# SERIES 37XXXC **VECTOR NETWORK ANALYZER**

**PROGRAMMING MANUAL** 



490 JARVIS DRIVE · MORGAN HILL, CA 95037-2809

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Product Name:	Vector Network Analyzer
Model Number:	371XXA, 372XXA, 373XXA, 371XXB, 372XXB, 373XXB 371XXC, 3722XXC, 373XXC

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253	EN 61000-4-3:1997/EN50082-1: 1997 - 3V/m
	ENV 50204/EN50082-1: 1997 - 3V/m
	EN 61000-4-4:1995/EN50082-1: 1997 - 0.5kV SL, 1kV PL
	EN 61000-4-5:1995/EN50082-1: 1997 - 1kV L-L, 2kV L-E
	EN 61000-4-6:1994/EN61326: 1998 - 3V
	EN 61000-4-8:1994/EN61326: 1998 - 3A/m
	EN 61000-4-11:1994/EN61326: 1998 - 100% @ 20msec

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Immunity:	EN 61000-4-2:1995/EN50082-1: 1997 - 4kV CD, 8kV AD EN 61000-4-3:1997/EN50082-1: 1997 - 3V/m ENV 50204/EN50082-1: 1997 - 3V/m EN 61000-4-4:1995/EN50082-1: 1997 - 0.5kV SL, 1kV PL EN 61000-4-5:1995/EN50082-1: 1997 - 1kV L-L, 2kV L-E EN 61000-4-6:1994/EN61326: 1998 - 3V EN 61000-4-11:1994/EN61326: 1998 - 100% @ 20msec

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# Part 1 — GPIB Interface

#### **Chapter 1 — Series 37XXXC GPIB Programmer Interface**

This chapter provides an introduction to the 37XXXC GPIB programmer interface and GPIB communications.

### **Chapter 2 — GPIB Programming Basics**

This chapter provides programming information, including equipment and controller setup and elemental GPIB programming techniques.

#### **Chapter 3 — Series 37XXXC Programming Examples**

This chapter provides sample program elements that demonstrate common 37XXXC operations. These sample elements are useful as an aid in developing 37XXXC programs.

# **Part 2 — GPIB Function Groups**

#### **Chapter 4** — Measurement Functions

This chapter provides a detailed description of the 37XXXC specific GPIB commands that control the various data display and measurement control functions of the 37XXXC.

#### **Chapter 5 — Calibration Functions**

This chapter describes the 37XXXC error correction (calibration) functions and the commands used to implement a measurement calibration. It also describes the AutoCal function and provides a listing of applicable commands.

#### **Chapter 6** — Markers and Limits Functions

This chapter describes commands used for data analysis, which consists of markers and limits function commands.

#### **Chapter 7** — **Remote-Only Functions**

This chapter describes 37XXXC functions that support operations typically required when in the remote-only (GPIB) mode. The commands described consist of data transfer, error reporting, SRQ/status reporting, 488.2 common commands, and synchronization.

### **Chapter 8** — System Functions

This chapter describes the commands used to implement certain system functions. They consist of hard copy, system state, save/recall, disk function, and diagnostics commands.

#### **Chapter 9 — Special Applications Functions**

This chapter describes the commands used to implement special measurement functions. They consist of time domain, multiple source, sweep control, rear panel output, CW sweep, gain compression, Millimeter Wave System commands.

# **Part 3 — Programming Reference**

# **Chapter 10 — Command Dictionary**

This chapter provides an alphabetically-ordered, dictionary-type listing and description of all 37XXXC GPIB programming commands. The listing for each command includes relevant details about the command.

# **Chapter 11 — Instrument Data**

This chapter provides general (non-command specific) tabular information for the 37XXXC. Much of this information is presented in Chapters 4 through 10, but is provided in this chapter for easy access.

# Chapter 12 — Error Messages

This chapter provides a list of all Error Messages including those related to remote-only (GPIB) operation of the 37XXXC.

# **Part 4 — Supplemental Data**

# Appendix A — Introduction to the IEEE 488 Bus

This appendix contains an introduction to the IEEE 488 Bus (GPIB). This material is intended to assist new users in understanding GPIB basics.

# Appendix B — GPIB Quick Reference Guide

This appendix provides a quick reference to all 37XXXC GPIB commands. Each reference lists the command name, a brief description of the command function, and a reference to the pertinent Chapter in this manual.

# Part 1 The GPIB Interface

This part consists of three chapters that describe how the IEEE- 488 (GPIB) interface is implemented within the 37XXXC Vector Network Analyzer and how to perform basic GPIB communications operations.

- **Chapter 1** briefly describes the 37XXXC GPIB programmer interface and describes the communication to and from the interface during remote-only (GPIB) operation of the 37XXXC.
- *Chapter 2* provides a tutorial for performing basic GPIB operations such as sending and receiving messages, synchronizing instrument operations, setting timeouts, and status checking.
- *Chapter 3* provides sample program elements to familiarize the user with 37XXXC programming techniques. They are also useful as an aid in developing 37XXXC programs.

# Chapter 1 Series 37XXXC GPIB Programmer Interface

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# Chapter 1 Series 37XXXC GPIB Programmer Interface

1-1	MANUAL SCOPE	This manual provides IEEE 488 bus (GPIB) programming information and data for all models of the Series 37000C Vector Network Analyzer. It contains the entire command set for programming all features. Con- sequently, not all of the codes documented in this manual apply to all models within the series (371XXC, 372XXC, 373XXC). The reader needs to be aware of the feature set available within the model for which programming is being written. Feature set information is docu- mented in the applicable operation manual (OM) for any particular model.	
1-2	INTRODUCTION	This chapter contains a brief introduction to the 37XXXC GPIB inter- face and programming environment.	
1-3	RELATED MANUALS	The series contains an operation manual, a maintenance manual, and a GPIB Quick Reference Guide (Appendix B). ANRITSU Part numbers and manual titles are given below:	
		Manual Title	Part Number
		37XXXC Operation Manual (OM)	10410-00226
		37XXXC Maintenance Manual (MM) 10410-00228	
		37XXXC GPIB Quick Reference Guide	10410-00229
1-4	REMOTE OPERATION	The following paragraphs describe the 37XXX operation. The 37XXXC fully supports the IEEE 488.2–1 37XXXC front panel functions (except Power can be controlled remotely using the GPIB con manual and an external computer equipped w controller. When in the GPIB operating mode, tions as both a listener and a talker.	992 GPIB standard. All on/off and GPIB Test) mmands listed in this vith an IEEE 488 GPIB

# **REMOTE OPERATION**

*GPIB Setup Menu* The 37XXXC VNA GPIB address defaults to 6. This value may be changed via the Utility Menu key's GPIB ADDRESSES menu (below).

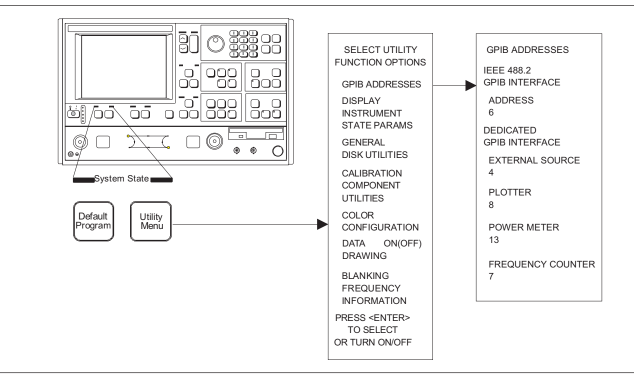
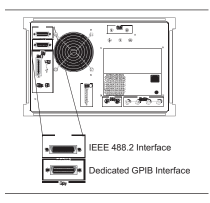


Figure 1-1. GPIB Address Menu

# **GENERAL INFORMATION**

# Interface Connection



Connect your external controller to the IEEE 488.2 GPIB interface connector on the rear panel (left). A pinout listing of this connector is contained in Figure 1-2.

#### NOTE

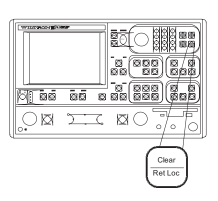
Do not connect your external GPIB controller to the "Dedicated GPIB Interface" connector (located below the "IEEE 488.2 GPIB interface" connector (left). This dedicated GPIB port is used by the 37XXXC to control external GPIB devices, such as a plotter, second frequency source, frequency counter, or a power meter.

The GPIB system can accommodate up to 15 devices at any one time. To achieve maximum performance on the bus, proper timing and voltage level relationships must be maintained. If either the cable length between separate instruments or the accumulated cable length between all instruments is too long, the data and control lines cannot be driven properly and the system may fail to perform. The following guidelines should be observed:

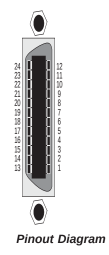
- □ No more than 15 instruments may be installed on the bus (including the controller).
- □ Total accumulative cable length (in meters) may not exceed two times the number of bus instruments or 20 meters—whichever is less.
- **Individual cable length should not exceed 4 meters.**
- $\square$  2/3 of the devices must be powered on.
- □ Devices should not be powered on while bus is in operation (that is; actively sending or receiving messages, data, etc.).
- □ Minimize cable lengths to achieve maximum data transfer rates.

Press the Ret Loc key (below) to quickly restore the 37XXXC to local operation. Local operation will be restored unless the 37XXXC is programmed for local lockout; the Local Lockout LED indicator will be lit.

#### Local Operation Key



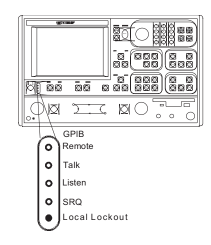
# **REMOTE OPERATION**



PIN	NAME	DESCRIPTION
1-4	DIO 1 thru DIO 4	Data Input/Output. Bits are HIGH with the data is logical 0 and LOW when the data is logical 1.
5	EOI	<i>End Or Identify.</i> A low-true state indicates that the last byte of a multibyte message has been placed on the line.
6	DAV	<i>Data Valid.</i> A low-true state indicates that the talker has (1) sensed that NRFD is LOW, (2) placed a byte of data on the bus, and (3) waited an appropriate length of time for the data to settle.
7	NRFD	Not Ready For Data. A high-true state indicates that valid data has not yet been accepted by a listener.
8	NDAC	<i>Not Data Accepted.</i> A low-true state indicates that the current data byte has been accepted for internal processing by a listener.
9	IFC	Interface Clear. A low-true state places all bus instruments in a known state—such as, unaddressed to talk, unaddressed to listen, and service request idle.
10	SRQ	Service Request. A low-true state indicates that a bus instrument needs service from the controller.
11	ATN	Attention. A low-true state enables the controller to respond to both it's own lis- ten/talk address and to appropriate interface messages — such as, device clear and serial poll.
12	Shield	Ground Point.
13-16	DIO 5 thru DIO 8	Data Input/Output. Bits are high with the data is logical 0 and LOW when the data is logical 1.
17	REN	<i>Remote Enable.</i> A low-true state enables bus instruments to be operated remotely, when addressed.
18- 24	GND	Logic ground.

Figure 1-2. Pinout Diagram, IEEE 488.2 GPIB Connector

# **GENERAL INFORMATION**



### *Remote Operation LED Indicators*

GPIB Remote Indicators (above) signal operational status of the GPIB, as described below:

#### **Remote:**

Lights when the 37XXXC switches to remote (GPIB) control. It remains lit until the unit returns to local control.

### Talk:

Lights when you address the 37XXXC to talk and remains lit until unaddressed to talk.

### Listen:

Lights when you address the 37XXXC to listen and remains lit until unaddressed to talk.

### SRQ:

Lights when the 37XXXC sends a Service Request (SRQ) to the external controller. The LED remains lit until the 37XXXC receives a serial poll or until the controller resets the SRQ function.

### **Local Lockout:**

Lights when a local lockout message is received. The LED remains lit until the message is rescinded. When lit, you cannot return the 37XXXC to local control via the front panel.

### **Audible Indicators**

A single beep is issued as follows:

- (1) on a GPIB error,
- (2) when a user warning is issued (see Chapter 12, Operational Error Messages)
- (3) when a test limit line has been exceeded, if the limits testing beep function has been set (see Chapter 6)
- (4) on system reset.
- (5) any time the user's attention is required, such as at the end of a calibration step.

1-5	GPIB COMMUNICATION	The following paragraphs present a short summary of 37XXXC GPIB communication. Subjects covered are program messages, sepa- rator/termination characters, status reporting, and GPIB error condi- tions and corresponding 37XXXC responses. Refer to Chapter 7, Remote-Only Operation, for detailed description of these topics.
		The primary GPIB messages that effect 37XXXC operation consist of two major groups; Bus Interface Function messages, and Instrument Specific messages.
	Bus Interface Function Messages	These are low level bus messages defined by IEEE 488.1. A discussion of these messages is beyond the scope of this programming manual. For further information, please refer to your GPIB controller documen- tation and/or to IEEE 488.1 Standards documents. Also refer to Ap- pendix A at the end of this Programming Manual for a brief primer on the GPIB Interface. Table 1-1 summarizes some of the key Interface Function Messages and the 37XXXC response to them.

Table 1-1. IEEE-488 Interface Function Messages

Interface Function Message	Message Function	Addressed Command	37XXXC VNA Response
DCL SDC	Device Clear Selected Device Clear	No Yes	Resets the 37XXXC GPIB communication functions. Resets the 37XXXC GPIB communication functions.
GTL	Go To Local	Yes	Returns the 37XXXC to local (front panel) control.
GET	Group Execute Trig- ger	Yes	Executes a string of commands defined by the IEEE 488.2 common command *DDT. A GET is also done by using the *TRG command (see Chapter 10, Command Dictionary).
IFC	Interface Clear	No	Stops the 37XXXC GPIB from talking/listening.
LLO	Local Lockout	No	Disables the front panel RETURN TO LOCAL key.
REN	Remote Enable	No	Places the 37XXXC in remote when addressed to listen.

**37XXXC Specific Messages** The 37XXXC specific GPIB messages (also known as commands, queries, and mnemonics) are used to control 37XXXC front panel functions. They also provide for remote only operations such as data transfers, status reporting and service request generation, error reporting, and instrument-to-application program timing synchronization.

> Refer to Chapter 10, Command Dictionary; Appendix B, Quick Reference Guide; and Chapters 4-9 for information on all 37XXXC commands. The commands are organized both alphabetically and by command function groups. There are many examples throughout this manual to assist you in learning and using a desired command.

Most 37XXXC commands are three character contractions of their functional descriptions. Examples include: **OM1** (Output Marker 1),

**IFV** (input Frequency List), **TRS** (Trigger Sweep), **WFS** (Wait for a Full Sweep), **OFD** (Output Final [display format] Data), and **PFS** (Print Full Screen).

Numeric parameter entry commands *must* be followed by a numeric value. These commands can optionally accept a units or suffix terminator mnemonic. For example, **SRT 2 GHZ** (set start frequency to 2 GHz.)

Query commands, typically ending in a question mark (?), are used to inquire about the state of a particular instrument function. Many 37XXXC setup commands have corresponding query commands listed in the same section as the basic setup command. An example is the **MK1**? query. It *outputs* the setting of Marker 1 Frequency, where the **MK1** command *sets* Marker 1 frequency.

IEEE 488.2 Common commands, which always start with the asterisk character (\*), are defined by the IEEE 488.2 Standard. They are used to implement many standard instrument GPIB operations such as querying when an operation completes, status reporting, self test, and querying the instrument identification string. These commands are described throughout the Programming Manual in the specific funtional group where they are used. A consolidated listing of these commands can be found in Table 1-2, item 12 below and in Chapter 7. An example IEEE 488.2 Common command is the **\*IDN?** query (Output Instrument ID String.)

*Separator* Separator characters are used to delimit program message elements sent to or received from the 37XXXC. The permitted characters: semicolon (;), comma (,), and space () and their usage is shown below.

Character	Used to separate	
;	Multiple commands and multiple output response messages.	
,	Multiple ASCII data elements for a single command.	
Space	A command, its numerical entry value, and suffix mnemonic.	

TerminatorThe only allowed terminator character for 37XXXC GPIB messages isCharacterthe linefeed character (0A, decimal 10).

**GPIB Error** The 37XXXC responds to GPIB errors in the following manner: **Conditions** 

- □ A beep is issued.
  - □ An error message is displayed on the screen.
  - □ A bit is set in the Standard Event Status Register, and, if enabled, an SRQ is generated.

- □ An entry is written into the non-volatile Service Log describing the error condition, along with time and date and, often, details helpful in handling the error. When full, error entries at the bottom of the log are removed to make room for new entries.
- □ If the error is GPIB related, the error message and the offending program message, if applicable, can be output over the GPIB via a query command. The previous error, if any, is also available via another query.

The bits set in the Standard Event Status Register for GPIB errors are as follows:

### **Bit 5 - Command Error (CME)**

Invalid syntax, unrecognized command or command arguments, separaters or terminators that do not conform to correct IEEEE 488.2 formats. *The 37XXXC will ignore the remainder of commands in that program message.* 

# **Bit 4 - Execution Error (EXE)**

This bit is set if:

- (1) A data entry parameter is out of range or not applicable.
- (2) Action is impossible.
- (3) Action is not possible in the current context or instrument state, or if a required option is not fitted.

### **Bit 3 - Device Dependent Error (DDE)**

This bit is set if a valid requested action failed due to an instrument specific error condition, such as attempting to access a bad floppy disk.

### Bit 2 - Query Error (QYE)

This bit is set if the 37XXXC cannot provide the requested data. For example, if an output is attempted when no data has been requested or available, or if the output buffer is cleared due to sending more commands when data from a previous request has not yet been output.

Refer to Chapter 12, Error messages, for a listing of all 37XXXC error messages (including GPIB errors).

Testing the 37XXXCThe following test can be used to check your GPIB cable and 37XXXCGPIB OperationGPIB connectors.

- 1. Disconnect all GPIB cables from the 37XXXC.
- 2. Connect your GPIB cable between the two GPIB connectors on the 37XXXC rear panel.
- 3. Invoke the test from the front panel as follows: Option Menu key, DIAGNOSTICS, PERIPHERAL TESTS, GPIB TEST. The test will run for a few seconds, then report the result on the front panel display.

# **1-6** IEEE 488.2 SUMMARY

Table 1-2 provides answers to the "Device Documentation Requirements" listed in the IEEE Standard 488.2-1992. It is also a good summary of the GPIB operational characteristics of the 37XXXC.

Number	Requirement Item	Implementation in VNA
1	Interface Function Subsets Implemented	SH1, AH1, T6, L4, SR1, RL1, PP1, DC1, DT1, C0, E2.
2	Device behavior when the user (unit) GPIB address is set outside of the 0–30 range	VNA returns an Out-of-Range error, issues an audible beep, and the entry color on front panel menu display is changed to red. Entered address is not accepted.
3	When is a user address change recognized?	New address is accepted and entry color remains green.
4	Description of settings at power-on	The front panel setup that was in effect prior to power down will be restored, <i>except:</i> the 37XXXC will be taken out of hold if it was previously set. Periodic IF Cal will be returned to timed operation.
		<ul> <li>Memories saved: <ol> <li>GPIB address</li> <li>Internal hardware calibration data</li> <li>Information reported via the *IDN? and *OPT? queries.</li> <li>Calibration coefficients</li> <li>Normalized trace data</li> <li>Stored front panel setups</li> </ol> </li> <li>Memories Cleared: <ol> <li>Service Request message.</li> <li>Standard event status register (except the Power-On bit is set)</li> <li>Extended event status register</li> <li>Enable registers for items 2 thru 4, above.</li> <li>GPIB input and output queues.</li> <li>Trigger action for *TRG and GET reset to null.</li> </ol> </li> <li>Data transfer is reset to MSB first for numerical array data transfers.</li> <li>Data transfer format is reset to default, ASCII mode (FMA) for numerical array transfers.</li> <li>Data pair format for OFD/IFD/OM1-OM6 commands is set to default (off) mode. (See command DPR0.)</li> </ul>

 Table 1-2.
 37XXXC IEEE 488.2 Standard Documentation Summary (1 of 3)

# IEEE 488.2 SUMMARY

Number	Requirement Item	Implementation in VNA
5	Message exchange options	
	a. Size and behavior of input buffer	<ul> <li>a. Default size = 3 KByte. Size increases to required amount, as needed, for <arbitrary block=""> transfers.</arbitrary></li> <li>For the <indefinite arbitrary="" block="" length=""> data elements, the input buffer size for that element is 64 Kbyte. Attempting to program more data than 64 KByte will cause a loss of all data for that element. A DDE error message will be issued to indicate this condition. For <definite arbitrary="" block="" length=""> data elements, an attempt is made to set the buffer size for that element to the size indicated in the header. If there is insufficient system memory available at the time, all data for that element is lost. A DDE error message will be issued to indicate this condition.</definite></indefinite></li> </ul>
	b. Queries that return more than one <re- SPONSE MESSAGE UNIT&gt;</re- 	b. None
	c. Queries that generate a response when parsed	c. All
	d. Queries that generate a response when read	d. None
	e. Commands that are coupled	e. None
6	Functional elements used in construction of device- specific commands.	See command descriptions.
7	Buffer size limitations	37XXXC Attempts to allocate amount required; sets DDE error if not possible. (See 5a., above)
8	<program data=""> elements that may appear within an <expression></expression></program>	N/A (expressions are not used)
9	Response syntax for queries	See command descriptions.
10	Description of device-to-device message transfer traffic that does not follow the rules for <response MESSAGES&gt;</response 	None
11	Size of block data responses	Variable, See command descriptions for details.
12	IEEE.488.2 Common commands and queries that are implemented	*CLS, *DDT, *DDT?, *ESE, *ESE?, *ESR?, *IDN?, *IST?, *OPC, *OPC?, *OPT?, *PRE, *PRE?, *RST, *SRE, *SRE?, *STB?, *TRG, *TST?, *WAI
13	State of VNA following the successful completion of the Calibration query	Normal State
14	Maximum length of the block used to define the trig- ger macro (1.) The method of interpreting *TRG within a *DDT command sequence (2.)	<ol> <li>255 characters.</li> <li>On execution, the 37XXXC returns a command erro and ignores the rest of the string.</li> </ol>

 Table 1-2.
 37XXXC IEEE 488.2 Standard Documentation Summary (2 of 3)

Number	Requirement Item	Implementation in VNA
15	Maximum length and complexity of macro labels; maximum length of block used to define a macro; and how recursion is handled during macro expan- sion, if macro commands are implemented.	N/A
16	Response to common query *IDN?.	ANRITSU, <model>, <sn>, <sw revision=""></sw></sn></model>
17	Size of the protected user data storage area, if the *PUD command or *PUD? query are implemented.	N/A
18	Size of resource description, if the *RDT command or *RDT? query are implemented.	N/A
19	States affected by *RST, *LRN?, *RCL, and *SAV.	*RST = default state (see Chapter 11), *LRN, *RCL, *SAV not implemented
20	Scope of the self test performed by *TST? command.	Fully automated internal hardware testing/reporting. Failure results, if any, are written to the internal non- volatile service log for user access.
21	Additional status data structures used in status re- porting.	Limits Event Status and Extended Event Status regis- ters; refer to Chapter 7 for details.
22	Statement describing whether each command is overlapped or sequential.	All commands are sequential.
23	Functional criteria that is met when an operation complete message is generated in response to that command.	N/A – No overlapped commands.
24	Descriptions used for infinity and not-a-number.	N/A

 Table 1-2.
 37XXXC IEEE 488.2 Standard Documentation Summary (3 of 3)

# Chapter 2 GPIB Programming Basics

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	37XXXC Commands Used

# *Chapter 2 GPIB Programming Basics*

<i>2-1</i>	INTRODUCTION	This chapter contains a brief introduction to GPIB programming tech- niques and describes procedures to be used when preparing GPIB pro- grams for the 37XXXC VNA. It includes information about equipment requirements and configuration for GPIB control of the 37XXXC VNA, and many programming tips. Familiarity with manual (front panel) operation of the 37XXXC is as- sumed. (Throughout this section, the 37XXXC VNA is referred to sim- ply as "37XXXC".) A complete description of front panel operation is contained in the appropriate 371XXC, 372XXC, or 373XXC Vector Network Analyzer System Operation Manual.
2-2	EQUIPMENT AND CONFIGURATION	The programming examples contained in this chapter assume the equipment listed below is present and configured as described.
	Required Equipment	The following equipment represents a minimum GPIB controllable 37XXXC VNA system:
		A 37XXXC Vector Network Analyzer.
		A computer/controller that supports the IEEE 488 GPIB stan- dard. The examples in this chapter address the IBM compatible computers.
		An IEEE-488 GPIB interface (built in, or add-in peripheral card) with appropriate driver software. The National Instruments GPIB IEEE-488.2 interface is assumed for all examples in this chapter.
		Appropriate software (any of the following):
		<ul> <li>Microsoft QuickBASIC, version 4.0 (or later)</li> <li>Microsoft "C", version 5.1 or later, or Quick C, version 2.5.</li> <li>Any other programming language, or application software, that supports the IEEE 488 GPIB interface (Pascal, Fortran, etc.).</li> </ul>
		□ A GPIB cable (preferably 2 meters long).

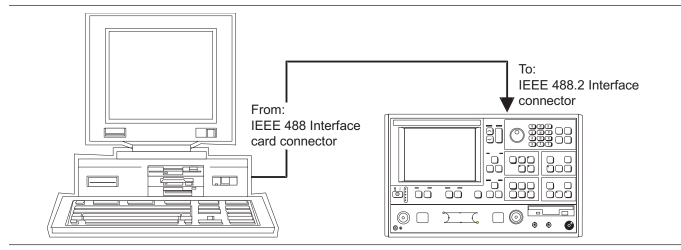
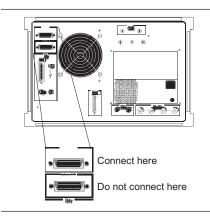


Figure 2-1. Model 37XXXC Shown Connected to an IEEE 488.2 Controller

# NOTE

The IBM PC and National Instruments GPIB interface were chosen for demonstrating the 37XXXC GPIB operation in this manual. Any other GPIB controller that conforms to the IEEE 488 standard can be used to interface to the 37XXXC.

# Configuration



Configure the 37XXXC as shown in Figure 2-1. Apply power to the 37XXXC and allow the system software to load from disk. Once the software has finished loading and start-up testing is complete, the 37XXXC is ready to be remotely controlled via the GPIB. It is important to note that *the 37XXXC will not respond to GPIB commands until the 37XXXC system software has been loaded.* 

Connect a GPIB cable from the computer/controller to the rear panel IEEE 488.2 GPIB connector (left).

Apply power to the computer/controller and load the appropriate programming language software (QuickBASIC, "C", etc.).

The default GPIB address for the 37XXXC (6) is assumed for all examples in this chapter.

**2-3** GPIB PROGRAM The discussions in this chapter demonstrate basic GPIB programming **ELEMENTS** concepts that are typical elements of most GPIB application programs. The controller used to demonstrate these concepts is the National Instruments 488.2 GPIB Interface which will be referred to as NI488 throughout this chapter. NOTE Regardless of the controller used, consult its documentation and software distribution disks for complete details and examples on setup and use of the controller's hardware and interface software functions. National Throughout this chapter references will be made to variables, con-Instruments GPIB stants, and controller function calls declared in the NI488 file that Interface your application uses to interface to the GPIB controller. This file is decl.h for C and qbdecl.bas for QuickBASIC, and it must be included in your GPIB program. Consult your documentation for the files used for other environments. Including and compiling the appropriate NI488 file when preparing your application is what allows use of the NI488 GPIB interface procedures and function calls in your program. Also, the file named gpib.com must be installed in memory upon bootup of your computer. Typically, access to this file is through your system configuration file (that is, config.sys for DOS based computers). The gpib.com is what allows your GPIB program to physically interface to the installed GPIB controller and to execute GPIB function calls during operation. NOTE Consult your controller's documentation for complete details on software and hardware setup, test, and use prior to proceeding with the following discussion. Knowledge of your controller and its operation will be assumed from this point forward. **Definitions** The following definitions apply for the remainder of this chapter: □ board = 0, Active controller board number □ address = 6, GPIB address of the instrument. □ Address List = addresList, list of GPIB addresses terminated with the NI488 constant NOADDR. For our examples the list consists of two elements (6, NOADDR).

2-4	INITIALIZING THE GPIB	Initializing is the process of directing your controller to take control of the bus (become CIC — Controller In Charge) and setting the GPIB software to initial default settings.
		<i>NOTE</i> Default initial installation configuration is assumed for the NI488 hardware and software.
		NI488 does this by sending an interface clear to the desired board us- ing:
		SendIFC(board)
		The board will become CACS (Active controller). NI488 software al- lows use of up to 4 controllers. The board specified by the SendIFC() function must be designated CIC – Controller In Charge in its setup and configuration. See NI488 config utility in NI488 documentation.
		SendIFC() is also useful anytime you want to insure that your GPIB controller has control over the bus, the GPIB software is in its default parameters, and GPIB of all instruments on the bus is cleared and in idle state.
		The following NI488 functions are also useful when initializing your application.
		To place all instruments in remote state, use:
		EnableRemote(board, addressList)
		To clear GPIB operation of all instruments use:
		DevClearList(board, addressList)
2-5	SHUTTING DOWN THE GPIB SYSTEM	An important step in quitting a GPIB application is to shut down the GPIB interface. For the NI488 this is done by
		Insuring that you have control over the bus.
		Clearing all instruments' GPIB and placing them in an idle state.
		Releasing the controller GPIB software and hardware.
		Implement the above by sending:
		SendIFC(board)

ibonl(board, 0)

# **GPIB PROGRAMMING BASICS**

2-6	DETECTING GPIB ERRORS	It is important to use error checking code throughout your application program. Error checking usually does not significantly impact the speed of a GPIB application. This is because the GPIB bus operations are I/O operations whose execution time depends on a handshake pro- cess. This process is typically much slower than executing (error checking) code in your computer's memory.
	Full Error Detection	Full error detection and handling is an invaluable debugging tool that should be used to its fullest during development of your application.
	Limited Handling Error Detection	Error detection with at least a limited amount of handling should be used after each GPIB I/O operation in your final program. This will in- sure predictable operation of your application, proper system control, and accurate data processing.
	NI488 Global Variables	The NI488 interface maintains three global variables useful in deter- mining correct GPIB operations. These variables are updated after, and reflect the condition of, the last GPIB call to the interface. The variables are:
		IBSTA This variable provides the latest bus activity status; that is, er- rors, completions, time outs, etc.
		IBERR This variable provides information on the type of error, if an error was reported in IBSTA.
		□ IBCNT/IBCNTL The number of data bytes transferred on the bus in the last op- eration. IBCNTL is the "long integer" version of IBCNT.
	Example	Error checking for the NI488 interface is as follows. After each GPIB call, the IBSTA is checked for errors using the NI488 declared constant EERR - in BASIC, or ERR in C. If true, the gpiberr() function is called to decode and display the global variables IBSTA, IBERR, and IBCNT. For example, for QuickBASIC, the following code is inserted after a GPIB call:
		IF IBSTA% AND EERR THEN
		CALL gpiberr (error during GPIB operation)
		END IF
		<b>NOTE</b> The NI488 disks and documentation contain the source listing of the gpiberr() function. This function should be copied into your code and used after each GPIB function

listing of the gpiberr() function. This function should be copied into your code and used after each GPIB function call. Use the example programs provided on the NI488 distribution disks. Note that gpiberr() can also be modified to fit a particular application's requirements. **2-7 OPERATION TIME OUT** Setting GPIB time out is necessary to allow for lengthy instrument operations to complete before the application program continues with its processing. (Refer to paragraph 2-1, Waiting for Instrument Operations to Complete.)

**Example** The NI488 time out is set using the ibtmo() interface call, as follows:

ibtmo(instrument handle, timeout setting)

Where:

- instrument\_handle = The value returned by the ibfind() or ibdev() interface call for the instrument.
- timeout\_setting = A value that disables or sets the time out setting. NI488 uses declared constants to represent the allowable time out settings, for example, the T100s constant is 100 seconds, T30ms is 30 milliseconds, TNone is 0, etc. The complete list is in the NI488 include file for your language (qbdecl.bas, decl.h).

#### NOTE

Consult NI488 documentation and distribution disks for information and an example on using ibtmo(), ifbind(), and ibdev().

# **GPIB PROGRAMMING BASICS**

# **2-8** SENDING COMMANDS

GPIB controllers provide for sending GPIB commands to an instrument (or the controller itself if its address is used). The NI488 uses several commands, the most common is:

Send (board, address, buffer, numBytes, eot mode)

#### Where:

- □ board, address = see section 2-3 for definitions.
- □ buffer = String of one or more instrument specific GPIB commands from the defined list in the instrument's GPIB documentation.
- buffer = String of one or more instrument specific GPIB commands from the defined list in the instrument's GPIB documentation.
- □ numBytes = The number of bytes contained in the buffer.
- eot\_mode = The method used to signal end of transmission. This is typically done using ASCII linefeed character OA hex (10 decimal) and then setting EOI state (end of transmission) on the bus. The NI488 defines the following constants for use to setup end of transmission methods:
  - NLend Linefeed with EOI
  - DABend EOI only
  - NULLend -Do nothing to mark end of transmission
- **Example:** Send the 37XXXC at address 6, the commands "CH2;DSP;MAG", from controller number 0, using the linefeed with EOI to mark the end of transmission:

Send (0, 6, "CH2;DSP;MAG",11,NLend)

# *37XXXC Commands* The above example uses the following commands defined in the *Used* 37XXXC command set:

CH2 - sets active channel to 2, DSP - displays only the active channel on the whole screen, MAG - displays the active channel's data in log magnitude format (dB).

#### NOTE

The semicolon (;) is used to separate the different commands.

2-9	RECEIVING DATA	In order to receive data from an instrument over the GPIB, you must first instruct the instrument to output the desired data. You do this by using one of the instrument's defined data output commands and the controller Send() function (see paragraph 2-8, "Sending commands"). The instrument must then be given permission to start sending data (talk). The NI488 call to do this is: Receive (board, address, buffer, numBytes,
		eod_mode)
		Where:
		<pre>D board, address = see section 2-3 for definitions.</pre>
		buffer = The name of the memory address of the buffer where the received data is to be placed. Typically this is an array of type characters (a string). Although, for binary data transfers, the NI488 software will accept an array of almost any type; that is. integer, floating point, etc.
		numBytes = The maximum number of bytes to read from the in- strument. Insure that "buffer" above is of at least this size.
		eod_mode = The method used to signal the controller to stop re- ceiving data. Typically the NI488 constant STOPend is used (EOI state - end of transmission - set with the last byte). If you want to stop receiving when a certain transmission terminator charac- ter is received, then use the hex value of that character instead of the STOPend.
	Example:	Use the NI488 controller number 0, to send the 37XXXC at address 6, the command "ONP" using the line feed with EOI to mark end of transmission:
		Send(0, 6, " <b>ONP</b> ", 3, NLend)
		Upon receiving a data output command, the 37XXXC will prepare the data requested and wait for the controller to put it in the talk state so it can put the data out on the bus. This is done by:
		numBytes = 20
		Receive(0, 6, buffer, numBytes, STOPend)
	Error Handling:	The number of bytes actually sent on the bus can now be retrieved from the NI488 interface software by immediately storing the value of the IBCNT global variable in a program variable as follows:
		actualReceivedBytes = IBCNT

If we expected an exact number of bytes to be received, we can compare the requested number of bytes "numBytes" with the actual received "actualReceievedBytes" and take some corrective action if they do not match. You should do this before continuing to the data processing section of the program:

If numBytes ISNOTEQUALTO actualReceivedBytes then
Call gpiberr("incorrect number of bytes
received")

END IF

#### NOTE

Consult your programming language syntax for the operator used to check in-equality, to use in place of ISNOTE-QUALTO.

37XXXC CommandsThe above example uses the following commands defined in the<br/>37XXXC command set:

□ ONP – Outputs the number of data points in the current sweep. It will output the number represented in ASCII format.

**2-10 SRQ HANDLING** Controllers use a dedicated line on the GPIB to detect if an instrument has requested service. An instrument sets this line when a predetermined set of conditions inside it have been met. These conditions are selected and programmed into the instrument by setting the Service Request Enable Register to a decimal value that corresponds to the bit values which, when true, will generate an SRQ. This is a binary weighted decimal value in the range 0 – 255.

Calculating the Bi-<br/>nary Weighted Bit<br/>ValueThe decimal value of a bit in a register is equal to the number 2 raised<br/>to a power equal to the bit number. For example, the decimal value of<br/>bit 4 in the Service Request Enable Register is 2 raised to the power 4<br/>which is:  $2^4 = 16$ . Similarly, the decimal value of bit 0 is:  $2^0 = 1$ .

Enabling Service<br/>RequestTo enable service request in the 37XXXC, use the command \*SRE -<br/>Service Request Enable, with the desired value.

**Example** Command the 37XXXC to request service; that is, generate an SRQ, when it has data to send, then output the number of points in the current sweep. We need to enable bit 4 (MAV), Message Available, in the Service Request Enable Register, so a service request will be generated when the data is ready. The decimal value of bit 4 is 16 ( $2^4 = 16$ ).

The NI488 Send() function is used to send the 37XXXC at address 6, the commands "\*SRE 16; ONP" (12 ASCII bytes), from controller number 0, using the linefeed with EOI to mark end of transmission:

Send(0, 6, "\*SRE 16;ONP", 12, NLend)"

Commands Used	The above example uses the following commands defined in the 37XXXC command set:
	<b>*SRE</b> - Sends a Status Request Enable mask.
	<b>ONP</b> - Outputs the number of sweep points.
NI488 RQ Functions	The following NI488 functions are useful in handling SRQ operations. Consult your NI488 documentation for full details.
	□ To test for occurrence of SRQ:
	TestSRQ(board, SRQset)
	<ul><li>Where:</li><li>SRQset contains 1 if SRQ is set, or 0 if it is not.</li></ul>
	To wait for occurrence of SRQ and report if it was set:
	WaitSRQ(board, SRQset)
	<ul> <li>Where:</li> <li>SRQset contains 1 if SRQ was set within the time out allowed, or 0 if it was not. (See paragraph 2-8, Setting GPIB Operation Time Out.)</li> </ul>
	To find out which instrument is requesting service (set SRQ), in- struct the controller to perform a serial poll and return the results as follows:
	<pre>FindRQS(board, addressList, statusByte)</pre>
	<ul> <li>Where:</li> <li>statusByte = The status byte of the first requester found is returned in this variable.</li> <li>The index in addressList that contains the address of the instrument requesting service is returned in the IBCNT global variable.</li> </ul>
	To read out the SRQ byte from an instrument:
	ReadStatusByte(board, address, statusByte)
	To parallel poll, see the following functions in the NI488 docu- mentation.
	PPoll()
	PPollConfig()
	PPollUnconfig()

# **2-11** COMPLETE OPERATIONS

Instruments often require a period of time to complete certain operations such as disk I/O, measurement sweep, data preparation, etc.. Your application program must allow the instrument time to complete these operations and be able to detect when operations are completed.

The simplest mechanism for synchronizing operations over the GPIB involve using the **\*OPC?** -Operation Complete query and the **\*OPC** - Operation Complete command.

**Example 1** Command the 37XXXC to perform a sweep and hold then place an ASCII "1" in its output buffer (\*OPC?) when done.

The NI488 Send() function is used to send the 37XXXC at address 6, the commands, "HLD; TRS; WFS; \*OPC?", from controller number 0, using the linefeed with EOI to mark end of transmission. The Receive() function is then used to hold the program from continuing processing until it receives the output of the \*OPC command (or times out):

buffer = "HLD;TRS;WFS;\*OPC?" Send(0, 6, buffer, 17, NLend) oneByte = 1 Receive(0, 6, buffer, oneByte, STOPend)

### NOTE

The time out must be set high enough to allow the sweep to complete (see "Setting time outs" in paragraph 2-8).

**Example 2** Now we will modify the above example to request service when bit 4 (MAV) in the Status Byte Register is set (**\*SRE 16**) to let the program know when the **\*OPC?** data is ready to be output. This overcomes the time out problem but it does increase program complexity.

```
buffer = "*SRE 16;HLD;TRS;WFS;*OPC?"
Send(0, 6, buffer, 25, NLend)
SRQset = 0
WHILE (SRQset = 0)
WaitSRQ(board, SRQset)
ReadStatusByte(board, address, statusByte)
oneByte = 1
Receive(0, 6, buffer, oneByte, STOPend)
```

# NOTE

 $\label{eq:stsrg} \ensuremath{\texttt{TestSRQ}}() \ensuremath{\texttt{can}}\xspace \en$ 

# *37XXXC Commands* Examples 1 and 2 above used the following commands defined in the *Used* 37XXXC command set:

**\*SRE** - sends a Status Request Enable value.

- HLD places VNA into hold mode
- TRS triggers a sweep. Since the VNA is already
   in hold mode, the hold mode is changed to
   single sweep and hold.
- WFS waits one full sweep and stops
- **\*OPC?** outputs an ASCII "1" when operation is complete

### NOTE

Refer to Chapter 7, Remote Only Operations for more information and examples on status reporting and service request generation.

# Chapter 3 Series 37XXXC Programming Examples

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# Chapter 3 Series 37XXXC Programming Examples

This chapter contains example programs to familiarize the user with 37XXXC programming. Familiarity with manual (front panel) operation of the 37XXXC is assumed. Throughout this section, the 37XXXC VNA is referred to simply as "37XXXC." A complete description of front panel operation is contained in the 37XXXC Vector Network Analyzer System Operation Manual.

Also, it is assumed that you have read Chapters 1 and 2 and are familiar with the information they contain. This information describes the various syntax and functions used in the example sequences presented throughout the chapter. This includes: Send, Receive, IBCNT, IBERR, ISNOTEQUALTO, and others.

**3-2 37XXXC PROGRAMMING EXAMPLES** The main sequences for five example 37XXXC programs are listed and explained in the following pages. In these examples, the NI488 function calls are abbreviated; refer to Chapter 2 and the NI488 documentation for full details. Refer to the 37XXXC Command Function groups and the Command listings in this manual for complete details on 37XXXC command operations.

#### NOTE

The functions and procedures called from the example sequences in paragraphs 3-3 through 3-7 are provided at the end of this chapter in paragraphs 3-8 through 3-10.

The intent of these example program sequences is to provide algorithms useful when programming various features of the 37XXXC. You are encouraged to study these algorithms, copy them into your programming environment, and tailor them for your language and application.

3-1 INTRODUCTION

### 3-3 EXAMPLE 1 This example sequence lists and explains some common 37XXXC operations. Setup display and sweep frequencies Send (0,6, "CH2; DSP; MPH; SRT 40 MHZ; STP 20 GHZ", NLend) Setup markers Send (0,6, "MK1 40 MHZ; MK2 20 GHZ", NLend) Read and store current instrument setup Request instrument setup string Send (0,6,"OFP",NLend) □ Read instrument setup string Receive(instrSetup, MAXSIZE, STOPend) □ Get number of bytes transferred3 sizeInstrSetup = IBCNT NOTE Program variables *instrSetup* and *sizeInstrSetup* will be used later with the IFP command to input the saved setup string. Read sweep frequencies □ Trigger and wait for full sweep then hold Send (0,6, "HLD; TRS; WFS", NLend) □ Wait for operations to complete (See "Wait for Instr()" example, page 3-12.) WaitForInstr() **□** Request sweep frequencies (**OFV**): Use floating point (64 bit) binary format (FMB), Least Significant Byte first ordering (LSB for IBM/compatible PCs only). Send (0,6,"LSB;FMB;OFV",NLend) □ Get number of bytes to read: See Chapter 7, "Data Transfer" section for details on <Arbitrary Block> data transfers and structure of the header used to precede and give number of bytes in data block. (See "Get-NumBytes()" example, page 3-13.) numBytes = GetNumBytes(address, headerString) □ Read frequencies freqArray is a floating point double precision array of up to 1601 elements.

Receive(freqArray, numBytes, STOPend)

#### □ Check for complete transfer

if (numBytes ISNOTEQUALTO IBCNT then
 gpiberr("Could not read freq list correctly")

#### Reset instrument

□ Send reset command

Send (0,6,"\*RST",NLend)

□ Wait for operations to complete (page 3-12)

WaitForInstr()

- Download and restore a previously saved setup
  - Command instrument to receive a setup string. Use "NUL-Lend" (see Chapter 2, paragraph 2-9.)

Send (0,6,"IFP ",NLend)

#### NOTE

The space after the **IFP** command is needed to separate it from the setup string, which follows.

□ Send the setup string. Use "NLend" (see Chapter 2, paragraph 2-9.)

Send (0,6,(instrSetup, sizeInstrSetup),NLend)

□ Check if all data was sent correctly

if (sizeInstrSetup ISNOTEQUALTO IBCNT then
gpiberr("Error sending setup string")

Select instrument Marker 1 active

Send (0,6,"MR1",NLend)

- Read measurement trace
  - □ Trigger and wait for full sweep then hold

Send (0,6,"TRS;WFS;HLD",NLend)

□ Wait for operations to complete (page 3-12)

WaitForInstr()

Request trace data:

in final trace graph type values (**OFD**), in floating point (32 bit) binary format (**FMC**). Use Least significant Byte first ordering (**LSB**, for IBM/compatible PCs only)

Send (0,6,"LSB;FMC;OFD",NLend)

**3-4** EXAMPLE 2

Get number of bytes to read (page 3-13)
numBytes = GetNumBytes
Read out the trace data values.
Receive(traceData, numBytes, STOPend)
Check if all data was transferred
if (numBytes ISNOTEQUALTO IBCNT then gpiberr("Could not receive data.")
<ul> <li>Calculate number of sweep points in data string POINTSIZE is 8 bytes for data transfers using the FMB for- mat and 4 bytes if using the FMC format. See Chapter 7, "Data Transfer Commands."</li> </ul>
numFreqs = numBytes / POINTSIZE
<ul><li>Put instrument(s) in local to allow use of front panel</li></ul>
EnableLocal(board, addressList)
<pre>This example sequence lists and explains 37XXXC commands used for automated 12 Term Calibration.</pre> Display instructions to operator on computer screen PRINT "Install 33KFKF Phase Equal Insertable on
<pre>automated 12 Term Calibration.  Display instructions to operator on computer screen PRINT "Install 33KFKF Phase Equal Insertable on Port 1" PRINT "Install 3670K502 Thru Line female side to Port 2" PRINT "so the new Port 2 is the male end of the thru" PRINT "Shape the end of the thru so it is near</pre>
<ul> <li>automated 12 Term Calibration.</li> <li>Display instructions to operator on computer screen         <pre>PRINT "Install 33KFKF Phase Equal Insertable on             Port 1"             PRINT "Install 3670K502 Thru Line female side to                  Port 2"             PRINT "so the new Port 2 is the male end of the             thru"</pre> </li> </ul>
<pre>automated 12 Term Calibration.  Display instructions to operator on computer screen PRINT "Install 33KFKF Phase Equal Insertable on Port 1" PRINT "Install 3670K502 Thru Line female side to Port 2" PRINT "so the new Port 2 is the male end of the thru" PRINT "Shape the end of the thru so it is near Port 1"</pre>
<pre>automated 12 Term Calibration. Display instructions to operator on computer screen PRINT "Install 33KFKF Phase Equal Insertable on Port 1" PRINT "Install 3670K502 Thru Line female side to Port 2" PRINT "so the new Port 2 is the male end of the thru" PRINT "Shape the end of the thru so it is near Port 1" PRINT "(Press a key when ready)"</pre>
<ul> <li>automated 12 Term Calibration.</li> <li>Display instructions to operator on computer screen <pre>PRINT "Install 33KFKF Phase Equal Insertable on         Port 1" PRINT "Install 3670K502 Thru Line female side to         Port 2" PRINT "so the new Port 2 is the male end of the         thru" PRINT "Shape the end of the thru so it is near         Port 1" PRINT "(Press a key when ready)"</pre> </li> <li>Set up calibration parameters</li> </ul>
<pre>automated 12 Term Calibration. Display instructions to operator on computer screen PRINT "Install 33KFKF Phase Equal Insertable on Port 1" PRINT "Install 3670K502 Thru Line female side to Port 2" PRINT "So the new Port 2 is the male end of the thru" PRINT "Shape the end of the thru so it is near Port 1" PRINT "(Press a key when ready)" Send (0,6, "SCM; LTC; C12; ISN", NLend)</pre>
<ul> <li>automated 12 Term Calibration.</li> <li>Display instructions to operator on computer screen <pre>PRINT "Install 33KFKF Phase Equal Insertable on         Port 1"         PRINT "Install 3670K502 Thru Line female side to         Port 2"         PRINT "So the new Port 2 is the male end of the         thru"         PRINT "Shape the end of the thru so it is near         Port 1"         PRINT "(Press a key when ready)"         Set up calibration parameters         Send (0, 6, "SCM; LTC; C12; ISN", NLend)         Set up calibration frequencies</pre></li></ul>
<pre>automated 12 Term Calibration.  Display instructions to operator on computer screen  PRINT "Install 33KFKF Phase Equal Insertable on     Port 1" PRINT "Install 3670K502 Thru Line female side to     Port 2" PRINT "So the new Port 2 is the male end of the     thru" PRINT "Shape the end of the thru so it is near     Port 1" PRINT "(Press a key when ready)" Set up calibration parameters     Send (0,6, "SCM;LTC;C12;ISN",NLend) Set up calibration frequencies     Send (0,6, "DFC;FRS 1 GHZ;FRI 100 MHZ;FRP 41;FIL;DFD",NLend)</pre>
<ul> <li>automated 12 Term Calibration.</li> <li>Display instructions to operator on computer screen <pre>PRINT "Install 33KFKF Phase Equal Insertable on         Port 1" PRINT "Install 3670K502 Thru Line female side to         Port 2" PRINT "so the new Port 2 is the male end of the         thru" PRINT "Shape the end of the thru so it is near         Port 1" PRINT "(Press a key when ready)" </pre> </li> <li>Set up calibration parameters <pre>Send (0, 6, "SCM;LTC;C12;ISN", NLend) </pre> </li> <li>Set up calibration frequencies <pre>Send (0, 6, "DFC;FRS 1 GH2;FRI 100 MH2;FRF 41;FIL;DFD", NLend) </pre> </li> </ul>

■ Wait for operations to complete (page 3-12)

WaitForInstr()

 Instruct operator via the controller screen...
 To connect ISOLATION DEVICES between Ports 1 and 2 and wait for him; then measure devices. (See TakeCalData(), pg 3-14).

PRINT "Connect ISOLATION DEVICES between Ports 1 and 2" PRINT "Press ENTER when ready" TakeCalData()

 Instruct operator via the controller screen.... To connect BROADBAND LOADS between Ports 1 and 2 and wait for him; then measure devices.

PRINT "Connect BROADBAND LOADS between Ports 1 and 2." PRINT "Press a key when ready" TakeCalData()

 Instruct operator via the controller screen.... To connect OPEN to Port 1 and SHORT to Port 2 and wait for him; then measure devices.

 Instruct operator via the controller screen.... To connect SHORT to Port 1 and OPEN to Port 2 and wait for him; then measure devices.

PRINT "Connect SHORT to Port 1 and OPEN to Port 2 PRINT "Press a key when ready" TakeCalData()

 Instruct operator via the controller screen....
 To connect Port 1 and Port 2 with the reminder to NOT INSTALL ADDITIONAL THRU LINES/ADAPTERS BETWEEN PORTS, and wait for him; then measure devices.

PRINT "Connect Port 1 and Port 2 but DO NOT INSTALL ADDITIONAL THRU LINES/ADAPTERS BETWEEN PORTS PRINT "Press a key when ready" TakeCalData()

3-5	EXAMPLE 3	This example sequence lists and explains 37XXXC commands for transferring calibration error terms/coefficients.
		<ul> <li>Setup a Frequency Response Transmission Calibration.</li> </ul>
		Set up calibration parameters
		Send (0,6,"SCM;LTC;CFT",NLend)
		Set up calibration frequencies
		Send (0,6,"DFC;FRS 1 GHZ;FRI 100 MHZ;FRP 41;FIL;DFD",NLend)
		Begin calibration data collection
		Send (0,6,"BEG",NLend)
		<ul> <li>Wait for operations to complete (page 3-12)</li> </ul>
		WaitForInstr()
		<ul> <li>Instruct operator via the controller screen</li> <li>To connect THRU LINE between Ports 1 and 2 and wait for him.</li> </ul>
		PRINT "Connect THRU LINE between Ports 1 and 2" PRINT "Press ENTER when ready"
		Measure thruline (page 3-12).
		TakeCalData()
		Read Calibration Coefficient Data from instrument and store the 488.2 data transfer header which is useful for sending the same size data array back to the 37XXXC later. Also calculate and store the number of frequency points read in.
		Request the error term/coefficient array (OC1) in 64 bit Float- ing Point format (FMB), Least Significant Byte order (LSB, for PCs only). See Chapter 7, "Data Transfer Commands" for the error terms returned by the OCx series commands.
		Send (0,6,"LSB;FMB;OC1",NLend)
		Get number of bytes contained in the data string and store the header read from the 37XXXC into calHeader (string of charac- ters). See GetNumBytes(), page 3-13.
		<pre>numBytes = GetNumBytes(address, calHeader)</pre>
		Read calibration data values calData is an 82 element double precision floating point array.
		Receive(calData, numBytes, STOPend)

#### □ Check if all data was transferred

```
if (numBytes ISNOTEQUALTO IBCNT) then 
 qpiberr("Could not receive data.")
```

□ Store number of calibration data bytes transferred

calDataSize = IBCNT

Calculate number of frequency points in the data trace if desired. POINTSIZE is 8 bytes for data transfer using the FMB format. See Chapter 7, "Data Transfer Commands." The division by two is because each data point represents a complex data pair (real, imaginary).

numFreqs = (CalDataSize / 2) / POINTSIZE

- Send Calibration Coefficient Data to instrument
  - □ Simulate a Transmission Calibration

Command the 37XXXC to apply transmission calibration coefficients to data (**AFT**), then input the calibration coefficient array for transmission error term (**IC1**), in 64 bit Floating Point format (**FMB**), Least Significant Byte order (**LSB**, for use with PCs only). Use "NULLend" (see Chapter 2, paragraph 2-9.)

Send (0,6, "AFT; LSB; FMB; IC1", NLend)

#### NOTE

Note the space after the **IC1** command; it is needed to separate it from the calibration coefficient data array, which follows.

Send cal coefficient #1 data transfer header (same one that was received from the OC1 transfer). Use "NULLend" (see Chapter 2, paragraph 2-9.)

calHeaderSize = LENGTHOFSTRING(calHeader)
Send (0,6, (calHeader, calHeaderSize, NULLend),NLend)

#### NOTE

Consult your compiler documentation for a function that returns length of a string.

#### □ Check for proper transfer

```
if (CalHeaderSize ISNOTEQUALTO IBCNT) then
gpiberr("Data not sent properly")
```

Send cal coefficient #1 data. Use "NLend" (see Chapter 2, paragraph 2-9.)

Send (0,6,(calData, calDataSize),NLend)

#### □ Check for proper transfer

- if (calDataSize ISNOTEQUALTO IBCNT1 then
   gpiberr("Data not sent properly")
- □ Wait for operation to complete (page 3-12)

WaitForInstr()

□ Turn on/apply error correction

Send "CON"

# **3-6** EXAMPLE 4

This is an example sequence showing data string input to the 37XXXC. The string sent below is used to set hardcopy data output labels.

The 37XXXC requires the double quote characters ("") to delimit AS-CII strings being sent to it. That is, to send a string called *mystring* you would actually send "*mystring*". This presents a problem since programming languages also delimit a character string with double quotes. In order to send the 37XXXC a quote (") as a regular character, you must precede it with the backslash (\) character in the C language and with a quote character (") in BASIC.

#### NOTE

A 37XXXC ASCII string may also be delimited using a single quote character (') at the beginning and end of the string. In which case, the backslash ( $\setminus$ ) for C and the double quote (") in BASIC are not required.

 Define DUT Model in the data label. The following command sequence needs to be sent to the 37XXXC:

LMS "4\_8\_FILTER"

□ If using C use this syntax

Send (0,6,"LMS  $\"4_8\_FILTER\"$ ",NLend)

□ If using BASIC use this syntax

Send (0,6,"LMS ""4\_8\_FILTER""",NLend)

□ Here the same command sequence can be sent with the single quotes (' ') without the need for additional character as above.

Send (0,6,"LMS '4\_8\_FILTER'",NLend)

If shutting down the GPIB immediately after this series of commands, then you must also make the controller wait for the 37XXXC to completely receive this data before shut down.

WaitForInstr()

# **3-7** EXAMPLE 5

This example sequence lists and explains 37XXXC commands for 37XXXC internal disk operations.

- Sweep, and store channel 1 trace data to memory Send (0, 6, "CH1; S11; CH3; S21; WFS; CH1; STD", NLend)
- Store trace memory data to hard disk The following command sequence needs to be sent to the 37XXXC:

Send (0,6,"SAVE 'C:\CH1\_S21.NRM'",NLend)

- Wait for operations to complete (page 3-12) WaitForInstr()
- Output channels 1 Tabular Data to instrument floppy disk Send (0, 6, "SAVE 'A:\CH1\_S21.DAT'", NLend)
- Wait for operations to complete
   WaitForInstr()
- Save Front Panel and Calibration setup to hard disk Send (0, 6, "SAVE 'C:\SETUP1.CAL'", NLend)
- Wait for operations to complete WaitForInstr()
- Reset system to default state Send (0, 6, "\*RST", NLend)
- Recal Front Panel and Calibration setup from hard disk Send (0,6, "RECALL 'C:\SETUP1.CAL'", NLend)
- Wait for operations to complete
   WaitForInstr()
- Recall channel trace/noramlization data from hard disk to CH3 Send (0,6,"CH3; RECALL 'C:\CH1 S21.NRM'; WFS", NLend)
- Wait for operations to complete
   WaitForInstr()
- Delete channel 1 trace/normalization data file from hard disk Send (0, 6, "DEL 'C:\CH1\_S21.NRM'", NLend)
- Wait for operations to complete

WaitForInstr()

# **3-8 EXAMPLE PROCEDURE 1** This example sequence provides coding for the Wait for Instr () procedure used earlier in this chapter's example sequences.

#### NOTE

Do not use this procedure if the instrument was commanded to output data that has yet to be read by the program since the **\*OPC?** query will, in itself, output data (the character "1")when done with previous operation.

 Set GPIB time out limit to insure enough time is allowed for instrument operations to complete. See ibtmo() in the NI488 documentation for details.

ibtmo(instrument handle, T1000s)

Send the Operation Complete query

Send (0,6,"\*OPC?",NLend)

■ Wait for instrument to output the ASCII character "1"

numBytes=1
Receive(buffer, numBytes, STOPend)

Restore default time out limit

ibtmo(instrument\_handle, T10s)

## **3-9** EXAMPLE FUNCTION 1

This example sequence provides coding for the GetNumBytes() function used earlier in this chapter's example sequences.

GetNumBytes() reads the 37XXXC output buffer and returns the number of data bytes to be transfered in the ensuing <Arbitrary Block> data string (see Chapter 7, "Data Transfers"). It does this by reading out and decoding the string data header. It will copy the header read out of the 37XXXC into headerString so the calling program can use it in cases where the same data block will be sent back to the 37XXXC, i.e., OC1/IC1.

#### NOTE

Consult your programming language documentation for string functions to copy, concatenate, and return value of string.

 Read the first byte in the instrument output buffer. Buffer is a temporary array of characters of size 10.

```
numBytes = 1
Receive(buffer, numBytes, STOPend)
```

Check to be sure it is the "#" character then copy it to header-String

```
if (buffer[0] ISNOTEQUALTO '#') then
  gpiberr("Invalid data string")
else COPY(buffer, headerString)
```

Read second header byte from the instrument output buffer and append it (concatenate) to headerString

```
numBytes = 1
Receive(buffer, numBytes, STOPend)
CONCATENATE(buffer, headerstring)
```

Save the buffer value as a number...

numBytes = VALUEOF(buffer)

#### NOTE

This number is the next set of bytes to read. Those bytes when taken as a number will yield the number of actual data bytes contained in the binary string.

Read the number of bytes indicated by numBytes and append them (concatenate) to headerString

```
Receive(buffer, numBytes, STOPend)
CONCATENATE(buffer, headerString)
```

Save the buffer value as a number numBytes = VALUEOF(buffer)

#### NOTE

numBytes is the number of bytes, of actual data requested, waiting in the output buffer of the 37XXXC. Return number of bytes to calling program

Return numBytes

### NOTE

At this point headerString is exactly the same as the data transfer header output by the 37XXXC. Recall that this is useful to the calling program in cases where the same data read out is to be sent back to the instrument.

3-10 EXAMPLE PROCEDURE 2

This example sequence provides coding for the TakeCalData() procedure used earlier in this chapter's example sequences.

The TakeCalData() procedure will wait for the operator to press a key on the computer then measure the cal standard installed.

Wait for operator to press a key on computer when he is ready WAITUNTIL (key is pressed)

NOTE

Consult your compiler documentation for a function that waits for a key to be pressed.

Take cal data then go on to next calibration step

Send (0,6,"TCD;NCS",NLend)

Wait for operation to complete (page 3-12) WaitForInstr()

# Part 2 GPIB Function Groups

This part consists of six chapters that relate the 37XXXC GPIB commands to functional groups. Tables within each group provide command descriptions and relationships to front panel keys and their associated menu functions.

**Chapter 4** – describes the commands and suffix mnemonics that relate to Measurement Functions.

*Chapter 5* – *describes the commands that relate to Calibration Functions.* 

*Chapter 6* – *describes the commands that relate to Markers and Limits Functions.* 

*Chapter 7 – describes the commands that relate to Remote-Only Functions.* 

*Chapter 8* – describes the commands that relate to System Functions.

*Chapter 9 – describes the commands that relate to Special Applications Functions.* 

# Chapter 4 Measurement Functions

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4-5	MEASUREMENT GROUP
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# Chapter 4 Measurement Functions

4-1	INTRODUCTION	fix mnemonics) that condisplay control, and end	ntrol the channel contro hancement group funct <i>NOTE</i> Special Applications F	
<i>4-2</i>	SUFFIX CODES	values) that quantify the	ne 37XXXC operational power, etc). These nume	owing numeric value (or parameters being con- eric values are scaled to
		DECIBELS DEGREES HERTZ	METERS OHMS	SECONDS VOLTS
		in Table 4-1. These more to the associated nume as the data entry termi	he suffix mnemonics for emonics define a weigh ric data value. (They pe nation keys on the 37X onics imply unit type, t rograms.	n optional suffix mne- r the 37XXXC are listed ting factor that is applied erform the same function XXC front panel.) Fur- hus enhancing the read-

Example: "SRT 2 GHz"

# **SUFFIX CODES**

Code	Parameter Type	Weighting Factor
DB, DBL, DBM	Power	1.0
DEG	DEG Phase	
RAD	Phase	180 <sup>°</sup> /π
HZ	Frequency	1.0
KHZ	Frequency	10E+3
MHZ	Frequency	10E+6
GHZ	Frequency	10E+9
REU	Real	1.0
IMU	Imaginary	1.0
S	Time	1.0
MS	Time	10E-3
US, USC	Time	10E-6
NS, NSC	Time	10E-9
PS, PSC	Time	10E-12
FS	Time	10E-15
M, MTR	Distance	1.0
CM, CMT	Distance	10E-2
MM, MMT	Distance	10E-3
OHM	Impedance	1.0
V, VLT	Voltage	1.0
MV	Voltage	10E-3
K, KS	Temperature	Degrees Kelvin
XM3	Unitless	10E-3
XX1	Unitless	1.0
XX3	Unitless	10E+3

 Table 4-1.
 Numeric Data Suffix Mnemonics

# **4-3** CHANNELS GROUP

The commands listed in Table 4-2 perform two separate sets of functions:

- □ Select the currently active channel (CH1–CH4). The active channel is that channel to which any subsequent channel-based commands are applied.
- Select single or multi-channel display mode (commands D13, D14, D24, DSP, T13, and T24). Commands T13 and T24 each produce a single display frame containing overlaid traces for the two channels specified.

 Table 4-2.
 Channel Command Group

Front Panel Command Description		Description
Ch1 key	CH1	Selects channel 1 as active channel.
Ch2 key	CH2	Selects channel 2 as active channel.
Ch3 key	CH3	Selects channel 3 as active channel.
Ch4 key	CH4 CHX?	Selects channel 4 as active channel. Active channel query.
Display Key/menus,	D13	Selects dual channel display, channels 1 & 3.
Display Mode, Display Mode menus	D14	Selects quad display, all four channels.
wode menus	D24	Selects dual channel display, channels 2 & 4.
	DSP	Selects single channel display, using the currently active channel.
	DSP?	Channel display mode query.
	T13	Selects overlaid dual channel (1 & 3) display (one display frame).
	T24	Selects overlaid dual channel (2 & 4) display (one display frame).

4-4	DISPLAY GROUP	Trace Me	ay key offers menu selections that provide Display Mode, mory, Limits, Scale, and Graph Type functions, all of which bed below.
	Display Mode Function:		tion provides selections for the display mode: Single, Dual l 2&4, Overlay 1&3, Overlay 2&4, or Four Channel.
	Trace Memory Function:	math fun Data & M	tion provides a sequence of menus that provide memory and ctions. Memory functions allow viewing of Data, Memory, lemory, Data times Memory, Store Memory, and Disk Opera- th functions provide Add, Substract, Multiply, and Divide op-
	Limits Function:		tion is closely related to the Marker key functions; therefore, ibed in Chapter 7, along with markers.
	Scale Functions:	lections fo lay, Real o	tion provides for resolving measurement values. There are se- or Log or Linear Magnitude, Phase, Smith Chart, Group De- or Imaginary. The operation of these commands are obvious, or SCL, REF, and OFF.
		on the act tant scali	mmand nand sets the scaling-per-division characteristics of the graph tive channel. The associated data value determines the resul- ng factor. The SCL command can also be used to set the scal- nith chart type display as follows:
		VALUE	SCALING
		-3	Sets a 3 dB compressed scale
		0	Sets the normal Smith chart scale
		10	Sets a 10 dB expanded scale
		20	Sets a 20 dB expanded scale
		30	Sets a 30 dB expanded scale
		play on w is the gra	nand selects the graticule line of the active channel data dis- hich to place the "REFERENCE LINE." The Reference Line ticule line to which the caret points on the 37XXXC display, (Lines 0, 4, and 8 are the bottom, middle, and top of the graph
		-	

There is no reference line defined for Smith charts, inverted Smith charts, and linear polar or log polar displays.

### **OFF Command**

This command sets the value of the offset associated with the "REFER-ENCE LINE" in the data graph display. Changing the scaling-per-division (SCL), the Reference Line position (REF), or the offset value (OFF) in the bottom (secondary) graph of a two graph display is accomplished by using the appropriate suffix mnemonic for that graph, as shown in the table below. For example: to set the scaling value for the phase display of a log/phase type graph, use:

"SCL 20 DEG".

Command	Graph Type			
Command	Log Mag / Phase	Lin Mag / Phase	Real / Imaginary	
SCL/OFF	DEG / RAD	DEG / RAD	IMU	
REF	DEG	DEG	IMU	

Graph TypeThis function provides for selecting any of the various type of display<br/>graphs: Log or Linear Magnitude, Phase, Real, Imaginary, Log or Lin-<br/>ear Polar, Smith Chart (Impedance), Smith Chart (Admittance), Group<br/>Delay, Power Out, SWR, Log Magnitude and Phase, Linear Magnitude<br/>and Phase, Real and Imaginary.

The usage of most of these commands is obvious, except SME, ISE, SMC and ISC.

### NOTE

All the commands in the Display Group act on the currently selected active channel (see paragraph 4-3, Channels Group).

Both the SME and ISE commands require an associated data value to be included with the command (Table 4-3). The allowable data values for these commands are: 0, 10, 20, and 30. The example below selects a 20 dB expanded Smith chart on the active channel.

Example: "SME 20 DBL"

Commands SMC and ISC also require an associated data value to be included with the command. The allowable data values for these commands are 0 and 3. The example below selects a 3 dB compressed Smith chart on the active channel.

Example: "SMC 3 DBL"

The Display key commands are listed in Table 4-3.

# DISPLAY GROUP

 Table 4-3.
 Display Group Commands (1 of 2)

Command	Description
ADD	Select addition as trace math for active channel
APR	Enter group delay aperture setting on active channel
APR?	Output group delay aperture setting on active channel
ASC	Autoscale the active channel display
ASP	Enter polar stop sweep position angle
ASP?	Output polar stop sweep position angle
AST	Enter polar start sweep position angle
AST?	Output polar start sweep position angle
DAT	Display data only on active channel
DAT?	Output trace memory display mode
DIA	Select air as active dielectric
DIE	Enter a dielectric value
DIM	Select microporous teflon as active dielectric
DIP	Select polyethylene as active dielectric
DIT	Select Teflon as active dielectric
DIV	Select division as trace math for active channel
DIX?	Output dielectric constant
DLA	Select group delay display for active channel
DLA	Display data normalized to trace memory on active channel
DTM	
GRF?	Display measurement data and trace memory on active channel
	Output graph type for active channel
IMG	Select imaginary display for active channel
ISC	Enter scale and select inverted compressed Smith Chart display
ISE	Enter scale and select inverted expanded Smith Chart display
ISM	Select normal inverted Smith Chart for active channel
LIN	Select linear magnitude display for active channel
LPH	Select linear magnitude and phase display for active channel
MAG	Select log magnitude display for active channel
MEM	Display trace memory on active channel
MIN	Select subtraction as trace math for active channel
MOSET	Enter constant offset log magnitude for active channel
MOSET?	Output constant offset log magnitude for active channel
MPH	Select log magnitude and phase display for active channel
MTH?	Output trace math math type
MUL	Select multiplication as trace math for active channel
OFF	Enter offset value for top graph of active channel
OFF2	Enter offset value for bottom graph of active channel
OFF2?	Output offset value for bottom graph of active channel
OFF?	Output offset value for top graph of active channel
PCP	Select measurement phase polar chart mode
PCS	Select sweep position polar chart mode
PCX?	Output polar chart mode
PHA	Select phase display for active channel
PHO	Enter phase offset for display channel
PHO?	Output phase offset for display channel
PLG	Select log polar display for active channel
PLR	Select linear polar display for active channel
POSET	Enter constant offset phase for active channel
POSET?	Output constant offset phase for active channel
POW	Select power out display for active channel

Command	Description		
RDA	Select automatic reference delay calculation		
RDD	Enter reference delay in distance for active channel		
RDD?	Output reference delay in distance for active channel		
RDT	Enter reference delay in time for active channel		
RDT?	Output reference delay in time for active channel		
REF	Enter reference line for top graph of active channel		
REF2	Enter reference line for bottom graph of active channel		
REF2?	Output reference line for bottom graph of active channel		
REF?	Output reference line for top graph of active channel		
REL	Select real display for active channel		
RIM	Select real and imaginary display for active channel		
SCL	Enter Scale Resolution for top graph of active channel		
SCL2	Enter Scale Resolution for bottom graph of active channel		
SCL2?	Output Scale Resolution for bottom graph of active channel		
SCL?	Output Scale Resolution for top graph of active channel		
SETUP	Display setup menu		
SMC	Enter scale and select compressed Smith Chart display		
SME	Enter scale and select expanded Smith Chart display		
SMI	Select normal Smith Chart for active channel		
STD	Store trace to memory on active channel		
SWR	Select SWR display for active channel		

**Table 4-3.** Display Group Commands (2 of 2)

# **4-5** MEASUREMENT GROUP

The commands listed in Table 4-4 control sweep and test signal funcions. This inicludes frequency, power, attenuation, Hold functions, and Trigger/IF calibration.

Command	Description
AH0	Turn automatic DUT protection off
AH1	Turn automatic DUT protection on
AHX?	Output automatic DUT protection on/off status
BH0	Turn bias off while in hold
BH1	Turn bias on while in hold
BHX?	Output bias on/off during hold status
CNTR	Enter center frequency
CNTR?	Output center frequency
CTN	Continue sweeping from current point
CWDEC	Subtract 1 from the current CW index
CWF	Enter CW frequency and turn CW on
CWF?	Output CW frequency
CWI	Enter index for CW frequency and turn CW on
CWI2F?	Output frequency for index given
CWI?	Output current index number
CWINC	Add 1 to the current CW index
CWN2I	Add N to the current CW index

 Table 4-4.
 Measurement Group Commands (1 of 3)

### **MEASUREMENT GROUP**

# **MEASUREMENT FUNCTIONS**

Command	Description
CWON	Turn CW on at current CW frequency
CWON?	Output CW on/off status
CWP	Enter number of points drawn in CW
CWP?	Output number of points drawn in CW
CWSRT	Set CW frequency to the start frequency
CWSTP	Set CW frequency to the stop frequency
EANAIN	Measure External Analog In on active channel
FHI	Set data points to 1601
FIL	Fill defined discrete frequency range
FLO	Set data points to 101
FME	Set data points to 401
FP0	Turn flat power correction off
FP1	Turn flat power correction on
FRC	Clear all defined discrete frequency ranges
FRI	Enter Discrete Fill increment frequency
FRP	Enter Discrete Fill number of points
FRS	Enter Discrete Fill start frequency
HC0	
	Disable internal IF calibration
HC1	Enable internal IF calibration and trigger an IF calibration
HCT	Trigger an IF calibration
HCX?	Output internal IF calibration enable/disable status
HLD	Put sweep into hold mode
HLD?	Output the sweep hold status
HLDX?	Output hold mode (continue, restart, or single sweep)
IFP	Enter current front panel setup
IFV	Enter frequency values
IS1	Enter front panel setup 1
IS10	Enter front panel setup 10
IS2	Enter front panel setup 2
IS3	Enter front panel setup 3
IS4	Enter front panel setup 4
IS5	Enter front panel setup 5
IS6	Enter front panel setup 6
IS7	Enter front panel setup 7
IS8	Enter front panel setup 8
IS9	Enter front panel setup 9
LA1	Select a1 = Ra as phase lock for parameter being defined
LA2	Select a2 = Rb as phase lock for parameter being defined
LAX?	Output phase lock selection for parameter being defined
NP101	Set data points to 101
NP1601	Set data points to 1601
NP201	Set data points to 201
NP401	Set data points to 401
NP51	Set data points to 51
NP801	Set data points to 801
ONDF	Output number of discrete frequencies
PTP	Enter the target power for flat power correction
PTP?	Output the target power for flat power correction
PW1	Enter external source 1 power level
PW1?	Output external source 1 power level
PW1? PW2	Enter external source power level

 Table 4-4.
 Measurement Group Commands (2 of 3)

# **MEASUREMENT FUNCTIONS**

Command	Description	
PWR	Enter internal source power level	
PWR?	Output internal source power level	
RH0	Select RF off in hold mode	
RH1	Select RF on in hold	
RHX?	Output RF on/off during hold status	
RT0	Turn retrace rf off	
RT1	Turn retrace rf on	
RTX?	Output retrace rf on/off status	
S11	Measure S11 on active channel	
S12	Measure S12 on active channel	
S21	Measure S21 on active channel	
S22	Measure S22 on active channel	
SA1	Enter port 1 source attenuator value	
SA1?	Output port 1 source attenuator value	
SA1MAX?	Output port 1 source attenuator max value	
SAMP2	Use 2 samplers for measurements	
SAMP3	Use 3 samplers for measurements	
SAMP?	Output the number of samplers used for measurements	
SELSP	Select S-Parameter test set operation	
SPAN	Enter frequency span	
SPAN?	Output frequency span	
SRC2?	Output external source 2 existence information	
SRT	Enter start frequency	
SRT?	Output start frequency	
STP	Enter stop frequency	
STP?	Output stop frequency	
SWP	Return to normal sweep mode	
SWP?	Output sweep mode	
SWPDIR?	Output instantaneous sweep direction forward/reverse	
SXX?	Output s parameter or user defined parameter of active channel	
TA2	Enter port 2 test attenuator value	
TA2?	Output port 2 test attenuator value	
TA2MAX?	Output port 2 test attenuator max value	
TEX	Select external measurement triggering	
TIN	Select internal measurement triggering	
TRS	Trigger/restart sweep	
TXX?	Output trigger source	
WFS	Wait full sweep until all display data is valid	

 Table 4-4.
 Measurement Group Commands (3 of 3)

**4-6** ENHANCEMENT GROUP

The commands listed in Table 4-5 control the data enhancement functions of the 37XXXC, which include IF bandwidth, averaging, and smoothing. These functions are the same as those controlled by the 37XXXC front panel Enhancement key group.

### NOTE

Most of the commands associated with the Options Menu key are contained in Chapter 9, Special Applications Functions. However, the Triggers and I.F. Cal commands are contained in Table 4-4 in paragraph 4-5, Measurement Control.

**Table 4-5.** Enhancement Group Commands

Command	Description	
AOF	Turn averaging off	
AOF?	Output averaging on/off status	
AON	Turn averaging on	
AVG	Enter averaging count and turn on	
AVG?	Output averaging count	
AVGCNT?	Output the current sweep-by-sweep average sweep count	
IF1	Select 10 Hz IF bandwidth	
IF2	Select 100 Hz IF bandwidth	
IF3	Select 1 KHz IF bandwidth	
IF4	Select 10 KHz IF bandwidth	
IFA	Select 30 KHz IF bandwidth	
IFM	Select 10 Hz IF bandwidth	
IFN	Select 1 KHz IF bandwidth	
IFR	Select 100 Hz IF bandwidth	
IFX?	Output IF bandwidth	
MEASDLY	Set Measurement Delay time	
MEASDLY0	Disable Measurement Delay	
MEASDLY1	Enable Measurement Delay	
MEASDLY?	Output Measurement Delay time	
MEASDLYX?	Output Measurement Delay on/off status	
PTAVG	Set averaging type to point-by-point averaging	
RSTAVG	Reset the sweep-by-sweep averaging sweep count	
SOF	Turn off smoothing	
SOF?	Output smoothing on/off status	
SON	Enter smoothing value and turn on	
SON?	Output smoothing value	
SPLN	Select normal source lock polarity	
SPLR	Select reverse source lock polarity	
SPLX?	Output source lock polarity normal/reverse status	
SPR0	Turn spur reduction off	
SPR1	Turn spur reduction on	
SPRX?	Output spur reduction on/off status	
SWAVG	Set averaging type to sweep-by-sweep averaging	
SWAVG?	Output averaging type (sweep-by-sweep or point-by-point)	

# *Chapter 5 Calibration Functions*

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# Chapter 5 Calibration Functions

### **5-1** INTRODUCTION

This chapter describes the 37XXXC S-Paremter error correction (calibration) functions. It describes the commands used to perform the following:

- **□** Specify the calibration method, type, standards, and parameters.
- **Gamma** Control the calibration data-taking process.

### NOTES

- See Measurement/Test Signals Group for a description of the flat test port power calibration commands.
- The 37XXXC calibration functions require operator intervention. However, it is possible to use the external controller to guide the operator through the calibration process using a suitable program containing the calibration commands described in this chapter.

**5-2 RELATED COMMANDS** Related, non-calibration commands used during the calibration process are described in Table 5-1. The use of these commands, in relation to calibration activities, is described throughout this chapter, where appropriate. These command sets are fully described in their respective chapters as indicated in Table 5-1.

### NOTE

See **ICx** and **OCx** series commands in the Data Transfer group (Chapter 7) for information on inputting and outputting calibration terms coefficients (error terms).

### **REQUIRED COMMAND SEQUENCE**

Command	Command Function Group
FHI, FLO, FME NP51–NP1601	Measurement Group, Data Points (Ch 5)
SRT, STP, CWF, DFQ, DFD, FRS, FRI, FRP, FIL, FRC	Measurement Group, Frequency (Ch 5)
IFV, ICx, OCx	Data Tranfer Group (Ch 8)
*OPC, *OPC?	IEEE 488.2 Group, Synchronization (Ch 8)
All	Measurement, Test Signals (Ch 5)
All	Display, Graph Type (Ch 5)
All	Display, Scaling (Ch 5)
AVG, AOF. AON	Enhancement, Averaging (Ch 5)
IFA, IFN, IFR, IFM, IF1–IF4	Enhancement, Video IF Bandwidth (Ch 5)
CH1–CH4	Channels Group (Ch 5)

Table 5-1.	Related	Commands
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# 5-3 REQUIRED COMMAND SEQUENCE

A program used to control the calibration process *must* follow a specific order for the GPIB calibration commands that are used. Table 5-2 lists this acceptable order.

### **CALIBRATION FUNCTIONS**

# **REQUIRED COMMAND SEQUENCE**

Order	ltem	Typical Commands Used
1	Calibration Type	C12, C8R, C8T, CRB, CRF, CRR, CBT, CFT, CRT
2	Calibration Method	SCM, OCM, LCM, TCM
3	Line Type	LTC, LTW, LTU
4	Isolation Usage	ISN, ISF
5	Data Points	NOC, DFC, TDC, CWC
6	Frequency:* Sweep Discrete Fill User Defined List** CW	SRT, STP DFQ, DFD, FRS, FRI, FRP, FIL, FRC, IFV
7	Test Port Connector Connector Type User Defined Connector Offset-Short Values	P1C, P2C CMS, CFS, CMK, CFK, CMV, CFV, CMC, CFC, CM2, CF2, CMN, CFN, CM3, CF3, CNG CND, COO, COS, CC0, CC1, CC2, CC3, CL0, CL1, CL2, CL3 SH1, SH2
8	Reflection Pairing	MAT, MIX
9	Load Type/Parameters	SLD, BBL, BBZ, BBZL
10	Through Parameters	TOL, TLZ
11	LRL Band	LR2, LR3
12	LRL Parameters	RM1, RRP, LL1, LL2, LL3, LM2, LM3, BPF, ROL, RLZ, RGZ
13	Reference Impedance	LLZ
14	Test Signals*	PWR, SA1, TA2
15	Flat Test Port Calibration *	PTP, PTS, SFC, FP0, FP1
16	Microstrip Parameters	U10, U15, U25, USW, SBT, SBD, USE, USZ
17	Waveguide Param's	WKI, WKD, WCO, WSH1, WSH2
18	Begin Calibration (Data Collection)	BEG
19	Take Cal Data	TCD, TC1, TC2
20	Next Cal Step	NCS

Table 5-2. Calibration Command Ordering

\* Refer to Chapter 5, "Measurement Group" for details on these commands.

\*\* See Chapter 8, Measurement Points Data Transfer Commands) CWF

5-4	FUNCTIONAL	Commands used for special types of calibrations are described in Table
	COMMANDS	5-3. The commands are used to invoke options and non-standard cali-
		bration procedures, and to simulate a calibration process.

Table 5-3.	Functional	Commands	Listing	(1  of  2)
Table 0 0.	i uncuonai	commanus	Listing	(101~)

Command	Function	Description
NOC	Specify Normal Sweep Calibration	This command sets up a normal frequency range calibration.
DFC	Specify Discrete Fre- quency Calibration	This command sets up a calibration at discrete frequencies only. Use discrete fill commands to input frequency list for calibration. Refer to Chapter 5, Measurement Functions, paragraph 5-4.
		Alternatively, the IFV command allows for a frequency list input of calibra- tion frequencies. Refer to "Data Transfer Commands Group (Chapter 8)," for more details.
CWC	Specify CW Calibration	This command sets up a continuous wave (CW) calibration. Use CWF to input CW frequency.
P1C, P2C	Set up to Specify Port 1 (PIC) or Port 2 (P2C) Stan- dards	This command specifies Port 1 or Port 2 as the port to which subsequent connector-related commands will apply. Example: "P1C; CFK; P2C; CMK"
		This sequence of commands sets up a female K connector for port 1 (P1C CFK) and a male K connector for port 2 (P2C CMK).
CND	Other Connector Specifica- tion	This command allows a non-standard connector to be specified. This is the same as selecting OTHER from the front panel menu. When specify- ing the CND command, the connector offset for the open and/or short de- vice and the capacitance coefficients for the open device also need to be entered to characterize the connector.
SLD, BBL	Specify Sliding Load or Broad Band Load for Cali- bration	Thie SLD command specifies a sliding load. The data-taking process for the load includes six slide positions. If any frequencies are below 2 GHz, you must also use a broadband load.
LM2, LM3		These commands are used to select a match for the second or the third device respectively during a LRM type calibration.
A12, A8T, A8R, ARF, AFT, ARB, ARR, ABT,	Calibration simulation	These commands simulate the completion of a calibration. The Axx series commands must be followed with the corresponding calibration error term coefficients using the ICx commands (see Chapter 8).
ART		The Axx series commands match up with corresponding calibration type commands. For example, A12 simulates C12, A8T simulates C8T, etc.
		NOTE
		If you attempt to apply a calibration without first having entered calibration coefficient data, the error correction may not be applied (as indicated by the Apply Cal LED being momentarily turned on, then off).

Command	Function	Description
CON, COF	Turn on/off vector error correction	These commands are not used during calibration. They are used during normal measurements to apply the current calibration error correction to the measured data (CON) or to turn off error correction calibration (COF).
BEG, TC1, TC2, TCD, NCS, KEC, RPC	Calibration Sequencing and Control commands	These commands are used to start and control the data-taking process. KEC will keep existing calibration error corrections and return to the measurement mode. Command TC1 takes calibration data for the current (calibration) standard for port 1 using a separate forward measurement sweep. Command TC2 performs the same function for port 2 using a separate (reverse) sweep. (Note that command TCD performs these iden- tical operations, using consecutive forward and reverse measurement sweeps.)
		Using the TC1 and TC2 commands allows one calibration standard of each type to be used for both ports.
U10, U15, U25	Calibration Kit selection commands	These commands are used to select 10, 15, or 25 mil UTF calibration kits respectively. These calibration kits are used to perform a 37XXXC calibration for microstrip device measurements.
MAT, MIX	Load match for Reflection devices measurement sequences	The MAT (MATched) command changes the measurement sequence for the standard 12 term, coaxial, two-channel calibration so that the "open" measurements are performed in sequence, followed by the "short" meas- urements. The MIX (MIXed) command returns to the normal sequence for a two-channel 12 term calibration.

 Table 5-3.
 Functional Commands Listing (2 of 2)

5-5	EXAMPLE PROGRAM	The following is an example of how to set up a calibration sequence for the 37XXXC VNA:
		"SCM;LTC;C12;DFC;FRS 1.0 GHZ;FRI 100 MHZ;FRP 41 XX1; FIL;DFD;P1C;CFK;P2C;CMK;BBL;BEG"
		This example code sets up a calibration using standard calibration mode ( <b>SCM</b> ), coax cable media ( <b>LTC</b> ), and 12-term calibration type ( <b>C12</b> ). A discrete set of points is defined for frequency operation starting at 1 GHz ( <b>FRS 1.0 GHZ</b> ), spaced 100 MHz apart ( <b>FRI 100 MHZ</b> ), at 41 consecutive points ( <b>FRP 41 XX1</b> ). This range is confirmed or "filled" ( <b>FIL</b> ), then completed ( <b>DFD</b> ).
		The Port 1 test port connector is defined as a female type K connector ( <b>P1C CFK</b> ) and the Port 2 test port connector is defined as a male K type connector ( <b>P2C CMK</b> ). Broadband loads are selected as the default load type ( <b>BBL</b> ). The <b>BEG</b> command instructs the 37XXXC to begin the calibration-data-taking-process.
		The calibration control program should contain commands to control the data-collection portion of the calibration process. Typical com- mands used for this process are:
		<ul> <li>Take Calibration Data for Current Standard (TCD, or TC1, or TC2)</li> <li>Go on to the Next Calibration Step (NCS)</li> <li>Averaging On and Set to Value (AVG)</li> <li>Set IF Bandwidth to 10 Hz (IF1)</li> <li>Set IF Bandwidth to 100 Hz (IF2)</li> <li>Set IF Bandwidth to 1 KHz (IF3)</li> <li>Set IF Bandwidth to 10 KHz (IF4)</li> <li>Any Graph Type Specification or Scaling Change</li> <li>Active Channel Specification (CH1-CH4)</li> </ul>
		The TCD (or <b>TC1</b> , or <b>TC2</b> ) and <b>NCS</b> commands control the data- taking process. Commands <b>AVG</b> , <b>IFN</b> , <b>IFR</b> , <b>IFA</b> , and <b>IFM</b> control the data-enhancement function used for a particular measurement (refer to Chapter 3, paragraph 5-6, Enhancement Commands).
		Before the <b>TCD</b> (or <b>TC1</b> , or <b>TC2</b> ) and <b>NCS</b> commands are invoked in the program, the system operator must be instructed to perform the <i>exact</i> steps necessary to setup the calibration sequence for the type of 37XXXC calibration to be used. An example program segment to con- tinue the 12-term calibration started in the previous example is shown on the next page. This example program segment is written in HP- BASIC.
		The calibration control program should determine if the 37XXXC is ready for the next step of the calibration sequence before prompting the system operator to connect new calibration standards to the test

	<pre>ports. This can be done by monitoring the status byte of the 37XXXC or by waiting for the operation to complete after executing the NCS command.</pre> For example, the commands in the following example instruct the 37XXXC to take calibration data (TCD), go to the next calibration step (NCS), then output the number "1" (*OPC?). When the controller is able to read the number "1" from the 37XXXC, the calibration step is complete. 260 OUTPUT 706; "TCD;NCS;*OPC?" 270 ENTER 706; N\$ ! READ AND DISCARD ASCII '1' WHEN STEP IS COMPLETE 280 DISP "CALIBRATION STEP COMPLETE"
<b>5-6</b> FLAT TEST PORT	Signal source power correction data produced during this type of 37XXXC calibration is used to flatten the signal power output from the test set port(s) over a specified frequency range. This feature is used to provide flat test stimulus signals to the device-under-test while per- forming normal measurements. This process requires operator intervention. The system operator is guided through a sequence of operations and measurements that
	make up the flat test port calibration sequence. Before attempting to write a GPIB controlled program to produce this calibration sequence, first become thoroughly familiar with the manual procedure. Flat test port calibrations require considerable time to perform. The time required is dependent upon the number of points selected; For these calibrations, the GPIB timeout value must be increased accord- ingly, or the control program must generate an appropriate time delay before executing subsequent commands. See the documentation for your GPIB controller for timeout-setting procedures.
	The commands listed in Table 5-4 are used to invoke and control flat test port calibrations.
Flat Test Port Power Calibration Coefficients	<ul> <li>The coefficients are input and output using the following codes:</li> <li>IFPC – Enter the power sweep linearity calibration coefficients</li> <li>OFPC – Output the power sweep linearity calibration coefficients</li> </ul>
	These codes would be useful in applications where there is no power meter to hook up to the 37000 to perform the calibration normally, or the power meter is not one of the ones that the 37000 has been pro- grammed to interface with.
	The code OFPC outputs an arbitrary block of binary or ASCII data de- pending on the output mode selected with the codes FMA, FMB, FMC,

LSB and MSB. See the description of these codes in Chapter 10. See Chapter 10, paragraph 10-3 for a description of the arbitrary block format. Each coefficient represents the adjustment in dB (correct to a hundredth of a dB) required to achieve the correct power at the particular frequency point. There will be as many coefficients as there are frequency points in the sweep. If a VNA does not currently have a valid power sweep linearity calibration in place when the OFPC is received, an arbitrary block will be sent with zeros for each coefficient.

The code IFPC is used to input coefficients into the VNA and set up a valid flat test port power calibration. The coefficients are contained in an arbitrary block, which follows IFPC. The makeup of the arbitrary block is identical to the one described above. The VNA must be programmed with the appropriate number of frequency points prior to receiving IFPC. If the number of coefficients in the arbitrary block does not match what would be required by the current VNA setup, the data will be rejected and an error message displayed on the screen and recorded in the service log.

Table 5-4.	Flat Test Port Power	Commands
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Commands	Description	
PTP	Enter target power for calibration.	
PTP?	Output target power for calibration.	
PTS	Selects the number of frequency points $(1 - 65)$ to be skipped between each measured point on the power measurement sweep. It therefore determines the number of points measured on each sweep.	
PTS?	Skipped points for flat test port power calibration query.	
SFC	Starts the flat test port calibration sequence.	
FP1	Causes the flat test port power correction data to be used during normal measurement mode.	
FP0	Turns off the flat test port power correction for normal measurement mode.	
FPX?	Flat power ON/OFFstatus query.	
IFPC	Enter the power sweep linearity calibration coefficients	
OFPC	Output the power sweep linearity calibration coefficients	

# 5-7 CALIBRATION COMMANDS

Table 5-5 provides a listing of the commands used to perform measurement calibrations. Unless otherwise noted, all front panel menus mentioned in Table 5-5 are accessed by first pressing the Begin Cal key.

Command	Description
A12	Simulate 12-term calibration
A8R	Simulate 1-path 2-port calibration reverse path
A8T	Simulate 1-path 2-port calibration forward path
ABT	Simulate trans freq response calibration forward and reverse
AFT	Simulate transmission frequency response calibration forward path
ARB	Simulate reflection only calibration both ports
ARF	Simulate reflection only calibration port 1
ARR	Simulate reflection only calibration port 2
ART	Simulate trans freq response calibration reverse path
BBL	Select broadband load for calibration
BBZ	Enter broadband load impedance for calibration
BBZL	Enter broadband load impedance for calibration
BEG	Begin taking calibration data
BPF	Enter break point frequency for 3 line LRL calibration
C12	Select 12 term calibration
C8R	Select 1-path 2-port calibration reverse path
C8T	Select 1-path 2-port calibration forward path
CBT	Select trans freq response calibration forward and reverse
CC0	Enter capacitance coefficient 0 for open
CC1	Enter capacitance coefficient 1 for open
CC2	Enter capacitance coefficient 2 for open
CC3	Enter capacitance coefficient 3 for open
CF1	Select female 1.0 mm connector for current port
CF2	Select female 2.4mm connector for current port
CF3	Select female GPC-3.5 connector for current port
CF716	Select female 7/16 connector for current port
CFC	Select female TNC connector for current port
CFK	Select female K connector for current port
CFN	Select female Type N connector for current port
CFN75	Select Female type N 75-ohm connector for current port
CFS	Select female SMA connector for current port
CFSP	Select Special Female connector for current port
CFSPA	Select Band A special female connector for current port
CFSPB	Select Band B special female connector for current port
CFSPC	Select Band C special female connector for current port
CFT	Select trans freq response calibration forward path
CFV	Select female V connector for current port
CL0	Enter inductive coefficient 0 for short
CL1	Enter inductive coefficient 1 for short
CL2	Enter inductive coefficient 2 for short
CL3	Enter inductive coefficient 3 for short
CM1	Select male 1.0 mm connector for current port
CM2	Select male 2.4mm connector for current port
CM3	Select male GPC-3.5 connector for current port
CM716	Select male 37/16 connector for current port

Table 5-5. Calibration Commands (1 of 4)

## **CALIBRATION COMMANDS**

Table 5-5. Calibration Commands (2 of 4)

Command	Description
CMC	Select male TNC connector for current port
СМК	Select male K connector for current port
CMN	Select male N connector for current port
CMN75	Select Male type N 75-Ohm connector for current port
CMS	Select male SMA connector for current port
CMSP	Select Special Male connector for current port
CMSPA	Select Band A special male connector for current port
CMSPB	Select Band B special male connector for current port
CMSPC	Select Band C special male connector for current port
CMV	Select male V connector for current port
CMX?	Output calibration method
CND	Select user specified connector for current port
CNG	Select GPC-7 connector for current port
COF	Turn error correction off
CON	Turn error correction on
CON?	Output error correction on/off status
C00	Enter offset for open for user specified connector (Standard Calibration)
COS	Enter offset for short for user specified connector
CRB	Select reflection only calibration both ports
CRF	Select reflection only calibration port 1
CRR	Select reflection only calibration port 1
CRT	Select trans freq response calibration reverse path
CSF?	Output cal start frequency
CTF?	Output cal stop frequency
CWC	Select CW frequency calibration data points
CXX?	Output calibration type
DFC	Select discrete frequency calibration data points
DFD	Done specifying discrete frequency ranges
DFQ	Enter single discrete frequency
IC2	Input Calibration Coefficient 2
IC3	Enter calibration coefficient 3
IC4	Enter calibration coefficient 4
IC5	Enter calibration coefficient 5
IC6	Enter calibration coefficient 6
IC7	Enter calibration coefficient 7
IC8	Enter calibration coefficient 8
IC9	Enter calibration coefficient 9
ICA	Enter calibration coefficient 10
ICB	Enter calibration coefficient 11
ICC	Enter calibration coefficient 12
ICD	Enter corrected data for active channel parameter
ICF	Enter front panel setup and calibration data
ICL	Enter all applicable calibration coefficients for cal type
IFD	Enter final data for active channel parameter
ISF	Exclude isolation
ISN	
KEC	Include isolation
LCM	Keep existing calibration data           Select LRL calibration method
LCM LL1	Enter length of line 1 for LRL calibration
LL1 LL2	
LL2 LL3	Enter length of line 2 for LRL calibration Enter length of line 3 for LRL calibration
LLJ	

## **CALIBRATION FUNCTIONS**

<b>Table</b>	<i>5-5.</i>	Calibration	Commands	(3 of 4)
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Command	Description
LLZ	Enter line impedance for LRL calibration
LM2	Select a match for the second device during a LRM type calibration
LM3	Select a match for the third device during a LRM type calibration
LMZ	Enter match impedance for LRM calibration
LMZ?	Output match impedance for LRM calibration
_MZL	Enter match inductance for LRM calibration
_MZL?	Output match inductance for LRM calibration
_R2	Specify 2 line LRL calibration
_R3	Specify 3 line LRL calibration
LTC	Select coaxial transmission line for calibration
LTU	Select microstrip transmission line for calibration
LTW	Select waveguide transmission line for calibration
_TX?	Output line type
MAT	Select matched reflective devices during cal
VIX	Select mixed reflective devices during calibration
NCS	Go to next calibration step
NOC	Select normal calibration data points
D3CM	Select Triple Offset Short calibration method
	Select offset short calibration method
	Output number of cal terms for current calibration
P1C	Select port 1 for connector specification
P1C?	
P1P?	Output port 1 connector type
P2C	Output approximate power level at port 1
	Select port 2 for connector specification
P2C?	Output port 2 connector type
PSP	Enter number of power sweeps for flat power correction (obsolete)
PSP?	Output number of power sweeps for flat power correction (obsolete)
PTS	Enter number of points to be skipped during flat power correction
PTS?	Output number of points to be skipped during flat power correction
RGZ	Select reflective device greater than Z0
RLZ	Select reflective device less than Z0
RM1	Select reference plane at line 1 midpoint
ROL	Enter reflective device offset length
RPC	Repeat previous calibration
RRP	Select reference plane at reflection plane
SBD	Enter substrate dielectric for microstrip calibration
SBT	Enter substrate thickness for microstrip calibration
SCM	Select standard calibration method
SFC	Perform flat test port calibration
SH1	Set offset short 1 or 2 offset length for offset short calibration
SH2	Set offset short 1 or 2 offset length for offset short calibration
SLD	Select sliding load for calibration
TC1	Take calibration data for port 1
TC2	Take calibration data for port 2
TCD	Take calibration data on one or both ports as necessary
ТСМ	Select the TRM calibration method
TDC	Select time domain harmonic frequency calibration data points
ΓLZ	Enter through line impedance for calibration
TOL	Enter through offset length for calibration
U10	Select 10 mil UTF calibration kit

## **CALIBRATION COMMANDS**

**Table 5-5.**Calibration Commands (4 of 4)

Command	Description
U15	Select 15 mil UTF calibration kit
U25	Select 25 mil UTF calibration kit
USE	Enter effective dielectric for microstrip calibration
USW	Enter microstrip width for microstrip calibration
USZ	Enter microstrip impedance for microstrip calibration
WCO	Enter waveguide cutoff frequency for user defined kit
WKD	Select user defined waveguide calibration kit
WKI	Select installed waveguide calibration kit
WSH1	Enter waveguide short offset 1 for user defined kit
WSH2	Enter waveguide short offset 2 for user defined kit
WSH3	Enter waveguide short 3 offset for user defined kit

## 5-8 AUTOCAL FUNCTIONS

This function requires an optional AutoCal  $\ensuremath{\circledast}$  module that provides an automated method for performing fast, repeatable high-quality calibrations. The AutoCal module is inserted between the VNA test ports to perform the calibration. The commands for implementing this function remotely are provided in Table 5-6.

Command	Description
ABORTCAL	Abort calibration in progress and keep existing calibration data
ACAA	Set AutoCal standard to assurance
ACADPL	Enter AutoCal adapter length
ACADPL?	Output AutoCal adapter length
ACADR	Set AutoCal type to adapter removal
ACAL1R2	Set adapter removal port configuration to ADAPT & L=1 and R=2
ACAR1L2	Set adapter removal port configuration to ADAPT & R=1 and L=2
ACARP?	Output AutoCal adapter removal port configuration
ACDEF	Select default AutoCal isolation averaging factor
ACF2P?	Output AutoCal full 2 port configuration
ACF2TC	Set AutoCal 2 port thru type to calibrator
ACF2TT	Set AutoCal 2 port thru type to true thru
ACF2TX?	Output AutoCal 2 port thru type selection
ACHFD	Save AutoCal characterization data to floppy disk
ACHHD	Save AutoCal characterization data to hard disk
ACIAF	Enter user AutoCal isolation averaging factor
ACIAF?	Output user AutoCal isolation averaging factor
ACIAX?	Output AutoCal isolation averaging factor omit/default/user selection
ACISO	Enter AutoCal isolation averaging number
ACISO?	Output AutoCal isolation averaging number
ACL1AR2	Set adapter removal port configuration to L=1 and ADAPT & R=2
ACL1R2	Set AutoCal full 2 port configuration to L=1 and R=2
ACLO	Enter AutoCal load averaging number
ACLO?	Output AutoCal load averaging number
ACLOAD	Set AutoCal standard to load
ACOMIT	Omit using AutoCal isolation averaging factor
ACOPEN	Set AutoCal standard to open
ACP1?	Output AutoCal S11 port configuration
ACP1L	Set AutoCal S11 port configuration to left
ACP1R	Set AutoCal S11 port configuration to right
ACP2?	Output AutoCal S22 port configuration
ACP2L	Set AutoCal S22 port configuration to left
ACP2R	Set AutoCal S22 port configuration to right
ACPL	Set AutoCal S11 port configuration to left
ACPR	Set AutoCal S11 port configuration to right
ACR1AL2	Set adapter removal port configuration to R=1 and ADAPT & L=2
ACR1L2	Set AutoCal full 2 port configuration to R=1 and L=2
ACRFL	Enter AutoCal reflection averaging number
ACRFL?	Output AutoCal reflection averaging number
ACS11	Set AutoCal type to S11
ACS22	Set AutoCal type to S22
ACSF2P	Set AutoCal type to full 2 port

**Table 5-6.** List of AutoCal Commands (1 of 2)

## **AUTOCAL FUNCTIONS**

Command	Description
ACSHORT	Set AutoCal standard to short
ACSTD?	Output AutoCal standard
ACSW	Enter AutoCal switch averaging number
ACSW?	Output AutoCal switch averaging number
ACTHRU	Set AutoCal standard to thru
ACTU	Enter AutoCal thru averaging number
ACTU?	Output AutoCal thru averaging number
ACTUAVG	Enter AutoCal thru update averaging number
ACTUAVG?	Output AutoCal thru update averaging number
ACTULS	Apply last thru update cal setup
ACX?	Output AutoCal type
BEGAC	Start AutoCal
BEGCH	Start AutoCal characterization
BEGTU	Start AutoCal thru update
IACCHAR	Input AutoCal characterization data from the GPIB
OACCHAR	Output AutoCal characterization data to the GPIB
TACD	Take AutoCal data

## *Chapter 6 Markers and Limits Functions*

## **Table of Contents**

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# *Chapter 6 Markers and Limits Functions*

<b>6-1</b>	INTRODUCTION	This chapter describes markers and limits commands.
<i>6-2</i>	MARKERS	The commands listed in Table 6-1 (next page) control the location and display of the markers and the functions related to the markers. A full description of each command mnemonic is contained in Chapter 11, Command Dictionary.
		A marker is turned on whenever any of the following conditions occur:
		□ When the marker is set to a value
		Example: "MK2 20 GHZ"
		□ When the marker is selected for readout Example: "MR2"
		□ When the marker is selected as the delta reference marker (left)
		Example: "DR2 4.5632 GHZ"
		MMN and MMX Commands — The MMN and MMX commands move the active marker to the minimum and maximum trace values on the active channel, respectively. There must be an active marker selected for these command to execute.
		Example: "WFS;MR1;MMX"
		This code instructs the 37XXX to:
		Wait for a full sweep of data to be present (WFS)
		Turn on marker 1 and select it for readout (MR1)
		□ Move marker 1 to the maximum value of the trace on the active channel (MMX)

### MARKERS

**Table 6-1.** Marker Commands (1 of 3)

Command	Description
AMKR	Select active marker on all channels marker mode
BWL3	Set bandwidth loss value to 3 dB
BWLS	Enter bandwidth loss value
BWLS?	Output bandwidth loss value
DR1	Select Marker 1 as Delta Reference Marker
DR2	Select Marker 2 as Delta Reference Marker
DR3	Select Marker 3 as Delta Reference Marker
DR4	Select Marker 4 as Delta Reference Marker
DR5	Select Marker 5 as Delta Reference Marker
DR6	Select Marker 6 as Delta Reference Marker
DRF	Turn delta reference mode on
DRO	Turn delta reference mode off
DRO?	Output delta reference mode on/off status
DRX?	Output delta reference marker number
DSF0	Disable filter shape factor calculation
DSF1	Enable filter shape factor calculation
DSFX?	Output filter shape factor calculation enable/disable status
DSQ0	Disable filter Q calculation
DSQ1	Enable filter Q calculation
DSQX?	Output filter Q calculation enable/disable status
FLTBW?	Output filter bandwidth
FLTC?	Output filter center frequency
FLTL?	Output filter loss at reference value
FLTQ?	Output filter Q
FLTS?	Output filter shape factor
FMKR	Select filter parameters marker mode
M1C	Set CW mode at marker 1 frequency
M1E	Set sweep/zoom end to marker 1 frequency distance or time
M1S	Set sweep/zoom start to marker 1 frequency distance or time
M2C	Set CW mode at marker 2 frequency
M2E	Set sweep/zoom end to marker 2 frequency distance or time
M2S	Set sweep/zoom start to marker 2 frequency distance or time
M3C	Set CW mode at marker 3 frequency
M3E	Set sweep/zoom end to marker 3 frequency distance or time
M3S	Set sweep/zoom start to marker 3 frequency distance or time
M4C	Set CW mode at marker 4 frequency
M4E	Set sweep/zoom end to marker 4 frequency distance or time
M4S	Set sweep/zoom start to marker 4 frequency distance or time
M5C	Set CW mode at marker 5 frequency
M5E	Set sweep/zoom end to marker 5 frequency distance or time
M5S	Set sweep/zoom start to marker 5 frequency distance or time
M6C	Set CW mode at marker 6 frequency
M6E	Set sweep/zoom end to marker 6 frequency distance or time
M6S	Set sweep/zoom start to marker 6 frequency distance or time
MK1	Enter marker 1 frequency distance or time and turn on
MK1?	Output marker 1 frequency distance or time
MK2	Enter marker 2 frequency distance or time and turn on
MK2?	Output marker 2 frequency distance or time

Table 6-1.	Marker Comm	ands (2 of 3)
------------	-------------	---------------

Command	Description
/K3?	Output marker 3 frequency distance or time
ЛК4	Enter marker 4 frequency distance or time and turn on
VK4?	Output marker 4 frequency distance or time
ЛК5	Enter marker 5 frequency distance or time and turn on
/K5?	Output marker 5 frequency distance or time
/K6	Enter marker 6 frequency distance or time and turn on
/K6?	Output marker 6 frequency distance or time
/KRC	Select interpolated marker functionality
MKRD	Select discrete marker functionality
MKRX?	Output interpolated/discrete marker functionality
MKSL	Marker search left
VKSR	Marker search right
VKT0	Turn marker tracking off
VKT1	Turn marker tracking on
VKTX?	Output marker tracking on/off status
MMN	Move active marker to minimum trace value
MMX	Move active marker to maximum trace value
MO1	Turn off marker 1
MO2	Turn off marker 2
MO2 MO3	Turn off marker 3
MO4	Turn off marker 4
//O5	Turn off marker 5
//OS	Turn off marker 6
IOF	Turn marker display off
101 <sup>-</sup> 10N	Turn marker display on
10N?	Output marker display on/off status
IR1	Turn marker 1 on and make it the active marker
/R1?	Output marker 1 on/off status
/R12	Turn marker 2 on and make it the active marker
/R2?	
	Output marker 2 on/off status
/R3	Turn marker 3 on and make it the active marker
/R3?	Output marker 3 on/off status
MR4	Turn marker 4 on and make it the active marker
MR4?	Output marker 4 on/off status
MR5	Turn marker 5 on and make it the active marker
MR5?	Output marker 5 on/off status
MR6	Turn marker 6 on and make it the active marker
/R6?	Output marker 6 on/off status
/RM	Display the Marker Readout menu
/RX?	Output active marker number
/ISFH	Enter high loss value for shape factor calculation
MSFH?	Output high loss value for shape factor calculation
/SFL	Enter low loss value for shape factor calculation
/ISFL?	Output low loss value for shape factor calculation
MSR0	Select 0 as reference for marker search and bandwidth calculation
MSRD	Select delta reference marker as reference for marker search and bandwidth calculation
MSRM	Select maximum as reference for marker search and bandwidth calculation
MSRX?	Output reference selection for marker search and bandwidth calculation
MKR	Select normal markers on active channel marker mode

**Table 6-1.** Marker Commands (3 of 3)

Command	Description
SRCH	Enter marker search value
SRCH?	Output marker search value
XMKR?	Output marker mode

### MARKERS/LIMITS FUNCTIONSS

## **6-3** LIMITS

The Limits commands perform the functions that are available via the Display key and Limits menus. Figure 6-1 shows the relationship between the major limits commands and the single and segmented limits displays. The various limit-types are described below and the limits commands are listed in Table 6-2 (page 6-9).

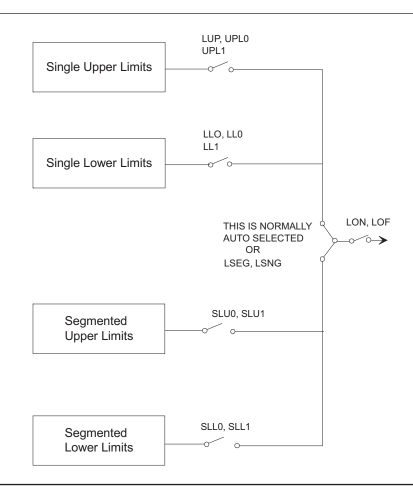


Figure 6-1. Relationship Between Limits Commands and Limits Displays

Single (Non-Segmented) Limits

- The Non-Segmented Limits Commands do the following:
  - **□** Set up the upper and lower limit values for the active channel.
  - Set the limit delta for the limit frequency readout function. The range of values and allowable terminator mnemonics are dependent on the graph type of the active channel, much like the SCL and REF commands.

The LFR, LFP, and LFD commands that define limit frequency readouts, are only available on the following graph types: log magnitude (MAG), log magnitude and phase (MPH), phase (PHA), linear magnitude (LIN), linear magnitude and phase (LPH), standing wave ratio (SWR), and group delay (DLA). The active channel must be a frequency domain channel. The LFP command can be used to select phase limit frequency readouts on log magnitude and phase and linear magnitude and phase graph types.

To change values for the LFD, LLO, and LUP commands for the bottom graph of two graph display, use the appropriate suffix mnemonic as shown below:

Graph Type	Appropriate Suffix Mnemonic
Log Mag / Phase	DEG / RAD
Lin Mag / Phase	DEG / RAD
Real / Imag	IMU

*Segmented Limits* Segmented limits (Table 6-4) allow different upper and lower limit values to be set at up to ten segments across the measurement range.

*Limits Example* This example makes limit 2 the active segment, sets its vertical start to 10 dB, its horizontal start to 10 GHz, its vertical stop to 12 dB, its horizontal stop to 16 GHz, and sets it to display on the 37XXX screen.

"SL02;SPV 10 DBL;STH 10 GHZ;SPV 12 DBL;SPH 16 GHZ; SLA;SLL;DIS"

*Limits Pass/FailTesting* Limits pass/fail testing commands are listed in Table 6-5. These commands are used to produce a beep and/or a TTL voltage at the rear panel External I/O connector when a measurement exceeds any of the set limits (refer to the 37XXX Operation Manual).

#### NOTE

Pass/fail testing, when turned on, will generate an SRQ (if enabled) whenever a test failure occurs. Refer to Chapter 7, "Status Reporting" for details.

## **MARKERS/LIMITS FUNCTIONSS**

**Table 6-2.**Limit Commands (1 of 2)

Command	Description
ATTN	Attach next segment and make the active segment
BEGN	Begin next segment and make it the active segment
CAS	Clear active segmented limit vertical/horizontal definitions
DIS	Display active segmented limit
DIS?	Output active segmented limit on/off status
HID	Hide active segmented limit
LB0	Turn limits testing beep on failure off
LB1	Turn limits testing beep on failure on
LBX?	Output limits testing beeper enable status
LFD	Enter limit frequency readout delta value
LFD2	Enter limit frequency readout delta value for bottom graph
LFD2?	Output limit frequency readout delta value for bottom graph
LFD?	Output limit frequency readout delta value
LFP	Select limit frequency readout for phase displays
LFR	Select limit frequency readout for active channel
LLM?	Output limit line display mode single or segmented
LLO	Enter lower limit value for top graph on active channel
LLO2	Enter lower limit value for bottom graph on active channel
LLO2?	Output lower limit value for bottom graph on active channel
LLO?	Output lower limit value for top graph on active channel
LOF	Limits display off
LOLO	Turn lower limit off
LOLI	Turn lower limit on at current value
LOL20	Turn lower limit off for bottom graph
LOL20	Turn lower limit on at current value for bottom graph
LOL2X?	Output lower limit on/off status for bottom graph
LOLX?	Output lower limit on/off status
LON	Limits display on
LON?	Output limits display on/off status
LPF1?	Output limit test failure status on channel 1
LPF1?	Output limit test failure status on channel 2
LPF2? LPF3?	
	Output limit test failure status on channel 3
LPF4?	Output limit test failure status on channel 4
LPF?	Output limit test failure status all channels
LS1	Set lower segmented limit 100 as the active segment
LS10	Select lower segmented limit 10 as the active segment
LS2	Select lower segmented limit 2 as the active segment
LS3	Select lower segmented limit 3 as the active segment
LS4	Select lower segmented limit 4 as the active segment
LS5	Select lower segmented limit 5 as the active segment
LS6	Select lower segmented limit 6 as the active segment
LS7	Select lower segmented limit 7 as the active segment
LS8	Select lower segmented limit 8 as the active segment
LS9	Select lower segmented limit 9 as the active segment
LSEG	Select segmented limit line display mode
LSNG	Select single limit line display mode
LSX?	Output active segmented limit
LT0	Turn limits testing off
LT1	Turn limits testing on

**Table 6-3.**Limit Commands (2 of 2)

Command	Description
LTST	Display the limits testing menu
LUP	Enter upper limit value for top graph on active channel
LUP2	Enter upper limit value for bottom graph on active channel
LUP2?	Output upper limit value for bottom graph on active channel
LUP?	Output upper limit value for top graph on active channel
LVH	Select high as limits testing TTL level
LVL	Select low as limits testing TTL level
LVX?	Output limits testing ttl level status
SLC	Clear all segmented limits definitions
SLH	Enter segmented limits horizontal offset
SLH?	Output segmented limits horizontal offset
SLL0	Turn lower segmented limits display off
SLL1	Turn lower segmented limits display on
SLLX?	Output lower segmented limits display on/off status
SLU0	Turn upper segmented limits display off
SLU1	Turn upper segmented limits display on
SLV	Enter segmented limits vertical offset
SLV?	Output segmented limits vertical offset
SPH	Enter active segmented limit horizontal stop position
SPH?	Output active segmented limit horizontal stop position
SPV	Enter active segmented limit vertical stop position
SPV?	Output active segmented limit vertical stop position
STH	Enter active segmented limit horizontal start position
STH?	Output active segmented limit horizontal start position
STV	Enter active segmented limit vertical start position
STV?	Output active segmented limit vertical start position
UPL0	Turn upper limit off
UPL1	Turn upper limit on at current value
UPL20	Turn upper limit off for bottom graph
UPL21	Turn upper limit on at current value for bottom graph
UPL2X?	Output upper limit on/off status for bottom graph
UPLX?	Output upper limit on/off status
US1	Select upper segmented limit 1 as the active segment
US10	Select upper segmented limit 10 as the active segment
US2	Select upper segmented limit 2 as the active segment
US3	Select upper segmented limit 3 as the active segment
US4	Select upper segmented limit 4 as the active segment
US5	Select upper segmented limit 5 as the active segment
US6	Select upper segmented limit 6 as the active segment
US7	Select upper segmented limit 7 as the active segment
US8	Select upper segmented limit 8 as the active segment
US9	Select upper segmented limit 9 as the active segment

# *Chapter 7 Remote-Only Functions*

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# *Chapter 7 Remote-Only Functions*

~ ~		
7-1	INTRODUCTION	This chapter describes 37XXXC GPIB functions that support opera- tions typically required when in remote mode:
		Data transfers (paragraphs 7-2 through 7-11)
		<ul> <li>Error reporting, including the Service Log (paragraphs 7-12 through 7-14)</li> </ul>
		Status reporting (paragraphs 7-15, 7-16)
		IEEE 488.2 Common commands (paragraph 7-17)
		Synchronization commands (paragraph 7-18)
7-2	DATA TRANSFER PROTOCOL	There are several basic ideas associated with transferring data be- tween your controller and the 37XXXC. This paragraph introduces data transfer terminology, message terminator and separator charac- ters, and data transfer methods (protocols) used by the 37XXXC.
	<b>GPIB Messages</b>	A GPIB message is any information sent over GPIB to a device. This includes instrument commands or data that you send to or receive from the 37XXXC.
		Program Message (PM)
		<b>Program Message (PM)</b> This is the message string that your controller <i>sends to</i> the 37XXXC.
		This is the message string that your controller <i>sends to</i> the 37XXXC. The message can contain commands, queries (or other requests for
		This is the message string that your controller <i>sends to</i> the 37XXXC. The message can contain commands, queries (or other requests for data transfer), and data strings.
		This is the message string that your controller <i>sends to</i> the 37XXXC. The message can contain commands, queries (or other requests for data transfer), and data strings. <b>Response Message</b>
	Separation and Termination Methods	This is the message string that your controller <i>sends to</i> the 37XXXC. The message can contain commands, queries (or other requests for data transfer), and data strings. <b>Response Message</b> This is the data your controller <i>receives from</i> the 37XXXC. The data can contain ASCII or binary represented numerical values, character strings or other arbitrary ASCII data, and 37XXXC inter-
		<ul> <li>This is the message string that your controller <i>sends to</i> the 37XXXC.</li> <li>The message can contain commands, queries (or other requests for data transfer), and data strings.</li> <li><b>Response Message</b></li> <li>This is the data your controller <i>receives from</i> the 37XXXC.</li> <li>The data can contain ASCII or binary represented numerical values, character strings or other arbitrary ASCII data, and 37XXXC internally represented binary strings.</li> <li>Termination and separation protocols of messages transmitted over the GPIB are specified by the IEEE 488.2 GPIB Standard. The</li> </ul>

Units in a program message are complete valid 37XXXC commands or queries. For example, "**CH1;PHA;SRT 2 GHZ;SRT?**" consist of four commands or queries that make channel 1 active, set it to phase display, sets start frequency to 2 GHz, then outputs the start frequency.

A single unit in a response message is the complete data output in response to a single command. For example, the command sequence "**ONP;CHX?**" – Output Number of Points and Output Currently Active Channel, will output a response message that contains two units separated by a semi-colon (;). The first unit of data is the response to the **ONP** command. The second unit of data is the response to the **CHX?** query.

#### **Message Unit Data Separator**

The comma (,) character separates multiple ASCII data elements of a single command or response message unit. For example, the command **OM1** – Output Marker 1 Value, will output a complex data value (two values, that is, dB and degrees) representing the measurement data at the marker. The two values in the complex data will be separated with a comma.

#### **Message Terminator**

A complete program or response message is terminated by sending the linefeed character (0A, or decimal 10) at the same time (concurrent with) setting the EOI state on the GPIB. The notation  $<0A^{END}>$  will be used throughout this Programming Manual to reference the message terminator. Simply put, the message terminator signals the end of transmission.

#### NOTE

EOI is the GPIB End of Transmission state that is set by the controller, or an instrument, when it is done "talking," i.e., done sending a message on the GPIB and therefore releasing the GPIB for use by another device.

*Separation and* The following example shows how a program message with multiple units is sent to the 37XXXC. Also shown is the response message the 37XXXC will send back to the controller.

PROGRAM MESSAGE (to 37XXXC):

"CH2;LPH;MK6 2.5 GHZ;OM6;OFV"

This program message makes channel 2 active (**CH2**), sets it to linear magnitude and phase display (**LPH**), activates and sets marker 6 to 2.5 GHz (**MK6 2.5 GHZ**), outputs its value (**OM6**), then outputs the list of current sweep frequencies (**OFV**).

#### **Response message elements:**

<marker 6 dB value>,<marker 6 degrees value>;<frequency list header> <frequency 1>,<frequency 2>,...,<frequency 101><0A^EOI>

#### NOTE

The (< >) characters in the message elements list are not actually transmitted in the response message; they are shown here in the text to distinguish the various data fields from each other.

#### A representative response from a Model 37325A:

1.00620877743E+00,-3.65609092712E+01;#418 174.0000000000E+7,1.7460000000E+08,... ...,1.3500000000E+100A

#### **Response Description:**

**OM6** outputs 2 ASCII data items (dB,degrees). They are sent separated with a comma (,).

The output of **OM6** and **OFV** is separated with a semicolon (;). This was done because the external controller requested two outputs before reading the first one from the 37XXXC.

#### NOTE

Note that certain data transfer commands require that you read their output before another data output command is sent [see <Arbitrary ASCII> format and <Arbitrary Block> format (Example 3), in paragraph 7-3].

The **OFV** command outputs data using the <Arbitrary Block> format (see description in paragraph 7-3). The frequency values are preceded by a <frequency list header> (#41817). This is an ASCII text string that is encoded with the number of bytes to follow. This data transmission method, used by the **OFV** and other 37XXXC block data transfer commands, allows you to prepare an appropriate size memory block to receive the data in your application.

The first frequency value (4.0000000000E+7) is then transmitted immediately after the header followed by a comma. This continues until all 101 frequency values are transmitted.

#### NOTE

The commas are used because the values are in ASCII format. If binary format was selected (see **FMA**, **FMB**, **FMC** format commands, paragraph 7-4), the frequency values would have been sent without commas.

The linefeed character (**0A**) signals the end of transmission at the end of the response message. The end of transmission (**EOI**) is set by the 37XXXC at the same time the linefeed is sent and thus the GPIB is released for use by another device.

# 7-3 DATA TRANSMISSION METHODS

Data transmissions to and from the 37XXXC conform to the protocols specified by the IEEE 488.2 GPIB Standard. The 488.2 Standard specifies how any data, such as ASCII numbers, strings, or blocks of data bytes, will be transmitted over the GPIB. This paragraph describes the various transmission methods in use by the 37XXXC.

The transmission method names described below (also called notations) will be used throughout the Programming Manual when describing specific 37XXXC data transfer commands.

Data transmission notations are easily distinguished in text as they are always shown surrounded by the "less than" and the "greater than" characters (< >). The transmission type notations used in describing various 37XXXC data transmissions are:

For ASCII numbers, the notations are:

<NR1>, <NR2>, <NR3>, or <NRf>

For ASCII strings (printable characters and print formatting codes), the notation is:

<ASCII String>

For generic (7-bit) ASCII characters, the notation is:

<ASCII Block>.

For generic binary bytes, (i.e. 7-bit ASCII or binary), the notation is:

<Arbitrary Block>

#### <NR1>

This notation represents ASCII integer values. A comma (,) is used to separate multiple values sent in a single command's input or output string.

Examples of values that can be represented by <NR1> notation:

1 0 -29,179

#### <NR2>

This notation represents ASCII floating point values in decimal point format. A comma (,) is used to separate multiple values sent in a single command's input or output string.

Examples of values that can be represented by <NR2> notation:

1.0 -0.00015 12.743,-180.07

#### <NR3>

This notation represents ASCII floating point values in exponential format (scientific notation). A comma (,) is used to separate multiple values sent in a single command's input or output string.

Examples of values that can be represented by <NR3> notation:

1.0E9 -7.056E3 9.0E-2,3.42E2

#### <NRf>

This notation is used to signify that data can be in either <NR1>, <NR2>, or <NR3> format as described above.

Examples of values that can be represented by <NRf> notation:

1.0E-9 10.005 -83,4.5E2,-234.9901

#### <String>

This notation represents a string of ASCII characters (including nonprintable characters) that is delimited (surrounded) with either single quotes (' ') or double quotes (" "). The string can include text formatting characters such as linefeed, space, carriage return, or printer control characters.

Note that if a double quote character must be sent as part of the string, then it must be followed by an additional double quote. Alternatively, the string can be sent using single quotes (See "cal\_file" example below).

Examples of data represented by <String> notation:

"1/15/98" "Save ""cal\_file"" now" 'Save "cal\_file" now'

#### <Arbitrary ASCII>

This notation represents undelimited 7-bit ASCII text. The end of the text must be terminated with the 0A character (decimal 10) and concurrent setting (^) of the GPIB End of Transmission State (EOI). This requirement makes it necessary for <Arbitrary ASCII> text to be transmitted only at the end of a program or response message, i.e., at the end of a multiple input or output statement.

Example of data represented by <Arbitrary ASCII> notation:

ANRITSU,37247C,123456,1.0<0A^EOI>

The example shows a sample response from the \*IDN?, 488.2 common query. In the example, the instrument identifies itself as an ANRITSU

37247C, with serial number 123456, and software version 1.0  $\,$  installed.

Note that decimal 10 (0A character) must be sent with the EOI to signal end of transmission

#### <Arbitrary Block>

This notation represents data that is transmitted as 8-bit data bytes (00–FF hex, 0–255 decimal, notation is <DAB>). This is useful for transmitting large blocks of formatted ASCII or binary data or unformatted binary data. The data stream is immediately preceded by a variable length ASCII header that is encoded with the number of data bytes to be sent. The header always starts with the pound (#) character. Figure 7-1 below describes the header and the transmitted data messages.

 $\#nm_1..m_{n < DAB > 1}.. < DAB > m$ 

Where:

# = The pound sign character. Required for binary data transfer. n = Number of digits to follow (m<sub>1</sub>..m<sub>n</sub>) that make up the number m.

 $m_1..m_n$  = Taken together, this makes up the number m which is the number of data bytes to follow that constitute the requested data.

 $\langle DAB \rangle = An 8$  bit binary data byte. This is the data (or information) being sent.

#### NOTE

If n = 0, then m is omitted, and transmission end is signaled by sending the linefeed character (0A, or decimal 10) and concurrent setting (^) of the GPIB End Of Transmission State (EOI) immediately following the last <DAB>.

*Figure 7-1. <Arbitrary Block> Data Format* 

EXAMPLE 1 :  $#3204 < DAB_1 > ... < DAB_{204} >$ 

Example 1 shows how 204 7-bit bytes are transmitted using the proper header. The header in this example is comprised of 5 characters (#3204). It begins with with the pound character (#). The next character (3) indicates there are 3 digits to follow that indicate the number of bytes being transmitted (204). The next three characters (204) indicate the number of data bytes being transmitted immediately after the header. Next comes the actual data bytes, or information, being transmitted ( $<DAB_1 > ... < DAB_{204} >$ ).

EXAMPLE 2: #512808<DAB1>...<DAB12808>

Example 2 shows how 12808 bytes are transmitted using the proper header. The header in this example is comprised of 7 characters (#512808). It begins with with the pound character (#). The next character (5) indicates there are 5 digits to follow that indicate the number of bytes being transmitted (12808). The next five characters (12808) indicate the number of data bytes being transmitted immediately after the header. Next comes the actual data bytes, or information, being transmitted (<DAB1>...<DAB12808>).

#### NOTE

Examples 1 and 2 above demonstrate the <Arbitrary Block> form referred to as <*Definite* Length Arbitrary Block>. It is so called because the number of data bytes being transmitted is *known* from the encoded header.

EXAMPLE 3: #0<DAB1>...<DABn><0A^EOI>

Example 3 shows how an *unknown* number of bytes are transmitted using the proper header. The header in this example is comprised of 2 characters (#0). As usual, the header begins with the pound character (#). The next character (0) indicates there is an unknown number of data bytes being transmitted immediately after the header. Next comes the actual data bytes being transmitted ( $<DAB_1>...<DAB_n>$ ). The end of the data stream is signaled by sending the linefeed character (0A, or decimal 10) and concurrent setting (^) of the GPIB End of Transmission State (EOI).

#### NOTES

- Example 3, above, demonstrates a special form of the <Arbitrary Block> referred to as the <*Indefinite* Length Arbitrary Block>. It is so called because the number of data bytes being transmitted is unknown, and therefore can not be encoded in the header. Instead, the header *always* consists of the pound and zero characters (#0) and end of the data stream is *always* signaled by sending the linefeed character (0A, or decimal 10) and concurrent setting (^) of the GPIB End of Transmission State (EOI). This requirement makes it necessary for <*Indefinite* Length Arbitrary Block> text to be transmitted only at the end of a program or response message, i.e., at the end of a multiple input or output statement.
- When using this method to input data you must not exceed the 37XXXC input buffer size (refer to Chapter 1, Table 1-2.)

Three commands are provided to alter the way the arbitrary block header for output data is formed.

	<ul> <li>FDH0: Specifies that the length of the arbitrary block header will be minimized; that is, the byte count section will not contain leading zeros, thus its length is indeterminate. This means that a program must decode the header in order to skip over it.</li> <li>FDH1: Specifies that the length of the arbitrary block header will be fixed at 11 characters. This is accomplished by forcing leading zeros as required in the byte count section. This means that a program can skip over the arbitrary block header by skipping 11 characters.</li> <li>FDH2: Specifies that no arbitrary block header will be sent with the next transmission. This mode is not in compliance with IEEE 488.2 specifications and will only be in effect for the current program message. Afterwards, it will change to FDH1.</li> <li>FDHX?: FDH mode query.</li> </ul>
7-4 ASCII OR BINARY DATA FORMAT	<ul> <li>The following paragraphs discuss the various data output formats.</li> <li>Data transfers <i>involving</i> numerical data arrays.</li> <li>Data transfers <i>not involving</i> numerical data arrays.</li> <li>Enhanced ASCII formatting.</li> </ul>
Non-Array Data	The formats used for data transfers <i>not</i> involving numerical data arrays are preset. They always occur in either binary format or ASCII format, depending on the data. These data transfers include a variety of information. Examples include: instrument setup strings, marker data, queries, and disk directory listings. See the desired data transfer command description for its applicable data transfer format.
Numerical Data Arrays	Numerical data array transfers are used to transfer the following types of data: <ul> <li>Measurement data</li> <li>Calibration data</li> <li>Sweep frequency, time, or distance values.</li> </ul> Each of these data transfer types are individually explained in following paragraphs. You can select either binary or ASCII format for data transfers involving numerical data arrays. The five commands described below will select and keep the format for all subsequent transfers (these commands are also listed and described in Table 7-1). ASCII Format: FMA: ASCII formatted values represented in <nr1>, <nr2>, <nr3>, or <nrf> formats as described in paragraph 7-3. The 37XXXC will accept any of the above formats as input. It will always output values us-</nrf></nr3></nr2></nr1>

ing <NR3> exponential format with each value represented using 18 characters, plus a comma to separate multiple values.

#### **Binary Format:**

**FMB**: Each *eight* consecutive data bytes represent one floating point value in IEEE 754 64-bit format (double precision, 8 byte, floating point value).

**FMC**: Each *four* consecutive data bytes represent one floating point value in IEEE 754 32-bit format (single precision, 4 byte, floating point value).

FMX?: FMA, FMB, FMC format selection query.

**MSB**: Byte ordering is *most* significant byte first. For use only with FMB and FMC. This the default byte ordering mode for the 37XXXC.

**LSB**: Byte ordering is *least* significant byte first. For use with FMB and FMC. This is required for transferring data to/from Intel/IBM based computers.

XSB?: MSB, LSB format selection query.

FMT0: Turn ASCII enhancement off (normal default mode).

FMT1: Turn ASCII enhancement on.

FMTX?: ASCII enhancement ON/OFF status query.

**Enhanced ASCII Formatting** Enhanced ASCII formatting can be applied to both non-array ASCII data and numerical data arrays in the FMA format when this data is output within an <arbitrary block> format. The format selectively replaces comma data element separators with a line feeds (ASCII 10) in order to enhance the visual effect. Figure 7-2 provides two examples of this enhanced structure.

**7-5 DATA TRANSFER COMMANDS** Table 7-1 is an alphabetical listing of all data transfer commands. Tables 7-2 through 7-4 list these commands separately, with each table listing the commands for a particular data transfer type. These tables are located with the explanatory paragraphs.

A Note On Query
 Query commands are a special form of data transfer commands. They are used to query (or output) a variety of 37XXXC setup parameters. For example, SRT? will output the current sweep start frequency. Query command mnemonics typically closely resemble the corresponding setup command mnemonic but with an added question mark (?). For example, CH1 is used to set the active channel to channel 1, CHX? is used to query the currently active channel setting. Query commands are listed in their respective Command Function Group chapter. For example, since SRT? queries a Measurement Function, it will be listed in Chapter 4, Measurement Group.

*Error And Status* Commands associated with transferring error and status reporting data are described in detail in paragraphs 7-11 and 7-15 respectively.

#### An unenhanced directory listing

#900000392Directory of C:\ 1-30-96 13:03,UTIL <DIR> 1-25-96 12:58,PLOT BMB 38462 1-22-96 14:41,PLOT BMC 307446 1-22-96 14:41,TTT CAL 44174 1-22-96 17:02,TTT2 CAL 44174 1-22-96 17:16,PLOT1 DAT 10323 1-22-96 14:03,PLOT1 HGL 19899 1-22-96 14:02,PLOT2 HGL 38462 1-25-96 13:16,8 Files 502940 Bytes

#### An enhanced directory listing

 #9000000392

 Directory of C:\
 1-30-96
 13:03

 UTIL
 <DIR>
 1-25-96
 12:58

 PLOT
 BMB
 38462
 1-22-96
 14:41

 PLOT
 BMC
 307446
 1-22-96
 14:41

 TTT
 CAL
 44174
 1-22-96
 17:02

 TTT2
 CAL
 44174
 1-22-96
 17:16

 PLOT1
 DAT
 10323
 1-22-96
 14:03

 PLOT1
 HGL
 19899
 1-22-96
 14:02

 PLOT2
 HGL
 38462
 1-25-96
 13:16

 8 Files
 502940 Bytes
 502940 Bytes
 502940 Bytes

#### An unenhanced response to OCD

#900000189-9.99750733376E-01, 3.21409821510E-01, 3.60706359148E-01, 9.82860028744E-01, 7.7 6742696762E-01,-5.06587028503E-01,-5.07535457611E-01,-8.45697641373E-01,-6.10321164131E-01, 6.05827927589E-01

#### An enhanced response to OCD

#9000000189 -9.99750733376E-01, 3.21409821510E-01 3.60706359148E-01, 9.82860028744E-01 7.76742696762E-01,-5.06587028503E-01 -5.07535457611E-01,-8.45697641373E-01 -6.10321164131E-01, 6.05827927589E-01

Figure 7-2. Examples of Enhanced ASCII Formatting

### **REMOTE ONLY FUNCTIONS**

Command	Description
DPR0	Visible data only OFD format
DPR1	Data pair always OFD format
FDE0	Disable Output Data End Message
FDE1	Enable Output Data End Message
FDEX?	Output Output Data End Message enable/disable status
FMA	Select ASCII data transfer format
FMB	Select IEEE754 64 bit data transfer format
FMC	Select IEEE754 32 bit data transfer format
FMX?	Output data output mode FMA FMB or FMC
IC1	Enter calibration coefficient 1
IC10	Enter calibration coefficient 10
IC11	Enter calibration coefficient 11
IC12	Enter calibration coefficient 12
IFPC	Enter flat power coefficients
LSB	Select least significant byte first binary transfer
MSB	Select most significant byte first binary transfer
O4FD	Output final data for all 4 channels to the GPIB
O4SC	Output corrected data for all four S-parameters
O4SR	Output raw data for all four S-parameters
OAM1	Output channel 1 active marker value
OAM2	Output channel 2 active marker value
OAM3	Output channel 3 active marker value
OAM4	Output channel 4 active marker value
OC1	Output calibration coefficients 1
OC10	Output calibration coefficients 10
OC11	Output calibration coefficients 11
OC12	Output calibration coefficients 12
OC2	Output calibration coefficients 2
OC3	Output calibration coefficients 3
OC4	Output calibration coefficients 4
OC5	Output calibration coefficients 5
OC6	Output calibration coefficients 6
OC7	Output calibration coefficients 7
OC8	Output calibration coefficients 8
OC9	Output calibration coefficients 9
OCA	Output calibration coefficient A
ОСВ	Output calibration coefficient B
000	Output calibration coefficient C
OCD	Output corrected data for active channel parameter
OCF	Output front panel setup and calibration data

 Table 7-1.
 Alphabetical Listing of All 37XXXC Data Transfer Commands (1 of 2)

## DATA TRANSFER COMMANDS

## **REMOTE ONLY FUNCTIONS**

Command	Description
OCL	Output all applicable calibration coefficients for cal type
ODR	Output directory listing of the floppy drive
ODRH	Output directory listing of the hard drive
ODV	Output distance values for time domain
OEL	Output error list
OFD	Output final data for active channel parameter
OFD1	Output final data for channel 1 parameter
OFD2	Output final data for channel 2 parameter
OFD3	Output final data for channel 3 parameter
OFD4	Output final data for channel 4 parameter
OFP	Output current front panel setup
OFPC	Output flat power coefficients
OFV	Output frequency values
OGE	Output extended description of current GPIB error
OGL	Output extended description of previous GPIB error
OID	Output instrument identification string
OLM	Output limits status byte mask
OM1	Output marker 1 value
OM2	Output marker 2 value
OM3	Output marker 3 value
OM4	Output marker 4 value
OM5	Output marker 5 value
OM6	Output marker 6 value
ONCP	Output number of points for current calibration
OND	Output Normalization data
ONE	Output number of lines in the error list
ORD	Output raw data for active channel parameter
OS1	Output front panel setup number 1
OS10	Output front panel setup number 10
OS2	Output front panel setup number 2
OS3	Output front panel setup number 3
OS4	Output front panel setup number 4
OS5	Output front panel setup number 5
OS6	Output front panel setup number 6
OS7	Output front panel setup number 7
OS8	Output front panel setup number 8
OS9	Output front panel setup number 9
OSL	Output service log
XSB?	Output byte order for output data LSB or MSB

**Table 7-1.** Alphabetical Listing of All 37XXXC Data Transfer Commands (2 of 2)

# **7-6** MEASUREMENT POINTS DATA

The Sweep Measurement Points Data Transfer Commands are listed in Table 7-2. These commands are described in the following paragraphs.

#### The OFV command

Output Frequency Values, will output the current sweep measurement frequencies.

#### The OTV command

Output Time Values, and the **ODV** command - Output Distance Values, will output the current time domain sweep measurement points.

#### The IFV command

Used to input a user defined set of frequencies for measurement or calibration.

#### NOTE

The **IFV** command will delete the existing sweep frequency list and replace it with the newly input list. Therefore all existing calibration data will be lost.

#### The ONP command

Output Number of Points, can be used to allocate enough memory in your program to receive the measurement frequencies. For example, sending "**ONP**;**OFV**" to the 37XXXC when a 401 data point sweep is in progress will output the ASCII value 401. This value can now be used to set up an array of the correct size to receive the output of the **OFV** command.

 Table 7-2.
 Sweep Measurement Points Data Transfer Commands

Command	Brief Description	Allowable Data Formatting
ODV	Output distance values for time domain sweep points	FMA, FMB, FMC
IFV	Input frequency list	FMA, FMB, FMC
OFV	Output measurement frequency values	FMA, FMB, FMC
OGCFV	Output gain compression frequency values	FMA, FMB, FMC
ONP	Output number of points currently being measured	None - Always ASCII
ONPV	Output the number of power sweep power values	None - Always ASCII
OPSV	Output power sweep power values	FMA, FMB, FMC
OTV	Output time values for time domain measurement points	FMA, FMB, FMC

### FAST CW OPERATION

#### Sweep Measurement Points Data Transfer Example

The following is an example of Sweep Measurement Points Data Transfer commands usage:

"NP101; FMB; LSB; OFV"

These commands will perform the following functions:

NP101 will set up a 101 point sweep.

**FMB** will output data using 64-bit (eight bytes) floating-point format.

**LSB** causes data bytes to be output least significant byte first. This is for compatibility with INTEL/IBM based computer/controllers. If using other types of controllers that represent data in most significant byte format, then use the **MSB** command.

**OFV** uses the <Arbitrary Block> format. It will output the current list of measurement frequencies,  $f_1$  thru  $f_{101}$ , using eight bytes each. The ASCII header (#3808), which shows that 808 data bytes follow, precedes the frequency values. The linefeed character (0A, decimal 10) signals the end of the data block.

#### EXAMPLE:

#3808<f1, 8 bytes>...<f101, 8 bytes>0A

#### NOTE

The (< >) characters are not output from the 37XXXX. They are used in the text above to distinguish each frequency's 8 byte segments.

### 7-7 FAST CW OPERATION

Fast CW operation is a special mode where the instrument is in CW and measurements are made very rapidly. The measurement data is sent directly to the GPIB task which can either make the data available to the GPIB bus or store it in an internal buffer to be output later. To achieve a faster measurement rate, the display is not updated. See the next paragraph on Internal Buffer Data Collection for a description of how the Fast CW Data can be stored in an internal buffer and output at a later time.

There are currently 2 modes for fast CW: Mode 1 outputs the active channel S-Parameter or User Defined Parameter as a complex number. Mode 2 outputs the measurements B1, B2 and A as 3 complex numbers. When the data is output to the GPIB directly, it is output one point at a time. No intervening query mnemonics are required. The byte order of the floating point numbers is always Most Significant Byte first (MSB). If a data point is not read when available, it may be overwritten by a subsequent data point and lost. No indication is made if this happens as it is very likely that many data points will be lost if the controller is not fast enough to keep up with the measurement rate. Fast CW Mode 1Each data point is output in binary and consists of two IEEE 754 4-<br/>byte floating point numbers (one for the real part and one for the<br/>imaginary) encapsulated within an <arbitrary block> header (para-<br/>graph 7-3) and a trailing Line Feed with EOI. A total of 12 bytes:

#18 <4-byte float> <4-byte float><LF/EOI>

**Fast CW Mode 2** Each data point is output in binary and consists of 3 sets of IEEE 754 4-byte floating point numbers (one for the real part and one for the imaginary) encapsulated within an <arbitrary block> header (paragraph 7-3) and a trailing Line Feed with EOI. A total of 29 bytes. The parameter order is [B1][B2][A1] for the forward sweep direction and [B1][B2][A2] for the reverse sweep direction:

#224<4-byte float><4-byte floa

Most GPIB mnemonics interfere with proper Fast CW operation and are therefore not permitted. Refer to Table 7-3 for a list of Fast CW mnemonics and Table 7-4 for a list of Fast CW permitted mnemonics.

Table 7-3. Fast CW Mnemonics

Command	Description
FCW0	Turn fast CW measurement mode off
FCW1	Turn fast CW measurement mode on
FCW2	Turn Fast CW mode 2 on
FCWX?	Output fast CW measurement mode on/off status

Command	Description
ADDFC	Enter frequency counter GPIB address
ADDPLT	Enter plotter GPIB address
ADDPM	Enter power meter GPIB address
SAMP2	Use 2 samplers for measurements
SAMP3	Use 3 samplers for measurements

7-8 INTERNAL BUFFER Internal Buffer Data Collection (Table 7-5) provides for saving active channel measurement data from multiple sweeps without having to synchronize and collect data at the end of each sweep. The instrument can store up to 50,000 data point measurements; each one consisting of two IEEE 754 4-byte floating point numbers. The mnemonics CCD, CFD and CRD initialize the collection process and specify which type of data will be collected: either Corrected Data, Final Data or Raw Data respectively. The measurement data in Fast CW mode is considered to be Raw Data. Once initialized, the collection process can be started by issuing the mnemonic DCCTN. Before changing instrument parameters, temporarily suspend the collection process with the mnemonic DCHLD. After changes are completed, restart with DCCTN. Sections of collected data can be delimited using the mnemonic DCMRK, which puts user specified values into the data buffer in real time. The mnemonic OCS will output the data and reset the data collection buffer. The output format is fixed at FMC and DPR1. The user may, however, specify MSB or LSB. As is the case with all binary data transfers, the data will be encapsulated with an Arbitrary Block header (paragraph 7-3). The size of the output data is 2 X 4 X number of data points collected. The absolute maximum number of data points that can be collected is 50,000. Sometimes, depending on internal memory usage, the maximum count can be less. Use DCPMAX? to determine the maximum. If the internal buffer becomes completely filled, subsequent data is discarded. The CBF bit of the Extended Event Status Register will also be set.

Table 7-5. Internal Buffer Data Collection Mnemonics

Command	Description
CCD	Collect corrected data in an internal buffer
CFD	Collect final data in an internal buffer
CRD	Collect raw data in an internal buffer
CXD?	Output internal buffer data collection mode
DCCTN	Resume internal buffer data collection
DCCTN?	Output internal buffer data collection resume/suspend status
DCHLD	Suspend internal buffer data collection
DCMRK	Inserts the mark value into the internal buffer
DCOFF	Turn internal buffer data collection mode off
DCPCUR?	Outputs the current point count in the collect buffer
DCPMAX?	Outputs the maximum number of points that can be collected in the collect buffer
OCS	Output internal buffer collected data

**7-9 TRIGGERS** Table 4-4, in Chapter 4, lists the mnemonics TEX and TIN which control the triggers that are visible from the front panel. There are, however, two additional trigger configurations controllable only from the GPIB.

The mnemonic TIB sets up the instrument similar to TEX except the GPIB Group Execute Trigger provides the trigger to go to the next frequency and take a measurement. Thus the user can cause the instrument to step along and take measurements as quickly or as slowly as desired. If the instrument has not finished with the measurement cycle from a previous GET and another GET is received, the GET will be lost. To show that this has happened, the TRH bit in the Limit Event Status Register is set.

The mnemonic TEB allows the rear panel external trigger to execute the program message contained in the \*DDT trigger definition. This allows the rear panel trigger to control almost any instrument function(s) that can be controlled from the GPIB. Such as restarting the sweep, or even resetting the instrument. If the instrument has not finished with the \*DDT trigger definition when another rear panel trigger is received, the trigger will be lost. To show that this has happened, the TRH bit in the limit event status register is set.

Table 7-6 contains the GPIB trigger mnemonics only. Table 7-7 shows the relationships set up by the various trigger modes.

Command	Description	
TEB	Select external trigger executes *DDT definition	
TIB	Select GPIB measurement triggering	

Table 7-6. Trigger Mnemonics

Table 7-7.	Trigger Relationships
------------	-----------------------

Trigger Mode	Data Measurement Triggering	*DDT Trigger Definition Triggering
TIN	Internal	GPIB GET
TEX	External	GPIB GET
TIB	GPIB GET	None
ТЕВ	Internal	External

#### **7-10** CALIBRATION COEFFICIENTS The Calibration Coefficients Data Transfer commands are listed in Table 7-8. These commands are described in the following paragraphs. The OCx and ICx commands provide for outputting and inputting calibration error terms (coefficients) The ONCT command autputs the

calibration error terms (coefficients). The **ONCT** command outputs the number of error terms available for the currently set calibration. For example, **ONCT** would output the number 12 for a 12-Term calibration and 2 for a Transmission Frequency Response calibration. The ordering of the calibration error terms for the various calibration types is shown in Chapter 12, Table 12-3. For example, to output the ETF error term from a 12-Term calibration use the **OC4** command.

Table 7-8. Calibration Coefficients Data Transfer Commands

Command	Brief Description	Allowable Data Formatting
IC1 – IC12	Input calibration coefficient 1-12	FMA, FMB, FMC
ICA, ICB, ICC	Input calibration coefficient 10-12	FMA, FMB, FMC
OC1 - OC12	Output calibration coefficient 1-12	FMA, FMB, FMC
OCA, OCB, OCC	Output calibration coefficient 10, 11, 12	FMA, FMB, FMC
OCL	Output all calibration coefficients for existing calibration	FMA, FMB, FMC
ONCT	Output number of cal terms for current calibration	None - Always ASCII
ICL	Input all calibration coefficients for existing clibration	FMA, FMB, FMC

The **ICx** commands are used to input user defined calibration error terms. The 37XXXC must be prepared to accept the appropriate calibration error terms using the Simulate Calibration commands, such as **A12**, **A8T**, etc.. These commands use the same mnemonic syntax as their related calibration selection commands (which are used to actually perform a calibration), except they start with the letter "A" instead of "C". For example, the **A12** command is used to simulate a 12-Term calibration where as the command **C12** is used to actually perform a 12-Term calibration. Similarly, the **A8T** command is used to simulate a 1 Path 2 Port FWD calibration where as the command **C8T** is used to actually perform a 1 Path 2 Port FWD calibration. Refer to Chapter 12, Table 12-3 and to Chapter 6, "Calibration Functions" for more information about calibration coefficients, and performing calibrations).

Calibration error terms (coefficients) are output, or expected as input, only for the currently defined set of sweep frequencies. If data points are not at the maximum values set during calibration and/or the frequency range has been zoomed-in (with error correction turned on), not all calibration coefficients will be output or used as input. Refer to paragraph 7-6, "Sweep Measurement Points Data Transfer," for details on outputting the current sweep measurement points.

### **REMOTE ONLY FUNCTIONS**

### **CALIBRATION COEFFICIENTS**

If an attempt is made to transfer an unavailable calibration error term, that is, the EXR term from a Reflection Only calibration, the 37XXXC will issue an Execution Error (refer to paragraph 7-12, "The 37XXXC Error Reporting System").

#### Calibration Coefficients Data Transfer Example

The following is an example usage of Calibration Coefficients Data Transfer commands (assumes a 12-term calibration is in effect):

"NP101; ONCT; FMB; LSB; OC1"

These commands will perform the following functions:

**NP101** will set up a 101 point sweep. This is only allowed if the calibration was done with at least 101 points in the sweep.

**ONCT** will output the number 12, since there are 12 error terms in a 12-term calibration.

The 37XXXC will then output a semi-colon (;) to separate the **ONCT** output data from the oncoming **OC1** data.

**FMB** will output the calibration data using 64-bit (eight bytes) floating-point format.

**LSB** causes data bytes to be output least significant byte first. This is for compatibility with INTEL/IBM based computer/controllers. If using other types of controllers that represent data in most significant byte format, then use the **MSB** command.

**OC1** uses the <Arbitrary Block> format. It will output 101 real and imaginary data pairs (202 values). Each two consecutive values, 8 bytes each, represent the error term EDF at each measurement point. The total number of bytes expected (1616) is encoded in the ASCII header (#41616). The linefeed character (0A, decimal 10) signals the end of the data block.

#### EXAMPLE:

12;#41616<f1 EDF real, 8 bytes> <f1, EDF imaginary, 8 bytes> <f2 EDF real, 8 bytes> <f2, EDF imaginary, 8 bytes>...  $\dots$  <f101, EDF real, 8 bytes> <f101, EDF imaginary, 8 bytes>**0A** 

#### **NOTES**

- The (< >) characters shown in the example are not output from the 37XXXC. They are used in the text above to distinguish each 8 byte data segments.
- Note the number 12, output in response to the **ONCT** command, and the semi-colon separator, that precede the EDF data output.

Your program can now iteratively issue and output the remaining 11 error terms using the commands **OC2**, **OC3**, ..., **OC12**.

#### **7-11 MEASUREMENT DATA TRANSFER** The Measurement Data Transfer commands are listed in Table 7-9. These commands are described in the following paragraphs.

Command	Brief Description	Allowable Data Formatting
DPR0	Turn <b>off</b> outputting of data pairs for single graph data types only (when using OFD/IFD command)	N/A
DPR1	Turn <b>on</b> outputting of data pairs for single graph data types only (when using OFD/IFD commands)	N/A
DPRX?	Data pair mode query on/off.	N/A
ICD	Input corrected data for S-parameter on active channel	FMA, FMB, FMC
IFD	Input final (display format) data for S-parameter on active channel	FMA, FMB, FMC
OAM1–OAM4	Output active marker value on channel indicated	None - Always ASCII
OGCFD	Output gain compression final data to GPIB	FMA, FMB, FMC
OCD	Output corrected data for S-parameter on active channel	FMA, FMB, FMC
OFD	Output final (disp. format) data for S-parameter on active channel	FMA, FMB, FMC
OM1 – OM6	Output marker 1-6 value in display format. NOTE: Use MK1?-MK6? to output marker frequency. Refer to Chapter 6, Data Analysis, for more details.)	None - Always ASCII
OS11C	Output corrected S11 data to GPIB	FMA, FMB, FMC
OS11R	Output raw S11 data to GPIB	FMA, FMB, FMC
OS12C	Output corrected S12 data to GPIB	FMA, FMB, FMC
OS12R	Output raw S12 data to GPIB	FMA, FMB, FMC
OS21C	Output corrected S21 data to GPIB	FMA, FMB, FMC
OS21R	Output raw S21 data to GPIB	FMA, FMB, FMC
OS22C	Output corrected S22 data to GPIB	FMA, FMB, FMC
OS22R	Output raw S22 data to GPIB	FMA, FMB, FMC
O4SC	Output corrected data for all four S-parameters	FMA, FMB, FMC
O4FD	Output final (display format) data for the S-parameters of all four channels	FMA, FMB, FMC
O4SR	Output raw data for all four S-parameters	FMA, FMB, FMC
OFD1-OFD4	Output final (display format) data for the S-parameters of the indicated channel	FMA, FMB, FMC

 Table 7-9.
 Measurement Data Transfer Commands

The traditional method to get S-parameter measurement data out of the VNA is to set the desired channel and output using **OCD**, **OFD**, or **ORD**. Corrected data **OCD** and raw data **ORD** are always output in real/imaginary format and include the averaging and IF bandwidth enhancements. Final data **OFD** also includes the smoothing enhancement and can be output in any of the supported display formats. Time domain data and some gain compression **OGCFD** data are only available as final data. If corrected data is requested and correction is not applied, then raw data will be output instead.

Since changing the active channel takes time, it can become a major concern when trying to achieve rapid data extraction of all four channels or all four S-parameters. Therefore, several new codes were developed that do not require you to change the channel:

- □ O4SC, O4SD, and O4SR returns all four parameters in one arbitrary data block.
- □ OFD1, OFD2, OFD3, and OFD4 returns one S-parameter for the channel indicated.
- OS11C, OS11R, OS12C, OS12R, OS21C, OS21R, OS22C and OS22R returns the indicated S-parameter, either raw or corrected.

Several of the graph types for final data OFD display only one parameter, for example, the LOG-MAG graph type only displays the log-magnitude of an S-parameter. Usually, the undisplayed part of the S-parameter is not measured and would be output as invalid. Therefore, these graph types only output one parameter in response to a GPIB request instead of two. You can override this behavior by using the DPR1 code (data pair always), which forces the VNA to output two parameters regardless of their validity. In most cases, the invalid parameter will be set to zero. Use the DPR0 code to return the output mode back to default. DPRX? can be used to query which behavior is currently active.

#### MEASUREMENT DATA TRANSFER

#### **REMOTE ONLY FUNCTIONS**

The following table lists the graph types and the associated data output values based on the DPR0 and DPR1 (data pair) modes:

Oronh Dianlay Type	Data Units and Ordering		
Graph Display Type	w/DPR0	w/DPR1	
Log magnitude	dB	dB, 0	
Phase	degrees	0, degrees	
Log mag & phase	dB, degrees	dB, degrees	
Linear magnitude	Rho or Tau, degrees	Rho or Tau, 0	
Linear mag & phase	Rho or Tau, degrees	Rho or Tau, degrees	
Smith chart	Ohms	Ohms, j-Ohms	
Inverted Smith	Siemens	Siemens, j-Siemens	
Group delay	Seconds	Seconds, 0	
Log polar	dB, degrees	dB, degrees	
Linear polar	Rho or Tau, degrees	Rho or Tau, degrees	
Real	Real	Real, 0	
Imaginary	Imag	0, imag	
Real & Imaginary	Real, imag	Real, imag	
SWR	SWR	SWR, 0	
	1	1	

Table 7-10. Output Value vs. Graph Display Types

#### NOTE

The **DPR1** format will remain in effect until the 37XXXC receives the **DPR0** command—that is, Data Pair Format Off. This mode is the default data transfer format.

There are two sets of marker value codes, OM1 through OM6, which output the normal marker values (markers 1 through 6) on the cative channel. These function properly when in any of the normal marker modes. When in the active marker an all channels mode, the OAM1 through OAM4 codes function to return the value of the active marker on the indicated channel. the marker codes alwyas return their values in NR3 ASCII format. The marker values returned are based on the graph type being displayed and therefore, return one or two parameter values. See the previous paragraph about data pair format behavior for OFD.

#### NOTE

Use the **MK1?-MK6?** queries to output the marker frequency. Refer to Chapter 4, Data Analysis, for full details on Markers.

Two codes, **ICD** and **IFD**, are provided to allow the user to display data that is input from the GPIB. Use **IFD** if the data was previously obtained with the **OCD** or **ORD** codes or the data to display is in real and imaginary format. The number of data points and data format (**FMA**, **FMB**, **FMC**, **MSB**, and **LSB**) currently programmed in the instrument must match that of the data being input. Otherwise, the input operation may fail or produce unsatisfactory results. The transfer will also fail if the data format is **FMA** and the **FMT1** enhanced ASCII data mode is selected.

The **ORD** command - Output Raw Data, and the **OCD/ICD** commands — Output/Input Corrected Data — all transfer data in real and imaginary pairs (real value, imag value). Raw data is uncorrected measurement data from a sweep without a calibration applied. Corrected data is measurement data which has been corrected according to the currently applied calibration type.

When S-parameter data input to the 37XXXC is complete (**ICD** and **IFD**) the 37XXXC redraws the parameter on the active channel using this data.

#### NOTE

Always place the 37XXXC in hold (**HLD**) prior to inputting data using the **IFD** or **ICD** commands. This is to prevent the newly input data from being overwritten by subsequent sweeps.

Measurement DataThe following is an example usage of Measurement Data TransferTransfer Examplecommands:

"NP101; CH2; MAG; HLD; TRS; WFS; FMC; LSB; OFD"

**NP101** will set up a 101 point sweep. If a calibration is applied, this will only be allowed if the calibration was done with at least 101 points.

**CH2** makes channel 2 the active channel for all subsequent channel specific commands.

**MAG** displays S-parameter data in Log Magnitude format on the active channel.

HLD places the VNA into hold.

**TRS** triggers a new sweep. Since the VNA is in hold, the hold is changed to single sweep and hold.

**WFS** waits for a full sweep to ensure the data is valid. A full sweep is a complete forward sweep and a complete reverse sweep

when a 12-term calibration is applied. It also includes time/distance data processing time if in time domain mode.

#### NOTES

- You must wait for two full consecutive sweeps after first connecting a device, and prior to outputting data, when a 12-term calibration is applied, that is, "**TRS;WFS; TRS;WFS**".
- Set your controller's time out value high enough to allow the sweep to complete. Refer to Chapter 2 for more details.

**FMC** will output data using 32-bit (four bytes) floating-point format. The measurement data can be read directly into a floating point array dimensioned to 101 elements.

**LSB** causes data bytes to be output least significant byte first. This is for compatibility with INTEL/IBM based computer/controllers. If using other types of controllers that represent data in most significant byte format, then use the **MSB** command.

#### NOTE

It is good practice to always preface a data transfer command with the desired format command(s) every time it is used, that is, "FMC;LSB;OFD", even if they were already set. This will help make your program more readable and easier to maintain and update in the future.

**OFD** uses the <Arbitrary Block> format. It will output 101 final measurement data values using the active channel's displayed graph units (dB). Each measurement value is represented using 4 bytes. The ASASCII header (#3404), which shows that 404 data bytes follow, precedes the measurement values. The linefeed character (0A, decimal 10) signals the end of the data block. EXAMPLE:

 $\#3404{<}f_1,\ dB,\ 4$  by tes>  ${<}f_2,\ dB,\ 4$  by tes>....  ${<}f_{101},\ dB$  value, 4 by tes>0A

#### NOTE

The (< >) characters are not output from the 37XXXX. They are used in the text above to distinguish each 8 byte data segment.

The following shows the data stream if "**FMA;DPR0;OFD**" had been sent instead of "**FMC;LSB;OFD**". This produces the data in ASCII format. The **DPR0** is default mode, but it is sent anyway to insure previous data transfers did not change the setting. Note the header is now #41892, signifying that 1892 data bytes follow. EXAMPLE:

#418921.611913055E+01,5.22284173965E+01,.. ....,4.74120521545E+010A

The following response shows the data output if "**FMA;DPR1;OFD**" had been sent instead of "**FMC;LSB;OFD**". Note that inclusion of **DPR1** while in a single graph type display (**MAG**, magnitude in this case) will double the array size, by sending data pairs for each measurement point. Note also that the additional value is set to zero since the data for it was not measured. Refer to text above for complete details. Note the header is now #43731, signifying that 3731 data bytes follow. EXAMPLE:

#437311.611913055E+01,0.0000000000E+00,5.22284173965E+01, 0.000000000E+00,...,4.74120521545E+01,0.00000000000E+00**0A** 7-12 ERROR REPORTING The 37XXXC implements a number of error reporting tools to assist SYSTEM you in detecting, reporting, and handling errors and other events in your application program. These tools will also prove invaluable to you during development of your application program. The tools are summarized below: □ Status Registers that you set to trigger an interrupt (or service request - SRQ) on many events such as GPIB errors, measurement data pass/fail testing, and end of calibration process. Refer to paragraph 7-15, "Status Reporting," for complete details A time ordered Service Log that stores errors and other important system information in non-volatile memory. The Service Log can easily be accessed via GPIB and from the front panel □ A GPIB error message structure that contains the last two GPIB errors encountered. This includes details on the program message element that caused the error Error Reporting The following summarizes the actions taken by the 37XXXC when it Actions detects an error: An audible beep is issued to attract the operators attention. An error message temporarily appears on the display. An error message, with date and time and other details, is written in the Service Log (refer to paragraph 7-13 for details.) This is non-volatile storage, meaning it will survive a power down of the 37XXXC. An error message string will also be saved internally in the GPIB software's Error Structures (refer to paragraph 7-12 for details.) This is *volatile* memory storage, meaning it will be lost when the 37XXXC is powered down.

> The appropriate bit in the Standard Events Status Register is set, and if enabled, a Service Request (SRQ) will be generated (refer to paragraph 7-15 for details.)

*GPIB Error Messages* Refer to Chapter 13 for a complete list of 37XXXC error messages and their descriptions.

37XXXC errors reported in the Service Log include four errors which are detected by the internal GPIB Parser software during remote operation:

7204 GPIB Command Error 7205 GPIB Execution Error 7206 GPIB Device Specific Error 7207 GPIB Query Error

These errors are typically generated as a result of incorrectly programming the 37XXXC. A detailed description of the errors and the data they provide in the Service Log and the GPIB Error Structures follows.

#### NOTE

Use the 37XXXC error reporting mechanisms to effectively detect and handle error conditions, both during development and when preparing your finished application program.

Each of the GPIB errors will further provide a more precise submessage of the specific condition that caused the error. Refer to Chapter 13, Table 13-3 for a complete list of these sub-messages and their descriptions.

#### "7204 GPIB Command Error"

These are errors in the syntactical correctness of a command, its numeric data entry element, or its data entry terminator code (or suffix mnemonic). As the internal GPIB command parser synchronization can be lost with this type of error, execution of the remainder of the program message is aborted.

If the command error was detected while executing a defined device trigger command sequence (refer to **\*DDT** command, Chapter 10), execution of the remainder of the defined device trigger sequence will be aborted.

#### "7205 GPIB Execution Error"

These errors occur when a syntactically correct command fails to execute properly due to the command's parameters being out of range or not appropriate for the current instrument state.

#### "7206 GPIB Device Specific Error"

These errors occur when a command that is free of command and execution errors, fails to execute due to some unexpected instrument condition such as running out of memory.

		<b>"7207 GPIB Query Error"</b> These errors occur when the external controller attempts to read data from the 37XXXC output buffer when either no data is available or data in the output buffer is lost.
7-13	SERVICE LOG	The 37XXXC implements a non-volatile record of errors detected dur- ing front panel and GPIB operation in a Service Log. The log contains error messages along with the date and time and additional details about the error.
		The Service Log can be viewed from the front panel Enhancement key group. Press the Option Menu key, then select DIAGNOSTICS and READ SERVICE LOG soft menus.
		Refer to Chapter 8, "System Functions," for details on Service Log ac- tion commands such as printing, clearing, and saving it to disk.
	Service Log Output Commands	Service Log data can be output via GPIB in two ways depending on the degree of detail desired about the errors. The commands listed in Table 7-11 will output all types of error messages. Refer to paragraph 7-12 for outputting <i>only</i> GPIB errors and their related details.

Table 7-11.	Error Data	Transfer	Commands
-------------	------------	----------	----------

OGE	Output extended description of latest GPIB error	None - Always ASCII
OGL	Output extended description of previous GPIB error	None - Always ASCII
ONE	Output number of error messages stored in Service Log	None - Always ASCII
OEL	Output list of error messages	None - Always ASCII
OSL	Output Service Log	None - Always ASCII

#### NOTE

The Service Log error messages will remain stored, that is, they will not be deleted, when output via GPIB commands.

The **ONE** command - Output Number of Errors, can be used to periodically check if the 37XXXC detected a new error without having to use SRQ interrupts. The **OEL** command - Output Error List can then be used to output all the error messages in the Service Log. This is an ASCII text, comma separated list of all the error messages in the Service Log. The output is in <Arbitrary Block> format (refer to paragraph 7-3, Data Transfer Protocol Basics, for details.) In the example below, the list is preceded by the output header (#42960), the words ERROR LOG, the current date and time, then the error list.

#### EXAMPLE:

#42960ERROR LOG 01/23/95 19:18, 7205 GPIB EXECUTION ERROR, .....

	The <b>OSL</b> command - Output Service Log, is used to output the com- plete contents of the Service Log. The output is in ASCII text format, so it can be saved directly to a file for later viewing and analysis. The Service Log output includes:
	System identity information such as model, serial number, and software version.
	System statistics such as total operational hours, initial turn on date and time, and current date and time.
	List of all error messages with date and time of occurrence and other pertinent information.
	The Service Log output will look similar to the Service Log as viewed from the front panel menus (Utility key, <b>DIAGNOSTICS, SERVICE</b> <b>LOG</b> , then <b>DISPLAY LOG</b> soft keys). The only difference is each line of text in the Log as output via <b>OSL</b> , will be comma separated from the other lines of text.
GPIB Error Entries Description	This paragraph describes details of Service Log GPIB error entries. Use this information to assist in application program development and to handle GPIB errors in your program.
	There are two types of service log entries made in response to GPIB errors (errors 7204, 7205, 7206, 7207):
	The first type is 4 lines long and is made when a program mes- sage is currently being parsed and executed (the error can then be associated with a particular command within the message)
	The second type is only 3 lines long and is made when there is no currently active program message
	Service Log entries, description:
	LINE 1:
	The type of error, for example:
	7204 GPIB COMMAND ERROR
	7205 GPIB EXECUTION ERROR
	7206 GPIB DEVICE DEPENDENT ERROR
	7207 GPIB QUERY ERROR
	LINE 2:
	The date and time of the error:
	11/14/95 09:26

#### LINE 3:

#### For a 3 line service log entry

This line contains only a verbal description of the error:

No response data available

#### For a 4 line service log entry

The description is followed by an index number which is used to interpret line 4:

Faulty program mnemonic syntax, 13

#### LINE 4:

1

This line (approximately 47 characters long) will contain as much of the currently active program message as is possible. The index number from line 3 represents the position of the parser's command pointer when the error occurred. (1 is the first character).

For example, the program message below generated a command error when the parser reached the beginning of the faulty mnemonic CH5 (only **CH1-CH4** are valid). The parser index is placed at position 13 to indicate the the location of the faulty command referenced to the beginning of the line.

CH1;WFS;ASC;CH5;WFS;ASC

13

If the program message is longer than 47 characters, then, as much as possible of the message segment that contained the error will be displayed. The index number in line 3 will be adjusted automatically such that 1 always refers to the first displayed character.

If the error was detected while executing a defined device trigger command sequence (refer to **\*DDT** command, Chapter 10), then line 4 will contain as much of the command sequence as possible.

If the error was detected while parsing and converting numeric fields within an <Arbitrary Block> program data element (refer to <Arbitrary Block> in paragraph 7-3), then line 4 will contain as much of the data as possible.

The 37XXXC internal GPIB software task (Parser) maintains a list of the current and the previous GPIB errors that it generated. These two errors along with pertinent details can be output over the GPIB.

Refer to paragraph 7-13, Service Log, if you wish to output all 37XXXC errors, including GPIB errors.

#### NOTE:

Error messages will remain stored, that is, they will not be deleted, when output via the GPIB. Use the **\*CLS** or **CSB** 

7-14 GPIB ERROR STRUCTURES

#### **GPIB ERROR STRUCTURES**

to clear the errors reported via the **OGE** and **OGL** commands.

The commands **OGE**—Output Current GPIB Error, and **OGL**—Output Previous GPIB Error (Table 7-6) will output a message in <Arbitrary ASCII> data format (refer to paragraph 7-3 for details.) The data output will contain either 2 or 4 ASCII text fields separated with commas as follows:

<Error Type>,<Error Description>

or,

<Error Type>,<Error Description>,<Index Number>, <Program Message>

The <Error Type> field will be one of the following:

**Command Error** 

**Device Error** 

**Execution Error** 

**Query Error** 

No errors

**The <Error Description> field** will contain the same message as reported in LINE 3 of the Service Log GPIB error entry.

**The** *<***Index Number> and** *<***Program Message> fields** are also included if there is a currently active program message which can be associated with the occurrence of the error. These fields will contain the Index Number and Program Message (refer to LINE 3 and LINE 4 of the Service Log GPIB Error Entry, paragraph 7-13.)

*Error Reporting Data* The following is an example usage of Error Reporting Data Output *Commands*:

"\*TST?;ONE;OEL;OGE"

These commands will perform the following functions:

**\*TST?** will perform a self test and output the pass/fail status (0=pass, 1=fail). If any tests failed, the test number and error message will be written to the Service Log.

**ONE** will output the number of errors in the Service Log. The **OEL** will output the error message strings. **OSL** will output the complete Service Log text. If the **ONE** indicates there are errors in the Log, you could use the **OSL** command to output a complete copy of the Service Log to file on your computer for later investigation. This is especially useful during a long un-monitored test, where you may want to save all data for failure analysis. Investigate any errors prior to proceeding with your application program task. If the error is critical, you should contact a qualified Service Person. Note that you can also output and view the Service Log from the front panel (refer to paragraph 7-13, Service Log.)

#### NOTE

Errors in the Service Log include certain user errors that may not be actual 37XXXC system failures or errors.

For example, some DISK related errors may have been caused by a bad floppy or a floppy of the wrong media type.

Another example is RF POWER UNLEVELED and RF OVERLOAD errors (see Chapter 13), which are produced if the system reset power is exceeded to a point where the system becomes unleveled. This is normal behavior (the 37XXXC allows you to set power above reset power to accommodate special needs (refer to **OID** command, Chapter 11, "Command Dictionary").

In fact, the **ONE**, **OEL**, **PWR**, and **P1P**? commands can be used together to check for these errors if you are attempting to find the maximum leveled power setting for a specific frequency range. Refer to Chapter 10, Command Dictionary for command details.

**OGE** (and **OGL**) can be used to output the GPIB error number, or "No errors" message, if none occurred. This is useful while debugging your application during development for displaying the error on your computer's screen for example. Note that by definition, these errors should not occur on a finished application program or they may be indicative of an error prone application.

7-15 STATUS REPORTING

The following paragraphs describe the 37XXXC service request and status reporting model. The 37XXXC model implements all mandated and many optional status reporting features specified by the IEEE 488.2 Standard. These include the Standard Event Status Register and two additional event status registers, Service Request Enable Register, and Parallel Poll Enable Register. The 37XXXC implements full status and enable registers query capability. A diagram of the 37XXXC Status Reporting Model is shown in Figure 7-3.

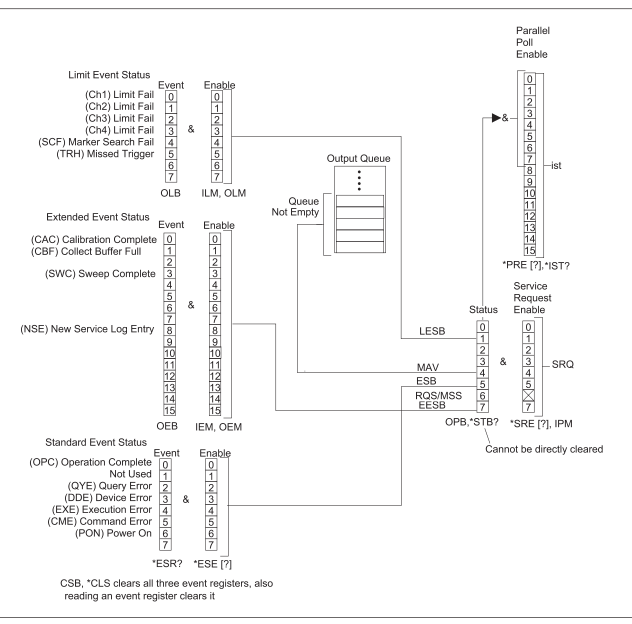


Figure 7-3. 37XXX Status Reporting Model

Event Status Registers	The 37XXXA implements three <i>Event Status Registers</i> (ESRs). These are:
	Standard Event Status Register (Standard ESR)
	Extended Event Status Register (Extended ESR)
	Limits Event Status Register (Limits ESR)
	ESR bits always reflect the status of their specified 37XXXA events (refer to paragraph 7-15, Status Events Description.) The registers are cleared (reset) when output by their respective query or output com- mands: <b>*ESR?</b> - Standard ESR Query, <b>OEB</b> - Output Extended ESR, <b>OLB</b> - Output Limits ESR. ESRs can also be cleared at any time via the Clear Status commands ( <b>*CLS</b> or <b>CSB</b> ).
	The overall summary status of each ESR (that is, whether or not any of its enabled events have occurred), is reported in the Status Byte Register.
Selecting Events for Status Reporting	The 37XXXC <i>Event Status Enable Registers</i> (ESERs) allow you to se- lect the specific event, or events, that you want summarized in the Status Byte Register.
	The selection of a specific event, or events is done by enabling the de- sired event's bit. This is done by sending the appropriate ESER com- mand with a binary weighted decimal value of the desired bit pattern.
	The following commands are used to set and query ESER values:
	<b>*ESE</b> , <b>*ESE?</b> – used to set and query the value of the <i>Standard</i> ESER
	$\ensuremath{\textbf{IEM}}$ , $\ensuremath{\textbf{OEM}}$ – used to input and output the value of the Extended ESER
	<b>ILM</b> , <b>OLM</b> – used to input and output the value of the Limits ESER
Output Queue	The 37XXXC Output Queue holds data which was requested by your application program. At any one time, the status of this queue is either empty (no data bytes available), or not-empty (at least one data byte is available.)
	The Output Queue status is always reported in the 37XXXC Status Byte Register. The Output Queue status bit is automatically set and cleared. The Output Queue is emptied when the last data byte it con- tains is output to the external controller or when the 37XXXC detects a Query Error.
The Status Byte Register	The Status Byte Register is the summary status register of the overall 37XXXC status. It can be directly queried for its value. It is also the basis for generating service requests, serial polling operations, and

	parallel polling operations. The Status Byte Register consists of a sin- gle 7-bit byte comprised of:
	The Status Byte (bits 0-5, and bit 7), and
	The MSS message or the RQS message (bit 6).
	<b>The Status Byte (bits 0-5, and bit 7)</b> contains the overall status of the 37XXXC. This includes the Output Queue status and the summary status of enabled bits in each event register. Once all enabled bits in an event register are cleared, or the Output Queue is emptied, the corresponding summary bit in the Status Byte Register will be reset.
	<b>The Master Summary Status (MSS) message</b> is a single bit summary of the Status Byte (bits 0-5, and bit 7). This means bit 6 will be true if any of the other bits in the Status Byte Register are true, otherwise it will be false. The MSS message is sent in bit 6 when querying the status byte register and when generating the <i>IST message for parallel polling.</i>
	<i>The Requesting Service (RQS) message</i> is true if the 37XXXC has generated an SRQ, that is, it requested service. This message is reset automatically when the 37XXXC is serial polled. The RQS message is sent in bit 6 if a serial poll is used to output the contents of the Status Byte Register.
<i>Querying the Status Byte Register</i>	<i>The</i> * <b>STB?</b> – Status Byte Register Query, allows you to output the contents of the Status Byte Register without having to do a serial poll. When output in this manner, the Status Byte Register will contain the MSS message in bit 6 and the normal Status Byte in bits 0-5, and bit 7.
	<i>The</i> <b>*STB?</b> query will not change; that is, reset, the value of the Status Byte (bits 0-5, and bit 7) and the MSS message (bit 6).
Serial Polling the Status Byte Register	Serial Polling the 37XXXC can also be used to output the contents of the Status Byte Register. The output will still contain the normal Status Byte in bits 0-5 and 7. The difference is this time the RQS mes- sage will be output in bit 6 instead of the MSS message.
	It is important to note that serial polling will reset the RQS message in bit 6. This allows the 37XXXC to again set the RQS bit true if it has a new reason for requesting service. The value of the Status Byte (bits 0-5, and bit 7) will not be reset or otherwise changed by a serial poll.
SRQ/Service Requests Generation	The 37XXXC can be made to request service; that is. generate an SRQ interrupt, when any of the defined events occur. This is a two step process:

First, you need to enable the desired event (refer to Enabling Status Events)

Second, you need to enable the event's register bit in the Service Request Enable Register.

The **\*SRE** and **\*SRE?** commands are used to set and query the Service Request Enable Register. Sending "**\*SRE 0**" to the 37XXXC will disable the 37XXXC service request.

Parallel Polling the<br/>37XXXCThe Parallel Poll Enable Register is used to set the value of the<br/>37XXXC parallel poll status bit. This bit corresponds to the 37XXXC<br/>individual status message (*ist*). The ist message can be output without<br/>a parallel poll operation using the \*IST? query.

The *ist* message is set true when both of the following are true:

- □ A bit is set true in the Status Byte Register
- The corresponding bit is enabled in the Parallel Poll Enable Register

#### NOTE

The MSS message is used in bit 6 of the Status Byte Register (refer to Status Byte Register above).

The **\*PRE** and **\*PRE?** commands are used to set and query the Parallel Poll Enable Register. Sending **"\*PRE 0"** to the 37XXXC will set the 37XXXC ist message, and therefore the parallel poll status bit, to false, that is, 0.

**Binary Weighted** All the enable commands or query commands described above for status reporting take or return a single argument. This is a binary weighted decimal value representing the sum of all the true (or set) bits in the register.

The binary weighted decimal value of a bit in a register is calculated by raising the number 2 to a power equal to the bit position.

For example, the binary weighted decimal value of bit 4 is arrived at by raising the number 2 to the  $4^{\text{th}}$  power ( $2^4 = 16$ ). Similarly, the decimal value of bit 0 is the number 2 raised to the 0 power ( $2^0 = 1$ ).

The total decimal value of a register is the sum of the individual binary weighted decimal values of all enabled, or true bits. In the above example, this would be 16 + 1 = 17.

Status Reporting Commands Example

Following are example usages of Status Reporting commands:

EXAMPLE 1:

"\*CLS;TRS;WFS;OEB"

These commands will perform the following functions:

\*CLS will clear all four event status registers.

TRS will trigger a new sweep.

**WFS** will set bit 4 (SWC) in the Extended Event Status Register when a full sweep is complete.

**OEB** will output the decimal value of the Extended Event Status Register. This will be the number 8 ( $2^4 = 8$ ).

When a 12-term calibration is applied, a "full sweep" includes a complete forward sweep and a complete reverse sweep. It also includes time/distance data processing time if in the time domain mode. Set your controller's time out value high enough to allow the sweep to complete. Refer to Chapter 2 for more details.

#### **EXAMPLE 2:**

"\*CLS;IEM 8;\*SRE 128;TRS;WFS"

These commands will perform the following functions:

\*CLS will clear all four event status registers.

**IEM 8** will enable bit 4 (SWC) in the Extended Event Status Register (Extended ESR). This will set bit 7 (the summary status bit for the Extended ESR) in the Status Byte Register when the SWC bit gets set true.

**\*SRE 128** will cause the 37XXXC to issue a service request (SRQ) when the enabled bit in the Extended Event Status Register gets set true.

**TRS** will trigger a new sweep.

**WFS** will set bit 4 (SWC) in the Extended Event Status Register when a full sweep is complete. Because of the **IEM** and **\*SRE** that were issued, this will cause the 37XXXC to issue a service request (SRQ).

**7-16 STATUS EVENT** DESCRIPTIONS The following paragraphs describe the 37XXXC status events functions. Refer to Figure 7-3, 37XXXC Status Reporting Model (page 7-34) for the definition of bits in each of the three event registers described below. (Refer to paragraph 7-15, Status Reporting, for an operational description of the 37XXXC reporting model.)

**Standard Event** This register reports on the following events:

#### Status Register

Bit 0:

The Operation Complete bit (OPC) is set true when all pending operations are completed after the **\*OPC** command is issued. This is used for synchronization of your application program with 37XXXC operations.

#### **Bit 1:**

Not used.

#### **Bit 2:**

The Query Error bit (QYE) is set true when the 37XXXC detects an error when attempting to execute an output or query command. Typically, this is due to requesting output when the Output Queue is empty or if the 37XXXC emptied the queue due to an error situation.

The 37XXXC will clear (empty) the Output Queue and issue a query error if it receives a program message while data requested by a previous command still remains in the Output Queue.

#### **Bit 3:**

The Device Specific Error bit (DDE) is set true when the 37XXXC detects an error during execution of a valid 37XXXC command and it is not able to complete its execution. An example of this is trying to access a bad floppy disk for read or write.

#### **Bit 4:**

The Execution Error bit (EXE) is set true when a valid command's argument is out of the 37XXXC range or operational capabilities. This bit is also set when a valid command cannot be executed due to some 37XXXC condition such as an option not installed or invalid state for the command.

#### **Bit 5:**

The Command Error bit (CME) is set true when the 37XXXC Parser detects an invalid command. This is often generated due to unrecognized or invalid command syntax and incorrect use of separators and terminators.

#### **Bit 6:**

The User Request bit (URQ) is set true when a front panel key or control is invoked.

#### **Bit 7:**

The Power On bit (PON) is set true when the 37XXXC is turned on.

*Extended Event* This register reports on the following events:

#### **Bit 0**:

Status Register

The Calibration Complete bit (CAC) is set true when all the steps of an Error Correction Calibration are complete after issuing the **BEG** or **RPC** commands.

#### Bits 1 and 2:

Not used.

#### **Bit 3:**

The Sweep Complete bit (SWC) is set true when a full sweep is completed after issuing the **WFS** command.

#### Bits 4 through 7:

Not used.

#### **Bit 8**:

The new service log entry bit (NSE) is set whenever a new error is entered in the service log. It can be used to detect lock failure and unleveled conditions.

#### Bits 9:

The Collect Buffer Full bit (CSF) is set when collecting data into a buffer (see paragraph 7-8) and the buffer becomes full.

#### Bits 10 through 15

Not used.

*Limits Event Status* This register reports on the following events:

#### **Bit 0**:

Register

The Channel 1 bit (CH1) is set true when a limit line has been exceeded on channel 1 after the **LT1** command has been issued.

#### **Bit 1:**

The Channel 2 bit (CH2) is set true when a limit line has been exceeded on channel 2 after the **LT1** command has been issued.

#### **Bit 2:**

The Channel 3 bit (CH3) is set true when a limit line has been exceeded on channel 3 after the **LT1** command has been issued.

#### **Bit 3:**

The Channel 4 bit (CH4) is set true when a limit line has been exceeded on channel 4 after the **LT1** command has been issued.

#### **Bit 4:**

The search failure bitr (SCF) is set TRUE when a marker search command (MKSL or MKSE) was issued but the target value was not found.

#### Bits 5:

The missed trigger bit (TRH) is set when either the TIB or TEB trigger mode is set and a Group Execute Trigger is received before the previous trigger event has completed. *The trigger is lost*.

#### Bits 6 through 7:

Not used.

*Status Byte Register* This register reports on the following events:

#### Bit 0:

Not used.

#### **Bit 1:**

The Limits Event Status Bit (LESB) is set true if any of the enabled events in the Limits Event Status Register are true.

#### Bits 2 and 3:

Not used.

#### **Bit 4:**

The Message Available bit (MAV) is set true if the Output Queue contains at least one byte of data. refer to related \*OPC?, Operation Complete Query.

#### **Bit 5:**

The Standard Event Status Bit (ESB) is set true if any of the enabled events in the Standard Event Status Register are true.

#### **Bit 6**:

This bit contains either the Master Summary Status message (MSS) or the Request Service message (RQS), depending on how the Status Byte Register contents are output or used.

Refer to Status Byte Register description in paragraph 7-15.

#### **Bit 7:**

The Extended Event Status Bit (EESB) is set true if any of the enabled events in the Extended Event Status Register are true.

## **7-17** *IEEE 488.2 COMMON COMMANDS* The IEEE 488.2 GPIB Standard specifies a common set of commands to support many standard instrument operations. The mandated and optional common commands implemented in the 37XXXC are shown in Table 7-12 below.

These commands are fully described in Chapter 11, Command Dictionary. Further, the commands for status reporting are also described in paragraphs 7-15 and 7-16.

#### Table 7-12. IEEE 488.2 Commands

Command	Description
*CLS	Clear status bytes and structures
*DDT	Enter the 488.2 Define Device Trigger command string
*DDT?	Output the 488.2 Define Device Trigger command string
*ESE	Enter the 488.2 Standard Event Status Enable mask
*ESE?	Output the 488.2 Standard Event Status Enable mask
*ESR?	Output the 488.2 Standard Event Status Register value
*IDN?	Output the 488.2 instrument identification string
*IST?	Output the value of the ist message
*OPC	Initiate the 488.2 Operation Complete sequence
*OPC?	Initiate the 488.2 Operation Complete Query sequence
*PRE	Enter the 488.2 Parallel Poll Register Enable mask
*PRE?	Output the 488.2 Parallel Poll Register Enable mask
*RST	Instrument reset
*SRE	Enter the 488.2 Service Request Enable mask
*SRE?	Output the 488.2 Service Request Enable mask
*STB?	Output the 488.2 Status Byte value
*TRG	Initiate a Group Execute Trigger sequence
*TST?	Perform self test and output status
*WAI	Wait to continue
ОРВ	Output the 488.2 Status Byte value (same as *STB?)
TST	Perform self test and output status (same as *TST?)

## 7-18 SYNCHRONIZATION COMMANDS

The 37XXXC operation can be synchronized with your application program operations using the commands listed in Table 7-13 below. These commands are from various functional groups in the 37XXXC GPIB command set. Refer to the appropriate references listed in the table and to Chapter 11, "Command Dictionary," for more details.

These commands are helpful in many operations related to outputting data, waiting for the sweep and the display to be updated, and many others. Where applicable, these commands are referenced and shown used in examples throughout the Programming Manual.

#### NOTE

The two commands, "HLD;TRS" sent together place the VNA into single sweep and hold and triggers a sweep. The sweep will stop after a complete sweep, thus preventing overwriting the first point with new sweep data.

Table 7-13. 37XXXC Synchronization Operations Commands

Command	Brief Description	References
WFS	Wait for full sweep	Chapter 5, Table 5-4
*OPC	Operation complete status	Paragraphs 7-13, 7-14
*OPC?	Operation complete query	Paragraphs 7-13, 7-14
TRS	Trigger sweep	Chapter 5, Table 5-4
HLD	Hold Measurement Process	Chapter 5, Table 5-4
SWPDIR?	Output Current Sweep (Phase Lock) direction	Chapter 5, Table 5-4
CTN	Continue sweeping (from HOLD state)	Chapter 5, Table 5-4

#### MISCELLANEOUS COMMANDS

#### **REMOTE ONLY FUNCTIONS**



The 37XXXC Miscellaneous Data Transfer Commands are listed in Table 7-14, below. The System Setups Commands are listed in Table 7-15.

Command	Brief Description	Allowable Data Formatting
DIR	Output a disk subdirectory list	None - Always ASCII
IHDW	Enter hardware calibration data from GPIB	None - Always ASCII
IKIT	Enter calibration kit data from GPIB	None - Always ASCII
INRM	Enter trace memory data from GPIB	None - Always ASCII
OHDW	Output hardare calibration data to GPIB	None - Always ASCII
ONRM	Output trace memory data to GPIB	None - Always ASCII

Table 7-14. 37XXXC Miscellaneous Data Transfer Commands

Table 7-15. 37XXXC System State Commands

Command	Brief Description	Allowable Data Formatting
ICF	Input information for current front panel setup and calibration	None - Always Binary
IFP	Input information for current front panel setup	None - Always Binary
IS1 – IS10	Input information for stored front panel setup 1-10	None - Always Binary
OCF	Output front panel setup and calibration string	None - Always Binary
OFP	Output current front panel setup string	None - Always Binary
OS1-OS10	Ouput stored front panel setup string 1-10	None - Always Binary

## *Chapter 8 System Functions*

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## *Chapter 8 System Functions*

# **8-1** INTRODUCTION This chapter describes the commands used to implement certain system functions. They consist of hard copy commands, system state commands, save/recall commands, disk function commands, and diagnostics commands. For certain functions, tables of commands are identified as being obsolete. This means they are no longer favored for new development. They were written for earlier product versions of the 37XXXX VNA. They still remain to provide backward compatability, and should not be used when developing new program code.

8-2 RELATED COMMANDS

Table 8-1 provides a list of commands related to those used for system diagnostics. Refer to Chapter 8, paragraphs 8-9 through 8-11 for further information.

Command	Description
OGE	Outputs extended description of current GPIB error.
OGL	Outputs extended description of previous GPIB error.
OEL	Outputs error messages from Service Log.
ONE	Output number of error messages stored in service log.
OSL	Output service log.

Table 8-1. Related Commands

**8-3** HARD COPY COMMANDS The commands concerned with hard copy output are listed in Table 8-2; obsolete Hard Copy commands are listed in Table 8-3. These commands are straightforward with the exception of commands PT0–PT9. The PT0 – PT9 commands are used to:

- □ Specify the density of tabular data points output to the printer when using the PTB and PMT commands
- □ Specify the number of data points included in the disk file created with the SAVE command for tabular data

The value implicit in the PT0 – PT9 commands (0 – 9) specifies the number of points that are *skipped* during printing. Therefore, PT0 selects the *densest* printing mode while PT9 gives the *fewest* number of data points. The HD0 command disables headers and page formatting for tabular printouts. The HD1 command enables headers and page formatting.

The hard copy output commands consist of two categories: *action* and *setup:* 

- □ *Action* commands actually initiate a print/plot for the subset of the display specified by the setup commands
- □ *Setup* commands are those that specify the desired size and location of the print/plot and the pen numbers for each element of the plot

The LOC, LMS, LID, and LNM commands require a string of characters to be sent over the GPIB along with the command. A string input to the 37XXXC *must* have the double quote characters ("") or single quote characters (') surrounding the desired input.

The SAVE and RECALL commands enable the user to store tabular data to the disk and recall it for output to the printer with the tabular printout points controlled by commands PT0 – PT9. Other types of hard copy data can also be saved, but not recalled.

Text format hard copy data is formatted for Microsoft Excel. Before a user defined logo can be printed, the data file for that logo must exist on the hard drive in the "UTIL" subdirectory. See paragraph 10-6 for the data file names. These files can be created by the Anritsu 37XXXC LOGO editor, a Windows based program for your PC.

Bitmapped hard copy data is formatted as a Windows 3.0 (and later) Device Independent Bitmap. The size is 640 by 480, and if color bitmap is selected, it is in a 256-bit color format. The user can select either black on white, color on white, or true color for the bitmaps.

HPGL format hard copy data is the file of HPGL commands and data normally sent to a plotter connected to the dedicated GPIB port. Microsoft Word has the capability to load and print this file type. It may also be sent to a GPIB plotter.

#### **SYSTEM FUNCTIONS**

Command	Description	
BMPB	Select Black on White as bitmap type	
BMPC	Select Color on White as bitmap type	
BMPT	Select true color as bitmap type	
DPN	Enter pen number for data	
DPN?	Output pen number for data	
FFD	Send form feed to printer and stop print/plot	
GPN	Enter pen number for graticule	
GPN?	Output pen number for graticule	
HD0	Turn off tabular data headers and page formatting	
HD1	Turn on tabular data headers and page formatting	
HIST0	Turns off GPIB history writing to disk	
HIST1	Turns on GPIB history writing to disk	
HISTX?	Outputs the history writes to hard disk enable/disable status	
HPN	Enter pen number for header	
HPN?	Output pen number for header	
LAND	Select landscape mode for output plot	
LDT0	Disable printing date/time	
LDT1	Enable printing date/time	
LMS	Enter string for DUT model/serial number	
LMS?	Output string for DUT model/serial number	
LNM	Enter string for operator name	
LNM?	Output string for operator name	
LOC	Enter string for operator comment	
LOC?	Output string for operator comment	
LOGO0	Turn hard copy logo off	
LOGO1	Turn hard copy logo on	
LOGO?	Output hard copy logo selection standard/user defined	
LOGOS	Select standard hard copy logo	
LOGOU	Select user defined hard copy logo	
LOGOX?	Output hard copy logo on/off status	
MPN	Enter pen number for markers and limits	
MPN?	Output pen number for markers and limits	
OBMP	Output the display as a bitmap	
ODAT	Output hard copy tabular data to GPIB	
OGCTXT	Output text format gain compression data to GPIB	
OHDR	Output hard copy header information to GPIB	
OHGL	Output HPGL format data to GPIB	
OS2P	Output S2P format data to GPIB	
ΟΤΧΤ	Output text format data to GPIB	
PBL	Select 1/4 size plot bottom left corner	

 Table 8-2.
 Hard Copy Commands (1 of 2)

#### HARD COPY COMMANDS

 Table 8-2.
 Hard Copy Commands (2 of 2)

Command	Description	
PBR	Select 1/4 size plot bottom right corner	
PFL	Select full-size plot	
PFS	Print full screen image	
PFSC	Configure for printing entire screen graphic image	
PGR	Print graph area screen image	
PGRC	Configure for printing data area graphic image	
PGTC	Configure for plotting graticule	
PLD	Plot data area only	
PLDC	Configure for plotting data area	
PLH	Plot header	
PLHC	Configure for plotting header	
PLM	Plot markers and limits	
PLMC	Configure for plotting markers and limits	
PLO?	Output plot mode portrait or landscape	
PLS	Plot entire screen	
PLSC	Configure for plotting entire screen	
PLT	Plot data traces only	
PLTC	Configure for plotting data traces	
PMK	Print tabular data for Markers	
PMKC	Configure for printing tabular data for markers	
PMN	Plot menu	
PMNC	Configure for plotting menu	
PMT	Print tabular data for traces and markers	
PMTC	Configure for printing tabular data for traces and markers	
PORT	Select portrait mode for output plot	
PST	Stop print/plot	
PT0	Set tabular printout points skipped to 0	
PT1	Set tabular printout points skipped to 1	
PT2	Set tabular printout points skipped to 2	
PT3	Set tabular printout points skipped to 3	
PT4	Set tabular printout points skipped to 4	
PT5	Set tabular printout points skipped to 5	
PT6	Set tabular printout points skipped to 6	
PT7	Set tabular printout points skipped to 7	
PT8	Set tabular printout points skipped to 8	
PT9	Set tabular printout points skipped to 9	
PTB	Print tabular data for Traces	
PTBC	Configure for printing tabular data for traces	
PTL	Select 1/4 size plot top left corner	
PTR	Select 1/4 size plot top right corner	

#### SYSTEM FUNCTIONS

Command	Description	
BBMP	Select black background for bit map	
LDT	Enter string for test date/time (obsolete)	
LDT?	Output string for test date/time (obsolete)	
LIST	Output list of all mnemonics	
OBMB	Output display as black and white bit map	
OBMC	Output display as color bit map	
WBMP	Select white background for bit map	

**8-4** SYSTEM STATE COMMANDS

Tables 8-4 lists the system state commands; obsolete commands are listed in Table 8-5. These commands are used to specify CRT display parameters, information display format, and other parameters that control the operation of the system. The function of approximately half of these commands is to display test set connector type information on the system screen. Table 8-4 list obsolete commands that remain for backward compatibility.

Table 8-4.	System	State	Commands	(1	of 3)
------------	--------	-------	----------	----	-------

Command	Description
ANNCOL	Enter the color number for annotation and menu text
ANNCOL?	Output the color number for annotation and menu text
BC0	Turn CRT display off (disabled)
BC1	Turn CRT display on (disabled)
BCKCOL	Enter the color number for background
BCKCOL?	Output the color number for background
BCX?	Output CRT display on/off status
BEEP0	Disable the instrument beeper on GPIB errors
BEEP1	Enable the instrument beeper on GPIB errors
BEEPX?	Output GPIB beep on error enable/disable status
BRILL	Activate color configuration Brilliant
CLASS	Activate color configuration Classic
DATCOL	Enter the color number for data
DATCOL?	Output the color number for data
DATE	Enter the system date
DATE?	Output the system date
DC1	Display channel 1 and 2 operating parameters
DC3	Display channel 3 and 4 operating parameters
DCP	Display calibration parameters 1st page
DCP1	Display calibration parameters 1st page
DCP2	Display calibration parameters 2nd page

#### SYSTEM STATE COMMANDS

 Table 8-4.
 System State Commands (2 of 3)

Command	Description
DD0	Turn data drawing off
DD1	Turn data drawing on
DD1?	Output data drawing on/off status
DF1	Display 1.0 mm female connector information
DF2	Display 2.4mm female connector information
DF3	Display GPC-3.5 female connector information
DF716	Display 7/16 female connector information
DFK	Display K female connector information
DFN	Display N female connector information
DFN75	Display N Female 75-Ohm connector information
DFP	Display Front panel instrument state
DFS	Display SMA female connector information
DFSP	Display Special Female connector information
DFT	Display TNC female connector information
DFV	Display V female connector information
DG7	Display GPC-7 Male connector information
DGS	Display GPIB status information
DM1	Display 1.0 mm male connector information
DM2	Display 2.4mm male connector information
DM3	Display GPC-3.5 male connector information
DM716	Display 7/16 male connector information
DMK	Display K male connector information
DMN	Display N male connector information
DMN75	Display N Male 75-Ohm connector information
DMS	Display SMA male connector information
DMSP	Display Special Male connector information
DMT	Display TNC male connector information
DMV	Display V male connector information
DOASF	Display band A special female connector offset-short information
DOASM	Display band A special male connector offset-short information
DOBSF	Display band B special female connector offset-short information
DOBSM	Display band B special male connector offset-short information
DOCSF	Display band C special female connector offset-short information
DOCSM	Display band C special male connector offset-short information
DOF1	Display 1.0 mm female connector offset-short information
DOM1	Display 1.0 mm male connector offset-short information
DWG	Display waveguide parameters
FOF	Blank frequency information
FON	Display frequency information

#### **SYSTEM FUNCTIONS**

Command	Description
FOX?	Output frequency information on/off status
GRTCOL	Enter the color number for the graticule
GRTCOL?	Output the color number for the graticule
INVER	Activate color configuration Inverse
LAYCOL	Enter the color number for overlay data
LAYCOL?	Output the color number for overlay data
MKRCOL	Enter the color number for the markers
MKRCOL?	Output the color number for the markers
MNUCOL	Enter the color number for the menu headers
MNUCOL?	Output the color number for the menu headers
NEWCO	Activate color configuration New
RST	Instrument reset (same as *RST)
RST0	Reset instrument front panel memories and reserved parameters
RST1	Reset instrument and front panel memories
RSTCOL	Reset color configuration to default
RTL	Return to local
SOFTCO	Activate color configuration Soft
SPTS?	Output number of smoothing points
STOCO	Store the current color configuration as Reset
TIME	Enter the system time
TIME?	Output the system time
TRCCOL	Enter the color number for memory data
TRCCOL?	Output the color number for memory data
WIDE	Use entire display width for graphs

 Table 8-4.
 System State Commands (3 of 3)

 Table 8-5.
 Obsolete System State Commands

Command	Description	
BLU	Select blue as third plane color	
CYN	Select cyan as third plane color	

## **8-5** SAVE/RECALL COMMANDS The Save/Recall commands listed in Table 8-6 allow the system user to save and recall the following:

- □ Front panel setup data to and from internal memory
- $\hfill\square$  Calibration and front panel setup data to/from the disk

Command	Description
RC1	Recall front panel setup number 1 from memory
RC10	Recall front panel setup number 10 from memory
RC2	Recall front panel setup number 2 from memory
RC3	Recall front panel setup number 3 from memory
RC4	Recall front panel setup number 4 from memory
RC5	Recall front panel setup number 5 from memory
RC6	Recall front panel setup number 6 from memory
RC7	Recall front panel setup number 7 from memory
RC8	Recall front panel setup number 8 from memory
RC9	Recall front panel setup number 9 from memory
SV1	Save front panel setup number 1 to memory
SV10	Save front panel setup number 10 to memory
SV2	Save front panel setup number 2 to memory
SV3	Save front panel setup number 3 to memory
SV4	Save front panel setup number 4 to memory
SV5	Save front panel setup number 5 to memory
SV6	Save front panel setup number 6 to memory
SV7	Save front panel setup number 7 to memory
SV8	Save front panel setup number 8 to memory
SV9	Save front panel setup number 9 to memory

**Table 8-6.** Front Panel Memory Save/Recall Commands

**8-6** DISK FUNCTION COMMANDS

The Disk Function commands perform the same functions as the Hard Copy key group Menu key selections. These commands are listed in Tables 8-7. They are used for the following:

- **Copying files between disks**
- **Deleting files from disk**
- □ Saving files to a disk
- □ Recalling files from a disk
- **□** Creating, changing to and deleting disk directories
- **D** Outputting files to the GPIB
- □ Inputting files from the GPIB
- □ Loading cal kit files
- **□** Formatting a floppy disk
- **D** Outputting a disk directory listing to the GPIB
- □ Printing a disk directory listing

Command	Description
ADRIVE	Select the floppy drive as the default drive
CD	Change default directory
CDRIVE	Select the hard disk as the default drive
COPY	Copy a files contents to another file
CWD?	Output current working directory string
DEL	Delete a file from disk
DIR	Output a directory listing to the GPIB
DISKRD	Output disk file data to the GPIB
DISKWR	Write GPIB data to a disk file
EXISTD?	Output directory existence information
EXISTF?	Output file existence information
INT	Initialize (format) floppy disk
LDARF	Load adapter removal files from disk and calibrate
LKT	Load calibration kit information from floppy disk
MD	Create a new disk directory
PDR	Print directory listing of the floppy drive
PDRH	Print directory listing of the hard drive
PGT	Plot graticule
RD	Remove a disk directory
RECALL	Recall a data file from disk to a task
SAVE	Save a data file to disk
SAVEGC	Save text format gain compression data to disk

#### Table 8-7. Disk Function Commands

#### **DISK FUNCTION COMMANDS**

	Most of the file handling commands require a filename as an argu- ment. The filename needs to be enclosed in quotes and listed complete with extention. You may include a path before the filename that may include a drive letter. If a path is not included, the file will be as- sumed to be in the current default drive and directory.
Drive Letters	Drive letters follow standard MS-DOS conventions:
	□ A:\for the floppy drive
	□ C:\ for the hard drive
Subdirectory Naming	Subdirectory naming conventions are as follows:
Conventions	Can have at most 11 characters
	□ The allowable characters are 1 thru 0, all letters, the period (.) and underscore (_)
File Naming	File naming conventions are as follows:
Conventions	The main portion of the filename can have a maximum of 8 characters
	The extention portion of the filename can have a maximum of 3 characters
	The filename must start with a letter
	□ The allowable characters are 1 thru 0, all letters and the underscore (_)

#### **SYSTEM FUNCTIONS**

### *List of the Current* A list of current filetypes is shown in Table 8-8. *37XXXC File Types*

#### Table 8-8.37XXXC File Types

Filename	File type
<user defined="">.BMP</user>	Screen dump in Windows bit map format (version 2.19)
<user defined="">.CAL</user>	Front panel and calibration data
<user defined="">.DAT</user>	Hard copy tabular data
<user defined="">.ELG</user>	Error log listing
<user defined="">.HGL</user>	Plotter dump in HPGL format
<user defined="">.LOG</user>	Service log listing
<user defined="">.NRM</user>	Trace memory data
<user defined="">.S2P</user>	Tabular data listing in S2P format
<user defined="">.TXT</user>	Tabular data listing in Microsoft Excel format
HW_CAL.ALC	ALC calibration data for port 2
HW_CAL.ALC	ALC calibration data
HW_CAL.ALL	Contains all hardware calibration data elements
HW_CAL.FRE	Frequency calibration data
HW_CAL.LO1	1st LO calibration data
HW_CAL.LO2	2nd LO calibration data
HW_CAL.SLT	Source lock threshold calibration data
KIT_INFO.[xyz]	A data file for a connector type from a Cal Kit floppy diskLetter xLetter yLetter z2—2.4 mm ConnectorA—WaveguideO—Open3—GPC 3.5 ConnectorF—FemaleS—ShortG—GPC 7 ConnectorM—MaleV—WaveguideK—K ConnectorN—GPC 7 connectorN—N connectorS—SMA ConnectorS—SMA ConnectorIT—TNC connectorIV—V connectorIV—VaveguideX—SpecialZ—N 75 ohm
LOGO.EPS	User defined logo file for use on an Epson type printer
LOGO.HP	User defined logo file for use on an HP type printer
LOGO.PLT	User defined logo file for use on a plotter
MNEMONIC.HLP	GPIB mnemonic help file
	•

Supported Commands for<br/>Backward CapabilityA listing of commands developed for previous versions of the software,<br/>but still supported, are listed in Table 8-9.

 Table 8-9.
 Obsolete Disk Functions Commands (1 of 3)

Command	Description
CPYALCFH	Copy ALC cal file from floppy to hard disk
CPYALCHF	Copy ALC cal file from hard to floppy disk
CPYALLFH	Copy combined hardware cal file from floppy to hard disk
CPYALLHF	Copy combined hardware cal file from hard to floppy disk
CPYCALFH	Copy calibration/front panel setup from floppy to hard disk
CPYCALHF	Copy calibration/front panel setup from hard to floppy disk
CPYDATFH	Copy tabular data file from floppy to hard disk
CPYDATHF	Copy tabular data file from hard to floppy disk
CPYELGFH	Copy error list file from floppy to hard disk
CPYELGHF	Copy error list file from hard to floppy disk
CPYFREFH	Copy frequency cal file from floppy to hard disk
CPYFREHF	Copy frequency cal file from hard to floppy disk
CPYLOGFH	Copy service log file from floppy to hard disk
CPYLOGHF	Copy service log file from hard to floppy disk
CPYNRMFH	Copy trace memory file from floppy to hard disk
CPYNRMHF	Copy trace memory file from hard to floppy disk
DEC	Delete calibration/front panel setup from floppy disk
DECH	Delete calibration/front panel setup from hard disk
DED	Delete tabular data file from floppy disk
DEDH	Delete tabular data file from hard disk
DELALC	Delete ALC cal file from floppy disk
DELALCH	Delete ALC cal file from hard disk
DELALL	Delete combined hardware cal file from floppy disk
DELALLH	Delete combined hardware cal file from hard disk
DELCAL	Delete calibration/front panel setup from floppy disk
DELCALH	Delete calibration/front panel setup from hard disk
DELDAT	Delete tabular data file from floppy disk
DELDATH	Delete tabular data file from hard disk
DELELG	Delete error list file from floppy disk
DELELGH	Delete error list file from hard disk
DELFRE	Delete frequency cal file from floppy disk
DELFREH	Delete frequency cal file from hard disk
DELLOG	Delete service log file from floppy disk
DELLOGH	Delete service log file from hard disk
DELNRM	Delete trace memory file from floppy disk
DELNRMH	Delete trace memory file from hard disk
DEN	Delete trace memory file from floppy disk

### **SYSTEM FUNCTIONS**

Command	Description
DENH	Delete trace memory file from hard disk
RCK	Recall trace memory file from floppy disk
RCKH	Recall trace memory file from hard disk
RCLALC	Recall ALC calibration file from floppy disk
RCLALCH	Recall ALC calibration file from hard disk
RCLALL	Recall combined hardware calibration file from floppy disk
RCLALLH	Recall combined hardware calibration file from hard disk
RCLCAL	Recall calibration/front panel setup from floppy disk
RCLCALH	Recall calibration/front panel setup from hard disk
RCLDAT	Recall tabular data file from floppy disk to printer
RCLDATH	Recall tabular data file from hard disk to printer
RCLELG	Recall error list file from floppy disk to printer
RCLELGH	Recall error list file from hard disk to printer
RCLFRE	Recall frequency calibration file from floppy disk
RCLFREH	Recall frequency calibration file from hard disk
RCLLOG	Recall service log file from floppy disk to printer
RCLLOGH	Recall service log file from hard disk to printer
RCLNRM	Recall trace memory file from floppy disk
RCLNRMH	Recall trace memory file from hard disk
RLD	Recall calibration/front panel setup from floppy disk
RLDH	Recall calibration/front panel setup from hard disk
RTB	Recall tabular data file from floppy disk to printer
RTBH	Recall tabular data file from hard disk to printer
SAVALC	Save ALC cal to floppy disk
SAVALCH	Save ALC cal to hard disk
SAVALL	Save combined hardware cal to floppy disk
SAVALLH	Save combined hardware cal to hard disk
SAVCAL	Save calibration/front panel setup to floppy disk
SAVCALH	Save calibration/front panel setup to hard disk
SAVDAT	Save tabular data to floppy disk
SAVDATH	Save tabular data to hard disk
SAVELG	Save error list to floppy disk
SAVELGH	Save error list to hard disk
SAVFRE	Save frequency cal to floppy disk
SAVFREH	Save frequency cal to hard disk
SAVLOG	Save service log to floppy disk
SAVLOGH	Save service log to hard disk
SAVNRM	Save trace memory to floppy disk
SAVNRMH	Save trace memory to hard disk

 Table 8-9.
 Obsolete Disk Functions Commands (2 of 3)

### **DISK FUNCTION COMMANDS**

Table 8-9.	Obsolete Disk Functions Commands (3 of 3)
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Command	Description
SDK	Save trace memory to floppy disk
SDKH	Save trace memory to hard disk
STO	Save calibration/front panel setup to floppy disk
STOH	Save calibration/front panel setup to hard disk
TDD	Save tabular data to floppy disk
TDDH	Save tabular data to hard disk

# **8-7** *DIAGNOSTICS COMMANDS*

The commands listed in Table 8-10 are used to provide diagnostic help in localizing system malfunctions, performing calibration of internal circuits, testing system functions, and managing error reporting and the service log. (These commands are intended for use only by ANRITSU certified service engineers.)

Command	Description
ALC	Perform ALC loop internal calibration
DBP	Select distance bandpass mode for active channel
DCA	Select automatic DC term calculation for lowpass
DCO	Select open for DC term for lowpass
DLP	Select distance lowpass mode for active channel
DRL	Diagnostic read latch
DVM	Enter DVM channel number
DWL	Diagnostic write latch
EDG	End diagnostics mode
EXD	Display external A/D input
FLC	Source frequency linearity internal calibration
FPX?	Output flat power correction on/off status
IFB	Select 1st IF bandpass testing
L1C	Perform LO1 internal calibration
L2C	Perform LO2 internal calibration
LKS0	Disable lock search mode
LKS1	Enable lock search mode
LO11	Select LO1 phase lock voltage testing
LO12	Select LO1 D/A voltage testing
LO21	Select LO2 main phase lock voltage testing
LO22	Select LO2 offset phase lock voltage testing
LO23	Select LO2 DDS phase lock voltage testing
LO24	Select LO2 main D/A voltage testing
LO25	Select LO2 offset D/A voltage testing
NRD	Display non-ratioed parameters on 4 channels
P2ALC	Perform Port 2 ALC loop internal calibration
PSL	Print the service log
SDG	Start diagnostics mode
SDR	Select standard receiver mode
SLT	Perform SLT internal calibration
SRC1	Select source linearity voltage testing

 Table 8-10.
 Diagnostics Commands (1 of 1)

#### **8-8 PERIPHERALS /SELF TESTS** Peripheral tests used to support system diagnostics are listed in Table 8-11. All peripheral tests require user interaction and response to messages displayed on the 37XXXC screen and front panel displays.

#### Table 8-11. Peripheral Test Commands

Command	Description
DGT	Display 1st CRT test pattern
DGT1	Display 1st CRT test pattern
DGT2	Display 2nd CRT test pattern
DGT3	Display 3rd CRT test pattern
EKT	Select external keyboard testing
FPT	Select front panel keypad testing
PRT?	Perform printer test and output status

# **8-9** SERVICE LOG ACCESS COMMANDS

Commands used to access and control the Service Log functions via the GPIB are listed in Table 8-12.

 Table 8-12.
 Service Log Commands

Command	Description
*OPT?	Output the 488.2 options installed string
CSL	Clear service log
PEL	Print the error list
RECALL	Recall a data file from disk to a task
SAVE	Save a data file to disk

### SYSTEM FUNCTIONS

## **8-10** ADDRESSING

The commands used to address system peripherals are listed in Table 8-13.

#### Table 8-13. Addressing Commands

Command	Description
ADDFC	Enter frequency counter GPIB address
ADDFC?	Output frequency counter GPIB address
ADDPLT	Enter plotter GPIB address
ADDPLT?	Output plotter GPIB address
ADDPM	Enter power meter GPIB address
ADDPM?	Output power meter GPIB address
SRC1ADD?	Output external source 1 GPIB address

# 8-11 PASS-THROUGH COMMANDS

Four mnemonics have been added to turn on and off the RF power of the external sources connected to the dedicated GPIB bus.

- □ EX1RF0—Turn Extenral Source 1 RF Power off
- □ EX1RF1—Turn External Source 1 RF Power on
- □ EX2RF0—Turn External Source 2 RF Power off
- □ EX2RF1—Turn External Source 2 RF Power on

Two new mnemonics have been added to allow "Pass-through" control of instruments connected to the dedicated GPIB bus. Please review the Arbitrary Block data format in Chapter 10, paragraph 10-3:

- □ LTWRT adr, arb Sends program data in the arbitrary block arb to the instrument at address adr
- □ LTRD adr [, cnt] Reads response data from the instrument at address adr. Data is returned in arbitrary block format. Notice that the comma and the bytecount argument cnt can be omitted. If the bytecount argument cnt is omitted, then the data transfer is assumed to be in ASCII format and data transfer will be terminated whenever an end message is encountered or the maximum size of 1024 bytes is received. If the bytecount argument cnt is included, then the data transfer is assumed to be binary, and data transfer will be terminated whenever the bytecount is satisfied or the GPIB bus EOI line is asserted on the dedicated GPIB bus, to indicate the end of transmission

#### NOTE

The VNA must be put into Hold Mode before issuing any of the previous commands. If the VNA is not put into hold mode, these commands will disrupt the normal communcations that take place between the VNA and the external sources, sometimes to the point that the power on the sources must be cycled to restore normal operation. Also, lock failures will almost certainly occur when the RF power is turned off while the VNA is still sweeping.

### SYSTEM FUNCTIONS

Examples using the pass thru mnemonics are shown below and in Figures 8-1 through 8-2.

In this example the controller sends the mnemonic OI to the Synthesizer at address 4 on the dedicated GPIB bus and then reads the response back.

Controller send: LTWRT 4, #0 OI

The mnemonic OI is contained in an Indefinite Length Arbitrary Block indicated by the header characters #0. Please note that some controllers cannot set the GPIB EOI control line as required by the Indefinite Length Arbitrary Block format and should use the Definite Length Arbitrary Block format instead. The command string below uses a Definite Length Arbitrary Block format and would work just as well.

Controller send: LTWRT 4, #13 OI

Controller send: LTRD 4

Controller then reads data in. The response received is:

#2386837 2.0020.00 -20.013.03.37698008B0

The #238 is the arbitrary block header which says the block to follow contains 38 bytes. 36 bytes for the instrument OI of a 68037B plus the Carriage Return and Line Feed (which also come from the 68037B).

This example is a program which loads a power offset table into the Synthesizer:

```
/*****
*
*
     PERFORM TASK
*
***********************
/*
Procedure prepares a 51 point flat power table and loads it into an Anritsu 68000
synthesizer. This table steps power from -1 dB to +1 dB in 51 steps to
produce a recognizeable sawtooth on the synthesizer power. As this synthesizer
is attached to the dedicated bus of an Anritsu 37000 VNA, we will use the
pass thru mnemonics to send the table.
*/
void perform_task(void)
{
   long bytecount;
   long headersize;
   short status;
   short power;
   short index;
   short *short ptr;
   char CommandBuffer[256];
   char TableBuffer[256];
   char bcount[16];
   char *aux ptr;
   // The first step is to prepare the flat power table
   // Per the 68000 programming manual, the table is of the form:
   // PTL ClCh DlDh DlDh DlDh ... etc
   // Where PTL \, - is the mnemonic that puts the synthesizer into the load
   11
                  a power flattening table mode
   //
            ClCh - is the 16 bit integer representation of the number
   //
                  of points which will follow, Low Byte First
   11
            DlDh - is the 16 bit integer representation of the first/next
   11
                  power offset in hundredths of a dB. Low Byte First
   // First put in the mnemonic PTL
   aux ptr = TableBuffer;
   strcpy(aux_ptr, "PTL");
   aux ptr += strlen(aux ptr);
   // And put in the pointcount ClCh
   // The pointcount of 51
   short ptr = (short *)aux ptr;
   *short ptr = 51;
   short ptr++;
```

Figure 8-1. Example 1 Using GPIB Pass-Through Command (1 of 4)

### SYSTEM FUNCTIONS

```
// Now put in the offsets DlDh ...
power = -100;
for (index = 0; index < 51; index++)
ł
   *short ptr = power;
   short ptr++;
   power += 4;
}
// Calculate the number of bytes in the buffer
aux_ptr = (char *)short_ptr;
bytecount = (long) (aux ptr - TableBuffer);
// Form the bytecount part of the arbitrary block header
sprintf(bcount, "%d", (int)bytecount);
// Now prepare the pass thru message to send to the VNA \,
// Assume the Synthsizer address is 4
aux ptr = CommandBuffer;
sprintf(aux ptr, "LTWRT 4,#%d%s", strlen(bcount), bcount);
aux ptr += strlen(aux ptr);
headersize = (long) (aux ptr - CommandBuffer);
// Tack on the tablebuffer contents
memcpy(aux_ptr, TableBuffer, bytecount);
aux ptr += bytecount;
bytecount += headersize;
// Tack on a line feed to finish the message
*aux ptr = 10;
bytecount++;
// Now open the GPIB and send the message
gpib timeout(60);
if ((status = initgpib()) == SUCCESS)
{
   // First put the VNA in hold
   pna addr = 6;
   status = ibszoutput(pna addr, "HLD");
   // This sets up the table
   status = ibbyoutput(pna addr, CommandBuffer, bytecount);
   // This turns the power offset table on
   status = ibszoutput(pna addr, "LTWRT 4, #0 PT1");
   // Now we can sweep again
   status = ibszoutput(pna addr, "CTN");
   closegpib();
}
```

#### Figure 8-1. Example 1 Using GPIB Pass-Through Command (2 of 4)

}

### PASS-THROUGH COMMANDS

```
/****************
*
*
     IBSZOUTPUT
*
*********************
/*
Procedure sends a string the the gpib. Appends the end message.
*/
short ibszoutput(short adr dev, char *string)
   short status;
  long byte count;
  char end message;
   // If a null string don't do anything
   status = SUCCESS;
   if ((byte count = (long)strlen(string)) > 0)
   {
      // Otherwise address the device to listen
     enable it();
     if ((status = listen to me(adr dev)) == SUCCESS)
      {
         // Send the string without EOI
        ibeot(gpib bd, EOT OFF);
        error message = OUTPUTING STRING;
         ibwrta(gpib_bd, string, byte_count);
        status = check error(byte count);
         // Send the end message with EOI
        if (status == SUCCESS)
         {
            end message = 10;
            ibeot(gpib_bd, EOT ON);
            error_message = SENDING_END;
            ibwrta(gpib bd, &end message, 1);
            status = check error(1);
         }
      }
   }
   return(status);
}
*
*
      IBBYOUTPUT
********************
/*
Procedure sends a string the the gpib. Appends the end message.
*/
short ibbyoutput(short adr dev, char *string, long byte count)
{
```

Figure 8-1. Example 1 Using GPIB Pass-Through Command (3 of 4)

### SYSTEM FUNCTIONS

### PASS-THROUGH COMMANDS

```
short status;
char end_message;
// If a null string don't do anything
status = SUCCESS;
if (byte count > 0)
{
   // Otherwise address the device to listen
   enable it();
   if ((status = listen to me(adr dev)) == SUCCESS)
   {
      // Send the string without EOI
      ibeot(gpib bd, EOT OFF);
      error_message = OUTPUTING STRING;
      ibwrta(gpib bd, string, byte count);
      status = check error(byte count);
      // Send the end message with EOI
      if (status == SUCCESS)
      {
         end message = 10;
         ibeot(gpib bd, EOT ON);
         error message = SENDING END;
         ibwrta(gpib bd, &end message, 1);
         status = check error(1);
      }
   }
}
return(status);
```

}

Figure 8-1. Example 1 Using GPIB Pass-Through Command (4 of 4)

### PASS-THROUGH COMMANDS

```
SYSTEM FUNCTIONS
```

```
This last example is a program which reads the user level tables out of the
synthesizer. Notice that when the data is read out of the VNA, the bytecount
received is 8239. 6 bytes for the arbitrary block header, 8232 for the User Level
Tables and 1 for the linefeed at the end.
*
      PERFORM TASK
**********************
/*
Procedure reads the user level tables out of an Anritsu synthesizer
connected to the dedicated bus of an Anritsu 37000.
*/
void perform_task(void)
{
   short status;
   // Now open the GPIB and send the message
   gpib timeout(60);
   if ((status = initgpib()) == SUCCESS)
   {
      // Put the VNA in hold
      // Send LUS mnemonics to the 68000
      // Read back up to 9000 binary bytes
      // Take the VNA out of hold
      pna addr = 6;
      status = ibszoutput(pna addr, "HLD; LTWRT 4, #14 LUS ; LTRD 4, 9000; CTN");
      // Get the User Level Tables from the VNA
      status = ibbyinput(pna addr, user buffer, long)(sizeof(user buffer) - 1));
      // Report the number of bytes received
      sprintf(say_buff, "Received %ld bytes", ibcntl);
color_write(BLACK_COLOR, say_buff);
      new line();
      // Close the GPIB
      closegpib();
      // Wait for user to acknowledge
      // the bytecount message
      prompt key();
   }
}
```

#### Figure 8-2. Example 2 Using GPIB Pass-Through Command (1 of 2)

### SYSTEM FUNCTIONS

```
/****************
*
                        *
       IBBYINPUT
*
*******************
/*
Procedure inputs a binary string from a device. Will terminate input
on either of 2 conditions:
1) An EOI is received
2) The bytecount is satisfied
*/
short ibbyinput(short adr dev, char *array, long arraysize)
{
   short status;
   // Dont do anything if the bytecount requested is zero
   status = SUCCESS;
   if (arraysize > 0)
    {
       // Otherwise address the device to talk and get the input string
       enable it();
       if ((status = talk to me(adr dev)) == SUCCESS)
       {
          // Input the string
          error_message = INPUTING_STRING;
ibrda(gpib_bd, array, arraysize);
status = check_error(0);
if (status == SUCCESS) array[ibcntl] = 0;
       }
   }
   return(status);
                                  }
```

Figure 8-2. Example 2 Using GPIB Pass-Through Command (2 of 2)

# Chapter 9 Special Applications Functions

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# Chapter 9 Special Applications Functions

**9-1** INTRODUCTION This chapter describes commands used to implement special measurement functions. They are associated with the functions controlled by the Domain key in the Measurement key group and the Option Menu key in the Enhancement key group. These include time domain commands, multiple source control commands, and rear panel output control commands.

# **9-2** TIME DOMAIN The time domain commands for the 37XXXC are listed below in Table 9-1. Option 2 (High-Speed Time Domain [Distance] Software Option) adds these commands to the 37XXXC software.

The time domain commands are used to:

- **□** Specify the domain of a channel
- □ Set up operating modes and parameters for the selected processing type of the channel

Command	Description
DCS	Select short for DC term for lowpass
DCV	Enter value for DC term for lowpass
DCV?	Output lowpass DC term value
DCX?	Output lowpass DC term selection
DCZ	Select line impedance for DC term for lowpass
DDX?	Output active channel domain parameter frequency distance or time
DPI	Select distance phasor impulse mode for active channel
FGT	Select frequency with time gate for active channel
FQD	Select frequency domain for active channel
GCT	Enter gate center value distance or time
GCT?	Output gate center value
GDS	Gate symbols displayed on active channel
GLS	Select low sidelobe gate shape
GMS	Select minimum sidelobe gate shape

**Table 9-1.**Time Domain Commands (1 of 3)

### TIME DOMAIN

**Table 9-1.**Time Domain Commands (2 of 3)

Command	Description
GNM	Select nominal gate shape
GOF	Turn off gating on active channel
GOF?	Output gating mode on active channel
GON	Turn on gating on active channel
GRT	Select Rectangular gate shape
GSN	Enter gate span value distance or time
GSN?	Output gate span value
GSP	Enter gate stop value distance or time
GSP?	Output gate stop value
GST	Enter gate start value distance or time
GST?	Output gate start value
GSX?	Output gate shape
LPI	Select lowpass impulse response for active channel
LPS	Select lowpass step response for active channel
LPSX?	Output lowpass response for active channel impulse or step
MRR	Restore original marker range
ТВР	Select time bandpass mode for active channel
TDDIST	Set time domain parameter to distance for active channel
TDDIST?	Output active channel time domain parameter distance or time
TDPI0	Turn phasor impulse response off for active channel
TDPI1	Turn phasor impulse response on for active channel
TDPIX?	Output phasor impulse on/off status for active channel
TDTIME	Set time domain parameter to time for active channel
TDX?	Output domain mode for active channel
TLP	Select time lowpass mode for active channel
TPI	Select time phasor impulse mode for active channel
WLS	Select low sidelobe window shape
WMS	Select minimum sidelobe window shape
WNM	Select nominal window shape
WRT	Select rectangular window shape
WSX?	Output window shape
ZCT	Enter zoom range center value time or distance

### **SPECIAL APPLICATIONS**

Command	Description
ZCT?	Output zoom range center value
ZSN	Enter zoom range span value time or distance
ZSN?	Output zoom range span value
ZSP	Enter zoom range stop value time or distance
ZSP?	Output zoom range stop value
ZST	Enter zoom range start value time or distance
ZST?	Output zoom range start value

 Table 9-1.
 Time Domain Commands (3 of 3)

### **9-3** MULTIPLE SOURCE

Table 9-2 lists the multiple source control commands. These commands are used to define up to five different "multiple source control bands." In each, the device under test (DUT), source 1, source 2, and receiver frequency ranges may be different.

The DUT frequency range is entered using any of the frequency entry commands. The MSD command puts the 37XXXC in the DEFINE mode, which allows entry of arbitrary frequencies for the DUT. Band equations for source 1, source 2, and the receiver are then set up using the **ED1**, **ED2**, **EDR**, etc, commands. The band equations used are shown below. In these equations, "F" is the DUT frequency range.

For swept operation:

F = (multiplier/divisor) \* (F + offset)

For CW operation:

F = (multiplier/divisor) \* (offset)

For a frequency band to be saved, the band equations must produce frequencies within the operating range of the respective system component.

Figure 9-1 shows an example program using multiple source control commands. This program is for a fixed LO, swept IF mixer measurement. The frequency values used are:

```
DUT range = 2 - 6 GHz
Source 1 = 2 - 6 GHz = (1/1) X (F + 0)
Source 2 = 500 MHz CW = (1/1) X (500 MHz)
Receiver = 1.5 - 5.5 GHz = (1/1) X (F - 500 MHz)
```

10 ! Multiple Source Control Example 20 OUTPUT 706; "MSD; SRT 2 GHZ; STP 6 GHZ" 30 OUTPUT 706; "BD1; BSP 6 GHZ" 40 OUTPUT 706; "ED1; ESW; EML 1 XX1" 50 OUTPUT 706; "EDV 1 XX1; EOS 0 GHZ" 60 OUTPUT 706; "ED2; ECW; EOS 500 MHZ" 70 OUTPUT 706; "EDR; ESW; EML 1 XX1" 80 OUTPUT 706; "EDV 1 XX1; EOS -500 MHZ" 90 OUTPUT 706; "SVB; MS1" 100 END

Figure 9-1. Multiple Source Control Example

### **SPECIAL APPLICATIONS**

Command	Description
BD1	Select band 1 for definition
BD2	Select band 2 for definition
BD3	Select band 3 for definition
BD4	Select band 4 for definition
BD5	Select band 5 for definition
CLB	Clear all multiple source band definitions
CLBMM	Clear the new Millimeter Wave band definitions
ECW	Select CW operation for component being edited
ED1	Edit source 1 equation
ED2	Edit source 2 equation
EDR	Edit receiver equation
EDV	Enter divisor value for equation being edited
EDV?	Output divisor value for equation being edited
EML	Enter multiplier value for equation being edited
EML?	Output multiplier value for equation being edited
EOS	Enter offset frequency for equation being edited
EOS?	Output offset frequency for equation being edited
ESW	Select sweep operation for component being edited
EX1RF0	Turn external source 1 rf off
EX1RF1	Turn external source 1 rf on
EX2RF0	Turn external source 2 rf off
EX2RF1	Turn external source 2 rf on
EXW?	Output multiple source sweep flag for equation being edited
LTRD	Output response data from the dedicated GPIB bus
LTWRT	Send program data to the dedicated GPIB bus
MS0	Turn multiple source mode off
MS1	Turn multiple source mode on
MSD	Select multiple source define mode
MSX?	Output multiple source mode on/off/define
SRC1?	Output external source 1 existence information
SRC1AC	Select source 1 as active
SRC1AC?	Output source 1 active/inactive status

**Table 9-2.** Multiple Source Control Commands (1 of 2)

### **MULTIPLE SOURCE**

Command	Description
SRC1ADD	Enter external source 1 GPIB address
SRC1EX	Select source 1 as external
SRC1EX?	Output source 1 external/internal status
SRC1G0	Turn source 1 GPIB control off
SRC1G1	Turn source 1 GPIB control on
SRC1GX?	Output source 1 GPIB control on/off status
SRC1MOD?	Output external source 1 model/version string
SRC1NA	Select source 1 as not active
SRC1NT	Select source 1 as internal
SRC2	Select source power voltage testing
SRC2AC	Select source 2 as active
SRC2AC?	Output source 2 active/inactive status
SRC2ADD	Enter external source 2 GPIB address
SRC2ADD?	Output external source 2 GPIB address
SRC2G0	Turn source 2 GPIB control off
SRC2G1	Turn source 2 GPIB control on
SRC2GX?	Output source 2 GPIB control on/off status
SRC2MOD?	Output external Source 2 model/version string
SRC2NA	Select source 2 as not active
SVB	Save current band definitions

 Table 9-2.
 Multiple Source Control Commands (2 of 2)

**9-4** REAR PANEL OUTPUT

Table 9-3 lists the commands for controlling the rear-panel voltage output of the 37XXXC. The **RV1** command enables the output and command **RV0** disables it. The orientation of the output can be set to either horizontal (**RVH**), vertical (**RVV**), lock direction (**RVL**), or DC value (**RVD**).

In the horizontal mode, the voltage output is a digital ramp starting at the voltage start value set by command **VST** and ending at the voltage stop value set by command **VSP**. The start value corresponds to the first point of the sweep and the stop value corresponds to last point of the sweep. In the vertical mode, the output voltage is a measure of the instantaneous data point value. The output voltage is related to the scaling of the graph for channel 1. The reference line corresponds to the zero volt value and each graticule line is equal to a  $\pm$  1 volt value span. The values set by the **VST** and **VSP** commands have no effect in the vertical mode.

In the lock direction mode, the start voltage value is output for forward sweeps (lock to Ra). The stop voltage value is output for reverse sweeps (lock to Rb).

In the DC value mode, the rear panel output voltage is set to the DC value programmed with the **RPO** command.

Command	Description
RPO	Enter rear panel dc voltage value
RPO?	Output rear panel dc voltage value
RV0	Turn rear panel output voltage off
RV1	Turn rear panel output voltage on
RV1?	Output rear panel output voltage on/off status
RVD	Set rear panel output mode to dc value
RVH	Set rear panel output mode to horizontal
RVL	Set rear panel output mode to lock direction
RVV	Set rear panel output mode to vertical
RVX?	Output rear panel output mode
VSP	Enter rear panel stop voltage value
VSP?	Output rear panel stop voltage value
VST	Enter rear panel start voltage value
VST?	Output rear panel start voltage value

 Table 9-3.
 Rear Panel Output Control Commands

### **9-5** RECEIVER MODE

The Receiver Mode commands (Table 9-4) allow you to change the way the receiver functions.

 Table 9-4.
 Receiver Mode Control Commands

Command	Description
SDR?	Output receiver mode
SL1	Select source lock mode
ST1	Select set on mode
TK1	Select tracking mode

# **9-6** USER DEFINED PARAMETERS

User defined parameters permit you to substitute a different ratio for S-parameters. The following commands (Table 9-5) are provided to accomplish this task.

Command	Description
DA1	Select a1 = Ra as denominator for parameter being defined
DA2	Select a2 = Rb as denominator for parameter being defined
DB1	Select b1 = Ta as denominator for parameter being defined
DB2	Select b2 = Tb as denominator for parameter being defined
DE1	Select unity as denominator for parameter being defined
DEN?	Output denominator selection for parameter being defined
NA1	Select a1 as numerator for parameter being defined
NA2	Select a2 as numerator for parameter being defined
NB1	Select b1 as numerator for parameter being defined
NB2	Select b2 as numerator for parameter being defined
NU1	Select unity as numerator for parameter being defined
NUM?	Output numerator selection for parameter being defined
USL	Enter label string for user parameter being defined
USL?	Output label string for user parameter being defined
USR1	Measure user parameter 1 on active channel
USR2	Measure user parameter 2 on active channel
USR3	Measure user parameter 3 on active channel
USR4	Measure user parameter 4 on active channel

**Table 9-5.**User-Defined-Parameter Commands

#### **9-7** ADAPTER REMOVAL COMMANDS The Adapter Removal comma adapter removal calibration. very specialized 12-term corr

The Adapter Removal commands(Table 9-6) let you perform an adapter removal calibration. This application involves performing two very specialized 12-term corrections and saving them to disk or the GPIB to recall later. Before using these commands, become thoroughly familiar with the manual procedure and instructions.

 Table 9-6.
 Adapter Removal Control Commands

Command	Description
ADPL	Enter electrical length for adapter removal
ADPL?	Output electrical length for adapter removal
IARF	Enter adapter removal files from GPIB and calibrate

### **SPECIAL APPLICATIONS**

<b>9-8</b>	GAIN COMPRESSION	The 37XXXC uses two gain compression methods for amplifier testing: swept power and swept frequency. The gain compression commands are listed in Table 9-7.
	Swept Power Gain Compression	The Swept Power Gain Compression Application lets you see the gain compression of an amplifier-under-test (AUT) at up to 10 continuous wave (CW) frequencies and sweeping power over a predefined range and step size.
		There are actually three types of tests in this application. In each, marker search is used to automatically find the gain compression point. The tests are:
		□ <i>The swept power gain compression test.</i> In this test, the frequency is constant at one of the 10 CW frequencies programmed previously, and the power is swept over the power range. The displays are in power out and normalized S21. You can change the frequency and observe the gain compression point at that frequency
		The swept power gain compression AM/PM test. This test is identical to the swept power gain compression test above, except the displays are normalized S21 phase and magnitude
		□ <i>The multiple frequency swept power gain compression test.</i> This is an all encompassing test which automatically measures the gain compression at all of the preselected frequencies and graphs the results. It is the results of this test that are referred to by the commands <b>OGCFD</b> , <b>OGCTXT</b> and <b>SAVEGC</b>
		Before using these commands, become thoroughly familiar with the manual procedure and instructions.
		This application makes use of the Discrete Fill command set to pro- gram the test frequencies. The commands will not be relisted here.
		Several of the commands listed in Table 10-8 are also applicable to the Swept Frequency Gain Compression Application which is described in another section of this manual. They will be listed again in that sec- tion.
	<i>Swept Frequency Gain Compression</i>	The Swept frequency gain compression application lets you see the gain compression of an amplifier-under-test (AUT) over the full operat- ing frequency range by creating two calibrated displays. The top dis- play shows power out and the bottom in normalized gain. While sweeping the frequency range, you may vary the input power and ob- serve any change in gain on the bottom graph. You should become thoroughly familiar with the manual procedure and instructions be- fore attempting to control the application from the GPIB.

### GAIN COMPRESSION

This application makes use of a Flat Test Port Power Calibration to achieve a higher degree of accuracy. The commands for this calibration are not re-listed here.

*Power Sweep Linearity* T *Calibration Coefficients* 

*Power Sweep Linearity* The coefficients are input and output using the following codes:

- □ IPSC—Enter the power sweep linearity calibration coefficients
- **D** OPSC—Output the power sweep linearity calibration coefficients

These codes would be useful in applications where there is no power meter to hook up to the 37XXXC to perform the calibration normally, or the power meter is not one for which the 37XXXC has been programmed to interface.

The code **OPSC** outputs an arbitrary block of binary or ASCII data depending on the output mode selected with the codes **FMA**, **FMB**, **FMC**, **LSB** and **MSB**. See the description of these codes in Chapter 10. See paragraph 10-3 for a description of the arbitrary block format. Each coefficient represents the adjustment in dB (correct to a hundredth of a dB) required to achieve the correct power at the particular power point and frequency (except if the power step size is less than 0.10 dB).

The minimum power step size in a linearity calibration is 0.10 dB. If the programmed power sweep step size is less than 0.10 dB, there may actually be fewer coefficients per power sweep, and the coefficients will not necessarily align with the power points in the power sweep. Interpolation between coefficients is used to determine the power adjustment. Suppose the VNA is programmed with four power points per sweep and two frequencies of interest. Then, the first four elements (numbers) in the arbitrary block will be the coefficients for the power sweep at the first frequency of interest, starting at the lowest power and proceeding upward. The next four numbers in the arbitrary block will be the coefficients for the next frequency of interest. The arbitrary block contains two groups of coefficients, one for each frequency of interest. Each group contains four coefficients, one for each power point in the corresponding power sweep. This is represented below:

[arbitrary block header][4 coefficients for frequency 1][ 4 coefficients for frequency 2]

If a VNA does not currently have a valid power sweep linearity calibration in place when the **OPSC** command is received, an arbitrary block will be sent with zeros for each coefficient.

The **IPSC** command is used to input coefficients into the VNA and set up a valid power sweep linearity calibration. The coefficients are contained in an arbitrary block, which follows **IPSC**. The composition of the arbitrary block is identical to the one described above. The VNA must be programmed with the appropriate number of power points and frequencies prior to receiving **IPSC**. If the number of coefficients in the arbitrary block does not match what would be required by the current VNA setup, the data will be rejected. An error message will be displayed on the screen and recorded in the service log.

To ensure that the correct number of coefficients is contained in the arbitrary block, you should first use the codes:

**PSCNFRQ?** Output the power sweep linearity cal number of frequency points.

**PSCNPWR?** Output the power sweep linearity cal number of power points per frequency.

(Not necessarily the number of power points in the power sweep)

**PSCSTEP?** Output the power sweep linearity cal power step size

(Not necessarily the power sweep power step size)

The number of coefficients in the arbitrary block will be:

[number of power points] X [number of frequencies]

Command Description CALR Perform receiver cal for gain compression testing DSPS21 Select Gain Compression bottom graph displays S21 DSPS21? Output Gain Compression bottom graph selection Normalized/S2 GCMP Enter gain compression point search value GCMP? Output gain compression point search value IPSC Enter power sweep linearity calibration coefficients MFGCT Start multiple frequency swept power gain compression test NOFST Enter nominal offset value for external gain NOFST? Output nominal offset value for external gain NRMS Normalize S21 for gain compression testing NRMS21 Select Gain Compression bottom graph displays Normalized S21 OPSC Output power sweep linearity calibration coefficients PSCNFRQ? Output the power sweep linearity cal number of frequency poi PSCNPWR? Output the power sweep linearity cal number of power points

 Table 9-7.
 Gain Compression Commands (1 of 2)

### **GAIN COMPRESSION**

Command	Description
PSCSTEP?	Output the power sweep linearity cal power step size
PSPWR	Enter power sweep off power level
PSPWR?	Output power sweep off power level
PSTEP	Enter power sweep step size
PSTEP?	Output power sweep step size
PSTOP	Enter power sweep stop power
PSTOP?	Output power sweep stop power
PSTRT	Enter power sweep start power
PSTRT?	Output power sweep start power
PSWC	Perform power sweep linearity calibration
PSWC0	Turn power sweep linearity calibration off
PSWC1	Turn power sweep linearity calibration on
PSWCX?	Output power sweep linearity calibration on/off status
PSWP0	Turn power sweep off
PSWP1	Turn power sweep on
PSWPX?	Output power sweep on/off status
RSTGC	Reset gain compression parameters to default
SFGCA	Select swept frequency gain compression application
SFGCT	Start swept frequency gain compression test
SPAMPMT	Start swept power gain compression AM/PM test
SPGCA	Select swept power gain compression application
SPGCT	Start swept power gain compression test
UNDOGC	Exit gain compression and undo changes

 Table 9-7.
 Gain Compression Commands (2 of 2)

### **SPECIAL APPLICATIONS**

<b>9</b> -9	TEST SET CONFIGURATIONS	The following test set configurations are discussed for use with the 37XXXC VNAs.
	S-parameter	The 371XXC series VNAs provide four wideband microwave receivers that can be used in various configurations not normally provided by S-parameter measuring VNAs. The S-parameter test set provides flex-ibility for the 371XXC to perform S-parameter measurements. This test set provides a transfer switch, samplers, and additional hardware necessary to support an S-parameter measurement.
	Millimeter Wave	Two configurations provide Millimeter Wave S-parameter testing in numerous waveguide bands:
		A 3735B Millimeter Wave Test Set in conjunction with a varied selection of Millimeter Wave Heads, a 371XXC series VNA, and two synthesizers
		A 3738A Broadband Test Set in conjunction with a varied selec- tion of Millimeter Wave Heads, a 37XXXC VNA with Option 12, and two synthesizers
	Broadband	A third configuration provides broadband S-parameter testing. This coverage is split into 0.04 to 65 GHz in coax and 65 to 110 GHz in waveguide. These two ranges can be combined with external couplers to provide a continuous 40 MHz to 110 GHz sweep in coax. This configuration consists of a 3738A Broadband test set in conjunction with two 3742-EW Millimeter Wave heads, a 37X97C VNA with Option 12, and two synthesizers.
		Test set configurations are established with the following codes:
		□ S-parameter test set— <b>SELSP</b>
		□ Millimeter Wave test set— <b>SELMM</b>
		Broadband test set—SELBB
		Normal internal test set mode of operation—SELINT, or by issuing the master reset code RST0
		<i>NOTE</i> All other resets maintain the currently programmed test set mode.
		Millimeter Wave and Broadband operations are, by definition, multiple source control modes of operation. The band and equation information is taken care of automatically by the VNA and require no user inter- vention. You may, however, change the Millimeter Wave Band start and stop frequencies and equations if desired. Broadband operation permits changing only the stop frequency.

Notice that there is only one band (even for Broadband operation). This band is separate from the normal internal test set mode of operation. Therefore, it is selected and controlled via the new codes **BDMM**, **CLBMM** and **SVBMM**. As both Millimeter Wave and Broadband are already active multiple source control modes, **SVBMM** both saves and activates the new band equations and frequencies. The normal multiple source codes **ECW**, **ESW**, **MS0**, **MS1**, **MSD** and **BD1** through **BD5** are not permitted.

The codes which control the test set configurations are listed in Table 9-8, below.

Table 9-8.	Millimeter Wave and Broadband Commands (1 of 2)
14010 0 00	$(1 \text{ or } \omega)$

Command	Description
BDMM	Define Millimeter Wave band equations
BSP	Enter band stop frequency
BSP?	Output band stop frequency
BST	Enter band start frequency
BST?	Output band start frequency
CLBMM	Clear the new Millimeter Wave band definitions
E12	Set Millimeter Wave band to E band (WR-12)
E12E	Set Millimeter Wave band to E band (WR-12)
F08	Set Millimeter Wave Band to F Band (WR-8)
MMBX?	Output Millimeter Wave band selection
P1MMA	Set Port 1 Millimeter Wave Head to Amplified (3742)
P1MMN	Set Port 1 Millimeter Wave Head to None
P1MMR	Set Port 1 Millimeter Wave Head to Receiver (3741)
P1MMT	Set Port 1 Millimeter Wave Head to Transmit/Receiver (3740)
P1MMX?	Output Port 1 Millimeter Wave Head type
P2MMA	Set Port 2 Millimeter Wave Head to Amplified (3742)
P2MMN	Set Port 2 Millimeter Wave Head to none
P2MMR	Set Port 2 Millimeter Wave Head to Receiver (3741)
P2MMT	Set Port 2 Millimeter Wave Head to Transmit/Receiver (3740)
P2MMX?	Output Port 2 Millimeter Wave Head type
Q22	Set Millimeter Wave Band to Q Band (WR-22)
SELBB	Select Broadband test set operation
SELINT	Select Internal (normal) test set operation
SELMM	Select Millimeter Wave test set operation

### **SPECIAL APPLICATIONS**

### **TEST SET CONFIGURATIONS**

Command	Description
SELSP	Select S-parameter test set operation
SELXX?	Output the test set selection MMWave/Internal
SVBMM	Save and activate the new Millimeter Wave band definitions
V15	Set Millimeter Wave Band to V Band (WR-15)
W10	Set Millimeter Wave Band to W Band (WR-10)
W10E	Set Millimeter Wave Band to extended W Band (WR-10E)

 Table 9-8.
 Millimeter Wave and Broadband Commands (2 of 2)

### **OPTICAL APPLICATION**

<i>9-10</i>	OPTICAL APPLICATION	The model 37000 VNAs provide de-embedding of electro-optical (E/O) and opto-electrical (O/E) devices to permit opto-electric S21 measurements. The commands are listed in Table 9-9 on the following page. When using these commands, three things are assumed:
		The path is always from port 1 to port 2. An optical modulator is connected to port 1 and a photo diode is connected to port 2
		<ul> <li>An RF calibration at the desired electrical reference planes is available. Only the following RF calibration types are acceptable:</li> <li>Trans-Frequency Response Forward</li> <li>Trans-Frequency Response Both Directions</li> <li>1-Path 2-Port Forward</li> <li>12-Term</li> </ul>
		<ul> <li>An S2P file defining the response of the opto-electric device to be de-embedded is available. You may create this file from data sup- plied by the manufacturer or in certain instances the VNA can create this file</li> </ul>
	<i>S21 Measurements</i>	An E/O measurement of an optical modulator is performed by connect- ing the modulator output to the input of a photo diode of known char- acteristics. The required S2P file defines the S21 characteristics of the photo diode. When the RF calibration and S2P file are recalled, the RF calibration terms are modified to de-embed the photo diode response before they are stored in memory. Therefore, the S21 characteristics of the optical modulator can be measured and displayed.
		An O/E measurement of a photo diode is performed by connecting the output of an optical modulator of known characteristics to the input of the photo diode. The required S2P file defines the S21 characteristics of the optical modulator. When the RF calibration and S2P files are recalled, the RF calibration terms are modified to de-embed the optical modulator response before they are stored on memory. Therefore, the S21 characteristics of the photo diode can be measured and displayed.
	Performing the De-embedding	When the RF calibratin and S2P files reside on the hard drive or floppy disk of the VNA, use the <b>LDODF</b> mnemonic command in the following format:
		LDODF "RF cal filename", "S2P filename"
		The mnemonic command <b>LDODF</b> is sent followed by a space and two strings separated by a comma. The first string is the name of the RF calibration file and the second is the name of the S2P file. For exam- ple:
		LDODF "c:\opical.cal", "c:\response.s2p"

### SPECIAL APPLICATIONS

When the RF calibration data and S2P data reside in the PC controlling the VNA, use the **IDOF** mnemonic command in the following format:

IDOF [arbitrary block of RF cal data],
[arbitrary block of S2P data]

**Creating an S2P File** In an E/O measurement, the S21 characteristics of an optical modulator are measured and displayed. In an O/E measurement, the S21 characteristics of a photo diode are measured and displayed. This data can be saved to the VNA hard drive or floppy disk using the **SAVE** mnemonic or output to the GPIB using the **OS2P** mnemonic.

#### **Examples:**

The following command saves the S2P format data to a file on the hard disk:

```
SAVE 'c:\modulate.s2p'
```

The following command saves the S2P format data to a file on the floppy disk:

SAVE 'a:\photod.s2p'

The following command outputs S2P format data to the GPIB in arbitrary block:

OS2P

**NOTE** You can also capture and view the S2P data using the CAPVNA program.

**Table 9-9.** Optical De-embedding Commands

Mnemonic	Description
IODF	Used to enter optical de-embedding files from the GPIB and calibrate
LDODF	Used to load the optical de-embedding files from the hard disk and calibrate

MERGE CAL FILES APPLICATION	The Merge Cal Files application allows the user to combine two calibrations that were performed on the VNA, but having differing frequency ranges. This is of particular importance when a wide band RF calibration cannot be performed because wide band calibration components, such as loads and shorts, are not available. Such a case exists when using Anritsu's 37X97C wideband VNAs. Here, the preferred calibration method would be to do a standard method (SOLT) coaxial calibration in the 0.04 to 65 GHz bands, a triple offset short (SSST) coaxial calibration in the 65 to 110 GHz band, then combine the calibrations to yield a wideband 0.04 to 110 GHz calibration that can be saved and recalled.
	The resultant calibration file setup will be the first calibration file setup except that the frequency points and RF correction values of the second calibration file will be intermingled with the frequency points and RF correction values of the first. The start and stop frequencies will be adjusted to reflect the lowest and highest frequencies in the in- termingling. If there are frequency points in common, then the correc- tion values of the first file will be used and that frequency and data point in the second file will be discarded.
	Both RF calibration files must be the same type, that is, Full 12 Term, 1 Path 2 Port Forward, 1 Path 2 Port Reverse, etc., and the total num- ber of frequency points of the first and second files added together can- not exceed 1601.
Merging Calibrations	When the RF calibration files reside on the VNA hard drive and/or floppy disk, use the mnemonic command LDMCF in the following format:
	LDMCF "First RF Cal filename", "Second RF Cal filename"
	<b>For example:</b> LDMCF "c:\merge1.cal", "a:\merge2.cal"
	When the RF calibration files reside in the PC controlling the VNA, use the IMCF command in the following format:
	IMCF [Arbitrary block of the first RF Cal data], [Arbitrary block of the second RF Cal data]
	APPLICATION

In most cases, it doesn't matter which calibration file is chosen as the first calibration file; however, if the VNA is a 37397C used in a Broadband setup that crosses the 65 GHz switchpoint, it is advised that the first calibration data be from the lower frequency band and the second calibration data be from the higher frequency band. Additionally, if the higher frequency band starts at 65.0 GHz, the lower frequency band must end at 65.0 GHz.

This will force the merged calibration to contain the 65 GHz frequency point from the lower band. Failure to follow these guidelines may result in a spike showing up in the measured data at 65 GHz.

Merge Cal FilesThe Merge Cal Files commands are shown in Table 9-10.Commands

**Table 9-10.**Merge Cal Files Commands

Command	Description
IMCF	Enter merge calibration files from GPIB and combine
LDMCF	Load merge calibration files from disk and combine

# Part 3 Programming Reference

This part consists of three chapters that provide programming reference information for the 37XXXC VNA.

- *Chapter 10 provides a list of all GPIB commands for the 37XXXC. The listing for each command (mnemonic) includes relevant details about the command.*
- **Chapter 11** provides general (non-command specific) tabular information for the 37XXXC. Much of this information is presented in Chapters 4 through 10, but is provided in this chapter for easy access.

*Chapter 12 – provides a list of all Error Messages related to remote- only (GPIB) operation of the 37XXXC.* 

## **Chapter 10 Command Dictionary**

10-1	INTRODUCTION
10-2	TYPOGRAPHIC CONVENTIONS
10-3	DATA I/O FORMATS
10-4	FUNCTIONAL GROUPS
10-5	RELEVANT TABLES
10-6	COMMANDS

APR	Sets the group dela , channel.	y aperture on the active	DISPLAY CONTROL (Ch 4)
Command mnemonic Command function Command Syntax String	, Syntax: val1 , unit(s)	APR vall <i>unit(s)</i> 0.0 - 20.0 XX1, XX3, XM3	Indicates the Command's "Functional Group" and chapter where located.
Allowable values for the command argument(s), if any. The mnemonic shown in boldface type is	Remarks:	Programming hints, how description of command.	to use the command, and/or expanded
the default units suffix	Data I/O:	-	t or output due to this command. See pter 7, paragraph 7-2 for details.
	Status Reporting:	Status Reporting bit(s) o	r functions unique to this command.
Additional Description Fields as required	Front Panel Key:	ment the function, if app in which the menu-option file). Individual menu op	d key and menu option(s) used to imple- propriate. The hard key begins the string n path appears in grey (red in Acrobat tions are separated using a reverse pomputer DOS commands. Example:
		Option Menu\DIAGN	<b>OSTICS\INSTALLED OPTIONS</b>
R	elated Commands:	Commands that impact o	or relate to this command.

Figure 10-1. Typographic Conventions for the Command Listings

# **Chapter 10 Command Dictionary**

<i>10-1</i>	INTRODUCTION	This chapter provides a listing of GPIB programming commands (mnemonics) used with the Model 37XXXC Vector Network Analyzer.
<i>10-2</i>	TYPOGRAPHIC CONVENTIONS	The typographic conventions, abbreviations, and syntax legend used throughout this chapter to define the GPIB commands are described in Figure 10-1 (opposite page).
<i>10-3</i>	DATA I/O FORMATS	The data input and output formats and templates, referred to through- out this chapter, are delimited with the less-than and greater-than characters (< >). These characters are not part of the data; they are only used in this text to distinguish the data elements they represent. See Chapter 7, Remote Only Operations, "Data Transfer" for complete details.
		37XXXC data formats are summarized below:
		< <b>NR1</b> > This notation represents ASCII integer values. A comma (,) is used to separate multiple values sent in a single command's input or output string.
		Examples of values that can be represented by <nr1> notation:</nr1>
		1 0 -29,179
		< <b>NR2</b> > This notation represents ASCII floating point values in decimal point format. A comma (,) is used to separate multiple values sent in a single command's input or output string.
		Examples of values that can be represented by <nr2> notation:</nr2>

1.0 -0.00015 12.743, - 180.07

#### <NR3>

This notation represents ASCII floating point values in exponential format (scientific notation). A comma (,) is used to separate multiple values sent in a single command's input or output string.

Examples of values that can be represented by <NR3> notation:

1.0E9 7.056E3 9.0E2,3.42E2

#### <**NRf**>

This notation is used to signify that data can be in either  $\langle NR1 \rangle$ ,  $\langle NR2 \rangle$ , or  $\langle NR3 \rangle$  format as described above.

Examples of values that can be represented by <NRf> notation:

1.0E9 10.005 83,4.5E2,234.9901

#### <String>

This notation represents a string of 7-bit ASCII characters (including nonprintable characters) that is delimited (surrounded) with either single quotes (' ') or double quotes (" "). The string can include text formatting characters such as linefeed, space, or carriage return.

Note that if a double quote character must be sent as part of the string, then it must be followed by an additional double quote. Alternatively, the string can be sent using single quotes (See "cal\_file" example below.)

Examples of data represented by <String> notation:

"1/15/98" "Save" "cal\_file" "now." 'Save" "cal\_file" "now.'

#### <Arbitrary ASCII>

This notation represents undelimited 7-bit ASCII text. The end of the text must be terminated with the 0A character (decimal 10) and concurrent setting (^) of the GPIB End of Transmission State (EOI). This requirement makes it necessary for <Arbitrary ASCII> text to be transmitted only at the end of a program or response message, i.e. at the end of a multiple input or output statement.

Example of data represented by <Arbitrary ASCII> notation:

Wiltron,37247A,123456,1.0<0A^EOI>

The example shows a sample response from the \*IDN?, 488.2 common query. In the example, the instrument identifies itself as a Wiltron 37247A, with serial number 123456, and software version 1.0 installed. Note that decimal 10 (0A character) must be sent with the EOI to signal end of transmission.

#### <Arbitrary Block>

This notation represents data that is transmitted as 8-bit data bytes (00-FF hex, 0-255 decimal, notation is <DAB>). This is useful for transmitting large blocks of formatted ASCII or binary data or unformatted binary data. The data stream is immediately preceded by a variable length ASCII header that is encoded with the number of data bytes to be sent. The header always starts with the pound (#) character. Figure 10-2 below describes the header and the transmitted data messages.

```
#nm1..mn<DAB>1..<DAB>m
```

Where:

# = The pound sign character. Required for binary data transfer.

- $n = Number of digits to follow (m_1..m_n)$  that make up the number m.
- $m_1..m_n$  = Taken together, this makes up the number m which is the number of data bytes to follow that constitute the requested data.
- <DAB> = An 8-bit binary data byte. This is the data (or information) being sent.

#### NOTE

If n = 0, then m is omitted, and transmission end is signaled by sending the linefeed character (0A, or decimal 10) and concurrent setting (^) of the GPIB End Of Transmission State (EOI) immediately following the last <DAB>.

*Figure 10-2. <Arbitrary Block> Data Format* 

10-4	FUNCTIONAL GROUPS	Throughout this chapter, the distinctive, white on black text, in the upper corner of each command's description area, is the functional group to which the command belongs (see Figure 10-1, page 10-2). The 37XXXC GPIB Function Groups are described in Chapters 4 through 9; they provide descriptive details and tabular data that apply to the group as a whole.
10-5	RELEVANT TABLES	Data referenced in many places within this chapter is located in Chap- ter 11, "Instrument Data."
10-6	COMMANDS	The remaining pages in this chapter provide an alphabetical listing of the commands (mnemonics) used to program the Model 37XXXC Vec- tor Network Analyzer.

## \*CLS thru \*ESE

*CLS	Clear status bytes and structures IEEE 488.	
	Syntax:	*CLS
	Status Reporting:	Clears the Standard Event Status Register, the Extended Event Status Register, and the Limits Status Register. Also clears the Operation Complete Command and Query states by setting them to idle state, i.e. no operations pending. Also clears the GPIB error message buffers (see OGE, OGL).
*DDT	Enter the 488.2 De mand string	fine Device Trigger com- IEEE 488.2 (Ch 7)
	Syntax: Value:	*DDT Value 1 Valid 37XXXC GPIB command sequence in <aritrary block=""> for- mat (paragraph 10-3).</aritrary>
	Remarks:	The maximum size for the command sequence is 255 bytes.
	Related Commands:	*TRG
*DDT?	Output the 488.2 D mand string	Define Device Trigger com- IEEE 488.2 (Ch 7)
	Syntax:	*DDT?
	<i>Data I/O:</i>	The query response is sent using the <arbitrary block=""> format (paragraph 10-3).</arbitrary>
*ESE	Enter the 488.2 Sta able mask	andard Event Status En- IEEE 488.2 (Ch 7)
	Syntax: Value:	*ESE Value 1 0-255
	Remarks:	Sets the bits of the Standard Event Status Enable Register to the binary weighted bit pattern of the decimal value entered. The register is cleared by sending a value of 0.
	Data I/O:	The value is input in ASCII <nrf> format (paragraph 10-3).</nrf>

*ESE?	Output the 488.2 Standard Event Status En- able mask	
	Syntax:	*ESE?
	Remarks:	Returns the decimal value of the bit pattern of the Standard Event Status Enable Register. The value is 0-255.
	Data I/O:	Outputs value in ASCII <nr1> format (paragraph 10-3).</nr1>
*ESR?	Output the 488.2 S ister value	Standard Event Status Reg- IEEE 488.2 (Ch 7)
	Syntax:	*ESR?
	Remarks:	Returns the decimal value of the bit pattern of the Standard Event Status Register and clears it. The value is 0-255.
	Data I/O:	Outputs value in ASCII <nr1> format (paragraph 10-3).</nr1>
*IDN?	Output the 488.2 in string	nstrument identification IEEE 488.2 (Ch 7)
	Syntax:	*IDN?
	Remarks:	This query returns the 37XXXC identification string. The string consists of four comma separated fields as follows: Anritsu, Model, Serial #, Software Revision.
		The actual model number, serial number, and software revision of the 37XXXC queried will be passed. The maximum length of the string is 72 characters.
	Data I/O:	Outputs the 488.2 instrument identification string using an <ar- bitrary ASCII&gt; format (paragraph 10-3).</ar- 
	Related Commands:	OID, *OPT?

## \*IST? thru \*OPT?

*IST?	Output the value o	f the ist message IEEE 488.2 (Ch 7)
	Syntax:	*IST?
	Remarks:	The <i>ist</i> is the status bit sent by the 37XXXC in response to a parallel poll. The *IST? query outputs the value of the <i>ist</i> without having to perform a parallel poll. The output value is 1 if <i>ist</i> is TRUE, 0 if <i>ist</i> is FALSE.
	Data I/O:	Outputs value in ASCII <nr1> format (paragraph 10-3).</nr1>
	Related Commands:	*PRE, *PRE?
*OPC	Initiate the 488.2 C quence	Operation Complete se- IEEE 488.2 (Ch 7)
	Syntax:	*OPC
	Status Reporting:	Sets the Operation Complete bit 0 in the Standard Event Status Register after all pending operations are complete.
	Related Commands:	*OPC?
*OPC?	Initiate the 488.2 C sequence	Operation Complete Query IEEE 488.2 (Ch 7)
	Syntax:	*OPC?
	Remarks:	Ouputs an ASCII "1" after all pending operations are complete.
	Data I/O:	Outputs value in ASCII <nr1> format (paragraph 10-3).</nr1>
	Related Commands:	*OPC
*OPT?	Output the 488.2 o	ptions installed string SERVICE LOG (Ch 8)
	Syntax:	*OPT?
	Remarks:	This query returns the installed, reportable 37XXXC options identification string. The string consists of comma separated fields containing the option numbers or a 0 if none are installed. The maximum length of the string is 255 characters.
	Data I/O:	Outputs an <arbitrary ascii=""> format (paragraph 10-3)</arbitrary>
	Front Panel Key:	Option Menu\DIAGNOSTICS\INSTALLED OPTIONS
	Related Commands:	OID, *IDN?

*PRE	Enter the 488.2 Parallel Poll Register Enable IEEE 488.2 (Ch 7) mask	
	Syntax: Value:	*PRE Value 1 <b>0 to 65535</b>
	Remarks:	Sets the bits of the Parallel Poll Enable Register to the binary weighted bit pattern of the decimal value entered. The register is cleared by sending a value of 0.
	Data I/O:	The value is input in ASCII <nrf> format (paragraph 10-3).</nrf>
*PRE?	Output the 488.2 P mask	Parallel Poll Register Enable IEEE 488.2 (Ch 7)
	Syntax:	*PRE?
	Remarks:	Returns the decimal value of the bit pattern of the Parallel Poll Enable Register.
	Data I/O:	Output the 488.2 Parallel Poll Register Enable mask using ASCII <nr1> format (paragraph 10-3).</nr1>
	Related Commands:	*IST?
*RST	Instrument reset	IEEE 488.2 (Ch 7)
	Syntax:	*RST
	<i>Remarks:</i>	Resets the 37XXXC to default state with all user programmable parameters set to their default values. Default state settings are listed in Chapter 12. This command does not affect the Output Queue, any Status or Parallel Poll Registers, or the 37XXXC GPIB address setting.
	Related Commands:	RST, RST0, RST1

#### \*SRE thru \*TRG

*SRE	Enter the 488.2 Service Request Enable mask IEEE 488.2 (C	
	Syntax: Value:	*SRE Value 1 0 to 255
	Remarks:	Sets the bits of the Service Request Enable Register to the bi- nary weighted bit pattern of the decimal value entered. The reg- ister is cleared by sending a value of 0. Note that the Master Summary Status (MSS) bit 6 (decimal 64) will be ignored since it represents the summary of all enabled status bits (bits 0-5, 7).
	Data I/O:	The value is input in ASCII <nrf> format (paragraph 10-3).</nrf>
*SRE?	Output the 488.2 S mask	Service Request Enable IEEE 488.2 (Ch 7)
	Syntax:	*SRE?
	Remarks:	Returns the decimal value of the bit pattern of the Service Re- quest Enable Register. The value will be 0 to 63, or 128 to 191, with the MSS bit 6 (decimal 64) zeroed out (See *SRE).
	Data I/O:	Outputs the 488.2 Service Request Enable mask using ASCII NR1> format (paragraph 10-3).
*STB?	Output the 488.2 S	Status Byte value IEEE 488.2 (Ch 7)
	Syntax:	*STB?
	Remarks:	Returns the decimal value of the bit pattern of the Status Byte and the Master Summary Status bit 6. The value will be 0 to 255.
	Data I/O:	Outputs value in ASCII <nr1> format (paragraph 10-3).</nr1>
*TRG	Initiate a Group Ex	xecute Trigger sequence IEEE 488.2 (Ch 7)
	Syntax:	*TRG
	Remarks:	The previously defined trigger action using the *DDT command will be placed in the GPIB input buffer, parsed, and executed. This is the instrument specific equivalent of the 488.1 GET, Group Execute Trigger message.
	Related Commands:	*DDT, *DDT?

*TST?	Perform self test and output statusIEEE 488.2	
	Syntax:	*TST?
	<i>Remarks:</i>	Causes the 37XXXC to perform an extensive, fully automated in- ternal circuits self test. Detailed error messages indicating self test failures, if any, are placed in the service log in the order they occur. The query returns a 1 if any part of the self test failed, or a 0 when passed. NOTE: When commands TST or *TST? are sent to the 37XXXC, the VNA output power is momentarily set to the model-dependent Rated Power level during the self test. Ensure that any equipment connected to Port 1 or Port 2 will not be damaged by this power level.
	Data I/O:	Returns a value in ASCII <nr1> format (paragraph 10-3).</nr1>
	Front Panel Key:	Option Menu\DIAGNOSTICS\START SELF TEST
	Related Commands:	ONE, OEL, OSL, PSL, TST
*WAI	Wait to continue	IEEE 488.2 (Ch 7)
	Syntax:	*WAI
	<i>Remarks:</i>	Suspends the execution of any further commands or queries un- til all pending operations are completed. Note that this com- mand is required by the 488.2 Standard but has no effect on 37XXXC operation. The 37XXXC executes all commands sequen- tially, i.e. it will always wait for commands and queries to finish executing prior to processing new commands.
	Related Commands:	*OPC, *OPC?
A12	Simulate 12-term o	calibration CALIBRATION (Ch 5)
	Syntax:	A12
	Remarks:	This command sets the error correction type you wish to simu- late; it does not perform a calibration. After issuing this com- mand, input the calibration data arrays you wish to apply to the measured data then issue the CON command to turn on correc- tion.
	Related Commands:	IC1-IC12, ICL, CON. Also see C12, OC1-OC12, OCL

A8R	Simulate 1-path 2-µ path	oort calibration reverse CALIBRATION (Ch 5)
	Syntax:	A8R
	Remarks:	This command sets the error correction type you wish to simu- late; it does not perform a calibration. After issuing this com- mand, input the calibration data arrays you wish to apply to the measured data then issue the CON command to turn on correc- tion.
	Related Commands:	IC1-IC5, CON. Also see C8R, OC1-OC5
A8T	Simulate 1-path 2-p path	oort calibration forward CALIBRATION (Ch 5)
	Syntax:	А8Т
	Remarks:	This command sets the error correction type you wish to simu- late; it does not perform a calibration. After issuing this com- mand, input the calibration data arrays you wish to apply to the measured data then issue the CON command to turn on correc- tion.
	Related Commands:	IC1-IC5, CON. Also see C8R, OC1-OC5
ABORTCAL	- Abort calibration in ing calibration data	progress and keep exist- AUTOCAL (Ch 5)
	Syntax:	ABORTCAL
ABT	Simulate trans freq ward and reverse	response calibration for- CALIBRATION (Ch 5)
	Syntax:	ABT
	Remarks:	This command sets the error correction type you wish to simu- late; it does not perform a calibration. After issuing this com- mand, input the calibration data arrays you wish to apply to the measured data then issue the CON command to turn on correc- tion.
	Related Commands:	IC1-IC2, CON. Also see CBT, OC1-OC2

ACAA	Set AutoCal standa	ard to assurance AUTOCAL (Ch 5)
	Syntax:	ACAA
	Related Commands:	ACLOAD, ACOPEN, ACSHORT, ACTHRU, ACSTD?
ACADPL	Enter AutoCal ada	pter length AUTOCAL (Ch 5)
	Syntax: Value: Units:	ACADPL Value 1 Electrical length of the adapter in time (0.0 - 9.9999999e-7). S, US, NS, PS
	Data I/O:	Value is input in ASCII <nrf> format (paragraph 10-3).</nrf>
	Related Commands:	ACADPL?
ACADPL?	Output AutoCal ad	apter length AUTOCAL (Ch 5)
	Syntax:	ACADPL?
	Data I/O:	Outputs value in ASCII <nr3> format (paragraph 10-3).</nr3>
	Related Commands:	ACADPL
ACADR	Set AutoCal type to	adapter removal AUTOCAL (Ch 5)
	Syntax:	ACADR
	Related Commands:	ACS11, ACS22, ACSF2P, ACX?
ACAL1R2	Set adapter remova ADAPT & L=1 and	al port configuration to AUTOCAL (Ch 5) R=2
	Syntax:	ACAL1R2
	Front Panel Key:	Begin Cal\AUTOCAL\CHANGE AUTOCAL SETUP\ADAPTER REMOVAL\PORT CONFIG etc.
	Related Commands:	ACAR1L2, ACARP?, ACL1AR2, ACR1AL2

## ACAR1L2 thru ACF2P?

ACAR1L2	2 Set adapter removal port configuration to ADAPT & R=1 and L=2		AUTOCAL (Ch 5)
	Syntax:	ACAR1L2	
	Front Panel Key:	Begin Cal\AUTOCAL\CHANGE AUTOCAL SETUP\ADAPTER REMOVAL\PORT CO	
	Related Commands:	ACAL1R2, ACARP?, ACL1AR2, ACR1AL2	
ACARP?	Output AutoCal ad ration	apter removal port configu-	AUTOCAL (Ch 5)
	Syntax:	ACARP?	
	Data I/O:	Outputs a value using ASCII <nr1> format (p follows: "5" for ADAP L1_R2, "6" for L1 ADAP ADAP R1_L2, "8" for R1 ADAPT_L2.</nr1>	
	Front Panel Key:	Begin Cal\AUTOCAL\CHANGE AUTOCAL SETUP\ADAPTER REMOVAL\PORT CO	
ACDEF	Select default Auto tor	Cal isolation averaging fac-	AUTOCAL (Ch 5)
ACDEF		Cal isolation averaging fac-	AUTOCAL (Ch 5)
ACDEF	tor		
ACDEF	tor <i>Syntax:</i>	ACDEF Begin Cal\AUTOCAL\CHANGE AUTOCAL	
ACDEF	tor Syntax: Front Panel Key: Related Commands:	ACDEF Begin Cal\AUTOCAL\CHANGE AUTOCAL SETUP\ADAPTER REMOVAL\DEFAULT	
	tor Syntax: Front Panel Key: Related Commands:	ACDEF Begin Cal\AUTOCAL\CHANGE AUTOCAL SETUP\ADAPTER REMOVAL\DEFAULT ACIAF, ACIAF?, ACIAX?, ACOMIT	
	tor Syntax: Front Panel Key: Related Commands: Output AutoCal ful	ACDEF Begin Cal\AUTOCAL\CHANGE AUTOCAL SETUP\ADAPTER REMOVAL\DEFAULT ACIAF, ACIAF?, ACIAX?, ACOMIT Il 2 port configuration	AUTOCAL (Ch 5)
	tor Syntax: Front Panel Key: Related Commands: Output AutoCal ful Syntax:	ACDEF Begin Cal\AUTOCAL\CHANGE AUTOCAL SETUP\ADAPTER REMOVAL\DEFAULT ACIAF, ACIAF?, ACIAX?, ACOMIT Il 2 port configuration ACF2P? Outputs a value using ASCII <nr1> format (p</nr1>	AUTOCAL (Ch 5)

ACF2TC	Set AutoCal 2 port	thru type to calibrator AUTOCAL (Ch 5)
	Syntax:	ACF2TC
	Front Panel Key:	Begin Cal\AUTOCAL\CHANGE AUTOCAL SETUP\FULL 2 PORT\THRU TYPE CALIBRATOR
	Related Commands:	ACF2TT, ACF2TX?
ACF2TT	Set AutoCal 2 port	thru type to true thru AUTOCAL (Ch 5)
	Syntax:	ACF2TT
	Front Panel Key:	Begin Cal\AUTOCAL\CHANGE AUTOCAL SETUP\FULL 2 PORT\THRU TYPE TRUE
	Related Commands:	ACF2TC, ACF2TX?
ACF2TX?	Output AutoCal 2 j	port thru type selection AUTOCAL (Ch 5)
	Syntax:	ACF2TX?
	Data I/O:	Outputs a value using ASCII <nr1> format (paragraph 10-3) as follows: "1" for ACAL THRU, "2" for ACAL TRUE THRU.</nr1>
	Front Panel Key:	Begin Cal\AUTOCAL\CHANGE AUTOCAL SETUP\FULL 2 PORT\THRU TYPE
	Related Commands:	ACF2TC, ACF2TT
ACHFD	Save AutoCal chara disk	acterization data to floppy AUTOCAL (Ch 5)
	Syntax:	ACHFD
	Front Panel Key:	Utility Menu\AUTOCAL UTILITIES\SAVE TO FLOPPY DISK
	Related Commands:	ACHHD
ACHHD	Save AutoCal chara disk	acterization data to hard AUTOCAL (Ch 5)
	Syntax:	ACHHD
	Related Commands:	ACHFD

## ACIAF thru ACISO

ACIAF	Enter user AutoCa	l isolation averaging factor AUTOCAL (Ch 5)
	Syntax: Value:	ACIAF Value 1 The averaging number between 1 and 4096
	Data I/O:	The value is input in ASCII <nrf> format (paragraph 10-3).</nrf>
	Front Panel Key:	Begin Cal\AUTOCAL SETUP\FULL 2 PORT\AVERAGING FACTOR
	Related Commands:	ACIAF?, ACDEF, ACOMIT
ACIAF?	Output user AutoC tor	Cal isolation averaging fac- AUTOCAL (Ch 5)
	Syntax:	ACIAF?
	Data I/O:	Outputs value in ASCII <nr3> format (paragraph 10-3).</nr3>
	Front Panel Key:	Begin Cal\AUTOCAL SETUP\ISOLATION
	Related Commands:	ACIAF, ACDEF, ACOMIT
ACIAX?	Output AutoCal iso omit/default/user s	election AUTOCAL (Ch 5)
	Syntax:	ACIAX?
	Data I/O:	Outputs a value using ASCII <nr1> format (paragraph 10-3) as follows: "0" for Omit Isolation Averaging, "1" for Isolation Aver- aging Default value, and "2" for Isolation Averaging Factor.</nr1>
	Data I/O: Front Panel Key:	follows: "0" for Omit Isolation Averaging, "1" for Isolation Aver-
		follows: "0" for Omit Isolation Averaging, "1" for Isolation Aver- aging Default value, and "2" for Isolation Averaging Factor.
ACISO	Front Panel Key: Related Commands:	follows: "0" for Omit Isolation Averaging, "1" for Isolation Aver- aging Default value, and "2" for Isolation Averaging Factor. Begin Cal\ <b>AUTOCAL SETUP\ISOLATION</b>
ACISO	Front Panel Key: Related Commands:	follows: "0" for Omit Isolation Averaging, "1" for Isolation Averaging Default value, and "2" for Isolation Averaging Factor. Begin Cal\ <b>AUTOCAL SETUP\ISOLATION</b> ACDEF, ACIAF, ACIAF?
ACISO	Front Panel Key: Related Commands: Enter AutoCal isol Syntax:	follows: "0" for Omit Isolation Averaging, "1" for Isolation Averaging Default value, and "2" for Isolation Averaging Factor. Begin Cal\AUTOCAL SETUP\ISOLATION ACDEF, ACIAF, ACIAF? ation averaging number ACISO Value 1
ACISO	Front Panel Key: Related Commands: Enter AutoCal isol Syntax: Value:	follows: "0" for Omit Isolation Averaging, "1" for Isolation Averaging Default value, and "2" for Isolation Averaging Factor. Begin Cal\AUTOCAL SETUP\ISOLATION ACDEF, ACIAF, ACIAF? ation averaging number AUTOCAL (Ch 5) ACISO Value 1 The Autocal isolation averaging number between 1 and 4096

ACISO?	Output AutoCal isolation averaging number AUTOCAL (Ch s	
	Syntax:	ACISO?
	Data I/O:	Outputs value in ASCII <nr1> format (paragraph 10-3).</nr1>
	Front Panel Key:	Begin Cal\AUTOCAL\CHANGE AUTOCAL SETUP\ISOLA- TION
	Related Commands:	ACISO?
ACL1AR2	Set adapter remova and ADAPT & R=2	al port configuration to L=1 AUTOCAL (Ch 5)
	Syntax:	ACL1AR2
	Front Panel Key:	Begin Cal\AUTOCAL\CHANGE AUTOCAL SETUP\ADAPTER REMOVAL\PORT CONFIG etc.
	Related Commands:	ACAL1R2, ACAR1L2, ACARP?, ACR1AL2
ACL1R2	Set AutoCal full 2 J and R=2	port configuration to L=1 AUTOCAL (Ch 5)
	Syntax:	ACL1R2
	Front Panel Key:	Begin Cal\AUTOCAL\CHANGE AUTOCAL SETUP\S22 1 PORT (or S11 1 PORT (or (FULL 2 PORT)\PORT 1 CON- NECTION LEFT/RIGHT (or PORT CONFIG L=1, R=2; R=1, L=2 or Utility Menu\AUTOCAL UTILITIES\AUTOCAL CHARACTERIZATION\PORT CONFIG L=1, R=2; R=1, L=2
	Related Commands:	ACF2P?, ACR1L2
ACLO	Enter AutoCal load	averaging number AUTOCAL (Ch 5)
	Syntax: Value:	ACLO Value 1 The averaging number between 1 and 4096
	Data I/O:	The value is input in ASCII <nrf> format (paragraph 10-3).</nrf>
	Front Panel Key:	Begin Cal\AUTOCAL\CHANGE AUTOCAL SETUP\LOAD
	Related Commands:	ACLO?

## ACLO? thru ACP1L

ACLO?	Output AutoCal load averaging number AUTOCAL (Ch S	
	Syntax:	ACLO?
	Data I/O:	Outputs value in ASCII <nr1> format (paragraph 10-3).</nr1>
	Front Panel Key:	Begin Cal\AUTOCAL\CHANGE AUTOCAL SETUP\LOAD
	Related Commands:	ACLO
ACLOAD	Set AutoCal standa	ard to load AUTOCAL (Ch 5)
	Syntax:	ACLOAD
	Related Commands:	ACAA, ACOPEN, ACSHORT, ACSTD?, ACTHRU
ACOMIT	Omit using AutoCa	l isolation averaging factor AUTOCAL (Ch 5)
	Syntax:	ACOMIT
	Front Panel Key:	Begin Cal\AUTOCAL SETUP\ISOLATION
	Related Commands:	ACDEF, ACIAF, ACIAF?, ACIAX
ACOPEN	Set AutoCal standa	ard to open AUTOCAL (Ch 5)
	Syntax:	ACOPEN
	Related Commands:	ACAA, ACLOAD, ACSHORT, ACSTD?, ACTHRU
ACP1?	Output AutoCal S1	1 port configuration AUTOCAL (Ch 5)
	Syntax:	ACP1?
	Data I/O:	Outputs a value using ASCII <nr1> format (paragraph 10-3) as follows: "1" for Port 1 left, and "2" for Port 1 right.</nr1>
	Related Commands:	ACP1L, ACP1R, ACPL, ACPR
ACP1L	Set AutoCal S11 po	rt configuration to left AUTOCAL (Ch 5)
	Syntax:	ACP1L
	Related Commands:	ACP1R, ACP1?, ACPL, ACPR

ACP1R	Set AutoCal S11 po	ort configuration to right	AUTOCAL (Ch 5)
	Syntax:	ACP1R	
	Related Commands:	ACP1L, ACP1?, ACPL, ACPR	
ACP2?	Output AutoCal S2	2 port configuration	AUTOCAL (Ch 5)
	Syntax:	ACP2?	
	Data I/O:	Outputs a value using ASCII <nr1> forr follows: "3" for Ports L1 R2, and "2" for P</nr1>	
	Related Commands:	ACP2L, ACP2R	
ACP2L	Set AutoCal S22 po	ort configuration to left	AUTOCAL (Ch 5)
	Syntax:	ACP2L	
	Related Commands:	ACP2?, ACP2R	
ACP2R	Set AutoCal S22 pc	ort configuration to right	AUTOCAL (Ch 5)
	Syntax:	ACP2R	
	Related Commands:	ACP2?, ACP2L	
ACPL	Set AutoCal S11 pc	ort configuration to left	AUTOCAL (Ch 5)
	Syntax:	ACPL	
	Related Commands:	ACP1L, ACP1R, ACP1?, ACPR	
ACPR	Set AutoCal S11 po	ort configuration to right	AUTOCAL (Ch 5)
	Syntax:	ACPR	
	Related Commands:	ACP1L, ACP1R, ACP1?, ACPL	

## ACR1AL2 thru ACRFL?

ACR1AL2	Set adapter removal port configuration to R=1 AUTOCAL (Ch 5 and ADAPT & L=2		
	Syntax:	ACR1AL2	
	Front Panel Key:	Begin Cal\AUTOCAL\CHANGE AUTOCAL SETUP\ADAPTER REMOVAL\PORT COM	
	Related Commands:	ACL1AR2, ACAL1R2, ACAR1L2	
ACR1L2	Set AutoCal full 2 p and L=2	oort configuration to R=1	AUTOCAL (Ch 5)
	Syntax:	ACR1L2	
	Front Panel Key:	Begin Cal\AUTOCAL\CHANGE AUTOCAL PORT (or S11 1 PORT (or (FULL 2 PORT) NECTION LEFT/RIGHT (or PORT CONFIG L=2 or Utility Menu\AUTOCAL UTILITIES\ CHARACTERIZATION\PORT CONFIG L=	<b>PORT 1 CON-</b> G L=1, R=2; R=1, AUTOCAL
	Related Commands:	ACF2P?, ACL1R2	
ACRFL	Enter AutoCal refle	ection averaging number	AUTOCAL (Ch 5)
ACRFL	Syntax:	ACRFL Value 1	AUTOCAL (Ch 5)
ACRFL			AUTOCAL (Ch 5)
ACRFL	Syntax:	ACRFL Value 1	
ACRFL	Syntax: Value:	ACRFL Value 1 The averaging number between 1 and 4096	ragraph 10-3).
ACRFL	<i>Syntax: Value: Data I/O:</i>	ACRFL Value 1 The averaging number between 1 and 4096 The value is input in ASCII <nrf> format (par Begin Cal\AUTOCAL\CHANGE AUTOCAL</nrf>	ragraph 10-3).
ACRFL	Syntax: Value: Data I/O: Front Panel Key: Related Commands:	ACRFL Value 1 The averaging number between 1 and 4096 The value is input in ASCII <nrf> format (par Begin Cal\AUTOCAL\CHANGE AUTOCAL FLECTION</nrf>	ragraph 10-3).
	Syntax: Value: Data I/O: Front Panel Key: Related Commands:	ACRFL Value 1 The averaging number between 1 and 4096 The value is input in ASCII <nrf> format (par Begin Cal\AUTOCAL\CHANGE AUTOCAL FLECTION ACRFL?</nrf>	ragraph 10-3). SETUP∖RE-
	Syntax: Value: Data I/O: Front Panel Key: Related Commands: Output AutoCal ref	ACRFL Value 1 The averaging number between 1 and 4096 The value is input in ASCII <nrf> format (par Begin Cal\AUTOCAL\CHANGE AUTOCAL FLECTION ACRFL?</nrf>	ragraph 10-3). SETUP∖RE- AUTOCAL (Ch 5)
	Syntax: Value: Data I/O: Front Panel Key: Related Commands: Output AutoCal ref Syntax:	ACRFL Value 1 The averaging number between 1 and 4096 The value is input in ASCII <nrf> format (par Begin Cal\AUTOCAL\CHANGE AUTOCAL FLECTION ACRFL?</nrf>	ragraph 10-3). SETUP∖RE- AUTOCAL (Ch 5) aragraph 10-3).

ACS11	Set AutoCal type to	AUTOCAL (Ch 5)
	Syntax:	ACS11
	Front Panel Key:	Begin Cal\AUTOCAL\CHANGE AUTOCAL SETUP\S11 1 PORT
	Related Commands:	ACADR, ACS22, ACSF2P, ACX?
ACS22	Set AutoCal type to	a S22 AUTOCAL (Ch 5)
	Syntax:	ACS22
	Front Panel Key:	Begin Cal\AUTOCAL\CHANGE AUTOCAL SETUP\S22 1 PORT
	Related Commands:	ACS11, ACSFP2, ACX?
ACSF2P	Set AutoCal type to	o full 2 port AUTOCAL (Ch 5)
	Syntax:	ACSF2P
	Front Panel Key:	Begin Cal\AUTOCAL\AUTOCAL TYPE
	Related Commands:	ACS11, ACS22, ACX?
ACSHORT	Set AutoCal standa	ard to short AUTOCAL (Ch 5)
	Syntax:	ACSHORT
	Related Commands:	ACAA, ACLOAD, ACOPEN, ACSTD?, ACTHRU
ACSTD?	Output AutoCal sta	andard AUTOCAL (Ch 5)
	Syntax:	ACSTD?
	Data I/O:	Outputs a value using ASCII <nr1> format (paragraph 10-3) as follows: "1" for Open, "2" for Short, "3" for Load, "4" for Thru, and "5" for Assurance.</nr1>
	Related Commands:	ACAA, ACLOAD, ACOPEN, ACSHORT, ACTHRU

## **ACSW thru ACTU**

ACSW	Enter AutoCal switch averaging number AUTOCAL (Ch 5	
	Syntax: Value:	ACSW Value 1 The averaging number between 1 and 16
	Data I/O:	The value is input in ASCII <nrf> format (paragraph 10-3).</nrf>
	Front Panel Key:	Begin Cal\AUTOCAL\CHANGE AUTOCAL SETUP\SWITCH AVERAGING
	Related Commands:	ACSW?
ACSW?	Output AutoCal sw	vitch averaging number AUTOCAL (Ch 5)
	Syntax:	ACSW?
	Data I/O:	Outputs a value using ASCII <nr1> format (paragraph 10-3).</nr1>
	Front Panel Key:	Begin Cal\AUTOCAL\CHANGE AUTOCAL SETUP\SWITCH AVERAGING
	Related Commands:	ACSW
ACTHRU	Set AutoCal standa	ard to thru AUTOCAL (Ch 5)
	Syntax:	ACTHRU
	Front Panel Key:	Begin Cal\AUTOCAL\THRU TYPE
	Related Commands:	ACAA, ACLOAD, ACOPEN, ACSHORT, ACSTD?
ACTU	Enter AutoCal thru	a averaging number AUTOCAL (Ch 5)
	Syntax: Value:	ACTU Value 1 The averaging number between 1 and 4096
	Data I/O:	The value is input in ASCII <nrf> format (paragraph 10-3).</nrf>
	Front Panel Key:	Begin Cal\AUTOCAL \CHANGE AUTOCAL SETUP\NUMBER OF AVGS T HR U
	Related Commands:	ACTU?, ACTUAVG, ACTUAVG?

ACTU?	Output AutoCal thru averaging number AUTOCAL (Ch 5)	
	Syntax:	ACTU?
	Data I/O:	The value is input in ASCII <nr1> format (paragraph 10-3).</nr1>
	Front Panel Key:	Begin Cal\AUTOCAL \CHANGE AUTOCAL SETUP\NUMBER OF AVGS T HR U (Value)
	Related Commands:	ACTU, ACTUAVG, ACTUAVG?
ACTUAVG	Enter AutoCal thru	update averaging number AUTOCAL (Ch 5)
	Syntax: Value:	ACTUAVG Value 1 The averaging number between 1 and 4096
	Data I/O:	The value is input in ASCII <nrf> format (paragraph 10-3).</nrf>
	Front Panel Key:	Begin Cal\AUTOCAL\NUMBER OF AVGS
	Related Commands:	ACTU, ACTU?, ACTUAVG?
ACTUAVG	? Output AutoCal the ber	ru update averaging num- AUTOCAL (Ch 5)
	Syntax:	ACTUAVG?
	Data I/O:	Outputs a value using ASCII <nr1> format (paragraph 10-3).</nr1>
	Front Panel Key:	Begin Cal\AUTOCAL\NUMBER OF AVGS
	Related Commands:	ACTU, ACTU?, ACTUAVG
ACTULS	Apply last thru upo	late cal setup AUTOCAL (Ch 5)

Syntax: ACTULS

## ACX? thru ADDFC?

ACX?	Output AutoCal ty	pe AUTOCAL (Ch 5)
	Syntax:	ACX?
	Data I/O:	Outputs a value using ASCII <nr1> format (paragraph 10-3) as follows: "1" for S11 1 Port, "2" for S22 1 Port, "3" for Full 2 Port, "4" for Adapter Removal.</nr1>
	Front Panel Key:	Begin Cal\AUTOCAL\THRU TYPE
	Related Commands:	ACADR, ACS11, ACS22, ACSF2P
ADD	Select addition as t nel	arace math for active chan- DISPLAY (Ch 4)
	Syntax:	ADD
	Remarks:	Store trace data to memory. Issue this command then normalize the trace to display the complex addition result of measured data and memory data.
	Front Panel Key:	Trace Memory\SELECT TRACE MATH\ADD(+)
	Related Commands:	CH1-CH4, STD, DNM
ADDFC	Enter frequency co	unter GPIB address ADDRESSING (Ch 8)
	Syntax: Value: Units:	ADDFC Value 1 Unit(s) 1-30 XX1
	Data I/O:	The value is input in ASCII <nrf> format (paragraph 10-3).</nrf>
	Front Panel Key:	Utility Menu\GPIB ADDRESSES\FREQUENCY COUNTER
	Related Commands:	ADDFC?,ADDPLT,ADDPM,SRC1ADD,SRC2ADD
ADDFC?	Output frequency o	counter GPIB address ADDRESSING (Ch 8)
	Syntax:	ADDFC?
	Data I/O:	Outputs value in ASCII <nr1> format (paragraph 10-3).</nr1>
	Front Panel Key:	Utility Menu\GPIB ADDRESSES\FREQUENCY COUNTER
	Related Commands:	ADDFC,ADDPLT?,ADDPM?,SRC1ADD?,SRC2ADD?

ADDPLT	Enter plotter GPIB	address ADDRESSING (Ch 8)
	Syntax: Value: Units:	ADDPLT Value 1 Unit(s) 1-30 XX1
	Data I/O:	The value is input in ASCII <nrf> format (paragraph 10-3).</nrf>
	Front Panel Key:	Utility Menu\GPIB ADDRESSES\PLOTTER
	Related Commands:	ADDPLT?,ADDFC,ADDPM,SRC1ADD,SRC2ADD
ADDPLT?	Output plotter GPI	B address ADDRESSING (Ch 8)
	Syntax:	ADDPLT?
	Data I/O:	Outputs value in ASCII <nr1> format (paragraph 10-3).</nr1>
	Front Panel Key:	Utility Menu\GPIB ADDRESSES\PLOTTER
	Related Commands:	ADDPLT,ADDFC?,ADDPM?,SRC1ADD?,SRC2ADD?
ADDPM	Enter power meter	GPIB address ADDRESSING (Ch 8)
ADDPM	Enter power meter <i>Syntax:</i> Value: Units:	GPIB address ADDRESSING (Ch 8) ADDPM Value 1 Unit(s) 1-30 XX1
ADDPM	Syntax: Value:	ADDPM Value 1 Unit(s) 1-30
ADDPM	Syntax: Value: Units:	ADDPM Value 1 Unit(s) 1-30 XX1
ADDPM	Syntax: Value: Units: Data I/O:	ADDPM Value 1 Unit(s) 1-30 XX1 The value is input in ASCII <nrf> format (paragraph 10-3).</nrf>
ADDPM ADDPM?	Syntax: Value: Units: Data I/O: Front Panel Key:	ADDPM Value 1 Unit(s) 1-30 XX1 The value is input in ASCII <nrf> format (paragraph 10-3). Utility Menu\GPIB ADDRESSES\POWER METER ADDPM?,ADDFC,ADDPLT,SRC1ADD,SRC2ADD</nrf>
	Syntax: Value: Units: Data I/O: Front Panel Key: Related Commands:	ADDPM Value 1 Unit(s) 1-30 XX1 The value is input in ASCII <nrf> format (paragraph 10-3). Utility Menu\GPIB ADDRESSES\POWER METER ADDPM?,ADDFC,ADDPLT,SRC1ADD,SRC2ADD</nrf>
	Syntax: Value: Units: Data I/O: Front Panel Key: Related Commands: Output power mete	ADDPM Value 1 Unit(s) 1-30 XX1 The value is input in ASCII <nrf> format (paragraph 10-3). Utility Menu\GPIB ADDRESSES\POWER METER ADDPM?,ADDFC,ADDPLT,SRC1ADD,SRC2ADD er GPIB address ADDRESSING (Ch 8)</nrf>
	Syntax: Value: Units: Data I/O: Front Panel Key: Related Commands: Output power mete Syntax:	ADDPM Value 1 Unit(s) 1-30 XX1 The value is input in ASCII <nrf> format (paragraph 10-3). Utility Menu\GPIB ADDRESSES\POWER METER ADDPM?,ADDFC,ADDPLT,SRC1ADD,SRC2ADD ADDRESSING (Ch 8) ADDPM?</nrf>

## ADPL thru AH0

ADPL	Enter electrical len	gth for adapter removal ADAPTER REMOVAL (Ch 9)
	Syntax: Value: Units:	ADPL Value 1 Unit(s) A number in ASCII <nrf> format (paragraph 10-3) Units of time: S, MS, US, PS</nrf>
	Front Panel Key:	Appl\ADAPTER REMOVAL\ELECTRICAL LENGTH OF THE ADAPTER
ADPL?	Output electrical le	ength for adapter removal ADAPTER REMOVAL (Ch 9)
	Syntax:	ADPL?
	Data I/O:	Outputs electrical length for adapter removal using ASCII <nrf> format (paragraph 10-3).</nrf>
	Front Panel Key:	Appl\ADAPTER REMOVAL\ELECTRICAL LENGTH OF THE ADAPTER
ADRIVE	Select the floppy dr	rive as the default drive DISK FUNCTION (Ch 8)
	Syntax:	ADRIVE
	Remarks:	All disk operations which do not specify a drive will be per- formed on the floppy drive.
	Related Commands:	CDRIVE, CD, CWD?
AFT	Simulate transmiss ibration forward pa	sion frequency response cal- th
	Syntax:	AFT
	Remarks:	This command sets the error correction type you wish to simu- late; it does not perform a calibration. After issuing this com- mand, input the calibration data arrays you wish to apply to the measured data then issue the CON command to turn on correc- tion.
	Related Commands:	IC1, CON. Also see CFT, OC1
AH0	Turn automatic DU	JT protection off MEASUREMENT (Ch 4)
	Syntax:	AHO
	Related Commands:	AH1, AHX?

AH1	Turn automatic DI	JT protection on MEASUREMENT (Ch 4)
	Syntax:	AH1
	Related Commands:	AH0, AHX?
AHX?	Output automatic tus	DUT protection on/off sta- MEASUREMENT (Ch 4)
	Syntax:	AHX?
	Data I/O:	Outputs automatic DUT protection on/off status using ASCII <nr1> format (paragraph 10-3) as follows: "0" for Automatic DUT Protection is off or "1" for Automatic DUT Protection is on.</nr1>
	Related Commands:	AH0, AH1
ALC	Perform ALC loop	internal calibration DIAGNOSTICS (Ch 8)
	Syntax:	ALC
	Remarks:	For service use only.
AMKR	Select active marke mode	er on all channels marker MARKERS (Ch 6)
	Syntax:	AMKR
	Related Commands:	FMKR, NMKR, SMKR, XMKR?
ANNCOL	Enter the color nu menu text	mber for annotation and SYSTEM STATE (Ch 8)
	Syntax: Value:	ANNCOL Value 1 0 to 47
	Remarks:	Color palette numbers are listed in Table 10-3 at the end of this chapter.
	Front Panel Key:	Utility Menu\COLOR CONFIGURATION\ANNOTATION AND MENU TEXT
	Related Commands:	DATCOL, GRTCOL, LAYCOL, MKRCOL, MNUCOL, TRCCOL, ANNCOL?

## ANNCOL? thru AON

ANNCOL?	Output the color nu menu text	mber for annotation and SYSTEM STATE (Ch 8)
	Syntax:	ANNCOL?
	Data I/O:	Outputs the color palette number in ASCII <nr1> format (para- graph 10-3).</nr1>
	Front Panel Key:	Utility Menu\COLOR CONFIGURATION\ANNOTATION AND MENU TEXT
	Related Commands:	DATCOL?, GRTCOL?, LAYCOL?, MKRCOL?, MNUCOL?, TRCCOL?, ANNCOL
AOF	Turn averaging off	ENHANCEMENT (Ch 4)
	Syntax:	AOF
	Remarks:	Restarts the sweep. Does not change the currently set number.
	Related Commands:	AVG, WFS
AOF?	Output averaging o	n/off status ENHANCEMENT (Ch 4)
	Syntax:	AOF?
	Data I/O:	Outputs a "1" if ON, "0" if OFF in ASCII <nr1> format (para-graph 10-3).</nr1>
	Related Commands:	AOF, AVG
AON	Turn averaging on	ENHANCEMENT (Ch 4)
	Syntax:	AON
	Remarks:	Restarts the sweep, but does not change the averaging value that is currently set.
	Related Commands:	AVG, AOF, WFS

APR	Enter group delay channel	aperture setting on active DISPLAY (Ch 4)
	Syntax: Value: Units:	APR Value 1 Unit(s) 0.0 to 20.0 XX1, XX3, XM3
	Front Panel Key:	Set Scale \ APERTURE X.X PERCENT OF SWEEP
	Related Commands:	CH1-CH4, DLA, APR?
APR?	Output group delay channel	y aperture setting on active DISPLAY (Ch 4)
	Syntax:	APR?
	Data I/O:	Outputs value in ASCII <nr3> format (paragraph 10-3).</nr3>
	Front Panel Key:	Set Scale \ APERTURE X.X PERCENT OF SWEEP
	Related Commands:	CH1-CH4, DLA, APR
ARB	Simulate reflection	only calibration both ports CALIBRATION (Ch 5)
	Syntax:	ARB
	Remarks:	This command sets the error correction type you wish to simu- late; it does not perform a calibration. After issuing this com- mand, input the calibration data arrays you wish to apply to the measured data then issue the CON command to turn on correc- tion.
	Related Commands:	IC1-IC6, CON. Also see CRB, OC1-OC6.
ARF	Simulate reflection	only calibration port 1 CALIBRATION (Ch 5)
	Syntax:	ARF
	Remarks:	This command sets the error correction type you wish to simu- late; it does not perform a calibration. After issuing this com- mand, input the calibration data arrays you wish to apply to the measured data then issue the CON command to turn on correc- tion.
	Related Commands:	IC1-IC6, CON. Also see CRB, OC1-OC6.

## ARR thru ASP

ARR	Simulate reflection	only calibration port 2 CALIBRATION (Ch 5)
	Syntax:	ARR
	Remarks:	This command sets the error correction type you wish to simu- late; it does not perform a calibration. After issuing this com- mand, input the calibration data arrays you wish to apply to the measured data then issue the CON command to turn on correc- tion.
	Related Commands:	IC1-IC3, CON. Also see CRR, OC1-OC3
ART	Simulate trans free verse path	g response calibration re- CALIBRATION (Ch 5)
	Syntax:	ART
	Remarks:	This command sets the error correction type you wish to simu- late; it does not perform a calibration. After issuing this com- mand, input the calibration data arrays you wish to apply to the measured data then issue the CON command to turn on correc- tion.
	Related Commands:	IC1, CON. Also see CRT, OC1
ASC	Autoscale the activ	e channel display DISPLAY (Ch 4)
	Syntax:	ASC
	Remarks:	For best results, wait for a full sweep before issuing command.
	Related Commands:	CH1-CH4, WFS
ASP	Enter polar stop sw	veep position angle DISPLAY (Ch 4)
	Syntax: Value: Units:	ASP Value 1 Unit(s) -360.00 to 360.00 DEG
	Front Panel Key:	Set Scale SELECT POLAR CHART MODE STOP ANGLE
	Related Commands:	CH1-CH4, PCP, PCS, AST

ASP?	Output polar stop s	sweep position angle DISPLAY (Ch 4)
	Syntax:	ASP?
	Data I/O:	Outputs value in ASCII <nr3> format (paragraph 10-3).</nr3>
	Front Panel Key:	Set Scale \SELECT POLAR CHART MODE \STOP ANGLE
AST	Enter polar start s	weep position angle DISPLAY (Ch 4)
	Syntax: Value: Units:	AST Value 1 Unit(s) -360.00 to 360.00 DEG
	Front Panel Key:	Set Scale \SELECT POLAR CHART MODE \START ANGLE
	Related Commands:	CH1-CH4, PCP, PCS, ASP
AST?	Output polar start	sweep position angle DISPLAY (Ch 4)
	Syntax:	AST?
	Data I/O:	Outputs value in ASCII <nr3> format (paragraph 10-3).</nr3>
	Front Panel Key:	Set Scale SELECT POLAR CHART MODE START ANGLE
ATTN	· ·	Set Scale SELECT POLAR CHART MODE START ANGLE         and make the active seg-         LIMITS (Ch 6)
ATTN	Attach next segme	
ATTN	Attach next segment	nt and make the active seg-

## **AVG thru BBL**

AVG	Enter averaging co	unt and turn on ENHANCEMENT (Ch 4)
	Syntax: Value: Units:	AVG Value 1 Unit(s) 1 to 4095 XX1, XX3, XM3
	Remarks:	Restarts the sweep.
	Front Panel Key:	Avg/Smooth Menu\AVERAGING
	Related Commands:	AOF
AVG?	Output averaging o	count ENHANCEMENT (Ch 4)
	Syntax:	AVG?
	Data I/O:	Outputs value in ASCII <nr1> format (paragraph 10-3).</nr1>
	Front Panel Key:	Avg/Smooth Menu\AVERAGING
	Related Commands:	AOF, AVGCNT?
AVGCNT?	Output the current sweep count	sweep-by-sweep average ENHANCEMENT(Ch4)
	Syntax:	AVGCNT?
	Data I/O:	Outputs a value using ASCII <nr1> format (paragraph 10-3).</nr1>
	Related Commands:	AVG, AVG?, AOF, RSTAVG, SWAVG?
BBL	Select broadband le	oad for calibration CALIBRATION (Ch 5)
	Syntax:	BBL
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\LOAD TYPE\BROADBAND FIXED LOAD
	Related Commands:	SLD

BBZ	Enter broadband le tion	bad impedance for calibra- CALIBRATION (Ch 5)
	0	BBZ Value 1 Unit(s) 1.0 to 9999.99 XX1, OHM
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\LOAD TYPE\BROADBAND FIXED LOAD
BBZL	Enter broadband le tion	oad inductance for calibra- CALIBRATION (Ch 5)
	Syntax: Value: Units:	BBZL Value 1 Unit(s) Inductance value in ASCII <nrf> format (paragraph 10-3). XX1</nrf>
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\LOAD TYPE\BROADBAND FIXED LOAD\INDUCTANCE
BC0	Turn CRT display	off (disabled) SYSTEM STATE (Ch 8)
	Syntax:	BC0
	Related Commands:	BC1, BCX?
BC1	Turn CRT display	on (disabled) SYSTEM STATE (Ch 8)
	Syntax:	BC1
	Related Commands:	BC0, BCX?
BCKCOL	Enter the color nu	mber for background SYSTEM STATE (Ch 8)
	Syntax: Value:	BCKCOL Value 1 0-47
	Remarks:	Color palette numbers are listed in Table 10-3 at the end of this chapter.
	Front Panel Key:	Utility Menu\COLOR CONFIGURATION\BACKGROUND
	Related Commands:	ANNCOL, DATCOL, GRTCOL, LAYCOL, MKRCOL, MNUCOL, TRCCOL, BCKCOL?

## **BCKCOL?** thru BD2

BCKCOL?	Output the color nu	umber for background SYSTEM STATE (Ch 8)
	Syntax:	BCKCOL?
	Data I/O:	Outputs the color palette number in ASCII <nr1> format.</nr1>
	Front Panel Key:	Utility Menu\COLOR CONFIGURATION\BACKGROUND (Color)
	Related Commands:	ANNCOL, DATCOL?, GRTCOL?, LAYCOL, MKRCOL?, MNUCOL?, TRCCOL?, BCKCOL
BCX?	Output CRT displa	y on/off status SYSTEM STATE (Ch 8)
	Syntax:	BCX?
	Data I/O:	Outputs a "1" if ON, "0" if off in ASCII <nr1> format (para- graph 10-3).</nr1>
	Related Commands:	BC0, BC1
BD1	Select band 1 for de	efinition MULTIPLE SOURCE CONTROL (Ch 9)
	Syntax:	BD1
	Remarks:	Only commands in Multiple Source group may be issued be- tween BDX and SVB command pairs.
	Front Panel Key:	Option Menu\ <b>MILLIMETER WAVE BAND DEFINI-</b> TION\ <b>DEFINE\BAND</b>
	Related Commands:	SVB, CLB
BD2	Select band 2 for de	efinition MULTIPLE SOURCE CONTROL (Ch 9)
	Syntax:	BD2
	Remarks:	Only commands in Multiple Source group may be issued be- tween BDX and SVB command pairs.
	Front Panel Key:	Option Menu\ <b>MILLIMETER WAVE BAND DEFINI-</b> TION\DEFINE\BAND
	Related Commands:	SVB, CLB

BD3	Select band 3 for de	efinition MULTIPLE SOURCE CONTROL (Ch 9)
	Syntax:	BD3
	Remarks:	Only commands in Multiple Source group may be issued be- tween BDX and SVB command pairs.
	Front Panel Key:	Option Menu\ <b>MILLIMETER WAVE BAND DEFINI-</b> TION\ <b>DEFINE\BAND</b>
	Related Commands:	SVB, CLB
BD4	Select band 4 for de	efinition MULTIPLE SOURCE CONTROL (Ch 9)
	Syntax:	BD4
	Remarks:	Only commands in Multiple Source group may be issued be- tween BDX and SVB command pairs.
	Front Panel Key:	Option Menu\ <b>MILLIMETER WAVE BAND DEFINI-</b> TION\ <b>DEFINE\BAND</b>
	Related Commands:	SVB, CLB
BD5	Select band 5 for de	efinition MULTIPLE SOURCE CONTROL (Ch 9)
BD5	Select band 5 for de <i>Syntax:</i>	BD5
BD5		
BD5	Syntax:	BD5 Only commands in Multiple Source group may be issued be-
BD5	Syntax: Remarks:	BD5 Only commands in Multiple Source group may be issued be- tween BDX and SVB command pairs. Option Menu\ <b>MILLIMETER WAVE BAND DEFINI-</b>
BD5	Syntax: Remarks: Front Panel Key: Related Commands:	BD5 Only commands in Multiple Source group may be issued be- tween BDX and SVB command pairs. Option Menu\MILLIMETER WAVE BAND DEFINI- TION\DEFINE\BAND
	Syntax: Remarks: Front Panel Key: Related Commands:	BD5 Only commands in Multiple Source group may be issued be- tween BDX and SVB command pairs. Option Menu\MILLIMETER WAVE BAND DEFINI- TION\DEFINE\BAND SVB, CLB
	Syntax: Remarks: Front Panel Key: Related Commands: Define Millimeter V	BD5 Only commands in Multiple Source group may be issued be- tween BDX and SVB command pairs. Option Menu\MILLIMETER WAVE BAND DEFINI- TION\DEFINE\BAND SVB, CLB
	Syntax: Remarks: Front Panel Key: Related Commands: Define Millimeter V Syntax:	BD5 Only commands in Multiple Source group may be issued between BDX and SVB command pairs. Option Menu\MILLIMETER WAVE BAND DEFINI- TION\DEFINE\BAND SVB, CLB Wave band equations MILLIMETER WAVE (Ch 9) BDMM

## **BEEP0** thru **BEG**

BEEP0	Disable the instrum	nent beeper on GPIB errors SYSTEM STATE (Ch 8)
	Syntax:	BEEPO
	Related Commands:	BEEP1, BEEPX?
BEEP1	Enable the instrum	nent beeper on GPIB errors SYSTEM STATE (Ch 8)
	Syntax:	BEEP1
	Related Commands:	BEEP0, BEEPX?
BEEPX?	Output GPIB beep tus	on error enable/disable sta- SYSTEM STATE (Ch 8)
	Syntax:	BEEPX?
	Data I/O:	Outputs a value using ASCII <nr1> format (paragraph 10-3) as follows: "0" for beep disabled or "1" for beep enabled.</nr1>
	Related Commands:	BEEP0, BEEP1
BEG	Begin taking calibr	cation data CALIBRATION (Ch 5)
	Syntax:	BEG
	Remarks:	After calibration parameters are configured (see CALIBRATION group), use this command to start measuring calibration stan- dards (data-collection process). The prompt to connect the first standard will be displayed. After prompt's action is carried out, issue commands to take calibration data for that standard and then go to next calibration step.
	Status Reporting:	Extended Event Status Register bit 0 will be set when all cali- bration standards have been measured and the entire calibra- tion process is complete.
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\START CAL
	Related Commands:	TC1, TC2, TCD, NCS, RPC, KEC

BEGAC	Start AutoCal	AUTOCAL (Ch 5)
	Syntax:	BEGAC
	Front Panel Key:	Begin Cal\AUTOCAL\START AUTOCAL
	Related Commands:	BEGCH, BEGTU
BEGCH	Start AutoCal char	acterization AUTOCAL (Ch 5)
	Syntax:	BEGCH
	Related Commands:	BEGAC, BEGTU
BEGN	Begin next segmen segment	t and make it the active LIMITS (Ch 6)
	Syntax:	BEGN
	Front Panel Key:	Limits\SEGMENTED LIMITS\DEFINE LOWER (or DE- FINE UPPER)\BEGIN NEXT
	Related Commands:	ATTN
BEGTU	Start AutoCal thru	update AUTOCAL (Ch 5)
	Syntax:	BEGTU
	Front Panel Key:	Begin Cal\AUTOCAL\START THRU UPDATE
	Related Commands:	BEGAC, BEGCH
BH0	Turn bias off while	in hold MEASUREMENT (Ch 4)
	Syntax:	ВНО
	Front Panel Key:	Setup Menu\HOLD BUTTON FUNCTION\BIAS HOLD CONDITIONS—BIAS OFF
	Related Commands:	BH1, BHX?, HLD

## BH1 thru BMPC

BH1	Turn bias on while	in hold MEASUREMENT (Ch 4)
	Syntax:	BH1
	Front Panel Key:	Setup Menu\HOLD BUTTON FUNCTION\BIAS HOLD CONDITIONS—BIAS ON
	Related Commands:	BH0, BHX?, HLD
BHX?	Output bias on/off	during hold status MEASUREMENT (Ch 4)
	Syntax:	BHX?
	Data I/O:	Output bias on/off during hold status using ASCII <nr1> for- mat (paragraph 10-3): "1" for ON or "0" for OFF.</nr1>
	Front Panel Key:	Setup Menu\HOLD BUTTON FUNCTION\BIAS HOLD CONDITIONS—BIAS (Status)
	Related Commands:	BH0, BH1
BMPB	Select Black on Wh	hite as bitmap type HARD COPY (Ch 8)
	Syntax:	BMPB
	Remarks:	Defines the bitmap response type to the mnemonic OBMP or SAVE.
	Front Panel Key:	Hard Copy Menu\ <b>PRINT OPTIONS\FORMAT OF PRINTER</b> OUTPUT\BLACK ON WHITE BACKGROUND
	Related Commands:	BMPC, BMPT, OBMP, SAVE
BMPC	Select Color on Wh	ite as bitmap type HARD COPY (Ch 8)
	Syntax:	BMPC
	Remarks:	Defines the bitmap response type to the mnemonic OBMP or SAVE.
	Front Panel Key:	Hard Copy Menu\ <b>PRINT OPTIONS\FORMAT OF PRINTER</b> OUTPUT\COLOR ON WHITE BACKGROUND
	Related Commands:	BMPB, BMPT, OBMP, SAVE

BMPT	Select true color as	bitmap type HARD COPY (Ch 8)
	Syntax:	ВМРТ
	Remarks:	Defines the bitmap response type to the mnemonic OBMP or SAVE.
	Front Panel Key:	Hard Copy Menu\ <b>PRINT OPTIONS\FORMAT OF PRINTER</b> OUTPUT\TRUE COLOR
	Related Commands:	BMPB, BMPC, OBMP, SAVE
BPF	Enter break point f calibration	frequency for 3 line LRL CALIBRATION (Ch 5)
	Syntax:	BPF Value 1 Unit(s)
	Value: Units:	Frequency HZ, KHZ, MHZ, GHZ
	Front Panel Key:	Begin Cal\NEXT CAL STEP\INCLUDE ISOLATION\NOR- MAL (1601 DATA POINTS)\NEXT CAL STEP\LRL/LRM PARAMETERS\TWO BANDS\BREAKPOINT
BRILL	Activate color confi	guration Brilliant SYSTEM STATE (Ch 8)
	Syntax:	BRILL
	Front Panel Key:	Utility Menu\COLOR CONFIGURATION\COLOR SCHEMES\BRILLIANT COLORS
	Related Commands:	CLASS, INVER, NEWCO, SOFTCO, STOCO, RSTCOL
BSP	Enter band stop fre	equency MILLIMETER WAVE (Ch 9)
	Syntax: Value: Units:	BSP Value 1 Unit(s) Frequency HZ, KHZ, MHZ, GHZ
	Remarks:	Except for band 1, only band stop frequencies can be set. Band start frequencies are automatically set to the previous band's end frequency.
	Front Panel Key:	Option Menu\ <b>MILLIMETER WAVE BAND DEFINI-</b> TION\DEFINE BANDS\BAND STOP FREQ

## **BSP? thru BWL3**

BSP?	Output band stop fi	requency MILLIMETER WAVE (Ch 9)
	Syntax:	BSP?
	Data I/O:	Outputs band stop frequency using ASCII <nr3> format (para- graph 10-3).</nr3>
	Front Panel Key:	Option Menu\ <b>MILLIMETER WAVE BAND DEFINI-</b> TION\DEFINE BANDS\BAND STOP FREQ (Status)
	Related Commands:	BST, BSP
BST	Enter band start fr	equency MILLIMETER WAVE (Ch 9)
	Syntax: Value: Units:	BST Value 1 Unit(s) Frequency HZ, KHZ, MHZ, GHZ
	Remarks:	Only band 1 start frequency can be set. Bands 2-5 automatically start at the end of the previous band.
	Front Panel Key:	Option Menu\ <b>MILLIMETER WAVE BAND DEFINI-</b> TION\DEFINE BANDS\BAND START FREQ
	Related Commands:	BSP
BST?	Output band start f	Trequency MILLIMETER WAVE (Ch 9)
	Syntax:	BST?
	Data I/O:	Outputs value in ASCII <nr3> format (paragraph 10-3).</nr3>
	Front Panel Key:	Option Menu\MILLIMETER WAVE BAND DEFINI- TION\DEFINE BANDS\BAND START FREQ (Status)
BWL3	Set bandwidth loss	value to 3 dB MARKERS (Ch 6)
	Syntax:	BWL3
	Front Panel Key:	Readout Marker <b>NARKER READOUT FUNCTIONS \FIL- TER PARAMETERS \FILTER SETUP \BANDWIDTH LOSS VALUE</b>
	Related Commands:	FMKR, BWLS, BWLS?

BWLS	Enter bandwidth lo	oss value MARKERS (Ch 6)
	Syntax: Value: Units:	BWLS Value 1 Unit(s) Depends on graph type; refer to Table 11-2 at the end of this chapter Depends on graph type; refer to Table 11-2 at the end of this
	Front Panel Key:	chapter. Readout Marker\MARKER READOUT FUNCTIONS\FIL- TER PARAMETERS\FILTER SETUP\BANDWIDTH LOSS VALUE
	Related Commands:	FMKR, BWL3, BWLS?
BWLS?	Output bandwidth	loss value MARKERS (Ch 6)
	Syntax:	BWLS?
	Data I/O:	Outputs a value in ASCII <nr3> format (paragraph 10-3).</nr3>
	Front Panel Key:	Readout Marker\MARKER READOUT FUNCTIONS\FIL- TER PARAMETERS\FILTER SETUP\BANDWIDTH LOSS VALUE (Status)
	Related Commands:	BWL3, BWLS
C12	Select 12 term calil	bration CALIBRATION (Ch 5)
	Syntax:	C12
	Front Panel Key:	Begin Cal\ <b>NEXT CAL STEP\FULL 12 TERM</b>
C8R	Select 1-path 2-por	t calibration reverse path CALIBRATION (Ch 5)
	Syntax:	C8R
	Front Panel Key:	Begin Cal\NEXT CAL STEP\1 PATH 2 PORT\REVERSE PATH (S22, S12)
C8T	Select 1-path 2-por	t calibration forward path CALIBRATION (Ch 5)
	Syntax:	C8T
	Front Panel Key:	Begin Cal\ <b>NEXT CAL STEP\1 PATH 2 PORT\FORWARD</b> PATH (S11, S21)

## CALR thru CC0

CALR	Perform receiver ca	al for gain compression test- GAIN COMPRESSION (Ch 9)
	Syntax:	CALR
	Remarks:	A receiver calibration is one of the required steps in both swept frequency and swept power gain compression testing.
	Front Panel Key:	Appl\SWEPT POWER GAIN COMPRES- SION\MORE\GAIN COMPRESSION
	Related Commands:	SFGCA, SPGCA, NRMS, UNDOGC
CAS	Clear active segme tal definitions	nted limit vertical/horizon-
	Syntax:	CAS
	Front Panel Key:	Limits\SEGMENTED LIMITS\DEFINE LOWER (or DE- FINE UPPER)\CLEAR SEGMENT
СВТ	Select trans freq re and reverse	esponse calibration forward CALIBRATION (Ch 5)
	Syntax:	CBT
	Front Panel Key:	Begin Cal\NEXT CAL STEP\TRANSMISSION FREQUENCY RESPONSE\BOTH PATHS (S21, S12)
CC0	Enter capacitance	coefficient 0 for open CALIBRATION (Ch 5)
	Syntax: Value: Units:	CC0 Value 1 Unit(s) -9999.99 to 9999.99 XX1
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\PORT 1 CONN (or PORT 2 CONN)\USER DEFINED\TERM1-C0
	Related Commands:	P1C, P2C

CC1 thru CCD

CC1	Enter capacitance	coefficient 1 for open CALIBRATION (Ch 5)
	Syntax: Value: Units:	CC1 Value 1 Unit(s) -9999.99 to 9999.99 XX1
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\PORT 1 CONN (or PORT 2 CONN)\USER DEFINED\TERM2-C1
	Related Commands:	P1C, P2C
CC2	Enter capacitance of	coefficient 2 for open CALIBRATION (Ch 5)
	Syntax: Value: Units:	
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\PORT 1 CONN (or PORT 2 CONN)\USER DEFINED\TERM3-C2
	Related Commands:	P1C, P2C
CC3	Enter capacitance	coefficient 3 for open CALIBRATION (Ch 5)
	Syntax: Value: Units:	CC3 Value 1 Unit(s) -9999.99 to 9999.99 XX1
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\PORT 1 CONN (or PORT 2 CONN)\USER DEFINED\TERM4-C3
	Related Commands:	P1C, P2C
CCD	Collect corrected da	ata in an internal buffer INT. BUFFER DATA COLL. (Ch 7)
	Syntax:	CCD
	Remarks:	Sets up an internal buffer to collect Corrected Data.
	Status Reporting:	Sets the Collection Buffer Full bit (CBF) in the Extended Event Status Register when the collection buffer becomes full.
	Related Commands:	CRD, CFD, CXD?, DCCTN, DCCTN?, DCHLD, DCMRK, DCOFF

## CD thru CF2

CD	Change default dire	ectory DISK FUNCTION (Ch 8)
	Syntax: Value:	CD Value 1 Value 1 is in <string> data format (paragraph 10-3) that con- tains the path specification to the subdirectory in question</string>
	Related Commands:	ADRIVE, CDRIVE, CWD?
CDRIVE	Select the hard disl	k as the default drive DISK FUNCTION (Ch 8)
	Syntax:	CDRIVE
	Remarks:	All disk operations which do not specify a drive will be per- formed on the hard drive.
	Related Commands:	ADRIVE, CD, CWD?
CF1	Select female 1.0 m port	am connector for current CALIBRATION (Ch 5)
	Syntax:	CF1
	Front Panel Key:	Begin Cal\NEXT CAL STEP\ENTER (to select CAL TYPES and SETUPS)\NEXT CAL STEP\PORT 1 CONN\W1-CONN (F)
	Related Commands:	DF1, P1C, P2C
CF2	Select female 2.4m port	m connector for current CALIBRATION (Ch 5)
	Syntax:	CF2
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\PORT 1 CONN (or PORT 2 CONN)\2.4mm (F)
	Related Commands:	P1C, P2C

CF3	Select female GPC- port	-3.5 connector for current CALIBRATION (Ch 5)
	Syntax:	CF3
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\PORT 1 CONN (or PORT 2 CONN)\GPC-3.5 (F)
	Related Commands:	P1C, P2C
CF716	Select female 7/16	connector for current port CALIBRATION (Ch 5)
	Syntax:	CF716
	Front Panel Key:	Begin Cal\NEXT CAL STEP\ENTER (to select CAL TYPES and SETUPS)\NEXT CAL STEP\PORT 1 CONN\MORE\7/16 (F)
	Related Commands:	DF716, P1C, P2C
CFC	Select female TNC	connector for current port CALIBRATION (Ch 5)
	Syntax:	CFC
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\PORT 1 CONN (or PORT 2 CONN)\TNC (F)
	Related Commands:	P1C, P2C
CFD	Collect final data in	n an internal buffer INT. BUFFER DATA COLL. (Ch 7)
	Syntax:	CFD
	Remarks:	Sets up an internal buffer to collect Final Data.
	Status Reporting:	Sets the Collection Buffer Full bit (CBF) in the Extended Event Status Register when the collection buffer becomes full.
	Related Commands:	CCD, CRD, CXD?, DCCTN, DCCTN?, DCHLD, DCMRK, DCOFF

## **CFK thru CFS**

CFK	Select female K connector for current port CALIBRATION (C	
	Syntax:	CFK
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\PORT 1 CONN (or PORT 2 CONN)\K-CONN (F)
	Related Commands:	P1C, P2C
CFN	Select female Type port	N connector for current CALIBRATION (Ch 5)
	Syntax:	CFN
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\PORT 1 CONN (or PORT 2 CONN)\TYPE N (F)
	Related Commands:	P1C, P2C
CFN75	Select Female type current port	N 75-ohm connector for CALIBRATION (Ch 5)
	Syntax:	CFN75
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\PORT 1 CONN (or PORT 2 CONN)\TYPE N (F) 75
	Related Commands:	P1C, P2C
CFS	Select female SMA	connector for current port CALIBRATION (Ch 5)
	Syntax:	CFS
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\PORT 1 CONN (or PORT 2 CONN)\SMA (F)
	Related Commands:	P1C, P2C

CFSP	Select Special Fema port	ale connector for current CALIBRATION (Ch 5)
	Syntax:	CFSP
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\PORT 1 CONN (or PORT 2 CONN)\SPECIAL (F)
	Related Commands:	P1C, P2C
CFSPA	Select Band A spec current port	ial female connector for CALIBRATION (Ch 5)
	Syntax:	CFSPA
	Front Panel Key:	Begin Cal\NEXT CAL STEP\ENTER (to select CAL TYPES and SETUPS)\NEXT CAL STEP\PORT 1 CONN or PORT 2 CONN\SPECIAL A (F)
	Related Commands:	DOASF, P1C, P2C
CFSPB	Select Band B spec current port	ial female connector for CALIBRATION (Ch 5)
CFSPB	-	ial female connector for     CALIBRATION (Ch 5)       CFSPB     CFSPB
CFSPB	current port	
CFSPB	current port Syntax:	CFSPB Begin Cal\NEXT CAL STEP\ENTER (to select CAL TYPES and SETUPS)\NEXT CAL STEP\PORT 1 CONN or PORT
CFSPB	current port Syntax: Front Panel Key: Related Commands:	CFSPB Begin Cal\NEXT CAL STEP\ENTER (to select CAL TYPES and SETUPS)\NEXT CAL STEP\PORT 1 CONN or PORT 2 CONN\SPECIAL B (F)
	current port Syntax: Front Panel Key: Related Commands: Select Band C spec	CFSPB Begin Cal\NEXT CAL STEP\ENTER (to select CAL TYPES and SETUPS)\NEXT CAL STEP\PORT 1 CONN or PORT 2 CONN\SPECIAL B (F) DOBSF, P1C, P2C
	current port Syntax: Front Panel Key: Related Commands: Select Band C spec current port	CFSPB Begin Cal\NEXT CAL STEP\ENTER (to select CAL TYPES and SETUPS)\NEXT CAL STEP\PORT 1 CONN or PORT 2 CONN\SPECIAL B (F) DOBSF, P1C, P2C ial female connector for CALIBRATION (Ch 5)

## **CFT thru CH2**

CFT	Select trans freq re path	esponse calibration forward CALIBRATIC	ON (Ch 5)
	Syntax:	CFT	
	Front Panel Key:	Begin Cal\NEXT CAL STEP\TRANSMISSION FREQUENCY RESPONSE\FORWARD PATH ( S21	)
CFV	Select female V cor	nnector for current port CALIBRATIC	ON (Ch 5)
	Syntax:	CFV	
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCL ISOLATION\NORMAL\NEXT CAL STEP\PORT 1 (or PORT 2 CONN)\V-CONN (F)	
	Related Commands:	P1C, P2C	
CH1	Make channel 1 the	e active channel CHANNE	LS (Ch 4)
	Syntax:	CH1	
	Remarks:	If channel to be activated is not currently displayed, the will be restarted with the requested active channel disp The channel display mode (single, dual, dual overlaid, or however, will be maintained.	layed.
	Front Panel Key:	Ch 1	
	Related Commands:	CHX?, WFS	
CH2	Make channel 2 the	e active channel CHANNE	LS (Ch 4)
	Syntax:	CH2	
	Remarks:	If channel to be activated is not currently displayed, the will be restarted with the requested active channel disp The channel display mode (single, dual, dual overlaid, or however, will be maintained.	layed.
	Front Panel Key:	Ch 2	
	Related Commands:	CHX?, WFS	

CH3	Make channel 3 the	e active channel CHANNELS (Ch 4)
	Syntax:	CH3
	Remarks:	If channel to be activated is not currently displayed, the sweep will be restarted with the requested active channel displayed. The channel display mode (single, dual, dual overlaid, or quad), however, will be maintained.
	Front Panel Key:	Ch 3
	Related Commands:	CHX?, WFS
CH4	Make channel 4 the	e active channel CHANNELS (Ch 4)
	Syntax:	CH4
	Remarks:	If channel to be activated is not currently displayed, the sweep will be restarted with the requested active channel displayed. The channel display mode (single, dual, dual overlaid, or quad) however, will be maintained.
	Front Panel Key:	Ch 4
	Related Commands:	CHX?, WFS
CHX?	Output active chan	nel number CHANNELS (Ch 4)
	Syntax:	CHX?
	Data I/O:	Outputs value in ASCII <nr1> format (paragraph 10-3).</nr1>
CL0	Enter inductive coe	efficient 0 for short CALIBRATION (Ch 5)
	Syntax: Value: Units:	CLO Value 1 Unit(s) Coefficient number XX1
	Remarks:	The coefficient is that number which when multiplied by 1.0*E02 yields the inductance value.
	Data I/O:	Enter the coefficient in ASCII <nrf> format (paragraph 10-3).</nrf>

# **CL1 thru CLASS**

CL1	Enter inductive coe	efficient 1 for short CALIBRATION (Ch 5)
	Syntax: Value: Units:	CL1 Value 1 Unit(s) Coefficient number XX1
	Remarks:	The coefficient is that number which when multiplied by 1.0*E-24 yields the inductance value.
	Data I/O:	Enter the coefficient in ASCII <nrf> format (paragraph 10-3).</nrf>
CL2	Enter inductive coe	efficient 2 for short CALIBRATION (Ch 5)
	Syntax: Value: Units:	CL2 Value 1 Unit(s) Coefficient number XX1
	Remarks:	The coefficient is that number which when multiplied by 1.0*E-33 yields the inductance value.
	Data I/O:	Enter the coefficient in ASCII <nrf> format (paragraph 10-3).</nrf>
CL3	Enter inductive coe	efficient 3 for short CALIBRATION (Ch 5)
	Syntax: Value: Units:	CL3 Value 1 Unit(s) Coefficient number XX1
	Remarks:	The coefficient is that number which when multiplied by 1.0*E-42 yields the inductance value.
	Data I/O:	Enter the coefficient in ASCII <nrf> format (paragraph 10-3).</nrf>
CLASS	Activate color confi	guration Classic SYSTEM STATE (Ch 8)
	Syntax:	CLASS
	Front Panel Key:	Utility Menu\COLOR CONFIGURATION\COLOR SCHEMES\CLASSIC COLORS
	Related Commands:	BRILL, INVER, NEWCO, SOFTCO, STOCO, RSTCOL

CLB	Clear all multiple s	source band definitions MULTIPLE SOURCE CONTROL (Ch 9)
	Syntax:	CLB
	Front Panel Key:	Option Menu\MILLIMETER WAVE BAND DEFINI- TION\DEFINE\CLEAR ALL DEFINITIONS
CLBMM	Clear the new Mill tions	imeter Wave band defini- MILLIMETER WAVE (Ch 9)
	Syntax:	CLBMM
	Remarks:	Sets the Millimeter Wave band definitions to the default values.
	Front Panel Key:	Option Menu\MILLIMETER WAVE BAND DEFINI- TION\DEFINE\CLEAR ALL DEFINITIONS
	Related Commands:	BSP, BST, ED1, ED2, EDR, EDV, EML, EOS, BDMM, SVBMM
СМ	Suffix sets distance 1E-2	e data type and scales by DATA ENTRY SUFFIXES (Ch 4)
	Syntax:	СМ
	Related Commands:	СМТ
CM1	Select male 1.0 mm	n connector for current port CALIBRATION (Ch 5)
	Syntax:	CM1
	Front Panel Key:	Begin Cal\NEXT CAL STEP\ENTER (to select CAL TYPES and SETUPS)\NEXT CAL STEP\PORT 1 CONN\W1-CONN (M)
	Related Commands:	DM1, P1C, P2C
CM2	Select male 2.4mm	connector for current port CALIBRATION (Ch 5)
	Syntax:	CM2
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\PORT 1 CONN (or PORT 2 CONN)\2.4mm (M)
	Related Commands:	P1C, P2C

## CM3 thru CMK

CM3	Select male GPC-3. port	5 connector for current CALIBRATION (Ch 5)
	Syntax:	CM3
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\PORT 1 CONN (or PORT 2 CONN)\GPC-3.5 (M)
	Related Commands:	P1C, P2C
CM716	Select male 7/16 co	nnector for current port CALIBRATION (Ch 5)
	Syntax:	CM716
	Front Panel Key:	Begin Cal\NEXT CAL STEP\ENTER (to select CAL TYPES and SETUPS)\NEXT CAL STEP\PORT 1 CONN\MORE\7/16 (M)
	Related Commands:	DM716, P1C, P2C
СМС	Select male TNC co	onnector for current port CALIBRATION (Ch 5)
	Syntax:	СМС
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\PORT 1 CONN (or PORT 2 CONN)\TNC (M)
	Related Commands:	P1C, P2C
СМК	Select male K conn	ector for current port CALIBRATION (Ch 5)
	Syntax:	CMK
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\PORT 1 CONN (or PORT 2 CONN)\K-CONN (M)
	Related Commands:	P1C, P2C

CMN	Select male N conn	ector for current port CALIBRATION (Ch 5)
	Syntax:	CMN
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\PORT 1 CONN (or PORT 2 CONN)\TYPE N (M)
	Related Commands:	P1C, P2C
CMN75	Select Male type N rent port	75-Ohm connector for cur- CALIBRATION (Ch 5)
	Syntax:	CMN75
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\PORT 1 CONN (or PORT 2 CONN)\TYPE N (M) 75
	Related Commands:	P1C, P2C
CMS	Select male SMA co	onnector for current port CALIBRATION (Ch 5)
CMS	Select male SMA co <i>Syntax:</i>	CMS     CALIBRATION (Ch 5)
CMS		· · · · · · · · · · · · · · · · · · ·
CMS	Syntax:	CMS Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\PORT 1 CONN
CMS	Syntax: Front Panel Key: Related Commands:	CMS Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\PORT 1 CONN (or PORT 2 CONN)\SMA (M)
	Syntax: Front Panel Key: Related Commands:	CMS Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\PORT 1 CONN (or PORT 2 CONN)\SMA (M) P1C, P2C
	Syntax: Front Panel Key: Related Commands: Select Special Male	CMS         Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\PORT 1 CONN (or PORT 2 CONN)\SMA (M)         P1C, P2C         e connector for current port         CALIBRATION (Ch 5)

## **CMSPA thru CMT**

CMSPA	Select Band A speci rent port	al male connector for cur- CALIBRATION	N (Ch 5)
	Syntax:	CMSPA	
	Front Panel Key:	Begin Cal\NEXT CAL STEP\ENTER (to select CAL T and SETUPS)\NEXT CAL STEP\PORT 1 CONN or 3 2 CONN\SPECIAL A (M)	
	Related Commands:	DOASM, P1C, P2C	
CMSPB	Select Band B speci rent port	al male connector for cur-	N (Ch 5)
	Syntax:	CMSPB	
	Front Panel Key:	Begin Cal\NEXT CAL STEP\ENTER (to select CAL T and SETUPS)\NEXT CAL STEP\PORT 1 CONN or 1 2 CONN\SPECIAL B (M)	
	Related Commands:	DOBSM, P1C, P2C	
CMSPC	Select Band C speci rent port	al male connector for cur-	N (Ch 5)
	Syntax:	CMSPC	
	Front Panel Key:	Begin Cal\NEXT CAL STEP\ENTER (to select CAL 7 and SETUPS)\NEXT CAL STEP\PORT 1 CONN or 3 2 CONN\SPECIAL C (M)	
	Related Commands:	DOCSM, P1C, P2C	
СМТ	Suffix sets distance 1E-2	data type and scales by <b>DATA ENTRY SUFFIXES</b>	S (Ch 4)
	Syntax:	СМТ	
	Related Commands:	СМ	

CMV	Select male V connector for current port CALIBRATION (C	
	Syntax:	CMV
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\PORT 1 CONN (or PORT 2 CONN)\V-CONN (M)
	Related Commands:	P1C, P2C
CMX?	Output calibration	method CALIBRATION (Ch 5)
	Syntax:	CMX?
	Data I/O:	Output calibration method using ASCII <nr1> format (para- graph 10-3). Outputs as follows: "1" for Standard OSL, "2" for Offset-Short or "3" for LRL/LRM.</nr1>
	Front Panel Key:	Begin Cal\CAL METHOD
CND	Select user specifie	ed connector for current port CALIBRATION (Ch 5)
	Syntax:	CND
	Remarks:	Enter specifications of the standard devices to be used during the calibration.
	Related Commands:	P1C, P2C, CC0-CC3, COO, COS
CNG	Select GPC-7 conne	ector for current port CALIBRATION (Ch 5)
	Syntax:	CNG
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\PORT 1 CONN (or PORT 2 CONN)\GPC-7

## **CNTR thru CON**

CNTR	Enter center freque	ency MEASUREMENT (Ch 4)
	Syntax: Value: Units:	CNTR Value 1 Unit(s) Can be any frequency from the lower frequency limit to the higher frequency limit of the 37XXXC. HZ, KHZ, MHZ, GHZ
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\SET CENTER/SPAN\CENTERIor Setup Menu\SET CENTER/SPAN\CENTER
	Related Commands:	CNTR?, SPAN, SPAN?, SRT, SRT?, STP, STP?
CNTR?	Output center freq	uency MEASUREMENT (Ch 4)
	Syntax:	CNTR?
	Data I/O:	Output center frequency using ASCII <nr3> format (paragrah 11-3).</nr3>
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\SET CENTER/SPAN\CENTERIor Setup Menu\SET CENTER/SPAN\CENTER (Frequency)
	Related Commands:	CNTR, SPAN, SPAN?, SRT, SRT?, STP, STP?
COF	Turn error correcti	on off CALIBRATION (Ch 5)
	Syntax:	COF
	Remarks:	Restarts the sweep.
	Front Panel Key:	Apply Cal\APPLY CALIBRATION OFF
	Related Commands:	CON, CON?
CON	Turn error correcti	on on CALIBRATION (Ch 5)
	Syntax:	CON
	Remarks:	Restarts the sweep.
	Front Panel Key:	Apply Cal\APPLY CALIBRATION ON
	Related Commands:	COF, CON?

CON?	Output error correction on/off status CALIBRATION (Ch 5	
	Syntax:	CON?
	Data I/O:	Output error correction on/off status using ASCII <nr1> format (paragraph 10-3): "1" for ON or "0" for OFF.</nr1>
	Front Panel Key:	Apply Cal\APPLY CALIBRATION
	Related Commands:	CON, COF
C00	Enter offset for ope tor (Standard Calib	en for user specified connec- Diration) CALIBRATION (Ch 5)
	Syntax: Value: Units:	COO Value 1 Unit(s) -999.9999 to 999.9999 (meters) M, MTR, MM, MMT, CM, CMT
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\PORT 1 OPEN (or PORT 2 OPEN)\PORT 1 CONN (or PORT 2 CONN)\USER DEFINED\ENTER THE OFFSET LENGTH
COPY	Copy a files conten	ts to another file DISK FUNCTION (Ch 8)
	Syntax: Value:	COPY Value 1 Value 2 Value 1 is in <string> data format (paragraph 10-3) that speci- fies the path and filename for the source file. Value 2 is in <string> data format that specifies the path and filename of the target file</string></string>
	Front Panel Key:	Hard Copy Menu\ <b>DISK OPERATIONS\TABULAR DATA</b> FROM HARD DISK TO PRINTER (or TABULAR DATA FROM FLOPPY DISK TO PRINTER\FILE (1 thru 8)
	Related Commands:	DEL

COS	Enter offset for sho tor	ort for user specified connec- CALIBRATION (Ch 5)
	Syntax: Value: Units:	COS Value 1 Unit(s) -999.999 to 999.999(meters) M, MTR, MM, MMT, CM, CMT
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\PORT 1 SHORT (or PORT 2 SHORT)\PORT 1 CONN (or PORT 2 CONN)\USER DEFINED\ENTER THE OFFSET LENGTH
CRB	Select reflection on	ly calibration both ports CALIBRATION (Ch 5)
	Syntax:	CRB
	Front Panel Key:	Begin Cal\ <b>NEXT CAL STEP\REFLECTION ONLY\BOTH</b> PORTS (S11, S22)
CRD	Collect raw data in	an internal buffer INT. BUFFER DATA COLL. (Ch 7)
	Syntax:	CRD
	Syntax: Remarks:	
		CRD
	Remarks:	CRD Sets up an internal buffer to collect Raw Data. Sets the Collection Buffer Full bit (CBF) in the Extended Event
CRF	Remarks: Status Reporting: Related Commands:	CRD Sets up an internal buffer to collect Raw Data. Sets the Collection Buffer Full bit (CBF) in the Extended Event Status Register when the collection buffer becomes full.
CRF	Remarks: Status Reporting: Related Commands:	CRD Sets up an internal buffer to collect Raw Data. Sets the Collection Buffer Full bit (CBF) in the Extended Event Status Register when the collection buffer becomes full. CCD, CFD, CXD?, DCCTN, DCCTN?, DCHLD, DCMRK, DCOFF
CRF	Remarks: Status Reporting: Related Commands: Select reflection on	CRD Sets up an internal buffer to collect Raw Data. Sets the Collection Buffer Full bit (CBF) in the Extended Event Status Register when the collection buffer becomes full. CCD, CFD, CXD?, DCCTN, DCCTN?, DCHLD, DCMRK, DCOFF

CRR	Select reflection on	ly calibration port 2 CALIBRATION (Ch 5)
	Syntax:	CRR
	Front Panel Key:	Begin Cal\ <b>NEXT CAL STEP\REFLECTION ONLY\PORT 2</b> ONLY (S22)
	Related Commands:	CRF
CRT	Select trans freq re path	esponse calibration reverse CALIBRATION (Ch 5)
	Syntax:	CRT
	Front Panel Key:	Begin Cal\NEXT CAL STEP\TRANSMISSION FREQUENCY RESPONSE\REVERSE PATH ( S12)
CSB	Clear status bytes *CLS)	and structures (same as STATUS REPORTING (Ch 7)
	Syntax:	CSB
	Related Commands:	*CLS
CSF?	Output cal start fro	equency CALIBRATION (Ch 5)
	Syntax:	CSF?
	Data I/O:	Outputs value in ASCII <nr3> format (paragraph 10-3).</nr3>
CSL	Clear service log	SERVICE LOG (Ch 8)
	Syntax:	CSL
	Remarks:	This command will erase permanently any error messages in the service log. Typically for service use only.
	Related Commands:	OEL, OSL, SSL, PSL, ONE
CTF?	Output cal stop fre	quency CALIBRATION (Ch 5)
	Syntax:	CTF?
	Data I/O:	Outputs value in ASCII <nr3> format (paragraph 10-3).</nr3>

## **CTN thru CWDEC**

CTN	Continue sweeping	from current point MEASUREMENT (Ch 4)
	Syntax:	CTN
	Remarks:	Takes the instrument out of hold mode and continues sweeping from the current frequency.
	Front Panel Key:	Setup Menu\HOLD BUTTON FUNCTION\CONTINUE
	Related Commands:	HLD, TRS
CWC	Select CW frequence	cy calibration data points CALIBRATION (Ch 5)
	Syntax:	CWC
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\C.W. (1 POINT)
	Related Commands:	CWF, NOC, TDC, DFC
CWD?	Output current wor	rking directory string DISK FUNCTION (Ch 8)
	Syntax:	CWD?
	Data I/O:	Outputs a string in <arbitrary ascii=""> format which contains the complete path including the drive letter.</arbitrary>
	Related Commands:	ADRIVE, CDRIVE, CD
CWDEC	Subtract 1 from the	e current CW index MEASUREMENT (Ch 4)
	Syntax:	CWDEC
	Related Commands:	CWINC, CWN2I

CWF	Enter CW frequence	cy and turn CW on MEASUREMENT (Ch 4)
	Syntax: Value: Units:	CWF Value 1 Unit(s) CW frequency HZ, KHZ, MHZ, GHZ
	Remarks:	Restarts the sweep.
	Front Panel Key:	Begin Cal\AUTOCAL\NEXT CAL STEP\FULL 12 TERM\INCLUDE ISOLATION\C.W. (1 POINT)\C.W. FREQ or Setup Menu\C.W. MODE ON
	Related Commands:	WFS, SWP, SRT, STP
CWF2I?	Output index for fr	requency given MEASUREMENT (Ch 4)
	Syntax:	CWF2I?
	Remarks:	Outs a number in ASCII <nrf> format (paragraph 10-3) for the frequency in question.</nrf>
	Data I/O:	The index of the closest frequency in the current frequency table is output in ASCII <nr1> format (paragraph 10-3).</nr1>
	Related Commands:	CWI2F?
CWF?	Output CW freque	ncy MEASUREMENT (Ch 4)
	Syntax:	CWF?
	Data I/O:	Outputs value in ASCII <nr3> format (paragraph 10-3).</nr3>
CWI	Enter index for CW	frequency and turn CW on MEASUREMENT (Ch 4)
	Syntax: Value:	CWI Value 1 O to the number of points in sweep -1
	Data I/O:	Value is input in ASCII <nrf> format (paragraph 10-3).</nrf>

## **CWI2F? thru CWON**

CWI2F?	Output frequency f	or index given MEASUREMENT (Ch 4)
	Syntax:	CWI2F?
	Remarks:	Outputs 0 to the number of points in sweep -1
	Data I/O:	Val1 is input in ASCII <nrf> format and frequency is output in ASCII <nr3> format (paragraph 10-3).</nr3></nrf>
	Related Commands:	CWF2I?
CWI?	Output current ind	ex number MEASUREMENT (Ch 4)
	Syntax:	CWI?
	Data I/O:	Outputs value in ASCII <nr1> format (paragraph 10-3).</nr1>
CWINC	Add 1 to the current	t CW index MEASUREMENT (Ch 4)
	Syntax:	CWINC
	Related Commands:	CWDEC, CWN2I
CWN2I	Add N to the current	nt CW index MEASUREMENT (Ch 4)
	Syntax: Value:	CWN2I Value 1 (+/-) the number of points in sweep -1
	Data I/O:	Value is input in ASCII <nrf> format (paragraph 10-3).</nrf>
CWON	Turn CW on at cur	rent CW frequency MEASUREMENT (Ch 4)
	Syntax:	CWON
	Remarks:	Restarts the sweep.
	Front Panel Key:	Setup Menu\C.W. MODE ON
	Related Commands:	CWF

CWON?	Output CW on/off s	status MEASUREMENT (Ch 4)
	Syntax:	CWON?
	Data I/O:	Outputs CW on/off status using ASCII <nr1> format (para- graph 10-3) as follows: "0" for OFF or "1" for ON.</nr1>
	Front Panel Key:	Setup Menu\C.W. MODE
CWP	Enter number of po	pints drawn in CW MEASUREMENT (Ch 4)
	Syntax: Value: Units:	CWP Value 1 Unit(s) 1 to 1601 XX1
	Remarks:	This is a CW "sweep" mode where the data trace represents con- secutive measurements at the same CW frequency. Restarts the sweep.
	Front Panel Key:	Setup Menu\POINTS DRAWN IN CW
	Related Commands:	WFS, DD0, DD1, CWF, SWP
CWP?	Output number of	points drawn in CW MEASUREMENT (Ch 4)
	Syntax:	CWP?
	Data I/O:	Outputs value in ASCII <nr1> format (paragraph 10-3).</nr1>
	Front Panel Key:	Setup Menu\POINTS DRAWN IN CW
CWSRT	Set CW frequency	to the start frequency MEASUREMENT (Ch 4)
	Syntax:	CWSRT
CWSTP	Set CW frequency	to the stop frequency MEASUREMENT (Ch 4)
	Syntax:	CWSTP

## CXD? thru D13

CXD?	Output internal bu	ffer data collection mode INT. BUFFER DATA COLL. (Ch 7)
	Syntax:	CXD?
	Data I/O:	Outputs its value in ASCII <nr1> format (paragraph 10-3), as follows: "0" for No Collection Mode, "1" for Raw Data Collection, "2" for Corrected Data Collection, or "3" for Final Data Collec- tion.</nr1>
	Status Reporting:	Sets the Collection Buffer Full bit (CBF) in the Extended Event Status Register when the collection buffer becomes full.
	Related Commands:	CCD, CFD, CRD, DCOFF
CXX?	Output calibration	type CALIBRATION (Ch 5)
	Syntax:	CXX?
	Data I/O:	Outputs calibration type using ASCII <nr1> format (paragraph 10-3), as follows: "0" for None, "1" for 12 Term, "2" for 8 Term FWD, "3" for 8 Term REV, "4" for Transmission FWD, "5" for Transmission REV, "6" for Transmission FWD &amp; REV, "7" for Reflection FWD, "8" for Reflection REV, or "9" for Reflection FWD &amp; REV).</nr1>
	Front Panel Key:	Begin Cal\NEXT CAL STEP\TRANSMISSION FREQUENCY RESPONSE\SELECT TRANSMISSION FREQ RESPONSE CALIBRATION TYPE (or SELECT RE- FLECTION ONLY CALIBRATION TYPE)
D13	Display channels 1	& 3 CHANNELS (Ch 4)
	Syntax:	D13
	Remarks:	Restarts the sweep.
	Front Panel Key:	Channels Menu\DUAL CHANNELS 1&3
	Related Commands:	WFS, T13

D14	Display all four cha	annels CHANNELS (Ch 4)
	Syntax:	D14
	Remarks:	Restarts the sweep.
	Front Panel Key:	Channels Menu\ALL FOUR CHANNELS
	Related Commands:	WFS
D24	Select dual channe 4	l display with channels 2 & CHANNELS (Ch 4)
	Syntax:	D24
	Remarks:	Restarts the sweep.
	Front Panel Key:	Channels Menu\DUAL CHANNELS 2&4
	Related Commands:	WFS, T24
DA1	Select a1 = Ra as d being defined	enominator for parameter USER DEFINED PARAMETERS (Ch 9)
	Syntax:	DA1
	Front Panel Key:	S Params\PRESS <1> TO REDEFINE SELECTED PARAM- ETER\PHASE LOCK (or USER LABEL\DENOMINATOR a1)
	Related Commands:	DA2, DB1, DB2, DE1, DEN?
DA2	Select a2 = Rb as d being defined	enominator for parameter USER DEFINED PARAMETERS (Ch 9)
	Syntax:	DA2
	Front Panel Key:	S Params\PRESS <1> TO REDEFINE SELECTED PARAM- ETER\PHASE LOCK (or USER LABEL\DENOMINATOR a2)
	Related Commands:	DA1, DB1, DB2, DE1, DEN?

## DAT thru DATCOL?

DAT	Display data only o	on active channel DISPLAY (Ch 4)
	Syntax:	DAT
	Front Panel Key:	Trace Memory VIEW DATA
	Related Commands:	DNM
DAT?	Output trace memo	DISPLAY (Ch 4)
	Syntax:	DAT?
	Data I/O:	Output trace memory display mode using ASCII <nr1> format (paragraph 10-3), as follows: "1" for Data "2" for Memory, "3" for Data &amp; Memory, or "4" for Data With Memory Mathematically Combined.</nr1>
	Front Panel Key:	Trace Memory VIEW DATA (Status)
	Related Commands:	MTH?
DATCOL	Enter the color nur	mber for data SYSTEM STATE (Ch 8)
DATCOL	Enter the color nur <i>Syntax:</i> <i>Value:</i>	DATCOL Value 1 Color palette numbers are listed in Table 10-3 at the end of this chapter.
DATCOL	Syntax:	DATCOL Value 1 Color palette numbers are listed in Table 10-3 at the end of this
DATCOL	Syntax: Value:	DATCOL Value 1 Color palette numbers are listed in Table 10-3 at the end of this chapter.
DATCOL	Syntax: Value: Front Panel Key:	DATCOL Value 1 Color palette numbers are listed in Table 10-3 at the end of this chapter. Utility Menu\COLOR CONFIGURATION\DATA ANNCOL, GRTCOL, LAYCOL, MKRCOL, MNUCOL, TRCCOL, DATCOL?
	Syntax: Value: Front Panel Key: Related Commands:	DATCOL Value 1 Color palette numbers are listed in Table 10-3 at the end of this chapter. Utility Menu\COLOR CONFIGURATION\DATA ANNCOL, GRTCOL, LAYCOL, MKRCOL, MNUCOL, TRCCOL, DATCOL?
	Syntax: Value: Front Panel Key: Related Commands: Output the color m	DATCOL Value 1 Color palette numbers are listed in Table 10-3 at the end of this chapter. Utility Menu\COLOR CONFIGURATION\DATA ANNCOL, GRTCOL, LAYCOL, MKRCOL, MNUCOL, TRCCOL, DATCOL? umber for data
	Syntax: Value: Front Panel Key: Related Commands: Output the color m Syntax:	DATCOL Value 1 Color palette numbers are listed in Table 10-3 at the end of this chapter. Utility Menu\COLOR CONFIGURATION\DATA ANNCOL, GRTCOL, LAYCOL, MKRCOL, MNUCOL, TRCCOL, DATCOL? DATCOL?

DATE	Enter the system d	ate SYSTEM STATE (Ch 8)
	Syntax: Value:	DATE Value 1 Value 2 Value 3 Value 1, Value 2 and Value 3 are in ASCII <nrf> format (para- graph 10-3)</nrf>
	Remarks:	val1 is the month $(1 - 12)$ , val2 is the day $(1 - 31)$ and val3 is the year $(0 - 99)$ . Notice the comma separators. This modifies the system date stored on the processor board.
	Front Panel Key:	Utility Menu\SET DATE/TIME\DAY/MONTH/YEAR
	Related Commands:	DATE?, TIME, TIME?
DATE?	Output the system	date SYSTEM STATE (Ch 8)
	Syntax:	DATE?
	Data I/O:	The date is output using ASCII <nr1> format (paragraph 10-3). It uses three numbers separated by commas. The first is the month <math>(1 - 12)</math>, the second is the day <math>(1 - 31)</math>, and the third is the year <math>(0 - 99)</math>.</nr1>
	Front Panel Key:	Utility Menu\ <b>SET DATE/TIME\DAY/MONTH/YEAR (Cur- rent)</b>
	Related Commands:	DATE, TIME, TIME?
DB	Suffix sets power d	ata type DATA ENTRY SUFFIXES (Ch 4)
	Syntax:	DB
	Related Commands:	DBL, DBM
DB1	Select b1 = Ta as de being defined	enominator for parameter USER DEFINED PARAMETERS (Ch 9)
	Syntax:	DB1
	Front Panel Key:	S Params\PRESS <1> TO REDEFINE SELECTED PARAM- ETER\PHASE LOCK (or USER LABEL\DENOMINATOR b1)
	Related Commands:	DA1, DA2, DB2, DE1, DEN?

DB2	DB2 Select b2 = Tb as denominator for parameter USER DEFINED PARAMET being defined	
	Syntax:	DB2
	Front Panel Key:	S Params\PRESS <1> TO REDEFINE SELECTED PARAM- ETER\PHASE LOCK (or USER LABEL\DENOMINATOR db2)
	Related Commands:	DA1, DA2, DB1, DE1, DEN?
DBL	Suffix sets power d	ata type DATA ENTRY SUFFIXES (Ch 4)
	Syntax:	DBL
	Related Commands:	DB, DBM
DBM	Suffix sets power d	ata type DATA ENTRY SUFFIXES (Ch 4)
	Syntax:	DBM
	Related Commands:	DB, DBL
DBP	Select distance ban channel	dpass mode for active DIAGNOSTICS (Ch 8)
	Syntax:	DBP
DC1	Display channel 1 a	and 2 operating parameters SYSTEM STATE (Ch 8)
	Syntax:	DC1
	Front Panel Key:	Utility Menu\DISPLAY INSTRUMENT STATE PARAMS\CHANNEL 1&2
DC3	Display channel 3 a	and 4 operating parameters SYSTEM STATE (Ch 8)
	Syntax:	DC3
	Front Panel Key:	Utility Menu\DISPLAY INSTRUMENT STATE PARAMS\CHANNEL 3&4

DCA	Select automatic D lowpass	C term calculation for DIAGNOSTICS (Ch 8)
	Syntax:	DCA
	Front Panel Key:	Domain\SET RANGE\MORTE\SET D.C. TERM\AUTO EX- TRAPOLATE
DCCTN	Resume internal b	uffer data collection INT. BUFFER DATA COLL. (Ch 7)
	Syntax:	DCCTN
	Remarks:	Used to commence data collection after a collection mode is set or to resume data collection after being paused with DCHLD.
	Related Commands:	CCD, CFD, CRD, DCCTN?, DCHLD
DCCTN?	Output internal bu sume/suspend state	ffer data collection re- INT. BUFFER DATA COLL. (Ch 7) us
	Syntax:	DCCTN?
	<i>Data I/O:</i>	Outputs its value in ASCII <nr1> format (paragraph 10-3), as follows: "0" for Data Collection is Suspended, "1" for Data Collection is Active.</nr1>
	Related Commands:	DCCTN, DCHLD
DCHLD	Suspend internal b	uffer data collection INT. BUFFER DATA COLL. (Ch 7)
	Syntax:	DCHLD
	Remarks:	Internal buffer data collection will be temporarily suspended to allow parameter changes to be performed.
	Related Commands:	DCCTN, DCCTN?

### **DCMRK thru DCP1**

DCMRK	Inserts the mark va	alue into the internal buffer INT. BUFFER DATA COLL. (Ch 7)
	Syntax: Value: Units:	DCMRK Value 1 Unit(s) Mark value Optionally, any of the terminator mnemonics currently sup- ported
	Remarks:	The value of the number will be inserted as the real portion of the number inserted in the buffer. The imaginary part of the number will be zero. This is to allow the user to mark a spot in the buffer for synchronization and separation.
	Data I/O:	Enter as an ASCII <nrf> number (paragraph 10-3).</nrf>
	Status Reporting:	Sets the Collection Buffer Full bit (CBF) in the Extended Event Status Register when the collection buffer becomes full.
	Related Commands:	DCCTN, DCHLD
DCO	Select open for DC	term for lowpass DIAGNOSTICS (Ch 8)
	Syntax:	DCO
	Front Panel Key:	Domain\SET RANGE\MORTE\SET D.C. TERM\OPEN
DCOFF	Turn internal buffe	er data collection mode off INT. BUFFER DATA COLL. (Ch 7)
	Syntax:	DCOFF
	Remarks:	The internal buffer and all data will be deleted.
	Related Commands:	CCD, CFD, CRD, CXD?
DCP	Display calibration	parameters 1st page SYSTEM STATE (Ch 8)
	Syntax:	DCP
	Front Panel Key:	Utility Menu\DISPLAY INSTRUMENT STATE PARAMS\CALIBRATION
DCP1	Display calibration	parameters 1st page SYSTEM STATE (Ch 8)
	Syntax:	DCP1

DCP2	Display calibration	parameters 2nd page SYSTEM STATE (Ch 8)
	Syntax:	DCP2
DCPCUR?	Outputs the currer buffer	INT. BUFFER DATA COLL. (Ch 7)
	Syntax:	DCPCUR?
	Data I/O:	Outputs value in ASCII <nr1> format (paragraph 10-3).</nr1>
	Related Commands:	DCPMAX?, CRD, CCD, CFD, OCS
DCPMAX?	Outputs the maxin can be collected in	num number of points that INT. BUFFER DATA COLL. (Ch 7) the collect buffer
	Syntax:	DCPMAX?
	Data I/O:	Outputs value in ASCII <nr1> format (paragraph 10-3).</nr1>
	Related Commands:	DCPCUR?, CRD, CCD, CFD, OCS
DCS	Select short for DC	term for lowpass TIME DOMAIN (Ch 9)
	Syntax:	DCS
	Front Panel Key:	Domain\SET RANGE\MORTE\SET D.C. TERM\SHORT
DCV	Enter value for DC	term for lowpass TIME DOMAIN (Ch 9)
	Syntax: Value: Units:	DCV Value 1 Unit(s) -999.999 to 999.999 XX1, XX3, XM3
	Front Panel Key:	Domain\SET RANGE\MORTE\SET D.C. TERM\OTHER
	Related Commands:	DCV

### **DCV? thru DD1**

DCV?	Output lowpass DC	C term value TIME DOMAIN (Ch 9)
	Syntax:	DCV?
	Data I/O:	Outputs the value in ASCII <nr3> format.</nr3>
	Front Panel Key:	Domain\SET RANGE\MORTE\SET D.C. TERM\OTHER
	Related Commands:	DCV
DCX?	Output lowpass DC	C term selection TIME DOMAIN (Ch 9)
	Syntax:	DCX?
	Data I/O:	Outputs lowpass DC term selection using ASCII <nr3> format, as follows: "0" fcor Value, "1" for Auto, "2" for Line Impedence, "3" for Open, or "4" for Short.</nr3>
	Front Panel Key:	Domain\SET RANGE\MORTE\SET D.C. TERM\REFLEC- TION COEFFICIENT
	Related Commands:	DCA, DCO, DCS, DCV, DCZ
DCZ	Select line impedar	nce for DC term for lowpass TIME DOMAIN (Ch 9)
	Syntax:	DCZ
	Front Panel Key:	Domain\SET RANGE\MORTE\SET D.C. TERM\LINE IM- PEDANCE
DD0	Turn data drawing off SYSTEM STATE (C	
	Syntax:	DD0
	Front Panel Key:	Utility Menu\ <b>DATA DRAWING OFF</b>
DD1	Turn data drawing	on SYSTEM STATE (Ch 8)
	Syntax:	DD1
	Front Panel Key:	Utility Menu\ <b>DATA DRAWING ON</b>

DD1?	Output data drawi	ng on/off status SYSTEM STATE (Ch 8)
	Syntax:	DD1?
	Data I/O:	Outputs data drawing on/off status using ASCII <nr1> format (paragraph 10-3), as follows: "0" for OFF or "1" for ON.</nr1>
	Front Panel Key:	Utility Menu\ <b>DATA DRAWING</b>
DDX?	Output active chan quency distance or	nnel domain parameter fre- time
	Syntax:	DDX?
	Data I/O:	Outputs selection value in ASCII <nr3> format, as follows: "0" for Frequency, "1" for Time, or "2" for Distance.</nr3>
	Related Commands:	TDDIST, TDTIME, TDDIST?
DE1	Select unity as den ing defined	ominator for parameter be- USER DEFINED PARAMETERS (Ch 9)
	Syntax:	DE1
	Front Panel Key:	S Params\PRESS <1> TO REDEFINE SELECTED PARAM- ETER\PHASE LOCK (or USER LABEL\DENOMINATOR UNITY)
	Related Commands:	DA1, DA2, DB1, DB2, DEN?
DEG	Suffix sets phase d	ata type DATA ENTRY SUFFIXES (Ch 4)
	Syntax:	DEG
DEL	Delete a file from d	lisk DISK FUNCTION (Ch 8)
	Syntax: Value:	DEL Value 1 Value 1 is in <string> data format (paragraph 10-3) specifying the path and filename of the file to be deleted.</string>
	Related Commands:	СОРҮ

### **DEN? thru DF716**

DEN?	Output denominator selection for parameter USER DEFINED PARAMETERS (Ch 9) being defined	
	Syntax:	DEN?
	Data I/O:	Outputs its value using ASCII <nr1> format (paragraph 10-3), as follows: "1" for Unity, "2" for a1, "3" for a2, "4" for b1, or "5" for b2.</nr1>
	Related Commands:	DA1, DA2, DB1, DB2, DE1
DF1	Display 1.0 mm fen	nale connector information SYSTEM STATE (Ch 8)
	Syntax:	DF1
	Front Panel Key:	Utility Menu\CAL COMPONENT UTILITIES\DISPLAY CO- AXIAL OPEN & SHORT INFORMATION\W1-CONN (F)
	Related Commands:	CF1, P1C, P2C
DF2	Display 2.4mm fem	ale connector information SYSTEM STATE (Ch 8)
	Syntax:	DF2
	Front Panel Key:	Utility Menu\CAL COMPONENT UTILITIES\DISPLAY CO- AXIAL INFORMATION\2.4 mm (F)
DF3	Display GPC-3.5 fe	male connector information SYSTEM STATE (Ch 8)
	Syntax:	DF3
	Front Panel Key:	Utility Menu\CAL COMPONENT UTILITIES\DISPLAY CO- AXIAL INFORMATION\GPC-3.5 (F)
DF716	Display 7/16 female	e connector information SYSTEM STATE (Ch 8)
	Syntax:	DF716
	Front Panel Key:	Utility Menu\CAL COMPONENT UTILITIES\DISPLAY CO- AXIAL OPEN & SHORT INFORMATION\7/16 (F)
	Related Commands:	CF716, P1C, P2C

DFC	Select discrete freq points	uency calibration data CALIBRATION (Ch 5)
	Syntax:	DFC
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\N-DISCRETE FREQUENCIES (2 TO 1601 POINTS)
	Related Commands:	CWC, TDC, NOC, IFV, Discrete frequency list commands in MEASUREMENT group: DFQ, DFD, FRS, FRI, FRP, FIL, FRC.DFD, FRS, FRI, FRP, FIL, FRC.
DFD	Done specifying dis	screte frequency ranges CALIBRATION (Ch 5)
	Syntax:	DFD
	Remarks:	Requires at least two points to have been entered. See MEA- SUREMENT/DISCRETE FREQUENCY LIST description.
DFK	Display K female c	onnector information SYSTEM STATE (Ch 8)
	Syntax:	DFK
	Front Panel Key:	Utility Menu\CAL COMPONENT UTILITIES\DISPLAY CO- AXIAL INFORMATION\K-CONN (F)
DFN	Display N female c	onnector information SYSTEM STATE (Ch 8)
	Syntax:	DFN
	Front Panel Key:	Utility Menu\CAL COMPONENT UTILITIES\DISPLAY CO- AXIAL INFORMATION\TYPE N (F)
DFN75	Display N Female 7 tion	75-Ohm connector informa- SYSTEM STATE (Ch 8)
	Syntax:	DFN75
	Front Panel Key:	Utility Menu\CAL COMPONENT UTILITIES\DISPLAY CO- AXIAL INFORMATION\TYPE N (F) 75

### **DFP thru DFT**

DFP	Display Front pane	l instrument state SYSTEM STATE (Ch 8)
	Syntax:	DFP
	Front Panel Key:	Utility Menu\ <b>DISPLAY INSTRUMENT STATE PARAMS\OP</b> - ERATING
DFQ	Enter single discre	te frequency CALIBRATION (Ch 5)
	Syntax: Value: Units:	DFQ Value 1 Unit(s) Frequency HZ, KHZ, MHZ, GHZ
	Remarks:	The frequency must be within start sweep freqency and stop sweep frequency.
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\N-DISCRETE FREQUENCIES (2 TO 1601 POINTS)\INDIVIDUAL FREQ INSERT
DFS	Display SMA femal	e connector information SYSTEM STATE (Ch 8)
	Syntax:	DFS
	Front Panel Key:	Utility Menu\CAL COMPONENT UTILITIES\DISPLAY CO- AXIAL INFORMATION\SMA (F)
DFSP	Display Special Fer	nale connector information SYSTEM STATE (Ch 8)
	Syntax:	DFSP
	Front Panel Key:	Utility Menu\CAL COMPONENT UTILITIES\DISPLAY CO- AXIAL INFORMATION\SPECIAL (F)
DFT	Display TNC femal	e connector information SYSTEM STATE (Ch 8)
	Syntax:	DFT
	Front Panel Key:	Utility Menu\CAL COMPONENT UTILITIES\DISPLAY CO- AXIAL INFORMATION\TNC (F)

**DFV thru DGT3** 

DFV	Display V female c	onnector information SYSTEM STATE (Ch 8)
	Syntax:	DFV
	Front Panel Key:	Utility Menu\CAL COMPONENT UTILITIES\DISPLAY CO- AXIAL INFORMATION\V-CONN (F)
DG7	Display GPC-7 Ma	le connector information SYSTEM STATE (Ch 8)
	Syntax:	DG7
	Front Panel Key:	Utility Menu\CAL COMPONENT UTILITIES\DISPLAY CO- AXIAL INFORMATION\GPC-7
DGS	Display GPIB state	us information SYSTEM STATE (Ch 8)
	Syntax:	DGS
	Front Panel Key:	Utility Menu\ <b>DISPLAY INSTRUMENT STATE</b> PARAMS\SYSTEM
DGT	Display 1st CRT te	st pattern PERIPHERAL TESTS (Ch 8)
	Syntax:	DGT
	Remarks:	For service use only (same as DGT1).
DGT1	Display 1st CRT te	st pattern PERIPHERAL TESTS (Ch 8)
	Syntax:	DGT1
	Remarks:	For service use only.
DGT2	Display 2nd CRT t	est pattern PERIPHERAL TESTS (Ch 8)
	Syntax:	DGT2
	Remarks:	For service use only.
DGT3	Display 3rd CRT to	est pattern PERIPHERAL TESTS (Ch 8)
	Syntax:	DGT3
	Remarks:	For service use only.

### **DIA thru DIP**

DIA	Select air as active dielectric DISPLAY (0	
	Syntax:	DIA
	Remarks:	Value is set to air dielectric value (1.000649). Value Impacts time domain distance calculations and reference plane position settings.
	Front Panel Key:	Ref Plane\SET DIELECTRIC\AIR
DIE	Enter a dielectric v	DISPLAY (Ch 4)
	Syntax: Value: Units:	DIE Value 1 Unit(s) 1 to 999.999 XX1, XX3, XM3
	Remarks:	Impacts time domain distance calculations and reference plane position settings.
	Front Panel Key:	Ref Plane\SET DIELECTRIC\OTHER
DIM	Select microporous	teflon as active dielectric DISPLAY (Ch 4)
	Syntax:	DIM
	Remarks:	Value set to microporous teflon dielectric value (1.69). Value impacts time domain distance calculations and reference plane position settings.
	Front Panel Key:	Ref Plane \SET DIELECTRIC \MICROPOROUS TEFLON
DIP	Select polyethylene	e as active dielectric DISPLAY (Ch 4)
	Syntax:	DIP
	Remarks:	Value set to polyethylene dielectric value (2.26). Value impacts time domain distance calculations and reference plane position
		settings.

DIR	Output a directory listing to the GPIB DISK FUNCTION (C	
	Syntax: Value:	DIR Value 1 Value 1 is in <string> data format (paragraph 10-3) that speci- fies the path to the directory in question and may contain a file- name filter with wildcards.</string>
	Data I/O:	Outputs data in an <arbitrary block=""> format (paragraph 10-3) containing a heavily formatted ASCII listing similar to one ob- tained from a DOS-based machine.</arbitrary>
	Front Panel Key:	Utility Menu\GENERAL DISK UTILITIES\FLOPPY DISK UTILITIES (or HARD DISK UTILITIES)\DISPLAY DI- RECTORY
	Related Commands:	ADRIVE, CDRIVE, CD, CWD?, FMT1
DIS	Display active segr	nented limit LIMITS (Ch 6)
	Syntax:	DIS
	Remarks:	Displays the active segmented limit. Requires SLA or SLL, as appropriate.
DIS?	Output active segn	nented limit on/off status LIMITS (Ch 6)
	Syntax:	DIS?
	Data I/O:	Output active segmented limit on/off status using <nr1> format (paragraph 10-3), as follows: "0" for OFF or "1" for ON.</nr1>
DISKRD	Output disk file da	ta to the GPIB DISK FUNCTION (Ch 8)
	Syntax: Value:	DISKRD Value 1 Value 1 is in <string> data format (paragraph 10-3) that speci- fies the path and filename of the data to be output.</string>
	Data I/O:	Outputs an <arbitrary block=""> (paragraph 10-3) containing the contents of the file.</arbitrary>
	Related Commands:	DISKWR

### **DISKWR thru DLA**

DISKWR	Write GPIB data to	D a disk file DISK FUNCTION (Ch 8)
	Syntax: Value:	DISKWR Value 1 Value 2 Value 1 is in <string> data format (paragraph 10-3) that speci- fies the path and filename of the file to receive data. Value 2 is in <arbitrary block=""> format (paragraph 10-3) that contains the data to be output.</arbitrary></string>
	Related Commands:	DISKRD
DIT	Select Teflon as act	tive dielectric DISPLAY (Ch 4)
	Syntax:	DIT
	Remarks:	Impacts time domain distance calculations and reference plane position settings.
	Front Panel Key:	Ref Plane SET DIELECTRIC TEFLON
DIV	Select division as t nel	race math for active chan- DISPLAY (Ch 4)
	Syntax:	DIV
	Remarks:	Selects division as trace math for the active channel.
	Front Panel Key:	Trace Memory\SELECT TRACE MATH\DIVIDE(/)
	Related Commands:	DNM, CH1-CH4
DIX?	Output dielectric c	onstant DISPLAY (Ch 4)
	Syntax:	DIX?
	Data I/O:	Outputs an ASCII value in <nr3> format (paragraph 10-3).</nr3>
DLA	Select group delay	display for active channel DISPLAY (Ch 4)
	Syntax:	DLA
	Front Panel Key:	Graph Type\GROUP DELAY
	Related Commands:	CH1-CH4, IMG, ISC, ISE, ISM, IMG, LIN, MAG, MPH, PCP, PCS, PCX?, PHA, PLG, PLR, POW, REL, RIM, SMC, SME, SMI, SWR

DLP	Select distance lowpass mode for active chan- nel DIAGNOSTICS (Ch 8)	
	Syntax:	DLP
DM1	Display 1.0 mm ma	ale connector information SYSTEM STATE (Ch 8)
	Syntax:	DM1
	Front Panel Key:	Utility Menu\CAL COMPONENT UTILITIES\DISPLAY CO- AXIAL OPEN & SHORT INFORMATION\W1-CONN (M)
	Related Commands:	CM1, P1C, P2C
DM2	Display 2.4mm ma	le connector information SYSTEM STATE (Ch 8)
	Syntax:	DM2
	Front Panel Key:	Utility Menu\CAL COMPONENT UTILITIES\DISPLAY CO- AXIAL INFORMATION\2.4 mm (M)
DM3	Display GPC-3.5 m	nale connector information SYSTEM STATE (Ch 8)
	Syntax:	DM3
	Front Panel Key:	Utility Menu\CAL COMPONENT UTILITIES\DISPLAY CO- AXIAL INFORMATION\GPC-3.5 (M)
DM716	Display 7/16 male	connector information SYSTEM STATE (Ch 8)
	Syntax:	DM716
	Front Panel Key:	Utility Menu\CAL COMPONENT UTILITIES\DISPLAY CO- AXIAL OPEN & SHORT INFORMATION\7/16 (M)
	Related Commands:	CM716, P1C, P2C
DMK		nnector information SYSTEM STATE (Ch 8)
	Syntax:	DMK
	Front Panel Key:	Utility Menu\CAL COMPONENT UTILITIES\DISPLAY CO- AXIAL INFORMATION\K-CONN (M)

#### **DMN thru DMV**

DMN	Display N male cor	nnector information SYSTEM STATE (Ch 8)
	Syntax:	DMN
	Front Panel Key:	Utility Menu\CAL COMPONENT UTILITIES\DISPLAY CO- AXIAL INFORMATION\TYPE N (M)
DMN75	Display N Male 75- tion	Ohm connector informa- SYSTEM STATE (Ch 8)
	Syntax:	DMN75
	Front Panel Key:	Utility Menu\CAL COMPONENT UTILITIES\DISPLAY CO- AXIAL INFORMATION\TYPE N (M) 75
DMS	Display SMA male	connector information SYSTEM STATE (Ch 8)
	Syntax:	DMS
	Front Panel Key:	Utility Menu\CAL COMPONENT UTILITIES\DISPLAY CO- AXIAL INFORMATION\SMA (F)
DMSP	Display Special Ma	le connector information SYSTEM STATE (Ch 8)
	Syntax:	DMSP
	Front Panel Key:	Utility Menu\CAL COMPONENT UTILITIES\DISPLAY CO- AXIAL INFORMATION\SPECIAL (M)
DMT	Display TNC male connector information SYSTEM STATE (C	
	Syntax:	DMT
	Front Panel Key:	Utility Menu\CAL COMPONENT UTILITIES\DISPLAY CO- AXIAL INFORMATION\TNC (M)
DMV	Display V male con	nector information SYSTEM STATE (Ch 8)
	Syntax:	DMV
	Front Panel Key:	Utility Menu\CAL COMPONENT UTILITIES\DISPLAY CO- AXIAL INFORMATION\V-CONN (M)

DNM	Display data normalized to trace memory on DISPLAY (Ch 4 active channel	
	Syntax:	DNM
	Remarks:	Store data from selected channel to memory (STD command), before using this command to view a trace with trace memory active.
	Front Panel Key:	Trace Memory VIEW DATA (X) MEMORY
	Related Commands:	DIV, MUL, ADD, MIN, CH1-CH4, STD, WFS
DOASF	Display band A spe set-short informati	ecial female connector off- on SYSTEM STATE (Ch 8)
	Syntax:	DOASF
	Front Panel Key:	Utility Menu\CAL COMPONENT UTILITIES\DISPLAY CO- AXIAL OFFSET SHORT INFORMATION\SPECIAL A (F)
	Related Commands:	CFSPA, P1C, P2C
DOASM	Display band A spe set-short informati	ecial male connector off- SYSTEM STATE (Ch 8) on
	Syntax:	DOASM
	Front Panel Key:	Utility Menu\CAL COMPONENT UTILITIES\DISPLAY CO- AXIAL OFFSET SHORT INFORMATION\SPECIAL A (M)
	Related Commands:	CMSPA, P1C, P2C
DOBSF	Display band B spe set-short informati	ecial female connector off- on SYSTEM STATE (Ch 8)
	Syntax:	DOBSF
	Front Panel Key:	Utility Menu\CAL COMPONENT UTILITIES\DISPLAY CO- AXIAL OFFSET SHORT INFORMATION\SPECIAL B (F)
	Related Commands:	CFSPB, P1C, P2C

### **DOBSM thru DOF1**

DOBSM	Display band B spe set-short informati	ccial male connector off- on SYSTEM STATE (Ch 8)
	Syntax:	DOBSM
	Front Panel Key:	Utility Menu\CAL COMPONENT UTILITIES\DISPLAY CO- AXIAL OFFSET SHORT INFORMATION\SPECIAL B (M)
	Related Commands:	CMSPB, P1C, P2C
DOCSF	Display band C spe set-short informati	ecial female connector off- on SYSTEM STATE (Ch 8)
	Syntax:	DOCSF
	Front Panel Key:	Utility Menu\CAL COMPONENT UTILITIES\DISPLAY CO- AXIAL OFFSET SHORT INFORMATION\SPECIAL C (F)
	Related Commands:	CFSPC, P1C, P2C
DOCSM	Display band C spe set-short informati	cial male connector off- on SYSTEM STATE (Ch 8)
	Syntax:	DOCSM
	Front Panel Key:	Utility Menu\CAL COMPONENT UTILITIES\DISPLAY CO- AXIAL OFFSET SHORT INFORMATION\SPECIAL C (M)
	Related Commands:	CMSPC, P1C, P2C
DOF1	Display 1.0 mm fem information	nale connector offset-short SYSTEM STATE (Ch 8)
	Syntax:	DOF1
	Front Panel Key:	Utility Menu\CAL COMPONENT UTILITIES\DISPLAY CO- AXIAL OFFSET SHORT INFORMATION\W1-CONN (F)
	Related Commands:	P1C, P2C

DOM1	Display 1.0 mm male connector offset-short in- formation SYSTEM STATE (Ch 8	
	Syntax:	DOM1
	Front Panel Key:	Utility Menu\CAL COMPONENT UTILITIES\DISPLAY CO- AXIAL OFFSET SHORT INFORMATION\W1-CONN (M)
	Related Commands:	P1C, P2C
DPI	Select distance pha channel	asor impulse mode for active TIME DOMAIN (Ch 9)
	Syntax:	DPI
	Related Commands:	CH1-CH4
DPN	Enter pen number	for data HARD COPY (Ch 8)
	Syntax:	DPN Value 1 Unit(s)
	Value: Units:	1 to 8 XX1
	Front Panel Key:	Hard Copy Menu\ <b>PLOT OPTIONS\PEN COLORS\DATA</b> PEN
DPN?	Output pen numbe	er for data HARD COPY (Ch 8)
	Syntax:	DPN?
	Data I/O:	Outputs value in ASCII <nr1> format (paragraph 10-3).</nr1>
	Front Panel Key:	Hard Copy Menu\ <b>PLOT OPTIONS\PEN COLORS\DATA</b> PEN
	Related Commands:	DPN, GPN?, HPN?, MPN?, TPN?
DPR0	Visible data only O	DFD format DATA TRANSFER (Ch 7)
	Syntax:	DPR0
	Remarks:	See DPR1 for details.

### **DPR1 thru DR1**

DPR1	Data pair always C	DFD format DATA TRANSFER (Ch 7)
	Syntax:	DPR1
	Remarks:	This is a data formatting command for the OFD/IFD and OM1-OM6 commands that allows for sending complex data pairs (i.e., mag/phase or real/ imaginary) while using single graph displays (i.e. log mag or real), as if the related dual graph type was selected.
		The data element not currently measured on the single display will be zeroed out. For example: if the log mag graph type is se- lected for the active channel and "DPR1; OFD" is issued, the data will be sent out in the same format as if the log mag/phase graph type was active(dB, degrees).
		The only difference is the phase value will be zeroed out (dB, 0). Similarly, if "DPR1;OFD" is issued while a phase display is se- lected for the active channel, the data will be output as if the log mag/phase display was selected, except that the magnitude value will be zeroed out (0, degrees). See Table 7-7 for data out- put format information for all display types.
		This command is useful in developing a standard data transfer routine in your application program, but it will impact through- put speed (for single displays only).
	Related Commands:	DPR0, OFD, IFD, OM1-OM12
DPRX?	Output data pair m ways	node visible only or pair al- MEASUREMENT DATA (Ch 7)
	Syntax:	DPRX?
	Data I/O:	Outputs its value in ASCII <nr1> format (paragraph 10-3), as follows: "0: for Visible Only or "1" for Data Pair Always.</nr1>
	Related Commands:	DPR0, DPR1
DR1	Select Marker 1 as	Delta Reference Marker MARKERS (Ch 6)
	Syntax:	DR1
	Front Panel Key:	Marker Menu\SELECT REF MARKER\MARKER 1 or S Params\PRESS <1> TO REDEFINE SELECTED PARAME- TER\RATIO

DR2	Select Marker 2 as	Delta Reference Marker	MARKERS (Ch 6)
	Syntax:	DR2	
	Front Panel Key:	Marker Menu\SELECT	<b>REF MARKER\MARKER 2</b>
DR3	Select Marker 3 as	Delta Reference Marker	MARKERS (Ch 6)
	Syntax:	DR3	
	Front Panel Key:	Marker Menu\SELECT	REF MARKER\MARKER 3
DR4	Select Marker 4 as	Delta Reference Marker	MARKERS (Ch 6)
	Syntax:	DR4	
	Front Panel Key:	Marker Menu\SELECT	<b>REF MARKER\MARKER 4</b>
DR5	Select Marker 5 as	Delta Reference Marker	MARKERS (Ch 6)
	Syntax:	DR5	
	Front Panel Key:	Marker Menu\SELECT	<b>REF MARKER\MARKER 5</b>
DR6	Select Marker 6 as	Delta Reference Marker	MARKERS (Ch 6)
	Syntax:	DR6	
	Front Panel Key:	Marker Menu\SELECT	REF MARKER\MARKER 6
DRF	Turn delta reference	ce mode on	MARKERS (Ch 6)
	Syntax:	DRF	
	Front Panel Key:	Marker Menu\SET MAR	REF MODE ON
	Related Commands:	DR1-DR12	
DRL	Diagnostic read lat	ch	DIAGNOSTICS (Ch 8)
	Syntax:	DRL	
	Remarks:	For service use only.	

#### **DRO thru DSF1**

DRO	Turn delta referenc	ce mode off MARKERS (Ch 6)
	Syntax:	DRO
	Front Panel Key:	Marker Menu\SET MARKERS\ REF MODE OFF
DRO?	Output delta refere	ence mode on/off status MARKERS (Ch 6)
	Syntax:	DRO?
	Data I/O:	Outputs delta reference mode on/off status using ASCII <nr1> format (paragraph 10-3), as follows: "1" for ON or "0" for OFF.</nr1>
	Front Panel Key:	Marker Menu\SET MARKERS\ REF MODE
DRX?	Output delta refere	ence marker number MARKERS (Ch 6)
	Syntax:	DRX?
	Data I/O:	Output delta reference marker number using ASCII value in <nr1> format (paragraph 10-3).</nr1>
	Front Panel Key:	Marker Menu\SELECT REF MARKER
DSF0	Disable filter shape	e factor calculation MARKERS (Ch 6)
	Syntax:	DSF0
	Front Panel Key:	Readout Marker\FILTER SETUP\READOUTS SHAPE FACTOR OFF
	Related Commands:	DSF1, DSFX?
DSF1	Enable filter shape	factor calculation MARKERS (Ch 6)
	Syntax:	DSF1
	Front Panel Key:	Readout Marker\FILTER SETUP\READOUTS SHAPE FACTOR ON
	Related Commands:	DSF0, DSFX?

DSFX?	Output filter shape factor calculation en- able/disable statusMARKERS (Ch 6	
	Syntax:	DSFX?
	Data I/O:	Outputs its value using ASCII <nr1> format (paragraph 10-3), as follows: "0" for OFF or "1" for ON.</nr1>
	Front Panel Key:	Readout Marker\FILTER SETUP\READOUTS SHAPE FACTOR
	Related Commands:	DSF0, DSF1
DSP	Select single chann	el display CHANNELS (Ch 4)
	Syntax:	DSP
	Front Panel Key:	Channels Menu SINGLE CHANNEL
	Related Commands:	CH1-CH4
DSP?	Output channel dis	play mode CHANNELS (Ch 4)
	Syntax:	DSP?
	Data I/O:	Outputs channel display mode using ASCII <nr1> format (paragraph 10-3), as follows: "1" for Single, "13" for Dual 1&amp;3, "24" for Dual 2&amp;4, "4" for Quad, "130" for Dual Overaly 1&amp;3, "240" for Dual Overlay 2&amp;4.</nr1>
	Front Panel Key:	Channels Menu SINGLE CHANNEL
	Related Commands:	CH1-CH4
DSPS21	Select Gain Compre plays S21	ession bottom graph dis- GAIN COMPRESSION (Ch 9)
	Syntax:	DSPS21
	Front Panel Key:	Setup Menu\SWEPT POWER GAIN COMPRES- SION\MORE\S21 OPTIONS\DISPLAY S21
	Related Commands:	DSP21?, NRMS21

# DSPS21? thru DSQX?

DSPS21?	Output Gain Compression bottom graph selec- tion Normalized/S2GAIN COMPRESSION (Ch 9)	
	Syntax:	DSPS21?
	Data I/O:	Outputs its value using ASCII <nr1> format (paragraph 10-3), as follows:. "0" for sweep, "1" for CW. See the command's function group.</nr1>
	Front Panel Key:	Setup Menu\SWEPT FREQUENCY GAIN COMPRES- SION\NORMALIZE S21\NORMALIZE S21 or Setup Menu\SWEPT POWER GAIN COMPRESSION\MORE\S21 OPTIONS\NORMALIZE S21 (or DISPLAY S21)
	Related Commands:	DSP21, NRMS21
DSQ0	Disable filter Q calo	culation MARKERS (Ch 6)
	Syntax:	DSQ0
	Front Panel Key:	Readout Marker FILTER SETUP READOUTS Q OFF
	Related Commands:	DSQ1, DSQX?
DSQ1	Enable filter Q calc	ulation MARKERS (Ch 6)
	Syntax:	DSQ1
	Front Panel Key:	Readout Marker FILTER SETUP READOUTS Q ON
	Related Commands:	DSQ0, DSQX?
DSQX?	Output filter Q calc tus	culation enable/disable sta- MARKERS (Ch 6)
	Syntax:	DSQX?
	Data I/O:	Outputs filter Q calculation enable/disable status using ASCII <nr1> format (paragraph 10-3), as follows: "0" for OFF or "1" for ON.</nr1>
	Front Panel Key:	Readout Marker FILTER SETUP READOUTS Q
	Related Commands:	DSQ0, DSQ1

DTM thru E12E

DTM	Display measurem on active channel	ent data and trace memory <b>DISPLAY (Ch 4)</b>	
	Syntax:	DTM	
	Remarks:	Store data from selected channel to memory (STD command), before using this command to view a trace with trace memory active.	
	Front Panel Key:	Trace Memory VIEW DATA AND MEMORY	
	Related Commands:	STD	
DVM	Enter DVM channe	el number DIAGNOSTICS (Ch 8)	
	Syntax: Value:	DVM Value 1 0-128	
	Remarks:	For service use only.	
DWG	Display waveguide	parameters SYSTEM STATE (Ch 8)	
	Syntax:	DWG	
	Front Panel Key:	Utility Menu\CAL COMPONENT UTILITIES\DISPLAY WAVEGUIDE INFORMATION	
DWL	Diagnostic write la	tch DIAGNOSTICS (Ch 8)	
	Syntax:	DWL	
	Remarks:	For service use only.	
E12	Set Millimeter Way	ve band to E band (WR-12) MILLIMETER WAVE (Ch 9)	
	Syntax:	E12	
E12E	Set Millimeter Way	ve band to E band (WR-12) MILLIMETER WAVE (Ch 9)	
	Syntax:	E12E	

#### **EANAIN thru EDG**

EANAIN	Measure External	Analog In on active channel MEASUREMENT (Ch 4)
	Syntax:	EANAIN
	Remarks:	This code displays the voltage at the external input BNC on the rear panel on the active channel. To display properly, the user should select the Real Display format.
	Related Commands:	S11, S21, S12, S22
ECW	Select CW operatio ited	on for component being ed- MULTIPLE SOURCE CONTROL (Ch 9)
	Syntax:	ECW
	Front Panel Key:	Options Menu\MILLIMETER WAVE BAND DEFINI- TION\MULTIPLE SOURCE MODE DEFINE\EQUATION SUMMARY C.W. ON
ED1	Edit source 1 equat	tion MULTIPLE SOURCE CONTROL (Ch 9)
	Syntax:	ED1
	Remarks:	See Chapter 10, paragraph 10-3.
	Front Panel Key:	Options Menu\MILLIMETER WAVE BAND DEFINI- TION\MULTIPLE SOURCE MODE DEFINE\EQUATION TO EDIT SOURCE 1
ED2	Edit source 2 equat	tion MULTIPLE SOURCE CONTROL (Ch 9)
	Syntax:	ED2
	Remarks:	See Chapter 10, paragraph 10-3.
	Front Panel Key:	Options Menu\MILLIMETER WAVE BAND DEFINI- TION\MULTIPLE SOURCE MODE DEFINE\EQUATION TO EDIT SOURCE 2
EDG	End diagnostics me	DIAGNOSTICS (Ch 8)
	Syntax:	EDG
	Remarks:	For service use only.

EDR	Edit receiver equa	tion MULTIPLE SOURCE CONTROL (Ch 9)
	Syntax:	EDR
	Remarks:	See Chapter 10, paragraph 10-3.
	Front Panel Key:	Options Menu\MILLIMETER WAVE BAND DEFINI- TION\MULTIPLE SOURCE MODE DEFINE\EQUATION TO EDIT RECEIVER
EDV	Enter divisor value	e for equation being edited MULTIPLE SOURCE CONTROL (Ch 9)
	Syntax: Value: Units:	EDV Value 1 Unit(s) 099 to 0, 1 to 199 XX1, XX3, XM3
	Remarks:	See Chapter 10, paragraph 10-3.
	Front Panel Key:	Options Menu\MILLIMETER WAVE BAND DEFINI- TION\MULTIPLE SOURCE MODE DEFINE\EQUATION SUMMARY DIVISOR
EDV?	Output divisor val	ue for equation being edited MULTIPLE SOURCE CONTROL (Ch 9)
	Syntax:	EDV?
	Data I/O:	Outputs its value using ASCII <nr3> format (paragraph 10-3). See Chapter 10, paragraph 10-3.</nr3>
	Front Panel Key:	Options Menu\MILLIMETER WAVE BAND DEFINI- TION\MULTIPLE SOURCE MODE DEFINE\EQUATION SUMMARY DIVISOR
ЕКТ	Select external key	yboard testing PERIPHERAL TESTS (Ch 8)
	Syntax:	EKT
	Remarks:	For service use only.

EML	Enter multiplier va ited	alue for equation being ed- MULTIPLE SOURCE CONTROL (Ch 9)
	Syntax: Value: Units:	EML Value 1 Unit(s) 099 to 0, 1 to 199 XX1, XX3, XM3
	Remarks:	See Chapter 10, paragraph 10-3.
	Front Panel Key:	Options Menu\MILLIMETER WAVE BAND DEFINI- TION\MULTIPLE SOURCE MODE DEFINE\EQUATION SUMMARY MULTIPLIER
EML?	Output multiplier ited	value for equation being ed- MULTIPLE SOURCE CONTROL (Ch 9)
	Syntax:	EML?
	Data I/O:	Outputs its value using ASCII <nr3> format (paragraph 10-3). See Chapter 10, paragraph 10-3.</nr3>
	Front Panel Key:	Options Menu\MILLIMETER WAVE BAND DEFINI- TION\MULTIPLE SOURCE MODE DEFINE\EQUATION SUMMARY MULTIPLIER
EOS	Enter offset freque ited	ncy for equation being ed- MULTIPLE SOURCE CONTROL (Ch 9)
	Syntax: Value: Units:	EOS Value 1 Unit(s) -999.9999 GHz to 999.9999 GHz HZ, KHZ, MHZ, GHZ
	Remarks:	See Chapter 10, paragraph 10-3.
	Front Panel Key:	Options Menu\MILLIMETER WAVE BAND DEFINI- TION\MULTIPLE SOURCE MODE DEFINE\OFFSET FREQUENCY

EOS?	Output offset frequ ited	ency for equation being ed- MULTIPLE SOURCE CONTROL (Ch 9)
	Syntax:	EOS?
	Data I/O:	Outputs its value using ASCII <nr3> format (paragraph 10-3). See Chapter 10, paragraph 10-3.</nr3>
	Front Panel Key:	Options Menu\MILLIMETER WAVE BAND DEFINI- TION\MULTIPLE SOURCE MODE DEFINE\OFFSET FREQUENCY
ESW	Select sweep opera edited	tion for component being MULTIPLE SOURCE CONTROL (Ch 9)
	Syntax:	ESW
	Remarks:	See Chapter 10, paragraph 10-3.
	Front Panel Key:	Options Menu\MILLIMETER WAVE BAND DEFINI- TION\MULTIPLE SOURCE MODE DEFINE\EQUATION SUMMARY SWEEP ON
EX1RF0	Turn external sour	ce 1 rf off MULTIPLE SOURCE CONTROL (Ch 9)
	Syntax:	EX1RF0
	Related Commands:	EX1RF1, EX2RF0, EX2RF1
EX1RF1	Turn external sour	ce 1 rf on MULTIPLE SOURCE CONTROL (Ch 9)
	Syntax:	EX1RF1
	Related Commands:	EX1RF0, EX2RF0, EX2RF1
EX2RF0	Turn external sour	ce 2 rf off MULTIPLE SOURCE CONTROL (Ch 9)
	Syntax:	EX2RF0
	Related Commands:	EX1RF0, EX1RF1, EX2RF1

### EX2RF1 thru EXISTF?

EX2RF1	Turn external sour	ce 2 rf on MULTIPLE SOURCE CONTROL (Ch 9)
	Syntax:	EX2RF1
	Related Commands:	EX1RF0, EX1RF1, EX2RF0
EXD	Display external A	/D input DIAGNOSTICS (Ch 8)
	Syntax:	EXD
	Remarks:	For service use only.
EXISTD?	Output directory ex	xistence information DISK FUNCTION (Ch 8)
	Syntax:	EXISTD?
	Remarks:	Value 1 is in <string> data format (paragraph 10-3) that speci- fies the path and directory name of the directory in question.</string>
	Data I/O:	Outputs directory existence information using ASCII <nr1> for- mat (paragraph 10-3), as follows: "0" for directory does not exist, "1" for directory exists.</nr1>
	Related Commands:	EXISTF?
EXISTF?	Output file existen	ce information DISK FUNCTION (Ch 8)
	Syntax:	EXISTF?
	Remarks:	Value 1 is in <string> data format (paragraph 10-3) that speci- fies the path and filename of the file in question.</string>
	<i>Data I/O:</i>	Outputs file existence information using ASCII <nr1> format (paragraph 10-3), as follows: "0" for file does not exist, "1" for file exists.</nr1>
	Related Commands:	EXISTD?

EXW?	Output multiple so tion being edited	ource sweep flag for equa- MULTIPLE SOURCE CONTROL (Ch 9)
	Syntax:	EXW?
	Data I/O:	Outputs its value using ASCII <nr1> format (paragraph 10-3), as follows:. "0" for sweep, "1" for CW. See the command's function group.</nr1>
	Front Panel Key:	Options Menu\MILLIMETER WAVE BAND DEFINI- TION\MULTIPLE SOURCE MODE DEFINE\EQUATION SUMMARY
F08	Set Millimeter Way	ve Band to F Band (WR-8) MILLIMETER WAVE (Ch 9)
	Syntax:	F08
	Related Commands:	E12,E12E,Q22,V15,W10,W10E
FCW0	Turn fast CW meas	surement mode off FAST CW (Ch 7)
	Syntax:	FCWO
	Remarks:	The instrument will return to the normal measurement and display mode.
	Related Commands:	FCW1, FCWX?
FCW1	Turn fast CW meas	surement mode on FAST CW (Ch 7)
	Syntax:	FCW1
	Remarks:	The instrument display is not updated. Raw data from the active channel is made available to the GPIB bus or collected in an in- ternal buffer.
	Data I/O:	If internal buffer data collection is not active, the raw data mea- surement is output as an <arbitrary block=""> (paragraph 10-3). The format is always FMC. The most current data measurement is returned.</arbitrary>
	Block Size:	The data consists of a pair of 4-byte floating point numbers (real and imaginary) for a total of 8 bytes.
	Related Commands:	FCW0, FCWX?, TEX, TIB

### FCW2 thru FDEX?

FCW2	Turn Fast CW mode	e 2 on	FAST CW (Ch 7)
	Syntax:	FCW2	
	Remarks:	The instrument display is not updated. surement task is made available to the an internal buffer.	
	Data I/O:	If internal buffer data collection is not a surement is output as an <arbitrary bl<="" th=""><th></th></arbitrary>	
	Block Size:	The data consists of 3 complex measurement consists of a pair of 4-byte floating imaginary). This gives a total of 24 byte	g point numbers (real and
	Related Commands:	FCW0, FCW1, FCWX?, TEX, TIB	
FCWX?	Output fast CW me tus	asurement mode on/off sta-	FAST CW (Ch 7)
	Syntax:	FCWX?	
	Data I/O:	Outputs its value in ASCII <nr1> form follows: "0" for OFF, "1" for ON.</nr1>	nat (paragraph 10-3), as
	Related Commands:	FCW0, FCW1	
FDE0	Disable Output Dat	a End Message	DATA TRANSFER (Ch 7)
	Syntax:	FDE0	
	Related Commands:	FDE1, FDEX?	
FDE1	Enable Output Data	a End Message	DATA TRANSFER (Ch 7)
	Syntax:	FDE1	
	Related Commands:	FDE0, FDEX?	
FDEX?	Output Output Data able status	a End Message enable/dis-	DATA TRANSFER (Ch 7)
	Syntax:	FDEX?	
	Data I/O:	Outputs value in ASCII <nr1> format</nr1>	: (paragraph 10-3).
	Related Commands:	FDE0, FDE1	

FDH0	Select variable leng	gth arbitrary block headers TRANSMISSION METHODS (Ch 7)
	Syntax:	FDH0
	Remarks:	This is the default mode.
	Related Commands:	FDH1, FDH2, FDHX?
FDH1	Select fixed length	arbitrary block headers TRANSMISSION METHODS (Ch 7)
	Syntax:	FDH1
	Remarks:	The block size portion of the arbitrary block header will be pad- ded with leading zeros as necessary to cause the overall length to be 11. For example, the fixed length header shown below would precede a data block containings 123 bytes: #9000000123.
	Related Commands:	FDH0, FDH2, FDHX?
FDH2	Select zero length a	arbitrary block headers TRANSMISSION METHODS (Ch 7)
	Syntax:	FDH2
	Remarks:	Reverts to the FDH1 mode after completion of the current pro- gram message.
	Related Commands:	FDH0, FDH1, FDHX?
FDHX?	Output arbitrary b	lock header length selection TRANSMISSION METHODS (Ch 7)
	Syntax:	FDHX?
	Data I/O:	Outputs its value in ASCII <nr1> format (paragraph 10-3), as follows: "0" for variable length arbitrary block headers, "1" for fixed length arbitrary block headers, "2" for no arbitrary block headers.</nr1>
	Related Commands:	FDH0, FDH1, FDH2
FFD	Send form feed to p	printer and stop print/plot HARD COPY (Ch 8)
	Syntax:	FFD

### FGT thru FLO

FGT	Select frequency wi channel	ith time gate for active	TIME DOMAIN (Ch 9)
	Syntax:	FGT	
	Remarks:	Selects frequency with time gate mod	le for active channel.
	Front Panel Key:	Domain \FREQUENCY WITH TIM	E\GATE
	Related Commands:	CH1-CH4, OPC	
FHI	Set data points to 1	601	MEASUREMENT (Ch 4)
	Syntax:	FHI	
	Front Panel Key:	Data Points \1601 POINTS MAX	
	Related Commands:	WFS, OPC, NP1601, FME, FLO	
FIL	Fill defined discret	e frequency range	MEASUREMENT (Ch 4)
	Syntax:	FIL	
	Remarks:	See the command' s function group.	
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULI ISOLATION\N-DISCRETE FREQ POINTS)\FILL RANGE	
FLC	Source frequency li	nearity internal calibration	DIAGNOSTICS (Ch 8)
	Syntax:	FLC	
	Remarks:	For service use only.	
FLO	Set data points to 1	.01	MEASUREMENT (Ch 4)
	Syntax:	FLO	
	Front Panel Key:	Data Points \101 POINTS MAX	
	Related Commands:	WFS, OPC, NP101, FME, FHI	

FLTBW?	Output filter bandy	vidth MARKERS (Ch 6)
	Syntax:	FLTBW?
	Data I/O:	Outputs a value in ASCII <nr3> format (paragraph 10-3).</nr3>
	Front Panel Key:	Readout Marker BANDWIDTH
	Related Commands:	BWL3, BWLS,
FLTC?	Output filter center	r frequency MARKERS (Ch 6)
	Syntax:	FLTC?
	Data I/O:	Outputs a value in ASCII <nr3> format (paragraph 10-3).</nr3>
	Front Panel Key:	Readout Marker CENTER FREQ
	Related Commands:	BWL3, BWLS
FLTL?	Output filter loss a	t reference value MARKERS (Ch 6)
	Syntax:	FLTL?
	<i>Syntax:</i> Data I/O:	FLTL? Outputs a value in ASCII <nr3> format (paragraph 10-3).</nr3>
	·	
	Data I/O:	Outputs a value in ASCII <nr3> format (paragraph 10-3).</nr3>
FLTQ?	Data I/O: Front Panel Key:	Outputs a value in ASCII <nr3> format (paragraph 10-3). Readout Marker<b>\LOSS AT REF</b></nr3>
FLTQ?	Data I/O: Front Panel Key: Related Commands:	Outputs a value in ASCII <nr3> format (paragraph 10-3). Readout Marker<b>\LOSS AT REF</b> MSR0, MSRD, MSRM</nr3>
FLTQ?	Data I/O: Front Panel Key: Related Commands: Output filter Q	Outputs a value in ASCII <nr3> format (paragraph 10-3). Readout Marker<b>\LOSS AT REF</b> MSR0, MSRD, MSRM MARKERS (Ch 6)</nr3>
FLTQ?	Data I/O: Front Panel Key: Related Commands: Output filter Q Syntax:	Outputs a value in ASCII <nr3> format (paragraph 10-3). Readout Marker<b>\LOSS AT REF</b> MSR0, MSRD, MSRM MARKERS (Ch 6)</nr3>

### FLTS? thru FMB

FLTS?	Output filter shape factor     MARKERS (	
	Syntax:	FLTS?
	Data I/O:	Outputs a value in ASCII <nr3> format (paragraph 10-3).</nr3>
	Front Panel Key:	Readout Marker SHAPE FACTOR
	Related Commands:	DSF0, DSF1
FMA	Select ASCII data t	cransfer format DATA TRANSFER (Ch 7)
	Syntax:	FMA
	Remarks:	Selects ASCII <nr3> as appropiate for succeeding data transfer commands. The ASCII format will stay in effect until either the FMB or FMC (binary format) commands are issued. This com- mand will have no effect on data transfer commands that cannot be output in ASCII format. See the specific command's descrip- tion to determine formats supported.</nr3>
	Related Commands:	FMB, FMC
FMB	Select IEEE754 64	bit data transfer format DATA TRANSFER (Ch 7)
	Syntax:	FMB
	Remarks:	Selects IEEE-754 64-bit (double precision, 8 bytes) binary data transfer format for succeeding data transfer commands. The 64-bit format will stay in effect until either the FMA (ASCII) or FMC (32-bit binary) commands are issued.
		This command will have no effect on data transfer commands that cannot be output in 64-bit format. See the specific com- mand's description to determine formats supported.
	Related Commands:	FMA, FMC, LSB, MSB

FMC thru FMT0

FMC	Select IEEE754 32	bit data transfer format DATA TRANSFER (Ch 7)
	Syntax:	FMC
	<i>Remarks:</i>	Selects IEEE-754 32-bit (single precision, 4 bytes) binary data transfer format for succeeding data transfer commands. The 32-bit format will stay in effect until either the FMA (ASCII) or FMB (64-bit binary) commands are issued.
		This command will have no effect on data transfer commands that cannot be output in 32-bit format. See the specific com- mand's description to determine formats supported.
	Related Commands:	FMA, FMB, LSB, MSB
FME	Set data points to 4	401 MEASUREMENT (Ch 4)
	Syntax:	FME
	Front Panel Key:	Data Points 401 POINTS MAX
	Related Commands:	WFS, OPC, NP401, FHI, FLO
FMKR	Select filter param	eters marker mode MARKERS (Ch 6)
	Syntax:	FMKR
	Related Commands:	AMKR, NMKR, SMKR, XMKR?
FMT0	Select normal ascii	data element delimiting TRANSMISSION METHODS (Ch 7)
	Syntax:	FMTO
	Remarks:	When data values are output with the FMA mode, each value is separated with a comma. This is also true for listing type out- puts such as for the service log or disk directory. This is the de- fault mode.
	Related Commands:	FMT1, FMTX?, FMA

FMT1	Select enhanced as	cii data element delimiting TRANSMISSION METHODS (Ch 7)
	Syntax:	FMT1
	Remarks:	When data values are output with the FMA mode, each data pair is separated with a line feed. Each element within the pair is separated with a comma. If there is no data pair, each element is separated with a line feed. Each line in the service log listing or the disk directory listing is separated with a line feed.
	Related Commands:	FMT0, FMTX?, FMA
FMTX?	Output ascii data e	element delimiting mode TRANSMISSION METHODS (Ch 7)
	Syntax:	FMTX?
	Data I/O:	Outputs its value in ASCII <nr1> format (paragraph 10-3), as follows: "0" for normal delimiting, "1" for enhanced delimiting.</nr1>
	Related Commands:	FMT0, FMT1, FMA
FMX?	Output data autput	
	Output data outpu	t mode FMA FMB or FMC DATA TRANSFER (Ch 7)
FINIA :	Syntax:	FMX?
FWA !		
FWA !	Syntax:	FMX? Outputs its value in ASCII <nr1> format (paragraph 10-3), as</nr1>
FMA	Syntax: Data I/O:	FMX? Outputs its value in ASCII <nr1> format (paragraph 10-3), as follows: "0" for FMA, "1" for FMB, "2" for FMC. FMA, FMB, FMC</nr1>
	Syntax: Data I/O: Related Commands:	FMX? Outputs its value in ASCII <nr1> format (paragraph 10-3), as follows: "0" for FMA, "1" for FMB, "2" for FMC. FMA, FMB, FMC</nr1>
	<i>Syntax:</i> Data I/O: Related Commands: Blank frequency in	FMX? Outputs its value in ASCII <nr1> format (paragraph 10-3), as follows: "0" for FMA, "1" for FMB, "2" for FMC. FMA, FMB, FMC formation SYSTEM STATE (Ch 8)</nr1>
	Syntax: Data I/O: Related Commands: Blank frequency in Syntax:	FMX?         Outputs its value in ASCII <nr1> format (paragraph 10-3), as follows: "0" for FMA, "1" for FMB, "2" for FMC.         FMA, FMB, FMC         formation         FOF         Blanks any frequency information from the screen and any hard copy output. This command is useful for security reasons since the instrument cannot display frequency data again without the</nr1>

FON	Display frequency	information SYSTEM STATE (Ch 8)
	Syntax:	FON
	Remarks:	See FOF for more information.
	Front Panel Key:	Utility Menu\BLANK FREQUENCY INFORMATION
	Related Commands:	FOF
FOX?	Output frequency i	nformation on/off status SYSTEM STATE (Ch 8)
	Syntax:	FOX?
	Data I/O:	Outputs its value in ASCII <nr1> format (paragraph 10-3), as follows: "0" for OFF or "1" for ON.</nr1>
	Front Panel Key:	Utility Menu\BLANK FREQUENCY INFORMATION
FP0	Turn flat power co	rrection off MEASUREMENT (Ch 4)
	Syntax:	FPO
FP1	Turn flat power co	rrection on MEASUREMENT (Ch 4)
	Syntax:	FP1
FPT	Select front panel l	Reypad testing PERIPHERAL TESTS (Ch 8)
	Syntax:	FPT
	Remarks:	For service use only.
FPX?	Output flat power	correction on/off status DIAGNOSTICS (Ch 8)
	Syntax:	FPX?
	Remarks:	For service use only.
	Data I/O:	Outputs its value in ASCII <nr1> format (paragraph 10-3), as follows: "0" for OFF or "1" for ON.</nr1>
	Front Panel Key:	Appl\SWEPT FREQUENCY GAIN COMPRESSION\FLAT- NESS CORRECTION

# FQD thru FRP

FQDSelect frequency domain for active channel		main for active channel	TIME DOMAIN (Ch 9)
	Syntax:	FQD	
	Related Commands:	WFS, OPC	
FRC	Clear all defined di	screte frequency ranges	MEASUREMENT (Ch 4)
	Syntax:	FRC	
	Remarks:	See command's function group.	
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 1 ISOLATION\N-DISCRETE FREQUE POINTS)\CLEAR ALL	
FRI	Enter Discrete Fill	increment frequency	MEASUREMENT (Ch 4)
	Syntax:	FRI Value 1 Unit(s)	
	Value:	Frequency	
	Units:	HZ, KHZ, MHZ, GHZ	
	Remarks:	Val1 must be within 37XXXC start- and See the command's function group.	l stop-sweep frequencies.
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 1 ISOLATION\N-DISCRETE FREQU POINTS)\INCREMENT	
FRP	Enter Discrete Fill	number of points	MEASUREMENT (Ch 4)
	Syntax:	FRP Value 1 Unit(s)	
	Value:	1 to current number of points; 1601 max	x
	Units:	XX1, XX3, XM3	
	Remarks:	See command's function group.	
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 1 ISOLATION\N-DISCRETE FREQUE POINTS)\NUMBER OF PTS	

FRS	Enter Discrete Fill	start frequency MEASUREMENT (Ch 4)
	Syntax: Value: Units:	FRS Value 1 Unit(s) Frequency HZ, KHZ, MHZ, GHZ
	Remarks:	Val1 must be within 37XXXC start- and stop-sweep frequencies. See the command's function group.
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\N-DISCRETE FREQUENCIES (2 TO 1601 POINTS)\START FREQ
GCMP	Enter gain compre	ssion point search value GAIN COMPRESSION (Ch 9)
	Syntax: Value: Units:	GCMP Value 1 Unit(s) Number DB
	Remarks:	To search for the 1 dB gain compression point, enter a search value of 1 dB.
	Data I/O:	Enter the search value in ASCII <nrf> format (paragraph 10-3).</nrf>
	Front Panel Key:	Appl\SWEPT FREQUENCY GAIN COMPRESSION\GAIN COMPRESSION POINT
	Related Commands:	SPGCA, GCMP?
GCMP?	Output gain compr	cession point search value GAIN COMPRESSION (Ch 9)
	Syntax:	GCMP?
	Data I/O:	Outputs a value in ASCII <nr3> format (paragraph 10-3).</nr3>
	Front Panel Key:	Appl\SWEPT FREQUENCY GAIN COMPRESSION\GAIN COMPRESSION POINT
	Related Commands:	SPGCA, GCMP

## GCT thru GHZ

GCT	Enter gate center v	value distance or time TIME DOMAIN (Ch 9)
	Syntax: Value: Units:	GCT Value 1 Unit(s) -999.999 to 999.999 ms time = S, MS, USC, PS, PSC, NS, NSC; distance = M, MTR, MM, MMT, CM, CMT
	Remarks:	The val1 limits listed above are for time only. To derive distance limits, use the equation:
		distance=time limit x 299792458 x10 /SQROOT of dielectric constant
		Use the query command DIX? to output the value. If the time domain parameter is time, val1 is assumed to be a time value. If the time domain parameter is distance, val1 is assumed to be a distance value.
		Use the query command TDDIST? to get the time domain parameter.
	Front Panel Key:	Domain\SET RANGE\CENTER
	Related Commands:	DIA, DIT, DIM, DIP, DIE, DIX?, TDDIST?
GCT?	Output gate center	value TIME DOMAIN (Ch 9)
	Syntax:	GCT?
	Data I/O:	Outputs value in ASCII <nr3> format.</nr3>
	Data I/O: Front Panel Key:	Outputs value in ASCII <nr3> format. Domain\<b>SET RANGE\CENTER</b></nr3>
		-
GDS	Front Panel Key: Related Commands:	Domain\SET RANGE\CENTER
GDS	Front Panel Key: Related Commands:	Domain\ <b>SET RANGE\CENTER</b> GCT
GDS	Front Panel Key: Related Commands: Gate symbols displ	Domain\SET RANGE\CENTER     GCT     ayed on active channel
GDS GHZ	Front Panel Key: Related Commands: Gate symbols displ Syntax: Front Panel Key:	Domain\SET RANGE\CENTER         GCT         ayed on active channel         GDS

GLS	Select low sidelobe gate shape		TIME DOMAIN (Ch 9)
	Syntax:	GLS	
GMS	Select minimum sig	delobe gate shape	TIME DOMAIN (Ch 9)
	Syntax:	GMS	
GNM	Select nominal gate	e shape	TIME DOMAIN (Ch 9)
	Syntax:	GNM	
	Front Panel Key:	Domain\SET GATE\GATE SHAPE\NO	MINAL
GOF	Turn off gating on	active channel	TIME DOMAIN (Ch 9)
	Syntax:	GOF	
	Front Panel Key:	Domain\GATE OFF	
	Related Commands:	GOF?	
GOF?	Output gating mod	e on active channel	TIME DOMAIN (Ch 9)
	Syntax:	GOF?	
	Data I/O:	Outputs its value using ASCII <nr1> for OFF, "1" for ON, "2" for display gate symbol</nr1>	
	Front Panel Key:	Domain\GATE	
	Related Commands:	GOF	
GON	Turn on gating on a	active channel	TIME DOMAIN (Ch 9)
	Syntax:	GON	
	Front Panel Key:	Domain\GATE ON	

## **GPN thru GRT**

GPN	Enter pen number	for graticule HARD COPY (Ch 8)
	Syntax: Value: Units:	GPN Value 1 Unit(s) 1 to 8 XX1
	Front Panel Key:	Hard Copy Menu\ <b>PLOT OPTIONS\PEN</b> COLORS\GRATICULE PEN
GPN?	Output pen numbe	r for graticule HARD COPY (Ch 8)
	Syntax:	GPN?
	Data I/O:	Outputs value in ASCII <nr1> format (paragraph 10-3).</nr1>
	Front Panel Key:	Hard Copy Menu\ <b>PLOT OPTIONS\PEN</b> COLORS\GRATICULE PEN
	Related Commands:	GPN, DPN?, HPN?, MPN?, TPN?
GRF?	Output graph type	for active channel DISPLAY (Ch 4)
	Syntax:	GRF?
	Data I/O:	Outputs its value using ASCII <nr1> format (paragraph 10-3), as follows: "1" for log mag, "2" for phase, "3" for log mag &amp; phase, "4" for Smith-impedance, "5" for SWR, 6 for group delay, "7" for Smith-admittance, "8" for lin polar, "9" for log polar, "0" for lin mag, "11" for lin mag &amp; phase, "12" for real, "13" for imaginary, "14" for real &amp; imaginary, "15" for power out.</nr1>
GRT	Select Rectangular	gate shape TIME DOMAIN (Ch 9)
	Syntax:	GRT
	Front Panel Key:	Domain\SET GATE\GATE SHAPE\MINIMUM

GRTCOL	Enter the color nur	mber for the graticule SYSTEM STATE (Ch 8)
	Syntax: Value:	GRTCOL Value 1 0-47
	Remarks:	Color palette numbers are listed in Table 10-3 at the end of this chapter.
	Front Panel Key:	Utility Menu\COLOR CONFIGURATION\GRATICULE
	Related Commands:	ANNCOL, GRTCOL, LAYCOL, MKRCOL, MNUCOL, TRCCOL, GRTCOL?
GRTCOL?	Output the color nu	umber for the graticule SYSTEM STATE (Ch 8)
	Syntax:	GRTCOL?
	Data I/O:	Outputs the color palette numbers in ASCII <nr1> format.</nr1>
	Front Panel Key:	Utility Menu\COLOR CONFIGURATION\GRATICULE (Color)
	Related Commands:	ANNCOL?, GRTCOL?, LAYCOL?, MKRCOL?, MNUCOL?, TRCCOL?, GRTCOL
GSN	Enter gate span va	lue distance or time TIME DOMAIN (Ch 9)
GSN	Enter gate span va <i>Syntax:</i> Value: Units:	InterpretationTIME DOMAIN (Ch 9)GSN Value 1 Unit(s)0.0000 to 999.999 mstime = S, MS, USC, PS, PSC, NS, NSC; distance = M, MTR, MM,MMT, CM, CMT
GSN	Syntax: Value:	GSN Value 1 Unit(s) 0.0000 to 999.999 ms time = S, MS, USC, PS, PSC, NS, NSC; distance = M, MTR, MM,
GSN	Syntax: Value: Units:	GSN Value 1 Unit(s) 0.0000 to 999.999 ms time = S, MS, USC, PS, PSC, NS, NSC; distance = M, MTR, MM, MMT, CM, CMT The val1 limits listed above are for time only. To derive distance
GSN	Syntax: Value: Units:	GSN Value 1 Unit(s) 0.0000 to 999.999 ms time = S, MS, USC, PS, PSC, NS, NSC; distance = M, MTR, MM, MMT, CM, CMT The val1 limits listed above are for time only. To derive distance limits, use the equation:
GSN	Syntax: Value: Units:	<pre>GSN Value 1 Unit(s) 0.0000 to 999.999 ms time = S, MS, USC, PS, PSC, NS, NSC; distance = M, MTR, MM, MMT, CM, CMT The val1 limits listed above are for time only. To derive distance limits, use the equation: distance=time limit x 299792458 x10 /SQROOT of dielectric constant Use the query command DIX? to output the value for dielectric constant. If the time domain parameter is time, val1 is assumed to be a time value. If the time domain parameter is distance,</pre>
GSN	Syntax: Value: Units:	<pre>GSN Value 1 Unit(s) 0.0000 to 999.999 ms time = S, MS, USC, PS, PSC, NS, NSC; distance = M, MTR, MM, MMT, CM, CMT The val1 limits listed above are for time only. To derive distance limits, use the equation: distance=time limit x 299792458 x10 /SQROOT of dielectric constant Use the query command DIX? to output the value for dielectric constant. If the time domain parameter is time, val1 is assumed to be a time value. If the time domain parameter is distance, val1 is assumed to be a distance value. Use the query command TDDIST? to get the time domain pa-</pre>

## **GSN? thru GSP?**

GSN?	Output gate span v	alue TIME DOMAIN (Ch 9)
	Syntax:	GSN?
	Data I/O:	Outputs its value using ASCII <nr3> format.</nr3>
	Front Panel Key:	Domain\SET RANGE\SPAN
	Related Commands:	GSN
GSP	Enter gate stop val	ue distance or time TIME DOMAIN (Ch 9)
	Syntax: Value: Units:	GSP Value 1 Unit(s) -99.9999 to +999.9999 ms S, MS, USC, PS, PSC, NS, NSC
	Remarks:	The val1 limits listed above are for time only. To derive distance limits, use the equation:
		distance=time limit x 299792458 x10 /SQROOT of dielectric constant
		Use the query command DIX? to output the value for dielectric constant. If the time domain parameter is time, val1 is assumed to be a time value. If the time domain parameter is distance, val1 is assumed to be a distance value.
		Use the query command TDDIST? to get the time domain parameter.
	Front Panel Key:	Domain\SET RANGE\STOP
	Related Commands:	DIA, DIT, DIM, DIP, DIE, DIX?, TDDIST?, GSP?
GSP?	Output gate stop va	alue TIME DOMAIN (Ch 9)
	Syntax:	GSP?
	Data I/O:	Outputs value using ASCII <nr3> format.</nr3>
	Front Panel Key:	Domain\SET RANGE\STOP
	Related Commands:	GSP

GST thru GSX?

GST	Enter gate start val	ue distance or time TIME DOMAIN (Ch 9)
	Syntax: Value: Units:	GST Value 1 Unit(s) -99.9999 to +999.9999 ms S, MS, USC, PS, PSC, NS, NSC
	Remarks:	The val1 limits listed above are for time only. To derive distance limits, use the equation:
		distance=time limit x 299792458 x10 /SQROOT of dielectric constant
		Use the query command DIX? to output the value for dielectric constant. If the time domain parameter is time, val1 is assumed to be a time value. If the time domain parameter is distance, val1 is assumed to be a distance value.
		Use the query command TDDIST? to get the time domain parameter.
	Front Panel Key:	Domain\SET RANGE\START
	Related Commands:	DIA, DIT, DIM, DIP, DIE, DIX?, TDDIST?
GST?	Output gate start va	alue TIME DOMAIN (Ch 9)
	Syntax:	GST?
	Data I/O:	Outputs value using ASCII <nr3> format.</nr3>
	Front Panel Key:	Domain\SET RANGE\START
	Related Commands:	GST
GSX?	Output gate shape	TIME DOMAIN (Ch 9)
	Syntax:	GSX?
	Data I/O:	Outputs its value using ASCII <nr1> format, as follows: "1" for rectangular, "2" for nominal, "3" for low sidelobe, "4" for minimum sidelobe.</nr1>
	Related Commands:	GLS, GMS, GNM, GRT, GSX?

## HC0 thru HCX?

HC0	Disable internal IF	calibration MEASUREMENT (Ch 4)
	Syntax:	HC0
	Remarks:	Prevents VNA from periodically and automatically performing the internal calibration, to allow for synchronization between the 37XXXC and a physical activity such as antenna rotation. Turn on IF Cal as soon as measurement is complete to retain maximum measurement accuracy.
	Front Panel Key:	Options Menu\TRIGGERS\AUTOMATIC I.F. CAL OFF
	Related Commands:	HC1, HCX?, HCT
HC1	Enable internal IF IF calibration	calibration and trigger an MEASUREMENT (Ch 4)
	Syntax:	HC1
	Front Panel Key:	Options Menu\TRIGGERS\AUTOMATIC I.F. CAL ON
	Related Commands:	НС0, НСХ?, НСТ
нст	Trigger an IF calibi	ration MEASUREMENT (Ch 4)
	Syntax:	НСТ
	Front Panel Key:	Options Menu\TRIGGERS\TRIGGERS I.F. CAL
	Related Commands:	HC0, HC1
HCX?	Output internal IF status	calibration enable/disable MEASUREMENT (Ch 4)
	Syntax:	HCX?
	Data I/O:	Outputs its value using ASCII <nr1> format (paragraph 10-3), as follows: "0" for disabled or "1" for enabled.</nr1>
	Front Panel Key:	Options Menu\TRIGGERS\AUTOMATIC I.F. CAL

HD0	Turn off tabular da matting	ta headers and page for- HARD COPY (Ch 8)
	Syntax:	HDO
	Remarks:	Turns off the tabular data headers and page formatting from tabular data printing or disk saves.
	Front Panel Key:	Hard Copy Menu\ <b>PRINT OPTIONS\TABULAR</b> DATA\HEADER AND PAGE BREAKS OFF
	Related Commands:	HD1
HD1	Turn on tabular da matting	ta headers and page for- HARD COPY (Ch 8)
	Syntax:	HD1
	Remarks:	Turns on the tabular data headers and page formatting from tabular data printing or disk saves.
	Front Panel Key:	Hard Copy Menu\ <b>PRINT OPTIONS\TABULAR</b> DATA\HEADER AND PAGE BREAKS ON
	Related Commands:	HD0
HID	Hide active segmen	nted limit LIMITS (Ch 6)
	Syntax:	HID
	Related Commands:	DIS, CH1-CH4
HIST0	Turns off GPIB his	tory writing to disk HARD COPY (Ch 8)
	Syntax:	HISTO
	Remarks:	GPIB history is saved in files c:\hist\hist??.dat and consists of all commands received and data output.
	Related Commands:	HIST1,HISTX?

## HIST1 thru HLD?

HIST1	Turns on GPIB his	tory writing to disk HARD COPY (Ch 8)
	Syntax:	HIST1
	Remarks:	GPIB history is saved in files c:\hist\hist??.dat and concists of a record of all commands received and data output.
	Related Commands:	HIST0,HISTX?
HISTX?	Outputs the history able/disable status	y writes to hard disk en- HARD COPY (Ch 8)
	Syntax:	HISTX?
	Data I/O:	Outputs status using ASCII <nr1> format (paragraph 10-3) as follows: "0" means writing is disabled, "1" means writing is enabled.</nr1>
	Related Commands:	HIST0, HIST1
HLD	Put sweep into hold	d mode MEASUREMENT (Ch 4)
	*	
	Syntax:	HLD
	-	
	Syntax:	HLD Setup Menu\HOLD BUTTON FUNCTION\HOLD (or SIN-
HLD?	Syntax: Front Panel Key:	HLD Setup Menu <b>\HOLD BUTTON FUNCTION\HOLD (or SIN- GLE SWEEP AND HOLD)</b> CTN, BH0, BH1, RH0, RH1
HLD?	Syntax: Front Panel Key: Related Commands:	HLD Setup Menu <b>\HOLD BUTTON FUNCTION\HOLD (or SIN- GLE SWEEP AND HOLD)</b> CTN, BH0, BH1, RH0, RH1
HLD?	Syntax: Front Panel Key: Related Commands: Output the sweep h	HLD Setup Menu\HOLD BUTTON FUNCTION\HOLD (or SIN- GLE SWEEP AND HOLD) CTN, BH0, BH1, RH0, RH1 mold status MEASUREMENT (Ch 4)
HLD?	Syntax: Front Panel Key: Related Commands: Output the sweep H Syntax:	HLD Setup Menu\HOLD BUTTON FUNCTION\HOLD (or SIN- GLE SWEEP AND HOLD) CTN, BH0, BH1, RH0, RH1 mold status HLD? Outputs its value using ASCII <nr1> format, as follows: "0" for</nr1>

HLDX?	Output hold mode sweep)	(continue, restart, or single MEASUREMENT (Ch 4)
	Syntax:	HLDX?
	Data I/O:	Outputs a value using ASCII <nr1> format (paragraph 10-3) as follows: "1" for HOLD_CONTINUE, "2" for HOLD_RESTART, "3" for SNGL_SWP_HOLD.</nr1>
	Related Commands:	CTN, HLD
HPN	Enter pen number	for header HARD COPY (Ch 8)
	Syntax:	HPN Value 1 Unit(s)
	Value: Units:	1 to 8 XX1
	Front Panel Key:	Hard Copy Menu\ <b>PLOT OPTIONS\PEN COLORS\HEADER</b> PEN
	Related Commands:	HPN?, DPN?, GPN?, MPN?, TPN?
HPN?	Output pen numbe	er for header HARD COPY (Ch 8)
	Syntax:	HPN?
	Data I/O:	Outputs value in ASCII <nr1> format (paragraph 10-3).</nr1>
	Front Panel Key:	Hard Copy Menu\ <b>PLOT OPTIONS\PEN</b> COLORS\HEADERS PEN
	Related Commands:	HPN, DPN?, GPN?, MPN?, TPN?
HZ	Suffix sets frequen	cy data type DATA ENTRY SUFFIXES (Ch 4)
	Syntax:	НΖ
IACCHAR	Input AutoCal cha GPIB	racterization data from the AUTOCAL (Ch 5)
	Syntax: Value:	IACCHAR Value 1 Characterization data in binary format.
	Data I/O:	Inputs an <arbitrary block=""> (paragraph 10-3).</arbitrary>
	Related Commands:	OACCHAR

## IARF thru IC1

IARF	Enter adapter rem calibrate	oval data from GPIB and ADAPTER REMOVAL (Ch 9)
	Syntax:	IARF Value 1 Value 2
	Value:	Value 1 is in <arbitrary block=""> format (paragraph 10-3) contain- ing the XX front panel and calibration data. Value 2 is in <arbi- trary Block&gt; format containing the YY front panel calibration data.</arbi- </arbitrary>
	Related Commands:	OCD, DISKWR, LDARF
IC1	Enter calibration c	oefficient 1 DATA TRANSFER (Ch 7)
	Syntax: Value:	IC1 Value 1 <arbitrary block=""></arbitrary>
	Remarks:	Allows entry of the user defined error correction coeffienct se- lected (1 - 24), see Table 10-1 at the end of this chapter. Prior to entering error terms, set the desired calibration type simulation with the matching Axx series calibration command (see Calibra- tion Group). After inputting the error coefficients, turn on error correction with the CON command.
	Data I/O:	Inputs a floating point array whose size is equal to twice the number of points in the current sweep (real and imaginary data pairs for each point). The ICD command inputs an <arbitrary Block&gt; (paragraph 10-3).</arbitrary 
	Related Commands:	IFMA, FMB, FMC, LSB, MSB, IFD, OCD, ONP, HLD, WFS, CH1, CH4

IC10	Enter calibration c	Defficient 10 DATA TRANSFER (Ch 7)
	Syntax: Value:	IC10 Value 1 <arbitrary block=""></arbitrary>
	Remarks:	Allows entry of the user defined error correction coeffienct se- lected (1 - 24), see Table 10-1 at the end of this chapter. Prior to entering error terms, set the desired calibration type simulation with the matching Axx series calibration command (see Calibra- tion Group). After inputting the error coefficients, turn on error correction with the CON command.
	Data I/O:	Inputs a floating point array whose size is equal to twice the number of points in the current sweep (real and imaginary data pairs for each point). The ICD command inputs an <arbitrary Block&gt; (paragraph 10-3).</arbitrary 
	Related Commands:	IFMA, FMB, FMC, LSB, MSB, IFD, OCD, ONP, HLD, WFS, CH1, CH4
IC11	Enter calibration c	Defficient 11 DATA TRANSFER (Ch 7)
		Demolent II
	Syntax: Value:	IC11 Value 1 <pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre></pre> <pre></pre>
	Syntax:	IC11 Value 1
	Syntax: Value:	IC11 Value 1 <arbitrary block=""> Allows entry of the user defined error correction coeffienct se- lected (1 - 24), see Table 10-1 at the end of this chapter. Prior to entering error terms, set the desired calibration type simulation with the matching Axx series calibration command (see Calibra- tion Group). After inputting the error coefficients, turn on error</arbitrary>

## IC12 thru IC2

IC12	Enter calibration c	Defficient 12 DATA TRANSFER (Ch 7)
	Syntax: Value:	IC12 Value 1 <arbitrary block=""></arbitrary>
	Remarks:	Allows entry of the user defined error correction coeffienct se- lected (1 - 24), see Table 10-1 at the end of this chapter. Prior to entering error terms, set the desired calibration type simulation with the matching Axx series calibration command (see Calibra- tion Group). After inputting the error coefficients, turn on error correction with the CON command.
	Data I/O:	Inputs a floating point array whose size is equal to twice the number of points in the current sweep (real and imaginary data pairs for each point). The ICD command inputs an <arbitrary Block&gt; (paragraph 10-3).</arbitrary 
	Related Commands:	IFMA, FMB, FMC, LSB, MSB, IFD, OCD, ONP, HLD, WFS, CH1, CH4
IC2	Innut Calibration (	
	Input Calibration (	Coefficient 2 CALIBRATION (Ch 5)
	Syntax: Value:	IC2 Value 1 <arbitrary block=""></arbitrary>
	- Syntax:	IC2 Value 1
	Syntax: Value:	IC2 Value 1 <arbitrary block=""> Allows entry of the user defined error correction coeffienct se- lected (1 - 12), see Table 10-1 at the end of this chapter. Prior to entering error terms, set the desired calibration type simulation with the matching Axx series calibration command (see Calibra- tion Group). After inputting the error coefficients, turn on error</arbitrary>

IC3	Enter calibration c	calibration (Ch 5)
	Syntax: Value:	IC3 Value 1 <arbitrary block=""></arbitrary>
	Remarks:	Allows entry of the user defined error correction coeffienct se- lected (1 - 24), see Table 10-1 at the end of this chapter. Prior to entering error terms, set the desired calibration type simulation with the matching Axx series calibration command (see Calibra- tion Group). After inputting the error coefficients, turn on error correction with the CON command.
	Data I/O:	Inputs a floating point array whose size is equal to twice the number of points in the current sweep (real and imaginary data pairs for each point). The ICD command inputs an <arbitrary Block&gt; (paragraph 10-3).</arbitrary 
	Related Commands:	IFMA, FMB, FMC, LSB, MSB, IFD, OCD, ONP, HLD, WFS, CH1, CH4
IC4	Enter calibration c	Defficient 4 CALIBRATION (Ch 5)
	Syntax: Value:	IC4 Value 1 <arbitrary block=""></arbitrary>
	•	IC4 Value 1
	Value:	IC4 Value 1 <arbitrary block=""> Allows entry of the user defined error correction coeffienct se- lected (1 - 24), see Table 10-1 at the end of this chapter. Prior to entering error terms, set the desired calibration type simulation with the matching Axx series calibration command (see Calibra- tion Group). After inputting the error coefficients, turn on error</arbitrary>

## IC5 thru IC6

IC5	Enter calibration c	calibration (Ch 5)
	Syntax: Value:	IC5 Value 1 <arbitrary block=""></arbitrary>
	Remarks:	Allows entry of the user defined error correction coeffienct se- lected (1 - 24), see Table 10-1 at the end of this chapter. Prior to entering error terms, set the desired calibration type simulation with the matching Axx series calibration command (see Calibra- tion Group). After inputting the error coefficients, turn on error correction with the CON command.
	Data I/O:	Inputs a floating point array whose size is equal to twice the number of points in the current sweep (real and imaginary data pairs for each point). The ICD command inputs an <arbitrary Block&gt; (paragraph 10-3).</arbitrary 
	Related Commands:	IFMA, FMB, FMC, LSB, MSB, IFD, OCD, ONP, HLD, WFS, CH1, CH4
IC6	Enter calibration c	calibration (Ch 5)
IC6	Enter calibration co <i>Syntax:</i> Value:	IC6 Value 1 <arbitrary block=""></arbitrary>
IC6	Syntax:	IC6 Value 1
IC6	Syntax: Value:	IC6 Value 1 <arbitrary block=""> Allows entry of the user defined error correction coeffienct se- lected (1 - 24), see Table 10-1 at the end of this chapter. Prior to entering error terms, set the desired calibration type simulation with the matching Axx series calibration command (see Calibra- tion Group). After inputting the error coefficients, turn on error</arbitrary>

IC7	Enter calibration c	calibration (Ch 5)
	Syntax: Value:	IC7 Value 1 <arbitrary block=""></arbitrary>
	Remarks:	Allows entry of the user defined error correction coeffienct se- lected (1 - 24), see Table 10-1 at the end of this chapter. Prior to entering error terms, set the desired calibration type simulation with the matching Axx series calibration command (see Calibra- tion Group). After inputting the error coefficients, turn on error correction with the CON command.
	Data I/O:	Inputs a floating point array whose size is equal to twice the number of points in the current sweep (real and imaginary data pairs for each point). The ICD command inputs an <arbitrary Block&gt; (paragraph 10-3).</arbitrary 
	Related Commands:	IFMA, FMB, FMC, LSB, MSB, IFD, OCD, ONP, HLD, WFS, CH1, CH4
IC8	Enter calibration c	calibration (Ch 5)
IC8	Syntax:	IC8 Value 1
IC8		
IC8	Syntax:	IC8 Value 1
IC8	Syntax: Value:	IC8 Value 1 <arbitrary block=""> Allows entry of the user defined error correction coeffienct se- lected (1 - 24), see Table 10-1 at the end of this chapter. Prior to entering error terms, set the desired calibration type simulation with the matching Axx series calibration command (see Calibra- tion Group). After inputting the error coefficients, turn on error</arbitrary>

## IC9 thru ICC

IC9	Enter calibration c	oefficient 9 CALIBRATION (Ch 5)
	Syntax:	IC9 Value 1
	Value:	<arbitrary block=""></arbitrary>
	Remarks:	Allows entry of the user defined error correction coeffienct se- lected (1 - 24), see Table 10-1 at the end of this chapter. Prior to entering error terms, set the desired calibration type simulation with the matching Axx series calibration command (see Calibra- tion Group). After inputting the error coefficients, turn on error correction with the CON command.
	Data I/O:	Inputs a floating point array whose size is equal to twice the number of points in the current sweep (real and imaginary data pairs for each point). The ICD command inputs an <arbitrary Block&gt; (paragraph 10-3).</arbitrary 
	Related Commands:	IFMA, FMB, FMC, LSB, MSB, IFD, OCD, ONP, HLD, WFS, CH1, CH4
ICA	Enter calibration c	oefficient 10 CALIBRATION (Ch 5)
	Syntax:	ICA Value 1 Unit(s)
	Value:	A, B, or C
	Units:	<arbitrary block=""></arbitrary>
	Remarks:	ICA, ICB, and ICC are equivalents of IC10, IC11, and IC12 comands respectively.
ICB	Enter calibration c	oefficient 11 CALIBRATION (Ch 5)
	Syntax:	ICB Value 1 Unit(s)
	Value:	Same as ICA
	Units:	Same as ICA
	Remarks:	Same as ICA.
ICC	Enter calibration c	oefficient 12 CALIBRATION (Ch 5)
	Syntax:	ICC Value 1 Unit(s)
	Value:	Same as ICA
	Units:	Same as ICA
	Remarks:	Same as ICA.

ICD	Enter corrected da rameter	ta for active channel pa- CALIBRATION (Ch 5)
	Syntax: Value:	ICD Value 1 <arbitrary block=""></arbitrary>
	Remarks:	Data correction is for normalization and electrical length and, if applicable, time domain. Place the 37XXXC in hold (HLD) then issue the ICD command.
	Data I/O:	Inputs a floating point array whose size is equal to twice the number of points in the current sweep (real and imaginary data pairs for each point). The ICD command inputs an <arbitrary Block&gt; (paragraph 10-3).</arbitrary 
	Related Commands:	FMA, FMB, FMC, LSB, MSB, IFD, OCD, ONP, HLD, WFS, CH1, CH4
ICF	Enter front panel s	etup and calibration data CALIBRATION (Ch 5)
	Syntax: Value:	ICF Value 1 <arbitrary block=""></arbitrary>
	Data I/O:	<arbitrary block=""> formatted data (paragraph 10-3) previously output using the OCF command. The data is in internal system binary format and must not be edited or altered in any way.</arbitrary>
	Related Commands:	OCF, IFP
ICL	Enter all applicabl cal type	e calibration coefficients for CALIBRATION (Ch 5)
	Syntax: Value:	ICL Value 1 <arbitrary block=""></arbitrary>
	Remarks:	Enter all error correction coefficients applicable to the current calibration type; see Table 10-1 at the end of this chapter. Prior to entering error terms, set the calibration type simulation with the corresponding Axx series calibration command (see Calibra- tion Group). After inputting the error coefficients, apply error coefficients to measurement data with the CON command.
	<i>Data I/O:</i>	An array of floating point values whose size is equal to the cur- rently set number of data points. The ICL command inputs an <arbitrary block=""> (paragraph 10-3) containing either ASCII or binary formatted data depending on currently selected format (see format selector commands FMA, FMB, FMC).</arbitrary>
	Related Commands:	FMA, FMB, FMC, OCL, IC1-IC12, CON

## IEM thru IFA

IEM	Enter extended status byte mask		STATUS BYTE (Ch 8)
	Syntax: Value:	IEM Value 1 0-32767	
	Remarks:	Sets the bits of the Standard Event Sta the binary weighted bit pattern of the d The register is cleared by sending a val	lecimal value entered.
	Related Commands:	OEM, OEB	
IF1	Select 10 Hz IF bar	ndwidth	ENHANCEMENT (Ch 4)
	Syntax:	IF1	
	Front Panel Key:	Video IF BW\MINIMUM (10 Hz)	
IF2	Select 100 Hz IF ba	andwidth	ENHANCEMENT (Ch 4)
	Syntax:	IF2	
	Front Panel Key:	Video IF BW\REDUCED (100 Hz)	
IF3	Select 1 KHz IF ba	ndwidth	ENHANCEMENT (Ch 4)
	Syntax:	IF3	
	Front Panel Key:	Video IF BW\NORMAL (1 kHz)	
IF4	Select 10 KHz IF b	andwidth	ENHANCEMENT (Ch 4)
	Syntax:	IF4	
	Front Panel Key:	Video IF BW\ <b>MAXIMUM (10 kHz)</b>	
IFA	Select 30 KHz IF b	andwidth	ENHANCEMENT (Ch 4)
	Syntax:	IFA	
	Remarks:	Same as IF4.	

IFB	Select 1st IF bandı	DIAGNOSTICS (Ch 8)
	Syntax:	IFB
	Remarks:	For service use only.
IFD	Enter final data for	cactive channel parameter CALIBRATION (Ch 5)
	Syntax: Value:	IFD Value 1 <arbitrary block=""></arbitrary>
	Remarks:	Place the 37XXXC in hold (HLD); then issue the IFD command. Data must match the current graph type as shown in Table 10-2 at the end of this chapter.
	Data I/O:	Inputs a floating point array whose size is equal to the number of points in the current sweep (the arrary size is doubled for dual graph displays, i.e. log mag/phase). The IFD command in- puts an <arbitrary block=""> (paragraph 10-3) containing either ASCII or binary formatted data depending on currently selected format (see format selector commands FMA, FMB, FMC).</arbitrary>
	Related Commands:	ICD, OFD, FMA, FMB, FMC, LSB, MSB, DPR0, DPR1, HLD, ONP, CH1-CH4
IFM	Select 10 Hz IF bar	ndwidth ENHANCEMENT (Ch 4)
	Syntax:	IFM
	Remarks:	Same as IF1.
	Front Panel Key:	Video IF BW\MINIMUM (10 Hz)
IFN	Select 1 KHz IF ba	ndwidth ENHANCEMENT (Ch 4)
	Syntax:	IFN
	Remarks:	Same as IF3.
	Front Panel Key:	Video IF BW\NORMAL (1 kHz)

## **IFP thru IFV**

IFP	Enter current from	t panel setup MEASUREMENT (Ch 4)
	Syntax: Value:	IFP Value 1 <arbitrary block=""></arbitrary>
	Remarks:	The VNA will validate then change to the new setup.
	Data I/O:	<arbitrary block=""> formatted data (paragraph 10-3) previously output using the OFP command. The data is in internal system binary format and must not be edited or altered in any way.</arbitrary>
	Related Commands:	OFP, ICF
IFPC	Enter flat power co	DATA TRANSFER (Ch 7)
	Syntax: Value:	IFPC Value 1 The flat power coefficients
	Data I/O:	Inputs an <arbitrary block=""> (paragraph 10-3).</arbitrary>
	Related Commands:	FMA, FMB, FMC, MSB, LSB, IFV, OFPC, OFV
IFR	Select 100 Hz IF ba	andwidth ENHANCEMENT (Ch 4)
	Syntax:	IFR
	Remarks:	Same as IF2.
	Front Panel Key:	Video IF BW\REDUCED (100 Hz)
IFV	Enter frequency va	llues MEASUREMENT (Ch 4)
	Syntax: Value:	IFV Value 1 <arbitrary block=""></arbitrary>
	Remarks:	Inputs a list of frequencies for use as current sweep or for cali- bration setup. NOTE: IFV will reset (delete) existing calibration sweep and data.
	Data I/O:	An array of from 2 to 1601 floating point values containing fre- quencies within the 37XXXC range. The IFV command inputs an <arbitrary block=""> (paragraph 10-3) containing either ASCII or binary formatted data depending on currently selected format (see format selector commands FMA, FMB, FMC).</arbitrary>
	Related Commands:	FMA, FMB, FMC, LSB, MSB, DFC, ONP, WFS

IFX?	Output IF bandwid	th ENHANCEMENT (Ch 4)
	Syntax:	IFX?
	Data I/O:	Outputs its value in ASCII <nr1> format (paragraph 10-3) as follows: "1" for 10 Hz, "2" for 100 Hz, "3" for 1 kHz, or "4" for 10 kHz.</nr1>
	Front Panel Key:	Video IF BW\ <b>value</b>
IHDW	Enter hardware ca	l data from GPIB MISCELLANEOUS (Ch 7)
	Syntax:	IHDW Value 1
	Value:	Value 1 is the hardware calibration data previously output using the command OHDW
	Data I/O:	The data is expected in <arbitrary block=""> format (paragraph 10-3). Notice that it is not necessary to specify the type of hard-ware cal data as this information is contained within the data itself.</arbitrary>
	Related Commands:	OHDW, DISKWR, RECALL
ΙΚΙΤ	Enter calkit data fi	rom GPIB MISCELLANEOUS (Ch 7)
	Syntax:	IKIT Value 1 Value 2
	Value:	Value 1 is in <string> data format (paragraph 10-3) containing a three-letter string that indicates the type of calibration kit (see Table (8-8). Value 2 is in <arbitrary block=""> format containing the actual calibration kit data.</arbitrary></string>
	Remarks:	Calibration kit data files can be found on the data floppy disks that come with the calibration kits. The type string is the 3 char- acter extention of the data file.
	Related Commands:	LKT, DISKWR, RECALL

## ILM thru IMU

ILM	Enter limits status	byte mask STATUS BYTE (Ch 7)
	Syntax: Value:	ILM Value 1 <b>0-255</b>
	Remarks:	Sets the bits of the Standard Event Status Enable Register to the binary weighted bit pattern of the decimal value entered. The register is cleared by sending a value of 0 NOTE: The Limits Testing feature must be turned on (LT1) for the 37XXXC to report a limits pass/fail status.
	Related Commands:	OLM, OLB, LT1
IMCF	Enter merge calibr combine	ation files from GPIB and MERGE CAL FILES (Ch 9)
	<i>Syntax:</i> <i>Value:</i>	IMCF Value 1 Value 2 Value 1 is in <arbitrary block=""> format (paragraph 10-3) contain- ing the lower frequency front panel and calibration data to merge. Value 2 is in <arbitrary block=""> format containing the higher frequency front panel calibration data to merge.</arbitrary></arbitrary>
	Remarks:	The total number of points after merging cannot exceed 160
	Data I/O:	Input data in an <arbitrary block=""> (paragraph 10-3).</arbitrary>
	Front Panel Key:	Appl\MERGE CAL FILES
	Related Commands:	LDMCF
IMG	Select imaginary d	isplay for active channel DISPLAY (Ch 4)
	Syntax:	IMG
	Front Panel Key:	Graph Type IMAGINARY
	Related Commands:	DLA, CH1-CH4, ISC, ISE, ISM, IMG, LIN, MAG, MPH, PCP, PCS, PCX?, PHA, PLG, PLR, POW, REL, RIM, SMC, SME, SMI, SWR
IMU	Suffix sets imagina	ary data type DATA ENTRY SUFFIXES (Ch 4)
	Syntax:	IMU

IND	Input Normalizatio	on data MISCELLANEOUS (Ch 7)
	Syntax: Value:	IND Value 1 <arbitrary block=""></arbitrary>
	Data I/O:	Inputs is an <arbitrary block=""> (paragraph 10-3).</arbitrary>
	Related Commands:	OND
INRM	Enter normalizatio	n data from GPIB MISCELLANEOUS (Ch 7)
	Syntax: Value:	INRM Value 1 Value 1 is the normalization data encapsulated in an <arbitrary Block&gt; format (paragraph 10-3)</arbitrary 
	Remarks:	The normalization data is that which was gotten previously by reading a normalization data file (*.NRM) or by using the command ONRM.
	Related Commands:	ONRM, DISKWR, RECALL
INT	Initialize (format) f	Cloppy disk DISK FUNCTION (Ch 8)
	Syntax:	INT
	Remarks:	Initializes (formats) floppy disk in floppy drive to IBM/DOS 1.44 MB format. Command can take up to five minutes to complete format. NOTE: All data on floppy disk will be erased immedi- ately upon execution of this command.
	Front Panel Key:	Utility Menu\GENERAL DISK UTILITIES\FLOPPY DISK UTILITIES\FORMAT FLOPPY DISK
	Related Commands:	*OPC, *OPC?
INVER	Activate color confi	guration Inverse SYSTEM STATE (Ch 8)
	Syntax:	INVER
	Front Panel Key:	Utility Menu\COLOR CONFIGURATION\COLOR SCHEMES\INVERSE COLORS
	Related Commands:	BRILL, CLASS, NEWCO, SOFTCO, STOCO, RSTCOL

## **IODF thru IS1**

IODF	Enter the optical fi brate	le data from GPIB and cali- OPTICAL APPLICATION (Ch 9)
	Syntax: Value:	IODF Value 1 Value 2 Value 1 is the front panel and cal file data and Value 2 is the S2P format characterization data. See the optical application de- scription for details (paragraph 9-10).
	Data I/O:	Each of the blocks, val1 and val2 is in <arbitrary block=""> format (paragraph 10-3). Notice the comma separator.</arbitrary>
	Related Commands:	OCD, OS2P, DISKWR, LDODF
IPM	Enter the 488.2 Set	rvice Request Enable mask STATUS BYTE (Ch 7)
	Syntax: Value:	IPM Value 1 <b>0-55</b>
	Remarks:	Behaves exactly the same as the *SRE, 488.2 common command. It sets the bits of the Service Request Enable Register to the bi- nary weighted bit pattern of the decimal value entered. The reg- ister is cleared by sending a value of 0. Note that the Master Summary Status (MSS) bit 6 (decimal 64) will be ignored since it represents the summary of all enabled status bits (bits 0-5, 7). This command is the same as *SRE.
IPSC	Enter power sweep cients	GAIN COMPRESSION (Ch 9)
	Syntax: Value:	IPSC Value 1 <arbitrary block=""></arbitrary>
	Data I/O:	Inputs an <arbitrary block=""> (paragraph 10-3).</arbitrary>
	Related Commands:	OPSC, PSCNFREQ?, PSCNPWR?, PSCSTEP?
IS1	Enter front panel s	etup 1 MEASUREMENT (Ch 4)
	Syntax: Value:	IS1 Value 1 <arbitrary block=""></arbitrary>
	Data I/O:	<arbitrary block=""> formatted data (paragraph 10-3) previously output using the OS1-OS10 commands. The data is in internal system binary format and must not be edited or altered in any way.</arbitrary>
	Related Commands:	OS1-S10

IS10	Enter front panel s	etup 10 MEASUREMENT (Ch 4)
	Syntax: Value:	IS10 Value 1 <arbitrary block=""></arbitrary>
	Data I/O:	<arbitrary block=""> formatted data (paragraph 10-3) previously output using the OS1-OS10 commands. The data is in internal system binary format and must not be edited or altered in any way.</arbitrary>
	Related Commands:	OS1-S10
IS2	Enter front panel s	etup 2 MEASUREMENT (Ch 4)
	Syntax: Value:	IS2 Value 1 <arbitrary block=""></arbitrary>
	Data I/O:	<arbitrary block=""> formatted data (paragraph 10-3) previously output using the OS1-OS10 commands. The data is in internal system binary format and must not be edited or altered in any way.</arbitrary>
	Related Commands:	OS1-S10
IS3	Enter front panel s	etup 3 MEASUREMENT (Ch 4)
IS3	Enter front panel s <i>Syntax:</i> Value:	etup 3 MEASUREMENT (Ch 4) IS3 Value 1 <arbitrary block=""></arbitrary>
IS3	Syntax:	IS3 Value 1
IS3	Syntax: Value:	IS3 Value 1 <arbitrary block=""> <arbitrary block=""> formatted data (paragraph 10-3) previously output using the OS1-OS10 commands. The data is in internal system binary format and must not be edited or altered in any</arbitrary></arbitrary>
IS3	Syntax: Value: Data I/O:	IS3 Value 1 <arbitrary block=""> <arbitrary block=""> formatted data (paragraph 10-3) previously output using the OS1-OS10 commands. The data is in internal system binary format and must not be edited or altered in any way. OS1-S10</arbitrary></arbitrary>
	Syntax: Value: Data I/O: Related Commands:	IS3 Value 1 <arbitrary block=""> <arbitrary block=""> formatted data (paragraph 10-3) previously output using the OS1-OS10 commands. The data is in internal system binary format and must not be edited or altered in any way. OS1-S10</arbitrary></arbitrary>
	Syntax: Value: Data I/O: Related Commands: Enter front panel s Syntax:	IS3 Value 1 <arbitrary block=""> <arbitrary block=""> formatted data (paragraph 10-3) previously output using the OS1-OS10 commands. The data is in internal system binary format and must not be edited or altered in any way. OS1-S10 etup 4 IS4 Value 1</arbitrary></arbitrary>

## IS5 thru IS8

IS5	Enter front panel s	etup 5 MEASUREMENT (Ch 4)
	Syntax: Value:	IS5 Value 1 <arbitrary block=""></arbitrary>
	Data I/O:	<arbitrary block=""> formatted data (paragraph 10-3) previously output using the OS1-OS10 commands. The data is in internal system binary format and must not be edited or altered in any way.</arbitrary>
	Related Commands:	OS1-S10
IS6	Enter front panel s	etup 6 MEASUREMENT (Ch 4)
	Syntax: Value:	IS6 Value 1 <arbitrary block=""></arbitrary>
	Data I/O:	<arbitrary block=""> formatted data (paragraph 10-3) previously output using the OS1-OS10 commands. The data is in internal system binary format and must not be edited or altered in any way.</arbitrary>
	Related Commands:	OS1-S10
IS7	Enter front panel s	etup 7 MEASUREMENT (Ch 4)
IS7	Enter front panel s <i>Syntax:</i> <i>Value:</i>	etup 7 MEASUREMENT (Ch 4) IS7 Value 1 <arbitrary block=""></arbitrary>
IS7	Syntax:	IS7 Value 1
IS7	Syntax: Value:	IS7 Value 1 <arbitrary block=""> <arbitrary block=""> formatted data (paragraph 10-3) previously output using the OS1-OS10 commands. The data is in internal system binary format and must not be edited or altered in any</arbitrary></arbitrary>
IS7	Syntax: Value: Data I/O:	IS7 Value 1 <arbitrary block=""> <arbitrary block=""> formatted data (paragraph 10-3) previously output using the OS1-OS10 commands. The data is in internal system binary format and must not be edited or altered in any way. OS1-S10</arbitrary></arbitrary>
	Syntax: Value: Data I/O: Related Commands:	IS7 Value 1 <arbitrary block=""> <arbitrary block=""> formatted data (paragraph 10-3) previously output using the OS1-OS10 commands. The data is in internal system binary format and must not be edited or altered in any way. OS1-S10</arbitrary></arbitrary>
	Syntax: Value: Data I/O: Related Commands: Enter front panel s Syntax:	IS7 Value 1 <arbitrary block=""> <arbitrary block=""> formatted data (paragraph 10-3) previously output using the OS1-OS10 commands. The data is in internal system binary format and must not be edited or altered in any way. OS1-S10 etup 8 IS8 Value 1</arbitrary></arbitrary>

IS9	Enter front panel s	MEASUREMENT (Ch 4)
	Syntax:	IS9 Value 1
	Value:	<arbitrary block=""></arbitrary>
	Data I/O:	<arbitrary block=""> formatted data (paragraph 10-3) previously output using the OS1-OS10 commands. The data is in internal system binary format and must not be edited or altered in any way.</arbitrary>
	Related Commands:	OS1-S10
ISC	Enter scale and sel Smith Chart displa	DISPLAY (Ch 4)
	Syntax:	ISC Value 1 Unit(s)
	Value:	3
	Units:	DBL, XX1
	Front Panel Key:	Graph Type \SMITH CHART (ADMITTANCE)
	Related Commands:	DLA, CH1-CH4, IMG, ISE, ISM, LIN, MAG, MPH, PCP, PCS, PCX?, PHA, PLG, PLR, POW, REL, RIM, SMC, SME, SMI, SWR
ISE	Enter scale and sel Smith Chart displa	ect inverted expanded DISPLAY (Ch 4)
	Syntax: Value: Units:	ISE Value 1 Unit(s) 10,20,30 DBL,XX1
	Front Panel Key:	Graph Type \SMITH CHART (ADMITTANCE)
	Related Commands:	DLA, CH1-CH4, IMG, ISC, ISM, LIN, MAG, MPH, PCP, PCS, PCX?, PHA, PLG, PLR, POW, REL, RIM, SMC, SME, SMI, SWR
ISF	Exclude isolation	CALIBRATION (Ch 5)
	Syntax:	ISF
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12 TERM\EXCLUDE ISOLATION
	Related Commands:	ISN, C12, C8T, C8R

## ISM thru L2C

ISM	Select normal inver channel	rted Smith Chart for active DISPLAY (Ch 4)
	Syntax:	ISM
	Front Panel Key:	Graph Type \SMITH CHART (ADMITTANCE)
	Related Commands:	DLA, CH1-CH4, ISC, ISE, LIN, MAG, MPH, PCP, PCS, PCX?, PHA, PLG, PLR, POW, REL, RIM, SMC, SME, SMI, SWR
ISN	Include isolation	CALIBRATION (Ch 5)
	Syntax:	ISN
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12 TERM\INCLUDE ISOLATION
KEC	Keep existing calib	ration data CALIBRATION (Ch 5)
	Syntax:	KEC
	Front Panel Key:	Begin Cal\KEEP EXISTING CALIBRATION
KHZ	Suffix sets frequend 1E3	cy data type and scales by <b>DATA ENTRY SUFFIXES (Ch 4)</b>
	Syntax:	KHZ
L1C	Perform LO1 interr	nal calibration DIAGNOSTICS (Ch 8)
	Syntax:	L1C
	Remarks:	For service use only.
L2C	Perform LO2 interr	nal calibration DIAGNOSTICS (Ch 8)
	Syntax:	L2C
	Remarks:	For service use only.

LA1	Select a1 = Ra as phase lock for parameter be- ing defined MEASUREMENT (Ch	
	Syntax:	LA1
	Related Commands:	LA2,LAX?
LA2	Select a2 = Rb as pl ing defined	hase lock for parameter be- MEASUREMENT (Ch 4)
	Syntax:	LA2
	Related Commands:	LA1,LAX?
LAND	Select landscape m	ode for output plot HARD COPY (Ch 8)
	Syntax:	LAND
	Front Panel Key:	Hard Copy Menu\ <b>PLOT OPTIONS\PLOT ORIENTATION</b> LANDSCAPE
	Related Commands:	PORT
LAX?	Output phase lock s ing defined	selection for parameter be- MEASUREMENT (Ch 4)
	Syntax:	LAX?
	Data I/O:	Outputs data using ASCII <nr1> format (paragraph 10-3): "1" for A1 or "2" for A2.</nr1>
	Related Commands:	LA1,LA2
LAYCOL	Enter the color num	nber for overlay data SYSTEM STATE (Ch 8)
	Syntax: Value:	LAYCOL Value 1 <b>0-47</b>
	Remarks:	Color palette numbers are listed in Table 10-3 at the end of this chapter.
	Front Panel Key:	Utility Menu\COLOR CONFIGURATION\OVERLAY DATA
	Related Commands:	ANNCOL, GRTCOL, LAYCOL, MKRCOL, MNUCOL, TRCCOL, LAYCOL?

## LAYCOL? thru LBX?

LAYCOL?	Output the color nu	umber for overlay data SYSTEM STATE (Ch 8)
	Syntax:	LAYCOL?
	Data I/O:	Outputs the color palette number using ASCII <nr1> format (paragraph 10-3).</nr1>
	Front Panel Key:	Utility Menu\COLOR CONFIGURATION\OVERLAY DATA (Color)
	Related Commands:	DATCOL?, GRTCOL?, LAYCOL?, MKRCOL?, MNUCOL?, TRCCOL?, LAYCOL
LB0	Turn limits testing	beep on failure off LIMITS (Ch 6)
	Syntax:	LBO
	Front Panel Key:	Limits\TEST LIMITS\BEEP FOR TEST FAILURE OFF
	Related Commands:	LB0, LT0, LBX?
LB1	Turn limits testing	beep on failure on LIMITS (Ch 6)
	Syntax:	LB1
	Remarks:	Issues an audible beep if a set limit is exceeded.
	Front Panel Key:	Limits\TEST LIMITS\BEEP FOR TEST FAILURE ON
	Related Commands:	LB0, LT0, LBX?
LBX?	Output limits testi	ng beeper enable status LIMITS (Ch 6)
	Syntax:	LBX?
	Data I/O:	Outputs its value in ASCII <nr1> format (paragraph 10-3) as follows: "0" for disabled or "1" for enabled.</nr1>
	Front Panel Key:	Limits\TEST LIMITS\BEEP FOR TEST FAILURE

LCM	Select LRL calibra	tion method CALIBRATION (Ch 5)
	Syntax:	LCM
	Front Panel Key:	Begin Cal <b>\CHANGE CAL METHOD AND LINE</b> TYPE\LRL/LRM
	Related Commands:	SCM, OCM
LDARF	Load adapter remo brate	val files from disk and cali- DISK FUNCTION (Ch 8)
	Syntax:	LDARF Value 1 Value 2
	Value:	Value 1 is in <string> data format (paragraph 10-3) specifying the path and filename of the XX front panel and cal file to load. Value 2 is in <string> data format specifying the path and file- name of the YY front panel and calibration file to load</string></string>
LDMCF	Load merge calibra combine	ation files from disk and MERGE CAL FILES (Ch 9)
	Syntax:	LDMCF
	Value:	Value 1 is in <string> format (paragraph 10-3) specifying the filename of the lower frequency front panel and calibration data to merge. Value 2 is in <string> format specifying the filename of the higher frequency front panel calibration data to merge</string></string>
	Remarks:	The total number of points after merging cannot exceed 1601. The instrument settings from the first cal data is taken as the merged instrument settings.
	Data I/O:	Enter the calibration file name in <string> data format (para- graph 10-3) specifying the path and filename of the calibration file to load.</string>
	Front Panel Key:	Appl\MERGE CAL FILES
	Related Commands:	IMCF
LDODF	Load optical data f	iles from disk and calibrate OPTICAL APPLICATION (Ch 9)
	Syntax: Value:	LDODF Value 1 Value 2 Value 1 is in <string> data format (paragraph 10-3) specifying the path and filename of the front panel and calibration file to load. Value 2 is in <string> data format specifying the path and filename of the S2P format data file to load.</string></string>
	Related Commands:	OCD, OS2P, DISKWR, IODF

## LDT0 thru LFD2

LDT0	Disable printing da	ate/time HARD COPY (Ch 8)
	Syntax:	LDT0
	Front Panel Key:	Hard Copy Menu\SETUP HEADERS\DATE OFF
	Related Commands:	LDT1
LDT1	Enable printing da	te/time HARD COPY (Ch 8)
	Syntax:	LDT1
	Front Panel Key:	Hard Copy Menu\SETUP HEADERS\DATE ON
	Related Commands:	LDT0
LFD	Enter limit frequer	ncy readout delta value
	Syntax: Value: Units:	LFD Value 1 Unit(s) Depends on graph type Depends on graph type (see Table 11-2 at the end of this chap- ter).
	Remarks:	Enter the value to offset Limit 2 from the currently set value of Limit 1. Both limits must be on to use this command. The values and suffixes are as appropriate for the graph type displayed.
	Front Panel Key:	Limits\READOUT LIMIT\LIMIT DIFFERENCE
	Related Commands:	LFP, CH1-CH4, LFD?
LFD2	Enter limit frequer bottom graph	ncy readout delta value for LIMITS (Ch 6)
	Syntax: Value: Units:	LFD2 Value 1 Unit(s) Depends on graph type Depends on graph type (see Table 11-2 at the end of this chap- ter).
	Remarks:	Enter the value to offset Limit 2 from the currently set value of Limit 1. Both limits must be on to use this command. The values and suffixes are as appropriate for the graph type displayed.
	Front Panel Key:	Limits\READOUT LIMIT\LIMIT DIFFERENCE
	Related Commands:	LFP, CH1-CH4, LFD2?

LFD2?	Output limit freque bottom graph	ency readout delta value for LIMITS (Ch 6)
	Syntax:	LFD2?
	Data I/O:	Outputs its value in ASCII <nr3> format (paragraph 10-3).</nr3>
	Front Panel Key:	Limits READOUT LIMIT LIMIT DIFFERENCE
	Related Commands:	LFD2
LFD?	Output limit freque	ency readout delta value LIMITS (Ch 6)
	Syntax:	LFD?
	Data I/O:	Outputs its value in ASCII <nr3> format (paragraph 10-3).</nr3>
	Front Panel Key:	Limits\READOUT LIMIT\LIMIT DIFFERENCE
	Related Commands:	LFD
LFP	Select limit frequer plays	ncy readout for phase dis-
	Syntax:	LFP
	Remarks:	Phase displays, which appears on a dual graph type like log magnitude and phase, are set using this command.
	Related Commands:	LFD, CH1-CH4
LFR	Select limit frequer nel	ncy readout for active chan-
	Syntax:	LFR
	Related Commands:	LFD, LFP
LID	Enter string for DU	JT identity MISCELLANEOUS (Ch 7)
	Syntax: Value:	LID Value 1 String of up to 15 valid characters.
	Front Panel Key:	Hard Copy Menu\\SETUP HEADERS\DEVICE ID ON
	Related Commands:	LDT, LMS, LNM. LID?

## LID? thru LKT

LID?	Output string for D	OUT identity MISCELLANEOUS (Ch 7)
	Syntax:	LID?
	Data I/O:	Outputs its string in <arbitrary ascii=""> format (paragraph 10-3).</arbitrary>
	Front Panel Key:	Hard Copy Menu\\SETUP HEADERS\DEVICE ID
	Related Commands:	LID
LIN	Select linear magn channel	itude display for active DISPLAY (Ch 4)
	Syntax:	LIN
	Front Panel Key:	Graph Type LINEAR MAG
	Related Commands:	DLA, CH1-CH4, IMG, ISC, ISE, ISM, MAG, MPH, PCP, PCS, PCX?, PHA, PLG, PLR, POW, REL, RIM, SMC, SME, SMI, SWR
LKS0	Disable lock search	mode DIAGNOSTICS (Ch 8)
LKS0	Disable lock search <i>Syntax:</i>	LKS0 DIAGNOSTICS (Ch 8)
LKS0		
LKS0 LKS1	Syntax:	LKS0 For service use only.
	Syntax: Remarks:	LKS0 For service use only.
	<i>Syntax:</i> <i>Remarks:</i> Enable lock search	LKS0 For service use only. mode DIAGNOSTICS (Ch 8)
	Syntax: Remarks: Enable lock search Syntax: Remarks:	LKS0 For service use only. DIAGNOSTICS (Ch 8) LKS1
LKS1	Syntax: Remarks: Enable lock search Syntax: Remarks: Load calibration ki	LKS0 For service use only. DIAGNOSTICS (Ch 8) LKS1 For service use only.

LL1	Enter length of line	e 1 for LRL calibration CALIBRATION (Ch 5)
	5	LL1 Value 1 Unit(s) 0 to +999.9999 M, MTR, MM, MMT, CM, CMT, LL2
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\LRL/LRM PA- RAMETERS\NEXT CAL STEP\CHARACTERIZE CAL DE- VICES DEVICE 1 LINE 1
LL2	Enter length of line	e 2 for LRL calibration CALIBRATION (Ch 5)
		LL2 Value 1 Unit(s) 0 to +999.9999 M, MTR, MM, MMT, CM, CMT
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\LRL/LRM PA- RAMETERS\NEXT CAL STEP\CHARACTERIZE CAL DE- VICES DEVICE 2 LINE
LL3	Enter length of line	e 3 for LRL calibration CALIBRATION (Ch 5)
	Syntax: Value: Units:	LL3 Value 1 Unit(s) 0 to +999.9999 M, MTR, MM, MMT, CM, CMT
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\LRL/LRM PA- RAMETERS\NEXT CAL STEP\CHARACTERIZE CAL DE- VICES DEVICE 3 LINE
LLM?	Output limit line d mented	isplay mode single or seg-
	Syntax:	LLM?
	Data I/O:	Outputs its value in ASCII <nr1> format (paragraph 10-3) as follows: "0" for single or "1" for segmented.</nr1>

## LLO thru LLO?

LLO	Enter lower limit v channel	alue for top graph on active LIMITS (Ch 6)
	Syntax: Value: Units:	LLO Value 1 Unit(s) Depends on graph type (see DISPLAY group) Depends on graph type (see Table 11-2 at the end of this chap- ter).
	Front Panel Key:	Limits\READOUT LIMIT\LOWER LIMIT
	Related Commands:	LUP, CH1-CH4
LLO2	Enter lower limit v active channel	alue for bottom graph on LIMITS (Ch 6)
	Syntax: Value: Units:	LLO2 Value 1 Unit(s) Depends on graph type (see DISPLAY group) Depends on graph type (see Table 11-2 at the end of this chap- ter).
	Front Panel Key:	Limits\READOUT LIMIT\LOWER LIMIT
	Related Commands:	LFD2, LOL20, LOL21, LUP2, UPL20, UPL21
LLO2?	Output lower limit active channel	value for bottom graph on LIMITS (Ch 6)
	Syntax:	LLO2?
	Data I/O:	Outputs its value using ASCII <nr3> format (paragraph 10-3).</nr3>
	Front Panel Key:	Limits\READOUT LIMIT\LOWER LIMIT
	Related Commands:	LLO2
LLO?	Output lower limit tive channel	value for top graph on ac-
	Syntax:	LLO?
	Data I/O:	Outputs its value using ASCII <nr3> format (paragraph 10-3).</nr3>
	Front Panel Key:	Limits\READOUT LIMIT\LOWER LIMIT

LLZ	Enter line impedar	ace for LRL calibration CALIBRATION (Ch 5)
	Syntax: Value: Units:	
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\REFERENCE IMPEDANCE
LM2	Select a match for t LRM type calibrati	the second device during a CALIBRATION (Ch 5) on
	Syntax:	LM2
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\LRL/LRM PA- RAMETERS\NEXT CAL STEP\CHARACTERIZE CAL DE- VICES DEVICE 2 MATCH
LM3	Select a match for t LRM type calibrati	the third device during a CALIBRATION (Ch 5)
LM3		
LM3	LRM type calibrati	on
LM3 LMS	LRM type calibrati <i>Syntax:</i> Front Panel Key:	on LM3 Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\LRL/LRM PA- RAMETERS\NEXT CAL STEP\CHARACTERIZE CAL DE-
-	LRM type calibrati <i>Syntax:</i> Front Panel Key:	on LM3 Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\LRL/LRM PA- RAMETERS\NEXT CAL STEP\CHARACTERIZE CAL DE- VICES DEVICE 3 MATCH
-	LRM type calibrati <i>Syntax:</i> <i>Front Panel Key:</i> Enter string for DU <i>Syntax:</i>	on LM3 Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\LRL/LRM PA- RAMETERS\NEXT CAL STEP\CHARACTERIZE CAL DE- VICES DEVICE 3 MATCH JT model/serial number LMS Value 1

## LMS? thru LMZL

LMS?	Output string for D	OUT model/serial number HARD COPY (Ch 8)
	Syntax:	LMS?
	Data I/O:	Outputs string in <arbitrary ascii=""> format.</arbitrary>
	Front Panel Key:	Hard Copy Menu\\SETUP HEADERS\MODEL ON
	Related Commands:	LMS
LMZ	Enter match imped	lance for LRM calibration CALIBRATION (Ch 5)
	Syntax: Value: Units:	LMZ Value 1 Unit(s) 0.001 to 1x10E+3 Ohms
	Data I/O:	Data is input in ASCII <nrf> format (paragraph 10-3).</nrf>
	Front Panel Key:	Begin Cal\NEXT CAL STEP\ENTER (to select CAL TYPES and SETUPS)\NEXT CAL STEP\MATCH IMPEDANCE
	Related Commands:	LMZ?
LMZ?	Output match impo	edance for LRM calibration CALIBRATION (Ch 5)
LMZ?	Output match impo Syntax:	edance for LRM calibration CALIBRATION (Ch 5)
LMZ?		
LMZ?	Syntax:	LMZ?
LMZ?	Syntax: Data I/O:	LMZ? Outputs a value in ASCII <nr3> format (paragraph 10-3). Begin Cal\<b>NEXT CAL STEP\ENTER (to select CAL TYPES</b></nr3>
LMZ?	Syntax: Data I/O: Front Panel Key: Related Commands:	LMZ? Outputs a value in ASCII <nr3> format (paragraph 10-3). Begin Cal\NEXT CAL STEP\ENTER (to select CAL TYPES and SETUPS)\NEXT CAL STEP\MATCH IMPEDANCE</nr3>
	Syntax: Data I/O: Front Panel Key: Related Commands:	LMZ? Outputs a value in ASCII <nr3> format (paragraph 10-3). Begin Cal\NEXT CAL STEP\ENTER (to select CAL TYPES and SETUPS)\NEXT CAL STEP\MATCH IMPEDANCE LMZ</nr3>
	Syntax: Data I/O: Front Panel Key: Related Commands: Enter match induc Syntax: Value:	LMZ? Outputs a value in ASCII <nr3> format (paragraph 10-3). Begin Cal\NEXT CAL STEP\ENTER (to select CAL TYPES and SETUPS)\NEXT CAL STEP\MATCH IMPEDANCE LMZ tance for LRM calibration LMZL Value 1 Unit(s) -9999.9999 - 9999.9999</nr3>
	Syntax: Data I/O: Front Panel Key: Related Commands: Enter match induc Syntax: Value: Units:	LMZ? Outputs a value in ASCII <nr3> format (paragraph 10-3). Begin Cal\NEXT CAL STEP\ENTER (to select CAL TYPES and SETUPS)\NEXT CAL STEP\MATCH IMPEDANCE LMZ tance for LRM calibration LMZL Value 1 Unit(s) -9999.9999 - 9999.9999 PicoHenries</nr3>

LMZL?	Output match indu	actance for LRM calibration CALIBRATION (Ch 5)
	Syntax:	LMZL?
	Data I/O:	Outputs a value in ASCII <nr3> format (paragraph 10-3).</nr3>
	Front Panel Key:	Begin Cal\NEXT CAL STEP\ENTER (to select CAL TYPES and SETUPS)\NEXT CAL STEP\MATCH INDUCTANCE
	Related Commands:	LMZL
LNM	Enter string for op	erator name HARD COPY (Ch 8)
	Syntax: Value:	LNM Value 1 String of up to 15 characters long
	Front Panel Key:	Hard Copy Menu\\SETUP HEADERS\OPERATOR ON
	Related Commands:	LID, LMS
LNM?	Output string for o	perator name HARD COPY (Ch 8)
	Syntax:	LNM?
	Data I/O:	Outputs its string in <arbitrary ascii=""> format (paragraph 10-3).</arbitrary>
	Front Panel Key:	Hard Copy Menu\\SETUP HEADERS\OPERATOR
	Related Commands:	LNM
LO11	Select LO1 phase l	ock voltage testing DIAGNOSTICS (Ch 8)
	Syntax:	L011
	Remarks:	For service use only.
LO12	Select LO1 D/A vol	tage testing DIAGNOSTICS (Ch 8)
	Syntax:	L012
	Remarks:	For service use only.

## LO21 thru LOC

LO21	Select LO2 main pl	nase lock voltage testing DIAGNOSTICS (Ch 8)
	Syntax:	L021
	Remarks:	For service use only.
LO22	Select LO2 offset pl	hase lock voltage testing DIAGNOSTICS (Ch 8)
	Syntax:	LO22
	Remarks:	For service use only.
LO23	Select LO2 DDS ph	ase lock voltage testing DIAGNOSTICS (Ch 8)
	Syntax:	LO23
	Remarks:	For service use only.
LO24	Select LO2 main D	A voltage testing DIAGNOSTICS (Ch 8)
	Syntax:	LO24
	Remarks:	For service use only.
LO25	Select LO2 offset D	A voltage testing DIAGNOSTICS (Ch 8)
	Syntax:	L025
	Remarks:	For service use only.
LOC	Enter string for ope	erator comment HARD COPY (Ch 8)
	Syntax: Value:	LOC Value 1 String up to 79 characters long
	Front Panel Key:	Hard Copy Menu\\SETUP HEADERS\COMMENT ON
	Related Commands:	LID, LNM, LMS

LOC?	Output string for o	perator comment HARD COPY (Ch 8)
	Syntax:	LOC?
	Data I/O:	Outputs string in <arbitrary ascii=""> format (paragraph 10-3).</arbitrary>
	Front Panel Key:	Hard Copy Menu\\SETUP HEADERS\COMMENT
	Related Commands:	LOC
LOF	Limits display off	LIMITS (Ch 6)
	Syntax:	LOF
	Front Panel Key:	Limits\TEST LIMITS\LIMIT TESTING OFF
	Related Commands:	LON
LOGO0	Turn hard copy log	o off HARD COPY (Ch 8)
	Syntax:	LOGO0
	Remarks:	After mnemonic is issued, printer and plotter will not form the logo portion of the printout or plot.
	Front Panel Key:	Hard Copy Menu\\ <b>SETUP HEADERS\SETUP LOGO\LOGO</b> OFF
	Related Commands:	LOGO1, LOGOX?
LOGO1	Turn hard copy log	o on HARD COPY (Ch 8)
	Syntax:	LOGO1
	Remarks:	After mnemonic is issued, printer an plotter will form a logo when printing or plotting.
	Front Panel Key:	Hard Copy Menu\\ <b>SETUP HEADERS\SETUP LOGO\LOGO</b> ON
	Related Commands:	LOGO0, LOGOX?

## LOGO? thru LOGOX?

LOGO?	Output hard copy l defined	ogo selection standard/user HARD COPY (Ch 8)
	Syntax:	LOGO?
	<i>Data I/O:</i>	Outputs its number using ASCII <nr1> format (paragraph 10-3) as follows: "0" for standard Anritsu logo or "1" for user defined logo.</nr1>
	Related Commands:	LOGOS, LOGOU
LOGOS	Select standard ha	rd copy logo HARD COPY (Ch 8)
	Syntax:	LOGOS
	Front Panel Key:	Hard Copy Menu\\ <b>SETUP HEADERS\SETUP LOGO\LOGO</b> TYPE STANDARD
	Related Commands:	LOGOU, LOGO?
LOGOU	Select user defined	hard copy logo HARD COPY (Ch 8)
	Syntax:	LOGOU
	Remarks:	For the user-defined logo to function, the following files must be present in the C:\UTIL subdirectory: LOGO.EPS for epson type printers LOGO.HP for HP type printers and LOGO.PLT for plot- ters. If the required file is not found, the standard Anritsu logo will be used.
	Front Panel Key:	Hard Copy Menu\\ <b>SETUP HEADERS\SETUP LOGO\LOGO</b> TYPE USER LOGO
	Related Commands:	LOGOS, LOGO?
LOGOX?	Output hard copy l	ogo on/off status HARD COPY (Ch 8)
	Syntax:	LOGOX?
	Data I/O:	Outputs its number using ASCII <nr1> format (paragraph 10-3) as follows: "0" for logo off or "1" for logo on.</nr1>
	Front Panel Key:	Hard Copy Menu\\ <b>SETUP HEADERS\SETUP LOGO\LOGO</b> TYPE
	Related Commands:	LOGO0, LOGO1

LOL0	Turn lower limit of	f	LIMITS (Ch 6)
	Syntax:	LOLO	
	Front Panel Key:	Limits\SINGLE LIMITS\LOWER LIMIT OFF	
	Related Commands:	LON, LOF, LOL1, LLO	
LOL1	Turn lower limit or	n at current value	LIMITS (Ch 6)
	Syntax:	LOL1	
	Front Panel Key:	Limits\SINGLE LIMITS\LOWER LIMIT ON	
	Related Commands:	LON, LOF, LOL0, LLO	
LOL20	Turn lower limit of	f for bottom graph	LIMITS (Ch 6)
	Syntax:	LOL20	
	Related Commands:	LON, LOF, LOL21, LLO2	
LOL21	Turn lower limit or tom graph	n at current value for bot-	LIMITS (Ch 6)
	Syntax:	LOL21	
	Related Commands:	LON, LOF, LOL20, LLO2	
LOL2X?	Output lower limit graph	on/off status for bottom	LIMITS (Ch 6)
	Syntax:	LOL2X?	
	Data I/O:	Outputs its number using ASCII <nr1> format (p 10-3) as follows: "0" for logo off or "1" for logo of</nr1>	
	Related Commands:	LOL20, LOL21	

## LOLX? thru LPF3?

LOLX?	Output lower limit	on/off status LIMITS (Ch 6)
	Syntax:	LOLX?
	Data I/O:	Outputs a value in ASCII <nr1> format (paragraph 10-3) as follows: "0" for OFF, "1" for ON.</nr1>
	Front Panel Key:	Limits \SINGLE LIMITS \LOWER LIMIT
LON	Limits display on	LIMITS (Ch 6)
	Syntax:	LON
	Front Panel Key:	Limits\TEST LIMITS\LIMIT TESTING ON
LON?	Output limits displ	ay on/off status
	Syntax:	LON?
	Data I/O:	Outputs its number using ASCII <nr1> format (paragraph 10-3) as follows: "0" for logo off or "1" for logo on.</nr1>
	Front Panel Key:	Limits\TEST LIMITS\LIMIT TESTING ON
LPF1?	Output limit test fa	ailure status on channel 1 LIMITS (Ch 6)
	Syntax:	LPF1?
	Data I/O:	Outputs its number using ASCII <nr1> format (paragraph 10-3) as follows: "0" for logo off or "1" for logo on.</nr1>
LPF2?	Output limit test fa	ailure status on channel 2 LIMITS (Ch 6)
	Syntax:	LPF2?
	Data I/O:	Outputs its number using ASCII <nr1> format (paragraph 10-3) as follows: "0" for logo off or "1" for logo on.</nr1>
LPF3?	Output limit test fa	ailure status on channel 3 LIMITS (Ch 6)
	Syntax:	LPF3?
	Data I/O:	Outputs its number using ASCII <nr1> format (paragraph 10-3) as follows: "0" for logo off or "1" for logo on.</nr1>

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## LPSX? thru LS10

LPSX?	Output lowpass res impulse or step	sponse for active channel	TIME DOMAIN (Ch 9)
	Syntax:	LPSX?	
	Data I/O:	Outputs its number using ASCII <ni 10-3) as follows: "0" for impulse or '</ni 	
	Front Panel Key:	Domain\SET RANGE\RESPONSE	1
LR2	Specify 2 line LRL	calibration	CALIBRATION (Ch 5)
	Syntax:	LR2	
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULI ISOLATION\NORMAL\NEXT CA RAMETERS\NUMBER OF BAND	L STEP\LRL/LRM PA-
LR3	Specify 3 line LRL	calibration	CALIBRATION (Ch 5)
	Syntax:	LR3	
	Front Panel Key:	Begin Cal\ <b>NEXT CAL STEP\FULI ISOLATION\NORMAL\NEXT CA RAMETERS\NUMBER OF BAND</b>	L STEP\LRL/LRM PA-
LS1	Set lower segmente segment	ed limit 100 as the active	LIMITS (Ch 6)
	Syntax:	LS1	
	Remarks:	All succeeding limit segment comman	nds will apply to LSx.
	Front Panel Key:	Limits\SINGLE LIMITS\LOWER I	LIMIT
	Related Commands:	US1-US10, CH1-CH4, LSX?	
LS10	Select lower segme segment	nted limit 10 as the active	LIMITS (Ch 6)
	Syntax:	LS10	
	Remarks:	All succeeding limit segment comman	nds will apply to LSx.
	Front Panel Key:	Limits\SINGLE LIMITS\LOWER I	LIMIT
	Related Commands:	US-US10, CH1-CH4, LSX?	

LS2	Select lower segme segment	nted limit 2 as the active LIMITS (Ch 6)
	Syntax:	LS2
	Remarks:	All succeeding limit segment commands will apply to LSx.
	Front Panel Key:	Limits\SINGLE LIMITS\LOWER LIMIT
	Related Commands:	US-US10, CH1-CH4, LSX?
LS3	Select lower segme segment	nted limit 3 as the active LIMITS (Ch 6)
	Syntax:	LS3
	Remarks:	All succeeding limit segment commands will apply to LSx.
	Front Panel Key:	Limits\SINGLE LIMITS\LOWER LIMIT
	Related Commands:	US-US10, CH1-CH4, LSX?
LS4	Select lower segme segment	nted limit 4 as the active LIMITS (Ch 6)
LS4	0	LS4 LS4
LS4	segment	
LS4	segment Syntax:	LS4
LS4	segment Syntax: Remarks:	LS4 All succeeding limit segment commands will apply to LSx.
LS4 LS5	segment Syntax: Remarks: Front Panel Key: Related Commands:	LS4 All succeeding limit segment commands will apply to LSx. Limits\ <b>SINGLE LIMITS\LOWER LIMIT</b>
	segment Syntax: Remarks: Front Panel Key: Related Commands: Select lower segme	LS4 All succeeding limit segment commands will apply to LSx. Limits <b>SINGLE LIMITS LOWER LIMIT</b> US-US10, CH1-CH4, LSX?
	segment Syntax: Remarks: Front Panel Key: Related Commands: Select lower segme segment	LS4 All succeeding limit segment commands will apply to LSx. Limits\SINGLE LIMITS\LOWER LIMIT US-US10, CH1-CH4, LSX? nted limit 5 as the active
	segment Syntax: Remarks: Front Panel Key: Related Commands: Select lower segme segment Syntax:	LS4 All succeeding limit segment commands will apply to LSx. Limits\SINGLE LIMITS\LOWER LIMIT US-US10, CH1-CH4, LSX? Inted limit 5 as the active

## LS6 thru LS9

LS6	Select lower segme segment	nted limit 6 as the active	LIMITS (Ch 6)
	Syntax:	LS6	
	Remarks:	All succeeding limit segment commands will apply	to LSx.
	Front Panel Key:	Limits\SINGLE LIMITS\LOWER LIMIT	
	Related Commands:	US-US10, CH1-CH4, LSX?	
LS7	Select lower segme segment	nted limit 7 as the active	LIMITS (Ch 6)
	Syntax:	LS7	
	Remarks:	All succeeding limit segment commands will apply	to LSx.
	Front Panel Key:	Limits\SINGLE LIMITS\LOWER LIMIT	
	Related Commands:	US-US10, CH1-CH4, LSX?	
LS8	Select lower segme segment	nted limit 8 as the active	LIMITS (Ch 6)
	Syntax:	LS8	
	Remarks:	All succeeding limit segment commands will apply	to LSx.
	Front Panel Key:	Limits\SINGLE LIMITS\LOWER LIMIT	
	Related Commands:		
	Relateu Commanus.	US-US10, CH1-CH4, LSX?	
LS9		US-US10, CH1-CH4, LSX? nted limit 9 as the active	LIMITS (Ch 6)
LS9	Select lower segme		LIMITS (Ch 6)
LS9	Select lower segme segment	nted limit 9 as the active	
LS9	Select lower segme segment <i>Syntax:</i>	nted limit 9 as the active	

LSB	Select least signific fer	cant byte first binary trans- DATA TRANSFER (Ch 7)
	Syntax:	LSB
	Remarks:	This is convenient for transferring data into or out of IBM/Intel based computers.
	Related Commands:	MSB, FMB, FMC
LSEG	Select segmented l	imit line display mode LIMITS (Ch 6)
	Syntax:	LSEG
	Remarks:	Any segmented limit line command selects this mode automati- cally.
	Related Commands:	LSNG
LSNG	Select single limit	line display mode LIMITS (Ch 6)
	Syntax:	LSNG
	Remarks:	Any single limit line command selects this mode automatically.
	Related Commands:	LSEG
LSX?	Output active segn	nented limit LIMITS (Ch 6)
	Syntax:	LSX?
	Data I/O:	Outputs its value in ASCII <nr1> format (paragraph 10-3). "1Ä10" for lower limit 1A10 or "100010" for upper limit 1Ä10.</nr1>
	Front Panel Key:	Limits \SINGLE LIMITS \LOWER LIMIT
LT0	Turn limits testing	g off LIMITS (Ch 6)
	Syntax:	LTO

## LT1 thru LTST

LT1	Turn limits testing	on LIMITS (Ch 6)
	Syntax:	LT1
	Status Reporting:	A limit test failure will set bits (0A3 for Channels 1A4, respec- tively) in the Limits Event Status Register.
LT1?	Output limits testin	ng enable status LIMITS (Ch 6)
	Syntax:	LT1?
	Data I/O:	Outputs its value in ASCII <nr1> format (paragraph 10-3). "0" for OFF or "1" for ON.</nr1>
LTC	Select coaxial trans	mission line for calibration CALIBRATION (Ch 5)
	Syntax:	LTC
	Remarks:	Selects a coaxial transmission line for the calibration.
	Front Panel Key:	Begin Cal\CHANGE CAL METHOD AND LINE TYPE\TRANSMISSION LINE TYPE COAXIAL
LTRD	Output response da GPIB bus	ta from the dedicated MULTIPLE SOURCE CONTROL (Ch 9)
	Syntax:	LTRD Value 1 Value 2
	Value:	Value 1 is the gpib address of the device to read from.Value 2 is the number of bytes to read in ASCII <nrf> format (paragraph 10-3).</nrf>
	Data I/O:	val1 and val2 in ASCII <nrf> format and Outputs an <arbi- trary Block&gt; (paragraph 10-3).</arbi- </nrf>
	Related Commands:	LTWRT
LTST	Display the limits t	esting menu LIMITS (Ch 6)
	Syntax:	LTST
	Related Commands:	LT0, LT1

LTU	Select microstrip tr tion	ransmission line for calibra- CALIBRATION (Ch 5)
	Syntax:	LTU
	Front Panel Key:	Begin Cal\CHANGE CAL METHOD AND LINE TYPE\TRANSMISSION LINE TYPE MICROSTRIP
LTW	Select waveguide t bration	ransmission line for cali- CALIBRATION (Ch 5)
	Syntax:	LTW
	Remarks:	Can only use an offset short or CRL/LRM calibration method with waveguide calibration.
	Front Panel Key:	Begin Cal\CHANGE CAL METHOD AND LINE TYPE\TRANSMISSION LINE TYPE WAVEGUIDE
LTWRT	Send program data	to the dedicated GPIB bus MULTIPLE SOURCE CONTROL (Ch 9)
	Syntax: Value:	LTWRT Value 1 Value 2 Value 1 is the GPIB address of the device to write the data to. Value 2 is the data to write.
	Data I/O:	Val1 is in ASCII <nrf> format and val2 is in <arbitrary block=""> format (paragraph 10-3).</arbitrary></nrf>
	Related Commands:	LTRD
LTX?	Output line type	CALIBRATION (Ch 5)
	Syntax:	LTX?
	Data I/O:	Outputs its value in ASCII <nr1> format (paragraph 10-3) as follows: "1" for coax, "2" for waveguide or "3" for microstrip.</nr1>
	Front Panel Key:	Begin Cal\TRANSMISSION LINE TYPE

## LUP thru LUP?

LUP	Enter upper limit v tive channel	value for top graph on ac-
	Syntax: Value: Units:	LUP Value 1 Unit(s) Depends on graph type; see Table 11-2 at the end of this chapter. Depends on graph type; see Table 11-2 at the end of this chap- ter.
	Remarks:	The values and suffixes are as appropriate for the graph type displayed. That is, DEG, dB, REU, etc.
	Front Panel Key:	Limits\READOUT LIMIT\UPPER LIMIT
	Related Commands:	LON, LOF, UPL0, UPL1
LUP2	Enter upper limit v active channel	value for bottom graph on LIMITS (Ch 6)
	Syntax: Value: Units:	LUP2 Value 1 Unit(s) Depends on graph type; see Table 11-2 at the end of this chapter. Depends on graph type; see Table 11-2 at the end of this chap- ter.
	Remarks:	The values and suffixes are as appropriate for the graph type displayed. That is, DEG, dB, REU, etc.
	Front Panel Key:	Limits\READOUT LIMIT\UPPER LIMIT
	Related Commands:	LON, LOF, UPL20, UPL21
LUP2?	Output upper limit active channel	value for bottom graph on LIMITS (Ch 6)
	Syntax:	LUP2?
	Data I/O:	Outputs its value in ASCII <nr3> format (paragraph 10-3).</nr3>
	Front Panel Key:	Limits\READOUT LIMIT\UPPER LIMIT
	Related Commands:	LUP2
LUP?	Output upper limit tive channel	value for top graph on ac-
	Syntax:	LUP?
	Data I/O:	Outputs its value using ASCII <nr3> format (paragraph 10-3).</nr3>
	Front Panel Key:	Limits\READOUT LIMIT\UPPER LIMIT

LVH	Select high as limit	ts testing TTL level LIMITS (Ch 6)
	Syntax:	LVH
	Front Panel Key:	Limits\TEST LIMITS\LIMIT TEST TTL FAIL CONDI- TION\TTL HIGH
	Related Commands:	LVL, LVX?
LVL	Select low as limits	testing TTL level LIMITS (Ch 6)
	Syntax:	LVL
	Front Panel Key:	Limits\TEST LIMITS\LIMIT TEST TTL FAIL CONDI- TION\TTL LOW
	Related Commands:	LVH, LVX?
LVX?	Output limits testi	ng ttl level status LIMITS (Ch 6)
	Syntax:	LVX?
	Data I/O:	Outputs a value in ASCII <nr1> format (paragraph 10-3) as follows: "0" for low or "1" for high.</nr1>
	Front Panel Key:	Limits\TEST LIMITS\LIMIT TEST TTL FAIL CONDITION
М	Suffix sets distance	e data type DATA ENTRY SUFFIXES (Ch 4)
	Syntax:	Μ
	Related Commands:	MTR
M1C	Set CW mode at m	arker 1 frequency MARKERS (Ch 6)
	Syntax:	M1C
	Remarks:	Marker 1 must be set.
	Front Panel Key:	Setup Menu\MARKER SWEEP\C.W. FREQ MARKER 1
	Related Commands:	MK1-MK12

## M1E thru M2E

M1E	Set sweep/zoom end distance or time	d to marker 1 frequency MARKERS (C	h 6)
	Syntax:	M1E	
	Remarks:	Marker 1 must be set.	
	Front Panel Key:	Domain\SET RANGE\MARKER RANGE\STOP TIME MARKER 1	
	Related Commands:	MK1-MK12	
M1S	Set sweep/zoom sta distance or time	art to marker 1 frequency MARKERS (C	h 6)
	Syntax:	M1S	
	Remarks:	Marker 1 must be set.	
	Front Panel Key:	Domain\SET RANGE\MARKER RANGE\START TIME MARKER 1	
	Related Commands:	MK1-MK12	
M2C	Set CW mode at ma	arker 2 frequency MARKERS (C	h 6)
	Syntax:	M2C	
	Syntax: Remarks:	M2C Marker 2 must be set.	
	·		
	Remarks:	Marker 2 must be set.	
M2E	<i>Remarks:</i> <i>Front Panel Key:</i> <i>Related Commands:</i>	Marker 2 must be set. Setup Menu\ <b>MARKER SWEEP\C.W. FREQ MARKER 2</b>	h 6)
M2E	<i>Remarks:</i> <i>Front Panel Key:</i> <i>Related Commands:</i> Set sweep/zoom end	Marker 2 must be set. Setup Menu\ <b>MARKER SWEEP\C.W. FREQ MARKER 2</b> MK1-MK12	h 6)
M2E	<i>Remarks:</i> <i>Front Panel Key:</i> <i>Related Commands:</i> Set sweep/zoom endistance or time	Marker 2 must be set. Setup Menu\ <b>MARKER SWEEP\C.W. FREQ MARKER 2</b> MK1-MK12 d to marker 2 frequency MARKERS (C	h 6)
M2E	Remarks: Front Panel Key: Related Commands: Set sweep/zoom endistance or time Syntax:	Marker 2 must be set. Setup Menu\MARKER SWEEP\C.W. FREQ MARKER 2 MK1-MK12 d to marker 2 frequency MARKERS (C M2E	h 6)

M2S	Set sweep/zoom sta distance or time	rt to marker 2 frequency MARKERS (Ch 6)
	Syntax:	M2S
	Remarks:	Marker 2 must be set.
	Front Panel Key:	Domain\SET RANGE\MARKER RANGE\START TIME MARKER 2
	Related Commands:	MK1-MK12
M3C	Set CW mode at ma	arker 3 frequency MARKERS (Ch 6)
	Syntax:	M3C
	Remarks:	Marker 3 must be set.
	Front Panel Key:	Setup Menu\MARKER SWEEP\C.W. FREQ MARKER 3
	Related Commands:	MK1-MK12
M3E	Set sweep/zoom end distance or time	d to marker 3 frequency MARKERS (Ch 6)
	Syntax:	M3E
	Remarks:	Marker 3 must be set.
	Front Panel Key:	Domain\SET RANGE\MARKER RANGE\STOP TIME MARKER 3
	Related Commands:	MK1-MK12
M3S	Set sweep/zoom sta distance or time	rt to marker 3 frequency MARKERS (Ch 6)
	Syntax:	M3S
	Remarks:	Marker 3 must be set.
	Front Panel Key:	Domain\SET RANGE\MARKER RANGE\START TIME MARKER 3
	Related Commands:	MK1-MK12

## M4C thru M5C

M4C	Set CW mode at ma	rker 4 frequency	MARKERS (Ch 6)
	Syntax:	M4C	
	Remarks:	Marker 4 must be set.	
	Front Panel Key:	Setup Menu\MARKER SWEEP\C.W. FREQ	MARKER 4
	Related Commands:	MK1-MK12	
M4E	Set sweep/zoom end distance or time	to marker 4 frequency	MARKERS (Ch 6)
	Syntax:	M4E	
	Remarks:	Marker 4 must be set.	
	Front Panel Key:	Domain\SET RANGE\MARKER RANGE\S MARKER 4	STOP TIME
	Related Commands:	MK1-MK12	
M4S	Set sweep/zoom star distance or time	rt to marker 4 frequency	MARKERS (Ch 6)
	Syntax:	M4S	
	Remarks:	Marker 4 must be set.	
	Front Panel Key:	Domain\SET RANGE\MARKER RANGE\S MARKER 4	START TIME
	Related Commands:	MK1-MK12	
M5C	Set CW mode at ma	rker 5 frequency	MARKERS (Ch 6)
	Syntax:	M5C	
	Remarks:	Marker 5 must be set.	
	Front Panel Key:	Setup Menu\MARKER SWEEP\C.W. FREQ	MARKER 5
	Related Commands:	MK1-MK12	

M5E	Set sweep/zoom en distance or time	d to marker 5 frequency MARKERS (Ch 6	5)
	Syntax:	M5E	
	Remarks:	Marker 5 must be set.	
	Front Panel Key:	Domain\SET RANGE\MARKER RANGE\STOP TIME MARKER 5	
	Related Commands:	MK1-MK12	
M5S	Set sweep/zoom sta distance or time	art to marker 5 frequency MARKERS (Ch 6	5)
	Syntax:	M5S	
	Remarks:	Marker 5 must be set.	
	Front Panel Key:	Domain\SET RANGE\MARKER RANGE\START TIME MARKER 5	
	Related Commands:	MK1-MK12	
M6C	Set CW mode at ma	arker 6 frequency MARKERS (Ch 6	5)
M6C	Set CW mode at ma <i>Syntax:</i>	MARKERS (Ch 6	5)
M6C			5)
M6C	Syntax:	M6C	5)
M6C	Syntax: Remarks:	M6C Marker 6 must be set.	5)
M6C M6E	Syntax: Remarks: Front Panel Key: Related Commands:	M6C Marker 6 must be set. Setup Menu\MARKER SWEEP\C.W. FREQ MARKER 6	
	<i>Syntax:</i> <i>Remarks:</i> <i>Front Panel Key:</i> <i>Related Commands:</i> Set sweep/zoom end	M6C Marker 6 must be set. Setup Menu\MARKER SWEEP\C.W. FREQ MARKER 6 MK1-MK12	
	Syntax: Remarks: Front Panel Key: Related Commands: Set sweep/zoom endistance or time	M6C Marker 6 must be set. Setup Menu\ <b>MARKER SWEEP\C.W. FREQ MARKER 6</b> MK1-MK12 d to marker 6 frequency MARKERS (Ch 6	
	Syntax: Remarks: Front Panel Key: Related Commands: Set sweep/zoom endistance or time Syntax:	M6C Marker 6 must be set. Setup Menu\MARKER SWEEP\C.W. FREQ MARKER 6 MK1-MK12 d to marker 6 frequency MARKERS (Ch 6	

M6S	Set sweep/zoom sta distance or time	art to marker 6 frequency MARKERS (Ch 6)
	Syntax:	M6S
	Remarks:	Marker 6 must be set.
	Front Panel Key:	Domain\SET RANGE\MARKER RANGE\START TIME MARKER 6
	Related Commands:	MK1-MK12
MAG	Select log magnitue nel	de display for active chan- DISPLAY (Ch 4)
	Syntax:	MAG
	Front Panel Key:	Graph Type LOG MAGNITUDE
	Related Commands:	DLA, CH1-CH4, IMG, ISC, ISE, ISM, LIN, MPH, PCP, PCS, PCX?, PHA, PLG, PLR, POW, REL, RIM, SMC, SME, SMI, SWR
МАТ	Select matched ref	lective devices during cal CALIBRATION (Ch 5)
	Syntax:	MAT
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\REFLECTION PAIRING\MATCHED (OPEN-OPEN/SHORT-SHORT)
	Related Commands:	MIX
MD	Create a new disk	directory DISK FUNCTION (Ch 8)
	Syntax: Value:	MD Value 1 Value 1 is in <string> data format (paragraph 10-3) specifying the path and directory name to create.</string>
	Remarks:	The path must already exist.
	Related Commands:	ADRIVE, CDRIVE, CD, MD

MEASDLY	Set Measurement I	Delay time ENHANCEMENT (Ch 4)
	Syntax: Value:	MEASDLY Value 1 0.001 to 99.9999
	Remarks:	Minimum resolution is 0.0001 seconds
	Data I/O:	Data is input in ASCII <nrf> format (paragraph 10-3).</nrf>
	Front Panel Key:	Option Menu\TRIGGERS\MEASUREMENT DELAY
	Related Commands:	MEASDLY0, MEASDLY1, MEASDLY?, MEASDLYX?
MEASDLY0	Disable Measurem	ent Delay ENHANCEMENT (Ch 4)
	Syntax:	MEASDLY0
	Front Panel Key:	Option Menu\TRIGGERS\MEASUREMENT DELAY OFF
	Related Commands:	MEASDLY, MEASDLY1, MEASDLY?, MEASDLYX?
MEASDLY1	Enable Measureme	ent Delay ENHANCEMENT (Ch 4)
	Syntax:	MEASDLY1
	Front Panel Key:	Option Menu\TRIGGERS\MEASUREMENT DELAY ON
	Related Commands:	MEASDLY, MEASDLY0, MEASDLY?, MEASDLYX?
MEASDLY?	Output Measureme	ent Delay time ENHANCEMENT (Ch 4)
	Syntax:	MEASDLY?
	Data I/O:	Outputs a value in ASCII <nr3> format (paragraph 10-3).</nr3>
	Front Panel Key:	Option Menu\TRIGGERS\MEASUREMENT DELAY
	Related Commands:	MEASDLY, MEASDLY0, MEASDLY1, MEASDLYX?

## **MEASDLYX? thru MIN**

MEASDLY	X? Output Measureme	ent Delay on/off status ENHANCEMENT (Ch 4)
	Syntax:	MEASDLYX?
	Data I/O:	Outputs a value in ASCII <nr1> format (paragraph 10-3) as follows: "0" for OFF or "1" for ON.</nr1>
	Front Panel Key:	Option Menu\TRIGGERS\MEASUREMENT DELAY
	Related Commands:	MEASDLY, MEASDLY0, MEASDLY1, MEASDLY?
MEM	Display trace mem	ory on active channel DISPLAY (Ch 4)
	Syntax:	MEM
	Remarks:	Store data from selected channel to memory (STD command), before using this command to view a trace with trace memory active.
	Front Panel Key:	Trace Memory VIEW MEMORY
	Related Commands:	STD, CH1-CH4
MFGCT	Start multiple freq compression test	uency swept power gain GAIN COMPRESSION (Ch 9)
	Syntax:	MFGCT
	Remarks:	Begins the automated sequence which collects and displays the multiple frequency swept power gain compression data.
	Related Commands:	SPGCA, SPGCT
MHZ	Suffix sets frequent 1E6	cy data type and scales by <b>DATA ENTRY SUFFIXES (Ch 4)</b>
	Syntax:	MHZ
MIN	, i i i i i i i i i i i i i i i i i i i	MHZ as trace math for active DISPLAY (Ch 4)
MIN	Select subtraction a	
MIN	Select subtraction a channel	as trace math for active DISPLAY (Ch 4)

МІХ	Select mixed reflect tion	tive devices during calibra- CALIBRATION (Ch 5)
	Syntax:	MIX
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\REFLECTION PAIRING\MIXED (OPEN-SHORT-SHORT/OPEN)
	Related Commands:	MAT
MK1	Enter marker 1 fre and turn on	quency distance or time MARKERS (Ch 6)
	Syntax:	MK1 Value 1 Unit(s)
	Value:	Limited to current frequency, time, or distance sweep/zoomrange
	Units:	time = S, MS, USC, PS, PSC, NS, NSC distance = M, MTR, MM, MMT, CM, CMT frequency = HZ, KHZ, MHZ, GHZ
	Front Panel Key:	Marker Menu\SET MARKER\MARKER 1 ON
	Related Commands:	MR1-MR12
MK1?	Output marker 1 fr	requency distance or time MARKERS (Ch 6)
	Syntax:	MK1?
	Data I/O:	Outputs a value in ASCII <nr3> format (paragraph 10-3). The value is in time, distance , or frequency units depending on current sweep domain.</nr3>
	Front Panel Key:	Marker Menu\SET MARKER\MARKER
	Related Commands:	OM1-OM12

MK2	Enter marker 2 fre and turn on	quency distance or time	MARKERS (Ch 6)
	Syntax:	MK2 Value 1 Unit(s)	
	Value:	Limited to current frequency, time, or distance sweep/zoomrange	
	Units:	time = S, MS, USC, PS, PSC, NS, NSC distance = M, MTR, MM, MMT, CM, CMT frequency = HZ, KHZ, MHZ, GHZ	
	Front Panel Key:	Marker Menu\SET MARKER\MARKER 2 ON	1
	Related Commands:	MR1-MR12	
MK2?	Output marker 2 fr	requency distance or time	MARKERS (Ch 6)
	Syntax:	MK2?	
	Data I/O:	Outputs a value in ASCII <nr3> format (parag value is in time, distance , or frequency units de rent sweep domain.</nr3>	
	Front Panel Key:	Marker Menu\SET MARKER\MARKER 2	
	Related Commands:	OM1-OM12	
MK3	Enter marker 3 fre and turn on	quency distance or time	MARKERS (Ch 6)
	Syntax: Value:	MK3 Value 1 Unit(s) Limited to current frequency, time, or distance	
	Units:	sweep/zoomrange time = S, MS, USC, PS, PSC, NS, NSC distance = M, MTR, MM, MMT, CM, CMT frequency = HZ, KHZ, MHZ, GHZ	
	Front Panel Key:	Marker Menu\SET MARKER\MARKER 3 ON	1
	Related Commands:	MR1-MR12	

MK3?	Output marker 3 fr	requency distance or time MARKERS (Ch 6)
	Syntax:	MK3?
	Data I/O:	Outputs a value in ASCII <nr3> format (paragraph 10-3). The value is in time, distance , or frequency units depending on current sweep domain.</nr3>
	Front Panel Key:	Marker Menu\SET MARKER\MARKER 3
	Related Commands:	OM1-OM12
MK4	Enter marker 4 fre and turn on	equency distance or time MARKERS (Ch 6)
	Syntax:	MK4 Value 1 Unit(s)
	Value:	Limited to current frequency, time, or distance sweep/zoomrange
	Units:	time = S, MS, USC, PS, PSC, NS, NSC distance = M, MTR, MM, MMT, CM, CMT frequency = HZ, KHZ, MHZ, GHZ
	Front Panel Key:	Marker Menu\SET MARKER\MARKER 4 ON
	Related Commands:	MR1-MR12
MK4?	Output marker 4 fr	requency distance or time MARKERS (Ch 6)
	Syntax:	MK4?
	Data I/O:	Outputs a value in ASCII <nr3> format (paragraph 10-3). The value is in time, distance , or frequency units depending on current sweep domain.</nr3>
	Front Panel Key:	Marker Menu\SET MARKER\MARKER 4
	Related Commands:	OM1-OM12

MK5	Enter marker 5 fre and turn on	quency distance or time	MARKERS (Ch 6)
	Syntax:	MK5 Value 1 Unit(s)	
	Value:	Limited to current frequency, time, or distanc	e
		sweep/zoomrange	
	Units:	time = S, MS, USC, PS, PSC, NS, NSC	
		distance = M, MTR, MM, MMT, CM, CMT	
		frequency = HZ, KHZ, MHZ, GHZ	
	Front Panel Key:	Marker Menu\SET MARKER\MARKER 5 0	N
	Related Commands:	MR1-MR12	
MK5?	Output marker 5 fi	requency distance or time	MARKERS (Ch 6)
	Syntax:	MK5?	
	Data I/O:	Outputs a value in ASCII <nr3> format (par value is in time, distance , or frequency units o rent sweep domain.</nr3>	
	Front Panel Key:	Marker Menu\SET MARKER\MARKER 5	
	Related Commands:	OM1-OM12	
MK6	Enter marker 6 fre and turn on	quency distance or time	MARKERS (Ch 6)
	Syntax:	MK6 Value 1 Unit(s)	
	Value:	Limited to current frequency, time, or distance	e
	Units:	sweep/zoomrange time = S, MS, USC, PS, PSC, NS, NSC distance = M, MTR, MM, MMT, CM, CMT frequency = HZ, KHZ, MHZ, GHZ	
	Front Panel Key:	Marker Menu\SET MARKER\MARKER 6 O	N
	Related Commands:	MR1-MR12	

MK6?	Output marker 6 fr	requency distance or time MARKERS (Ch	6)
	Syntax:	MK6?	
	Data I/O:	Outputs a value in ASCII <nr3> format (paragraph 10-3). Th value is in time, distance , or frequency units depending on cur rent sweep domain.</nr3>	
	Front Panel Key:	Marker Menu\SET MARKER\MARKER 6	
	Related Commands:	OM1-OM12	
MKRC	Select interpolated	marker functionality MARKERS (Ch	6)
	Syntax:	MKRC	
	Front Panel Key:	Marker Menu\MARKER READOUT FUNCTIONS\MARKE MODE CONTINUOUS	ER
	Related Commands:	MKRD, MKRX?	
MKRCOL	Enter the color nur	mber for the markers SYSTEM STATE (Ch	8)
	Syntax: Value:	MKRCOL Value 1 0-47	
	Remarks:	Color palette numbers are listed in Table 10-3 at the end of thi chapter.	is
	Front Panel Key:	Utility Menu\COLOR CONFIGURATION\MARKERS AND LIMITS	
	Related Commands:	ANNCOL, DATCOL, GRTCOL, LAYCOL, MNUCOL, TRCCOL MKRCOL?	
MKRCOL?	Output the color nu	umber for the markers SYSTEM STATE (Ch	8)
	Syntax:	MKRCOL?	
	Data I/O:	Outputs the color palette number in ASCII <nr1> format (par graph 10-3).</nr1>	ra-
	Front Panel Key:	Utility Menu\COLOR CONFIGURATION\MARKERS AND LIMITS (Color)	
	Related Commands:	ANNCOL?, DATCOL?, GRTCOL?, LAYCOL?, MNUCOL?, TRCCOL?, MKRCOL	

## MKRD thru MKSL

MKRD	Select discrete mar	ker functionality MARKERS (Ch 6)
	Syntax:	MKRD
	Front Panel Key:	Marker Menu\MARKER READOUT FUNCTIONS\MARKER MODE DISCRETE
	Related Commands:	MKRC, MKRX?
MKRX?	Output interpolated ality	d/discrete marker function- MARKERS (Ch 6)
	Syntax:	MKRX?
	Data I/O:	Outputs a value in ASCII <nr1> format (paragraph 10-3) as fol- lows: "0" for Discrete or "1" for Interpolated.</nr1>
	Front Panel Key:	Marker Menu\ <b>MARKER READOUT FUNCTIONS\MARKER</b> MODE
	Related Commands:	MKRC, MKRD
		MARCO, MARCO
MKSL	Marker search left	MARKERS (Ch 6)
MKSL	Marker search left <i>Syntax:</i> Value:	MARKERS (Ch 6) MKSL Value 1 Unit(s) Depends on graph type
MKSL	Marker search left <i>Syntax:</i>	MARKERS (Ch 6) MKSL Value 1 Unit(s)
MKSL	Marker search left <i>Syntax:</i> Value:	MARKERS (Ch 6) MKSL Value 1 Unit(s) Depends on graph type
MKSL	Marker search left <i>Syntax:</i> Value: Units:	MKSL Value 1 Unit(s) Depends on graph type Depends on graph type If the optional val1 unit(s) argument is not supplied, the search marker (marker 2) is moved from its current position to the next most previous occurrence of the search value (see mnemonic SRCH). If the val1 unit(s) argument is supplied, the search value is updated to the argument value prior to moving the
MKSL	Marker search left Syntax: Value: Units: Remarks:	MKSL Value 1 Unit(s) Depends on graph type Depends on graph type If the optional val1 unit(s) argument is not supplied, the search marker (marker 2) is moved from its current position to the next most previous occurrence of the search value (see mnemonic SRCH). If the val1 unit(s) argument is supplied, the search value is updated to the argument value prior to moving the search marker. If the search fails to find the search value, the search failure bit (bit 4) in the Limits Event Status Register will be set. An Execu-

## MKSR thru MKTX?

MKSR	Marker search righ	MARKERS (Ch 6)
	Syntax: Value: Units:	MKSR Value 1 Unit(s) Depends on graph type Depends on graph type
	Remarks:	If the optional val1 unit(s) argument is not supplied, the search marker (marker 2) is moved from its current position to the next occurance of the search value (see mnemonic SRCH). If the val1 unit(s) argument is supplied, the search value is updated to the argument value prior to moving the search marker.
	Status Reporting:	If the search fails to find the search value, the search failure bit (bit 4) in the Limits Event Status Register will be set. An Execu- tion Error will also be reported.
	Front Panel Key:	Readout Marker SEARCH RICHT
	Related Commands:	MKSL, SMKR, SRCH, SRCH?
МКТ0	Turn marker track	ing off MARKERS (Ch 6)
	Syntax:	MKTO
	Front Panel Key:	Readout Marker TRACKING OFF
	Related Commands:	MKT1, MKTX?
MKT1	Turn marker track	ing on MARKERS (Ch 6)
	Syntax:	 MKT1
	Front Panel Key:	Readout Marker TRACKING ON
	Related Commands:	MKT0, MKTX?
MKTX?	Output marker tra	cking on/off status MARKERS (Ch 6)
	Syntax:	MKTX?
	Data I/O:	Outputs a value in ASCII <nr1> format (paragraph 10-3) as follows: "0" for OFF or "1" for ON.</nr1>
	Front Panel Key:	Readout Marker TRACKING
	Related Commands:	MKT0, MKT1

## MM thru MMX

ММ	Suffix sets distance 1E-3	e data type and scales by <b>DATA ENTRY SUFFIXES (Ch 4)</b>
	Syntax:	ММ
MMBX?	Output Millimeter	Wave band selection MILLIMETER WAVE (Ch 9)
	Syntax:	MMBX?
	Data I/O:	Returns a value in ASCII <nr1> format (paragraph 10-3) as follows: (0=Q22,1=V15,2=E12,3=E12E,4=W10,5=W10E, 6=F08).</nr1>
MMN	Move active marke	r to minimum trace value MARKERS (Ch 6)
	Syntax:	MMN
	Front Panel Key:	Marker Menu\CH1-S11\MARKER TO MIN
	Related Commands:	MMX, CH1-CH4
ММТ	Suffix sets distance 1E-3	e data type and scales by <b>DATA ENTRY SUFFIXES (Ch 4)</b>
	Syntax:	ММТ
	Related Commands:	MM
ММХ	Move active marke	r to maximum trace value MARKERS (Ch 6)
	Syntax:	MMX
	Front Panel Key:	Marker Menu\CH1-S11\MARKER TO MAX
	Related Commands:	MMN, CH1-CH4

MNUCOL	Enter the color nur	nber for the menu headers SYSTEM STATE (Ch 8)
	Syntax: Value:	MNUCOL Value 1 0-47
	Remarks:	Color palette numbers are listed in Table 10-3 (end of chapter).
	Front Panel Key:	Utility Menu\COLOR CONFIGURATION\MENU HEADERS (TITLES & INFO)
	Related Commands:	ANNCOL, DATCOL, GRTCOL, LAYCOL, MKRCOL, TRCCOL, MNUCOL?
MNUCOL?	Output the color nu ers	umber for the menu head- SYSTEM STATE (Ch 8)
	Syntax:	MNUCOL?
	Data I/O:	Outputs the color palette number in ASCII <nr1> format (para- graph 10-3).</nr1>
	Front Panel Key:	Utility Menu\COLOR CONFIGURATION\MENU HEADERS (TITLES & INFO) (Color)
	Related Commands:	ANNCOL?, DATCOL?, GRTCOL?, LAYCOL?, MKRCOL?, TRCCOL?, MNUCOL?
MO1	Turn off marker 1	MARKERS (Ch 6)
	Syntax:	MOl
	Front Panel Key:	Marker Menu\SET MARKER\MARKER 1 OFF
MO2	Turn off marker 2	MARKERS (Ch 6)
	Syntax:	MO2
	Front Panel Key:	Marker Menu\SET MARKER\MARKER 2 OFF
МОЗ	Turn off marker 3	MARKERS (Ch 6)
	Syntax:	MO3
	Front Panel Key:	V\SET MARKER\MARKER 3 OFF

# **MO4 thru MOSET**

MO4	Turn off marker 4	M	ARKERS (Ch 6)
	Syntax:	MO4	
	Front Panel Key:	Marker Menu\SET MARKER\MARKER 4 OFF	7
MO5	Turn off marker 5	Μ	ARKERS (Ch 6)
	Syntax:	MO5	
	Front Panel Key:	Marker Menu\SET MARKER\MARKER 5 OFF	7
MO6	Turn off marker 6	M	ARKERS (Ch 6)
	Syntax:	MO6	
	Front Panel Key:	Marker Menu\SET MARKER\MARKER 6 OFF	7
MOF	Turn marker displa	ay off M	ARKERS (Ch 6)
	Syntax:	MOF	
	Front Panel Key:	Marker Menu\DISPLAY MARKERS OFF	
MON	Turn marker displa	ay on M	ARKERS (Ch 6)
	Syntax:	MON	
	Front Panel Key:	Marker Menu\DISPLAY MARKERS ON	
MON?	Output marker dis	play on/off status M	ARKERS (Ch 6)
	Syntax:	MON?	
	Data I/O:	Outputs a value in ASCII <nr1> format (paragra lows: "0" for OFF or "1" for ON.</nr1>	aph 10-3) as fol-
	Front Panel Key:	Marker Menu\DISPLAY MARKERS	
MOSET	Enter constant offs channel	et log magnitude for active	DISPLAY (Ch 4)
	Syntax: Units:	MOSET Unit(s) DB, DBL, DBM, XX1, XX3, XM3	

MOSET?	Output constant of tive channel	fset log magnitude for ac- DISPLAY (Ch 4)
	Syntax:	MOSET?
MPH	Select log magnitue tive channel	de and phase display for ac- DISPLAY (Ch 4)
	Syntax:	МРН
	Front Panel Key:	Graph Type\LOG MAGNITUDE AND PHASE
	Related Commands:	DLA, CH1-CH4, IMG, ISC, ISE, ISM, LIN, MAG, PCP, PCS, PCX?, PHA, PLG, PLR, POW, REL, RIM, SMC, SME, SMI, SWR
MPN	Enter pen number	for markers and limits HARD COPY (Ch 8)
	Syntax: Value: Units:	MPN Value 1 Unit(s) 1 to 8 XX1
	Front Panel Key:	Hard Copy Menu\ <b>PLOT OPTIONS\PEN</b> COLORS\MARKERS AND LIMITS PEN
MPN?	Output pen numbe	r for markers and limits HARD COPY (Ch 8)
	Syntax:	MPN?
	Data I/O:	Outputs value in ASCII <nr1> format (paragraph 10-3).</nr1>
	Front Panel Key:	Hard Copy Menu\ <b>PLOT OPTIONS\PEN</b> COLORS\MARKERS AND LIMITS PEN
	Related Commands:	MPN, DPN?, GPN?, HPN?, TPN?
MR1	Turn marker 1 on a marker	and make it the active MARKERS (Ch 6)
	Syntax:	MR1
	Front Panel Key:	Marker Menu\MARKER 1 ON

# MR1? thru MR3?

MR1?	Output marker 1 o	n/off status MARKERS (Ch 6)
	Syntax:	MR1?
	Data I/O:	Outputs a value in ASCII <nr1> format (paragraph 10-3) as follows: "0" for OFF or "1" for ON.</nr1>
	Front Panel Key:	Marker Menu MARKER 1
	Related Commands:	MR102, MO102
MR2	Turn marker 2 on a marker	and make it the active MARKERS (Ch 6)
	Syntax:	MR2
	Front Panel Key:	Marker Menu MARKER 2 ON
MR2?	Output marker 2 o	n/off status MARKERS (Ch 6)
	Syntax:	MR2?
	Data I/O:	Outputs a value in ASCII <nr1> format (paragraph 10-3) as follows: "0" for OFF or "1" for ON.</nr1>
	Front Panel Key:	Marker Menu MARKER 2
	Related Commands:	MR102, MO102
MR3	Turn marker 3 on a marker	and make it the active MARKERS (Ch 6)
	Syntax:	MR3
	Front Panel Key:	Marker Menu MARKER 3 ON
MR3?	Output marker 3 o	n/off status MARKERS (Ch 6)
	Syntax:	MR3?
	Data I/O:	Outputs a value in ASCII <nr1> format (paragraph 10-3) as follows: "0" for OFF or "1" for ON.</nr1>
	Front Panel Key:	Marker Menu MARKER 3
	Related Commands:	MR102, MO102

MR4	Turn marker 4 on a marker	and make it the active MARKERS (Ch 6)
	Syntax:	MR4
	Front Panel Key:	Marker Menu\MARKER 4 ON
MR4?	Output marker 4 o	n/off status MARKERS (Ch 6)
	Syntax:	MR4?
	Data I/O:	Outputs a value in ASCII <nr1> format (paragraph 10-3) as follows: "0" for OFF or "1" for ON.</nr1>
	Front Panel Key:	Marker Menu MARKER 4
	Related Commands:	MR102, MO102
MR5	Turn marker 5 on a marker	and make it the active MARKERS (Ch 6)
	Syntax:	MR5
	Front Panel Key:	Marker Menu\MARKER 5 ON
MR5?	Output marker 5 o	n/off status MARKERS (Ch 6)
	Syntax:	MR5?
	Data I/O:	Outputs a value in ASCII <nr1> format (paragraph 10-3) as follows: "0" for OFF or "1" for ON.</nr1>
	Front Panel Key:	Marker Menu MARKER 5
	Related Commands:	MR102, MO102
MR6	Turn marker 6 on a marker	and make it the active MARKERS (Ch 6)
	Syntax:	MR6
	Front Panel Key:	Marker Menu MARKER 6 ON

# MR6? thru MS

MR6?	Output marker 6 o	n/off status MARKERS (Ch 6)
	Syntax:	MR6?
	Data I/O:	Outputs a value in ASCII <nr1> format (paragraph 10-3) as follows: "0" for OFF or "1" for ON.</nr1>
	Front Panel Key:	Marker Menu MARKER 6
	Related Commands:	MR102, MO102
MRM	Display the Marker	r Readout menu MARKERS (Ch 6)
	Syntax:	MRM
	Related Commands:	LFP, LFR, LTST
MRR	Restore original ma	arker range TIME DOMAIN (Ch 9)
	Syntax:	MRR
	Remarks:	Valid only in the Time Domain mode.
	Front Panel Key:	Domain\SET RANGE\MARKER RANGE\RESTORE ORIG- INAL RANGE
MRX?	Output active marl	ker number MARKERS (Ch 6)
	Syntax:	MRX?
	Data I/O:	Outputs a value in ASCII <nr1> format (paragraph 10-3) as fol- lows: "0" for No marker, "1" thru "6" for the marker number.</nr1>
	Related Commands:	MR102
MS	Suffix sets time da	ta type and scales by 1E-3 <b>DATA ENTRY SUFFIXES (Ch 4)</b>
	Syntax:	MS

MS0	Turn multiple sour	rce mode off MULTIPLE SOURCE CONTROL (Ch 9)
	Syntax:	MS0
	Front Panel Key:	Options Menu\ <b>MILLIMETER WAVE BAND DEFINI</b> - TION\MULTIPLE SOURCE MODE OFF
	Related Commands:	MS1, MSD
MS1	Turn multiple sour	rce mode on MULTIPLE SOURCE CONTROL (Ch 9)
	Syntax:	MS1
	Front Panel Key:	Options Menu\ <b>MILLIMETER WAVE BAND DEFINI</b> - TION\MULTIPLE SOURCE MODE ON
	Related Commands:	MS0, MSD
MSB	Select most signific fer	cant byte first binary trans- DATA TRANSFER (Ch 7)
	Syntax:	MSB
	Remarks:	Default format for byte ordering — not suitable for IBM/Intel based computers.
	Related Commands:	LSB
MSD	Select multiple sou	rce define mode MULTIPLE SOURCE CONTROL (Ch 9)
	Syntax:	MSD
	Related Commands:	MS0, MS1
MSFH	Enter high loss val tion	ue for shape factor calcula- MARKERS (Ch 6)
	Syntax: Value:	MSFH Value 1 Unit(s) Depends on graph type: refer to Table 11.2 at the end of this
		Depends on graph type; refer to Table 11-2 at the end of this chapter.
	Units:	Depends on graph type; refer to Table 11-2 at the end of this chapter.
	Front Panel Key:	Readout Marker SHAPE FACTOR HIGH
	Related Commands:	MSFL, MSFH?, FLTS?, DSF0, DSF1

# **MSFH? thru MSR0**

MSFH?	Output high loss va lation	alue for shape factor calcu- MARKERS (Ch 6)
	Syntax:	MSFH?
	Data I/O:	Outputs a value in ASCII <nr3> format (paragraph 10-3).</nr3>
	Front Panel Key:	Readout Marker SHAPE FACTOR HIGH
	Related Commands:	MSFH
MSFL	Enter low loss valu tion	te for shape factor calcula- MARKERS (Ch 6)
	Syntax: Value:	MSFL Value 1 Unit(s) Depends on graph type; refer to Table 11-2 at the end of this
		chapter.
	Units:	Depends on graph type; refer to Table 11-2 at the end of this chapter.
	Front Panel Key:	Readout Marker SHAPE FACTOR LOW
	Related Commands:	MSFH, MSFL?, FLTS?, DSF0, DSF1
MSFL?	Output low loss va tion	lue for shape factor calcula- MARKERS (Ch 6)
	Syntax:	MSFL?
	Data I/O:	Outputs a value in ASCII <nr3> format (paragraph 10-3).</nr3>
	Front Panel Key:	Readout Marker SHAPE FACTOR LOW
	Related Commands:	MSFL
MSR0	Select 0 as reference bandwidth calculat	ce for marker search and MARKERS (Ch 6)
	Syntax:	MSR0
	Front Panel Key:	Readout Marker REFERENCE 0 Db
	Related Commands:	MSRD, MSRM, MSRX?

MSRD	Select delta reference marker as reference forMARKERS (Ch 6marker search and bandwidth calculation	
	Syntax:	MSRD
	Related Commands:	MSR0, MSRM, MSRX?
MSRM	Select maximum as search and bandwi	s reference for marker MARKERS (Ch 6) dth calculation
	Syntax:	MSRM
	Related Commands:	MSR0, MSRD, MSRX?
MSRX?	Output reference s and bandwidth cal	election for marker search MARKERS (Ch 6) culation
	Syntax:	MSRX?
	Data I/O:	Outputs a value in ASCII <nr1> format (paragraph 10-3) as fol- lows: "0" for Zero dB, "1" for Delta Ref Mrkr,"2" for Maximum value.</nr1>
	Front Panel Key:	Readout Marker REFERENCE 0 Db
	Related Commands:	MSR0, MSRD, MSRM
MSX?	Output multiple so	ource mode on/off/define MULTIPLE SOURCE CONTROL (Ch 9)
	Syntax:	MSX?
	Data I/O:	Outputs a value in ASCII <nr1> format (paragraph 10-3) as fol- lows:."0" for OFF, "1" for ON, "2" for DEFINE.</nr1>
MTH?	Output trace math	math type DISPLAY (Ch 4)
	Syntax:	MTH?
	Data I/O:	Outputs a value in ASCII <nr1> format (paragraph 10-3) as fol- lows: "1" for add, "2" for substract, "3" for multiply, "4" for divide.</nr1>
	Related Commands:	ADD, DIV, MUL, MIN, DAT?

# MTR thru NA2

MTR	Suffix sets distance	e data type DATA ENTRY SUFFIXES (Ch 4)
	Syntax:	MTR
	Related Commands:	Μ
MUL	Select multiplication channel	on as trace math for active <b>DISPLAY (Ch 4)</b>
	Syntax:	MUL
	Front Panel Key:	Trace Memory\SELECT TRACE MATH\MULTIPLY(*)
	Related Commands:	DIV, ADD, MIN, MTH?, CH1-CH4
MV	Suffix sets voltage 1E-3	data type and scales by <b>DATA ENTRY SUFFIXES (Ch 4)</b>
	Syntax:	MV
NA1	Select a1 as numer defined	ator for parameter being USER DEFINED PARAMETERS (Ch 9)
	Syntax:	NA1
	Front Panel Key:	S Params\PRESS <1> TO REDEFINE SELECTED PARAM- ETER\PHASE LOCK (or USER LABEL\NUMERATOR a1)
	Related Commands:	NA2, NB1, NB2, NU1, NUM?
NA2	Select a2 as numer defined	ator for parameter being USER DEFINED PARAMETERS (Ch 9)
	Syntax:	NA2
	Front Panel Key:	S Params\PRESS <1> TO REDEFINE SELECTED PARAM- ETER\PHASE LOCK (or USER LABEL\NUMERATOR a2)
	Related Commands:	NA1, NB1, NB2, NU1, NUM?

NB1	Select b1 as numer defined	ator for parameter being USER DEFINED PARAMETERS (Ch 9)
	Syntax:	NB1
	Front Panel Key:	S Params\PRESS <1> TO REDEFINE SELECTED PARAM- ETER\PHASE LOCK (or USER LABEL\NUMERATOR b1)
	Related Commands:	NA1, NA2, NB2, NU1, NUM?
NB2	Select b2 as numer defined	ator for parameter being USER DEFINED PARAMETERS (Ch 9)
	Syntax:	NB2
	Front Panel Key:	S Params\PRESS <1> TO REDEFINE SELECTED PARAM- ETER\PHASE LOCK (or USER LABEL\NUMERATOR b2)
	Related Commands:	NA1, NA2, NB1, NU1, NUM?
NCS	Go to next calibrat	ion step CALIBRATION (Ch 5)
	Syntax:	NCS
	Related Commands:	OPC, TCD, TC1, TC2
NEWCO	Activate color confi	guration New SYSTEM STATE (Ch 8)
	Syntax:	NEWCO
	Front Panel Key:	Utility Menu\COLOR CONFIGURATION\COLOR SCHEMES\NEW COLORS
	Related Commands:	BRILL, CLASS, INVER, SOFTCO, STOCO, RSTCOL
NMKR	Select normal marl marker mode	kers on active channel MARKERS (Ch 6)
	Syntax:	NMKR
	Related Commands:	AMKR, FMKR, SMKR, XMKR?

### NOC thru NP101

NOC	Select normal calib	ration data points CALIBRATION (Ch 5)
	Syntax:	NOC
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL (1601 POINTS MAXIMUM)
	Related Commands:	SRT, STP, TOC, DFC, CWC
NOFST	Enter nominal offs	et value for external gain GAIN COMPRESSION (Ch 9)
	Syntax:	NOFST Value 1
	Value:	The nominal offset value in ASCII <nrf> format (paragraph</nrf>
	Units:	10-3). DB
	Remarks:	This is the gain in the external path between port 1 and the AUT.
	Front Panel Key:	Appl\SWEPT FREQUENCY GAIN COMPRESSION\NOMI- NAL OFFSET
	Related Commands:	SFGCA, SPGCA, NOFST?
NOFST?	Output nominal off	Set value for external gain GAIN COMPRESSION (Ch 9)
NOFST?	Output nominal off Syntax:	Set value for external gain GAIN COMPRESSION (Ch 9) NOFST?
NOFST?	-	
NOFST?	Syntax:	NOFST?
NOFST?	Syntax: Data I/O:	NOFST? The value is output in ASCII <nr3> format (paragraph 10-3). Appl\<b>SWEPT FREQUENCY GAIN COMPRESSION\NOMI</b>-</nr3>
NOFST?	Syntax: Data I/O: Front Panel Key:	NOFST? The value is output in ASCII <nr3> format (paragraph 10-3). Appl\SWEPT FREQUENCY GAIN COMPRESSION\NOMI- NAL OFFSET SFGCA, SPGCA, NOFST</nr3>
	Syntax: Data I/O: Front Panel Key: Related Commands:	NOFST? The value is output in ASCII <nr3> format (paragraph 10-3). Appl\SWEPT FREQUENCY GAIN COMPRESSION\NOMI- NAL OFFSET SFGCA, SPGCA, NOFST</nr3>
	Syntax: Data I/O: Front Panel Key: Related Commands: Set data points to 1	NOFST? The value is output in ASCII <nr3> format (paragraph 10-3). Appl\SWEPT FREQUENCY GAIN COMPRESSION\NOMI- NAL OFFSET SFGCA, SPGCA, NOFST </nr3>
	Syntax: Data I/O: Front Panel Key: Related Commands: Set data points to 1 Syntax: Remarks:	NOFST? The value is output in ASCII <nr3> format (paragraph 10-3). Appl\SWEPT FREQUENCY GAIN COMPRESSION\NOMI- NAL OFFSET SFGCA, SPGCA, NOFST 01 MEASUREMENT (Ch 4) NP101 Restarts the sweep.</nr3>
	Syntax: Data I/O: Front Panel Key: Related Commands: Set data points to 1 Syntax:	NOFST? The value is output in ASCII <nr3> format (paragraph 10-3). Appl\SWEPT FREQUENCY GAIN COMPRESSION\NOMI- NAL OFFSET SFGCA, SPGCA, NOFST </nr3>

NP1601	Set data points to 1	1601 MEASUREMENT (Ch 4)
	Syntax:	NP1601
	Remarks:	Restarts the sweep.
	Front Panel Key:	Data Points \1601 POINTS MAX or Begin Cal \NEXT CAL STEP \FULL 12-TERM \INCLUDE ISOLATION \NOR- MAL \START FREQUENCY \MAXIMUM NUMBER OF DATA POINT(S)
	Related Commands:	NPx series, WFS, *OPC, *OPC?, FHI, ONP
NP201	Set data points to 2	201 MEASUREMENT (Ch 4)
	Syntax:	NP201
	Remarks:	Restarts the sweep.
	Front Panel Key:	Data Points \1601 POINTS MAX or Begin Cal \NEXT CAL STEP \FULL 12-TERM \INCLUDE ISOLATION \NOR- MAL \START FREQUENCY \MAXIMUM NUMBER OF DATA POINT(S)
	Related Commands:	NPx series, WFS, *OPC, *OPC?, ONP
NP401	Set data points to 4	401 MEASUREMENT (Ch 4)
	Syntax:	NP401
	Remarks:	Restarts the sweep.
	Front Panel Key:	Data Points \1601 POINTS MAX or Begin Cal \NEXT CAL STEP \FULL 12-TERM \INCLUDE ISOLATION \NOR- MAL \START FREQUENCY \MAXIMUM NUMBER OF DATA POINT(S)
	Related Commands:	NPx series, WFS, *OPC, *OPC?, FME, ONP

# NP51 thru NRMS

NP51	Set data points to S	51 MEASUREMENT (Ch 4)
	Syntax:	NP51
	Remarks:	Restarts the sweep.
	Front Panel Key:	Data Points\1601 POINTS MAX or Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NOR- MAL\START FREQUENCY\MAXIMUM NUMBER OF DATA POINT(S)
	Related Commands:	NPx series, WFS, *OPC, *OPC?, ONP
NP801	Set data points to 8	301 MEASUREMENT (Ch 4)
	Syntax:	NP801
	Remarks:	Restarts the sweep.
	Front Panel Key:	Data Points\1601 POINTS MAX or Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NOR- MAL\START FREQUENCY\MAXIMUM NUMBER OF DATA POINT(S)
	Related Commands:	NPx series, WFS, *OPC, *OPC?, ONP
NRD	Display non-ratioe	d parameters on 4 channels DIAGNOSTICS (Ch 8)
	Syntax:	NRD
	Remarks:	For service use only.
NRMS	Normalize S21 for	gain compression testing GAIN COMPRESSION (Ch 9)
	Syntax:	NRMS
	Remarks:	An S21 normalization is one of the required steps in both swept frequency and swept power gain compression testing.
	Front Panel Key:	Setup Menu\SWEPT POWER GAIN COMPRES- SION\MORE\S21 OPTIONS\WAIT FOR ONE COMPLETE SWEEP BEFORE STORING
	Related Commands:	SFGCA, SPGCA, CALR, UNDOGC

NRMS21	Select Gain Compr plays Normalized S	ession bottom graph dis- S21 GAIN COMPRESSION (Ch 9)
	Syntax:	NRMS21
	Front Panel Key:	Setup Menu\SWEPT FREQUENCY GAIN COMPRES- SION\NORMALIZE S21\NORMALIZE S21 or Setup Menu\SWEPT POWER GAIN COMPRESSION\MORE\S21 OPTIONS\NORMALIZE S21
	Related Commands:	DSP21, DSP21?
NS	Suffix sets time da	ta type and scales by 1E-9 <b>DATA ENTRY SUFFIXES (Ch 4)</b>
	Syntax:	NS
	Related Commands:	NSC
NSC	Suffix sets time da	ta type and scales by 1E-9 <b>DATA ENTRY SUFFIXES (Ch 4)</b>
	Syntax:	NSC
	Related Commands:	NS
NU1	Select unity as nur defined	nerator for parameter being USER DEFINED PARAMETERS (Ch 9)
	Syntax:	NU1
	Front Panel Key:	S Params\PRESS <1> TO REDEFINE SELECTED PARAM- ETER\PHASE LOCK (or USER LABEL\NUMERATOR UNITY)
	Related Commands:	NA1, NA2, NB1, NB2, NUM?
NUM?	Output numerator ing defined	selection for parameter be- USER DEFINED PARAMETERS (Ch 9)
	Syntax:	NUM?
	Data I/O:	Outputs value in ASCII <nr1> format (paragraph 10-3) as fol- lows: "1" for unity, "2" for a1, "3" for a2, "4" for b1, "5" for b2.</nr1>
	Related Commands:	NA1, NA2, NB1, NB2, NU1

#### O3CM thru O4FD

O3CM	Select Triple Offset	Short calibration method CALIBRATION (Ch 5)
	Syntax:	O 3 CM
	Front Panel Key:	Begin Cal\CHANGE CAL METHOD AND LINE TYPE\SSST (TRIPLE OFFSET SHORT)
O4FD	Output final data fo GPIB	or all 4 channels to the DATA TRANSFER (Ch 7)
	Syntax:	O4FD
	Remarks:	Data units depend on the graph type currently set (see Table 10-2 at the end of this chapter).
	Data I/O:	Outputs a floating point array whose size is equal to eight times the number of points in the current sweep. O4FD always outputs two pieces of data for each data format even if some of the data may not be displayed and will thus be invalid. In most cases, this undisplayed data will be zeroed out.
	conta	O4FD command outputs an <arbitrary block=""> (paragraph 10-3) aining either ASCII or binary formatted data depending on cur- ly selected format (see format selector commands FMA, FMB, C).</arbitrary>
	Block Size:	See Section 11-7
	Related Commands:	FMA, FMB, FMC, LSB, MSB, DPR0, DPR1, ONP, OCD, ORD, CH1 to CH4, WFS, O4SC, O4SR

O4SC	Output corrected d ters	ata for all four S-parame- DATA TRANSFER (Ch 7)
	Syntax:	O4SC
	Remarks:	Data correction is valid for normalization and electrical length and, if applicable, time domain. Wait for full sweep to be up- dated (WFS) prior to outputting data.
	Data I/O:	Outputs a floating point array whose size is equal to eight times the number of points in the current sweep (contains real and imaginary data pairs for each point). The O4SC command out- puts an <arbitrary block=""> (paragraph 10-3) containing either ASCII or binary formatted data depending on currently selected format (see format selector commands FMA, FMB, FMC).</arbitrary>
	Block Size:	See Section 11-7
	Related Commands:	FMA, FMB, FMC, LSB, MSB, ORD, OFD, ONP, WFS, O4SR, O4FD
O4SR	Output raw data fo	r all four S-parameters DATA TRANSFER (Ch 7)
	Syntax:	O4SR
	Remarks:	Outputs the raw data (real and imaginary) pairs before any cor- rection is applied. Wait for full sweep to be updated (WFS) prior to outputting data.
	Data I/O:	Outputs a floating point array whose size is equal to eight times the number of points in the current sweep (contains real and imaginary data pairs for each point). The O4SR command out- puts an <arbitrary block=""> (paragraph 10-3) containing either ASCII or binary formatted data depending on currently selected format (see format selector commands FMA, FMB, FMC).</arbitrary>
	Block Size:	See Section 11-7
	Related Commands:	O4SC, O4FD, OFD, OCD, ONP, FMA, FMB, FMC, LSB, MSB
OACCHAR	Output AutoCal ch GPIB	aracterization data to the AUTOCAL (Ch 5)
	Syntax:	OACCHAR
	Data I/O:	Outputs an <arbitrary block=""> (paragraph 10-3).</arbitrary>
	Related Commands:	IACCHAR

# **OACSER thru OAM2**

OACSER	Output auto-cal bo	x serial number AUTOCAL (Ch 5)
	Syntax:	OACSER
	Data I/O:	Outputs the Autocal serial number in arbitrary ASCII format (paragraph 10-3).
OACTYPE	Output auto-cal bo	x type AUTOCAL (Ch 5)
	Syntax:	OACTYPE
	Data I/O:	Outputs its value using ASCII <nr1> format (paragraph 10-3), as follows: "6" for ELECTRONIC, "9" for MECHANICAL.</nr1>
OAM1	Output channel 1 a	active marker value DATA TRANSFER (Ch 7)
	Syntax:	OAM1
	Remarks:	Data units depend on the graph type currently set. (See Table 10-2 at the end of this chapter.)
	Data I/O:	Outputs ASCII <nr3> formatted data (see paragraph 10-3). The data output consists of one or two elements, whose values will be determined by the graph display type selected.</nr3>
	Front Panel Key:	Readout Marker CH1-S11
	Related Commands:	OM1 thru OM6, OAM2, OAM3, OAM4
OAM2	Output channel 2 a	active marker value DATA TRANSFER (Ch 7)
	Syntax:	OAM2
	Remarks:	Data units depend on the graph type currently set. (See Table 10-2 at the end of this chapter.)
	Data I/O:	Outputs ASCII <nr3> formatted data (see paragraph 10-3). The data output consists of one or two elements, whose values will be determined by the graph display type selected.</nr3>
	Front Panel Key:	Readout Marker CH2-S21
	Related Commands:	OM1 thru OM6, OAM1, OAM3, OAM4

OAM3	Output channel 3 a	active marker value DATA TRANSFER (Ch 7)
	Syntax:	OAM3
	Remarks:	Data units depend on the graph type currently set. (See Table 10-2 at the end of this chapter.)
	Data I/O:	Outputs ASCII <nr3> formatted data (see paragraph 10-3). The data output consists of one or two elements, whose values will be determined by the graph display type selected.</nr3>
	Front Panel Key:	Readout Marker CH3-S12
	Related Commands:	OM1 thru OM6, OAM1, OAM2, OAM4
OAM4	Output channel 4 a	active marker value DATA TRANSFER (Ch 7)
	Syntax:	OAM4
	Remarks:	Data units depend on the graph type currently set. (See Table 10-2 at the end of this chapter.)
	Data I/O:	Outputs ASCII <nr3> formatted data (see paragraph 10-3). The data output consists of one or two elements, whose values will be determined by the graph display type selected.</nr3>
	Front Panel Key:	Readout Marker CH4-S22
	Related Commands:	OM1 thru OM6, OAM1, OAM2, OAM3
OBMP	Output the display	as a bitmap HARD COPY (Ch 8)
	Syntax:	OBMP
	Data I/O:	Bit map is output with an <arbitrary block=""> format (paragraph 10-3).</arbitrary>
	Block Size:	38470 bytes for a black on white bitmap, 307455 bytes for a color on white or true color bitmap
	Related Commands:	BMPB,BMPC, BMPT, SAVE

# OC1 thru OC10

OC1	Output calibration	coefficients 1 DATA TRANSFER (Ch 7)
	Syntax:	OC1
	Remarks:	Outputs error correction coefficient selected (1 - 24), see Table 10-1 at the end of this chapter.
	Data I/O:	An array of floating point values whose size is equal to twice the currently set number of data points. The OCx commands output an (paragraph 10-3) containing either ASCII or binary formatted data depending on currently selected format (see format selected).
	Block Size:	12 + (2 * NUMBER OF POINTS) *18 FMA MODE *8 FMB MODE *4 FMC MODE
	Related Commands:	OCA-OCC, OCL, FMA, FMB, FMC, LSB, MSB, ONP
OC10	Output calibration	coefficients 10 DATA TRANSFER (Ch 7)
OC10	Output calibration <i>Syntax:</i>	coefficients 10     DATA TRANSFER (Ch 7)       OC10     OC10
OC10	-	
OC10	Syntax:	OC10 Outputs error correction coefficient selected (1 - 24), see Table
OC10	Syntax: Remarks:	OC10 Outputs error correction coefficient selected (1 - 24), see Table 10-1 at the end of this chapter. An array of floating point values whose size is equal to twice the currently set number of data points. The OCx commands output an (paragraph 10-3) containing either ASCII or binary format- ted data depending on currently selected format (see format se-

OC11	Output calibration	coefficients 11 DATA TRANSFER (Ch 7)
	Syntax:	OC11
	Remarks:	Outputs error correction coefficient selected (1 - 24), see Table 10-1 at the end of this chapter.
	Data I/O:	An array of floating point values whose size is equal to twice the currently set number of data points. The OCx commands output an (paragraph 10-3) containing either ASCII or binary formatted data depending on currently selected format (see format selected).
	Block Size:	12 + (2 * NUMBER OF POINTS) *18 FMA MODE *8 FMB MODE *4 FMC MODE
	Related Commands:	OCA-OCC, OCL, FMA, FMB, FMC, LSB, MSB, ONP
OC12	Output calibration	coefficients 12 DATA TRANSFER (Ch 7)
OC12	Output calibration Syntax:	coefficients 12     DATA TRANSFER (Ch 7)       OC12     OC12
OC12	-	
OC12	Syntax:	OC12 Outputs error correction coefficient selected (1 - 24), see Table
OC12	Syntax: Remarks:	OC12 Outputs error correction coefficient selected (1 - 24), see Table 10-1 at the end of this chapter. An array of floating point values whose size is equal to twice the currently set number of data points. The OCx commands output an (paragraph 10-3) containing either ASCII or binary format- ted data depending on currently selected format (see format se-

# OC2 thru OC3

OC2	Output calibration	coefficients 2 DATA TRANSFER (Ch 7)
	Syntax:	OC2
	Remarks:	Outputs error correction coefficient selected (1 - 24), see Table 10-1 at the end of this chapter.
	Data I/O:	An array of floating point values whose size is equal to twice the currently set number of data points. The OCx commands output an (paragraph 10-3) containing either ASCII or binary formatted data depending on currently selected format (see format selected).
	Block Size:	12 + (2 * NUMBER OF POINTS) *18 FMA MODE *8 FMB MODE *4 FMC MODE
	Related Commands:	OCA-OCC, OCL, FMA, FMB, FMC, LSB, MSB, ONP
OC3	Output calibration	coefficients 3 DATA TRANSFER (Ch 7)
OC3	Output calibration Syntax:	coefficients 3     DATA TRANSFER (Ch 7)       OC3     OC3
OC3	•	
OC3	Syntax:	OC3 Outputs error correction coefficient selected (1 - 24), see Table
OC3	Syntax: Remarks:	<ul> <li>OC3</li> <li>Outputs error correction coefficient selected (1 - 24), see Table 10-1 at the end of this chapter.</li> <li>An array of floating point values whose size is equal to twice the currently set number of data points. The OCx commands output an (paragraph 10-3) containing either ASCII or binary formatted data depending on currently selected format (see format se-</li> </ul>

OC4	Output calibration	coefficients 4 DATA TRANSFER (Ch 7)
	Syntax:	OC4
	Remarks:	Outputs error correction coefficient selected (1 - 24), see Table 10-1 at the end of this chapter.
	Data I/O:	An array of floating point values whose size is equal to twice the currently set number of data points. The OCx commands output an (paragraph 10-3) containing either ASCII or binary formatted data depending on currently selected format (see format selected).
	Block Size:	12 + (2 * NUMBER OF POINTS) *18 FMA MODE *8 FMB MODE *4 FMC MODE
	Related Commands:	OCA-OCC, OCL, FMA, FMB, FMC, LSB, MSB, ONP
OC5	Output calibration	coefficients 5 DATA TRANSFER (Ch 7)
OC5	Output calibration <i>Syntax:</i>	coefficients 5     DATA TRANSFER (Ch 7)       OC5
OC5	•	
OC5	Syntax:	OC5 Outputs error correction coefficient selected (1 - 24), see Table
OC5	Syntax: Remarks:	OC5 Outputs error correction coefficient selected (1 - 24), see Table 10-1 at the end of this chapter. An array of floating point values whose size is equal to twice the currently set number of data points. The OCx commands output an (paragraph 10-3) containing either ASCII or binary format- ted data depending on currently selected format (see format se-

# OC6 thru OC7

OC6	Output calibration	coefficients 6 DATA TRANSFER (Ch 7)
	Syntax:	OC6
	Remarks:	Outputs error correction coefficient selected (1 - 24), see Table 10-1 at the end of this chapter.
	Data I/O:	An array of floating point values whose size is equal to twice the currently set number of data points. The OCx commands output an (paragraph 10-3) containing either ASCII or binary format- ted data depending on currently selected format (see format se- lected).
	Block Size:	12 + (2 * NUMBER OF POINTS) *18 FMA MODE *8 FMB MODE *4 FMC MODE
	Related Commands:	OCA-OCC, OCL, FMA, FMB, FMC, LSB, MSB, ONP
0C7	Output calibration	coefficients 7 DATA TRANSFER (Ch 7)
0C7	Output calibration <i>Syntax:</i>	coefficients 7     DATA TRANSFER (Ch 7)       OC7     OC7
OC7	-	
OC7	Syntax:	OC7 Outputs error correction coefficient selected (1 - 24), see Table
OC7	Syntax: Remarks:	<ul> <li>OC7</li> <li>Outputs error correction coefficient selected (1 - 24), see Table 10-1 at the end of this chapter.</li> <li>An array of floating point values whose size is equal to twice the currently set number of data points. The OCx commands output an (paragraph 10-3) containing either ASCII or binary formatted data depending on currently selected format (see format se-</li> </ul>

0C8	Output calibration	coefficients 8 DATA TRANSFER (Ch 7)
	Syntax:	OC8
	Remarks:	Outputs error correction coefficient selected (1 - 24), see Table 10-1 at the end of this chapter.
	Data I/O:	An array of floating point values whose size is equal to twice the currently set number of data points. The OCx commands output an (paragraph 10-3) containing either ASCII or binary formatted data depending on currently selected format (see format selected).
	Block Size:	12 + (2 * NUMBER OF POINTS) *18 FMA MODE *8 FMB MODE *4 FMC MODE
	Related Commands:	OCA-OCC, OCL, FMA, FMB, FMC, LSB, MSB, ONP
OC9	Output calibration	coefficients 9 DATA TRANSFER (Ch 7)
	Syntax:	OC9
	Remarks:	Outputs error correction coefficient selected (1 - 24), see Table 10-1 at the end of this chapter.
	Data I/O:	An array of floating point values whose size is equal to twice the currently set number of data points. The OCx commands output an (paragraph 10-3) containing either ASCII or binary format- ted data depending on currently selected format (see format se- lected).
	Block Size:	12 + (2 * NUMBER OF POINTS) *18 FMA MODE *8 FMB MODE *4 FMC MODE
	Related Commands:	OCA-OCC, OCL, FMA, FMB, FMC, LSB, MSB, ONP
OCA	Output calibration	coefficient A DATA TRANSFER (Ch 7)
	Syntax:	OCA
	Remarks:	The OCA, OCB, and OCC are equivalents of OC10, OC11, and OC12 respectively.
	Block Size:	12 + (2 * NUMBER OF POINTS) *18 FMA MODE *8 FMB MODE 4 FMC MODE

### OCB thru OCD

OCB	Output calibration	coefficient B DATA TRANSFER (Ch 7)
	Syntax:	OCB
	Remarks:	The OCA, OCB, and OCC are equivalents of OC10, OC11, and OC12 respectively.
	Block Size:	12 + (2 * NUMBER OF POINTS) *18 FMA MODE *8 FMB MODE 4 FMC MODE
000	Output calibration	coefficient C DATA TRANSFER (Ch 7)
	Syntax:	OCC
	Remarks:	The OCA, OCB, and OCC are equivalents of OC10, OC11, and OC12 respectively.
	Block Size:	12 + (2 * NUMBER OF POINTS) *18 FMA MODE *8 FMB MODE 4 FMC MODE
OCD	Output corrected d rameter	ata for active channel pa- DATA TRANSFER (Ch 7)
OCD	-	ata for active channel pa-     DATA TRANSFER (Ch 7)       OCD     OCD
OCD	rameter	
OCD	rameter Syntax:	OCD Data correction is valid for normalization and electrical length and, if applicable, time domain. Wait for full sweep to be up-
OCD	rameter Syntax: Remarks:	OCD Data correction is valid for normalization and electrical length and, if applicable, time domain. Wait for full sweep to be up- dated (WFS) prior to outputting data. Outputs a floating point array whose size is equal to twice the number of points in the current sweep (contains real and imagi- nary data pairs for each point). The OCD command outputs an <arbitrary block=""> (paragraph 10-3) containing either ASCII or binary formatted data depending on currently selected format</arbitrary>

OCF	Output front panel	setup and calibration data DATA TRANSFER (Ch 7)
	Syntax:	OCF
	<i>Data I/O:</i>	<arbitrary block=""> formatted data (paragraph 10-3). This same data can later be input using the ICF command. The data is in internal system binary format and must not be edited or altered in any way.</arbitrary>
	Block Size:	21690 bytes (NO CALIBRATION) 188371 bytes (CALIBRA- TION APPLIED)
	Related Commands:	OFP, ICF
OCL	Output all applicat for cal type	ble calibration coefficients DATA TRANSFER (Ch 7)
	Syntax:	OCL
	Remarks:	Outputs all error correction coefficients applicable to the current calibration type; see Table 10-1 at the end of this chapter.
	Data I/O:	An array of floating point values whose size is equal to the cur- rently set number of data points. The OCL command outputs an <arbitrary block=""> (paragraph 10-3) containing either ASCII or binary formatted data depending on currently selected format (see format selector commands FMA, FMB, FMC).</arbitrary>
	Block Size:	12 + (2 * NUMBER OF POINTS) * (NUMBER OF CAL TERMS) *18 FMA MODE *8 FMB MODE *4 FMC MODE
	Related Commands:	OC1-OC12, OCA, OCB, OCC, ICL, ONCP, ONP
ОСМ	Select offset short of	calibration method CALIBRATION (Ch 5)
	Syntax:	OCM
	Front Panel Key:	Begin Cal <b>\CHANGE CAL METHOD AND LINE TYPE\SSLT</b> (DOUBLE OFFSET SHORT WITH LOAD)
	Related Commands:	LCM, SCM

# OCS thru ODR

ocs	Output internal bu	Int. BUFFER DATA COLL. (Ch 7)
	Syntax:	OCS
	Remarks:	The entire contents of the internal buffer are output and the buffer reset. The output format is always FMC.
	Data I/O:	The data is output as an <arbitrary block=""> (pragraph 11-3).</arbitrary>
	Block Size:	The size of the block depends of the number of data points col- lected. SIZE = 8 * number of points.
	Status Reporting:	Sets the Collection Buffer Full bit (CBF) in the Extended Event Status Register when the collection buffer becomes full.
	Related Commands:	CCD, CFD, CRD, DCCTN, DCCTN?, DCHLD, DCMRK
ODAT	Output hard copy t	abular data to GPIB HARD COPY (Ch 8)
	Syntax:	ODAT
	Remarks:	Tabular data is the same as the data saved in a tabular data file (*.DAT).
	Data I/O:	The data is encapsulated in an <arbitrary block=""> format (para-graph 10-3).</arbitrary>
	Block Size:	Size varies depending on the display type and number of data points. A 4 channel display at 401 data points produces 62,479 bytes. 4 channel 1601 points produces 239,780 bytes. 1 channel 401 points produces 22,530 bytes.
	Related Commands:	SAVE, DISKRD, OHGL, OS2P, OTXT
ODR	Output directory li	sting of the floppy drive DATA TRANSFER (Ch 7)
	Syntax:	ODR
	Data I/O:	Outputs <arbitrary block=""> formatted list (paragraph 10-3) of comma separated filenames and sizes.</arbitrary>
	Block Size:	50 + 80 * (NUMBER OF FILES)

ODRH	Output directory li	sting of the hard drive <b>DATA TRANSFER (Ch 7)</b>
	Syntax:	ODRH
	Data I/O:	Outputs <arbitrary block=""> formatted list (paragraph 10-3) of comma separated filenames and sizes.</arbitrary>
	Block Size:	50 + 80 * (NUMBER OF FILES)
ODV	Output distance va	lues for time domain DATA TRANSFER (Ch 7)
	Syntax:	ODV
	Remarks:	The converted distance values depend on the dielectric type set (see DISPLAY group, Dielectric commands).
	Data I/O:	An array of floating point values whose size is the currently set number of data points. The ODV command outputs an <arbi- trary Block&gt; (paragraph 10-3) containing either ASCII or binary formatted data depending on currently selected format (see for- mat selector commands FMA, FMB, FMC).</arbi- 
	Block Size:	12 + (NUMBER OF POINTS) *18 FMA MODE *8 FMB MODE *4 FMC MODE
	Related Commands:	FMA, FMB, FMC, LSB, MSB, ONP, OTV, OFV
OEB	Output extended st	tatus byte STATUS REPORTING (Ch 7)
	Syntax:	OEB
	Remarks:	Returns the decimal value of the binary bit pattern of the Ex- tended Event Status Register. The value will be from 0 to 32767.
	Data I/O:	Outputs value in ASCII <nr1> format (paragraph 10-3.)</nr1>
	Related Commands:	IEM, OEM

OEL	Output error list	DATA TRANSFER (Ch 7)
	Syntax:	OEL
	Data I/O:	Outputs formatted list of error messages separated with commas.
	Block Size:	50 + 50 * (NUMBER OF ERRORS)
	Related Commands:	ONE, OGE, OGL
OEM	Output extended s	tatus byte mask STATUS REPORTING (Ch 7)
	Syntax:	OEM
	Remarks:	Returns the decimal value of the bit pattern of the Extended Event Status Enable Register. The value will be from 0 to 32767.
	Data I/O:	Outputs value in ASCII <nr1> format (paragraph 10-3).</nr1>
	Related Commands:	IEM
OFD	Output final data f ter	or active channel parame- DATA TRANSFER (Ch 7)
	Syntax:	OFD
	Remarks:	Data units depend on the graph type currently set. (See Table 10-2 at the end of this chapter).
	Data I/O:	Outputs a floating point array whose size is equal to the number of points in the current sweep (the array is doubled for dual graph displays, that is, log mag/phase).
		The OFD command outputs an <arbitrary block=""> (paragraph 10-3) containing either ASCII or binary formatted data depending on currently selected format (see format selector commands FMA, FMB, FMC).</arbitrary>
	Block Size:	See Section 11-7
	Related Commands:	FMA, FMB, FMC, LSB, MSB, DPR0, DPR1, ONP, OCD, ORD, CH1-CH4, WFS

OFD1	Output final data f	or channel 1 parameter DATA TRANSFER (Ch 7)
	Syntax:	OFD1
	Remarks:	Data units depend on the graph type currently set. (See Table 10-2 at the end of this chapter).
	Data I/O:	Outputs a floating point array whose size is equal to the number of points in the current sweep (the array is doubled for dual graph displays, that is, log mag/phase).
		The OFD command outputs an <arbitrary block=""> (paragraph 10-3) containing either ASCII or binary formatted data depending on currently selected format (see format selector commands FMA, FMB, FMC).</arbitrary>
	Block Size:	See Section 11-7
	Related Commands:	FMA, FMB, FMC, LSB, MSB, DPR0, DPR1, ONP, OCD, ORD, CH1-CH4, WFS
OFD2	Output final data f	or channel 2 parameter DATA TRANSFER (Ch 7)
	Syntax:	OFD2
	Remarks:	Data units depend on the graph type currently set. (See Table 10-2 at the end of this chapter).
	Data I/O:	Outputs a floating point array whose size is equal to the number of points in the current sweep (the array is doubled for dual graph displays, that is, log mag/phase).
		The OFD command outputs an <arbitrary block=""> (paragraph 10-3) containing either ASCII or binary formatted data depending on currently selected format (see format selector commands FMA, FMB, FMC).</arbitrary>
	Block Size:	See Section 11-7
	Related Commands:	FMA, FMB, FMC, LSB, MSB, DPR0, DPR1, ONP, OCD, ORD,

# **OFD3 thru OFD4**

OFD3	Output final data f	or channel 3 parameter DATA TRANSFER (Ch 7)
	Syntax:	OFD3
	Remarks:	Data units depend on the graph type currently set. (See Table 10-2 at the end of this chapter).
	Data I/O:	Outputs a floating point array whose size is equal to the number of points in the current sweep (the array is doubled for dual graph displays, that is, log mag/phase).
		The OFD command outputs an <arbitrary block=""> (paragraph 10-3) containing either ASCII or binary formatted data depending on currently selected format (see format selector commands FMA, FMB, FMC).</arbitrary>
	Block Size:	See Section 11-7
	Related Commands:	FMA, FMB, FMC, LSB, MSB, DPR0, DPR1, ONP, OCD, ORD, CH1-CH4, WFS
OFD4	Output final data f	or channel 4 parameter DATA TRANSFER (Ch 7)
	Syntax:	OFD4
	Remarks:	Data units depend on the graph type currently set. (See Table 10-2 at the end of this chapter).
	Data I/O:	Outputs a floating point array whose size is equal to the number of points in the current sweep (the array is doubled for dual graph displays, that is, log mag/phase).
		The OFD command outputs an <arbitrary block=""> (paragraph 10-3) containing either ASCII or binary formatted data depending on currently selected format (see format selector commands FMA, FMB, FMC).</arbitrary>
	Block Size:	See Section 11-7

**OFF thru OFF?** 

OFF	Enter offset value f nel	for top graph of active chan-	DISPLAY (Ch 4)
	Syntax: Value: Units:	OFF Value 1 Unit(s) Depends on graph type (see DISPLAY group). Depends on graph type (see Table 11-2 at the enter).	d of this chap-
	Front Panel Key:	Set Scale \LOG MAG REFERENCE VALUE	
	Related Commands:	SCL, ASC, CH1-CH4	
OFF2	Enter offset value channel	for bottom graph of active	DISPLAY (Ch 4)
	Syntax: Value: Units:	OFF2 Value 1 Unit(s) Depends on graph type (see DISPLAY group). Depends on graph type (see Table 11-2 at the enter).	d of this chap-
	Front Panel Key:	Set Scale \LOG MAG REFERENCE VALUE	
	Related Commands:	SCL2, REF2	
OFF2?	Output offset value channel	e for bottom graph of active	DISPLAY (Ch 4)
	Syntax:	OFF2?	
	Data I/O:	Outputs a value in ASCII <nr3> format (parag</nr3>	raph 10-3).
	Front Panel Key:	Set Scale \LOG MAG REFERENCE VALUE	
	Related Commands:	OFF2	
OFF?	Output offset value channel	e for top graph of active	DISPLAY (Ch 4)
	Syntax:	OFF?	
	Data I/O:	Outputs a value in ASCII <nr3> format (parag</nr3>	raph 10-3).
	Front Panel Key:	Set Scale \LOG MAG REFERENCE VALUE	

# **OFP thru OFV**

OFP	Output current from	nt panel setup DATA TRANSFER (Ch 7)
	Syntax:	OFP
	Data I/O:	<arbitrary block=""> formatted data (paragraph 10-3) for input later using the IFP command. The data is in internal system bi- nary format and must not be edited or altered in any way.</arbitrary>
	Block Size:	8711 bytes
	Related Commands:	OCF, IFP
OFPC	Output flat power of	coefficients DATA TRANSFER (Ch 7)
	Syntax:	OFPC
	Data I/O:	Outputs an <arbitrary block=""> (paragraph 10-3).</arbitrary>
	Related Commands:	FMA, FMB, FMC, MSB, LSB, IFPC, OFV, IFV
OFV	Output frequency v	values DATA TRANSFER (Ch 7)
	Syntax:	OFV
	Remarks:	An array of floating point values whose size is the currently set number of data points. The OFV command outputs an <arbi- trary Block&gt; (paragraph 10-3) containing either ASCII or binary formatted data depending on currently selected format (see for- mat selector commands FMA, FMB, FMC).</arbi- 
	Block Size:	12 + (NUMBER OF POINTS) *18 FMA MODE *8 FMB MODE *4 FMC MODE
	Related Commands:	ONP, FMA, FMB, FMC, LSB, MSB

OGCFD	Output gain compr	ession final data to GPIB MEASUREMENT DATA (Ch 7)
	Syntax:	OGCFD
	Remarks:	The data consists of two elements per swept power gain com- pression frequency point. The first element is the input power which produces the target gain compression value, and the sec- ond element is the output power corresponding to that input power. The format of the output data depends on the FMA, FMB or FMC mode programmed.
	Data I/O:	The data is encapsulated in an <arbitrary block=""> format (para-graph 10-3).</arbitrary>
	Block Size:	The block size depends on the number of frequency points and the FMA, FMB or FMC mode. For 10 frequency points, FMA pro- duced 386 bytes, FMB produces 167 bytes and FMC produces 86 bytes. For 5 frequency points, FMA produces 196 bytes, FMB produces 86 bytes and FMC produces 46 bytes.
	Related Commands:	SPGCA, MFGCT
OGCFV	Output gain compr GPIB	ession frequency values to MEASUREMENT DATA (Ch 7)
	Syntax:	OGCFV
	Remarks:	This mnemonic outputs the frequency values for the swept power gain compression application.
	Data I/O:	The data is formatted depending on the FMA, FMB, FMC, LSB, MSB formats and encapsulated in an <arbitrary block=""> format (paragraph 10-3).</arbitrary>
	Block Size:	The block size depends on the number of data points and the FMA, FMB, FMC format. For ten frequency points, FMA pro- duces 195 bytes, FMB produces 85 bytes, FMC produces 45 bytes. For five frequency points, FMA produces 99 bytes, FMB produces 45 bytes and FMC produces 25 bytes.
	Related Commands:	SPGCA, IFV, ONDF

# **OGCTXT** thru OGL

OGCTXT	Output text format GPIB	gain compression data to HARD COPY (Ch 8)
	Syntax:	OGCTXT
	Data I/O:	The data is encapsulated in an <arbitrary block=""> format (para-graph 10-3).</arbitrary>
	Block Size:	The block size depends on the number of frequency points. 10 frequency points produces 711 bytes. 5 frequency points produces 430 bytes.
	Related Commands:	SPGCA, MFGCT, SAVEGC
OGE	Output extended d error	escription of current GPIB DATA TRANSFER (Ch 7)
	Syntax:	OGE
	Remarks:	See error handling information in Chapter 7 for interpretation of the output string.
	Data I/O:	Outputs string in <arbitrary ascii=""> format.</arbitrary>
	Block Size:	210 bytes, maximum
	Related Commands:	ONE, OEL
OGL	Output extended d error	escription of previous GPIB DATA TRANSFER (Ch 7)
	Syntax:	OGL
	Remarks:	See error handling information in Chapter 7 for interpretation of the output string.
	Data I/O:	Outputs string in <arbitrary ascii=""> format.</arbitrary>
	Block Size:	210 bytes, maximum
	Related Commands:	ONE, OEL.

OHDR	Output hard copy h	neader information to GPIB HARD COPY (Ch 8)
	Syntax:	OHDR
	Data I/O:	Outputs data in <arbitrary block=""> format (paragraph 10-3).</arbitrary>
	Block Size:	A maximum of approximately 1500 bytes
OHDW	Output hardware c	al data to GPIB MISCELLANEOUS (Ch 7)
	Syntax:	OHDW Value 1
	Value:	Three characters in <string> data format (paragraph 10-3) that is made from the three characters of the filename extension as- sociated with the hardware calibration type (see Table 8-8).</string>
	Data I/O:	The data is output in <arbitrary block=""> format (paragraph 10-3).</arbitrary>
	Block Size:	The "ALL" data is 1191 bytes, the "ALC" data is 297 bytes, the "FRE" data is 436 bytes, the "LO1" data is 351 bytes, the "LO2" data is 351 bytes and the "SLT" data is 293 bytes.
	Related Commands:	IHDW, SAVE, DISKRD
OHGL	Output HPGL form	nat data to GPIB HARD COPY (Ch 8)
OHGL	Output HPGL form <i>Syntax:</i>	HARD COPY (Ch 8)       OHGL
OHGL	-	
OHGL	Syntax:	OHGL
OHGL	Syntax: Remarks:	OHGL This is the same data which gets written to the plotter on a plot. The data is encapsulated in an <arbitrary block=""> format (para-</arbitrary>
OHGL	Syntax: Remarks: Data I/O:	OHGL This is the same data which gets written to the plotter on a plot. The data is encapsulated in an <arbitrary block=""> format (para- graph 10-3). The block size varies depending on the display and number of data points. A four-channel display with 401 points produces 40,314 bytes. A four-channel 1601 point display produces 110,314 bytes. A single channel 401 point display produces</arbitrary>
OHGL	Syntax: Remarks: Data I/O: Block Size:	OHGL This is the same data which gets written to the plotter on a plot. The data is encapsulated in an <arbitrary block=""> format (para- graph 10-3). The block size varies depending on the display and number of data points. A four-channel display with 401 points produces 40,314 bytes. A four-channel 1601 point display produces 110,314 bytes. A single channel 401 point display produces 12,659 bytes. SAVE, DISKRD, ODAT, OS2P, OTXT</arbitrary>

OID	Output instrument	t identification string DATA TRANSFER (Ch 7)
	Syntax:	OID
	<i>Remarks:</i>	Outputs the VNA operation string containing the following fields separated by commas: Model, Low Frequency in GHz, High Frequency in GHz, Low Power in dB, Reset Power in dB, Software Revision. The actual information for the 37XXXC que- ried will be returned in each field. The power values indicate the ALC range. Use the PIP? query to output absolute power set- ting at Port 1.
		NOTE: System power in excess of reset level is available, but not guaranteed to remain level. Excessive system power setting will cause error 5110: RF PWR UNLEVELED and/or error 52XX: RF OVERLOAD to be reported. To determine maximum available power, consult Source Control Specifications in Operation Man- ual.
	Data I/O:	Outputs an <arbitrary ascii=""> format (paragraph 10-3).</arbitrary>
	Block Size:	50 bytes, maximum
	Related Commands:	*IDN?, *OPT?, PIP?
OLB	Output limits statu	as byte STATUS REPORTING (Ch 7)
	Syntax:	OLB
	Remarks:	Returns the decimal value of the bit pattern of the Limits Status Register. The value will be 0 - 255.
	Data I/O:	Outputs value in ASCII <nr1> format (paragraph 10-3).</nr1>
	Related Commands:	ILB
OLM	Output limits statu	as byte mask DATA TRANSFER (Ch 7)
	Syntax:	OLM
	Data I/O:	Outputs a value in ASCII <nr1> format (paragraph 10-3).</nr1>
	Related Commands:	ILM

OM1	Output marker 1 v	alue DATA TRANSFER (Ch 7)
	Syntax:	OM1
	Remarks:	Data units depend on the graph type currently set. (See Table 10-2 at the end of this chapter.)
	Data I/O:	Outputs ASCII <nr3> formatted data (see paragraph 10-3). The data output consists of one or two elements, whose values will be determined by the graph display type selected.</nr3>
	Front Panel Key:	Marker Menu\MARKER 1 ON
	Related Commands:	CH1-CH4, DPR0, DPR1
OM2	Output marker 2 va	alue DATA TRANSFER (Ch 7)
	Syntax:	OM2
	Remarks:	Data units depend on the graph type currently set. (See Table 10-2 at the end of this chapter.)
	Data I/O:	Outputs ASCII <nr3> formatted data (see paragraph 10-3). The data output consists of one or two elements, whose values will be determined by the graph display type selected.</nr3>
	Front Panel Key:	Marker Menu MARKER 2 ON
	Related Commands:	CH1-CH4, DPR0, DPR1
OM3	Output marker 3 va	alue DATA TRANSFER (Ch 7)
	Syntax:	OM3
	Remarks:	Data units depend on the graph type currently set. (See Table 10-2 at the end of this chapter.)
	Data I/O:	Outputs ASCII <nr3> formatted data (see paragraph 10-3). The data output consists of one or two elements, whose values will be determined by the graph display type selected.</nr3>
	Front Panel Key:	Marker Menu MARKER 3 ON
	Related Commands:	CH1-CH4, DPR0, DPR1

## OM4 thru OM6

OM4	Output marker 4 v	alue DATA TRANSFER (Ch 7)
	Syntax:	OM4
	Remarks:	Data units depend on the graph type currently set. (See Table 10-2 at the end of this chapter.)
	Data I/O:	Outputs ASCII <nr3> formatted data (see paragraph 10-3). The data output consists of one or two elements, whose values will be determined by the graph display type selected.</nr3>
	Front Panel Key:	Marker Menu MARKER 4 ON
	Related Commands:	CH1-CH4, DPR0, DPR1
OM5	Output marker 5 va	alue DATA TRANSFER (Ch 7)
Child	-	
	Syntax:	OM5
	Remarks:	Data units depend on the graph type currently set. (See Table 10-2 at the end of this chapter.)
	Data I/O:	Outputs ASCII <nr3> formatted data (see paragraph 10-3). The data output consists of one or two elements, whose values will be determined by the graph display type selected.</nr3>
	Front Panel Key:	Marker Menu MARKER 5 ON
	Related Commands:	CH1-CH4, DPR0, DPR1
OM6	Output marker 6 va	alue DATA TRANSFER (Ch 7)
	Syntax:	OM6
	Remarks:	Data units depend on the graph type currently set. (See Table 10-2 at the end of this chapter.)
	Data I/O:	Outputs ASCII <nr3> formatted data (see paragraph 10-3). The data output consists of one or two elements, whose values will be determined by the graph display type selected.</nr3>
	Front Panel Key:	Marker Menu MARKER 6 ON
	Related Commands:	CH1-CH4, DPR0, DPR1

ONCP	Output number of ption	points for current calibra- DATA TRANSFER (Ch 7)
	Syntax:	ONCP
	Data I/O:	Outputs the number of points in ASCII <nr1> format (para-graph 10-3).</nr1>
	Related Commands:	ONP
ONCT	Output number of obration	cal terms for current cali- CALIBRATION (Ch 5)
	Syntax:	ONCT
	Remarks:	Outputs the value in ASCII <nr1> format (paragraph 10-3). See Table 10-1 at the end of this chapter.</nr1>
OND	Output Normalizat	tion data DATA TRANSFER (Ch 7)
	Syntax:	OND
	Data I/O:	Outputs an <arbitrary block=""> (paragraph 10-3).</arbitrary>
	Related Commands:	IND
ONDF	Output number of	discrete frequencies MEASUREMENT (Ch 4)
	Syntax:	ONDF
	Data I/O:	Outputs number in ASCII <nr1> format (paragraph 10-3).</nr1>
	Related Commands:	IFV, DFC
ONE	Output number of	lines in the error list DATA TRANSFER (Ch 7)
	Syntax:	ONE
	Data I/O:	Outputs a value in ASCII <nr1> format (paragraph 10-3).</nr1>
	Related Commands:	OEL, OGE, OGL

## **ONP thru OPB**

ONP	Output number of j sured	points currently being mea- MEASUREMENT DATA (Ch 7)
	Syntax:	ONP
	Data I/O:	Outputs a value in ASCII <nr1> format (paragraph 10-3).</nr1>
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\SET CENTER/SPAN/DATA POINTSData Points\1601 POINTS MAX
ONPV	Output the number ues	r of power sweep power val- MEASUREMENT DATA (Ch 7)
	Syntax:	ONPV
	Data I/O:	Outputs number in ASCII <nr1> format (paragraph 10-3).</nr1>
	Related Commands:	PSTRT, PSTOP, PSTEP, OPSV
ONRM	Output stored norm	malization data to GPIB MISCELLANEOUS (Ch 7)
	Syntax:	ONRM
	Remarks:	If normalization data has been stored, it will be output.
	Data I/O:	The data will be encapsulated in an <arbitrary block=""> format (paragraph 10-3).</arbitrary>
	Block Size:	12832 bytes
	Related Commands:	INRM, SAVE, DISKRD
ОРВ	Output the 488.2 S *STB?)	tatus Byte value (same as IEEE 488.2 (Ch 7)
	Syntax:	OPB
	Remarks:	This is the equivalent command to *STB?, 488.2 Status Byte query. Returns the decimal value of the bit pattern of the Status Byte and the Master Summary Status bit 6. The value will be 0 to 255.
	Data I/O:	Outputs value in ASCII <nr1> format (paragraph 10-3).</nr1>
	Related Commands:	*STB?

OPSC	Output power swee ficients	ep linearity calibration coef- GAIN COMPRESSION (Ch 9)
	Syntax:	OPSC
	Data I/O:	Outputs an <arbitrary block=""> (paragraph 10-3).</arbitrary>
	Related Commands:	IPSC, PSCNFREQ?, PSCNPWR?, PSCSTEP?
OPSV	Output power swee	ep power values MEASUREMENT DATA (Ch 7)
	Syntax:	OPSV
	Remarks:	This mnemonic outputs the power values for power sweep.
	Data I/O:	The data is formatted depending on the FMA, FMB, FMC, LSB, MSB formats and encapsulated in an <arbitrary block=""> format (paragraph 10-3).</arbitrary>
	Block Size:	The block size depends on the number of data points and the FMA, FMB, FMC format. For 21 power points, FMA produces 404 bytes, FMB produces 174 bytes, FMC produces 89 bytes. For 11 power points, FMA produces 214 bytes, FMB produces 93 bytes and FMC produces 49 bytes.
	Related Commands:	PSTRT, PSTOP, PSTEP, ONPV
ORD	Output raw data fo	r active channel parameter DATA TRANSFER (Ch 7)
	Syntax:	ORD
	Remarks:	Outputs the raw data (real and imaginary) pairs before any cor- rection is applied. Wait for full sweep to be updated (WFS) prior to outputting data.
	Data I/O:	Outputs a floating point array whose size is equal to twice the number of points in the current sweep (contains real and imagi- nary data pairs for each point). The ORD command outputs an <arbitrary block=""> (paragraph 10-3) containing either ASCII or binary formatted data depending on currently selected format (see format selector commands FMA, FMB, FMC).</arbitrary>
	Block Size:	See Section 11-7
	Related Commands:	CH1-CH4, OFD, OCD, ONP, FMA, FMB, FMC, LSB, MSB

## OS1 thru OS11C

OS1	Output front panel	setup number 1 DATA TRANSFER (Ch 7)
	Syntax:	OS1
	Data I/O:	<arbitrary block=""> formatted data (paragraph 10-3) for later in- put using the IS1-IS10 commands. The data is in internal sys- tem binary format and must not be edited or altered in any way.</arbitrary>
	Block Size:	8711 bytes
	Related Commands:	ISxx, OFP, OCF
OS10	Output front panel	setup number 10 DATA TRANSFER (Ch 7)
	Syntax:	OS10
	Data I/O:	<arbitrary block=""> formatted data (paragraph 10-3) for later in- put using the IS1-IS10 commands. The data is in internal sys- tem binary format and must not be edited or altered in any way.</arbitrary>
	Block Size:	8711 bytes
	Related Commands:	ISxx, OFP, OCF
OS11C	Output corrected S	11 data MEASUREMENT DATA (Ch 7)
	Syntax:	OS11C
	Remarks:	If S11 data is being taken with the current channel selection and display type, then the data will be output. If correction is turned on then the data will be corrected data otherwise it will be the raw data. This is identical to OCD when S11 is displayed on the active channel.
	Data I/O:	The data is encapsulated in an <arbitrary block=""> format (para- graph 10-3). The data itself is a complex pair for each data point which is additionally formatted by the FMA, FMB and FMC modes.</arbitrary>
	Block Size:	See Section 11-7
	Related Commands:	CHx, OCD, OS11R, FMA, FMB, FMC

OS11R	Output raw S11 da	ta MEASUREMENT DATA (Ch 7)
	Syntax:	OS11R
	Remarks:	If S11 data is being taken with the current channel selection and display type, then the raw data will be output. This is iden- tical to ORD when S11 is displayed on the active channel.
	Data I/O:	The data is encapsulated in an <arbitrary block=""> format (para- graph 10-3). The data itself is a complex pair for each data point which is additiionally formatted by the FMA, FMB and FMC modes.</arbitrary>
	Block Size:	See Section 11-7
	Related Commands:	CHx, ORD, OS11C, FMA, FMB, FMC
OS12C	Output corrected S	12 data MEASUREMENT DATA (Ch 7)
	Syntax:	OS12C
	Remarks:	If S12 data is being taken with the current channel selection and display type, then the data will be output. If correction is turned on then the data will be corrected data otherwise it will be the raw data. This is identical to OCD when S12 is displayed on the active channel.
	<i>Data I/O:</i>	The data is encapsulated in an <arbitrary block=""> format (para- graph 10-3). The data itself is a complex pair for each data point which is additionally formatted by the FMA, FMB and FMC modes.</arbitrary>
	Data 1/0: Block Size:	graph 10-3). The data itself is a complex pair for each data point which is additionally formatted by the FMA, FMB and FMC

## **OS12R thru OS21C**

OS12R	Output raw S12 da	ta MEASUREMENT DATA (Ch 7)
	Syntax:	OS12R
	Remarks:	If S12 data is being taken with the current channel selection and display type, then the raw data will be output. This is iden- tical to ORD when S12 is displayed on the active channel.
	Data I/O:	The data is encapsulated in an <arbitrary block=""> format (para- graph 10-3). The data itself is a complex pair for each data point which is additiionally formatted by the FMA, FMB and FMC modes.</arbitrary>
	Block Size:	See Section 11-7
	Related Commands:	CHx, ORD, OS12C, FMA, FMB, FMC
OS2	Output front panel	setup number 2 DATA TRANSFER (Ch 7)
	Syntax:	OS2
	Data I/O:	<arbitrary block=""> formatted data (paragraph 10-3) for later in- put using the IS1-IS10 commands. The data is in internal sys- tem binary format and must not be edited or altered in any way.</arbitrary>
	Block Size:	8711 bytes
	Related Commands:	ISxx, OFP, OCF
OS21C	Output corrected S	21 data MEASUREMENT DATA (Ch 7)
	Syntax:	OS21C
	Remarks:	If S21 data is being taken with the current channel selection and display type, then the data will be output. If correction is turned on then the data will be corrected data otherwise it will be the raw data. This is identical to OCD when S21 is displayed on the active channel.
	Data I/O:	The data is encapsulated in an <arbitrary block=""> format (para- graph 10-3). The data itself is a complex pair for each data point which is additionally formatted by the FMA, FMB and FMC modes.</arbitrary>
	Block Size:	See Section 11-7
	Related Commands:	CHx, OCD, OS21R, FMA, FMB, FMC

OS21R	Output raw S21 da	ta MEASUREMENT DATA (Ch 7)
	Syntax:	OS21R
	Remarks:	If S21 data is being taken with the current channel selection and display type, then the raw data will be output. This is iden- tical to ORD when S21 is displayed on the active channel.
	Data I/O:	The data is encapsulated in an <arbitrary block=""> format (para- graph 10-3). The data itself is a complex pair for each data point which is additionally formatted by the FMA, FMB and FMC modes.</arbitrary>
	Block Size:	See Section 11-7
	Related Commands:	CHx, ORD, OS21C, FMA, FMB, FMC
OS22C	Output corrected S	22 data MEASUREMENT DATA (Ch 7)
	Syntax:	OS22C
	Remarks:	If S22 data is being taken with the current channel selection and display type, then the data will be output. If correction is turned on then the data will be corrected data otherwise it will be the raw data. This is identical to OCD when S22 is displayed on the active channel.
	<i>Remarks:</i> Data I/O:	and display type, then the data will be output. If correction is turned on then the data will be corrected data otherwise it will be the raw data. This is identical to OCD when S22 is displayed
		and display type, then the data will be output. If correction is turned on then the data will be corrected data otherwise it will be the raw data. This is identical to OCD when S22 is displayed on the active channel. The data is encapsulated in an <arbitrary block=""> format (para- graph 10-3). The data itself is a complex pair for each data point which is additionally formatted by the FMA, FMB and FMC</arbitrary>

## **OS22R thru OS3**

OS22R	Output raw S22 dat	ta MEASUREMENT DATA (Ch 7)
	Syntax:	OS22R
	Remarks:	If S22 data is being taken with the current channel selection and display type, then the raw data will be output. This is iden- tical to ORD when S22 is displayed on the active channel.
	Data I/O:	The data is encapsulated in an <arbitrary block=""> format (para- graph 10-3). The data itself is a complex pair for each data point which is additiionally formatted by the FMA, FMB and FMC modes.</arbitrary>
	Block Size:	See Section 11-7
	Related Commands:	CHx, ORD, OS22C, FMA, FMB, FMC
OS2P	Output S2P format	data to GPIB HARD COPY (Ch 8)
	Syntax:	OS2P
	Remarks:	The S2P output format is provided to interface with application programs requiring that kind of data.
	Data I/O:	The data is encapsulated in an <arbitrary block=""> format (para- graph 10-3).</arbitrary>
	Block Size:	The block size varies depending on the number of data points. 51 points produces 5,406 bytes, 401 points produces 41,107 bytes, 1601 points produces 163,508 bytes.
	Related Commands:	SAVE, DISKRD, ODAT, OHGL, OTXT
OS3	Output front panel	setup number 3 DATA TRANSFER (Ch 7)
	Syntax:	OS3
	Data I/O:	<arbitrary block=""> formatted data (paragraph 10-3) for later in- put using the IS1-IS10 commands. The data is in internal sys- tem binary format and must not be edited or altered in any way.</arbitrary>
	Block Size:	8711 bytes
	Related Commands:	ISxx, OFP, OCF

OS4	Output front panel	setup number 4 DATA TRANSFER (Ch 7)
	Syntax:	OS4
	Data I/O:	<arbitrary block=""> formatted data (paragraph 10-3) for later in- put using the IS1-IS10 commands. The data is in internal sys- tem binary format and must not be edited or altered in any way.</arbitrary>
	Block Size:	8711 bytes
	Related Commands:	ISxx, OFP, OCF
OS5	Output front panel	setup number 5 DATA TRANSFER (Ch 7)
	Syntax:	OS5
	Data I/O:	<arbitrary block=""> formatted data (paragraph 10-3) for later in- put using the IS1-IS10 commands. The data is in internal sys- tem binary format and must not be edited or altered in any way.</arbitrary>
	Block Size:	8711 bytes
	Related Commands:	ISxx, OFP, OCF
OS6	Output front panel	setup number 6 DATA TRANSFER (Ch 7)
	Syntax:	OS6
	Data I/O:	<arbitrary block=""> formatted data (paragraph 10-3) for later in- put using the IS1-IS10 commands. The data is in internal sys- tem binary format and must not be edited or altered in any way.</arbitrary>
	Block Size:	8711 bytes
	Related Commands:	ISxx, OFP, OCF
OS7	Output front panel	setup number 7 DATA TRANSFER (Ch 7)
	Syntax:	OS7
	Data I/O:	<arbitrary block=""> formatted data (paragraph 10-3) for later in- put using the IS1-IS10 commands. The data is in internal sys- tem binary format and must not be edited or altered in any way.</arbitrary>
	Block Size:	8711 bytes

## OS8 thru OSL

OS8	Output front panel	setup number 8 DATA TRANSFER (Ch 7)
	Syntax:	OS8
	Data I/O:	<arbitrary block=""> formatted data (paragraph 10-3) for later in- put using the IS1-IS10 commands. The data is in internal sys- tem binary format and must not be edited or altered in any way.</arbitrary>
	Block Size:	8711 bytes
	Related Commands:	ISxx, OFP, OCF
OS9	Output front panel	setup number 9 DATA TRANSFER (Ch 7)
	Syntax:	059
	Data I/O:	<arbitrary block=""> formatted data (paragraph 10-3) for later in- put using the IS1-IS10 commands. The data is in internal sys- tem binary format and must not be edited or altered in any way.</arbitrary>
	Block Size:	8711 bytes
	Related Commands:	ISxx, OFP, OCF
OSL	Output service log	DATA TRANSFER (Ch 7)
	Syntax:	OSL
	Remarks:	This command is useful when troubleshooting system failure or GPIB programming type problems. It is also useful for capturing and archiving error information for errors that occur during Re- mote Only operation.
	Data I/O:	Outputs formatted data that consists of service data and all er- ror messages, with details about each error.
	Block Size:	450 + 100 * (NUMBER OF ERRORS)
	Related Commands:	OEL, PSL, SAVLOG, SAVLOGH, CSL, ONE, OGE, OGL

ΟΤν	Output time values	s for time domain MEASUREMENT DATA (Ch 7)
	Syntax:	OTV
	Data I/O:	An array of floating point values whose size is the currently set number of data points. The OTV command outputs an <arbi- trary Block&gt; (paragraph 10-3) containing either ASCII or binary formatted data depending on currently selected format (see for- mat selector commands FMA, FMB, FMC).</arbi- 
	Block Size:	12 + (NUMBER OF POINTS) *18 FMA MODE *8 FMB MODE *4 FMC MODE
	Related Commands:	FMA, FMB, FMC, LSB, MSB, ODV, OFV, ONP
отхт	Output text format	data to GPIB HARD COPY (Ch 8)
	Syntax:	OTXT
	Remarks:	Outputs data similar to tabular except data fields are separated with a tab character (ASCII value of 9) for easier loading and display in Microsoft Excel.
	Data I/O:	The data is encapsulated in an <arbitrary block=""> format (para-graph 10-3).</arbitrary>
	Block Size:	The block size varies depending on the display and number of data points. A 4 channel display with 401 points produces 39,465 bytes. A 4 channel 1601 point display produces 154,905bytes. A single channel 401 point display produces 13,625 bytes.
	Related Commands:	SAVE, DISKRD, ODAT, OHGL, OS2P
P1C	Select port 1 for co	nnector specification CALIBRATION (Ch 5)
	Syntax:	P1C
	Remarks:	Specifies port 1 as the port to which subsequent connector re- lated commands will apply.
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\PORT 1 CONN (or PORT 2 CONN)\SMA (M)
	Related Commands:	P2C

P1C?	Output port 1 conn	ector type CALIBRATION (Ch 5)
	Syntax:	P1C?
	Data I/O:	Outputs a value in ASCII <nr1> format (paragraph 10-3) as fol- lows: "1" for SMA male, "2" for SMA female, "3" for K male, "4" for K female, "5" for Type N male, "6" for Type N female, "7" for GPC 3.5 male, "8" for GPC 3.5 female, "9" for GPC 7, "10" for other &amp; user specified, "11" for V male, "12" for V female, "13" for TNC male, "14" for TNC female, "15" for 2.4 mm male, "16" for 2.4 mm female.</nr1>
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\PORT 1 CONN (or PORT 2 CONN)\SMA (M)
P1MMA	Set Port 1 Millime (3742)	ter Wave Head to Amplified MILLIMETER WAVE (Ch 9)
	Syntax:	P1MMA
	Front Panel Key:	Option Menu\TEST SET CONFIG\PORT 1 (2) MODULE
	Related Commands:	P1MMN, P1MMR, P1MMT, P1MMX?
P1MMN	Set Port 1 Millime	ter Wave Head to None MILLIMETER WAVE (Ch 9)
	Syntax:	P1MMN
	Front Panel Key:	Option Menu\TEST SET CONFIG\PORT 1 (2) MODULE
	Related Commands:	P1MMR, P1MMT,P1MMX?
P1MMR	Set Port 1 Millimet (3741)	ter Wave Head to Receiver MILLIMETER WAVE (Ch 9)
	Syntax:	P1MMR
	Front Panel Key:	Option Menu\TEST SET CONFIG\PORT 1 (2) MODULE
	Related Commands:	P1MMN, P1MMT,P1MMX?

P1MMT	Set Port 1 Millimeter Wave Head to Trans- mit/Receiver (3740) MILLIMETER WAVE (Ch 9)	
	Syntax:	P1MMT
	Front Panel Key:	Option Menu\TEST SET CONFIG\PORT 1 (2) MODULE
	Related Commands:	P1MMN, P1MMR,P1MMX?
P1MMX?	Output Port 1 Milli	imeter Wave Head type MILLIMETER WAVE (Ch 9)
	Syntax:	P1MMX?
	<i>Data I/O:</i>	Returns a value in ASCII <nr1> format (paragraph 10-3) as fol- lows: 0=none, 1=3740 (Transmit/Receive), 2=3741 (Receive), 3=3742 (Amplified).</nr1>
	Front Panel Key:	Option Menu\TEST SET CONFIG\PORT 1 (2) MODULE
	Related Commands:	P1MMN,P1MMR, P1MMT, P1MMA
P1P?	Output approximat	te power level at port 1 CALIBRATION (Ch 5)
	Syntax:	P1P?
	Remarks:	Absolute power setting in dB. Includes flat test port power correction, when applied.
	Data I/O:	Outputs a value in ASCII <nr3> format (paragraph 10-3).</nr3>
	Front Panel Key:	Setup Menu\TEST SIGNALS\PORT 1 POWER
	Related Commands:	PWR?, SA1?, FP0, FP1
P2ALC	Perform Port 2 ALC	C loop internal calibration DIAGNOSTICS (Ch 8)
	Syntax:	P2ALC

#### **P2C thru P2MMR**

P2C	Select port 2 for connector specification		CALIBRATION (Ch 5)
	Syntax:	P2C	
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL ISOLATION\NORMAL\NEXT CA (or PORT 2 CONN)\SMA (M)	
	Related Commands:	P1C	
P2C?	Output port 2 conn	ector type	CALIBRATION (Ch 5)
	Syntax:	P2C?	
	<i>Data I/O:</i>	Outputs a value in ASCII <nr1> for lows: "1" for SMA male, "2" for SMA f for K female, "5" for Type N male, "6" GPC 3.5 male, "8" for GPC 3.5 female other &amp; user specified, "11" for V mal TNC male, "14" for TNC female, "15" 2.4 mm female.</nr1>	emale, "3" for K male, "4" for Type N female, "7" for , "9" for GPC 7, "10" for e, "12" for V female, "13" for
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL ISOLATION\NORMAL\NEXT CA (or PORT 2 CONN)\SMA (M)	
P2MMA	Set Port 2 Millimet (3742)	er Wave Head to Amplified	MILLIMETER WAVE (Ch 9)
	Syntax:	P2MMA	
	Related Commands:	P2MMN, P2MMR, P2MMT, P2MMX?	
P2MMN	Set Port 2 Millimet	er Wave Head to none	MILLIMETER WAVE (Ch 9)
	Syntax:	P2MMN	
	Related Commands:	P2MMR, P2MMT,P2MMX?	
P2MMR	Set Port 2 Millimet (3741)	er Wave Head to Receiver	MILLIMETER WAVE (Ch 9)
	Syntax:	P2MMR	
	Related Commands:	P2MMN,P2MMT,P2MMX?	

P2MMT	Set Port 2 Millimet mit/Receiver (3740	ter Wave Head to Trans- ) MILLIMETER WAVE (Ch 9)
	Syntax:	P2MMT
	Related Commands:	P2MMN,P2MMR,P2MMX?
P2MMX?	Output Port 2 Mill	imeter Wave Head type MILLIMETER WAVE (Ch 9)
	Syntax:	P2MMX?
	<i>Data I/O:</i>	Returns a value in ASCII <nr1> format (paragraph 10-3) as fol- lows: 0=none, 1=3740 (Transmit/Receive), 2=3741 (Receive), 3=3742 (Amplified).</nr1>
	Related Commands:	P2MMN,P2MMR, P2MMT, P2MMA
PBL	Select 1/4 size plot	bottom left corner HARD COPY (Ch 8)
	Syntax:	PBL
	Remarks:	Selects a quarter-size plot, which appears in the bottom left cor- ner of the screen.
	Front Panel Key:	Hard Copy Menu\ <b>PLOT OPTIONS\PLOT SIZE\LOWER</b> LEFT
	Related Commands:	PBR, PFL
PBR	Select 1/4 size plot	bottom right corner HARD COPY (Ch 8)
	Syntax:	PBR
	Remarks:	Selects a quarter-size plot, which appears in the bottom right corner of the screen.
	Front Panel Key:	Hard Copy Menu\ <b>PLOT OPTIONS\PLOT SIZE\LOWER</b> RIGHT
	Related Commands:	PBL, PFL

## **PCP thru PDR**

PCP	Select measuremen	nt phase polar chart mode DISPLAY (Ch 4)
	Syntax:	PCP
	Front Panel Key:	Set Scale \SELECT POLAR CHART MODE \MAGNITUDE, PHASE
	Related Commands:	DLA, CH1-CH4, IMG, ISC, ISE, ISM, LIN, MAG, MPH, PCS, PCX?, PHA, PLG, PLR, POW, REL, RIM, SMC, SME, SMI, SWR
PCS	Select sweep position	on polar chart mode DISPLAY (Ch 4)
	Syntax:	PCS
	Front Panel Key:	Set Scale \SELECT POLAR CHART MODE \MAGNITUDE, SWP POSITION
	Related Commands:	DLA, CH1-CH4, IMG, ISC, ISE, ISM, LIN, MAG, MPH, PCP, PCX?, PHA, PLG, PLR, POW, REL, RIM, SMC, SME, SMI, SWR
PCX?	Output polar chart	mode DISPLAY (Ch 4)
PCX?	Output polar chart <i>Syntax:</i>	mode DISPLAY (Ch 4) PCX?
PCX?		
PCX?	Syntax:	PCX? Outputs a value in ASCII <nr1> format (paragraph 10-3) as fol-</nr1>
PCX? PDR	Syntax: Data I/O: Related Commands:	PCX? Outputs a value in ASCII <nr1> format (paragraph 10-3) as fol- lows: "1" for phase or "2" for position. DLA, CH1-CH4, IMG, ISC, ISE, ISM, LIN, MAG, MPH, PCP,</nr1>
	Syntax: Data I/O: Related Commands:	PCX? Outputs a value in ASCII <nr1> format (paragraph 10-3) as fol- lows: "1" for phase or "2" for position. DLA, CH1-CH4, IMG, ISC, ISE, ISM, LIN, MAG, MPH, PCP, PCS, PHA, PLG, PLR, POW, REL, RIM, SMC, SME, SMI, SWR</nr1>
	Syntax: Data I/O: Related Commands: Print directory listi	PCX? Outputs a value in ASCII <nr1> format (paragraph 10-3) as fol- lows: "1" for phase or "2" for position. DLA, CH1-CH4, IMG, ISC, ISE, ISM, LIN, MAG, MPH, PCP, PCS, PHA, PLG, PLR, POW, REL, RIM, SMC, SME, SMI, SWR ing of the floppy drive DISK FUNCTION (Ch 8)</nr1>

PDRH	Print directory listi	ng of the hard drive DISK FUNCTION (Ch 8)
	Syntax:	PDRH
	Remarks:	A copy of the directory listing of the hard drive is sent to the printer.
	Related Commands:	ODR, ODRH, PDR
PEL	Print the error list	SERVICE LOG (Ch 8)
	Syntax:	PEL
	Remarks:	A formatted list of the error messages in the service log is sent to the printer.
	Related Commands:	OFL, OSL, PSL
PFL	Select full-size plot	HARD COPY (Ch 8)
	Syntax:	PFL
	Front Panel Key:	Hard Copy Menu\PLOT OPTIONS\PLOT SIZE\FULL SIZE
	Related Commands:	PBL, PFR
PFS	Print full screen im	age HARD COPY (Ch 8)
	Syntax:	PFS
	Front Panel Key:	Hard Copy Menu\PLOT OPTIONS\FULL PLOT
	Related Commands:	PGR
PFSC	Configure for printi image	ng entire screen graphic HARD COPY (Ch 8)
	Syntax:	PFSC
	Remarks:	Heretofore configuration could only be set by mnemonic PFS.
	Related Commands:	PGRC,PGTC,PLDC,PLHC,PLMC,PLSC,PLTC,PMKC,PMNC,PM TC,PTBC

## **PGR thru PHA**

PGR	Print graph area so	creen image HARD COPY (Ch 8)
	Syntax:	PGR
	Front Panel Key:	Hard Copy Menu\ <b>PRINT OPTIONS\FORMAT OF PRINTER</b> OUTPUT\GRAPH ONLY
	Related Commands:	PFS
PGRC	Configure for print	ing data area graphic im- HARD COPY (Ch 8)
	Syntax:	PGRC
	Remarks:	Heretofore configuration could only be set by mnemonic PGR.
	Related Commands:	PFSC,PGTC,PLDC,PLHC,PLMC,PLSC,PLTC,PMKC,PMNC,PM TC,PTBC
PGT	Plot graticule	DISK FUNCTION (Ch 8)
	Syntax:	PGT
	Front Panel Key:	Hard Copy Menu\PLOT OPTIONS\GRATICULE ON
PGTC	Configure for plotti	ng graticule HARD COPY (Ch 8)
	Syntax:	PGTC
	Remarks:	Heretofore configuration could only be set by mnemonic PGT.
	Related Commands:	PFSC, PGRC,PLDC,PLHC,PLMC,PLSC,PLTC,PMKC,PMNC,PMTC,PT BC
PHA	Select phase displa	y for active channel DISPLAY (Ch 4)
	Syntax:	PHA
	Front Panel Key:	Graph Type <b>PHASE</b>
	Related Commands:	DLA, CH1-CH4, IMG, ISC, ISE, ISM, LIN, MAG, MPH, PCP, PCS, PHX?, PLG, PLR, POW, REL, RIM, SMC, SME, SMI, SWR

РНО	Enter phase offset f	for display channel DISPLAY (Ch 4)
	Syntax: Value: Units:	PHO Value 1 Unit(s) -180 to +180 DEG
	Front Panel Key:	Set Scale \PHASE SHIFT
PHO?	Output phase offset	for display channel DISPLAY (Ch 4)
	Syntax:	PHO?
	Data I/O:	Outputs a value in ASCII <nr3> format (paragraph 10-3).</nr3>
	Front Panel Key:	Set Scale PHASE SHIFT
PLD	Plot data area only	HARD COPY (Ch 8)
	Syntax:	PLD
	Front Panel Key:	Hard Copy Menu\PLOT OPTIONS\HEADER ON
PLDC	Configure for plottin	ng data area HARD COPY (Ch 8)
	Syntax:	PLDC
	Remarks:	Heretofore configuration could only be set by mnemonic PLD.
	Related Commands:	PFSC,PGRC,PGTC,PLHC,PLMC,PLSC,PLTC,PMKC,PMNC,PM TC,PTBC
PLG	Select log polar disp	blay for active channel DISPLAY (Ch 4)
	Syntax:	PLG
	Front Panel Key:	Graph Type \LOG POLAR
	Related Commands:	DLA, CH1-CH4, IMG, ISC, ISE, ISM, LIN, MAG, MPH, PCP, PCS, PHX?, PHA, PLR, POW, REL, RIM, SMC, SME, SMI, SWR
PLH	Plot header	HARD COPY (Ch 8)
	Syntax:	PLH
	Front Panel Key:	Hard Copy Menu\PLOT OPTIONS\HEADER ON

## **PLHC thru PLR**

PLHC	Configure for plotti	ing header HARD COPY (Ch 8)
	Syntax:	PLHC
	Remarks:	Heretofore configuration could only be set by mnemonic PLH.
	Related Commands:	PFSC,PGRC,PGTC,PLDC,PLMC,PLSC,PLTC,PMKC,PMNC,PM TC,PTBC
PLM	Plot markers and li	imits HARD COPY (Ch 8)
	Syntax:	PLM
	Front Panel Key:	Hard Copy Menu\PLOT OPTIONS\LIMITS ON
PLMC	Configure for plotti	ing markers and limits HARD COPY (Ch 8)
	Syntax:	PLMC
	Remarks:	Heretofore configuration could only be set by mnemonic PLM.
	Related Commands:	PFSC,PGRC,PGTC,PLDC,PLHC,PLSC,PLTC,PMKC,PMNC,PM TC,PTBC
PLO?	Output plot mode p	oortrait or landscape HARD COPY (Ch 8)
	Syntax:	PLO?
	Data I/O:	Outputs value in ASCII <nr1> format, as follows: "0" for por- trait, "1" for landscape.</nr1>
	Front Panel Key:	Hard Copy Menu\PLOT OPTIONS\ORIENTATION
	Related Commands:	PORT, LAND
PLR	Select linear polar	display for active channel DISPLAY (Ch 4)
	Syntax:	PLR
	Front Panel Key:	Graph Type LINEAR POLAR
	Related Commands:	DLA, CH1-CH4, IMG, ISC, ISE, ISM, LIN, MAG, MPH, PCP, PCS, PHX?, PHA, PLG, POW, REL, RIM, SMC, SME, SMI, SWR

PLS	Plot entire screen	HARD COPY (Ch 8)
	Syntax:	PLS
	Related Commands:	CH1-CH4
PLSC	Configure for plott	ing entire screen HARD COPY (Ch 8)
	Syntax:	PLSC
	Remarks:	Heretofore configuration could only be set by mnemonic PLS.
	Related Commands:	PFSC, PGRC,PGTC,PLDC,PLHC,PLMC,PLTC,PMKC,PMNC,PMTC,PT BC
PLT	Plot data traces on	ly HARD COPY (Ch 8)
	Syntax:	PLT
	Front Panel Key:	Hard Copy Menu\PLOT OPTIONS\PLOT TRACES AND MARKERS ON
PLTC	Configure for plott	ing data traces HARD COPY (Ch 8)
	Syntax:	PLTC
	Remarks:	Heretofore configuration could only be set by mnemonic PLT.
	Related Commands:	PFSC, PGRC,PGTC,PLDC,PLHC,PLMC,PLSC,PMKC,PMNC,PMTC,PT BC
РМК	Print tabular data	for Markers HARD COPY (Ch 8)
	Syntax:	РМК
	Front Panel Key:	Hard Copy Menu\ <b>PRINT OPTIONS\TABULAR</b> DATA\MARKER DATA ON
	Related Commands:	CH1-CH4

## **PMKC thru PMTC**

РМКС	Configure for printing tabular data for mark- ers HARD COPY (Ch 8	
	Syntax:	PMKC
	Remarks:	Heretofore configuration could only be set by mnemonic PMK.
	Related Commands:	PFSC,PGRC,PGTC,PLDC,PLHC,PLMC,PLSC,PLTC,PMNC,PM TC,PTBC
PMN	Plot menu	HARD COPY (Ch 8)
	Syntax:	PMN
	Front Panel Key:	Hard Copy Menu\PLOT OPTIONS\MENU ON
PMNC	Configure for plotti	ng menu HARD COPY (Ch 8)
	Syntax:	PMNC
	Remarks:	Heretofore configuration could only be set by mnemonic PMN.
	Related Commands:	PFSC,PGRC,PGTC,PLDC,PLHC,PLMC,PLSC,PLTC,PMKC,PM TC,PTBC
РМТ	Print tabular data	for traces and markers HARD COPY (Ch 8)
	Syntax:	PMT
	Front Panel Key:	Hard Copy Menu\ <b>PRINT OPTIONS\TABULAR</b> DATA\MARKER DATA ON
	Related Commands:	CH1-CH4
РМТС	Configure for print and markers	ing tabular data for traces HARD COPY (Ch 8)
	Syntax:	PMTC
	Remarks:	Heretofore configuration could only be set by mnemonic PMT.
	Related Commands:	PFSC,PGRC,PGTC,PLDC,PLHC,PLMC,PLSC,PLTC,PMKC,PM NC,PTBC

PORT	Select portrait mode for output plot HARD COPY (Ch 8)	
	Syntax:	PORT
	Front Panel Key:	Hard Copy Menu\ <b>PLOT OPTIONS\PLOT ORIENTATION PORTRAIT</b>
	Related Commands:	LAND, PLO?
POSET	Enter constant offs	et phase for active channel DISPLAY (Ch 4)
	Syntax:	POSET
POSET?	Output constant of nel	fset phase for active chan- DISPLAY (Ch 4)
	Syntax:	POSET?
POW	Select power out di	splay for active channel DISPLAY (Ch 4)
	Syntax:	POW
	Front Panel Key:	Graph Type <b>POWER OUT</b>
	Related Commands:	DLA, IMG, ISC, ISE, ISM, IMG, LIN, MAG, MPH, PCP, PCS, PCX?, PHA, PLG, PLR, REL, RIM, SMC, SME, SMI, SWR
PRT?	Perform printer tes	st and output status PERIPHERAL TESTS (Ch 8)
	Syntax:	PRT?
	Remarks:	For service use only. Requires a special test fixture.
	Data I/O:	Outputs a value in ASCII <nr1> format (paragraph 10-3) as follows: "0" for No failure or "1" for Failed.</nr1>
PS	Suffix sets time da	ta type and scales by 1E02 <b>DATA ENTRY SUFFIXES (Ch 4)</b>
	Syntax:	PS
PSC	Suffix sets time da	ta type and scales by 1E02 <b>DATA ENTRY SUFFIXES (Ch 4)</b>
	Syntax:	PSC

# **PSCNFRQ?** thru PSP

PSCNFRQ?	Output the power s of frequency poi	sweep linearity cal number GAIN COMPRESSION (Ch 9)
	Syntax:	PSCNFRQ?
	Data I/O:	Outputs its value using ASCII <nr1> format (paragraph 10-3).</nr1>
	Related Commands:	IPSC, OPSC, PSCNPWR?, PSCSTEP?
PSCNPWR	<b>?</b> Output the power s of power points	sweep linearity cal number GAIN COMPRESSION (Ch 9)
	Syntax:	PSCNPWR?
	Data I/O:	Outputs its value using ASCII <nr1> format (paragraph 10-3).</nr1>
	Related Commands:	IPSC, OPSC, PSCNFREQ?, PSCSTEP?
PSCSTEP?	Output the power s step size	sweep linearity cal power GAIN COMPRESSION (Ch 9)
	Syntax:	PSCSTEP?
	Data I/O:	Outputs its value using ASCII <nr3> format (paragraph 10-3).</nr3>
	Related Commands:	IPSC, OPSC, PSCNFREQ?, PSCNPWR?
PSL	Print the service lo	g DIAGNOSTICS (Ch 8)
	Syntax:	PSL
PSP	Enter number of po correction (obsolete	ower sweeps for flat power <b>CALIBRATION (Ch 5)</b>
	<i>Syntax:</i> <i>Value:</i> <i>Units:</i>	PSP Value 1 Unit(s) 1-5 XX1
	Remarks:	OBSOLETE CODE
	Related Commands:	PSP?

PSP?	Output number of power sweeps for flat power correction (obsolete)CALIBRATION (Ch 5)	
	Syntax:	PSP?
	Remarks:	OBSOLETE CODE
	Data I/O:	Outputs the value in ASCII <nr1> format.</nr1>
	Related Commands:	PSP
PSPWR	Enter power sweep	o off power level GAIN COMPRESSION (Ch 9)
	Syntax: Value:	PSPWR Value 1 (-20 to 0)
	Remarks:	This code only makes sense withing the swept power gain com- pression application and is the level to which the power is set when power sweep is turned off.
	Data I/O:	Data is input in ASCII <nrf> format (paragraph 10-3).</nrf>
	Front Panel Key:	Setup Menu\POWER SWEEP OFF\POWER LEVEL
	Related Commands:	PSPWR?, PSWP0, PSWP1, PSWPX?
PSPWR?	Output power swee	ep off power level GAIN COMPRESSION (Ch 9)
	Syntax:	PSPWR?
	Data I/O:	Outputs a value in ASCII <nr3> format (paragraph 10-3).</nr3>
	Front Panel Key:	Setup Menu\POWER SWEEP OFF\POWER LEVEL
	Related Commands:	PSPWR, PSWP0, PSWP1, PSWPX?
PST	Stop print/plot	HARD COPY (Ch 8)
	Syntax:	PST

#### **PSTEP thru PSTOP?**

PSTEP	Enter power sweep	step size GAIN COMPRESSION (Ch 9)
	Syntax: Value: Units:	PSTEP Value 1 The power step value in ASCII <nrf> format (paragraph 10-3). DB</nrf>
	Front Panel Key:	Setup Menu\STEPSIZE
	Related Commands:	PSTRT, PSTOP
PSTEP?	Output power swee	ep step size GAIN COMPRESSION (Ch 9)
	Syntax:	PSTEP?
	Data I/O:	The value is output in ASCII <nr3> format (paragraph 10-3).</nr3>
	Front Panel Key:	Setup Menu\STEPSIZE
	Related Commands:	PSTRT, PSTOP, PSTEP
PSTOP	Enter power sweep	stop power GAIN COMPRESSION (Ch 9)
PSTOP	Enter power sweep <i>Syntax:</i> <i>Value:</i> <i>Units:</i>	stop powerGAIN COMPRESSION (Ch 9)PSTOP Value 1 Unit(s)The stop power in ASCII <nrf> format (paragraph 10-3).DB</nrf>
PSTOP	Syntax: Value:	PSTOP Value 1 Unit(s) The stop power in ASCII <nrf> format (paragraph 10-3).</nrf>
PSTOP	Syntax: Value: Units:	PSTOP Value 1 Unit(s) The stop power in ASCII <nrf> format (paragraph 10-3). DB</nrf>
PSTOP PSTOP?	Syntax: Value: Units: Front Panel Key:	PSTOP Value 1 Unit(s) The stop power in ASCII <nrf> format (paragraph 10-3). DB Setup Menu\<b>P STOP</b> PSTRT, PSTEP</nrf>
	Syntax: Value: Units: Front Panel Key: Related Commands:	PSTOP Value 1 Unit(s) The stop power in ASCII <nrf> format (paragraph 10-3). DB Setup Menu\<b>P STOP</b> PSTRT, PSTEP</nrf>
	Syntax: Value: Units: Front Panel Key: Related Commands: Output power swee	PSTOP Value 1 Unit(s) The stop power in ASCII <nrf> format (paragraph 10-3). DB Setup Menu\P STOP PSTRT, PSTEP ep stop power GAIN COMPRESSION (Ch 9)</nrf>
	Syntax: Value: Units: Front Panel Key: Related Commands: Output power swee Syntax:	PSTOP Value 1 Unit(s) The stop power in ASCII <nrf> format (paragraph 10-3). DB Setup Menu\P STOP PSTRT, PSTEP PSTOP stop power GAIN COMPRESSION (Ch 9) PSTOP?</nrf>

PSTRT	Enter power sweep	start power GAIN COMPRESSION (Ch 9)
	Syntax: Value: Units:	PSTRT Value 1 Unit(s) The start power in ASCII <nrf> format (paragraph 10-3). DB</nrf>
	Front Panel Key:	Setup Menu\P START
	Related Commands:	PSTOP, PSTEP
PSTRT?	Output power swee	ep start power GAIN COMPRESSION (Ch 9)
	Syntax:	PSTRT?
	Data I/O:	The value is output in ASCII <nr3> format (paragraph 10-3).</nr3>
	Front Panel Key:	Setup Menu\P START
	Related Commands:	PSTRT, PSTOP, PSTEP
PSWC	Perform power swe	eep linearity calibration GAIN COMPRESSION (Ch 9)
	Syntax:	PSWC
	Remarks:	Command will start the calibration. The frequency list and power sweep power values must have already been entered.
	Front Panel Key:	Appl\SWEPTPOWER GAIN COMPRESSION\MORE\CAL- IBRATE FOR LINEARITY\START LINEAR POWER CAL- IBRATION
	Related Commands:	SPGCA, PSTRT, PSTOP, PSTEP, IFV
PSWC0	Turn power sweep	linearity calibration off GAIN COMPRESSION (Ch 9)
	Syntax:	PSWC0
	Remarks:	The power sweep linearity calibration coefficients will not be applied to the power.
	Front Panel Key:	Appl\SWEPTPOWER GAIN COMPRESSION\MORE\LIN- EARITY CORRECTION OFF
	Related Commands:	PSWC1, PSWCX?

## **PSWC1 thru PSWP1**

PSWC1	Turn power sweep	linearity calibration on GAIN COMPRESSION (Ch 9)
	Syntax:	PSWC1
	Remarks:	The power sweep linearity calibration coefficients will be applied to the power output.
	Front Panel Key:	Appl\SWEPTPOWER GAIN COMPRESSION\MORE\LIN- EARITY CORRECTION ON
	Related Commands:	PSWC0, PSWCX?
PSWCX?	Output power swee on/off status	p linearity calibration GAIN COMPRESSION (Ch 9)
	Syntax:	PSWCX?
	Data I/O:	The value will be ouput in ASCII <nr1> format (paragraph 10-3) as follows: "0" for calibration off or "1" for calibration on.</nr1>
	Front Panel Key:	Appl\SWEPTPOWER GAIN COMPRESSION\MORE\LIN- EARITY CORRECTION
	Related Commands:	PSWC0, PSWC1
PSWP0	Turn power sweep	off GAIN COMPRESSION (Ch 9)
	Syntax:	PSWP0
	Remarks:	Turns power sweep off at the current CWF frequency.
	Front Panel Key:	Setup Menu\POWER SWEEP OFF
	Related Commands:	CWF, PSWP1, PSWPX?
PSWP1	Turn power sweep o	on GAIN COMPRESSION (Ch 9)
	Syntax:	PSWP1
	Remarks:	Turns power sweep on at the current CWF frequency.
	Front Panel Key:	Setup Menu POWER SWEEP ON
	Related Commands:	CWF, PSWP0, PSWPX?

PSWPX?	Output power swee	ep on/off status GAIN G	COMPRESSION (Ch 9)
	Syntax:	PSWPX?	
	<i>Data I/O:</i>	The value will be output in ASCII <nr1> f 10-3) as follows: "0" for power sweep is off sweep is on.</nr1>	
	Front Panel Key:	Setup Menu <b>POWER SWEEP</b>	
	Related Commands:	PSWP0, PSWP1	
РТ0	Set tabular printou	it points skipped to 0	HARD COPY (Ch 8)
	Syntax:	PT0	
	Front Panel Key:	Hard Copy Menu\ <b>PRINT OPTIONS\TAB</b> DATA\PRINT DENSITY	BULAR
PT1	Set tabular printou	it points skipped to 1	HARD COPY (Ch 8)
	Syntax:	PT1	
	Front Panel Key:	Hard Copy Menu\ <b>PRINT OPTIONS\TAB</b> DATA\PRINT DENSITY	SULAR
PT2	Set tabular printou	it points skipped to 2	HARD COPY (Ch 8)
	Syntax:	PT2	
	Front Panel Key:	Hard Copy Menu\ <b>PRINT OPTIONS\TAB</b> DATA\PRINT DENSITY	SULAR
PT3	Set tabular printou	it points skipped to 3	HARD COPY (Ch 8)
	Syntax:	PT3	
	Front Panel Key:	Hard Copy Menu\ <b>PRINT OPTIONS\TAB</b> DATA\PRINT DENSITY	BULAR

## PT4 thru PT9

PT4	Set tabular printou	t points skipped to 4	HARD COPY (Ch 8)
	Syntax:	PT4	
	Front Panel Key:	Hard Copy Menu\ <b>PRINT OPTIONS\TABU</b> DATA\PRINT DENSITY	JLAR
PT5	Set tabular printou	t points skipped to 5	HARD COPY (Ch 8)
	Syntax:	PT5	
	Front Panel Key:	Hard Copy Menu\ <b>PRINT OPTIONS\TABU</b> DATA\PRINT DENSITY	JLAR
PT6	Set tabular printou	t points skipped to 6	HARD COPY (Ch 8)
	Syntax:	PT6	
	Front Panel Key:	Hard Copy Menu\ <b>PRINT OPTIONS\TABU</b> DATA\PRINT DENSITY	JLAR
PT7	Set tabular printou	t points skipped to 7	HARD COPY (Ch 8)
	Syntax:	PT7	
	Front Panel Key:	Hard Copy Menu\ <b>PRINT OPTIONS\TABU</b> DATA\PRINT DENSITY	JLAR
PT8	Set tabular printou	t points skipped to 8	HARD COPY (Ch 8)
	Syntax:	PT8	
	Front Panel Key:	Hard Copy Menu\ <b>PRINT OPTIONS\TABU</b> DATA\PRINT DENSITY	JLAR
PT9	Set tabular printou	t points skipped to 9	HARD COPY (Ch 8)
	Syntax:	PT9	
	Front Panel Key:	Hard Copy Menu\ <b>PRINT OPTIONS\TABU</b> DATA\PRINT DENSITY	JLAR

PTAVG	Set averaging type to point-by-point averaging ENHANCEMENT (Ch 4)	
	Syntax:	PTAVG
	Front Panel Key:	Avg Smooth Menu POINT-BY-POINT
	Related Commands:	SWAVG, SWAVG?
РТВ	Print tabular data	for Traces HARD COPY (Ch 8)
	Syntax:	PTB
	Front Panel Key:	Hard Copy Menu\ <b>PRINT OPTIONS\TABULAR</b> DATA\SWEEP DATA ON
	Related Commands:	PT0-PT9
PTBC	Configure for print	ing tabular data for traces HARD COPY (Ch 8)
	Syntax:	PTBC
	Syntax:	PTBC
PTL	Syntax: Remarks:	PTBC Heretofore configuration could only be set by mnemonic PTB. PFSC,PGRC,PGTC,PLDC,PLHC,PLMC,PLSC,PLTC,PMKC,PM NC,PMTC
PTL	Syntax: Remarks: Related Commands:	PTBC Heretofore configuration could only be set by mnemonic PTB. PFSC,PGRC,PGTC,PLDC,PLHC,PLMC,PLSC,PLTC,PMKC,PM NC,PMTC
PTL	Syntax: Remarks: Related Commands: Select 1/4 size plot	PTBC Heretofore configuration could only be set by mnemonic PTB. PFSC,PGRC,PGTC,PLDC,PLHC,PLMC,PLSC,PLTC,PMKC,PM NC,PMTC top left corner HARD COPY (Ch 8)

## **PTP thru PTS**

PTP	P Enter the target power for flat power correc- MEASUREN		MEASUREMENT (Ch 4)
	Syntax: Value: Units:	PTP Value 1 Unit(s) The power level in ASCII <nrf> forma DBM</nrf>	t (paragraph 10-3).
	Remarks:	The calibration will be performed using to be achieved.	this as the power level
	Front Panel Key:	Setup Menu\TEST SIGNALS\CALIB NESS\POWER TARGET	RATE FOR FLAT-
	Related Commands:	PTP?, SFC, FP0, FP1	
PTP?	Output the target p tion	power for flat power correc-	MEASUREMENT (Ch 4)
	Syntax:	PTP?	
	Data I/O:	The target value will be output in ASCI graph 10-3).	I <nr3> format (para-</nr3>
	Front Panel Key:	Setup Menu\TEST SIGNALS\CALIB NESS\POWER TARGET	RATE FOR FLAT-
	Related Commands:	PTP, SFC, FP0, FP1	
PTR	Select 1/4 size plot	top right corner	HARD COPY (Ch 8)
	Syntax:	PTR	
	Front Panel Key:	Hard Copy Menu\ <b>PLOT OPTIONS\PI</b> RIGHT	LOT SIZE\UPPER
	Related Commands:	PTL, PBR, PBL, PFL	
PTS	Enter number of po flat power correction	pints to be skipped during on	CALIBRATION (Ch 5)
	Syntax:	PTS Value 1 Unit(s)	
	Value: Units:	1 to 65 XX1	
	Front Panel Key:	Setup Menu\TEST SIGNALS\CALIB NESS\XXX POINTS MEASURE 1 PV POINTS	

PTS?	Output number of points to be skipped during CALIBRA flat power correction	
	Syntax:	PTS?
	Data I/O:	Outputs a value in ASCII <nr1> format (paragraph 10-3).</nr1>
	Front Panel Key:	Setup Menu\TEST SIGNALS\CALIBRATE FOR FLAT- NESS\XXX POINTS MEASURE 1 PWR POINT EVERY XX POINTS
PW1	Enter external sour	rce 1 power level MEASUREMENT (Ch 4)
	Syntax:	PW1 Value 1
	Value:	Depends on power range of source 1.
	Remarks:	Sets the power level of external source number 1.
	Data I/O:	Data is input in ASCII <nrf> format (paragraph 10-3).</nrf>
	Front Panel Key:	Setup Menu\TEST SIGNALS\SOURCE 1 POWER
	Related Commands:	PW1?,PW2, PW2?
<b>PW</b> 1?	Output external so	urce 1 power level MEASUREMENT (Ch 4)
	Syntax:	PW1?
	Remarks:	Outputs the power level setting of external source number 1.
	Data I/O:	Outputs a value in ASCII <nr3> format (paragraph 10-3).</nr3>
	Front Panel Key:	Setup Menu\TEST SIGNALS\SOURCE 1 POWER
	Related Commands:	PW1,PW2, PW2?
PW2	Enter external sou	rce power level MEASUREMENT (Ch 4)
	Syntax: Value:	PW2 Value 1 Unit(s) Depends on power range of source 2.
	Units:	DBM, XX1, XX3, XM3
	Front Panel Key:	Setup Menu\TEST SIGNALS\SOURCE 2 POWER

#### **PW2? thru RC1**

PW2?	Output external so	urce power level MEASUREMENT (Ch 4)
	Syntax:	PW2?
	Data I/O:	Outputs a value in ASCII <nr3> format (paragraph 10-3).</nr3>
	Front Panel Key:	Setup Menu\TEST SIGNALS\SOURCE 2 POWER
PWR	Enter internal sour	rce power level MEASUREMENT (Ch 4)
	Syntax: Value: Units:	PWR Value 1 Unit(s) Depends on the 37XXXC power range. DB, XX1, XX3, XM3
	Front Panel Key:	Setup Menu\TEST SIGNALS\POWER CONTROL
	Related Commands:	OID, P1P?, PWR?
PWR?	Output internal so	urce power level MEASUREMENT (Ch 4)
	Syntax:	PWR?
	Data I/O:	Outputs a value in ASCII <nr3> format (paragraph 10-3).</nr3>
	Front Panel Key:	Setup Menu\TEST SIGNALS\POWER CONTROL
	Related Commands:	OID, PIP?
Q22	Set Millimeter Wav	ve Band to Q Band (WR-22) MILLIMETER WAVE (Ch 9)
	Syntax:	Q22
RAD	Suffix sets phase da 180/pi	ata type and scales by <b>DATA ENTRY SUFFIXES (Ch 4)</b>
	Syntax:	RAD
RC1	Recall front panel s ory	setup number 1 from mem- SAVE/RECALL (Ch 8)
	Syntax:	RC1
	Front Panel Key:	Save/Recall Menu\ <b>RECALL\FRONT PANEL SETUP IN IN-</b> TERNAL MEMORY\MEMORY 1

RC10	Recall front panel a memory	setup number 10 from	SAVE/RECALL (Ch 8)
	Syntax:	RC10	
	Front Panel Key:	Save/Recall Menu\ <b>RECALL\FRONT P</b> TERNAL MEMORY\MEMORY 10	ANEL SETUP IN IN-
RC2	Recall front panel : ory	setup number 2 from mem-	SAVE/RECALL (Ch 8)
	Syntax:	RC2	
	Front Panel Key:	Save/Recall Menu\ <b>RECALL\FRONT P</b> TERNAL MEMORY\MEMORY 2	ANEL SETUP IN IN-
RC3	Recall front panel : ory	setup number 3 from mem-	SAVE/RECALL (Ch 8)
	Syntax:	RC3	
	Front Panel Key:	Save/Recall Menu\ <b>RECALL\FRONT P</b> TERNAL MEMORY\MEMORY 3	ANEL SETUP IN IN-
RC4	Recall front panel a	setup number 4 from mem-	SAVE/RECALL (Ch 8)
	Syntax:	RC4	
	Front Panel Key:	Save/Recall Menu\ <b>RECALL\FRONT P</b> TERNAL MEMORY\MEMORY 4	ANEL SETUP IN IN-
RC5	Recall front panel a	setup number 5 from mem-	SAVE/RECALL (Ch 8)
	Syntax:	RC5	
	Front Panel Key:	Save/Recall Menu\ <b>RECALL\FRONT P</b> TERNAL MEMORY\MEMORY 5	ANEL SETUP IN IN-
RC6	Recall front panel a	setup number 6 from mem-	SAVE/RECALL (Ch 8)
	Syntax:	RC6	
	Front Panel Key:	Save/Recall Menu\ <b>RECALL\FRONT P</b> TERNAL MEMORY\MEMORY 6	ANEL SETUP IN IN-

# RC7 thru RDA

RC7	Recall front panel s ory	Setup number 7 from mem-SAVE/RECALL (Ch 8)
	Syntax:	RC7
	Front Panel Key:	Save/Recall Menu\ <b>RECALL\FRONT PANEL SETUP IN IN-</b> TERNAL MEMORY\MEMORY 7
RC8	Recall front panel s ory	setup number 8 from mem- SAVE/RECALL (Ch 8)
	Syntax:	RC8
	Front Panel Key:	Save/Recall Menu\RECALL\FRONT PANEL SETUP IN IN- TERNAL MEMORY\MEMORY 8
RC9	Recall front panel s ory	setup number 9 from mem- SAVE/RECALL (Ch 8)
	Syntax:	RC9
	Front Panel Key:	Save/Recall Menu\ <b>RECALL\FRONT PANEL SETUP IN IN-</b> TERNAL MEMORY\MEMORY 9
RD	Remove a disk dire	ctory DISK FUNCTION (Ch 8)
	Syntax: Value:	RD Value 1 Value 1 is in <string> data format (paragraph 10-3) specifying the path and directory name to remove.</string>
	Remarks:	The directory to remove must be empty.
	Related Commands:	MD
RDA	Select automatic re	eference delay calculation DISPLAY (Ch 4)
	Syntax:	RDA
	Remarks:	Calculation impacted by dielectric setting.
	Front Panel Key:	Ref Plane AUTO
	Related Commands:	CH1-CH4, RDD, RDT, DIx commands in DISPLAY Group.

RDD	Enter reference del channel	lay in distance for active DISPLAY (Ch 4)
	Syntax: Value: Units:	RDD Value 1 Unit(s) -999.999 to +999.999 M, MTR, MM, MMT, CM, CMT
	Remarks:	Calculation impacted by dielectric setting.
	Front Panel Key:	Ref Plane DISTANCE
	Related Commands:	CH1-CH4, RDA, RDT, DIx commands in DISPLAY Group.
RDD?	Output reference d channel	elay in distance for active DISPLAY (Ch 4)
	Syntax:	RDD?
	Data I/O:	Outputs a value in ASCII <nr3> format (paragraph 10-3).</nr3>
	Front Panel Key:	Ref Plane DISTANCE
RDT	Enter reference de nel	lay in time for active chan- DISPLAY (Ch 4)
	Syntax: Value: Units:	RDT Value 1 Unit(s) -999.999 to +999.999 SEC, MS, US, NS, PS
	Status Reporting:	CH1-CH4, RDD, RDA
	Front Panel Key:	Ref Plane\TIME
RDT?	Output reference d channel	elay in time for active DISPLAY (Ch 4)
	Syntax:	RDT?
	Data I/O:	Outputs a value in ASCII <nr3> format (paragraph 10-3).</nr3>
	Front Panel Key:	Ref Plane\TIME

### **RECALL thru REF2**

RECALL	Recall a data file fr	rom disk to a task DISK FUNCTION (Ch 8)
	Syntax: Value:	RECALL Value 1 Value 1 is in <string> data format (paragraph 10-3) contaning the path and filename of the file to recall.</string>
	Remarks:	Not all files are recallable. One can recall files with the following name/extentions: (front panel and calibration data files) *.CAL, (normalization data files) *.NRM, (tabular data files) *.DAT, (service log files) *.LOG, (error list files) *.ELG, (hardware calibration files) HW_CAL.*, (calibration kit data files) KIT_INFO.*. Recalled tabular data, service log and error list files go to the printer for printing. The others are stored internally.
	Front Panel Key:	Utility Menu\AUTOCAL UTILITIES\RECALL FROM HARD (or FLOPPY) DISK
	Related Commands:	SAVE
REF	Enter reference lin channel	e for top graph of active DISPLAY (Ch 4)
	Syntax:	REF Value 1 Unit(s)
	Value:	0-8 Denorde en grant tener en Table 11.0 at the end of this shorten
	Units:	Depends on graph type; see Table 11-2 at the end of this chapter.
	Status Reporting:	CH1-CH4, OFF, SCL
	Front Panel Key:	Set Scale \LOG MAG REFERENCE LINE
REF2	Enter reference lin channel	e for bottom graph of active DISPLAY (Ch 4)
	Syntax: Value: Units:	REF2 Value 1 Unit(s) 0-8 Depends on graph type; see Table 11-2 at the end of this chapter.
	Front Panel Key:	Set Scale LOG MAG REFERENCE LINE
	Related Commands:	CH1-CH4, OFF2, SCL2

REF2?	Output reference li tive channel	ine for bottom graph of ac- DISPLAY (Ch 4)
	Syntax:	REF2?
	Data I/O:	Outputs a value in ASCII <nr1> format (paragraph 10-3).</nr1>
	Front Panel Key:	Set Scale LOG MAG REFERENCE LINE
	Related Commands:	REF2
REF?	Output reference li channel	ine for top graph of active DISPLAY (Ch 4)
	Syntax:	REF?
	Data I/O:	Outputs a value in ASCII <nr1> format (paragraph 10-3).</nr1>
	Front Panel Key:	Set Scale LOG MAG REFERENCE LINE
REL	Select real display	for active channel DISPLAY (Ch 4)
	Syntax:	REL
	Front Panel Key:	Graph Type REAL
	Related Commands:	DLA, CH1-CH4, IMG, ISC, ISE, ISM, LIN, MAG, MPH, PCP, PCS, PHX?, PHA, PLG, POW, PLR, RIM, SMC, SME, SMI, SWR
REU	Suffix sets real dat	a type DATA ENTRY SUFFIXES (Ch 4)
	Syntax:	REU
RGZ	Select reflective de	vice greater than Z0 CALIBRATION (Ch 5)
	Syntax:	RGZ
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\OPEN (GREATER THAN Zo)
	Related Commands:	RLZ

### **RH0 thru RIM**

RH0	Select RF off in hol	d mode MEASUREMENT (Ch 4)
	Syntax:	RHO
	Front Panel Key:	Setup Menu\HOLD BUTTON FUNCTION\BIAS HOLD CONDITIONS-RF OFF
	Related Commands:	HLD, RHI, BH0
RH1	Select RF on in hole	d MEASUREMENT (Ch 4)
	Syntax:	RH1
	Front Panel Key:	Setup Menu\HOLD BUTTON FUNCTION\BIAS HOLD CONDITIONS—RF ON
	Related Commands:	HLD, RH0, BH0
RHX?	Output RF on/off d	uring hold status MEASUREMENT (Ch 4)
	Syntax:	RHX?
	Data I/O:	Outputs a value in ASCII <nr1> format (paragraph 10-3) as follows: "0" for OFF or "1" for ON.</nr1>
	Front Panel Key:	Setup Menu\HOLD BUTTON FUNCTION\BIAS HOLD CONDITIONS—RF (Status)
RIM	Select real and ima channel	ginary display for active DISPLAY (Ch 4)
	Syntax:	RIM
	Front Panel Key:	Graph Type REAL AND IMAGINARY
	Related Commands:	DLA, CH1-CH4, IMG, ISC, ISE, ISM, LIN, MAG, MPH, PCP, PCS, PHX?, PHA, PLG, POW, PLR, REL, SMC, SME, SMI, SWR

**RLZ thru RPC** 

RLZ	Select reflective de	vice less than Z0 CALIBRATION (Ch 5)
	Syntax:	RLZ
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\SHORT (LESS THAN Zo)
	Related Commands:	RGZ
RM1	Select reference pla	ane at line 1 midpoint CALIBRATION (Ch 5)
	Syntax:	RM1
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\LRL/LRM PA- RAMETERS\LOCATION OF REFERENCE PLANES MID- DLE OF LINE 1
	Related Commands:	RRP
ROL	Enter reflective de	vice offset length CALIBRATION (Ch 5)
	Syntax:	ROL Value 1 Unit(s)
	Value:	00.000 to +10.000
	Units:	MMT, CMT, MTR, MM, CM, M
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\OFFSET LENGTH OF TRM REFLECTION
RPC	Repeat previous ca	libration CALIBRATION (Ch 5)
	Syntax:	RPC
	Remarks:	Performs exactly the same as the BEG command EXCEPT it uses existing calibration setup. This command is useful after re- calling a saved calibration.
		5
	Front Panel Key:	Begin Cal\ <b>REPEAT PREVIOUS CAL</b>

### **RPO thru RST**

RPO	Enter rear panel do	c voltage value REAR PANEL OUTPUT (Ch 9)
	Syntax: Value: Units:	RPO Value 1 Unit(s) 00.000 to +10.000 VLT
RPO?	Output rear panel	dc voltage value REAR PANEL OUTPUT (Ch 9)
	Syntax:	RPO?
	Data I/O:	Outputs a value in ASCII <nr3> format (paragraph 10-3).</nr3>
RRP	Select reference pla	ane at reflection plane CALIBRATION (Ch 5)
	Syntax:	RRP
	Remarks:	Selects reference plane to be at the reflection plane for the LRL calibration.
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\LRL/LRM PA- RAMETERS\LOCATION OF REFERENCE PLANES END OF LINE 1 (REF)
	Related Commands:	RRP
RST	Instrument reset (s	same as *RST) SYSTEM STATE (Ch 8)
	Syntax:	RST
	Remarks:	Resets the 37XXXC to default state with all user programmable parameters set to their default values. Default state settings are listed in Chapter 12. This command does not affect the Output Queue, Status or Parallel Poll Registers, or the VNA GPIB ad- dress setting.
	Related Commands:	*RST, RST0, RST1

RST0	Reset instrument fireserved parameter	ront panel memories and rs	SYSTEM STATE (Ch 8)
	Syntax:	RST0	
	<i>Remarks:</i>	Resets the VNA settings to their de settings are listed in Chapter 12. As setups are cleared and the reserved default values. This command does Status, Parallel Poll Registers, or the parameters are those parameters we turn-on. They are also initialized af failure occurs.	dditionally, front panel stored parameters are set to their not effect the Output Queue, he GPIB address. Reserved which are initialized at factory
	Related Commands:	*RST, RST, RST1	
RST1	Reset instrument a	and front panel memories	SYSTEM STATE (Ch 8)
	Syntax:	RST1	
	Remarks:	Resets the VNA to the default state parameters set to their default valu listed in Chapter 12. Additionally, fi cleared. This command does not eff tus, Parallel Poll Registers, or the G	es. Default state settings are ront panel stored setups are fect the Output Queue, Sta-
	Related Commands:	*RST, RST, RST0	
RSTAVG	Reset the sweep-by count	r-sweep averaging sweep	ENHANCEMENT (Ch 4)
	Syntax:	RSTAVG	
	Remarks:	Sets the sweep count back to 1 and aged display to its unaveraged app	
	Front Panel Key:	Avg Smooth Menu\RESET AVG C	OUNT
	Related Commands:	AVGCNT?, AVG, AVG?, AOF, PTAV	G, SWAVG, SWAVG?
RSTCOL	Reset color configu	ration to default	SYSTEM STATE (Ch 8)
	Syntax:	RSTCOL	
	Front Panel Key:	Utility Menu\COLOR CONFIGUR	ATION\RESET COLORS

### **RSTGC thru RTX?**

RSTGC	Reset gain compres	sion parameters to default GAIN COMPRESSION (Ch 9)
	Syntax:	RSTGC
	Remarks:	This is not an instrument reset.
	Front Panel Key:	Utility Menu\COLOR CONFIGURATION\RESET COLORS
RT0	Turn retrace rf off	MEASUREMENT (Ch 4)
	Syntax:	RTO
	Front Panel Key:	Option Menu \ <b>RF OFF DURING RETRACE</b>
	Related Commands:	RT1, RTX?
RT1	Turn retrace rf on	MEASUREMENT (Ch 4)
	Syntax:	RT1
	Front Panel Key:	Option Menu \ RF ON DURING RETRACE
	Related Commands:	RT0, RTX?
RTL	Return to local	SYSTEM STATE (Ch 8)
	Syntax:	RTL
	Remarks:	This command performs the same function as the RETURN TO LOCAL key. It has no effect if the VNA is in the local lockout mode.
RTX?	Output retrace rf or	n/off status MEASUREMENT (Ch 4)
	Syntax:	RTX?
	Data I/O:	Outputs a value using ASCII <nr1> format (paragraph 10-3) as follows: "1" for TRUE or "0" for FALSE.</nr1>
	Front Panel Key:	Option Menu\ <b>RF ON/OFF DURING RETRACE</b>

RV0	Turn rear panel ou	tput voltage off REAR PANEL OUTPUT (Ch 9)
	Syntax:	RV0
	Front Panel Key:	Options Menu\REAR PANEL OUTPUT\OUTPUT OFF
RV1	Turn rear panel ou	tput voltage on REAR PANEL OUTPUT (Ch 9)
	Syntax:	RV1
	Front Panel Key:	Options Menu\REAR PANEL OUTPUT\OUTPUT ON
RV1?	Output rear panel	output voltage on/off status REAR PANEL OUTPUT (Ch 9)
	Syntax:	RV1?
	Data I/O:	Outputs a value in ASCII <nr1> format (paragraph 10-3) as follows: "0" for OFF or "1" for ON.</nr1>
	Front Panel Key:	Options Menu\REAR PANEL OUTPUT\OUTPUT
RVD	Set rear panel outp	out mode to dc value REAR PANEL OUTPUT (Ch 9)
RVD	Set rear panel outp <i>Syntax:</i>	NUL mode to dc value     REAR PANEL OUTPUT (Ch 9)       RVD     RVD
RVD		
RVD	Syntax: Related Commands:	RVD
	Syntax: Related Commands:	RVD RVH, RVV, RVL, RVX?
	<i>Syntax:</i> <i>Related Commands:</i> Set rear panel outp	RVD RVH, RVV, RVL, RVX? out mode to horizontal REAR PANEL OUTPUT (Ch 9)
	<i>Syntax:</i> <i>Related Commands:</i> Set rear panel outp <i>Syntax:</i>	RVD RVH, RVV, RVL, RVX? out mode to horizontal RVH QPtions Menu\REAR PANEL OUTPUT\SELECT
	Syntax: Related Commands: Set rear panel outp Syntax: Front Panel Key: Related Commands:	RVD RVH, RVV, RVL, RVX? Mut mode to horizontal RVH RVH Options Menu\REAR PANEL OUTPUT\SELECT MODE\HORIZONTAL
RVH	Syntax: Related Commands: Set rear panel outp Syntax: Front Panel Key: Related Commands:	RVD RVH, RVV, RVL, RVX? Mut mode to horizontal RVH Options Menu\REAR PANEL OUTPUT\SELECT MODE\HORIZONTAL RVD, RVV, RVL, RVX?

### **RVV thru S11**

RVV	Set rear panel outp	out mode to vertical REAR PANEL OUTPUT (Ch 9)
	Syntax:	RVV
	Front Panel Key:	Options Menu\ <b>REAR PANEL OUTPUT\SELECT</b> MODE\VERTICAL
	Related Commands:	RVH, RVD, RVL, RVX?
RVX?	Output rear panel	output mode REAR PANEL OUTPUT (Ch 9)
	Syntax:	RVX?
	<i>Data I/O:</i>	Outputs a value in ASCII <nr1> format (paragraph 10-3) as fol- lows: "1" for horizontal, "2" for vertical, "3" for lock dir, and "4" for dc output.</nr1>
	Front Panel Key:	Options Menu\ <b>REAR PANEL OUTPUT\SELECT</b> MODE\VERTICLE/HORIZONTAL
S	Suffix sets time dat	ta type DATA ENTRY SUFFIXES (Ch 4)
S	Suffix sets time dat <i>Syntax:</i>	S DATA ENTRY SUFFIXES (Ch 4)
S S11		S
-	Syntax:	S
-	<i>Syntax:</i> Measure S11 on act	s MEASUREMENT (Ch 4)
-	<i>Syntax:</i> Measure S11 on ac <i>Syntax:</i>	s tive channel MEASUREMENT (Ch 4) S11 Measures the forward reflection parameter, S11, on the active channel. Forward reflection is the value of the signal leaving port 1 vs the value of the signal being reflected back into port 1. Any channel that is displaying the user parameter USR2 will

S12	Measure S12 on ac	tive channel MEASUREMENT (Ch 4)
	Syntax:	S12
	Remarks:	Measures the reverse transmission parameter, S12, on the active channel. Reverse transmission is the value of the signal leaving port 2 vs the value of the signal being received at port 1. Any channel that is displaying the user parameter USR3 will now display S12.
	Front Panel Key:	S Params\S21, REV TRANS
	Related Commands:	S11, S21, S22, CH1-CH4
S21	Measure S21 on ac	tive channel MEASUREMENT (Ch 4)
	Syntax:	S21
	Remarks:	Measures the forward transmission parameter, S21, on the ac- tive channel. Forward transmission is the value of the signal leaving port 1 vs the value of the signal being received at port 2. Any channel that is displaying the user parameter USR1 will now display S21.
	Front Panel Key:	S Params\S21, FWD TRANS
	Related Commands:	S11, S12, S22, CH1-CH4
S22	Measure S22 on ac	tive channel MEASUREMENT (Ch 4)
	Syntax:	S22
	Remarks:	Measures the reverse reflection parameter, S22, on the active channel. Reverse reflection is the value of the signal leaving port 2 vs the value of the signal being reflected back into port 2. Any channel that is displaying the user parameter USR4 will now display S22.
	Front Panel Key:	S Params\S21, REV REFL
	Related Commands:	S11, S12, S21, CH1-CH4

### SA1 thru SAMP2

SA1	Enter port 1 source	e attenuator value MEASUREMENT (Ch 4)
	Syntax: Value: Units:	SA1 Value 1 Unit(s) O to 70 dB, in 10 dB steps DB, DBL, DBM, XX1, XX3, XM3
	Remarks:	Attenuates the signal output from Port 1.
	Front Panel Key:	Setup Menu\TEST SIGNALS\PORT 1 ATTN
	Related Commands:	PWR, P1P?, TA2
SA1?	Output port 1 sour	ce attenuator value MEASUREMENT (Ch 4)
	Syntax:	SA1?
	Data I/O:	Outputs a value in ASCII <nr1> format (paragraph 10-3).</nr1>
	Front Panel Key:	Setup Menu\TEST SIGNALS\PORT 1 ATTN
SA1MAX?	Output port 1 sour	ce attenuator max value MEASUREMENT (Ch 4)
	Syntax:	SA1MAX?
	Data I/O:	Outputs value in ASCII <nr1> format (paragraph 10-3).</nr1>
	Related Commands:	SA1?, TA2MAX?
SAMP2	Use 2 samplers for	measurements MEASUREMENT (Ch 4)
	Syntax:	SAMP2
	Remarks:	This configuration provides greater dynamic range but only al- lows 1 parameter measurements.
	Front Panel Key:	Avg/Smooth Menu\SAMPLERS USED PER SWEEP
	Related Commands:	SAMP?,SAMP3

SAMP3	Use 3 samplers for	measurements MEASUREMENT (Ch 4)
	Syntax:	SAMP3
	Remarks:	This configuration is the normal sampler configuration. Since 3 samplers are used, can measure 2 parameters simultaneously however the dynamic range may be degraded do to interaction between samplers.
	Front Panel Key:	Avg/Smooth Menu\SAMPLERS USED PER SWEEP
	Related Commands:	SAMP?,SAMP2
SAMP?	Output the number surements	of samplers used for mea- MEASUREMENT (Ch 4)
	Syntax:	SAMP?
	Data I/O:	Outputs value in ASCII <nr1> format (paragraph 10-3) as fol- lows: "2" means low noise 2 sampler measurement and "3" means normal 3 sampler measurement.</nr1>
	Front Panel Key:	Avg/Smooth Menu\SAMPLERS USED PER SWEEP
	Related Commands:	SAMP2,SAMP3
SAVE	Save a data file to c	disk DISK FUNCTION (Ch 8)
	Syntax: Value:	SAVE Value 1 Value 1 is in <string> data format (paragraph 10-3) specifying the path and filename of the file to which the data is to be saved. The file name extension defines the type of data to be saved.</string>
	Remarks:	The following are the types of data and associated file names which can be saved: front panel and calibration data (*.CAL), normalization data (*.NRM), tabular data (*.DAT). S2P format data (*.S2P), text format data (*.TXT), hpgl plot data (*.HGL), black and white windows bit map of screen (*.BMB), color win- dows bit map of screen (*.BMC), service log data (*.LOG), error list data (*.ELG), hardware calibration files (HW_CAL.*).
	Front Panel Key:	Hard Copy Menu\ <b>DISK FILE OPTIONS\FORMAT TEXT</b> or Utility Menu\ <b>AUTOCAL UTILITIES\SAVE TO HARD DISK</b> (or SAVE TO FLOPPY DISK)
	Related Commands:	RECALL

### SAVEGC thru SBT

SAVEGC	Save text format ga disk	ain compression data to DISK FUNCTION (Ch 8)
	Syntax:	SAVEGC Value 1
	Value:	Value 1 is in <string> data format (paragraph 10-3) specifying the path and filename of the file to which the gain compression data is stored. The extention should be '.TXT' for consistency.</string>
	Remarks:	The data items are separated with tabs (ASCII value 9) in order to be compatible with Microsoft Excel.
	Related Commands:	SAVE, SPGCA, MFGCT, OGCTXT
SBD	Enter substrate die bration	electric for microstrip cali-
	Syntax:	SBD Value 1 Unit(s)
	Value:	1.0 to 9999.99
	Units:	XX1, XX3, XM3
	Status Reporting:	SBT
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\MICROSTRIP PARAMETERS\USER DEFINED\SUBSTRATE DIELEC- TRIC
SBT	Enter substrate thi bration	ickness for microstrip cali-
	Syntax:	SBT Value 1 Unit(s)
	Value:	0.001 mm to 1.0 m
	Units:	M, MTR, MM, MMT, CM, CMT
	Status Reporting:	SBD
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\MICROSTRIP PARAMETERS\USER DEFINED\THICKNESS OF SUB- STRATE

SCL	Enter Scale Resolu channel	tion for top graph of active	DISPLAY (Ch 4)
	Syntax: Value: Units:	SCL Value 1 Unit(s) Depends on graph type: Mag Resolution: 0 lution: 0.01-90, Polar Resolution: E-9-999.99 200 max, Smith/Inverted Smith: -30, 10, 20, Depends on graph type; refer to Table 11-2 chapter.	9, Mag Resolution: , 30
	Front Panel Key:	Set Scale \LOG MAG RESOLUTION	
	Related Commands:	OFF, REF, ISE, ISC, SME, SMC	
SCL2	Enter Scale Resolu tive channel	tion for bottom graph of ac-	DISPLAY (Ch 4)
	Syntax: Value:	SCL2 Value 1 Unit(s) Depends on graph type: Mag Resolution: 0 lution: 0.01-90, Polar Resolution: E-9-999.99 200 max, Smith/Inverted Smith: -30, 10, 20,	9, Mag Resolution:
	Units:	Depends on graph type; refer to Table 11-2 chapter.	
	Front Panel Key:	Set Scale LOG MAG RESOLUTION	
	Related Commands:	OFF2, REF2	
SCL2?	Output Scale Resol active channel	lution for bottom graph of	DISPLAY (Ch 4)
	Syntax:	SCL2?	
	Data I/O:	Outputs a value in ASCII <nr3> format (p</nr3>	paragraph 10-3).
	Front Panel Key:	Set Scale LOG MAG RESOLUTION	
	Related Commands:	SCL2	
SCL?	Output Scale Resol tive channel	lution for top graph of ac-	DISPLAY (Ch 4)
	Syntax:	SCL?	
	Data I/O:	Outputs a value in ASCII <nr3> format (p</nr3>	paragraph 10-3).
	Front Panel Key:	Set Scale \LOG MAG RESOLUTION	

### SCM thru SELBB

SCM	Select standard cal	ibration method CALIBRATION (Ch 5)
	Syntax:	SCM
	Front Panel Key:	Begin Cal <b>\CHANGE CAL METHOD AND LINE</b> TYPE\STANDARD (NOT USED FOR WAVEGUIDE)
	Related Commands:	LCM, OCM
SDG	Start diagnostics m	node DIAGNOSTICS (Ch 8)
	Syntax:	SDG
	Remarks:	For service use only.
SDR	Select standard rec	eiver mode DIAGNOSTICS (Ch 8)
	Syntax:	SDR
	Remarks:	For service use only.
	Front Panel Key:	Option Menu\RECEIVER MODE\STANDARD
SDR?	Output receiver mo	ode RECEIVER MODE (Ch 9)
	Syntax:	SDR?
	Data I/O:	The receiver mode is output in ASCII <nr1> format (paragraph 10-3) as follows: "0" for standard, "1" for source lock with GPIB control off, "2" for source lock with GPIB control on, "3" for tracking with GPIB control off, "4" for tracking with GPIB control on, and "5" for set on mode with GPIB off.</nr1>
	Front Panel Key:	Option Menu\RECEIVER MODE\STANDARD
	Related Commands:	SDR, SL1, ST1, TK1
SELBB	Select Broadband t	est set operation MILLIMETER WAVE (Ch 9)
	Syntax:	SELBB
	Front Panel Key:	Option Menu\TEST SET CONFIG\BROADBAND

SELINT	Select Internal (nor	rmal) test set operation MILLIMETER WAVE (Ch 9)
	Syntax:	SELINT
	Front Panel Key:	Option Menu\TEST SET CONFIG\INTERNAL
	Related Commands:	SELMM, SELFP, SELBB, SELXX?
SELMM	Select Millimeter W	Vave test set operation MILLIMETER WAVE (Ch 9)
	Syntax:	SELMM
	Front Panel Key:	Option Menu\TEST SET CONFIG\MILLIMETER WAVE
	Related Commands:	SELINT, SELSP, SELBB, SELXX?
SELSP	Select S-parameter	test set operation MILLIMETER WAVE (Ch 9)
	Syntax:	SELSP
	Front Panel Key:	Option Menu\TEST SET CONFIG\S-PARAMETER
	Related Commands:	SELXX?, SELINT, SELMM, SELBB
SELXX?	Output the test set nal	selection MMWave/Inter- MILLIMETER WAVE (Ch 9)
	Syntax:	SELXX?
	Data I/O:	Returns a value in ASCII <nr1> format (paragraph 10-3) as fol- lows: "0" is internal, "1" is millimeterwave, "2" is S-parameter, and "3" is Broadband.</nr1>
	Front Panel Key:	Option Menu\TEST SET CONFIG
	Related Commands:	SELINT, SELMM, SELSP, SELBB
SETUP	Display setup menu	
	Syntax:	SETUP

### SFC thru SH1

SFC	Perform flat test port calibration		CALIBRATION (Ch 5)
	Syntax:	SFC	
	Front Panel Key:	Setup Menu\TEST SIGNALS\CALI NESS\START FLAT POWER CAL	
SFGCA	Select swept freque plication	ency gain compression ap-	AIN COMPRESSION (Ch 9)
	Syntax:	SFGCA	
	Related Commands:	SPGCA, UNDOGC	
SFGCT	Start swept freque	ncy gain compression test	AIN COMPRESSION (Ch 9)
	Syntax:	SFGCT	
	Remarks:	Begin testing gain compression over t and at the current power level setting	
	Related Commands:	SFGCA	
SH1	Set offset short 1 of short calibration	r 2 offset length for offset	CALIBRATION (Ch 5)
	Syntax: Value: Units:	SH1 Value 1 Unit(s) -999.999 to +999.999 M, MTR, MM, MMT, CM, CMT	
	Status Reporting:	OCM, WSH1, WSH2	
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL ISOLATION\NORMAL\NEXT CA LENGTH OF SHORTS\PORT 1 SI	L STEP\OFFSET

SH2	Set offset short 1 or short calibration	r 2 offset length for offset CALIBRATION (Ch 5)
	Syntax: Value: Units:	SH2 Value 1 Unit(s) -999.999 to +999.999 M, MTR, MM, MMT, CM, CMT
	Status Reporting:	OCM, WSH1, WSH2
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\OFFSET LENGTH OF SHORTS\PORT 1 SHORTS SHORT 2
SL1	Select source lock r	node RECEIVER MODE (Ch 9)
	Syntax:	SL1
	Remarks:	For service use only.
	Front Panel Key:	Option Menu\RECEIVER MODE\USER DE- FINED\SOURCE LOCK
SLC	Clear all segmente	d limits definitions LIMITS (Ch 6)
	Syntax:	SLC
	Syntax: Front Panel Key:	SLC Limits\SEGMENTED LIMITS\CLEAR ALL
SLD	·	Limits\SEGMENTED LIMITS\CLEAR ALL
SLD	Front Panel Key:	Limits\SEGMENTED LIMITS\CLEAR ALL
SLD	Front Panel Key: Select sliding load	Limits\SEGMENTED LIMITS\CLEAR ALL         for calibration         CALIBRATION (Ch 5)
SLD	Front Panel Key: Select sliding load Syntax:	Limits SEGMENTED LIMITS CLEAR ALL for calibration CALIBRATION (Ch 5) SLD During calibration the data-taking process for the load includes six slide positions. If any calibration frequencies are below 2

### **SLH thru SLLX?**

SLH	Enter segmented li	mits horizontal offset LIMITS (Ch 6)
	Syntax: Value: Units:	SLH Value 1 Unit(s) Frequency, time, or distance in current sweep range . XM3, XX1, XX3
	Front Panel Key:	Limits\SEGMENTED LIMITS\SEGMENTED OFFSETS HORIZONTAL
	Related Commands:	SLV
SLH?	Output segmented	limits horizontal offset LIMITS (Ch 6)
	Syntax:	SLH?
	Data I/O:	Outputs a value in ASCII <nr3> format (paragraph 10-3).</nr3>
	Front Panel Key:	Limits\SEGMENTED LIMITS\SEGMENTED OFFSETS HORIZONTAL
SLL0	Turn lower segmen	ted limits display off LIMITS (Ch 6)
	Syntax:	SLLO
	Front Panel Key:	Limits\SEGMENTED LIMITS\LOWER LIMIT OFF
	Related Commands:	LON, LOF, SLL1
SLL1	Turn lower segmen	ted limits display on LIMITS (Ch 6)
	Syntax:	SLL1
	Front Panel Key:	Limits\SEGMENTED LIMITS\LOWER LIMIT ON
	Related Commands:	LON, LOF, SLL0
SLLX?	Output lower segm status	ented limits display on/off LIMITS (Ch 6)
	Syntax:	SLLX?
	Data I/O:	Outputs a value in ASCII <nr1> format (paragraph 10-3) as follows: "0" for OFF or "1" for ON.</nr1>
	Front Panel Key:	Limits\SEGMENTED LIMITS\LOWER LIMIT

SLT	Perform SLT inter	nal calibration DIAGNOSTICS (Ch 8)
	Syntax:	SLT
	Remarks:	For service use only.
SLU0	Turn upper segme	nted limits display off LIMITS (Ch 6)
	Syntax:	SLUO
	Front Panel Key:	Limits\SEGMENTED LIMITS\UPPER LIMIT OFF
	Related Commands:	LON, LOF, SLU1
SLU1	Turn upper segme	nted limits display on LIMITS (Ch 6)
	Syntax:	SLU1
	Front Panel Key:	Limits\SEGMENTED LIMITS\UPPER LIMIT ON
	Related Commands:	LON, LOF, SLL, SLU0
SLUX?	Output upper segn status	nented limits display on/off LMITS (Ch 7)
	Syntax:	SLUX?
	Data I/O:	Outputs a value in ASCII <nr1> format (paragraph 10-3) as follows: "0" for OFF or "1" for ON.</nr1>
	Front Panel Key:	Limits SEGMENTED LIMITS UPPER LIMIT
SLV	Enter segmented li	imits vertical offset LIMITS (Ch 6)
	Syntax:	SLV Value 1 Unit(s)
	<i>Value: Units:</i>	Depends on graph type(see DISPLAY group). Depends on graph type (see Table 11-2 at the end of this chap- ter).
	Front Panel Key:	Limits\SEGMENTED LIMITS\SEGMENTED OFFSETS VERTICAL
	Related Commands:	SLH

### **SLV? thru SMI**

SLV?	Output segmented	limits vertical offset LIMITS (Ch 6)
	Syntax:	SLV?
	Data I/O:	Outputs a value in ASCII <nr3> format (paragraph 10-3).</nr3>
	Front Panel Key:	Limits\SEGMENTED LIMITS\SEGMENTED OFFSETS VERTICAL
SMC	Enter scale and sel Chart display	ect compressed Smith DISPLAY (Ch 4)
	Syntax:	SMC
	Remarks:	Selects the compressed Smith Chart for display on the active channel.
	Front Panel Key:	Graph Type \SMITH CHART (IMPEDANCE)
	Related Commands:	DLA, CH1-CH4, IMG, ISC, ISE, ISM, LIN, MAG, MPH, PCP, PCS, PHX?, PHA, PLG, POW, PLR, REL, SMI, SME, SMI, SWR
SME	Enter scale and sel display	ect expanded Smith Chart DISPLAY (Ch 4)
	Syntax: Value: Units:	SME Value 1 Unit(s) 10,20,30 DBL,XX1
	Front Panel Key:	Graph Type\SMITH CHART (IMPEDANCE)
	Related Commands:	DLA, CH1-CH4, IMG, ISC, ISE, ISM, LIN, MAG, MPH, PCP, PCS, PHX?, PHA, PLG, POW, PLR, REL, SMC, SME, SMI, SWR
SMI	Select normal Smit	h Chart for active channel DISPLAY (Ch 4)
	Syntax:	SMI
	Front Panel Key:	Graph Type\SMITH CHART (IMPEDANCE)
	Related Commands:	DLA, CH1-CH4, IMG, ISC, ISE, ISM, LIN, MAG, MPH, PCP, PCS, PHX?, PHA, PLG, POW, PLR, REL, RIM, SMC, SME, SWR

SMKR	Select marker sear	ch marker mode MARKERS (Ch 6)
	Syntax:	SMKR
	Related Commands:	AMKR, FMKR, NMKR, XMKR?
SOF	Turn off smoothing	ENHANCEMENT (Ch 4)
	Syntax:	SOF
	Front Panel Key:	Avg Smooth Menu\SMOOTHING X.X PERCENT OF SWEEP
	Related Commands:	SON
SOF?	Output smoothing	on/off status ENHANCEMENT (Ch 4)
	Syntax:	SOF?
	Data I/O:	Outputs a value in ASCII <nr1> format (paragraph 10-3) as follows: "0" for OFF or "1" for ON.</nr1>
	Front Panel Key:	Avg Smooth Menu\SMOOTHING X.X PERCENT OF SWEEP
SOFTCO	Activate color confi	guration Soft SYSTEM STATE (Ch 8)
	Syntax:	SOFTCO
	Front Panel Key:	Utility Menu\COLOR CONFIGURATION\COLOR SCHEMES\SOFT COLORS
	Related Commands:	BRILL, CLASS, INVER, NEWCO, STOCO, RSTCOL
SON	Enter smoothing va	alue and turn on ENHANCEMENT (Ch 4)
	Syntax: Value: Units:	SON Value 1 Unit(s) 0-20 XX1,XX3,XM3
	Front Panel Key:	Avg Smooth Menu\SMOOTHING X.X PERCENT OF SWEEP
	Related Commands:	SOF

### SON? thru SPAN?

SON?	Output smoothing	value ENHANCEMENT (Ch 4)
	Syntax:	SON?
	Data I/O:	Outputs a value in ASCII <nr3> format (paragraph 10-3).</nr3>
	Front Panel Key:	Avg Smooth Menu\SMOOTHING X.X PERCENT OF SWEEP
SPAMPMT	Start swept power ; test	gain compression AM/PM GAIN COMPRESSION (Ch 9)
	Syntax:	SPAMPMT
	Remarks:	Begins the automated sequence which finds the gaim compres- sion target at one of the specified frequency points. Phase and magnitude vs input power are displayed.
	Front Panel Key:	Appl\SWEPT POWER GAIN COMPRES- SION\MORE\AM/PM
	Related Commands:	SFGCA, SPGCA, UNDOGC
SPAN	Enter frequency sp	an MEASUREMENT (Ch 4)
	Syntax: Value:	SPAN Value 1 Unit(s) Can be any frequency span up to the high frequency limit minus the low frequency limit of the 37XXXC.
	Units:	HZ, KHZ, MHZ, GHZ
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\SET CENTER/SPAN\SPANor Setup Menu\SET CENTER/SPAN\SPAN
	Related Commands:	CNTR, CNTR?, SPAN?, SRT, SRT?, STP, STP?
SPAN?	Output frequency s	pan MEASUREMENT (Ch 4)
	Syntax:	SPAN?
	Data I/O:	Outputs a value in ASCII <nr3> format (paragraph 10-3).</nr3>
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\SET CENTER/SPAN\SPANor Setup Menu\SET CENTER/SPAN\SPAN (Frequency)
	Related Commands:	CNTR, CNTR?, SPAN, SRT, SRT?, STP, STP?

SPD	Enter pen speed pe	ercentage HARD COPY (Ch 8)
	Value:	SPD Value 1 Unit(s) 10-100 XX1,XX3,XM3
	Front Panel Key:	Hard Copy Menu\PLOT OPTIONS\PEN COLORS\PEN SPEED 100 PERCENT OF MAXIMUM
SPGCA	Select swept power tion	gain compression applica- GAIN COMPRESSION (Ch 9)
	Syntax:	SPGCA
	Related Commands:	SFGCA, UNDOGC
SPGCT	Start swept power	gain compression test GAIN COMPRESSION (Ch 9)
	Syntax:	SPGCT
	Remarks:	Begins the automated sequence which finds the gain compres- sion target at one of the specified frequency points.
	Related Commands:	SPGCA, MFGCT
SPH	Enter active segme position	ented limit horizontal stop LIMITS (Ch 6)
	Syntax: Value: Units:	SPH Value 1 Unit(s) Frequency, time, or distance in the current sweep range. XX1, XX3, XM3
	Related Commands:	LS01-LS010, US01-US10
SPH?	Output active segmented limit horizontal stop LIMITS (Ch position	
	Syntax:	SPH?
	Data I/O:	Outputs a value in ASCII <nr3> format (paragraph 10-3).</nr3>
SPLN	Select normal sour	ce lock polarity ENHANCEMENT (Ch 4)
	Syntax:	SPLN
	Related Commands:	SPLR, SPLX?

### SPLR thru SPRX?

SPLR	Select reverse sour	ce lock polarity ENHANCEMENT (Ch 4)
	Syntax:	SPLR
	Related Commands:	SPLN, SPLX?
SPLX?	Output source lock status	polarity normal/reverse ENHANCEMENT (Ch 4)
	Syntax:	SPLX?
	Data I/O:	Outputs a value using ASCII <nr1> format (paragraph 10-3) as follows: "1" for REVERSE, "0" for NORMAL.</nr1>
	Related Commands:	SPLN, SPLR
SPR0	Turn spur reductio	n off ENHANCEMENT (Ch 4)
	Syntax:	SPR0
	Front Panel Key:	Option Menu\RECEIVER MODE\SPUR REDUCTION OFF
	Related Commands:	SPR1, SPRX?
SPR1	Turn spur reductio	n on ENHANCEMENT (Ch 4)
	Syntax:	SPR1
	Front Panel Key:	Option Menu\RECEIVER MODE\SPUR REDUCTION ON
	Related Commands:	SPR0, SPRX?
SPRX?	Output spur reduct	tion on/off status ENHANCEMENT (Ch 4)
	Syntax:	SPRX?
	Data I/O:	Outputs a value using ASCII <nr1> format (paragraph 10-3) as follows: "1" for ON, "0" for OFF.</nr1>
	Front Panel Key:	Option Menu RECEIVER MODE SPUR REDUCTION

SPTS?	Output number of smoothing points SYSTEM STATE	
	Syntax:	SPTS?
	Remarks:	Numerically equal to the smoothing value as a percent times the number of points in the sweep. Adjusted up to be an odd number.
	Data I/O:	Outputs a value in ASCII <nr1> format (paragraph 10-3).</nr1>
	Related Commands:	SON, SON?
SPV	Enter active segme sition	ented limit vertical stop po-
	Syntax: Value: Units:	SPV Value 1 Unit(s) Depends on graph type (see DISPLAY group). Depends on graph type (see Table 11-2 at the end of this chap- ter).
	Related Commands:	LS01-LS010, US01-US10
SPV?	Output active segn position	nented limit vertical stop LIMITS (Ch 6)
	Syntax:	SPV?
	Data I/O:	Outputs a value in ASCII <nr3> format (paragraph 10-3).</nr3>
SRC1	Select source linearity voltage testing DIAGNOSTICS (	
	Syntax:	SRC1
	Remarks:	For service use only.
SRC1?	Output external source 1 existence informa- MULTIPLE SOURCE CONTROL (Ch tion	
	Syntax:	SRC1?
	Data I/O:	Outputs value in ASCII <nr1> format (paragraph 10.3) as fol- lows: "0" means external source 1 does not exist, "1" means ex- ternal source 1 does exists.</nr1>
	Related Commands:	SRC2?

### **SRC1AC thru SRC1ADD?**

SRC1AC	Select source 1 as a	Active MULTIPLE SOURCE CONTROL (Ch 9)
	Syntax:	SRC1AC
	Front Panel Key:	Option Menu\SOURCE CONFIG\SOURCE 1 ACTIVE
	Related Commands:	SRC1NA, SRC1AC?
SRC1AC?	Output source 1 ac	tive/inactive status MULTIPLE SOURCE CONTROL (Ch 9)
	Syntax:	SRC1AC?
	Data I/O:	Outputs the status in ASCII <nr1> format (paragraph 10-3) as follows: "0" for inactive or "1" for active.</nr1>
	Front Panel Key:	Option Menu\SOURCE CONFIG\SOURCE 1 ACTIVE/INAC- TIVE
	Related Commands:	SRC1AC, SRC1NA
SRC1ADD	Enter external sour	rce 1 GPIB address MULTIPLE SOURCE CONTROL (Ch 9)
	Syntax: Value: Units:	SRC1ADD Value 1 Unit(s) 1-30 XX1
	Data I/O:	Data is input in ASCII <nrf> format (paragraph 10-3).</nrf>
	Front Panel Key:	Option Menu\SOURCE CONFIG\SOURCE 1 GPIB AD- DRESS or Utility Menu\GPIB ADDRESSES\EXTERNAL SOURCE 1
	Related Commands:	SRC1ADD?,ADDFC,ADDPM,ADDPLT,SRC2ADD
SRC1ADD?	• Output external so	urce 1 GPIB address ADDRESSING (Ch 8)
	Syntax:	SRC1ADD?
	Data I/O:	Outputs value in ASCII <nr1> format (paragraph 10-3).</nr1>
	Front Panel Key:	Option Menu\SOURCE CONFIG\SOURCE 1 GPIB AD- DRESS or Utility Menu\GPIB ADDRESSES\EXTERNAL SOURCE 1
	Related Commands:	SRC1ADD,ADDFC?,ADDPM?,ADDPLT?,SRC2ADD?

SRC1EX	Select source 1 as e	external MULTIPLE SOURCE CONTROL (Ch 9)
	Syntax:	SRC1EX
	Related Commands:	SRC1NT,SRC1EX?
SRC1EX?	Output source 1 ex	ternal/internal status MULTIPLE SOURCE CONTROL (Ch 9)
	Syntax:	SRC1EX?
	Data I/O:	Outputs value in ASCII <nr1> format (paragraph 10-3), "0" means the source is internal, "1" means the source is external.</nr1>
	Related Commands:	SRC1EX,SRC1NT
SRC1G0	Turn source 1 GPII	B control off MULTIPLE SOURCE CONTROL (Ch 9)
	Syntax:	SRC1G0
	Front Panel Key:	Option Menu\SOURCE CONFIG\SOURCE 1 GPIB CON- TROL OFF
	Related Commands:	SRC1G1,SRC1GX?
SRC1G1	Turn source 1 GPII	B control on MULTIPLE SOURCE CONTROL (Ch 9)
	Syntax:	SRC1G1
	Front Panel Key:	Option Menu\SOURCE CONFIG\SOURCE 1 GPIB CON- TROL ON
	Related Commands:	SRC1G0,SRC1GX?
SRC1GX?	Output source 1 GI	PIB control on/off status MULTIPLE SOURCE CONTROL (Ch 9)
	Syntax:	SRC1GX?
	Data I/O:	Outputs value in ASCII <nr1> format (paragraph 10-3), "0" for OFF or "1" for ON.</nr1>
	Front Panel Key:	Option Menu\SOURCE CONFIG\SOURCE 1 GPIB CON- TROL
	Related Commands:	SRC1G0,SRC1G1

### SRC1MOD? thru SRC2AC

SRC1MOD	? Output external so	urce 1 model/version string MULTIPLE SOURCE CONTROL (Ch 9)
	Syntax:	SRC1MOD?
	Data I/O:	Outputs string in <arbitrary ascii=""> format (paragraph 10-3).</arbitrary>
	Related Commands:	SRC2MOD?
SRC1NA	Select source 1 as r	not active MULTIPLE SOURCE CONTROL (Ch 9)
	Syntax:	SRC1NA
	Related Commands:	SRC1AC, SRC1AC?
SRC1NT	Select source 1 as i	nternal MULTIPLE SOURCE CONTROL (Ch 9)
	Syntax:	SRC1NT
	Related Commands:	SRC1EX,SRC1EX?
SRC2	Select source power	r voltage testing MULTIPLE SOURCE CONTROL (Ch 9)
	Syntax:	SRC2
	Remarks:	For service use only.
SRC2?	Output external so tion	urce 2 existence informa- MEASUREMENT (Ch 4)
	Syntax:	SRC2?
	Data I/O:	Outputs value in ASCII <nr1> format (paragraph 10-3) as fol- lows: "0" means external source 2 does not exist, "1" means ex- ternal source 2 does exist.</nr1>
	Related Commands:	SRC1?
SRC2AC	Select source 2 as a	MULTIPLE SOURCE CONTROL (Ch 9)
	Syntax:	SRC2AC
	Front Panel Key:	Option Menu\SOURCE CONFIG\SOURCE 2 ACTIVE
	Related Commands:	SRC2NA, SRC2AC?

SRC2AC?	Output source 2 ac	tive/inactive status MULTIPLE SOURCE CONTROL (Ch 9)
	Syntax:	SRC2AC?
	Data I/O:	Outputs the status in ASCII <nr1> format (paragraph 10-3) as follows: "0" for inactive or "1" for active.</nr1>
	Front Panel Key:	Option Menu\SOURCE CONFIG\SOURCE 2 ACTIVE/INAC- TIVE
	Related Commands:	SRC2AC, SRC2NA
SRC2ADD	Enter external sour	rce 2 GPIB address MULTIPLE SOURCE CONTROL (Ch 9)
	Syntax: Value: Units:	SRC2ADD Value 1 Unit(s) 1-30 XX1
	Data I/O:	The value is input in ASCII (NRf> format (paragraph 10-3).
	Front Panel Key:	Option Menu\SOURCE CONFIG\SOURCE 2 GPIB AD- DRESS or Utility Menu\GPIB ADDRESSES\EXTERNAL SOURCE 2
	Related Commands:	SRC2ADD?,ADDFC,ADDPLT,ADDPM,SRC1ADD
SRC2ADD?	? Output external so	urce 2 GPIB address MULTIPLE SOURCE CONTROL (Ch 9)
	Syntax:	SRC2ADD?
	Data I/O:	Outputs value in ASCII <nr1> format (paragraph 10-3).</nr1>
	Front Panel Key:	Option Menu\SOURCE CONFIG\SOURCE 2 GPIB AD- DRESS or Utility Menu\GPIB ADDRESSES\EXTERNAL SOURCE 2
	Related Commands:	SRC2ADD,ADDFC?,ADDPLT?,ADDPM?,SRC1ADD?
SRC2G0	Turn source 2 GPII	B control off MULTIPLE SOURCE CONTROL (Ch 9)
	Syntax:	SRC2G0
	Front Panel Key:	Option Menu\SOURCE CONFIG\SOURCE 2 GPIB CON- TROL OFF
	Related Commands:	SRC2G1, SRC2GX?

### SRC2G1 thru SRCH

SRC2G1	Turn source 2 GPI	B control on MULTIPLE SOURCE CONTROL (Ch 9)
	Syntax:	SRC2G1
	Front Panel Key:	Option Menu\SOURCE CONFIG\SOURCE 2 GPIB CON- TROL ON
	Related Commands:	SRC2G0, SRC2GX?
SRC2GX?	Output source 2 GI	PIB control on/off status MULTIPLE SOURCE CONTROL (Ch 9)
	Syntax:	SRC2GX?
	Data I/O:	Outputs the status in ASCII <nr1> format (paragraph 10-3) as follows: "0" for OFF or "1" for ON.</nr1>
	Front Panel Key:	Option Menu\SOURCE CONFIG\SOURCE 2 GPIB CON- TROL
	Related Commands:	SRC2G0, SRC2G1
SRC2MOD	? Output external So	ource 2 model/version string MULTIPLE SOURCE CONTROL (Ch 9)
	Syntax:	SRC2MOD?
	Data I/O:	Outputs string in <arbitrary ascii=""> format (paragraph 10-3).</arbitrary>
	Related Commands:	SRC1MOD?
SRC2NA	Select source 2 as 1	not active MULTIPLE SOURCE CONTROL (Ch 9)
	Syntax:	SRC2NA
	Related Commands:	SRC2AC, SRC2AC?
SRCH	Enter marker sear	ch value MARKERS (Ch 6)
	Syntax: Value: Units:	SRCH Value 1 Unit(s) Depends on the graph type. Depend on graph type
	Front Panel Key:	Marker Menu\MARKER READOUT FUNCTIONS\SEARCH
	Related Commands:	MKSL, MKSR, SMKR, SRCH?

SRCH?	Output marker sea	rch value MARKERS (Ch 6)
	Syntax:	SRCH?
	Data I/O:	Outputs the search value in ASCII <nr3> format (paragraph 10-3).</nr3>
	Front Panel Key:	Marker Menu\MARKER READOUT FUNCTIONS\SEARCH
	Related Commands:	MKSL, MKSR, SMKR, SRCH
SRT	Enter start frequen	cy MEASUREMENT (Ch 4)
	Syntax: Value:	SRT Value 1 Unit(s) Can be any frequency from low frequency limit of 37XXXC to
	Units:	current sweep stop frequency. HZ, KHZ, MHZ, GHZ
	Remarks:	If a calibration is in place, the lower limit is the calibration start frequency.
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\START FREQUENCY\SET START or Setup Menu\START\SET START
	Related Commands:	STP, CWF
SRT?	Output start freque	ency MEASUREMENT (Ch 4)
	Syntax:	SRT?
	Data I/O:	Outputs a value in ASCII <nr3> format (paragraph 10-3).</nr3>
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\START FREQUENCYIor Setup Menu\START (Frequency)
	Related Commands:	STP, CWF
ST1	Select set on mode	RECEIVER MODE (Ch 9)
	Syntax:	ST1
	Remarks:	For service use only.
	Front Panel Key:	Option Menu\RECEIVER MODE\USER DEFINED\SET ON

## **STD thru STOCO**

STD	Store trace to memory on active channel DISPLAY (Ch 4)	
	Syntax:	STD
	Remarks:	Stores the active channel's trace data in memory.
	Front Panel Key:	Trace Memory\STORE DATA TO MEMORY
	Related Commands:	MEM, DNM, DTM, CH1-CH4
STH	Enter active segme position	ented limit horizontal start LIMITS (Ch 6)
	Syntax:	STH Value 1 Unit(s)
	Value: Units:	Frequency, time, or distance XX1, XX3, XM3
	Front Panel Key:	Limits\SEGMENTED LIMITS\DEFINE UPPER\START POSITION HORIZONTAL
	Related Commands:	STV, LS01-LS010, US01-US10
STH?	Output active segn start position	nented limit horizontal LIMITS (Ch 6)
	Syntax:	STH?
	Data I/O:	Outputs a value in ASCII <nr3> format (paragraph 10-3).</nr3>
	Front Panel Key:	Limits\SEGMENTED LIMITS\DEFINE UPPER\START POSITION HORIZONTAL
STOCO	Store the current c	olor configuration as Reset SYSTEM STATE (Ch 8)
	Syntax:	STOCO
	Front Panel Key:	Utility Menu\COLOR CONFIGURATION\COLOR SCHEMES\STORE COLOR CONFIG AS RESET (DE- FAULT) COLORS
	Related Commands:	BRILL, CLASS, INVER, NEWCO, SOFTCO, RSTCOL

STP	Enter stop frequen	cy MEASUREMENT (Ch 4)
	Syntax: Value: Units:	STP Value 1 Unit(s) Can be any frequency from current start-sweep frequency to maximum 37XXXC frequency. HZ, KHZ, MHZ, GHZ
	Remarks:	Upper frequency limit is reduced to the maximum calibrated fre- quency if a calibration is in place.
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\SET CENTER/SPAN/SET STOP
	Related Commands:	SRT, CWF
STP?	Output stop freque	ncy MEASUREMENT (Ch 4)
	Syntax:	STP?
	Data I/O:	Outputs a value in ASCII <nr3> format (paragraph 10-3).</nr3>
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\STOP FREQUENCYIor Setup Menu\STOP (Frequency)
STV	Enter active segme sition	ented limit vertical start po-
	Syntax: Value: Units:	STV Value 1 Unit(s) Depends on the graph type (see DISPLAY group). Depends on graph type (see Table 11-2 at the end of this chap- ter).
	Front Panel Key:	Limits\SEGMENTED LIMITS\DEFINE UPPER\START POSITION VERTICAL
	Related Commands:	STH, LS01-LS010, US01-US10
STV?	Output active segn position	nented limit vertical start LIMITS (Ch 6)
	Syntax:	STV?
	Data I/O:	Outputs a value in ASCII <nr3> format (paragraph 10-3).</nr3>
	Front Panel Key:	Limits\SEGMENTED LIMITS\DEFINE UPPER\START POSITION VERTICAL

## SV1 thru SV4

SV1	Save front panel setup number 1 to memory SAVE/RECALL (Ch 8)	
	Syntax:	SV1
	Front Panel Key:	Save/Recall Menu\SAVE\FRONT PANEL SETUP IN INTER- NAL MEMORY\MEMORY 1
	Related Commands:	RC1-RC10
SV10	Save front panel se	tup number 10 to memory SAVE/RECALL (Ch 8)
	Syntax:	SV10
	Front Panel Key:	Save/Recall Menu\SAVE\FRONT PANEL SETUP IN INTER- NAL MEMORY\MEMORY 10
	Related Commands:	RC1-RC10
SV2	Save front panel se	tup number 2 to memory SAVE/RECALL (Ch 8)
	Syntax:	SV2
	Front Panel Key:	Save/Recall Menu <b>\SAVE\FRONT PANEL SETUP IN INTER-</b> NAL MEMORY\MEMORY 2
	Related Commands:	RC1-RC10
SV3	Save front panel se	tup number 3 to memory SAVE/RECALL (Ch 8)
	Syntax:	SV3
	Front Panel Key:	Save/Recall Menu\SAVE\FRONT PANEL SETUP IN INTER- NAL MEMORY\MEMORY 3
	Related Commands:	RC1-RC10
SV4	Save front panel se	tup number 4 to memory SAVE/RECALL (Ch 8)
	Syntax:	SV4
	Front Panel Key:	Save/Recall Menu\SAVE\FRONT PANEL SETUP IN INTER- NAL MEMORY\MEMORY 4
	Related Commands:	RC1-RC10

SV5 thru SV9

SV5	Save front panel setup number 5 to memory SAVE/RECALL (Ch 8	
	Syntax:	SV5
	Front Panel Key:	Save/Recall Menu\SAVE\FRONT PANEL SETUP IN INTER- NAL MEMORY\MEMORY 5
	Related Commands:	RC1-RC10
SV6	Save front panel se	etup number 6 to memory SAVE/RECALL (Ch 8)
	Syntax:	SV6
	Front Panel Key:	Save/Recall Menu\SAVE\FRONT PANEL SETUP IN INTER- NAL MEMORY\MEMORY 6
	Related Commands:	RC1-RC10
SV7	Save front panel se	etup number 7 to memory SAVE/RECALL (Ch 8)
	Syntax:	SV7
	Front Panel Key:	Save/Recall Menu\SAVE\FRONT PANEL SETUP IN INTER- NAL MEMORY\MEMORY 7
	Related Commands:	RC1-RC10
SV8	Save front panel se	stup number 8 to memory SAVE/RECALL (Ch 8)
	Syntax:	SV8
	Front Panel Key:	Save/Recall Menu\SAVE\FRONT PANEL SETUP IN INTER- NAL MEMORY\MEMORY 8
	Related Commands:	RC1-RC10
SV9	Save front panel se	stup number 9 to memory SAVE/RECALL (Ch 8)
	Syntax:	SV9
	Front Panel Key:	Save/Recall Menu\SAVE\FRONT PANEL SETUP IN INTER- NAL MEMORY\MEMORY 9
	Related Commands:	RC1-RC10

## SVB thru SWAVG?

SVB	Save current band	definitions MULTIPLE SOURCE CONTROL (Ch 9)
	Syntax:	SVB
	Remarks:	See command's functional group.
	Related Commands:	BD-BD5, CLB
SVBMM	Save and activate t band definitions	the new Millimeter Wave MILLIMETER WAVE (Ch 9)
	Syntax:	SVBMM
	Remarks:	Note that this does not require MSD to actuate the equations.
	Related Commands:	BSP, BST, ED1, ED2, EDR, EDV, EML, EOS, BDMM, CLBMM
SWAVG	Set averaging type ing	to sweep-by-sweep averag- ENHANCEMENT (Ch 4)
	Syntax:	SWAVG
	Front Panel Key:	Avg Smooth Menu\SWEEP-BY-SWEEP
	Related Commands:	SWAVG?, PTAVG
SWAVG?	Output averaging t point-by-point)	type (sweep-by-sweep or ENHANCEMENT (Ch 4)
	Syntax:	SWAVG?
	<i>Data I/O:</i>	Outputs a value in ASCII <nr1> format (paragraph 10-3) as fol- lows: "0" for AVG_POINT_BY_POINT, "1" for</nr1>
	AVC	SWEEP_BY_SWEEP, "2" for
	AVC	E_EXPON_BY_SWEEP.
	Front Panel Key:	Avg Smooth Menu\SWEEP-BY-SWEEP
	Related Commands:	PTAVG, SWAVG

SWP	Return to normal sweep mode MEASUREME	
	Syntax:	SWP
	Remarks:	Use this command to return to sweep mode from CW.
	Front Panel Key:	Setup Menu\C.W. MODE ON (OFF)
	Related Commands:	CWF
SWP?	Output sweep mode	MEASUREMENT (Ch 4)
	Syntax:	SWP?
	Data I/O:	Outputs a value in ASCII <nr1> format (paragraph 10-3) as fol- lows: "1" for CW, "2" for discrete fill, "3" for normal sweep, and "4" for harmonic time domain.</nr1>
	Front Panel Key:	Setup Menu\C.W. MODE (ON/OFF)
SWPDIR?	Output instantaned ward/reverse	bus sweep direction for- MEASUREMENT (Ch 4)
	Syntax:	SWPDIR?
	Data I/O:	Outputs a value in ASCII <nr1> format (paragraph 10-3) as follows: "1" for forward or "2" for reverse.</nr1>
	Related Commands:	HLD, CTN
SWR	Select SWR display	for active channel DISPLAY (Ch 4)
	Syntax:	SWR
	Front Panel Key:	Graph Type SWR
	Related Commands:	DLA, CH1-CH4, IMG, ISC, ISE, ISM, LIN, MAG, MPH, PCP, PCS, PHX?, PHA, PLG, POW, PLR, REL, SMC, SME, SMI
SXX?	Output s parameter of active channel	r or user defined parameter MEASUREMENT (Ch 4)
	Syntax:	SXX?
	Data I/O:	Outputs a value in ASCII <nr1> format (paragraph 10-3) as fol- lows: "11" for S11, "21" for S21, "22" for S22, and "12" for S12.</nr1>

## T13 thru TA2MAX?

T13	Select overlaid channel 1 and 3 display CHANNELS (Ch 4)	
	Syntax:	T13
	Remarks:	Restarts the sweep.
	Front Panel Key:	Channels Menu VOVERLAY DUAL CHANNELS 1&3
	Related Commands:	WFS, D13
T24	Select overlaid cha	nnel 2 and 4 display CHANNELS (Ch 4)
	Syntax:	T24
	Remarks:	Restarts the sweep.
	Front Panel Key:	Channels Menu VOVERLAY DUAL CHANNELS 2&4
	Related Commands:	WFS, D24
TA2	Enter port 2 test at	ttenuator value MEASUREMENT (Ch 4)
	Syntax: Value: Units:	TA2 Value 1 Unit(s) 0 to 40 in 10 dB steps DBL, DBM, XX1, XX3, XM3
	Remarks:	Attenuates the signal coming into port 2 (Option 6).
	Front Panel Key:	Setup Menu\TEST SIGNALS\PORT 2 ATTN
TA2?	Output port 2 test	attenuator value MEASUREMENT (Ch 4)
	Syntax:	TA2?
	Data I/O:	Outputs a value in ASCII <nr1> format (paragraph 10-3) as follows: "0", "10", "20", "30", "40".</nr1>
	Front Panel Key:	Setup Menu\TEST SIGNALS\PORT 2 ATTN
TA2MAX?	Output port 2 test	attenuator max value MEASUREMENT (Ch 4)
	Syntax:	TA2MAX?
	Data I/O:	Outputs value in ASCII <nr1> format (paragraph 10-3).</nr1>
	Related Commands:	SA1MAX?, TA2?

TACD	Take AutoCal data	AUTOCAL (Ch 5)
	Syntax:	TACD
	Related Commands:	BEGAC, BEGCH, BEGTU
ТВР	Select time bandpa	ss mode for active channel TIME DOMAIN (Ch 9)
	Syntax:	TBP
	Remarks:	Selects time bandpass mode for the active channel.
	Front Panel Key:	Domain\TIME BANDPASS MODE
	Related Commands:	CH1-CH4
TC1	Take calibration da	ta for port 1 CALIBRATION (Ch 5)
	Syntax:	TC1
	Related Commands:	TC2, NCS, TCD
TC2	Take calibration da	ta for port 2 CALIBRATION (Ch 5)
	Syntax:	TC2
	Related Commands:	TC1, NCS, TCD
TCD	Take calibration da necessary	ta on one or both ports as CALIBRATION (Ch 5)
	Syntax:	TCD
	Related Commands:	NC1, NC2, NCS
ТСМ	Select the TRM cal	ibration method CALIBRATION (Ch 5)
	Syntax:	TCM
	Front Panel Key:	Begin Cal\CHANGE CAL METHOD AND LINE TYPE\TRM
	Related Commands:	LCM,OCM,SCM,CMX?

TDC	Select time domain harmonic frequency cali- bration data pointsCALIBRATION (Ch 5)	
	Syntax:	TDC
	Remarks:	Required for low pass time/distance domain measurements. The resulting frequency sweep will consist of harmonic multiples of the start frequency. The Stop frequency is the start frequency times the number of data points selected up to the maximum in- strument frequency.
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\TIME DOMAIN (HARMONIC)
	Related Commands:	NOC, DFC
TDDIST	Set time domain pa tive channel	arameter to distance for ac- TIME DOMAIN (Ch 9)
	Syntax:	TDDIST
	Front Panel Key:	Domain\DISPLAY DISTANCE
	Related Commands:	TDDIST?
TDDIST?	Output active chan distance or time	nel time domain parameter TIME DOMAIN (Ch 9)
	Syntax:	TDDIST?
	Data I/O:	Outputs value in ASCII <nr1> format (paragraph 10-3) as follows: "1" for time or "2" for distance.</nr1>
	Front Panel Key:	Domain\DISPLAY TIME/DISTANCE
	Related Commands:	TDDIST, TDTIME
TDPI0	Turn phasor impuls channel	se response off for active TIME DOMAIN (Ch 9)
	Syntax:	TDPIO
	Front Panel Key:	Domain\SET RANGE\PHASER IMPULSE OFF
	Related Commands:	TDPI1

TDPI1	Turn phasor impul channel	se response on for active	TIME DOMAIN (Ch 9)
	Syntax:	TDPI1	
	Front Panel Key:	Domain\SET RANGE\PHASER IMPUI	LSE ON
	Related Commands:	TDPI0	
TDPIX?	Output phasor imp channel	oulse on/off status for active	TIME DOMAIN (Ch 9)
	Syntax:	TDPIX?	
	Data I/O:	Outputs value in ASCII <nr1> format (pa lows: "0" for off or "1" for on.</nr1>	aragraph 10-3) as fol-
	Front Panel Key:	Domain\SET RANGE\PHASER IMPUI	LSE
	Related Commands:	TDPI0, TDPI1	
TDTIME	Set time domain pa channel	arameter to time for active	TIME DOMAIN (Ch 9)
	Syntax:	TDTIME	
	Front Panel Key:	Domain\DISPLAY TIME	
	Related Commands:	TDDIST, TDDIST?	
TDX?	Output domain mo	de for active channel	TIME DOMAIN (Ch 9)
	Syntax:	TDX?	
	Data I/O:	Ouputs a value in ASCII <nr1> format (p lows: "0" for frequency, "1" for frequency w pulse, "3" for LP Step, "4" for BP, and "5" fo</nr1>	/Gate, "2" for LP Im-
	Front Panel Key:	Domain\TIME BANDPASS MODE	

## **TEB thru TIME**

TEB	Select external trigger and executes *DDT TRIGGERS (Ch 7) definition	
	Syntax:	TEB
	Remarks:	The instrument otherwise behaves as if in the internal trigger- ing mode.
	Related Commands:	TIB, TIN, TEX, TXX?
TEX	Select external (rea gering	r panel) measurement trig- MEASUREMENT (Ch 4)
	Syntax:	TEX
	Front Panel Key:	Options Menu\TRIGGERS\EXTERNAL
	Related Commands:	TIN
TIB	Select GPIB measu	rement triggering TRIGGERS (Ch 7)
	Syntax:	TIB
	Remarks:	Receipt of a GPIB Group Execute Trigger causes the instrument to go to the next frequency and take a measurement. This is sim- ilar to the action taken when the trigger mode is external and an external trigger is received.
	Status Reporting:	Sets the missed trigger bit (MGT) in the Limits Event Status Register if a Group Execute Trigger is received before comple- tion of the previous trigger action.
	Related Commands:	TIN, TEB, TEX, TXX?
TIME	Enter the system ti	me SYSTEM STATE (Ch 8)
	Syntax: Value:	TIME Value 1 Value 2 Value 1 and Value 2 are in ASCII <nrf> format (paragraph 10-3).</nrf>
	Remarks:	Val1 is the hour (1 - 24) and val2 is the minute (0 - 59). Notice the comma separator. This modifies the system time stored on the processor board.
	Front Panel Key:	Utility Menu\SET DATE/TIME\MINUTE/HOUR
	Related Commands:	DATE, DATE?, TIME?

TIME?	Output the system	time SYSTEM STATE (Ch 8)
	Syntax:	TIME?
	Data I/O:	The date is output as two ASCII $$ format (paragraph 10-3) numbers separated by a comma. The first is the hour (1 - 24) and the second is the minute (0 - 59).
	Front Panel Key:	Utility Menu\SET DATE/TIME\MINUTE/HOUR (Current)
	Related Commands:	DATE, DATE?, TIME
TIN	Select internal mea	asurement triggering MEASUREMENT (Ch 4)
	Syntax:	TIN
	Front Panel Key:	Options Menu\TRIGGERS\INTERNAL
	Related Commands:	TEX
TK1	Select tracking mo	de RECEIVER MODE (Ch 9)
	Syntax:	TK1
	Remarks:	For service use only.
	Front Panel Key:	Option Menu\RECEIVER MODE\USER DE- FINED\TRACKING
TLP	Select time lowpas	s mode for active channel TIME DOMAIN (Ch 9)
	Syntax:	TLP
	Front Panel Key:	Domain\TIME LOWPASS MODE
	Related Commands:	TDC, CH1-CH4

## TLZ thru TPN

TLZ	<b>.Z</b> Enter through line impedance for calibration <b>CALIBRATI</b>	
	Syntax: Value: Units:	TLZ Value 1 Unit(s) 1.0 to 9999.99 XX1, XX3, XM3, OHM
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\THROUGHLINE PARAMETERS\THROUGHLINE IMPEDANCE
TOL	Enter through offse	et length for calibration CALIBRATION (Ch 5)
	Syntax: Value: Units:	TOL Value 1 Unit(s) -999.9999 to +999.9999 M, MTR, MM, MMT, CM, CMT
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\OFFSET LENGTH OF TRM REFLECTION
ΤΡΙ	Select time phasor channel	impulse mode for active TIME DOMAIN (Ch 9)
	Syntax:	TPI
	Related Commands:	CH1-CH4
TPN	Enter pen number	for trace overlay data HARD COPY (Ch 8)
	Syntax: Value: Units:	TPN Value 1 Unit(s) 1 to 8 XX1
	Front Panel Key:	Hard Copy Menu\PLOT OPTIONS\PEN COLORS\DATA TRACE OVERLAY PEN

TPN?	Output pen number	r for trace overlay data HARD COPY (Ch 8)
	Syntax:	TPN?
	Data I/O:	Outputs value in ASCII <nr1> format (paragraph 10-3).</nr1>
	Front Panel Key:	Hard Copy Menu\Plot Options\Pen Colors\Overlay Data Pen Hard Copy Menu\ <b>PLOT OPTIONS\PEN COLORS\OVER-</b> LAY DATA PEN
	Related Commands:	TPN, DPN?, GPN?, HPN?, MPN?
TRCCOL	Enter the color nun	nber for memory data SYSTEM STATE (Ch 8)
	Syntax: Value:	TRCCOL Value 1 <b>0</b> -47
	Remarks:	Color palette numbers are listed in Table 10-3 at the end of this chapter.
	Front Panel Key:	Utility Menu\COLOR CONFIGURATION\MEMORY DATA
	Related Commands:	ANNCOL, DATCOL, GRTCOL, LAYCOL, MKRCOL, MNUCOL, TRCCOL?
TRCCOL?	Output the color nu	umber for memory data SYSTEM STATE (Ch 8)
	Syntax:	TRCCOL?
	Data I/O:	Outputs the color palette number in ASCII <nr1> format.</nr1>
	Front Panel Key:	Utility Menu\COLOR CONFIGURATION\MEMORY DATA (Color)
	Related Commands:	ANNCOL?, DATCOL?, GRTCOL?, LAYCOL?, MKRCOL?, MNUCOL?, TRCCOL

## TRS thru TXX?

TRS	Trigger/restart swe	MEASUREMENT (Ch 4)
	Syntax:	TRS
	Remarks:	Restarts the sweep (continuous sweep mode) or triggers a single sweep (in hold mode).
	Front Panel Key:	Setup Menu\HOLD BUTTON FUNCTION\SINGLE SWEEP AND HOLD (Restart)
	Related Commands:	WFS, HLD, CTN
TST	Perform self test ar *TST?)	nd output status (same as IEEE 488.2 (Ch 7)
	Syntax:	TST
	Remarks:	Causes the VNA to perform an extensive, fully automated inter- nal circuits self test. Detailed error messages indicating self test failures, if any, are placed in the service log in the order they oc- cur. The query returns a "1" if any part of the self test failed, or a "0" when passed.
		NOTE: When commands TST or *TST? are sent to the 37XXXC, the VNA output power is momentarily set to the model-depend- ent Rated Power level during the self test. Ensure that any equipment connected to Port 1 or Port 2 will not be damaged by this power level.
	Data I/O:	Returns a value in ASCII format (paragraph 10-3).
	Front Panel Key:	Option Menu\DIAGNOSTICS\START SELF TEST
	Related Commands:	ONE, OEL, OSL, PSL, *TST?
TXX?	Output trigger sour nal/get/extddt statu	
	Syntax:	TXX?
	Data I/O:	Outputs a value in ASCII <nr1> format (paragraph 10-3) as fol- lows: "1" for internal, "2" for external, "3" for GPIB.</nr1>
	Front Panel Key:	Options Menu\TRIGGERS\INTERNAL/EXTERNAL
	Related Commands:	TIN, TEX

U10	Select 10 mil UTF	calibration kit CALIBRATION (Ch 5)
	Syntax:	U10
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\MICROSTRIP PARAMETERS\10 MIL KIT
	Related Commands:	U15, U25
U15	Select 15 mil UTF	calibration kit CALIBRATION (Ch 5)
	Syntax:	U15
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\MICROSTRIP PARAMETERS\15 MIL KIT
	Related Commands:	U10, U25
U25	Select 25 mil UTF	calibration kit CALIBRATION (Ch 5)
	Syntax:	U25
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\MICROSTRIP PARAMETERS\25 MIL KIT
	Related Commands:	U10, U15
UNDOGC	Exit gain compress	ion and undo changes GAIN COMPRESSION (Ch 9)
	Syntax:	UNDOGC
	Remarks:	Returns to the normal S-parameter measurement state.
	Related Commands:	SFGCA, SPGCA
UPL0	Turn upper limit o	ff LIMITS (Ch 6)
	Syntax:	UPLO
	Front Panel Key:	Limits\SINGLE LIMITS\UPPER LIMIT OFF
	Related Commands:	UPL1, LUP, LON, LOF

## **UPL1 thru US**

UPL1	Turn upper limit on at current value	
	Syntax:	UPL1
	Front Panel Key:	Limits\SINGLE LIMITS\UPPER LIMIT ON
	Related Commands:	UPL0, LUP, LON, LOF
UPL20	Turn upper limit of	ff for bottom graph LIMITS (Ch 6)
	Syntax:	UPL20
	Related Commands:	UPL21, LUP2, LON, LOF
UPL21	Turn upper limit of tom graph	n at current value for bot-
	Syntax:	UPL21
	Related Commands:	UPL20, LUP2, LON, LOF
UPL2X?	Output upper limit graph	on/off status for bottom
	Syntax:	UPL2X?
	Data I/O:	Outputs a value in ASCII <nr1> format (paragraph 10-3) as follows: "0" for OFF or "1" for ON.</nr1>
	Related Commands:	UPL20, UPL21
UPLX?	Output upper limit	on/off status
	Syntax:	UPLX?
	Data I/O:	Outputs a value in ASCII <nr1> format (paragraph 10-3) as follows: "0" for OFF or "1" for ON.</nr1>
	Front Panel Key:	Limits\SINGLE LIMITS\UPPER LIMIT
US	Suffix sets time da	ta type and scales by 1E-6 <b>DATA ENTRY SUFFIXES (Ch 4)</b>
	Syntax:	US

US1	Select upper segmented limit 1 as the active LIMITS (Ch 6) segment	
	Syntax:	US1
	Remarks:	Makes USx the active segmented upper limit.
	Front Panel Key:	Limits\SEGMENTED LIMITS\DEFINE UPPER\SEGMENT 1 ON
	Related Commands:	CH1-CH4, LS1-LS10, LSx?
US10	Select upper segme segment	ented limit 10 as the active LIMITS (Ch 6)
	Syntax:	US10
	Remarks:	Makes USx the active segmented upper limit.
	Front Panel Key:	Limits\SEGMENTED LIMITS\DEFINE UPPER\SEGMENT 10 ON
	Related Commands:	CH1-CH4, LS1-LS10, LSx?
US2	Select upper segme segment	ented limit 2 as the active LIMITS (Ch 6)
US2		US2 LIMITS (Ch 6)
US2	segment	
US2	segment Syntax:	US2
US2	segment Syntax: Remarks:	US2 Makes USx the active segmented upper limit. Limits\SEGMENTED LIMITS\DEFINE UPPER\SEGMENT
US2 US3	segment Syntax: Remarks: Front Panel Key: Related Commands:	US2 Makes USx the active segmented upper limit. Limits\SEGMENTED LIMITS\DEFINE UPPER\SEGMENT 2 ON
	segment Syntax: Remarks: Front Panel Key: Related Commands: Select upper segme	US2 Makes USx the active segmented upper limit. Limits\SEGMENTED LIMITS\DEFINE UPPER\SEGMENT 2 ON CH1-CH4, LS1-LS10, LSx?
	segment Syntax: Remarks: Front Panel Key: Related Commands: Select upper segment	US2 Makes USx the active segmented upper limit. Limits\SEGMENTED LIMITS\DEFINE UPPER\SEGMENT 2 ON CH1-CH4, LS1-LS10, LSx? ented limit 3 as the active
	segment Syntax: Remarks: Front Panel Key: Related Commands: Select upper segment segment Syntax:	US2 Makes USx the active segmented upper limit. Limits\SEGMENTED LIMITS\DEFINE UPPER\SEGMENT 2 ON CH1-CH4, LS1-LS10, LSx? ented limit 3 as the active

## US4 thru US7

US4	Select upper segmented limit 4 as the active segment LIMITS (Ch 6)	
	Syntax:	US4
	Remarks:	Makes USx the active segmented upper limit.
	Front Panel Key:	Limits\SEGMENTED LIMITS\DEFINE UPPER\SEGMENT 4 ON
	Related Commands:	CH1-CH4, LS1-LS10, LSx?
US5	Select upper segme segment	ented limit 5 as the active LIMITS (Ch 6)
	Syntax:	US5
	Remarks:	Makes USx the active segmented upper limit.
	Front Panel Key:	Limits\SEGMENTED LIMITS\DEFINE UPPER\SEGMENT 5 ON
	Related Commands:	CH1-CH4, LS1-LS10, LSx?
US6	Select upper segme segment	ented limit 6 as the active LIMITS (Ch 6)
US6		US6 LIMITS (Ch 6)
US6	segment	
US6	segment Syntax:	US6
US6	segment Syntax: Remarks:	US6 Makes USx the active segmented upper limit. Limits\SEGMENTED LIMITS\DEFINE UPPER\SEGMENT
US6	segment Syntax: Remarks: Front Panel Key: Related Commands:	US6 Makes USx the active segmented upper limit. Limits\SEGMENTED LIMITS\DEFINE UPPER\SEGMENT 6 ON
	segment Syntax: Remarks: Front Panel Key: Related Commands: Select upper segme	US6 Makes USx the active segmented upper limit. Limits\SEGMENTED LIMITS\DEFINE UPPER\SEGMENT 6 ON CH1-CH4, LS1-LS10, LSx?
	segment Syntax: Remarks: Front Panel Key: Related Commands: Select upper segment	US6 Makes USx the active segmented upper limit. Limits\SEGMENTED LIMITS\DEFINE UPPER\SEGMENT 6 ON CH1-CH4, LS1-LS10, LSx? ented limit 7 as the active
	segment Syntax: Remarks: Front Panel Key: Related Commands: Select upper segment segment Syntax:	US6 Makes USx the active segmented upper limit. Limits\SEGMENTED LIMITS\DEFINE UPPER\SEGMENT 6 ON CH1-CH4, LS1-LS10, LSx? ented limit 7 as the active

**US8 thru USE** 

US8	Select upper segmented limit 8 as the active LIMITS (Ch 6) segment	
	Syntax:	US8
	Remarks:	Makes USx the active segmented upper limit.
	Front Panel Key:	Limits\SEGMENTED LIMITS\DEFINE UPPER\SEGMENT 8 ON
	Related Commands:	CH1-CH4, LS1-LS10, LSx?
US9	Select upper segme segment	ented limit 9 as the active LIMITS (Ch 6)
	Syntax:	US9
	Remarks:	Makes USx the active segmented upper limit.
	Front Panel Key:	Limits\SEGMENTED LIMITS\DEFINE UPPER\SEGMENT 9 ON
	Related Commands:	CH1-CH4, LS1-LS10, LSx?
USC	Suffix sets time da	ta type and scales by 1E-6 <b>DATA ENTRY SUFFIXES (Ch 4)</b>
	Syntax:	USC
USE	Enter effective diel bration	ectric for microstrip cali-
	Syntax: Value: Units:	USE Value 1 Unit(s) 1.0 to 9999.99 XX1,,X3,M3
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\MICROSTRIP PARAMETERS\USER DEFINED\EFFECTIVE DIELEC- TRIC
	Related Commands:	USW, USZ

USL	Enter label string for user parameter being USER DEFINED PARAMETERS (Ch 9) defined	
	Syntax: Value:	USL Value 1 Value 1 is in <string> data format (paragraph 10-3) and is a maximum of five characters that displays on the screen.</string>
	Front Panel Key:	S Params\PRESS <1> TO REDEFINE SELECTED PARAM- ETER\USER LABEL
	Related Commands:	USL?
USL?	Output label string defined	for user parameter being USER DEFINED PARAMETERS (Ch 9)
	Syntax:	USL?
	Data I/O:	String is output in <arbitrary ascii=""> format (paragraph 10-3).</arbitrary>
	Block Size:	5 bytes maximum
	Front Panel Key:	S Params\PRESS <1> TO REDEFINE SELECTED PARAM- ETER\USER LABEL
	Related Commands:	USL
USR1	Measure user para	meter 1 on active channel USER DEFINED PARAMETERS (Ch 9)
	Syntax:	USR1
	Remarks:	USR1 takes the place of S21. Any channel displaying S21 will now display USR1.
	Front Panel Key:	S Params\PRESS <1> TO REDEFINE SELECTED PARAM- ETER\Sxx/USER 1
	Related Commands:	USR2, USR3, USR4, S11, S21, S12, S22

USR2	Measure user parameter 2 on active channel USER DEFINED PARAMETERS (Ch 9)	
	Syntax:	USR2
	Remarks:	USR2 takes the place of S11. Any channel displaying S11 will now display USR2.
	Front Panel Key:	S Params\PRESS <1> TO REDEFINE SELECTED PARAM- ETER\Sxx/USER 2
	Related Commands:	USR1, USR3, USR4, S11, S21, S12, S22
USR3	Measure user para	meter 3 on active channel USER DEFINED PARAMETERS (Ch 9)
	Syntax:	USR3
	Remarks:	USR3 takes the place of S12. Any channel displaying S12 will now display USR3.
	Front Panel Key:	S Params\PRESS <1> TO REDEFINE SELECTED PARAM- ETER\Sxx/USER 3
	Related Commands:	USR1, USR2, USR4, S11, S21, S12, S22
USR4	Measure user para	meter 4 on active channel USER DEFINED PARAMETERS (Ch 9)
	Syntax:	USR4
	Remarks:	USR4 takes the place of S22. Any channel displaying S22 will now display USR4.
	Front Panel Key:	S Params\PRESS <1> TO REDEFINE SELECTED PARAM- ETER\Sxx/USER 4
	Related Commands:	USR1, USR2, USR3, S11, S21, S12, S22

## USW thru VLT

USW	Enter microstrip width for microstrip calibra- tion		CALIBRATION (Ch 5)
	Syntax: Value: Units:	USW Value 1 Unit(s) 0.001 mm to 1.0 m M, MTR, MM, MMT, CM, CMT	
	Front Panel Key:	Begin Cal\ <b>NEXT CAL STEP\</b> ISOLATION\NORMAL\NEX PARAMETERS\USER DEF	<b>XT CAL STEP\MICROSTRIP</b>
	Related Commands:	USE, USZ	
USZ	Enter microstrip in ibration	npedance for microstrip cal-	CALIBRATION (Ch 5)
	Syntax:	USZ Value 1 Unit(s)	
	Value:	1.0 to 9999.99	
	Units:	XX1, XX3, XM3, OHM	
	Front Panel Key:	Begin Cal\ <b>NEXT CAL STEP\</b> ISOLATION\NORMAL\NEX PARAMETERS\USER DEF	<b>XT CAL STEP\MICROSTRIP</b>
	Related Commands:	USE, USW	
v	Suffix sets voltage	data type	DATA ENTRY SUFFIXES (Ch 4)
	Syntax:	V	
V15	Set Millimeter Wav	e Band to V Band (WR-15)	MILLIMETER WAVE (Ch 9)
	Syntax:	V15	
VLT	Suffix sets voltage	data type	DATA ENTRY SUFFIXES (Ch 4)
	Syntax:	VLT	

VSP	Enter rear panel st	top voltage value REAR PANEL OUTPUT (Ch 9)
	Syntax: Value: Units:	VSP Value 1 Unit(s) 00.000 to +10.000 volts V, VLT
	Front Panel Key:	Options Menu\REAR PANEL OUTPUT\STOP LOCK
	Related Commands:	VST
VSP?	Output rear panel	stop voltage value REAR PANEL OUTPUT (Ch 9)
	Syntax:	VSP?
	Data I/O:	Outputs a value in ASCII <nr3> format (paragraph 10-3).</nr3>
	Front Panel Key:	Options Menu\REAR PANEL OUTPUT\STOP LOCK
VST	Enter rear panel st	tart voltage value REAR PANEL OUTPUT (Ch 9)
	Syntax: Value: Units:	VST Value 1 Unit(s) 00.000 to +10.000 volts V, VLT
	Front Panel Key:	Options Menu\REAR PANEL OUTPUT\START LOCK
	Related Commands:	VSP
VST?	Output rear panel	start voltage value REAR PANEL OUTPUT (Ch 9)
	Syntax:	VST?
	Data I/O:	Outputs a value in ASCII <nr3> format (paragraph 10-3).</nr3>
	Front Panel Key:	Options Menu\REAR PANEL OUTPUT\START LOCK
W10	Set Millimeter Way	ve Band to W Band (WR-10) MILLIMETER WAVE (Ch 9)
	Syntax:	W10
W10E	Set Millimeter Way Band (WR-10E)	ve Band to extended W MILLIMETER WAVE (Ch 9)
	Syntax:	W10E

## WCO thru WKI

WCO	Enter waveguide co fined kit	utoff frequency for user de- CALIBRATION (Ch 5)
	Syntax: Value: Units:	WCO Value 1 Unit(s) <b>0 to the current start frequency.</b> HZ, KHZ, MHZ, GHZ
WFS	Wait full sweep un	til all display data is valid MEASUREMENT (Ch 4)
	Syntax:	WFS
	Remarks:	This command is useful before autoscaling, normalizing, or find- ing the minimum/maximum values (with markers). It is re- quired when outputting data from the 37XXXC to ensure that all data points in the sweep are valid. WFS is effective for dual sweeps containing forward and reverse parameters and also for insuring time domain processing is complete.
	Status Reporting:	Sets bit 4 in the Extended Event Status Register when complete.
	Related Commands:	TRS, HLD
WIDE	Use entire display	width for graphs SYSTEM STATE (Ch 8)
	Syntax:	WIDE
WKD	Select user defined	waveguide calibration kit CALIBRATION (Ch 5)
	Syntax:	WKD
	Related Commands:	WKI
WKI	Select installed wa	veguide calibration kit CALIBRATION (Ch 5)
	Syntax:	WKI
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\WAVEGUIDE PARAMETERS\USE INSTALLED WAVEGUIDE KIT
	Related Commands:	WKD

WLS	Select low sidelobe	window shape TIME DOMAIN (Ch 9)
	Syntax:	WLS
	Front Panel Key:	Domain\SET GATE\SET SHAPE\LOW SIDELOBE
	Related Commands:	WMS, WNM, WRT, CH1-CH4
WMS	Select minimum si	delobe window shape TIME DOMAIN (Ch 9)
	Syntax:	WMS
	Front Panel Key:	Domain\SET GATE\SET SHAPE\MIN SIDELOBE
	Related Commands:	WLS, WMS, WRT, CH1-CH4
WNM	Select nominal win	ndow shape TIME DOMAIN (Ch 9)
	Syntax:	WNM
	Front Panel Key:	Domain\SET GATE\SET SHAPE\NOMIINAL
	Related Commands:	WLS, WMS, WRT, CH1-CH4
WRT	Select rectangular	window shape TIME DOMAIN (Ch 9)
	Syntax:	WRT
	Front Panel Key:	Domain\SET GATE\SET SHAPE\RECTANGULAR
	Related Commands:	WLS, WMS, WRT, CH1-CH4
WSH1	Enter waveguide s fined kit	hort offset 1 for user de- CALIBRATION (Ch 5)
	Syntax: Value: Units:	WSH1 Value 1 Unit(s) -999.999 to +999.999 M, CM, MM
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\WAVEGUIDE PARAMETERS\USER DEFINED\OFFSET LENGTH OF SHORT 1

WSH2	Enter waveguide sl fined kit	hort offset 2 for user de- CALIBRATION (Ch 5)
	Syntax: Value: Units:	WSH2 Value 1 Unit(s) -999.999 to +999.999 M, CM, MM
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\WAVEGUIDE PARAMETERS\USER DEFINED\OFFSET LENGTH OF SHORT 2
	Related Commands:	WSH1
WSH3	Enter waveguide sl fined kit	hort 3 offset for user de- CALIBRATION (Ch 5)
	Syntax: Value: Units:	WSH3 Value 1 Unit(s) -999.999 to +999.999 M, CM, MM
	Data I/O:	Value is input in ASCII <nrf> format (paragraph 10-3).</nrf>
	Front Panel Key:	Begin Cal\NEXT CAL STEP\FULL 12-TERM\INCLUDE ISOLATION\NORMAL\NEXT CAL STEP\WAVEGUIDE PARAMETERS\USER DEFINED\OFFSET LENGTH OF SHORT 3
	Related Commands:	WSH3?, WGSHOFF3?
WSX?	Output window sha	ape TIME DOMAIN (Ch 9)
	Syntax:	WSX?
	Remarks:	Outputs a value in ASCII <nr1> format (paragraph 10-3) as fol- lows: "1" for rectangular, "2" for nominal, "3" low sidelobe, "4" for minimum sidelobe.</nr1>
ХМЗ	Suffix sets unitless 1E-3	data type and scales by DATA ENTRY SUFFIXES (Ch 4)
	Syntax:	XM3

XMKR?	Output marker mo	de MARKERS (Ch 6)
	Syntax:	XMKR?
	Data I/O:	Outputs a value in ASCII <nr1> format (paragraph 10-3) as fol- lows: "0" for Markers on active channel mode, "1" for Active marker all channels mode, "2" for Filter parameter measure- ment Mode, "3" for Marker search marker mode.</nr1>
	Related Commands:	AMKR, FMKR, NMKR, SMKR
XSB?	Output byte order MSB	for output data LSB or DATA TRANSFER (Ch 7)
	Syntax:	XSB?
	Data I/O:	Outputs a value in ASCII <nr1> format (paragraph 10-3) as follows: "0" for LSB or "1" for MSB.</nr1>
	Related Commands:	LSB, MSB
XX1	Suffix sets unitless	data type DATA ENTRY SUFFIXES (Ch 4)
	Syntax:	XX1
XX3	Suffix sets unitless 1E3	data type and scales by <b>DATA ENTRY SUFFIXES (Ch 4)</b>
	Syntax:	XX3
	Related Commands:	DIA, DIT, DIM, DIP, DIE, DIX?, TDDIST?, ZSN, ZSP, ZCT, MRR

## ZCT thru ZCT?

ZCT	Enter zoom range o tance	center value time or dis- TIME DOMAIN (Ch 9)
	<i>Syntax:</i> Value: Units:	ZCT Value 1 Unit(s) -999.999 to +999.999 PSC, NSC, USC, PS, NS, MS, S, MMT, CMT, MTR, MM, CM ,M
	Remarks:	The val1 limits listed above are for time only. To derive distance limits, use the equation:
		distance=time limit x 299792458 x10 /SQROOT of dielectric constant
		Use the query command DIX? to output the value for dielectric constant. If the time domain parameter is time, val1 is assumed to be a time value. If the time domain parameter is distance, val1 is assumed to be a distance value.
		Use the query command TDDIST? to get the time domain parameter.
	Front Panel Key:	Domain\SET RANGE\CENTER
	Related Commands:	DIA, DIT, DIM, DIP, DIE, DIX?, TDDIST?, ZSN, ZSP, ZST, MRR, ZCT?
ZCT?	Output zoom range	e center value TIME DOMAIN (Ch 9)
	Syntax:	ZCT?
	Data I/O:	Outputs value in ASCII <nr3> format.</nr3>
	Front Panel Key:	Domain\SET RANGE\CENTER
	Related Commands:	ZCT

ZSN	Enter zoom range span value time or distance TIME DOMAIN (Ch				
	Syntax: Value: Units:	ZSN Value 1 Unit(s) 0 to 999.999 PSC, NSC, S, US, USC, PS, NS, MS, MMT, CMT, MTR, MM, CM ,M			
	Remarks:	The val1 limits listed above are for time only. To derive distance limits, use the equation:			
		distance=time limit x 299792458 x10 /SQROOT of dielectric constant			
		Use the query command DIX? to output the value for dielectric constant. If the time domain parameter is time, val1 is assumed to be a time value. If the time domain parameter is distance, val1 is assumed to be a distance value.			
		Use the query command TDDIST? to get the time domain parameter.			
	Front Panel Key:	Domain\SET RANGE\SPAN			
	Related Commands:	DIA, DIT, DIM, DIP, DIE, DIX?, TDDIST?, ZCT, ZSP, ZST, ZSN?			
ZSN?	Output zoom range	e span value TIME DOMAIN (Ch 9)			
	Syntax:	ZSN?			
	Data I/O:	Outputs value in ASCII <nr3> format.</nr3>			
	Front Panel Key:	Domain\SET RANGE\SPAN			
	Related Commands:	ZSN			

### **ZSP thru ZSP?**

ZSP	Enter zoom range s	stop value time or distance TIME DOMAIN (Ch 9)
	Syntax: Value: Units:	ZSP Value 1 Unit(s) -999.999 to +999.999 PSC, NSC, S, US, USC, PS, NS, MS, MMT, CMT, MTR, MM, CM ,M
	Remarks:	The val1 limits listed above are for time only. To derive distance limits, use the equation:
		distance=time limit x 299792458 x10 /SQROOT of dielectric constant
		Use the query command DIX? to output the value for dielectric constant. If the time domain parameter is time, val1 is assumed to be a time value. If the time domain parameter is distance, val1 is assumed to be a distance value.
		Use the query command TDDIST? to get the time domain parameter.
	Front Panel Key:	Domain\SET RANGE\STOP
	Related Commands:	DIA, DIT, DIM, DIP, DIE, DIX?, TDDIST?, ZSN, ZCT, ZST, MRR, ZSP?
ZSP?	Output zoom range	e stop value TIME DOMAIN (Ch 9)
	Syntax:	ZSP?
	Data I/O:	Outputs value in ASCII <nr3> format.</nr3>
	Front Panel Key:	Domain\SET RANGE\STOP
	Related Commands:	ZSP

ZST thru ZST?

ZST	Enter zoom range s	start value time or distance TIME DOMAIN (Ch 9)
	Syntax: Value: Units:	ZST Value 1 Unit(s) -999.999 to +999.999 PSC, NSC, S, US, USC, PS, NS, MS, MMT, CMT, MTR, MM, CM ,M
	Remarks:	The val1 limits listed above are for time only. To derive distance limits, use the equation:
		distance=time limit x 299792458 x10 /SQROOT of dielectric constant
		Use the query command DIX? to output the value for dielectric constant. If the time domain parameter is time, val1 is assumed to be a time value. If the time domain parameter is distance, val1 is assumed to be a distance value.
		Use the query command TDDIST? to get the time domain parameter.
	Front Panel Key:	Domain\SET RANGE\START
ZST?	Output zoom range	e start value TIME DOMAIN (Ch 9)
	Syntax:	ZST?
	Data I/O:	Outputs value in ASCII <nr3> format.</nr3>
	Front Panel Key:	Domain\SET RANGE\START
	Related Commands:	ZST

#### **TABLE 10-1**

Calibration	Calibration Coefficient (Error Term)*											
(Related Commands)**	1	2	3	4	5	6	7	8	9	10	11	12
12-Term (C12, A12)	EDF	ESF	ERF	ETF	ELF	EXF	EDR	ESR	ERR	ETR	ELR	EXR
1 Path 2 Port FWD (C8T, A8T)	EDF	ESF	ERF	ETF	EXF							
1 Path 2 Port REV (C8R, A8R	EDR	ESR	ERR	ETR	EXR							
Reflection Only Port 1 (CRF, ARF)	EDF	ESF	ERF									
Reflection Only Port 2 (CRR, ARR)	EDR	ESR	ERR									
Reflection Only Both Ports (CRB, ARB)	EDF	ESF	ERF	EDR	ESR	ERR						
Transmission Frequency Response FWD (CFT, AFT)	ETF	EXF										
Transmission Frequency Response REV (CRT, ART)	ETR	EXR										
Transmission Frequency Response FWD&REV (CBT, ABT)	ETF	EXF	ETR	EXR								

Table 10-1. Calibration Coefficient (Error Term) Input/Output Ordering by Calibration Type

\* See OCx and ICx Series commands.

\*\* The commands listed in parenthesis are used to set and/or simulate calibration process (refer to Chapter 5, Calibration).

Graph Display Type (OFF Command)	Units per Division	Reference Value	Related Suffix Units*
Log magnitude	0.001–50	-999.999 to +999.999	DB
Phase	0.01–45	-999.999 to +999.999	
-360 to +360	DEG, RAD		
Log mag & phase	0.001–50,		
0.01–45	-999.999 to +999.999		
-360 to +360	DB,		
DEG, RAD			
Linear magnitude	1E12 to -999.999	-999.999 to +999.999	V, XX1, XX3, XM3
Linear mag & phase	1E12 to -999.999		
0.01–454	-999.999 to +999.999		
-360 to +360	V, XX1, XX3, XM3		
DEG, RAD			
Smith chart	-3, 0, 10, 20, 30	N/A	DB
Inverted Smith	-3, 0, 10, 20, 30	N/A	DB
Group delay	1E15 to 999.999 sec	999.999 sec	SEC, MS, US, NS, PS
Log polar	0.001–50,		
-360 to +360	0.001–50,		
-999.999 to -999.99	DB		
DEG, RAD			
Linear polar	1E–12 to 200,		
-360 to +360	5E–12 to 200,		

**Table 10-2.** Output Values and Graph Display Types

#### **TABLE 10-3**

Palette No.	Color	Palette No.	Color	Palette No.	Color
0	Black	16	Goldenrod	32	Cyan
1	Dim Grey	17	Med. Goldenrod	33	Cadet Blue
2	Light Grey	18	Wheat	34	Sky Blue
3	Grey	19	Khaki	35	Steel Blue
4	Salmon	20	Yellow Green	36	Slate Blue
5	Firebrick	21	Green Yellow	37	Blue
6	Brown	22	Pale Green	38	Medium Blue
7	Pink	23	Lime Green	39	Blue Violet
8	Orange red	24	Green	40	Medium Orchid
9	Orange	25	Spring Green	41	Thistle
10	Red	26	Forest Green	42	Plum
11	Coral	27	Sea Green	43	Magenta
12	Gold	28	Aquamarine	44	Purple
13	Sienna	29	Med. Aquamarine	45	Maroon
14	Tan	30	Turquoise	46	Violet red
15	Yellow	31	Dark Turquoise	47	White

 Table 10-3
 Color Palette Numbers to be used with Model 37XXXC

# Chapter 11 Instrument Data

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# *Chapter 11 Instrument Data*

11-1	INTRODUCTION	This chapter provides general tabular information for the Model 37XXXC VNA. Much of this information is presented in previous chapters, but is repeated here for easy access. The subject of each table in this chapter is listed on the chapter Contents page.
11-2	GPIB RESET CONFIGURATION	The 37XXXC will be set to the default front panel setup conditions listed in Table 11-1 upon receipt of the <b>*RST</b> common command. Additionally, GPIB Remote-Only functions are set or cleared as listed in Table 11-2.

Function	Default Setting
Active Menu	Sweep Setup
Measurement	Maximum Sweep Range: Model DependentSource Power: Model DependentData Points: Normal (401 points)Measurement: Sweep Mode, restartedHold: Hold/Continue, RF and bias off in hold mode
Channel	Quad (four-channel) display Channel 1 active
Display	Channel 1: S11, 1:1 Smith Chart         Channel 2: S12, Log Magnitude and Phase         Channel 3: S21, Log Magnitude and Phase         Channel 4: S22, 1:1 Smith Chart         Scale: 10 dB/Division or 90°/Division         Offset: 0.000dB or 0.00 degree         Reference Position: Midscale         Electrical Delay: 0.00 seconds         Dielectric: Air (1.000649)         Normalization: Off         Normalized Trace Data: Erased
Enhancement	Video IF Bandwidth: Normal Averaging: Off, 1 average Smoothing: Off, 0%
Calibration	Correction: Off and Calibration erased Trace Mode: Off Connector: Model dependent Load: Broadband

 Table 11-1.
 Default Front Panel Settings (1 of 2)

Function	Default Setting
Markers/Limits	Markers On/Off: All off         Markers Enabled/Disabled: All enabled         Marker Frequency: All set to the start-sweep frequency (or start -time distance         △ Reference: Off         Limits: All set to reference position value
System State and Save/Recall	Identification and Options Data: Unchanged GPIB Addresses: Unchanged Frequency Blanking : Disengaged, Internal Memory Saved: Unchanged Installed Cal Coefficients: Unchanged
Output	Output Type: Printer (full screen, clear headers) Marker and Sweep Data: Enabled Printout: Every point Headers: Cleared and disabled
Diagnostics	Service Log/Error Messages: Unchanged Internal Hardware Calibrations Data: Unchanged Troubleshooting: Recovered from (that is, turned off)
Triggering	Mode: Internal Automatic I.F. Cal: On

 Table 11-1.
 Default Front Panel Settings (2 of 2)

Table 11-2. GPIB Remote-Only Functions Status

Memories Saved:	Memories Cleared/Changed:
Information reported via the *IDN? and *OPT? query commands. SRQ Standard Event Status Extended Event Status Limits Pass/Fail Status Enable Registers Standard, Extended, And Limits GPIB Input and Output Buffers	Trigger action for *TRG and Group Execute Trigger is set to null. Operation Complete State: Idle Data Transfer Format Defaults: FMA, MSB, DPR0

# **11-3** CALIBRATION COEFFICIENTS

Table 11-3 lists the calibration coefficients that are generated during the 37XXXC calibration process using the Calibration Coefficients Commands (**OCx** - **1Cx**). Refer to Chapter 7, "Calibration Coefficients Data Transfer."

Calibration	Calibration Coefficient (Error Term)*											
(Related Com- mands)**	1	2	3	4	5	6	7	8	9	10	11	12
12-Term (C12, A12)	EDF	ESF	ERF	ETF	ELF	EXF	EDR	ESR	ERR	ETR	ELR	EXR
1 Path 2 Port FWD (C8T, A8T)	EDF	ESF	ERF	ETF	EXF							
1 Path 2 Port REV (C8R, A8R	EDR	ESR	ERR	ETR	EXR							
Reflection Only Port 1 (CRF, ARF)	EDF	ESF	ERF									
Reflection Only Port 2 (CRR, ARR)	EDR	ESR	ERR									
Reflection Only Both Ports (CRB, ARB)	EDF	ESF	ERF	EDR	ESR	ERR						
Transmission Frequency Response FWD (CFT, AFT)	ETF	EXF										
Transmission Frequency Response REV (CRT, ART)	ETR	EXR										
Transmission Frequency Response FWD&REV (CBT, ABT)	ETF	EXF	ETR	EXR								

Table 11-3. Calibration Coefficient (Error Term) Input/Output Ordering by Calibration Type

\* See OCx and ICx Series commands.

\*\* The commands listed in parenthesis are used to set and/or simulate calibration process (refer to Chapter 5, Calibration).

**11-4**NUMERIC DATA<br/>SUFFIXTable 11-4 lists the nume<br/>37XXXC VNA. These mnd

Table 11-4 lists the numeric data suffix mnemonics for the Model 37XXXC VNA. These mnemonics are used when entering numeric data with GPIB commands (usage of these codes is optional). Refer to Chapter 4, "Data Entry Suffix Codes."

Code	Parameter Type	Weighting Factor	Code	Parameter Type	Weighting Factor
DB, DBL, DBM	Power	1.0	NS, NSC	Time	10E-9
DEG	Phase	1.0	PS, PSC	Time	10E-12
RAD	Phase	180/π	M, MTR	Distance	1.0
HZ	Frequency	1.0	CM, CMT	Distance	10E-2
KHZ	Frequency	10E+3	MM, MMT	Distance	10E-3
MHZ	Frequency	10E+6	OHM	Impedance	1.0
GHZ	Frequency	10E+9	V, VLT	Voltage	1.0
REU	Real	1.0	MV	Voltage	10E-3
IMU	Imaginary	1.0	XM3	Unitless	10E-3
S	Time	1.0	XX1	Unitless	1.0
MS	Time	10E-3	XX3	Unitless	10E+3
US, USC	Time	10E-6			

 Table 11-4.
 Numeric Data Suffix Mnemonics

#### 11-5 OUTPUT VALUES/DISPLAY TYPES

Table 11-5 lists the various characteristics that are related to the different graph types used by the 37XXXC screen displays. This information relates to various input commands described throughout Chapters 4 through 9.

Graph Display Type	Units per Division	Reference Value (OFF Command)	Related Suffix Units*
Log magnitude	0.001–50	-999.999 to +999.999	DB
Phase	0.01–45	-999.999 to +999.999 -360 to +360	DEG, RAD
Log mag & phase	0.001–50, 0.01–45	-999.999 to +999.999 -360 to +360	DB, DEG, RAD
Linear magnitude	1E <sup>12</sup> to -999.999	-999.999 to +999.999	V, XX1, XX3, XM3
Linear mag & phase	1E <sup>12</sup> to -999.999 0.01-454	-999.999 to +999.999 -360 to +360	V, XX1, XX3, XM3 DEG, RAD
Smith chart	-3, 0, 10, 20, 30	N/A	DB
Inverted Smith	-3, 0, 10, 20, 30	N/A	DB
Group delay	1E <sup>15</sup> to 999.999 sec	999.999 sec	SEC, MS, US, NS, PS
Log polar	0.001–50, –360 to +360	0.001–50, –999.999 to –999.99	DB DEG, RAD
Linear polar	$1E^{-12}$ to 200, -360 to +360	5E <sup>-12</sup> to 200, -360 to +360	V, XX1, XX3, XM3 DEG, RAD
Real	$1E^{-12}$ to +999.999	-999.999 to +999.999	REU
Imaginary	1E <sup>-12</sup> to +999.999	-999.999 to +999.999	IMU
Real & Imaginary	$1E^{-12}$ to +999.999	-999.999 to +999.999	REU IMU
SWR	1E <sup>-12</sup> to +999.999	0 to 1E <sup>6</sup>	XX1, XX3, XM3

 Table 11-5.
 Graph Display Type Related Data

\* Suffixes may be used for data input commands, i.e., scale or limit line setting commands. The RAD suffix equates to  $180/\pi$  degrees.

# **11-6** COLOR PALETTE NUMBERS

Table 11-6 lists the Color Palette numbers (codes) that are used with the GPIB commands that control data graph and menu colors for 37XXXC screen displays. Refer to Chapter 8, System State, Colorization.

Palette No.	Color	Palette Number	Color	Palette No.	Color
0	Black	16	Goldenrod	32	Cyan
1	Dim Grey	17	Med. Goldenrod	33	Cadet Blue
2	Light Grey	18	Wheat	34	Sky Blue
3	Grey	19	Khaki	35	Steel Blue
4	Salmon	20	Yellow Green	36	Slate Blue
5	Firebrick	21	Green Yellow	37	Blue
6	Brown	22	Pale Green	38	Medium Blue
7	Pink	23	Lime Green	39	Blue Violet
8	Orange red	24	Green	40	Medium Orchid
9	Orange	25	Spring Green	41	Thistle
10	Red	26	Forest Green	42	Plum
11	Coral	27	Sea Green	43	Magenta
12	Gold	28	Aquamarine	44	Purple
13	Sienna	29	Med. Aquamarine	45	Maroon
14	Tan	30	Turquoise	46	Violet red
15	Yellow	31	Dark Turquoise	47	White

**Table 11-6** Color Palette Numbers to be used with Model 37XXXC

# **11-7** CALCULATING THE BYTE SIZE

This section describes the factors for calculating the byte size of responses to selected remote-only queries. The byte size of the resultant data from several of the remote only queries depends on several factors:

- **D** Parameters per Output
- Numbers Output per Data Point
- □ Bytes Output per Number
- □ Size of Block Data
- □ Number of Bytes Output

#### **Parameters per Output**

The set of single parameter output commands is listed in Table 11-7.

 Table 11-7.
 Single Parameter Output Commands

Command	Description
OCD	Output corrected data for active channel S-parameter
OFD	Output formatted (final) data for active channel display
OFD1	Output formatted (final) data for channel 1 display
OFD2	Output formatted (final) data for channel 2 display
OFD3	Output formatted (final) data for channel 3 display
OFD4	Output formatted (final) data for channel 4 display
ORD	Output raw data for active channed S-parameter
OS11C	Output S11 corrected data
OS11R	Output S11 raw data
OS12C	Output S12 corrected data
OS12R	Output S12 raw data
OS21C	Output S21 corrected data
OS21R	Output S21 raw data
OS22C	Output S22 corrected data
OS22R	Output S22 raw data

The set of four parameter output commands is listed in Table 11-8.

Command	Description
O4FD	Output formatted (final) data for all four channel displays
O4SC	Output corrected data for all four S-parameters
O4SR	Output raw data for all four S-parameters

Numbers Output per Data Point (NODP) The data for each data point is a complex number (A + jB) where A and B are floating point numbers. This data is saved internally in a RAW measurement buffer for use and possible future output. Additionally, if an RF correction is active, the RF correction is applied to the RAW measurement and the result is saved internally in the CORRECTED measurement buffer for use and possible future output.

Either the contents of the RAW or CORRECTED measurement buffer are taken and converted into the data format for the display type selected. This data is saved internally in the FORMATTED (final) measurenet buffer for use and possible future output. When this conversion takes place, the data will, in most cases, still be two orthogonal numbers.

However, several of the displays types throw away a portion of the data and the result will be one number only. The display types that produce only one number are:

- GROUP DELAY
- □ IMAGINARY
- □ LINEAR MAGNITUDE
- LOG MAGNITUDE
- □ PHASE
- □ POWER OUT
- □ REAL
- □ SWR

To summarize, the RAW, CORRECTED, and FORMATTED data output will be two numbers per point unless the display type is one of those mentioned above.

#### NOTE

The **DPR1** code will force ALL output to two numbers per point (see the discussion for the data pair mode).

To avoid confusion with separating the data in the **O4FD** output, the numbers output per data point will always be two.

Bytes Output per Number (BOPN)	The number of bytes output per number is shown below in Table 11-9. <i>Table 11-9. Bytes Output per Number</i>				
	Number Output Format	Output per Number			
	FMA (ASCII)	19			
	FMB (double precision binary)   8				
	FMC (single precision binary)	4			
Size of Data Block (SODB)	In the case where there is on output, the formula is:	ly one parameter to			
	<b>SODB</b> = <b>NODP</b> * <b>BOPN</b> * N sweep	Number of points in the			
	If the command is <b>O4SC</b> , <b>O4</b> mula is:	FD, or O4SR, the for-			
	<b>SODB</b> = 8 * <b>BOPN</b> * Number of points in the sweep				
Number of Bytes Output (NBO)	The number of bytes output is the number of bytes transmitted over the GPIB. In most cases, the data block is preceeded by an arbitrary block header fol- lowed by an end character (line feed), as shown be- low:				
	Response Message = [Arbitra [Data Block] + [End Characte				
	The size of the end character is one byte. The size of the arbitrary block header isvariable between 2 and 11. If we always assume an arbitrary block header size of 11, then:				
	$\mathbf{NBO} = 12 + \mathbf{SODB}$				
	For example:				
	<ul> <li>The VNA is set up for a with a 1601 point displa</li> <li>Channel 1 is displaying Phase format</li> <li>Channel 2 is displaying</li> <li>Channel 3 is displaying</li> <li>Channel 4 is displaying format</li> </ul>	y S11 in LogMag and S12 in LogMag format S21 in Phase format			

□ The output formatting commands CH2, FMC, and LSB are received

The number of output bytes for the **O4FD** query command is:

**NBO** = 12 + 8 \* 4 \* 1601 = 51244 bytes

The number of output bytes for the **ORD** query command is:

The number of output bytes for the **OFD3** query command is:

The number of output bytes for the **FMA** or **O4SR** query command is:

**NBO** = 12 + 8 \* 19 \* 1601 = 243364 bytes

## *Chapter 12 Error Messages*

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12-4	GPIB RELATED ERROR MESSAGES 12-3
12-5	SERVICE LOG ERROR MESSAGES

# *Chapter 12 Error Messages*

12-1	INTRODUCTION	This chapter provides a listing of error messages that appear on the 37XXX display or that are written to the internal software Service Log.
12-2	OPERATIONAL ERROR MESSAGES	Table 12-1 provides a listing and description of the operational error messages. For the most part, these errors are displayed only on the 37XXX display and are caused by incorrectly operating the 37XXX.
12-3	DISK RELATED ERROR MESSAGES	Table 12-2 provides a listing and description of the disk-related-error messages. The numbered errors in this group are also written to the Service Log, since they may indicate system problems.
12-4	GPIB RELATED ERROR MESSAGES	Table 12-3 provides a listing and description of GPIB-related error messages. These errors are entered in the Service Log and output as part of the response of OGE/OGL commands.
12-5	SERVICE LOG ERROR MESSAGES	Table 12-4 provides a listing of the error messages that are written to the internal system service log. These messages are mostly hardware related. Because they may warn of system problems, you should refer to the 37XXX Maintenance Manual for further action by a qualified service engineer. Some of these messages may occur as a result of in- correctly programming the 37XXX. This includes the GPIB errors, 7204–7207, and errors in the 5000 range, RF Power. The RF Power er- rors may be triggered when setting the 37XXX power to a value greater than its reset level. This feature of the 37XXX lets you take advantage of all available power; however, accuracy cannot be guaran- teed when power is unleveled.

## SERVICE LOG ERROR MESSAGES

 Table 12-1.
 Operational Error Messages (1 of 2)

Error Message	Description	Corrective Action
ATTENUATOR UNAVAILABLE	Option 6 Port 2 Test Step Attenuator is not installed.	Install Option 6 Step Attenuator,
DIFFERENT H/W SETUP. RECALL ABORTED	Model and/or options is (are) different from the recalled setup.	Reconfigure system to duplicate the hardware setup that was used to store the saved data.
DIFFERENT S/W VERSION, RECALL ABORTED	Saved state not compatible with soft- ware version or options.	Load compatible software (S/W) ver- sion and retry.
FREQUENCIES HAVE REACHED UPPER LIMIT	Frequencies being defined in Multiple Source mode have reached upper lim- its of Sources.	Redefine frequencies to not exceed limits of Sources.
MEMORY LOCATION CORRUPTED	Requested memory location is cor- rupted.	None. If problem reoccurs after stor- ing a new setup, contact WILTRON Customer Service.
NO BANDS ARE STORED	No frequency bands have been de- fined and stored.	Define and store frequency bands to turn on Multiple Source mode.
NO STORED MEMORY DATA	No data is stored in memory for dis- play or trace math.	Store or re-save measurement data.
OPTION NOT INSTALLED	Selected an option that is not in- stalled.	None.
OUT OF CAL RANGE	Entered values out of the selected calibration range.	Change calibration range or re-enter values that are within the current range.
OUT OF H/W RANGE	Entered value is out of the instru- ment's hardware range.	Re-enter values that are within range.
OUT OF RANGE	Entered value is out of range.	Re-enter values that are within range.
RECEIVER OUT OF RANGE BY EQUATION	Equation defined in Multiple Source mode places receiver frequency out of range when attempting to store band.	Redefine frequency.
SOURCE 1 OUT OF RANGE BY EQUATION	Equation defined in Multiple Source mode places Source 1 frequency out of range when attempting to store band.	Redefine frequency.
SOURCE 2 OUT OF RANGE BY EQUATION	Equation defined in Multiple Source mode places Source 2 frequency out of range when attempting to store band.	Redefine frequency.

## ERROR MESSAGES

**Table 12-1.** Operational Error Messages (2 of 2)

Error Message	Description	Corrective Action
STANDARD CAL NOT VALID FOR WAVEGUIDE	Cannot use the standard method when calibrating with waveguide.	Use the Offset Short method with waveguide.
START F FOLLOWS PREVIOUS STOP F	Start frequency of current band imme- diately follows stop frequency of pre- vious band. Cannot be modified.	None.
START MUST BE LESS THAN STOP	Entered start frequency is greater than the stop frequency.	Re-enter frequency values such that the start frequency is lower than the stop frequency.
STEP IS TOO LARGE	Entered harmonic frequency extends the stop out of range.	Re-enter so that harmonic frequency is within range.
STOP IS OVER RANGE	Entered value exceeds the instru- ment's stop frequency.	Re-enter stop frequency.
SYSTEM NOT CALIBRATED	37XXX is uncalibrated for the selected measurement values.	Perform a measurement calibration.
TOO FEW POINTS, 2 MINIMUM	Entered too few discrete fill points, 2 is minimum.	Re-enter data points.
TOO MANY POINTS, 1601 MAXI- MUM	Entered too many discrete fill points, 1601 points are the maximum al- lowed.	Re-enter data points.
UNDEFINED DIVIDE BY ZERO	Denominator cannot be zero in equa- tion.	Make denominator a value other than zero.
WINDOW TOO SMALL	Attempted to set time domain range smaller than allowed	Re-enter larger time range.
OUT OF WINDOW RANGE	Attempted to set time domain range larger than allowed	Re-enter values within allowed range.

## SERVICE LOG ERROR MESSAGES

 Table 12-2.
 Disk-Related-Error Messages (1 of 1)

Error Message	Description	Corrective Action
7140 GENERAL FLOPPY DRIVE FAIL	Invalid disk media or format.	Use 1.44 MB diskette and/or format in the 37XXX.
7142 FLOPPY DISK READ ERROR	Read error when accessing disk file.	Use 1.44 MB diskette and/or format in the 37XXX.
7143: FLOPPY DISK WRITE ERROR	Error in writing to disk file.	Use 1.44 MB diskette and/or format in the 37XXX.
7147 FLOPPY DISK UNAVAILABLE	Floppy disk is not available.	Install floppy diskette and/or check floppy disk drive.
7170: GENERAL HARD DISK FAIL	General error in accessing hard disk.	Retry and if still fails, reformat the hard disk drive and/or check floppy disk drive.
7172: HARD DISK READ ERROR	Read error when accessing disk file.	Retry and if still fails, reformat the hard disk drive and/or check floppy disk drive.
7173: HARD DISK WRITE ERROR	Error in writing to disk file.	Retry and if still fails, reformat the hard disk drive and/or check floppy disk drive.
7177: HARD DISK UNAVAILABLE	Hard disk is not available.	Install hard disk drive and/or check operation of hard disk.
8140: GENERAL DISK BUFFER ER- ROR	Out of RAM.	Press the System State, Default Pro- gram key, and retry. This will reset the 37XXX to the factory default state.
FILE NOT FOUND	Disk file not found.	None.
FLOPPY DISK HAS NO ROOM FOR FILE	Floppy diskette is full.	Delete files or install new diskette.
FLOPPY DISK NOT READY	Floppy disk is not ready (or not in- stalled.).	Install diskette in floppy drive.
FLOPPY DISK WRITE PROTECTED	Write protect tab in place on floppy diskette.	Remove write-protect tab.
HARD DISK HAS NO ROOM FOR FILE, DELETE EXISTING FILES(S) TO CREATE SPACE	Hard disk is full.	Delete unneeded files.

#### **ERROR MESSAGES**

## SERVICE LOG ERROR MESSAGES

Table 12-3. GPIB-Related Error Messages (1 of 8)

Error Message	Description

These errors are entered in the Service Log and output as part of the response of OGE/OGL commands for GPIB commands. The list is subdivided into the type of GPIB error: 7204..., 7205..., 7206..., and 7207.

204 GPIB COMMAND ERROR DESCRIPTIONS		
Faulty program mnemonic syn- tax	Generated when the program mnemonic found was not one of the currently defined program mnemonics for the 37XXX.	
Faulty suffix mnemonic syntax	Generated when the suffix mnemonic found was not one of the currently defined suffix mnemonics for the 37XXX.	
Faulty mnemonic syntax	Generated when the mnemonic found was not one of the currently defined program or suffix mnemonics for the 37XXX.	
Missing Program Message Separator	Generated when the required semicolon preceding the next program mnemonic was not found.	
Expected NRf data	Generated when a mnemonic is used that requires a trailing NRf numeric data ele- ment. The data element was either missing or the first character of the data element was not one of the acceptable NRf characters.	
NRf mantissa too long	The maximum allowable number of characters in the NRf numeric element mantissa is 255.	
Exponent magnitude too large	The maximum allowable exponent magnitude in an NRf element is +/ 32000.	
Faulty NRf syntax	Can be any number of syntactical errors such as more than one decimal point, inclu- sion of a decimal point in the exponent field, an invalid character imbedded in the nu- meric or no exponent value following the 'E'.	
Expected String Program Data	Generated when a mnemonic is used that requires a trailing string data element. The date element was either missing or no open quote character was found.	
Missing close quote character	Generated when a mnemonic is used that requires a trailing string data element. The open quote character was found, but the close quote character was not.	
Expected Arbitrary Block data	Generated when a mnemonic is used that requires a trailing arbitrary block data ele- ment and the trailing element was not an arbitrary block data element. Or in some cases, the arbitrary block was empty.	
Faulty Arbitrary Block	Generated when a defined length arbitrary block data element is terminated early with an EOI or an indefinite length arbitrary block data element is not properly terminated.	
Missing Program Data Separator	Two data elements of a program mnemonic that requires multiple program data ele- ments, are not properly separated from each other by a comma.	
GET received during PM recep- tion	Generated when the GPIB Command 'Group Execute Trigger' is received during the reception of a program message but before its proper termination with the end message. The partial program message up to but not including the 'Group Execute Trigger' will be executed. Execution of the Group Execute Trigger and any subsequent program message elements received before the end message will be skipped.	

## SERVICE LOG ERROR MESSAGES

#### **Table 12-3.**GPIB-Related Error Messages (2 of 8)

Error Message	Description	
205 GPIB EXECUTION ERROR DESCRIPTIONS		
Not permitted in a DDT com- mand sequence	When executing a defined device trigger command sequence, a forbidden command was detected.	
Too much Arbitrary Block data	The arbitrary block supplied contained more data than was necessary for the currently defined 37XXX state. This can occur when graph types, start/stop frequencies or data points are changed.	
Insufficient Arbitrary Block data	The arbitrary block supplied did not have enough data for the currently defined 37XXX state. This can occur when graph types, start/stop frequencies or data points are changed.	
Invalid parameter for current graph type	An attempt was made to program a non-existent parameter for the current graph type. For instance, a Smith chart does not have a reference or reference line position (mne- monics OFF and REF).	
Parameter out of range	An attempt was made to program an out of integer range value for a parameter. This error is detected by the GPIB MANAGER when converting and rounding to the appropriate integral size (signed/unsigned char/short or long).	
Parameter value not permitted	A parameter value was not found in the list of permissible values for that parameter.	
CW marker sweep not permitted in time domain	The mnemonics M1C, M2C, M3C, M4C, M5C and M6C are forbidden in time domain.	
Parameter unavailable in fre- quency domain	The mnemonic ODV and OTV are forbidden in frequency domain.	
Port 2 Test Attenuator (OPT 6) not installed	The mnemonic TA2 is forbidden when the attenuator is not installed.	
Time Domain (OPT 2) not in- stalled	An attempt was made to use one of the time domain mnemonics when the option is not installed.	
Return to Local not permitted in Local Lockout	The mnemonic RTL failed due to being in the Local Lockout mode.	
Calibration does not exist	An attempt was made to turn on flat power correction or vector error correction when the corresponding calibration does not exist.	
Cal term not available	An attempt was made to get a calibration term which does not exist for the current calibration type.	
Invalid cal term for calibration type	An attempt was made to program a calibration term which does not exist for the cur- rent calibration type.	
Front panel setup not valid	An attempt was made to get a front panel setup that did not contain a correct/valid state.	

## **ERROR MESSAGES**

Error Message	Description
Normalization data not valid	An attempt was made to reference normalization data when there was no normaliza- tion data currently stored.
Command sequence too long	An attempt was made to define a device trigger command sequence which had more than 255 characters.
Unable to display menu	An attempt was made to display a menu which could not be displayed for the current 37XXX state.
String too long	An attempt was made to enter a string for the following mnemonics which exceeded the specified maximum length.
	LID, LMS and LNM - maximum length is 15 characters.
	LOC - maximum length is 79 characters.
Must specify a calibration type first	In order to perform a calibration, the calibration type must be specified by the use of one of the Cxx mnemonics (i.e. C12, C8T, etc.) PRIOR to the issuance of the mnemonics CWC, TDC or BEG.
Parameter value unchanged	An attempt was made to change a start/stop frequency or number of data points to a value outside of the current calibrated range with correction turned on.
Parameter change not permitted	An attempt was made to perform an illegal state change or action based on the cur- rent 37XXX state. This includes attempting to store an undefined band definition. Or certain changes from the calibration state or the calibration define state when defining discrete frequencies.
Parameter value out of range Parameter out of hardware range	An attempt was made to set a parameter to a value outside of the permissible range of values for the parameter.
Standard cal method not valid for waveguide	In a waveguide type of calibration, the standard (OSL) cal method is forbidden.
Out of calibrated range	An attempt was made to change a parameter not permitted to be changed with correc- tion on.
Start must be must be less than stop	An attempt was made to set a new start frequency, distance or time greater than or equal to the current stop frequency, distance or time. Or to set a new stop frequency, distance or time less than or equal to the current start frequency, distance or time.
Tune mode requires a 12 term calibration	Perform a 12 term calibration prior to turning on tune mode.
Current and cal frequencies dif- ferent	The flat power calibration setup does not match the current setup.
Stored data is invalid	An attempt was made to reference normalized data when normalized data was invalid.
Stored data is invalid	An attempt was made to reference normalized data when normalized data was invalid

**Table 12-3.**GPIB-Related Error Messages (3 of 8)

Error Message	Description
Parameter change not permitted on current state	An attempt was made to change a parameter while IF cal was active. It is not expected that this message will ever be seen. If you see this message, notify the factory.
Calibration may not be valid	An attempt was made to repeat the previous calibration when there was no record of a previous calibration.
Calibration does not exist	An attempt was made to turn on flat power correction or vector error correction when the corresponding calibration does not exist.
Current calibration is erased	When turning on Multiple Source Mode with vector error correction on, the calibration is destroyed. Not really an error. Message is issued as a warning.
Time Domain and CW mode not permitted	An attempt was made to turn on a time domain mode in CW. This is not permitted.
Not permitted in Time Domain	An attempt was made to select a group delay display or CW mode when in time do- main mode or to select a dual overlay display with a frequency/time domain mismatch.
Time Domain not allowed	An attempt was made to turn on a time domain mode but the current 37XXX state does not permit it.
Permitted only in diagnostic mode	Must put the 37XXX into the diagnostics mode via the SDG command before using this mnemonic.
Graph types not appropriate for dual overlay	While in dual overlay mode, and attempt was made to change one of the active graph types to a type which conflicts with dual overlay, or to change one of the active channels into or out of time domain which sets up a dual overlay conflict. Or an attempt was made to select dual overlay mode when there would be a graph type conflict for a frequency/time domain conflict.
New Discrete Fill not allowed in current state	Cannot set up a new discrete fill definition while performing a calibration or when correction is turned on. Also cannot do this when group delay is the graph type on the active channel.
Low Pass mode requires a har- monic sweep	Perform a TD harmonic sweep calibration prior to using this mnemonic.
Receiver out of range by equa- tion	Problems with the internal source, external source or receiver equations in multiple source mode.
New start less than previous stop	An attempt was made to set the start frequency for the new multiple source mode band definition to a frequency less than the stop frequency of the previous band.
Bad filename	The supplied filename was bad. The filename can have 8 characters maximum. No extensions. The filename must start with and alpha type character (A thru Z). After that the allowable characters are alpha, numeric (0 thru 9) and underscore (_).
Conflict with rotary knob	You should not be using the rotary knob and the GPIB at the same time.

 Table 12-3.
 GPIB-Related Error Messages (5 of 8)

Error Message	Description
Too many data points for exter- nal source	A 6700B series external source can handle 501 data points. A 68000 series external source can handle 999 data points.
Recalled setup corrupted Hardware mismatch in recalled setup Software mismatch in recalled setup	These are problems with the recalled setup.
Too many data points for Dis- crete Fill	The maximum number of data points in discrete fill is 1601.
Not enough data points for Dis- crete Fill	The minimum number or data points in discrete fill is 2.
Discrete Fill end frequency out of range	The number of points for discrete fill puts the end frequency out of range.
Step is too large	When setting up a time domain harmonic sweep, cannot get 2 data points because the start frequency is too high for the approximate stop frequency. In a group delay display, the delay aperture percent of sweep is less than one step size.
Range too small	An attempt was made to set a distance or time span value too small. This can also be done via inappropriate values for start and stop.
Start or stop out of range	An attempt was made to set a distance or time start or stop value out of range. This can also be done via inappropriate values for center and span.
No bands defined	An attempt was made to turn on multiple source mode with no band definitions.
Out of frequencies for new band definition Source out of range by equation External source out of range by equation	The current set of multiple source mode bands use up all the frequency range of the 37XXX. Therefore, no more bands can be defined.
File is read only	An attempt was made to write to a write protected file.
File not found	An attempt was made to access a non-existent file.
Floppy drive not ready	An attempt was made to access the floppy drive with no floppy disk installed.
Floppy disk full Hard disk full	An attempt was made to write to a floppy disk or the hard disk when no space was lef on the disk.
Floppy disk write protected	An attempt was made to write to a write protected floppy disk.
Recalled setup or data file cor- rupt	An attempt to recall a setup from internal memory, the GPIB or disk failed due to soft- ware revision or hardware mismatch or checksum error.

Error Message	Description
New frequency list not allowed in current state	Cannot set up a new discrete fill definition while performing a calibration or when cor- rection is turned on. Also, cannot do this when group delay is the graph type on the active channel.
State change not permitted	An attempt was made to perform an illegal state change or action based on the cur- rent instrument state. This includes attempting to store (1) an undefined band defini- tion, (2) certain changes from the calibration state, or (3) the cal define state when de- fining discrete frequencies.
Faulty label or file name	The label or file name associated with the current mnemonic is faulty.
Illegal characters in filename	The first character in a filename must be an alpha type. The remaining characters can be alpha, numeric, or underscores. An extension is not permitted.
Filename too long	The maximum ledngth for filenames is 8 characters. An extension is not permitted.
Floppy disk read error Floppy disk write error Hard disk read error Hard disk write error	Read or write error(s) occurred while attempting to access the indicated disk.
Floppy disk not found Hard disk not found General disk buffer error General floppy drive failure Floppy disk init failure General hard disk failure Hard disk control failure Hard disk init failure Unknown disk error	Other error messages which suggest that the indicated drive is in need of service.

#### 7205 GPIB QUERY ERROR DESCRIPTIONS

No Response data available	Generated if the controller attempts to read response data from the 37XXX and none is available.
No Response data after PM completion	This is the same as the 'no response data available' case above except that a pro- gram message was currently being parsed and executed when the controller at- tempted to read data. Detection of this error was deferred until the parser/execution block was finished with the current program message and it was observed that no re- sponse data was generated.
Response after Indefinite Re- sponse discarded	This error is generated when the 37XXX's output queue has already received an Arbi- trary ASCII response data element and an attempt is made to place another response data element of any kind into the queue. The new response data element is dis- carded.
Interrupted - Response data dis- carded	This error is detected when the output queue contains unread response data and the controller sends a new program message. The response data is discarded.

#### Table 12-3. GPIB-Related Error Messages (7 of 8)

Error Message	Description
Unterminated - Partial PM will be executed	This error is detected when the 37XXX's input queue is currently receiving a program message but has not yet received the end message, and the controller attempts to read response data from the 37XXX. The partial program message in the input queue is executed as if it were properly terminated.
Deadlock - Response data dis- carded	This error is detected when both of the 37XXX's input and output queues are full and the controller attempts to send another data byte. In order to prevent bus deadlock, the contents of the output queue are discarded.
7205 GPIB DEVICE DEPENDENT	ERROR DESCRIPTIONS
Q_SEND failure in [a procedure	An unsuccessful attempt was made to send a message to a task.
name]	The procedure name is the place in the software where the error was detected.
Q_RECEIVE failure in [a proce-	A failure was detected while waiting for the reception of a message from a task.
dure name]	The procedure name is the place in the software where the error was detected.
Unable to allocate memory in [a procedure name]	An attempt was made to allocate some temporary memory in order to accomplish a task directed in the program message.
	The procedure name is the place in the software where the error was detected.
Unable to release memory in [a procedure name]	An attempt was made to return some temporary memory within a task and the return failed for some reason.
	The procedure name is the place in the software where the error was detected.
Unable to get service/error log	An unsuccessful attempt was made to get a copy of the service or error log.
Unable to get calibration term	An unsuccessful attempt was made to get a calibration term.
Unable to get raw or corrected data	An unsuccessful attempt was made to get raw or corrected data.
Unable to get final data	An unsuccessful attempt was made to get final data.
Unable to get setup or data	An unsuccessful attempt was made to get the frequency list from the database.
Unable to get setup	An unsuccessful attempt was made to get a front panel setup.
Unable to store setup	An unsuccessful attempt was made to save a front panel setup.

## SERVICE LOG ERROR MESSAGES

**Table 12-3.**GPIB-Related Error Messages (8 of 8)

Error Message	Description
Unable to get frequency list	An unsuccessful attempt was made to get setup, trace, or tabular datat from the data- base.
Unable to store label	An unsuccessful attempt was made to store a label in the database.
Calibration step failure	An error occurred while waiting for completion of a data collection sequence in calibra- tion.

#### **ERROR MESSAGES**

## SERVICE LOG ERROR MESSAGES

 Table 12-4.
 Service Log Error Messages (1 of 3)

Error Message	Error Message
0000 – 0099 Status Messages or Pass/Fail Result	0413 REF IF LEV STATUS FAIL
of a Peripheral or Self Test	0414 REF PHS CONTROL FAIL
0000 INFORMATIONAL MESSAGE	0500 A TO D CONVERSION FAIL
0000 SELF TEST INFO MESSAGE	0511 A TO D COMM FAIL
0094 PRNT INTERFACE TEST PASSED	0512 A TO D 8 BIT D TO A FAIL
0095 PRNT INTERFACE TEST FAILED	0513 A TO D 12 BIT A TO D FAIL
0096 GPIB INTERFACE TEST PASSED	0514 A TO D STEERING DAC FAIL
0097 GPIB INTERFACE TEST FAILED	0515 A TO D CONV ACCURACY FAIL
0098 SELF TEST PASSED	0516 A TO D SAMPL HOLD FAIL
0099 SELF TEST FAILED	0517 IF SYNC FAIL
0100 – 3999 Primarily Indicate a Self Test Failure	0518 PWR SUPPLY SYNC FAIL
0111 LO1 COMM FAIL	0519 A TO D EXT ANAL OUTP FAIL
0112 LO1 PRE TUNE DAC FAIL	0520 PWR SUPPLY +5V FAIL
0113 LO1 PHS LCK IND FAIL	0521 PWR SUPPLY +9V FAIL
0114 PHS LCK ERR VOL OUT OF TOL	0522 PWR SUPPLY +12V FAIL
0115 LO1 LCK TIME FAIL	0524 PWR SUPPLY +18V FAIL
0211 LO2 COMM FAIL	0525 PWR SUPPLY -18V FAIL
0212 LO2 MAIN PREST DAC FAIL	0526 PWR SUPPLY +27V FAIL
0213 LO2 OFFS PREST DAC FAIL	0527 PWR SUPPLY -27V FAIL
0214 MAIN PHS LCK ERR VOL FAIL	0611 TB IF COMM FAIL
0215 OFFST PHS LCK ERR VOL FAIL	0612 TB IF 10V REF FAIL
0216 DDS PHS LCK ERR VOL FAIL	0613 TB IF LEVEL STATUS FAIL
0217 MAIN PHS LCK IND FAIL	0614 TB PHS CONTROL FAIL
0218 OFFST PHS LCK IND FAIL	0711 LO3 COMM FAIL
0219 DDS PHS LCK IND FAIL	0712 LO3 REF OSC FAIL
0220 LO2 LCK TIME FAIL	0713 LO3 48.4 LCK IND FAIL
0221 LO2 SRC TRACKING FAIL	0714 LO3 48.4 LCK ERR VOL FAIL
0311 TA IF COMM FAIL	0715 LO3 CAL REF PHS FAIL
0312 TA IF 10V REF FAIL	0811 SL SIG SEP COMM FAIL
0313 TA IF LEVEL STATUS FAIL	0812 DAC ADJUSTMENT FAIL
0314 TA PHS CONTROL FAIL	0813 TRANSFER SWITCH CNTRL FAIL
0411 REF IF COMM FAIL	0814 SRC LCK POL CONTROL FAIL
0412 REF IF 10V REF FAIL	

#### SERVICE LOG ERROR MESSAGES

 Table 12-4.
 Service Log Error Messages (2 of 3)

Error Message	Error Message
0815 DIRECT MODE ATTEN FAIL	2122 SRC F TUNE PATH BND8 FAIL
0911 A9 VME BUS INTERFACE FAIL	2123 SRC F TUNE PATH BND9 FAIL
0912 BBRAM CHECK FAIL	2124 SRC F TUNE PATH BND10 FAIL
0913 SRAM CHECK FAIL	2125 SRC PWR LEVEL DAC FAIL
0914 SCSI DEVICE FAIL	2126 SRC DETECTOR ZERO CAL FAIL
0915 MCCHIP FAIL	2127 SRC ALC CAL BND1 FAIL
0915 MCCHIP TIMER 1 FAIL	2128 SRC ALC CAL BND2 FAIL
0916 MCCHIP TIMER 2 FAIL	2129 SRC ALC CAL BND3 FAIL
0917 MCCHIP TIMER 3 FAIL	2130 SRC ALC CAL BND4 FAIL
0918 MCCHIP TIMER 4 FAIL	2131 SRC ALC CAL BND5 FAIL
0919 CLOCK NOT RUNNING	2132 SRC ALC CAL BND6 FAIL
1311 A13 VME BUS INTERFACE FAIL	2133 SRC ALC CAL BND7 FAIL
1312 EXT KEYBD CNTRL FAIL	2134 SRC ALC CAL BND8 FAIL
1313 FLOPPY DISK CNTRL FAIL	2135 SRC ALC CAL BND9 FAIL
1411 A14 VME BUS INTERFACE FAIL	2136 SRC ALC CAL BND10 FAIL
1511 A15 VME BUS INTERFACE FAIL	2137 SRC A1 FM PATH TUNE FAIL
1512 VRAM CHECK FAIL	2138 SRC A2 FM PATH TUNE FAIL
1611 HARD DISK CONTROL FAIL	4100 LO1 CAL FAIL
1811 AUXILLARY IO FAIL	4200 LO2 CAL FAIL
1912 FRONT PANEL CNTRL FAIL	4301 SRC FREQ CAL MEAS UNSTABLE
1913 ROTARY KNOB FAIL	4302 SRC FREQ FM MAIN CAL FAIL
2111 SRC COMM FAIL	4303 SRC FREQ FM SENS CAL FAIL
2112 SRC FTUNE DAC FAIL	4304 SRC FREQ CAL VERIFY FAIL
2113 SRC STATE MACHINE DAC FAIL	4401 SRC ALC LOG AMP CAL FAIL
2114 SRC FM CAL FAIL	4402 SRC ALC CAL VERIFY FAIL
2115 SRC F TUNE PATH BND1 FAIL	4500 IF CAL FAIL
2116 SRC F TUNE PATH BND2 FAIL	4600 GAIN RANGING ERROR
2117 SRC F TUNE PATH BND3 FAIL	4700 STATE MACHINE FAIL
2118 SRC F TUNE PATH BND4 FAIL	5000 – 5999 Indicate Run-Time RF Power Problems
2119 SRC F TUNE PATH BND5 FAIL	
2120 SRC F TUNE PATH BND6 FAIL	5110 RF PWR UNLEVELED
2121 SRC F TUNE PATH BND7 FAIL	5210 REF A CHAN RF OVERLOAD 5220 REF B CHAN RF OVERLOAD

#### **ERROR MESSAGES**

## SERVICE LOG ERROR MESSAGES

**Table 12-4.**Service Log Error Messages (3 of 3)

Error Message	Error Message
5230 TA CHAN RF OVERLOAD	7220 PLOTTER NOT RESPONDING
5240 TB CHAN RF OVERLOAD	7221 PLOTTER NOT READY
6000 – 6999 Indicate Phase Lock Problems	7222 PLOTTER OUT OF PAPER
6001 - 6128 PHASE LOCK FAILURE	7223 PLOTTER PEN UP
7000 – 7999 Indicate Run-Time Digital Section	7230 POWER METER NOT RESPONDING
Problems	7240 FRQ COUNTER NOT RESPONDING
7100 FILE MARKED READ ONLY	7250 EXT SOURCE NOT RESPONDING
7140 GENERAL FLOPPY DRIVE FAIL	7310 PRINTER NOT RESPONDING
7142 FLOPPY DISK READ ERROR	7311 PRINTER NOT READY
7143 FLOPPY DISK WRITE ERROR	7312 PRINTER OUT OF PAPER
7146 FLOPPY DISK CHANGED	7320 AUX I/O PORT ERROR
7147 FLOPPY DISK UNAVAILABLE	7330 SERIAL PORT ERROR
7169 FLOPPY INIT FAIL	7340 ETHERNET PORT ERROR
7170 GENERAL HARD DISK FAIL	7350 EXT TRIG RATE TOO FAST
7172 HARD DISK READ ERROR	7410 EXT KYBD ERROR
7173 HARD DISK WRITE ERROR	8000 – 8999 Indicate Run-Time Processing Sys-
7177 HARD DISK UNAVAILABLE	tem Problems
7199 HARD DISK INIT FAIL	8100 PWR FAIL
7200 IEEE 488.2 GPIB BUS ERROR	8110 GENERAL VME BUS FAIL
7201 ABORTED MESSAGES	8120 GENERAL MEMORY FAIL
7202 NOTHING TO SAY	8121 NON-VOLATILE MEMORY FAIL
7203 NO LISTENER ON BUS	8130 PROCESSING FAIL
7204 GPIB COMMAND ERROR	8140 GENERAL DISK BUFFER ERR
7205 GPIB EXECUTION ERROR	_
7206 GPIB DEVICE SPECIFIC ERROR	
7207 GPIB QUERY ERROR	
7210 DEDICATED GPIB BUS ERROR	—

# Part 4 Supplemental Data

This part consists of four appendices that provide supplemental data that will aid in understanding the 37XXXC programming material.

- *Appendix A contains a primer for the IEEE 488 GPIB. This primer is intended to assist new users in understanding GPIB basics.*
- *Appendix B* provides a quick reference to all 37XXXC GPIB commands. Each reference lists the command name, a brief description of the command function, and a reference to the pertinent Chapter in this manual.

# Appendix A Introduction to the IEEE 488 Bus

## **Table of Contents**

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# Appendix A Introduction to the IEEE 488 Bus

<b>A-1</b>	INTRODUCTION	This appendix contains general descriptions of the IEEE 488 Bus, gen- erally known as the General Purpose Interface Bus (GPIB).
<b>A-2</b>	IEEE 488.2 STANDARD	The IEEE 488.2 Standard specifies the use of protocols, formats, and certain common commands for use with the GPIB. The applicable information regarding IEEE 488.2 usage for the 37XXXC is documented throughout the 37XXXC Programming Manual where used.
A-3	OVERVIEW	The IEEE-488 General Purpose Interface Bus (GPIB) is an instrumen- tation interface for integrating instruments, computers, printers, plot- ters, and other measurement devices into systems. The GPIB uses 16 signal lines to effect transfer of information between all devices con- nected on the bus.
		The following requirements and restrictions apply to the GPIB.
		<ul> <li>No more than 15 devices can be interconnected by one contiguous bus; however, an instrumentation system may contain more than one interface bus.</li> <li>The maximum total cumulative cable length for one interface bus may not exceed twice the number of devices connected (in meters), or 20 meters whichever is less.</li> <li>A maximum data rate of 1 Mb/s across the interface on any signal line.</li> <li>Each device on the interface bus must have a unique address, ranging from 00 to 30.</li> </ul>
		The devices on the GPIB are connected in parallel, as shown in Figure A-1. The interface consists of 16 signal lines and 8 ground lines in a shielded cable. Eight of the signal lines are the data lines, DIO 1 thru DIO 8. These data lines carry messages (data and commands), one byte at a time, among the GPIB devices. Three of the remaining lines are the handshake lines that control the transfer of message bytes between devices. The five remaining signal lines are referred to as interface management lines.
		The following paragraphs provide an overview of the GPIB including a description of the functional elements, bus structure, bus data transfer

#### **FUNCTIONAL ELEMENTS**

process, interface management bus, device interface function requirements, and message types.

- A-4 FUNCTIONAL ELEMENTS Effective communications between devices on the GPIB requires three functional elements; a talker, a listener, and a controller. Each device on the GPIB is categorized as one of these elements depending on its current interface function and capabilities.
  - **Talker** A talker is a device capable of sending device-dependent data to another device on the bus when addressed to talk. Only one GPIB device at a time can be an active talker.
  - *Listener* A listener is a device capable of receiving device-dependent data from another device on the bus when addressed to listen. Any number of GPIB devices can be listeners simultaneously.
  - **Controller** A controller is a device, usually a computer, capable of managing the operation of the GPIB. Only one GPIB device at a time can be an active controller. The active controller manages the transfer of device-dependent data between GPIB devices by designating who will talk and who will listen.
  - System Controller The system controller is the device that always retains ultimate control of the GPIB. When the system is first powered-up, the system controller is the active controller and manages the GPIB. The system controller can pass control to a device, making it the new active controller. The new active controller, in turn, may pass control on to yet another device. Even if it is not the active controller, the system controller maintains control of the Interface Clear (IFC) and Remote Enable (REN) interface management lines and can thus take control of the GPIB at anytime.

## A-5 BUS STRUCTURE

The GPIB uses 16 signal lines to carry data and commands between the devices connected to the bus. The interface signal lines are organized into three functional groups.

- Data Bus (8 lines)
- □ Data Byte Transfer Control Bus (3 lines)
- General Interface Management Bus (5 lines)

The signal lines in each of the three groups are designated according to function. Table A-1 lists these designations.

#### DATA BUS DESCRIPTION

Bus Type	Signal Line Name	Function
Data Bus	DIO1–DIO8	Data Input/Output, 1 thru 8
Data Byte Trans- fer and Control	DAV NRFD NDAC	Data Available Not Ready For Data Not Data Accepted
General Interface Control	ATN IFC SRQ REN EOI	Attention Interface Clear Service Request Remote Enable End Or Identify

Table A-1.         Interface Bus Signal Line Designation
--

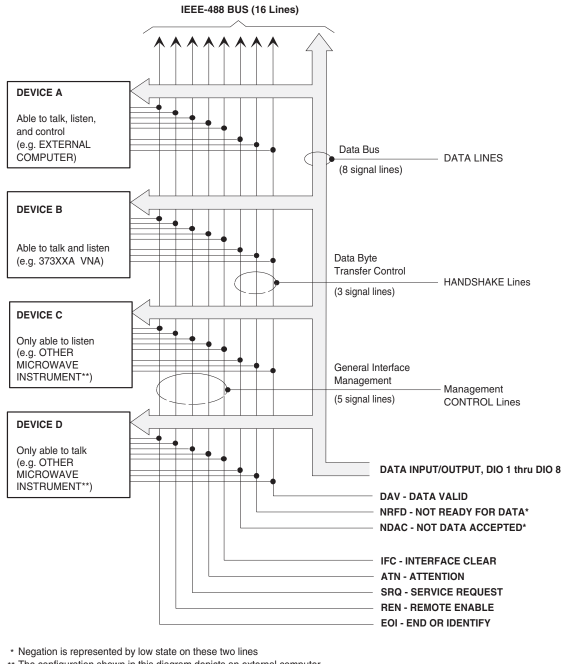
#### A-6 DATA BUS DESCRIPTION

The data bus is the conduit for the transfer of data and commands between the devices on the GPIB. It contains eight bi-directional, activelow signal lines—DIO 1 thru DIO 8. Data and commands are transferred over the data bus in byte-serial, bit-parallel form. This means that one byte of data (eight bits) is transferred over the bus at a time. DIO 1 represents the least-significant bit (LSB) in this byte and DIO 8 represents the most-significant bit (MSB). Bytes of data are normally formatted in seven-bit ASCII (American Standard Code for Information Interchange) code. The eighth (parity) bit is not used.

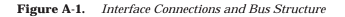
Each byte placed on the data bus represents either a command or a data byte. If the Attention (ATN) interface management line is TRUE while the data is transferred, then the data bus is carrying a bus command which is to be received by every GPIB device. If ATN is FALSE, then a data byte is being transferred and only the active listeners will receive that byte.

#### DATA BUS DESCRIPTION

#### **IEEE-488 BUS INTRODUCTION**



\*\* The configuration shown in this diagram depicts an external computer connected via GPIB to a 373XXA Vector Network Analyzer and other microwave instruments (if used).



A-7 DATA BYTE TRANSFER CONTROL

Control of the transfer of each byte of data on the data bus is accomplished by a technique called the three-wire handshake, which involves the three signal lines of the Data Byte Transfer Control Bus. This technique forces data transfers at the speed of the slowest listener, which ensures data integrity in multiple listener transfers. One line (DAV) is controlled by the talker, while the other two (NRFD and NDAC) are wired-OR lines shared by all active listeners. The handshake lines, like the other GPIB lines, are active low. The technique is described briefly in the following paragraphs and is depicted in Figure A-2. For further information, refer to ANSI/IEEE Std 488.1.

#### DAV Data Valid

This line is controlled by the active talker. Before sending any data, the talker verifies that NDAC is TRUE (active low) which indicates that all listeners have accepted the previous data byte. The talker then places a byte on the data lines and waits until NRFD is FALSE (high), which indicates that all addressed listeners are ready to accept the information. When both NRFD and NDAC are in the proper state, the talker sets the DAV line TRUE (active low) to indicate that the data on the bus is valid (stable).

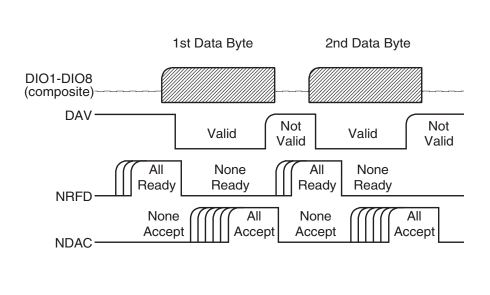


Figure A-2. Typical GPIB Handshake Operation

#### **NRFD** Not Ready For Data

This line is used by the listeners to inform the talker when they are ready to accept new data. The talker must wait for each listener to set the NRFD line FALSE (high), which they will do at their own rate. This assures that all devices that are to accept the data are ready to receive it.

#### **NDAC** Not Data Accepted

This line is also controlled by the listeners and is used to inform the talker that each device addressed to listen has accepted the data. Each device releases NDAC at its own rate, but NDAC will not go FALSE (high) until the slowest listener has accepted the data byte.

# **A-8** MANAGEMENT BUS The general interface management bus is a group of five signal lines used to manage the flow of information across the GPIB. A description of the function of each of the individual control lines is provided below.

#### ATN Attention

The active controller uses the ATN line to define whether the information on the data bus is a command or is data. When ATN is TRUE (low), the bus is in the command mode and the data lines carry bus commands. When ATN is FALSE (high), the bus is in the data mode and the data lines carry device-dependent instructions or data.

#### **EOI** End or Identify

The EOI line is used to indicate the last byte of a multibyte data transfer. The talker sets the EOI line TRUE during the last data byte.

The active controller also uses the EOI line in conjunction with the ATN line to initiate a parallel poll sequence.

#### **IFC** Interface Clear

Only the system controller uses this line. When IFC is TRUE (low), all devices on the bus are placed in a known, quiescent state (unaddressed to talk, unaddressed to listen, and service request idle).

#### **REN** Remote Enable

Only the system controller uses this line. When REN is set TRUE (low), the bus is in the remote mode and devices are addressed either to listen or to talk. When the bus is in remote and a device is addressed, it receives instructions from the GPIB rather than from its front panel. When REN is set FALSE (high), the bus and all devices return to local operation.

#### **SRQ** Service Request

The SRQ line is set TRUE (low) by any device requesting service by the active controller.

### Series 37XXXC Vector Network Analyzer

GPIB QUICK REFERENCE GUIDE



This manual supplements the 37XXXC Series Vector Network Analyzer Programming Manual. Insert it behind the tab marked Appendix B, GPIB Quick Reference Guide in that manual.



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#### UPDATES

Updates to this manual, if any, may be downloaded from the Anritsu Internet site at: *http://www.anritsu.com* 

# **37XXXC VNA GPIB Quick Reference Guide**

## **Table of Contents**

1.	INTRODUCTION
2.	GENERAL

# **37XXXC VNA GPIB Quick Reference Guide**

1.	INTRODUCTION	This appendix provides a quick reference to the 37XXXC GPIB Pro- gramming commands.
2.	GENERAL	This guide is divided into two listings: alphabetical and functional. The alphabetical listing begins on page 5 and lists the commands al- phabetically with a brief description. The functional listing begins on page 39 and lists the commands, a brief description, and the functional group with the list sorted alphabetically by the functional group.
		All of these commands are described in detail in Chapter 10 of the 37XXXC Programming Manual.

Command	Description
*CLS	Clear status bytes and structures
*DDT	Enter the 488.2 Define Device Trigger command string
*DDT?	Output the 488.2 Define Device Trigger command string
*ESE	Enter the 488.2 Standard Event Status Enable mask
*ESE?	Output the 488.2 Standard Event Status Enable mask
*ESR?	Output the 488.2 Standard Event Status Register value
*IDN?	Output the 488.2 instrument identification string
*IST?	Output the value of the ist message
*OPC	Initiate the 488.2 Operation Complete sequence
*OPC?	Initiate the 488.2 Operation Complete Query sequence
*OPT?	Output the 488.2 options installed string
*PRE	Enter the 488.2 Parallel Poll Register Enable mask
*PRE?	Output the 488.2 Parallel Poll Register Enable mask
*RST	Instrument reset
*SRE	Enter the 488.2 Service Request Enable mask
*SRE?	Output the 488.2 Service Request Enable mask
*STB?	Output the 488.2 Status Byte value
*TRG	Initiate a Group Execute Trigger sequence
*TST?	Perform self test and output status
*WAI	Wait to continue
A12	Simulate 12-term calibration
A8R	Simulate 1-path 2-port calibration reverse path
A8T	Simulate 1-path 2-port calibration forward path
ABORTCAL	Abort calibration in progress and keep existing calibration data
ABT	Simulate trans freq response calibration forward and reverse
ACAA	Set AutoCal standard to assurance
ACADPL	Enter AutoCal adapter length
ACADPL?	Output AutoCal adapter length
ACADR	Set AutoCal type to adapter removal
ACAL1R2	Set adapter removal port configuration to ADAPT & L=1 and R=2
ACAR1L2	Set adapter removal port configuration to ADAPT & R=1 and L=2
ACARP?	Output AutoCal adapter removal port configuration
ACDEF	Select default AutoCal isolation averaging factor
ACF2P?	Output AutoCal full 2 port configuration
ACF2TC	Set AutoCal 2 port thru type to calibrator
ACF2TT	Set AutoCal 2 port thru type to true thru
ACF2TX?	Output AutoCal 2 port thru type selection
ACHFD	Save AutoCal characterization data to floppy disk
ACHHD	Save AutoCal characterization data to hard disk

Command	Description
ACIAF	Enter user AutoCal isolation averaging factor
ACIAF?	Output user AutoCal isolation averaging factor
ACIAX?	Output AutoCal isolation averaging factor omit/default/user selection
ACISO	Enter AutoCal isolation averaging number
ACISO?	Output AutoCal isolation averaging number
ACL1AR2	Set adapter removal port configuration to L=1 and ADAPT & R=2
ACL1R2	Set AutoCal full 2 port configuration to L=1 and R=2
ACLO	Enter AutoCal load averaging number
ACLO?	Output AutoCal load averaging number
ACLOAD	Set AutoCal standard to load
ACOMIT	Omit using AutoCal isolation averaging factor
ACOPEN	Set AutoCal standard to open
ACP1?	Output AutoCal S11 port configuration
ACP1L	Set AutoCal S11 port configuration to left
ACP1R	Set AutoCal S11 port configuration to right
ACP2?	Output AutoCal S22 port configuration
ACP2L	Set AutoCal S22 port configuration to left
ACP2R	Set AutoCal S22 port configuration to right
ACPL	Set AutoCal S11 port configuration to left
ACPR	Set AutoCal S11 port configuration to right
ACR1AL2	Set adapter removal port configuration to R=1 and ADAPT & L=2
ACR1L2	Set AutoCal full 2 port configuration to R=1 and L=2
ACRFL	Enter AutoCal reflection averaging number
ACRFL?	Output AutoCal reflection averaging number
ACS11	Set AutoCal type to S11
ACS22	Set AutoCal type to S22
ACSF2P	Set AutoCal type to full 2 port
ACSHORT	Set AutoCal standard to short
ACSTD?	Output AutoCal standard
ACSW	Enter AutoCal switch averaging number
ACSW?	Output AutoCal switch averaging number
ACTHRU	Set AutoCal standard to thru
ACTU	Enter AutoCal thru averaging number
ACTU?	Output AutoCal thru averaging number
ACTUAVG	Enter AutoCal thru update averaging number
ACTUAVG?	Output AutoCal thru update averaging number
ACTULS	Apply last thru update cal setup
ACX?	Output AutoCal type
ADD	Select addition as trace math for active channel

Command	Description
ADDFC	Enter frequency counter GPIB address
ADDFC?	Output frequency counter GPIB address
ADDPLT	Enter plotter GPIB address
ADDPLT?	Output plotter GPIB address
ADDPM	Enter power meter GPIB address
ADDPM?	Output power meter GPIB address
ADPL	Enter electrical length for adapter removal
ADPL?	Output electrical length for adapter removal
ADRIVE	Select the floppy drive as the default drive
AFT	Simulate transmission frequency response calibration forward path
AH0	Turn automatic DUT protection off
AH1	Turn automatic DUT protection on
AHX?	Output automatic DUT protection on/off status
ALC	Perform ALC loop internal calibration
AMKR	Select active marker on all channels marker mode
ANNCOL	Enter the color number for annotation and menu text
ANNCOL?	Output the color number for annotation and menu text
AOF	Turn averaging off
AOF?	Output averaging on/off status
AON	Turn averaging on
APR	Enter group delay aperture setting on active channel
APR?	Output group delay aperture setting on active channel
ARB	Simulate reflection only calibration both ports
ARF	Simulate reflection only calibration port 1
ARR	Simulate reflection only calibration port 2
ART	Simulate trans freq response calibration reverse path
ASC	Autoscale the active channel display
ASP	Enter polar stop sweep position angle
ASP?	Output polar stop sweep position angle
AST	Enter polar start sweep position angle
AST?	Output polar start sweep position angle
ATTN	Attach next segment and make the active segment
AVG	Enter averaging count and turn on
AVG?	Output averaging count
AVGCNT?	Output the current sweep-by-sweep average sweep count
BBL	Select broadband load for calibration
BBZ	Enter broadband load impedance for calibration
BBZL	Enter broadband load inductance for calibration
BC0	Turn CRT display off (disabled)

Command	Description
BC1	Turn CRT display on (disabled)
BCKCOL	Enter the color number for background
BCKCOL?	Output the color number for background
BCX?	Output CRT display on/off status
BD1	Select band 1 for definition
BD2	Select band 2 for definition
BD3	Select band 3 for definition
BD4	Select band 4 for definition
BD5	Select band 5 for definition
BDMM	Define Millimeter Wave band equations
BEEP0	Disable the instrument beeper on GPIB errors
BEEP1	Enable the instrument beeper on GPIB errors
BEEPX?	Output GPIB beep on error enable/disable status
BEG	Begin taking calibration data
BEGAC	Start AutoCal
BEGCH	Start AutoCal characterization
BEGN	Begin next segment and make it the active segment
BEGTU	Start AutoCal thru update
BH0	Turn bias off while in hold
BH1	Turn bias on while in hold
BHX?	Output bias on/off during hold status
BMPB	Select Black on White as bitmap type
BMPC	Select Color on White as bitmap type
BMPT	Select true color as bitmap type
BPF	Enter break point frequency for 3 line LRL calibration
BRILL	Activate color configuration Brilliant
BSP	Enter band stop frequency
BSP?	Output band stop frequency
BST	Enter band start frequency
BST?	Output band start frequency
BWL3	Set bandwidth loss value to 3 dB
BWLS	Enter bandwidth loss value
BWLS?	Output bandwidth loss value
C12	Select 12 term calibration
C8R	Select 1-path 2-port calibration reverse path
C8T	Select 1-path 2-port calibration forward path
CALR	Perform receiver cal for gain compression testing
CAS	Clear active segmented limit vertical/horizontal definitions
CBT	Select trans freq response calibration forward and reverse

Command	Description
CC0	Enter capacitance coefficient 0 for open
CC1	Enter capacitance coefficient 1 for open
CC2	Enter capacitance coefficient 2 for open
CC3	Enter capacitance coefficient 3 for open
CCD	Collect corrected data in an internal buffer
CD	Change default directory
CDRIVE	Select the hard disk as the default drive
CF1	Select female 1.0 mm connector for current port
CF2	Select female 2.4mm connector for current port
CF3	Select female GPC-3.5 connector for current port
CF716	Select female 7/16 connector for current port
CFC	Select female TNC connector for current port
CFD	Collect final data in an internal buffer
CFK	Select female K connector for current port
CFN	Select female Type N connector for current port
CFN75	Select Female type N 75-ohm connector for current port
CFS	Select female SMA connector for current port
CFSP	Select Special Female connector for current port
CFSPA	Select Band A special female connector for current port
CFSPB	Select Band B special female connector for current port
CFSPC	Select Band C special female connector for current port
CFT	Select trans freq response calibration forward path
CFV	Select female V connector for current port
CH1	Make channel 1 the active channel
CH2	Make channel 2 the active channel
CH3	Make channel 3 the active channel
CH4	Make channel 4 the active channel
CHX?	Output active channel number
CL0	Enter inductive coefficient 0 for short
CL1	Enter inductive coefficient 1 for short
CL2	Enter inductive coefficient 2 for short
CL3	Enter inductive coefficient 3 for short
CLASS	Activate color configuration Classic
CLB	Clear all multiple source band definitions
CLBMM	Clear the new Millimeter Wave band definitions
СМ	Suffix sets distance data type and scales by 1E-2
CM1	Select male 1.0 mm connector for current port
CM2	Select male 2.4mm connector for current port
CM3	Select male GPC-3.5 connector for current port

Command	Description
CM716	Select male 7/16 connector for current port
CMC	Select male TNC connector for current port
СМК	Select male K connector for current port
CMN	Select male N connector for current port
CMN75	Select Male type N 75-Ohm connector for current port
CMS	Select male SMA connector for current port
CMSP	Select Special Male connector for current port
CMSPA	Select Band A special male connector for current port
CMSPB	Select Band B special male connector for current port
CMSPC	Select Band C special male connector for current port
CMT	Suffix sets distance data type and scales by 1E-2
CMV	Select male V connector for current port
CMX?	Output calibration method
CND	Select user specified connector for current port
CNG	Select GPC-7 connector for current port
CNTR	Enter center frequency
CNTR?	Output center frequency
COF	Turn error correction off
CON	Turn error correction on
CON?	Output error correction on/off status
C00	Enter offset for open for user specified connector (Standard Calibration)
COPY	Copy a files contents to another file
COS	Enter offset for short for user specified connector
CRB	Select reflection only calibration both ports
CRD	Collect raw data in an internal buffer
CRF	Select reflection only calibration port 1
CRR	Select reflection only calibration port 2
CRT	Select trans freq response calibration reverse path
CSB	Clear status bytes and structures (same as *CLS)
CSF?	Output cal start frequency
CSL	Clear service log
CTF?	Output cal stop frequency
CTN	Continue sweeping from current point
CWC	Select CW frequency calibration data points
CWD?	Output current working directory string
CWDEC	Subtract 1 from the current CW index
CWF	Enter CW frequency and turn CW on
CWF2I?	Output index for frequency given
CWF?	Output CW frequency

Command	Description
CWI	Enter index for CW frequency and turn CW on
CWI2F?	Output frequency for index given
CWI?	Output current index number
CWINC	Add 1 to the current CW index
CWN2I	Add N to the current CW index
CWON	Turn CW on at current CW frequency
CWON?	Output CW on/off status
CWP	Enter number of points drawn in CW
CWP?	Output number of points drawn in CW
CWSRT	Set CW frequency to the start frequency
CWSTP	Set CW frequency to the stop frequency
CXD?	Output internal buffer data collection mode
CXX?	Output calibration type
D13	Display channels 1 & 3
D14	Display all four channels
D24	Select dual channel display with channels 2 & 4
DA1	Select a1 = Ra as denominator for parameter being defined
DA2	Select a2 = Rb as denominator for parameter being defined
DAT	Display data only on active channel
DAT?	Output trace memory display mode
DATCOL	Enter the color number for data
DATCOL?	Output the color number for data
DATE	Enter the system date
DATE?	Output the system date
DB	Suffix sets power data type
DB1	Select b1 = Ta as denominator for parameter being defined
DB2	Select b2 = Tb as denominator for parameter being defined
DBL	Suffix sets power data type
DBM	Suffix sets power data type
DBP	Select distance bandpass mode for active channel
DC1	Display channel 1 and 2 operating parameters
DC3	Display channel 3 and 4 operating parameters
DCA	Select automatic DC term calculation for lowpass
DCCTN	Resume internal buffer data collection
DCCTN?	Output internal buffer data collection resume/suspend status
DCHLD	Suspend internal buffer data collection
DCMRK	Inserts the mark value into the internal buffer
DCO	Select open for DC term for lowpass
DCOFF	Turn internal buffer data collection mode off

Command	Description
DCP	Display calibration parameters 1st page
DCP1	Display calibration parameters 1st page
DCP2	Display calibration parameters 2nd page
DCPCUR?	Outputs the current point count in the collect buffer
DCPMAX?	Outputs the maximum number of points that can be collected in the collect buffer
DCS	Select short for DC term for lowpass
DCV	Enter value for DC term for lowpass
DCV?	Output lowpass DC term value
DCX?	Output lowpass DC term selection
DCZ	Select line impedance for DC term for lowpass
DD0	Turn data drawing off
DD1	Turn data drawing on
DD1?	Output data drawing on/off status
DDX?	Output active channel domain parameter frequency distance or time
DE1	Select unity as denominator for parameter being defined
DEG	Suffix sets phase data type
DEL	Delete a file from disk
DEN?	Output denominator selection for parameter being defined
DF1	Display 1.0 mm female connector information
DF2	Display 2.4mm female connector information
DF3	Display GPC-3.5 female connector information
DF716	Display 7/16 female connector information
DFC	Select discrete frequency calibration data points
DFD	Done specifying discrete frequency ranges
DFK	Display K female connector information
DFN	Display N female connector information
DFN75	Display N Female 75-Ohm connector information
DFP	Display Front panel instrument state
DFQ	Enter single discrete frequency
DFS	Display SMA female connector information
DFSP	Display Special Female connector information
DFT	Display TNC female connector information
DFV	Display V female connector information
DG7	Display GPC-7 Male connector information
DGS	Display GPIB status information
DGT	Display 1st CRT test pattern
DGT1	Display 1st CRT test pattern
DGT2	Display 2nd CRT test pattern
DGT3	Display 3rd CRT test pattern

Command	Description
DIA	Select air as active dielectric
DIE	Enter a dielectric value
DIM	Select microporous teflon as active dielectric
DIP	Select polyethylene as active dielectric
DIR	Output a directory listing to the GPIB
DIS	Display active segmented limit
DIS?	Output active segmented limit on/off status
DISKRD	Output disk file data to the GPIB
DISKWR	Write GPIB data to a disk file
DIT	Select Teflon as active dielectric
DIV	Select division as trace math for active channel
DIX?	Output dielectric constant
DLA	Select group delay display for active channel
DLP	Select distance lowpass mode for active channel
DM1	Display 1.0 mm male connector information
DM2	Display 2.4mm male connector information
DM3	Display GPC-3.5 male connector information
DM716	Display 7/16 male connector information
DMK	Display K male connector information
DMN	Display N male connector information
DMN75	Display N Male 75-Ohm connector information
DMS	Display SMA male connector information
DMSP	Display Special Male connector information
DMT	Display TNC male connector information
DMV	Display V male connector information
DNM	Display data normalized to trace memory on active channel
DOASF	Display band A special female connector offset-short information
DOASM	Display band A special male connector offset-short information
DOBSF	Display band B special female connector offset-short information
DOBSM	Display band B special male connector offset-short information
DOCSF	Display band C special female connector offset-short information
DOCSM	Display band C special male connector offset-short information
DOF1	Display 1.0 mm female connector offset-short information
DOM1	Display 1.0 mm male connector offset-short information
DPI	Select distance phasor impulse mode for active channel
DPN	Enter pen number for data
DPN?	Output pen number for data
DPR0	Visible data only OFD format
DPR1	Data pair always OFD format

Command	Description
DPRX?	Output data pair mode visible only or pair always
DR1	Select Marker 1 as Delta Reference Marker
DR2	Select Marker 2 as Delta Reference Marker
DR3	Select Marker 3 as Delta Reference Marker
DR4	Select Marker 4 as Delta Reference Marker
DR5	Select Marker 5 as Delta Reference Marker
DR6	Select Marker 6 as Delta Reference Marker
DRF	Turn delta reference mode on
DRL	Diagnostic read latch
DRO	Turn delta reference mode off
DRO?	Output delta reference mode on/off status
DRX?	Output delta reference marker number
DSF0	Disable filter shape factor calculation
DSF1	Enable filter shape factor calculation
DSFX?	Output filter shape factor calculation enable/disable status
DSP	Select single channel display
DSP?	Output channel display mode
DSPS21	Select Gain Compression bottom graph displays S21
DSPS21?	Output Gain Compression bottom graph selection Normalized/S2
DSQ0	Disable filter Q calculation
DSQ1	Enable filter Q calculation
DSQX?	Output filter Q calculation enable/disable status
DTM	Display measurement data and trace memory on active channel
DVM	Enter DVM channel number
DWG	Display waveguide parameters
DWL	Diagnostic write latch
E12	Set Millimeter Wave band to E band (WR-12)
E12E	Set Millimeter Wave band to E band (WR-12)
EANAIN	Measure External Analog In on active channel
ECW	Select CW operation for component being edited
ED1	Edit source 1 equation
ED2	Edit source 2 equation
EDG	End diagnostics mode
EDR	Edit receiver equation
EDV	Enter divisor value for equation being edited
EDV?	Output divisor value for equation being edited
EKT	Select external keyboard testing
EML	Enter multiplier value for equation being edited
EML?	Output multiplier value for equation being edited

Command	Description
EOS	Enter offset frequency for equation being edited
EOS?	Output offset frequency for equation being edited
ESW	Select sweep operation for component being edited
EX1RF0	Turn external source 1 rf off
EX1RF1	Turn external source 1 rf on
EX2RF0	Turn external source 2 rf off
EX2RF1	Turn external source 2 rf on
EXD	Display external A/D input
EXISTD?	Output directory existence information
EXISTF?	Output file existence information
EXW?	Output multiple source sweep flag for equation being edited
F08	Set Millimeter Wave Band to F Band (WR-8)
FCW0	Turn fast CW measurement mode off
FCW1	Turn fast CW measurement mode on
FCW2	Turn Fast CW mode 2 on
FCWX?	Output fast CW measurement mode on/off status
FDE0	Disable Output Data End Message
FDE1	Enable Output Data End Message
FDEX?	Output Output Data End Message enable/disable status
FDH0	Select variable length arbitrary block headers
FDH1	Select fixed length arbitrary block headers
FDH2	Select zero length arbitrary block headers
FDHX?	Output arbitrary block header length selection
FFD	Send form feed to printer and stop print/plot
FGT	Select frequency with time gate for active channel
FHI	Set data points to 1601
FIL	Fill defined discrete frequency range
FLC	Source frequency linearity internal calibration
FLO	Set data points to 101
FLTBW?	Output filter bandwidth
FLTC?	Output filter center frequency
FLTL?	Output filter loss at reference value
FLTQ?	Output filter Q
FLTS?	Output filter shape factor
FMA	Select ASCII data transfer format
FMB	Select IEEE754 64 bit data transfer format
FMC	Select IEEE754 32 bit data transfer format
FME	Set data points to 401
FMKR	Select filter parameters marker mode

Command	Description
FMT0	Select normal ascii data element delimiting
FMT1	Select enhanced ascii data element delimiting
FMTX?	Output ascii data element delimiting mode
FMX?	Output data output mode FMA FMB or FMC
FOF	Blank frequency information
FON	Display frequency information
FOX?	Output frequency information on/off status
FP0	Turn flat power correction off
FP1	Turn flat power correction on
FPT	Select front panel keypad testing
FPX?	Output flat power correction on/off status
FQD	Select frequency domain for active channel
FRC	Clear all defined discrete frequency ranges
FRI	Enter Discrete Fill increment frequency
FRP	Enter Discrete Fill number of points
FRS	Enter Discrete Fill start frequency
GCMP	Enter gain compression point search value
GCMP?	Output gain compression point search value
GCT	Enter gate center value distance or time
GCT?	Output gate center value
GDS	Gate symbols displayed on active channel
GHZ	Suffix sets frequency data type and scales by 1E9
GLS	Select low sidelobe gate shape
GMS	Select minimum sidelobe gate shape
GNM	Select nominal gate shape
GOF	Turn off gating on active channel
GOF?	Output gating mode on active channel
GON	Turn on gating on active channel
GPN	Enter pen number for graticule
GPN?	Output pen number for graticule
GRF?	Output graph type for active channel
GRT	Select Rectangular gate shape
GRTCOL	Enter the color number for the graticule
GRTCOL?	Output the color number for the graticule
GSN	Enter gate span value distance or time
GSN?	Output gate span value
GSP	Enter gate stop value distance or time
GSP?	Output gate stop value
GST	Enter gate start value distance or time

Command	Description
GST?	Output gate start value
GSX?	Output gate shape
HC0	Disable internal IF calibration
HC1	Enable internal IF calibration and trigger an IF calibration
НСТ	Trigger an IF calibration
HCX?	Output internal IF calibration enable/disable status
HD0	Turn off tabular data headers and page formatting
HD1	Turn on tabular data headers and page formatting
HID	Hide active segmented limit
HIST0	Turns off GPIB history writing to disk
HIST1	Turns on GPIB history writing to disk
HISTX?	Outputs the history writes to hard disk enable/disable status
HLD	Put sweep into hold mode
HLD?	Output the sweep hold status
HLDX?	Output hold mode (continue, restart, or single sweep)
HPN	Enter pen number for header
HPN?	Output pen number for header
HZ	Suffix sets frequency data type
IACCHAR	Input AutoCal characterization data from the GPIB
IARF	Enter adapter removal data from GPIB and calibrate
IC1	Enter calibration coefficient 1
IC10	Enter calibration coefficient 10
IC11	Enter calibration coefficient 11
IC12	Enter calibration coefficient 12
IC2	Input Calibration Coefficient 2
IC3	Enter calibration coefficient 3
IC4	Enter calibration coefficient 4
IC5	Enter calibration coefficient 5
IC6	Enter calibration coefficient 6
IC7	Enter calibration coefficient 7
IC8	Enter calibration coefficient 8
IC9	Enter calibration coefficient 9
ICA	Enter calibration coefficient 10
ICB	Enter calibration coefficient 11
ICC	Enter calibration coefficient 12
ICD	Enter corrected data for active channel parameter
ICF	Enter front panel setup and calibration data
ICL	Enter all applicable calibration coefficients for cal type
IEM	Enter extended status byte mask

Command	Description
IF1	Select 10 Hz IF bandwidth
IF2	Select 100 Hz IF bandwidth
IF3	Select 1 KHz IF bandwidth
IF4	Select 10 KHz IF bandwidth
IFA	Select 30 KHz IF bandwidth
IFB	Select 1st IF bandpass testing
IFD	Enter final data for active channel parameter
IFM	Select 10 Hz IF bandwidth
IFN	Select 1 KHz IF bandwidth
IFP	Enter current front panel setup
IFPC	Enter flat power coefficients
IFR	Select 100 Hz IF bandwidth
IFV	Enter frequency values
IFX?	Output IF bandwidth
IHDW	Enter hardware cal data from GPIB
IKIT	Enter calkit data from GPIB
ILM	Enter limits status byte mask
IMCF	Enter merge calibration files from GPIB and combine
IMG	Select imaginary display for active channel
IMU	Suffix sets imaginary data type
IND	Input Normalization data
INRM	Enter normalization data from GPIB
INT	Initialize (format) floppy disk
INVER	Activate color configuration Inverse
IODF	Enter the optical file data from GPIB and calibrate
IPM	Enter the 488.2 Service Request Enable mask
IPSC	Enter power sweep linearity calibration coefficients
IS1	Enter front panel setup 1
IS10	Enter front panel setup 10
IS2	Enter front panel setup 2
IS3	Enter front panel setup 3
IS4	Enter front panel setup 4
IS5	Enter front panel setup 5
IS6	Enter front panel setup 6
IS7	Enter front panel setup 7
IS8	Enter front panel setup 8
IS9	Enter front panel setup 9
ISC	Enter scale and select inverted compressed Smith Chart display
ISE	Enter scale and select inverted expanded Smith Chart display

Command	Description
ISF	Exclude isolation
ISM	Select normal inverted Smith Chart for active channel
ISN	Include isolation
KEC	Keep existing calibration data
KHZ	Suffix sets frequency data type and scales by 1E3
L1C	Perform LO1 internal calibration
L2C	Perform LO2 internal calibration
LA1	Select a1 = Ra as phase lock for parameter being defined
LA2	Select a2 = Rb as phase lock for parameter being defined
LAND	Select landscape mode for output plot
LAX?	Output phase lock selection for parameter being defined
LAYCOL	Enter the color number for overlay data
LAYCOL?	Output the color number for overlay data
LB0	Turn limits testing beep on failure off
LB1	Turn limits testing beep on failure on
LBX?	Output limits testing beeper enable status
LCM	Select LRL calibration method
LDARF	Load adapter removal files from disk and calibrate
LDMCF	Load merge calibration files from disk and combine
LDODF	Load optical data files from disk and calibrate
LDT0	Disable printing date/time
LDT1	Enable printing date/time
LFD	Enter limit frequency readout delta value
LFD2	Enter limit frequency readout delta value for bottom graph
LFD2?	Output limit frequency readout delta value for bottom graph
LFD?	Output limit frequency readout delta value
LFP	Select limit frequency readout for phase displays
LFR	Select limit frequency readout for active channel
LID	Enter string for DUT identity
LID?	Output string for DUT identity
LIN	Select linear magnitude display for active channel
LKS0	Disable lock search mode
LKS1	Enable lock search mode
LKT	Load calibration kit information from floppy disk
LL1	Enter length of line 1 for LRL calibration
LL2	Enter length of line 2 for LRL calibration
LL3	Enter length of line 3 for LRL calibration
LLM?	Output limit line display mode single or segmented
LLO	Enter lower limit value for top graph on active channel

Command	Description
LLO2	Enter lower limit value for bottom graph on active channel
LLO2?	Output lower limit value for bottom graph on active channel
LLO?	Output lower limit value for top graph on active channel
LLZ	Enter line impedance for LRL calibration
LM2	Select a match for the second device during a LRM type calibration
LM3	Select a match for the third device during a LRM type calibration
LMS	Enter string for DUT model/serial number
LMS?	Output string for DUT model/serial number
LMZ	Enter match impedance for LRM calibration
LMZ?	Output match impedance for LRM calibration
LMZL	Enter match inductance for LRM calibration
LMZL?	Output match inductance for LRM calibration
LNM	Enter string for operator name
LNM?	Output string for operator name
LO11	Select LO1 phase lock voltage testing
LO12	Select LO1 D/A voltage testing
LO21	Select LO2 main phase lock voltage testing
LO22	Select LO2 offset phase lock voltage testing
LO23	Select LO2 DDS phase lock voltage testing
LO24	Select LO2 main D/A voltage testing
LO25	Select LO2 offset D/A voltage testing
LOC	Enter string for operator comment
LOC?	Output string for operator comment
LOF	Limits display off
LOGO0	Turn hard copy logo off
LOGO1	Turn hard copy logo on
LOGO?	Output hard copy logo selection standard/user defined
LOGOS	Select standard hard copy logo
LOGOU	Select user defined hard copy logo
LOGOX?	Output hard copy logo on/off status
LOL0	Turn lower limit off
LOL1	Turn lower limit on at current value
LOL20	Turn lower limit off for bottom graph
LOL21	Turn lower limit on at current value for bottom graph
LOL2X?	Output lower limit on/off status for bottom graph
LOLX?	Output lower limit on/off status
LON	Limits display on
LON?	Output limits display on/off status
LPF1?	Output limit test failure status on channel 1

Command	Description
LPF2?	Output limit test failure status on channel 2
LPF3?	Output limit test failure status on channel 3
LPF4?	Output limit test failure status on channel 4
LPF?	Output limit test failure status all channels
LPH	Select linear magnitude and phase display for active channel
LPI	Select lowpass impulse response for active channel
LPS	Select lowpass step response for active channel
LPSX?	Output lowpass response for active channel impulse or step
LR2	Specify 2 line LRL calibration
LR3	Specify 3 line LRL calibration
LS1	Set lower segmented limit 100 as the active segment
LS10	Select lower segmented limit 10 as the active segment
LS2	Select lower segmented limit 2 as the active segment
LS3	Select lower segmented limit 3 as the active segment
LS4	Select lower segmented limit 4 as the active segment
LS5	Select lower segmented limit 5 as the active segment
LS6	Select lower segmented limit 6 as the active segment
LS7	Select lower segmented limit 7 as the active segment
LS8	Select lower segmented limit 8 as the active segment
LS9	Select lower segmented limit 9 as the active segment
LSB	Select least significant byte first binary transfer
LSEG	Select segmented limit line display mode
LSNG	Select single limit line display mode
LSX?	Output active segmented limit
LTO	Turn limits testing off
LT1	Turn limits testing on
LT1?	Output limits testing enable status
LTC	Select coaxial transmission line for calibration
LTRD	Output response data from the dedicated GPIB bus
LTST	Display the limits testing menu
LTU	Select microstrip transmission line for calibration
LTW	Select waveguide transmission line for calibration
LTWRT	Send program data to the dedicated GPIB bus
LTX?	Output line type
LUP	Enter upper limit value for top graph on active channel
LUP2	Enter upper limit value for bottom graph on active channel
LUP2?	Output upper limit value for bottom graph on active channel
LUP?	Output upper limit value for top graph on active channel
LVH	Select high as limits testing TTL level

Command	Description
LVL	Select low as limits testing TTL level
LVX?	Output limits testing ttl level status
Μ	Suffix sets distance data type
M1C	Set CW mode at marker 1 frequency
M1E	Set sweep/zoom end to marker 1 frequency distance or time
M1S	Set sweep/zoom start to marker 1 frequency distance or time
M2C	Set CW mode at marker 2 frequency
M2E	Set sweep/zoom end to marker 2 frequency distance or time
M2S	Set sweep/zoom start to marker 2 frequency distance or time
M3C	Set CW mode at marker 3 frequency
M3E	Set sweep/zoom end to marker 3 frequency distance or time
M3S	Set sweep/zoom start to marker 3 frequency distance or time
M4C	Set CW mode at marker 4 frequency
M4E	Set sweep/zoom end to marker 4 frequency distance or time
M4S	Set sweep/zoom start to marker 4 frequency distance or time
M5C	Set CW mode at marker 5 frequency
M5E	Set sweep/zoom end to marker 5 frequency distance or time
M5S	Set sweep/zoom start to marker 5 frequency distance or time
M6C	Set CW mode at marker 6 frequency
M6E	Set sweep/zoom end to marker 6 frequency distance or time
M6S	Set sweep/zoom start to marker 6 frequency distance or time
MAG	Select log magnitude display for active channel
MAT	Select matched reflective devices during cal
MD	Create a new disk directory
MEASDLY	Set Measurement Delay time
MEASDLY0	Disable Measurement Delay
MEASDLY1	Enable Measurement Delay
MEASDLY?	Output Measurement Delay time
MEASDLYX?	Output Measurement Delay on/off status
MEM	Display trace memory on active channel
MFGCT	Start multiple frequency swept power gain compression test
MHZ	Suffix sets frequency data type and scales by 1E6
MIN	Select subtraction as trace math for active channel
MIX	Select mixed reflective devices during calibration
MK1	Enter marker 1 frequency distance or time and turn on
MK1?	Output marker 1 frequency distance or time
MK2	Enter marker 2 frequency distance or time and turn on
MK2?	Output marker 2 frequency distance or time
MK3	Enter marker 3 frequency distance or time and turn on

MK3?       Output marker 3 frequency distance or time         MK4       Enter marker 4 frequency distance or time and turn on         MK4?       Output marker 4 frequency distance or time         MK5       Enter marker 5 frequency distance or time and turn on         MK6       Enter marker 6 frequency distance or time         MK6       Enter marker 6 frequency distance or time and turn on         MK6       Enter marker 6 frequency distance or time         MK6       Enter marker 6 frequency distance or time         MK6       Enter marker 6 frequency distance or time         MK7       Output marker for frequency distance or time         MK7       Output the color number for the markers         MK7       Output interpolated/discrete marker functional	
MK4?Output marker 4 frequency distance or timeMK5Enter marker 5 frequency distance or time and turn onMK5?Output marker 5 frequency distance or timeMK6Enter marker 6 frequency distance or time and turn onMK6?Output marker 6 frequency distance or timeMKRCSelect interpolated marker functionalityMKRCOLEnter the color number for the markersMKRDSelect discrete marker functionalityMKRZOutput interpolated/discrete marker functionalityMKRX?Output interpolated/discrete marker functionalityMKRXMarker search leftMKSRMarker search rightMKT0Turn marker tracking onMKT1Turn marker tracking onMKT2?Output marker tracking on/off statusMMSuffix sets distance data type and scales by 1E-3MMNMove active marker to minimum trace value	
MK5Enter marker 5 frequency distance or time and turn onMK5?Output marker 5 frequency distance or timeMK6Enter marker 6 frequency distance or time and turn onMK6?Output marker 6 frequency distance or timeMKRCSelect interpolated marker functionalityMKRCOLEnter the color number for the markersMKRDSelect discrete marker functionalityMKRX?Output the color number for the markersMKRDSelect discrete marker functionalityMKRX?Output interpolated/discrete marker functionalityMKRXMarker search leftMKSRMarker search rightMKT0Turn marker tracking offMKT1Turn marker tracking onMKT2?Output marker tracking on/off statusMMSuffix sets distance data type and scales by 1E-3MMNMove active marker to minimum trace value	
MK5?Output marker 5 frequency distance or timeMK6Enter marker 6 frequency distance or time and turn onMK6?Output marker 6 frequency distance or timeMKRCSelect interpolated marker functionalityMKRCOLEnter the color number for the markersMKRDOutput the color number for the markersMKRZOutput interpolated/discrete marker functionalityMKRX?Output interpolated/discrete marker functionalityMKSLMarker search leftMKT0Turn marker tracking offMKT1Turn marker tracking onMKT2?Output marker tracking onMKT3?Output marker tracking onMKT4Suffix sets distance data type and scales by 1E-3MMNMove active marker to minimum trace value	
MK6Enter marker 6 frequency distance or time and turn onMK6?Output marker 6 frequency distance or timeMKRCSelect interpolated marker functionalityMKRCOLEnter the color number for the markersMKRCOL?Output the color number for the markersMKRDSelect discrete marker functionalityMKRX?Output interpolated/discrete marker functionalityMKSLMarker search leftMKROTurn marker tracking offMKT1Turn marker tracking onMKTX?Output marker tracking on/off statusMMSuffix sets distance data type and scales by 1E-3MMNMove active marker to minimum trace value	
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MKRDSelect discrete marker functionalityMKRX?Output interpolated/discrete marker functionalityMKSLMarker search leftMKSRMarker search rightMKT0Turn marker tracking offMKT1Turn marker tracking onMKTX?Output marker tracking on/off statusMMSuffix sets distance data type and scales by 1E-3MMNMove active marker to minimum trace value	
MKRX?       Output interpolated/discrete marker functionality         MKSL       Marker search left         MKSR       Marker search right         MKT0       Turn marker tracking off         MKT1       Turn marker tracking on         MKTX?       Output marker tracking on/off status         MM       Suffix sets distance data type and scales by 1E-3         MMN       Move active marker to minimum trace value	
MKSLMarker search leftMKSRMarker search rightMKT0Turn marker tracking offMKT1Turn marker tracking onMKTX?Output marker tracking on/off statusMMSuffix sets distance data type and scales by 1E-3MMBX?Output Millimeter Wave band selectionMMNMove active marker to minimum trace value	
MKSR       Marker search right         MKT0       Turn marker tracking off         MKT1       Turn marker tracking on         MKTX?       Output marker tracking on/off status         MM       Suffix sets distance data type and scales by 1E-3         MMBX?       Output Millimeter Wave band selection         MMN       Move active marker to minimum trace value	
MKT0       Turn marker tracking off         MKT1       Turn marker tracking on         MKTX?       Output marker tracking on/off status         MM       Suffix sets distance data type and scales by 1E-3         MMBX?       Output Millimeter Wave band selection         MMN       Move active marker to minimum trace value	
MKT1       Turn marker tracking on         MKTX?       Output marker tracking on/off status         MM       Suffix sets distance data type and scales by 1E-3         MMBX?       Output Millimeter Wave band selection         MMN       Move active marker to minimum trace value	
MKTX?       Output marker tracking on/off status         MM       Suffix sets distance data type and scales by 1E-3         MMBX?       Output Millimeter Wave band selection         MMN       Move active marker to minimum trace value	
MM     Suffix sets distance data type and scales by 1E-3       MMBX?     Output Millimeter Wave band selection       MMN     Move active marker to minimum trace value	
MMBX?     Output Millimeter Wave band selection       MMN     Move active marker to minimum trace value	
MMN Move active marker to minimum trace value	
MMT Suffix sets distance data type and scales by 1E-3	
MMX Move active marker to maximum trace value	
MNUCOL Enter the color number for the menu headers	
MNUCOL? Output the color number for the menu headers	
MO1 Turn off marker 1	
MO2 Turn off marker 2	
MO3 Turn off marker 3	
MO4 Turn off marker 4	
MO5 Turn off marker 5	
MO6 Turn off marker 6	
MOF Turn marker display off	
MON Turn marker display on	
MON? Output marker display on/off status	
MOSET Enter constant offset log magnitude for active channel	
MOSET? Output constant offset log magnitude for active channel	
MPH Select log magnitude and phase display for active channel	
MPN Enter pen number for markers and limits	
MPN? Output pen number for markers and limits	
MR1 Turn marker 1 on and make it the active marker	

Command	Description
MR1?	Output marker 1 on/off status
MR2	Turn marker 2 on and make it the active marker
MR2?	Output marker 2 on/off status
MR3	Turn marker 3 on and make it the active marker
MR3?	Output marker 3 on/off status
MR4	Turn marker 4 on and make it the active marker
MR4?	Output marker 4 on/off status
MR5	Turn marker 5 on and make it the active marker
MR5?	Output marker 5 on/off status
MR6	Turn marker 6 on and make it the active marker
MR6?	Output marker 6 on/off status
MRM	Display the Marker Readout menu
MRR	Restore original marker range
MRX?	Output active marker number
MS	Suffix sets time data type and scales by 1E-3
MS0	Turn multiple source mode off
MS1	Turn multiple source mode on
MSB	Select most significant byte first binary transfer
MSD	Select multiple source define mode
MSFH	Enter high loss value for shape factor calculation
MSFH?	Output high loss value for shape factor calculation
MSFL	Enter low loss value for shape factor calculation
MSFL?	Output low loss value for shape factor calculation
MSR0	Select 0 as reference for marker search and bandwidth calculation
MSRD	Select delta reference marker as reference for marker search and bandwidth calculation
MSRM	Select maximum as reference for marker search and bandwidth calculation
MSRX?	Output reference selection for marker search and bandwidth calculation
MSX?	Output multiple source mode on/off/define
MTH?	Output trace math math type
MTR	Suffix sets distance data type
MUL	Select multiplication as trace math for active channel
MV	Suffix sets voltage data type and scales by 1E-3
NA1	Select a1 as numerator for parameter being defined
NA2	Select a2 as numerator for parameter being defined
NB1	Select b1 as numerator for parameter being defined
NB2	Select b2 as numerator for parameter being defined
NCS	Go to next calibration step
NEWCO	Activate color configuration New
NMKR	Select normal markers on active channel marker mode

NOC         Select normal calibration data points           NOFST         Enter norminal difset value for external gain           NOFST?         Output norminal difset value for external gain           NP101         Set data points to 101           NP1601         Set data points to 201           NP401         Set data points to 201           NP401         Set data points to 201           NP401         Set data points to 51           NP801         Set data points to 801           NRD         Display non-raiteed parameters on 4 channels           NRMS         Normalize S21 for gain compression testing           NRMS21         Select anic Compression totom graph displays Normalized S21           NS         Suffix sets time data type and scales by 1E-9           NU1         Select anity as numerator selection for parameter being defined           OUX7         Output unerator selection for parameters being defined           OACM         Select anit four all data for all 4 channels to the GPIB           O4SC         Output value data for all four Sparameters           O4ACHAR         Output auto-cal box serial number           OACCHAR         Output channel 1 active marker value           OACSER         Output channel 1 active marker value           OAM1         Output channel 2 active marker value<	Command	Description
NOFST?         Output nominal offset value for external gain           NP101         Set data points to 101           NP101         Set data points to 1601           NP201         Set data points to 201           NP401         Set data points to 201           NP401         Set data points to 501           NP51         Set data points to 801           NRD         Display non-raticed parameters on 4 channels           NRMS         Normalize 221 for gain compression testing           NRMS21         Select Gain Compression bottom graph displays Normalized S21           NS         Suffix sets time data type and scales by 1E-9           NSC         Suffix sets time data type and scales by 1E-9           NU1         Select unity as numerator for parameter being defined           OUMPT         Output numerator selection for parameter being defined           O3CM         Select Triple Offset Short calibration method           O4FD         Output finel data for all 4 channels to the GPIB           O4SC         Output auto-cal box serial number           OACCHAR         Output dato cal box serial number           OACCHAR         Output dato-cal box serial number           OACCHAR         Output dato-cal box serial number           OACCHAR         Output dato-cal box serial number	NOC	Select normal calibration data points
NP101         Set data points to 101           NP1601         Set data points to 201           NP401         Set data points to 201           NP401         Set data points to 401           NP51         Set data points to 51           NP801         Set data points to 801           NRD         Display non-ratioed parameters on 4 channels           NRMS         Normalize S21 for gain compression testing           NRMS21         Select Gain Compression bottom graph displays Normalized S21           NS         Suffix sets time data type and scales by 1E-9           NSC         Suffix sets time data type and scales by 1E-9           NU1         Select unity as numerator for parameter being defined           O4FD         Output numerator selection for parameter being defined           O3CM         Select Triple Offset Short calitration method           O4FD         Output corrected data for all four S-parameters           O4SR         Output auto-cal box serial number           OACCHAR         Output danceat box serial number           OACCHAR         Output channel 1 active marker value           OAM1         Output channel 4 active marker value           OAM2         Output channel 4 active marker value           OAM3         Output calibration coefficients 1           OC1	NOFST	Enter nominal offset value for external gain
NP1601         Set data points to 1601           NP201         Set data points to 201           NP401         Set data points to 401           NP51         Set data points to 801           NRD         Display non-ratioed parameters on 4 channels           NRMS         Normalize S21 for gain compression testing           NRMS         Setect Gain Compression bottom graph displays Normalized S21           NS         Suffix sets time data type and scales by 1E-9           NSC         Suffix sets time data type and scales by 1E-9           NU1         Select unity as numerator for parameter being defined           OULPU numerator selection for parameter being defined           O3CM         Select Triple Offset Short calibration method           O4FD         Output numerator selection for parameters           O4SC         Output auto-cal box serial number           OACCHAR         Output auto-cal box serial number           OACCHAR         Output channel 2 active marker value           OAM3         Output channel 2 active marker value           OAM4         Output channel 2 active marker value           OAM4         Output channel 2 active marker value           OAM3         Output channel 2 active marker value           OAM4         Output channel 2 active marker value           OA	NOFST?	Output nominal offset value for external gain
NP201         Set data points to 201           NP401         Set data points to 401           NP51         Set data points to 51           NP801         Set data points to 801           NRD         Display non-ratioed parameters on 4 channels           NRMS         Normalize S21 for gain compression testing           NRMS21         Select Gain Compression bottom graph displays Normalized S21           NS         Suffix sets time data type and scales by 1E-9           NSC         Suffix sets time data type and scales by 1E-9           NU1         Select Unity as numerator for parameter being defined           NUM?         Output numerator selection for parameter being defined           03CM         Select Triple Offset Short calibration method           04FD         Output fand data for all four S-parameters           04SC         Output auto-cal box serial number           0ACCHAR         Output auto-cal box type           0ACCHAR         Output channel 2 active marker value           0AM3         Output channel 3 active marker value           0AM4         Output calibration coefficients 1           0C10         Output calibration coefficients 1           0AC17PE         Output calibration coefficients 1           0AM3         Output calibration coefficients 1           <	NP101	Set data points to 101
NP401Set data points to 401NP51Set data points to 51NP801Set data points to 801NRDDisplay non-raticed parameters on 4 channelsNRMSNormalize S21 for gain compression testingNRMS21Select Gain Compression bottom graph displays Normalized S21NSSuffix sets time data type and scales by 1E-9NSCSuffix sets time data type and scales by 1E-9NU1Select only as numerator for parameter being definedNU7?Output numerator selection for parameter being definedO3CMSelect Triple Offset Short calibration methodO4FDOutput final data for all 4 channels to the GPIBO4SCOutput corrected data for all four S-parametersOACCHAROutput adtor all four S-parametersOACCHAROutput auto-cal box serial numberOACTYPEOutput channel 1 active marker valueOAM1Output channel 1 active marker valueOAM3Output channel 3 active marker valueOAM4Output calibration cefficients 1OC10Output calibration cefficients 11OC12Output calibration cefficients 12OC24Output calibration cefficients 3OC24Output calibration cefficients 3OC24Output calibration cefficients 4OC5Output calibration cefficients 5	NP1601	Set data points to 1601
NP51         Set data points to 51           NP801         Set data points to 801           NRD         Display non-raticed parameters on 4 channels           NRMS         Normalize S21 for gain compression testing           NRMS21         Select Gain Compression bottom graph displays Normalized S21           NS         Suffix sets time data type and scales by 1E-9           NSC         Suffix sets time data type and scales by 1E-9           NU1         Select unity as numerator for parameter being defined           NU2         Output numerator selection for parameter being defined           O4FD         Output final data for all four S-parameters           O4SC         Output and four all four S-parameters           OACCHAR         Output and four all four S-parameters           OACCHAR         Output auto-cal box serial number           OACCHAR         Output auto-cal box serial number           OACCHAR         Output channel 1 active marker value           OAM1         Output channel 2 active marker value           OAM2         Output channel 3 active marker value           OAM4         Output channel 3 active marker value           OAM4         Output calibration coefficients 1           OC10         Output calibration coefficients 10           OC21         Output calibration coefficients	NP201	Set data points to 201
NP801         Set data points to 801           NRD         Display non-raticed parameters on 4 channels           NRMS         Normalize S21 for gain compression testing           NRMS21         Select Gain Compression bottom graph displays Normalized S21           NS         Suffix sets time data type and scales by 1E-9           NSC         Suffix sets time data type and scales by 1E-9           NU1         Select Unity as numerator for parameter being defined           OUtput numerator selection for parameter being defined           O3CM         Select Triple Offset Short calibration method           O4FD         Output atorected data for all four S-parameters           O4SC         Output auto-cal box serial number           O4SER         Output dato-cal box serial number           OACCHAR         Output channel 1 active marker value           OAM1         Output channel 2 active marker value           OAM3         Output channel 3 active marker value           OAM4         Output calibration coefficients 1           OC10         Output calibration coefficients 1           OC2         Output calibration coefficients 1           OC3         Output calibration coefficients 1           OACSER         Output calibration coefficients 1           OAM3         Output calibration coefficients 1 </td <td>NP401</td> <td>Set data points to 401</td>	NP401	Set data points to 401
NRD         Display non-ratioed parameters on 4 channels           NRMS         Normalize S21 for gain compression testing           NRMS21         Select Gain Compression bottom graph displays Normalized S21           NS         Suffix sets time data type and scales by 1E-9           NSC         Suffix sets time data type and scales by 1E-9           NU1         Select unity as numerator for parameter being defined           NUM?         Output numerator selection for parameter being defined           O3CM         Select Triple Offset Short calibration method           O4FD         Output trans data for all 4 channels to the GPIB           O4SC         Output ato corrected data for all four S-parameters           OACCHAR         Output auto-cal box serial number           OACCHAR         Output channel 1 active marker value           OAM1         Output channel 2 active marker value           OAM2         Output channel 4 active marker value           OAM3         Output allor coefficients 1           OC10         Output calibration coefficients 10           OC21         Output calibration coefficients 12           OC22         Output calibration coefficients 12           OC3         Output calibration coefficients 12	NP51	Set data points to 51
NRMS         Normalize S21 for gain compression testing           NRMS21         Select Gain Compression bottom graph displays Normalized S21           NS         Suffix sets time data type and scales by 1E-9           NSC         Suffix sets time data type and scales by 1E-9           NU1         Select unity as numerator for parameter being defined           NUM?         Output numerator selection for parameter being defined           O3CM         Select Triple Offset Short calibration method           O4FD         Output final data for all 4 channels to the GPIB           O4SC         Output auto-cal bax serial number           OACCHAR         Output auto-cal box serial number           OACCHAR         Output channel 1 active marker value           OAM1         Output channel 2 active marker value           OAM3         Output channel 3 active marker value           OAM4         Output calibration coefficients 1           OC10         Output calibration coefficients 1           OC22         Output calibration coefficients 2           OC23         Output calibration coefficients 3           OC44         Output calibration coefficients 4	NP801	Set data points to 801
NRMS21         Select Gain Compression bottom graph displays Normalized S21           NS         Suffix sets time data type and scales by 1E-9           NSC         Suffix sets time data type and scales by 1E-9           NU1         Select unity as numerator for parameter being defined           NUR?         Output numerator selection for parameter being defined           O3CM         Select Triple Offset Short calibration method           O4FD         Output final data for all 4 channels to the GPIB           O4SC         Output averated for all four S-parameters           O4SR         Output raw data for all four S-parameters           OACCHAR         Output auto-cal box serial number           OACCHAR         Output auto-cal box type           OAM1         Output cannel 1 active marker value           OAM2         Output cannel 2 active marker value           OAM3         Output calibration coefficients 1           OC1         Output calibration coefficients 10           OC11         Output calibration coefficients 12           OC2         Output calibration coefficients 3           OC2         Output calibration coefficients 3	NRD	Display non-ratioed parameters on 4 channels
NS         Suffix sets time data type and scales by 1E-9           NSC         Suffix sets time data type and scales by 1E-9           NU1         Select unity as numerator for parameter being defined           NUM?         Output numerator selection for parameter being defined           O3CM         Select Triple Offset Short calibration method           O4FD         Output final data for all 4 channels to the GPIB           O4SC         Output corrected data for all four S-parameters           OASR         Output auto-cal box serial number           OACCHAR         Output auto-cal box serial number           OACTYPE         Output channel 1 active marker value           OAM1         Output channel 2 active marker value           OAM2         Output channel 3 active marker value           OAM3         Output calibration coefficients 1           OC1         Output calibration coefficients 10           OC1         Output calibration coefficients 11           OC1         Output calibration coefficients 12           OC2         Output calibration coefficients 3           OC2         Output calibration coefficients 3           OC2         Output calibration coefficients 3	NRMS	Normalize S21 for gain compression testing
NSC         Suffix sets time data type and scales by 1E-9           NU1         Select unity as numerator for parameter being defined           NUM?         Output numerator selection for parameter being defined           O3CM         Select Triple Offset Short calibration method           O4FD         Output final data for all 4 channels to the GPIB           O4SC         Output corrected data for all four S-parameters           OACCHAR         Output auto-cal box serial number           OACCHAR         Output auto-cal box serial number           OACTYPE         Output channel 1 active marker value           OAM1         Output channel 2 active marker value           OAM3         Output channel 3 active marker value           OAM4         Output calibration coefficients 1           OC10         Output calibration coefficients 10           OC11         Output calibration coefficients 12           OC2         Output calibration coefficients 2           OC3         Output calibration coefficients 3           OC4         Output calibration coefficients 4	NRMS21	Select Gain Compression bottom graph displays Normalized S21
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O3CMSelect Triple Offset Short calibration methodO4FDOutput final data for all 4 channels to the GPIBO4SCOutput corrected data for all four S-parametersO4SROutput raw data for all four S-parametersOACCHAROutput AutoCal characterization data to the GPIBOACSEROutput auto-cal box serial numberOACTYPEOutput channel 1 active marker valueOAM1Output channel 2 active marker valueOAM3Output channel 3 active marker valueOAM4Output channel 4 active marker valueOBMPOutput calibration coefficients 1OC10Output calibration coefficients 11OC12Output calibration coefficients 12OC2Output calibration coefficients 3OC3Output calibration coefficients 3OC4Output calibration coefficients 4OC5Output calibration coefficients 5	NU1	Select unity as numerator for parameter being defined
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OACCHAROutput AutoCal characterization data to the GPIBOACSEROutput auto-cal box serial numberOACTYPEOutput auto-cal box typeOAM1Output channel 1 active marker valueOAM2Output channel 2 active marker valueOAM3Output channel 3 active marker valueOAM4Output channel 4 active marker valueOBMPOutput channel 4 active marker valueOC1Output calibration coefficients 1OC10Output calibration coefficients 10OC11Output calibration coefficients 11OC12Output calibration coefficients 12OC2Output calibration coefficients 3OC3Output calibration coefficients 3OC4Output calibration coefficients 4OC5Output calibration coefficients 5	O4SC	Output corrected data for all four S-parameters
OACSEROutput auto-cal box serial numberOACTYPEOutput auto-cal box typeOAM1Output channel 1 active marker valueOAM2Output channel 2 active marker valueOAM3Output channel 3 active marker valueOAM4Output channel 4 active marker valueOBMPOutput channel 4 active marker valueOC1Output calibration coefficients 1OC10Output calibration coefficients 10OC11Output calibration coefficients 11OC12Output calibration coefficients 12OC2Output calibration coefficients 3OC3Output calibration coefficients 3OC4Output calibration coefficients 4OC5Output calibration coefficients 5	O4SR	Output raw data for all four S-parameters
OACTYPEOutput auto-cal box typeOAM1Output channel 1 active marker valueOAM2Output channel 2 active marker valueOAM3Output channel 3 active marker valueOAM4Output channel 4 active marker valueOBMPOutput channel 4 active marker valueOC1Output calibration coefficients 1OC10Output calibration coefficients 10OC11Output calibration coefficients 11OC12Output calibration coefficients 12OC2Output calibration coefficients 2OC3Output calibration coefficients 3OC4Output calibration coefficients 5	OACCHAR	Output AutoCal characterization data to the GPIB
OAM1Output channel 1 active marker valueOAM2Output channel 2 active marker valueOAM3Output channel 3 active marker valueOAM4Output channel 4 active marker valueOBMPOutput the display as a bitmapOC1Output calibration coefficients 1OC10Output calibration coefficients 10OC11Output calibration coefficients 11OC12Output calibration coefficients 12OC2Output calibration coefficients 2OC3Output calibration coefficients 3OC4Output calibration coefficients 4OC5Output calibration coefficients 5	OACSER	Output auto-cal box serial number
OAM2Output channel 2 active marker valueOAM3Output channel 3 active marker valueOAM4Output channel 4 active marker valueOBMPOutput the display as a bitmapOC1Output calibration coefficients 1OC10Output calibration coefficients 10OC11Output calibration coefficients 11OC12Output calibration coefficients 12OC13Output calibration coefficients 2OC2Output calibration coefficients 3OC3Output calibration coefficients 3OC4Output calibration coefficients 4OC5Output calibration coefficients 5	OACTYPE	Output auto-cal box type
OAM3Output channel 3 active marker valueOAM4Output channel 4 active marker valueOBMPOutput the display as a bitmapOC1Output calibration coefficients 1OC10Output calibration coefficients 10OC11Output calibration coefficients 11OC12Output calibration coefficients 12OC12Output calibration coefficients 2OC2Output calibration coefficients 3OC3Output calibration coefficients 3OC4Output calibration coefficients 4OC5Output calibration coefficients 5	OAM1	Output channel 1 active marker value
OAM4Output channel 4 active marker valueOBMPOutput the display as a bitmapOC1Output calibration coefficients 1OC10Output calibration coefficients 10OC11Output calibration coefficients 11OC12Output calibration coefficients 12OC12Output calibration coefficients 2OC2Output calibration coefficients 3OC3Output calibration coefficients 4OC5Output calibration coefficients 5	OAM2	Output channel 2 active marker value
OBMPOutput the display as a bitmapOC1Output calibration coefficients 1OC10Output calibration coefficients 10OC11Output calibration coefficients 11OC12Output calibration coefficients 12OC2Output calibration coefficients 2OC3Output calibration coefficients 3OC4Output calibration coefficients 4OC5Output calibration coefficients 5	OAM3	Output channel 3 active marker value
OC1Output calibration coefficients 1OC10Output calibration coefficients 10OC11Output calibration coefficients 11OC12Output calibration coefficients 12OC2Output calibration coefficients 2OC3Output calibration coefficients 3OC4Output calibration coefficients 4OC5Output calibration coefficients 5	OAM4	Output channel 4 active marker value
OC10Output calibration coefficients 10OC11Output calibration coefficients 11OC12Output calibration coefficients 12OC2Output calibration coefficients 2OC3Output calibration coefficients 3OC4Output calibration coefficients 4OC5Output calibration coefficients 5	OBMP	Output the display as a bitmap
OC11Output calibration coefficients 11OC12Output calibration coefficients 12OC2Output calibration coefficients 2OC3Output calibration coefficients 3OC4Output calibration coefficients 4OC5Output calibration coefficients 5	OC1	Output calibration coefficients 1
OC12Output calibration coefficients 12OC2Output calibration coefficients 2OC3Output calibration coefficients 3OC4Output calibration coefficients 4OC5Output calibration coefficients 5	OC10	Output calibration coefficients 10
OC2       Output calibration coefficients 2         OC3       Output calibration coefficients 3         OC4       Output calibration coefficients 4         OC5       Output calibration coefficients 5	OC11	Output calibration coefficients 11
OC3     Output calibration coefficients 3       OC4     Output calibration coefficients 4       OC5     Output calibration coefficients 5	OC12	Output calibration coefficients 12
OC4     Output calibration coefficients 4       OC5     Output calibration coefficients 5	OC2	Output calibration coefficients 2
OC5 Output calibration coefficients 5	OC3	Output calibration coefficients 3
	OC4	Output calibration coefficients 4
OC6 Output calibration coefficients 6	OC5	Output calibration coefficients 5
	OC6	Output calibration coefficients 6
OC7 Output calibration coefficients 7	OC7	Output calibration coefficients 7
OC8 Output calibration coefficients 8	OC8	Output calibration coefficients 8

Command	Description
OC9	Output calibration coefficients 9
OCA	Output calibration coefficient A
OCB	Output calibration coefficient B
000	Output calibration coefficient C
OCD	Output corrected data for active channel parameter
OCF	Output front panel setup and calibration data
OCL	Output all applicable calibration coefficients for cal type
OCM	Select offset short calibration method
OCS	Output internal buffer collected data
ODAT	Output hard copy tabular data to GPIB
ODR	Output directory listing of the floppy drive
ODRH	Output directory listing of the hard drive
ODV	Output distance values for time domain
OEB	Output extended status byte
OEL	Output error list
OEM	Output extended status byte mask
OFD	Output final data for active channel parameter
OFD1	Output final data for channel 1 parameter
OFD2	Output final data for channel 2 parameter
OFD3	Output final data for channel 3 parameter
OFD4	Output final data for channel 4 parameter
OFF	Enter offset value for top graph of active channel
OFF2	Enter offset value for bottom graph of active channel
OFF2?	Output offset value for bottom graph of active channel
OFF?	Output offset value for top graph of active channel
OFP	Output current front panel setup
OFPC	Output flat power coefficients
OFV	Output frequency values
OGCFD	Output gain compression final data to GPIB
OGCFV	Output gain compression frequency values to GPIB
OGCTXT	Output text format gain compression data to GPIB
OGE	Output extended description of current GPIB error
OGL	Output extended description of previous GPIB error
OHDR	Output hard copy header information to GPIB
OHDW	Output hardware cal data to GPIB
OHGL	Output HPGL format data to GPIB
OHM	Suffix sets impedance data type
OID	Output instrument identification string
OLB	Output limits status byte

Command	Description
OLM	Output limits status byte mask
OM1	Output marker 1 value
OM2	Output marker 2 value
OM3	Output marker 3 value
OM4	Output marker 4 value
OM5	Output marker 5 value
OM6	Output marker 6 value
ONCP	Output number of points for current calibration
ONCT	Output number of cal terms for current calibration
OND	Output Normalization data
ONDF	Output number of discrete frequencies
ONE	Output number of lines in the error list
ONP	Output number of points currently being measured
ONPV	Output the number of power sweep power values
ONRM	Output stored normalization data to GPIB
OPB	Output the 488.2 Status Byte value (same as *STB?)
OPSC	Output power sweep linearity calibration coefficients
OPSV	Output power sweep power values
ORD	Output raw data for active channel parameter
OS1	Output front panel setup number 1
OS10	Output front panel setup number 10
OS11C	Output corrected S11 data
OS11R	Output raw S11 data
OS12C	Output corrected S12 data
OS12R	Output raw S12 data
OS2	Output front panel setup number 2
OS21C	Output corrected S21 data
OS21R	Output raw S21 data
OS22C	Output corrected S22 data
OS22R	Output raw S22 data
OS2P	Output S2P format data to GPIB
OS3	Output front panel setup number 3
OS4	Output front panel setup number 4
OS5	Output front panel setup number 5
OS6	Output front panel setup number 6
OS7	Output front panel setup number 7
OS8	Output front panel setup number 8
OS9	Output front panel setup number 9
OSL	Output service log

Command	Description
OTV	Output time values for time domain
OTXT	Output text format data to GPIB
P1C	Select port 1 for connector specification
P1C?	Output port 1 connector type
P1MMA	Set Port 1 Millimeter Wave Head to Amplified (3742)
P1MMN	Set Port 1 Millimeter Wave Head to None
P1MMR	Set Port 1 Millimeter Wave Head to Receiver (3741)
P1MMT	Set Port 1 Millimeter Wave Head to Transmit/Receiver (3740)
P1MMX?	Output Port 1 Millimeter Wave Head type
P1P?	Output approximate power level at port 1
P2ALC	Perform Port 2 ALC loop internal calibration
P2C	Select port 2 for connector specification
P2C?	Output port 2 connector type
P2MMA	Set Port 2 Millimeter Wave Head to Amplified (3742)
P2MMN	Set Port 2 Millimeter Wave Head to none
P2MMR	Set Port 2 Millimeter Wave Head to Receiver (3741)
P2MMT	Set Port 2 Millimeter Wave Head to Transmit/Receiver (3740)
P2MMX?	Output Port 2 Millimeter Wave Head type
PBL	Select 1/4 size plot bottom left corner
PBR	Select 1/4 size plot bottom right corner
PCP	Select measurement phase polar chart mode
PCS	Select sweep position polar chart mode
PCX?	Output polar chart mode
PDR	Print directory listing of the floppy drive
PDRH	Print directory listing of the hard drive
PEL	Print the error list
PFL	Select full-size plot
PFS	Print full screen image
PFSC	Configure for printing entire screen graphic image
PGR	Print graph area screen image
PGRC	Configure for printing data area graphic image
PGT	Plot graticule
PGTC	Configure for plotting graticule
PHA	Select phase display for active channel
РНО	Enter phase offset for display channel
PHO?	Output phase offset for display channel
PLD	Plot data area only
PLDC	Configure for plotting data area
PLG	Select log polar display for active channel

Command	Description
PLH	Plot header
PLHC	Configure for plotting header
PLM	Plot markers and limits
PLMC	Configure for plotting markers and limits
PLO?	Output plot mode portrait or landscape
PLR	Select linear polar display for active channel
PLS	Plot entire screen
PLSC	Configure for plotting entire screen
PLT	Plot data traces only
PLTC	Configure for plotting data traces
РМК	Print tabular data for Markers
РМКС	Configure for printing tabular data for markers
PMN	Plot menu
PMNC	Configure for plotting menu
PMT	Print tabular data for traces and markers
PMTC	Configure for printing tabular data for traces and markers
PORT	Select portrait mode for output plot
POSET	Enter constant offset phase for active channel
POSET?	Output constant offset phase for active channel
POW	Select power out display for active channel
PRT?	Perform printer test and output status
PS	Suffix sets time data type and scales by 1E02
PSC	Suffix sets time data type and scales by 1E02
PSCNFRQ?	Output the power sweep linearity cal number of frequency poi
PSCNPWR?	Output the power sweep linearity cal number of power points
PSCSTEP?	Output the power sweep linearity cal power step size
PSL	Print the service log
PSP	Enter number of power sweeps for flat power correction (obsolete)
PSP?	Output number of power sweeps for flat power correction (obsolete)
PSPWR	Enter power sweep off power level
PSPWR?	Output power sweep off power level
PST	Stop print/plot
PSTEP	Enter power sweep step size
PSTEP?	Output power sweep step size
PSTOP	Enter power sweep stop power
PSTOP?	Output power sweep stop power
PSTRT	Enter power sweep start power
PSTRT?	Output power sweep start power
PSWC	Perform power sweep linearity calibration

Command	Description
PSWC0	Turn power sweep linearity calibration off
PSWC1	Turn power sweep linearity calibration on
PSWCX?	Output power sweep linearity calibration on/off status
PSWP0	Turn power sweep off
PSWP1	Turn power sweep on
PSWPX?	Output power sweep on/off status
PT0	Set tabular printout points skipped to 0
PT1	Set tabular printout points skipped to 1
PT2	Set tabular printout points skipped to 2
PT3	Set tabular printout points skipped to 3
PT4	Set tabular printout points skipped to 4
PT5	Set tabular printout points skipped to 5
PT6	Set tabular printout points skipped to 6
PT7	Set tabular printout points skipped to 7
PT8	Set tabular printout points skipped to 8
PT9	Set tabular printout points skipped to 9
PTAVG	Set averaging type to point-by-point averaging
PTB	Print tabular data for Traces
PTBC	Configure for printing tabular data for traces
PTL	Select 1/4 size plot top left corner
PTP	Enter the target power for flat power correction
PTP?	Output the target power for flat power correction
PTR	Select 1/4 size plot top right corner
PTS	Enter number of points to be skipped during flat power correction
PTS?	Output number of points to be skipped during flat power correction
PW1	Enter external source 1 power level
PW1?	Output external source 1 power level
PW2	Enter external source power level
PW2?	Output external source power level
PWR	Enter internal source power level
PWR?	Output internal source power level
Q22	Set Millimeter Wave Band to Q Band (WR-22)
RAD	Suffix sets phase data type and scales by 180/pi
RC1	Recall front panel setup number 1 from memory
RC10	Recall front panel setup number 10 from memory
RC2	Recall front panel setup number 2 from memory
RC3	Recall front panel setup number 3 from memory
RC4	Recall front panel setup number 4 from memory
RC5	Recall front panel setup number 5 from memory

Command	Description
RC6	Recall front panel setup number 6 from memory
RC7	Recall front panel setup number 7 from memory
RC8	Recall front panel setup number 8 from memory
RC9	Recall front panel setup number 9 from memory
RD	Remove a disk directory
RDA	Select automatic reference delay calculation
RDD	Enter reference delay in distance for active channel
RDD?	Output reference delay in distance for active channel
RDT	Enter reference delay in time for active channel
RDT?	Output reference delay in time for active channel
RECALL	Recall a data file from disk to a task
REF	Enter reference line for top graph of active channel
REF2	Enter reference line for bottom graph of active channel
REF2?	Output reference line for bottom graph of active channel
REF?	Output reference line for top graph of active channel
REL	Select real display for active channel
REU	Suffix sets real data type
RGZ	Select reflective device greater than Z0
RH0	Select RF off in hold mode
RH1	Select RF on in hold
RHX?	Output RF on/off during hold status
RIM	Select real and imaginary display for active channel
RLZ	Select reflective device less than Z0
RM1	Select reference plane at line 1 midpoint
ROL	Enter reflective device offset length
RPC	Repeat previous calibration
RPO	Enter rear panel dc voltage value
RPO?	Output rear panel dc voltage value
RRP	Select reference plane at reflection plane
RST	Instrument reset (same as *RST)
RST0	Reset instrument front panel memories and reserved parameters
RST1	Reset instrument and front panel memories
RSTAVG	Reset the sweep-by-sweep averaging sweep count
RSTCOL	Reset color configuration to default
RSTGC	Reset gain compression parameters to default
RT0	Turn retrace rf off
RT1	Turn retrace rf on
RTL	Return to local

Command	Description
RV0	Turn rear panel output voltage off
RV1	Turn rear panel output voltage on
RV1?	Output rear panel output voltage on/off status
RVD	Set rear panel output mode to dc value
RVH	Set rear panel output mode to horizontal
RVL	Set rear panel output mode to lock direction
RVV	Set rear panel output mode to vertical
RVX?	Output rear panel output mode
S	Suffix sets time data type
S11	Measure S11 on active channel
S12	Measure S12 on active channel
S21	Measure S21 on active channel
S22	Measure S22 on active channel
SA1	Enter port 1 source attenuator value
SA1?	Output port 1 source attenuator value
SA1MAX?	Output port 1 source attenuator max value
SAMP2	Use 2 samplers for measurements
SAMP3	Use 3 samplers for measurements
SAMP?	Output the number of samplers used for measurements
SAVE	Save a data file to disk
SAVEGC	Save text format gain compression data to disk
SBD	Enter substrate dielectric for microstrip calibration
SBT	Enter substrate thickness for microstrip calibration
SCL	Enter Scale Resolution for top graph of active channel
SCL2	Enter Scale Resolution for bottom graph of active channel
SCL2?	Output Scale Resolution for bottom graph of active channel
SCL?	Output Scale Resolution for top graph of active channel
SCM	Select standard calibration method
SDG	Start diagnostics mode
SDR	Select standard receiver mode
SDR?	Output receiver mode
SELBB	Select Broadband test set operation
SELINT	Select Internal (normal) test set operation
SELMM	Select Millimeter Wave test set operation
SELSP	Select S-parameter test set operation
SELXX?	Output the test selection MMWave/Internal
SETUP	Display setup menu
SFC	Perform flat test port calibration
SFGCA	Select swept frequency gain compression application

Command	Description
SFGCT	Start swept frequency gain compression test
SH1	Set offset short 1 or 2 offset length for offset short calibration
SH2	Set offset short 1 or 2 offset length for offset short calibration
SL1	Select source lock mode
SLC	Clear all segmented limits definitions
SLD	Select sliding load for calibration
SLH	Enter segmented limits horizontal offset
SLH?	Output segmented limits horizontal offset
SLL0	Turn lower segmented limits display off
SLL1	Turn lower segmented limits display on
SLLX?	Output lower segmented limits display on/off status
SLT	Perform SLT internal calibration
SLU0	Turn upper segmented limits display off
SLU1	Turn upper segmented limits display on
SLUX?	Output upper segmented limits display on/off status
SLV	Enter segmented limits vertical offset
SLV?	Output segmented limits vertical offset
SMC	Enter scale and select compressed Smith Chart display
SME	Enter scale and select expanded Smith Chart display
SMI	Select normal Smith Chart for active channel
SMKR	Select marker search marker mode
SOF	Turn off smoothing
SOF?	Output smoothing on/off status
SOFTCO	Activate color configuration Soft
SON	Enter smoothing value and turn on
SON?	Output smoothing value
SPAMPMT	Start swept power gain compression AM/PM test
SPAN	Enter frequency span
SPAN?	Output frequency span
SPD	Enter pen speed percentage
SPGCA	Select swept power gain compression application
SPGCT	Start swept power gain compression test
SPH	Enter active segmented limit horizontal stop position
SPH?	Output active segmented limit horizontal stop position
SPLN	Select normal source lock polarity
SPLR	Select reverse source lock polarity
SPLX?	Output source lock polarity normal/reverse status
SPR0	Turn spur reduction off
SPR1	Turn spur reduction on

Command	Description
SPRX?	Output spur reduction on/off status
SPTS?	Output number of smoothing points
SPV	Enter active segmented limit vertical stop position
SPV?	Output active segmented limit vertical stop position
SRC1	Select source linearity voltage testing
SRC1?	Output external source 1 existence information
SRC1AC	Select source 1 as active
SRC1AC?	Output source 1 active/inactive status
SRC1ADD	Enter external source 1 GPIB address
SRC1ADD?	Output external source 1 GPIB address
SRC1EX	Select source 1 as external
SRC1EX?	Output source 1 external/internal status
SRC1G0	Turn source 1 GPIB control off
SRC1G1	Turn source 1 GPIB control on
SRC1GX?	Output source 1 GPIB control on/off status
SRC1MOD?	Output external source 1 model/version string
SRC1NA	Select source 1 as not active
SRC1NT	Select source 1 as internal
SRC2	Select source power voltage testing
SRC2?	Output external source 2 existence information
SRC2AC	Select source 2 as active
SRC2AC?	Output source 2 active/inactive status
SRC2ADD	Enter external source 2 GPIB address
SRC2ADD?	Output external source 2 GPIB address
SRC2G0	Turn source 2 GPIB control off
SRC2G1	Turn source 2 GPIB control on
SRC2GX?	Output source 2 GPIB control on/off status
SRC2MOD?	Output external Source 2 model/version string
SRC2NA	Select source 2 as not active
SRCH	Enter marker search value
SRCH?	Output marker search value
SRT	Enter start frequency
SRT?	Output start frequency
ST1	Select set on mode
STD	Store trace to memory on active channel
STH	Enter active segmented limit horizontal start position
STH?	Output active segmented limit horizontal start position
STOCO	Store the current color configuration as Reset
STP	Enter stop frequency

Command	Description
STP?	Output stop frequency
STV	Enter active segmented limit vertical start position
STV?	Output active segmented limit vertical start position
SV1	Save front panel setup number 1 to memory
SV10	Save front panel setup number 10 to memory
SV2	Save front panel setup number 2 to memory
SV3	Save front panel setup number 3 to memory
SV4	Save front panel setup number 4 to memory
SV5	Save front panel setup number 5 to memory
SV6	Save front panel setup number 6 to memory
SV7	Save front panel setup number 7 to memory
SV8	Save front panel setup number 8 to memory
SV9	Save front panel setup number 9 to memory
SVB	Save current band definitions
SVBMM	Save and activate the new Millimeter Wave band definitions
SWAVG	Set averaging type to sweep-by-sweep averaging
SWAVG?	Output averaging type (sweep-by-sweep or point-by-point)
SWP	Return to normal sweep mode
SWP?	Output sweep mode
SWPDIR?	Output instantaneous sweep direction forward/reverse
SWR	Select SWR display for active channel
SXX?	Output s parameter or user defined parameter of active channel
T13	Select overlaid channel 1 and 3 display
T24	Select overlaid channel 2 and 4 display
TA2	Enter port 2 test attenuator value
TA2?	Output port 2 test attenuator value
TA2MAX?	Output port 2 test attenuator max value
TACD	Take AutoCal data
ТВР	Select time bandpass mode for active channel
TC1	Take calibration data for port 1
TC2	Take calibration data for port 2
TCD	Take calibration data on one or both ports as necessary
ТСМ	Select the TRM calibration method
TDC	Select time domain harmonic frequency calibration data points
TDDIST	Set time domain parameter to distance for active channel
TDDIST?	Output active channel time domain parameter distance or time
TDPI0	Turn phasor impulse response off for active channel
TDPI1	Turn phasor impulse response on for active channel
TDPIX?	Output phasor impulse on/off status for active channel

Command	Description
TDTIME	Set time domain parameter to time for active channel
TDX?	Output domain mode for active channel
TEB	Select external trigger and executes *DDT definition
TEX	Select external (rear panel) measurement triggering
TIB	Select GPIB measurement triggering
TIME	Enter the system time
TIME?	Output the system time
TIN	Select internal measurement triggering
TK1	Select tracking mode
TLP	Select time lowpass mode for active channel
TLZ	Enter through line impedance for calibration
TOL	Enter through offset length for calibration
TPI	Select time phasor impulse mode for active channel
TPN	Enter pen number for trace overlay data
TPN?	Output pen number for trace overlay data
TRCCOL	Enter the color number for memory data
TRCCOL?	Output the color number for memory data
TRS	Trigger/restart sweep
TST	Perform self test and output status (same as *TST?)
TXX?	Output trigger source internal/external/get/extddt status
U10	Select 10 mil UTF calibration kit
U15	Select 15 mil UTF calibration kit
U25	Select 25 mil UTF calibration kit
UNDOGC	Exit gain compression and undo changes
UPL0	Turn upper limit off
UPL1	Turn upper limit on at current value
UPL20	Turn upper limit off for bottom graph
UPL21	Turn upper limit on at current value for bottom graph
UPL2X?	Output upper limit on/off status for bottom graph
UPLX?	Output upper limit on/off status
US	Suffix sets time data type and scales by 1E-6
US1	Select upper segmented limit 1 as the active segment
US10	Select upper segmented limit 10 as the active segment
US2	Select upper segmented limit 2 as the active segment
US3	Select upper segmented limit 3 as the active segment
US4	Select upper segmented limit 4 as the active segment
US5	Select upper segmented limit 5 as the active segment
US6	Select upper segmented limit 6 as the active segment
US7	Select upper segmented limit 7 as the active segment

Command	Description
US8	Select upper segmented limit 8 as the active segment
US9	Select upper segmented limit 9 as the active segment
USC	Suffix sets time data type and scales by 1E-6
USE	Enter effective dielectric for microstrip calibration
USL	Enter label string for user parameter being defined
USL?	Output label string for user parameter being defined
USR1	Measure user parameter 1 on active channel
USR2	Measure user parameter 2 on active channel
USR3	Measure user parameter 3 on active channel
USR4	Measure user parameter 4 on active channel
USW	Enter microstrip width for microstrip calibration
USZ	Enter microstrip impedance for microstrip calibration
V	Suffix sets voltage data type
V15	Set Millimeter Wave Band to V Band (WR-15)
VLT	Suffix sets voltage data type
VSP	Enter rear panel stop voltage value
VSP?	Output rear panel stop voltage value
VST	Enter rear panel start voltage value
VST?	Output rear panel start voltage value
W10	Set Millimeter Wave Band to W Band (WR-10)
W10E	Set Millimeter Wave Band to extended W Band (WR-10E)
WCO	Enter waveguide cutoff frequency for user defined kit
WFS	Wait full sweep until all display data is valid
WIDE	Use entire display width for graphs
WKD	Select user defined waveguide calibration kit
WKI	Select installed waveguide calibration kit
WLS	Select low sidelobe window shape
WMS	Select minimum sidelobe window shape
WNM	Select nominal window shape
WRT	Select rectangular window shape
WSH1	Enter waveguide short offset 1 for user defined kit
WSH2	Enter waveguide short offset 2 for user defined kit
WSH3	Enter waveguide short 3 offset for user defined kit
WSX?	Output window shape
XM3	Suffix sets unitless data type and scales by 1E-3
XMKR?	Output marker mode
XSB?	Output byte order for output data LSB or MSB
XX1	Suffix sets unitless data type
XX3	Suffix sets unitless data type and scales by 1E3

Command	Description
ZCT	Enter zoom range center value time or distance
ZCT?	Output zoom range center value
ZSN	Enter zoom range span value time or distance
ZSN?	Output zoom range span value
ZSP	Enter zoom range stop value time or distance
ZSP?	Output zoom range stop value
ZST	Enter zoom range start value time or distance
ZST?	Output zoom range start value

Command	Description	Group
ADPL	Enter electrical length for adapter removal	ADAPTER REMOVAL (Ch 9)
ADPL?	Output electrical length for adapter removal	ADAPTER REMOVAL (Ch 9)
IARF	Enter adapter removal data from GPIB and calibrate	ADAPTER REMOVAL (Ch 9)
ADDFC	Enter frequency counter GPIB address	ADDRESSING (Ch 8)
ADDFC?	Output frequency counter GPIB address	ADDRESSING (Ch 8)
ADDPLT	Enter plotter GPIB address	ADDRESSING (Ch 8)
ADDPLT?	Output plotter GPIB address	ADDRESSING (Ch 8)
ADDPM	Enter power meter GPIB address	ADDRESSING (Ch 8)
ADDPM?	Output power meter GPIB address	ADDRESSING (Ch 8)
SRC1ADD?	Output external source 1 GPIB address	ADDRESSING (Ch 8)
ABORTCAL	Abort calibration in progress and keep existing calibra- tion data	AUTOCAL (Ch 5)
ACAA	Set AutoCal standard to assurance	AUTOCAL (Ch 5)
ACADPL	Enter AutoCal adapter length	AUTOCAL (Ch 5)
ACADPL?	Output AutoCal adapter length	AUTOCAL (Ch 5)
ACADR	Set AutoCal type to adapter removal	AUTOCAL (Ch 5)
ACAL1R2	Set adapter removal port configuration to ADAPT & L=1 and R=2	AUTOCAL (Ch 5)
ACAR1L2	Set adapter removal port configuration to ADAPT & R=1 and L=2	AUTOCAL (Ch 5)
ACARP?	Output AutoCal adapter removal port configuration	AUTOCAL (Ch 5)
ACDEF	Select default AutoCal isolation averaging factor	AUTOCAL (Ch 5)
ACF2P?	Output AutoCal full 2 port configuration	AUTOCAL (Ch 5)
ACF2TC	Set AutoCal 2 port thru type to calibrator	AUTOCAL (Ch 5)
ACF2TT	Set AutoCal 2 port thru type to true thru	AUTOCAL (Ch 5)
ACF2TX?	Output AutoCal 2 port thru type selection	AUTOCAL (Ch 5)
ACHFD	Save AutoCal characterization data to floppy disk	AUTOCAL (Ch 5)
ACHHD	Save AutoCal characterization data to hard disk	AUTOCAL (Ch 5)
ACIAF	Enter user AutoCal isolation averaging factor	AUTOCAL (Ch 5)
ACIAF?	Output user AutoCal isolation averaging factor	AUTOCAL (Ch 5)
ACIAX?	Output AutoCal isolation averaging factor omit/de- fault/user selection	AUTOCAL (Ch 5)
ACISO	Enter AutoCal isolation averaging number	AUTOCAL (Ch 5)
ACISO?	Output AutoCal isolation averaging number	AUTOCAL (Ch 5)
ACL1AR2	Set adapter removal port configuration to L=1 and ADAPT & R=2	AUTOCAL (Ch 5)
ACL1R2	Set AutoCal full 2 port configuration to L=1 and R=2	AUTOCAL (Ch 5)
ACLO	Enter AutoCal load averaging number	AUTOCAL (Ch 5)
ACLO?	Output AutoCal load averaging number	AUTOCAL (Ch 5)
ACLOAD	Set AutoCal standard to load	AUTOCAL (Ch 5)

Command	Description	Group
ACOMIT	Omit using AutoCal isolation averaging factor	AUTOCAL (Ch 5)
ACOPEN	Set AutoCal standard to open	AUTOCAL (Ch 5)
ACP1?	Output AutoCal S11 port configuration	AUTOCAL (Ch 5)
ACP1L	Set AutoCal S11 port configuration to left	AUTOCAL (Ch 5)
ACP1R	Set AutoCal S11 port configuration to right	AUTOCAL (Ch 5)
ACP2?	Output AutoCal S22 port configuration	AUTOCAL (Ch 5)
ACP2L	Set AutoCal S22 port configuration to left	AUTOCAL (Ch 5)
ACP2R	Set AutoCal S22 port configuration to right	AUTOCAL (Ch 5)
ACPL	Set AutoCal S11 port configuration to left	AUTOCAL (Ch 5)
ACPR	Set AutoCal S11 port configuration to right	AUTOCAL (Ch 5)
ACR1AL2	Set adapter removal port configuration to R=1 and ADAPT & L=2	AUTOCAL (Ch 5)
ACR1L2	Set AutoCal full 2 port configuration to R=1 and L=2	AUTOCAL (Ch 5)
ACRFL	Enter AutoCal reflection averaging number	AUTOCAL (Ch 5)
ACRFL?	Output AutoCal reflection averaging number	AUTOCAL (Ch 5)
ACS11	Set AutoCal type to S11	AUTOCAL (Ch 5)
ACS22	Set AutoCal type to S22	AUTOCAL (Ch 5)
ACSF2P	Set AutoCal type to full 2 port	AUTOCAL (Ch 5)
ACSHORT	Set AutoCal standard to short	AUTOCAL (Ch 5)
ACSTD?	Output AutoCal standard	AUTOCAL (Ch 5)
ACSW	Enter AutoCal switch averaging number	AUTOCAL (Ch 5)
ACSW?	Output AutoCal switch averaging number	AUTOCAL (Ch 5)
ACTHRU	Set AutoCal standard to thru	AUTOCAL (Ch 5)
ACTU	Enter AutoCal thru averaging number	AUTOCAL (Ch 5)
ACTU?	Output AutoCal thru averaging number	AUTOCAL (Ch 5)
ACTUAVG	Enter AutoCal thru update averaging number	AUTOCAL (Ch 5)
ACTUAVG?	Output AutoCal thru update averaging number	AUTOCAL (Ch 5)
ACTULS	Apply last thru update cal setup	AUTOCAL (Ch 5)
ACX?	Output AutoCal type	AUTOCAL (Ch 5)
BEGAC	Start AutoCal	AUTOCAL (Ch 5)
BEGCH	Start AutoCal characterization	AUTOCAL (Ch 5)
BEGTU	Start AutoCal thru update	AUTOCAL (Ch 5)
IACCHAR	Input AutoCal characterization data from the GPIB	AUTOCAL (Ch 5)
OACCHAR	Output AutoCal characterization data to the GPIB	AUTOCAL (Ch 5)
OACSER	Output auto-cal box serial number	AUTOCAL (Ch 5)
OACTYPE	Output auto-cal box type	AUTOCAL (Ch 5)
TACD	Take AutoCal data	AUTOCAL (Ch 5)
A12	Simulate 12-term calibration	CALIBRATION (Ch 5)
A8R	Simulate 1-path 2-port calibration reverse path	CALIBRATION (Ch 5)

Command	Description	Group
A8T	Simulate 1-path 2-port calibration forward path	CALIBRATION (Ch 5)
ABT	Simulate trans freq response calibration forward and reverse	CALIBRATION (Ch 5)
AFT	Simulate transmission frequency response calibration forward path	CALIBRATION (Ch 5)
ARB	Simulate reflection only calibration both ports	CALIBRATION (Ch 5)
ARF	Simulate reflection only calibration port 1	CALIBRATION (Ch 5)
ARR	Simulate reflection only calibration port 2	CALIBRATION (Ch 5)
ART	Simulate trans freq response calibration reverse path	CALIBRATION (Ch 5)
BBL	Select broadband load for calibration	CALIBRATION (Ch 5)
BBZ	Enter broadband load impedance for calibration	CALIBRATION (Ch 5)
BBZL	Enter broadband load inductance for calibration	CALIBRATION (Ch 5)
BEG	Begin taking calibration data	CALIBRATION (Ch 5)
BPF	Enter break point frequency for 3 line LRL calibration	CALIBRATION (Ch 5)
C12	Select 12 term calibration	CALIBRATION (Ch 5)
C8R	Select 1-path 2-port calibration reverse path	CALIBRATION (Ch 5)
C8T	Select 1-path 2-port calibration forward path	CALIBRATION (Ch 5)
CBT	Select trans freq response calibration forward and reverse	CALIBRATION (Ch 5)
CC0	Enter capacitance coefficient 0 for open	CALIBRATION (Ch 5)
CC1	Enter capacitance coefficient 1 for open	CALIBRATION (Ch 5)
CC2	Enter capacitance coefficient 2 for open	CALIBRATION (Ch 5)
CC3	Enter capacitance coefficient 3 for open	CALIBRATION (Ch 5)
CF1	Select female 1.0 mm connector for current port	CALIBRATION (Ch 5)
CF2	Select female 2.4mm connector for current port	CALIBRATION (Ch 5)
CF3	Select female GPC-3.5 connector for current port	CALIBRATION (Ch 5)
CF716	Select female 7/16 connector for current port	CALIBRATION (Ch 5)
CFC	Select female TNC connector for current port	CALIBRATION (Ch 5)
CFK	Select female K connector for current port	CALIBRATION (Ch 5)
CFN	Select female Type N connector for current port	CALIBRATION (Ch 5)
CFN75	Select Female type N 75-ohm connector for current port	CALIBRATION (Ch 5)
CFS	Select female SMA connector for current port	CALIBRATION (Ch 5)
CFSP	Select Special Female connector for current port	CALIBRATION (Ch 5)
CFSPA	Select Band A special female connector for current port	CALIBRATION (Ch 5)
CFSPB	Select Band B special female connector for current port	CALIBRATION (Ch 5)
CFSPC	Select Band C special female connector for current port	CALIBRATION (Ch 5)
CFT	Select trans freq response calibration forward path	CALIBRATION (Ch 5)
CFV	Select female V connector for current port	CALIBRATION (Ch 5)
CL0	Enter inductive coefficient 0 for short	CALIBRATION (Ch 5)
CL1	Enter inductive coefficient 1 for short	CALIBRATION (Ch 5)

Command	Description	Group
CL2	Enter inductive coefficient 2 for short	CALIBRATION (Ch 5)
CL3	Enter inductive coefficient 3 for short	CALIBRATION (Ch 5)
CM1	Select male 1.0 mm connector for current port	CALIBRATION (Ch 5)
CM2	Select male 2.4mm connector for current port	CALIBRATION (Ch 5)
CM3	Select male GPC-3.5 connector for current port	CALIBRATION (Ch 5)
CM716	Select male 7/16 connector for current port	CALIBRATION (Ch 5)
CMC	Select male TNC connector for current port	CALIBRATION (Ch 5)
СМК	Select male K connector for current port	CALIBRATION (Ch 5)
CMN	Select male N connector for current port	CALIBRATION (Ch 5)
CMN75	Select Male type N 75-Ohm connector for current port	CALIBRATION (Ch 5)
CMS	Select male SMA connector for current port	CALIBRATION (Ch 5)
CMSP	Select Special Male connector for current port	CALIBRATION (Ch 5)
CMSPA	Select Band A special male connector for current port	CALIBRATION (Ch 5)
CMSPB	Select Band B special male connector for current port	CALIBRATION (Ch 5)
CMSPC	Select Band C special male connector for current port	CALIBRATION (Ch 5)
CMV	Select male V connector for current port	CALIBRATION (Ch 5)
CMX?	Output calibration method	CALIBRATION (Ch 5)
CND	Select user specified connector for current port	CALIBRATION (Ch 5)
CNG	Select GPC-7 connector for current port	CALIBRATION (Ch 5)
COF	Turn error correction off	CALIBRATION (Ch 5)
CON	Turn error correction on	CALIBRATION (Ch 5)
CON?	Output error correction on/off status	CALIBRATION (Ch 5)
СОО	Enter offset for open for user specified connector (Stan- dard Calibration)	CALIBRATION (Ch 5)
COS	Enter offset for short for user specified connector	CALIBRATION (Ch 5)
CRB	Select reflection only calibration both ports	CALIBRATION (Ch 5)
CRF	Select reflection only calibration port 1	CALIBRATION (Ch 5)
CRR	Select reflection only calibration port 2	CALIBRATION (Ch 5)
CRT	Select trans freq response calibration reverse path	CALIBRATION (Ch 5)
CSF?	Output cal start frequency	CALIBRATION (Ch 5)
CTF?	Output cal stop frequency	CALIBRATION (Ch 5)
CWC	Select CW frequency calibration data points	CALIBRATION (Ch 5)
CXX?	Output calibration type	CALIBRATION (Ch 5)
DFC	Select discrete frequency calibration data points	CALIBRATION (Ch 5)
DFD	Done specifying discrete frequency ranges	CALIBRATION (Ch 5)
DFQ	Enter single discrete frequency	CALIBRATION (Ch 5)
OCM	Select offset short calibration method	CALIBRATION (Ch 5)
IC2	Input Calibration Coefficient 2	CALIBRATION (Ch 5)
IC3	Enter calibration coefficient 3	CALIBRATION (Ch 5)

Command	Description	Group
IC4	Enter calibration coefficient 4	CALIBRATION (Ch 5)
IC5	Enter calibration coefficient 5	CALIBRATION (Ch 5)
IC6	Enter calibration coefficient 6	CALIBRATION (Ch 5)
IC7	Enter calibration coefficient 7	CALIBRATION (Ch 5)
IC8	Enter calibration coefficient 8	CALIBRATION (Ch 5)
IC9	Enter calibration coefficient 9	CALIBRATION (Ch 5)
ICA	Enter calibration coefficient 10	CALIBRATION (Ch 5)
ICB	Enter calibration coefficient 11	CALIBRATION (Ch 5)
ICC	Enter calibration coefficient 12	CALIBRATION (Ch 5)
ICD	Enter corrected data for active channel parameter	CALIBRATION (Ch 5)
ICF	Enter front panel setup and calibration data	CALIBRATION (Ch 5)
ICL	Enter all applicable calibration coefficients for cal type	CALIBRATION (Ch 5)
IFD	Enter final data for active channel parameter	CALIBRATION (Ch 5)
ISF	Exclude isolation	CALIBRATION (Ch 5)
ISN	Include isolation	CALIBRATION (Ch 5)
KEC	Keep existing calibration data	CALIBRATION (Ch 5)
LCM	Select LRL calibration method	CALIBRATION (Ch 5)
LL1	Enter length of line 1 for LRL calibration	CALIBRATION (Ch 5)
LL2	Enter length of line 2 for LRL calibration	CALIBRATION (Ch 5)
LL3	Enter length of line 3 for LRL calibration	CALIBRATION (Ch 5)
LLZ	Enter line impedance for LRL calibration	CALIBRATION (Ch 5)
LM2	Select a match for the second device during a LRM type calibration	CALIBRATION (Ch 5)
LM3	Select a match for the third device during a LRM type calibration	CALIBRATION (Ch 5)
LMZ	Enter match impedance for LRM calibration	CALIBRATION (Ch 5)
LMZ?	Output match impedance for LRM calibration	CALIBRATION (Ch 5)
LMZL	Enter match inductance for LRM calibration	CALIBRATION (Ch 5)
LMZL?	Output match inductance for LRM calibration	CALIBRATION (Ch 5)
LR2	Specify 2 line LRL calibration	CALIBRATION (Ch 5)
LR3	Specify 3 line LRL calibration	CALIBRATION (Ch 5)
LTC	Select coaxial transmission line for calibration	CALIBRATION (Ch 5)
LTU	Select microstrip transmission line for calibration	CALIBRATION (Ch 5)
LTW	Select waveguide transmission line for calibration	CALIBRATION (Ch 5)
LTX?	Output line type	CALIBRATION (Ch 5)
MAT	Select matched reflective devices during cal	CALIBRATION (Ch 5)
MIX	Select mixed reflective devices during calibration	CALIBRATION (Ch 5)
NCS	Go to next calibration step	CALIBRATION (Ch 5)
NOC	Select normal calibration data points	CALIBRATION (Ch 5)

Command	Description	Group
O3CM	Select Triple Offset Short calibration method	CALIBRATION (Ch 5)
ONCT	Output number of cal terms for current calibration	CALIBRATION (Ch 5)
P1C	Select port 1 for connector specification	CALIBRATION (Ch 5)
P1C?	Output port 1 connector type	CALIBRATION (Ch 5)
P1P?	Output approximate power level at port 1	CALIBRATION (Ch 5)
P2C	Select port 2 for connector specification	CALIBRATION (Ch 5)
P2C?	Output port 2 connector type	CALIBRATION (Ch 5)
PSP	Enter number of power sweeps for flat power correction (obsolete)	CALIBRATION (Ch 5)
PSP?	Output number of power sweeps for flat power correction (obsolete)	CALIBRATION (Ch 5)
PTS	Enter number of points to be skipped during flat power correction	CALIBRATION (Ch 5)
PTS?	Output number of points to be skipped during flat power correction	CALIBRATION (Ch 5)
RGZ	Select reflective device greater than Z0	CALIBRATION (Ch 5)
RLZ	Select reflective device less than Z0	CALIBRATION (Ch 5)
RM1	Select reference plane at line 1 midpoint	CALIBRATION (Ch 5)
ROL	Enter reflective device offset length	CALIBRATION (Ch 5)
RPC	Repeat previous calibration	CALIBRATION (Ch 5)
RRP	Select reference plane at reflection plane	CALIBRATION (Ch 5)
SBD	Enter substrate dielectric for microstrip calibration	CALIBRATION (Ch 5)
SBT	Enter substrate thickness for microstrip calibration	CALIBRATION (Ch 5)
SCM	Select standard calibration method	CALIBRATION (Ch 5)
SFC	Perform flat test port calibration	CALIBRATION (Ch 5)
SH1	Set offset short 1 or 2 offset length for offset short cali- bration	CALIBRATION (Ch 5)
SH2	Set offset short 1 or 2 offset length for offset short cali- bration	CALIBRATION (Ch 5)
SLD	Select sliding load for calibration	CALIBRATION (Ch 5)
TC1	Take calibration data for port 1	CALIBRATION (Ch 5)
TC2	Take calibration data for port 2	CALIBRATION (Ch 5)
TCD	Take calibration data on one or both ports as necessary	CALIBRATION (Ch 5)
ТСМ	Select the TRM calibration method	CALIBRATION (Ch 5)
TDC	Select time domain harmonic frequency calibration data points	CALIBRATION (Ch 5)
TLZ	Enter through line impedance for calibration	CALIBRATION (Ch 5)
TOL	Enter through offset length for calibration	CALIBRATION (Ch 5)
U10	Select 10 mil UTF calibration kit	CALIBRATION (Ch 5)
U15	Select 15 mil UTF calibration kit	CALIBRATION (Ch 5)
U25	Select 25 mil UTF calibration kit	CALIBRATION (Ch 5)

USE         Enter effective dielectric for microstrip calibration         CALIBRATION (Ch 5)           USW         Enter microstrip width for microstrip calibration         CALIBRATION (Ch 5)           USZ         Enter microstrip impedance for microstrip calibration         CALIBRATION (Ch 5)           WCO         Enter waveguide cultoristrip calibration kit         CALIBRATION (Ch 5)           WKD         Select user defined waveguide calibration kit         CALIBRATION (Ch 5)           WKH         Select user defined waveguide calibration kit         CALIBRATION (Ch 5)           WSH2         Enter waveguide short offset 1 for user defined kit         CALIBRATION (Ch 5)           WSH2         Enter waveguide short offset 2 for user defined kit         CALIBRATION (Ch 5)           WSH2         Enter waveguide short offset 2 for user defined kit         CALIBRATION (Ch 5)           WSH2         Make channel 1 the active channel         CHANNELS (Ch 4)           CH2         Make channel 1 the active channel         CHANNELS (Ch 4)           CH4         Make channel 3 the active channel         CHANNELS (Ch 4)           D13         Display all four channels         CHANNELS (Ch 4)           D14         Display all four channel 1 and 3 display         CHANNELS (Ch 4)           D15         Select outal channel 1 and 3 display         CHANNELS (Ch 4) <t< th=""><th>Command</th><th>Description</th><th>Group</th></t<>	Command	Description	Group
USZEnter microstrip impedance for microstrip calibrationCALIBRATION (Ch 5)WCOEnter waveguide culoff frequency for user defined kitCALIBRATION (Ch 5)WKDSelect user defined waveguide calibration kitCALIBRATION (Ch 5)WKIEnter waveguide short offset 1 for user defined kitCALIBRATION (Ch 5)WSH1Enter waveguide short offset 1 for user defined kitCALIBRATION (Ch 5)WSH2Enter waveguide short offset 2 for user defined kitCALIBRATION (Ch 5)WSH3Enter waveguide short offset 2 for user defined kitCALIBRATION (Ch 5)CH1Make channel 1 the active channelCHANNELS (Ch 4)CH2Make channel 2 the active channelCHANNELS (Ch 4)CH3Make channel 1 the active channelCHANNELS (Ch 4)CH4Make channel 1 the active channelCHANNELS (Ch 4)CH4Make channel 1 the active channelCHANNELS (Ch 4)CH4Display channels 1 & 3CHANNELS (Ch 4)D13Display channels 1 & 3CHANNELS (Ch 4)D14Display channel display with channels 2 & 4CHANNELS (Ch 4)D5PSelect overlaid channel 1 and 3 displayCHANNELS (Ch 4)CM4Sulfix sets distance data type and scales by 1E-2DATA ENTRY SUFFIXES (Ch 4)CM5Sulfix sets distance data type and scales by 1E-2DATA ENTRY SUFFIXES (Ch 4)CM6Sulfix sets power data typeDATA ENTRY SUFFIXES (Ch 4)DBSulfix sets power data typeDATA ENTRY SUFFIXES (Ch 4)DBSulfix sets phase data type and scales by 1E-3DATA ENTRY SUFFIXES	USE	Enter effective dielectric for microstrip calibration	CALIBRATION (Ch 5)
WCOEnter waveguide cutoff frequency for user defined kitCALIBRATION (Ch 5)WKDSelect user defined waveguide calibration kitCALIBRATION (Ch 5)WKISelect installed waveguide calibration kitCALIBRATION (Ch 5)WSH1Enter waveguide short offset 1 for user defined kitCALIBRATION (Ch 5)WSH2Enter waveguide short offset 1 for user defined kitCALIBRATION (Ch 5)WSH3Enter waveguide short 3 offset for user defined kitCALIBRATION (Ch 5)CH1Make channel 1 the active channelCHANNELS (Ch 4)CH2Make channel 2 the active channelCHANNELS (Ch 4)CH3Make channel 2 the active channelCHANNELS (Ch 4)CH4Make channel 3 the active channelCHANNELS (Ch 4)CH4Make channel 4 the active channelCHANNELS (Ch 4)CH4Make channel 3 the active channelCHANNELS (Ch 4)D14Display channels 1 & 3CHANNELS (Ch 4)D15Display channels 1 & 3CHANNELS (Ch 4)D24Select dual channel displayCHANNELS (Ch 4)D35Select overlaid channel 1 and 3 displayCHANNELS (Ch 4)T13Select overlaid channel 2 and 4 displayCHANNELS (Ch 4)CMSuffix sets distance data type and scales by 1E-2DATA ENTRY SUFFIXES (Ch 4)D8Suffix sets idstance data type and scales by 1E-2DATA ENTRY SUFFIXES (Ch 4)D8Suffix sets phase data type and scales by 1E-3DATA ENTRY SUFFIXES (Ch 4)D8Suffix sets phase data type and scales by 1E-3DATA ENTRY SUFFIXES (Ch 4)D4 <td>USW</td> <td>Enter microstrip width for microstrip calibration</td> <td>CALIBRATION (Ch 5)</td>	USW	Enter microstrip width for microstrip calibration	CALIBRATION (Ch 5)
WKDSelect user defined waveguide calibration kitCALIBRATION (ch. 5)WKISelect installed waveguide calibration kitCALIBRATION (ch. 5)WSH1Enter waveguide short offset 1 for user defined kitCALIBRATION (ch. 5)WSH2Enter waveguide short offset 2 for user defined kitCALIBRATION (ch. 5)WSH3Enter waveguide short 3 offset for user defined kitCALIBRATION (ch. 5)CH1Make channel 1 the active channelCHANNELS (ch. 4)CH2Make channel 3 the active channelCHANNELS (ch. 4)CH3Make channel 4 the active channelCHANNELS (ch. 4)CH4Make channel 4 the active channelCHANNELS (ch. 4)CH4Make channel 4 the active channelCHANNELS (ch. 4)CH4Make channel 4 the active channelCHANNELS (ch. 4)D13Display channels 1 & 3CHANNELS (ch. 4)D14Display channels 1 & 3CHANNELS (ch. 4)D24Select dual channel display with channels 2 & 4CHANNELS (ch. 4)DSPSelect overlaid channel 1 and 3 displayCHANNELS (ch. 4)CMSuffix sets distance data type and scales by 1E-2DATA ENTRY SUFFIXES (ch. 4)CMSuffix sets distance data typeDATA ENTRY SUFFIXES (ch. 4)D8Suffix sets power data typeDATA ENTRY SUFFIXES (ch. 4)D8Suffix sets power data typeDATA ENTRY SUFFIXES (ch. 4)CMSuffix sets power data typeDATA ENTRY SUFFIXES (ch. 4)DBSuffix sets power data type and scales by 1E0DATA ENTRY SUFFIXES (ch. 4)DBSuffix sets p	USZ	Enter microstrip impedance for microstrip calibration	CALIBRATION (Ch 5)
WKISelect installed waveguide calibration kitCALIBRATION (Ch 5)WSH1Enter waveguide short offset 1 for user defined kitCALIBRATION (Ch 5)WSH2Enter waveguide short 3 offset for user defined kitCALIBRATION (Ch 5)WSH3Enter waveguide short 3 offset for user defined kitCALIBRATION (Ch 5)CH1Make channel 1 the active channelCHANNELS (Ch 4)CH2Make channel 2 the active channelCHANNELS (Ch 4)CH3Make channel 3 the active channelCHANNELS (Ch 4)CH4Make channel 4 the active channelCHANNELS (Ch 4)D13Display channels 8 3CHANNELS (Ch 4)D14Display all four channelsCHANNELS (Ch 4)D24Select dual channel displayCHANNELS (Ch 4)D5POutput channel display modeCHANNELS (Ch 4)T13Select overlaid channel 1 and 3 displayCHANNELS (Ch 4)CMSuffix sets distance data type and scales by 1E-2DATA ENTRY SUFFIXES (Ch 4)DMSuffix sets power data typeDATA ENTRY SUFFIXES (Ch 4)DBSuffix sets power data typeDATA ENTRY SUFFIXES (Ch 4)DBSuffix sets power data typeDATA ENTRY SUFFIXES (Ch 4)DBSuffix sets phase data typeDATA ENTRY SUFFIXES (Ch 4)DBSuffix sets phase data typeDATA ENTRY SUFFIXES (Ch 4)DBSuffix s	WCO	Enter waveguide cutoff frequency for user defined kit	CALIBRATION (Ch 5)
WSH1Enter waveguide short offset 1 for user defined kitCALIBRATION (Ch 5)WSH2Enter waveguide short offset 2 for user defined kitCALIBRATION (Ch 5)WSH3Enter waveguide short 3 offset for user defined kitCALIBRATION (Ch 5)CH1Make channel 1 the active channelCHANNELS (Ch 4)CH2Make channel 3 the active channelCHANNELS (Ch 4)CH4Make channel 1 the active channelCHANNELS (Ch 4)D13Display channels 1 & 3CHANNELS (Ch 4)D24Select dual channel display with channels 2 & 4CHANNELS (Ch 4)D35Select dual channel display modeCHANNELS (Ch 4)D37Output channel display modeCHANNELS (Ch 4)D38Select overlaid channel 1 and 3 displayCHANNELS (Ch 4)CMSuffix sets distance data type and scales by 1E-2DATA ENTRY SUFFIXES (Ch 4)CMSuffix sets distance data type and scales by 1E-2DATA ENTRY SUFFIXES (Ch 4)DBSuffix sets power data typeDATA ENTRY SUFFIXES (Ch 4)DBLSuffix sets power data typeDATA ENTRY SUFFIXES (Ch 4)DBLSuffix sets phase data typeDATA ENTRY SUFFIXES (Ch 4)DBLSuffix sets phase data type and scales by 1E3DATA ENTRY SUFFIXES (Ch 4)DFGSuffix sets frequency data typeDATA ENTRY SUFFIXES (Ch 4)IMUSuffix sets frequency dat	WKD	Select user defined waveguide calibration kit	CALIBRATION (Ch 5)
WSH2Enter waveguide short offset 2 for user defined kitCALIBRATION (Ch 5)WSH3Enter waveguide short 3 offset for user defined kitCALIBRATION (Ch 5)CH1Make channel 1 the active channelCHANNELS (Ch 4)CH2Make channel 2 the active channelCHANNELS (Ch 4)CH4Make channel 1 the active channelCHANNELS (Ch 4)CH4Make channel 4 the active channelCHANNELS (Ch 4)CH4Make channel 4 the active channelCHANNELS (Ch 4)D13Display channels 1 & 3CHANNELS (Ch 4)D14Display all four channelsCHANNELS (Ch 4)D24Select dual channel display with channels 2 & 4CHANNELS (Ch 4)D5PSelect single channel display modeCHANNELS (Ch 4)D5POutput channel display modeCHANNELS (Ch 4)D5POutput channel display modeCHANNELS (Ch 4)CMSelect overlaid channel 1 and 3 displayCHANNELS (Ch 4)T24Select overlaid channel 2 and 4 displayCHANNELS (Ch 4)CMSuffix sets distance data type and scales by 1E-2DATA ENTRY SUFFIXES (Ch 4)CMSuffix sets distance data typeDATA ENTRY SUFFIXES (Ch 4)DBSuffix sets power data typeDATA ENTRY SUFFIXES (Ch 4)DBLSuffix sets power data typeDATA ENTRY SUFFIXES (Ch 4)DFGSuffix sets phase data type and scales by 180/piDATA ENTRY SUFFIXES (Ch 4)GHZSuffix sets frequency data typeDATA ENTRY SUFFIXES (Ch 4)GHZSuffix sets frequency data typeDATA ENTRY SUFFIXES (Ch 4) <td>WKI</td> <td>Select installed waveguide calibration kit</td> <td>CALIBRATION (Ch 5)</td>	WKI	Select installed waveguide calibration kit	CALIBRATION (Ch 5)
WSH3Enter waveguide short 3 offset for user defined kitCALIBRATION (Ch 5)CH1Make channel 1 the active channelCHANNELS (Ch 4)CH2Make channel 2 the active channelCHANNELS (Ch 4)CH3Make channel 1 the active channelCHANNELS (Ch 4)CH4Make channel 4 the active channelCHANNELS (Ch 4)CH4Make channel 1 the active channelCHANNELS (Ch 4)CH4Make channel 4 the active channelCHANNELS (Ch 4)D13Display channels 1 & 3CHANNELS (Ch 4)D14Display channels 1 & 3CHANNELS (Ch 4)D24Select dual channel display with channels 2 & 4CHANNELS (Ch 4)DSPSelect single channel display modeCHANNELS (Ch 4)DSPOutput channel display modeCHANNELS (Ch 4)T13Select overlaid channel 1 and 3 displayCHANNELS (Ch 4)CMSuffix sets distance data type and scales by 1E-2DATA ENTRY SUFFIXES (Ch 4)CMSuffix sets distance data type and scales by 1E-2DATA ENTRY SUFFIXES (Ch 4)DBSuffix sets power data typeDATA ENTRY SUFFIXES (Ch 4)DBMSuffix sets power data typeDATA ENTRY SUFFIXES (Ch 4)DEGSuffix sets phase data type and scales by 180/piDATA ENTRY SUFFIXES (Ch 4)GHZSuffix sets frequency data type and scales by 180/piDATA ENTRY SUFFIXES (Ch 4)GHZSuffix sets frequency data type and scales by 180/piDATA ENTRY SUFFIXES (Ch 4)GHZSuffix sets frequency data type and scales by 180/piDATA ENTRY SUFFIXES (Ch 4)GHZ <td< td=""><td>WSH1</td><td>Enter waveguide short offset 1 for user defined kit</td><td>CALIBRATION (Ch 5)</td></td<>	WSH1	Enter waveguide short offset 1 for user defined kit	CALIBRATION (Ch 5)
CH1Make channel 1 the active channelCHANNELS (Ch 4)CH2Make channel 2 the active channelCHANNELS (Ch 4)CH3Make channel 3 the active channelCHANNELS (Ch 4)CH4Make channel 4 the active channelCHANNELS (Ch 4)CH4Make channel 1 the active channelCHANNELS (Ch 4)CH4Make channel 1 the active channelCHANNELS (Ch 4)CH2Output active channel numberCHANNELS (Ch 4)D13Display channels 1 & 3CHANNELS (Ch 4)D24Select dual channel display with channels 2 & 4CHANNELS (Ch 4)DSPSelect dual channel display with channels 2 & 4CHANNELS (Ch 4)DSPSelect dual channel display modeCHANNELS (Ch 4)T13Select overlaid channel 1 and 3 displayCHANNELS (Ch 4)T24Select overlaid channel 1 and 3 displayCHANNELS (Ch 4)CMSuffix sets distance data type and scales by 1E-2DATA ENTRY SUFFIXES (Ch 4)DBSuffix sets distance data typeDATA ENTRY SUFFIXES (Ch 4)DBLSuffix sets power data typeDATA ENTRY SUFFIXES (Ch 4)DEGSuffix sets phase data typeDATA ENTRY SUFFIXES (Ch 4)DEGSuffix sets phase data type and scales by 18:9DATA ENTRY SUFFIXES (Ch 4)HZSuffix sets frequency data type and scales by 18:9DATA ENTRY SUFFIXES (Ch 4)HZSuffix sets frequency data typeDATA ENTRY SUFFIXES (Ch 4)HZSuffix sets frequency data typeDATA ENTRY SUFFIXES (Ch 4)HZSuffix sets distance data typeDATA ENTRY SUFFIXES	WSH2	Enter waveguide short offset 2 for user defined kit	CALIBRATION (Ch 5)
CH2Make channel 2 the active channelCHANNELS (Ch 4)CH3Make channel 3 the active channelCHANNELS (Ch 4)CH4Make channel 4 the active channelCHANNELS (Ch 4)CH4Make channel 4 the active channelCHANNELS (Ch 4)CHX7Output active channel numberCHANNELS (Ch 4)D13Display channels 1 & 3CHANNELS (Ch 4)D14Display all four channelsCHANNELS (Ch 4)D24Select dual channel display with channels 2 & 4CHANNELS (Ch 4)DSPSelect single channel display modeCHANNELS (Ch 4)DSP?Output channel display modeCHANNELS (Ch 4)T13Select overlaid channel 1 and 3 displayCHANNELS (Ch 4)CMSuffix sets distance data type and scales by 1E-2DATA ENTRY SUFFIXES (Ch 4)CMSuffix sets distance data type and scales by 1E-2DATA ENTRY SUFFIXES (Ch 4)DBSuffix sets power data typeDATA ENTRY SUFFIXES (Ch 4)DBLSuffix sets power data typeDATA ENTRY SUFFIXES (Ch 4)DBLSuffix sets power data typeDATA ENTRY SUFFIXES (Ch 4)DEGSuffix sets phase data typeDATA ENTRY SUFFIXES (Ch 4)RADSuffix sets frequency data type and scales by 1E9DATA ENTRY SUFFIXES (Ch 4)HZSuffix sets frequency data typeDATA ENTRY SUFFIXES (Ch 4)HUSuffix sets frequency data typeDATA ENTRY SUFFIXES (Ch 4)HZSuffix sets frequency data type and scales by 1E9DATA ENTRY SUFFIXES (Ch 4)MMSuffix sets frequency data type and scales by 1E3D	WSH3	Enter waveguide short 3 offset for user defined kit	CALIBRATION (Ch 5)
CH3Make channel 3 the active channelCHANNELS (Ch 4)CH4Make channel 4 the active channelCHANNELS (Ch 4)CHX?Output active channel numberCHANNELS (Ch 4)D13Display channels 1 & 3CHANNELS (Ch 4)D14Display all four channelsCHANNELS (Ch 4)D24Select dual channel display with channels 2 & 4CHANNELS (Ch 4)DSPSelect single channel displayCHANNELS (Ch 4)DSP?Output channel display modeCHANNELS (Ch 4)T13Select overlaid channel 1 and 3 displayCHANNELS (Ch 4)T24Select overlaid channel 2 and 4 displayCHANNELS (Ch 4)CMSuffix sets distance data type and scales by 1E-2DATA ENTRY SUFFIXES (Ch 4)CMSuffix sets distance data typeDATA ENTRY SUFFIXES (Ch 4)DBSuffix sets distance data typeDATA ENTRY SUFFIXES (Ch 4)DBLSuffix sets power data typeDATA ENTRY SUFFIXES (Ch 4)DBMSuffix sets power data typeDATA ENTRY SUFFIXES (Ch 4)DBMSuffix sets phase data typeDATA ENTRY SUFFIXES (Ch 4)DFGSuffix sets frequency data typeDATA ENTRY SUFFIXES (Ch 4)GHZSuffix sets frequency data typeDATA ENTRY SUFFIXES (Ch 4)HZSuffix	CH1	Make channel 1 the active channel	CHANNELS (Ch 4)
CH4Make channel 4 the active channelCHANNELS (Ch 4)CHX?Output active channel numberCHANNELS (Ch 4)D13Display channels 1 & 3CHANNELS (Ch 4)D14Display all four channelsCHANNELS (Ch 4)D24Select dual channel display with channels 2 & 4CHANNELS (Ch 4)DSPSelect single channel displayCHANNELS (Ch 4)DSP?Output channel display modeCHANNELS (Ch 4)T13Select overlaid channel 1 and 3 displayCHANNELS (Ch 4)CMSuffix sets distance data type and scales by 1E-2DATA ENTRY SUFFIXES (Ch 4)CMSuffix sets distance data type and scales by 1E-2DATA ENTRY SUFFIXES (Ch 4)DBSuffix sets power data typeDATA ENTRY SUFFIXES (Ch 4)DBSuffix sets power data typeDATA ENTRY SUFFIXES (Ch 4)DBSuffix sets phase data typeDATA ENTRY SUFFIXES (Ch 4)DBSuffix sets phase data typeDATA ENTRY SUFFIXES (Ch 4)DBSuffix sets frequency data typeDATA ENTRY SUFFIXES (Ch 4)DBSuffix sets phase data typeDATA ENTRY SUFFIXES (Ch 4)DBSuffix sets frequency data typeDATA ENTRY SUFFIXES (Ch 4)DBSuffix sets frequency data typeDATA ENTRY SUFFIXES (Ch 4)CHZSuffix sets frequency data typeDATA ENTRY SUFFIXES (Ch 4)HIUSuffix sets frequency data typeDATA ENTRY SUFFIXES (Ch 4)HKZSuffix sets frequency data typeDATA ENTRY SUFFIXES (Ch 4)MMSuffix sets frequency data typeDATA ENTRY SUFFIXES (Ch 4)<	CH2	Make channel 2 the active channel	CHANNELS (Ch 4)
CHX?Output active channel numberCHANNELS (Ch 4)D13Display channels 1 & 3CHANNELS (Ch 4)D14Display all four channelsCHANNELS (Ch 4)D24Select dual channel display with channels 2 & 4CHANNELS (Ch 4)DSPSelect single channel display with channels 2 & 4CHANNELS (Ch 4)DSPSelect overlaid channel displayCHANNELS (Ch 4)T13Select overlaid channel 1 and 3 displayCHANNELS (Ch 4)T24Select overlaid channel 2 and 4 displayCHANNELS (Ch 4)CMSuffix sets distance data type and scales by 1E-2DATA ENTRY SUFFIXES (Ch 4)CMTSuffix sets distance data type and scales by 1E-2DATA ENTRY SUFFIXES (Ch 4)DBSuffix sets power data typeDATA ENTRY SUFFIXES (Ch 4)DBLSuffix sets power data typeDATA ENTRY SUFFIXES (Ch 4)DBMSuffix sets power data typeDATA ENTRY SUFFIXES (Ch 4)DEGSuffix sets phase data type and scales by 180/piDATA ENTRY SUFFIXES (Ch 4)GHZSuffix sets frequency data typeDATA ENTRY SUFFIXES (Ch 4)GHZSuffix sets frequency data typeDATA ENTRY SUFFIXES (Ch 4)HZSuffix sets frequency data typeDATA ENTRY SUFFIXES (Ch 4)MMSuffix sets imaginary data typeDATA ENTRY SUFFIXES (Ch 4)MMTSuffix sets distance data type and scales by 1E-3DATA ENTRY SUFFIXES (Ch 4)MMTSuffix sets distance data type and scales by 1E-3DATA ENTRY SUFFIXES (Ch 4)MMTSuffix sets frequency data typeDATA ENTRY SUFFIXES (Ch 4)	CH3	Make channel 3 the active channel	CHANNELS (Ch 4)
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	MS	Suffix sets time data type and scales by 1E-3	DATA ENTRY SUFFIXES (Ch 4)
	MTR	Suffix sets distance data type	DATA ENTRY SUFFIXES (Ch 4)
Sum sets voltage data type and scales by 1E-3 DATA ENTRY SUFFIXES (Ch 4)	MV	Suffix sets voltage data type and scales by 1E-3	DATA ENTRY SUFFIXES (Ch 4)

Command	Description	Group
NS	Suffix sets time data type and scales by 1E-9	DATA ENTRY SUFFIXES (Ch 4)
NSC	Suffix sets time data type and scales by 1E-9	DATA ENTRY SUFFIXES (Ch 4)
OHM	Suffix sets impedance data type	DATA ENTRY SUFFIXES (Ch 4)
PS	Suffix sets time data type and scales by 1E02	DATA ENTRY SUFFIXES (Ch 4)
PSC	Suffix sets time data type and scales by 1E02	DATA ENTRY SUFFIXES (Ch 4)
REU	Suffix sets real data type	DATA ENTRY SUFFIXES (Ch 4)
S	Suffix sets time data type	DATA ENTRY SUFFIXES (Ch 4)
US	Suffix sets time data type and scales by 1E-6	DATA ENTRY SUFFIXES (Ch 4)
USC	Suffix sets time data type and scales by 1E-6	DATA ENTRY SUFFIXES (Ch 4)
V	Suffix sets voltage data type	DATA ENTRY SUFFIXES (Ch 4)
VLT	Suffix sets voltage data type	DATA ENTRY SUFFIXES (Ch 4)
XM3	Suffix sets unitless data type and scales by 1E-3	DATA ENTRY SUFFIXES (Ch 4)
XX1	Suffix sets unitless data type	DATA ENTRY SUFFIXES (Ch 4)
XX3	Suffix sets unitless data type and scales by 1E3	DATA ENTRY SUFFIXES (Ch 4)
DPR0	Visible data only OFD format	DATA TRANSFER (Ch 7)
DPR1	Data pair always OFD format	DATA TRANSFER (Ch 7)
FDE0	Disable Output Data End Message	DATA TRANSFER (Ch 7)
FDE1	Enable Output Data End Message	DATA TRANSFER (Ch 7)
FDEX?	Output Output Data End Message enable/disable status	DATA TRANSFER (Ch 7)
FMA	Select ASCII data transfer format	DATA TRANSFER (Ch 7)
FMB	Select IEEE754 64 bit data transfer format	DATA TRANSFER (Ch 7)
FMC	Select IEEE754 32 bit data transfer format	DATA TRANSFER (Ch 7)
FMX?	Output data output mode FMA FMB or FMC	DATA TRANSFER (Ch 7)
OCA	Output calibration coefficient A	DATA TRANSFER (Ch 7)
OCB	Output calibration coefficient B	DATA TRANSFER (Ch 7)
000	Output calibration coefficient C	DATA TRANSFER (Ch 7)
OCD	Output corrected data for active channel parameter	DATA TRANSFER (Ch 7)
OCF	Output front panel setup and calibration data	DATA TRANSFER (Ch 7)
OCL	Output all applicable calibration coefficients for cal type	DATA TRANSFER (Ch 7)
IC1	Enter calibration coefficient 1	DATA TRANSFER (Ch 7)
IC10	Enter calibration coefficient 10	DATA TRANSFER (Ch 7)
IC11	Enter calibration coefficient 11	DATA TRANSFER (Ch 7)
IC12	Enter calibration coefficient 12	DATA TRANSFER (Ch 7)
IFPC	Enter flat power coefficients	DATA TRANSFER (Ch 7)
LSB	Select least significant byte first binary transfer	DATA TRANSFER (Ch 7)
MSB	Select most significant byte first binary transfer	DATA TRANSFER (Ch 7)
O4FD	Output final data for all 4 channels to the GPIB	DATA TRANSFER (Ch 7)
O4SC	Output corrected data for all four S-parameters	DATA TRANSFER (Ch 7)

Command	Description	Group
OAM1	Output channel 1 active marker value	DATA TRANSFER (Ch 7)
OAM2	Output channel 2 active marker value	DATA TRANSFER (Ch 7)
OAM3	Output channel 3 active marker value	DATA TRANSFER (Ch 7)
OAM4	Output channel 4 active marker value	DATA TRANSFER (Ch 7)
OC1	Output calibration coefficients 1	DATA TRANSFER (Ch 7)
OC10	Output calibration coefficients 10	DATA TRANSFER (Ch 7)
OC11	Output calibration coefficients 11	DATA TRANSFER (Ch 7)
OC12	Output calibration coefficients 12	DATA TRANSFER (Ch 7)
OC2	Output calibration coefficients 2	DATA TRANSFER (Ch 7)
OC3	Output calibration coefficients 3	DATA TRANSFER (Ch 7)
OC4	Output calibration coefficients 4	DATA TRANSFER (Ch 7)
OC5	Output calibration coefficients 5	DATA TRANSFER (Ch 7)
OC6	Output calibration coefficients 6	DATA TRANSFER (Ch 7)
OC7	Output calibration coefficients 7	DATA TRANSFER (Ch 7)
OC8	Output calibration coefficients 8	DATA TRANSFER (Ch 7)
OC9	Output calibration coefficients 9	DATA TRANSFER (Ch 7)
ODR	Output directory listing of the floppy drive	DATA TRANSFER (Ch 7)
ODRH	Output directory listing of the hard drive	DATA TRANSFER (Ch 7)
ODV	Output distance values for time domain	DATA TRANSFER (Ch 7)
OEL	Output error list	DATA TRANSFER (Ch 7)
OFD	Output final data for active channel parameter	DATA TRANSFER (Ch 7)
OFD1	Output final data for channel 1 parameter	DATA TRANSFER (Ch 7)
OFD2	Output final data for channel 2 parameter	DATA TRANSFER (Ch 7)
OFD3	Output final data for channel 3 parameter	DATA TRANSFER (Ch 7)
OFD4	Output final data for channel 4 parameter	DATA TRANSFER (Ch 7)
OFP	Output current front panel setup	DATA TRANSFER (Ch 7)
OFPC	Output flat power coefficients	DATA TRANSFER (Ch 7)
OFV	Output frequency values	DATA TRANSFER (Ch 7)
OGE	Output extended description of current GPIB error	DATA TRANSFER (Ch 7)
OGL	Output extended description of previous GPIB error	DATA TRANSFER (Ch 7)
OID	Output instrument identification string	DATA TRANSFER (Ch 7)
OLM	Output limits status byte mask	DATA TRANSFER (Ch 7)
OM1	Output marker 1 value	DATA TRANSFER (Ch 7)
OM2	Output marker 2 value	DATA TRANSFER (Ch 7)
OM3	Output marker 3 value	DATA TRANSFER (Ch 7)
OM4	Output marker 4 value	DATA TRANSFER (Ch 7)
OM5	Output marker 5 value	DATA TRANSFER (Ch 7)
OM6	Output marker 6 value	DATA TRANSFER (Ch 7)
ONCP	Output number of points for current calibration	DATA TRANSFER (Ch 7)

Command	Description	Group
OND	Output Normalization data	DATA TRANSFER (Ch 7)
ONE	Output number of lines in the error list	DATA TRANSFER (Ch 7)
ORD	Output raw data for active channel parameter	DATA TRANSFER (Ch 7)
OS1	Output front panel setup number 1	DATA TRANSFER (Ch 7)
OS10	Output front panel setup number 10	DATA TRANSFER (Ch 7)
OS2	Output front panel setup number 2	DATA TRANSFER (Ch 7)
OS3	Output front panel setup number 3	DATA TRANSFER (Ch 7)
OS4	Output front panel setup number 4	DATA TRANSFER (Ch 7)
OS5	Output front panel setup number 5	DATA TRANSFER (Ch 7)
OS6	Output front panel setup number 6	DATA TRANSFER (Ch 7)
OS7	Output front panel setup number 7	DATA TRANSFER (Ch 7)
OS8	Output front panel setup number 8	DATA TRANSFER (Ch 7)
OS9	Output front panel setup number 9	DATA TRANSFER (Ch 7)
OSL	Output service log	DATA TRANSFER (Ch 7)
XSB?	Output byte order for output data LSB or MSB	DATA TRANSFER (Ch 7)
ALC	Perform ALC loop internal calibration	DIAGNOSTICS (Ch 8)
DBP	Select distance bandpass mode for active channel	DIAGNOSTICS (Ch 8)
DCA	Select automatic DC term calculation for lowpass	DIAGNOSTICS (Ch 8)
DCO	Select open for DC term for lowpass	DIAGNOSTICS (Ch 8)
DLP	Select distance lowpass mode for active channel	DIAGNOSTICS (Ch 8)
DRL	Diagnostic read latch	DIAGNOSTICS (Ch 8)
DVM	Enter DVM channel number	DIAGNOSTICS (Ch 8)
DWL	Diagnostic write latch	DIAGNOSTICS (Ch 8)
EDG	End diagnostics mode	DIAGNOSTICS (Ch 8)
EXD	Display external A/D input	DIAGNOSTICS (Ch 8)
FLC	Source frequency linearity internal calibration	DIAGNOSTICS (Ch 8)
FPX?	Output flat power correction on/off status	DIAGNOSTICS (Ch 8)
LO25	Select LO2 offset D/A voltage testing	DIAGNOSTICS (Ch 8)
IFB	Select 1st IF bandpass testing	DIAGNOSTICS (Ch 8)
L1C	Perform LO1 internal calibration	DIAGNOSTICS (Ch 8)
L2C	Perform LO2 internal calibration	DIAGNOSTICS (Ch 8)
LKS0	Disable lock search mode	DIAGNOSTICS (Ch 8)
LKS1	Enable lock search mode	DIAGNOSTICS (Ch 8)
LO11	Select LO1 phase lock voltage testing	DIAGNOSTICS (Ch 8)
L012	Select LO1 D/A voltage testing	DIAGNOSTICS (Ch 8)
LO21	Select LO2 main phase lock voltage testing	DIAGNOSTICS (Ch 8)
LO22	Select LO2 offset phase lock voltage testing	DIAGNOSTICS (Ch 8)
LO23	Select LO2 DDS phase lock voltage testing	DIAGNOSTICS (Ch 8)

Command	Description	Group
NRD	Display non-ratioed parameters on 4 channels	DIAGNOSTICS (Ch 8)
P2ALC	Perform Port 2 ALC loop internal calibration	DIAGNOSTICS (Ch 8)
PSL	Print the service log	DIAGNOSTICS (Ch 8)
SDG	Start diagnostics mode	DIAGNOSTICS (Ch 8)
SDR	Select standard receiver mode	DIAGNOSTICS (Ch 8)
SLT	Perform SLT internal calibration	DIAGNOSTICS (Ch 8)
SRC1	Select source linearity voltage testing	DIAGNOSTICS (Ch 8)
ADRIVE	Select the floppy drive as the default drive	DISK FUNCTION (Ch 8)
CD	Change default directory	DISK FUNCTION (Ch 8)
CDRIVE	Select the hard disk as the default drive	DISK FUNCTION (Ch 8)
COPY	Copy a files contents to another file	DISK FUNCTION (Ch 8)
CWD?	Output current working directory string	DISK FUNCTION (Ch 8)
DEL	Delete a file from disk	DISK FUNCTION (Ch 8)
DIR	Output a directory listing to the GPIB	DISK FUNCTION (Ch 8)
DISKRD	Output disk file data to the GPIB	DISK FUNCTION (Ch 8)
DISKWR	Write GPIB data to a disk file	DISK FUNCTION (Ch 8)
EXISTD?	Output directory existence information	DISK FUNCTION (Ch 8)
EXISTF?	Output file existence information	DISK FUNCTION (Ch 8)
INT	Initialize (format) floppy disk	DISK FUNCTION (Ch 8)
LDARF	Load adapter removal files from disk and calibrate	DISK FUNCTION (Ch 8)
LKT	Load calibration kit information from floppy disk	DISK FUNCTION (Ch 8)
MD	Create a new disk directory	DISK FUNCTION (Ch 8)
PDR	Print directory listing of the floppy drive	DISK FUNCTION (Ch 8)
PDRH	Print directory listing of the hard drive	DISK FUNCTION (Ch 8)
PGT	Plot graticule	DISK FUNCTION (Ch 8)
RD	Remove a disk directory	DISK FUNCTION (Ch 8)
RECALL	Recall a data file from disk to a task	DISK FUNCTION (Ch 8)
SAVE	Save a data file to disk	DISK FUNCTION (Ch 8)
SAVEGC	Save text format gain compression data to disk	DISK FUNCTION (Ch 8)
ADD	Select addition as trace math for active channel	DISPLAY (Ch 4)
APR	Enter group delay aperture setting on active channel	DISPLAY (Ch 4)
APR?	Output group delay aperture setting on active channel	DISPLAY (Ch 4)
ASC	Autoscale the active channel display	DISPLAY (Ch 4)
ASP	Enter polar stop sweep position angle	DISPLAY (Ch 4)
ASP?	Output polar stop sweep position angle	DISPLAY (Ch 4)
AST	Enter polar start sweep position angle	DISPLAY (Ch 4)
AST?	Output polar start sweep position angle	DISPLAY (Ch 4)
DAT	Display data only on active channel	DISPLAY (Ch 4)
DAT?	Output trace memory display mode	DISPLAY (Ch 4)

Command	Description	Group
DIA	Select air as active dielectric	DISPLAY (Ch 4)
DIE	Enter a dielectric value	DISPLAY (Ch 4)
DIM	Select microporous teflon as active dielectric	DISPLAY (Ch 4)
DIP	Select polyethylene as active dielectric	DISPLAY (Ch 4)
DIT	Select Teflon as active dielectric	DISPLAY (Ch 4)
DIV	Select division as trace math for active channel	DISPLAY (Ch 4)
DIX?	Output dielectric constant	DISPLAY (Ch 4)
DLA	Select group delay display for active channel	DISPLAY (Ch 4)
DNM	Display data normalized to trace memory on active chan- nel	DISPLAY (Ch 4)
DTM	Display measurement data and trace memory on active channel	DISPLAY (Ch 4)
GRF?	Output graph type for active channel	DISPLAY (Ch 4)
IMG	Select imaginary display for active channel	DISPLAY (Ch 4)
ISC	Enter scale and select inverted compressed Smith Chart display	DISPLAY (Ch 4)
ISE	Enter scale and select inverted expanded Smith Chart display	DISPLAY (Ch 4)
ISM	Select normal inverted Smith Chart for active channel	DISPLAY (Ch 4)
LIN	Select linear magnitude display for active channel	DISPLAY (Ch 4)
LPH	Select linear magnitude and phase display for active channel	DISPLAY (Ch 4)
MAG	Select log magnitude display for active channel	DISPLAY (Ch 4)
MEM	Display trace memory on active channel	DISPLAY (Ch 4)
MIN	Select subtraction as trace math for active channel	DISPLAY (Ch 4)
MOSET	Enter constant offset log magnitude for active channel	DISPLAY (Ch 4)
MOSET?	Output constant offset log magnitude for active channel	DISPLAY (Ch 4)
MPH	Select log magnitude and phase display for active chan- nel	DISPLAY (Ch 4)
MTH?	Output trace math math type	DISPLAY (Ch 4)
MUL	Select multiplication as trace math for active channel	DISPLAY (Ch 4)
OFF	Enter offset value for top graph of active channel	DISPLAY (Ch 4)
OFF?	Output offset value for top graph of active channel	DISPLAY (Ch 4)
OFF2	Enter offset value for bottom graph of active channel	DISPLAY (Ch 4)
OFF2?	Output offset value for bottom graph of active channel	DISPLAY (Ch 4)
PCP	Select measurement phase polar chart mode	DISPLAY (Ch 4)
PCS	Select sweep position polar chart mode	DISPLAY (Ch 4)
PCX?	Output polar chart mode	DISPLAY (Ch 4)
РНА	Select phase display for active channel	DISPLAY (Ch 4)
РНО	Enter phase offset for display channel	DISPLAY (Ch 4)
PHO?	Output phase offset for display channel	DISPLAY (Ch 4)
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Command	Description	Group
PLG	Select log polar display for active channel	DISPLAY (Ch 4)
PLR	Select linear polar display for active channel	DISPLAY (Ch 4)
POSET	Enter constant offset phase for active channel	DISPLAY (Ch 4)
POSET?	Output constant offset phase for active channel	DISPLAY (Ch 4)
POW	Select power out display for active channel	DISPLAY (Ch 4)
RDA	Select automatic reference delay calculation	DISPLAY (Ch 4)
RDD	Enter reference delay in distance for active channel	DISPLAY (Ch 4)
RDD?	Output reference delay in distance for active channel	DISPLAY (Ch 4)
RDT	Enter reference delay in time for active channel	DISPLAY (Ch 4)
RDT?	Output reference delay in time for active channel	DISPLAY (Ch 4)
REF	Enter reference line for top graph of active channel	DISPLAY (Ch 4)
REF?	Output reference line for top graph of active channel	DISPLAY (Ch 4)
REF2	Enter reference line for bottom graph of active channel	DISPLAY (Ch 4)
REF2?	Output reference line for bottom graph of active channel	DISPLAY (Ch 4)
REL	Select real display for active channel	DISPLAY (Ch 4)
RIM	Select real and imaginary display for active channel	DISPLAY (Ch 4)
SCL	Enter Scale Resolution for top graph of active channel	DISPLAY (Ch 4)
SCL?	Output Scale Resolution for top graph of active channel	DISPLAY (Ch 4)
SCL2	Enter Scale Resolution for bottom graph of active chan- nel	DISPLAY (Ch 4)
SCL2?	Output Scale Resolution for bottom graph of active chan- nel	DISPLAY (Ch 4)
SETUP	Display setup menu	DISPLAY (Ch 4)
SMC	Enter scale and select compressed Smith Chart display	DISPLAY (Ch 4)
SME	Enter scale and select expanded Smith Chart display	DISPLAY (Ch 4)
SMI	Select normal Smith Chart for active channel	DISPLAY (Ch 4)
STD	Store trace to memory on active channel	DISPLAY (Ch 4)
SWR	Select SWR display for active channel	DISPLAY (Ch 4)
AOF	Turn averaging off	ENHANCEMENT (Ch 4)
AOF?	Output averaging on/off status	ENHANCEMENT (Ch 4)
AON	Turn averaging on	ENHANCEMENT (Ch 4)
AVG	Enter averaging count and turn on	ENHANCEMENT (Ch 4)
AVG?	Output averaging count	ENHANCEMENT (Ch 4)
IF1	Select 10 Hz IF bandwidth	ENHANCEMENT (Ch 4)
IF2	Select 100 Hz IF bandwidth	ENHANCEMENT (Ch 4)
IF3	Select 1 KHz IF bandwidth	ENHANCEMENT (Ch 4)
IF4	Select 10 KHz IF bandwidth	ENHANCEMENT (Ch 4)
IFA	Select 30 KHz IF bandwidth	ENHANCEMENT (Ch 4)
IFM	Select 10 Hz IF bandwidth	ENHANCEMENT (Ch 4)

Command	Description	Group
IFN	Select 1 KHz IF bandwidth	ENHANCEMENT (Ch 4)
IFR	Select 100 Hz IF bandwidth	ENHANCEMENT (Ch 4)
IFX?	Output IF bandwidth	ENHANCEMENT (Ch 4)
MEASDLY	Set Measurement Delay time	ENHANCEMENT (Ch 4)
MEASDLY?	Output Measurement Delay time	ENHANCEMENT (Ch 4)
MEASDLY0	Disable Measurement Delay	ENHANCEMENT (Ch 4)
MEASDLY1	Enable Measurement Delay	ENHANCEMENT (Ch 4)
MEASDLYX?	Output Measurement Delay on/off status	ENHANCEMENT (Ch 4)
PTAVG	Set averaging type to point-by-point averaging	ENHANCEMENT (Ch 4)
RSTAVG	Reset the sweep-by-sweep averaging sweep count	ENHANCEMENT (Ch 4)
SOF	Turn off smoothing	ENHANCEMENT (Ch 4)
SOF?	Output smoothing on/off status	ENHANCEMENT (Ch 4)
SON	Enter smoothing value and turn on	ENHANCEMENT (Ch 4)
SON?	Output smoothing value	ENHANCEMENT (Ch 4)
SPLN	Select normal source lock polarity	ENHANCEMENT (Ch 4)
SPLR	Select reverse source lock polarity	ENHANCEMENT (Ch 4)
SPLX?	Output source lock polarity normal/reverse status	ENHANCEMENT (Ch 4)
SPR0	Turn spur reduction off	ENHANCEMENT (Ch 4)
SPR1	Turn spur reduction on	ENHANCEMENT (Ch 4)
SPRX?	Output spur reduction on/off status	ENHANCEMENT (Ch 4)
SWAVG	Set averaging type to sweep-by-sweep averaging	ENHANCEMENT (Ch 4)
SWAVG?	Output averaging type (sweep-by-sweep or point-by-point)	ENHANCEMENT (Ch 4)
FCW0	Turn fast CW measurement mode off	FAST CW (Ch 7)
FCW1	Turn fast CW measurement mode on	FAST CW (Ch 7)
FCW2	Turn Fast CW mode 2 on	FAST CW (Ch 7)
FCWX?	Output fast CW measurement mode on/off status	FAST CW (Ch 7)
CALR	Perform receiver cal for gain compression testing	GAIN COMPRESSION (Ch 9)
DSPS21	Select Gain Compression bottom graph displays S21	GAIN COMPRESSION (Ch 9)
DSPS21?	Output Gain Compression bottom graph selection Nor- malized/S2	GAIN COMPRESSION (Ch 9)
GCMP	Enter gain compression point search value	GAIN COMPRESSION (Ch 9)
GCMP?	Output gain compression point search value	GAIN COMPRESSION (Ch 9)
IPSC	Enter power sweep linearity calibration coefficients	GAIN COMPRESSION (Ch 9)
MFGCT	Start multiple frequency swept power gain compression test	GAIN COMPRESSION (Ch 9)
NOFST	Enter nominal offset value for external gain	GAIN COMPRESSION (Ch 9)
NOFST?	Output nominal offset value for external gain	GAIN COMPRESSION (Ch 9)
NRMS	Normalize S21 for gain compression testing	GAIN COMPRESSION (Ch 9)

Command	Description	Group
NRMS21	Select Gain Compression bottom graph displays Normal- ized S21	GAIN COMPRESSION (Ch 9)
OPSC	Output power sweep linearity calibration coefficients	GAIN COMPRESSION (Ch 9)
PSCNFRQ?	Output the power sweep linearity cal number of fre- quency poi	GAIN COMPRESSION (Ch 9)
PSCNPWR?	Output the power sweep linearity cal number of power points	GAIN COMPRESSION (Ch 9)
PSCSTEP?	Output the power sweep linearity cal power step size	GAIN COMPRESSION (Ch 9)
PSPWR	Enter power sweep off power level	GAIN COMPRESSION (Ch 9)
PSPWR?	Output power sweep off power level	GAIN COMPRESSION (Ch 9)
PSTEP	Enter power sweep step size	GAIN COMPRESSION (Ch 9)
PSTEP?	Output power sweep step size	GAIN COMPRESSION (Ch 9)
PSTOP	Enter power sweep stop power	GAIN COMPRESSION (Ch 9)
PSTOP?	Output power sweep stop power	GAIN COMPRESSION (Ch 9)
PSTRT	Enter power sweep start power	GAIN COMPRESSION (Ch 9)
PSTRT?	Output power sweep start power	GAIN COMPRESSION (Ch 9)
PSWC	Perform power sweep linearity calibration	GAIN COMPRESSION (Ch 9)
PSWC0	Turn power sweep linearity calibration off	GAIN COMPRESSION (Ch 9)
PSWC1	Turn power sweep linearity calibration on	GAIN COMPRESSION (Ch 9)
PSWCX?	Output power sweep linearity calibration on/off status	GAIN COMPRESSION (Ch 9)
PSWP0	Turn power sweep off	GAIN COMPRESSION (Ch 9)
PSWP1	Turn power sweep on	GAIN COMPRESSION (Ch 9)
PSWPX?	Output power sweep on/off status	GAIN COMPRESSION (Ch 9)
RSTGC	Reset gain compression parameters to default	GAIN COMPRESSION (Ch 9)
SFGCA	Select swept frequency gain compression application	GAIN COMPRESSION (Ch 9)
SFGCT	Start swept frequency gain compression test	GAIN COMPRESSION (Ch 9)
SPAMPMT	Start swept power gain compression AM/PM test	GAIN COMPRESSION (Ch 9)
SPGCA	Select swept power gain compression application	GAIN COMPRESSION (Ch 9)
SPGCT	Start swept power gain compression test	GAIN COMPRESSION (Ch 9)
UNDOGC	Exit gain compression and undo changes	GAIN COMPRESSION (Ch 9)
BMPB	Select Black on White as bitmap type	HARD COPY (Ch 8)
BMPC	Select Color on White as bitmap type	HARD COPY (Ch 8)
BMPT	Select true color as bitmap type	HARD COPY (Ch 8)
DPN	Enter pen number for data	HARD COPY (Ch 8)
DPN?	Output pen number for data	HARD COPY (Ch 8)
FFD	Send form feed to printer and stop print/plot	HARD COPY (Ch 8)
LOC	Enter string for operator comment	HARD COPY (Ch 8)
LOC?	Output string for operator comment	HARD COPY (Ch 8)
LOGO?	Output hard copy logo selection standard/user defined	HARD COPY (Ch 8)
LOGO0	Turn hard copy logo off	HARD COPY (Ch 8)

Command	Description	Group
LOGO1	Turn hard copy logo on	HARD COPY (Ch 8)
LOGOS	Select standard hard copy logo	HARD COPY (Ch 8)
LOGOU	Select user defined hard copy logo	HARD COPY (Ch 8)
LOGOX?	Output hard copy logo on/off status	HARD COPY (Ch 8)
ODAT	Output hard copy tabular data to GPIB	HARD COPY (Ch 8)
GPN	Enter pen number for graticule	HARD COPY (Ch 8)
GPN?	Output pen number for graticule	HARD COPY (Ch 8)
HD0	Turn off tabular data headers and page formatting	HARD COPY (Ch 8)
HD1	Turn on tabular data headers and page formatting	HARD COPY (Ch 8)
HIST0	Turns off GPIB history writing to disk	HARD COPY (Ch 8)
HIST1	Turns on GPIB history writing to disk	HARD COPY (Ch 8)
HISTX?	Outputs the history writes to hard disk enable/disable status	HARD COPY (Ch 8)
HPN	Enter pen number for header	HARD COPY (Ch 8)
HPN?	Output pen number for header	HARD COPY (Ch 8)
LAND	Select landscape mode for output plot	HARD COPY (Ch 8)
LDT0	Disable printing date/time	HARD COPY (Ch 8)
LDT1	Enable printing date/time	HARD COPY (Ch 8)
LMS	Enter string for DUT model/serial number	HARD COPY (Ch 8)
LMS?	Output string for DUT model/serial number	HARD COPY (Ch 8)
LNM	Enter string for operator name	HARD COPY (Ch 8)
LNM?	Output string for operator name	HARD COPY (Ch 8)
MPN	Enter pen number for markers and limits	HARD COPY (Ch 8)
MPN?	Output pen number for markers and limits	HARD COPY (Ch 8)
OBMP	Output the display as a bitmap	HARD COPY (Ch 8)
OGCTXT	Output text format gain compression data to GPIB	HARD COPY (Ch 8)
OHDR	Output hard copy header information to GPIB	HARD COPY (Ch 8)
OHGL	Output HPGL format data to GPIB	HARD COPY (Ch 8)
OS2P	Output S2P format data to GPIB	HARD COPY (Ch 8)
OTXT	Output text format data to GPIB	HARD COPY (Ch 8)
PBL	Select 1/4 size plot bottom left corner	HARD COPY (Ch 8)
PBR	Select 1/4 size plot bottom right corner	HARD COPY (Ch 8)
PFL	Select full-size plot	HARD COPY (Ch 8)
PFS	Print full screen image	HARD COPY (Ch 8)
PFSC	Configure for printing entire screen graphic image	HARD COPY (Ch 8)
PGR	Print graph area screen image	HARD COPY (Ch 8)
PGRC	Configure for printing data area graphic image	HARD COPY (Ch 8)
PGTC	Configure for plotting graticule	HARD COPY (Ch 8)
PLD	Plot data area only	HARD COPY (Ch 8)

Command	Description	Group
PLDC	Configure for plotting data area	HARD COPY (Ch 8)
PLH	Plot header	HARD COPY (Ch 8)
PLHC	Configure for plotting header	HARD COPY (Ch 8)
PLM	Plot markers and limits	HARD COPY (Ch 8)
PLMC	Configure for plotting markers and limits	HARD COPY (Ch 8)
PLO?	Output plot mode portrait or landscape	HARD COPY (Ch 8)
PLS	Plot entire screen	HARD COPY (Ch 8)
PLSC	Configure for plotting entire screen	HARD COPY (Ch 8)
PLT	Plot data traces only	HARD COPY (Ch 8)
PLTC	Configure for plotting data traces	HARD COPY (Ch 8)
РМК	Print tabular data for Markers	HARD COPY (Ch 8)
РМКС	Configure for printing tabular data for markers	HARD COPY (Ch 8)
PMN	Plot menu	HARD COPY (Ch 8)
PMNC	Configure for plotting menu	HARD COPY (Ch 8)
PMT	Print tabular data for traces and markers	HARD COPY (Ch 8)
PMTC	Configure for printing tabular data for traces and markers	HARD COPY (Ch 8)
PORT	Select portrait mode for output plot	HARD COPY (Ch 8)
PST	Stop print/plot	HARD COPY (Ch 8)
PT0	Set tabular printout points skipped to 0	HARD COPY (Ch 8)
PT1	Set tabular printout points skipped to 1	HARD COPY (Ch 8)
PT2	Set tabular printout points skipped to 2	HARD COPY (Ch 8)
PT3	Set tabular printout points skipped to 3	HARD COPY (Ch 8)
PT4	Set tabular printout points skipped to 4	HARD COPY (Ch 8)
PT5	Set tabular printout points skipped to 5	HARD COPY (Ch 8)
PT6	Set tabular printout points skipped to 6	HARD COPY (Ch 8)
PT7	Set tabular printout points skipped to 7	HARD COPY (Ch 8)
PT8	Set tabular printout points skipped to 8	HARD COPY (Ch 8)
PT9	Set tabular printout points skipped to 9	HARD COPY (Ch 8)
РТВ	Print tabular data for Traces	HARD COPY (Ch 8)
РТВС	Configure for printing tabular data for traces	HARD COPY (Ch 8)
PTL	Select 1/4 size plot top left corner	HARD COPY (Ch 8)
PTR	Select 1/4 size plot top right corner	HARD COPY (Ch 8)
SPD	Enter pen speed percentage	HARD COPY (Ch 8)
TPN	Enter pen number for trace overlay data	HARD COPY (Ch 8)
TPN?	Output pen number for trace overlay data	HARD COPY (Ch 8)
*CLS	Clear status bytes and structures	IEEE 488.2 (Ch 7)
*DDT	Enter the 488.2 Define Device Trigger command string	IEEE 488.2 (Ch 7)
*DDT?	Output the 488.2 Define Device Trigger command string	IEEE 488.2 (Ch 7)
*ESE	Enter the 488.2 Standard Event Status Enable mask	IEEE 488.2 (Ch 7)

Command	Description	Group
*ESE?	Output the 488.2 Standard Event Status Enable mask	IEEE 488.2 (Ch 7)
*ESR?	Output the 488.2 Standard Event Status Register value	IEEE 488.2 (Ch 7)
*IDN?	Output the 488.2 instrument identification string	IEEE 488.2 (Ch 7)
*IST?	Output the value of the ist message	IEEE 488.2 (Ch 7)
*OPC	Initiate the 488.2 Operation Complete sequence	IEEE 488.2 (Ch 7)
*OPC?	Initiate the 488.2 Operation Complete Query sequence	IEEE 488.2 (Ch 7)
*PRE	Enter the 488.2 Parallel Poll Register Enable mask	IEEE 488.2 (Ch 7)
*PRE?	Output the 488.2 Parallel Poll Register Enable mask	IEEE 488.2 (Ch 7)
*RST	Instrument reset	IEEE 488.2 (Ch 7)
*SRE	Enter the 488.2 Service Request Enable mask	IEEE 488.2 (Ch 7)
*SRE?	Output the 488.2 Service Request Enable mask	IEEE 488.2 (Ch 7)
*STB?	Output the 488.2 Status Byte value	IEEE 488.2 (Ch 7)
*TRG	Initiate a Group Execute Trigger sequence	IEEE 488.2 (Ch 7)
*TST?	Perform self test and output status	IEEE 488.2 (Ch 7)
*WAI	Wait to continue	IEEE 488.2 (Ch 7)
OPB	Output the 488.2 Status Byte value (same as *STB?)	IEEE 488.2 (Ch 7)
TST	Perform self test and output status (same as *TST?)	IEEE 488.2 (Ch 7)
CCD	Collect corrected data in an internal buffer	INT. BUFFER DATA COLL. (Ch 7)
CFD	Collect final data in an internal buffer	INT. BUFFER DATA COLL. (Ch 7)
CRD	Collect raw data in an internal buffer	INT. BUFFER DATA COLL. (Ch 7)
CXD?	Output internal buffer data collection mode	INT. BUFFER DATA COLL. (Ch 7)
DCCTN	Resume internal buffer data collection	INT. BUFFER DATA COLL. (Ch 7)
DCCTN?	Output internal buffer data collection resume/suspend status	INT. BUFFER DATA COLL. (Ch 7)
DCHLD	Suspend internal buffer data collection	INT. BUFFER DATA COLL. (Ch 7)
DCMRK	Inserts the mark value into the internal buffer	INT. BUFFER DATA COLL. (Ch 7)
DCOFF	Turn internal buffer data collection mode off	INT. BUFFER DATA COLL. (Ch 7)
DCPCUR?	Outputs the current point count in the collect buffer	INT. BUFFER DATA COLL. (Ch 7)
DCPMAX?	Outputs the maximum number of points that can be collected in the collect buffer	INT. BUFFER DATA COLL. (Ch 7)
OCS	Output internal buffer collected data	INT. BUFFER DATA COLL. (Ch 7)
ATTN	Attach next segment and make the active segment	LIMITS (Ch 6)
BEGN	Begin next segment and make it the active segment	LIMITS (Ch 6)
CAS	Clear active segmented limit vertical/horizontal defini- tions	LIMITS (Ch 6)
DIS	Display active segmented limit	LIMITS (Ch 6)
DIS?	Output active segmented limit on/off status	LIMITS (Ch 6)
LOF	Limits display off	LIMITS (Ch 6)
LOL0	Turn lower limit off	LIMITS (Ch 6)

Command	Description	Group
LOL20	Turn lower limit off for bottom graph	LIMITS (Ch 6)
LOL21	Turn lower limit on at current value for bottom graph	LIMITS (Ch 6)
LOL2X?	Output lower limit on/off status for bottom graph	LIMITS (Ch 6)
LOLX?	Output lower limit on/off status	LIMITS (Ch 6)
STV	Enter active segmented limit vertical start position	LIMITS (Ch 6)
STV?	Output active segmented limit vertical start position	LIMITS (Ch 6)
HID	Hide active segmented limit	LIMITS (Ch 6)
LB0	Turn limits testing beep on failure off	LIMITS (Ch 6)
LB1	Turn limits testing beep on failure on	LIMITS (Ch 6)
LBX?	Output limits testing beeper enable status	LIMITS (Ch 6)
LFD	Enter limit frequency readout delta value	LIMITS (Ch 6)
LFD?	Output limit frequency readout delta value	LIMITS (Ch 6)
LFD2	Enter limit frequency readout delta value for bottom graph	LIMITS (Ch 6)
LFD2?	Output limit frequency readout delta value for bottom graph	LIMITS (Ch 6)
LFP	Select limit frequency readout for phase displays	LIMITS (Ch 6)
LFR	Select limit frequency readout for active channel	LIMITS (Ch 6)
LLM?	Output limit line display mode single or segmented	LIMITS (Ch 6)
LLO	Enter lower limit value for top graph on active channel	LIMITS (Ch 6)
LLO?	Output lower limit value for top graph on active channel	LIMITS (Ch 6)
LLO2	Enter lower limit value for bottom graph on active chan- nel	LIMITS (Ch 6)
LLO2?	Output lower limit value for bottom graph on active chan- nel	LIMITS (Ch 6)
LON	Limits display on	LIMITS (Ch 6)
LON?	Output limits display on/off status	LIMITS (Ch 6)
LPF?	Output limit test failure status all channels	LIMITS (Ch 6)
LPF1?	Output limit test failure status on channel 1	LIMITS (Ch 6)
LPF2?	Output limit test failure status on channel 2	LIMITS (Ch 6)
LPF3?	Output limit test failure status on channel 3	LIMITS (Ch 6)
LPF4?	Output limit test failure status on channel 4	LIMITS (Ch 6)
LS1	Set lower segmented limit 100 as the active segment	LIMITS (Ch 6)
LS10	Select lower segmented limit 10 as the active segment	LIMITS (Ch 6)
LS2	Select lower segmented limit 2 as the active segment	LIMITS (Ch 6)
LS3	Select lower segmented limit 3 as the active segment	LIMITS (Ch 6)
LS4	Select lower segmented limit 4 as the active segment	LIMITS (Ch 6)
LS5	Select lower segmented limit 5 as the active segment	LIMITS (Ch 6)
LS6	Select lower segmented limit 6 as the active segment	LIMITS (Ch 6)
LS7	Select lower segmented limit 7 as the active segment	LIMITS (Ch 6)

Command	Description	Group
LS8	Select lower segmented limit 8 as the active segment	LIMITS (Ch 6)
LS9	Select lower segmented limit 9 as the active segment	LIMITS (Ch 6)
LSEG	Select segmented limit line display mode	LIMITS (Ch 6)
LSNG	Select single limit line display mode	LIMITS (Ch 6)
LSX?	Output active segmented limit	LIMITS (Ch 6)
LT0	Turn limits testing off	LIMITS (Ch 6)
LT1	Turn limits testing on	LIMITS (Ch 6)
LT1?	Output limits testing enable status	LIMITS (Ch 6)
LTST	Display the limits testing menu	LIMITS (Ch 6)
LUP	Enter upper limit value for top graph on active channel	LIMITS (Ch 6)
LUP?	Output upper limit value for top graph on active channel	LIMITS (Ch 6)
LUP2	Enter upper limit value for bottom graph on active chan- nel	LIMITS (Ch 6)
LUP2?	Output upper limit value for bottom graph on active chan- nel	LIMITS (Ch 6)
LVH	Select high as limits testing TTL level	LIMITS (Ch 6)
LVL	Select low as limits testing TTL level	LIMITS (Ch 6)
LVX?	Output limits testing ttl level status	LIMITS (Ch 6)
SLC	Clear all segmented limits definitions	LIMITS (Ch 6)
SLH	Enter segmented limits horizontal offset	LIMITS (Ch 6)
SLH?	Output segmented limits horizontal offset	LIMITS (Ch 6)
SLL0	Turn lower segmented limits display off	LIMITS (Ch 6)
SLL1	Turn lower segmented limits display on	LIMITS (Ch 6)
SLLX?	Output lower segmented limits display on/off status	LIMITS (Ch 6)
SLU0	Turn upper segmented limits display off	LIMITS (Ch 6)
SLU1	Turn upper segmented limits display on	LIMITS (Ch 6)
SLV	Enter segmented limits vertical offset	LIMITS (Ch 6)
SLV?	Output segmented limits vertical offset	LIMITS (Ch 6)
SPH	Enter active segmented limit horizontal stop position	LIMITS (Ch 6)
SPH?	Output active segmented limit horizontal stop position	LIMITS (Ch 6)
SPV	Enter active segmented limit vertical stop position	LIMITS (Ch 6)
SPV?	Output active segmented limit vertical stop position	LIMITS (Ch 6)
STH	Enter active segmented limit horizontal start position	LIMITS (Ch 6)
STH?	Output active segmented limit horizontal start position	LIMITS (Ch 6)
UPL0	Turn upper limit off	LIMITS (Ch 6)
UPL1	Turn upper limit on at current value	LIMITS (Ch 6)
UPL20	Turn upper limit off for bottom graph	LIMITS (Ch 6)
UPL21	Turn upper limit on at current value for bottom graph	LIMITS (Ch 6)
UPL2X?	Output upper limit on/off status for bottom graph	LIMITS (Ch 6)

Command	Description	Group
UPLX?	Output upper limit on/off status	LIMITS (Ch 6)
US1	Select upper segmented limit 1 as the active segment	LIMITS (Ch 6)
US10	Select upper segmented limit 10 as the active segment	LIMITS (Ch 6)
US2	Select upper segmented limit 2 as the active segment	LIMITS (Ch 6)
US3	Select upper segmented limit 3 as the active segment	LIMITS (Ch 6)
US4	Select upper segmented limit 4 as the active segment	LIMITS (Ch 6)
US5	Select upper segmented limit 5 as the active segment	LIMITS (Ch 6)
US6	Select upper segmented limit 6 as the active segment	LIMITS (Ch 6)
US7	Select upper segmented limit 7 as the active segment	LIMITS (Ch 6)
US8	Select upper segmented limit 8 as the active segment	LIMITS (Ch 6)
US9	Select upper segmented limit 9 as the active segment	LIMITS (Ch 6)
SLUX?	Output upper segmented limits display on/off status	LMITS (Ch 7)
AMKR	Select active marker on all channels marker mode	MARKERS (Ch 6)
BWL3	Set bandwidth loss value to 3 dB	MARKERS (Ch 6)
BWLS	Enter bandwidth loss value	MARKERS (Ch 6)
BWLS?	Output bandwidth loss value	MARKERS (Ch 6)
DR1	Select Marker 1 as Delta Reference Marker	MARKERS (Ch 6)
DR2	Select Marker 2 as Delta Reference Marker	MARKERS (Ch 6)
DR3	Select Marker 3 as Delta Reference Marker	MARKERS (Ch 6)
DR4	Select Marker 4 as Delta Reference Marker	MARKERS (Ch 6)
DR5	Select Marker 5 as Delta Reference Marker	MARKERS (Ch 6)
DR6	Select Marker 6 as Delta Reference Marker	MARKERS (Ch 6)
DRF	Turn delta reference mode on	MARKERS (Ch 6)
DRO	Turn delta reference mode off	MARKERS (Ch 6)
DRO?	Output delta reference mode on/off status	MARKERS (Ch 6)
DRX?	Output delta reference marker number	MARKERS (Ch 6)
DSF0	Disable filter shape factor calculation	MARKERS (Ch 6)
DSF1	Enable filter shape factor calculation	MARKERS (Ch 6)
DSFX?	Output filter shape factor calculation enable/disable sta- tus	MARKERS (Ch 6)
DSQ0	Disable filter Q calculation	MARKERS (Ch 6)
DSQ1	Enable filter Q calculation	MARKERS (Ch 6)
DSQX?	Output filter Q calculation enable/disable status	MARKERS (Ch 6)
FLTBW?	Output filter bandwidth	MARKERS (Ch 6)
FLTC?	Output filter center frequency	MARKERS (Ch 6)
FLTL?	Output filter loss at reference value	MARKERS (Ch 6)
FLTQ?	Output filter Q	MARKERS (Ch 6)
FLTS?	Output filter shape factor	MARKERS (Ch 6)
FMKR	Select filter parameters marker mode	MARKERS (Ch 6)

Command	Description	Group
M1C	Set CW mode at marker 1 frequency	MARKERS (Ch 6)
M1E	Set sweep/zoom end to marker 1 frequency distance or time	MARKERS (Ch 6)
M1S	Set sweep/zoom start to marker 1 frequency distance or time	MARKERS (Ch 6)
M2C	Set CW mode at marker 2 frequency	MARKERS (Ch 6)
M2E	Set sweep/zoom end to marker 2 frequency distance or time	MARKERS (Ch 6)
M2S	Set sweep/zoom start to marker 2 frequency distance or time	MARKERS (Ch 6)
M3C	Set CW mode at marker 3 frequency	MARKERS (Ch 6)
M3E	Set sweep/zoom end to marker 3 frequency distance or time	MARKERS (Ch 6)
M3S	Set sweep/zoom start to marker 3 frequency distance or time	MARKERS (Ch 6)
M4C	Set CW mode at marker 4 frequency	MARKERS (Ch 6)
M4E	Set sweep/zoom end to marker 4 frequency distance or time	MARKERS (Ch 6)
M4S	Set sweep/zoom start to marker 4 frequency distance or time	MARKERS (Ch 6)
M5C	Set CW mode at marker 5 frequency	MARKERS (Ch 6)
M5E	Set sweep/zoom end to marker 5 frequency distance or time	MARKERS (Ch 6)
M5S	Set sweep/zoom start to marker 5 frequency distance or time	MARKERS (Ch 6)
M6C	Set CW mode at marker 6 frequency	MARKERS (Ch 6)
M6E	Set sweep/zoom end to marker 6 frequency distance or time	MARKERS (Ch 6)
M6S	Set sweep/zoom start to marker 6 frequency distance or time	MARKERS (Ch 6)
MK1	Enter marker 1 frequency distance or time and turn on	MARKERS (Ch 6)
MK1?	Output marker 1 frequency distance or time	MARKERS (Ch 6)
MK2	Enter marker 2 frequency distance or time and turn on	MARKERS (Ch 6)
MK2?	Output marker 2 frequency distance or time	MARKERS (Ch 6)
MK3	Enter marker 3 frequency distance or time and turn on	MARKERS (Ch 6)
MK3?	Output marker 3 frequency distance or time	MARKERS (Ch 6)
MK4	Enter marker 4 frequency distance or time and turn on	MARKERS (Ch 6)
MK4?	Output marker 4 frequency distance or time	MARKERS (Ch 6)
MK5	Enter marker 5 frequency distance or time and turn on	MARKERS (Ch 6)
MK5?	Output marker 5 frequency distance or time	MARKERS (Ch 6)
MK6	Enter marker 6 frequency distance or time and turn on	MARKERS (Ch 6)
MK6?	Output marker 6 frequency distance or time	MARKERS (Ch 6)
MKRC	Select interpolated marker functionality	MARKERS (Ch 6)

Command	Description	Group
MKRD	Select discrete marker functionality	MARKERS (Ch 6)
MKRX?	Output interpolated/discrete marker functionality	MARKERS (Ch 6)
MKSL	Marker search left	MARKERS (Ch 6)
MKSR	Marker search right	MARKERS (Ch 6)
МКТ0	Turn marker tracking off	MARKERS (Ch 6)
MKT1	Turn marker tracking on	MARKERS (Ch 6)
MKTX?	Output marker tracking on/off status	MARKERS (Ch 6)
MMN	Move active marker to minimum trace value	MARKERS (Ch 6)
MMX	Move active marker to maximum trace value	MARKERS (Ch 6)
MO1	Turn off marker 1	MARKERS (Ch 6)
MO2	Turn off marker 2	MARKERS (Ch 6)
MO3	Turn off marker 3	MARKERS (Ch 6)
MO4	Turn off marker 4	MARKERS (Ch 6)
MO5	Turn off marker 5	MARKERS (Ch 6)
MO6	Turn off marker 6	MARKERS (Ch 6)
MOF	Turn marker display off	MARKERS (Ch 6)
MON	Turn marker display on	MARKERS (Ch 6)
MON?	Output marker display on/off status	MARKERS (Ch 6)
MR1	Turn marker 1 on and make it the active marker	MARKERS (Ch 6)
MR1?	Output marker 1 on/off status	MARKERS (Ch 6)
MR2	Turn marker 2 on and make it the active marker	MARKERS (Ch 6)
MR2?	Output marker 2 on/off status	MARKERS (Ch 6)
MR3	Turn marker 3 on and make it the active marker	MARKERS (Ch 6)
MR3?	Output marker 3 on/off status	MARKERS (Ch 6)
MR4	Turn marker 4 on and make it the active marker	MARKERS (Ch 6)
MR4?	Output marker 4 on/off status	MARKERS (Ch 6)
MR5	Turn marker 5 on and make it the active marker	MARKERS (Ch 6)
MR5?	Output marker 5 on/off status	MARKERS (Ch 6)
MR6	Turn marker 6 on and make it the active marker	MARKERS (Ch 6)
MR6?	Output marker 6 on/off status	MARKERS (Ch 6)
MRM	Display the Marker Readout menu	MARKERS (Ch 6)
MRX?	Output active marker number	MARKERS (Ch 6)
MSFH	Enter high loss value for shape factor calculation	MARKERS (Ch 6)
MSFH?	Output high loss value for shape factor calculation	MARKERS (Ch 6)
MSFL	Enter low loss value for shape factor calculation	MARKERS (Ch 6)
MSFL?	Output low loss value for shape factor calculation	MARKERS (Ch 6)
MSR0	Select 0 as reference for marker search and bandwidth calculation	MARKERS (Ch 6)

Command	Description	Group
MSRD	Select delta reference marker as reference for marker search and bandwidth calculation	MARKERS (Ch 6)
MSRM	Select maximum as reference for marker search and bandwidth calculation	MARKERS (Ch 6)
MSRX?	Output reference selection for marker search and band- width calculation	MARKERS (Ch 6)
NMKR	Select normal markers on active channel marker mode	MARKERS (Ch 6)
SMKR	Select marker search marker mode	MARKERS (Ch 6)
SRCH	Enter marker search value	MARKERS (Ch 6)
SRCH?	Output marker search value	MARKERS (Ch 6)
XMKR?	Output marker mode	MARKERS (Ch 6)
AH0	Turn automatic DUT protection off	MEASUREMENT (Ch 4)
AH1	Turn automatic DUT protection on	MEASUREMENT (Ch 4)
AHX?	Output automatic DUT protection on/off status	MEASUREMENT (Ch 4)
AVGCNT?	Output the current sweep-by-sweep average sweep count	MEASUREMENT (Ch 4)
BH0	Turn bias off while in hold	MEASUREMENT (Ch 4)
BH1	Turn bias on while in hold	MEASUREMENT (Ch 4)
BHX?	Output bias on/off during hold status	MEASUREMENT (Ch 4)
CNTR	Enter center frequency	MEASUREMENT (Ch 4)
CNTR?	Output center frequency	MEASUREMENT (Ch 4)
CTN	Continue sweeping from current point	MEASUREMENT (Ch 4)
CWDEC	Subtract 1 from the current CW index	MEASUREMENT (Ch 4)
CWF	Enter CW frequency and turn CW on	MEASUREMENT (Ch 4)
CWF?	Output CW frequency	MEASUREMENT (Ch 4)
CWF2I?	Output index for frequency given	MEASUREMENT (Ch 4)
CWI	Enter index for CW frequency and turn CW on	MEASUREMENT (Ch 4)
CWI?	Output current index number	MEASUREMENT (Ch 4)
CWI2F?	Output frequency for index given	MEASUREMENT (Ch 4)
CWINC	Add 1 to the current CW index	MEASUREMENT (Ch 4)
CWN2I	Add N to the current CW index	MEASUREMENT (Ch 4)
CWON	Turn CW on at current CW frequency	MEASUREMENT (Ch 4)
CWON?	Output CW on/off status	MEASUREMENT (Ch 4)
CWP	Enter number of points drawn in CW	MEASUREMENT (Ch 4)
CWP?	Output number of points drawn in CW	MEASUREMENT (Ch 4)
CWSRT	Set CW frequency to the start frequency	MEASUREMENT (Ch 4)
CWSTP	Set CW frequency to the stop frequency	MEASUREMENT (Ch 4)
EANAIN	Measure External Analog In on active channel	MEASUREMENT (Ch 4)
FHI	Set data points to 1601	MEASUREMENT (Ch 4)
FIL	Fill defined discrete frequency range	MEASUREMENT (Ch 4)

Command	Description	Group
FLO	Set data points to 101	MEASUREMENT (Ch 4)
FME	Set data points to 401	MEASUREMENT (Ch 4)
FP0	Turn flat power correction off	MEASUREMENT (Ch 4)
FP1	Turn flat power correction on	MEASUREMENT (Ch 4)
FRC	Clear all defined discrete frequency ranges	MEASUREMENT (Ch 4)
FRI	Enter Discrete Fill increment frequency	MEASUREMENT (Ch 4)
FRP	Enter Discrete Fill number of points	MEASUREMENT (Ch 4)
STP	Enter stop frequency	MEASUREMENT (Ch 4)
STP?	Output stop frequency	MEASUREMENT (Ch 4)
FRS	Enter Discrete Fill start frequency	MEASUREMENT (Ch 4)
HC0	Disable internal IF calibration	MEASUREMENT (Ch 4)
HC1	Enable internal IF calibration and trigger an IF calibration	MEASUREMENT (Ch 4)
НСТ	Trigger an IF calibration	MEASUREMENT (Ch 4)
HCX?	Output internal IF calibration enable/disable status	MEASUREMENT (Ch 4)
HLD	Put sweep into hold mode	MEASUREMENT (Ch 4)
HLD?	Output the sweep hold status	MEASUREMENT (Ch 4)
HLDX?	Output hold mode (continue, restart, or single sweep)	MEASUREMENT (Ch 4)
IFP	Enter current front panel setup	MEASUREMENT (Ch 4)
IFV	Enter frequency values	MEASUREMENT (Ch 4)
IS1	Enter front panel setup 1	MEASUREMENT (Ch 4)
IS10	Enter front panel setup 10	MEASUREMENT (Ch 4)
IS2	Enter front panel setup 2	MEASUREMENT (Ch 4)
IS3	Enter front panel setup 3	MEASUREMENT (Ch 4)
IS4	Enter front panel setup 4	MEASUREMENT (Ch 4)
IS5	Enter front panel setup 5	MEASUREMENT (Ch 4)
IS6	Enter front panel setup 6	MEASUREMENT (Ch 4)
IS7	Enter front panel setup 7	MEASUREMENT (Ch 4)
IS8	Enter front panel setup 8	MEASUREMENT (Ch 4)
IS9	Enter front panel setup 9	MEASUREMENT (Ch 4)
LA1	Select a1 = Ra as phase lock for parameter being de- fined	MEASUREMENT (Ch 4)
LA2	Select a2 = Rb as phase lock for parameter being de- fined	MEASUREMENT (Ch 4)
LAX?	Output phase lock selection for parameter being defined	MEASUREMENT (Ch 4)
NP101	Set data points to 101	MEASUREMENT (Ch 4)
NP1601	Set data points to 1601	MEASUREMENT (Ch 4)
NP201	Set data points to 201	MEASUREMENT (Ch 4)
NP401	Set data points to 401	MEASUREMENT (Ch 4)
NP51	Set data points to 51	MEASUREMENT (Ch 4)

Command	Description	Group
NP801	Set data points to 801	MEASUREMENT (Ch 4)
ONDF	Output number of discrete frequencies	MEASUREMENT (Ch 4)
PTP	Enter the target power for flat power correction	MEASUREMENT (Ch 4)
PTP?	Output the target power for flat power correction	MEASUREMENT (Ch 4)
PW1	Enter external source 1 power level	MEASUREMENT (Ch 4)
PW1?	Output external source 1 power level	MEASUREMENT (Ch 4)
PW2	Enter external source power level	MEASUREMENT (Ch 4)
PW2?	Output external source power level	MEASUREMENT (Ch 4)
PWR	Enter internal source power level	MEASUREMENT (Ch 4)
PWR?	Output internal source power level	MEASUREMENT (Ch 4)
RH0	Select RF off in hold mode	MEASUREMENT (Ch 4)
RH1	Select RF on in hold	MEASUREMENT (Ch 4)
RHX?	Output RF on/off during hold status	MEASUREMENT (Ch 4)
RT0	Turn retrace rf off	MEASUREMENT (Ch 4)
RT1	Turn retrace rf on	MEASUREMENT (Ch 4)
RTX?	Output retrace rf on/off status	MEASUREMENT (Ch 4)
S11	Measure S11 on active channel	MEASUREMENT (Ch 4)
S12	Measure S12 on active channel	MEASUREMENT (Ch 4)
S21	Measure S21 on active channel	MEASUREMENT (Ch 4)
S22	Measure S22 on active channel	MEASUREMENT (Ch 4)
SA1	Enter port 1 source attenuator value	MEASUREMENT (Ch 4)
SA1?	Output port 1 source attenuator value	MEASUREMENT (Ch 4)
SA1MAX?	Output port 1 source attenuator max value	MEASUREMENT (Ch 4)
SAMP?	Output the number of samplers used for measurements	MEASUREMENT (Ch 4)
SAMP2	Use 2 samplers for measurements	MEASUREMENT (Ch 4)
SAMP3	Use 3 samplers for measurements	MEASUREMENT (Ch 4)
SPAN	Enter frequency span	MEASUREMENT (Ch 4)
SPAN?	Output frequency span	MEASUREMENT (Ch 4)
SRC2?	Output external source 2 existence information	MEASUREMENT (Ch 4)
SRT	Enter start frequency	MEASUREMENT (Ch 4)
SRT?	Output start frequency	MEASUREMENT (Ch 4)
SWP	Return to normal sweep mode	MEASUREMENT (Ch 4)
SWP?	Output sweep mode	MEASUREMENT (Ch 4)
SWPDIR?	Output instantaneous sweep direction forward/reverse	MEASUREMENT (Ch 4)
SXX?	Output s parameter or user defined parameter of active channel	MEASUREMENT (Ch 4)
TA2	Enter port 2 test attenuator value	MEASUREMENT (Ch 4)
TA2?	Output port 2 test attenuator value	MEASUREMENT (Ch 4)
TA2MAX?	Output port 2 test attenuator max value	MEASUREMENT (Ch 4)

Command	Description	Group
TEX	Select external (rear panel) measurement triggering	MEASUREMENT (Ch 4)
TIN	Select internal measurement triggering	MEASUREMENT (Ch 4)
TRS	Trigger/restart sweep	MEASUREMENT (Ch 4)
TXX?	Output trigger source internal/external/get/extddt status	MEASUREMENT (Ch 4)
WFS	Wait full sweep until all display data is valid	MEASUREMENT (Ch 4)
DPRX?	Output data pair mode visible only or pair always	MEASUREMENT DATA (Ch 7)
OGCFD	Output gain compression final data to GPIB	MEASUREMENT DATA (Ch 7)
OGCFV	Output gain compression frequency values to GPIB	MEASUREMENT DATA (Ch 7)
ONP	Output number of points currently being measured	MEASUREMENT DATA (Ch 7)
ONPV	Output the number of power sweep power values	MEASUREMENT DATA (Ch 7)
OPSV	Output power sweep power values	MEASUREMENT DATA (Ch 7)
OS11C	Output corrected S11 data	MEASUREMENT DATA (Ch 7)
OS11R	Output raw S11 data	MEASUREMENT DATA (Ch 7)
OS12C	Output corrected S12 data	MEASUREMENT DATA (Ch 7)
OS12R	Output raw S12 data	MEASUREMENT DATA (Ch 7)
OS21C	Output corrected S21 data	MEASUREMENT DATA (Ch 7)
OS21R	Output raw S21 data	MEASUREMENT DATA (Ch 7)
OS22C	Output corrected S22 data	MEASUREMENT DATA (Ch 7)
OS22R	Output raw S22 data	MEASUREMENT DATA (Ch 7)
OTV	Output time values for time domain	MEASUREMENT DATA (Ch 7)
IMCF	Enter merge calibration files from GPIB and combine	MERGE CAL FILES (Ch 9)
LDMCF	Load merge calibration files from disk and combine	MERGE CAL FILES (Ch 9)
BDMM	Define Millimeter Wave band equations	MILLIMETER WAVE (Ch 9)
BSP	Enter band stop frequency	MILLIMETER WAVE (Ch 9)
BSP?	Output band stop frequency	MILLIMETER WAVE (Ch 9)
BST	Enter band start frequency	MILLIMETER WAVE (Ch 9)
BST?	Output band start frequency	MILLIMETER WAVE (Ch 9)
CLBMM	Clear the new Millimeter Wave band definitions	MILLIMETER WAVE (Ch 9)
E12	Set Millimeter Wave band to E band (WR-12)	MILLIMETER WAVE (Ch 9)
E12E	Set Millimeter Wave band to E band (WR-12)	MILLIMETER WAVE (Ch 9)
F08	Set Millimeter Wave Band to F Band (WR-8)	MILLIMETER WAVE (Ch 9)
Q22	Set Millimeter Wave Band to Q Band (WR-22)	MILLIMETER WAVE (Ch 9)
MMBX?	Output Millimeter Wave band selection	MILLIMETER WAVE (Ch 9)
P1MMA	Set Port 1 Millimeter Wave Head to Amplified (3742)	MILLIMETER WAVE (Ch 9)
P1MMN	Set Port 1 Millimeter Wave Head to None	MILLIMETER WAVE (Ch 9)
P1MMR	Set Port 1 Millimeter Wave Head to Receiver (3741)	MILLIMETER WAVE (Ch 9)
DAMAT	Set Port 1 Millimeter Wave Head to Transmit/Receiver	MILLIMETER WAVE (Ch 9)
P1MMT	(3740)	()

Command	Description	Group
P2MMA	Set Port 2 Millimeter Wave Head to Amplified (3742)	MILLIMETER WAVE (Ch 9)
P2MMN	Set Port 2 Millimeter Wave Head to none	MILLIMETER WAVE (Ch 9)
P2MMR	Set Port 2 Millimeter Wave Head to Receiver (3741)	MILLIMETER WAVE (Ch 9)
P2MMT	Set Port 2 Millimeter Wave Head to Transmit/Receiver (3740)	MILLIMETER WAVE (Ch 9)
P2MMX?	Output Port 2 Millimeter Wave Head type	MILLIMETER WAVE (Ch 9)
SELBB	Select Broadband test set operation	MILLIMETER WAVE (Ch 9)
SELINT	Select Internal (normal) test set operation	MILLIMETER WAVE (Ch 9)
SELMM	Select Millimeter Wave test set operation	MILLIMETER WAVE (Ch 9)
SELSP	Select S-parameter test set operation	MILLIMETER WAVE (Ch 9)
SELXX?	Output the test set selection MMWave/Internal	MILLIMETER WAVE (Ch 9)
SVBMM	Save and activate the new Millimeter Wave band defini- tions	MILLIMETER WAVE (Ch 9)
V15	Set Millimeter Wave Band to V Band (WR-15)	MILLIMETER WAVE (Ch 9)
W10	Set Millimeter Wave Band to W Band (WR-10)	MILLIMETER WAVE (Ch 9)
W10E	Set Millimeter Wave Band to extended W Band (WR-10E)	MILLIMETER WAVE (Ch 9)
IHDW	Enter hardware cal data from GPIB	MISCELLANEOUS (Ch 7)
IKIT	Enter calkit data from GPIB	MISCELLANEOUS (Ch 7)
IND	Input Normalization data	MISCELLANEOUS (Ch 7)
INRM	Enter normalization data from GPIB	MISCELLANEOUS (Ch 7)
LID	Enter string for DUT identity	MISCELLANEOUS (Ch 7)
LID?	Output string for DUT identity	MISCELLANEOUS (Ch 7)
OHDW	Output hardware cal data to GPIB	MISCELLANEOUS (Ch 7)
ONRM	Output stored normalization data to GPIB	MISCELLANEOUS (Ch 7)
BD1	Select band 1 for definition	MULTIPLE SOURCE CONTROL (Ch 9)
BD2	Select band 2 for definition	MULTIPLE SOURCE CONTROL (Ch 9)
BD3	Select band 3 for definition	MULTIPLE SOURCE CONTROL (Ch 9)
BD4	Select band 4 for definition	MULTIPLE SOURCE CONTROL (Ch 9)
BD5	Select band 5 for definition	MULTIPLE SOURCE CONTROL (Ch 9)
CLB	Clear all multiple source band definitions	MULTIPLE SOURCE CONTROL (Ch 9)
ECW	Select CW operation for component being edited	MULTIPLE SOURCE CONTROL (Ch 9)
ED1	Edit source 1 equation	MULTIPLE SOURCE CONTROL (Ch 9)
ED2	Edit source 2 equation	MULTIPLE SOURCE CONTROL (Ch 9)
EDR	Edit receiver equation	MULTIPLE SOURCE CONTROL (Ch 9)
EDV	Enter divisor value for equation being edited	MULTIPLE SOURCE CONTROL (Ch 9)
EDV?	Output divisor value for equation being edited	MULTIPLE SOURCE CONTROL (Ch 9)
EML	Enter multiplier value for equation being edited	MULTIPLE SOURCE CONTROL (Ch 9)
EML?	Output multiplier value for equation being edited	MULTIPLE SOURCE CONTROL (Ch 9)
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Command	Description	Group
EOS?	Output offset frequency for equation being edited	MULTIPLE SOURCE CONTROL (Ch 9)
ESW	Select sweep operation for component being edited	MULTIPLE SOURCE CONTROL (Ch 9)
EX1RF0	Turn external source 1 rf off	MULTIPLE SOURCE CONTROL (Ch 9)
EX1RF1	Turn external source 1 rf on	MULTIPLE SOURCE CONTROL (Ch 9)
EX2RF0	Turn external source 2 rf off	MULTIPLE SOURCE CONTROL (Ch 9)
EX2RF1	Turn external source 2 rf on	MULTIPLE SOURCE CONTROL (Ch 9)
EXW?	Output multiple source sweep flag for equation being ed- ited	MULTIPLE SOURCE CONTROL (Ch 9)
LTRD	Output response data from the dedicated GPIB bus	MULTIPLE SOURCE CONTROL (Ch 9)
LTWRT	Send program data to the dedicated GPIB bus	MULTIPLE SOURCE CONTROL (Ch 9)
MS0	Turn multiple source mode off	MULTIPLE SOURCE CONTROL (Ch 9)
MS1	Turn multiple source mode on	MULTIPLE SOURCE CONTROL (Ch 9)
MSD	Select multiple source define mode	MULTIPLE SOURCE CONTROL (Ch 9)
MSX?	Output multiple source mode on/off/define	MULTIPLE SOURCE CONTROL (Ch 9)
SRC1?	Output external source 1 existence information	MULTIPLE SOURCE CONTROL (Ch 9)
SRC1AC	Select source 1 as active	MULTIPLE SOURCE CONTROL (Ch 9)
SRC1AC?	Output source 1 active/inactive status	MULTIPLE SOURCE CONTROL (Ch 9)
SRC1ADD	Enter external source 1 GPIB address	MULTIPLE SOURCE CONTROL (Ch 9)
SRC1EX	Select source 1 as external	MULTIPLE SOURCE CONTROL (Ch 9)
SRC1EX?	Output source 1 external/internal status	MULTIPLE SOURCE CONTROL (Ch 9)
SRC1G0	Turn source 1 GPIB control off	MULTIPLE SOURCE CONTROL (Ch 9)
SRC1G1	Turn source 1 GPIB control on	MULTIPLE SOURCE CONTROL (Ch 9)
SRC1GX?	Output source 1 GPIB control on/off status	MULTIPLE SOURCE CONTROL (Ch 9)
SRC1MOD?	Output external source 1 model/version string	MULTIPLE SOURCE CONTROL (Ch 9)
SRC1NA	Select source 1 as not active	MULTIPLE SOURCE CONTROL (Ch 9)
SRC1NT	Select source 1 as internal	MULTIPLE SOURCE CONTROL (Ch 9)
SRC2	Select source power voltage testing	MULTIPLE SOURCE CONTROL (Ch 9)
SRC2AC	Select source 2 as active	MULTIPLE SOURCE CONTROL (Ch 9)
SRC2AC?	Output source 2 active/inactive status	MULTIPLE SOURCE CONTROL (Ch 9)
SRC2ADD	Enter external source 2 GPIB address	MULTIPLE SOURCE CONTROL (Ch 9)
SRC2ADD?	Output external source 2 GPIB address	MULTIPLE SOURCE CONTROL (Ch 9)
SRC2G0	Turn source 2 GPIB control off	MULTIPLE SOURCE CONTROL (Ch 9)
SRC2G1	Turn source 2 GPIB control on	MULTIPLE SOURCE CONTROL (Ch 9)
SRC2GX?	Output source 2 GPIB control on/off status	MULTIPLE SOURCE CONTROL (Ch 9)
SRC2MOD?	Output external Source 2 model/version string	MULTIPLE SOURCE CONTROL (Ch 9)
SRC2NA	Select source 2 as not active	MULTIPLE SOURCE CONTROL (Ch 9)
SVB	Save current band definitions	MULTIPLE SOURCE CONTROL (Ch 9)
IODF	Enter the optical file data from GPIB and calibrate	OPTICAL APPLICATION (Ch 9)
LDODF	Load optical data files from disk and calibrate	OPTICAL APPLICATION (Ch 9)

Command	Description	Group
DGT	Display 1st CRT test pattern	PERIPHERAL TESTS (Ch 8)
DGT1	Display 1st CRT test pattern	PERIPHERAL TESTS (Ch 8)
DGT2	Display 2nd CRT test pattern	PERIPHERAL TESTS (Ch 8)
DGT3	Display 3rd CRT test pattern	PERIPHERAL TESTS (Ch 8)
EKT	Select external keyboard testing	PERIPHERAL TESTS (Ch 8)
FPT	Select front panel keypad testing	PERIPHERAL TESTS (Ch 8)
PRT?	Perform printer test and output status	PERIPHERAL TESTS (Ch 8)
RPO	Enter rear panel dc voltage value	REAR PANEL OUTPUT (Ch 9)
RPO?	Output rear panel dc voltage value	REAR PANEL OUTPUT (Ch 9)
RV0	Turn rear panel output voltage off	REAR PANEL OUTPUT (Ch 9)
RV1	Turn rear panel output voltage on	REAR PANEL OUTPUT (Ch 9)
RV1?	Output rear panel output voltage on/off status	REAR PANEL OUTPUT (Ch 9)
RVD	Set rear panel output mode to dc value	REAR PANEL OUTPUT (Ch 9)
RVH	Set rear panel output mode to horizontal	REAR PANEL OUTPUT (Ch 9)
RVL	Set rear panel output mode to lock direction	REAR PANEL OUTPUT (Ch 9)
RVV	Set rear panel output mode to vertical	REAR PANEL OUTPUT (Ch 9)
RVX?	Output rear panel output mode	REAR PANEL OUTPUT (Ch 9)
VSP	Enter rear panel stop voltage value	REAR PANEL OUTPUT (Ch 9)
VSP?	Output rear panel stop voltage value	REAR PANEL OUTPUT (Ch 9)
VST	Enter rear panel start voltage value	REAR PANEL OUTPUT (Ch 9)
VST?	Output rear panel start voltage value	REAR PANEL OUTPUT (Ch 9)
SDR?	Output receiver mode	RECEIVER MODE (Ch 9)
SL1	Select source lock mode	RECEIVER MODE (Ch 9)
ST1	Select set on mode	RECEIVER MODE (Ch 9)
TK1	Select tracking mode	RECEIVER MODE (Ch 9)
RC1	Recall front panel setup number 1 from memory	SAVE/RECALL (Ch 8)
RC10	Recall front panel setup number 10 from memory	SAVE/RECALL (Ch 8)
RC2	Recall front panel setup number 2 from memory	SAVE/RECALL (Ch 8)
RC3	Recall front panel setup number 3 from memory	SAVE/RECALL (Ch 8)
RC4	Recall front panel setup number 4 from memory	SAVE/RECALL (Ch 8)
RC5	Recall front panel setup number 5 from memory	SAVE/RECALL (Ch 8)
RC6	Recall front panel setup number 6 from memory	SAVE/RECALL (Ch 8)
RC7	Recall front panel setup number 7 from memory	SAVE/RECALL (Ch 8)
RC8	Recall front panel setup number 8 from memory	SAVE/RECALL (Ch 8)
RC9	Recall front panel setup number 9 from memory	SAVE/RECALL (Ch 8)
SV1	Save front panel setup number 1 to memory	SAVE/RECALL (Ch 8)
SV10	Save front panel setup number 10 to memory	SAVE/RECALL (Ch 8)
SV2	Save front panel setup number 2 to memory	SAVE/RECALL (Ch 8)
SV3	Save front panel setup number 3 to memory	SAVE/RECALL (Ch 8)

Command	Description	Group
SV4	Save front panel setup number 4 to memory	SAVE/RECALL (Ch 8)
SV5	Save front panel setup number 5 to memory	SAVE/RECALL (Ch 8)
SV6	Save front panel setup number 6 to memory	SAVE/RECALL (Ch 8)
SV7	Save front panel setup number 7 to memory	SAVE/RECALL (Ch 8)
SV8	Save front panel setup number 8 to memory	SAVE/RECALL (Ch 8)
SV9	Save front panel setup number 9 to memory	SAVE/RECALL (Ch 8)
*OPT?	Output the 488.2 options installed string	SERVICE LOG (Ch 8)
CSL	Clear service log	SERVICE LOG (Ch 8)
PEL	Print the error list	SERVICE LOG (Ch 8)
ILM	Enter limits status byte mask	STATUS BYTE (Ch 7)
IPM	Enter the 488.2 Service Request Enable mask	STATUS BYTE (Ch 7)
IEM	Enter extended status byte mask	STATUS BYTE (Ch 8)
CSB	Clear status bytes and structures (same as *CLS)	STATUS REPORTING (Ch 7)
OEB	Output extended status byte	STATUS REPORTING (Ch 7)
OEM	Output extended status byte mask	STATUS REPORTING (Ch 7)
OLB	Output limits status byte	STATUS REPORTING (Ch 7)
ANNCOL	Enter the color number for annotation and menu text	SYSTEM STATE (Ch 8)
ANNCOL?	Output the color number for annotation and menu text	SYSTEM STATE (Ch 8)
BC0	Turn CRT display off (disabled)	SYSTEM STATE (Ch 8)
BC1	Turn CRT display on (disabled)	SYSTEM STATE (Ch 8)
BCKCOL	Enter the color number for background	SYSTEM STATE (Ch 8)
BCKCOL?	Output the color number for background	SYSTEM STATE (Ch 8)
BCX?	Output CRT display on/off status	SYSTEM STATE (Ch 8)
BEEP0	Disable the instrument beeper on GPIB errors	SYSTEM STATE (Ch 8)
BEEP1	Enable the instrument beeper on GPIB errors	SYSTEM STATE (Ch 8)
BEEPX?	Output GPIB beep on error enable/disable status	SYSTEM STATE (Ch 8)
BRILL	Activate color configuration Brilliant	SYSTEM STATE (Ch 8)
CLASS	Activate color configuration Classic	SYSTEM STATE (Ch 8)
DATCOL	Enter the color number for data	SYSTEM STATE (Ch 8)
DATCOL?	Output the color number for data	SYSTEM STATE (Ch 8)
DATE	Enter the system date	SYSTEM STATE (Ch 8)
DATE?	Output the system date	SYSTEM STATE (Ch 8)
DC1	Display channel 1 and 2 operating parameters	SYSTEM STATE (Ch 8)
DC3	Display channel 3 and 4 operating parameters	SYSTEM STATE (Ch 8)
DCP	Display calibration parameters 1st page	SYSTEM STATE (Ch 8)
DCP1	Display calibration parameters 1st page	SYSTEM STATE (Ch 8)
DCP2	Display calibration parameters 2nd page	SYSTEM STATE (Ch 8)
DD0	Turn data drawing off	SYSTEM STATE (Ch 8)
DD1	Turn data drawing on	SYSTEM STATE (Ch 8)

Command	Description	Group
DD1?	Output data drawing on/off status	SYSTEM STATE (Ch 8)
DF1	Display 1.0 mm female connector information	SYSTEM STATE (Ch 8)
DF2	Display 2.4mm female connector information	SYSTEM STATE (Ch 8)
DF3	Display GPC-3.5 female connector information	SYSTEM STATE (Ch 8)
DF716	Display 7/16 female connector information	SYSTEM STATE (Ch 8)
DFK	Display K female connector information	SYSTEM STATE (Ch 8)
DFN	Display N female connector information	SYSTEM STATE (Ch 8)
DFN75	Display N Female 75-Ohm connector information	SYSTEM STATE (Ch 8)
DFP	Display Front panel instrument state	SYSTEM STATE (Ch 8)
DFS	Display SMA female connector information	SYSTEM STATE (Ch 8)
DFSP	Display Special Female connector information	SYSTEM STATE (Ch 8)
DFT	Display TNC female connector information	SYSTEM STATE (Ch 8)
DFV	Display V female connector information	SYSTEM STATE (Ch 8)
DG7	Display GPC-7 Male connector information	SYSTEM STATE (Ch 8)
DGS	Display GPIB status information	SYSTEM STATE (Ch 8)
DM1	Display 1.0 mm male connector information	SYSTEM STATE (Ch 8)
DM2	Display 2.4mm male connector information	SYSTEM STATE (Ch 8)
DM3	Display GPC-3.5 male connector information	SYSTEM STATE (Ch 8)
DM716	Display 7/16 male connector information	SYSTEM STATE (Ch 8)
DMK	Display K male connector information	SYSTEM STATE (Ch 8)
DMN	Display N male connector information	SYSTEM STATE (Ch 8)
DMN75	Display N Male 75-Ohm connector information	SYSTEM STATE (Ch 8)
DMS	Display SMA male connector information	SYSTEM STATE (Ch 8)
DMSP	Display Special Male connector information	SYSTEM STATE (Ch 8)
DMT	Display TNC male connector information	SYSTEM STATE (Ch 8)
DMV	Display V male connector information	SYSTEM STATE (Ch 8)
DOASF	Display band A special female connector offset-short in- formation	SYSTEM STATE (Ch 8)
DOASM	Display band A special male connector offset-short infor- mation	SYSTEM STATE (Ch 8)
DOBSF	Display band B special female connector offset-short in- formation	SYSTEM STATE (Ch 8)
DOBSM	Display band B special male connector offset-short infor- mation	SYSTEM STATE (Ch 8)
DOCSF	Display band C special female connector offset-short in- formation	SYSTEM STATE (Ch 8)
DOCSM	Display band C special male connector offset-short infor- mation	SYSTEM STATE (Ch 8)
DOF1	Display 1.0 mm female connector offset-short informa- tion	SYSTEM STATE (Ch 8)
DOM1	Display 1.0 mm male connector offset-short information	SYSTEM STATE (Ch 8)

Command	Description	Group
DWG	Display waveguide parameters	SYSTEM STATE (Ch 8)
FOF	Blank frequency information	SYSTEM STATE (Ch 8)
FON	Display frequency information	SYSTEM STATE (Ch 8)
FOX?	Output frequency information on/off status	SYSTEM STATE (Ch 8)
STOCO	Store the current color configuration as Reset	SYSTEM STATE (Ch 8)
GRTCOL	Enter the color number for the graticule	SYSTEM STATE (Ch 8)
GRTCOL?	Output the color number for the graticule	SYSTEM STATE (Ch 8)
INVER	Activate color configuration Inverse	SYSTEM STATE (Ch 8)
LAYCOL	Enter the color number for overlay data	SYSTEM STATE (Ch 8)
LAYCOL?	Output the color number for overlay data	SYSTEM STATE (Ch 8)
MKRCOL	Enter the color number for the markers	SYSTEM STATE (Ch 8)
MKRCOL?	Output the color number for the markers	SYSTEM STATE (Ch 8)
MNUCOL	Enter the color number for the menu headers	SYSTEM STATE (Ch 8)
MNUCOL?	Output the color number for the menu headers	SYSTEM STATE (Ch 8)
NEWCO	Activate color configuration New	SYSTEM STATE (Ch 8)
RST	Instrument reset (same as *RST)	SYSTEM STATE (Ch 8)
RST0	Reset instrument front panel memories and reserved pa- rameters	SYSTEM STATE (Ch 8)
RST1	Reset instrument and front panel memories	SYSTEM STATE (Ch 8)
RSTCOL	Reset color configuration to default	SYSTEM STATE (Ch 8)
RTL	Return to local	SYSTEM STATE (Ch 8)
SOFTCO	Activate color configuration Soft	SYSTEM STATE (Ch 8)
SPTS?	Output number of smoothing points	SYSTEM STATE (Ch 8)
TIME	Enter the system time	SYSTEM STATE (Ch 8)
TIME?	Output the system time	SYSTEM STATE (Ch 8)
TRCCOL	Enter the color number for memory data	SYSTEM STATE (Ch 8)
TRCCOL?	Output the color number for memory data	SYSTEM STATE (Ch 8)
WIDE	Use entire display width for graphs	SYSTEM STATE (Ch 8)
DCS	Select short for DC term for lowpass	TIME DOMAIN (Ch 9)
DCV	Enter value for DC term for lowpass	TIME DOMAIN (Ch 9)
DCV?	Output lowpass DC term value	TIME DOMAIN (Ch 9)
DCX?	Output lowpass DC term selection	TIME DOMAIN (Ch 9)
DCZ	Select line impedance for DC term for lowpass	TIME DOMAIN (Ch 9)
DDX?	Output active channel domain parameter frequency dis- tance or time	TIME DOMAIN (Ch 9)
DPI	Select distance phasor impulse mode for active channel	TIME DOMAIN (Ch 9)
FGT	Select frequency with time gate for active channel	TIME DOMAIN (Ch 9)
FQD	Select frequency domain for active channel	TIME DOMAIN (Ch 9)

Command	Description	Group
GCT?	Output gate center value	TIME DOMAIN (Ch 9)
GDS	Gate symbols displayed on active channel	TIME DOMAIN (Ch 9)
GLS	Select low sidelobe gate shape	TIME DOMAIN (Ch 9)
GMS	Select minimum sidelobe gate shape	TIME DOMAIN (Ch 9)
GNM	Select nominal gate shape	TIME DOMAIN (Ch 9)
GOF	Turn off gating on active channel	TIME DOMAIN (Ch 9)
GOF?	Output gating mode on active channel	TIME DOMAIN (Ch 9)
GON	Turn on gating on active channel	TIME DOMAIN (Ch 9)
GRT	Select Rectangular gate shape	TIME DOMAIN (Ch 9)
GSN	Enter gate span value distance or time	TIME DOMAIN (Ch 9)
GSN?	Output gate span value	TIME DOMAIN (Ch 9)
GSP	Enter gate stop value distance or time	TIME DOMAIN (Ch 9)
GSP?	Output gate stop value	TIME DOMAIN (Ch 9)
GST	Enter gate start value distance or time	TIME DOMAIN (Ch 9)
GST?	Output gate start value	TIME DOMAIN (Ch 9)
GSX?	Output gate shape	TIME DOMAIN (Ch 9)
LPI	Select lowpass impulse response for active channel	TIME DOMAIN (Ch 9)
LPS	Select lowpass step response for active channel	TIME DOMAIN (Ch 9)
LPSX?	Output lowpass response for active channel impulse or step	TIME DOMAIN (Ch 9)
MRR	Restore original marker range	TIME DOMAIN (Ch 9)
ТВР	Select time bandpass mode for active channel	TIME DOMAIN (Ch 9)
TDDIST	Set time domain parameter to distance for active channel	TIME DOMAIN (Ch 9)
TDDIST?	Output active channel time domain parameter distance or time	TIME DOMAIN (Ch 9)
TDPI0	Turn phasor impulse response off for active channel	TIME DOMAIN (Ch 9)
TDPI1	Turn phasor impulse response on for active channel	TIME DOMAIN (Ch 9)
TDPIX?	Output phasor impulse on/off status for active channel	TIME DOMAIN (Ch 9)
TDTIME	Set time domain parameter to time for active channel	TIME DOMAIN (Ch 9)
TDX?	Output domain mode for active channel	TIME DOMAIN (Ch 9)
TLP	Select time lowpass mode for active channel	TIME DOMAIN (Ch 9)
TPI	Select time phasor impulse mode for active channel	TIME DOMAIN (Ch 9)
WLS	Select low sidelobe window shape	TIME DOMAIN (Ch 9)
WMS	Select minimum sidelobe window shape	TIME DOMAIN (Ch 9)
WNM	Select nominal window shape	TIME DOMAIN (Ch 9)
WRT	Select rectangular window shape	TIME DOMAIN (Ch 9)
WSX?	Output window shape	TIME DOMAIN (Ch 9)
ZCT	Enter zoom range center value time or distance	TIME DOMAIN (Ch 9)
ZCT?	Output zoom range center value	TIME DOMAIN (Ch 9)

Command	Description	Group
ZSN	Enter zoom range span value time or distance	TIME DOMAIN (Ch 9)
ZSN?	Output zoom range span value	TIME DOMAIN (Ch 9)
ZSP	Enter zoom range stop value time or distance	TIME DOMAIN (Ch 9)
ZSP?	Output zoom range stop value	TIME DOMAIN (Ch 9)
ZST	Enter zoom range start value time or distance	TIME DOMAIN (Ch 9)
ZST?	Output zoom range start value	TIME DOMAIN (Ch 9)
FDH0	Select variable length arbitrary block headers	TRANSMISSION METHODS (Ch 7)
FDH1	Select fixed length arbitrary block headers	TRANSMISSION METHODS (Ch 7)
FDH2	Select zero length arbitrary block headers	TRANSMISSION METHODS (Ch 7)
FDHX?	Output arbitrary block header length selection	TRANSMISSION METHODS (Ch 7)
FMT0	Select normal ascii data element delimiting	TRANSMISSION METHODS (Ch 7)
FMT1	Select enhanced ascii data element delimiting	TRANSMISSION METHODS (Ch 7)
FMTX?	Output ascii data element delimiting mode	TRANSMISSION METHODS (Ch 7)
TEB	Select external trigger and executes *DDT definition	TRIGGERS (Ch 7)
TIB	Select GPIB measurement triggering	TRIGGERS (Ch 7)
DA1	Select a1 = Ra as denominator for parameter being de- fined	USER DEFINED PARAMETERS (Ch 9)
DA2	Select a2 = Rb as denominator for parameter being de- fined	USER DEFINED PARAMETERS (Ch 9)
DB1	Select b1 = Ta as denominator for parameter being de- fined	USER DEFINED PARAMETERS (Ch 9)
DB2	Select b2 = Tb as denominator for parameter being de- fined	USER DEFINED PARAMETERS (Ch 9)
DE1	Select unity as denominator for parameter being defined	USER DEFINED PARAMETERS (Ch 9)
DEN?	Output denominator selection for parameter being de- fined	USER DEFINED PARAMETERS (Ch 9)
NA1	Select a1 as numerator for parameter being defined	USER DEFINED PARAMETERS (Ch 9)
NA2	Select a2 as numerator for parameter being defined	USER DEFINED PARAMETERS (Ch 9)
NB1	Select b1 as numerator for parameter being defined	USER DEFINED PARAMETERS (Ch 9)
NB2	Select b2 as numerator for parameter being defined	USER DEFINED PARAMETERS (Ch 9)
NU1	Select unity as numerator for parameter being defined	USER DEFINED PARAMETERS (Ch 9)
NUM?	Output numerator selection for parameter being defined	USER DEFINED PARAMETERS (Ch 9)
USL	Enter label string for user parameter being defined	USER DEFINED PARAMETERS (Ch 9)
USL?	Output label string for user parameter being defined	USER DEFINED PARAMETERS (Ch 9)
USR1	Measure user parameter 1 on active channel	USER DEFINED PARAMETERS (Ch 9)
USR2	Measure user parameter 2 on active channel	USER DEFINED PARAMETERS (Ch 9)
USR3	Measure user parameter 3 on active channel	USER DEFINED PARAMETERS (Ch 9)
USR4	Measure user parameter 4 on active channel	USER DEFINED PARAMETERS (Ch 9)

