-1's are defined as a group on their own. The 84 VT-1.5 paths are split into 3 groups corresponding to their allocation with the 3 STS-1's. For this configuration, four arrays are returned with the following format:

```
NOTE: VT-1.5's designated thus [STS-1# - VT-Grp# - VT#]

STS-3 -> STS-1#1, STS-1#2, STS-1#3

STS-1#1 -> [1-1-1],[1-1-2],[1-1-3],[1-1-4],[1-2-1],[1-2-2],[1-2-3],[1-2-4],[1-3-1],[1-3-2],[1-3-3],[1-3-4],[1-4-1],[1-4-2],[1-4-3],[1-4-4],[1-5-1],[1-5-2],[1-5-3],[1-5-4],[1-6-1],[1-6-2],[1-6-3],[1-6-4],[1-7-1],[1-7-2],[1-7-3],[1-7-4]

STS-1#2 -> As Above

STS-1#3 -> As Above
```

The output will look like:

### e) STS-1 VT-6

This signal consists of 1 STS-1 containing 7 VT-Groups. Each VT-Group contains 1 VT-6. There are therefore 8 paths, 1 at the STS-1 level and 7 at the VT-6 level. In this case the STS-1 path is defined as a group on its own, while the 7 VT-6 paths are also defined as one group. For this configuration, 2 groups are returned with the following format:

```
STS-1 -> STS-1
STS-1 #1 -> VT-6#1,VT-6#2,VT-6#3,VT-6#4,VT-6#5,VT-6#6,VT-6#7
```

The output will look like:

```
0
1,1,1,0,0,0,0
```

#### f) STS-1 VT-2

This signal again comprises 1 STS-1 containing 7 VT-Groups's. However, this time the VT-Groups's each contain 3 VT-2's. As before, the STS-1 path is defined as a group on its own, while the 7 VT-2 paths are also defined as one group. For this configuration, 2 groups are returned with the following format:

#### g) STS-1 VT-1.5

This signal again comprises 1 STS-1 containing 7 VT Groups. However, this time the VT Groups each contain 4 VT-1.5's. As before, the STS-1 path is defined as a group on its own, while the 7 VT-1.5 paths are also defined as one group. For this configuration, 2 groups are returned with the following format:

#### h) Unrecognized Structure

When Alarm Scan is operating in AUTO mode, it is possible that due to various signal alarm conditions, it may not be able to determine the structure for a particular group of paths. When this occurs that group is marked as an "Unrecognized Structure". The string returned for such a group is the SCPI NAN - "9.91E+37"

#### :FETCh:ARRay:DATA:TELecom:SONet:TSCan?

Returns (each of one or <numeric>{,<numeric} more rows):

The results returned are those for the last FULL scan. Results from partial scans are not available. If no full scan has been completed since the instrument was powered up, this command will return -1.

If data is available it is returned as a set of string arrays one for each scanned group. The arrays are separated by a CR/LF pair. A group is defined as a set of scanned paths at either the STS or VT level. The arrays consist of comma separated numerics, one for each tributary scanned. The value of the numeric indicates the status of the scanned tributary. The following values are valid.

Value	State
0	No Problems Detected
1	Alarms or Errors Detected

For a specific signal structure, the format of the returned strings are shown below:

#### a) STS-1 VT-6

This signal consists of 1 STS-1 containing 7 VT-Groups. Each VT-Group contains 1 VT-6. There are therefore 7 tributaries to be scanned. These are defined as one group and hence for this configuration, 1 array is returned with the following format:

STS-1 -> VT6#1, VT6#2, VT6#3, VT6#4, VT6#5, VT6#6, VT6#7

The output will look like:

1,1,1,0,0,0,0

#### b) STS-1 VT-2

This signal again comprises 1 STS-1 containing 7 VT-Groups. However, this time the VT-Groups each contain 3 VT-2's. There are therefore 21 (7\*3) tributaries to be scanned. These are defined as one group and are returned in the following format:

NOTE: VT-2's designated thus [VT-Group# - VT-2#]

```
STS-1 -> [1-1],[1-2],[1-3],[2-1],[2-2],[2-3],[3-1],
[3-2],[3-3],[4-1],[4-2],[4-3],[5-1],[5-2],
[5-3],[6-1],[6-2],[6-3],[7-1],[7-2],[7-3]
```

The output will look like:

```
1,1,1,0,0,0,0,1,1,1,1,1,1,1,0,0,1,0,0,0,0
```

#### c) STS-1 VT-1.5

This signal again comprises 1 STS-1 containing 7 VT-Groups. However, this time the VT-Groups each contain 4 VT-1.5's. There are therefore 28 (7\*4) tributaries to be scanned. These are defined as one group and are returned in the following format:

#### 2) STS-12/OC-12

For the STS-12/OC-12 situation, the formats are similar to those defined above for STS-1/STS-3 except that there will be data returned for all four STS-3's in the signal.

Consider a STS-12 signal with a STS-3C structure. In the STS-3 case this structure would not be considered since there is only one tributary in the signal. However in the STS-12/OC-12 case there are 4 tributaries and the scan is carried out.

In this case each STS-3C is treated as a separate group, hence 4 arrays are returned from the SCPI command:

```
STS-3 #1 STS-3C
STS-3 #2 STS-3C
STS-3 #3 STS-3C
STS-3 #4 STS-3C
```

The output will look like:

0

1 1

#### :FETCh:ARRay:DATA:TELecom:SONet:PGRaph?

Returns: <numeric>,<numeric>, <numeric>,... <numeric>,<numeric>, <numeric>

Returns an array of 576 bytes, 2 bytes for each of the possible 288 points on the displayed pointer graph. The 2 bytes at each point indicate the maximum and minimum offset at that point. Each byte has 3 numeric entries separated by commas.

The value of the 3 numeric entries, <range bit>, <validity bit>, <offset value>, provide the following information:

Range bit	Validity Bit	Offset Value	Description
1	1	-18 to +18	Valid in range result
1	0	0	No measurement
1	1	9.91E+37	Alarms during measurement
2	1	0	Offset out of range $> +18$
0	1	0	Offset out of range < -18

The graph entries are arranged as shown below. Each entry has the format previously described above:

```
<max offset 1>,<min offset 1>,<max offset 2>,<min offset 2>,
<max offset 3>,<min offset 3>,<max offset 4>,<min offset 4>,
<max offset 5>,<min offset 5>,<max offset 6>,<min offset 6>,
.....
```

<max offset 287>,<min offset 287>,<max offset 288>,<min offset 288>

Range of valid offset values is -18 thru +18

A typical return array might look like:

1,1,9.91E+37,1,1,9.91E+37,1,1, 0,1,1, 0,1,1, +1,1,1, -2, etc....

## :FETCh:ARRay:DATA:TELecom:SONet:OCAPture? < numeric>

<numeric> = 1 to 16 Overhead channels

Returns an array with the number of entries determined by <numeric> and separated by CR/LF.

Each entry consists of an alphanumeric string and a numeric separated by commas. The alphanumeric string provide the hexadecimal value of the captured data. The length of the string depends upon the overhead channel selected for capture, two hexadecimal characters/overhead byte. The numeric indicates the number of frames for which the captured data existed. If this command is issued when a capture is being performed, some entries will contain no data. In this case 9.91E+37 is returned.

The overhead byte or bytes to be captured is specified by :SENS:DATA:TEL:OCAP: CHAN <channel>.

#### :FETCh:ARRay:DATA:TELecom:SONet:POVerhead? <numeric>

<numeric> = 1 to 9

Returns the value of the selected path overhead bytes as an array of strings. Each string is in the range "00000000" to "111111111". This is a snapshot of the overhead byte and is captured once per second.

The array always begins with byte 1 of the path overhead and ends with the byte number specified by <numeric>.

**Byte Order:** (1) J1 (2) B3 (3) C2 (4) G1 (5) F2 (6) H4 (7) Z3 (8) Z4 (9) N1.

Returns: <string>{,<string>}

# :FETCh:ARRay:DATA:TELecom:SONet:OVERhead? <numeric> <numeric>

<numeric> = 1 to 27 (Byte Number) <numeric> = 1 to 16 (STS-3 number) <numeric> = 1 to 3 (STS-1 number)

Returns the value of the selected transport overhead bytes as an array of strings. Each string is in the range "00000000" to "11111111". This is a snapshot of the

overhead byte and is captured once per second.

The array always begins with byte 1 of the transport overhead and ends with the byte number specified by the first parameter.

Number	Name	Number	Name	Number	Name
1	A1	10	H1	19	D7
2	A2	11	H2	20	D8
3	J0/Z0	12	H3	21	D9
4	B1	13	B2	22	D10
5	E1	14	K1	23	D11
6	F1	15	K2	24	D12
7	D1	16	D4	25	S1/Z1
8	D2	17	D5	26	M0/M1/Z2
9	D3	18	D6	27	E2

Returns (each of one or more rows): <string>,{<string>}

# **Status Reporting**

The status reporting capability of the OmniBER 720 is provided by the Status Registers and the Status Byte. The STATus subsystem and some IEEE common capability commands control the status registers and the status byte.

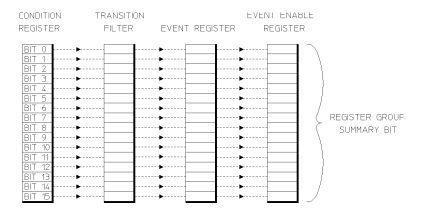
The following status registers are provided in the OmniBER 720 and conform to IEEE 488.2:

# Table 5-1 Status Registers

Status Register	Description
Standard Event	This register is accessed by issuing the *ESR? common capability command.
QUEStionable	Defined by SCPI.
OPERation	Defined by SCPI.
INSTrument	Monitors general instrument conditions and summarizes the DISK status register.
DATA	Summarizes the SDH, SDH2, SDH3, SONet, SONet2 and SONet3 status registers.
SDH	Monitors the primary conditions of the SDH signal.
SDH2	Monitors miscellaneous SDH conditions.
SDH3	Monitors miscellaneous SDH conditions.
SONet	Monitors the primary conditions of the SONET signal.
SONet2	Monitors miscellaneousSONET conditions.
SONet3	Monitors miscellaneousSONET conditions.
DISK	Monitors the disk activity.

#### **General Status Register**

The status registers conform to IEEE 488.2 and each comprises 4 registers as shown in Figure 5-1. For the commands which access and control these registers, see "STATus subsystem" on page 2-35



## Figure 5-1 General Status Register

Condition

**Register** Monitors the defined status conditions. There is no latching of

conditions in this register, it is updated in real time.

**Transition Filter** Determines whether positive or negative transitions (true or

false) in the Condition register sets the Event register.

**Event Register** Latches the transient states that occur in the Condition register

as specified by the Transition Filter.

**Event Enable** 

**Register** Acts like a mask on the Event register. It determines which bits

in the Event register set the summary bit in the Status Byte.

# **Status Byte**

\*STB? or a serial poll - Returns the value of the Status Byte in numeric form.

<sup>\*</sup>SRE? - Returns the current mask setting in numeric form.

DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0
OPER	RQS	ESR	MAV	QUES	-	-	-

DB0 - DB2	Not used, always read as 0.
DB3	QUES - QUEStionable status register summary. Indicates that a bit has been set in the QUEStionable status register.
DB4	MAV - Message Available. Remains set until all output messages are read from the OmniBER 720.
DB5	ESR - Event status register summary. Indicates that a bit has been set in the Event status register.
DB6	RQS - Request Service. Set when an SRQ is generated for whatever reason. Cleared by SPOLL or *STB?.
DB7	OPER - OPERation status register summary. Indicates that a bit has been set in the OPERation status register.

<sup>\*</sup>SRE <numeric> - Sets the Status Byte mask.

# **Standard Event Status Register**

\*ESR? - Returns the Standard Event Status Register value in numeric form.

\*ESE? - Returns the current mask setting.

DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0
PWR	URQ	CME	EXE	DDE	QUE	RQC	OPC

**DB0** OPC - Operation Complete.

**DB1** RQC - Request Control.

**DB2** QUE - Query Error.

**DB3** DDE - Device Dependent Error.

**DB4** EXE - Execution Error.

**DB5** CME - Command Error.

**DB6** URQ - User Request.

**DB7** PWR - Power On.

<sup>\*</sup>ESE < numeric> - Sets the event enable register mask.

# **QUEStionable Status Register**

Provides a summary of the DATA status register.

For related commands, see "STATus subsystem" on page 2-35

Example: STATus:QUEStionable:EVENt?

DB15	DB14	DB13	DB12	DB11	DB10	DB9	DB8
-	CMW	-	-	-	-	DATA	-

DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0
-	-	-	-	-	-	-	-

**DB0 - DB8** Not used, always read as 0.

**DB9** DATA - DATA status register summary.

**DB10 - DB13** Not used, always read as 0.

**DB14** CMW - Command Warning

**DB15** Not used, always reads as 0.

## **OPERation Status Register**

Provides a summary of the INSTrument status register, and reports when a measurement is being made.

For related commands, see "STATus subsystem" on page 2-35

Example: STATus:OPERation:EVENt?

DB15	DB14	DB13	DB12	DB11	DB10	DB9	DB8
-	-	INST	-	-	-	-	-

DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0
-	-	-	MEAS	-	-	-	-

**DB0 - DB3** Not used, always reads as 0.

**DB4** MEAS - Measuring. Currently making a measurement.

**DB5 - DB12** Not used, always read as 0.

**DB13** INST - INSTrument status register summary.

**DB14 - DB15** Not used, always read as 0.

## **INSTrument Status Register**

Reports the instrument status.

For related commands, see "STATus subsystem" on page 2-35

Example: STATus:INSTrument:EVENt?

DB15	DB14	DB13	DB12	DB11	DB10	DB9	DB8
-	-	-	-	-	-	-	-

DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0
DISK	STP	STC	-	-	EOT	LQE	SMG

**DB0** SMG - Graphics Results enabled.

**DB1** LQE - Logging Queue Empty.

**DB2** EOT - End Of Test period.

**DB3** Not used, always read as 0.

**DB4** Not used, always read as 0.

**DB5** STC - Self Test complete.

**DB6** STP - Short Term Period complete.

**DB7** DISK - Disk status register summary.

**DB8 - DB15** Not used, always read as 0.

## **DATA Status Register**

Summarizes the alarm status registers shown. In addition provides a Power Failed alarm indication.

For related commands, see "STATus subsystem" on page 2-35

Example: STATus:DATA:EVENt?

DB15	DB14	DB13	DB12	DB11	DB10	DB9	DB8
-	PWF	-	-	-	SDH3/ SON3	-	-

DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0
-	-	-	-	SDH2/ SON2	SDH/ SON	-	-

**DB0, DB1** Reserved for future use, always read as 0.

**DB2** SDH - SDH status register summary.

SON - SONet status register summary.

**DB3** SDH2 - SDH2 status register summary.

SON2 - SONet2 status register summary.

**DB4, DB5** Not used, always read as 0.

**DB6 - DB9** Reserved for future use, always read as 0.

**DB10** SDH3 - SDH3 status register summary.

SON3 - SONet3 status register summary

**DB11 - DB13** Not used, always read as 0.

**DB14** PWF - Power Failed during measurement.

**DB15** Not used, always read as 0.

## **ISUMmary Status Register**

Provides alarm indications summarised from SDH/SONET status register and should be used in preference to the SDH/SONET status register.

This register provides a summary of the SDH/SONET status register for each of the conditions shown below, see also the diagram on page 4-19. Use this register to determine the status of the instrument independent of its configuration. It is recommended that for pattern loss in particular this register is used in preference to the SDH/SONET register as this removes the dependence on receiver payload selection.

DB15	DB14	DB13	DB12	DB11	DB10	DB9	DB8
-	ERR	PSL	-	-	-		

DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0
-	-	LOP	FAR	AIS	LOF	LOS	PLO

**DB0** PLO - Power Loss.

**DB1** LOS - Loss of Signal.

**DB2** LOF - Loss of frame.

**DB3** AIS - Alarm indication signal.

**DB4** FAR - Far end alarms.

**DB5** LOP - Loss of Pointer.

**DB6** Not used

**DB7** Not used

**DB8** Not used

**DB9** Not used

**DB11** Not used

**DB12** Not used

**DB13** PSL - Pattern sync loss.

Not used

**DB14** ERR - Errors detected.

**DB15** Not used

**DB10** 

# **ISUMmary Status Register Sources**

Refer to the following Table for an indication of the source of common alarm conditions

ISU	М		SDH			SONET	
Data Bit	Name	Reg	Data Bit	Name	Reg	Data Bit	Name
0	PLO						
1	LOS	SDH	0	LOS	SON	0	LOS
2	LOF	SDH SDH	1 2	LOF OOF	SON SON	1 2	LOF SEF
3	AIS	SDH SDH SDH	4 5 12	MS-AIS AU-AIS TU-AIS	SON SON SON	4 5 12	AIS-L AIS-P AIS-V
4	FAR	SDH SDH SDH	9 10 13	MS-RDI HP-RDI LP-RDI	SON SON SON	9 10 13	RDI-L RDI-P RDI-V
5	LOP	SDH SDH SDH	3 8 11	LOP H4 LOM TU-LOP	SON SON SON	3 8 11	LOP-P H4-LOM LOP-V
6-12							
13	PSL	SDH	6	PSL	SON	6	PSL
14	ERR	SDH	14	ERR	SON	14	ERR
15							

## **SDH Status Register**

Provides primary alarm indications related to the SDH signal.

For related commands, see "STATus subsystem" on page 2-41

Example: STATus:SDH:EVENt?

DB15	DB14	DB13	DB12	DB11	DB10	DB9	DB8
-	ERR	LPRDI	TUAIS	TULOP	HPRDI	MSRDI	H4

DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0
CSL	PSL	AUAIS	MSAIS	LOP	OOF	LOF	LOS

**DB0** LOS - Loss Of Signal.

**DB1** LOF - Loss Of Frame.

**DB2** OOF - Out Of Frame.

DB3 LOP - Loss Of Pointer.

**DB4** MSAIS - Multiplexer Section AIS.

**DB5** AUAIS - AU AIS. (Formerly Path AIS).

**DB6** PSL - Pattern Synchronization Loss.

**DB7** CSL - Clock Synchronization Loss.

**DB8** H4 - H4 LOM.

**DB9** MSRDI - Multiplexer Section RDI. (Formerly MS FERF).

**DB10** HPRDI - High Order Path RDI. (Formerly Path FERF).

**DB11** TULOP - Tributary Loss Of Pointer.

**DB12** TUAIS - Tributary Path AIS.

DB13 LPRDI - Low Order Path FERF. (Formerly TU FERF).

**DB14** ERR - Errors Alarm.

**DB15** Not used, always read as 0.

## **SDH2 Status Register**

Provides miscellaneous SDH monitoring.

For related commands, see "STATus subsystem" on page 2-41

Example:

STATus:SDH2:EVENt?

DB15	DB14	DB13	DB12	DB11	DB10	DB9	DB8
-	BDL	BCL	PSA	RAS	TAS	PSI	FMU

DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0
ALSC	K1K2	TMNDF	TNDF	TPADJ	MNDF	NDF	PADJ

**DB0** PADJ - AU Pointer Adjust.

**DB1** NDF - AU Pointer New Data Flag.

**DB2** MNDF - AU Pointer Missing New Data Flag.

**DB3** TPADJ - TU Pointer Adjust.

**DB4** TNDF - TU Pointer New Data Flag.

**DB5** TMNDF - TU Pointer Missing New Data Flag.

**DB6** K1K2 - K1K2 change.

**DB7** ALSC - SDH Alarm/Trib scan in progress.

**DB8** FMU - Frequency Measurement Updated. (16s gate).

**DB9** PSI - TX pointer sequence initialization.

**DB10** TAS - TX Async 2 Mb/s Settling.

**DB11** RAS - RX Async 2 Mb/s Settling.

**DB12** PSA - TX pointer sequence active.

**DB13** BCL - SDH Binary Clock Loss.

**DB14** BDL - SDH Binary Data Loss.

**DB15** Not used, always read as 0.

# **SDH3 Status Register**

Provides miscellaneous SDH monitoring.

For related commands, see "STATus subsystem" on page 2-41

Example:

STATus:SDH3:EVENt?

DB15	DB14	DB13	DB12	DB11	DB10	DB9	DB8
-	-	-	-	-	-	-	FMU_1S

DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0
-	-	-	ODI	TC_RDI	TC_IAIS	TC_LOM	P1P0

**DB0** P1P0 LOM

**DB1 - DB7** Not used, always read as 0.

**DB8** FMU\_1S - Frequency Measurement Updated. (1s gate). Cleared

when the corresponding frequency result is read.

**DB9 - DB15** Not used, always read as 0.

## **SONet Status Register**

Provides primary alarm indications related to the SONET signal.

For related commands, see "STATus subsystem" on page 2-35

Example: STATus:SONet:EVENt?

DB15	DB14	DB13	DB12	DB11	DB10	DB9	DB8
-	ERR	RDIV	AISV	LOPV	RDIP	RDIL	H4

DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0
CSL	PSL	AISP	AISL	LOPP	SEF	LOF	LOS

**DB0** LOS - Loss Of Signal.

**DB1** LOF - Loss Of Frame.

**DB2** SEF - Severely Errored Frame Defect.

DB3 LOPP - Loss Of Pointer (LOP-P).

**DB4** AISL - Line AIS (AIS-L).

**DB5** AISP - Path AIS (AIS-P).

**DB6** PSL - Pattern Synchronization Loss.

**DB7** CSL - Clock Synchronization Loss.

**DB8** H4 - H4 LOM.

**DB9** RDIL - Line FERF (RDI-L).

**DB10** RDIP - Path FERF (RDI-P).

**DB11** LOPV - VT Loss Of Pointer (LOP-V).

**DB12** AISV - VT Path AIS (AIS-V).

**DB13** RDIV - VT Path FERF. (RDI-V).

**DB14** ERR - Errors Alarm.

**DB15** Not used, always read as 0.

## **SONet2 Status Register**

Provides miscellaneous SONET monitoring.

For related commands, see "STATus subsystem" on page 2-35

Example: STATus:SONet2:EVENt?

DB15	DB14	DB13	DB12	DB11	DB10	DB9	DB8
-	BDL	BCL	PSA	RAS	TAS	PSI	FMU

DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0
ALSC	K1K2	TMNDF	TNDF	TPADJ	MNDF	NDF	PADJ

**DB0** PADJ - SPE Pointer Adjust.

**DB1** NDF - SPE Pointer New Data Flag.

**DB2** MNDF - SPE Pointer Missing New Data Flag.

**DB3** TPADJ - VT Pointer Adjust.

**DB4** TNDF - VT Pointer New Data Flag.

**DB5** TMNDF - VT Pointer Missing New Data Flag.

**DB6** K1K2 - K1K2 change.

**DB7** ALSC - SONET Alarm/Trib scan in progress.

**DB8** FMU - Frequency Measurement Updated. (16 s gate).

**DB9** PSI - TX pointer sequence initialization.

**DB10** TAS - TX Async 2 Mb/s Settling.

**DB11** RAS - RX Async 2 Mb/s Settling.

**DB12** PSA - TX pointer sequence active.

**DB13** BCL - SONET Binary Clock Loss.

**DB14** BDL - SONET Binary Data Loss.

**DB15** Not used, always read as 0.

# **SONet3 Status Register**

Provides miscellaneous SONET monitoring.

For related commands, see "STATus subsystem" on page 2-35

Example: STATus:SONet3:EVENt?

DB15	DB14	DB13	DB12	DB11	DB10	DB9	DB8
-	-	-	-	-	1	1	FMU_1S

DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0
-	-	-	-	-	-	-	P1P0

**DB0** P1P0 LOM

**DB1 - DB7** Not used, always read as 0.

**DB8** FMU\_1S - Frequency Measurement Updated. (1s gate).

**DB9 - DB15** Not used, always read as 0.

# **DISK Status Register**

Provides miscellaneous floppy disk monitoring.

For related commands, see "STATus subsystem" on page 2-35

Example: STATus:DISK:EVENt?

DB15	DB14	DB13	DB12	DB11	DB10	DB9	DB8
-	-	-	-	-	-	-	-

DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0
-	-	-	-	-	-	-	FMT

**DB0** FMT - Formatting Disk.

**DB1 - DB15** Not used, always read as 0.

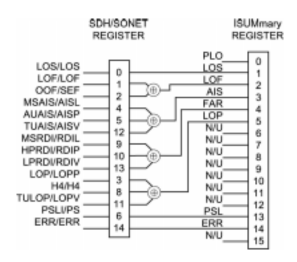


Figure 5-2 Status Registers Relationship 1

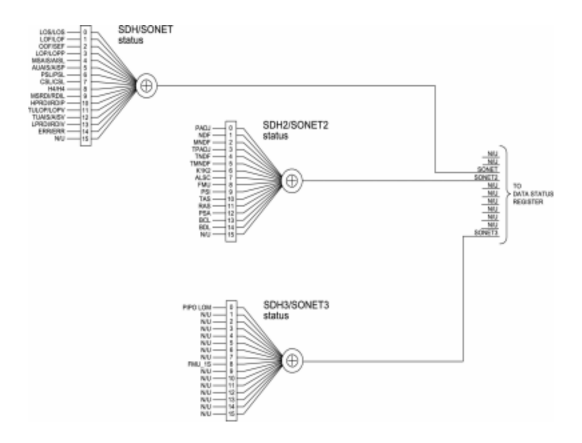


Figure 5-3 Status Register Relaqtionship 2

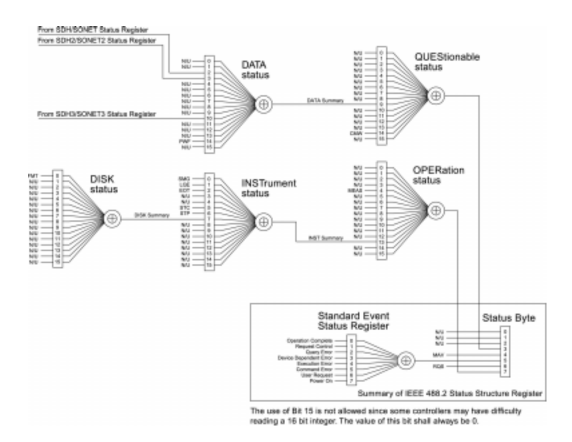


Figure 5-4 Status Registers Relationship 3

# **Programmed Status Reporting**

When a condition is detected, a summary bit is generated by the Status Register which detects the condition. The summary bit in most cases passes through other Status Registers before affecting the Status Byte. These other Status Registers also generate a summary bit, therefore to report a condition requires the setting of the Event Enable Register mask in all registers in the chain.

When implementing status reporting into your programming, consider the following with reference to the Status Registers Relationship diagram, Figure 5-2 to Figure 5-4.

#### **Programming Interrupts**

1) Define which conditions you want reported. To do this, set the Event Enable Register mask of the Status Register that first detects the defined conditions. Set the Event Enable Register mask of all subsequent Status Registers between the reporting Status Register and the Status Byte. Using an example from the SONET Status Register (Note: for a suitable SDH example, simply replace all SON/SONET references to SDH.):

LOS + LOF

:STAT:SON :ENAB 3 Set the SONET event enable register

to summarize for LOF(2) + LOS (1)

:STAT:SON :PTR 3;NTR 0 Transition filter passes positive

transitions bits 0 and 1.

:STAT:DATA:ENAB 4 Set the DATA event enable register to

summarize for SON(4)

:STAT:DATA:PTR 4;NTR 0 Transition filter passes positive

transitions bit 2.

:STAT:QUES:ENAB 512 Set the QUES event enable register to

summarize for DATA(512)

:STAT:QUES:PTR 512;NTR 0 Transition filter passes positive

transitions bit 9.

2) If you are implementing a service request/serial poll operation, set the mask of the Status Byte, for example :

\*SRE 40 QUES summary + Standard Event summary

The Status Byte register will initiate a service request (RQS) when either of the masked conditions are detected.

#### **Interpreting Interrupts**

1) Check the content of the Status Byte register using the service request/serial poll operation (SPOLL) or by issuing the \*STB? common capabilities command, for example :

\*STB? Returns 8 - QUES summary

2) If a condition has been detected, determine which Status Register is responsible for issuing the summary bit, then use the appropriate STATus commands to interrogate the appropriate registers, for example :

:STAT:QUES:EVEN? Returns 512 - DATA summary :STAT:DATA:EVEN? Returns 4 - SONET summary :STAT:SON:EVEN? Returns 3 - LOF (2) + LOS (1)

The interrogation of the status byte and status registers reveals that the cause of the interrupt was Unavailability and Pattern Synchronization Loss.

### Example Program

! Program Name : 21SRQ\_DEMO 20 ! Program to illustrate the use of the Service Request Routine 30 ! in the OmniBER. 31 40 ! 50 ! 60 ! The program starts a 10 second BER measurement on the O ! then continually reads and displays the OmniBER 720 Short-Term 70 80 ! BER until a Service Request is received from the OmniBER 720. ! When this happens, the Controller will suspend current activity 100 ! and read registers to determine the cause of the SRQ. 110 ! The maskable registers are set in the program to generate SRQ at 120 ! end of a measurement or when a OmniBER 720 Alarm condition occurs. 130 ! If the SRQ is found to be caused by End of Measurement then the 140 ! the program will read and print the measurement result before 150 ! continuing to read and display the received Short-Term BER. 160 ! If the SRQ is found to be caused by a masked alarm condition then 170 ! the program will read and print the alarm status then stop as it 180 ! is invalid to return results when a recognized Alarm condition

```
190! exists.
191 !
200 PRINT CHR$(12) !Clear screen
210 PRINT TABXY(27,1); "Service Request - Demo Program"
220 !
230 COM J1407a
                           !Common variable(s)
240 J1407a=705
                          ! assign variable to default address
                           ! Sub to initialize the OmniBER
250 CALL Init instr
260 !
270 CALL Config_regs_14
                               ! Sub to configure OmniBER regs for SRQ
280 !
290 ON INTR 7 CALL Read_stat_byte ! Specify interrupt routine
300 !
310 CALL Tx setup
                            ! Sub to set up OmniBER Transmitter
320 !
330 CALL Rx_setup
                            ! Sub to set up OmniBER Receiver
340 !
350 CALL Results setup
                              ! Sub to setup results display
360 !
370 OUTPUT J1407a;"*CLS"
                               ! Clear any existing SRQ/ Remote errors
380 WAIT 3
390 ENABLE INTR 7;2
                             ! Enable computer to recognize interrupt
400 !
410 CALL Run meas
420 !
430 CALL Read short rslt
440 END
450 !
```

```
460 !
470 !
480 !
490 SUB Config_regs_14
500! This sub sets up the conditions for generating an SRQ.
510 ! In this case, an SRQ will occur when Signal Loss or FRame Loss
520! alarms are detected.
530 ! An SRQ is also set to occur at the end of the Measurement period.
540 !
550 !
560 COM J1407a
570 !OUTPUT J1407a;"*CLS"
                                 ! Clear any existing SRQ/Remote errors
580 !
590 OUTPUT J1407a;":STAT:SON:PTR 3;NTR 0"
600 ! Set the Transition Filter to pass positive transitions in
610 ! Bits 0,1 of the SONet Register
620 !
630 OUTPUT J1407a;":STAT:SON:ENAB 3"
640 !Enable LOF and LOS bits in the SONet status register
650 !to set the telecom summary bit in the Data status register
660 !on occurrence of any of these events.
661 !
662 !
663 !
664 !
665 !
666 !
667 !
```

```
670 !
680 OUTPUT J1407a;":STAT:DATA:PTR 4;NTR 0"
690 ! Set the Transition Filter to pass positive transitions in Bit 2
700 !of the Data Status register.
710 OUTPUT J1407a;":STAT:DATA:ENAB 4"
720 !Enable the SONet data bit in the Data Status register to set
730 !the data summary bit in the Questionable status register
740 !
750 !
760 OUTPUT J1407a;":STAT:QUES:PTR 512;NTR 0"
770 !Set the transition filter to pass positive transitions in bit 9 of
780 !the Questionable status register
790 OUTPUT J1407a;":STAT:QUES:ENAB 512"
800 !Enable the data summary bit in the Questionable status register
810 !to set the questionable data summary bit in the status byte
820 !
830 !
840 !
850 OUTPUT J1407a;":STAT:INST:PTR 4;NTR 0"
860 ! Set the Transition Filter to pass positive transitions in Bit 2
870 ! (End of Test) in the Instrument Status Register
880 OUTPUT J1407a;":STAT:INST:ENAB 4"
890 !Enable the EOT data bit in the Instrument Status register to set
900 !the data summary bit in the Operation status register
910 !
920 !
930 OUTPUT J1407a;":STAT:OPER:PTR 8192;NTR 0"
```

```
940 !Set the transition filter to pass positive transitions in bit 13
950 !of the Operation status register
960 OUTPUT J1407a;":STAT:OPER:ENAB 8192"
970 !Enable the instrument summary bit in Operation status register
980 !to set the Operation register summary bit in the status byte
990!
1000!
1010 OUTPUT J1407a;"*SRE 200"
1020 !Set the SRQ mask to cause an SRQ on occurrence of Bit 3 (Ques Reg)
1030 !Bit 6 (RQS) or 7 (Oper reg) being set in the Status byte.
1040 !
1050!
1060 SUBEND
1070!
1080 SUB Read stat byte
1090 !This subroutine reads the Telecom status register to determine the
1100 !reason(s) for the SRQ.
1110 COM J1407a
1120 BEEP 700,.5
1130 DISP "SRQ detected"
1140 WAIT 1
                 ! allow time for registers to be updated
1150 DISP
1160 Intr check=SPOLL(J1407a)! Interrogate Primary Status Byte register
1170 ! using Serial Poll method - returns value Intr check
1180 ! DISP "interrupt check number is ";Intr_check
1190 SELECT Intr check! read the value of Primary Status Byte to see
1200! cause of interrupt
1201 !
```

```
1210 CASE 0! interrupt from unspecified device
1220 PRINT CHR$(12)
                              !Clear screen
1229 PRINT TABXY(20,10); "The Controller has received an interrupt from"
1230 PRINT TABXY(20,11); "Remove all unspecified equipment from HP-IB"
1231 STOP
1232 !
1240 CASE 192 ! End of Test Period (rqs[64]+oper[128])
1250 CALL Read meas rslt! measurement has ended, so read back result.
1260 !
1270 CASE 72,200! masked Alarm condition has occurred (with EOT?)
1280 CALL Read Sonet reg
1290!
1300 CASE ELSE
1305 PRINT TABXY(20,10); "The Controller has received an unspecified"
1310 PRINT TABXY(20,11); "interrupt from the OmniBER - check cause"
1311 STOP
1312 !
1320 END SELECT
1330 SUBEND
1340 !
1350 !
1360 SUB Init instr
1370! sub to initialize the OmniBER
1380 !
1390 !
1400 COM J1407a
1410 DISP "Initializing OmniBER "!
1420 OUTPUT J1407a;"*CLS"
                                ! Clear any existing SRQ/Remote errors
```

```
1430 WAIT 2
                         ! allow time for initialization
1440 OUTPUT J1407a;"*RST"
                                ! set instrument to default settings
1450 WAIT 2
                         ! allow time for initialization
1460 DISP
1470 SUBEND
1480 !
1490 !
1500 SUB Tx_setup
1510 !
1520 !sub to setup the OmniBER transmitter
1530 COM J1407a
                           !Common variable(s)
1540 OUTPUT J1407a;"OUTP:TEL:OC48:RATE OC3"
1550 !
1560 !
1570 ! Set up SONet Output conditions
1580 !
1590 !
1600 OUTPUT J1407a;"INST:COUP RTTX"
1610 ! Setup Instrument Subsystem
1620 !
1630 !
1640 !
1650 !
1660 !
1670 !
1680 !
1690 !
1700 SUBEND
```

```
1710!
1720 !
1730 SUB Rx_setup
1740 !
1750 !sub to setup the OmniBER Receiver
1760 COM J1407a
                          !Common variable(s)
1770! Use default
1780 SUBEND
1790!
1800!
1810 SUB Results_setup
1820 !
1830! Sub to setup the Results page
1840 COM J1407a
                          !Common variable(s)
1850 OUTPUT J1407a; "SENS:DATA:TEL:TEST:TYPE SING"
1860 OUTPUT J1407a; "SENS:DATA:TEL:TEST:PER 10s" !Set Test Period
1870!
1880 SUBEND
1890 !
1900!
1910 SUB Run_meas
1920!
1930! Sub to start and run the measurement
1940 COM J1407a
                          !Common variable(s)
1950!
1960 OUTPUT J1407a; "SENS:DATA:TEL:TEST ON"
1970 SUBEND
1980 !
```

```
2110 SUB Read meas rslt
2120 !
2130 ! Sub to read back the OmniBER result
2140 COM J1407a
                           !Common variable(s)
2150 !
2160 WAIT 2
2170 OUTPUT J1407a; "SENS:DATA? ""ERAT:BIT"""
2180 ! Return the measurement result BER Ratio
2190 ENTER J1407a; Ber ratio! Read back bit error results
2200 PRINT TABXY(27,12); "MEASURED BER RATIO IS ";Ber_ratio
2210 CALL Run meas
2220 OUTPUT J1407a;"*CLS"
                               ! Clear any existing SRQ/Remote errors
2230 WAIT 3
2240 ENABLE INTR 7;2
                           ! Re-enable computer to recognize interrupt
2250 PRINT TABXY(25,12);"
2260 SUBEND
2270!
2280 !
2290 SUB Read short rslt
2300 !
2310 ! Sub to read back the OmniBER Short Term Results
2320 WAIT 2 ! Allow time for Short Term results update
2330 !
2340 COM J1407a
                           !Common variable(s)
2350 REPEAT
2360 OUTPUT J1407a; "SENS:DATA? ""ECO:STER:BIT"""
2370 ! Returns the short-term BER Result
2380 ENTER J1407a; Short_rate ! Readback Short Term BER result
```

```
2390 !
2400 PRINT TABXY(27,10); "SHORT-TERM BER COUNT IS "; Short rate
2410 WAIT 1
2420 PRINT TABXY(25,10);"
2430 !PRINT CHR$(12) !Clear screen
2440 UNTIL Forever
2450 SUBEND
2460 !
2470 !
2480 SUB Read_Sonet_reg
2490 !
2500! Sub to read the SONet register
2510 COM J1407a
                          !Common variable(s)
2520 !
2530 !
2540 OUTPUT J1407a;":STATUS:SON:EVENT?" !Read SONet Status register
2550 ENTER J1407a; Alrm reg value
2570 SELECT Alrm reg value
2580 CASE 1 ! LOS detected
                             !Clear screen
2590 PRINT CHR$(12)
2600 PRINT TABXY(20,10); "Signal loss has been detected on OmniBER"
2601 PRINT TABXY(30,11); "Results invalid"
2602 !
2610 CASE 2 ! LOF detected
2620 PRINT CHR$(12)
                             !Clear screen
2630 PRINT TABXY(20,10); "Frame Loss has been detected on OmniBER"
2660 !
2820 CASE ELSE! unknown SRQ
```

```
2830 PRINT CHR$(12) !Clear screen

2840 PRINT TABXY(20,10);"A Status Alarm has occurred on the OmniBER "

2843 PRINT TABXY(20,11);"Check instrument Front Panel to see cause "

2860 END SELECT

2870 !

2871 STOP

2880 !

2920 !

2930 SUBEND
```

**General Information** 

## **General Information**

This chapter contains general remote control information.

- SCPI Overview Gives a brief overview of the SCPI Standard.
- GPIB Universal Commands Describes the GPIB Universal commands.

## **SCPI Overview**

Standard Commands for Programmable Instruments (SCPI) is a standard of the SCPI Consortium that provides guidelines for remote programming commands for instruments. The goal of SCPI is to reduce Automatic Test Equipment (ATE) program development time. It accomplishes this by providing a consistent programming environment for instrument control and data usage. This programming environment uses defined programming messages, instrument responses, and data formats across all SCPI instruments, regardless of manufacturer.

SCPI is based on two IEEE standards:

- ANSI/IEEE Standard 488.1-1987, IEEE Standard Digital Interface for Programmable Instrumentation
- ANSI/IEEE Standard 488.2-1987, IEEE Standard Codes, Formats, Protocols, and Common Commands. For use with ANSI/IEEE Standard 488.1-1987, IEEE Standard Digital Interface for Programmable Instrumentation

## **GPIB Universal Commands**

The Required Commands perform the most basic remote functions over GPIB and are common to all GPIB controllable instruments. The commands are as follows:-

- DEVICE CLEAR
- SERIAL POLL
- REMOTE ENABLE
- LOCAL LOCKOUT
- GO TO LOCAL

## **Device Clear (CLEAR)**

This command will initialize the instrument GPIB hardware.

The command format using Agilent Technologies 200/300 Series Basic.

For example:

CLEAR 705 (where 7 is the Bus I/O select code and 05 is the device address).

# Serial Poll (SPOLL)

A serial poll will retrieve the value of the primary status byte. This byte contains useful information about the current state of the instrument.

For example:

SPOLL(705) (where 7 is the Bus I/O select code and 05 is the device address).

## **Remote Enable (REMOTE)**

The Remote command instructs the instrument to enter the REMOTE state and be ready to accept instructions via GPIB.

When the OmniBER 720 receives this command it illuminates the front panel REMOTE indicator.

for example:

REMOTE 705 (where 7 is the Bus I/O select code and 05 is the device address).

#### **General Information**

## **Local Lockout (LOCAL LOCKOUT)**

It is recommended that the Local Lockout command is sent after the Remote command. This disables the front panel local key preventing the return to local mode and thus any interference to the instrument settings.

It should always be preceded by the REMOTE command.

for example:

LOCAL LOCKOUT 7 (will configure all the instruments on the bus to the Local Lockout condition.)

#### NOTE

If the instrument has been set to the LOCAL LOCKOUT condition, then the front panel LOCAL key is disabled. The instrument can only be returned to LOCAL operation by the controller sending the LOCAL command or by cycling power to the instrument.

## Local (LOCAL)

The Local command returns the instrument from Remote operation to local front panel control.

for example:

LOCAL 7 or LOCAL 705 (where 7 is the Bus I/O select code and 05 is the device address).

**Application Program Examples** 

# **Initializing the OmniBER 720**

The following commands can be used to initialize the OmniBER 720. They setup the OmniBER 720 for remote operation, retrieve various instrument details and couple the transmitter to the receiver.

Table 7-1	OmniBER 720 Initialization	
Comment	SCPI Command	Ref.
Takes the OmniBER 720 under remote control.	:SYSTem:REMote	2-38
Reset OmniBER 720 to Default settings	*RST	2-53
Read SCPI Error Message &Number (+0, "No error")	:SYSTem:ERRor?	2-39
Read Model Name, Serial No., Firmware Rev.etc	*IDN?	2-51
Retrieve OmniBER 720 Option structure	*OPT?	2-52
Retrieve OmniBER 720 Serial Number	:SYSTem:SERial?	2-39
Couple the OmniBER 720 Receiver to the Transmitter	:INSTrument:COUPle RTTX	2-6
Return the OmniBER 720 to local control.	:SYSTem:LOCal	2-38

# **Setup the OmniBER 720 SDH Tx**

The following commands can be used to setup the OmniBER 720 SDH Transmitter to generate a STM-1 Optical signal with a TU-12 Unframed payload.

Table 7-2	OmniBER 720 SDH Tx Setup	
Comment	SCPI Command	Ref.
Set Tx Output to STM-16/4/1/0 Optical	SOURce:DATA:TELecom:SOURce OPT16	2-9.
Set Tx Line Rate to STM-1 Optical	OUTPut:TELecom:OPT16:RATE STM1	4-6.
Set Tx Optical Wavelength to be 1310 nm	h OUTPut:TELecom:OPT16:WAVelength NM1310	4-6.
Ensure that Thru Mode is not selected	SOURce:DATA:TELecom:SDH:THRumode INTernal	4-11.
Set Clock Sync to Internal	SOURce:CLOCk:SDH:SOURce INTernal	4-10.
Ensure Frequency Offset is OFF	SOURce:CLOCk:SDH:FOFFset OFF	4-11.
Setup F/G Mappings		
Set AU Layer Selection to AU-4	SOURce:DATA:TELecom:SDH:AU:TYPE AU4	4-15.
Set TU Layer Selection to TU-12	SOURce:DATA:TELecom:SDH:PAYLoad TU12	4-16.
Ensure 2M Payload Offset is 0 ppm	SOURce:DATA:TELecom:SDH:PAYLoad:OFFset 0	4-21.
Set TUG3 Number to 1	SOURce:DATA:TELecom:SDH:TUG3 1	4-17.
Set TUG2 Number to 1	SOURce:DATA:TELecom:SDH:TUG2 1	4-17.
Set TU Number to 1	SOURce:DATA:TELecom:SDH:TRIB 1	4-18.

Table 7-2	OmniBER 720 SDH Tx Setup, continued	
Comment	SCPI Command	Ref.
Set Pattern to 2^15-1 PRBS	SOURce:DATA:TELecom:SDH:PAYLoad:PATTern PRBS15	4-19.
Set PRBS Polarity to be Inverted	SOURce:DATA:TELecom:SDH:PRBS:POLarity INVerted	4-21.
Setup B/G Mappings		
Set Background TUG3 #2 to TU-12 Mapping	SOURce:DATA:TELecom:SDH:TUG3:BACKground:PAYLoad: PATTern 2,TU12	4-24.
Set Background TUG3 #3 to TU-12 Mapping	SOURce:DATA:TELecom:SDH:TUG3:BACKground:PAYLoad: PATTern 3,TU12	4-24.
Set Pattern in Background TU-12's within TUG3 #1 to be "1100" Word		4-23.

# Setup the OmniBER 720 SDH Rx

The following commands can be used to setup the OmniBER 720 SDH Receiver to receive a STM-4 Optical signal with a TU-12 Unframed payload.

Table 7-3	OmniBER 720 SDH Rx Setup	
Comment	SCPI Command	Ref.
Set Rx Input to STM-16/4/1/0 Optical	SENSe:DATA:TELecom:SENSe OPT16	2-15
Set Rx Line Rate to STM-4 Optical	INPut:TELecom:OPT16:RATE STM4	4-63.
Set AU Layer Selection to AU-4	SENSe:DATA:TELecom:SDH:AU:TYPE AU4	4-68.
Set TU Layer Selection to TU-12	SENSe:DATA:TELecom:SDH:PAYLoad TU12	4-69.
Set STM-1 Number Under Test to 1	SENSe:DATA:TELecom:SDH:VC4 1	4-67
Set TUG3 Number to 1	SENSe:DATA:TELecom:SDH:TUG3 1	4-71.
Set TUG2 Number to 1	SENSe:DATA:TELecom:SDH:TUG2 1	4-71.
Set TU Number to 1	SENSe:DATA:TELecom:SDH:TRIB 1	4-71.
Set Pattern to 2^15-1 PRBS	SENSe:DATA:TELecom:SDH:PAYLoad:PATTern PRBS15	4-73.
Set PRBS Polarity to be Inverted	SENSe:DATA:TELecom:SDH:PRBS:POLarity INVerted	4-74.

# Setup the OmniBER 720 SDH Tx to add Errors & Alarms

The following commands can be used to setup the OmniBER 720 SDH Transmitter to generate errors and alarms using the SDH Test Function.

#### Table 7-4 OmniBER 720 SDH Tx Error & Alarm Add Comment SCPI Command Ref. Select SDH 2-10. SOURce: DATA: TELecom: TFUNction SDH Test Function Set Test Function to SOURce: DATA: TELecom: SDH: TFUNction: TYPE ERRor 4-37. be Errors & Alarms Set Error Add type 4-37. SOURce: DATA: TELecom: SDH: ERRor: TYPE PBIP to B3 Path BIP Add a single B3 error. 4-38. SOURce: DATA: TELecom: SDH: ERRor: RATE ONCE Repeat if required. Add a B3 error rate 4-38. SOURce:DATA:TELecom:SDH:ERRor:RATE E\_4 of 1E-4 Switch B3 error 4-38. SOURce: DATA: TELecom: SDH: ERRor: RATE NONE rate OFF Generate a MS FERF SOURce: DATA: TELecom: SDH: ALARm MSRDi 4-43. alarm Switch alarm OFF SOURce: DATA: TELecom: SDH: ALARM NONE 4-43.

# **Setup the OmniBER 720 SDH Tx Overhead Bytes**

The following commands can be used to setup the OmniBER 720 SDH Transmitter Overhead bytes. It is assumed that a STM-4 signal is selected.

Table 7-5	OmniBER 720 SDH Tx Overhead Setup	
Comment	SCPI Command	Ref.
Set the Overhead bytes to their default values	SOURce:DATA:TELecom:SDH:OVERhead:DEFault	4-25.
Update the D1 byte in STM-1 #1	SOURce:DATA:TELecom:SDH:OVERhead:DATA 1,1,D1,"11111111"	4-25.
Update the M1 byte in STM-1 #3	SOURce:DATA:TELecom:SDH:OVERhead:DATA:HEXadecimal 3,1,M1,"FF"	4-26.
Update F2 byte in the VC-4 POH of the selected STM-	SOURce:DATA:TELecom:SDH:POVerhead:DATA F2,"11111111"	4-28.
Update J1 trace in VC-4 POH of selected STM-1 to be HP37718 Test string	SOURce:DATA:TELecom:SDH:POVerhead:J1:PATTern TEST	4-29.
Update F2 byte in VC-3 POH of selected STM-1	SOURce:DATA:TELecom:SDH:TRIButary:POVerhead:DATA F2,"11111111"	4-28.
Update J1 trace in VC-3 POH of selected STM-1 to be HP37718A Test string	SOURce:DATA:TELecom:SDH:TRIButary:POVerhead:J1:PATTern TEST	4-30.

# **Setup the OmniBER 720 SDH Tx for Overhead Byte Sequencing**

The following commands can be used to setup the OmniBER 720 SDH Transmitter to generate an Overhead byte sequence. It is assumed that a STM-4 signal is selected.

Table 7-6	OmniBER 720 SDH Tx Overhead Sequence	
Comment	SCPI Command	Ref.
Select SDH Test Function.	SOURce:DATA:TELecom:TFUNction SDH	2-10.
Set Test Function to be Overhead Sequences	SOURce:DATA:TELecom:SDH:TFUNction:TYPE SEQuence	4-37.
Set Sequence Mode to be Repeat Run	SOURce:DATA:TELecom:SDH:SEQuence:MODE REPeat	4-51.
Select J0 Byte in RSOH	SOURce:DATA:TELecom:SDH:SEQuence:OHBYte J0	4-52.
Set Sequence byte values to "00","01","02","03","04"	SOURce:DATA:TELecom:SDH:SEQuence:DATA A,"00"  SOURce:DATA:TELecom:SDH:SEQuence:DATA B,"01"  SOURce:DATA:TELecom:SDH:SEQuence:DATA C,"02"  SOURce:DATA:TELecom:SDH:SEQuence:DATA D,"03"  SOURce:DATA:TELecom:SDH:SEQuence:DATA E,"04"	4-53.
Set the Sequence order to be A,B,C,D,E	SOURce:DATA:TELecom:SDH:SEQuence:ORDER A,B,C,D,E"	4-53.
Set the Frame Count for each value to be 10	SOURce:DATA:TELecom:SDH:SEQuence:FCOunt 1,10 SOURce:DATA:TELecom:SDH:SEQuence:FCOunt 2,10 SOURce:DATA:TELecom:SDH:SEQuence:FCOunt 3,10 SOURce:DATA:TELecom:SDH:SEQuence:FCOunt 4,10 SOURce:DATA:TELecom:SDH:SEQuence:FCOunt 5,10	4-54.
Start Sequence	SOURce:DATA:TELecom:SDH:SEQuence STARt	4-51.

# **Perform OmniBER 720 SDH Rx Measurements**

The following commands can be used to setup the OmniBER 720 SDH Receiver to perform B3 measurements.

Table 7-7	OmniBER 720 SDH Rx Measurements	
Comment	SCPI Command	Ref.
Setup Results Timing Control		
Set Short Term Period to 10 seconds	SENse:DATA:TELecom:STERm:PERiod 10s	2-19.
Set Test Timing to Single	SENse:DATA:TELecom:TEST:TYPE SINGle	2-18.
Set Test Period t o 1 minute	SENse:DATA:TELecom:TEST:PERiod 1m	2-18.
Start gating	SENse:DATA:TELecom:TEST ON	2-16.
Wait for measurement to complete		
<b>Retrieve Results</b>		
Read back Cumulative B3 Error Count	SENse:DATA? "ECOunt:SDH:PBIP"	4-87
Read back Short Term B3 Error Count	SENse:DATA? "ECOunt:SDH:STERm:PBIP"	4-87
Read back some G.826 Analysis Results	SENse:DATA? "ESEConds:SDH:PBIP:ANALysis" SENse:DATA? "SESeconds:SDH:PBIP:ANALysis" SENse:DATA? "UASeconds:SDH:PBIP:ANALysis"	4-87

# Setup the OmniBER 720 SDH Rx to retrieve Overhead Monitor Bytes

The following commands can be used to retrieve the OmniBER 720 SDH Receiver's Overhead Monitor byte values.

Table 7-8	OmniBER 720 SDH Rx Overhead Monitor	
Comment	SCPI Command	Ref.
Retrieve the D1 byte in STM-1 #1	FETCh:SCALar:DATA:TELecom:SDH:OVERhead? 1,1,D1	4-99.
Retrieve the M1 byte in STM-1 #3	FETCh:SCALar:DATA:TELecom:SDH:OVERhead? 3,1,M1	4-99.
Retrieve F2 byte in VC-4 POH of selected STM-1	FETCh:SCALar:TELecom:SDH:POVerhead? F2	4-100.
Retrieve J1 trace in VC-4 POH of selected STM-1	FETCh:STRing:DATA:TELecom:SDH:J1?	4-97.
Fetch F2 byte in VC-3 POH of selected STM-1	FETCh:SCALar:TELecom:SDH:TRIButary:POVerhead? F2	4-100.
Fetch J1 trace in VC-3 POH of selected STM-1	FETCh:STRing:DATA:TELecom:SDH:TRIButary:J1?	4-98.

# Setup the OmniBER 720 SDH Rx to perform Overhead Byte Capture

The following commands can be used to setup the OmniBER 720 SDH Receiver to capture selected Overhead bytes.

Table 7-9	OmniBER 720 SDH Rx Overhead Byte Capture	
Comment	SCPI Command	Ref.
Select SDH Test Function.	SENSe:DATA:TELecom:TFUNction SDH	2-16.
Set Test Function to be Overhead Sequences	SENSe:DATA:TELecom:SDH:TFUNction:TYPE OCAPture	4-76.
Select J0 Byte for Sequence Capture	SENSe:DATA:TELecom:SDH:OCAPture:OHBYte J0	4-76.
Set Overhead Capture to trigger on value.	SENSe:DATA:TELecom:SDH:OCAPture:TRIGger ON	4-78.
Set Overhead Capture trigger value to "02"	SENSe:DATA:TELecom:SDH:OCAPture:TRIGger:PATTern "02"	4-79.
Start Overhead Capture	SENSe:DATA:TELecom:SDH:OCAPture STARt	4-76.
Retrieve Overhead Capure data	FETCh:ARRay:DATA:TELecom:SDH:OCAPture? 16	4-76.

# Setup the OmniBER 720 SONET Tx

The following commands can be used to setup the OmniBER 720 SONET Transmitter to transmit an OC-12 Optical signal with a VT-2 unframed payload.

<b>Table 7-10</b>	OmniBER 720 SONET Tx Setup	
Comment	SCPI Command	Ref.
Set Tx Input to OC-48/12/3/1 Optical	SOURce:DATA:TELecom:SOURce OC48	2-12
Set Tx Line Rate to OC-12 Optical	OUTPut:TELecom:OC48:RATE OC12	3-57
Set SPE Layer Selection to STS-1	SOURce:DATA:TELecom:SONet:SPE:TYPE STS1	3-61
Set VT Layer Selection to VT-2	SOURce:DATA:TELecom:SONet:PAYLoad VT2	3-61
Set the VT-2 Mapping to BULK	SOURce:DATA:TELecom:SONet:TRIButary:MAPPing BULK	3-63
Set STS-3 Number Under Test to 1	SOURce:DATA:TELecom:SONet:STS3 1	3-60
Set STS-1 Number to 1	SOURce:DATA:TELecom:SONet:STS1 1	3-61
Set VT Group Number to 1	SOURce:DATA:TELecom:SONet:VTGRoup 1	3-63
Set VT Number to 1	SOURce:DATA:TELecom:SONet:TRIButary 1	3-63
Set Pattern to 2^15-1 PRBS	SOURce:DATA:TELecom:SONet:PAYLoad:PATTern PRBS15	3-64
Set PRBS Polarity to be Inverted	SOURce:DATA:TELecom:SONet:PRBS:POLarity INVerted	3-65

# Setup the OmniBER 720 SONET Tx to add Errors & Alarms

The following commands can be used to setup the OmniBER 720 SONET Transmitter to generate errors and alarms using the SONET Test Function.

#### **Table 7-11** OmniBER 720 SONET Tx Error & Alarm Add Comment **SCPI Command** Ref. Select SONET 2-9 SOURce: DATA: TELecom: TFUNction SONet Test Function Set Test Function to SOURce: DATA: TELecom: SONet: TFUNction: TYPE ERRor 3-31 be Errors & Alarms Set Error Add type SOURce: DATA: TELecom: SONet: ERRor: TYPE CVP 3-31 to CV-P (B3) Add a single CV-P error. 3-32 SOURce: DATA: TELecom: SONet: ERRor: RATE ONCE Repeat if required. Add a CV-P error rate 3-32 SOURce:DATA:TELecom:SONet:ERRor:RATE E\_4 of 1E-4 Switch CV-P error SOURce:DATA:TELecom:SONet:ERRor:RATE NONE 3-32 rate OFF Generate a Line FERF SOURce: DATA: TELecom: SONet: ALARm RDIL 3-36 (RDI-L) alarm Switch alarm OFF SOURce: DATA: TELecom: SONet: ALARM NONE 3-36

# Setup the OmniBER 720 SONET Tx Overhead Bytes

The following commands can be used to setup the OmniBER 720 SONET Transmitter Overhead bytes. It is assumed that a OC-12 signal is selected.

#### **Table 7-12** OmniBER 720 SONET Tx Overhead Setup Comment **SCPI Command** Ref. Set the Overhead bytes SOURce: DATA: TELecom: SONet: OVERhead: DEFault 3-21 to their default values Update the D1 byte SOURce: DATA: TELecom: SONet: OVERhead: DATA 3-21 in STS-3 #1 1,1,D1,"11111111" 3-22 Update the M1 byte SOURce: DATA: TELecom: SONet: OVERhead: DATA: HEXadecimal in STS-3 #3 3,1,M1,"FF" Update F2 byte in the POH SOURce:DATA:TELecom:SONet:POVerhead:DATA F2,"11111111" 3-23 of the selected STS-3 Update J1 trace in POH of SOURce:DATA:TELecom:SONet:POVerhead:J1:PATTern TEST 3-24

selected STS-3 to be HP37718A Test string

# **Setup the OmniBER 720 SONET Tx for Overhead Byte Sequencing**

The following commands can be used to setup the OmniBER 720 SONET Transmitter to generate an Overhead byte sequence. It is assumed that an OC-12 signal is selected.

Table 7-13	OmniBER 720 SONET Tx Overhead Sequence	
Comment	SCPI Command	Ref.
Select SONET Test Function.	SOURce:DATA:TELecom:TFUNction SONet	2-9
Set Test Function to be Overhead Sequences	SOURce:DATA:TELecom:SONet:TFUNction:TYPE SEQuence	3-31
Set Sequence Mode to be Repeat Run	SOURce:DATA:TELecom:SONet:SEQuence:MODE REPeat	3-44
Select J0 Byte in SOH	SOURce:DATA:TELecom:SONet:SEQuence:OHBYte J0	3-44
Set Sequence byte values to "00","01","02","03","04	SOURce:DATA:TELecom:SONet:SEQuence:DATA A,"00"  "SOURce:DATA:TELecom:SONet:SEQuence:DATA B,"01"  SOURce:DATA:TELecom:SONet:SEQuence:DATA C,"02"  SOURce:DATA:TELecom:SONet:SEQuence:DATA D,"03"  SOURce:DATA:TELecom:SONet:SEQuence:DATA E,"04"	3-45
Set the Sequence order to be A,B,C,D,E	SOURce:DATA:TELecom:SONet:SEQuence:ORDER A,B,C,D,E"	3-46
Set the Frame Count for each value to be 10	SOURce:DATA:TELecom:SONet:SEQuence:FCOunt 1,10 SOURce:DATA:TELecom:SONet:SEQuence:FCOunt 2,10 SOURce:DATA:TELecom:SONet:SEQuence:FCOunt 3,10 SOURce:DATA:TELecom:SONet:SEQuence:FCOunt 4,10 SOURce:DATA:TELecom:SONet:SEQuence:FCOunt 5,10	3-46
Start Sequence	SOURce:DATA:TELecom:SONet:SEQuence STARt	3-43

# **Setup the OmniBER 720 SONET Rx**

The following commands can be used to setup the OmniBER 720 SONET Receiver to receive a OC-12 Optical signal with a VT-2 unframed payload.

Table 7-14	OmniBER 720 SONET Rx Setup	
Comment	SCPI Command	Ref.
Set Rx Input to OC-48/12/3/1 Optical	SENSe:DATA:TELecom:SENSe OC48	2-12
Set Rx Line Rate to OC-12 Optical	INPut:TELecom:OC48:RATE OC12	3-57
Set SPE Layer Selection to STS-1	SENSe:DATA:TELecom:SONet:SPE:TYPE STS1	3-61
Set VT Layer Selection to VT-2	SENSe:DATA:TELecom:SONet:PAYLoad VT2	3-61
Set the VT-2 Mapping to BULK	SENSe:DATA:TELecom:SONet:TRIButary:MAPPing BULK	3-63
Set STS-3 Number Under Test to 1	SENSe:DATA:TELecom:SONet:STS3 1	3-60
Set STS-1 Number to 1	SENSe:DATA:TELecom:SONet:STS1 1	3-61
Set VT Group Number to 1	SENSe:DATA:TELecom:SONet:VTGRoup 1	3-63
Set VT Number to 1	SENSe:DATA:TELecom:SONet:TRIButary 1	3-63
Set Pattern to 2^15-1 PRBS	SENSe:DATA:TELecom:SONet:PAYLoad:PATTern PRBS15	3-64
Set PRBS Polarity to be Inverted	SENSe:DATA:TELecom:SONet:PRBS:POLarity INVerted	3-65

# **Perform OmniBER 720 SONET Rx Measurements**

The following commands can be used to setup the OmniBER 720 SONET Receiver to perform B3 measurements.

Table 7-15	OmniBER 720 SONET Rx Measurements	
Comment	SCPI Command	Ref.
Setup Results Timing Control		
Set Short Term Period to 10 seconds	SENSe:DATA:TELecom:STERm:PERiod 10s	2-15
Set Test Timing to Single	SENSe:DATA:TELecom:TEST:TYPE SINGle	2-14
Set Test Period t o 1 minute	SENSe:DATA:TELecom:TEST:PERiod 1m	2-14
Start gating	SENSe:DATA:TELecom:TEST ON	2-13
Wait for measurement to complete		
Retrieve Results		
Read back Cumulative CV-P Error Count	SENSe:DATA? "ECOunt:SONet:CVP"	3-78
Read back Short Term CV-P Error Count	SENSe:DATA? "ECOunt:SONet:STERm:CVP"	3-78
Read back some G.826 Analysis Results	SENSe:DATA? "ESEConds:SONet:CVP:ANALysis" SENSe:DATA? "SESeconds:SONet:CVP:ANALysis" SENSe:DATA? "UASeconds:SONet:CVP:ANALysis"	3-83

# Setup the OmniBER 720 SONET Rx to retrieve Overhead Monitor Bytes

The following commands can be used to retrieve the OmniBER 720 SONET Receiver's Overhead Monitor byte values.

Table 7-16	OmniBER 720 SONET Rx Overhead Monitor	
Comment	SCPI Command	Ref.
Retrieve the D1 byte in STS-3 #1	FETCh:SCALar:DATA:TELecom:SONet:OVERhead? 1,1,D1	3-90
Retrieve the M1 byte in STS-3 #3	FETCh:SCALar:DATA:TELecom:SONet:OVERhead? 3,1,M1	3-90
Retrieve F2 byte in POH selected STS-3	of FETCh:SCALar:TELecom:SONet:POVerhead? F2	3-90
Retrieve J1 trace in POH selected STS-3	of FETCh:STRing:DATA:TELecom:SONet:J1?	3-88

The system-defined error/event numbers are chosen on an enumerated ("1 of N") basis. The SCPI defined error/event numbers and the error description portions of the ERRor query response are listed here. The first error/event described in each class (for example, -100, -200, -300, -400) is a "generic" error. In selecting the proper error/event number to report, more specific error/event codes are preferred, and the generic error/event is used only if the others are inappropriate.

## No Error

This message indicates that the device has no errors.

#### No Error

The queue is completely empty. Every error/event in the queue has been read or the queue was purposely cleared by power-on, \*CLS, etc.

# **Command Errors** [-199, -100]

An < error/event number > in the range [-199, -100] indicates that an *IEEE 488.2* syntax error has been detected by the instrument's parser. The occurrence of any error in this class should cause the command error bit (bit 5) in the event status register (*IEEE 488.2*, section 11.5.1) to be set. One of the following events has occurred:

- An IEEE 488.2 system error has been detected by the parser. That is, a controller-to-device message was received which is in violation of the IEEE 488.2 standard.
   Possible violations include a data element which violates the device listening formats or whose type is unacceptable to the device.
- An unrecognized header was received. Unrecognized headers include incorrect device-specific headers and incorrect or not implemented *IEEE 488.2* common commands.
- A Group Execute Trigger (GET) was entered into the input buffer inside of an

#### *IEEE 488.2* < PROGRAM MESSAGE >.

Events that generate command errors shall not generate execution errors, devicespecific errors, or query errors.

#### −100 Command error

This is the generic syntax error for devices that cannot detect more specific errors. This code indicates only that a Command Error as defined in *IEEE 488.2*, 11.5.1.1.4 has occurred.

#### -101 Invalid character

A syntactic element contains a character which is invalid for that type; for example, a header containing an ampersand, SETUP&. This error might be used in place of errors -114, -121, -141, and perhaps some others.

#### −102 Syntax error

An unrecognized command or data type was encountered; for example, a string was received when the device does not accept strings.

#### −103 Invalid separator

The parser was expecting a separator and encountered an illegal character; for example, the semicolon was omitted after a program message unit, \*ESE 1 :OUTP1:TEL:RATE 140 Mb/s

#### -104 Data type error

The parser recognized a data element different than one allowed; for example, numeric or string data was expected but block data was encountered.

#### -105 **GET not allowed**

A Group Execute Trigger was received within a program message (see *IEEE 488.2*, 7.7).

#### −108 Parameter not allowed

More parameters were received than expected for the header; for example, the \*RCL common command only accepts one parameter, so receiving \*RCL 0,1 is not allowed.

#### −109 Missing parameter

Fewer parameters were received than required for the header; for example, the \*ESE common command requires one parameter, so receiving \*ESE is not allowed.

#### -110 Command header error

An error was detected in the header. This error message should be used when the device cannot detect the more specific errors described for errors –111 through – 119.

#### −111 Header separator error

A character which is not a legal header separator was encountered while parsing the header; for example, no white space followed the header, thus \*ESE1 is an error.

### −112 Program mnemonic too long

The header contains more that twelve characters (see *IEEE* 488.2, 7.6.1.4.1).

#### −113 Undefined header

The header is syntactically correct, but it is undefined by this specific device; for example, \*XYZ is not defined for any device.

#### **−114** Header suffix out of range

Indicates that a non-header character has been encountered in what the parser expects is a header element.

#### -120 Numeric data error

This error, as well as errors -121 through -129, are generated when parsing a data element which appears to be numeric, including the non-decimal numeric types. This particular error message should be used if the device cannot detect a more specific error.

#### -121 Invalid character in number

An invalid character for the data type being parsed was encountered; for example, an alpha in a decimal numeric or a "9" in octal data.

#### −123 Exponent too large

The magnitude of the exponent was larger than 32000 (see *IEEE 488.2*, 7.7.2.4.1).

#### **−124** Too many digits

The mantissa of a decimal numeric data element contained more than 255 digits excluding leading zeros (see *IEEE 488.2*, 7.7.2.4.1).

#### -128 Numeric data not allowed

A legal numeric data element was received, but the device does not accept one in this position for the header.

#### −130 Suffix error

This error, as well as errors -131 through -139, are generated when parsing a suffix. This particular error message should be used if the device cannot detect a more specific error.

#### -131 Invalid suffix

The suffix does not follow the syntax described in *IEEE 488.2*, 7.7.3.2, or the suffix is inappropriate for this device.

#### −134 Suffix too long

The suffix contained more than 12 characters (see *IEEE 488.2*, 7.7.3.4).

#### -138 Suffix not allowed

A suffix was encountered after a numeric element which does not allow suffixes.

#### -140 Character data error

This error, as well as errors –141 through –149, are generated when parsing a character data element. This particular error message should be used if the device cannot detect a more specific error.

#### -141 Invalid character data

Either the character data element contains an invalid character or the particular element received is not valid for the header.

#### −144 Character data too long

The character data element contains more than twelve characters (see *IEEE 488.2*, 7.7.1.4).

#### -148 Character data not allowed

A legal character data element was encountered where prohibited by the device.

#### −150 String data error

This error, as well as errors -151 through -159, are generated when parsing a string data element. This particular error message should be used if the device cannot detect a more specific error.

#### −151 Invalid string data

A string data element was expected, but was invalid for some reason (see IEEE 488.2, 7.7.5.2); for example, an END message was received before the terminal quote character.

## **−158** String data not allowed

A string data element was encountered but was not allowed by the device at this point in parsing.

#### −160 Block data error

This error, as well as errors -161 through -169, are generated when parsing a block data element. This particular error message should be used if the device cannot detect a more specific error.

#### -161 Invalid block data

A block data element was expected, but was invalid for some reason (see IEEE 488.2, 7.7.6.2); for example, an END message was received before the length was satisfied.

#### -168 Block data not allowed

A legal block data element was encountered but was not allowed by the device at this point in parsing.

#### −170 Expression error

This error, as well as errors -171 through -179, are generated when parsing an expression data element. This particular error message should be used if the device cannot detect a more specific error.

#### −171 Invalid expression

The expression data element was invalid (see *IEEE 488.2*, 7.7.7.2); for example, unmatched parentheses or an illegal character.

## **−178** Expression data not allowed

A legal expression data was encountered but was not allowed by the device at this point in parsing.

#### -180 Macro error

This error, as well as errors -181 through -189, are generated when defining a macro or executing a macro. This particular error message should be used if the device cannot detect a more specific error.

#### −181 Invalid outside macro definition

Indicates that a macro parameter placeholder (\$<number) was encountered outside of a macro definition.

#### −183 Invalid inside macro definition

Indicates that the program message unit sequence, sent with a \*DDT or \*DMC command, is syntactically invalid (see 10.7.6.3).

#### **−184 Macro parameter error**

Indicates that a command inside the macro definition had the wrong number or type of parameters.

# **Execution Errors [-299, -200]**

An < error/event number > in the range [-299, -200] indicates that an error has been detected by the instrument's execution control block. The occurrence of any error in this class should cause the execution error bit (bit 4) in the event status register ( $IEEE\ 488.2$ , section 11.5.1) to be set. One of the following events has occurred:

- A < PROGRAM DATA > element following a header was evaluated by the device as outside of its legal input range or is otherwise inconsistent with the device's capabilities.
- A valid program message could not be properly executed due to some device condition.

Execution errors shall be reported by the device after rounding and expression evaluation operations have taken place. Rounding a numeric data element, for example, shall not be reported as an execution error. Events that generate execution errors shall not generate Command Errors, device-specific errors, or Query Errors.

#### −200 Execution error

This is the generic syntax error for devices that cannot detect more specific errors. This code indicates only that an Execution Error as defined in *IEEE 488.2*, 11.5.1.1.5 has occurred.

#### -201 Invalid while in local

Indicates that a command is not executable while the device is in local due to a hard local control (see *IEEE 488.2*, 5.6.1.5); for example, a device with a rotary switch receives a message which would change the switches state, but the device is in local so the message can not be executed.

#### -202 Settings lost due to rtl

Indicates that a setting associated with a hard local control (see *IEEE 488.2*, 5.6.1.5) was lost when the device changed to LOCS from REMS or to LWLS from RWLS.

#### −210 Trigger error

### -211 Trigger ignored

Indicates that a GET, \*TRG, or triggering signal was received and recognized by the device but was ignored because of device timing considerations; for example, the device was not ready to respond. Note: a DT0 device always ignores GET and treats \*TRG as a Command Error.

#### -212 Arm ignored

Indicates that an arming signal was received and recognized by the device but was ignored.

### -213 Init ignored

Indicates that a request for a measurement initiation was ignored as another measurement was already in progress.

### −214 Trigger deadlock

Indicates that the trigger source for the initiation of a measurement is set to GET and subsequent measurement query is received. The measurement cannot be started until a GET is received, but the GET would cause an INTERRUPTED error.

#### -215 Arm deadlock

Indicates that the arm source for the initiation of a measurement is set to GET and subsequent measurement query is received. The measurement cannot be started until a GET is received, but the GET would cause an INTERRUPTED error.

#### −220 Parameter error

Indicates that a program data element related error occurred. This error message should be used when the device cannot detect the more specific errors described for errors –221 through –229.

#### **−221** Setting conflict

Indicates that a legal program data element was parsed but could not be executed due to the current device state (see *IEEE 488.2*, 6.4.5.3 and 11.5.1.1.5.)

#### −222 Data out of range

Indicates that a legal program data element was parsed but could not be executed because the interpreted value was outside the legal range as defined by the device (see *IEEE 488.2*, 11.5.1.1.5.)

#### -223 Too much data

Indicates that a legal program data element of block, expression, or string type was received that contained more data than the device could handle due to memory or related device-specific requirements.

### -224 Illegal parameter value

Used where exact value, from a list of possibles, was expected.

#### **−230** Data corrupt or stale

Possibly invalid data; new reading started but not completed since last access.

#### −231 Data questionable

Indicates that measurement accuracy is suspect.

#### -240 Hardware error

Indicates that a legal program command or query could not be executed because of a hardware problem in the device. Definition of what constitutes a hardware problem is completely device-specific. This error message should be used when the device cannot detect the more specific errors described for errors -241 through -249.

#### -241 Hardware missing

Indicates that a legal program command or query could not be executed because of missing device hardware; for example, an option was not installed. Definition of what constitutes missing hardware is completely device-specific.

#### −250 Mass storage error

Indicates that a mass storage error occurred. This error message should be used when the device cannot detect the more specific errors described for errors –251 through –259.

#### −251 Missing mass storage

Indicates that a legal program command or query could not be executed because of missing mass storage; for example, an option that was not installed. Definition of what constitutes missing mass storage is device-specific.

#### -252 Missing media

Indicates that a legal program command or query could not be executed because of a missing media; for example, no disk. The definition of what constitutes missing media is device-specific.

#### -253 Corrupt media

Indicates that a legal program command or query could not be executed because of corrupt media; for example, bad disk or wrong format. The definition of what constitutes corrupt media is device-specific.

#### -254 **Media full**

Indicates that a legal program command or query could not be executed because the media was full; for example, there is no room on the disk. The definition of what constitutes a full media is device-specific.

### −255 **Directory full**

Indicates that a legal program command or query could not be executed because the media directory was full. The definition of what constitutes a full media directory is device-specific.

#### -256 File name not found

Indicates that a legal program command or query could not be executed because the file name on the device media was not found; for example, an attempt was made to read or copy a nonexistent file. The definition of what constitutes a file not being found is device-specific.

#### -257 File name error

Indicates that a legal program command or query could not be executed because the file name on the device media was in error; for example, an attempt was made to copy to a duplicate file name. The definition of what constitutes a file name error is device-specific.

#### −258 **Media protected**

Indicates that a legal program command or query could not be executed because the media was protected; for example, the write-protect tab on a disk was present. The definition of what constitutes protected media is device-specific.

#### −260 Expression error

Indicates that an expression program data element related error occurred. This error message should be used when the device cannot detect the more specific errors described for errors –261 through –269.

#### **−261 Math error in expression**

Indicates that a syntactically legal expression program data element could not be executed due to a math error; for example, a divide-by-zero was attempted. The definition of math error is device-specific.

#### −270 Macro error

Indicates that a macro-related execution error occurred. This error massage should be used when the device cannot detect the more specific errors described for errors -271 through -279.

### **−271** Macro syntax error

Indicates that a syntactically legal macro program data sequence, according to *IEEE* 488.2, 10.7.2, could not be executed due to a syntax error within the macro definition (see *IEEE* 488.2, 10.7.6.3.)

#### -272 Macro execution error

Indicates that a syntactically legal macro program data sequence could not be executed due to some error in the macro definition (see *IEEE 488.2*, 10.7.6.3.)

#### -273 Illegal macro label

Indicates that the macro label defined in the \*DMC command was a legal string syntax but could not be accepted by the device (see *IEEE 488.2*, 10.7.3 and 10.7.6.2); for example, the label was too long, the same as a common command header, or contained invalid header syntax.

#### **−274** Macro parameter error

Indicates that the macro definition improperly used a macro parameter placeholder (see *IEEE 488.2*, 10.7.3).

#### -275 **Macro definition too long**

Indicates that a syntactically legal macro program data sequence could not be executed because the string or block contents were too long for the device to handle (see *IEEE 488.2*, 10.7.6.1).

#### -276 Macro recursion error

Indicates that a syntactically legal macro program data sequence could not be executed because the device found it to be recursive (see *IEEE 488.2*, 10.7.6.6).

#### -277 Macro redefinition not allowed

Indicates that a syntactically legal macro label in the \*DMC command could not be executed because the macro label was already defined (see *IEEE 488.2*, 10.7.6.4).

#### -278 Macro header not found

Indicates that a syntactically legal macro label in the \*GMC? query could not be executed because the header was not previously defined.

#### −280 **Program error**

Indicates that a downloaded program-related execution error occurred. This error message should be used when the device cannot detect the more specific errors described for errors –281 through –289.

### NOTE

A downloaded program is used to add algorithmic capability to a device. The syntax used in the program and the mechanism for downloading a program is device-specific.

#### -281 Cannot create program

Indicates that an attempt to create a program was unsuccessful. A reason for the failure might include not enough memory.

### -282 Illegal program name

The name used to reference a program was invalid; for example, redefining an existing program, deleting a nonexistent program, or in general, referencing a nonexistent program.

### −283 Illegal variable name

An attempt was made to reference a nonexistent variable in a program.

# −284 Program currently running

Certain operations dealing with programs may be illegal while the program is running; for example, deleting a running program might not be possible.

# **−285 Program syntax error**

Indicates that a syntax error appears in a downloaded program. The syntax used when parsing the downloaded program is device-specific.

### **−286** Program runtime error

# Query Errors [-399, -300]

An < error/event number > in the range [-399, -300] indicates that the instrument has detected an error which is not a command error, a query error, or an execution error; some device operations did not properly complete, possibly due to an abnormal hardware or firmware condition. These codes are also used for self-test response errors. The occurrence of any error in this class should cause the device-specific error bit (bit 3) in the event status register (IEEE 488.2, section 11.5.1) to be set. The meaning of positive error codes is device-dependent and may be enumerated or bit mapped; the <error message> string for positive error codes is not defined by SCPI and available to the device engineer. Note that the string is not optional; if the designer does not wish to implement a string for a particular error, the null string should be sent (for example 42," "). The occurrence of any error in this class should cause the device-specific error bit (bit 3) in the event status register (IEEE 488.2, section 11.5.1) to be set. Events that generate device-specific errors shall not generate command errors, execution errors, or query errors; see the other error definitions in this section.

### −300 **Device-specific error**

This is the generic device-dependent error for devices that cannot detect more specific errors. This code indicates only that a Device-Dependent Error as defined in *IEEE* 488.2, 11.5.1.1.6 has occurred.

# −310 **System error**

Indicates that some error, termed "system error" by the device has occurred. This code is device dependent.

### −311 Memory error

Indicates that an error was detected in the device's memory. The scope of this error is device-dependent.

### −312 **PUD** memory lost

Indicates that the protected user data saved by the \*PUD command has been lost.

#### **Calibration memory lost**

Indicates that nonvolatile calibration data used by the \*CAL? command has been lost.

#### −314 Save/Recall memory lost

Indicates that the nonvolatile data saved by the \*SAV? command has been lost.

# -315 Configuration memory lost

Indicates that the nonvolatile data saved by the device has been lost. The meaning of this error is device-specific.

#### -330 Self-test failed

#### −350 Queue overflow

A specific code entered into the queue in lieu of the code that caused the error. This code indicates that there is no room in the queue and an error occurred but was not recorded.

#### -360 Communication error

This is the generic communication error for devices that cannot detect the more specific errors described for errors -361 through -363.

# **−**361 Parity error in program message

Parity bit not correct when data received for example, on a serial port (for example, a baud rate mismatch).

# −362 Framing error in program message

A stop bit was not detected when data was received for example, on a serial port.

### −363 Input buffer overrun

Software or hardware input buffer on serial port overflows with data caused by improper or nonexistent pacing.

# Query Errors [-499, -400]

An < error/event number > in the range [-499, -400] indicates that the output queue control of the instrument has detected a problem with the message exchange protocol described in *IEEE 488.2*, chapter 6. The occurrence of any error in this class should cause the query error bit (bit 2) in the event status register (IEEE 488.2, section 11.5.1) to be set. These errors correspond to message exchange protocol errors described in *IEEE 488.2*, section 6.5. One of the following is true:

- An attempt is being made to read data from the output queue when no output is either present or pending;
- Data in the output queue has been lost.

Events that generate query errors shall not generate command errors, execution errors, or device-specific errors; see the other error definitions in this section.

#### −400 Query error

This is the general query error for devices that cannot detect more specific errors. This code indicates only that a Query Error as defined in *IEEE 488.2*, 11.5.1.1.7 and 6.3 has occurred.

# -410 Query INTERRUPTED

Indicates that a condition causing an INTERRUPTED Query error occurred (see IEEE 488.2, 6.3.2.3); for example, a query followed by DAB or GET before a response was completely sent.

# -420 **Query UNTERMINATED**

Indicates that a condition causing an UNTERMINATED Query error occurred (see *IEEE 488.2*, 6.3.2.2); for example, the device was addressed to talk and an incomplete program message was received.

# -430 Query DEADLOCKED

Indicates that a condition causing a DEADLOCKED Query error occurred (see *IEEE 488.2*, 6.3.1.7); for example, both input buffer and output buffer are full and the device cannot continue.

# -440 Query UNTERMINATED after indefinite response

Indicates that a query was received in the same program message after a query requesting an indefinite response was executed (see *IEEE 488.2*, 6.5.7.5.7.)

SCPI Backwards Compatibility Differences

# **SCPI Backwards Compatibility Differences**

This chapter lists those commands for which it has not been possible to continue from a previous version of instrument software to the current version.

SCPI forward compatibility is treated with high priority when instrument features evolve. Thus, SCPI commands are written with the following prioritized guidelines:

- 1 Wherever possible, existing SCPI commands will be used and expanded to cover altered and new functionality.
- 2 The query form of an existing configuration command may be sacrificed in order to map the configuration form to both old and new capability. For example, where two "discrete" configuration parameters map to a single choice on the instrument display, the new choice will invariably be returned by the query.
- **3** If all else fails, the default is to create a new command.

The following chapter is organized by functionality differences which may affect commands across a number of subsystems. Listed are those commands which have been altered in such a way that they are incompatible with previously released versions of instrument software. Also listed are commands which have been retained for backward compatibility but have been replaced by newer commands, the use of which is recommended.

#### Structured Payload Type

Change applies to 37718/19 and 37717C instruments with Revision Code A.03.41 and above.

::SOURce:DATA:TELecom:SDH:PAYLoad:TYPE :SENSe:DATA:TELecom:SDH:PAYLoad:TYPE

The parameter 'STRuctured' has been removed from both command and query. A new command has been created for this alone:

:SOURce | SENSe:DATA:TELecom:SDH:PAYLoad:STRucture

Use their query form to determine if the signal is structured.

**Mixed Backgrounds -** Change applies to 37717C instruments with Revision Code A.03.41 and above:

:SOURce:DATA:TELecom:SDH:TUG3:BACKground:PAYLoad[:PATTern]

#### SCPI Backwards Compatibility Differences

Once, all three backgrounds could be programmed and only the two in context at any time would be in effect. The other would be masked by the foreground selection. Now, there are only two background channels, called LO and HI. LO can be channel 1 (if the foreground is not in channel 1) or 2. HI can be channel 2 or 3, depending on which channel is the foreground. Changing which channel is the foreground will change the channel selections of LO and/or HI.

The mapping selections and user words associated with HI and LO will be unaffected by such a change, but they may apply to a different channel.

For correct operation, it is recommended that the backgrounds are setup after each change of foreground channel number.

Furthermore, the TU3 background is now always of the user selectable word form instead of fixed word for the cases where TU3 was a mixed background. The effect of this is that the parameter UWORD will be converted to TU3. The effect is the same for the command, but the query will return TU3 instead of the previous behavior of returning UWORD.

**Sequences and Overheads** - Change applies to all 37718/19/20 instruments.

### :SOURce:DATA:TELecom:SDH:SEQuence:CHANnel

Command retained for backward compatibility only. The following new command is recommended: :SOURce:DATA:TELecom:SDH:SEQuence:OHBYte

DCC Interface - Change applies to all 37718/19/20 instruments :SOURce:DATA:TELecom:SDH | SONet:IDCC:POLarity

:SENse:DATA:TELecom:SDH | SONet:IDCC:POLarity

Now only accepts NORMal as a parameter - REVersed is no longer supported.

**Thru Mode** - Change applies to 37718/19/20 instruments with Revision Code A.04.70 and above.

The following command/query pair is affected.

#### :SOURce:DATA:TELecom:SDH:THRumode:POVerwrite

This command both sets up and enables the thru-mode payload overwrite. This has been retained for backwards compatibility only. Thru-mode has been enhanced, such that the payload overwrite is set up and enabled separately. The recommended commands are shown below.

:SOURce:DATA:TELecom:SDH:THRumode:PAYLoad:OVERwrite <discrete>

# :SOURce:DATA:TELecom:SDH:THRumode:PAYLoad:OVERwrite:ENABle <boolean>

#### **Tandem Connection Monitoring Feature**

The introduction of the SDH Tandem Connection Monitoring (TCM) feature has impacted the following areas:

- Removal of SONET CV-IEC functionality. This affects CV-IEC error generation [see:SOURce:DATA:TELecom:SONet:ERRor:TYPE < discrete > ] and the error/analysis results containing CVIec in the parameter.
- SDH Path IEC errors are only offered when a TCM path is selected.
- SDH Path IEC results should now use the relevant TCM SCPI parameters [ See TCM sections in "SENSe subsystem - Result Returning Commands" on page 93of Chapter 5.]

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# **Sales and Service Offices**

An up-to-date list of Agilent Offices is available through the Agilent Technologies Website at URL: http://www.agilent.com

# In This Book

This book contains the information required for remote control of the OmniBER 720.



