

# Key and Data Field Reference

## Volume 2: I-Z

### Agilent Technologies

### ESG Vector Signal Generator

This guide applies to the following signal generator model:

**E4438C ESG Vector Signal Generator**

Due to our continuing efforts to improve our products through firmware and hardware revisions, signal generator design and operation may vary from descriptions in this guide. We recommend that you use the latest revision of this guide to ensure you have up-to-date product information. Compare the print date of this guide (see bottom of page) with the latest revision, which can be downloaded from the following website:

*[www.agilent.com/find/esg](http://www.agilent.com/find/esg)*



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## **Volume 2: I–Z**

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## Immediate

**Supported** All with Option 001/601 or 002/602

Use this softkey to enable immediate retriggering for single trigger operation. In this state, the waveform will reset and replay from the start immediately upon receiving a trigger.

**Preset** N/A

**Range** N/A

### In the BERT Menu

**Supported** All with Option UN7

This softkey starts the measurement as soon as the ESG achieves synchronization.

With **Immediate** selected, BER measurements are initiated and repeated until you set the **BERT Off On** softkey to Off, or until you set the BERT trigger source to Trigger Key, Bus, or Ext.

**Preset** N/A

**Range** N/A

## Impairments

**Supported** All with Option 406

Use this softkey to access a menu from which you can configure various impairment functions.

**Preset** Off

**Range** N/A

## Impairments Off On

**Supported** All with Option 406

This softkey sets the operating state of the impairment function.

**Off** When you select Off, no impairment settings are applied.

**On** When you select On, the impairment settings are applied.

**Preset** Off

**Range** N/A

### Impedance 75 Ohm High

**Supported** All with Option UN7

Use this softkey to set the input termination mode of the rear panel BER DATA IN, BER CLK IN, and BER GATE IN connectors.

75 Ohm This choice sets the input termination mode to 75 ohms.

High This choice sets the input termination mode high.

**Preset:** High

**Range** N/A

### Increment Scramble Code

**Supported** All with Option 400

This softkey will sort carriers by frequency offset and auto-increment scramble codes starting from the current scramble code value for the lowest frequency carrier.

**Preset** N/A

**Range** N/A

**Remarks** If the lowest frequency carrier has a scramble code value of N/A, the auto-increment value will start at 0.

### Increment Timing Offset

**Supported** All with Option 400

This softkey will sort carriers by frequency offset and auto-increment timing offsets. The new values will start with the current timing offset for the lowest frequency carrier and increment by 1 for each subsequent carrier.

**Preset** N/A

**Range** N/A

### Initial Phase

**Supported** All with Option 400

This field displays the initial phase of the muticarrier waveform. The units are not specified, but the value represents degrees.

<b>Preset</b>	0
<b>Range</b>	0–149

## Init Pwr

### In Uplink PhyCH Type PRACH

**Supported** All with Option 400

This field displays the initial power (Init Power) level of the preamble. The field is displayed in the PRACH Power Setup menu.

The Init Power field is coupled to and changes with the number of preambles, ramp step, and maximum power (Max Power) field. If a ramp step is set to a value other than 0.00 dB, the initial power will be the power level at the start of the ramp; the first preamble.

For example, if the number of preambles is set to 4, the ramp step set to 1 dB, and the maximum power set to –20 dBm, then the initial power will be –23 dBm. The first preamble will be at –23 dBm, second at –22 dBm, third at –21 dBm and fourth at –20 dBm.

<b>Preset</b>	–136.00 dBm
<b>Range</b>	N/A

### In Uplink PhyCH DPCH

**Supported** All with Option 400

This field displays the initial power (Init Pwr) level of the dedicated physical channel (DPCH). The field is displayed in the Transmit Power Control Setup menu.

The Init Pwr field is coupled to the Power Step field. The Power Step will only change in increments of the value set by the Power Step field. Init Power can not be set lower than the Minimum Power.

<b>Preset</b>	0.00 dB
<b>Range</b>	–40 to 0
<b>Remarks</b>	The <b>Power Mode Norm TPC</b> softkey must be set to <b>TPC</b> (TPC highlighted) for the Init Power field to appear.

## Initial Bit Count

**Supported** All with Option 300

This softkey enables you to set the initial bit count for the sensitivity search measurement function in the EDGE uncoded configuration.

<b>Preset</b>	13920
<b>Range</b>	1392–2147483647

### Initial Block Count

<b>Supported</b>	All with Option 300
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This softkey enables you to set the initial block count value for the sensitivity search measurement function in the EDGE downlink MCS5 or MCS9 configuration.

<b>Preset</b>	600
<b>Range</b>	<i>MCS5</i> : 1–1500000 <i>MCS9</i> : 2–1500000

<b>Remarks</b>	For MCS9, only even values can be entered with a minimum value of 2. If odd numbers are entered, a +1 will be added to the value to make it an even value.
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### Initial Frame Count

<b>Supported</b>	All with Option 300
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This softkey enables you to set the initial speech frame count value for the sensitivity search measurement function in the GSM configuration.

<b>Preset</b>	25
<b>Range</b>	1–6000000

### Initialize Phase Fixed Random

<b>Supported</b>	All with Option 001/601 or 002/602
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This softkey sets the initial state for the tones, as part of initializing the multitone table editor.

Fixed	When you select Fixed, the initial phase of all tones are set to 0 degrees.
Random	When you select Random, the initial phase of the tones is set to randomly generated phases based on the <b>Random Seed Fixed Random</b> softkey selection.

<b>Preset</b>	Fixed
<b>Range</b>	N/A

### Initialize Table

<b>Supported</b>	All with Option 001/601 or 002/602
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This softkey accesses a menu that enables you to set the initial values for the multitone configuration.

**Preset** N/A

**Range** N/A

## Insert

Supported All with Option 001/601 or 002/602

Use this softkey to access a menu from which you can select different methods of inserting bits, or to execute the insertion of a specified number of bits.

**Preset** N/A

**Range** N/A

## Insert 0's

Supported All with Option 001/601 or 002/602

Use this softkey to insert a specified number of zeros into the current position of the bit file editor.

**Preset** N/A

**Range** N/A

## Insert 1's

Supported All with Option 001/601 or 002/602

Use this softkey to insert a specified number of ones into the current position of the bit file editor.

**Preset** N/A

**Range** N/A

## Insert DPDCH

**Supported** All with Option 400

This softkey enables you to insert a Dedicated Physical Data Channel (DPDCH) into the uplink Edit Channel Setup table editor. After pressing this softkey, press the **Done** softkey to insert the channel into the Edit Channel Setup table editor.

**Preset** N/A

**Range** N/A

**Remarks** This softkey is available in uplink only.



**Insert PN9**

Supported            All with Option 001/601 or 002/602

Use this softkey to adjust the seed value of a 9-bit pseudorandom bit sequence. You can then insert it into the current bit file.

**Preset**            N/A

**Range**            N/A

**Insert PN15**

Supported            All with Option 001/601 or 002/602

Use this softkey to adjust the seed value of a 15-bit pseudorandom bit sequence. You can then insert it into the current bit file.

**Preset**            N/A

**Range**            N/A

**Insert Row**

Supported            All

Use this softkey to insert a copy of the highlighted row directly above that row in a table or list.

**Preset**            N/A

**Range**            N/A

**Insert Selected Waveform**

Supported            All

Use this softkey to insert the highlighted waveform into the sequence you are building.

**Preset**            N/A

**Range**            N/A

**Insert Waveform**

Supported            All

This softkey accesses a menu and table editor which enable you to insert a waveform into the current row of the table editor.

**Preset**            N/A

**Range** N/A

**Insert Waveform Sequence Contents**

**Supported** All

Use this softkey to insert the contents of the highlighted sequence into the sequence you are building.

**Preset** N/A

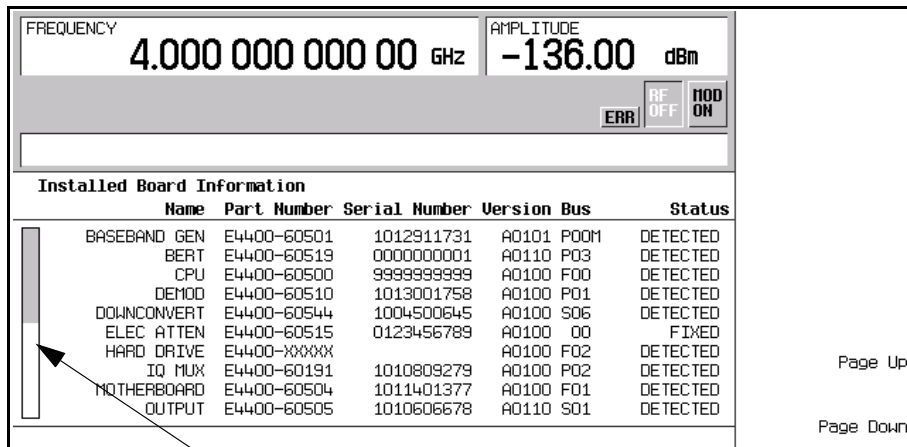
**Range** N/A

**Installed Board Info**

**Supported** All

Use this softkey to display information about the installed boards in the signal generator. Refer to [Figure 0-6](#).

**Figure 0-6 Installed Board Information**



**Additional Page Indicator**

The gray and white vertical bar on the left side of the display indicates that there is an additional page of information. Use the **Page Down** softkey to display the next page. Use the **Page Up** softkey to return to the previous page.

**Preset** N/A

**Range** N/A

<b>Remarks</b>	A status of <b>DETECTED</b> means that the installed board was automatically detected by the internal computer.
	A status of <b>FIXED</b> means that the installed board or device was detected and is available for use.

## Instrument Adjustments

<b>Supported</b>	All
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Use this softkey to access a menu of front panel adjustments for the signal generator. This menu enables you to adjust the reference oscillator, set the value of the step keys and the front panel knob and so forth.

<b>Preset</b>	N/A
Range	N/A

## Instrument Info/Help Mode

<b>Supported</b>	All
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Use this softkey to display a menu of softkeys detailing some of the signal generator functions and operations.

<b>Preset</b>	N/A
Range	N/A

## Instrument Options

<b>Supported</b>	All
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Use this softkey to access a menu from which you can install license keys and manage hardware options.

<b>Preset</b>	N/A
Range	N/A

## Int

<b>Supported</b>	All with Option 001/601 or 002/602
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This softkey enables you to automatically toggle the RF output power for each timeslot between main and alternate amplitudes using the internal baseband generator's timeslot settings. You can assign either main or alternate amplitude to each timeslot using the **Timeslot Ampl Main Delta** softkey.

<b>Preset</b>	N/A
---------------	-----

Range	N/A
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### Int Phase Polarity Normal Invert

Supported	All
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Use this softkey to invert the internal Q signal, reversing the rotation direction of the phase modulation vector.

Normal	When you choose Normal, the phase relationship between the I and Q signals is not altered by the phase polarity function.
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Invert	When you choose Invert, the in-phase component lags the quadrature-phase component by 90° in the resulting modulation.
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<b>Preset</b>	Normal
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<b>Range</b>	N/A
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### Intermod

<b>Supported</b>	All with Option 400
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This softkey, in the downlink Test Setup menu, selects an intermodulation (Intermod) test. Third and higher order mixing of the two interfering RF signals can produce an interfering signal in the band of the desired channel. Intermodulation response rejection is a measure of the capability of the receiver to receive a wanted signal on its assigned channel frequency in the presence of two or more interfering signals.

<b>Preset</b>	N/A
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<b>Range</b>	N/A
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<b>Remarks</b>	The test parameters for this test are defined in 3GPP TS25.101 v3.7.0 (2001-06).
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### Internal

<b>Supported</b>	All with Option 001/601 or 002/602
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This softkey selects an internally generated signal as the modulation output.

<b>Preset</b>	N/A
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Range	N/A
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#### In the CDMA Menu

<b>Supported</b>	All with Option 401
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Use this softkey to configure the ESG to use the internal baseband generator data clock.

<b>Preset</b>	N/A
<b>Range</b>	N/A

### Int I/Q Skew Correction RF BB Off

<b>Supported</b>	All
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This softkey is used to select the skew path to be optimized.

<b>RF</b>	When RF is selected, the skew is optimized for the I/Q signal applied to the RF Output. The BB (external I/Q output) output will be functional, but the I/Q skew applied will be optimized for the RF path. When using this choice, seven symbols of latency are added to the Arb based waveform. While in real-time mode, the maximum number of user symbols for the FIR is limited to 32.
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<b>BB</b>	When BB is selected, the skew is optimized for the I/Q signal outputs on the rear panel. The RF output will be functional, but the I/Q skew applied will be optimized for the BB path. When using this choice, seven symbols of latency are added to the Arb based waveform. While in real-time mode, the maximum number of user symbols for the FIR is limited to 32.
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<b>Off</b>	When Off is selected, the factory I/Q skew is turned off. Using the signal generator in this mode does not add any latency symbols. This setting is equivalent to performance achieved with firmware revisions prior to C.03.10.
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<b>Preset</b>	RF
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<b>Range</b>	N/A
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<b>Remarks</b>	This softkey is not active for existing ESG customers downloading C.03.10 firmware. See <a href="#">“I/Q Skew” on page 282</a> for manual adjustments.
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### Internal Monitor

<b>Supported</b>	All
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This softkey selects the internal source as the low frequency output. The signal is available at the LF OUTPUT connector. The frequency and shape of the signal is internally configured.

<b>Preset</b>	N/A
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<b>Range</b>	N/A
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<b>Remarks</b>	The internal monitor is selected after an instrument preset or when the on/off power-line switch is cycled.
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**Internal Pulse**

**Supported** All

This softkey enables you to internally generate a variable width pulse as the modulation waveform.

**Preset** N/A

Range N/A

**Internal Ref Bandwidth**

**Supported** All with Option UNJ

This softkey enables you to adjust the bandwidth of the internal reference oscillator.

**Preset** N/A

Range N/A

**Internal Square**

**Supported** All

This softkey enables you to internally generate a square wave as the modulation waveform.

**Preset** N/A

Range N/A

**Inverse Video Off On**

**Supported** All

This softkey selects the display mode, text and background, for the signal generator.

**Off** Inverse mode is off, the signal generator has dark text on a light background; the normal display mode for the signal generator.

**On** Inverse mode is on, the signal generator display has light text on a dark background.

**Preset** N/A

Range N/A

**Remarks** The inverse video state is not affected by a preset or by a power cycle.

**Inverted**

**Supported** All with Option 401

Use this softkey to reverse the direction of phase rotation of the internal Q signal. In this mode, the in-phase component lags the quadrature-phase component by 90°.

**Preset** N/A

**Range** N/A

## I Offset

**Supported** All

Use this softkey to enter an origin offset voltage for internally generated in-phase signals. This offset is used to remove imperfections in the in-phase signal or to introduce calibrated impairments.

**Preset** 0.0%

**Range** –100% to 100%

**Remarks** The **I/Q Adjustments Off On** softkey must be set to On to enable this adjustment.

When using this key to minimize the LO feedthrough signal, optimum performance is achieved when the adjustment is made after all other I/Q path adjustments, such as those made with the [Int Phase Polarity Normal Invert] or [Modulator Atten xx db Manual Auto] softkeys. If other adjustments are made after minimization is performed, the LO feedthrough signal may increase.

## I/O Setup

**Supported** All with Option UN7 or 300

Use this softkey to access a menu that enables you to configure the I/O parameters for the baseband bit error rate measurement.

**Preset** N/A

**Range** N/A

## IP Address

**Supported** All

This softkey enables you to enter the internet protocol (IP) address for your IP network connection. No IP address is entered at the factory.

**Preset** N/A

**Remarks** The IP address setting is not affected by a preset or by a power cycle.

**I/Q**

**Supported** All with Option 001/601 or 002/602

This softkey enables you to specify that only signal generator I/Q files be listed in the catalog of files.

**Preset** N/A

Range N/A

**I/Q**

**Supported** All

Use this hardkey to access a menu from which you can configure the internal I/Q modulator. You can also toggle the operational state of the I/Q modulator, external burst envelope, high crest mode, and ALC.

**Preset** N/A

Range N/A

**I/Q Adjustments**

Supported All

Use this softkey to access a menu of I/Q adjustment choices for internally generated or externally applied I and Q signals. In this menu you can change the I/Q gain balance, I and Q offset voltages, and quadrature skew. You can also toggle the operational state of these I/Q adjustments.

The current operating state of the I/Q adjustments function is displayed under the **I/Q Adjustments** softkey.

**Preset** N/A

**Range** N/A

**I/Q Adjustments Off On**

Supported All

This softkey toggles the operating state of the I/Q adjustments.

**Off** When this softkey is in the off position, I/Q adjustment values are not applied to the I and Q signals.

**On** When this softkey is in the on position, the values entered for I/Q gain balance, quadrature skew, I offset, and Q offset are applied to the I and Q signals.

**Preset** Off



**Range** N/A

## I/Q Calibration

**Supported** All

Use this softkey to access a menu from which you can configure and execute an I/Q calibration. You can set the start and stop frequency for a user-defined I/Q calibration, or choose an I/Q calibration over the entire frequency range of the signal generator. In this menu, you can also restore the original factory calibration data for the I/Q modulator.

**Preset** N/A

**Range** N/A

**Remarks** I/Q calibration data is not affected by a preset or by a power cycle.

An I/Q calibration should be performed approximately every 30 days, but it can be performed at any time to peak the performance of the I/Q modulator.

## I/Q Gain Balance Source 1

**Supported** All

Use this softkey to change the I to Q gain balance for the **Source 1** selection. For example, if you enter a value of 1 dB, the I signal will have 1 dB more amplitude than the Q signal. The gain balance adjustment can be used with externally applied I and Q signals or with internally generated I and Q signals. Use the gain balance to remove imperfections in I and Q or to introduce calibrated impairments.

**Preset** 0.00 dB

**Range** –4 dB to 4 dB

**Remarks** The **I/Q Adjustments Off On** softkey must be set to On to enable this adjustment.

## I/Q Mapping Normal Invert

**Supported** All with Option 401

Use this softkey to toggle the I/Q outputs between normal and inverted.

**Normal** In this state, the I/Q outputs are not inverted.

**Invert** In this state, data on the I channel is switched to the Q channel, and data on the Q channel is switched to the I channel.

**Preset** Normal

**Range** N/A

## I/Q Mod Filter Manual Auto

Supported All

Use this softkey to access a menu from which you can either manually apply an I/Q modulation filter or select Auto to enable the ESG to automatically choose a filter based on the active digital modulation settings. You can override the automatic mode at any time by manually selecting a filter from this menu.

The selected filter type is displayed in parentheses.

**Preset** Through

**Range** N/A

**Remarks** This softkey appears in all Arb modulation format menus and under the **I/Q** front panel hardkey. When an Arb modulation format is turned on, the **I/Q Mod Filter Manual Auto** softkey under the **I/Q** hardkey will be disabled (greyed out).

## I/Q Off On

Supported All

This softkey toggles the operating state of the internal I/Q modulator.

**Off** This setting disables the internal I/Q modulator. You can turn off the I/Q modulation with this softkey even though the digital modulation mode is enabled. With this configuration, the RF output signal would not be modulated but the I/Q signals will be present at the rear panel I/Q outputs.

**On** This setting enables the internal I/Q modulator. **I/Q Off On** is also toggled automatically to On when any of the digital modulation formats are enabled.

When this softkey is set to On, the I/Q annunciator will be displayed.

**Preset** Off

**Range** N/A

**Remarks** RF output power will be attenuated if the I/Q modulator is turned on and an I/Q signal is not applied.

Although you can enable I/Q modulation with this softkey, the RF carrier is modulated only when you have also set **Mod On/Off** to On.

## I/Q Out

Supported All

Use this softkey to access a menu from which you can select a signal source to be routed to the rear

panel I and Q output connectors.

**Preset** Ext 50 Ohm

**Range** N/A

**Remarks** When a digital modulation format is turned on, the **Source 1** and **I/Q Out** selections automatically switch to BBG1. When the digital modulation is turned off, the **Source 1** and **I/Q Out** selections automatically switch to Ext 50 Ohm. You can override the automatic settings by manually selecting a different source.

### I/Q Out Gain Balance

Supported All

Use this softkey to change the I to Q gain balance at the rear panel I and Q external outputs. For example, if you enter a value of 1 dB, the I signal will have 1 dB more amplitude than the Q signal. Use the gain balance to remove imperfections in I and Q or to introduce calibrated impairments.

**Preset** 0.00 dB

**Range** –4 dB to 4 dB

### I/Q Output Atten

Supported All

Use this softkey to set the attenuation level of the I/Q signal at the rear panel I and Q output connectors. A setting of 0.00 dB will result in 100 percent output signal power, while a setting of 40.00 dB will result in 0.01 percent output signal power.

**Preset** 6.00 dB

**Range** 0.00–40.00 dB

### I/Q Output Control

Supported All

Use this softkey to access a menu from which you can change the parameters that control the I and Q output signals. In this menu you can control the I/Q output attenuation levels, I/Q output gain balance, and I and Q offset voltages. You can also select an I/Q output filter.

**Preset** N/A

**Range** N/A

## I/Q Output Filter Manual Auto

Supported All

Use this softkey to access a menu of filters that can be applied to the I and Q output signals.

The selected filter type is displayed under the **I/Q Output Filter** softkey.

**Preset** Through

**Range** N/A

**Remarks** This softkey appears in all Arb modulation format menus and under the **I/Q** front panel hardkey. When an Arb modulation format is turned on, the **I/Q Output Filter Manual Auto** softkey under the **I/Q** hardkey will be disabled (greyed out).

## IQ Phase Normal Invert

**Supported** All with Option 409

This softkey toggles the phase relationship of the GPS I and Q signals.

**Normal** In this state, the C/A code phase is aligned with the in-phase component (I), and the P code phase is aligned with the quadrature-phase component (Q).

**Invert** In this state, the Q signal is inverted, and the I component lags the Q component by 90 degrees in the resulting modulation.

**Preset** Normal

**Range** N/A

## I/Q Scaling

Supported All with Option 001/601 or 002/602

Use this softkey to adjust the amplitude of the I/Q outputs (for better ACP).

**Preset** 100%

**Range** 1-200%

## I/Q Skew

Supported All

Use this softkey to input skew changes to the I and Q paths. Equal and opposite skew is applied to both paths (RF Output and I/Q outputs) simultaneously. A positive value delays the I signal relative to the Q signal, and a negative value delays the Q signal relative to the I signal.

If the **Int I/Q Skew Correction RF BB Off** softkey is active, the I/Q signals are already optimized and adjusting I/Q skew would add an impairment to the signals. For signals routed to the rear panel outputs (BB), you may want to adjust the I/Q skew to account for any mismatch in the cables connected to the I/Q BNC connectors. If the **Int I/Q Skew Correction RF BB Off** softkey is set to Off, then adjusting the I/Q skew could improve the EVM (Error Voltage Magnitude).

I/Q skew adjustments are preserved when the instrument state is saved. I/Q skew adjustments are also preserved when instrument settings are changed.

Using I/Q skew while playing a user FIR file greater than 32 symbols will generate an error.

<b>Preset</b>	0.000 sec
<b>Range</b>	$\pm 5$ nsec
<b>Remarks</b>	MSK, FSK, and C4FM are constant envelope modulations and cannot be skewed ( <b>Int I/Q Skew Correction RF BB Off</b> softkey should be set to Off). Refer to “ <a href="#">Int I/Q Skew Correction RF BB Off</a> ” on page 275.

## I/Q Source 1

Supported All

Use this softkey to access a menu from which you can select a signal source to be routed to the internal I/Q modulator.

When a digital modulation format is turned on, the **I/Q Source 1** and **I/Q Out** selections automatically switch to BBG1. When the digital modulation is turned off, the **I/Q Source 1** and **I/Q Out** selections automatically switch to Ext 50 Ohm. You can manually override the automatic settings.

<b>Preset</b>	Ext 50 Ohm
<b>Range</b>	N/A

## I/Q Source 2

Supported All

Use this softkey to access a menu from which you can select an additional signal source to be summed with I/Q Source 1 and then routed to the internal I/Q modulator.

<b>Preset</b>	Off
<b>Range</b>	N/A

## IS95

**Supported** All with Option 401

Use this softkey to select the forward synchronization type as defined by the IS-95 CDMA standard.

**Preset**            N/A

**Range**            N/A

## IS-95

### In the Standard Menu

**Supported**        All

Use this key to select a standard cdmaOne IS-95 filter.

**Preset**            N/A

**Range**            N/A

### In the Baseband Generator Menu

Supported            All with Option 001/601 or 002/602

Use this softkey to select a standard IS-95 baseband filter.

**Preset**            N/A

Range                N/A

## IS-95 and IS-2000

Supported            All with Option 001/601 or 002/602

Use this softkey to access a menu of IS-95 and IS-2000 filters in the Select Filter menu. This menu displays the following filter choices: IS-95, IS-95 w/EQ, IS-95 Mod, IS-95 Mod w/EQ and IS-2000 SR3 DS.

**Preset**            N/A

**Range**            N/A

## IS-95 Mod

### In the Standard Menu

**Supported**        All

Use this key to select a modified version of the standard IS-95 filter. This filter is modified for improved adjacent channel power performance. The modification is done in a manner that meets the IS-95 error function criterion.

**Preset** N/A

**Range** N/A

#### **In the Baseband Generator Menu**

**Supported** All with Option 001/601 or 002/602

Use this softkey to select a modified version of the standard IS-95 baseband filter. This filter is modified for improved adjacent channel performance. The modification, however, is done in a manner that still meets the IS-95 error function criterion.

**Preset** N/A

**Range** N/A

### **IS-95 Mod w/EQ**

#### **In the Standard Menu**

**Supported** All

Use this softkey to select a modified version of the standard IS-95 filter. This filter is modified for improved adjacent channel power performance, and includes the equalizer for phase compensation required by a base station. The filter modification is done in a manner that meets the IS-95 error function criterion.

**Preset** N/A

**Range** N/A

#### **In the Baseband Generator Menu**

**Supported** All with Option 001/601 or 002/602

Use this softkey to select a modified version of the standard IS-95 baseband filter. This filter is modified for improved adjacent channel performance, and includes the equalizer specified by IS-95. The filter modification is done in a manner that still meets the IS-95 error function criterion.

**Preset** N/A

**Range** N/A

### **IS-95 w/EQ**

#### **In the Standard Menu**

**Supported** All

Use this softkey to select the standard IS-95 filter with the equalizer for phase compensation required by a base station.

**Preset**                    N/A

**Range**                    N/A

### **In the Baseband Generator Menu**

Supported                All with Option 001/601 or 002/602

Use this softkey to select a standard IS-95 baseband filter with an equalizer provided for phase compensation required by the base station.

**Preset**                    N/A

Range                    N/A

## **IS95 OQPSK**

Supported                All with Option 001/601 or 002/602

This softkey appears in two different situations, enabling you to either select a modulation, or load an I/Q map into the I/Q table editor.

### **Selecting an IS95 OQPSK Modulation**

Use this softkey to select IS95 offset quadrature phase shift keying (OQPSK) for modulating a continuous stream of the selected data pattern. IS95 OQPSK modulation transmits data at the rate of 2 bits per symbol.

The modulation selection appears under the **Select**, **OQPSK and OQPSK**, and **PSK** softkeys in the Modulation Type menus.

**Preset**                    N/A

**Range**                    N/A

### **Loading an IS95 OQPSK I/Q Map into the Table Editor**

Use this softkey to load an IS95 offset quadrature phase shift keying (OQPSK) I/Q map into the I/Q table editor. For more information on mapping symbol positions with the I/Q table editor, see the *User's Guide*.

**Preset**                    N/A

**Range**                    N/A



## IS95 QPSK

**Supported** All with Option 001/601 or 002/602

This softkey appears in two different situations, enabling you to either select a modulation, or load an I/Q map into the I/Q table editor.

### Selecting an IS95 QPSK Modulation

Use this softkey to select IS95 quadrature phase shift keying (QPSK) for modulating a continuous stream of the selected data pattern. IS95 QPSK modulation transmits data at the rate of 2 bits per symbol.

The modulation selection appears under the **Select**, **QPSK and OQPSK**, and **PSK** softkeys in the Modulation Type menus.

**Preset** N/A

**Range** N/A

### Loading an IS95 QPSK I/Q Map into the Table Editor

Use this softkey to load an IS95 quadrature phase shift keying (QPSK) I/Q map into the I/Q table editor. For more information on mapping symbol positions with the I/Q table editor, see the *User's Guide*.

**Preset** N/A

**Range** N/A

## IS-97 Levels

**Supported** All with Option 401

Use this softkey to set the IS-95A channel power levels to IS-97 standard specification levels.

**Preset** N/A

**Range** N/A

## IS2000

**Supported** All with Option 401

Use this softkey to select the forward synchronization type as defined by the IS-2000 CDMA standard.

**Preset** N/A

**Range** N/A

## IS-2000 SR3 DS

**Supported** All with Option 401

Use this softkey to select the standard IS-2000 spreading rate 3 direct spread filter.

**Preset** N/A

**Range** N/A

**Remarks** This softkey is only available when **Multicarrier Off On** is toggled to Off.

## ISDN

**Supported** All with Option 400

This field displays the reference measurement setup data type selected for the DPCH as integrated services digital network (ISDN).

**Preset** N/A

**Range** N/A

**Remarks** Refer to [“AMR 12.2 \(25.944 v4.1\)” on page 58](#) for more information.

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## J

### JSTD8

**Supported**            All with Option 401

Use this softkey to select the forward synchronization type as defined by the JSTD8 CDMA standard.

**Preset**                N/A

**Range**                N/A

---

## K

### Kaiser

Supported                      All with Option 001/601 or 002/602

Use this softkey to apply the Kaiser windowing function to the selected filter. Selecting **Kaiser** also activates the Beta factor which you can adjust to change the trade-off between optimized ACP or EVM.

Windowing can be applied to any default FIR filter that you load into the Define User FIR table. Windowing improves out of band performance (ACP), but simultaneously degrades passband performance (EVM), by smoothing the filter's transition to zero.

**Preset**                      N/A

**Range**                      N/A

---

## L

### LAN Setup

**Supported** All

Use this softkey to access a menu enabling you to enter a local area network (LAN) host name and IP address for communication over the LAN.

**Preset** N/A

**Range** N/A

### Last Mkr Point

**Supported** All with Option 001/601 or 002/602

This softkey enables you to set the last marker point when you define a range of points. You can use either the knob or the numeric keys to set this value, which must be greater than or equal to 1, and less than or equal to the total number of waveform points in the selected waveform.

If you enter a value for either the first marker point or the last marker point that would make the first marker point occur after the last, the last marker point is automatically adjusted to match the first marker point.

**Preset** last waveform point

**Range** 1–total number of waveform points

### LCMask

**Supported** All with Option 401

This field displays the current long code mask value (in hexadecimal) for the forward link paging, fundamental and supplemental channels. This 42-bit binary number creates the unique identity of the long code.

To change the long code mask for the paging channel, highlight the LCMask field, press the **Edit Item** softkey and set a new value using the **Field1**, **Field2** and **Field3** softkeys. To change the long code mask for the fundamental or supplemental channels, highlight the LCMask field, press the **Edit Item** softkey and set a new value using the **Header** and **Permuted ESN** softkeys.

**Preset** *F-PCH*: 319A0200000  
*F-FCH, F-SCH1, F-SCH2*: 31800000000

**Range:** 0–3FFFFFFFFF

## Leap Seconds

**Supported** All with Option 401

This field displays the current leap seconds value. The `Leap Seconds` field is used to correct the Universal Coordinated Time (UTC). To change the leap seconds value, use the down arrow key to move the cursor to the second of data fields and highlight the `Leap Seconds` field. Press the **Edit Item** softkey and enter a new hexadecimal value.

**Preset** 00

**Range** 00–FF

## Left

**Supported** All with Option 400

This softkey selects a scramble code between 8191 and 16384 for the downlink ChipARB physical channel.

**Preset** N/A

**Range** N/A

## Left Alternate

**Supported** All with Option 400

This softkey sets the downlink channel scramble type to left alternate. Selecting **Left Alternate** adds 8192 to the scramble code.

**Preset** N/A

**Range** N/A

## LF Out

**Supported** All

Use this hardkey to access a menu of softkeys that enable you to configure the internal, low frequency source.

**Preset** N/A

**Range** N/A

## LF Out Amplitude

**Supported** All

This softkey enables you to scale the output of the signal at the LF OUTPUT connector.

<b>Preset</b>	0.0 V
<b>Range</b>	0.0–5.0 Vp

## LF Out Freq

<b>Supported</b>	All
------------------	-----

Pressing this key allows you to enter a frequency for the internal function generator.

<b>Preset</b>	400.0 Hz
<b>Range</b>	0.5 Hz–100.0 kHz 0.5 Hz to 20.0 kHz if triangle, ramp or square wave is selected.

<b>Remarks</b>	This softkey is available after selecting function generator as the LF Out Source.
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## LF Out Off On

<b>Supported</b>	All
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This softkey toggles the operating state of the source at the LF OUTPUT connector on and off.

**Off** The low frequency output is disabled and no signal is available at the LF OUTPUT connector.

**On** The selected source, for example function generator, is enabled and the signal is available at the LF OUTPUT connector.

Refer to the "[LF Out Source](#)" for more information on choosing the source.

<b>Preset</b>	Off
<b>Range</b>	N/A

<b>Remarks</b>	Once you have toggled this state on, the signal is immediately available at the LF OUTPUT connector. Neither the <b>RF On/Off</b> hardkey nor the <b>Mod On/Off</b> hardkey affect this state.
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## LF Out Period

<b>Supported</b>	All
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This softkey enables you to set the period of the low frequency pulse signal.

<b>Preset</b>	N/A
<b>Range</b>	16 ms–30.0 s

**Remarks** This softkey is available after selecting the internal source to operate as a function generator and selecting pulse as the waveform type.

## LF Out Source

**Supported** All

Use this softkey to access a menu of available sources for the low frequency output. You can choose to output the signal from one of the internal sources as it is being used by a modulation or you can use the internal source as a function generator and select that signal to output at the LF OUTPUT connector.

If you choose an internal source, the frequency and shape of the signal at the LF OUTPUT connector is set by the internal source. For example, if the internal source is currently assigned to an AM path configuration and AM is turned on, the signal output at the LF OUTPUT connector will have the frequency and shape of the amplitude modulating signal. You can scale the amplitude of the output signal using the **LF Out Amplitude** softkey.

If you choose to set the internal source as a function generator, you can select a frequency and shape in addition to selecting the amplitude for the LF output signal.

**Preset** Internal Monitor

**Range** N/A

**Remarks** When you use an internal source as a function generator, any modulation with the internal source selected is turned off.

## LF Out Start Freq

**Supported** All

This softkey enables you to change the starting frequency for swept-sine low frequency output. This key is coupled to the **LF Out Freq** softkey in the LF Out menu and the **LF Out Tone 1 Freq** softkey in the LF Out dual-sine menu. An LF Out start frequency setting is reflected in the **LF Out Freq** and **LF Out Tone 1 Freq** softkeys. Conversely, if you change the value for either the **LF Out Freq** softkey or the **LF Out Tone 1 Freq** softkey, the value for the LF Out start frequency is changed.

**Preset** 400.0 Hz

**Range** 0.1 Hz–100.0 kHz (minimum increment is 0.1 Hz)

**Remarks** This softkey is available after selecting the internal source to operate as a function generator and selecting swept-sine as the waveform type.

## LF Out Stop Freq

**Supported** All



This softkey enables you to change the stop frequency for swept-sine low frequency output.

This key is coupled to the **LF Out Tone 2 Freq** softkey in the LF Out Dual-Sine menu. Any value set for the LF Out stop frequency is reflected in the **LF Out Tone 2 Freq** softkey.

<b>Preset</b>	400.0 Hz
<b>Range</b>	0 .1 Hz–100.0 kHz (minimum increment is .1 Hz)
<b>Remarks</b>	This softkey is available after selecting the internal source to operate as a function generator and selecting swept-sine as the waveform type.

## LF Out Sweep Time

<b>Supported</b>	All
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This softkey enables you to set the sweep rate for the low frequency swept-sine output. The signal generator will sweep from the specified start frequency to the stop frequency at the rate set with this key.

<b>Preset</b>	100.0 ms
<b>Range</b>	1 ms–65.535 s (minimum increment is 1.0 ms)
<b>Remarks</b>	This softkey is available after selecting the internal source to operate as a function generator and selecting swept-sine as the waveform type.

## LF Out Sweep Trigger

<b>Supported</b>	All
------------------	-----

Use this softkey to access a menu of choices that enables you to select the triggering mode for the swept-sine low frequency output.

Free Run	The source will continue sweeping without a trigger signal.
Trigger Key	The source will sweep after the front panel <b>Trigger</b> hardkey is pressed.
Bus	The GPIB is used to trigger the source for a sweep.
Ext	An external trigger, either a positive or negative signal, is used to generate a sweep.
<b>Preset</b>	Free Run
<b>Range</b>	N/A
<b>Remarks</b>	This softkey is available after selecting the internal source to operate as a function generator and selecting swept-sine as the waveform type.

## LF Out Tone 1 Freq

**Supported** All

This softkey enables you to set the frequency for the low frequency output tone 1.

This key is coupled to the **LF Out Freq** softkey in the LF Out menu and the **LF Out Start Freq** softkey in the LF Out Swept-Sine menu. An LF Out tone 1 frequency setting is reflected in the **LF Out Freq** and **LF Out Start Freq** softkeys.

**Preset** 400.0 Hz

**Range** 0.1 Hz–100.0 kHz (minimum increment allowed is 0.5 Hz)

**Remarks** This softkey is available after selecting the internal source to operate as a function generator and selecting dual-sine as the waveform type.

## LF Out Tone 2 Ampl % Of Peak

**Supported** All

This softkey enables you to set the amplitude of the alternate frequency as a percent of the peak modulated amplitude. The sum of the two LF Out amplitudes results in the total LF Out amplitude set by the **LF Out Amplitude** softkey in the LF Out menu.

For example, if the total LF Out amplitude is 300 mVp and you set the LF Out tone 2 amplitude percent of peak to 33%, then the amplitude of LF Out tone 1 will be 200.0 mVp and the amplitude of LF Out tone 2 will be 100.0 mVp (33% of 300.0 mVp). The amplitude of the two tones will equal 300.0 mVp.

**Preset** 50.0%

**Range** 0.0–100% (minimum increment is 0.1%)

**Remarks** This softkey is available after selecting the internal source to operate as a function generator and selecting dual-sine as the waveform type.

## LF Out Tone 2 Freq

**Supported** All

This softkey enables you to change the alternate frequency of the modulation source. The alternate frequency is the second frequency in the dual-sine mode or the stop frequency in swept-sine mode. This key is coupled to the **LF Out Freq** softkey in the LF Out menu and the **LF Out Stop Freq** softkey in the LF Out Swept-Sine menu.

**Preset** 400.0 Hz

**Range** 0.1 Hz–100.0 kHz (minimum increment allowed is 0.5 Hz)

**Remarks** This softkey is available after selecting the internal source to operate as a function generator and selecting dual-sine as the waveform type.

## LF Out Waveform

**Supported** All

This softkey accesses a menu from which you can choose a waveform to be generated by the internal modulation source.

**Preset** N/A

**Range** N/A

## LF Out Width

**Supported** All

This softkey enables you to set the pulse width for the low frequency output pulse signal.

**Preset** N/A

**Range** 8.0  $\mu$ S – 30 Sec

**Remarks** In the LF Out menu this softkey is available after selecting the internal source to operate as a function generator and selecting pulse as the modulating waveform type.

## Link Control

**Supported** All with Option 400/401

Use this softkey to access a menu from which you can select a real-time CDMA2000 or W-CDMA channel and modify its parameters.

**Preset** N/A

**Range** N/A

## Link Down Up

**Supported** All with Option 400

Use this softkey to select a W-CDMA downlink or uplink channel.

**Down** Selects the downlink, base to UE, W-CDMA configuration.

**Up** Selects the uplink, UE to base, W-CDMA configuration.

**Preset:** Down

L

**Range** N/A

**Link Forward Reverse**

**Supported** All with Option 401

Use this softkey to toggle the CDMA2000 channel setup link selection between forward and reverse.

**Forward** This mode enables the settings for a forward link (base to mobile) channel setup.

**Reverse** This mode enables the settings for a reverse link (mobile to base) channel setup.

**Preset** Forward

**Range** N/A

**List**

**Supported** All

This softkey enables you to specify that only signal generator list sweep files be included in the catalog of files.

**Preset** N/A

**Range** N/A

**Load All from NVWFM Memory**

**Supported** All with Option 001/601 or 002/602

This softkey enables you to load all of the files from non-volatile arbitrary waveform (NVWFM) memory to waveform (WFM1) memory where you can play the waveforms.

**Preset** N/A

**Range** N/A

**Load Cal Array From Step Array**

**Supported** All

This softkey enables you to set up a table that includes the start frequency, stop frequency, and number of points that are defined in the Configure User Flatness Step Array menu.

**Preset** N/A

**Range** N/A

## Load Default FIR

Supported            All with Option 001/601 or 002/602

Use this softkey to access a menu for automatically filling the FIR table editor with coefficient values from pre-defined filters such as root Nyquist, Nyquist, Gaussian and rectangle. The default filter parameters can also be selected in this menu allowing you to choose the filter alpha or BbT and the number of filter symbols.

**Preset**            N/A

**Range**            N/A

## Load Default FSK

Supported            All with Option 001/601 or 002/602

Use this softkey to access a menu from which you can select a default symmetric FSK modulation and configure the frequency deviation for the FSK modulation selected.

**Preset**            N/A

**Range**            N/A

## Load Default I/Q Map

Supported            All with Option 001/601 or 002/602

Use this softkey to access a menu from which you can select a standard I/Q mapping from a set of either PSK or QAM modulations.

**Preset**            N/A

**Range**            N/A

## Load From Selected File

Supported            All

Use this softkey to replace the current information in a table editor with the information in the highlighted file. You will be prompted for confirmation.

**Preset**            N/A

**Range**            N/A

**Remarks**        This key is inactive unless at least one file has been stored to memory.

### Load List From Step Sweep

<b>Supported</b>	All
	This softkey enables you to copy the step sweep data points into the list sweep data points.
<b>Preset</b>	N/A
<b>Range</b>	N/A
<b>Remarks</b>	You can have only one sweep list at a time so be certain that you wish to overwrite the existing list.

### Load Mirror Image of Fall Shape

<b>Supported</b>	All with Option 001/601 or 002/602
	Use this softkey to load the Rise Shape Editor with a mirror image of the Fall Shape Editor when editing a burst shape. For more information on editing burst shapes, see the <i>User's Guide</i> .
<b>Preset</b>	N/A
<b>Range</b>	N/A
<b>Remarks</b>	This softkey is available when the Rise Shape Editor is the active function; when the Fall Shape Editor is the active function, this softkey toggles to Load Mirror Image of Rise Shape.

### Load Mirror Image of Rise Shape

<b>Supported</b>	All with Option 001/601 or 002/602
	Use this softkey to load the Fall Shape Editor with a mirror image of the Rise Shape Editor when editing a burst shape. For more information on editing burst shapes, see the <i>User's Guide</i> .
<b>Preset</b>	N/A
<b>Range</b>	N/A
<b>Remarks</b>	This softkey is available when the Fall Shape Editor is the active function; when the Rise Shape Editor is the active function, this softkey toggles to Load Mirror Image of Fall Shape.

### Load Segment from NVWFM Memory

<b>Supported</b>	All with Option 001/601 or 002/602
	This softkey enables you to load the selected file from non-volatile arbitrary waveform (NVWFM) memory to waveform (WFM1) memory where you can play the waveform.

**Preset** N/A

**Range** N/A

### Load/Store

Supported All

Use this softkey to access a menu for loading tables from, and storing tables to, non-volatile memory. Non-volatile memory enables you to retain files for future use after an instrument power cycle.

**Preset** N/A

**Range** N/A

### Load Store

Supported All

This softkey accesses a menu that enables you to load table values from, and store table values to, non-volatile memory. Non-volatile memory retains files for future use after an instrument power cycle.

**Load** This enables you to load arbitrary waveform (NVARB) segments to the displayed catalog of files.

**Store** This enables you to store waveform segments (WFM1) from volatile memory to non-volatile arbitrary waveform (NVWFM) memory.

**Preset** N/A

**Range** N/A

### Long Code Mask

**Supported** All with Option 401

This field displays the current long code mask value (in hexadecimal) for the reverse link. This 42-bit binary number creates the unique identity of the long code. To change the long code mask, highlight the Long Code Mask field, press the **Edit Item** softkey and enter a new value.

**Preset** 0000000000

**Range:** 0–3FFFFFFFFF

### Long Code State

**Supported** All with Option 401

This field displays the current long code seed value (in hexadecimal) used to generate the actual long code. The long code is a PN sequence that is used for scrambling in the forward channels and spreading in the reverse channels. To change the long code seed, highlight the Long Code State field, press the **Edit Item** softkey and enter a new value.

<b>Preset</b>	0000000000
<b>Range</b>	0–3FFFFFFFFF

### Loop Selected Tests

<b>Supported</b>	All
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This softkey is provided for self test diagnostics. Refer to the troubleshooting chapter of the service guide for more information.

<b>Preset</b>	N/A
<b>Range</b>	N/A
<b>Remarks</b>	This key is included for use by service personnel.

### Low Amplitude

<b>Supported</b>	All with Option 300
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This softkey enables you to set the minimum amplitude of the range to be searched.

<b>Preset</b>	<i>GSM</i> : TCH/FS –115.0 dBm <i>EDGE</i> : DL MCS5 –110.0 dBm DL MCS9 –100.0 dBm Uncoded –105.0 dBm
<b>Range</b>	–136 to 13 dBm
<b>Remarks</b>	Optimum speed will be obtained if the search range is minimized to around 5–10 dB.

### Low Capacity

<b>Supported</b>	All with Option 402
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Use this softkey to select low capacity as the timeslot type for the active timeslot. When you have selected **Low Capacity** for a timeslot, the visual representation of the timeslot type on the display updates to show the configuration.

<b>Preset</b>	N/A
<b>Range</b>	N/A



## Low Capacity with Z Field

**Supported** All with Option 402

Use this softkey to select low capacity with Z field as the timeslot type for the active timeslot. When you have selected **Low Capacity with Z Field** for a timeslot, the visual representation of the timeslot type on the display updates to show the configuration.

**Preset** N/A

**Range** N/A

## LTM OFF

**Supported** All with Option 401

This field displays the current offset of local time (where 01 = 30 minutes, 02 = 60 minutes, 03 = 90 minutes, and so on) from the system time. The local time offset is displayed in hexadecimal notation. To change the local time offset, highlight the LTM OFF field, press the **Edit Item** softkey and enter a new value.

**Preset** 00

**Range** 00–3F

## M

### Manual

**Supported** All

This softkey enables you to manually toggle the RF output power between main and alternate amplitudes using the **Manual Trigger Main Delta** softkey.

**Preset** N/A

**Range** N/A

### Manual Mode Off On

**Supported** All

This softkey toggles the operating state of the manual mode selection for the current sweep point.

**Off** When Manual Mode is off, sweeping occurs over the entire list or range of points.

**On** When Manual Mode is on, the selected sweep point controls the frequency and amplitude according to the sweep type.

**Preset** Off

**Range** N/A

**Remarks** This key is disabled when the **Sweep** softkey is set to Off.

### Manual Point

**Supported** All

This softkey enables you to choose a point in the sweep list. When Manual Mode is on, the selected point controls the output parameters (frequency and/or amplitude) according to the sweep type.

**Preset** 1

**Range** 1-maximum number in current sweep configuration

**Remarks** This key is disabled when **Manual Mode Off On** is set to Off.

If list or step mode is controlling frequency and/or power, then the indexed point in the respective list(s) will be used.

If the point selected is beyond the maximum number in current sweep configuration, then the point will be set to the maximum possible point, and an

error will be generated.

## Manual Trigger Main Delta

**Supported** All with Option 001/601 or 002/602

Use this softkey to manually toggle the RF output power between main and alternate amplitudes.

For more information on alternate amplitude, see the *User's Guide*.

**Preset** N/A

**Range** N/A

**Remarks** You must select Manual in the **Alt Ampl Trigger** menu for this softkey to be enabled.

## Marker 1 2 3 4

**Supported** All with Option 001/601 or 002/602

This softkey enables you to select a marker (1–4) and then set the selected marker to the first point, last point, or a range of points of a waveform. You may also set the marker off on all points of the waveform.

**Preset** N/A

**Range** N/A

**Remarks** For this softkey to be available, the modulation format must be enabled.

## Marker 1

**Supported** All with Option 001/601 or 002/602

Use this softkey to route marker 1 to control the Pulse/RF Blank, ALC Hold, or Alternate Amplitude features. This softkey also creates a signal on the EVENT 1 rear panel BNC connector.

**Preset** N/A

**Range** N/A

## Marker 2

**Supported** All with Option 001/601 or 002/602

Use this softkey to route marker 2 to control the Pulse/RF Blank, ALC Hold, or Alternate Amplitude features. This softkey also creates a signal on the EVENT 2 rear panel BNC connector.

**Preset** N/A

**Range** N/A

### Marker 3

Supported All with Option 001/601 or 002/602

Use this softkey to route marker 3 to control the Pulse/RF Blank, ALC Hold, or Alternate Amplitude features. This softkey also creates a signal on the rear panel AUX I/O connector, pin 19.

**Preset** N/A

**Range** N/A

### Marker 4

Supported All with Option 001/601 or 002/602

Use this softkey to route marker 4 to control the Pulse/RF Blank, ALC Hold, or Alternate Amplitude features. This softkey also creates a signal on the rear panel AUX I/O connector, pin 18.

**Preset** N/A

**Range** N/A

### Marker Polarity

Supported All with Option 001/601 or 002/602

This softkey accesses a menu for setting the active polarity to active high or active low.

**Preset** N/A

**Range** N/A

### Marker 1 Polarity Neg Pos

Supported All with Option 001/601 or 002/602

This softkey enables you to set the polarity of marker 1.

**Neg** When you select Neg, the markers are set to a negative polarity.

**Pos** When you select Pos, the markers are set to a positive polarity.

**Preset** Positive

**Range** N/A

### Marker 2 Polarity Neg Pos

Supported	All with Option 001/601 or 002/602
	This softkey enables you to set the polarity of marker 2.
Neg	When you select Neg, the markers are set to a negative polarity.
Pos	When you select Pos, the markers are set to a positive polarity.
<b>Preset</b>	Positive
<b>Range</b>	N/A

### Marker 3 Polarity Neg Pos

Supported	All with Option 001/601 or 002/602
	This softkey enables you to set the polarity of marker 3.
Neg	When you select Neg, the markers are set to a negative polarity.
Pos	When you select Pos, the markers are set to a positive polarity.
<b>Preset</b>	Positive
<b>Range</b>	N/A

### Marker 4 Polarity Neg Pos

Supported	All with Option 001/601 or 002/602
	This softkey enables you to set the polarity of marker 4.
Neg	When you select Neg, the markers are set to a negative polarity.
Pos	When you select Pos, the markers are set to a positive polarity.
<b>Preset</b>	Positive
<b>Range</b>	N/A

### Marker Routing

Supported	All with Option 001/601 or 002/602
	This softkey accesses a menu for routing markers to the Pulse/RF Blank, ALC Hold, and the Alternate Amplitude features.
<b>Preset</b>	N/A
<b>Range</b>	N/A

## Marker Utilities

**Supported** All with Option 001/601 or 002/602

This softkey accesses a menu of operations for setting up markers. This includes setting marker polarity, routing markers to different features (such as RF blanking, ALC Hold, and Alternate Amplitude) and for setting markers for a specified waveform.

**Preset** N/A

**Range** N/A

## Max input

**Supported** All with Option 400

This softkey, in the downlink Test Setup menu, defines the maximum receiver input power at the user equipment (UE) antenna connector that does not degrade the specified BER performance. The receiver is stressed with high levels of interference from unwanted signals.

**Preset** N/A

**Range** N/A

## Max Pwr

**Supported** All with Option 400

This field displays the maximum power level for the physical random access channel (PRACH) preamble and the dedicated physical channel (DPCH). The maximum power setting is coupled to the ramp step and Init Power fields. Refer to [“Init Pwr” on page 268](#). for more information.

**Preset** –136.00 dBm

**Range** –136.00 to 20 dBm

**Remarks** The preamble power will ramp up to the maximum power set in the Max Pwr field or until the AICH signal is received.

The actual RF output is limited to the specifications of the signal generator although the value can be entered up to 20 dBm.

## Mcarrier Spacing

**Supported** All with Option 401

Use this softkey to access a menu from which you can select the carrier spacing for multicarrier spreading.

<b>Preset</b>	1.25 MHz
<b>Range</b>	N/A
<b>Remarks</b>	Cellular band uses 1.23 MHz and PCS band uses 1.25 MHz CDMA-standard carrier spacing.  Spreading type must be set to multicarrier and the spread rate must be 3 (SR3) for this setting to become active.

## MCDMA

<b>Supported</b>	All
	Press this softkey to set the current catalog type to multicarrier CDMA (MCDMA) and display the catalog of MCDMA files.
<b>Preset</b>	N/A
<b>Range</b>	N/A
<b>Remarks</b>	Catalog type selection is not affected by a preset or by a power cycle.

## MCS1 Configure

<b>Supported</b>	All with Option 300
	Use this softkey to select a downlink packet data traffic channel with block type 5 in accordance with GSM 05.03.
<b>Preset</b>	N/A
<b>Range</b>	N/A

## MDMOD

<b>Supported</b>	All
	Press this softkey to set the current catalog type to MDMOD and display the catalog of MDMOD files.
<b>Preset</b>	N/A
<b>Range</b>	N/A
<b>Remarks</b>	Catalog type selection is not affected by a preset or by a power cycle.

## MDWCDMA

<b>Supported</b>	All
------------------	-----

Press this softkey to set the current catalog type to multicarrier downlink W-CDMA (MDWCDMA) and display the catalog of MDWCDMA files.

<b>Preset</b>	N/A
Range	N/A
<b>Remarks</b>	Catalog type selection is not affected by a preset or by a power cycle.

**Measurement Mode BER/BLER% Search**

<b>Supported</b>	All with Option 300
	This softkey selects the measurement mode for the GSM bit error rate test.
BER/BLER%	This choice selects bit error rate or block error rate as the measurement mode.
Search	This choice selects sensitivity search as the measurement mode.
<b>Preset</b>	BER/BLER%
<b>Range</b>	N/A

**Memory Catalog**

<b>Supported</b>	All
	Use this softkey to access a menu of choices enabling you to display a catalog of user files. In addition, the menu displays file management functions and a menu for choosing file types.
<b>Preset</b>	N/A
Range	N/A

**Message–Control Raw Data (RPS13)**

<b>Supported</b>	All with Option 400
	This softkey assigns message control raw data to the selected rear panel AUX I/O output connector.
<b>Preset</b>	N/A
<b>Range</b>	N/A
<b>Remarks</b>	The message control raw data signal can be assigned to numerous different output connectors/pins. The <b>(RPS13)</b> designator refers to the remote SCPI command that corresponds to this softkey.



### Message–Control Raw Data Clock (RPS14)

**Supported** All with Option 400

This softkey assigns message control raw data clock to the selected rear panel AUX I/O output connector.

**Preset** N/A

**Range** N/A

**Remarks** The message control raw data clock can be assigned to numerous different output connectors/pins. The **(RPS14)** designator refers to the remote SCPI command that corresponds to this softkey.

### Message–Data Raw Data (RPS11)

**Supported** All with Option 400

This softkey assigns message data raw data to the selected rear panel AUX I/O output connector.

**Preset** N/A

**Range** N/A

**Remarks** The message data raw data signal can be assigned to numerous different output connectors/pins. The **(RPS11)** designator refers to the remote SCPI command that corresponds to this softkey.

### Message–Data Raw Data Clock (RPS12)

**Supported** All with Option 400

This softkey assigns the message data raw data clock to the selected rear panel AUX I/O output connector.

**Preset** N/A

**Range** N/A

**Remarks** The message data raw data clock can be assigned to numerous different output connectors/pins. The **(RPS12)** designator refers to the remote SCPI command that corresponds to this softkey.

### Message Pulse (RPS22)

**Supported** All with Option 400

This softkey assigns message pulse to the selected rear panel AUX I/O output connector.

<b>Preset</b>	N/A
<b>Range</b>	N/A
<b>Remarks</b>	The message pulse can be assigned to different output connectors/pins.

### Message Type

**Supported** All with Option 401

This field displays the current message type value for the forward synchronization channel. The message types are displayed in hexadecimal notation. The message synchronizes the pilot PN sequence offset with the even second clock. To change the message type, highlight the **Message Type** field, press the **Edit Item** softkey and enter a new value.

<b>Preset</b>	01
<b>Range</b>	00–FF

### Meter Address

**Supported** All

This softkey enables you to select the external power meter GPIB address for use during the user flatness calibration.

<b>Preset</b>	N/A
<b>Range</b>	0–30
<b>Remarks</b>	The meter address is not affected by a preset or by a power cycle.

The power meter is controlled only through a GPIB cable.

### Meter Channel A B

**Supported** All

Use this softkey to toggle external power meter monitoring between channel A and channel B.

A The external power meter is instructed to monitor channel A for input.

B The external power meter is instructed to monitor channel B for input.

<b>Preset</b>	N/A
<b>Range</b>	N/A

**Remarks** This softkey is only available when using external power meters that have two channels.

The power meter channel selection is not affected by a preset or by a power cycle.  
The power meter is controlled only through a GPIB cable.

### Meter Timeout

**Supported** All

This softkey enables you to select the remote timeout length of the external power meter during user flatness calibration.

**Preset** N/A

**Range** 1.0 ms–100.0 s

**Remarks** The meter timeout setting is not affected by a preset or by a power cycle.  
The power meter is controlled only through a GPIB cable.

### MFCDMA

**Supported** All

Press this softkey to set the current catalog type to MFCDMA and display the catalog of MFCDMA files.

**Preset** N/A

**Range** N/A

**Remarks** Catalog type selection is not affected by a preset or by a power cycle.

### MFWCDMA

**Supported** All

Press this softkey to set the current catalog type to multicarrier forward link CDMA (MFWCDMA) and display the catalog of MFWCDMA files.

**Preset** N/A

**Range** N/A

**Remarks** Catalog type selection is not affected by a preset or by a power cycle.

### Min Power

**Supported** All with Option 400

This field displays the minimum power level for the dedicated physical channel (DPCH). The

minimum power setting is coupled to the power step and Init Power fields. Refer to “Init Pwr” on page 268 for more information.

<b>Preset</b>	–40.00 dBm
<b>Range</b>	–40 to 0 dBm

**Mirror Table**

Supported All with Option 001/601 or 002/602

Use this softkey to mirror the FIR table entries such that the table doubles in size and the values in the top half of the table are duplicated in the bottom half of the table in reverse order.

<b>Preset</b>	N/A
<b>Range</b>	N/A

**Mkr 2 To RF Blank Off On**

Supported All

This softkey enables you to select the operating state of the RF blanking function.

Off When you select Off, RF blanking is turned off when marker 2 is set low.  
 On When you select On, RF blanking is turned on when marker 2 is set low.

<b>Preset</b>	Off
<b>Range</b>	N/A

**Mlt ESG Sync Trigger**

**Supported** All with Option 400

Use this softkey instantly synchronize the output signals of multiple ESGs while performing open-loop transmit diversity testing for W-CDMA. For more information on transmit diversity, refer to the *User’s Guide*.

<b>Preset</b>	N/A
<b>Range</b>	N/A

**Mlt-ESG-Sync Trigger-Out (DRPS42)**

**Supported** All with Option 400

This softkey assigns the multiple ESG synchronization trigger to the selected rear panel output port. You can assign a signal to an output port by highlighting the desired row in the table editor and

selecting the desired signal from the softkey menu.

<b>Preset</b>	N/A
<b>Range</b>	N/A
<b>Remarks</b>	The <b>(DRPS42)</b> designator refers to the remote SCPI command that corresponds to this softkey.

## Mobile Setup

**Supported** All with Option 401

Use this softkey to access the table editor from which you can select and modify the parameters of the mobile station. Highlight the field you want to change and press the **Edit Item** key.

**Preset** N/A

**Range** N/A

**Remarks** This softkey is available for the reverse link only.

## Mod Index

**Supported** All with Option 406

This softkey enables you to set the ratio of peak-to-peak frequency deviation to the bit rate for a Bluetooth signal.

**Preset** 0.315

**Range** 0.250–0.400

## Mod Status Info Off On

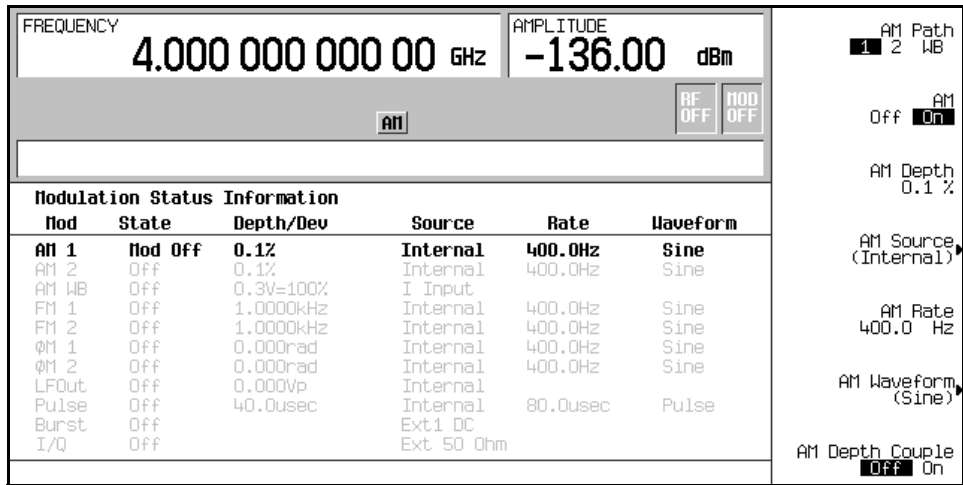
**Supported** All

This softkey turns the Modulation Status Information listing on or off.

**On** When the modulation status is set to on, modulation information is displayed when you access one of the modulation menus, for example AM as shown in [Figure 0-7 on page 316](#).

**Off** When the modulation status is set to off, information about the status of the modulation, is not displayed.

**Figure 0-7 Modulation Status Information**



**Preset**            On  
**Range**            N/A

**Mode**

**Supported**        All  
 Use this hardkey to access a menu of modulation formats.

**Preset**            N/A  
**Range**            N/A

**Mode 1 Optimize <10 kHz Offset**

**Supported**        All without UNJ  
 Use this softkey to set the phase-lock loop bandwidth to optimize phase noise for offsets below 10 kHz.

**Preset**            N/A  
**Range**            N/A

**Mode 2 Optimize >10 kHz Offset**

**Supported**        All without UNJ

Use this softkey to set the phase-lock loop bandwidth to optimize phase noise for offsets above 10 kHz.

**Preset** N/A

Range N/A

## Modify All Scramble Codes

**Supported** All with Option 400

This softkey enables you to set the scramble code field for all channels to the same value.

**Preset** N/A

Range N/A

## Mode Setup

**Supported** All

Use this hardkey to return to the main menu of the active digital modulation format you most recently accessed under the **Mode** hardkey. If a digital modulation format offers softkey selections for both **Arb Waveform Generator** and **Real Time I/Q Baseband**, as it does with the Custom format, you must select one of these choices for the **Mode Setup** key to recognize you accessed the format, so it can return you to its main menu. After a power cycle, if you have not yet accessed a digital modulation format, the **Mode Setup** key accesses the digital modulation format menu, as if you pressed the **Mode** key.

**Preset** N/A

Range N/A

## Modify License Key

**Supported** All

Press this softkey to enter the license key for the highlighted software option. Software options are linked to specific hardware options that must be installed before the software option is valid. Adding new software options requires the use of a license key provided by Agilent Technologies at the time of purchase. Once the license key is entered, the software option will be enabled when you press the **Proceed with Reconfiguration** softkey.

**Preset** N/A

Range N/A

**Remarks** If you enable an option that does not have the required hardware installed, the menus for that option will be activated but the option *cannot* operate, regardless of what the menus may indicate.

## Modify Standard

**Supported** All with Option 402

This softkey accesses a menu of choices that enables you to modify the following aspects of the standard transmission:

- filter characteristics (including user-defined FIR filters)
- symbol rate
- modulation type (including user-defined modulations)
- burst shape characteristics (rising edge time and delay; falling edge time and delay)
- phase polarity

**Preset** N/A

**Range** N/A

## Modulation Catalog Types

**Supported** All

Press this softkey to reveal a menu of real time I/Q modulation file types that can be selected.

**Preset** N/A

**Range** N/A

## Modulation Type

**Supported** All with Option 001/601 or 002/602

Use this softkey to access a menu from which you can select predefined or custom modulation types, create user-defined I/Q and FSK modulations, or restore the default modulation type.

**Preset** N/A

**Range** N/A

## Modulator Atten Manual Auto

**Supported** All

This softkey toggles the attenuation mode of the internal I/Q modulator between manual and automatic.

**Manual** In the manual mode, you can manually set the attenuation level of the I/Q modulator. A setting of 0.00 dB will result in 100 percent



	signal power, while a setting of 40.00 dB will result in 0.01 percent signal power.
<b>Auto</b>	In the automatic mode, the attenuation level is automatically set to a factory-determined value for best performance, based on the digital modulation settings.
<b>Preset</b>	Auto
<b>Range</b>	<i>Manual:</i> 0.00–40.00 dB <i>Auto:</i> N/A
<b>Remarks</b>	This softkey appears in all Arb modulation format menus and under the <b>Mux</b> front panel hardkey. When an Arb modulation format is turned on, the <b>Modulator Atten Manual Auto</b> softkey under the <b>Mux</b> hardkey will be disabled (greyed out).

## Msg Ctrl

**Supported** All with Options 400, 403

This softkey is used to select the physical random access channel (PRACH) message control part as the reference for determining the power level for the Eb/No calculation. The selection is displayed in the E Ref field of the uplink physical random access channel PRACH AWGN table editor.

This selection is coupled to the data rate, C/N value (dB) field, the C Power field, and the N Power field and can change the values displayed by these fields.

**Preset** N/A

**Range** N/A

## Msg-Ctrl Data

**Supported** All with Option 400

This field displays the message control data type used for the uplink setup. To change the field selection, highlight the Msg-Ctrl Data field, press the **Edit Item** softkey and make a choice from the menu that appears.

**Preset** 3GPP STD

**Range** N/A

**Remarks** The 3 GPP STD data is defined in 3 GPP Standard TS25.211. This standard defines fields and slot formats.

## Msg Data

**Supported** All with Options 400, 403

**M**

This softkey is used to select the physical random access channel (PRACH) data part as the reference for determining the power level for the Eb/No calculation. The selection is displayed in the **E Ref** field of the uplink physical random access channel PRACH AWGN table editor.

This selection is coupled to the data rate, C/N value (dB) field, the C Power field, and the N Power field and can change the values displayed by these fields.

<b>Preset</b>	N/A
<b>Range</b>	N/A

**Msg-Data Data**

**Supported** All with Option 400

This field displays the data type used for the uplink physical random access channel (PRACH) code message data part setup. To change the field selection, highlight the **Msg-Data Data** field, press the **Edit Item** softkey and make a choice from the menu that appears.

<b>Preset</b>	TrCh
<b>Range</b>	N/A
<b>Remarks</b>	The 3GPP STD data is defined in 3 GPP standard TS25.211. This standard defines fields and slot formats.

**Msg Pwr**

**Supported** All with Option 400

This field displays the total message power for the physical random access channel (PRACH).

<b>Preset</b>	-136.00 dBm
<b>Range</b>	-136.00 to 20.00 dBm
<b>Remarks</b>	The actual RF output is limited to the specifications of the signal generator although the value can be entered up to 20 dBm.

**MSK**

**Supported** All with Option 001/601 or 002/602

Use this softkey to select minimum shift keying (MSK) modulation for modulating a continuous stream of the selected data pattern. MSK modulation transmits data at the rate of 1 bit per symbol.

The current phase deviation value appears under the **MSK** softkey in the Modulation Type menu.

<b>Preset</b>	N/A
---------------	-----

**Range** N/A

## MTONE

**Supported** All

Press this softkey to set the current catalog type to MTONE and display the catalog of MTONE files.

**Preset** N/A

**Range** N/A

## Multicarrier Define

**Supported** All with Option 400/401

Use this softkey to access the multicarrier setup table, which is a table editor for defining custom digital modulation, IS-95A, CDMA2000, or W-CDMA multicarrier signals.

**Preset** N/A

**Range** N/A

**Remarks** This softkey is only available when **Multicarrier Off On** is toggled to On.

## Multicarrier Off On

**Supported** All with Option 400/401

This softkey toggles the operating state of the multicarrier mode.

For information on multicarrier states, see the *User's Guide*.

**Off** The selected modulation format has a single carrier in this state.

**On** The multicarrier mode is enabled in this state. You can select a pre-defined IS-95A, CDMA2000, W-CDMA, or user-defined custom multicarrier signal.

**Preset** Off

**Range** N/A

**Remarks** For CDMA2000, the **Multicarrier Off On** softkey and related functions are accessible only when using the forward link setup.

For W-CDMA, the **Multicarrier Off On** softkey and related functions are accessible only when using the downlink setup.

## Multiframe Channel

**Supported** All with Option 402

Use this softkey to display a menu of softkeys used to configure the data field (E) with a multiframe pseudorandom bit pattern.

**Preset** N/A

**Range** N/A

## Multiple Channels

**Supported** All with Option 400

This softkey displays a menu enabling you to set up one or more of the same type channels for insertion into the Edit Channel Setup table editor. After you have set the channel parameters and entered how many times you want the channel duplicated, press the **Done** softkey to insert the information into the Edit Channel Setup table editor.

**Preset** N/A

**Range** N/A

**Remarks** Multiple channels are only available for downlink.

## Multitone

**Supported** All with Option 001/601 or 002/602

This softkey accesses a menu of softkeys that enables you to create multitone signals using the dual arbitrary waveform generator. Within these menus, you will be able to create, select, and/or modify the waveform.

**Preset** N/A

**Range** N/A

## Multitone Off On

**Supported** All with Option 001/601 or 002/602

This softkey sets the operating state for the multitone function of the dual arbitrary waveform generator.

**Off** When you select Off, the multitone signal is turned off.

**On** When you select On, the multitone signal is turned on.

**Preset** Off

Range	N/A
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**Mux**

Supported	All
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Use this hardkey to access a menu from which you can configure the I/Q multiplexer.

<b>Preset</b>	N/A
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<b>Range</b>	N/A
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## N

### N Power

**Supported** All with Option 400

This field displays the noise carrier power of the RF signal. This value is calculated from the RF power level. If the signal generator RF power =  $-20$  dBm and C/N is set to 3.0 dB then the displayed C power will be  $-22.97$  dBm. The C power is calculated as

$10(-22.97/10) = .00505$  milliwatts. In this example the N power displayed on the signal generator is  $-25.97$  dBm. The power calculation, shown previously, results in a .00253 milliwatt power level. Note that N means in-channel noise power and total noise power is 1.96 times larger than N. The sum of the C power and N powers,  $2.53 \times 1.96 + 6.67$  is .010 milliwatts (approximately) and  $10 \log_{10}.0100 = -20$  dBm; the signal generators RF power.

**Preset**                    *Downlink:*  $-140.712917$  dBm  
                                   *Uplink:*  $-138.957537$  dBm  
                                   *Uplink (PRACH):*  $-138.935002$  dBm

**Range**                    N/A

### NADC

**Supported** All with Option 001/601 or 002/602

This softkey appears in two different situations, to either select a predefined personality for a custom digital modulation format, or to access a menu from which you can configure a digital modulation.

#### Selecting NADC for Custom Digital Modulations

Use this softkey to select a predefined North American Digital Cellular (NADC) personality for the digital modulation format.

**Preset**                    N/A

**Range**                    N/A

#### Accessing the NADC Menu

**Supported** All with Option 402

Use this softkey to display a menu of softkeys where you can generate a data pattern formatted into either a framed structure (where the data bits are located in fields defined by the NADC protocol), or a sequence that can be output one or more times.

**Preset** N/A

**Range** N/A

### NADC Base

**Supported** All

This softkey selects Standard Base as the frequency band for NADC. The output frequency depends on both the channel band and channel number selections.

**Preset** *Channel: 1*

*Frequency: 870.030 MHz*

**Range** *Channels: 1–799, 990–1023*

*Frequency: 870.030–893.970 MHz, 869.010–870.000 MHz*

### NADC Mobile

**Supported** All

This softkey selects Standard Mobile as the frequency band for NADC. The output frequency depends on both the channel band and channel number selections.

**Preset** *Channel: 1*

*Frequency: 825.030 MHz*

**Range** *Channels: 1–799, 990–1023*

*Frequency: 825.030–848.970 MHz, 824.010–825.000 MHz*

### NADC Off On

**Supported** All with Option 402

Use this softkey to set the operating state of the North American Digital Cellular (NADC) communications format.

**Off** When you select Off, the NADC format is turned off.

**On** When you select On, this sets up the internal hardware to generate a signal that follows the NADC format. The internal I/Q modulator generates  $\pi/4$ DQPSK digital modulation and the NADC and I/Q annunciators are turned on in the display. Although the digital modulation is enabled with this softkey, the RF carrier is modulated by the enabled modulation only when you have also set **Mod On/Off to On**.

<b>Preset:</b>	Off
<b>Range</b>	N/A
<b>Remarks</b>	Setting the <b>NADC Off On</b> softkey to On presets the following softkeys in the I/Q and MUX menus: <b>I/Q Off On</b> softkey is set to On, and <b>Source 1</b> and <b>I/Q Out</b> softkeys are set to BBG 1. You can override these selections in the I/Q and MUX menus.

## Name And Store

<b>Supported</b>	All
	This softkey enables you to store and rename (if necessary) the highlighted sequence.
<b>Preset</b>	N/A
<b>Range</b>	N/A

## Network ID

<b>Supported</b>	All with Option 401
	This field displays the current network identification number for the base station. The network identification number is displayed in hexadecimal notation. To change the network identification number, highlight the <code>Network ID</code> field, press the <b>Edit Item</b> softkey and enter a new value.
<b>Preset</b>	0001
<b>Range</b>	0000–FFFF

## No Limits

<b>Supported</b>	All with Option 300
	This softkey enables you to set the pass/fail reporting function to use no limits. Therefore, no pass/fail result is displayed.
<b>Preset</b>	N/A
<b>Range</b>	N/A

## No Thresholds

<b>Supported</b>	All with Option UN7
	This softkey applies none of the stop-on-event criteria and enables the measurement to run for the selected total number of bits.
<b>Preset</b>	N/A



**Range** N/A

## Noise

**Supported** All

Use this softkey to select noise as the modulation waveform.

**Preset** N/A

**Range** N/A

**Remarks** The selected waveform applies to the path configuration you have selected. In the LF Out menu this softkey is available after selecting the internal source to operate as a function generator.

Noise is generated as a peak to peak value; the RMS value is about 80.0% of the displayed value.

## Noise Off On

**Supported** All with Options 401, 403

Use this softkey to toggle the operating state of the calibrated noise generator.

**Off** In this state, noise is not added to the active carrier.

**On** In this state, the calibrated noise generator adds pseudorandom noise to the active carrier for sensitivity and selectivity measurements and bit error rate testing purposes.

**Preset** Off

**Range** N/A

**Remarks** The bandwidth for noise equals two times the chip rate.

For the forward link, turning noise on will cause the even second delay value to be adjusted to include a delay for noise. For the reverse link, turning noise on will cause the even second delay and trigger advance values to be adjusted.

## Noise Seed

**Supported** All with Option 406

This softkey enables you to set the value of the noise seed for the Bluetooth additive white Gaussian noise (AWGN) waveform generator. A change in the seed value changes the noise pattern.

**Preset** 1

**Range** 1–65535

### Noise Seed Fixed Random

**Supported** All with Option 403

This softkey sets the operating state of the additive white Gaussian noise (AWGN) waveform generator noise seed.

**Fixed** When you select a Fixed value, the same noise seed will be used in order to generate the same waveforms each time.

**Random** When you select Random, the noise seed will change in order to generate a waveform with different random data each time.

**Preset** Fixed

**Range** N/A

### Noise Setup

**Supported** All with Options 401, 403

Use this softkey to access a menu from which you can configure and enable the calibrated noise personality.

**Preset** N/A

**Range** N/A

### None

**Supported** All with Option 001/601 or 002/602

#### In the Predefined Mode Menu

In this menu, use the **None** softkey to set up **Custom** based on no particular format.

**Preset** N/A

**Range** N/A

#### In the Security Level Menu

The **None** softkey presets the signal generator to the factory state.

**Preset** N/A

**Range** N/A

**Remarks** You must press **Enter Secure Mode > Confirm** to activate the None security level.

#### **In the W-CDMA Menu**

**Supported** All with Option 400

#### **In the TrCH Menu**

No encoder is used for coding transport channels. No error protection coding is applied to the selected channel data bits.

**Preset** N/A

**Range** N/A

#### **In the Window Menu**

No windowing function is used for the selected filter. The filter is optimized for maximum passband performance: error vector magnitude (EVM).

**Preset** N/A

**Range** N/A

## **NONE (RPS0)**

**Supported** All with Option 400

This softkey assigns no signal to the selected rear panel AUX I/O output connector.

**Preset** N/A

**Range** N/A

**Remarks** The **NONE** softkey, designating no signal, can be assigned to numerous different output connectors/pins. The **(RPS0)** designator refers to the remote SCPI command that corresponds to this softkey.

## **Normal**

#### **In the CDMA Menu**

**Supported** All with Option 401

Use this softkey to select the standard phase polarity for a signal. In this mode, the I and Q signals are not altered by the phase polarity function.

**Preset** N/A

**Range** N/A

**In the Real Time TDMA Menu**

**Supported** All with Option 402

Use this softkey to select normal as the timeslot type for the active timeslot. This timeslot type applies to both Enhanced Data Rates for GSM Evolution (EDGE) and Global System for Mobile Communications (GSM).

When you select **Normal** for a timeslot, the visual representation of the timeslot pattern updates.

**Preset** N/A

**Range** N/A

**In the W-CDMA Menu**

**Supported** All with Option 400

This softkey selects a scramble code between 0 and 8191 for the downlink ChipARB physical channel.

**Preset** N/A

**Range** N/A

**Normal All**

**Supported** All with Option 402

Use this softkey to select normal as the timeslot type for all timeslots. This timeslot type applies to both Enhanced Data Rates for GSM Evolution (EDGE) and Global System for Mobile Communications (GSM).

When you select **Normal All**, the visual representation of the timeslot pattern updates.

**Preset** N/A

**Range** N/A

**Num of Blk**

**Supported** All with Option 400

This field displays the number of coded blocks set for each transport channel selected for the downlink or uplink physical channel. The total input data in one transport channel is the number of blocks multiplied by the block size.

**Preset** 1 (for all transport channels)

**Range** 0 to 4095  
*Downlink*, in Fixed positioning: 0 or equal to block set size

**Remarks** The total input data for one RACH is block size (BLKsize) multiplied by the number of blocks (NBlock).

### Number of 80ms

**Supported** All with Option 400

This field, in the multiple PRACH mode: PRACH Code Setup menu, displays the number of physical random access channel (PRACH) pattern repetitions to generate. The pattern will be repeated after the PRACH start trigger has been received.

**Preset:** 1 (for all transport channels)

**Range:** 0–2147447836 or Infinity

**Remarks** If infinity is selected, the pattern will repeat continuously. For this field to appear, the **PRACH Mode Single Multi** softkey must be set to **Multi**.

### Number of Bits

**Supported** All with Option 001/601 or 002/602

Use this softkey to specify the number of bits that will be affected by the current operation. Press the **Enter** softkey to apply the specified value.

**Preset** 1

**Range** N/A

### Number of PRACH

**Supported** All with Option 400

This field, in the Uplink Physical Type:PRACH Code Setup menu, displays the number of physical random access channel (PRACH) pattern repetitions to generate. The pattern will be repeated after the PRACH start trigger has been received.

**Preset:** 1

**Range:** 1–2147483647 or Infinity

**Remarks** If infinity is selected, the pattern will repeat continuously.

This field will only appear when PRACH Mode is set to Single.

### Num of Pre

**Supported** All with Option 400

This field is one of the selections available for the Uplink PhyCH Type: PRACH Power Setup menu and indicates the number of preambles in the physical random access channel (PRACH). The field displays the same number as that displayed in the PhyCH Setup: PRACH Timing Setup menu.

<b>Preset:</b>	1 (for all transport channels)
<b>Range:</b>	1–8388607
<b>Remarks</b>	If infinity is selected, the preamble will repeat continuously.

### Number of Preamble

**Supported** All with Option 400

This field is one of the selections available for the Uplink PhyCH Type:PRACH Timing menu and displays the number of preambles to repeat in the physical random access channel (PRACH) pattern.

<b>Preset:</b>	1 (for all transport channels)
<b>Range:</b>	1–8388607
<b>Remarks</b>	If infinity is selected, the preamble will repeat continuously.

### Number of Tones

**Supported** All with Option 001/601 or 002/602

This softkey enables you to set the number of tones in the multitone table editor. This is done as part of initializing the table editor.

<b>Preset</b>	10
<b>Range</b>	2–64

### NVARB Catalog Types

**Supported** All

This softkey accesses a menu from which you can select a non-volatile ARB waveform file type.

<b>Preset</b>	N/A
<b>Range</b>	N/A

### NVHDR

**Supported** All

This softkey specifies that only non-volatile ARB header file types be listed in the catalog of files.

**Preset** N/A

**Range** N/A

## NVMKR

**Supported** All

This softkey specifies that only non-volatile ARB marker file types be listed in the catalog of files.

**Preset** N/A

**Range** N/A

## NVWFM

**Supported** All

This softkey specifies that only non-volatile ARB waveform file types be listed in the catalog of files.

**Preset** N/A

**Range** N/A

## Nyquist

**Supported** All with Option 001/601 or 002/602

This softkey selects a Nyquist (raised cosine) pre-modulation filter from either the Select (filter) menu or the Load Default FIR menu.

### In the Select (filter) Menu

In this menu, use the **Nyquist** softkey to select this FIR filter for use in a modulation setup.

**Preset** N/A

**Range** N/A

### In the Load Default FIR Menu

In this menu, use the **Nyquist** softkey to access a menu from which you can change the filter alpha value, specify the number of symbols, apply a windowing function, and generate a new FIR table that is loaded with the coefficients for a Nyquist filter. If you change a parameter, you can press the **Generate** softkey again to reload the FIR table.

**Preset** N/A

**Range** N/A

## 0

**OCNS**

**Supported** All with Option 400

This softkey selects an Orthogonal Channel Noise Source (OCNS) for insertion into the Edit Channel Setup table editor. All symbols inserted into the channel are random values, rather than specific bit fields. After you have selected the channel, a menu of symbol rates will be displayed. Pressing the **Symbol Rate** softkey inserts the OCNS into the Edit Channel Setup table editor.

**Preset** N/A

**Range** N/A

**Remarks** This softkey is only available for downlink.

**Off****In the Standard Menu**

Supported All

**In the Retrigger Mode Menu** Use this softkey to disable retriggering for single trigger operation. In this state, triggers are ignored if they occur while a waveform is playing.

**Preset** N/A

**Range** N/A

**In the Sweep Menu**

Use this softkey to turn off all sweep functions. The output signal is then set according to the current frequency and amplitude settings defined by the **Frequency** and **Amplitude** hardkeys.

**Preset** N/A

**Range** N/A

**In the Baseband Generator Menu**

Supported All with Option 001/601 or 002/602

This softkey appears in the Source 1 and I/Q Out menus.

**In the Source 1 menu** Use this softkey to turn off the Source 1 signal routing function. When this



softkey is selected, no signals are routed to the internal I/Q modulator.

**Preset** N/A

**Range** N/A

**Remarks** The **Source 1** selection is independent of the **I/Q Out** selection.

**In the I/Q Out menu** Use this softkey to turn off the I/Q Out signal routing function. When this softkey is selected, no signals are routed to the rear panel I and Q output connectors.

**Preset** N/A

**Range** N/A

**Remarks** The **I/Q Out** selection is independent of the **Source 1** selection.

### In the W-CDMA Menu

**Supported** All with Option 400

This softkey is one of the selections available for the Uplink Physical Type:PRACH Timing menu. The softkey appears when the **Message Part** field in this menu is selected and the **Edit Item** softkey pressed. The **Off** softkey prevents the message part of the physical random access channel (PRACH) being played. Only preambles are transmitted.

**Preset** N/A

**Range** N/A

### Offset Q Off On

**Supported** All with Option 001/601 or 002/602

Press this softkey to change the operational state of the user I/Q offset Q.

**Off** When this softkey is set to Off, the Q output is not delayed from the I output.

**On** When this softkey is set to On, the Q output is delayed by 1/2 symbol from the I output.

**Preset** N/A

**Range** N/A

**Remarks** This setting is not affected by a preset or by a power cycle.

## On

### In the Baseband Generator Menu

**Supported** All with Option 001/601 or 002/602

Use this softkey to enable retriggering for single trigger operation. In this state, the waveform will retrigger at the end and play one more time if a trigger occurs while the waveform is playing.

**Preset** N/A

**Range** N/A

**Remarks** Retriggers do not accumulate. If several triggers are received during a waveform, it will only be replayed only once.

### In the W-CDMA Menu

**Supported** All with Option 400

This softkey is one of the selections available for the Uplink Physical Type:PRACH Timing menu. The softkey appears when the Message Part field in this menu is selected and the **Edit Item** softkey pressed. The **On** softkey enables the message part of the physical random access channel (PRACH). The message part is generated after the preambles, specified in by the Num of Preamble field, have played.

**Preset** N/A

**Range** N/A

**Remarks** Action is initiated after pressing the **Apply Channel Setup** softkey.

## On/Off

**Supported** All with Option 400

This field, in the downlink orthogonal channel noise simulator (OCNS) and dedicated physical channel (DPCH), and in the uplink multiple physical random access channel (PRACH) timing code table editor, indicates the operating state of the channel.

**Preset** Off

**Range** N/A

## OpenLoop Ant1

**Supported** All with Option 400

Use this softkey to configure the ESG as antenna one in an open-loop transmit diversity test setup.

Transmit diversity is used to diminish the effects of fading by transmitting the signal from two different cell sites (antennas), using two different encoding schemes.

**Preset** N/A

**Range** N/A

**Remarks** For two-box Transmit Diversity testing, set one ESG to **OpenLoop Ant1** and set the other ESG to **OpenLoop Ant2**.

For more information on transmit diversity testing, see the User's Guide.

## OpenLoop Ant2

**Supported** All with Option 400

Use this softkey to configure the ESG as antenna two in an open-loop transmit diversity test setup. Transmit diversity is used to diminish the effects of fading by transmitting the signal from two different cell sites (antennas), using two different encoding schemes.

**Preset** N/A

**Range** N/A

**Remarks** For two-box Transmit Diversity testing, set one ESG to **OpenLoop Ant1** and set the other ESG to **OpenLoop Ant2**.

For more information on transmit diversity testing, see the User's Guide.

## OpenLoop Ant1 SCH TSTD OFF

**Supported** All with Option 400

Use this softkey to configure the ESG as antenna one in an open-loop transmit diversity test setup. This selection also deactivates time-switched transmit diversity (TSTD) for the synchronization channel (SCH). Transmit diversity is used to diminish the effects of fading by transmitting the signal from two different cell sites (antennas), using two different encoding schemes.

**Preset** N/A

**Range** N/A

**Remarks** For two-box Transmit Diversity testing, set one ESG to **OpenLoop Ant1 SCH TSTD OFF** and set the other ESG to **OpenLoop Ant2 SCH TSTD OFF**.

For more information on transmit diversity testing, see the User's Guide.

## OpenLoop Ant2 SCH TSTD OFF

**Supported** All with Option 400

Use this softkey to configure the ESG as antenna two in an open-loop transmit diversity test setup. This selection also deactivates time-switched transmit diversity (TSTD) for the synchronization channel (SCH). Transmit diversity is used to diminish the effects of fading by transmitting the signal from two different cell sites (antennas), using two different encoding schemes.

**Preset** N/A

**Range** N/A

**Remarks** For two-box Transmit Diversity testing, set one ESG to **OpenLoop Ant1 SCH TSTD OFF** and set the other ESG to **OpenLoop Ant2 SCH TSTD OFF**.

For more information on transmit diversity testing, see the User’s Guide.

## Operating Mode

**Supported** All with Option 401

Use this softkey to access a menu from which you can select a predefined CDMA-standard reverse link channel configuration for real-time signal generation.

**Preset** RadioConfig 3/4 Traffic

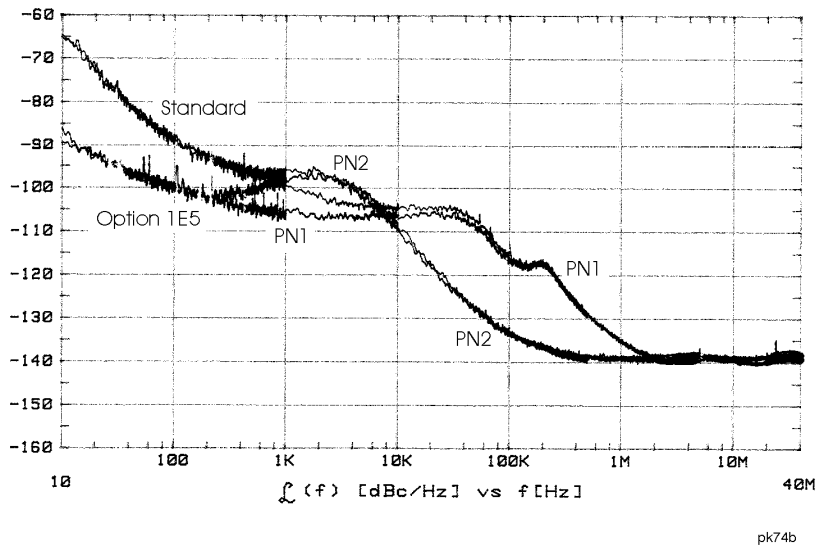
**Range** N/A

## Optimize $\Phi$ Noise

**Supported** All without UNJ

Use this softkey to access a menu for optimizing phase noise. In this menu, you can set the phase-lock loop bandwidth to optimize phase noise for offsets above or below 10 kHz, as shown in [Figure 0-8 on page 339](#).

**Figure 0-8 Phase Noise Performance Mode 1 Versus Mode 2**



The selected phase noise optimization mode is displayed under the **Optimize F Noise** softkey.

**Preset**            Mode 2  
**Range**            N/A

**Optimize ACP ADJ ALT**

**Supported**        All with Option 400

Use this softkey to optimize the power of the selected channel.

**ADJ**                The ADJ selection optimizes the adjacent channel power.

**ALT**                The ALT selection optimizes the alternate channel power.

**Preset**            ADJ

**Range**            N/A

**Remarks**        This softkey is only available for a single DPCH downlink Arb W-CDMA channel.

**Optimize FIR For EVM ACP**

**Supported**        All with Option 001/601 or 002/602

Use this softkey to optimize the filter for minimized error vector magnitude (EVM) or for minimized adjacent channel power (ACP).

**EVM**                      The EVM selection provides the most ideal passband.

**ACP**                      The ACP selection improves stopband rejection.

**Preset**                    *Custom: ACP*  
*Other formats: EVM*

**Range**                    N/A

**Remarks**                This feature applies only to root Nyquist, and Nyquist filters; the softkey is grayed out when any other filter is selected.

### Optimize for 1.000000000Msps Bandwidth

**Supported**                All with Option 001/601 or 002/602

Use this softkey to set the expected bandwidth of the external I and Q signals. The I/Q modulator attenuator will use this bandwidth setting to optimize the proper attenuation level.

**Preset**                    1.0 Msps

**Range**                    1.0 kspss–100.0 Msps (mega samples per second)

### Options Info

**Supported**                All

Use this softkey to display all available options and the associated hardware. Refer to [Figure 0-9 on page 341](#).

Figure 0-9 Installed Option Information

FREQUENCY		4.000 000 000 00 GHz		AMPLITUDE		-136.00 dBm	
BLUETHH				I/Q	ERR	RF OFF	MOD OFF
<b>Installed Options Information</b>							
	<b>Option Description</b>	<b>Version</b>	<b>DSP-Version</b>				
	002 BASEBAND GENERATOR (32 MSAMPLE)	A	06.02.00				
	005 HARD DRIVE	A	-				
	400 3GPP W-CDMA FDD PERSONALITIES	-	-				
	401 CDMA2000 AND ISS95A PERSONALITIES	-	-				
	402 TDMA: GSM/EDGE/NADC/PDC/PHS/TETRA/DECT	-	-				
	403 CALIBRATED NOISE PERSONALITY	-	-				
	404 ENABLES 1XEV-DO SIGNAL STUDIO SOFTWARE	-	-				
	405 ENABLES 802.11B SIGNAL STUDIO SOFTWARE	-	-				
	406 ENABLES BLUETOOTH SIGNAL STUDIO SW	-	-				
	407 RESERVED	-	-				
				Page Up			
				Page Down			

Option            The option number

Option            An alphabetic representation of the option revision

Version

DSP Version    Version number of additional DSP code used with some hardware options

Preset            N/A

Range            N/A

## OQPSK

Supported        All with Option 001/601 or 002/602

This softkey appears in two different situations, enabling you to either select a modulation, or load an I/Q map into the I/Q table editor.

### Selecting a OQPSK Modulation

Use this softkey to select offset quadrature phase shift keying (OQPSK) for modulating a continuous stream of the selected data pattern. OQPSK modulation transmits data at the rate of 2 bits per symbol.

The modulation selection appears under the **Select, QPSK and OQPSK**, and **PSK** softkeys in the Modulation Type menus.

Preset            N/A

Range            N/A

**Loading a OQPSK I/Q Map into the Table Editor**

Use this softkey to load an offset quadrature phase shift keying (OQPSK) I/Q map into the I/Q table editor. For more information on mapping symbol positions with the I/Q table editor, see the *User’s Guide*.

<b>Preset</b>	N/A
<b>Range</b>	N/A

**Other Patterns**

**Supported** All with Option 001/601 or 002/602

Use this softkey to access a menu from which you can select a data pattern. Each pattern contains an equal number of ones and zeroes. The selected pattern will be repeated as necessary to fill the data area.

<b>Preset</b>	N/A
<b>Range</b>	N/A

**Out-of-sync Test Off On**

**Supported** All with Option 400

This softkey toggles the operating state of the W-CDMA downlink out-of-sync test mode. In the out-of-sync test mode, you can test RF transmission control. The ESG simulates the loss of a downlink signal by stopping DPCH generation upon receiving a discontinuous transmission (DTX) signal through the PATT TRIG IN rear-panel BNC connector. For more information on out-of-sync testing, refer to the User’s Guide.

<b>Off</b>	DPCH generation is not affected by a DTX signal.
<b>On</b>	DPCH generation is stopped while the DTX signal is in its active state.
<b>Preset</b>	Off
<b>Range</b>	N/A

**Oversample Ratio**

This softkey occurs in two different situations, enabling you to set the oversample ratio for either a custom modulation or a custom FIR filter.

**In the CDMA Define Menu**

**Supported** All with Option 401



This softkey enables you to set the oversample ratio (number of filter coefficients per symbol) for CDMA modulation. Acceptable values range from 2 through 8. Using larger oversample ratios results in more completely filtered images but also uses up more waveform memory.

The upper limit of the oversample ratio is adjusted based on the waveform length and chip rate. The maximum oversample ratio is the smaller of the following three values:

- 40 Mcps divided by the Chip Rate
- 8
- 32 divided by the Waveform Length (Waveform Length is the number of CDMA short codes)

**Preset**                    5

**Range**                    2–8 (upper limit may vary—see remarks)

### In the Define User FIR Menu

**Supported**              All with Option 001/601 or 002/602

This softkey enables you to set the oversample ratio (number of filter coefficients per symbol) to be applied to a custom FIR filter design. Acceptable values range from 1 through 32, where the maximum combination of symbols and oversample ratio is 1024 coefficients. An FIR filter selected for use in CDMA, however, cannot have more than 512 coefficients so the number of symbols and the oversample ratio should be selected accordingly.

Generally, the higher the symbol rate, the lower the oversample ratio of the resampled filter. [Table 0-12](#) describes the signal generator’s maximum oversample ratio capabilities for each real-time modulation type:

**Table 0-12**                    **Maximum Oversample Ratio Capabilities**

<b>Modulation Type</b>	<b>BPS</b>	<b>Maximum Oversample Ratio</b>
BPSK MSK 2-LVL FSK	1	16
QPSK IS95 QPSK ISAT QPSK OQPSK IS95 OQPSK	2	16

**Table 0-12**                      **Maximum Oversample Ratio Capabilities**

<b>Modulation Type</b>	<b>BPS</b>	<b>Maximum Oversample Ratio</b>
8PSK D8PSK 8-LVL FSK	3	15
16PSK 16QAM	4	16
32QAM	5	15
64QAM	6	15
256QAM	8	16

**Preset**                      N/A

**Range**                      1–32

**Remarks**                      When the filter is selected for use, the signal generator may resample the filter with an oversample ratio between 2 and 16, based on the number of symbols, the symbol rate, and the number of bits per symbol of the modulation type.

This oversample ratio setting is not affected by a preset or by a power cycle.

## Overwrite

**Supported**                      All

This softkey removes all user files, table editor files, flatness correction files, and baseband generator files. The memory is then overwritten with random data as follows:

SRAM                      All addressable locations will be overwritten with random characters.

HARD DISK                      All addressable locations will be overwritten with random characters.

FLASH MEMORY                      The flash blocks will be erased.

**Preset**                      N/A

**Range**                      N/A

**Remarks**                      You must press **Enter Secure Mode > Confirm** to activate the Overwrite security level.

**OVSF Channelization Code**

**Supported** All with Option 400

This field displays the orthogonal variable spreading factor (OVSF) code used by the CPICH.

**Preset** N/A

**Range** N/A

**Remarks** The length of the OVSF code, also known as the spreading factor (SF), is fixed to 0 and is not user defined. The other channels use channel code to refer to the OVSF code. for example the AICH.

## P

### P

**Supported** All with Option 402

Use this softkey to make the preamble P field the active function. The current value appears in the P field near the bottom of the text area of the display. The preset value (when normal preset is selected) reflects the Digital European Cordless Telecommunications (DECT) format; a PP value of 5555 and an RFP value of AAAA.

**Preset:** AAAA

**Range** N/A

### Packet (DH1)

**Supported** All with Option 406

This softkey accesses the packet setup menu. A packet is a single bundle of information transmitted within a piconet. A DH1 packet covers a single timeslot.

**Preset** N/A

**Range** N/A

### Page Down

**Supported** All

This softkey enables you to move down in the display one page at a time.

**Preset** N/A

**Range** N/A

### Page Up

**Supported** All

This softkey enables you to move up in the display one page at a time.

**Preset** N/A

**Range** N/A

## Paging

**Supported** All with Option 401

Use this softkey to insert a paging channel into the current table editor.

**Preset** N/A

**Range** N/A

## Paging Indicator

### In the CDMA Menu

**Supported** All with Option 401

This field selects which paging slots to enable for the quick paging channel. The slots are 80 ms in duration and start 20 ms before the zero-offset pilot PN sequence. To change the number of enabled paging slots, highlight the `Paging Indicator` field, press the **Edit Item** softkey and enter a new value.

**Preset** 0

**Range** *2.4 kbps data rate:* 0–190; 191 enables all slots; –1 disables all slots  
*4.8 kbps data rate:* 0–382; 383 enables all slots; –1 disables all slots

### In the W-CDMA Menu

**Supported** All with Option 400

This field displays the number of paging indicators per frame. This field is displayed for the paging indicator channel (PICH) and is used to alert the user equipment (UE) of a page message.

**Preset** 144

**Range** N/A

**Remarks** This field is not user-definable. The value cannot be changed and the field is grayed-out. The user may transmit user defined paging indicators by selecting data type User File and loading the desired data file into the signal generator.

## Pass Amplitude

**Supported** All with Option 300

This softkey enables you to set the sensitivity search threshold amplitude value for the pass/fail evaluation.

**Preset** *GSM:* –104.00 dBm

*EDGE*: DL MCS5 –101.0 dBm  
 DL MCS9 –91.5 dBm  
 Uncoded –95.0 dBm

**Range** 20.0 dBm to –136.0 dBm

### Pass/Fail Limits

**Supported** All with Option UN7

This softkey enables you to set the limit value of the pass/fail judgement function.

**Preset** 0.01

**Range** 0.0000001–1.00

### Pass/Fail Off On

**Supported** All with Option UN7

Use this softkey to set the operating state of the pass/fail judgement function.

**Off** This choice disables the pass/fail function.

**On** This choice causes the pass/fail judgement function to compare a BER measurement result with the threshold level defined by the Pass/Fail Limits function, and judges whether that BER measurement has passed or failed.

**Preset:** Off

**Range** N/A

### Pass/Fail Update

**Supported** All with Option UN7

This softkey accesses the pass/fail judgement update mode menu. You can choose the cycle end mode where either a pass or fail judgement is made for each BER measurement result or the fail hold mode where the fail judgement is made once a failure has been found during one loop of BER repeat measurements.

**Preset:** Cycle End

**Range** N/A

### Patt Trig In 1

**Supported** All with Option 001/601 or 002/602

This softkey enables you to trigger the internal digital modulation pattern generator with a TTL/CMOS signal applied to the PATT TRIG IN rear panel BNC connector.

**Preset** N/A

**Range** N/A

## Patt Trig In 2

Supported All with Option 001/601 or 002/602

This softkey enables you to trigger the internal digital modulation pattern generator with a signal applied to the AUX I/O rear panel D-connector. For a description of the AUX I/O rear panel D-connector, refer to the rear panel section of chapter 1 of the *User's Guide*.

**Preset** N/A

**Range** N/A

## Pattern Trig In Polarity Neg Pos

**Supported** All with Option 001/601 or 002/602

This softkey selects the polarity of the TTL trigger signal at the signal generator's rear panel PATT TRIG IN connector.

Neg Selects the falling edge of the TTL signal.

Pos Selects the rising edge of the TTL signal.

**Preset** N/A

**Range** N/A

## Pattern Trigger

Supported All with Option 001/601 or 002/602

Use this softkey to access a menu from which you can choose between the continuous, single or gated triggering modes. The menu also contains a **Trigger Setup** softkey that enables you to adjust the trigger source, the continuous mode, and the gate active polarity.

**Preset** N/A

**Range** N/A

**Remarks** The pattern trigger function is not available if you use either a PN data sequence, or an external data source.

## Payload Data

**Supported** All with Option 406

This softkey accesses a menu from which you can select the payload data type. Payload data is the information that is carried in a packet. You can select from continuous PN9 (CPN9), truncated PN9 (TPN9), or create an 8-bit user defined pattern.

**Preset** TPN9

**Range** N/A

## PCCPCH

**Supported** All with Option 400

This softkey selects a Primary Common Control Physical Channel (PCCPCH) for insertion into the Edit Channel Setup table editor.

**Preset** N/A

**Range** N/A

**Remarks** This softkey is only available for downlink.

## P–CCPCH

**Supported** All with Option 400

This softkey, in the downlink additive white gaussian noise (AWGN) channel, selects the primary common control physical channel (P–CCPCH) as the reference used to determine the  $E_c/N_0$  value.

**Preset** N/A

**Range** N/A

**Remarks** This softkey is also listed as a physical channel or as a channel block.

## PCCPCH + SCH

**Supported** All with Option 400

This softkey selects a pre-defined setup to be built into a waveform. This selection is meant to be a one-button solution for quickly generating downlink signals. After you have made this selection the Edit Channel Setup menu will display the signal parameters.

**Preset** N/A

**Range** N/A



**Remarks** This softkey is only available for downlink.

### **PCCPCH + SCH + 1 DPCH**

**Supported** All with Option 400

This softkey selects a pre-defined setup to be built into a waveform. This selection is meant to be a one-button solution for quickly generating downlink signals. After you have made this selection the Edit Channel Setup menu will display the signal parameters.

**Preset** N/A

**Range** N/A

**Remarks** This softkey is only available for downlink.

### **PCCPCH + SCH + 3 DPCH**

**Supported** All with Option 400

This softkey selects a pre-defined setup to be built into a waveform. This selection is meant to be a one-button solution for quickly generating downlink signals. After you have made this selection the Edit Channel Setup menu will display the signal parameters.

**Preset** N/A

**Range** N/A

**Remarks** This softkey is only available for downlink.

### **P-CCPCH data (DRPS39)**

**Supported** All with Option 400

This softkey assigns primary common control physical channel (P-CCPCH) data to the selected rear panel output port. You can assign a signal to an output port by highlighting the desired row in the table editor and selecting the desired signal from the softkey menu.

**Preset** N/A

**Range** N/A

**Remarks** The **(DRPS39)** designator refers to the remote SCPI command that corresponds to this softkey.

### **P-CCPCH data-clk (DRPS38)**

**Supported** All with Option 400

## P

This softkey assigns the primary common control physical channel (P-CCPCH) data clock to the selected rear panel output port. You can assign a signal to an output port by highlighting the desired row in the table editor and selecting the desired signal from the softkey menu.

<b>Preset</b>	N/A
<b>Range</b>	N/A
<b>Remarks</b>	The <b>(DRPS38)</b> designator refers to the remote SCPI command that corresponds to this softkey.

**P Code Pwr**

**Supported** All with Option 409

Use this softkey to set the P code power level, relative to the C/A code power level.

**Preset** –3.00 dB

**Range** –40.00 to 0.00 dB

**Remarks** This softkey is grayed out when Ranging Code is set to C/A.

**PCS Base**

**Supported** All

This softkey selects PCS 1900 Base as the channel band for GSM. The output frequency depends on both the channel band and channel number selections.

**Preset** *Channel: 512*

*Frequency: 1.930 GHz*

**Range** *Channels: 512–810*

*Frequency: 1.930–1.989 GHz*

**PCS Mobile**

**Supported** All

This softkey selects PCS 1900 Mobile as the channel band for GSM. The output frequency depends on both the channel band and channel number selections.

**Preset** *Channel: 512*

*Frequency: 1.930 GHz*

**Range** *Channels: 512–810*

*Frequency:* 1.850–1.909 GHz

## PDC

**Supported** All with Option 001/601 or 002/602

This softkey appears in two different situations, to either select a predefined personality for a custom digital modulation format, or to access a menu from which you can configure a digital modulation.

### Selecting PDC for Custom Digital Modulations

Use this softkey to select a predefined Personal Digital Cellular (PDC) personality for the digital modulation format.

**Preset** N/A

**Range** N/A

### Accessing the PDC Menu

**Supported** All with Option 402

Use this softkey to display a menu of softkeys where you can generate a data pattern formatted into either a framed structure (where the data bits are located in fields defined by the PDC protocol) or a sequence that can be output one or more times.

**Preset** N/A

**Range** N/A

## PDC Bands

**Supported** All

Use this softkey to access a menu from which you can select the frequency bands for PDC. The output frequency depends on both frequency band and channel selections.

**Preset** N/A

**Range** N/A

## PDC Off On

**Supported** All with Option 402

Use this softkey to set the operating state of the Personal Digital Cellular (PDC) format. Setting **PDC Off On** to On sets up the internal hardware to generate a signal that follows the PDC format.

**Off** When you select Off, the PDC format is turned off.

<b>On</b>	When you select On, this sets up the internal hardware to generate a signal that follows the PDC format. The internal I/Q modulator generates $\pi/4$ DQPSK digital modulation and the PDC and I/Q annunciators are turned on in the display. Although the digital modulation is enabled with this softkey, the RF carrier is modulated by the enabled modulation only when you have also set <b>Mod On/Off</b> to On.
<b>Preset</b>	Off
<b>Range</b>	N/A
<b>Remarks</b>	Setting the <b>PDC Off On</b> softkey to On presets the following softkeys in the I/Q and MUX menus: <b>I/Q Off On</b> softkey is set to On, and <b>Source 1</b> and <b>I/Q Out</b> softkeys are set to BBG 1. You can override these selections in the I/Q and MUX menus.

**Performance Req**

**Supported** All with Option 400

This softkey, in the downlink Test Setup menu, selects a performance requirement for the selected physical channel. This is a static propagation condition that is determined by the maximum block error rate BLER allowed when the receiver input signal is at a specified  $E_b/N_0$  limit.

**Preset** N/A

**Range** N/A

**Permuted ESN**

**Supported** All with Option 401

Use this softkey to access a menu from which you can set the forward fundamental or supplemental channel long code mask permuted electronic serial number used to communicate with a particular mobile.

**Preset** 00000000

**Range** 00000000–FFFFFFFF

**P-GSM Base**

**Supported** All

This softkey selects P-GSM 900 Base as the channel band for GSM. The output frequency depends on both the channel band and channel number selections.

**Preset** *Channel: 1*  
*Frequency: 935.2 MHz*

Range                    *Channel: 1–124*  
                               *Frequency: 935.2–959.8 MHz*

## **P-GSM Mobile**

Supported              All

This softkey selects P-GSM 900 Mobile as the channel band for GSM. The output frequency depends on both the channel band and channel number selections.

**Preset**                *Channel: 1*  
                               *Frequency: 890.2 MHz*

Range                    *Channel: 1–124*  
                               *Frequency: 890.2–913.8 MHz*

## **Phase Dev**

Supported              All with Option 001/601 or 002/602

Use this softkey to set the phase deviation for minimum shift keying (MSK) modulation.

The current phase deviation value appears under the **MSK** softkey in the Modulation Type menu.

**Preset**                90°

**Range**                0°–100°

## **Phase Polarity**

**Supported**            All with Option 401

This field displays the current I/Q signal phase polarity. To change the field selection, highlight the Phase Polarity field, press the **Edit Item** softkey and make a choice from the menu that appears.

**Preset**                Normal

**Range**                N/A

## **Phase Polarity Normal Invert**

Supported              All with Option 001/601 or 002/602

Use this softkey to invert the internal Q signal, reversing the rotation direction of the phase modulation vector.

Normal                    When you choose Normal, the phase relationship between the I and Q signals is

not altered by the phase polarity function.

<b>Invert</b>	When you choose Invert, the in-phase component lags the quadrature-phase component by 90° in the resulting modulation. Inverted phase polarity is required by some radio standards, and it is useful for lower sideband mixing applications. The inverted selection also applies to the I, I-bar, Q, and Q-bar output signals.
<b>Preset</b>	Normal
<b>Range</b>	N/A

### Phase Ref Set

**Supported** All

This softkey enables you to define the current relative phase of the RF output signal as zero. Then all phase parameters are set relative to this zero reference.

<b>Preset</b>	N/A
<b>Range</b>	N/A

### PHS

**Supported** All with Option 001/601 or 002/602

This softkey appears in two different situations, to either select a predefined personality for a custom digital modulation format, or to access a menu from which you can configure a digital modulation.

#### Selecting PHS for Custom Digital Modulations

Use this softkey to select a predefined Personal Handy Phone System (PHS) personality for the digital modulation format.

<b>Preset</b>	N/A
<b>Range</b>	N/A

#### Accessing the PHS Menu

**Supported** All with Option 402

Use this softkey to display a menu of softkeys where you can generate a data pattern formatted into either a framed structure (where the data bits are located in fields defined by the PHS protocol) or a sequence that can be output one or more times.

<b>Preset</b>	N/A
<b>Range</b>	N/A

## PHS Off On

**Supported** All with Option 402

Use this softkey to set the operating state of the Personal Handy Phone System (PHS) format.

**Off** When you select Off, the PHS format is turned off.

**On** When you select On, sets up the internal hardware to generate the structure that follows the PHS format. The internal I/Q modulator generates  $\pi/4$ DQPSK digital modulation and the PHS and I/Q annunciators are turned on in the display. Although the digital modulation is enabled with this softkey, the RF carrier is modulated by the enabled modulation only when you have also set **Mod On/Off** to On.

**Preset** Off

**Range** N/A

**Remarks** Setting the **PHS Off On** softkey to On presets the following softkeys in the I/Q and MUX menus: **I/Q Off On** softkey is set to On. and **Source 1** and **I/Q Out** softkeys are set to BBG 1. You can override these selections in the I/Q and MUX menus.

## PHS Standard

**Supported** All

This softkey selects a frequency band for PHS. The output frequency depends on both the frequency band and channel selection.

**Preset** *Channel: 1*

*Frequency: 1.895 GHz*

**Range** *Channels: 1–82, 251–255*

*Frequency: 1.895–1.919 GHz, 1.893–1.894 GHz*

## PhyCH Setup

**Supported** All with Option 400

This softkey displays a menu from which you can edit parameter fields and apply those parameters to the physical channel selected. The fields shown depend on the **PhyCH Type** selected.

**Preset** N/A

**Range** N/A

**Remarks** This softkey is available for uplink only.

**PhyCH Type**

**Supported** All with Option 400

This softkey displays a menu from which you can select available physical channel types.

**Preset** N/A

**Range** N/A

**Physical Channel**

**Supported** All with Option 400

This softkey is always active unless the **Frequency** or **Amplitude** softkey is activated. Press the up/down arrow keys or rotate the front panel knob to select physical channel.

**Preset** N/A

**Range** N/A

**PI Bits**

**Supported** All with Option 400

This field displays the number of bits in the paging indicator.

**Preset:** 288

**Range** N/A

**Remarks** The field is not user definable.

**PICH**

**Supported** All with Option 400

This softkey selects a Paging Indicator Channel (PICH) for insertion into the Edit Channel Setup table editor.

**Preset** N/A

**Range** N/A

**Remarks** This softkey is only available for downlink.

**In the AWGN Channel**

This softkey, in the downlink additive white gaussian noise (AWGN) channel, selects the paging indicator channel as reference used to determine the Ec/No value. Refer to [“Ec/No value” on page 191](#)



for more information.

**Preset** N/A

**Range** N/A

### PICH 10ms FramePulse (DRPS37)

**Supported** All with Option 400

This softkey assigns the paging indicator channel (PICH) 10ms frame pulse to the selected rear panel output port. You can assign a signal to an output port by highlighting the desired row in the table editor and selecting the desired signal from the softkey menu.

**Preset** N/A

**Range** N/A

**Remarks** The **(DRPS37)** designator refers to the remote SCPI command that corresponds to this softkey.

### PICH data (DRPS35)

**Supported** All with Option 400

This softkey assigns paging indicator channel (PICH) data to the selected rear panel output port. You can assign a signal to an output port by highlighting the desired row in the table editor and selecting the desired signal from the softkey menu.

**Preset** N/A

**Range** N/A

**Remarks** The **(DRPS35)** designator refers to the remote SCPI command that corresponds to this softkey.

### PICH data-clk (DRPS34)

**Supported** All with Option 400

This softkey assigns the paging indicator channel (PICH) data clock to the selected rear panel output port. You can assign a signal to an output port by highlighting the desired row in the table editor and selecting the desired signal from the softkey menu.

**Preset** N/A

**Range** N/A

**Remarks** The **(DRPS34)** designator refers to the remote SCPI command that corresponds to this softkey.

## PICH TimeSlot Pulse (DRPS36)

**Supported** All with Option 400

This softkey assigns the paging indicator channel (PICH) timeslot pulse to the selected rear panel output port. You can assign a signal to an output port by highlighting the desired row in the table editor and selecting the desired signal from the softkey menu.

**Preset** N/A

**Range** N/A

**Remarks** The **(DRPS36)** designator refers to the remote SCPI command that corresponds to this softkey.

## Pilot

**Supported** All with Option 401

This softkey appears in different situations, enabling you to either select the pilot channel as a setup, or insert a pilot channel into the channel setup table editor.

### In the Setup Select and CDMA2000 Select Menus

Use this softkey to select the pilot channel for the current IS-95A or CDMA2000 setup.

**Preset** N/A

**Range** N/A

### In the Channel Setup Table Editor

Use this softkey to insert a pilot channel into the current channel setup table.

**Preset** N/A

**Range** N/A

## Pilot Bits

**Supported** All with Option 400

This data field, in the Edit Channel Setup table editor, displays the pilot bits used for the selected channel. The number of bits available depends on the slot format of the channel.

**Preset** N/A

**Range** 2 – 16

**Remarks** Pilot bits are used as a timing reference in addition to the timing reference used by

the CPICH.

This field is only available for downlink.

### Pilot Power

**Supported** All with Option 400

This data field displays the power level of the pilot bits. Pilot bits are part of the DPCCCH configuration.

**Preset** N/A

**Range** –20.00 to 20.00 dB

**Remarks** Pilot bits are typically transmitted at higher power levels to ensure they are received correctly.

This field is only available for downlink.

### Playback Ratio

**Supported** All with Option 400

This field displays the ratio of compressed frames to uncompressed frames. For example, a playback ratio of 1:30 means that for every 30 normal frames there will be one compressed frame. The number entered for the playback ratio is the number of normal frames played before a compressed frame is played.

**Preset** 2

**Range** 1–4096

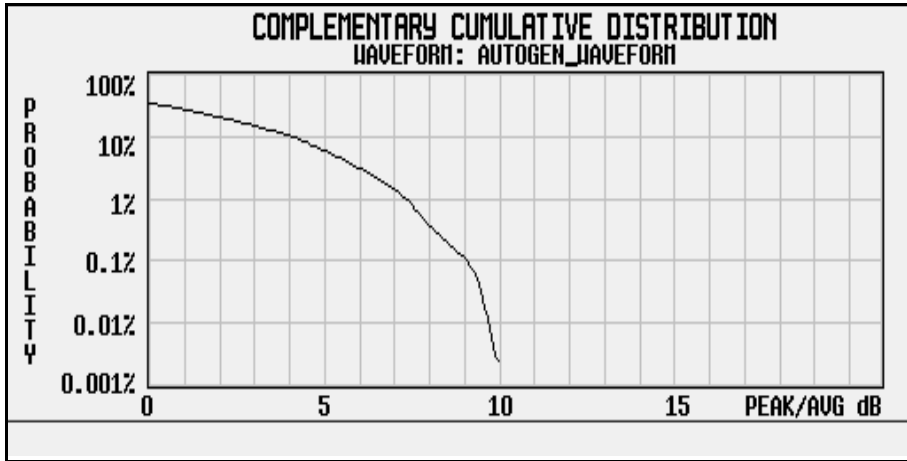
**Remarks** The sequence (number entered in the `Playback Ratio` field) of normal frames to compressed frames will continuously play.

### Plot CCDF

**Supported** All with Option 001/601 or 002/602

This softkey displays a plot of the complementary cumulative distribution function for the selected waveform. The plot displays the probability that the instantaneous envelope power is  $x$  dB above the

average power, where  $x$  is the number on the horizontal axis.



**Preset**            N/A  
**Range**            N/A

**PN9**

**In the Baseband Generator Menu**

**Supported**            All with Option 001/601 or 002/602

This softkey selects an internally generated, ITU standard PN9 pseudorandom bit pattern.

**Preset**            N/A  
**Range**            N/A

**In the Real Time GPS Menu**

**Supported**            All with Option 409

This softkey selects an internally generated, ITU standard PN9 pseudorandom bit pattern.

**Preset**            N/A  
**Range**            N/A

**In the Real Time TDMA Menu**

**Supported**            All with Option 402

Press this softkey to select an internally generated PN9 pseudorandom bit pattern.

For unframed transmissions, PN9 appears in the **Data** field in the top line of the text area of the display.

For framed timeslot data fields, PN9 appears in the **Data** field or the **B** field, both of which are located near the bottom of the text area of the display.

For configuring the timeslot data fields, PN9 appears in either the **Data** field (all formats) or the following locations:

<i>DECT:</i>	B field
<i>EDGE and GSM:</i>	E field
<i>PDC and PHS:</i>	TCH field
<b>Preset</b>	N/A
<b>Range</b>	N/A

#### **In the BERT Menu**

**Supported** All with Option UN7

This softkey is one of the choices in the **Data** select menu. With PN9 selected, the incoming data to the BER DATA IN connector is assumed to be PN9 data.

<b>Preset</b>	N/A
<b>Range</b>	N/A

### **PN9 Mode Normal Quick**

**Supported** All with Option 402

This softkey sets the operating state of the pseudorandom 9-bit pattern generation.

**Normal** When you select Normal mode, the maximum length PN9 sequence is generated. Use this mode for bit-error-rate testing (BERT).

**Quick** When you select Quick mode, a truncated PN9 sequence is generated.

<b>Preset</b>	Normal
<b>Range</b>	N/A

**Remarks** This softkey is only available when the **Data Format Pattern Framed** softkey is set to Framed.

### PN9 Mode Preset Normal Quick

<b>Supported</b>	All
	This softkey selects the preset value for PN9 mode.
Normal	The PN9 sequence is continuous from ONE timeslot to a matching timeslot.
Quick	The PN9 sequence is reset at the beginning of each timeslot.
<b>Preset</b>	N/A
Range	N/A

### PN9 Out

**Supported** All with Option UN7

This softkey selects the following configuration for the bit error rate output using the AUX I/O rear panel connector:

<i>Pin #</i>	<i>Data</i>
1	PN9 Data—the incoming data to the BER DATA IN connector is assumed to be PN9 data.
4	BER Sync Loss—outputs the signal that indicates the synchronization loss state. This signal is only valid when the signal of the Meas End connector is high. Synchronization loss state is detected when the signal is low.
20	PN9 Clock—the clock signal for the PN9 Data. The falling edge of the PN9 Clock indicates the center of PN9 Data. The PN9 Clock rate is 37.5 Mbits per second.
21, 22	No Data—outputs the signal that indicates the no data status. The no data status is reported when there have been no clock inputs for more than 3 seconds or there has been no data change for more than 200 bits. This signal is valid only when the signal of the Meas End connector is high. No data status is detected when the signal is low.
<b>Preset</b>	N/A
<b>Range</b>	N/A

### PN11

**Supported** All with Option 001/601 or 002/602

This softkey selects an internally generated, ITU standard PN11 pseudorandom bit pattern.

**Preset**            N/A

**Range**            N/A

### **In the Real Time TDMA Menu**

**Supported**        All with Option 402

Press this softkey to select an internally generated PN11 pseudorandom bit pattern.

For unframed transmissions, PN11 appears in the Data field in the top line of the text area of the display.

For framed timeslot data fields, PN11 appears in the Data field or the B field, both of which are located near the bottom of the text area of the display.

For configuring the timeslot data fields, PN11 appears in either the Data field (all formats) or the following locations:

*DECT:*            B field

*EDGE and GSM:* E field

*PDC and PHS:*    TCH field

**Preset**            N/A

**Range**            N/A

### **In the BERT Menu**

**Supported**        All with Option UN7

This softkey is one of the choices in the Data select menu. With PN11 selected, the incoming data to the BER DATA IN connector is assumed to be PN11 data.

**Preset**            N/A

**Range**            N/A

## **PN15**

### **In the Baseband Generator Menu**

**Supported**        All with Option 001/601 or 002/602

This softkey selects an internally generated, ITU standard PN15 pseudorandom bit pattern.

**Preset**            N/A

**Range**            N/A

**In the Real Time GPS Menu**

Supported            All with Option 409

This softkey selects an internally generated, ITU standard PN15 pseudorandom bit pattern.

**Preset**            N/A

**Range**            N/A

**In the Real Time TDMA Menu**

**Supported**        All with Option 402

Press this softkey to select an internally generated PN15 pseudorandom bit pattern.

For unframed transmissions, PN15 appears in the Data field in the top line of the text area of the display.

For framed timeslot data fields, PN15 appears in the Data field or the B field, both of which are located near the bottom of the text area of the display.

For configuring the timeslot data fields, PN15 appears in either the Data field (all formats) or the following locations:

*DECT:*            B field

*EDGE and GSM:* E field

*PDC and PHS:* TCH field

**Preset**            N/A

**Range**            N/A

**In the BERT Menu**

Supported            All with Option UN7

This softkey is one of the choices in the Data select menu. With PN15 selected, the incoming data to the BER DATA IN connector is assumed to be PN15 data.

**Preset**            N/A

**Range**            N/A

**PN20**

Supported            All with Option 001/601 or 002/602

This softkey selects an internally generated, ITU standard PN20 pseudorandom bit pattern.



**Preset** N/A

**Range** N/A

### In the Real Time TDMA Menu

**Supported** All with Option 402

Press this softkey to select an internally generated PN20 pseudorandom bit pattern.

For unframed transmissions, PN20 appears in the Data field in the top line of the text area of the display.

For framed timeslot data fields, PN20 appears in the Data field or the B field, both of which are located near the bottom of the text area of the display.

For configuring the timeslot data fields, PN20 appears in either the Data field (all formats) or the following locations:

*DECT:* B field

*EDGE and GSM:* E field

*PDC and PHS:* TCH field

**Preset** N/A

**Range** N/A

### In the BERT Menu

**Supported** All with Option UN7

This softkey is one of the choices in the Data select menu. With PN20 selected, the incoming data to the BER DATA IN connector is assumed to be PN20 data.

**Preset** N/A

**Range** N/A

## PN23

**Supported** All with Option 001/601 or 002/602

This softkey selects an internally generated, ITU standard PN23 pseudorandom bit pattern.

**Preset** N/A

**Range** N/A

**In the Real Time TDMA Menu**

**Supported** All with Option 402

Press this softkey to select an internally generated PN23 pseudorandom bit pattern.

For unframed transmissions, PN23 appears in the Data field in the top line of the text area of the display.

For framed timeslot data fields, PN23 appears in the Data field or the B field, both of which are located near the bottom of the text area of the display.

For configuring the timeslot data fields, PN23 appears in either the Data field (all formats) or the following locations:

*DECT:* B field

*EDGE and GSM:* E field

*PDC and PHS:* TCH field

**Preset** N/A

**Range** N/A

**In the BERT Menu**

**Supported** All with Option UN7

This softkey is one of the choices in the Data select menu. With PN23 selected, the incoming data to the BER DATA IN connector is assumed to be PN23 data.

**Preset** N/A

**Range** N/A

**PN Offset**

**Supported** All with Option 401

Use this softkey to select the PN offset as a column by which the table will be sorted.

**Preset** N/A

**Range** N/A

**PN Offset**

**Supported** All with Option 401

This field displays the current pseudorandom number offset value. This is the time offset in the short sequence code assigned to each base station to give it a unique identity. To change the offset value,

highlight the **PN Offset** field, press the **Edit Item** softkey and enter a new value.

<b>Preset</b>	0
<b>Range</b>	0–511

## PN Sequence

**Supported** All with Option 001/601 or 002/602

Use this softkey to access a menu of choices for pseudorandom internal data generation.

<b>Preset</b>	PN23
<b>Range</b>	N/A

## Point Trigger

**Supported** All

Use this softkey to access a menu from which you can select a triggering mode for a point-by-point sweep. You can also configure the polarity of the TTL signal output at the TRIG IN connector using the **Trigger In Polarity Neg Pos** softkey in this menu.

<b>Preset</b>	Free Run
<b>Range</b>	N/A

## Polarity Setup

**Supported** All with Option UN7

This softkey accesses a menu that enables you to select the polarity of the data, clock, and gate functions for BER measurements.

<b>Preset</b>	N/A
<b>Range</b>	N/A

## Post-FIR Clipping |I+jQ|

**Supported** All with Option 400

This field displays the clip (limit) level of the post-FIR I and Q waveform filtering. A level of 100.0% or 0.00 dB equates to no clipping.

<b>Preset</b>	100.0%
<b>Range</b>	10.0 through 100.0%, in 0.1% increments

–20.0 through 0.00 dB, in 0.1 dB increments

## Power

### In the Standard Menu

**Supported** All

This field enables you to set the power in the selected table editor.

**Preset** N/A

**Range** N/A

### In the CDMA Menu

**Supported** All with Option 401

This field displays the current channel power value. To change the channel power, highlight the Power field, press the **Edit Item** softkey and enter a new value.

**Preset** 0.00dB

**Range** –40.0 to 0.00 dB

**Remarks** Channel power settings may change when Equal Powers or Scale to 0dB is applied.

### In the W-CDMA Menu

**Supported** All with Option 400

This field displays the power level for the selected channel relative to carrier power. In the downlink ChipARB channel this field displays the power of the compressed data frame.

**Preset** N/A

**Range** –40.0 to 0.00 dB

## Power

**Supported** All with Option 400

This softkey appears in the Multiple Channels menu where you can define a channel and then insert multiple entries of that channel into the downlink Edit Channel Setup table editor.

Press the **Power** softkey, then enter a power level for the channels that will be inserted.

After you set the channel parameters, and the number of times you want the channel duplicated, press **Done** to insert the information into the table editor.

<b>Preset</b>	0.00 dB
<b>Range</b>	–40.00 to 0.00 dB

### Power Control Bits

<b>Supported</b>	All with Option 401
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This field displays the current CDMA2000 power control bits value. The mobile uses this value to request a power level change from the the base station. To change the power control bits, highlight the Power Control Bits field, press the **Edit Item** softkey and enter a new value.

<b>Preset</b>	0000 hexadecimal
---------------	------------------

<b>Range</b>	0000–FFFF hexadecimal
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<b>Remarks</b>	This field is available only for with the RadioConfig 3/4 Traffic pilot channel.
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### Power Control Signal Polarity Neg Pos

<b>Supported</b>	All with Option 401
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This softkey selects the polarity of the power control signal.

<b>Preset</b>	POS
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<b>Range</b>	N/A
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### Power dB

<b>Supported</b>	All with Option 400
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This data field displays the power of the selected channel and is displayed in the Edit Channel Setup table editor when the **Multicarrier Off On** softkey is set to Off.

<b>Preset</b>	0.00 dB
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<b>Range</b>	–40.00 to 0.00 dB
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<b>Remarks</b>	This field is displayed in both the uplink and downlink Edit Channel Setup table editor.
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### Power Hold Off On

<b>Supported</b>	All with Option 400
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This softkey sets the power control state of the dedicated physical channel (DPCH). The DPCH power is held on the **Hold On** selection. The **Hold Off** selection enables the dynamic power control.

<b>Preset</b>	1
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<b>Range</b>	N/A
<b>Remarks</b>	The power hold mode is automatically enabled when the dedicated physical channel (DPCH) <b>Power Mode Norm TPC</b> is set to <b>TPC</b> .

## Power Meter

<b>Supported</b>	All
	Use this softkey to access a menu from which you can select the external power meter model for use during the user flatness calibration.
<b>Preset</b>	N/A
<b>Range</b>	N/A
<b>Remarks</b>	The power meter selection is not affected by a preset or by a power cycle. The power meter is controlled only through a GPIB cable.

## Power Mode Norm TPC

<b>Supported</b>	All
	This softkey is used to set the power control mode of the dedicated physical channel.
<b>Norm</b>	This choice selects the normal power mode.
<b>TPC</b>	This choice selects the transmit power control mode.
<b>Preset</b>	Norm
<b>Range</b>	N/A

## Power On Last Preset

<b>Supported</b>	All
	This softkey selects the power-on operating state for the signal generator. You can select either last or preset.
<b>Last</b>	Each time you cycle power to the signal generator, it will turn on using the same settings as when last turned off.
<b>Preset</b>	Each time you cycle power to the signal generator, it will turn on in either the factory-defined preset condition or in a user-defined preset condition. You make the choice between factory and user-defined preset with the <b>Preset Normal User</b> softkey.
<b>Preset</b>	N/A

Range	N/A
<b>Remarks</b>	If Last is active, the signal generator must not receive commands for at least 3 seconds before the power is turned off to guarantee that the most recent state is saved. The power-on state is not affected by a preset or by a power cycle.

## Power On/Preset

<b>Supported</b>	All
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Use this softkey to access a menu of choices for power on and preset conditions. Refer to [“Power On Last Preset” on page 372](#), [“Preset Normal User” on page 381](#), and [“Save User Preset” on page 424](#).

<b>Preset</b>	N/A
Range	N/A

## Power Search

<b>Supported</b>	All
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This softkey enables you to select the power search mode. Power search is an internal calibration routine that improves output power accuracy when the automatic leveling control circuit (ALC) is off. A power search is recommended for pulse-modulated signals with pulse widths less than one microsecond.

If you are using external I/Q modulation, the power search routine assumes that the I/Q input level is  $\sqrt{I^2 + Q^2} = 0.5 V_{\text{rms}}$ . Actual output amplitude will scale directly with  $\sqrt{I^2 + Q^2}$ .

The power search mode softkey selections are **Manual**, **Auto** and **Span**. They are described below.

Manual	The routine is not run until the <b>Do Power Search</b> softkey is pressed.
Auto	The routine will run automatically with each change to the RF frequency or power, and with each change to the AM, burst, pulse, or I/Q modulation state.
Span	Span mode activates the <b>Do Power Search</b> softkey and enables you to perform power searches over a selected range of frequencies. The power search corrections are then stored and used whenever the signal generator is tuned within the selected range.
<b>Preset</b>	Manual
Range	N/A
<b>Remarks</b>	The <b>ALC Off On</b> softkey must be set to Off to enable the power search mode.

## Power Search Reference Fixed Mod

**Supported** All with Option 001

Use this softkey to select the reference used by the power search mode.

**Fixed** A 0.5 V reference is used in this mode.

**Mod** In modulated mode, the reference is the RMS value of the current I/Q modulation.

**Preset** Fixed

**Range** N/A

**Remarks** The **ALC Off On** softkey must be set to Off to enable the power search modes.

## Power Step

**Supported** All with Option 400

This field, in the dedicated physical channel (DPCH) Transmit Power Control Setup menu, displays the increment value which the initial power (Init Power) is stepped.

**Preset** 0.5 dB

**Range** N/A

## Pp-m

**Supported** All with Option 400

This field, in the Uplink Physical Type:PRACH Power menu, displays the power difference between the preamble and message control part of the physical random access channel (PRACH).

**Preset** -4.56 dB

**Range** -20.00 to 10.00 dB

## PRACH

**Supported** All with Option 400

This softkey sets the channel type of the uplink physical channel to the physical random access channel (PRACH). The PRACH carries the random access channel (RACH) transport channel used by the user equipment (UE) to request registration on the network.

**Preset** N/A

**Range** N/A



## PRACH AGWN Setup

**Supported** All with Option 400

This softkey accesses a the configuration screen for the physical random access channel (PRACH) additive white gaussian noise (AGWN) setup for single and multiple PRACH modes.

**Preset** N/A

**Range** N/A

## PRACH Code Setup

**Supported** All with Option 400

This softkey accesses a the configuration screen for the physical random access channel (PRACH) code setup for single and multiple PRACH modes.

**Preset** N/A

**Range** N/A

## PRACH Input Signal Setup

**Supported** All with Option 400

This softkey is one of the menu selections from the PRACH Rear Panel Setup menu. When selected, the rear panel input signal routing for the uplink PRACH is displayed.

**Preset** N/A

**Range** N/A

## PRACH Mode Single Multi

**Supported** All with Option 400

Use this softkey to set the mode for the physical random access channel (PRACH).

**Single** This selection configures the signal generator for a single PRACH.

**Multi** This selection configures the signal generator for up to eight PRACHes.

**Preset** N/A

**Range** N/A

## PRACH Output Signal Setup

**Supported** All with Option 400

This softkey is one of the menu selections from the PRACH Rear Panel Setup menu. When selected, the rear panel output signal routing for the uplink PRACH is displayed.

<b>Preset</b>	N/A
<b>Range</b>	N/A

### PRACH Power Setup

**Supported** All with Option 400

This softkey accesses a the configuration screen for the physical random access channel (PRACH) power setup for single and multiple PRACH modes.

<b>Preset</b>	N/A
<b>Range</b>	N/A

### PRACH Power Setup Mode Pp-m Total

**Supported** All with Option 400

This softkey determines how power is set for the PRACH.

**Pp-m** Selecting Pp-m, the difference between preamble power and message control power or total., sets the ratio of the preamble power and message control power.

**Total** Selecting Total mode sets the total power of the following parameters: message total power (data and control) control and preamble power (Max power of preamble).

<b>Preset</b>	Pp-m
<b>Range</b>	N/A

### PRACH Processing (RPS19)

**Supported** All with Option 400

This softkey assigns physical random access channel (PRACH) processing to the selected rear panel AUX I/O output connector or BNC.

<b>Preset</b>	N/A
<b>Range</b>	N/A

**Remarks** The preamble raw data can be assigned to numerous different output connectors/pins. The **(RPS19)** designator refers to the remote SCPI command that corresponds to this softkey.

## PRACH Pulse (RPS23)

**Supported** All with Option 400

This softkey assigns the physical random access channel pulse to the selected rear panel AUX I/O output connector or BNC.

**Preset** N/A

**Range** N/A

**Remarks** The PRACH pulse can be assigned to numerous different output connectors/pins. The **(RPS23)** designator refers to the remote SCPI command that corresponds to this softkey.

## PRACH Rear Panel Setup

**Supported** All with Option 400

This softkey accesses a menu from which you can view or configure the rear panel signal connections, routing and signal types.

**Preset** N/A

**Range** N/A

**Remarks** Available for uplink only.

## PRACH Trigger

**Supported** All with Option 400

This softkey is used to trigger a physical random access channel (PRACH) uplink transmission. This softkey is only available when **Trigger** is selected in the PRACH Trigger Source menu. The PRACH signal can be controlled in several ways.

**Preset** N/A

**Range** N/A

**Remarks** This softkey is grayed-out if **Immedi** is selected in the PRACH Trigger Source menu.

## PRACH Trigger Setup

**Supported** All with Option 400

This softkey accesses a menu for physical random access channel (PRACH) synchronization timing offset, base delay Tp-a, trigger framing, and trigger polarity.

<b>Preset</b>	N/A
<b>Range</b>	N/A

**PRACH Trigger Polarity Neg Pos**

**Supported** All with Option 400

This softkey is used to configure the polarity of the PRACH Trigger signal.

**Neg** Triggering is on the falling high-to-low signal transition.

**Pos** Triggering is on the rising low-to-high signal transition.

**Preset** Pos

**Range** N/A

**Remarks** Available for uplink only.

**PRACH Trigger Source Immedi Trigger**

**Supported** All with Option 400

This softkey selects the trigger type for the PRACH transmission. Refer to the [“PRACH Trigger” on page 377](#) for more information on the PRACH trigger.

**Immedi** This trigger source selection generates a PRACH sequence immediately.

**Trigger** This selection generates a PRACH sequence after receiving the trigger command.

**Preset** Immedi

**Range** N/A

**PRACH Timing Setup**

**Supported** All with Option 400

This softkey accesses the configuration screen for the physical random access channel (PRACH) timing setup for single and multiple PRACH modes.

**Preset** N/A

**Range** N/A

**PRAT**

**Supported** All with Option 401

This field displays the current paging channel data rate value used by the base station. To change the

data rate, highlight the PRAT field, press the **Edit Item** softkey and enter a new value.

<b>Preset</b>	00
<b>Range</b>	00–03

## Preamble

**Supported** All with Options 400, 403

This softkey is used to select the physical random access channel (PRACH) preamble as the reference for determining the power level for the  $E_c/N_0$  calculation. The selection is displayed in the E Ref field of the uplink physical random access channel PRACH AWGN table editor.

This selection is coupled to the data rate, C/N value (dB) field, the C Power field, and the N Power field and can change the values displayed by these fields.

<b>Preset</b>	N/A
<b>Range</b>	N/A

## Preamble Pulse (RPS21)

**Supported** All with Option 400

This softkey assigns preamble pulse to the selected rear panel AUX I/O output connector BNC. This signal is related to PRACH.

<b>Preset</b>	N/A
<b>Range</b>	N/A

**Remarks** The preamble pulse can be assigned to numerous different output connectors/pins. The **(RPS21)** designator refers to the remote SCPI command that corresponds to this softkey.

## Preamble Raw Data (RPS15)

**Supported** All with Option 400

This softkey assigns preamble raw data to the selected rear panel AUX I/O output connector or BNC. This signal is related to the PRACH.

<b>Preset</b>	N/A
<b>Range</b>	N/A

**Remarks** The preamble raw data can be assigned to numerous different output connectors/pins. The **(RPS15)** designator refers to the remote SCPI command that corresponds to this softkey.

### Preamble Raw Data Clock (RPS16)

**Supported** All with Option 400

This softkey assigns preamble raw data clock to the selected rear panel AUX I/O output connector or BNC. This signal is related to the PRACH.

**Preset** N/A

**Range** N/A

**Remarks** The preamble raw data clock can be assigned to numerous different output connectors/pins. The **(RPS16)** designator refers to the remote SCPI command that corresponds to this softkey.

### Predefined Mode

**Supported** All with Option 001/601 or 002/602

This softkey accesses a menu of single-keypress setups for various formats. When you select a format, default values for components of the format (such as modulation type, filter, and bits per symbol) are automatically set up.

**Preset** N/A

**Range** N/A

### Pre-FIR Clipping |I+jQ|

**Supported** All with Option 400

This field displays the clip (limit) level of the pre-FIR I and Q waveform filtering. A level of 100.0% or 0.00 dB equates to no clipping.

**Preset** 100.0%

**Range** 10.0 through 100.0%, in 0.1% increments  
 –20.0 through 0.00 dB, in 0.1 dB increments

### Preset Language

**Supported** All

Use this softkey to access a menu of choices for selecting the programming language that is implemented after the **Preset** key is pressed. You can choose between SCPI, which is the language chosen for the signal generator for remote implementation of all features, 8648-compatible, and four versions of 8656/57-compatible languages. The 8648- and 8656/67-compatible languages are provided for remote implementation of some features so that this

signal generator can be compatible with systems that use those instruments. Refer to the programming guide for specifics on which commands are implemented.

<b>Preset</b>	N/A
Range	N/A
<b>Remarks</b>	The preset language is not affected by an instrument preset or by a power cycle.

## Preset List

<b>Supported</b>	All
	This softkey enables you to delete the current sweep list and replace it with a new list consisting of one point at a default frequency, amplitude, and dwell time.
<b>Preset</b>	N/A
Range	N/A
<b>Remarks</b>	Be certain that you want to delete the current sweep list; you cannot recover the information once you press <b>Preset List</b> .

## Preset Normal User

<b>Supported</b>	All
	This softkey enables you to select a factory-defined preset or user-defined preset state for the signal generator.
Normal	A factory-defined preset is used if <b>Normal</b> is selected.
User	A user-defined preset is used if <b>User</b> is selected.
<b>Preset</b>	N/A
Range	N/A
<b>Remarks</b>	A user-defined preset state is saved with the <b>Save User Preset</b> softkey.

## Pre Sig

<b>Supported</b>	All with Option 401
	This field enables you to set or edit the signature of the physical random access channel (PRACH) preamble for the multiple PRACH mode.
<b>Preset</b>	0
<b>Range</b>	0–15

**P REV**

**Supported** All with Option 401

This field displays the current protocol revision level value for the real-time CDMA2000 forward synchronization channel. The protocol revision level is displayed in hexadecimal notation. To change the revision level, highlight the P REV field, press the **Edit Item** softkey and enter a new value.

**Preset** 01

**Range** 00–FF

**P REV Min**

**Supported** All with Option 401

This field displays the minimum protocol revision level value for the real-time CDMA2000 forward synchronization channel. The minimum protocol revision level is displayed in hexadecimal notation. To change the minimum level, use the down arrow key to move the cursor to the second page of data fields and highlight the

P REV Min field. Press the **Edit Item** softkey and enter a new value.

**Preset** 01

**Range** 00–FF

**Primary Key**

**Supported** All with Option 400/401

Use this softkey to select the primary column by which the table will be sorted.

The current selection is displayed under the **Primary Key** softkey.

**Preset** IS-95A: PN Offset  
 CDMA2000 (forward link): Config  
 CDMA2000 (reverse link): Rate  
 W-CDMA (downlink and uplink): Rate

**Range** N/A

**Primary Scramble Code**

**Supported** All with Option 400

This field displays the primary scramble code for the arb multicarrier waveform. The primary scrambling code consist of scrambling codes  $n=16 \times i$  where  $i = 0$  through 511. The  $n$ th set of secondary scrambling codes consists of scrambling codes  $16 \times i + k$ , where



k = 1 through 15.

There is one-to-one mapping between each primary scrambling code and the 15 secondary scrambling codes so that the i:th primary scrambling code corresponds to nth secondary scrambling codes.

<b>Preset</b>	N/A
<b>Range</b>	0–511

## Proceed With Reconfiguration

This softkey appears in two different menus.

### In the Software Options Menu

<b>Supported</b>	All
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Press this softkey to enable the selected software option. The selected option must display a valid license key, indicated by a check mark. After pressing this softkey, press the **Confirm Change** softkey to verify that you want to reconfigure the signal generator with the option selected. If you do not want to continue, press the **Return** key.

<b>Preset</b>	N/A
<b>Range</b>	N/A

**Remarks** If you enable an option that does not have the required hardware installed, the menus for that option will be activated but the option *cannot* operate, regardless of what the menus may indicate.

### In the LAN Setup Menu

<b>Supported</b>	All
------------------	-----

Press this softkey to enable any changes made in the LAN Setup menu. After pressing this softkey, press the **Confirm Change** softkey to verify that you want to reconfigure the signal generator with the changes you made. If you do not want to continue, press the **Return** key.

<b>Preset</b>	N/A
<b>Range</b>	N/A

## PSCH

<b>Supported</b>	All with Option 400
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This softkey inserts a Primary Synchronization Channel (PSCH) into the downlink Edit Channel Setup table editor. The PSCH, along with the Secondary Synchronization Channel (SSCH), provides an identifying signal to, and a timing reference for, each base station.

<b>Preset</b>	N/A
<b>Range</b>	N/A
<b>Remarks</b>	This softkey appears in two places. If selected from the <b>Type</b> softkey menu in the <b>Multiple Channels</b> softkey menu, you must press the <b>Done</b> softkey to insert the channel into the Edit Channel Setup table editor.

### PSCH Power

**Supported** All with Option 400

This field displays the primary synchronization channel (PSCH) power. This channel consists of the primary synchronization code (PSC), a fixed 256-chip code broadcast by all W-CDMA base stations.

<b>Preset</b>	–8.30 dB
<b>Range</b>	–40.00 to 0.00 dB

### PSCH State

**Supported** All with Option 400

This field displays the on/off state for the primary synchronization physical channel (PSCH).

<b>Preset</b>	On
<b>Range</b>	N/A

### PSK

**Supported** All with Option 001/601 or 002/602

This softkey appears in two different situations, enabling you to either select a modulation, or load an I/Q map into the I/Q table editor.

#### Selecting a PSK Modulation

Use this softkey to display a menu of phase shift keying (PSK) modulation types to modulate a continuous stream of the selected data pattern. You can choose from QPSK and OQPSK, BPSK,  $\pi/4$  DQPSK, 8PSK, 16PSK, D8PSK and EDGE.

<b>Preset</b>	N/A
<b>Range</b>	N/A

#### Loading a PSK I/Q Map into the I/Q Table Editor

Use this softkey to display a menu of phase shift keying (PSK) modulation types that you can load into

the I/Q table editor. For more information on mapping symbol positions with the I/Q table editor, see the *User's Guide*.

**Preset** N/A

**Range** N/A

## Pulse

**Supported** All

This softkey enables you to select pulse as the modulating waveform.

**Preset** N/A

**Range** N/A

**Remarks** This key is available after selecting the internal source to operate as a function generator.

## Pulse/RF Blank (None)

**Supported** All with Option 001/601 or 002/602

This softkey enables you to select a marker for Pulse/RF blanking function. When a marker is used for RF blanking, the RF output is transmitted when the selected marker signal is high. When the selected marker signal is low, the RF is blanked. RF blanking also integrates ALC Hold, so there is no need to select the ALC Hold function when using the Pulse/RF Blank function.

**Preset** N/A

**Range** N/A

## Pulse Off On

**Supported** All

This softkey toggles the operating state for the currently selected pulse modulation source.

**Off** Use this setting to turn off the pulse modulation source.

**On** Use this setting to turn on the pulse modulation source.

When pulse modulation is on, the PULSE annunciator is shown in the display.

**Preset** Off

**Range** N/A

**Remarks** The RF carrier is modulated by the enabled modulation only when you have also set **Mod On/Off** to On.

### Pulse Period

**Supported** All

This softkey enables you to change the pulse period for internally generated pulse modulation.

**Preset** 80.0  $\mu$ sec

**Range** 8.0 usec–30.0 sec

**Remarks** If the value for pulse period is less than the value for pulse width, pulse width is changed to be 20 us less than pulse period.

The pulse period applies only to internal pulse modulation; when external pulse modulation or internal square pulse modulation is selected, this key is disabled.

### Pulse Rate

**Supported** All

This softkey enables you to change the pulse rate for the internal square pulse modulation.

**Preset** 400.0 Hz

**Range** 100.0 mHz–100.0 kHz

**Remarks** The new value of pulse rate applies only to internal square pulse modulation; when external pulse modulation or internal pulse modulation is selected, this key is disabled.

### Pulse Source

**Supported** All

Use this softkey to access a menu of choices that enables you to select the pulse source for modulation inputs.

**Preset** Internal Pulse

**Range** N/A

**Remarks** The RF carrier is modulated by the enabled modulation only when you have also set **Mod On/Off** to On.

## Pulse Width

**Supported** All

This softkey enables you to change the pulse width for internally generated pulse modulation source.

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**NOTE** A power search is recommended for signals with pulse widths less than one microsecond. Refer to [“Power Search” on page 373](#).

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**Preset** 40.00  $\mu$ sec

**Range** 4.0 usec–30.0 sec

**Remarks** If the value for pulse period is less than the value for pulse width, pulse width is changed to be 20 ns less than pulse period.

The pulse width applies only to internal pulse modulation; when external pulse modulation or internal square pulse modulation is selected, this key is disabled.

## Puncture

**Supported** All with Option 400

The field displays the puncture rate percentage for the transport channel or, if a negative number, the number of bits to be added to the channel. Data can be removed from or added to the fully coded channel. The number of bits removed or inserted is displayed as a percentage of the total number of bits.

**Preset** N/A

**Range** –25400 to 100%

**Remarks** This field is not user-definable. The value is computed based on the user selected TrCH setup.

## PwrOf fs

**Supported** All with Option 400

This field displays the power level set for the compressed data frames. The increase in transmitted power for compressed frames, expressed in decibels (dB), is typically increased to compensate for the loss in coding gain.

**Preset** 0

**Range** 0–6 dB or AUTO

**Remarks** The power offset can also be automatically set by using the auto setting. The

amount of gain depends on the number of DTX slots in the auto mode.

## PWT

Supported            All with Option 001/601 or 002/602

This softkey selects a predefined personal wireless telephone (PWT) personality for the digital modulation format. The PWT standard is an adaptation of the DECT air-interface with a  $\pi/4$  DQPSK modulation to reduce radio channel bandwidth.

**Preset**            N/A

**Range**            N/A

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## Q

### Q Offset

Supported            All

Use this softkey to set an origin offset voltage for internally generated quadrature-phase signals. This offset is used to remove imperfections in the quadrature-phase signal or to introduce calibrated impairments.

**Preset**            0.0%

**Range**            –100% to 100%

**Remarks**        The **I/Q Adjustments Off On** softkey must be set to On to enable this adjustment.

When using this key to minimize the LO feedthrough signal, optimum performance is achieved when the adjustment is made after all other I/Q path adjustments, such as those made with the [Int Phase Polarity Normal Invert] or [Modulator Atten xx db Manual Auto] softkeys. If other adjustments are made after minimization is performed, the LO feedthrough signal may increase.

### QAM

Supported            All with Option 001/601 or 002/602

This softkey appears in two different situations, enabling you to either select a modulation, or load a default I/Q map into the I/Q table editor.

#### Selecting a QAM Modulation

Use this softkey to display a menu of quadrature amplitude modulation (QAM) types to modulate a continuous stream of the selected data pattern. You can choose from 4QAM, 16QAM, 32QAM, 64QAM, and 256QAM.

The modulation selection appears under the **Select** and **QAM** softkeys in the Modulation Type menus.

**Preset**            N/A

**Range**            N/A

#### Loading a QAM I/Q Map into the I/Q Table Editor

Use this softkey to display a menu of quadrature amplitude modulation (QAM) types that you can load into the I/Q table editor. For more information on mapping symbol positions with the I/Q table editor, see the *User's Guide*.

**Q**

**Preset**            N/A

**Range**            N/A

**QOF**

**Supported**        All with Option 401

This field displays the current quasi-orthogonal function channel value. To change the channel value, highlight the QOF field, press the **Edit Item** softkey and enter a new value.

**Preset**            0

**Range**            0–3

**QPSK**

**Supported**        All with Option 001/601 or 002/602

This softkey appears in two different situations, enabling you to either select a modulation, or load an I/Q map into the I/Q table editor.

**Selecting a QPSK Modulation**

Use this softkey to select quadrature phase shift keying (QPSK) to modulate a continuous stream of the selected data pattern. QPSK modulation transmits data at the rate of 2 bits per symbol.

The modulation selection appears under the **Select**, **QPSK** and **OQPSK**, and **PSK** softkeys in the Modulation Type menus.

**Preset**            N/A

**Range**            N/A

**Loading a QPSK I/Q Map into the Table Editor**

Use this softkey to load a quadrature phase shift keying (QPSK) I/Q map into the I/Q table editor. For more information on mapping symbol positions with the I/Q table editor, see the *User's Guide*.

**Preset**            N/A

**Range**            N/A

**QPSK and OQPSK**

**Supported**        All with Option 001/601 or 002/602

This softkey appears in two different situations, enabling you to either select a modulation, or load a default I/Q map into the I/Q table editor.



### Selecting a QPSK and OQPSK Modulation

Use this softkey to access a menu of quadrature phase shift keying (QPSK) and offset quadrature phase shift keying (OQPSK) modulation types to modulate a continuous stream of the selected data pattern. QPSK and OQPSK modulations transmit data at the rate of 2 bits per symbol. You can choose from QPSK, IS95 QPSK, Gray Coded QPSK, OQPSK, and IS95 OQPSK.

**Preset** N/A

**Range** N/A

### Loading a QPSK and OQPSK I/Q Map into the Table Editor

Use this softkey to access a menu of quadrature phase shift keying (QPSK) and offset quadrature phase shift keying (OQPSK) modulation types that you can load into the I/Q table editor. For more information on mapping symbol positions with the I/Q table editor, see the *User's Guide*.

**Preset** N/A

**Range** N/A

### Quadrature Skew

**Supported** All

Use this softkey to adjust the phase angle between the I and Q vectors. When the quadrature skew is zero, the phase angle is 90 degrees. Positive skew increases the angle from 90 degrees while negative skew decreases the angle from 90 degrees.

**Preset** 0.0 degrees

**Range**  $\pm 10$  degrees, minimum increment of 0.01 degrees

**Remarks** This softkey is only available for internally generated I and Q.

When operating the signal generator in the 3.3 to 4 GHz frequency range, quadrature skew settings greater than  $\pm 5$  degrees will not be within specifications.

### Quarter

**Supported** All with Option 401

Use this softkey to set the gating rate to one quarter, causing 4 power control groups (every fourth bit) to be transmitted. The gating rate field is available only in the reverse pilot channel.

**Preset** N/A

**Range** N/A

## R

### RACH TrCH

**Supported** All with Options 400, 403

This softkey is used to select the physical random access channel (PRACH) random access channel (RACH) as the reference for determining the power level for the Eb calculation. The selection is displayed in the E Ref field of the uplink physical random access channel PRACH AWGN table editor.

This selection is coupled to the data rate, C/N value (dB) field, the C Power field, and the N Power field and can change the values displayed by these fields.

**Preset** N/A

**Range** N/A

### Radio Config

**Supported** All with Option 401

This field displays the current radio configuration value. The radio configuration is a set of traffic channel transmission formats that define parameters, such as data rates and modulation characteristics. Radio configurations 1 and 2 are IS-95 backwards compatible.

To change the radio configuration value, highlight the Radio Config field, press the **Edit Item** softkey and enter a new value.

**Preset** *Forward Link: F-FCH: 1; F-SCH1 and F-SCH2: 3*  
*Reverse Link: depends on the selected operating mode*

**Range** *Forward Link: F-FCH: 1–5; F-SCH1 and F-SCH2: 3–5*  
*Reverse Link: depends on the selected operating mode*

### RadioConfig 1/2 Access

**Supported** All with Option 401

Use this softkey to select the RadioConfig 1/2 Access CDMA-standard reverse link channel configuration. This configuration consists of a radio configuration (RC) 1/2 reverse link access channel (R-ACH) only.

**Preset** N/A

**Range** N/A

## RadioConfig 1/2 Traffic

**Supported** All with Option 401

Use this softkey to select the RadioConfig 1/2 Traffic CDMA-standard reverse link channel configuration. This configuration consists of a radio configuration (RC) 1/2 reverse link fundamental channel (R-FCH) and an RC 1/2 reverse link supplemental 1 channel (R-SCH1).

**Preset** N/A

**Range** N/A

## RadioConfig 3/4 Common Control

**Supported** All with Option 401

Use this softkey to select the RadioConfig 3/4 Common Control CDMA-standard reverse link channel configuration. This configuration consists of a radio configuration (RC) 3/4 reverse link common control pilot channel (R-PICH) and an RC 3/4 reverse link common control channel (R-CCCH).

**Preset** N/A

**Range** N/A

## RadioConfig 3/4 Enhanced Access

**Supported** All with Option 401

Use this softkey to select the RadioConfig 3/4 Enhanced Access CDMA-standard reverse link channel configuration. This configuration consists of a radio configuration (RC) 3/4 reverse link enhanced access pilot channel (R-PICH) and an RC 3/4 reverse link enhanced access channel (R-EACH).

**Preset** N/A

**Range** N/A

## RadioConfig 3/4 Traffic

**Supported** All with Option 401

Use this softkey to select the RadioConfig 3/4 Traffic CDMA-standard reverse link channel configuration. This configuration consists of a radio configuration (RC) 3/4 reverse link traffic pilot channel (R-PICH), an RC 3/4 reverse link dedicated control channel (R-DCCH), an RC 3/4 reverse link fundamental channel (R-FCH), an RC 3/4 reverse link supplemental 1 channel (R-SCH1) and an RC 3/4 reverse link supplemental 2 channel (R-SCH2).

**Preset** N/A

**Range** N/A

## Ramp

**Supported** All

This softkey enables you to specify ramp as the modulating waveform.

**Preset** Positive

**Range** N/A

**Remarks** In the LF Out menu this key is available after selecting the internal source to operate as a function generator.

## Ramp

**Supported** All with Option 401

This field displays the operating state of the CDMA2000 power ramp function. When this function is enabled, the power level is increased over a time period specified by the Ramp Time data field, then decreased over the same period. The power ramp sequence is continuously repeated.

To toggle the power ramp operating state, highlight the Ramp field and press the **Edit Item** softkey.

**Preset** On

**Range** N/A

## Ramp Step

**Supported** All with Option 400

This field is displayed in the PhyCH Setup: PRACH Power Setup menu and indicates the ramp step power level. The ramp step is the power level increase for the physical random access channel (PRACH) preamble. The ramping step power is in decibels. Refer to [“Init Pwr” on page 268](#) for more information.

**Preset** 0 dB

**Range** 0–10 dB

**Remarks** Ramp step and Num of Pre are coupled to allow approximately 30 dB of range between the first and last preamble.

## Ramp Time

**Supported** All with Option 401

This field displays the CDMA2000 power ramp time. When the power ramp is enabled, the power

level is increased over a time period specified by the `Ramp Time` data field, then decreased over the same period. The power ramp sequence is continuously repeated.

To change the ramp time value, highlight the `Ramp Time` field, press the **Edit Item** softkey and enter a new value.

<b>Preset</b>	1
<b>Range</b>	1–80 frames

## Random

<b>Supported</b>	All with Option 400
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This softkey selects random data as the data for the selected channel. Random data can be selected for both uplink and downlink.

<b>Preset</b>	N/A
<b>Range</b>	N/A

## Random Seed Fixed Random

<b>Supported</b>	All with Option 001/601 or 002/602
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This softkey sets the mode of the random seed for the randomly generated phases of the multitone table editor tones. This is done as part of initializing the multitone table editor.

Fixed	When you select Fixed, the same random phases will be generated after each initialization.
Random	When you select Random, new phases will be generated after each initialization.
<b>Preset</b>	Fixed
Range	N/A
<b>Remarks</b>	Use this softkey when the <b>Initialize Phase Fixed Random</b> softkey is set to the Random selection.

## Ranging Code C/A P C/A+P

<b>Supported</b>	All with Option 409
------------------	---------------------

This softkey sets the ranging code type for the modulated GPS carrier.

C/A	This choice selects a 1023-bit pseudorandom C/A (coarse acquisition) code that is BPSK modulated onto the L1 (1575.42 MHz) carrier. The C/A code factory set
-----	--

chip rate is 1.023 Mcps using a 10.23 Mcps reference clock.

<b>P</b>	This choice selects the precise (P) code which is a very long pseudorandom sequence that is BPSK modulated onto the L2 (1227.6 MHz) carrier. The P code factory set chip rate is 10.23 Mcps using a 10.23 Mcps reference clock.
<b>C/A+P</b>	This choice permits both the C/A (coarse acquisition) and P (precise) codes to modulate the L1 carrier (1575.42 MHz) simultaneously by providing the C/A code on the I component and the P code in quadrature on the Q component.
<b>Preset</b>	C/A
<b>Range</b>	N/A

## Rate

**Supported** All with Option 400

This softkey selects the symbol rate, *Rate ksp/s*, as the parameter by which the Edit Channel Setup table editor will be sorted.

**Preset** Rate

**Range** N/A

**Remarks** This softkey appears in two places: the Primary Key softkey menu and the Secondary Key softkey menu. You must press the **Sort** softkey to order the listing.

## Rate Full Half

**Supported** All with Option 402

Use this softkey to select either a full- or half-rate traffic channel. Notice that your selection, either full-rate or half-rate, is shown on the display directly above the timeslot pattern visual representation.

**Full** When you select full-rate, the traffic channel utilizes two equally spaced timeslots of the frame. Timeslots 1, 2, and 3 are paired with timeslots 4, 5, and 6, respectively.

**Half** When you select half-rate, the traffic channel utilizes one timeslot of the frame.

**Preset** Full-rate

**Range** N/A

## Rate ksp/s

**Supported** All with Option 400

This data field displays the symbol rate, in kilosymbols per second for the displayed channel.

<b>Preset</b>	N/A
<b>Range:</b>	Downlink: 7.5 ksps–960 ksps Uplink: 15 ksps–960 ksps
<b>Remarks</b>	The rate choice menu is automatically shown when the appropriate channel is selected or when the field is edited.  The symbol rate can not be changed for some channels.

### Rate Match Attr

**Supported** All with Option 400

This field displays the rate matching attribute value for the selected transport channel. Press **Edit Item** to enter a value and terminate with the **Enter** softkey to set the value. A higher rate match attribute number indicates a higher priority for the channels data bits. For example, the bits per frame will increase relative to other channels.

**Preset:** 256 for DCH1 and DCH2, 1 for all other transport channels

**Range:** 1–256

### RCDMA

**Supported** All

Press this softkey to set the current catalog type to reverse link CDMA (RCDMA) and display the catalog of RCDMA files.

**Preset** N/A

**Range** N/A

**Remarks** Catalog type selection is not affected by a preset or by a power cycle.

### Real-time AWGN Off On

**Supported** All with Option 403

This softkey sets the operating state of the additive white Gaussian noise (AWGN) function.

**Off** When you select Off, the noise function is disabled.

**On** When you select On, the noise function is enabled.

**Preset** N/A

**Range** N/A

### Real Time CDMA2000

**Supported** All with Option 401

Use this softkey to access a menu from which you can create real time CDMA2000 modulations.

**Preset** N/A

**Range** N/A

### Real Time GPS

**Supported** All with Option 409

Use this softkey to access a menu from which you can set up simulated GPS satellite signals.

**Preset** N/A

**Range** N/A

### Real Time GPS Off On

**Supported** All with Option 409

This softkey sets the operating state of the real time Global Positioning System (GPS) personality.

**Off** This selection turns off the GPS personality.

**On** This selection turns on the GPS personality. The GPS personality simulates the signal produced by an individual GPS satellite.

**Preset** Off

**Range** N/A

### Real Time I/Q Baseband

**Supported** All with Option 001/601 or 002/602

Use this softkey to access a menu from which you can build customized unframed data formats using the real time I/Q baseband generator.

**Preset** N/A

**Range** N/A



## Real Time I/Q Baseband AWGN

**Supported** All with Option 403

This softkey accesses a menu that enables you to set the parameters of the additive white Gaussian noise (AWGN) modulation which uses the continuous real-time modulation generator.

**Preset** N/A

**Range** N/A

## Real Time TDMA

**Supported** All with Option 402

Use this softkey to access a menu of TDMA formats for creating real time modulations.

**Preset** N/A

**Range** N/A

## Real Time W-CDMA

**Supported** All with Option 400

Use this softkey to access a menu from which you can create real time W-CDMA modulations.

**Preset** N/A

**Range** N/A

## Rear Panel Input Setup

**Supported** All with Option 400

Use this softkey to access a menu from which you can configure real-time W-CDMA triggering input.

**Preset** N/A

**Range** N/A

## Rear Panel Output Setup

**Supported** All with Option 400

Use this softkey to access a menu from which you can assign W-CDMA output signals to various rear-panel ports. Highlight the desired rear-panel port in the table editor and select an output signal from the menu.

**Preset** N/A

**Range** N/A

## Recall

**Supported** All

Use this hardkey to access a menu of softkeys that enables you to select or delete registers and sequences.

**Preset** RECALL Reg

**Range** N/A

## Recall Ref Osc Setting

**Supported** All

Use this softkey to recall the last saved reference oscillator coarse and fine adjustment setting.

**Preset** N/A

**Range** N/A

**Remarks** This adjustment is intended for use by service personnel. Refer to the calibration guide for more information.

## RECALL Reg

**Supported** All

Use this softkey to recall an instrument state from a saved register. Recalling a register also selects that register number for all keys which specify a register number in this menu. You can also use the front panel knob and the up and down arrow keys to scroll through all saved registers for the selected sequence.

**Preset** N/A

**Range** N/A

## Recall Secondary Frame State

**Supported** All with Option 402

Use this softkey to recall the last instrument state saved as the data pattern for the secondary frame. This will overwrite the current instrument state. When the secondary frame state is turned on, the secondary frame will be generated using the recalled instrument state.

**Preset** N/A

**Range** N/A

## Rectangle

**Supported** All with Option 001/601 or 002/602

Use this softkey to select a, rectangular pre-modulation filter from either the Select menu or the Load Default FIR menu.

### In the Select (filter) Menu

In this menu, pressing the **Rectangle** softkey selects this FIR filter for use in a modulation setup.

**Preset** N/A

**Range** N/A

### In the Load Default FIR Menu

In this menu, use the **Rectangle** softkey to access a menu from which you can specify the number of symbols, apply a windowing function, and generate a new FIR table that is loaded with the coefficients for a rectangular filter. If you change a parameter, you can press the **Generate** softkey again to reload the FIR table.

**Preset** N/A

**Range** N/A

## Ref Data Rate

**Supported** All with Options 400, 403

This field displays the channel data rate used to calculate the  $E_b/N_0$  or  $E_c/N_0$  value. The rate is determined by the channel selected in the  $E_b$  Ref field ( $E$  Ref in uplink PRACH) field.

**Preset** *Uplink (DPCH): 12.2 kbps*

*Uplink (PRACH): 8.4 kbps*

**Range** N/A

## Ref Measure Setup

**Supported** All with Option 400

This softkey accesses a menu from which you can select a reference measurement test setup for a physical channel. For downlink, this softkey is only available for the DPCH. For uplink, this softkey is available for DPDCH.

<b>Preset</b>	<i>Downlink: N/A</i> <i>Uplink: RMC 12.2 kbps</i>
<b>Range</b>	N/A

### Ref Param Setup

<b>Supported</b>	All with Option 400
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This softkey accesses a menu from which you can select a compressed mode reference parameter set, as defined in the 3GPP specifications.

<b>Preset</b>	Custom
<b>Range</b>	N/A

### Ref Osc Coarse

<b>Supported</b>	All
------------------	-----

This softkey is provided for adjusting the internal reference oscillator. Refer to the calibration guide for more information.

<b>Preset</b>	N/A
<b>Range</b>	N/A
<b>Remarks</b>	This adjustment is intended for use by service personnel.

### Ref Osc Fine

<b>Supported</b>	All
------------------	-----

This softkey is provided for adjusting the internal reference oscillator. Refer to the calibration guide for more information.

<b>Preset</b>	N/A
<b>Range</b>	N/A
<b>Remarks</b>	This adjustment is intended for use by service personnel.

### Ref Oscillator Source Auto Off On

<b>Supported</b>	All
------------------	-----

This softkey switches off and on the signal generator's capability of automatically selecting between the internal reference oscillator and an external reference oscillator.

Off	The signal generator uses the internal reference only, even if an external reference is connected.
On	The signal generator detects when a valid reference signal is present at the 10 MHz IN connector and automatically switches from internal to external reference operation.
<b>Preset</b>	On
<b>Range</b>	N/A

### Ref Param Setup (Custom)

**Supported** All with Option 400

This softkey accesses a menu from which a downlink (DL) reference type can be selected. The DL references available conform to parameters defined in 3GPP Standard TS25.101.

**Preset** DL Reference 1.1

**Range** N/A

**Remarks** This field is displayed in the uplink Compressed Mode Setup table editor

### Ref Param Setup (TrCH BlkSize)

**Supported** All with Option 400

This softkey accesses a menu for setting the transport channel block size of the PRACH.

**Preset** TrCH BlkSize 168

**Range** N/A

**Remarks** This field is displayed for the DPCCH and the DPDCH in the Compressed Mode Setup table editor

### Ref Sensitivity

**Supported** All with Option 400

This softkey is a signal button set up for “Reference Sensitivity Testing” as described in 3GPP TS 25.101. Pressing this softkey sets up the transport channel for testing the minimum receiver input power measured at the user equipment (UE) antenna connector at which the bit error rate (BER) does not exceed a specific value.

**Preset** N/A

**Range** N/A

## Reference Frequency

**Supported** All with Option 401

This softkey enables you to set the reference frequency of the external clock. It is available only when you are using an external reference applied to the BASEBAND GEN REF IN connector.

**Preset** 10.0000000 MHz

**Range** 250.0000 kHz–100.0000000 MHz

## Reference Freq

**Supported** All with Option 001/601 or 002/602

This softkey enables you to set the reference frequency of the external clock.

**Preset** 10.0000000 MHz

**Range** 250.0000 kHz–100.0000000 MHz

**Remarks** This softkey is only available when you are using an external ARB reference applied to the BASEBAND GEN REF IN connector.

## Reference Oscillator Adjustment

**Supported** All

Use this softkey to access a menu of keys that are provided for adjusting the internal reference oscillator.

**Preset** N/A

**Range** N/A

**Remarks** This adjustment is intended for use by service personnel. Refer to the calibration guide for more information.

## Reference Out

**Supported** All with Option UN7

This softkey selects the following configuration for the bit error rate output using the AUX I/O rear panel connector:

*Pin #*                      *Data*

1                              Data—the incoming data to the BER DATA IN connector is assumed to be PN9 data.

4	Sync Start—indicates the timing that the PN generator starts to generate a PN sequence. This signal can also indicate if the hardware is triggering a PN synchronization or making a measurement when the signal is high
20	Clock—the clock signal for the PN9 Data. The falling edge of the PN9 Clock indicates the center of PN9 Data. The PN9 Clock rate is 37.5 Mbits per second.
21	BER Error Out—output is normally low. One pulse whose width is about 80 ns indicates one error bit. Pulses for the error bits of one measurement cycle are not synchronized with the clock signal to the BER CLK IN connector, and are output during the signal of the Meas End connector when the measurement cycle is high.
22	PRBS Ref—uses the pseudo-random bit stream as the reference signal.
<b>Preset</b>	N/A
<b>Range</b>	N/A

## Remote Language

**Supported** All

Pressing this softkey reveals a menu of choices for the signal generator’s remote language. The language selected will be implemented immediately without presetting the signal generator. Instrument specific languages such as 8657D NADC are available for compatibility with the signal generator. The SCPI language implements all of the signal generator’s functions.

**Preset** N/A

**Range** N/A

**Remarks** Numerous instrument compatible languages are available for use by the signal generator. Refer to the programming guide for specifics on commands and information on programming languages.

## Rename

**Supported** All with Option 001/601 or 002/602

Use this softkey to rename the current bit file.

**Preset** N/A

**Range** N/A

## Rename Segment

**Supported** All with Option 001/601 or 002/602

**R**

This softkey enables you to rename the selected waveform segment in the displayed catalog.

<b>Preset</b>	N/A
<b>Range</b>	N/A

**Reserved**

<b>Supported</b>	All with Option 401
------------------	---------------------

This field displays the current reserved bit setting for the forward synchronization channel. These reserved bits in the frame structure of this channel may be used in the future. Presently, all bits that are marked as reserved bits should be set to “0” in all frames. The base station and mobile will ignore the reserved bits.

<b>Preset</b>	0
<b>Range</b>	N/A

**Reset & Run**

Supported	All with Option 001/601 or 002/602
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Use this softkey to select the Reset & Run mode for continuous triggering. When this mode is selected, the waveform generator plays a sequence or frame continuously upon triggering. The waveform generator responds to subsequent triggers by immediately restarting the sequence.

<b>Preset</b>	N/A
<b>Range</b>	N/A

**Reset RS-232**

<b>Supported</b>	All
------------------	-----

Use this softkey to clear the RS-232 read/write buffer. Any unprocessed data is cleared and the buffer is readied for sending and receiving data over the RS-232 interface.

<b>Preset</b>	N/A
Range	N/A
<b>Remarks</b>	All other RS-232 communication parameters are unaffected.

**Reset to Initial Power**

<b>Supported</b>	All
------------------	-----

This softkey sets the current output power to the Initial Power.



<b>Preset</b>	N/A
<b>Range</b>	N/A
<b>Remarks</b>	Any time the power mode is changed, the start power is always set the the initial power.

## Resolution

**Supported** All with Option UN7

Use this softkey to specify the resolution of the clock and gate delays. Enter the value using the numeric keypad and terminate it by pressing the appropriate unit softkey.

**Preset:** 13.3 ns

**Range:** 26.7 nsec–80.0000 usec

**Remarks** The minimum resolution is 13.3 ns and corresponds to 1/75 MHz. The 75 MHz is the sampling clock of the BERT board. It must be a multiple of the minimum resolution and if not, the gate delay time is automatically rounded to a value that is the multiple value closest to the entered value.

## Restore DECT Factory Default

**Supported** All with Option 402

Use this softkey to reset Digital European Cordless Telecommunications (DECT) configuration to the factory default values.

**Preset** N/A

**Range** N/A

## Restore Default Burst Shape

**Supported** All with Option 001/601 or 002/602

Use this softkey to reset the burst shape parameters to their preset values.

Preset values

	<b>Rise Time, bits</b>	<b>Rise Delay, bits</b>	<b>Fall Time, bits</b>	<b>Fall Delay, bits</b>	<b>Shape Type</b>
Custom	5.000	0.000	5.000	0.000	sine
DECT	10.000	0.000	10.000	0.000	sine

	<b>Rise Time, bits</b>	<b>Rise Delay, bits</b>	<b>Fall Time, bits</b>	<b>Fall Delay, bits</b>	<b>Shape Type</b>
EDGE	9.000	0.000	9.000	0.000	sine
GSM	3.000	0.000	3.000	0.000	sine
NADC	5.000	0.000	5.000	0.000	sine
PDC	4.000	0.000	4.000	0.000	sine
PHS	4.000	0.000	4.000	0.000	sine
TETRA	8.000	0.000	8.000	0.000	sine

**Range** N/A

### Restore Default Filter

**Supported** All with Option 001/601 or 002/602

Use this softkey to replace the current FIR filter with the default filter for the selected format.

**Preset** *EDGE*: EDGE  
*GSM*: Gaussian BbT = 0.300  
*DECT*: Gaussian BbT = 0.500  
*CDMA2000 and IS-95A*: IS-95 Mod w/EQ  
*Custom, NADC, and TETRA*: Root Nyquist  $\alpha = 0.350$   
*PDC, PHS, and Digital Modulation*: Root Nyquist  $\alpha = 0.500$   
*WCDMA*: WCDMA

**Range** N/A

### Restore Default Modulation Type

**Supported** All with Option 001/601 or 002/602

Use this softkey to restore the default modulation type for the current real time custom digital modulation setup.

**Preset** N/A

**Range** N/A

### Restore Default Signal Polarities

**Supported** All

This softkey is used to restore the signal generator's default signal polarities.

**Preset**                    N/A

**Range**                    N/A

### Restore Default Symbol Rate

**Supported**                All with Option 001/601 or 002/602

Use this softkey to replace the current symbol rate with the default symbol rate for the selected format.

**Preset**                    *TETRA*: 18.000000 ksps  
                               *PDC*: 21.000000 ksps  
                               *NADC, Custom*: 24.300000 ksps  
                               *PHS*: 192.000000 ksps  
                               *EDGE, GSM*: 270.833333 ksps  
                               *DECT*: 1.152000000 Msps

**Range**                    N/A

### Restore EDGE Factory Default

**Supported**                All with Option 402

Press this softkey to reset Enhanced Data Rates for GSM Evolution (EDGE) configuration to the factory default values.

**Preset**                    N/A

**Range**                    N/A

### Restore Factory Defaults

**Supported**                All with Option UNJ

This softkey re-sets the bandwidth of the reference oscillator to the factory-defined default state. The default value for the internal reference bandwidth is 125 Hz. The default value for the external reference bandwidth is 25 Hz

**Preset**                    N/A

**Range**                    N/A

### Restore GSM Factory Default

**Supported**                All with Option 402

Use this softkey to reset Global System for Mobile Communications (GSM) configuration to the

factory default values.

**Preset**            N/A

**Range**            N/A

### **Restore NADC Factory Default**

**Supported**        All with Option 402

Use this softkey to reset North American Digital Cellular (NADC) configuration to the factory default values.

**Preset**            N/A

**Range**            N/A

### **Restore PDC Factory Default**

**Supported**        All with Option 402

Use this softkey to reset Personal Digital Cellular (PDC) configuration to the factory default values.

**Preset**            N/A

**Range**            N/A

### **Restore PHS Factory Default**

**Supported**        All with Option 402

Use this softkey to reset Personal Handy Phone System (PHS) configuration to the factory default values.

**Preset**            N/A

**Range**            N/A

### **Restore Sys Defaults**

**Supported**        All

This softkey is used to restore the signal generator's system defaults.

**Preset**            N/A

**Range**            N/A

## Restore TETRA Factory Default

**Supported** All with Option 402

Use this softkey to reset Trans European Trunked Radio (TETRA) configuration to the factory default values.

**Preset** N/A

**Range** N/A

## Resync Limits

**Supported** All with Option UN7

Use this softkey to specify the threshold level for resynchronizing BER measurements. Enter the value using the numeric keypad and terminate it by pressing the % or **ppm** softkeys.

**Preset** 0.4000

**Range** 0.0500–0.4000

## Retrigger Mode

**Supported** All with Option 001/601 or 002/602

Use this softkey to access a menu for operating the retrigger mode of single trigger operation. The retrigger mode enables the user to choose between normal single triggering (Off), retriggering after the completion of the current sequence (On), or immediately resetting a sequence and running from the start (Immediate).

**Preset** On

**Range** N/A

**Remarks** The retriggers do not accumulate. If several triggers are received during a waveform, it will only be replayed once.

## Reverse

**Supported** All with Option 401

Use this key to select a reverse traffic channel for the IS-95A setup.

**Preset** N/A

**Range** N/A

## Reverse Power Protection Normal 8648

**Supported** All

This softkey is available only after selecting 8648A/B/C/D language compatible mode for the signal generator. The softkey selects the signal generator's reverse power protection mode (RPP). The choices are normal mode and 8648-compatible mode.

**Normal** In normal mode, a tripped RPP circuit causes a caution message to be displayed and the front panel to be locked. Eliminate the source of the excess reverse power at the RF OUTPUT connector. Then press the **Reset RPP** softkey to continue operating the signal generator

**8648** In 8648 mode, a tripped RPP circuit, causes a caution message to be displayed and the front panel to be locked. However, any command sent over the GPIB will reset the RPP circuit and return you to normal signal generator operation. This mode is provided for compatibility with systems that use the 8648.

**Preset** N/A

**Range** N/A

**Remarks** Repeated tripping of the RPP can cause damage to the signal generator. It is best to eliminate the source of excess reverse power and then reset the reverse power protection circuit by pressing the **Reset RPP** softkey. The RPP mode is not affected by an instrument preset or by a power cycle.

## Revert to Default Cal Settings

**Supported** All

Use this softkey to restore the original factory calibration data for the internal I/Q modulator.

**Preset** N/A

**Range** N/A

## RF During Power Search

**Supported** All

This softkey enables you to select between **Normal** and **Minimum** power search modes.

**Normal** When set to **Normal**, a power search is performed without setting the internal step attenuator to its maximum setting.

**Minimum** When set to **Minimum**, the internal step attenuator is set to its maximum setting during power search to protect sensitive circuits.

**Preset** Normal

**Range** N/A

### R-GSM Base

**Supported** All

This softkey selects R-GSM 900 Base as the channel band for GSM. The output frequency depends on both the frequency band and channel selection.

**Preset** *Channel: 1*

*Frequency: 935.200 MHz*

**Range** *Channels: 0–124, 975–1023*

*Frequency: 935.000–959.800 MHz, 921.200–934.800 MHz*

### R-GSM Mobile

This softkey selects R-GSM 900 Mobile as the channel band for GSM. The output frequency depends on both the frequency band and channel selection.

**Supported** All

**Preset** *Channel: 1*

*Frequency: 890.200 MHz*

**Range** *Channels: 0–124, 975–1023*

*Frequency: 890.000–914.800 MHz, 876.200–889.800 MHz*

### Right

**Supported** All with Option 400

This softkey selects a scramble code between 16384 and 24575 for the downlink ChipARB physical channel.

**Preset** N/A

**Range** N/A

### Right Alternate

**Supported** All with Option 400

Use this softkey to set the downlink channel scramble type to right alternate. Selecting **Right Alternate**

**R**

adds 16384 to the scramble code.

**Preset** N/A

**Range** N/A

**Rise Delay**

**Supported** All with Option 001/601 or 002/602

Press this softkey to adjust the burst shape rise delay.

**Preset** 0.000 bits

**Range** Minimum and maximum values depend on modulation type and symbol rate.

**Rise Time**

**Supported** All with Option 001/601 or 002/602

Press this softkey to adjust the burst shape rise time.

**Preset:** *TETRA*: 8.000 bits  
*Custom, NADC*: 5.000 bits  
*PDC, PHS*: 4.000 bits  
*EDGE*: 9.000 bits  
*GSM*: 3.000 bits  
*DECT*: 10.000 bits

**Range** Minimum and maximum values depend on modulation type and symbol rate.

**Rising**

**Supported** All with Option 401

Use this softkey to configure the signal generator to trigger on the rising edge of the signal applied to the PATT TRIG IN rear panel connector.

**Preset** N/A

**Range** N/A

**RMC 12.2 kbps (25.141 v5.4)**

**Supported** All with Option 400

This softkey sets the uplink reference measurement channel (RMC) test setup rate to 12.2 kbps as described in the 3GPP Technical Specification (TS 25.141 v3.9).



**Preset** N/A

**Range** N/A

### **RMC 64 kbps (25.141 v5.4)**

**Supported** All with Option 400

This softkey sets the uplink reference measurement channel (RMC) test setup rate to 64 kbps as described in the 3GPP Technical Specification (TS 25.141 v3.9).

**Preset** N/A

**Range** N/A

### **RMC 144 kbps (25.141 v5.4)**

**Supported** All with Option 400

This softkey sets the uplink reference measurement channel (RMC) test setup rate to 144 kbps as described in the 3GPP Technical Specification (TS 25.141 v3.9).

**Preset** N/A

**Range** N/A

### **RMC 384 kbps (25.141 v5.4)**

**Supported** All with Option 400

This softkey sets the uplink reference measurement channel (RMC) test setup rate to 384 kbps as described in the 3GPP Technical Specification (TS 25.141 v3.9).

**Preset** N/A

**Range** N/A

### **Root Nyquist**

**Supported** All with Option 001/601 or 002/602

This softkey selects a root Nyquist (root-raised cosine) pre-modulation filter from either the Select menu or the Load Default FIR menu.

#### **In the Select (filter) Menu**

In this menu, use the **Root Nyquist** softkey to select this FIR filter for use in a custom modulation setup.

**Preset** N/A

**Range** N/A

### In the Load Default FIR Menu

In this menu, use the **Root Nyquist** softkey to access a menu from which you can change the filter alpha value, specify the number of symbols, apply a windowing function, and generate a new FIR table that is loaded with the coefficients for a root Nyquist filter. If you change a parameter, you can press the **Generate** softkey again to reload the FIR table.

**Preset** N/A

**Range** N/A

## RPICH

**Supported** All with Option 401

Use this softkey to turn on the reverse link pilot channel within the current CDMA2000 RadioConfig 3/4 Traffic channel configuration. All other reverse link channels are turned off.

**Preset** N/A

**Range** N/A

## RPICH RDCCH

**Supported** All with Option 401

Use this softkey to turn on the reverse link pilot and dedicated control channels within the current CDMA2000 RadioConfig 3/4 Traffic channel configuration. All other reverse link channels are turned off.

**Preset** N/A

**Range** N/A

## RPICH RDCCH RFCH

**Supported** All with Option 401

Use this softkey to turn on the reverse link pilot, dedicated control and fundamental channels within the current CDMA2000 RadioConfig 3/4 Traffic channel configuration. All other reverse link channels are turned off.

**Preset** N/A

**Range** N/A

**RPICH RDCCH RFCH RSCH1**

**Supported** All with Option 401

Use this softkey to turn on the reverse link pilot, dedicated control, fundamental and supplemental 1 channels within the current CDMA2000 RadioConfig 3/4 Traffic channel configuration. The reverse link supplemental 2 channel is turned off.

**Preset** N/A

**Range** N/A

**RPICH RDCCH RSCH1 RSCH2**

**Supported** All with Option 401

Use this softkey to turn on the reverse link pilot, dedicated control, supplemental 1 and supplemental 2 channels within the current CDMA2000 RadioConfig 3/4 Traffic channel configuration. The reverse link fundamental channel is turned off.

**Preset** N/A

**Range** N/A

**RPICH RFCH RSCH1 RSCH2**

**Supported** All with Option 401

Use this softkey to turn on the reverse link pilot, fundamental, supplemental 1 and supplemental 2 channels within the current CDMA2000 RadioConfig 3/4 Traffic channel configuration. The reverse link dedicated control channel is turned off.

**Preset** N/A

**Range** N/A

**RS-232 Baud Rate**

**Supported** All

Use this softkey to access a menu of choices enabling you to set the baud rate for data communication over the RS-232 interface.

**Preset** N/A

**Range** 300 – 57600 baud

**Remarks** The baud rate is not affected by a preset or by a power cycle.

## RS-232 Echo Off On

**Supported** All

This softkey selects the operating state of the RS-232 echo function.

**On** When set to on, every character sent to the signal generator is echoed to the controller display.

**Off** When set to off, characters sent to the signal generator are not echoed to the controller display.

**Preset** N/A

**Range** N/A

**Remarks** The echo state is not affected by a preset or by a power cycle.

## RS-232 Setup

**Supported** All

Use this softkey to access a menu of choices enabling you to configure communication protocol over the RS-232 interface.

**Preset** N/A

**Range** N/A

## RS-232 Timeout

**Supported** All

This softkey enables you to set the RS-232 interface timeout period. If further input is not received within the assigned timeout period while a SCPI command is being processed, then the command is aborted and the RS-232 input buffer is cleared.

**Preset** N/A

**Range** N/A

**Remarks** The timeout period value is not affected by a preset or by a power cycle.

## Run Complete Self Test

**Supported** All

Use this softkey to run an automated, internal diagnostic test that checks for detectable hardware failures. If there are hardware failures in the signal generator, refer to the troubleshooting section of the service guide.

<b>Preset</b>	N/A
Range	N/A
<b>Remarks</b>	This key is included for use by service personnel.

### Run Highlighted Tests

<b>Supported</b>	All
This softkey is provided for self-test diagnostics. If any tests fail then refer to the troubleshooting section of the service guide.	
<b>Preset</b>	N/A
Range	N/A
<b>Remarks</b>	This key is included for use by service personnel.

### Run Selected Tests

<b>Supported</b>	All
This softkey is provided for self-test diagnostics. If any tests fail then refer to the troubleshooting section of the service guide.	
<b>Preset</b>	N/A
Range	N/A
<b>Remarks</b>	This key is included for use by service personnel.

### RWCDMA

<b>Supported</b>	All
Press this softkey to set the current catalog type to RWCDMA and display the catalog of RWCDMA files.	
<b>Preset</b>	N/A
Range	N/A
<b>Remarks</b>	A catalog type selection is not affected by a preset or by a power cycle.

**S****S****S**

This softkey appears in two locations.

**In the DECT Format**

**Supported** All with Option 402

Use this softkey to select the 16-bit synchronization word (S) as the active function. The preset hexadecimal value (when normal preset is selected) for synchronization reflects the DECT format. The current value for S appears in the S field near the bottom of the text area of the display.

**Preset:** *RFP timeslots: E98A*  
*PP timeslots: 1675*

**Range** N/A

**In the GSM Format**

**Supported** All with Option 402

Use this softkey to select the 1-bit binary stealing flag for both stealing flag fields in the normal burst timeslot the active function. Although the stealing flag fields accept binary values of zero or one, the front panel data entry is actually hexadecimal. Any value entered that is greater than one is automatically clipped back to a value of one.

**Preset** 0

**Range** 0–1

**SA**

**Supported** All with Option 402

Use this softkey to select a slow associated control channel as the timeslot type for the active timeslot.

**Preset** N/A

**Range** N/A

**SACCH**

**Supported** All with Option 402

Use this softkey to select the 12-bit slow associated control channel (SACCH). SACCH is used for transmission of control and supervision messages between a base station and a mobile. The preset hexadecimal value (when normal preset is selected) for SACCH reflects the North American Digital Cellular (NADC) or Personal Digital Cellular (PDC) format, displayed in the SACCH field near the bottom of the text area of the display.

<b>Preset</b>	<i>PDC</i> : 0000 (UP TCH and Up VOX), 000000 (Dn TCH)  <i>NADC</i> : 000
<b>Range</b>	<i>PDC</i> : 0000–FFFF (UP TCH and Up VOX), 000000–FFFFFF (Dn TCH)  <i>NADC</i> : 000–FFF

## Sanitize

**Supported** All

This command removes all user files, table editor files, flatness correction files, and baseband generator files. The memory is then overwritten with a sequence of data as follows:

SRAM All addressable locations will be overwritten with random characters.

HARD DISK All addressable locations will be overwritten with a single character and then a random character.

FLASH MEMORY The flash blocks will be erased.

**Preset** N/A

**Range** N/A

**Remarks** You must press **Enter Secure Mode > Confirm** to activate the Sanitize security level.

## Satellite ID

**Supported** All with Option 409

Use this softkey to set the identification number of the simulated GPS satellite or ground transmitter. The signal generator uses the unique pseudorandom noise (PRN) code assigned to the selected ID number to generate the C/A and P codes.

**Preset** 1

**Range** 1–37

## Save

**Supported** All

Use this hardkey to access a menu from which you can select, delete, and re-save registers (instrument states) and sequences (groups of registers). The menu shows the registers in use and any comments associated with the registers for the last sequence accessed. The menu is updated whenever you make any changes to the registers or to the comments.

**Preset** N/A

**Range** N/A

**Remarks** Up to 100 storage registers and 10 register sequences are available, depending on the number and size of files.



## Save Reg

**Supported** All

Use this softkey to save the current instrument state in the specified register.

**Preset** N/A

**Range** N/A

## Save Secondary Frame State

**Supported** All with Option 402

Use this softkey to perform the following functions:

- save the current instrument state to memory using the selected format (such as DECT) as the prefix and `_SECONDARY_FRAME` as the suffix
- move the data pattern to the end of the data generator memory where it can be used to generate the secondary frame data

**Preset** N/A

**Range** N/A

**Remarks** When you turn on the secondary frame state, the secondary frame is generated as needed using the saved instrument state.

## Save Setup to Header

**Supported** All with Option 001/601 or 002/602

This softkey enables you to save the header information displayed in the `Current Inst. Settings` field of the table editor to a header file for the modulation format currently being used. Once this softkey is pressed, the instrument settings of the `Current Inst. Settings` field will be displayed in the `Saved Header Settings` field.

**Preset** N/A

**Range** N/A

**Remarks** For this softkey to be active, the modulation format must be enabled and the file being displayed must be the active file.

## Save Seq[*n*] Reg[*nn*]

**Supported** All

This softkey enables you to save the current instrument state in the specified register within the

## S

specified sequence. The instrument state includes all of your setup selections except list sweep data and functions that do not change by the preset function or by a power cycle.

<b>Preset</b>	N/A
Range	N/A
<b>Remarks</b>	Do not press this key until you have specified the correct sequence and register using the <b>Select Seq</b> and <b>Select Reg</b> softkey.

### Save User Preset

**Supported** All

Use this softkey to establish a user-defined preset state. Set up the signal generator for conditions that you want to use for your unique preset state. Once defined, press the **Save User Preset** softkey to save the state. Only one user-defined preset state is allowed, any previously-saved state will be over-written. Press the **Preset Normal User** softkey to select **User**, and your instrument state will be recalled by the signal generator any time you press **Preset**. Refer to “[Preset Normal User](#)” on page 381 for more information.

<b>Preset</b>	N/A
Range	N/A
<b>Remarks</b>	The user’s state definition is a state file; it is not affected by an instrument preset or by a power cycle.

### Scale To 0dB

**Supported** All with Option 400/401

This softkey scales all of the current channel powers so that the total power equals 0 dB while maintaining the power ratios between the individual channels.

<b>Preset</b>	N/A
<b>Range</b>	N/A

### Scale Waveform Data

**Supported** All with Option 001/601 or 002/602

This softkey accesses a menu that enables you to scale the waveform data. To enable scaling of non-volatile waveform (NVWFM) memory, move the waveform to WFM1 memory first. This can be done by selecting the waveform in NVWFM memory, the **Load Store** softkey must be set to Load, and selecting Load Segment from NVWFM memory. Then toggle the **Load Store** softkey to Store. This activates the

**Waveform Utilities** softkey from which you can select the **Scale Waveform Data** softkey.

**Preset** N/A

**Range** N/A

**Remarks** As the waveform is scaled down, it can lose bits of resolution. Once a bit of resolution is lost, it can not be regained by increasing the scaling value of the waveform.

## Scaling

**Supported** All with Option 001/601 or 002/602

This softkey enables you to change the scaling percentage of the selected waveform segment. You can set the scaling percentage to a resolution of 0.01% within the specified range. After entering the desired scaling percentage, terminate the entry with the % softkey.

**Preset** 100.00%

**Range:** 1.00%–100.00%

## SCCPCH

**Supported** All with Option 400

This softkey selects a Secondary Common Control Physical Channel (SCCPCH). The SCCPCH is used to transmit pages and signals to idling UEs.

**Preset** N/A

**Range** N/A

**Remarks** The pre-defined Test Models 1, 2, and 3 each have a SCCPCH as a part of the configuration. The SCCPCH can also be selected from the Edit Channel Setup, Insert Row menu and the Multiple Channels, Type menu.

## SCPI

**Supported** All

This softkey is available in the Preset Language menu and the Remote Language menu. All signal generator features can be accessed using SCPI (Standard Commands for Programmable Instruments). Choosing **SCPI** in the Preset Language menu allows you to select this remote language as the default after a normal preset. Choosing **SCPI** in the Remote Language menu allows you to immediately use this language to control the signal generator.

**Preset** N/A

Range N/A

**Scramble**

**Supported** All with Option 400

This softkey appears in the Multiple Channels menu where you can define a channel and then insert multiple entries of that channel into the downlink Edit Channel Setup table editor.

Press this softkey to access a menu where you can select the scramble code, scramble type, and scramble offset for those channels.

After you enter the desired values, press the **Done** softkey to terminate the entry.

**Preset** N/A

**Range** N/A

**Remarks** This softkey is only available for downlink.

**Scramble Code**

**Supported** All with Option 400

This softkey selects a scramble code or enables you to sort the Edit Channel Setup table editor by scramble code number. The primary scrambling codes consist of scrambling codes  $n=16 \times i$  where  $i = 0$  through 511. The  $n$ th set of secondary scrambling codes consists of scrambling codes  $16 \times i + k$ , where  $k = 1$  through 15.

There is a one-to-one mapping between each primary scrambling code and the 15 secondary scrambling codes so that the  $i$ :th primary scrambling code corresponds to  $n$ th secondary scrambling codes.

For uplink, the scrambling code is used to encode DPCH.

**Preset** 0

**Range** 0–511

**Remarks** This key appears in several locations. In the Sort menu, this softkey will order the channels by the scramble code. In other locations this softkey enables you to enter in a scramble code number. The scramble code number can be entered from a menu, front-panel knob, up/down arrow keys or from the numeric keypad.

**Scrambling Code**

**In Real Time W-CDMA Downlink**

**Supported** All with Option 400

This data field displays the scramble code for each of the channels in the Edit Channel Setup table editor.

**Preset** 0

**Range** 0–511

**Remarks** This field is only displayed in the downlink Edit Channel Setup table editor.

### In Real Time W-CDMA Uplink

**Supported** All with Option 400

This data field displays the scramble code used to encode the dedicated physical channel (DPCH) and physical random access channel (PRACH) message part.

**Preset** 0

**Range** *DPCH:* 0–16777215

*PRACH:*0–8191

### Scramble Off On

**Supported** All with Option 402

Use this softkey to set the operating state of the scramble capability.

**Off** When you select Off, the scrambling function is turned off.

**On** When you select On, the data in the related fields will be scrambled using the seed value set with the **Scramble Seed** softkey.

**Preset** Off

**Range** N/A

**Remarks** This softkey is only available when the **Data Format Pattern Framed** softkey is set to Framed.

### Scramble Offset

**Supported** All with Option 400

This softkey sets the scramble offset in the downlink Edit Channel Setup table editor. This is a value that is multiplied by 16 and added to the primary code . The primary code is entered under the scramble code softkey. To change the scramble offset, rotate the front-panel knob until the desired value is displayed, use the arrow keys, or enter the value using the numeric keypad and press the **Enter** and **Done** softkeys.

**Preset** 0

<b>Range</b>	0–15
<b>Remarks</b>	This softkey is only available for downlink.

### Scramble Offset

<b>Supported</b>	All with Option 400
	This data field displays the scramble code offset for each of the channels in the Edit Channel Setup table editor.
<b>Preset</b>	0
<b>Range</b>	0–15
<b>Remarks</b>	This field is only displayed in the downlink Edit Channel Setup table editor.

### Scramble Seed

<b>Supported</b>	All with Option 402
	This softkey enables you to set the value of the scramble seed. Scramble seed specifies the scramble starting point in the PRBS generator. Enter values in hexadecimal.
	In the Trans European Trunked Radio (TETRA) format, the 32-bit scramble seed comprises four fields. The two least significant bits are defined by the TETRA format as 1 (but you must input them anyway). The remaining 30 bits are the extended color code that is divided into three fields:
	<ul style="list-style-type: none"> <li>• mobile country code</li> <li>• mobile network code</li> <li>• color code</li> </ul>
	The two least-significant bits are appended to the color code, so if, for example, you set a color code of 1, a scramble seed of 7 is required.
<b>Preset</b>	<i>TETRA</i> : FFFFFFFF <i>PHS</i> : 3FFF
<b>Range</b>	<i>TETRA</i> : 00000000–FFFFFFF <i>PHS</i> : 000–3FF
<b>Remarks</b>	This softkey is only available when the <b>Data Format Pattern Framed</b> softkey is set to Framed.

### Scramble Type

<b>Supported</b>	All with Option 400
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This softkey accesses a menu from which you can select Standard, Right Alternate, or Left Alternate as the scramble type in the downlink Edit Channel Setup table editor.

<b>Preset</b>	Standard
<b>Range</b>	N/A
<b>Remarks</b>	This softkey is only available for downlink.

### Scramble Type

**Supported** All with Option 400

This data field displays the scramble type for each of the channels in the Edit Channel Setup table editor.

<b>Preset</b>	STD
<b>Range</b>	N/A

### Scrambling Code

**Supported** All with Option 400

This field is displayed in the uplink PRACH Code Setup and DPCH Code Setup menus and the downlink base station (BTS) menu. For uplink, the scrambling code is used to encode the signature of the physical random access channel (PRACH) preamble. For downlink, the scramble code is determined by the value set in the *SecScr Code OS* (secondary scramble code offset) field. The secondary scrambling code is the sum of the primary scramble code and the non-zero secondary scramble code offset. The primary scramble code is the product of the value set in the *Scrambling Code* field (0–511) and 16.

<b>Preset</b>	N/A
<b>Range</b>	<i>Downlink:</i> 0–511 <i>Uplink:</i> 0–8191

### ScrCode Type

**Supported** All with Option 400

This field is displayed in the downlink ChipARB and displays the scramble code being used. To change the field selection, highlight the *ScrCode Type* field, press the **Edit Item** softkey and make a choice from the menu that appears.

Normal	Select scramble codes $(16 \times 511 + 15)$ 0–8191
Left	Normal + 8192 = 16384

Right	Left + Normal = 24575
<b>Preset</b>	Normal
<b>Range</b>	N/A

### Screen Saver Delay:

<b>Supported</b>	All
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This softkey enables you to set a time interval before the screen saver is activated. This event, activating the screen saver, occurs after the specified time interval if there is no input from the front panel.

<b>Preset</b>	N/A
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Range	1–12 hours
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<b>Remarks</b>	The screen saver delay state is not affected by a preset or by a power cycle.
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### Screen Saver Mode

<b>Supported</b>	All
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This softkey selects **Light Only** or **Light & Text** for the screen saver. When you set the screen saver to Light Only, the display light is turned off after screen saver delay time has expired. When you set the screen saver to Light & Text, the display light and the text are turned off.

<b>Preset</b>	N/A
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Range	N/A
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<b>Remarks</b>	The screen saver mode is not affected by a preset or by a power cycle. If you are leaving the display unchanged for long periods of time, set the mode to light & text; this prevents text burn-in on the display.
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### Screen Saver Off On

<b>Supported</b>	All
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This softkey selects the screen saver mode.

Off	With the screen saver off, the display remains on indefinitely.
-----	---

On	With the screen saver on, the display is turned off after a specified time interval when no input from the front panel has occurred. The display will turn back on when any front panel signal generator key is pressed
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<b>Preset</b>	N/A
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Range N/A

**Remarks** The screen saver mode is not affected by a preset or by a power cycle.

### Search DL MCS5 Configure

**Supported** All with Option 300

Use this softkey to select the downlink MCS5 packet data channel to configure for the sensitivity search measurement.

**Preset** N/A

Range N/A

### Search DL MCS9 Configure

**Supported** All with Option 300

Use this softkey to select the downlink MCS9 packet data channel to configure for the sensitivity search measurement.

**Preset** N/A

Range N/A

### Search Uncoded Configure

**Supported** All with Option 300

Use this softkey to select the downlink uncoded channel to configure for the sensitivity search measurement.

**Preset** N/A

Range N/A

### Second DPDCH I Q

**Supported** All with Option 400

This softkey selects whether the second DPDCH, if present, is set on I or Q. Subsequent DPDCH channels will alternate between I and Q.

I The second DPDCH is on I.

Q The second DPDCH is on Q.

**Preset** Q

<b>Range</b>	N/A
<b>Remarks</b>	This softkey is displayed in the uplink Edit Channel Setup menu.

## Secondary Frame Off On

**Supported** All with Option 402

Use this softkey to select the operating state of the secondary frame. The secondary frame is a data pattern that coexists with the primary (the pattern that can be modified either from the front panel or by using SCPI commands).

**Off** When you select Off, the secondary frame is turned off.

**On** When you select On, the secondary pattern is generated from the instrument state saved using the **Save Secondary State** softkey.

**Preset** Off

**Range** N/A

**Remarks** A frame must have already been set as the secondary frame to turn the secondary state on.

## Secondary Frame Trigger

**Supported** All with Option 402

This softkey accesses a menu of choices for triggering the use of either the primary frame or the secondary frame (whichever is not being currently used) when the current frame is completed. You can choose to trigger using the front panel **Trigger** hardkey, an external trigger supplied to the PATTERN TRIG IN connector, or by a SCPI command.

**Preset** Ext

**Range** N/A

## Secondary Key

**Supported** All with Option 400/401

Use this softkey to select the secondary column by which the table will be sorted.

The current selection is displayed under the **Secondary Key** softkey.

**Preset** *IS-95A*: Walsh Code  
*CDMA2000 (forward link)*: Rate  
*CDMA2000 (reverse link)*: Rate  
*W-CDMA (downlink and uplink)*: Spread Code

**Range** N/A

### SecScr Code OS

**Supported** All with Option 400

This field displays the secondary scramble code offset. The secondary scramble code offset is added to the primary scramble code.

**Preset** 0

**Range:** 0–15

### Security Level

**Supported** All

This softkey selects the secure mode and enables you to select a level of security. The **Enter Secure Mode** softkey must be selected and set to **Confirm** to activate the selected security level. Power must be cycled to perform the selected cleaning operation. Selecting **None** will preset the signal generator to the factory state. For other cleaning operation descriptions, see **Erase**, **Overwrite**, and **Sanitize**.

**Preset** None

**Range** N/A

**Remarks** You must press **Enter Secure Mode > Confirm** to activate the selected security level.

### Seed

**Supported** All with Option 001/601 or 002/602

Use this softkey to enter the initial value of the pseudorandom bit sequence.

**Preset** N/A

**Range** N/A

### Seg Advance Mode

**Supported** All with Option 001/601 or 002/602

This softkey accesses a menu of choices for segment advance as the dual arbitrary waveform (ARB) generator trigger type.

**Preset** N/A

**Range** N/A

## Segment Advance

Supported            All with Option 001/601 or 002/602

This softkey selects segment advance as the dual arbitrary waveform (dual ARB) generator trigger type. After receiving a trigger, while operating with a waveform sequence, the sequencer will play the next segment in the sequence.

**Preset**            N/A

**Range**            N/A

## Select

Supported            All with Option 001/601 or 002/602

There are two softkeys named Select, one in the Filter menu and one in the Modulation type menu. In the Filter menu, you can select a pre-modulation filter type; in the Modulation type menu, you can select a modulation.

### Selecting a Filter

In the Filter menu, use this softkey to access a menu for selecting the pre-modulation filter type. You can choose from Root Nyquist, Nyquist, Gaussian, Rectangle, APCO 25 C4FM, UN3/4 Gaussian (for backward compatibility with previous models of ESG), W-CDMA and various IS-95 and IS-2000 filters. In addition to the pre-defined filters, you can access the catalog of files stored in the signal generator memory. You can select any filter that you have either created externally and downloaded into memory, or that you have created internally in the Define User FIR menu and then subsequently stored.

The selected filter type is displayed under the **Select** softkey.

**Preset**            *NADC, PDC, PHS, TETRA and Custom:* Root Nyquist  
*GSM, DECT:* Gaussian  
*EDGE:* EDGE  
*CDMA, CDMA2000:* IS-95 Mod w/EQ  
*WCDMA:* WCDMA  
*GPS:* Rectangle

**Range**            N/A

### Selecting a Modulation

In the Modulation Type menu, use this softkey to access a menu for defining the modulation types. In addition to the pre-defined modulations, you can access a catalog of FSK or I/Q files stored in the signal generator memory, where you can select a modulation that you have created and stored in either the Define User FSK or Define User I/Q menu.

The selected modulation type is displayed under the **Select** softkey.

<b>Preset</b>	<i>Custom, NADC, PDC, PHS, and TETRA:</i> p/4 DQPSK <i>DECT:</i> 2-Lvl FSK <i>EDGE:</i> EDGE <i>GSM:</i> MSK
<b>Range</b>	N/A

### Select/Deselect All

<b>Supported</b>	All
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This softkey is provided for self-test diagnostics. Refer to the troubleshooting section of the service guide.

<b>Preset</b>	N/A
<b>Range</b>	N/A

**Remarks** This key is intended for use by service personnel.

### Select/Deselect Test

<b>Supported</b>	All
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This softkey is provided for self-test diagnostics. Refer to the troubleshooting section of the service guide.

<b>Preset</b>	N/A
<b>Range</b>	N/A

**Remarks** This key is intended for use by service personnel.

### Select File

<b>Supported</b>	All with Option 001/601 or 002/602
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Use this softkey to select a file in the displayed catalog of files. If you select a custom file as a data pattern for modulated transmissions, `UserFile` appears in the `Data` field of the text display. If you select a custom file as the modulation type, `UserFile` appears in the `Mod Type` field of the text display.

**Select File** is located in each of the catalogs of files.

<b>Preset</b>	N/A
<b>Range</b>	N/A

**Select Reg****Supported** All

Use this softkey to select a specific register to be highlighted in the list of saved states.

**Preset** N/A

Range N/A

**Remarks** If you use the front panel knob, each state is automatically activated as you pass over it.**Select Reg:****Supported** All

This softkey enables you to select a register for all softkeys that specify a register in this menu. For example, if you want to select register 5, press **Select Reg**. The currently selected register is displayed in the active entry area. Change the number to 5 and press the **Select Reg** terminator softkey. Register 5 is now displayed in all softkeys which specify a register in this menu.

You can also use this softkey to select a register and save the current instrument state to that register. For example, if you want to select and save to register 6, press **Select Reg**. The currently selected register is displayed in the active entry area. Change the number to 6 and press the **Save Reg** terminator softkey. Register 6 is now displayed in all softkeys which specify a register in this menu and the current instrument state has been saved to register 6.

**Preset** N/A

Range 00–99

**Remarks** This setting is not affected by a preset or by a power cycle.**Select Seq:****Supported** All

This softkey enables you to select a sequence for all softkeys which specify a sequence in this menu. For example, if you want to select sequence 4, press **Select Seq**. The currently selected sequence is displayed in the active entry area. Change the number to 4 and press the **Enter** terminator softkey. Sequence 4 is now displayed in all softkeys that specify a sequence in this menu.

**Preset** N/A

Range 0–9

**Remarks** This setting is not affected by a preset or by a power cycle.

## Select Waveform

**Supported** All with Option 001/601 or 002/602

This softkey enables you to select the type of signal for the dual arbitrary waveform (Dual ARB) to generate.

**Preset** N/A

**Range** N/A

**Remarks** If there are no waveforms or sequences, this softkey selects None.

## Self Test

**Supported** All

This softkey accesses an automatic, internal diagnostic test that checks for detectable hardware failures. If there are hardware failures in the signal generator, refer to the troubleshooting section of the service guide.

**Preset** N/A

**Range** N/A

**Remarks** This key is intended for use by service personnel.

## Sensitivity Search Configure

**Supported** All with Option 300

This softkey accesses a menu that enables you to configure the parameters for the sensitivity search measurement functions.

**Preset** N/A

**Range** N/A

**Remarks** This softkey is active when the **Measurement Mode BER/BLER% Search** softkey is set to Search.

## Seq

**Supported** All

Press this softkey to set the current catalog type to Seq and display the catalog of sequence files.

**Preset** N/A

**Range** N/A

**Remarks** This key is intended for use by service personnel.

## Set Date

**Supported** All

This softkey is used to set the date of the display clock. Enter the date in the year-month-day (YYYYMMDD) format and terminate the entry by pressing the **Enter** softkey.

**Preset** N/A

**Range** N/A

## Set Markers

**Supported** All with Option 001/601 or 002/602

This softkey accesses a menu that enables you to set waveform markers on a selected waveform in arbitrary waveform (ARB) memory. To set markers in non-volatile arbitrary waveform (NVARB) memory, move the waveform to ARB memory first. This can be done by selecting the waveform in NVARB memory and setting the **Load Store** softkey to Store. This activates the **Set Markers** softkey.

**Preset** N/A

**Range** N/A

## Set Marker Off All Points

**Supported** All with Option 001/601 or 002/602

This softkey enables you to clear the active marker from all waveform points.

**Preset** N/A

**Range** N/A

**Remarks** This softkey is not available unless a waveform segment is selected.

## Set Marker Off Range Of Points

**Supported** All with Option 001/601 or 002/602

This softkey accesses a menu that enables you to clear the active marker over a range of points on the selected waveform.

**Preset** N/A

**Range** N/A

**Remarks** This softkey is not available unless a waveform segment is selected.



## Set Marker On First Point

**Supported** All with Option 001/601 or 002/602

This softkey turns on the active marker on the first point of the selected waveform.

**Preset** N/A

**Range** N/A

**Remarks** This softkey is not available unless a waveform segment is selected.

## Set Marker On Range Of Points

**Supported** All with Option 001/601 or 002/602

This softkey accesses a menu that enables you to set the active marker over a range of points on the selected waveform.

**Preset** N/A

**Range** N/A

**Remarks** This softkey is not available unless a waveform segment is selected.

## Set Marker Off All Points

**Supported** All with Option 001/601 or 002/602

This softkey enables you to clear the all markers on the selected waveform.

**Preset** N/A

**Range** N/A

**Remarks** This softkey is not available unless a waveform segment is selected.

## Set Time

**Supported** All

This softkey is used to set the time of the display clock in the 24 hour format. Enter the hour values (00–23), minute and seconds values (00–59), and terminate the entry by pressing the **Enter** softkey.

**Preset** N/A

**Range** N/A

## Setup Select

**Supported** All with Option 401

**S**

Use this softkey to access a menu for defining the type of digital modulation, IS-95A, or multicarrier IS-95A setup required for your application.

<b>Preset</b>	<i>Digital Modulation: NADC</i> <i>IS-95A: 9 Ch Fwd</i> <i>Multicarrier IS-95A: 3 Carriers</i>
<b>Range</b>	N/A
<b>Remarks</b>	To access the multicarrier IS-95A Setup Select menu, <b>Multicarrier Off On</b> must be set to On.

**SF/2**

**Supported** All with Option 400

This softkey, in the Compressed Mode Setup menu, indicates that the compressed mode is implemented by reducing the spread factor (SF) by a factor of two. The reduction in the SF allows for a doubling of the data rate. Refer to [“CM Method” on page 109](#) for more information.

<b>Preset</b>	N/A
<b>Range</b>	N/A
<b>Remarks</b>	If the dedicated physical data channel’s (DPDCH) symbol rate is 960 kbps, the frame is not compressed because the lowest SF value is used and cannot be reduced further.

**SFN–CFN Frame Offset**

**Supported** All with Option 400

This softkey sets the system frame number – connection frame number (SFN-CFN) frame offset. When selected, this softkey adds a delay to the frame counter by specifying the starting frame number. Frame number “0” starts with the system sync trigger reset signal when the frame offset is set to zero. For example, if the frame offset is set to two, the signal generator counter starts 2 frames after the system sync trigger.

<b>Preset</b>	0
<b>Range</b>	0–255

**SFN reset-signal (DRPS5)**

**Supported** All with Option 400

This softkey assigns an SFN reset signal to the selected rear panel output port. You can assign a signal to an output port by highlighting the desired row in the table editor and selecting the desired signal

from the softkey menu.

<b>Preset</b>	N/A
<b>Range</b>	N/A
<b>Remarks</b>	The <b>(DRPS5)</b> designator refers to the remote SCPI command that corresponds to this softkey.

### SFN RST Polarity Neg Pos

**Supported** All with Option 400

This softkey sets the polarity of the system frame number (SFN) reset (RST) signal for uplink synchronization.

**Neg** The signal generator responds to a falling edge reset signal.

**Pos** The signal generator responds to a rising edge reset signal.

**Preset** Positive

**Range** N/A

### SFN slot-pulse (DRPS10)

**Supported** All with Option 400

This softkey assigns an SFN slot pulse to the selected rear panel output port. You can assign a signal to an output port by highlighting the desired row in the table editor and selecting the desired signal from the softkey menu.

**Preset** N/A

**Range** N/A

**Remarks** The **(DRPS10)** designator refers to the remote SCPI command that corresponds to this softkey.

### SFN sync-pulse (DRPS6)

**Supported** All with Option 400

This softkey assigns an SFN synchronization pulse to the selected rear panel output port. You can assign a signal to an output port by highlighting the desired row in the table editor and selecting the desired signal from the softkey menu.

**Preset** N/A

**Range** N/A

**Remarks** The **(DRPS6)** designator refers to the remote SCPI command that corresponds to this softkey.

## Shape

**Supported** All with Option 001/601 or 002/602

This softkey enables you to specify that only signal generator shape files be listed in the catalog of files.

**Preset** N/A

**Range** N/A

## Show Waveform Sequence Contents

**Supported** All with Option 001/601 or 002/602

This softkey displays the contents of the selected waveform sequence in a table format. The content information displayed is a list of the waveforms and corresponding repetitions for that sequence.

**Preset** N/A

**Range** N/A

**Remarks** This softkey is only active when a sequence is highlighted.

## Signal Polarity Setup

**Supported** All with Option 001/601 or 002/602

This softkey accesses a menu of external signals and choices for selecting the polarity of those signals.

**Preset** N/A

**Range** N/A

## Signature

**Supported** All with Option 400

This field displays the signature for the PRACH preamble. The signature points to a node on the orthogonal variable spreading factor code (OVSF) code tree at a spread factor (SF) of 16. The signature helps the base station (BTS) know what OVSF code is going to be used to spread the message part of the PRACH signal.

**Preset** 0

**Range** 0–15

## Sine

Supported            All

This softkey appears in two different situations, enabling you to either select a sine burst shape, or specify sine as a modulation waveform.

### Selecting Sine as a Burst Shape

Use this softkey to specify sine for the timeslot burst shape. Sine, as it is modified by the default burst rise and fall values, is the default burst shape.

**Preset**            N/A

**Range**            N/A

### Specifying Sine as a Modulation Waveform

This softkey enables you to specify sine as the modulation waveform for the internally generated, ac-coupled signal.

**Preset**            N/A

**Range**            N/A

**Remarks**        The selected waveform applies only to the path configuration you have currently selected.

## Single

Supported            All with Option 001/601 or 002/602

### In the Trigger Menu

This softkey sets the trigger type to single. After receiving a trigger, the waveform will play once and then wait for another signal from the selected trigger source before playing again.

**Preset**            N/A

**Range**            N/A

### In the Segment Advance Menu

This softkey sets the segment advance mode to single. After receiving a trigger, the next segment is played once. Triggers received during play are ignored.

**Preset**            N/A

**Range**            N/A

**Remarks** This segment advance selection becomes active only when the trigger type is set to Segment Advance.

**Single Sweep**

**Supported** All

Use this softkey to arm the sweep. The signal generator will begin the sweep as soon as the sweep trigger is received. The sweep sets the power and the frequency to the first point of the sweep while it is not initiated or is waiting for the sweep trigger. If you have set the sweep trigger to **Free Run**, a sweep is initiated as soon as you arm the sweep.

The ARMED annunciator will turn on in the display, unless the sweep trigger is set to **Free Run**.

**Preset** N/A

**Range** N/A

**Remarks** This key is disabled when **Sweep** is set to Off.

**Slot Format**

**Supported** All with Option 400

This field displays the slot format used for the dedicated physical channel. Slot formats are coupled with the channel code and symbol rate. For downlink, the 17 slot formats are described in the 3GPP Technical Specification (TS 25.141 V3.3). For uplink, the 6 slot formats for DPCCH and the 7 slot formats for DPDCH are described in the 3GPP Technical Specification (TS 25.211 V3.6).

**Preset** *Downlink: 0*

**Range** *Downlink: 0–16 Refer to [Table 0-13](#).*

**Table 0-13**

Slot Format	0-1	2-7	8-11	12	13	14	15	16
Symbol Rate (ksps)	7.5	15	30	60	120	240	480	960
Max Ch Code	511	255	127	63	31	15	7	3

**Preset** *Uplink, DPCCH: 0*

**Range** *Uplink, DPCCH: 0–5* Refer to [Table 0-14](#).

**Table 0-14**

<b>Slot Format</b>	<b>0</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>
Symbol Rate (ksps)	15	15	15	15	15	15
Max Ch Code	255	255	255	255	255	255
Pilot Bits/Slot	6	8	5	7	6	5
TFCI Bits/Slot	2	0	2	0	0	2
FBI Bits/Slot	0	0	1	1	2	2
TPC Bits/Slot	2	2	2	2	2	1

**Preset** *Uplink, DPCCH: 0*

**Range** *Uplink, DPCCH: 0–5* Refer to [Table 0-15](#).

**Table 0-15**

<b>Slot Format</b>	<b>0</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>
Symbol Rate (ksps)	15	15	15	15	15	15
Max Ch Code	255	255	255	255	255	255
Pilot Bits/Slot	6	8	5	7	6	5
TFCI Bits/Slot	2	0	2	0	0	2
FBI Bits/Slot	0	0	1	1	2	2
TPC Bits/Slot	2	2	2	2	2	1

**Preset** *Uplink, PRACH: 2*

**Range** *Uplink, PRACH: 0–3* Refer to [Table 0-16](#).

**Table 0-16**

<b>Slot Format</b>	<b>0</b>	<b>1</b>	<b>2</b>	<b>3</b>
Symbol Rate (ksps)	15	30	60	120
Channel Code	255	127	63	31

## Software Options

**Supported** All

This softkey accesses a menu from which you can configure your signal generator to enable any software option that you have purchased. Software options are linked to specific optional hardware that must first be installed before the software option can be used. Adding new software options requires the use of a license key that is provided by Agilent Technologies at the time of purchase.

**Preset** N/A

**Range** N/A

**Remarks** Do not modify the license key for enabled software options: you will disable the option.

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**NOTE** If a previously installed software option becomes disabled, verify the following:

- the optional hardware is present/installed.
- the hardware option is enabled.
- the software option is enabled with the correct license key.

Refer to your License Key Certificate for the correct license key or, if the option was installed by Agilent Technologies, contact your local service office and tell them the instrument's model number, the host ID number, and the software option that should be enabled

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## Sort Table

**In the CDMA Menu**

**Supported** All with Option 401



Use this softkey to access a menu from which you can sort the CDMA channel setups based on the values in the columns selected using the **Primary Key** (first sort) and **Secondary Key** (second sort) softkeys.

**Preset** N/A

**Range** N/A

#### In the W-CDMA Menu

**Supported** All with Option 400

This softkey accesses a menu from which you can sort the Edit Channel Setup table editor files by selecting primary and secondary keys. The primary and secondary keys are columns in the Edit Channel Setup table editor.

**Preset** N/A

**Range** N/A

**Remarks** Sorting of the uplink channel is done by spread code and/or rate. The downlink channel can be sorted by spread code, rate, and/or scramble code.

### Span Type User Full

**Supported** All

This softkey enables you to select the frequency range for a span power search. You can specify the range by selecting **User**, or you can select the full range of the signal generator by selecting **Full**.

**Preset** N/A

**Range** N/A

### Spcl Pattern 0's 1's

**Supported** All with Option UN7

Use this softkey to set the parameter of the special pattern ignore function.

**0's** With this choice, the function detects more than 80 bits of 0's in the incoming bit stream and ignores these bits during BER measurements.

**1's** With this choice, the function detects more than 80 bits of 1's in the incoming bit stream and ignores these bits during BER measurements.

**Preset** 0's

**Range** N/A

**Remarks** This key is enabled when the **Special Pattern Ignore Off On** softkey is set to On.

**Spcl Pattern Ignore Off On**

**Supported** All with Option UN7

Use this softkey to set the operating state of the special pattern ignore function.

**Off** This choice disables the special pattern ignore function.

**On** With this choice, the function detects more than 80 bits of 0's or 1's in the incoming bit stream and ignores these bits during BER measurements.

**Preset** Off

**Range** N/A

**Spectrum Invert Off On**

**Supported** All with Option 300

Use this softkey to set the spectrum inverting state of the received RF signal.

**Off** With this choice, the spectrum state is unaffected.

**On** This choice inverts the RF signal.

**Preset** On

**Range** N/A

**Spread Code**

**Supported** All with Option 400

This softkey selects spread code values as the parameter for sorting the Edit Channel Setup table editor.

**Preset** N/A

**Range** N/A

**Spread Code**

**Supported** All with Option 400

This data field displays the spread code number used for each channel in the Edit Channel Setup table editor. The spread code is an Orthogonal Variable Spread Factor (OVSF) code. This field is displayed for both uplink and downlink setups.

**Preset** *Downlink: 8*

*Uplink: 0*

<b>Range</b>	<i>Downlink:</i> 0–511 <i>Uplink:</i> 0–255
<b>Remarks</b>	The maximum spreading code that can be used for a particular channel depends on the selected symbol rate for that channel.

## Spread Rate

<b>Supported</b>	All with Option 401
	This field displays the current spread rate value. The grayed-out text in this field indicates that you cannot change the value.
<b>Preset</b>	1
<b>Range</b>	N/A
<b>Remarks</b>	Spread rate 1 equals 1.2288 Mcps.

## Spread Rate

<b>Supported</b>	All with Option 401
	Use this softkey to access a menu from which you can choose a spread rate for the current CDMA2000 waveform.
<b>Preset</b>	SR1
<b>Range</b>	N/A
<b>Remarks</b>	This softkey becomes inactive (text is grayed-out) when multicarrier mode is on since the spread rate data is already contained in the individual carrier setups.

## Spread Rate 1

<b>Supported</b>	All with Option 401
	Use this softkey to select spread rate 1 for the CDMA2000 waveform.
	Spread rate 1 equals a 1.2288 Mcps chip rate. Spread rate 1 has the advantage of being spectrally more efficient than spread rate 3, but with lower available data rates.
<b>Preset</b>	N/A
<b>Range</b>	N/A

## Spread Rate 3

<b>Supported</b>	All with Option 401
------------------	---------------------

**S**

Use this softkey to select spread rate 3 for the CDMA2000 waveform.

Spread rate 3 equals a 3.6864 Mcps chip rate. Higher data rates can be achieved using spread rate 3, though offset by greater bandwidth/spectrum usage.

<b>Preset</b>	N/A
<b>Range</b>	N/A

**Spreading Type Direct Mcarrier**

**Supported** All with Option 401

This softkey toggles the CDMA2000 waveform spreading type between single (direct spread) and multiple carriers.

Direct	In this mode, transmissions are spread over a single carrier.
Mcarrier	In this mode, transmissions are spread over three carriers.

**Preset** Direct

**Range** N/A

**Remarks** This softkey is available only when the spread rate is 3, **Link Forward Reverse** is set to Forward, and **Multicarrier Off On** is set to Off.

**Spurious Response**

**Supported** All with Option 400

This softkey selects spurious response as the test setup. The spurious response test is a measure of the receiver’s ability to receive a desired signal in the presence of an unwanted signal. Refer to 3GPP Standard TS 25.101 for information on the spurious response setup.

**Preset** N/A

**Range** N/A

**Square**

**Supported** All

This softkey enables you specify a square wave as the modulating waveform.

**Preset** N/A

**Range** N/A

**Remarks** In the LF Out menu this softkey is available after selecting the internal source to

operate as a function generator. The modulation applies only to the path configuration you have selected.

### SR1 9 Channel

**Supported** All with Option 401

Use this softkey to insert a forward link, spread rate 1, 9 channel CDMA2000 setup into the multicarrier table.

**Preset** N/A

**Range** N/A

### SR1 Pilot

**Supported** All with Option 401

Use this softkey to insert a forward link, spread rate 1, single pilot channel CDMA2000 setup into the multicarrier table.

**Preset** N/A

**Range** N/A

### SR3 Direct 9 Channel

**Supported** All with Option 401

Use this softkey to insert a forward link, spread rate 3, direct spread, 9 channel CDMA2000 setup into the multicarrier table.

**Preset** N/A

**Range** N/A

### SR3 Direct Pilot

**Supported** All with Option 401

Use this softkey to insert a forward link, spread rate 3, direct spread, single pilot channel CDMA2000 setup into the multicarrier table.

**Preset** N/A

**Range** N/A

**SR3 Mcarrier 9 Channel**

**Supported** All with Option 401

Use this softkey to insert a forward link, spread rate 3, multicarrier spread, 9 channel CDMA2000 setup into the multicarrier table.

**Preset** N/A

**Range** N/A

**SR3 Mcarrier Pilot**

**Supported** All with Option 401

Use this softkey to insert a forward link, spread rate 3, multicarrier spread, single pilot channel CDMA2000 setup into the multicarrier table.

**Preset** N/A

**Range** N/A

**SSCH**

**Supported** All with Option 400

Pressing this softkey inserts a Secondary Synchronization Channel (SSCH) into the downlink Edit Channel Setup table editor. The SSCH channel sends a pattern of codes in each frame and is used to provide an identifying signal and timing reference for each base station.

**Preset** N/A

**Range** N/A

**SSCH 2nd Scramble Group**

**Supported** All with Option 400

This field displays the secondary synchronization code (SSC) group. The SSC represents a code group of 16 subcodes, each with a length of 256 chips.

**Preset** 2nd Scramble Group 0

**Range** 0–15

**SSCH Power**

**Supported** All with Option 400

This field displays the secondary synchronization channel (SSCH) power. This channel consists of the

secondary synchronization code (SSC), a fixed 256-chip code broadcast by all W-CDMA base stations (BTS).

<b>Preset</b>	–8.30 dB
<b>Range</b>	–40 dB to 0

### SSCH State

**Supported** All with Option 400

This field displays the on/off state for the secondary synchronization channel (SSCH).

<b>Preset</b>	On
<b>Range</b>	N/A

### Standard

**Supported** All with Option 400

This softkey sets the downlink channel scramble type to standard.

<b>Preset</b>	N/A
<b>Range</b>	N/A
<b>Remarks</b>	Standard scramble, left alternate, and right alternate are the scramble type choices.

### Start Access Slot Position in 80ms Period

**Supported** All with Option 400

This field enables you to set or edit the physical random access channel (PRACH) start access position within 80ms for the multiple PRACH mode.

<b>Preset</b>	0
<b>Range</b>	0–59
<b>Remarks</b>	Access this field by setting the <b>PRACH Mode Single Multi</b> softkey to <b>Multi</b> then press <b>PRACH Timing Setup</b> .

### Start Frequency

**In the I/Q Calibration Menu:**

**Supported** All

Use this softkey to set the start frequency for an I/Q calibration.

**S**

You can select a portion of the frequency range for an I/Q calibration by setting the **Calibration Type User Full** softkey to User and entering new start and stop frequencies. This softkey is automatically set to the minimum specified frequency of the signal generator if you have set the **Calibration Type User Full** softkey to Full. If you toggle back to User from the Full setting, the User value for **Start Frequency** will be restored.

<b>Preset</b>	N/A
<b>Range</b>	100 kHz-stop frequency setting (up to maximum frequency of instrument)
<b>Remarks</b>	This softkey is grayed out (not editable) until the calibration type is set to User.  The <b>Start Frequency</b> setting is not affected by an instrument preset or by a power cycle.

**In the Power Search Menu:**

Supported      All

This softkey sets the start frequency for a span power search over a user specified range.

<b>Preset</b>	N/A
<b>Range</b>	N/A

**Start Sub-Channel#**

**Supported**      All with Option 400

This field displays the sub-channel number used for the first preamble generation timing of physical random access channel (PRACH).

<b>Preset</b>	0
<b>Range</b>	0–11
<b>Remarks</b>	The 80 msec frame clock matches the cycle of sub-channel number zero.

**Start-Trigger EchoBack (RPS25)**

**Supported**      All with Option 400

This softkey assigns the physical random access channel start trigger pulse to the selected rear panel AUX I/O output connector or BNC.

<b>Preset</b>	N/A
<b>Range</b>	N/A



**Remarks** The PRACH pulse can be assigned to numerous different output connectors/pins. The **(RPS25)** designator refers to the remote SCPI command that corresponds to this softkey.

## State

**Supported** All

This softkey enables you to specify that only signal generator state files be listed in the displayed catalog of files.

**Preset** N/A

**Range** N/A

## State

**Supported** All with Option 401

This field displays the operating state of the selected real time CDMA2000 channel. To toggle the operating state of the selected channel, highlight the *State* field and press the **Edit Item** softkey.

**Preset** Depends on the channel configuration

**Range** N/A

## Step Dwell

**Supported** All

This softkey enables you to set the dwell time for each point of a step sweep. The dwell time is the amount of time the sweep is guaranteed to pause after setting the frequency and power for the current sweep/list point.

**Preset** 2.0 ms

**Range** 1.0 ms–60.0 s (in 1.0 ms increments)

**Remarks** Dwell time is used when the point trigger is set to **Free Run**.

## Step/Knob Ratio

**Supported** All

This softkey enables you to set the ratio between the increment value of the step keys and the front panel knob. For example, if you set the increment value for frequency to 1.0 MHz and set the step/knob ratio to 10/1, when frequency is the active function the up and down arrow keys will change the frequency in 1.0 MHz steps and the front panel knob will change the frequency in 1/10th of 1.0

MHz steps.

When you press **Step/Knob Ratio** the number displayed in the active entry area represents the arrow keys step size in the ratio. To enter a new value, rotate the front panel knob until the desired value is displayed, use the up and down arrow keys, or enter the value using the numeric keypad and press the **Enter** terminator key.

<b>Preset</b>	N/A
<b>Range</b>	1–10,000
<b>Remarks</b>	This ratio applies only when you have a function active that has an associated increment value. The step/knob ratio is not affected by a preset or by a power cycle.

## Stop CFN

**Supported** All with Option 400

This field displays the first radio frame of the first pattern 1 connection frame number (CFN). It defines the stop CFN number to end compressed mode when a stop trigger occurs. When the stop trigger occurs, the next stop CFN will terminate the compressed mode operation regardless of the transmission gap pattern repetition count (TGPRC) number.

<b>Preset</b>	0
<b>Range</b>	0–255
<b>Remarks</b>	The signal generator counts the CFN relative to the system sync signal.

## Stop Frequency

### In the I/Q Calibration Menu:

**Supported** All

Use this softkey to set the stop frequency for an I/Q calibration.

You can select a portion of the frequency range for an I/Q calibration by setting the **Calibration Type User Full** softkey to User and entering new start and stop frequencies. This softkey is automatically set to the maximum specified frequency of the signal generator if you have set the **Calibration Type User Full** softkey to Full. If you toggle back to User from the Full setting, the User value for **Stop Frequency** will be restored.

<b>Preset</b>	N/A
<b>Range</b>	Current start frequency setting–maximum frequency of instrument
<b>Remarks</b>	This softkey is grayed out (not editable) until the calibration type is set to User.

The **Stop Frequency** setting is not affected by an instrument preset or by a power cycle.

#### **In the Power Search Menu:**

**Supported** All

This softkey sets the stop frequency for a span power search over a user specified range.

**Preset** N/A

**Range** N/A

#### **Stop Measurement**

**Supported** All with Option 300

This softkey stops the current measurement.

**Preset** N/A

**Range** N/A

**Remarks** This softkey is active only when the format is enabled.

#### **Store All To NVARB Memory**

**Supported** All with Option 001/601 or 002/602

This softkey enables you to store all of the files from arbitrary waveform (ARB) memory to non-volatile arbitrary waveform (NVARB) memory.

**Preset** N/A

**Range** N/A

#### **Store All To NVWFM Memory**

**Supported** All with Option 001/601 or 002/602

This softkey enables you to store all of the files from arbitrary waveform (WFM1) memory to non-volatile arbitrary waveform (NVWFM) memory.

**Preset** N/A

**Range** N/A

## Store Custom CDMA State

**Supported** All with Option 401

Use this softkey to access a menu from which you can store the current custom CDMA state into a user-defined file. Afterward, you can recall this custom state from the signal generator's memory.

Along with the contents of the CDMA channel table editor (channel types, Walsh code, power levels, PN offset, and data), this softkey enables you to store the following signal generator state information to the memory catalog:

- FIR filter
- FIR filter file name
- FIR filter alpha
- FIR filter BbT
- channel setup
- chip rate
- waveform length
- oversample ratio
- normal or inverted I/Q mapping
- I/Q clipping

**Preset** N/A

**Range** N/A

## Store Custom Dig Mod State

**Supported** All with Option 001/601 or 002/602

This softkey accesses a menu that enables you to store the current custom digital modulation state into a user-defined file. Afterward, you can recall this custom state from the signal generator's memory using the **Custom Digital Mod State** softkey.

This softkey stores the following signal generator state information to the memory catalog:

- filter information
- symbol rate
- modulation type
- FSK deviation

<b>Preset</b>	N/A
<b>Range</b>	N/A
<b>Remarks</b>	This softkey is only available when <b>Multicarrier Off On</b> is toggled to Off.

## Store Custom Multicarrier

<b>Supported</b>	All with Option 401
------------------	---------------------

Use this softkey to access a menu from which you can store the contents of the multicarrier table editor into a file.

This softkey enables you to store the following information for each carrier:

- type of carrier
- frequency offset
- power level
- number of different carriers
- clipping parameters
- increment scramble code setting
- increment timing offset setting

<b>Preset</b>	N/A
---------------	-----

<b>Range</b>	N/A
--------------	-----

<b>Remarks</b>	User defined files created using firmware prior to C.02.40 did not save the setting for Increment Scramble Code, Increment Timing Offset, and Clipping Type settings. When loading user defined files created with firmware prior to C.02.40, Increment Scramble Code and Increment Timing Offset will default to Off and the Clipping Type settings will default to 100%. Firmware C.02.40 will save the Increment Scramble Code, Increment Timing Offset and Clipping Type settings.
----------------	--

To recall a custom multicarrier setup, use the **Custom CDMA Carrier** softkey.

## Store Custom W-CDMA State

<b>Supported</b>	All with Option 400
------------------	---------------------

This softkey accesses a menu where you can store the current custom W-CDMA state into a file. The stored state file can be recalled for later use as described under the **Custom W-CDMA State** softkey.

Along with the contents of the W-CDMA channel table editor, the following information is also stored:

**S**

- FIR filter
- FIR filter file name
- FIR filter alpha
- FIR filter BbT
- FIR filter channel (EVM or ACP)
- I/Q Mapping
- Link
- Chip rate
- ARB reference clock source (internal or external)
- ARB reference clock frequency
- Clipping Level
- Downlink TFCI state
- Uplink TFCI state
- Uplink DPDCH (second DPDCH I or Q)
- Uplink Scramble Code

**Preset**                    N/A

**Range**                    N/A

**Store Ref Osc Setting**

**Supported**                All

This softkey enables you to store the current coarse and fine reference oscillator adjustment settings. Refer to the calibration guide for more information.

Preset                    N/A

Range                    N/A

**Remarks**                This adjustment is intended for use by service personnel.

**Store Segment To NVARB Memory**

Supported                All with Option 001/601 or 002/602

This softkey enables you to store the selected file from arbitrary waveform (ARB) memory to non-volatile arbitrary waveform (NVARB) memory.

**Preset** N/A

**Range** N/A

### Store Segment To NVWFM Memory

**Supported** All with Option 001/601 or 002/602

This softkey enables you to store the selected file from arbitrary waveform (WFM1) memory to non-volatile arbitrary waveform (NVWFM) memory.

**Preset** N/A

**Range** N/A

### Store To File

**Supported** All

Use this softkey to store the current data to a file in the internal non-volatile memory for later recall and use.

**Preset** N/A

**Range** N/A

**Remarks** The file name can consist of up to 23 alpha-numeric and special characters.

### Sub Channel Timing (RPS17)

**Supported** All with Option 400

This softkey assigns sub channel timing to the selected rear panel AUX I/O output connector or BNC. The sub channel number sets the start of preamble transmission.

**Preset** N/A

**Range** N/A

**Remarks** The sub-channel timing can be assigned to numerous different output connectors/pins. The **(RPS17)** designator refers to the remote SCPI command that corresponds to this softkey.

### Subnet Mask

**Supported** All

This softkey is used to configure the LAN subnet mask.

**Preset** N/A

## S

**Range** N/A

**Remarks** Your IT service can define up a subnet mask for the signal generator.

**Supplemental1 Traffic**

**Supported** All with Option 401

Use this softkey to access a menu from which you can define and insert one or more supplemental 1 traffic channels into the CDMA2000 channel setup.

**Preset** N/A

**Range** N/A

**Remarks** This softkey is available only when **Multicarrier Off On** is set to Off.

**Supplemental2 Traffic**

**Supported** All with Option 401

Use this softkey to access a menu from which you can define and insert one or more supplemental 2 traffic channels into the CDMA2000 channel setup.

**Preset** N/A

**Range** N/A

**Remarks** This softkey is available only when **Multicarrier Off On** is set to Off.

**SW**

**Supported** All with Option 402

Use this softkey to select the 20-bit frame synchronization word as the active function. The preset hexadecimal value (when normal preset is selected) for SW reflects the Personal Digital Cellular (PDC) format, and appears in the *SW* field near the bottom of the text area of the display.

**Preset** *UP TCH and Up VOX: 785B4*

*Dn TCH: 87A4B*

**Range** N/A

**Sweep**

**Supported** All

Use this softkey to access a menu from which you can configure the sweep parameters. In this menu you can choose to sweep frequency only, amplitude only, or both frequency and amplitude. You can



also choose to turn off all sweep functions.

Preset	Off
Range	N/A

### Sweep Direction Down Up

**Supported** All

This softkey enables you to change the direction of the sweep.

Down	Choose Down to sweep from the last point in the list sweep to the first point, or from the step sweep stop frequency and amplitude to the start frequency and amplitude.
Up	Choose Up to sweep from the first point in the list sweep to the last point, or from the step sweep start frequency and amplitude to the stop frequency and amplitude.
Preset	Up
Range	N/A

### Sweep/List

**Supported** All

Use this hardkey to access a menu of softkeys that enables you to define a series of points containing frequency, amplitude, and dwell time information for the signal generator to sweep.

Preset	N/A
Range	N/A

### Sweep Repeat Single Cont

**Supported** All

This softkey toggles the sweep repetition between single sweep and continuous sweep types. The sweep and point triggers will then trigger the sweep.

Single	Choose Single to configure the instrument to perform a single sweep upon triggering.
Cont	Choose Cont to configure the instrument to perform a continuous sweep loop upon triggering.
Preset	Cont
Range	N/A

## Sweep Trigger

**Supported** All

Use this softkey to access a menu from which you can select a triggering mode for a sweep. You can choose triggering that, once a sweep is armed, occurs immediately, is supplied by the GPIB or LAN, occurs on either the positive or negative edge of a signal supplied to the TRIG IN connector, or is initiated by the **Trigger** hardkey.

**Preset** Free Run

**Range** N/A

**Remarks** You can also configure the polarity of the TTL signal output at the TRIG IN connector using the **Trigger In Polarity Neg Pos** softkey on this menu.

## Sweep Type List Step

**Supported** All

This softkey toggles the sweep type between list sweep and step sweep.

**List** You can create a list sweep by supplying the frequency, amplitude, and dwell time for each point in the sweep.

**Step** You can create a step sweep by supplying the start and stop frequency and amplitude, the number of points, and a dwell time. The signal generator then calculates the points between the first and last point in a linear manner.

**Preset** List

**Range** N/A

## Swept-Sine

**Supported** All

This softkey selects a swept-sine wave for the modulation waveform. A menu of choices for setting the parameters is also available with this softkey. The menu selections are dependent on the modulation format.

In each of these menus the TRIGGER OUT polarity can be selected to be either positive or negative.

**Preset** N/A

**Range** N/A

**Remarks** In the LF Out menu this softkey is available after selecting the internal source to operate as a function generator.

## Symbol Rate

This softkey occurs in different locations.

### As a menu

**Supported** All with Option 001/601 or 002/602

Use this softkey to access a menu from which you can set a new transmission symbol rate or restore the default symbol rate.

**Preset** N/A

**Range** N/A

### As a Setting

**Supported** All with Option 001/601 or 002/602

Use this softkey to set a new transmission symbol rate value.

The current symbol rate is displayed under the **Symbol Rate** setting softkey.

**Preset** *Custom, NADC: 24.300 kbps*  
*PDC: 21.000 kbps*  
*DECT: 1.152000 Msps*  
*PHS: 192.000 kbps*  
*EDGE, GSM: 270.833 kbps*  
*TETRA: 18.000 kbps*  
*APCO 25 w/C4FM, APCO 25 w/CQPSK: 4.800kbps*  
*CDPD: 19.200 kbps*  
*PWT: 576.000 kbps*

**Range** *EDGE: 1.000 kbps-25.000000 Msps*  
*Other formats: 1.000 kbps-50.000000 Msps*

### In W-CDMA Menus

**Supported** All with Option 400

In downlink, this softkey appears in the Multiple Channels menu where you set a symbol rate value, define a channel and then insert multiple entries of that channel into the Edit Channel Setup table editor.

In uplink, this softkey appears in the Insert DPDCH menu where you can set a symbol rate value, select the number of channels, and select the first spread code.

**Preset** Downlink: 30 kbps

*Uplink: 60 kbps*

**Range** Downlink: 7.5 ksps–960 ksps

*Uplink*: 15 ksps–960 ksps

## Symbol Rate

**Supported** All with Option 400

This field displays the symbol rate for the selected channel. The symbol rate is shown in the active entry area of the display. For downlink, this field is displayed for the DPCH channel. For uplink, this field is active for the DPCCH and DPDCH.

**Preset** *DPCH*: 7.0 ksps

*DPCCH*: 15.0 ksps

*DPDCH*: 60.0 ksps

**Range** 7.5–960.0 ksps

Slot Format, Symbol Rate and Maximum Channel Code for downlink are determined from [Table 0-17](#):

**Table 0-17**

Slot Format	0-1	2-7	8-11	12	13	14	15	16
Symbol Rate (ksps)	7.5	15.0	30.0	60.0	120.0	240.0	480.0	960.0
Max Ch Code	511	255	127	63	31	15	7	3

Slot Format, Symbol Rate and Maximum Channel Code for uplink are determined from [Table 0-18](#):

**Table 0-18**

Slot Format	0	1	2	3	4	5	6
Symbol Rate (ksps)	15.0	30.0	60.0	120.0	240.0	480.0	960.0
Max Ch Code	255	127	63	31	15	7	3

## Symbol Sync Out

**Supported** All with Option 400

This field, displayed in the PRACH and DPCH output Rear Panel Setup menu, indicates symbol sync out rear panel connector settings. For example, signal type and connection locations are shown.

<b>Preset</b>	N/A
<b>Range</b>	N/A
<b>Remarks</b>	For information on the rear panel AUX I/O connector configuration, refer to chapter 1 of the User's Guide.

### Symbol Sync Out Polarity Neg Pos

**Supported** All with Option 001/601 or 002/602

This softkey is used to configure the polarity of the TTL signal at the SYM SYNC OUT pin of the AUX I/O connector.

Neg	Selecting Neg configures the TTL logic high at 0 volts.
Pos	Selecting Pos configures the TTL logic high as +5 volts.
Preset	N/A
Range	N/A

### Symbol Sync Polarity Neg Pos

**Supported** All with Option 001/601 or 002/602

This softkey is used to configure the polarity of the TTL signal at the SYMBOL SYNC connector.

Neg	Selecting Neg configures the TTL logic high at 0 volts.
Pos	Selecting Pos configures the TTL logic high as +5 volts.
Preset	Pos
Range	N/A

### Symbol Timing Err

**Supported** All with Option 406

This softkey enables you to set a symbol timing error in either parts per million (ppm) or hertz (Hz). A 20 ppm timing error corresponds to a 20 Hz shift in the symbol rate.

<b>Preset</b>	0.0
<b>Range</b>	–50 ppm to 50 ppm

## Sync

### In the CDMA Menu

**Supported** All with Option 401

Use this softkey to insert a synchronization channel into the current channel setup table.

**Preset** N/A

**Range** N/A

### In the Real Time TDMA Menu

**Supported** All with Option 402

Use this softkey to select synchronization as the timeslot type for the active timeslot. Synchronization is a downlink burst that allows the mobile to synchronize in time with the base station.

When you select **Sync** for a timeslot, the visual representation of the timeslot pattern on the display updates to show the selection.

**Preset** N/A

**Range** N/A

## SYNC

### In the NADC Format

**Supported** All with Option 402

This softkey enables you to select the 28-bit synchronization word that is used for slot synchronization, equalizer training, and timeslot identification.

The current value appears in the SYNC field near the bottom to the text area of the display.

**Preset** A91DE4A

**Range** 0000000–FFFFFFF

### In the PHS Format

**Supported** All with Options 402

Press this softkey to select a synchronization channel as the timeslot type for the active timeslot. This channel includes the correct burst envelope timing and, for internally generated data, a correct cyclic redundancy check (CRC).

**Preset** N/A

**Range** N/A

### Sync Delay

**Supported** All with Option 400

This field value sets the delay of the system frame number (SFN) synchronization when a Multi-ESG-Sync Trigger-In signal is received.

**Preset** 0 chips

**Range** 0–38399 chips

**Remarks** This function provides the capability of Inter-Cell Soft Handover test as described in TS.34.121 7.7.1 of the 3GPP standard. The test requires two basestations that generate the same signal but have a 10 chip timing offset. The two basestations are simulated by two ESGs and `Sync Delay` is the synchronization delay between the ESGs.

### Sync Out

**Supported** All with Option 001/601 or 002/602

Use this softkey to access a menu of choices for outputting a 1-bit synchronization signal to the EVENT 1 rear panel connector. You can set the synchronization signal to occur at various points, relative to the selected data pattern.

**Preset** Begin Pattern

**Range** N/A

### Sync Out Offset

**Supported** All with Option 001/601 or 002/602

Press this softkey to set an offset from the synchronization location.

**Preset** 0 bits

**Range** *DECT*: –479 through +479 bits  
*EDGE and GSM*: –155 through +155 bits  
*NADC, PDC*: –323 through +323 bits  
*PHS*: –239 through +239 bits  
*TETRA*: –509 through +509 bits

**Remarks** The **Data Format Pattern Framed** softkey must be set to Pattern to enable this softkey.

This softkey is grayed out (not accessible) in Custom.

### Sync Source BCH TCH/PDCH

**Supported** All with Option 300

This softkey enables you to select the synchronization source for the GSM bit error rate loopback test.

**BCH** This choice selects the broadcast channel (BCH) as the synchronization source. The test equipment can use a BCH signal from the BTS to determine the required transmit timeslot, frame and multiframe timing. The BCH signal is always transmitted in timeslot 0 and contains multiframe information.

**TCH/PDCH** This choice selects a traffic channel (TCH) or a packet data channel (PDCH) as the synchronization source.

TCH synchronization relies on the BTS to supply a TCH training sequence to which the receiver can synchronize. However, the receiver must be told which timeslot is being received, since it has no absolute reference (unlike a BCH, which is always transmitted in timeslot 0).

PDCH synchronization relies on the BTS to monitor the delay of the access bursts and update the timing advance values in the next downlink signalling message following the access burst.

PDCH synchronization is used when one of the GSM channels CS1, CS4, or MCS1 is selected.

**Preset** BCH

**Range** N/A

### Sync Source SFN FCIk ESG

**Supported** All with Option 400

This softkey sets the uplink synchronization signal to system frame number reset signal or to the frame clock signal.

**SFN** Selects the system frame number reset signal as the synchronization source.

**FCIk** The synchronization source is the frame clock signal.

**ESG** The synchronization source is a primary signal generator.

**Preset** FCIk

**Range** N/A

### Synchronize to BCH/TCH/PDCH

**Supported** All with Option 300



This softkey releases the current synchronization with the base transceiver station (BTS) and immediately tries to synchronize to the sync source that is selected. This softkey also stops the measurement.

<b>Preset</b>	BCH
<b>Range</b>	N/A
<b>Remarks</b>	This softkey is active when the <b>GSM BERT Off On</b> softkey is set to On.

### Synchronize to BCH/PDCH

**Supported** All with Option 300

This softkey releases the current synchronization with the base transceiver station (BTS) and immediately tries to synchronize to the sync source that is selected. This softkey also stops the measurement.

<b>Preset</b>	BCH
<b>Range</b>	N/A

### System ID

**Supported** All with Option 401

This field displays the current system identification value. Changing the system identification value enables the signal generator to identify itself as another signal generator when used as a replacement. To change the system identification, highlight the *System ID* field, press the **Edit Item** softkey and enter a new hexadecimal value.

<b>Preset</b>	0007
<b>Range</b>	0000–7FFF

**T****T1**

**Supported** All with Option 402

Use this softkey to edit the 9-bit tail fields in the normal burst timeslot. Use hexadecimal to enter the value; the signal generator will convert it to binary.

**Preset** 1FF

**Range** 0–1FF

**T2**

**Supported** All with Option 402

Use this softkey to edit the 9-bit tail fields in the normal burst timeslot. Use hexadecimal to enter the value; the signal generator will convert it to binary.

**Preset** 1FF

**Range** 0–1FF

**Target %**

**Supported** All with Option 300

This softkey enables you to set the target bit error rate (BER) or residual bit error rate (RBER) in percent (the percent of allowable errors) for the GSM BER sensitivity search.

**Preset** 2%

**Range** 0–100%

**Target BER %**

**Supported** All with Option 300

This softkey enables you to set the target bit error rate (BER) in percent (the percent of allowable errors) for the EDGE uncoded channel BER sensitivity search.

**Preset** 2%

**Range** 0–100%

## Target BLER %

**Supported** All with Option 300

This softkey enables you to set the target block error rate (BLER) in percent (the percent of allowable errors) for the EDGE downlink MCS5 or MCS9 channel BER sensitivity search.

**Preset** 2%

**Range** 0–100%

## TCH

**Supported** All with Option 402

This softkey appears in two locations.

### In the Timeslot Type Menu

In this menu, this softkey selects traffic channel as the timeslot type for the active timeslot. When you select **TCH** for a timeslot, the visual representation of the timeslot pattern on the display immediately updates to show the configuration.

### In the Configure TCH Menu

In this menu, this softkey accesses a menu of choices for internal data generation (PN sequences, fixed, 4-bit repeating sequences, set patterns of ones and zeroes) or you can choose to supply your own data (download a binary file or input data using the DATA INPUT connector) for configuring the timeslot TCH fields.

**Preset** PN23

**Range** N/A

## TCH/FS

**Supported** All with Option 402

Use this softkey to select a full rate speech traffic channel as the timeslot type for the active timeslot in the GSM personality.

**Preset** N/A

**Range** N/A

## TCH All

**Supported** All with Option 402

## T

Use this softkey to select traffic channel as the timeslot type for all timeslots in either the uplink or the downlink channel, depending on which is active.

When you select **Up TCH All**, the visual representation of the timeslot pattern on the display immediately updates.

**Preset** N/A

**Range** N/A

### tDPCH Offset

**Supported** All with Option 400

This field displays the timing offset for the DPCH and Chip ARB. Each numeric value entered is equivalent to 256 chips or 1/10 of a timeslot offset. The timing offset affects the crest factor of the signal. By varying the timing offset, the probability of all DPCH's adding in phase and producing a high peak-to-average ratio or crest factor is minimized. Base stations vary the timing between DPCHs so that amplifiers can be run at the most efficient level. The signal generator duplicates this behavior.

**Preset** N/A

**Range** 0–149

### Test Models

**Supported** All with Option 400

Use this softkey to display a menu of pre-configured Test Model setups for the W-CDMA downlink channel setup.

**Preset** N/A

**Range** N/A

### Test Model 1 W/ 16 DPCH

**Supported** All with Option 400

This softkey selects Test Model 1 with 16 DPCHs for the W-CDMA downlink channel setup.

**Preset** N/A

**Range** N/A

### Test Model 1 W/ 32 DPCH

**Supported** All with Option 400

This softkey selects Test Model 1 with 32 DPCHs for the W-CDMA downlink channel setup.

**Preset** N/A

**Range** N/A

### **Test Model 1 W/ 64 DPCH**

**Supported** All with Option 400

This softkey selects Test Model 1 with 64 DPCHs for the W-CDMA downlink channel setup.

**Preset** N/A

**Range** N/A

### **Test Model 2**

**Supported** All with Option 400

This softkey selects Test Model 2 for the W-CDMA downlink channel setup.

**Preset** N/A

**Range** N/A

### **Test Model 3 W/ 16 DPCH**

**Supported** All with Option 400

This softkey selects Test Model 3 with 16 DPCHs for the W-CDMA downlink channel setup.

**Preset** N/A

**Range** N/A

### **Test Model 3 W/ 32 DPCH**

**Supported** All with Option 400

This softkey selects Test Model 3 with 32 DPCHs for the W-CDMA downlink channel setup.

**Preset** N/A

**Range** N/A

### **Test Model 4**

**Supported** All with Option 400

This softkey selects Test Model 4 for the W-CDMA downlink channel setup.

**Preset** N/A

**Range** N/A

### Test Model 5 w/2HSPDSCH

**Supported** All with Option 400

This softkey selects Test Model 5 with 6 dedicated physical channels (DPCH) and 2 high speed physical downlink shared channels (HS-PDSCH).

**Preset** N/A

**Range** N/A

### Test Model 5 w/4HSPDSCH

**Supported** All with Option 400

This softkey selects Test Model 5 with 14 dedicated physical channels (DPCH) and 4 high speed physical downlink shared channels (HS-PDSCH).

**Preset** N/A

**Range** N/A

### Test Model 5 w/8HSPDSCH

**Supported** All with Option 400

This softkey selects Test Model 5 with 30 dedicated physical channels (DPCH) and 8 high speed physical downlink shared channels (HS-PDSCH).

**Preset** N/A

**Range** N/A

### Test Setup

**Supported** All with Option 400

This softkey accesses a menu of pre-defined test setups. The tests are in compliance with 3G TS 25.101 specifications.

**Preset** N/A

**Range** N/A

## TETRA

**Supported**            All with Option 001/601 or 002/602

This softkey appears in two different situations, to either select a predefined personality for a custom digital modulation format, or to access a menu from which you can configure a digital modulation.

### Selecting TETRA for Custom Digital Modulations

Use this softkey to select a predefined Trans European Trunked Radio (TETRA) personality for the digital modulation format.

**Preset**                N/A

**Range**                N/A

### Accessing the TETRA Menu

**Supported**            All with Option 402

Use this softkey to display a menu of softkeys where you can generate a data pattern formatted into either a framed structure (where the data bits are located in fields defined by the TETRA protocol) or a sequence that can be output one or more times.

**Preset**                N/A

**Range**                N/A

## TETRA Bands

**Supported**            All

Use this softkey to access a menu from which you can select the frequency bands for TETRA. The output frequency depends on both frequency band and channel selections.

**Preset**                N/A

**Range**                N/A

## TETRA Base 390/400

**Supported**            All

This softkey selects Base 390–400 as the frequency band for TETRA. The output frequency depends on both frequency band and channel selections.

**Preset**                *Channel: 3600*

*Frequency: 390.000 MHz*

Range                      *Channels: 3600–4000*  
*Frequency: 390.000–400.000 MHz*

### **TETRA Base 420/430**

**Supported**              All

This softkey selects Base 420-430 as the frequency band for TETRA. The output frequency depends on both frequency band and channel selections.

**Preset**                      *Channel: 800*  
*Frequency: 420.000 MHz*

Range                      *Channels: 800–1200*  
*Frequency: 420.000–430.000 MHz*

### **TETRA Base 460/470**

**Supported**              All

This softkey selects Base 460-470 as the frequency band for TETRA. The output frequency depends on both frequency band and channel selections.

**Preset**                      *Channel: 2400*  
*Frequency: 460.000 MHz*

Range                      *Channels: 2400–2800*  
*Frequency: 460.000–470.000 MHz*

### **TETRA Base 915/921**

**Supported**              All

This softkey selects Base 915-921 as the frequency band for TETRA. The output frequency depends on both frequency band and channel selections.

**Preset**                      *Channel: 600*  
*Frequency: 915.000 MHz*

Range                      *Channels: 600–840*  
*Frequency: 915.000–921.000 MHz*



## TETRA Mobile 380/390

**Supported** All

This softkey selects Mobile 380–390 as the frequency band for TETRA. The output frequency depends on both frequency band and channel selections.

**Preset** *Channel: 3600*  
*Frequency: 380.000 MHz*

**Range** *Channels: 3600–4000*  
*Frequency: 380.000–390.000 MHz*

## TETRA Mobile 410/420

**Supported** All

This softkey selects Mobile 410–420 as the frequency band for TETRA. The output frequency depends on both frequency band and channel selections.

**Preset** *Channel: 800*  
*Frequency: 410.000 MHz*

**Range** *Channels: 800–1200*  
*Frequency: 410.000–420.000 MHz*

## TETRA Mobile 450/460

**Supported** All

This softkey selects Mobile 450–460 as the frequency band for TETRA. The output frequency depends on both frequency band and channel selections.

**Preset** *Channel: 2400*  
*Frequency: 450.000 MHz*

**Range** *Channels: 2400–2800*  
*Frequency: 450.000–460.000 MHz*

## TETRA Mobile 870/876

**Supported** All

This softkey selects Mobile 870–876 as the frequency band for TETRA. The output frequency depends on both frequency band and channel selections.

<b>Preset</b>	<i>Channel: 600</i> <i>Frequency: 870.000 MHz</i>
<b>Range</b>	<i>Channels: 600–840</i> <i>Frequency: 870.000–876.000 MHz</i>

## TETRA Off On

**Supported** All with Option 402

This softkey enables you to select the operating state of the Trans European Trunked Radio (TETRA) communications format.

**Off** When you select Off, the TETRA format is turned off.

**On** When you select On, this sets up the internal hardware to generate the structure that follows the TETRA format. The internal I/Q modulator generates  $\pi/4$ DQPSK digital modulation, and the TETRA and I/Q annunciators appear in the display. Although the digital modulation is enabled with this softkey, the RF carrier is modulated by the enabled modulation only when you have also set **Mod On/Off** to On.

**Preset** Off

**Range** N/A

**Remarks** Setting the **TETRA Off On** softkey to On presets the following softkeys in the I/Q and MUX menus: **I/Q Off On** softkey is set to On and the **Source 1** and **I/Q Out** softkeys are set to BBG 1. You can override these selections in the I/Q and MUX menus.

## TFCI

**Supported** All with Option 400

This field displays the TFCI code.

**Preset** 0

**Range** 0 – 1023

**Remarks** The number of TFCI bits sent to each timeslot are determined by the slot format.

## TFCI Field Off On

**Supported** All with Option 400

Use this softkey to set the transport format combination indicator (TFCI) field on or off for all the

channels in the Edit Channel Setup table editor.

**Off**                      The TFCI field displays a grayed-out N/A.

**On**                        On selects TFCI for insertion in the selected channel.

This is an optional bit pattern that describes and gives information on what services are available; for example, data and video. It allows the user equipment (UE) or the base station (BTS) to determine the active service and bit rates in each service.

**Preset**                On

**Range**                N/A

**Remarks**            The TFCI field applies to every DPCH channel in downlink. The TFCI only applies to the DPCCCH channel in uplink as this channel carries the control information for all of the DPDCH channels present.

### TFCI Pat

**Supported**            All with Option 400

This field displays the transport format combination indicator (TFCI) bits. This is a 10-bit pattern that describes the services in use so that blind rate detection does not have to be performed.

**Preset**                0

**Range**                0–1023 (decimal)

**Remarks**            This softkey is available for downlink. The TFCI is optional and describes the services in use (for example, voice and data).

### TFCI Pattern

**Supported**            All with Option 400

This field, in the uplink configuration, displays the transport format combination indicator (TFCI) bit pattern set in the **PhyCH Setup** menu for a physical channel. Press the **Edit Item** softkey to enter in a desired bit pattern. See [“Slot Format” on page 444](#) for more information.

The TFCI is an optional field describing what services are in use (for example, data and video). Fixed rate service does not include TFCI.

**Preset**                0000

**Range**                0000–03FF (hexadecimal)

### TFCI Power dB

**Supported**            All with Option 400

This field displays the total power, in dB, for the TFCI bits in the selected channel.

<b>Preset</b>	0.00 dB
<b>Range</b>	– 20 dB to 20 dB
<b>Remarks</b>	This field is only available for downlink.

### TFCI State

**Supported** All with Option 400

This field displays the on/off status for the transport format combination indicator (TFCI) bits. If the field indicates on, then the TFCI bits are included in the dedicated physical control channel (DPCCH). The TFCI is coupled to the Slot Format field. Refer to [“Slot Format” on page 444](#) for more information.

<b>Preset</b>	N/A
<b>Range</b>	N/A

### Tfirst

**Supported** All with Option 400

This field displays the first transmission slot at which a gap appears. The entry in this field, sets the starting position of the first DTX slot from the compressed frame boundary.

<b>Preset</b>	N/A
<b>Range</b>	0–7

### TGCFN

**Supported** All with Option 400

This field displays the transmission gap connection frame number (TGCFN). This is the connection frame number (CFN) of the first radio frame of the first pattern (pattern 1) within the transmission gap pattern sequence. Refer to [“Gap1 1st” on page 247](#) for more information.

<b>Preset</b>	
<b>Range</b>	0–255
<b>Remarks</b>	This field is displayed for the uplink configuration in the Compressed Mode Setup table editor.

**TGD**

**Supported** All with Option 400

This field displays the transmission gap start distance (TGD) or, if only one transmission gap is used, “Undefined”. The TGD is the duration between the starting slots of two consecutive transmission gaps within a transmission gap pattern, expressed in number of slots. Refer to “Gap1 1st” on page 247 for more information.

Selecting the **Undefined** softkey for this field, designates only one transmission gap is to be used.

The position of the second transmission gap within a radio frame(s) complies with the limitations established in the 3GPP standard.

**Preset** Undefined

**Range** 15–269

**Remarks** This field is displayed in the Compressed Mode Setup table editor for the uplink configuration.

**Tg1**

**Supported** All with Option 400

This field displays the transmission gap length (Tg1) in the compressed frames. The Tg1 is the number of consecutive idle slots during the compressed mode transmission gap. The Tg1 field is available for the downlink compressed mode configuration.

**Preset** N/A

**Range** 1–7

**Remarks** This field is displayed for downlink.

**TGL1**

**Supported** All with Option 400

This field displays the transmission gap length 1 (TGL1). This is the duration of the first transmission gap, expressed in slots, within the transmission gap pattern.

**Preset** 7

**Range** 3, 4, 5, 7, 10, or 14 slots

**Remarks** This field is displayed in the Compressed Mode Setup table editor for the uplink configuration. See “TGPL2” for more information.

**TGL2**

**Supported** All with Option 400

This field displays the transmission gap length 2. This is the duration of the second transmission gap, expressed in slots, within the transmission gap pattern. When Omitted is specified as the parameter, then  $TGL2 = TGL1$ . The transmission gap pattern length 1 and 2 can have one or two transmission gaps. Refer to 3 GPP TS25.215 version 4.1.0 Release 4 for more information.

**Preset** Omitted

**Range** 3, 4, 5, 7, 10, 14 or Omitted

**Remarks** This field is displayed in the Compressed Mode Setup table editor for the uplink configuration.

**TGPL1**

**Supported** All with Option 400

This field displays the duration of the transmission gap pattern length 1 (TGPL1). The duration is expressed in number of frames used for the TGPL1.

**Preset** 2 frames

**Range** 1–144

**Remarks** This field is displayed in the Compressed Mode Setup table editor for the uplink configuration.

**TGPL2**

**Supported** All with Option 400

This field displays the duration of the transmission gap pattern length 2 (TGPL2). The duration is expressed in the number of frames used for the TGPL2. If this parameter is set to omitted, then  $TGPL2 = TGPL1$ .

**Preset** Omitted

**Range** 1–144

**Remarks** This field is displayed in the Compressed Mode Setup table editor for the uplink configuration.

**TGPRC**

**Supported** All with Option 400

This field displays the transmission gap pattern repetition count (TGPRC) number. This is the number of transmission gap patterns within the transmission gap pattern sequence. Use the Edit Item softkey to select a repetition to use.

<b>Preset</b>	1
<b>Range</b>	1–511 or Infinity
<b>Remarks</b>	When Infinity is selected, the compressed mode patterns are continuously transmitted. For counts 1–511, the compressed mode patterns will end after the specified repetition number.

### TGPS

**Supported** All with Option 400

This field indicates the active/inactive state for the transmission gap pattern sequence (TGPS).

**Preset** Inactive

**Range** N/A

**Remarks** This field is displayed for the DPCCH and the DPDCH in the Compressed Mode Setup table editor

### TGPS Inactive Active

**Supported** All with Option 400

This softkey enables the transmission of the compressed frame sequence. Compressed frame sequence will not be transmitted until the front panel or external trigger is received.

Inactive Compressed mode is disabled.

Active Compressed mode is enabled.

**Preset** Inactive

**Range** N/A

### TGPSI

**Supported** All with Option 400

The transmission gap pattern sequence indicator (TGPSI) is a parameter that references the compressed mode pattern sequence. You can change the TGPSI number by rotating the control knob or by entering a value using the keypad.

**Preset** TGPSI 1

<b>Range</b>	<i>Downlink:</i> 1 <i>Uplink:</i> 1–6
<b>Remarks</b>	This softkey is displayed in the Compressed Mode Setup menu.

**TGSN**

<b>Supported</b>	All with Option 400
	This field displays the transmission gap starting slot number (TGSN). The transmission gap pattern begins in a radio frame (called the first radio frame of the transmission gap pattern) and contains at least one transmission gap slot. The TGSN is the slot number of the first transmission gap slot within the first radio frame of the transmission gap pattern.
<b>Preset</b>	0
<b>Range</b>	0–14
<b>Remarks</b>	This field is displayed for the DPCCH and the DPDCH in the uplink configuration.

**Threshold**

<b>Supported</b>	All with Option UN7
	This softkey accesses a menu that enables you to select the input level of the BER CLK IN, BER DATA IN, and BER GATE IN rear panel connectors.
<b>Preset</b>	1.4 V
<b>Range</b>	N/A

**Threshold # of Events to Stop**

<b>Supported</b>	All with Option UN7
	This softkey accesses a menu that enables you to select the parameters of the events-to-stop function. If no stop criteria is specified, the measurement continues until the number of frames to measure is met.
<b>Preset</b>	N/A
<b>Range</b>	N/A

**Through**

Supported	All
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Use this softkey to enable a path selection that bypasses all filters. This is useful for using external filters at frequencies different to those supplied internally.

**Preset**            N/A

**Range**            N/A

## Time

**Supported**        All with Option 401

This field displays the current system time value. To change the system time, highlight the **Time** field, press the **Edit Item** softkey and enter a new hexadecimal value.

**Preset**            00000000

**Range**            00000000–FFFFFFFF

## Time/Date

**Supported**        All

Use this softkey to access a menu from which you can set the time and date functions of the clock display.

**Preset**            N/A

**Range**            N/A

## Time/Date Off On

**Supported**        All

Use this softkey to set the state of the display clock.

**Off**                When you select Off, the display clock is off.

**On**                When you select On, the display clock is turned on.

**Preset**            Off

**Range**            N/A

## Timeslot #

**Supported**        All with Option 402

This softkey enables you to select a timeslot to be configured. Choose any of the available timeslots in the active channel.

<b>Preset</b>	<i>NADC, PHS, TETRA</i> : 1 <i>Other Formats</i> : 0
<b>Range</b>	0–7

### Timeslot Ampl Main Delta

<b>Supported</b>	All with Option 402
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Use this softkey to set the selected timeslot RF output power source.

**Main** This choice selects the current RF output as the power level.

**Delta** This choice selects an alternate power level (Delta) that is determined by the difference between the current amplitude and the amplitude that is selected with the Alternate Amplitude menu. To access this menu, press **Amplitude > More (1 of 2) > Alternate Amplitude**. This menu enables you to configure the alternate amplitude.

<b>Preset</b>	Main
<b>Range</b>	N/A

### Timeslot Off On

<b>Supported</b>	All with Option 402
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Use this softkey to set the operating state of the selected timeslot. The visual representation of the timeslot pattern reflects the timeslot status in the active channel.

**Off** This selection turns the timeslot off.

**On** This selection turns the timeslot on.

<b>Preset</b>	<i>DECT, EDGE, GSM, and PDC</i> : On (timeslot 0) <i>NADC and PHS</i> : On (timeslot 1) <i>TETRA</i> : On (timeslot 1), Off (timeslots 2 through 4)
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<b>Range</b>	N/A
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### Timeslot Offset

<b>Supported</b>	All with Option 400
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This softkey, in the DPCH and PRACH Trigger Delay menu, enables you to set the number of slots to be delayed from the uplink synchronization source.

The range for the PRACH is affected by the Tp-a value that is set using the **Base Delay Tp-a** softkey.

<b>Preset</b>	0			
<b>Range</b>	<i>DPCH</i> : 0 – 119	<i>PRACH</i> :	<i>Tp-a Setting</i>	<i>Timeslot Offset</i>
			0	-14 to 119
			7680	-11 to 119
			12800	-9 to 119
<b>Remarks</b>	The actual timing offset is defined as: (Timeslot Offset + Timing Offset × 2560) – (Tp–a) [chips]			

## Timeslot Type

**Supported** All with Option 402

This softkey accesses a menu from which you can set the timeslot type for the active timeslot.

The visual representation of the timeslot pattern on the display is updated to show the current selection.

<b>Preset</b>	<i>DECT</i> : Traffic Bearer (timeslot 0)
	<i>EDGE and GSM</i> : Normal (timeslot 0)
	<i>NADC</i> : Up TCH (timeslot 1)
	<i>PDC</i> : Up TCH (timeslot 0)
	<i>PHS</i> : TCH (downlink 1)
	<i>TETRA</i> : Uplink Normal (all timeslots)
<b>Range</b>	N/A

## Timing Offset (numeric value) chip

**Supported** All with Option 400

This softkey, available in the PRACH Trigger Delay Setup and DPCH Trigger Delay Setup, enables you to specify the number of chips to be delayed in addition to the slot delay between the downlink frame clock and uplink frame timing signals. The actual delay time is the sum of 1024 chips, the slot delay, and the timing offset.

<b>Preset</b>	0
<b>Range</b>	<i>PRACH, DPCH</i> : –512 to 2560
<b>Remarks</b>	A minus value means a negative delay. The actual timing offset <i>DPCH</i> = Timeslot Delay + Timing Offset (T0) × 2560 – T0 (chips) <i>PRACH</i> = Timeslot Delay + Timing Offset (T0) × 2560 – Tp-a (chips)

where  $T_0 = 1024$  chips.

This is the standard timing offset between downlink and uplink.

### Timing Offset

**Supported** All with Option 400

This field displays the timing offset for the arb multicarrier waveform.

**Preset** 0

**Range** 0–149

### tOCNS Offset

**Supported** All with Option 400

This field displays the timing offset for the orthogonal channel noise simulator (OCNS). The timing offset affects the crest factor of the signal. By varying the timing offset, the probability of all OCNS's adding in phase and producing a high peak-to-average ratio or crest factor is minimized. Base stations vary the timing between OCNSs so that amplifiers can be run at the most efficient level. The signal generator duplicates this behavior.

**Preset** N/A

**Range** 0–149

### Toggle Marker 1

**Supported** All with Option 001/601 or 002/602

This softkey enables or disables marker1 for the selected segment of a waveform sequence.

**Preset** Off

**Range** N/A

### Toggle Marker 2

**Supported** All with Option 001/601 or 002/602

This softkey enables or disables marker 2 for the selected segment of a waveform sequence.

**Preset** Off

**Range** N/A

### Toggle Marker 3

Supported All with Option 001/601 or 002/602

This softkey enables or disables marker 3 for the selected segment of a waveform sequence.

**Preset** Off

**Range** N/A

### Toggle Marker 4

Supported All with Option 001/601 or 002/602

This softkey enables or disables marker 4 for the selected segment of a waveform sequence.

**Preset** Off

**Range** N/A

### Toggle Markers

Supported All with Option 001/601 or 002/602

This softkey accesses a menu from which you can toggle markers 1 and 2 to enable or disable markers for selected segments of a sequence.

**Preset** N/A

**Range** N/A

### Toggle State

**Supported** All with Option 001/601 or 002/602

In the multitone editor, this key enables you to turn the individually selected tone on and off. This determines whether or not a particular tone is generated.

**Preset** N/A

**Range** N/A

### Total Bits

**Supported** All with Option UN7

Use this softkey to specify the total number of bits to be measured for one measurement cycle.

**Preset** 10,000

**Range** 100–4294967295

**Total Bits**

**Supported** All with Option 400

This field displays the actual number of total bits after the error bits are inserted into the current data of each transport channel.

**Preset** 0

**Range** N/A

**Remarks** This data field is on the second page of the table editor.

**Total Blocks**

**Supported** All with Option 400

This field displays the actual number of total blocks after the error blocks are inserted into the current data of each transport channel.

**Preset** 0

**Range** N/A

**Remarks** This data field is on the second page of the table editor.

**TotalPwr**

**Supported** All with Option 400

This field displays the total in-channel power with a 3.84 MHz bandwidth. This power is a sum of the carrier power ( $C_{Power}$ ) and in-channel noise power ( $N_{Power}$ ). A change in amplitude, carrier to noise, and noise related parameters will cause a recalculation of this value.

**Preset** –138.91

**Range** –138.91 to 20

**Remarks** The maximum value depends on the power option installed in the signal generator.

**Tp-m**

**Supported** All with Option 400

This field displays the time period, in access slots, between the physical random access channel (PRACH) preamble and message for single and multiple PRACH modes.

**Preset** 3 access slots

**Range** 1–15 access slots

### **Tp-p**

**Supported** All with Option 400

This field displays the time period between the one preamble and another preamble before the message part for single and multiple physical random access channel (PRACH) modes.

**Preset** 3 access slots

**Range** 1–60 access slots

### **TPC**

**Supported** All with Option 400

This data field displays the hexadecimal transmit power control (TPC) values for the selected channel in the Edit Channel Setup table editor. The binary conversion of this hex number will consist of 15 values which are transmitted during one frame. For more information refer to the Users Guide.

**Preset** 555

**Range** 0000–7FFF

**Remarks** TCP values determine how the transmit power of the base station and user equipment (UE) will vary.

### **TPC Pat Steps**

**Supported** All with Option 400

This field displays the number of successive down and up commands for the transport power control (TPC) pattern, when the TPC Pattern field is set to Up/Down or Down/Up.

In uplink, the power of the base station (BTS) will decrease or increase by 1 dB on a slot-by-slot basis for every down or up command.

The TPC pattern has a number of different formats See [“TPC Pattern” on page 494](#) for more information.

**Preset** 1

**Range** 1–80

### **TPC Pat Trig Polarity Neg Pos**

**Supported** All with Option 400

This softkey sets the pattern trigger polarity for transmit power control (TPC) for the uplink dedicated physical control channel (DPCCCH). The choices are negative or positive.

Pos	The signal generator responds to a rising edge trigger transition.
Neg	The signal generator responds to a falling edge trigger transition.
<b>Preset</b>	Positive
<b>Range</b>	N/A

### TPC Pattern

**Supported** All with Option 400

This field displays the transmit power control (TPC) pattern command format in use. The TPC Pattern is used to change the base station (BS) power level. To change the current selection, highlight the TPC Pattern field, press the **Edit Item** softkey and make a choice from the menu that appears.

<b>Preset</b>	Up/Down
<b>Range</b>	N/A

### TPC Power dB

**Supported** All with Option 400

This data field displays the power for the transmit power control (TPC) bits.

<b>Preset</b>	0.00 dB
<b>Range</b>	– 20 dB to 20 dB
<b>Remarks</b>	This field is only available for downlink.

### TPC UserFile Trig

**Supported** All with Option 400

This field selects the operating state for transmit power control (TPC) pattern trigger. The field is available for the uplink dedicated physical control channel (DPCCCH).

Off	When you select Off, the operating state is turned off.
On	When you select On, the operating state is turned on.
<b>Preset</b>	Off
<b>Range</b>	N/A



## Traffic

**Supported** All with Option 401

This softkey appears in two places, enabling you to either insert a traffic channel into the current CDMA Channel Setup table, or select a menu from which you can define and insert one or more fundamental traffic channels into the current CDMA2000 Channel Setup table.

**Preset** N/A

**Range** N/A

## Traffic Bearer

**Supported** All with Option 402

Use this softkey to select traffic bearer as the timeslot type for the active timeslot. When you have selected **Traffic Bearer** for a timeslot, the visual representation of the timeslot type on the display immediately updates.

**Preset** N/A

**Range** N/A

## Traffic Bearer with Z Field

**Supported** All with Option 402

Use this softkey to select traffic bearer with Z field as the timeslot type for the active timeslot. When you have selected **Traffic Bearer with Z Field** for a timeslot, the visual representation of the timeslot type on the display immediately updates.

**Preset** N/A

**Range** N/A

## Transmit Link RFP PP

**Supported** All with Option 402

Use this softkey to select the operating state of the frame.

**RFP** When you select RFP, the timeslot number, type and configuration settings are applied to the twelve radio fixed part (RFP) timeslots.

**PP** When you select PP, the timeslot number, type and configuration settings are applied to the twelve portable part (PP) timeslots.

**Preset** RFP

<b>Range</b>	N/A
<b>Remarks</b>	RFP and PP timeslots can be active concurrently.

### Transmit Power Control Setup

<b>Supported</b>	All with Option 400
	This softkey accesses the dedicated physical channel (DPCH) Transmit Power Control Setup configuration screen.
<b>Preset</b>	N/A
<b>Range</b>	N/A
<b>Remarks</b>	This softkey appears only when DPCH <b>Power Mode Norm TPC</b> softkey is set to <b>TPC</b> (TPC is highlighted).

### Transmit Settings

<b>Supported</b>	All with Option 300
	This softkey accesses the GSM or EDGE menu of softkeys used for selecting framed data, configuring timeslots, and selecting frequency channels.
<b>Preset</b>	N/A
<b>Range</b>	N/A

### Transp Chan A

<b>Supported</b>	All with Option 400
	Use this softkey to select transport channel A as the data input to the currently selected physical channel.
<b>Preset</b>	N/A
<b>Range</b>	N/A

### Transp Chan B

<b>Supported</b>	All with Option 400
	Use this softkey to select transport channel B as the data input to the currently selected physical channel.
<b>Preset</b>	N/A
<b>Range</b>	N/A

## Transp Group A B

**Supported** All with Option 400

Use this softkey to select the transport channel data for the selected physical channel.

A This softkey selects transport channel A as the data for the selected physical channel.

B This softkey selects transport channel B as the data for the selected physical channel.

**Preset:** A

**Range** N/A

**Remarks** There are two transport layer definitions and either one can be applied to either DPCH. This can be used to test multiple transport layer scenarios, RMC 12.2 and AMR for example, without having to lose synchronization with the mobile. The mobile is only required to change OVSF codes thus saving time.

## Transport Setup

**Supported** All with Option 400

Use this softkey to access a menu from which you can configure the transport channels.

**Preset** N/A

**Range** N/A

## Transp Position Flexible Fixed

**Supported** All with Option 400

This softkey selects a coupling mode for the downlink transport type and determines the method of transport channel multiplexing (TrCH MUX) used to form the coded composite transport channel.

Flexible This selection sets the block set size (BSSize) and tracks the block size.

Fixed This selection allows the BSSize and block size to be edited. The values are limited to two values; equal to BSSize or 0. An error message is generated if a value other than these is enter and the setting will default to the BSSize.

**Preset** Fixed

**Range** N/A

**Remarks** See [“Blk Size” on page 83](#) for more information.

**Transport CH**

**Supported** All with Option 400

This softkey selects the data generated from the transport channel setup as the data source for the currently selected physical channel message data part.

**Preset** N/A

**Range** N/A

**Remarks** You can access this softkey by highlighting the `Msg-Data Data` data field in the uplink physical channel setup table editor.

**TrCH BER**

**Supported** All with Option 400

This field displays the error rate for the dedicated physical data channel (DPDCH). These errors are inserted between the second interleaver in the transport layer and the spreading and scrambling in the physical layer. The error ratio or BER is set with the `TrCH BER Cycle` and `TrCH BER ErrLen` fields and is calculated by using the following formula:  $\text{TrCH BER ErrLen} / \text{TrCH BER Cycle}$ .

**Preset** 0

**Range** N/A

**TrCH BER Cycle**

**Supported** All with Option 400

The `TrCH BER Cycle` field is used with the `TrCH BER ErrLen` field to set the BER of the dedicated physical data channel (DPDCH) stream between the transport layer and physical layer. The ratio,  $\text{TrCH BER ErrLen} / \text{TrCH BER Cycle}$  sets the TrCH bit error rate. For example, if `TrCH BER ErrLen` is equal to 25 and the `TrCH BER Cycle` is 100, then there will be 25 bit errors in every 100 bits or a bit error rate of 0.25.

**Preset** 0 bit cycle

**Range** 0–65535

**TrCH BER ErrLen**

**Supported** All with Option 400

This field displays the error length, in bits, of the transport channel bit errors (TrCH BER) for the uplink dedicated physical data channel (DPDCH). The error length value must be smaller than or equal to the `TrCH BER Cycle` length. Refer to [“TrCH BER Cycle” on page 498](#).

**Preset** 0 bit cycle

**Range** 0–4095

### TrCH BlkSize 168

**Supported** All with Option 400

This softkey selects a channel configuration as defined in 3GPP Standard TS25.104. This softkey is available in the Uplink Physical Type:PRACH Preamble menu. Parameters are defined for a transport block size of 168.

**Preset** N/A

**Range** N/A

### TrCH BlkSize 360

**Supported** All with Option 400

This softkey selects a channel configuration as defined in the 3GPP Standard TS25.104. This softkey is available in the Uplink Physical Type:PRACH Preamble menu. Parameters are defined for a transport block size of 360.

**Preset** N/A

**Range** N/A

### TrCH Setup

**Supported** All with Option 400

This softkey accesses a menu in which you can edit transport channel (TrCH) data. This softkey is active with physical channel type DPCH for downlink and physical channel type DPDCH for uplink configurations.

**Preset** N/A

**Range** N/A

**Remarks** The default setting for the transport channel is DCH 1 and is available for both uplink and downlink configurations.

### TrCH State Off On

**Supported** All with Option 400

This softkey turns the selected transport channel off or on. Select transport channel #2, #3, #4, #5, or #6 to active this key. These transport channels can also be turned on or off with this softkey. Channels

## T

must be turned on in sequence. For example, channel 3 must be on before channel 4 can be turned on.

<b>Preset</b>	Transport channel #1 is always in the active state after an instrument preset.
<b>Range</b>	N/A

**Triangle**

<b>Supported</b>	All
	This softkey selects a triangle wave as the modulation.
<b>Preset</b>	N/A
<b>Range</b>	N/A
<b>Remarks</b>	The modulation applies only to the path configuration you have currently selected.

**Trigger**

<b>Supported</b>	All with Option 001/601 or 002/602
	Use this softkey to access a menu from which you can choose between the continuous, single or gated triggering modes. The menu also contains a <b>Trigger Setup</b> softkey that enables you to adjust the trigger source, the continuous mode, the retrigger mode and the gate active polarity.
<b>Preset</b>	Continuous
<b>Range</b>	N/A

**Trigger Advance**

<b>Supported</b>	All with Option 401
	This field displays the current number of chips that the trigger is advanced. The trigger advance is referenced to the ESG even second clock and is used to synchronize the ESG with the base station. The base station's timing signal is input at the PATT TRG IN rear panel connector. To change the trigger advance, highlight the <b>Trigger Advance</b> field, press the <b>Edit Item</b> softkey and enter a new value.
<b>Preset</b>	28
<b>Range</b>	0–2457599
<b>Remarks</b>	The trigger advance value automatically adjusts to compensate for additional delays introduced when noise is turned on (Option 403).  Changing the trigger advance value may cause the signal generator to lose synchronization with the base station signal.

## Trigger & Run

**Supported** All with Option 001/601 or 002/602

Use this softkey to select the Trigger & Run mode for continuous triggering. When this mode is selected, the waveform generator plays a sequence or segment continuously upon triggering. The waveform generator does not respond to further triggers.

**Preset** N/A

**Range** N/A

## Trigger Edge

**Supported** All with Option 401

This field indicates whether the ESG will trigger on the rising or the falling edge of the base station trigger signal. To change the field selection, highlight the Trigger Edge field, press the **Edit Item** softkey and make a choice from the menu that appears.

**Preset** Falling

**Range** N/A

## Trigger In Polarity Neg Pos

**Supported** All

This softkey toggles the polarity of the TTL trigger signal at the TRIGGER IN connector.

**Pos** The swept-sine sweep will start on the rising edge of a positive (+5.0 V) input trigger signal and stop with the falling edge of the trigger signal.

**Neg** The swept-sine sweep will start on the falling edge of the negative (+5.0 V) input trigger signal and stop with the rising edge of the trigger signal.

**Preset** Pos

**Range** N/A

**Remarks** This key is coupled to the **Trigger In Polarity Neg Pos** key for swept-sine FM,  $\Phi$ M, and LF Out, and the Sweep/List menu. When the polarity is changed in any one of these menus, it is changed in all the menus. In the LF Out menu this key appears after selecting the internal source to operate as a function generator and selecting Ext as the LF Out sweep trigger.

## Trigger Key

**Supported** All

Use this softkey to enable the front panel **Trigger** hardkey to trigger an event.

Pressing the **Trigger Key** softkey in the appropriate menu will enable the front panel **Trigger** hardkey to immediately do one of the following:

- Sweep trigger– Initiate a step or list sweep.
- Point trigger– Cause the sweep to step point-by-point in a step or list sweep.
- AM, FM, or  $\Phi$ M– Initiate a single sweep of swept-sine amplitude, frequency, or phase modulation.
- Swept-sine LF output– Initiate a swept-sine low frequency output.
- Digital modulation formats– Initiate a burst to output a frame or data sequence. For framed transmissions, you can toggle between the primary and/or secondary framed data. For patterned transmissions, you can trigger a single output of modulated data that is not framed.
- Bit error rate test (BERT)– Initiate a bit error rate test.

**Preset** N/A

**Range** N/A

**Remarks** The **Trigger** hardkey has autorepeat capability. Hold it down and you will repeatedly trigger until you release the key.

Pattern Trigger functions are not available if you use either a PN data sequence or an external data source.

### Trigger Out Polarity Neg Pos

**Supported** All

This softkey toggles the polarity of the TTL signal at the rear panel TRIGGER OUT connector.

**Pos** The trigger out signal is asserted high (+5.0 V) at the start of the swept-sine modulation sweep and low (0.0 V) when the sweep is concluded.

**Neg** Neg reverses the polarity, so that the trigger out signal is low (0.0V) at the start of the swept-sine modulation sweep and high (5.0V) when the sweep ends.

**Preset** Pos

**Range** N/A

**Remarks** This key is coupled to the **Trigger Out Polarity Neg Pos** key for swept-sine FM,  $\Phi$ M, and LF Out, and the Sweep/List menu. When the polarity is changed in any one of these menus, it is changed in all the menus.

In the LF Out menu this key is available after selecting the internal source to



operate as a function generator.

## Trigger Polarity Setup

### In the Real Time W-CDMA Uplink PRACH Menu

**Supported** All with Option 400

Use this softkey to access a menu from which you can set the physical random access channel (PRACH) and the acquisition indicator channel (AICH) trigger polarity

**Preset** N/A

**Range** N/A

### In the Real Time W-CDMA Uplink DPCH Menu

**Supported** All with Option 400

Use this softkey to access a menu from which you can set the Compressed Mode Start Trigger Polarity, Compressed Mode Stop Trigger Polarity, TPC Pattern Trigger Polarity, TPC Bit Signal Polarity, and the Power Control Signal Polarity.

**Preset** N/A

**Range** N/A

### In the Real Time W-CDMA Downlink Menu

**Supported** All with Option 400

Use this softkey to access a menu from which you can set the Compressed Mode Start Trigger Polarity, Compressed Mode Stop Trigger Polarity, and DPCH1 DTX-Gate Trigger Polarity.

**Preset** N/A

**Range** N/A

## Trigger Setup

**Supported** All with Option 001/601 or 002/602

This softkey accesses the trigger setup menu. This menu enables you to adjust the trigger source, the continuous mode, the retrigger mode (not available for real-time waveform generation), and the gate active polarity.

**Preset** N/A

**Range** N/A

**In the W-CDMA Menu**

**Supported** All with Option 400

This softkey accesses a menu from which you can select parameters to configure uplink synchronization. Timing offset, slot delay, signal setup, and sync trigger mode are available selections.

**Preset** N/A

**Range** N/A

**Trigger Source**

**Supported** All with Option 001/601 or 002/602

This softkey accesses the trigger source menu. This menu enables you to adjust the trigger source between the front panel **Trigger** hardkey, a trigger command sent over the GPIB bus or LAN, or an external trigger applied to the PATT TRIG IN or AUX I/O connectors.

**Preset** N/A

**Range** N/A

**Trigger Sync Reply (RPS7)**

**Supported** All with Option 400

This softkey assigns the trigger sync reply to the selected rear panel AUX I/O output connector or BNC.

**Preset** N/A

**Range** N/A

**Remarks** The trigger sync reply can be assigned to several different output connectors. The **(RPS7)** designator refers to the remote SCPI command that corresponds to this softkey

**Truncated PN9**

**Supported** All with Option 406

This softkey enters a truncated PN9 pattern in a Bluetooth setup. The truncated PN9 places the first 216 bits of a PN9 sequence into one packet of a single-packet waveform.

**Preset** N/A

**Range** N/A

**TS**

**Supported** All with Option 402

Use this softkey to select the training sequence (TS) as the active function. The preset hexadecimal value (when normal preset is selected) for TS reflects the current format, and appears in the TS field near the bottom of the text area of the display.

In the Enhanced Data Rates for GSM Evolution (EDGE) and Global System for Mobile Communications (GSM) formats, **TS** is also located in the Configure Dummy and Configure Sync menus.

In the Trans European Trunked Radio (TETRA) format, **TS** is also located in the uplink configure control 1 and control 2 menus, and in the downlink configure normal continuous and discontinuous menus.

**Preset** *EDGE*: TSC0  
*GSM*: TSC0 (Normal and Dummy), B962040F2D45761B (Sync)  
*TETRA*: 343A74 (uplink normal, downlink normal continuous and discontinuous)  
 2743A743 (uplink control 1 and 2)

**Range** N/A

**TSC0–TSC7**

**Supported** All with Option 402

Use these softkeys to select a training sequence code for EDGE or GSM. The hexadecimal values for each training sequence code are shown in [Table 0-19](#).

**Table 0-19**

<b>Training Sequence Code</b>	<b>EDGE Hexadecimal Value</b>	<b>GSM Hexadecimal Value</b>
TSC0	3F3F9E49FFF3FF3F9E49	0970897
TSC1	3F3C9E49E493FF3C9E49	0B778B7
TSC2	39FFF24F24F3F9FFF24F	10EE90E
TSC3	39FF924F279FF9FF924F	11ED11E

**Table 0-19**

<b>Training Sequence Code</b>	<b>EDGE Hexadecimal Value</b>	<b>GSM Hexadecimal Value</b>
TSC4	3FE4F3C93F9FFFE4F3C9	06B906B
TSC5	39FC93CF27FFF9FC93CF	13AC13A
TSC6	0F3F9249E4FFCF3F9249	29F629F
TSC7	093C927FE7F3C93C927F	3BC4BBC

**Preset** N/A

**Range** N/A

### **TTI**

**Supported** All with Option 400

This field displays the transport channel transmission time interval (TTI). TTI is the time interval for the product of BLK size and NBlock (BLKsize\*NBlock) of data to be transmitted. The field is displayed for uplink and downlink configurations. The TTI indicates over how many consecutive frames the transport layer data is distributed. For example, if set to 40 msec it indicates that the data is distributed over 4 frames.

Changing the value of this field will change the Bit Rate field value.

**Preset** Uplink DPCH: 40ms  
*PRACH*: 20ms  
 Downlink: 10ms (all)

**Range** 10, 20, 40, or 80 msec

### **TTI Frame Pulse (RPS9)**

**Supported** All with Option 400

This softkey assigns the transmission time interval (TTI) frame pulse to the selected rear panel AUX I/O output connector or BNC.

**Preset** N/A

**Range** N/A

**Remarks** The TTI frame pulse can be assigned to several different output connectors. The

**(RPS9)** designator refers to the remote SCPI command that corresponds to this softkey.

## Turbo

**Supported** All with Option 400

Use this softkey to select turbo coding to be used for transport channel error protection coding. Turbo coding has better error rate performance than convolutional encoding.

**Preset** N/A

**Range** N/A

## Turbo Coding

**Supported** All with Option 401

This field indicates whether turbo coding is turned off or on. To toggle the current turbo coding operating state, highlight the Turbo Coding field and press the **Edit Item** softkey.

Turbo coding is available with the channel, radio configuration (RC), frame length (FL) and bit rate combinations shown in [Table 0-20 on page 508](#):

**Table 0-20**

	<b>Forward Link</b>	<b>Reverse Link</b>
<b>Channel Type</b>	<b>F-SCH1 F-SCH2</b>	<b>R-SCH1 R-SCH2</b>
Valid Bit Rates	<i>RC 3:</i> 19.2 kbps 38.4 kbps 76.8 kbps  <i>RC 4:</i> 19.2 kbps 38.4 kbps 76.8 kbps 153.6 kbps  <i>RC 5:</i> 28.8 kbps 57.6 kbps 115.2 kbps	<i>FL 20, RC 3:</i> 19.2 kbps 38.4 kbps 76.8 kbps 153.6 kbps  <i>FL 20, RC 4:</i> 28.8 kbps 57.6 kbps 115.2 kbps  <i>FL 40, RC 3:</i> 19.2 kbps 38.4 kbps 76.8 kbps 153.6 kbps  <i>FL 40, RC 4:</i> 14.4 kbps 28.8 kbps 57.6 kbps 115.2 kbps  <i>FL 80, RC 3:</i> 19.2 kbps 38.4 kbps 76.8 kbps  <i>FL 80, RC 4:</i> 7.2 kbps 14.4 kbps 28.8 kbps 57.6 kbps

**Preset** Off  
**Range** N/A

**Tx Diversity**

**Supported** All with Option 400

Edit this data field to display a menu of Transmit Diversity types.

**Preset**                None

**Range**                N/A

### Type

**Supported**            All with Option 400

This softkey accesses a menu enabling you to select the type of channel for insertion into the Edit Channel Setup table editor. The selection can be multiplied by the number set using the **Channels** softkey. Press **Done** to insert the information into the Edit Channel Setup table editor.

**Preset**                DPCH

**Range**                N/A

### Type

**Supported**            All with Option 400

This data field displays the channel type for each channel in the Edit Channel Setup table editor. This field is displayed for both uplink and downlink setups.

**Preset**                DPCH for downlink and DPCCCH for uplink.

**Range**                N/A

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## U

### UDI 64 kbps

**Supported** All with Option 400

This softkey selects the unrestricted digital information (UDI) 64 kbps reference test setup as described in the 3GPP Technical Specification (TS 25.944 v3.5).

**Preset** N/A

**Range** N/A

**Remarks** This selection is one of several reference configurations available.

### UDI ISDN (25.944 v4.1)

**Supported** All with Option 400

This softkey configures the downlink DPCH to an unrestricted digital information (UDI) integrated services digital network (ISDN) reference measurement channel as per 3G TS25.944 v3.5 specifications.

**Preset** N/A

**Range** N/A

**Remarks** This selection will affect the channel slot format.

When this softkey is pressed, the value for the `Data Type` field in the highlighted row will change to `ISDN`.

### UE Setup

**Supported** All with Option 400

This softkey accesses the uplink table editor from which you can select and modify user equipment (UE) parameters. Highlight the data field you want to change and press the **Edit Item** key. Press a softkey, use the numeric keypad, or front panel knob to change values displayed in the table. Press the appropriate softkey to terminate the entry.

**Preset** N/A

**Range** N/A



## UN3/4 GSM Gaussian

**Supported** All with Option 001/601 or 002/602

Use this softkey to select an Option UN3/4 delay-compatible GSM filter in the Select filter menu. This is a Gaussian filter with a fixed BbT of 0.300.

**Preset** N/A

**Range** N/A

**Remarks** Options UN3 and UN4 are obsolete options that were offered for previous models of ESG. This filter remains in the current ESG firmware for backward compatibility.

## Uncoded

**Supported** All with Option 402

Use this softkey to select an uncoded channel which is a normal EDGE burst that carries only PN9 or PN15 bits.

**Preset** N/A

**Range** N/A

## Undefined

**Supported** All with Option 400

This field entry, in the Compressed Mode Setup menu, indicates there is only one transmission gap within the transmission gap start distance (TGD).

**Preset** N/A

**Range** N/A

**Remarks** This selection is used with the TGD.

## Undefined

**Supported** All with Option 400

This softkey selects one transmission gap within the transmission gap pattern. The transmission gap start distance (TGD) field, in the Compressed Mode Setup menu, displays the selection.

**Preset** N/A

**Range** N/A

**Remarks** This selection is one of several reference configurations available.

### Up Control 1

**Supported** All with Option 402

Use this softkey to select the uplink control subslot 1 as the timeslot type for the active timeslot.

You cannot mix uplink and downlink timeslots. If a timeslot is designated as downlink, it changes to uplink if you designate any other timeslot as uplink. The following table shows the timeslot type interchange to a frame designated as downlink when uplink is selected.

From Continuous Downlink Timeslot	From Discontinuous Downlink Timeslot	To Uplink Timeslot
Dn Custom Cont	Dn Custom Disc	Up Custom
Dn Normal Cont	Dn Normal Disc	Up Normal
Dn Sync Cont	Dn Sync Disc	Up Custom

When you select **Up Control 1** for a timeslot, the visual representation of the timeslot pattern updates.

**Preset** N/A

**Range** N/A

### Up Control 2

**Supported** All with Option 402

Use this softkey to select uplink control subslot 2 as the timeslot type for the active timeslot.

You cannot mix uplink and downlink timeslots. If a timeslot is designated as downlink, it changes to uplink if you designate any other timeslot as uplink. The following table shows the timeslot type interchange to a frame designated as downlink when uplink is selected.

From Continuous Downlink Timeslot	From Discontinuous Downlink Timeslot	To Uplink Timeslot
Dn Custom Cont	Dn Custom Disc	Up Custom
Dn Normal Cont	Dn Normal Disc	Up Normal
Dn Sync Cont	Dn Sync Disc	Up Custom

When you select **Up Control 2** for a timeslot, the visual representation of the timeslot pattern updates.

**Preset** N/A

**Range** N/A

## Up Custom

**Supported** All with Option 402

Use this softkey to select an uplink custom timeslot type for the active timeslot. A custom timeslot is configured using an internally generated data pattern, a downloaded sequence of bits stored in a user file, or by supplying external data. Uplink timeslots cannot be mixed with downlink timeslots. If you already have any timeslots designated as downlink, they will be changed to uplink when any other timeslot is designated as uplink. The custom timeslot is provided for users' flexibility; it is not a standard timeslot type.

<b>From Continuous Downlink Timeslot</b>	<b>From Discontinuous Downlink Timeslot</b>	<b>To Uplink Timeslot</b>
Dn Custom Cont	Dn Custom Disc	Up Custom
Dn Normal Cont	Dn Normal Disc	Up Normal
Dn Sync Cont	Dn Sync Disc	Up Custom

When you select **Up Custom** for a timeslot, the displayed representation of the timeslot pattern updates.

**Preset**

**Range**

## Up Normal

**Supported** All with Option 402

Press this softkey to select uplink normal as the timeslot type for the active timeslot.

You cannot mix uplink and downlink timeslots. If a timeslot is designated as downlink, it changes to uplink if you designate any other timeslot as uplink. The following table shows the timeslot type interchange to a frame designated as downlink when uplink is selected.

<b>From Continuous Downlink Timeslot</b>	<b>From Discontinuous Downlink Timeslot</b>	<b>To Uplink Timeslot</b>
Dn Custom Cont	Dn Custom Disc	Up Custom

**U**

<b>From Continuous Downlink Timeslot</b>	<b>From Discontinuous Downlink Timeslot</b>	<b>To Uplink Timeslot</b>
Dn Normal Cont	Dn Normal Disc	Up Normal
Dn Sync Cont	Dn Sync Disc	Up Custom

When you select **Up Normal** for a timeslot, the visual representation of the timeslot pattern updates.

**Preset** N/A

**Range** N/A

**Upper Case Off On**

**Supported** All with Option 400

This softkey toggles between upper and lower case letters.

**Preset** N/A

**Range** N/A

**Up TCH**

**Supported** All with Option 402

Use this softkey to select uplink traffic channel (mobile to base station) as the timeslot type for the active timeslot. Uplink timeslots cannot be mixed with downlink timeslots. If you already have any timeslots designated as downlink, they will be changed to uplink when any other timeslot is designated as uplink.

When you select **Up TCH** for a timeslot, the visual representation of the timeslot pattern updates.

**Preset** N/A

**Range** N/A

**Up TCH All**

**Supported** All with Option 402

Use this softkey to select uplink traffic channel (mobile to base station) as the timeslot type for all timeslots. When you select **Up TCH**, the frame pattern is bursted with RF power turning off during off timeslots.

When you select **Up TCH All**, the visual representation of the timeslot pattern updates.

**Preset** N/A

**Range** N/A

## Up VOX

**Supported** All with Option 402

Use this softkey to select uplink voice activated transmission channel as the timeslot type for the active timeslot.

When you select **Up VOX** for a timeslot, the visual representation of the timeslot pattern updates.

**Preset** N/A

**Range** N/A

## Update Display Cycle End Cont

**Supported** All with Option UN7

Use this softkey to set the display update mode for BER measurement results.

**Cycle End** This selection displays the results of the measurement when the cycle is completed.

**Cont** This selection displays the intermediate results of the measurement in addition to results when the cycle is completed.

**Preset** Cont

**Range** N/A

## Update in Remote Off On

**Supported** All

This softkey turns display updating on and off. The signal generator's display updates and displays the results of remote commands when this softkey is set to on. However, command processing time is faster when the softkey is set to off.

**On** When on, remote commands update the signal generator's display.

**Off** When off, remote commands will not update the display.

**Preset** N/A

**Range** N/A

**Remarks** This key is not affected by a preset. However, it resets to off when the power is cycled. This mode affects the signal generator when it is in remote mode.

**Up/Down**

**Supported** All with Option 400

This softkey sets the transport power control (TPC) pattern to repeatedly send consecutive up and consecutive down commands. The number of successive down and up commands is defined in the TPC Pat Steps field of the **PhyCH Setup** menu.

**Preset** N/A

**Range** N/A

**Uplink MCS-1**

**Supported** All with Option 402

Use this softkey to select an uplink packet data traffic channel with block type 5 that is in compliance with GSM 05.03.

**Preset** N/A

**Range** N/A

**Uplink MCS-5**

**Supported** All with Option 402

Use this softkey to select an uplink packet data traffic channel with block type 9 that is in compliance with GSM 05.03. The MCS5 radio block contains a single RLC data block of 448 bits with a code rate of 0.37. This ensures that the maximum amount of Forward Error Correction (FEC) has been applied to the data.

**Preset** N/A

**Range** N/A

**Uplink MCS-9**

**Supported** All with Option 402

Use this softkey to select an uplink packet data traffic channel with block type 13 that is in compliance with GSM 05.03. The MCS9 radio block contains two RLC data blocks of 592 bits with a code rate of 1.0. No Forward Error Correction (FEC) has been applied to the data, thus reducing the overhead and enabling the fastest data rate transmission.

**Preset** N/A

**Range** N/A

## Uplink Timing Advance

**Supported** All with Option 300

This softkey enables you to set the uplink timing advance. Setting the uplink timing advance allows you to compensate for the insertion of equipment, such as fading simulators, into the uplink RF path.

**Preset** 0

**Range** *GSM*: –500 to 10000 bits  
*EDGE*: –500 to 10000 symbols

## User File

**Supported** All with Option 001/601 or 002/602

Use this softkey to display the catalog of binary/bit files stored in the signal generator’s memory. You can select a custom file from this catalog for the data pattern or burst shape.

User files should exactly fill the data fields in a framed transmission (create the files to fill an integer number of frames). If the end of a user file does not coincide with the end of a frame, data is truncated. For more information, see the *User’s Guide*.

**Preset** N/A

**Range** N/A

## User FIR

**Supported** All with Option 001/601 or 002/602

Use this softkey to display the catalog of user-defined FIR filter files stored in the signal generator’s memory, and to access a menu for selecting a file.

**Preset** N/A

**Range** N/A

## User Flatness

**Supported** All

This softkey enables you to specify that only user flatness correction files be listed in the catalog of files currently displayed.

**Preset** N/A

**Range** N/A

## User FSK

**Supported**            All with Option 001/601 or 002/602

Use this softkey to display the catalog of frequency shift keying (FSK) files stored in the signal generator's memory. You can select a custom file from this catalog for an FSK modulation by scrolling through the listed files, highlighting the desired file, and pressing the **Select File** softkey.

The selected file name and type is displayed under the **Select** softkey.

**Preset**                N/A

**Range**                N/A

## User I/Q

**Supported**            All with Option 001/601 or 002/602

Use this softkey to display the catalog of I/Q files stored in the signal generator's memory. You can select a custom file from this catalog for an I/Q modulation by scrolling through the listed files, highlighting the desired file, and pressing the **Select File** softkey.

The selected file name and type is displayed under the **Select** softkey.

**Preset**                N/A

**Range**                N/A

## Utility

**Supported**            All

Use this softkey to access a menu of choices that enables you to view and erase error messages, access the GPIB/RS-232 LAN menu, adjust the display, access a menu of adjustments for the signal generator, set the help mode and power on state, and access the memory catalog menu.

**Preset**                N/A

**Range**                N/A

## UW

**Supported**            All with Option 400

Use this softkey to select the unique word (UW) as the active function. The preset hexadecimal value (when normal preset is selected) for UW reflects the PHS format, and the current value for UW is displayed in the UW field near the bottom of the text area of the display.

**Preset**                *TCH (downlink): 3D4C*



	<i>TCH (uplink):</i> E149
	<i>SYNC (downlink):</i> 050EF2993
	<i>SYNC (uplink):</i> 6B899AF0
Range	N/A
<b>Remarks</b>	<b>UW</b> is also located in the uplink Configure TCH menu and in the downlink and uplink Configure SYNC menus.

## UWCDMA

**Supported** All

Press this softkey to set the current catalog type to uplink W-CDMA (UWCDMA) and display the catalog of UWCDMA files.

Preset N/A

Range N/A

**V****View Different Header**

**Supported** All with Option 001/601 or 002/602

This softkey accesses a menu from which you can select another header file to view.

**Preset** N/A

**Range** N/A

**View Details**

**Supported** All

This softkey enables you to view detailed information about the highlighted test. Refer to the troubleshooting section in the service guide for more information.

**Preset** N/A

**Range** N/A

**Remarks** This is intended for use by service personnel.

**View Next Error Message**

**Supported** All

Use this softkey to display the next error message in the queue. (The first error message is the oldest error.) There may be more than one error message in the queue; the number of error messages is displayed along with the first message. Press any key to exit the Error Info menu.

**Preset** N/A

**Range** N/A

**View Previous Error Message**

**Supported** All

Use this softkey to display the newest error message first. Continue pressing this key to view additional error messages in order of newest to oldest. Press any key to exit the Error Info menu.

**Preset** N/A

**Range** N/A

**View Test Info**

**Supported** All

Use this softkey to display details of the self tests. Refer to the calibration guide for more information.

**Preset** N/A

**Range** N/A

**Remarks** This is intended for use by service personnel.

---

## W

### Walsh

**Supported** All with Option 401

This field displays the current Walsh code (orthogonal code) for the selected channel. To change the Walsh code, highlight the `Walsh` field, press the **Edit Item** softkey and enter a new code number. If the text is grayed out in this field, you cannot change the Walsh code.

[Table 0-21](#) lists the CDMA2000 Walsh code ranges and preset values by channel type, radio configuration (RC) and bit rate.

**Table 0-21**

Channel Type	Walsh Code		Comment
	Preset	Range	
Forward Link			
F-PICH	0	–	Not editable
F-SYNCH	32	0–63	
F-FCH	10	RC 1,2,3,5: 0–63 RC 4: 0–127	
OCNS	61	0–63	
F-PCH	1	0–63	

**Table 0-21**

Channel Type	Walsh Code		Comment
	Preset	Range	
F-SCH1	12	RC3 19.2 kbps: 0–31 38.4 kbps: 0–15 76.8 kbps: 0–7 153.6 kbps: 0–3  RC4 19.2 kbps: 0–63 38.4 kbps: 0–31 76.8 kbps: 0–15 153.6 kbps: 0–7 307.2 kbps: 0–3  RC5 28.8 kbps: 0–31 57.6 kbps: 0–15 115.2 kbps: 0–7 230.4 kbps: 0–3	
F-SCH2	14	RC3 19.2 kbps: 0–31 38.4 kbps: 0–15 76.8 kbps: 0–7 153.6 kbps: 0–3  RC4 19.2 kbps: 0–63 38.4 kbps: 0–31 76.8 kbps: 0–15 153.6 kbps: 0–7 307.2 kbps: 0–3  RC5 28.8 kbps: 0–31 57.6 kbps: 0–15 115.2 kbps: 0–7 230.4 kbps: 0–3	
F-QPCH	80	0–127	
Reverse Link			
R-PICH	0	–	Not editable
R-DCCH	8	–	Not editable

**Table 0-21**

Channel Type	Walsh Code		Comment
	Preset	Range	
R-FCH	4	–	Not editable
R-SCH1	1	1, 2	
R-SCH2	2	2, 6	
R-CCCH	2	–	Not editable
R-EACH	2	–	Not editable

**Preset** Refer to [Table 0-21](#)

**Range** Refer to [Table 0-21](#)

## Walsh Code

**Supported** All with Option 401

This softkey selects the Walsh code as a column by which the table will be sorted.

**Preset** N/A

**Range** N/A

## Waveform Catalog Types

**Supported** All

This softkey accesses a menu from which you can select an ARB waveform file type.

**Preset** N/A

**Range** N/A

## Waveform Length

**Supported** All with Option 403

This softkey opens a menu of waveform length choices. The longer the waveform, the more accurate the statistics (at the expense of memory usage and time taken to generate the waveform).

**Preset** 524288 points

**Range** N/A

**Remarks** The current waveform length is displayed under the **Waveform Length** softkey.

### Waveform Length *n* Short Codes

**Supported** All with Option 401

This softkey adjusts the waveform length for CDMA modulation. The upper limit is adjusted based on the oversample ratio to fit the signal within the available memory.

**Preset** 1 short code

**Range** 1–16 short codes (depends on oversample ratio and available memory)

### Waveform Runtime Scaling

**Supported** All with Option 001/601 or 002/602

This softkey enables you to set the scaling value to be applied to the waveform while it is playing. Scaling can be used to get the best dynamic range without overflowing the I and Q digital to analog converters.

**Preset** 70.00 %

**Range** 1.00–100.00%

**Remarks** This scaling function does not change the data in the waveform file.

### Waveform Segments

**Supported** All with Option 001/601 or 002/602

This softkey accesses a menu and table editor from which you can store and load waveform segments to or from the non-volatile waveform memory (NVWFM) and perform various waveform utilities such as markers, scaling, and clipping.

**Preset** N/A

**Range** N/A

### Waveform Sequences

**Supported** All with Option 001/601 or 002/602

This softkey accesses a menu and table editor from which you can build waveform sequences, edit existing sequences, and/or delete sequences.

**Preset** N/A

**Range** N/A

**Remarks** The **Edit Selected Waveform Sequence** and **Show Waveform Sequence Contents** softkeys are active only when a sequence is highlighted.

## Waveform Statistics

**Supported** All with Option 001/601 or 002/602

Use this softkey to access a menu for viewing the available statistics for the selected waveform.

**Preset** N/A

**Range** N/A

**Remarks** To activate the softkey, make sure that the selected dual arbitrary waveform (Dual Arb) generator option (such as, AWGN, Multitone, Digital Modulation, and so on) is turned on.

## Waveform Utilities

**Supported** All with Option 001/601 or 002/602

This softkey accesses a menu of operations that can be applied to the selected waveform segment. Waveform utilities include: scaling, clipping, and view waveform statistics.

**Preset** N/A

**Range** N/A

**Remarks** Viewing waveform statistics is not available for all modulation formats.

## W-CDMA

**Supported** All with Option 400

This softkey appears in more than one location.

### Selecting the WCDMA Filter

This softkey selects the WCDMA pre-modulation filter in the Select (filter) menu. Pressing the **WCDMA** softkey selects this FIR filter and returns you to the Filter menu.

**Preset** WCDMA

**Range** N/A

**Remarks** If the **I/Q Mod Filter Manual Auto** softkey is set to 2.1 MHz, the WCDMA filter will include compensation for droop and phase of the 2.1 MHz hardware filter. If the **I/Q Mod Filter Manual Auto** softkey is set to



40.0 MHz or Through, the compensation is removed, and the WCDMA filter becomes identical to a root-raised cosine filter with an alpha of 0.22.

### In the Catalog of Files

Press this softkey to set the current catalog type to WCDMA and display the catalog of WCDMA files.

<b>Preset</b>	N/A
<b>Range</b>	N/A
<b>Remarks</b>	Catalog type selection is not affected by a preset or by a power cycle.

### W-CDMA

**Supported** All with Option 400

Use this softkey to select a menu of W-CDMA personalities.

<b>Preset</b>	N/A
<b>Range</b>	N/A

### W-CDMA Define

**Supported** All with Option 400

This softkey displays the W-CDMA Define menu for the uplink or downlink. This menu allows you to define a W-CDMA signal. With the **Multicarrier Off On** softkey set to On, this softkey is replaced with the **Multicarrier Define** softkey.

**Preset**

**Range**

**Remarks** Refer to [“Multicarrier Define” on page 321](#) for more information.

### W-CDMA Off On

**Supported** All with Option 400

This softkey selects the operating state of the wideband CDMA (W-CDMA) waveform generator.

**Off** This selection turns off the W-CDMA waveform generator.

**On** This selection turns on the W-CDMA waveform generator and a waveform based on the current settings is generated. This waveform resides in volatile memory.

**Preset** Off

**Range** N/A

## W-CDMA Select

**Supported** All with Option 400

This softkey accesses a menu of channel selections that can be used to configure the signal generator for W-CDMA. The menu will change, depending on whether uplink or downlink has been selected. In downlink, 1 DPCH channel is the default selection. The **Multicarrier Off On** softkey will change the menu selections for downlink. In uplink, a DPPCH channel is the default selection.

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**NOTE** The **Multicarrier Off On** softkey and related functions are accessed only when using the W-CDMA downlink setup.

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**Preset** 1 DPCH

**Range** N/A

**Remarks** Refer to [“Multicarrier Define” on page 321](#) for more information.

### Multicarrier Off

**Supported** All with Option 400

The **W-CDMA Select** softkey menu displays selections for a pre-defined channel setup, stored custom state or test models.

**Preset** 1 DPCH

**Range** N/A

**Remarks** This is the default condition when downlink is selected.

### Multicarrier On

**Supported** All with Option 400

Displays the multicarrier W-CDMA Select menu, where you can select a 2, 3, or 4 multicarrier setup or a stored custom W-CDMA multicarrier setup.

**Preset** N/A

**Range** N/A

**Remarks** With multicarrier on, the W-CDMA Select softkey will automatically show **2 Carriers** as the selection.

## WFM1

**Supported** All with Option 001,002

Press this softkey to specify that only ARB waveform files be listed in the catalog of files.

**Preset** N/A

**Range** N/A

**Remarks** Catalog type selection is not affected by a preset or by a power cycle.

## White Pixels Screen Test

**Supported** All

This softkey enables you to set all of the pixels on the display to white. Press the **Local** hardkey to return the display to normal operation.

**Preset** N/A

**Range** N/A

**Remarks** This key is provided for factory use in testing the display.

## Window

**Supported** All with Option 001/601 or 002/602

Use this softkey to access a menu for applying a windowing function to the selected filter. The default is to use no windowing which optimizes the passband response (EVM). Several windowing selections are provided in this menu which can be applied to smooth the filter's transition to zero. Windowing improves out of band performance (ACP) but simultaneously degrades EVM.

The selected window type is displayed under the **Window** softkey.

**Preset** None

**Range** N/A

## Wireless Networking

**Supported** All with Option 406

This softkey enables you to access a menu of installed wireless LAN standards.

**Preset** N/A

**Range** N/A

