

The GPIB Status menu is displayed on screen when STATUS is selected from the OUTPUT menu. Each underscored item is a GPIB-related function and the adjacent non-underlined item(s) is the setting(s) for the function. The listing "ADDR 3" means the scope's address (a function) is set to 3. The remaining listings at the top of screen vary with current instrument setup.

Interpretation of GPIB STATUS menu listings:

ADDR =	ADDRESS SELECTION	RQS =	ASSERT SRQ IF PENDING EVENT
MODE =	MODE SELECTION	OPC =	ASSERT SRQ ON OPERATION COMPLETE
TERM =	TERMINATION	CER =	ASSERT SRQ ON COMMAND ERROR
SOURCE =	WAVEFORM DATA SOURCE	EXR =	ASSERT SRQ ON EXECUTION ERROR
TARGET =	WAVEFORM DATA TARGET	EXW =	ASSERT SRQ ON EXECUTION WARNING'
ENCDG =	ENCODING	INR =	ASSERT SRQ ON INTERNAL ERROR
BINWFM =	INCOMING BINARY WAVEFORM INTERPRETATION MODE	PID =	ASSERT SRQ ON PROBE IDENTIFICATION
		USER =	ASSERT SRQ ON BEZEL BUTTON PUSH
		PATH =	SEND COMPLETER PATH IN QUERY RESPONSE
		LONG =	USE LONG FORM IN QUERY RESPONSE
		DEBUG =	TURN ON DEBUG MODE
		DEVDEP =	ASSERT SRQ IF TRANSMIT PUSHED
		401 =	POWER ON SRQ (TYPICAL EVENT)