User's and Programming Guide

Agilent Technologies ESG Family Signal Generators Option 101 cdma2000 (Revision 8) Personality

Serial Number Prefixes:

(Affix Label Here)



Part No. E4400-90330

Printed in USA June 2001

Supersedes: October 2000

© Copyright 1999-2001 Agilent Technologies

1. The cdma2000 (Revision 8) Personality	
Overview	1-2
Option 101 cdma2000 (Revision 8)	1-2
Physical Layer Block Diagrams	
Revision Numbers	
2. Using Functions	
Table Editor Basics	9 9
Using cdma2000 (Revision 8).	
Accessing the CDMA2000 Menu	
Selecting Predefined Channel Configurations	
Selecting a Forward Link Predefined Channel Configuration	
Selecting a Reverse Link Predefined Channel Configuration	
Modifying Forward Link Channel Configurations	
Inserting Additional Channels	
Editing Forward Link Channel Values in the Table Editor	
Modifying Reverse Link Channel Configurations	
Inserting Additional Channels	
Editing Reverse Link Channel Values in the Table Editor	
Storing a Custom cdma2000 State to Memory	
Creating, Storing, & Recalling a Custom Multicarrier cdma2000 Waveform	
Opening the Multicarrier cdma2000 Setup Table Editor	2-23
Modifying a Multicarrier cdma2000 4-Carrier Template	2-24
Activating a Custom Multicarrier cdma2000 Setup	
Storing a Custom Multicarrier cdma2000 Waveform	2-26
Recalling a Custom Multicarrier cdma2000 Waveform	
Outputting a cdma2000 Waveform	
Setting the Carrier Frequency and Power	
Generating the cdma2000 Waveform and Enabling the RF Output	
Clipping the cdma2000 Waveform	
Creating a User-Defined FIR Filter Using the FIR Table Editor	
Accessing the Table Editor	
Entering the Coefficient Values	
Duplicating the First 16 Coefficients Using Mirror Table	
Setting the Oversample Ratio	
Displaying a Graphical Representation of the Filter	
Storing the Filter to Memory	
Modifying an FIR Filter Using the FIR Table Editor	2-35
Loading the Default Gaussian FIR File	
Modifying the Coefficients	
Storing the Filter to Memory	
Applying a User-Defined FIR Filter to a cdma2000 Waveform	
3. Softkey Reference	
Mode Key	
n Bps	
1.23 MHz	
1.25 MHz	

2 SR3 Carriers	
2.500 MHz	3-3
3 Carriers	
4 Carriers	
5 Channel	
8.000 MHz	
8 Channel	
9 Channel	
250.0 kHz	
Adjust Code Domain Power	
APCO 25 C4FM	
Apply Channel Setup	
Apply Multicarrier	
Apply To Waveform	
ARB Reference Ext Int.	
Bus	
CDMA2000 (Rev 8)	
CDMA2000 Define	
CDMA2000 Off On	
CDMA2000 Select.	
Channels	
Clip I+jQ To	
Clip I To	
Clip Q To	
Clip At PRE POST FIR Filter	
Clipping	
Clipping Type I+jQ I , Q	. 3-10
Config	
Continuous	
Custom CDMA2000 Carrier	
Custom CDMA2000 Multicarrier	
Custom CDMA2000 State	
Data Rate	
Dedicated Control.	
Define User FIR	
Delete All Rows	
Delete File	
Delete Row	
Display Code Domain Power	
Display FFT	
Display Impulse Response	
Edit Channel Setup	
Edit Item	
Equal Powers	
Ext	
Ext Delay Off On	
Ext Delay Time	
Ext Polarity Neg Pos	
Filter	3-16

Filter Alpha	
Filter BbT	.3-18
Filter Factor	
Filter Symbols	.3-19
Gate Active	.3-19
Gated	.3-19
Gaussian	.3-20
Goto Bottom Row.	.3-20
Goto Middle Row	.3-20
Goto Row	.3-20
Goto Top Row.	.3-21
Insert Row	
I/Q Mapping Normal Invert	.3-21
IS-2000 SR3 DS	
IS-95.	
IS-95 and IS-2000	
IS-95 Mod.	
IS-95 Mod w/EQ	
IS-95 w/EQ	
Link Forward Reverse.	
Load Default FIR	
Load From Selected File	
Load/Store	
Mcarrier Spacing	
Mirror Table	
Multicarrier Define	
Multicarrier Off On.	
Nyquist	
Optimize FIR For EVM ACP	
Oversample Ratio	
Page Down	
Page Up	
Paging	
Pilot	
Plot CCDF	
PN Offset	
Power	
Primary Key	
Radio Config	
Rate	
Reconstruction Filter	
Rectangle	
Reference Frequency	
Restore Default Filter	
Retrigger Mode Off On	
Root Nyquist	
Scale To 0dB	
Secondary Key.	
Soloot	2 21

	Select File	
	Single	
	Sort	
	Sort Table	
	Spread Rate	
	Spread Rate 1	
	Spread Rate 3	
	Spreading Type Direct Mcarrier	
	SR1 9 Channel	
	SR1 Pilot	
	SR3 Direct 9 Channel.	
	SR3 Direct Pilot	
	SR3 Mcarrier 9 Channel	
	SR3 Mcarrier Pilot	
	Store Custom Multicarrier	
	Store Custom CDMA2000 State	
	Store To File	
	Supplemental Traffic	
	Supplemental2 Traffic	
	Sync.	
	Through	
	Traffic	
	Trigger	
	Trigger Key	
	Trigger Setup	
	Trigger Source	
	UN3/4 GSM Gaussian	
	User FIR	
	Walsh Code	
	Waveform Statistics	
	WCDMA	3-38
4. Op	peration	
	Understanding Baseband Clipping	. 4-2
	How Power Peaks Develop	
	How Peaks Cause Spectral Regrowth	
	How Clipping Reduces Peak-to-Average Power	
	FIR Filtering Options.	. 4-7
5. Re	mote Programming	
	CDMA2000 Subsystem SCPI Command Reference	. 5-2
	Apply Waveform	. 5-2
	ARB Reference Internal External	. 5-2
	cdma2000 Link Setup	
	cdma2000 State, On/Off	
	Channel Setup	. 5-5
	Clipping Level, I+jQ	. 5-6
	Clipping Level, I	. 5-6

Clipping Level, $\ \mathbf{Q}\ $	
Clipping, Pre/Post FIR Filter	.5-6
Clipping, Type	.5-6
Code Domain Power	.5-7
Custom cdma2000 State, Store	.5-8
External Trigger Delay State	.5-9
External Trigger Delay Time	.5-9
External Trigger Polarity	.5-9
Filter Alpha	.5-9
Filter BbT	5-10
Filter Optimization	5-10
Filter Selection	5-11
Gate Active	5-11
I/Q Mapping	5-12
Link Direction	5-12
Multicarrier, Define	5-12
Multicarrier, Select Setup	5-13
Multicarrier Spacing	5-13
Multicarrier, Store Custom	5-14
Oversample Ratio	5-14
Radio Configuration	5-15
Reconstruction Filter	5-15
Reference Frequency	5-15
Retrigger Mode State	
Spread Rate	
Spreading Type	5-16
Trigger Source	
Frigger Type	
User FIR Definition.	

6. Programming Command Cross-Reference

1 The cdma2000 (Revision 8) Personality

This guide provides information specific to the Option 101 cdma2000 (Revision 8) personality. This chapter contains an overview of Option 101.

NOTE	This option requires the installation of Option UND, Dual Arbitrary
	Waveform Generator. Refer to the Option UND user's and programming
	guide for information.

Overview

This section contains an overview of the Option 101 cdma2000 (Revision 8) personality.

Option 101 cdma2000 (Revision 8)

The Agilent Technologies ESG-D and ESG-DP Series Option 101 signal generator is a multichannel, code division multiple access (cdma2000) stimulus intended for base station and mobile testing.

Option 101 enables you to generate forward and reverse link signals consistent with the developing cdma2000 (Revision 8) system specifications. These $1\times$ or $3\times$ chip rate, direct or multicarrier spread signals can be used for base station, mobile, component and subsystem testing. User-defined custom signals can be created using a simple table-based channel editor.

Option 101 includes:

- · multichannel cdma2000 forward link signals
- · multiple cdma2000 carriers with direct or multicarrier spreading
- spread rates: $1 \times$ or $3 \times$
- multicarrier or direct spreading forward link types
- predefined cdma2000 waveform configurations or use the table editor to fully configure a cdma2000 waveform per your requirements
- forward link channel types: pilot, paging, sync, dedicated control, fundamental traffic, and supplemental traffic
- user-definable forward link variables: data rate, Walsh code, code domain power, PN offset and data pattern for each channel
- HPSK spreading/modulation for reverse link
- reverse link channel types: pilot, dedicated control, fundamental traffic, and supplemental traffic
- user-definable reverse link variables: data rate, code domain power, and data pattern for each channel
- baseband clipping: clip the composite I/Q waveform or I and Q separately; choose either pre- or post-FIR filter clipping
- · user-defined FIR filters
- predefined filters including Gaussian, IS-95, IS-95 modified ACP filters, raised cosine (Nyquist) and root raised cosine (root Nyquist)

NOTE	Specifications for Option 101 are located in the technical specifications
	document.

Physical Layer Block Diagrams

The following diagrams show the portions of the forward and reverse physical layers supported by Option 101.

Figure 1-1 Option 101 Forward Link Channel Structure

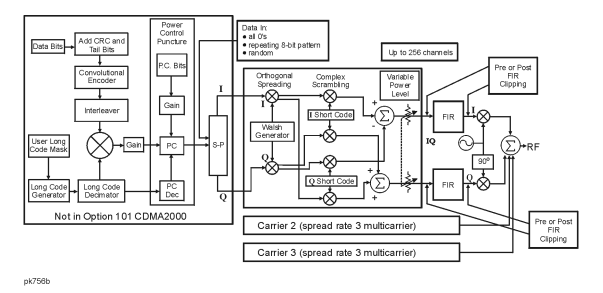
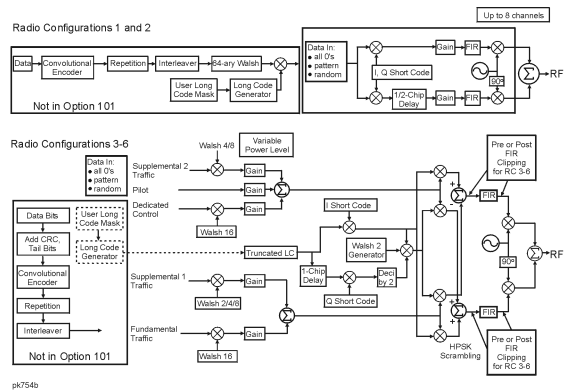


Figure 1-2 Option 101 Reverse Link Channel Structure



Revision Numbers

The firmware personality of the Option 101 signal generator is based on continually developing cdma2000 international standards. Therefore, the firmware must be upgraded periodically to stay current with these standards. For identification purposes, a revision number is assigned to each release of the Option 101 personality. The revision number appears in softkey menus, status displays, and this guide. This guide describes the features associated with $revision\ 8$ of the Option 101 cdma2000 personality, designed according to Revision 8 cdma2000 specifications.

2 Using Functions

This chapter contains instructions for using the features associated with the Option 101, cdma2000 (Revision 8) personality.

Table Editor Basics

Option 101 provides several table editors that enable you to:

- modify cdma2000 forward link channel configurations (for details, see page 2-8)
- modify cdma2000 reverse link channel configurations (for details, see page 2-15)
- create a custom multicarrier waveform (for details, see page 2-23)
- create a user-defined FIR filter (for details, see page 2-30)
- modify a user-defined FIR filter (for details, see page 2-35)

While each of these table editors performs a different function, they are all used in a similar manner, and most of the table editors have several editing softkeys in common.

Common Edit Functions

Edit Item	Enables you to use the front panel knob and arrow keys to edit the value of a selected entry. After highlighting the value you want to edit, press this softkey.
Insert Row	Inserts a row for data above the currently selected row.
Delete Row	Deletes the currently selected row of data.
Goto Row	Displays a new page of softkeys so that you can quickly move to the first, middle, or last row of data. This is especially helpful in a large table, or when using the filter table editor mirror function.
Load Default FIR	Enables you to reset factory default values for a FIR filter.
Load/Store	Displays a new page of softkeys that enables you to load data from a stored file, save data to a file, or delete a stored file.
Delete All Rows	Clears all data from a table.
CAUTION	There is no "undo" command. Once you delete data from a table, you cannot retrieve it.

Using cdma2000 (Revision 8)

This chapter describes how to set up a waveform using predefined and user-defined channels.

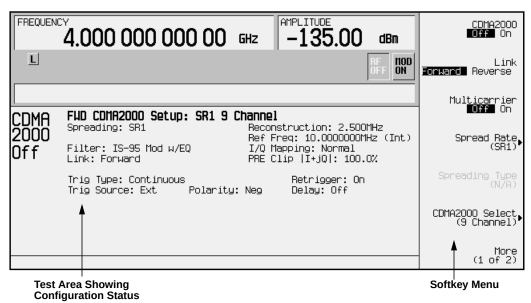
You will learn how to perform the following:

- · select channels
- modify channels
- · activate the modulation and the RF output
- · use multicarrier waveforms
- create filters
- · modify filters

Accessing the CDMA2000 Menu

Use the following procedure to access the cdma2000 personality.

- 1. Press Preset.
- 2. Press Mode > Arb Waveform Generator (if it appears).
- 3. Press CDMA Formats.
- 4. Press CDMA2000 (Rev 8) to display the CDMA2000 menu. The first page of cdma2000 softkeys is displayed on the right side of the display. The center text area of the display shows the status of cdma2000 configuration. These characteristics are immediately updated when you modify them in the softkey menus.



Selecting Predefined Channel Configurations

The Agilent Technologies Option 101 signal generator contains predefined channel setups for both forward and reverse link cdma2000 waveform generation.

Forward Link Predefined Channel Configurations

There are six predefined channel configurations for forward link:

- 1 pilot channel at spread rate 1
- 9 channels at spread rate 1
- 1 direct-spread pilot channel at spread rate 3
- 9 direct-spread channels at spread rate 3
- 1 multicarrier-spread pilot channel at spread rate 3
- 9 multicarrier-spread channels at spread rate 3

Reverse Link Predefined Channel Configurations

There are five predefined channel configurations for reverse link:

- · 1 pilot channel at spread rate 1
- 1 pilot channel at spread rate 3
- 5 channels at spread rate 1
- 5 channels at spread rate 3
- 8 channels at spread rate 1

CAUTION

Unless previously saved to the signal generator's memory catalog, modifications made to predefined channel configurations are lost when changes are made to link direction, spreading type, or spreading rate.

To store a custom cdma2000 state, see "Storing a Custom cdma2000 State to Memory" on page 2-21.

After an instrument preset, the default predefined channel configuration is forward link with 9 channels at spread rate 1. Predefined channel configurations can be used as defined, or modified using the channel table editor. See "Modifying Forward Link Channel Configurations" on page 2-8 for more information.

The following procedures explain how to select predefined channel setups for both forward and reverse link waveform configurations.

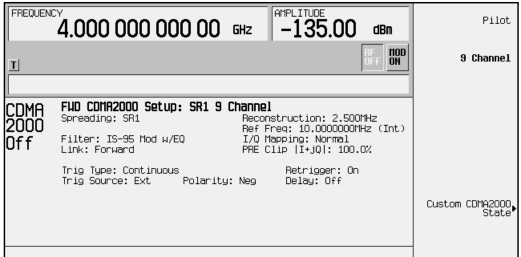
Selecting a Forward Link Predefined Channel Configuration

Use the following procedure to select forward link predefined channel configurations.

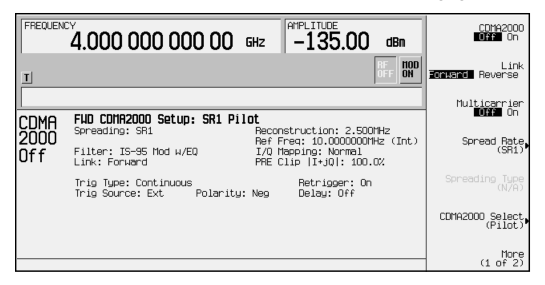
- 1. Press Preset.
- 2. Press Mode > Arb Waveform Generator (if it appears) > CDMA Formats.
- 3. Press CDMA2000 (Rev 8) to display the CDMA2000 menu. The default predefined channel selection for forward link (9 Channel) appears below CDMA2000 Select in the softkey menu. The text area displays the current configuration, FWD CDMA2000 Setup: SR1 9 Channel, as shown in the following figure.



4. Press CDMA2000 Select to display the forward link CDMA2000 Select menu for predefined or custom channel setups, as shown in the following figure.



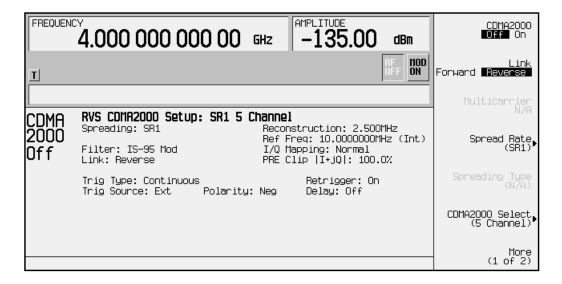
5. Press Pilot to select a pilot cdma2000 forward link setup. (Pilot) appears below CDMA2000 Select in the softkey menu. The text area displays the current configuration, FWD CDMA2000 Setup: SR1 Pilot, as shown in the following figure.



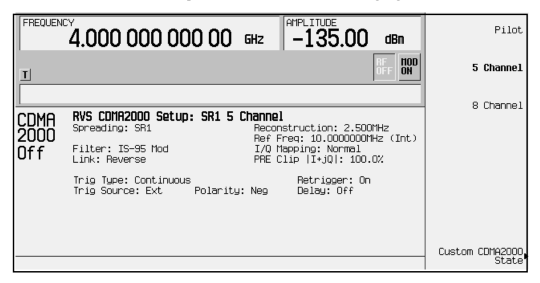
Selecting a Reverse Link Predefined Channel Configuration

Use the following procedure to select reverse link predefined channel configurations.

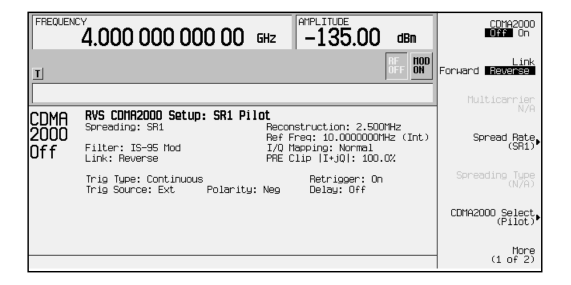
- 1. Press Preset.
- 2. Press Mode > Arb Waveform Generator (if it appears) > CDMA Formats.
- 3. Press CDMA2000 (Rev 8) to display the CDMA2000 menu.
- 4. Press Link Forward Reverse until Reverse highlights. The default predefined channel selection for reverse link (5 Channel) appears below CDMA2000 Select in the softkey menu. The text area displays the current configuration, RVS CDMA2000 Setup: SR1 5 Channel, as shown in the following figure.



5. Press CDMA2000 Select to display the reverse link CDMA2000 Select menu for predefined or custom channel setups, as shown in the following figure.



6. Press Pilot to select a pilot cdma2000 reverse link setup. (Pilot) appears below CDMA2000 Select in the softkey menu. The text area displays the current configuration, RVS CDMA2000 Setup: SR1 Pilot, as shown in the following figure.



Modifying Forward Link Channel Configurations

You can modify forward link channel configurations using the channel setup table editor. The following examples show you how to modify predefined channel setups for forward link waveform configurations. Refer to "Table Editor Basics" on page 2-2 for additional information about table editors.

CAUTION

Unless previously saved to the signal generator's memory catalog, modifications made to predefined channel configurations are lost when changes are made to link direction, spreading type, or spreading rate.

To store a custom cdma2000 state, see "Storing a Custom cdma2000 State to Memory" on page 2-21.

Inserting Additional Channels

The default number of forward link channels after a normal instrument preset is nine. Available channel types include paging (radio configurations 1 and 2), pilot, sync, traffic, supplemental1 traffic, and supplemental2 traffic. The maximum number of forward link channels allowed in the table editor is 256.

In the following sections, examples are provided for inserting traffic channels and supplemental traffic channels into the forward link configuration.

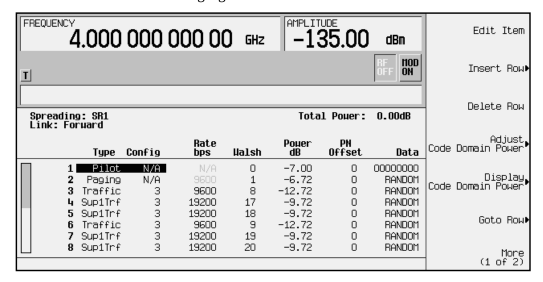
Inserting Additional Traffic Channels

Use the following procedure to insert additional traffic channels.

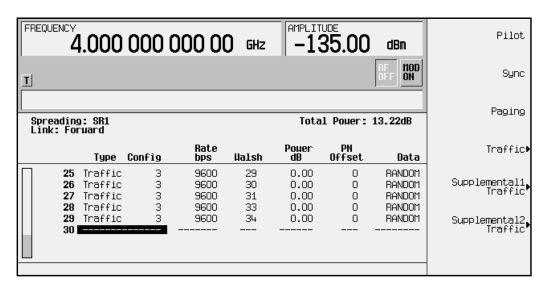
In this example, 20 additional traffic channels are inserted into the predefined forward link configuration.

- 1. Press Preset.
- 2. Press Mode > Arb Waveform Generator (if it appears) > CDMA Formats.
- 3. Press CDMA2000 (Rev 8) to display the CDMA2000 menu.

4. Press More (1 of 2) > CDMA2000 Define > Edit Channel Setup to display the channel table editor, as shown in the following figure.



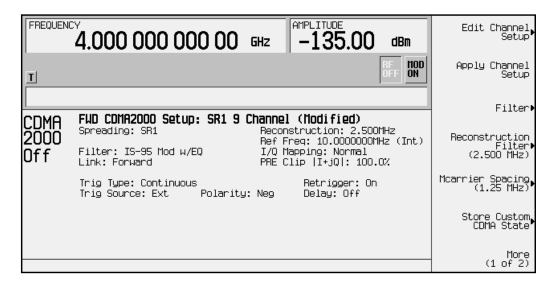
- 5. Move cursor to the bottom row and press Insert Row > Traffic > Channels and enter 20. Terminate the entry with the Enter softkey.
- 6. Press Done. The channel table editor now contains the 20 additional channels. The first page displays only channels one through nine. To see the additional channels, press Return > Goto Row > Page Up.



The display shows that the total power is now at 13.22 dB. You can rescale the total channel power to 0 dB by pressing Adjust Code Domain Power > Scale to 0 dB.

Press Return. The text area displays the current configuration, FWD CDMA2000 Setup: SR1 9 Channel (Modified), as shown in the following figure.

To store a custom cdma2000 state, see "Storing a Custom cdma2000 State to Memory" on page 2-21.



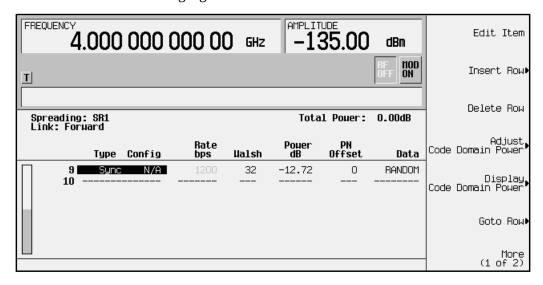
Inserting Supplemental Traffic Channels

Use the following procedure to insert additional supplemental traffic channels.

After a normal instrument preset, the cdma2000 default forward link setup consists of one pilot channel, one paging channel, two traffic channels, four supplemental1 traffic channels, and a sync channel. In this example, you insert one supplemental1 traffic channel before the sync channel.

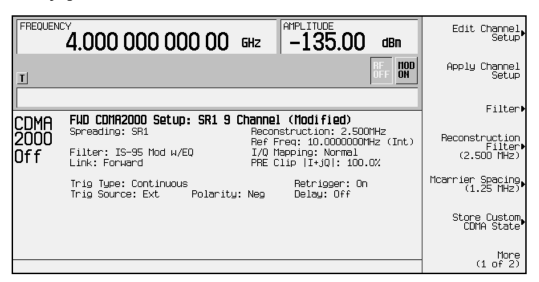
- 1. Press Preset.
- 2. Press Mode > Arb Waveform Generator (if it appears) > CDMA Formats.
- 3. Press CDMA2000 (Rev 8) to display the CDMA2000 menu.

4. Press More (1 of 2) > CDMA2000 Define > Edit Channel Setup to display the channel table editor. Use the front panel knob or arrow keys to move the cursor to table row 9, as shown in the following figure.



- 5. Press Insert Row > Supplemental1 Traffic > Data Rate > 19200 Bps > Done. An additional supplemental1 traffic channel is inserted in the channel table editor.
 - The display shows that the total power is now at $3.01~\mathrm{dB}$. You can rescale the total channel power to $0~\mathrm{dB}$ by pressing Return > Adjust Code Domain Power > Scale to $0~\mathrm{dB}$.
- 6. Press Return. The text area displays the current configuration, FWD CDMA2000 Setup: SR1 9 Channel (Modified), as shown in the following figure.

To store a custom cdma2000 state, see "Storing a Custom cdma2000 State to Memory" on page 2-21.



Editing Forward Link Channel Values in the Table Editor

Use the following procedure to edit forward link channel values in the channel table editor.

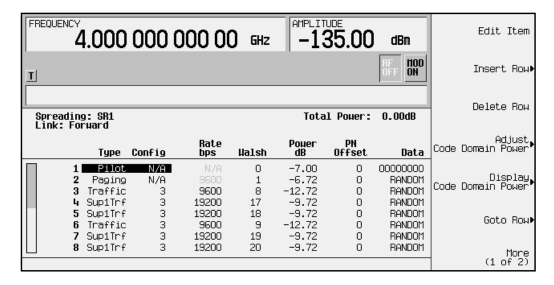
You can use the channel setup table editor to modify forward link configuration values in the following columns:

- Rate bps data rate in bits-per-second
- Walsh Walsh code
- Power dB channel power (gain) in decibels (-40.0 to 0 dB)
- PN Offset pseudorandom number offset (0 to 511)
- Data specific 8-bit pattern of 1's and 0's or random data feeding Walsh code

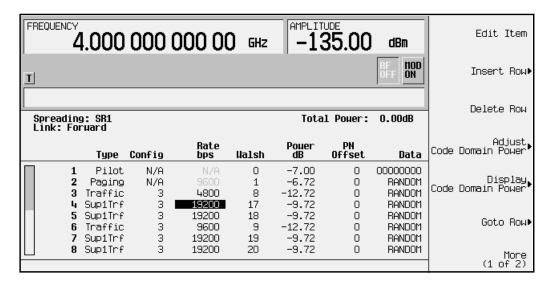
Use the front panel arrows or knob to highlight the value you want to change, then enter the new value using the numeric keypad.

In the following example, you will edit the Rate bps, Walsh, Power dB, and Data fields of the traffic channel in table row 2 contained in the default predefined forward link channel setup.

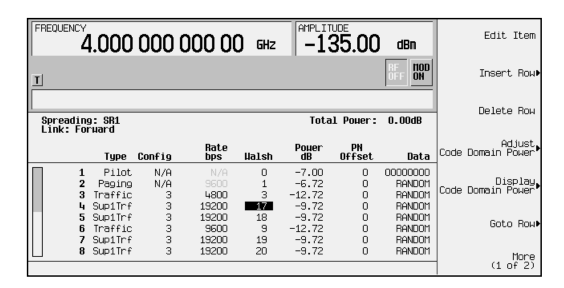
- 1. Press Preset.
- 2. Press Mode > Arb Waveform Generator (if it appears) > CDMA Formats.
- 3. Press CDMA2000 (Rev 8) to display the CDMA2000 menu. Notice that the default predefined channel selection for forward link is SR1 9 Channel.
- 4. Press More (1 of 2) > CDMA2000 Define > Edit Channel Setup to display the channel table editor, as shown in the following figure.



- 5. Use the arrow keys to move the cursor to the traffic channel located in table row 3.
- 6. Use the arrow keys to highlight the Rate bps value (9600).
- 7. Press Edit Item > 4800 to change the data rate of the traffic channel to 4800 bits-per-second. The cursor moves to the next row in the Rate bps column, as shown in the following figure.

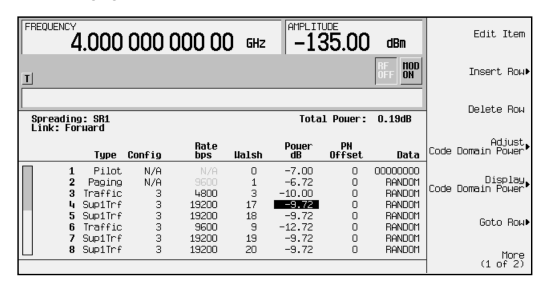


- 8. Use the arrow keys to highlight the Walsh code value (8) in table row 3.
- 9. Press Edit Item > 3 > Enter to change the Walsh code of the traffic channel to 3. The cursor moves to the next row in the Walsh column, as shown in the following figure.



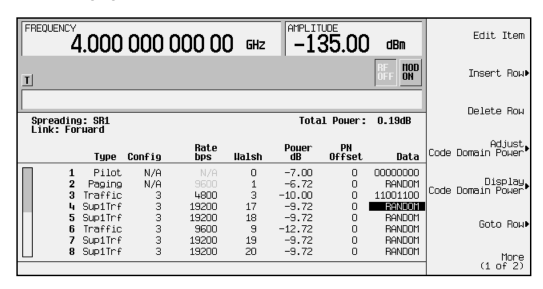
10. Use the arrow keys to highlight the Power value (-12.72) in table row 3.

11. Press Edit Item > -10 > dB to change the power of the traffic channel to -10.00 dB. The cursor moves to the next row in the Power dB column, as shown in the following figure.



The display shows that the total power is now at $0.19~\mathrm{dB}$. You can rescale the total channel power to $0~\mathrm{dB}$ by pressing Adjust Code Domain Power > Scale to $0~\mathrm{dB}$.

- 12. Use the arrow keys to highlight the Data value (RANDOM) in table row 3.
- 13. Press Edit Item > 11001100 > Enter to change the transmitted data of the traffic channel to 11001100. The cursor moves to the next row in the Data column, as shown in the following figure.



14. Press Return. The text area displays FWD CDMA2000 Setup: SR1 9 Channel (Modified) as the current configuration. You now have a modified traffic channel with a data rate of 4800, a Walsh code of 3 and a power level of -10.00 dB transmitting 11001100.

To store a custom cdma2000 state, see "Storing a Custom cdma2000 State to Memory" on page 2-21.

Modifying Reverse Link Channel Configurations

You can modify reverse link channel configurations using the channel setup table editor. The following examples show you how to modify predefined channel setups for reverse link waveform configurations. Refer to "Table Editor Basics" on page 2-2 for additional information about table editors.

CAUTION

Unless previously saved to the signal generator's memory catalog, modifications made to predefined channel configurations are lost when changes are made to link direction, spreading type, or spreading rate.

To store a custom cdma2000 state, see "Storing a Custom cdma2000 State to Memory" on page 2-21.

Inserting Additional Channels

You can insert several different types of channels into a reverse link configuration. These include pilot, dedicated control, traffic, supplemental1 traffic and supplemental2 traffic channels. Up to eight different channels can be transmitted simultaneously in reverse link mode.

The following example explains how to insert a supplemental traffic channel into a reverse link channel configuration.

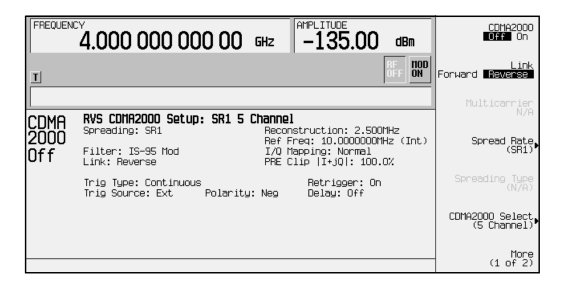
Inserting a Supplemental Traffic Channel

Use the following procedure to insert a supplemental 2traffic channel.

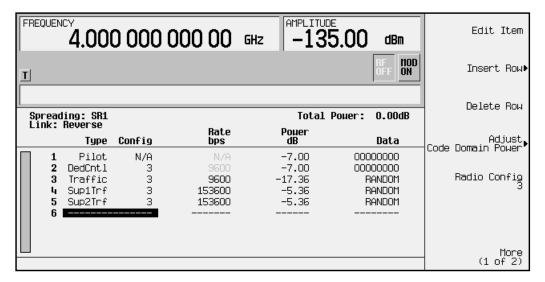
In this example, one supplemental traffic channel is inserted in the last row of the table editor.

- 1. Press Preset.
- 2. Press Mode > Arb Waveform Generator (if it appears) > CDMA Formats.
- 3. Press CDMA2000 (Rev 8) to display the CDMA2000 menu.

4. Press Link Forward Reverse until Reverse highlights. The display changes to reverse link mode, as shown in the following figure. The text area displays RVS CDMA2000 Setup: SR1 5 Channel as the current configuration.

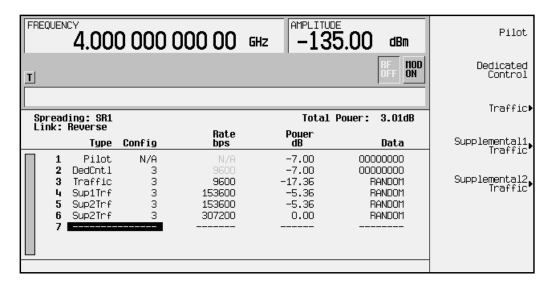


5. Press More (1 of 2) > CDMA2000 Define > Edit Channel Setup to display the channel table editor. Use the arrow keys to move the cursor to table row 6, as shown in the following figure.



6. Press Insert Row > Supplemental2 Traffic > Done to insert a supplemental2 traffic channel into the table editor on table row 6, as shown in the following figure.

The display shows that the total power is now at 3.01~dB. You can rescale the total channel power to 0~dB by pressing Adjust Code Domain Power > Scale to 0~dB.



7. Press Return twice. The text area displays RVS CDMA2000 Setup: SR1 5 Channel (Modified) as the current configuration.

To store a custom cdma2000 state, see "Storing a Custom cdma2000 State to Memory" on page 2-21.

Editing Reverse Link Channel Values in the Table Editor

Use the following procedure to edit reverse link channel values in the channel table editor.

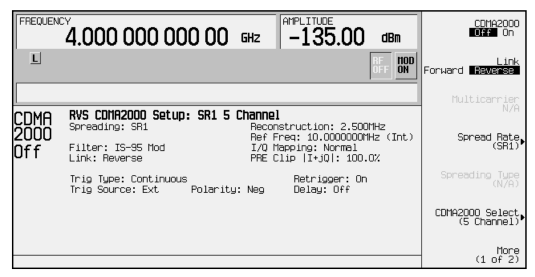
You can use the channel setup table editor to modify reverse link configuration values in the following columns:

- Rate bps data rate in bits-per-second
- Power dB channel power (gain) in decibels (0 to -40.0 dB)
- Data specific 8-bit pattern of 1's and 0's or random data

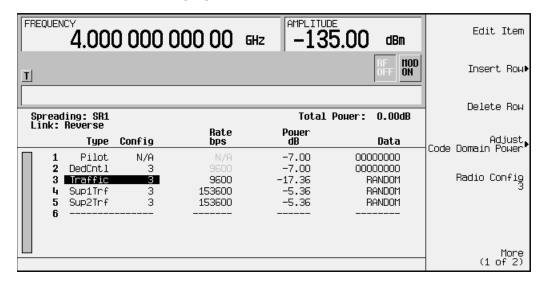
Highlight the value you wish to change using the front panel arrow keys or knob, then enter the new value using the numeric keypad.

In the following example, you will edit the Rate bps, Power dB, and Data fields of the traffic channel in table row 3 of the default predefined reverse link channel configuration.

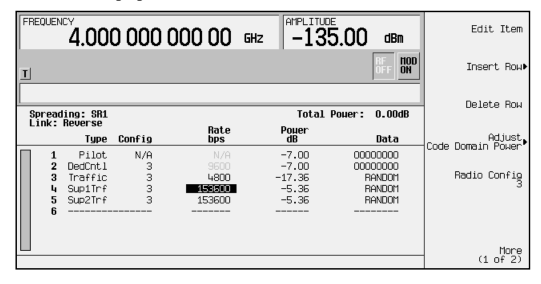
- 1. Press Preset.
- 2. Press Mode > Arb Waveform Generator (if it appears) > CDMA Formats.
- 3. Press CDMA2000 (Rev 8) to display the CDMA2000 menu.
- 4. Press Link Forward Reverse until Reverse highlights. The text area displays the current configuration, RVS CDMA2000 Setup: SR1 5 Channel, as shown in the following figure.



5. Press More (1 of 2) > CDMA2000 Define > Edit Channel Setup to display the channel table editor. Use the arrow keys to move the cursor to the traffic channel located in table row 3, as shown in the following figure.

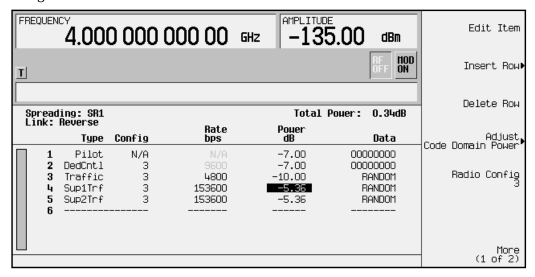


- 6. Highlight the Rate bps value (9600).
- 7. Press Edit Item > 4800 to change the data rate of the traffic channel to 4800 bits-per-second. The cursor moves to the next row in the Rate bps column, as shown in the following figure.



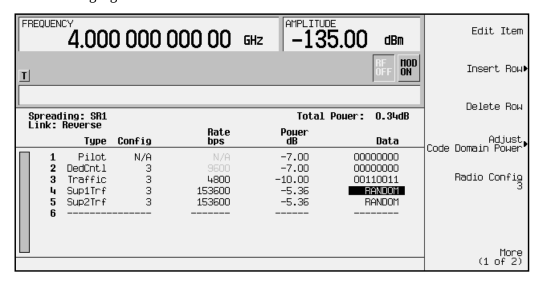
8. Highlight the Power value (-17.36) in table row 3.

9. Press Edit Item > -10 > db > Enter to change the power of the traffic channel to -10.00 dB. The cursor moves to the next row in the Power dB column, as shown in the following figure.



The display shows that the total power is now at $0.34~\mathrm{dB}$. You can rescale the total channel power to $0~\mathrm{dB}$ by pressing Adjust Code Domain Power > Scale to $0~\mathrm{dB}$.

- 10. Highlight the Data value (RANDOM) in table row 3.
- 11. Press Edit Item > 00110011 > Enter to change the transmitted data of the traffic channel to 00110011. The cursor moves to the next row in the Data column, as shown in the following figure.



12. Press Return. The text area displays RVS CDMA2000 Setup: SR1 5 Channel (Modified) as the current configuration. You now have a modified traffic channel with a data rate of 4800 and a power level of -10.00 dB transmitting 00110011.

To store a custom cdma2000 state, see "Storing a Custom cdma2000 State to Memory" on page 2-21.

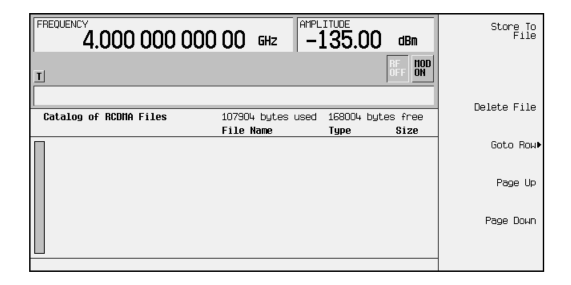
Storing a Custom cdma2000 State to Memory

In this procedure, you will store the custom cdma2000 state created in the previous procedure. If you have not performed the previous procedure, turn to "Editing Reverse Link Channel Values in the Table Editor" on page 2-18 and complete this procedure before continuing.

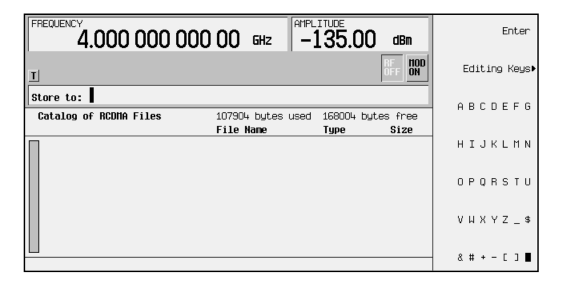
Use the following procedure to store the custom cdma2000 state to the signal generator's memory catalog.

1. Press Store Custom CDMA State. This opens a menu that accesses the signal generator's reverse cdma2000 (RCDMA) memory catalog, as shown in the following figure.

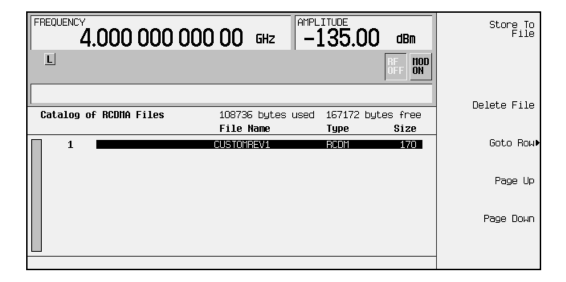
NOTE The forward link cdma2000 memory catalog is named FCDMA.



2. Press **Store to File.** This opens a menu that allows you to name the custom cdma2000 state, as shown in the following figure.



3. Using the alphabetic menu and the numeric keypad, enter the file name CUSTOMREV1 and terminate your entry with the Enter key. Your custom cdma2000 state CUSTOMREV1 is now saved to the reverse cdma2000 memory catalog, as shown in the following figure.



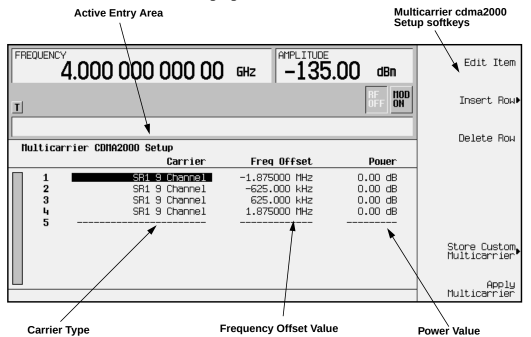
Creating, Storing, & Recalling a Custom Multicarrier cdma2000 Waveform

The signal generator provides a quick and easy way to create custom multicarrier cdma2000 waveforms: rather than building an entire 4-carrier setup from scratch, you can start with a 4-carrier cdma2000 template and modify the template's default values as desired.

Use the following procedure to create, store, and recall a custom, 4-carrier cdma2000 waveform.

Opening the Multicarrier cdma2000 Setup Table Editor

- 1. Preset the signal generator.
 - Press Preset.
- Activate the multicarrier cdma2000 mode.
 - Press Mode > Arb Waveform Generator (if it appears) > CDMA Formats > CDMA2000 (Rev 8) > Multicarrier Off On (until On highlights).
- 3. Select a 4-carrier template and open the Multicarrier cdma2000 Setup table editor.
 - Press CDMA2000 Select > 4 Carriers to select the template and return to the previous menu.
 - Press More (1 of 2) > Multicarrier Define to open the Multicarrier cdma2000 Setup table editor. The 4-carrier cdma2000 template is automatically placed in the table editor, as shown in the following figure.



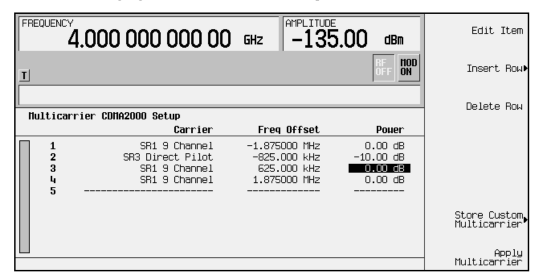
Modifying a Multicarrier cdma2000 4-Carrier Template

Use the following steps to modify the standard 4-carrier cdma2000 template that was loaded in the previous procedure.

Edit the second carrier.

- 1. Highlight the second channel carrier (in table row 2), then press Edit Item.
- 2. Press SR3 Direct Pilot softkey. This changes the carrier type.
- 3. Highlight the second carrier's frequency offset value and press Edit Item.
- 4. Change the offset value to -825 and press kHz.
- 5. Highlight the second carrier's power value and press Edit Item.
- 6. Change the power value to -10 and press dB.

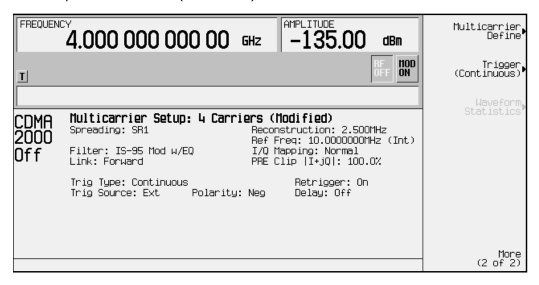
The following figure shows the edited template:



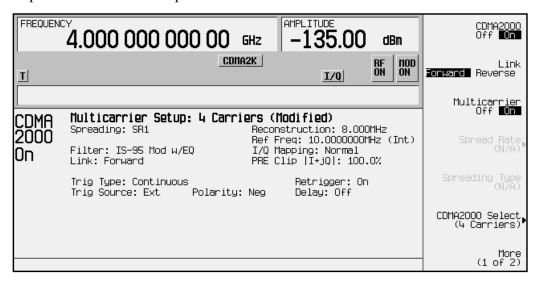
Activating a Custom Multicarrier cdma2000 Setup

Using the custom 4-carrier cdma2000 setup from the previous procedure, perform the following steps to activate the custom multicarrier cdma2000 signal.

1. Press Return, and note that the multicarrier setup is now displayed as Multicarrier Setup: 4 Carriers (Modified).



- 2. Press More (2 of 2) > CDMA2000 Off On until On highlights. After waveform generation, the new multicarrier cdma2000 waveform is stored in volatile memory.
- 3. Press RF On/Off. The RF ON annunciator replaces the RF OFF annunciator on the signal generator's display, as shown in the following figure, and the modulated signal is present at the RF output.



Storing a Custom Multicarrier cdma2000 Waveform

Use the following procedure to store a custom multicarrier cdma2000 waveform into the signal generator's memory. This example uses the custom 4-carrier cdma2000 waveform created in the previous procedure. If you have not created this custom multicarrier cdma2000 waveform already, refer to "Creating, Storing, & Recalling a Custom Multicarrier cdma2000 Waveform" on page 2-23.

1. Prepare to store the custom multicarrier cdma2000 waveform created in the previous section.

In the top-level CDMA2000 menu (CDMA2000 Off On is the top key), press More (1 of 2) > Multicarrier Define.

2. Open the MFCDMA memory catalog.

Press Store Custom Multicarrier to display the signal generator's catalog of multicarrier forward cdma2000 (MFCDMA) files.

3. Open the file naming menu in the memory catalog.

Press Store To File to open a file naming softkey menu of letters and symbols that you can use to name the file.

4. Name and store the file.

As described in "Storing a Custom cdma2000 State to Memory" on page 2-21, name and store this file as 4CARRIER.

Recalling a Custom Multicarrier cdma2000 Waveform

Use the following procedure to recall a custom multicarrier cdma2000 state from the MFCDMA memory catalog. This example recalls the custom 4-carrier cdma2000 waveform stored in the previous procedure.

1. Preset the signal generator.

Press Preset.

2. Activate the multicarrier cdma2000 mode.

Press Mode > Arb Waveform Generator (if it appears) > CDMA Formats > CDMA2000 (Rev 8) > Multicarrier Off On (until On highlights).

3. Open the multicarrier forward cdma2000 (MFCDMA) memory catalog.

Press CDMA2000 Select > Custom CDMA2000 Multicarrier.

4. Choose a custom multicarrier cdma2000 waveform from the MFCDMA memory catalog.

Highlight the file 4CARRIER, then press Select File.

You can now use the waveform. For details, refer to "Activating a Custom Multicarrier cdma2000 Setup" on page 2-25.

Outputting a cdma2000 Waveform

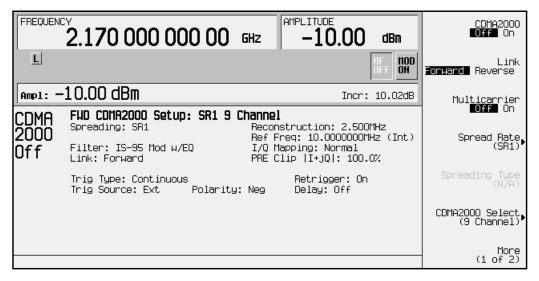
This section explains how to set the carrier frequency and power, generate a cdma2000 waveform, enable the modulation and the RF output, and set the waveform's clipping parameters.

Setting the Carrier Frequency and Power

Use the following procedure to set the carrier signal's power and frequency.

- 1. Press Preset.
- 2. Press Mode > Arb Waveform Generator (if it appears) > CDMA Formats.
- 3. Press CDMA2000 (Rev 8) to display the CDMA2000 menu.
- 4. For this example, set the RF output frequency to 2.17 GHz by pressing the front panel Frequency key. Enter 2.17 GHz by rotating the front panel knob, using the up and down arrow keys, or entering the value using the numeric keypad. (If using the numeric keypad to enter a new value, terminate the entry with the GHz softkey.)
- 5. Set the output power to -10 dBm by pressing the front panel Amplitude key. Enter -10 by rotating the front panel knob, using the up and down arrow keys, or entering the value using the numeric keypad. (If using the numeric keypad to enter a new value, terminate the entry with the dBm softkey.)

The carrier frequency and power are now set. The following figure shows the display with the current configuration.

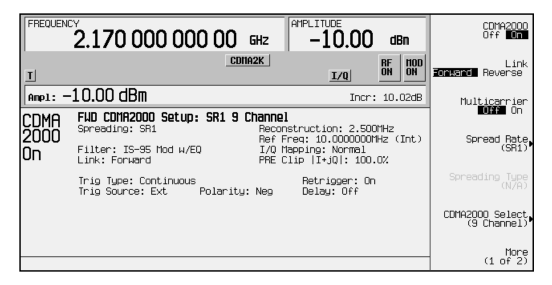


Generating the cdma2000 Waveform and Enabling the RF Output

Use the following procedure to generate a cdma2000 waveform and activate the RF output.

- 1. Press CDMA2000 Off On until On highlights to generate the cdma2000 waveform. (The signal generator displays a message while the waveform is being generated.) The CDMA2K and I/Q annunciators turn on.
- 2. Toggle the front panel RF On/Off key until the display annunciator reads RF ON.
- 3. Modulation is turned on as a default condition. (The display annunciator shows MOD ON.) If modulation is off, toggle the front panel Mod On/Off key.

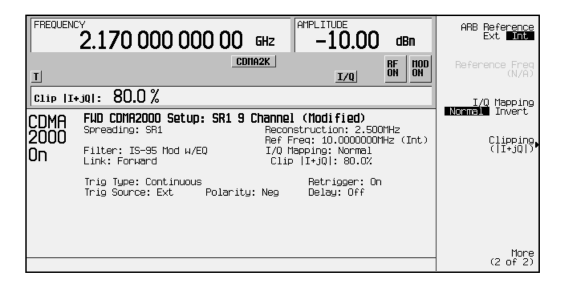
The cdma2000 signal is now present at the front panel RF OUTPUT connector. The following figure shows the display with the current configuration.



Clipping the cdma2000 Waveform

Use the following procedure to configure and apply clipping to the cdma2000 waveform.

- 1. In the status area of the display the current clipping setup is PRE Clip |I+jQ|: 100.0%. A clipping level of 100 percent is equal to no clipping.
- 2. Press More (1 of 2) > CDMA2000 Define > More (1 of 2) > Clipping to access the clipping setup menu.
- 3. The Clipping Type |I+jQ| |I|,|Q| softkey default is |I+jQ| (*circular* clipping). This selection clips the combined I and Q waveform. Alternatively, |I|,|Q| (*rectangular* clipping) clips the I and Q waveforms separately. Use the default selection for this example.
- 4. Press Clip |I+jQ| To and enter 80 percent.
- 5. The Clip At PRE POST FIR Filter softkey default is PRE. With PRE selected, the waveform is clipped prior to FIR filtering. Alternatively, when you select POST, the waveform is clipped after FIR filtering. Use the default selection for this example.
- 6. Press Apply to Waveform. The signal generator rebuilds the waveform and the clipping settings are updated in the status area of the display, as shown in the following figure. For more information on clipping, refer to "Understanding Baseband Clipping" on page 4-2.



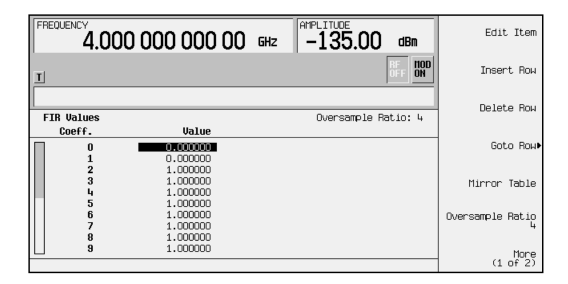
Creating a User-Defined FIR Filter Using the FIR Table Editor

Using this procedure you will create and store an 8-symbol, windowed sinc function filter with an oversample ratio of 4.

Accessing the Table Editor

Use the following procedure to access the FIR filter table editor.

- 1. Press Preset.
- 2. Press Mode > Arb Waveform Generator (if it appears) > CDMA Formats.
- 3. Press CDMA2000 (Rev 8) > CDMA2000 Define > Filter > Define User FIR. The FIR table editor is displayed. The following figure shows the FIR table editor.



Entering the Coefficient Values

Use the following procedure to enter coefficient values into the FIR filter table editor.

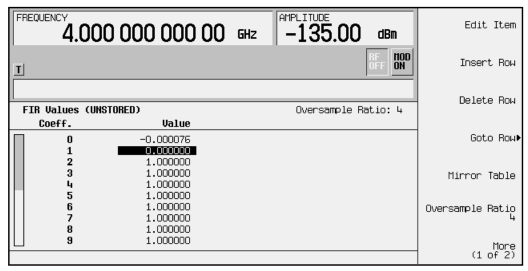
The FIR table editor creates a filter from values that you provide.

1. Use the cursor to highlight the Value field for coefficient 0. Use the numeric keypad to type the first value (-0.000076) from the table below. As you press the numeric keys, the numbers are displayed in the active entry area. (If you make a mistake, you can correct it using the backspace key.)

Coefficient	Value
0	-0.000076
1	-0.001747
2	-0.005144
3	-0.004424
4	0.007745
5	0.029610
6	0.043940
7	0.025852

Coefficient	Value
8	-0.035667
9	-0.116753
10	-0.157348
11	-0.088484
12	0.123414
13	0.442748
14	0.767329
15	0.972149

Terminate your entry by pressing the Enter softkey. The value for coefficient 0 is now displayed in the <code>Value</code> field, and the cursor has moved to the second row in the <code>Value</code> column. The following figure shows the FIR table editor at this point in the process.



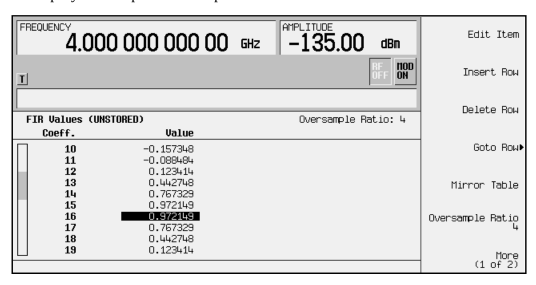
2. Continue entering the coefficient values from the table in step 1 until all 16 values have been entered.

Duplicating the First 16 Coefficients Using Mirror Table

Use the following procedure to duplicate the first 16 coefficients in the FIR filter table editor.

In a windowed sinc function filter, the second half of the coefficients are identical to the first half in reverse order. The signal generator provides a mirror table function that automatically duplicates the existing coefficient values in the reverse order.

1. Press Mirror Table. The last 16 coefficients (16 through 31) are automatically generated and the first of these coefficients (number 16) highlights. The following figure shows the display at this point in the process.



Setting the Oversample Ratio

The oversample ratio (OSR) is the number of filter taps per symbol. Acceptable values range from 1 through 32; the maximum combination of symbols and oversampling ratio allowed by the table editor is 1024. The instrument hardware, however, is actually limited to 32 symbols, an oversample ratio between 4 and 16, and 512 coefficients. So if you enter more than 32 symbols or 512 coefficients, the instrument is unable to use the filter. If the oversample ratio is different from the internal, optimally selected one, then the filter is automatically resampled to an optimal oversample ratio.

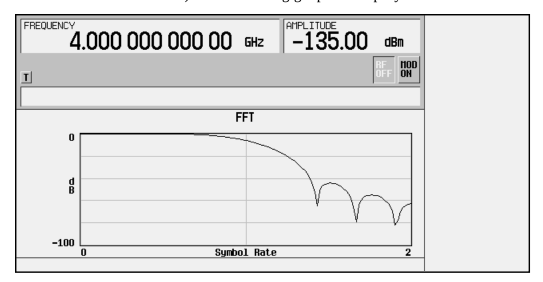
For this example, the desired OSR is 4, which is the default, so no action is necessary.

Displaying a Graphical Representation of the Filter

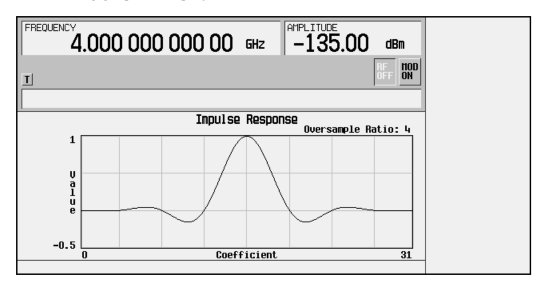
Use the following procedure to display graphical representations of the active FIR filter.

The signal generator has the capability of graphically displaying the filter in both time and frequency dimensions.

1. Press More (1 of 2) > Display FFT to view the filter frequency response (calculated using a fast Fourier transform). The following graph is displayed.



- 2. Press Return to return to the menu keys.
- 3. Press Display Impulse Response to display the filter impulse response in time. The following graph is displayed.



4. Press Return to return to the menu keys.

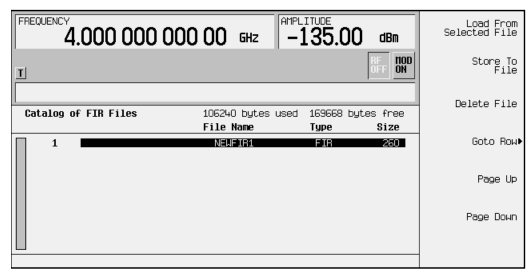
Storing the Filter to Memory

Perform the following procedure to store the FIR filter to the signal generator's memory catalog.

The filter is now complete and can be stored to non-volatile memory for future use. At any time you can check the information at the top of the FIR table editor to determine whether the current table has been stored. Your current table should display the following text: FIR Values (UNSTORED). If you attempt to exit the table editor mode without first storing to a file, the signal generator first prompts you to confirm that you want to exit without storing to a file. If you do *not* want to exit after all, press Return.

Use the following steps to store the file.

- 1. Press Load/Store > Store To File. The catalog of FIR files appears along with the amount of memory available.
- 2. For this example, title the file NEWFIR1. The file name is created by pressing the softkey containing the desired character, then selecting the softkey with that character from the subsequent menu. For example, press the HIJKLMN softkey. Then press the bottom softkey, N. N is displayed in the active entry area following the Store to: text.
- 3. Continue entering the characters for the file name until NEWFIR1 is displayed in the active entry area. (Use the numeric keypad to enter the number 1.)
- 4. Press Enter when the file name is complete. The contents of the current FIR table editor are stored to a file in non-volatile memory. The following figure shows the display.



The NEWFIR1 file is the first file name listed. (If you have previously stored other FIR files, additional file names are listed below NEWFIR1.) The file type is FIR and the size of the file is 260 bytes. The amount of memory used is also displayed. The number of files that can be saved depends on the size of the files and the amount of memory used. Memory is also shared by instrument state files and list sweep files.

This filter can now be used to customize a modulation or it can be used as a basis for a new filter design. (Refer to the additional filter examples in this chapter.)

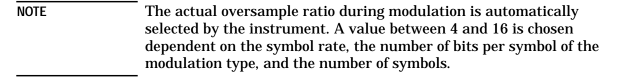
Modifying an FIR Filter Using the FIR Table Editor

FIR filters stored in signal generator memory can easily be modified using the FIR table editor. You can load the FIR table editor with coefficient values from user-defined FIR files stored in the signal generator's memory or from one of the default FIR filters. Then you can modify the values and store the new files. In this example, you will load the FIR table editor with the values for a default Gaussian filter and then modify it.

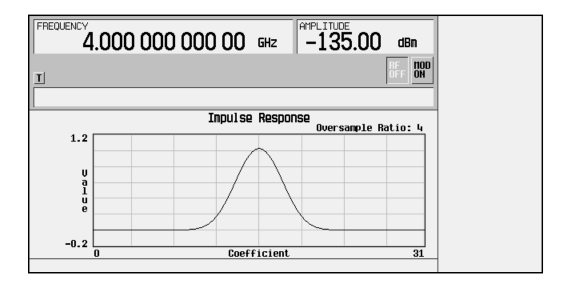
Loading the Default Gaussian FIR File

Use the following procedure to load the default Gaussian FIR filter into the FIR filter table editor.

- 1. Press Preset.
- 2. Press Mode > Arb Waveform Generator (if it appears).
- 3. Press CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define.
- 4. Press Filter > Define User FIR > More (1 of 2) > Load Default FIR > Gaussian.
- 5. Set the filter BbT to 0.300 (if Filter BbT is not already set to this value) by pressing Filter BbT and rotate the front panel knob until 0.300 is displayed.
- 6. Set the number of filter symbols to 8 (if Filter Symbols is not already set to this value) by pressing Filter Symbols and rotating the front panel knob until 8 is displayed.
- 7. Press **Generate**. The FIR table editor should now contain the coefficient values for the specified Gaussian filter.



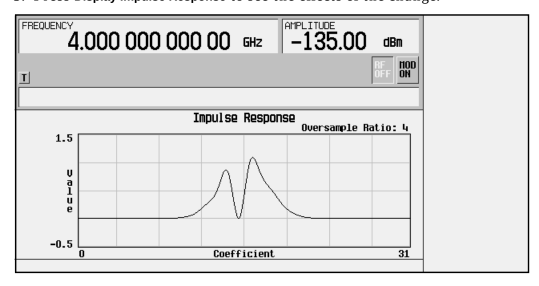
- 8. Press Display Impulse Response for a graphic representation of the filter impulse response as shown in the following figure.
- 9. Press Return to return to the menu keys.



Modifying the Coefficients

Use the following procedure to modify the filter coefficients in the FIR filter table editor.

- 1. Highlight coefficient 15.
- 2. Press $\mathbf{0} > \mathbf{Enter}$ to change the value of the coefficient to $\mathbf{0}$.
- 3. Press Display Impulse Response to see the effects of the change.



The graphic display can provide a useful troubleshooting tool (in this case, it indicates that a coefficient value is missing, resulting in an improper Gaussian response).

- 4. Press Return to return to the menu keys.
- 5. In addition to changing existing values, you can also insert and delete rows of coefficients and change the oversample ratio. (Press More (2 of 2) to access these softkeys.)
- 6. Highlight coefficient 15.
- 7. Press 1 > Enter. This changes coefficient 15 back to its original value.

Storing the Filter to Memory

Use the following procedure to store the modified Gaussian filter to the signal generator's memory catalog.

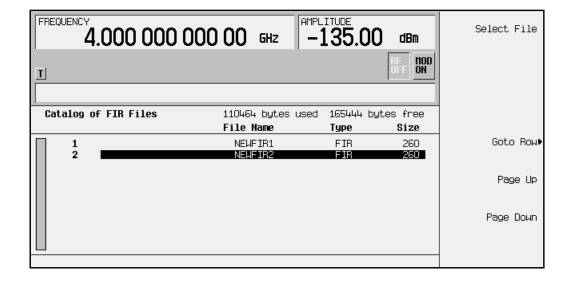
- 1. Press Load/Store > Store To File. The catalog of FIR files is displayed along with the amount of memory available.
- 2. Name the file NEWFIR2.
- 3. Press Enter when the file name is complete. The contents of the current FIR table editor are stored to a file in non-volatile memory and the catalog of FIR files is updated to show the new file.

Applying a User-Defined FIR Filter to a cdma2000 Waveform

Perform the following procedure to apply a user-defined FIR filter to the cdma2000 waveform.

Custom FIR filters can be created using the FIR table editor feature or they can be created externally and downloaded into signal generator memory. Once the filter is stored in memory, it can be selected for use with your custom modulation state. This example requires that at least one FIR file be already stored in memory. For an example of creating and storing a FIR filter, see "Creating a User-Defined FIR Filter Using the FIR Table Editor" on page 2-30.

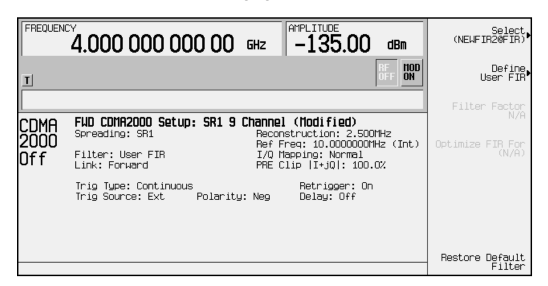
- 1. Press Preset.
- 2. Press Mode > Arb Waveform Generator (if it appears) > CDMA Formats.
- 3. Press CDMA2000 (Rev 8) > More (1 of 2) > CDMA2000 Define > Filter > Select > User FIR. The catalog of FIR files should now be displayed. The following figure shows an example of the catalog.



In this example, there are two FIR files listed: NEWFIR1 and NEWFIR2. (These files were created in the previous examples.)

4. Scroll down in the list until the desired filter highlights. In this example, NEWFIR2 is the desired filter. You can use the front panel knob or the arrow keys as well as the GoTo Row function to highlight the filter.

5. Press **Select File**. The highlighted filter is now selected for use in your custom modulation state, as shown in the following figure.



The filter you selected is NEWFIR2. You can see the name, followed by @FIR, displayed below the Select softkey. In the Filter field, near the left of the display, User FIR is displayed to indicate that a user-defined FIR filter has been selected.

Once you have set the other modulation parameters to your satisfaction, turn on Custom and the RF output and your user-defined filter is in use.

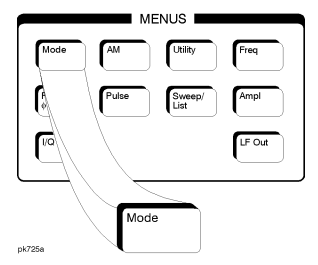
NOTE	The actual oversample ratio during modulation is automatically
	selected by the instrument. A value between 4 and 16 is chosen
	dependent on the symbol rate, the number of bits per symbol of the
	modulation type, and the number of symbols.

3 Softkey Reference

This chapter describes the front panel Mode key and the associated softkeys used to configure and activate functions specific to the Option 101, cdma2000 (Revision 8) personality.

The softkeys are presented in alphabetical order.

Mode Key



When you press the front panel Mode key, the softkeys that appear depend on how many options are included in the instrument. When an instrument has options in addition to Option UND, the softkey Arb Waveform Generator provides access to all Dual Arbitrary Waveform Generator softkeys (including the optional personalities).

The softkeys described in this chapter are for cdma2000 and are located under the CDMA2000 (Rev 8) key.

n Bps

There are a number of softkeys available for setting the data rate in bits per second (Bps) for a traffic, supplemental 1 traffic, or supplemental 2 traffic channel. Where n Bps can be any of the following data rate softkeys:

1200 Bps	9600 Bps	115200 Bps
1500 Bps	14400 Bps	153600 Bps
1800 Bps	19200 Bps	230400 Bps
2700 Bps	28800 Bps	307200 Bps
3600 Bps	38400 Bps	460800 Bps
4800 Bps	57600 Bps	614400 Bps
7200 Bps	76800 Bps	1036800 Bps

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Edit Channel Setup > Insert Row > Traffic (or Supplemental1 Traffic or Supplemental2 Traffic) > Data Rate > n Bps (See above description of n Bps.)

1.23 MHz

Sets the multicarrier frequency spacing to 1.23 MHz, when a spread rate 3 multicarrier mode signal is generated. Cellular band uses a spacing of 1.23 MHz.

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Mcarrier Spacing > 1.23 MHz

1.25 MHz

Sets the multicarrier frequency spacing to 1.25 MHz when a spread rate 3 multicarrier mode signal is generated. PCS band uses a spacing of 1.25 Mhz.

 $Softkey\ Location:\ \textbf{Mode} > \textbf{CDMA Formats} > \textbf{CDMA2000}\ (\textbf{Rev 8}) > \\ \textbf{CDMA2000}\ \textbf{Define} > \textbf{Mcarrier}\ \textbf{Spacing} > \textbf{1.25}\ \textbf{MHz}$

2 SR3 Carriers

Selects a 2-carrier cdma2000 setup with the settings listed below. (See also "CDMA2000 Select" on page 3-8.)

Carrier 1: spread rate 3, direct spread, 9 channel; -2.5 MHz frequency offset; 0 dB power

Carrier 2: spread rate 3, direct spread, 9 channel; 2.5 MHz frequency offset; 0 dB power

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > Multicarrier Off On (until On highlights) > CDMA2000 Select > 2 SR3 Carriers

2.500 MHz

Selects a reconstruction filter with a cutoff frequency of 2.500 MHz.

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Reconstruction Filter > 2.500 MHz

3 Carriers

Selects a 3-carrier cdma2000 setup with the settings listed below. (See also "CDMA2000 Select" on page 3-8.)

Carrier 1: spread rate 1, 9 channel; -1.25 MHz frequency offset; 0 dB power

Carrier 2: spread rate 1, 9 channel; 0 kHz frequency offset; 0 dB power

Carrier 3: spread rate 1, 9 channel; 1.25 MHz frequency offset; 0 dB power

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > Multicarrier Off On (until On highlights) > CDMA2000 Select > 3 Carriers

4 Carriers

Selects a 4-carrier cdma2000 setup with the settings listed below. (See also "CDMA2000 Select" on page 3-8.)

Carrier 1: spread rate 1, 9 channel; -1.875 MHz frequency offset; 0 dB power

Carrier 2: spread rate 1, 9 channel; –625 kHz frequency offset; 0 dB power

Carrier 3: spread rate 1, 9 channel; 625 kHz frequency offset; 0 dB power

Carrier 4: spread rate 1, 9 channel; 1.875 MHz frequency offset; 0 dB power

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > Multicarrier Off On (until On highlights) > CDMA2000 Select > 4 Carriers

5 Channel

Selects a reverse link five channel cdma2000 setup consisting of a pilot, dedicated control, traffic, and two supplemental1 traffic channels.

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Select > 5 Channel

8.000 MHz

Selects a reconstruction filter with a cutoff frequency of 8.000 MHz.

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Reconstruction Filter > 8.000 MHz

8 Channel

Selects a reverse link eight channel cdma2000 setup consisting of a traffic and seven supplemental channels, which can only be selected with spreading rate one (according to IS95-B).

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Select > 8 Channel

9 Channel

Selects a forward link nine channel cdma2000 setup consisting of a pilot, paging, sync, two traffic, and four supplemental channels.

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Select > 9 Channel

250.0 kHz

Selects a reconstruction filter with a cutoff frequency of 250.0 kHz.

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Reconstruction Filter > 250.0 kHz

Adjust Code Domain Power

Opens a menu that enables you to adjust the code domain power (the relative power in each of the channels) to either equal Powers or scale to 0 dB.

Equal Powers sets all channels to equal power, and the total power to $0\ dB$.

Scale to OdB scales all of the current channel powers so that the total power equals 0 dB, keeping the previous power ratios between the individual channels.

 $Softkey\ Location:\ \textbf{Mode} > \textbf{CDMA Formats} > \textbf{CDMA2000}\ (\textbf{Rev 8}) > \\ \textbf{CDMA2000}\ \textbf{Define} > \textbf{Edit}\ \textbf{Channel}\ \textbf{Setup} > \textbf{Adjust}\ \textbf{Code}\ \textbf{Domain}\ \textbf{Power}$

APCO 25 C4FM

Press this softkey to select an APCO 25-specified C4FM filter in the Select (filter) menu. This is a Nyquist filter with an alpha of 0.2 which is combined with a shaping filter. This softkey is only available when Multicarrier Off On is toggled to Off.

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Filter > Select > APCO 25 C4FM

Apply Channel Setup

Applies the changes made in the channel setup table editor (see "Edit Channel Setup" on page 3-15). If the cdma2000 mode is set to On, then the new channel data is used to generate a new modulation waveform in ARB waveform memory.

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Apply Channel Setup

Apply Multicarrier

Applies the current settings in the multicarrier table editor. (See also "Multicarrier Define" on page 3-23.)

 $Softkey\ Location:\ \textbf{Mode} > \textbf{CDMA Formats} > \textbf{CDMA2000 (REV 8)} > \\ \textbf{Multicarrier Off On (until On highlights)} > \textbf{Multicarrier Define} > \\ \textbf{Apply Multicarrier}$

Apply To Waveform

Use this terminator softkey to apply the current clipping settings you have selected to the waveform. Press Return if you do not want to apply the new settings at this time.

NOTE

The settings are applied the next time you generate a waveform.

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Clipping > Apply To Waveform

ARB Reference Ext Int

Selects either an internal or an external reference for the waveform clock. If you choose external, you must enter the reference frequency (as described under the Reference Frequency softkey, see page 3-29) and apply the signal to the BASEBAND GEN REF IN connector.

Default Value: Int

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > ARB Reference Ext Int

Bus

Sets the trigger source to bus. When the trigger source is set to bus, the signal generator will trigger an event when it receives the appropriate command via GPIB.

 $Softkey\ Location:\ \textbf{Mode} > \textbf{CDMA}\ \textbf{Formats} > \textbf{CDMA2000}\ (\textbf{Rev 8}) > \textbf{Trigger} > \\ \textbf{Trigger}\ \textbf{Setup} > \textbf{Trigger}\ \textbf{Source} > \textbf{Bus}$

CDMA2000 (Rev 8)

Opens a menu of softkeys for generating data patterns that are formatted into a structure defined by the cdma2000 Revision 8 standard.

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8)

CDMA2000 Define

Displays the CDMA2000 Define menu where you can define a cdma2000 (Revision 8) signal for the current link. With the Multicarrier Off On softkey set to On, the CDMA2000 Define softkey is replaced with the Multicarrier Define softkey (see "Multicarrier Define" on page 3-23).

 $Softkey\ Location:\ \textbf{Mode} > \textbf{CDMA Formats} > \textbf{CDMA2000}\ (\textbf{Rev 8}) > \textbf{CDMA2000}\ \textbf{Define}$

CDMA2000 Off On

Enables the cdma2000 baseband signal generation. Turning cdma2000 on sets up the internal hardware to generate the currently selected cdma2000 signal. The CDMA2K and I/Q annunciators appear on the display. The cdma2000 signal modulates the RF carrier *only* after you have set the front panel Mod On/Off key to On.

Default Value: Off

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) >

CDMA2000 Off On

CDMA2000 Select

The function of this softkey changes, depending on whether the multicarrier mode is off (default) or on. (Refer to "Multicarrier Off On" on page 3-24.)

Multicarrier Off

Displays the CDMA2000 Select menu for the current link, where you can select a predefined channel setup or a stored custom state.

Default Value: 9 Channel

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) >

CDMA2000 Select

Multicarrier On

Displays the multicarrier CDMA2000 Select menu, where you can select a predefined multicarrier setup or a stored custom multicarrier setup.

NOTE

The Multicarrier Off On softkey and related functions are accessed *only* when using the cdma2000 forward link setup.

Default Value: 2 SR3 Carriers

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > Multicarrier Off On (until On highlights) > CDMA2000 Select

Channels

Enters the number of duplicate channels that you want to set up and insert into the current channel setup table editor. Press the softkey **Enter** to terminate the entry.

After you have set the channel parameters, and how many times you want the channel duplicated, press Done to insert the information into the table editor.

Default Value: 1

Range: 0 through 247

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) >

CDMA2000 Define > Edit Channel Setup > Insert Row >

Traffic (or Supplemental1 Traffic or Supplemental2 Traffic) > Channels

Clip | I+jQ | To

Use this softkey to make the modulation level of the combined I and Q waveform the active function. You can then clip (limit) the level to a percentage of full scale. A level of 100.0% equates to no clipping.

Default Value: 100.0%

Range: 10.0 through 100.0%, in 0.1% increments

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) >

CDMA2000 Define > Clipping > Clip |I+jQ| To

Clip | I | To

Use this softkey to make the modulation level of the I component the active function. You can then clip (limit) the level to a percentage of full scale. A level of 100.0% equates to no clipping.

Default Value: 100.0%

Range: 10.0 through 100.0%, in 0.1% increments

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) >

CDMA2000 Define > Clipping > Clip |I| To

Clip |Q| To

Use this softkey to make the modulation level of the Q component the active function. You can then clip (limit) the level to a percentage of full scale. A level of 100.0% equates to no clipping.

Default Value: 100.0%

Range: 10.0 through 100.0% in 0.1% increments

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) >

CDMA2000 Define > Clipping > Clip |Q| To

Clip At PRE POST FIR Filter

Use this softkey to select whether you want the waveform clipped before (PRE) or after (POST) FIR filtering. In forward link, when the spreading type is set to multicarrier, this softkey is inactive (grayed out) and automatically sets to POST FIR filter clipping.

Default Value: PRE

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) >

CDMA2000 Define > Clipping > Clip At PRE POST FIR Filter

Clipping

Press this softkey to access a menu of options for limiting the modulation level.

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Clipping

Clipping Type |I+jQ| |I|,|Q|

Use this softkey to select either |I+jQ| or |I|,|Q| as the clipping type. If you select |I+jQ|, the combined I and Q waveform is clipped (*circular* clipping). If you select |I|,|Q|, the I and Q components of the waveform are clipped independently (*rectangular* clipping). In this case, you can clip I and Q to different levels.

Default Value: |I+jQ|

 $Softkey\ Location:\ \textbf{Mode} > \textbf{CDMA Formats} > \textbf{CDMA2000}\ (\textbf{Rev 8}) > \textbf{CDMA2000}\ \textbf{Define} > \textbf{Clipping} > \textbf{Clipping Type}\ |\textbf{II+jQ}|\ |\textbf{II}|,|\textbf{Q}|$

Config

Selects the channel configuration as a column by which the table will be sorted.

 $Softkey\ Location:\ \textbf{Mode} > \textbf{CDMA Formats} > \textbf{CDMA2000}\ (\textbf{Rev 8}) > \\ \textbf{CDMA2000}\ \textbf{Define} > \textbf{Edit}\ \textbf{Channel}\ \textbf{Setup} > \textbf{Sort}\ \textbf{Table} > \textbf{Primary}\ \textbf{Key}\ (or\ \textbf{Secondary}\ \textbf{Key}) > \textbf{Config}$

Continuous

Sets the cdma2000 trigger to continuous. In continuous trigger mode, the waveform repeats itself indefinitely.

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > Trigger > Continuous

Custom CDMA2000 Carrier

Displays the forward cdma2000 (FCDMA) memory catalog. From this catalog listing, you can choose a previously stored custom carrier setup.

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > Multicarrier Off On (until On highlights) > Multicarrier Define > Edit Item > Custom CDMA2000 Carrier

 $Or: \mbox{Mode} > \mbox{CDMA Formats} > \mbox{CDMA2000 (Rev 8)} > \\ \mbox{Multicarrier Off On (} \mbox{until On } \mbox{highlights)} > \mbox{Multicarrier Define} > \mbox{Insert Row} > \\ \mbox{Custom CDMA2000 Carrier}$

Custom CDMA2000 Multicarrier

Displays the multicarrier forward cdma2000 (MFCDMA) memory catalog. From this catalog listing, you can choose a previously stored custom multicarrier setup.

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > Multicarrier Off On (until On highlights) > CDMA2000 Select > Custom CDMA2000 Multicarrier

Custom CDMA2000 State

Displays the cdma2000 (Revision 8) catalog where you can choose a previously stored custom cdma2000 (Revision 8) setup.

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Select > Custom CDMA2000 State

Data Rate

Opens a submenu of data rates for the traffic, supplemental 1 traffic, or supplemental 2 traffic channel.

Traffic Default Value: 9600 Bps

Supplemental Traffic Default Value: 307,200 Bps

Supplemental 2Traffic Default Value: 307,200 Bps

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) >

CDMA2000 Define > Edit Channel Setup > Insert Row >

Traffic (or Supplemental1 Traffic or Supplemental2 Traffic) > Data Rate

Dedicated Control

Inserts a reverse link dedicated control channel.

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Edit Channel Setup > Insert Row > Dedicated Control

Define User FIR

Opens a table editor for creating and modifying FIR filters. The FIR table editor allows a maximum filter length of 1024 coefficients with a maximum oversampling ratio of 32. An FIR filter selected for use in cdma2000, however, cannot have more than 512 coefficients, so the number of symbols and the oversample ratio should be selected accordingly. An example of using the FIR table editor is provided in Chapter 2, "Using Functions".

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Filter > Define User FIR

Delete All Rows

Deletes all rows in the current table editor.

CAUTION

Deletions cannot be recovered.

Delete All Rows is located in some table editors.

Delete File

Deletes the highlighted file from the displayed catalog. You will be prompted for confirmation.

Delete File is located in catalogs of files.

Delete Row

Deletes the highlighted row in a table.

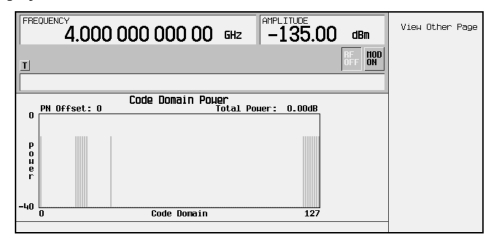
CAUTION

Deletions cannot be recovered.

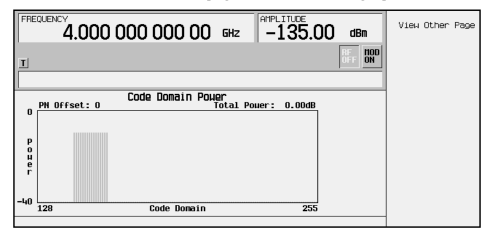
Delete Row is located in some table editors.

Display Code Domain Power

Displays a graphical representation of the relationship between power in each channel (–40 to 0 dB on the y-axis) and code domain (0 to the highest code used in the setup, on the x-axis). The value for total code domain power is displayed directly above the graph. The following illustration shows the first page of a cdma2000 code domain graph.



To access the second page, press View Other Page. The following illustration shows the second page of a code domain graph.

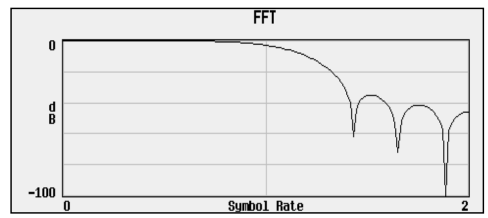


To return to channel setup table editor, press Return from either page.

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Off On (until On highlights) > CDMA2000 Define > Edit Channel Setup > Display Code Domain Power

Display FFT

Displays a graphical representation of the frequency response of the filter loaded into the FIR table editor (calculated using a fast Fourier transform). The following is an example of the frequency response of a root Nyquist filter with an oversample ratio of 4.

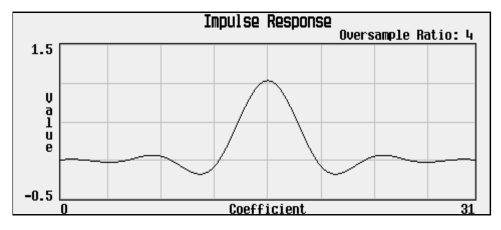


To return to the FIR table editor and the menu keys, press Return.

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Filter > Define User FIR > Display FFT

Display Impulse Response

Displays a graphical representation of impulse response in time of the filter loaded into the FIR table editor. The following is an example of the impulse response of a root Nyquist filter with an oversample ratio of 4.



To return to the FIR table editor and the menu keys, press Return.

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Filter > Define User FIR > Display Impulse Response

Edit Channel Setup

Opens a table editor where you can define the channel parameters of the current cdma2000 (Revision 8) signal.

You can move quickly through a large table using the keys found beneath the Goto Row softkey.

 $Softkey\ Location:\ \textbf{Mode} > \textbf{CDMA Formats} > \textbf{CDMA2000}\ (\textbf{Rev 8}) > \textbf{CDMA2000}\ \textbf{Define} > \textbf{Edit\ Channel\ Setup}$

Edit Item

Changes the highlighted item in the displayed table. Note that some fields are not editable.

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Edit Channel Setup > Edit Item

 $Or: \mbox{Mode} > \mbox{CDMA Formats} > \mbox{CDMA2000 (Rev 8)} > \mbox{CDMA2000 Define} > \mbox{Filter} > \mbox{Define User FIR} > \mbox{Edit Item}$

 $Or: \mbox{Mode} > \mbox{CDMA Formats} > \mbox{CDMA2000 (Rev 8)} > \\ \mbox{Multicarrier Off On } (until \mbox{ On } highlights) > \mbox{Multicarrier Define} > \mbox{Edit Item}$

Equal Powers

Sets all channel powers to the same value with all channels summed to 0 dB.

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Edit Channel Setup > Adjust Code Domain Power > Equal Powers

Ext

Sets the trigger source to external triggering. When the trigger source is set to external, the signal generator will trigger an event when it receives the appropriate signal via the PATTERN TRIG IN connector.

 $Softkey\ Location:\ Mode > CDMA\ Formats > CDMA2000\ (Rev\ 8) > Trigger > Trigger\ Setup > Trigger\ Source > Ext$

Ext Delay Off On

Arms (On) or disarms (Off) the external trigger delay. To use external trigger delay, press Ext Delay Off On softkey until On highlights, and then set the external delay time by pressing the Ext Delay Time softkey.

Default Value: Off

 $Softkey\ Location:\ \textbf{Mode} > \textbf{CDMA}\ \textbf{Formats} > \textbf{CDMA2000}\ (\textbf{Rev 8}) > \textbf{Trigger} > \\ \textbf{Trigger}\ \textbf{Setup} > \textbf{Trigger}\ \textbf{Source} > \textbf{Ext}\ \textbf{Delay}\ \textbf{Off}\ \textbf{On}$

Ext Delay Time

Sets the time for the external trigger delay. External trigger delay may be adjusted to trigger a waveform at a specified length of time after an external trigger signal has been received at the PATTERN TRIG IN connector. Enter a new value and press the Enter terminator softkey.

To use external trigger delay, press Ext Delay Off On until On highlights, and then set the external delay time by pressing the Ext Delay Time softkey.

Default Value: 2.000 milliseconds

Range: 2 microseconds through 3600 seconds

Resolution: 1 microsecond

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > Trigger >

Trigger Setup > Trigger Source > Ext Delay Time

Ext Polarity Neg Pos

Sets the external trigger source polarity to either a positive change or a negative change in signal level at the PATTERN TRIG IN connector.

Default Value: Neg

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > Trigger >

Trigger Setup > Trigger Source > Ext Polarity Neg Pos

Filter

Opens menus for selecting a filter type, restoring the default filter, and for defining a unique FIR filter. The Filter menu also lets you adjust the filter alpha (when Nyquist or root Nyquist filters are selected) or bandwidth-multiplied-by-bit-time (for Gaussian filters).

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Filter

Filter Alpha

Changes the FIR filter's alpha parameter in either the Filter menu or the Load Default FIR menus.

In the Filter menu

Changes the alpha parameter of the selected root Nyquist or Nyquist filter.

This key appears only *after* choosing a root Nyquist or Nyquist filter. If a Gaussian filter is in use, you will see Filter BbT. If any other filter is in use, you will see a grayed-out softkey: Filter Factor N/A.

Default Value: 0.500

Range: 0.000 through 1.000.

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) >

CDMA2000 Define > Filter > Filter Alpha

In the Load Default FIR Menu

Changes the alpha parameter of the root Nyquist or Nyquist filter coefficients loaded into the FIR table editor. After entering the alpha value, press **Generate** to modify the filter coefficients in the table editor.

Default Value: 0.350

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) >

CDMA2000 Define > Filter > Define User FIR > Load Default FIR > Root Nyquist (or

Nyquist) > Filter Alpha

Filter BbT

Changes the bandwidth-multiplied-by-bit-time (BbT) filter parameter in either the Filter menu or the Load Default FIR menu.

In the Filter menu

In the Filter menu, Filter BbT changes the BbT parameter of the selected Gaussian filter.

NOTE

This key appears only *after* choosing a Gaussian filter. If a root Nyquist or Nyquist filter is in use, you will see Filter Alpha. If any other filter is in use, you will see a Filter Factor N/A softkey (grayed-out).

Default Value: 0.500

Range: 0.000 through 1.000.

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Filter > Select > Gaussian > Filter BbT

In the Load Default FIR Menu

In the Load Default FIR menu, Filter BbT changes the BbT parameter of the Gaussian filter coefficients loaded into the FIR table editor. After entering the BbT value, press Generate to modify the filter coefficients in the table editor.

Default Value: 0.300

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Filter > Define User FIR > Load Default FIR > Gaussian > Filter BbT

Filter Factor

This grayed-out softkey is displayed when using a filter that does not have an adjustable alpha or BbT parameter (such as the IS-95 filter selections or a user-defined FIR filter). This softkey changes to either Filter Alpha or Filter BbT if the appropriate root Nyquist, Nyquist, or Gaussian filter is selected for use.

Nyquist, or Gaussian filter is selected.

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Filter > Filter Factor

Filter Symbols

Defines the number of symbols for the filter to be loaded into the FIR table editor. The FIR table editor allows a maximum filter length of 1024 coefficients with a maximum oversample ratio of 32 and a maximum of 32 symbols. Because an FIR filter selected for use in cdma2000 cannot have more than 512 coefficients, select the number of symbols and the oversample ratio accordingly.

Default Value: 8

Range: 1 through 32.

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Filter > Define User FIR > Load Default FIR > Root Nyquist (or Nyquist, Gaussian, or Rectangle) > Filter Symbols

Gate Active

This softkey remains grayed-out until the trigger is set to Gated. Once the trigger has been set to Gated, press Gate Active Low High to toggle the polarity of the "through" or active state of a gated trigger signal. Gate Active Low outputs the signal while the gate is low at the PATTERN TRIG IN connector. Gate Active High has the opposite effect, outputting the signal while the signal level at the PATTERN TRIG IN connector is in a high state.

 $Softkey\ Location:\ \textbf{Mode} > \textbf{CDMA Formats} > \textbf{CDMA2000}\ (\textbf{Rev 8}) > \textbf{Trigger} > \\ \textbf{Trigger Setup} > \textbf{Gate\ Active}$

Gated

Sets the trigger type to gated. Using a gated trigger, you can set the signal to output when a TTL high or low is present at the PATTERN TRIG IN connector. To set the gate to trigger on either high or low, press Gated and then press Trigger Setup > Gate Active Low High.

 $Softkey\ Location:\ \textbf{Mode} > \textbf{CDMA Formats} > \textbf{CDMA2000}\ (\textbf{Rev 8}) > \textbf{Trigger} > \textbf{Gated}$

Gaussian

Selects the Gaussian pre-modulation filter in either the Select (filter) menu or the Load Default FIR menu.

In the Select (Filter) Menu

Press the Gaussian softkey to select this FIR filter for use in the filter setup. Use the Filter BbT softkey to change the filter bandwidth-multiplied-by-bit time product value.

```
Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Filter > Select > Gaussian
```

In the Load Default FIR Menu

Press the Gaussian softkey followed by Generate to load the FIR table editor with the coefficient values for the Gaussian filter. The filter BbT and number of filter symbols are defined with the softkeys in this menu. If you change either parameter after loading the filter coefficients, press Generate again to reload the FIR table.

The Display Impulse Response and Display FFT softkeys in this menu graphically display the filter as it is currently defined in the FIR table editor.

```
Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Filter > Define User FIR > Load Default FIR > Gaussian
```

Goto Bottom Row

Moves the selection bar to the bottom row in the current table editor or list of items.

Goto Bottom Row is located in table editor menus and in catalogs of files.

Goto Middle Row

Moves the selection bar to the middle row in the current table editor or list of items.

Goto Middle Row is located in table editor menus and in catalogs of files.

Goto Row

Displays softkeys that enable you to select a row or page in a table or list of items.

Goto Row is located in table editor menus and in catalogs of files.

Goto Top Row

Moves the selection bar to the top row in the current table or list of items.

Goto Top Row is located in table editor menus and in catalogs of files.

Insert Row

Displays a menu that enables you to select the type of row you wish to insert into the current table editor.

 $Softkey\ Location:\ \textbf{Mode} > \textbf{CDMA Formats} > \textbf{CDMA2000}\ (\textbf{Rev 8}) > \\ \textbf{CDMA2000}\ \textbf{Define} > \textbf{Edit}\ \textbf{Channel}\ \textbf{Setup} > \textbf{Insert}\ \textbf{Row}$

 $Or: \mbox{Mode} > \mbox{CDMA Formats} > \mbox{CDMA2000 (Rev 8)} > \\ \mbox{Multicarrier Off On (until On highlights)} > \mbox{Multicarrier Define} > \mbox{Insert Row}$

I/Q Mapping Normal Invert

Selects whether the I/Q outputs will be normal or inverted.

Default Value: Normal

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > I/Q Mapping Normal Invert

IS-2000 SR3 DS

Press this softkey to select the standard IS-2000 spreading rate 3 direct spread filter. This softkey is only available when Multicarrier Off On is toggled to Off.

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Filter > Select > IS-95 and IS-2000 > IS-2000 SR3 DS

IS-95

Press this softkey to select the standard IS-95 baseband filter.

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Filter > Select > IS-95 and IS-2000 > IS-95

IS-95 and IS-2000

Press this softkey to access a menu of IS-95 and IS-2000 filters in the Select Filter menu. This menu displays the following IS-95 and IS-2000 filter choices: IS-95, IS-95 w/EQ, IS-95 Mod, IS-95 Mod w/EQ and IS-2000 SR3 DS. This softkey is only available when Multicarrier Off On is toggled to Off.

 $Softkey\ Location:\ \text{Mode} > \text{CDMA Formats} > \text{CDMA2000 (Rev 8)} > \\ \text{CDMA2000\ Define} > \text{Filter} > \text{Select} > \text{IS-95} \text{ and IS-2000} \\$

IS-95 Mod

Selects a modified version of the standard IS-95 baseband filter. This filter is modified for improved adjacent channel performance. The modification is done in a manner that still meets the IS-95 error function criterion.

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Filter > Select > IS-95 and IS-2000 > IS-95 Mod

IS-95 Mod w/EQ

Selects 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.

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Filter > Select > IS-95 and IS-2000 > IS-95 Mod w/EQ

IS-95 w/EQ

Selects the standard IS-95 baseband filter with an equalizer provided for phase compensation required by the base station.

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Filter > Select > IS-95 and IS-2000 > IS-95 w/EQ

Link Forward Reverse

Selects the cdma2000 (revision 8) forward or reverse link channel setup. Forward link is for base to mobile. Reverse link is for mobile to base.

Default Value: Forward

 $Softkey\ Location:\ \textbf{Mode} > \textbf{CDMA}\ \textbf{Formats} > \textbf{CDMA2000}\ (\textbf{Rev 8}) >$

Link Forward Reverse

Load Default FIR

Opens 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.

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Filter > Define User FIR > Load Default FIR

Load From Selected File

Replaces the current information in a table editor with the information stored in the highlighted file.

Load From Selected File is located in catalogs of files.

Load/Store

Opens a menu for loading a table editor with values from files previously stored in the signal generator memory, and for saving to memory a user-defined signal from the table editor.

```
Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Filter > Define User FIR > Load/Store
```

Mcarrier Spacing

Opens a submenu of choices for multicarrier frequency spacing. (Cellular band uses 1.23 MHz and PCS band uses 1.25 MHz.)

Default Value: 1.25 MHz

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Mcarrier Spacing

Mirror Table

Mirrors 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.

```
Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Filter > Define User FIR > Mirror Table
```

Multicarrier Define

Accesses the Multicarrier cdma2000 setup table, where you can define a multicarrier cdma2000 signal. This softkey is not present in the softkey menu until multicarrier mode is enabled (see "Multicarrier Off On" on page 3-24).

For information on using cdma2000 multicarrier, refer to "Creating, Storing, & Recalling a Custom Multicarrier cdma2000 Waveform" on page 2-23.

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > Multicarrier Off On (until On highlights) > Multicarrier Define

Multicarrier Off On

Toggles the multicarrier mode off and on.

When Multicarrier is on, the Spread Rate and Spreading Type Direct Mcarrier softkeys become inactive (text is grayed-out), and options under the CDMA2000 Select softkey change (see "CDMA2000 Select" on page 3-8).

For information on using multicarrier cdma2000, refer to "Creating, Storing, & Recalling a Custom Multicarrier cdma2000 Waveform" on page 2-23.

NOTE

The Multicarrier Off On softkey and related functions are accessible *only* when using the cdma2000 forward link setup.

Default Value: Off

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) >

Multicarrier Off On

Nyquist

Selects the Nyquist (raised cosine) pre-modulation filter in either the Select (filter) menu or the Load Default FIR menu.

In the Select (Filter) Menu

Press the Nyquist softkey to select this FIR filter for the filter setup.

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Filter > Select > Nyquist

In the Load Default FIR Menu

Press the Nyquist softkey followed by Generate to load the FIR table editor with the coefficient values for the Nyquist filter. The filter alpha and number of filter symbols are defined with the softkeys in this menu. If you change either parameter after loading the filter coefficients, press the Generate softkey again to reload the FIR table.

The Display Impulse Response and Display FFT softkeys in this menu graphically display the filter as it is currently defined in the FIR table editor.

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Filter > Define User FIR > Load Default FIR > Nyquist

Optimize FIR For EVM ACP

Optimizes the filter for minimized error vector magnitude (select EVM) or to minimized adjacent channel power (select ACP). The EVM selection provides the most ideal passband while ACP selection improves stopband rejection. This feature applies only to root Nyquist, Nyquist, and Gaussian filters.

Default Value: EVM

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Filter > Optimize For EVM ACP

Oversample Ratio

Sets the oversampling ratio to be applied to a custom FIR filter design in the Define User FIR menu. The maximum combination of symbols and oversampling ratio is 1024. Since an FIR filter selected for use in cdma2000 cannot have more than 512 coefficients, select accordingly.

Default Value: 4

Range: 1 through 32

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Filter > Define User FIR > Oversample Ratio

Page Down

Views the next page of listings in a table editor or catalog of files. Page Down is located in table editor menus and in catalogs of files.

Page Up

Views the previous page of listings in a table editor or catalog of files. Page Down is located in table editor menus and in catalogs of files.

Paging

Inserts a Paging channel into the current table editor.

 $Softkey\ Location:\ \textbf{Mode} > \textbf{CDMA Formats} > \textbf{CDMA2000}\ (\textbf{Rev 8}) > \\ \textbf{CDMA2000}\ \textbf{Define} > \textbf{Edit}\ \textbf{Channel}\ \textbf{Setup} > \textbf{Insert}\ \textbf{Row} > \textbf{Paging}$

Pilot

Selects pilot channel as the current cdma2000 channel configuration or to insert a pilot channel into the channel setup table editor.

In the CDMA2000 Select Menu

Selects a pilot channel as the current cdma2000 state.

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Select > Pilot

In the Edit Channel Setup Menu

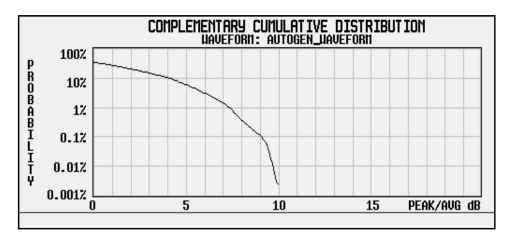
Inserts a pilot channel into the current table editor.

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Edit Channel Setup > Insert Row > Pilot

Plot CCDF

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.

Note that this function is only available after a waveform has been generated.



Softkey Location: Mode > CDMA Formats > CDMA200 (Rev 8) > Waveform Statistics > Plot CCDF

PN Offset

Selects the PN offset as a column by which the table will be sorted.

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Edit Channel Setup > Sort Table > Primary Key (or Secondary Key) > PN Offset

Power

This softkey appears in the traffic, supplemental1 traffic and supplemental2 traffic channel insertion menus where you define a forward link traffic or supplemental traffic channel and then insert a single entry or multiple entries of that channel into the current cdma2000 (Revision 8) Edit Channel Setup table editor.

Press the Power softkey, then enter the power level value for the current channel. Press the softkey Enter to terminate the entry.

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

Default Value: 0.00 dB

Range: -40.00 through 0.00 dB

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) >

CDMA2000 Define > Edit Channel Setup > Insert Row >

Traffic (or Supplemental1 Traffic or Supplemental2 Traffic) > Power

Primary Key

Selects the primary column by which the table will be sorted. The choices for the forward link are Config, Rate, Walsh code, or PN offset.

The reverse link sorts by rate only.

NOTE

Primary and secondary key choices must be different.

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Edit Channel Setup > Sort Table > Primary Key

Radio Config

Sets the radio configuration for a new forward link (traffic, supplemental1 traffic, or supplemental2 traffic channel) or the radio configuration for the entire reverse link channel setup. Note that changing the radio configuration results in changes to the channel data rate.

Forward Link Default Value: 6

Forward Link Range: 1 to 5 for Spread Rate 1, 6 to 9 for Spread Rate 3

Softkey Location: For forward link, press Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Edit Channel Setup > Insert Row > Traffic (or Supplemental Traffic or Supplemental Traffic > Radio Config

Reverse Link Default Value: 5 Reverse Link Range: 5 or 6

Softkey Location: For reverse link, press: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Edit Channel Setup > Radio Config

Rate

Selects the symbol rate as a column by which the table will be sorted.

 $Softkey\ Location:\ Mode > CDMA\ Formats > CDMA2000\ (Rev\ 8) > CDMA2000\ Define > Edit\ Channel\ Setup > Sort\ Table > Primary\ Key\ (or\ Secondary\ Key) > Rate$

Reconstruction Filter

Displays a menu for selecting a reconstruction filter. You can choose a filter with a cutoff frequency of 250.0 kHz, 2.500 MHz, 8.000 MHz, or no filter (Through).

Default Value: 2.500 MHz

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Reconstruction Filter

Rectangle

Selects a rectangle pre-modulation filter in either the Select (filter) menu or the Load Default FIR menu.

In the Select (Filter) Menu

Press the Rectangle softkey to select this FIR filter for use in filter setup.

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Filter > Select > Rectangle

In the Load Default FIR Menu

Press the Rectangle softkey followed by Generate to load the FIR table editor with the coefficient values for a rectangle filter.

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Filter > Define User FIR > Load Default FIR > Rectangle

Reference Frequency

Sets the reference frequency of the external clock. The external clock is only accessible when you are using an external ARB reference applied to the BASEBAND GEN REF IN connector.

Default Value: 10.0000000 MHz

Range: 250.0000 kHz to 20.0000000 MHz.

 $Softkey\ Location:\ \textbf{Mode} > \textbf{CDMA Formats} > \textbf{CDMA2000}\ (\textbf{Rev 8}) >$

CDMA2000 Define > Reference Freq

Restore Default Filter

Replaces the current FIR filter with the default filter (IS-95 Mod w/EQ).

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Filter > Restore Default Filter

Retrigger Mode Off On

Toggles the operating state of the retrigger mode. With Retrigger Mode Off On set to On, if a trigger occurs while a waveform is playing, the waveform will retrigger at the end and play one more time. Retriggers do not accumulate; if several triggers are received during a waveform, it will only be replayed once.

When Retrigger Mode Off On is set to Off, if a trigger occurs while a waveform is playing, it is ignored.

Default Value: Off

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > Trigger >

Trigger Setup > Retrigger Mode Off On

Root Nyquist

Selects the root Nyquist (root raised cosine) pre-modulation filter in either the Select (filter) menu or the Load Default FIR menu.

In the Select (Filter) Menu

Press the Root Nyquist softkey to select this FIR filter and return the Filter menu.

```
Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Filter > Select > Root Nyquist
```

In the Load Default FIR Menu

Press the Root Nyquist softkey followed by Generate to load the FIR table editor with the coefficient values for the root Nyquist filter. The filter alpha and number of filter symbols are defined with the softkeys in this menu. If you change either parameter after loading the filter coefficients, press Generate again to reload the FIR table.

The Display Impulse Response (see page 3-14) and Display FFT (see page 3-14) softkeys in this menu graphically display the filter as it is currently defined in the FIR table editor.

```
Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Filter > Define User FIR > Load Default FIR > Root Nyquist
```

Scale To 0dB

Scales all of the current channel powers so that the total power equals 0 dB while keeping the previous power ratios between the individual channels.

```
Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Edit Channel Setup > Adjust Code Domain Power > Scale To 0dB
```

Secondary Key

Selects the secondary column by which the table will be sorted. The choices for the forward link are Config, Rate, Walsh code, or PN offset.

The reverse link sorts by rate only.

NOTE

Primary and secondary key choices must be different.

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Edit Channel Setup > Sort Table > Secondary Key

Select

Opens a menu for selecting the pre-modulation filter type. You can choose from:

 Pre-defined filters, such as root Nyquist, Nyquist, Gaussian, several IS-95/IS-2000 baseband filters, User FIR, WCDMA, Rectangle, APCO 25 C4FM, and UN3/4 GSM Gaussian.

The standard IS-95 filter is available as well as a modified version of this filter that meets the IS-95 error function for improved adjacent channel performance. These two filters are also provided with an equalizer for phase compensation required by the base station.

 A 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 subsequently stored.

Default Value: IS-95 Mod w/EQ

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Filter > Select

Select File

Selects a stored file.

Select File is located in catalogs of files.

Single

Sets the trigger type to single. After receiving a trigger, the waveform is output once.

 $Softkey\ Location:\ \textbf{Mode} > \textbf{CDMA Formats} > \textbf{CDMA2000}\ (\textbf{Rev 8}) > \textbf{Trigger} > \\ \textbf{Single}$

Sort

Sorts the CDMA channel table editor by the selected primary and secondary keys.

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Edit Channel Setup > Sort Table > Sort

Sort Table

Accesses a menu where you can sort the table editor files by selecting primary and secondary keys. The keys are columns of the table. The choices for the forward link are Config, Rate, Walsh code, or PN offset. Reverse link sorts by rate only.

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Edit Channel Setup > Sort Table

Spread Rate

Opens a submenu that provides the available spread rate choices for the cdma2000 waveform. This softkey becomes inactive (text is grayed-out) when multicarrier mode is on, since the spread rate data is already contained in the selected multicarrier waveform setup (see also "Multicarrier Off On" on page 3-24).

The spread rate multiplied by 1.2288 MHz is equal to the chip rate. For example, 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.

Default Value: SR1

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > Spread Rate

Spread Rate 1

Selects spread rate 1 for the cdma2000 waveform. The spread rate multiplied by 1.2288 MHz is equal to the chip rate. For example, spread rate 1 equals a 1.2288 Mcps chip rate. Lower bandwidth spectrums are used with spread rate 1, but with lower available data rates.

 $Softkey\ Location:\ \textbf{Mode} > \textbf{CDMA}\ \textbf{Formats} > \textbf{CDMA2000}\ (\textbf{Rev 8}) > \textbf{Spread}\ \textbf{Rate} > \\ \textbf{Spread}\ \textbf{Rate}\ \textbf{1}$

Spread Rate 3

Selects spread rate 3 for the cdma2000 waveform. The spread rate multiplied by 1.2288 MHz is equal to the chip rate. For example, 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.

 $Softkey\ Location:\ \textbf{Mode} > \textbf{CDMA}\ \textbf{Formats} > \textbf{CDMA2000}\ (\textbf{Rev 8}) > \textbf{Spread}\ \textbf{Rate} > \\ \textbf{Spread}\ \textbf{Rate 3}$

Spreading Type Direct Mcarrier

Selects the spreading type for a cdma2000 waveform. You can choose from either direct or multicarrier for forward link (the spread rate must be 3).

This softkey becomes inactive (grayed-out) when Multicarrier is on (see also "Multicarrier Off On" on page 3-24).

NOTE

Multicarrier is not available in the reverse link setup.

Default Value: Direct

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > Spreading Type Direct Mcarrier

SR1 9 Channel

Inserts a spread rate 1 (SR1), 9 channel, cdma2000 setup into the multicarrier table.

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > Multicarrier Off On (until On highlights) > Multicarrier Define > Edit Item > SR1 9 Channel

 $Or: \mbox{Mode} > \mbox{CDMA Formats} > \mbox{CDMA2000 (Rev 8)} > \\ \mbox{Multicarrier Off On (} \mbox{until On } \mbox{highlights)} > \mbox{Multicarrier Define} > \mbox{Insert Row} > \\ \mbox{SR1 9 Channel}$

SR1 Pilot

Inserts a spread rate 1 (SR1), single-pilot channel, cdma2000 setup into the multicarrier table.

 $Softkey\ Location:\ \textbf{Mode} > \textbf{CDMA}\ \textbf{Formats} > \textbf{CDMA2000}\ (\textbf{Rev 8}) > \\ \textbf{Multicarrier}\ \textbf{Off}\ \textbf{On}\ (until\ \textbf{On}\ highlights) > \textbf{Multicarrier}\ \textbf{Define} > \textbf{Edit}\ \textbf{Item} > \\ \textbf{SR1}\ \textbf{Pilot}$

 $Or: \mbox{Mode} > \mbox{CDMA Formats} > \mbox{CDMA2000 (Rev 8)} > \\ \mbox{Multicarrier Off On (until On highlights)} > \mbox{Multicarrier Define} > \mbox{Insert Row} > \\ \mbox{SR1 Pilot}$

SR3 Direct 9 Channel

Inserts a spread rate 3 (SR3), direct spread, 9 channel, cdma2000 setup into the multicarrier table.

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > Multicarrier Off On (until On highlights) > Multicarrier Define > Edit Item > SR3 Direct 9 Channel

 $Or: \mbox{Mode} > \mbox{CDMA Formats} > \mbox{CDMA2000 (Rev 8)} > \\ \mbox{Multicarrier Off On (until On highlights)} > \mbox{Multicarrier Define} > \mbox{Insert Row} > \\ \mbox{SR3 Direct 9 Channel}$

SR3 Direct Pilot

Inserts a spread rate 3 (SR3), direct spread, single-pilot channel, cdma2000 setup into the multicarrier table.

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > Multicarrier Off On (until On highlights) > Multicarrier Define > Edit Item > SR3 Direct Pilot

 $Or: \mbox{Mode} > \mbox{CDMA Formats} > \mbox{CDMA 2000 (Rev 8)} > \\ \mbox{Multicarrier Off On (until On highlights)} > \mbox{Multicarrier Define} > \mbox{Insert Row} > \\ \mbox{SR3 Direct Pilot}$

SR3 Mcarrier 9 Channel

Inserts an spread rate 3 (SR3), multicarrier spread, 9 channel, cdma2000 setup into the multicarrier table.

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > Multicarrier Off On (until On highlights) > Multicarrier Define > Edit Item > SR3 Mcarrier 9 Channel

Or: Mode > CDMA Formats > CDMA2000 (Rev 8) > Multicarrier Off On (until On highlights) > Multicarrier Define > Insert Row > SR3 Mcarrier 9 Channel

SR3 Mcarrier Pilot

Inserts a spread rate 3 (SR3), multicarrier spread, single-pilot channel, cdma2000 setup into the multicarrier table.

 $Softkey\ Location:\ \textbf{Mode} > \textbf{CDMA Formats} > \textbf{CDMA2000 (Rev 8)} > \\ \textbf{Multicarrier Off On (until On highlights)} > \textbf{Multicarrier Define} > \textbf{Edit Item} > \\ \textbf{SR3 Mcarrier Pilot}$

 $Or: \mbox{Mode} > \mbox{CDMA Formats} > \mbox{CDMA2000 (Rev 8)} > \\ \mbox{Multicarrier Off On } (until \mbox{ On } highlights) > \mbox{Multicarrier Define} > \mbox{Insert Row} > \\ \mbox{SR3 Mcarrier Pilot}$

Store Custom Multicarrier

Accesses a menu where you can store the contents of the multicarrier table editor into a file.

This softkey stores the following information for each carrier:

- type of carrier
- · frequency offset
- power level

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > Multicarrier Off On (until On highlights) > Multicarrier Define > Store Custom Multicarrier

NOTE

To recall a file, press Mode > CDMA Formats > CDMA2000 (Rev 8) > Multicarrier Off On (until On highlights) > CDMA2000 Select > Custom CDMA2000 Multicarrier, and select the desired file.

Store Custom CDMA2000 State

Opens a menu that enables you to store the current custom cdma2000 state into the file you enter. Afterward, you can recall this custom state from the signal generator's memory (as described under the softkey Custom CDMA2000 State, see page 3-11).

Along with the contents of the cdma2000 channel table editor, this softkey stores the following signal generator state information to the memory catalog:

- · FIR filter
- · FIR filter file name
- FIR filter alpha
- · FIR filter BbT
- FIR filter channel (EVM or ACP)
- I/Q mapping
- link
- spread type
- spread rate
- ARB reconstruction filter
- ARB reference clock source (internal or external)
- ARB reference clock frequency
- clipping

- multicarrier spacing
- radio configuration

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Store Custom CDMA2000 State

Store To File

Displays a menu where you can store the current table editor information for later use.

Store To File is located in catalogs of files.

Supplemental1 Traffic

Opens a submenu where you can define and insert one or more supplemental traffic channels into the cdma2000 setup.

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Edit Channel Setup > Insert Row > Supplemental1 Traffic

Supplemental2 Traffic

Opens a submenu where you can define and insert one or more supplemental traffic channels into the cdma2000 setup.

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Edit Channel Setup > Insert Row > Supplemental Traffic

Sync

Inserts a synchronization channel into the Edit Channel Setup table editor.

 $Softkey\ Location:\ \textbf{Mode} > \textbf{CDMA Formats} > \textbf{CDMA2000}\ (\textbf{Rev 8}) > \\ \textbf{CDMA2000}\ \textbf{Define} > \textbf{Edit}\ \textbf{Channel}\ \textbf{Setup} > \textbf{Insert}\ \textbf{Row} > \textbf{Sync}$

Through

Bypasses all reconstruction filtering. This is useful for using external reconstruction filters at frequencies different than those supplied internally.

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Reconstruction Filter > Through

Traffic

Opens a submenu where you can define and insert one or more fundamental traffic channels into the cdma2000 setup.

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Edit Channel Setup > Insert Row > Traffic

Trigger

Displays the trigger menu, where you can select types of triggering: continuous, single, or gate. The menu also contains a Trigger Setup softkey that enables you to adjust the trigger source, the retrigger mode, and the gate active polarity.

Default Value: Continuous

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > Trigger

Trigger Key

Sets the trigger source to the signal generator's front panel Trigger key. When the trigger source is set to Trigger Key, the signal generator triggers an event when you press the front panel Trigger key.

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > Trigger > Trigger Setup > Trigger Source > Trigger Key

Trigger Setup

Displays the trigger setup menu where you can adjust the trigger source, the retrigger mode and the gate active polarity.

 $Softkey\ Location:\ \textbf{Mode} > \textbf{CDMA Formats} > \textbf{CDMA2000}\ (\textbf{Rev 8}) > \textbf{Trigger} > \\ \textbf{Trigger Setup}$

Trigger Source

Displays the trigger source menu. This menu enables you to select the trigger source from among the front panel Trigger key, a trigger command sent over the GPIB bus, or an external trigger applied to the PATTERN TRIG IN connector.

Default Value: Ext

 $Softkey\ Location:\ \textbf{Mode} > \textbf{CDMA}\ \textbf{Formats} > \textbf{CDMA2000}\ (\textbf{Rev 8}) > \textbf{Trigger} >$

Trigger Source

UN3/4 GSM Gaussian

This key selects a UN3/4 delay compatible, GSM, Gaussian filter with a 0.300 fixed BbT.

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Filter > Select > UN3/4 GSM Gaussian

User FIR

Displays the catalog of FIR filter files stored in the signal generator's memory. You can select a custom filter from this catalog for your pre-modulation filter. Scroll through the listed files, highlight the desired selection, then press Select File. Notice that User Filter is shown in the Filter field of the display, and the filename is shown in the second line of the Select softkey.

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Filter > Select > User FIR

Walsh Code

Selects the Walsh code as a column by which the table will be sorted.

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Edit Channel Setup > Sort Table > Primary Key (or Secondary Key) > Walsh Code

Waveform Statistics

Displays the Waveform Statistics Menu. When this softkey is active, statistics are available for the selected waveform.

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > Waveform Statistics

WCDMA

Selects the WCDMA pre-modulation filter in the Select (filter) menu. Pressing the WCDMA softkey selects this FIR filter and returns the Filter menu.

Softkey Location: Mode > CDMA Formats > CDMA2000 (Rev 8) > CDMA2000 Define > Filter > Select > WCDMA

4 Operation

This chapter contains detailed information that will help you understand the operation of your Option 101 signal generator's cdma2000 (Revision 8) personality.

Understanding Baseband Clipping

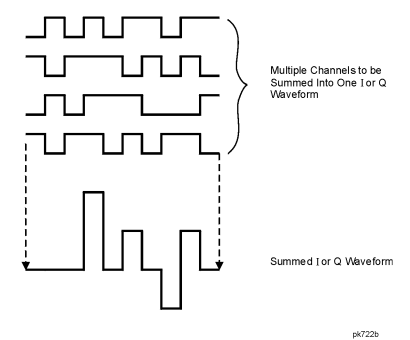
In a cdma2000 waveform, high power peaks can cause intermodulation distortion, which generates spectral regrowth (a condition that interferes with signals in adjacent frequency bands). The clipping function allows you to reduce high power peaks.

How Power Peaks Develop

To understand how clipping reduces high power peaks in a cdma2000 signal, it is important to know how the peaks develop as the signal is constructed.

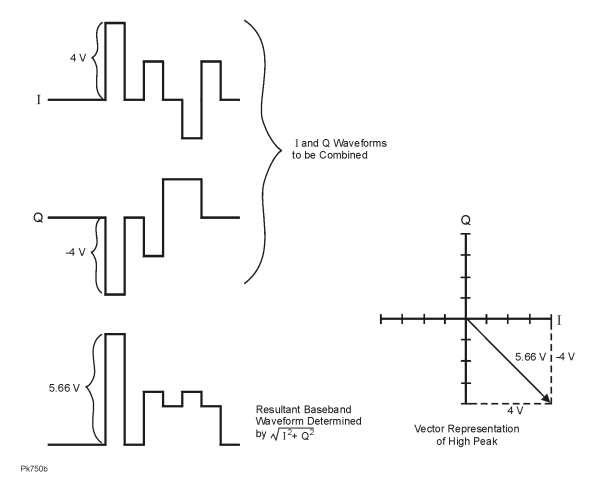
A cdma2000 waveform is composed of an I waveform and a Q waveform. Often, these waveforms are the summation of multiple channels (refer to Figure 4-1). Whenever most or all of the individual channel waveforms simultaneously contain a bit in the same state (high or low), an unusually high power peak (negative or positive) occurs in the summed waveform. This does *not* happen frequently because the high and low states of the bits on these channel waveforms are random, which causes a cancelling effect.

Figure 4-1 Multiple Channel Summing



The I and Q waveforms combine in the I/Q modulator to create an RF waveform. The magnitude of the RF envelope is determined by the equation $\sqrt{I^2+Q^2}$, where the squaring of I and Q always results in a positive value. Notice how simultaneous positive and negative peaks in the I and Q waveforms do not cancel each other, but combine to create an even greater peak (refer to Figure 4-2).

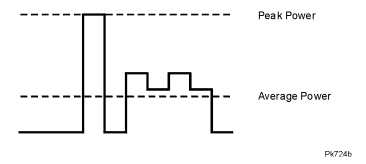
Figure 4-2 Combining the I and Q Waveforms



How Peaks Cause Spectral Regrowth

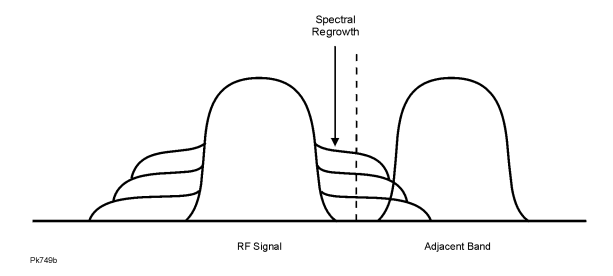
Because of the relative infrequency of high power peaks, a waveform will have a high peak-to-average power ratio (refer to Figure 4-3). Because a transmitter's power amplifier gain is set to provide a specific average power, high peaks can cause the power amplifier to move toward saturation. This causes intermodulation distortion, which generates spectral regrowth.

Figure 4-3 Peak-to-Average Power in the cdma2000 Waveform



Spectral regrowth is a range of frequencies that develops on each side of the carrier (similar to sidebands) and extends into the adjacent frequency bands (refer to Figure 4-4). Consequently, spectral regrowth interferes with communication in the adjacent bands. Clipping can provide a solution to this problem.

Figure 4-4 Spectral Regrowth Interfering with Adjacent Band



How Clipping Reduces Peak-to-Average Power

You can reduce peak-to-average power, and consequently spectral regrowth, by clipping the waveform to a selected percentage of its peak power. The ESG signal generator provides two different methods of clipping: circular and rectangular.

During *circular* clipping, clipping is applied to the combined I and Q RF waveform (|I+jQ|). Notice in Figure 4-5 that the clipping level is constant for all phases of the vector representation and appears as a circle. During *rectangular* clipping, clipping is applied to the I and Q waveforms separately (|I|, |Q|). Notice in Figure 4-6 that the clipping level is different for I and Q; therefore, it appears as a rectangle in the vector representation. With either method, the objective is to clip the waveform to a level that effectively reduces spectral regrowth, but does *not* compromise the integrity of the signal. Figure 4-7 uses two complementary cumulative distribution plots to show the reduction in peak-to-average power that occurs after applying circular clipping to an RF waveform.

The lower you set the clipping value, the lower the peak power that is passed (or the more the signal is clipped). Often, the peaks can be clipped successfully without substantially interfering with the rest of the waveform. Data that might be lost in the clipping process is salvaged because of the error correction inherent in the coded systems. If you clip too much of the waveform, however, lost data is irrecoverable. You may have to try several clipping settings to find a percentage that works well.

Figure 4-5 Circular Clipping

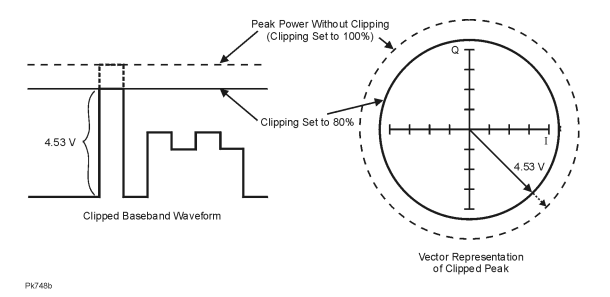
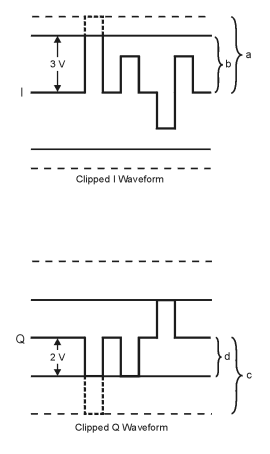


Figure 4-6 Rectangular Clipping

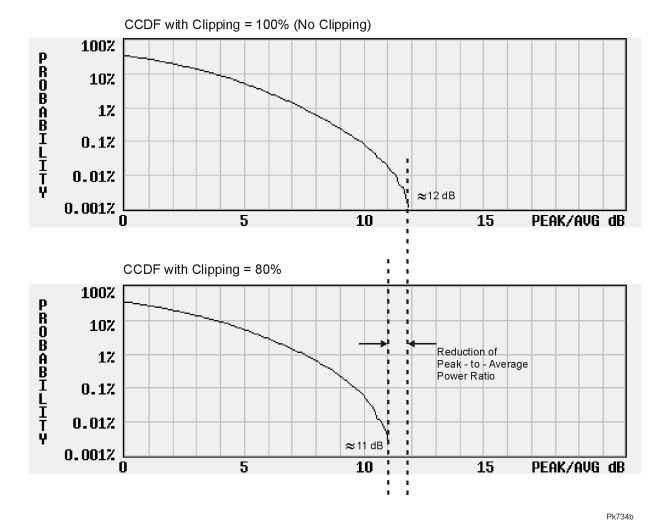


Vector Representation of Clipped I & Q Peak

- a) |I| Clipping Set to 100% (No Clipping)
- b) |I| Clipping Set to 75% of Greatest Peak
- c) |Q| Clipping Set to 100% (No Clipping)
- d) |Q| Clipping Set to 50% of Greatest Peak

Figure 4-7 Reduction of Peak-to-Average Power

Complementary Cumulative Distribution



FIR Filtering Options

The ESG signal generator allows you to choose whether clipping occurs prior to, or after, FIR filtering. Because clipped waveforms have abrupt discontinuities which can generate noise, you can select *pre*-FIR filter clipping. The FIR filter smooths any discontinuities in the clipped waveform and prevents noise. If desired, however, you can also select *post*-FIR filter clipping.

5 Remote Programming

This chapter describes CDMA2000 subsystem SCPI commands. The descriptions include syntax requirements, ranges, restrictions, query responses, and status after a *RST.

CDMA2000 Subsystem SCPI Command Reference

Use the following commands to remotely set the controls and parameters associated with the cdma2000 communications standard. These commands are only for signal generators with both Options UND and 101.

Apply Waveform

```
[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup:TABLe:APPLy
[:SOURce]:RADio:CDMA2000:ARB:LINK:REVerse:SETup:TABLe:APPLy
```

Execute this command to generate a cdma2000 signal based on the current value in the cdma2000 channel setup table editor.

ARB Reference Internal External

```
[:SOURce]:RADio:ARB:CLOCk:REFerence[:SOURce] INTernal | EXTernal
[:SOURce]:RADio:ARB:CLOCk:REFerence[:SOURce]?
```

Execute this command to select either an internal or external reference for the waveform clock. If external is selected, the external frequency *must* be entered (see the Reference Frequency command) and the signal must be applied to the BASEBAND GEN REF IN connector.

*RST Value: Internal

cdma2000 Link Setup

```
[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup S1Pilot|S3DPilot|S3MPilot|
S19Chan|S3D9chan|S3M9chan|MCARrier|"<file name>"
[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup?
[:SOURce]:RADio:CDMA2000:ARB:LINK:REVerse:
SETup S1Pilot|S3Pilot|S15Chan|S35Chan|S18Cha|"<file name>"
[:SOURce]:RADio:CDMA2000:ARB:LINK:REVerse:SETup?
```

Execute this command to select a previously defined channel configuration for the cdma2000 forward or reverse links. You can select a predefined channel setup, or select a stored custom cdma2000 state. The command is also used to activate multicarrier mode (see also "Multicarrier, Select Setup" on page 5-13).

Forward link setup selections:

```
S3DPilot - selects a spread rate 1, pilot-channel setup
S3DPilot - selects a spread rate 3, direct spread, pilot-channel setup
S3MPilot - selects a spread rate 3, multicarrier spread, pilot-channel setup
S19Chan - selects a spread rate 1, 9-channel setup
S3D9Chan - selects a spread rate 3, direct spread, 9-channel setup
S3M9Chan - selects a spread rate 3, multicarrier spread, 9-channel setup
MCARrier - activates multicarrier mode
"<file name>" - selects a stored custom cdma2000 state
```

Reverse link setup selections:

```
S1Pilot - selects a spread rate 1, pilot-channel setup
S3Pilot - selects a spread rate 3, pilot-channel setup
S15Chan - selects a spread rate 1, 5-channel setup
S35Chan - selects a spread rate 3, 5-channel setup
S18Chan - selects a spread rate 1, 8-channel setup
"<file name>" - selects a stored custom cdma2000 state
```

^{*}RST Value: spread rate 1, 9-channel, forward link setup (S19Chan)

cdma2000 State, On/Off

```
[:SOURce]:RADio:CDMA2000:ARB[:STATe] ON|OFF|1|0
[:SOURce]:RADio:CDMA2000:ARB[:STATe]?
```

Execute this command to enable or disable the cdma2000 baseband signal. The choices are ON (1) or OFF (0). Executing the command <code>[:SOURce]:RADio:CDMA2000:ARB[:STATe]</code> ON sets up the internal hardware to generate the currently selected cdma2000 signal selection. The CDMA2K and <code>I/Q</code> annunciators are turned on in the display. Although the digital modulation is enabled with this softkey, the enabled modulation is not present on RF carrier until you have activated the modulation by executing the following command: <code>OUTPut:MODulation[:STATe]</code> ON.

Executing the command [:SOURce]:RADio:CDMA2000:ARB[:STATe] On activates the I/Q state and sets the I/Q source to internal. You can override these selections in the I/Q menu.

*RST Value: Off

Channel Setup

```
[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup:TABLe:CHANnel INIT|APPend|
<chan_num>,<chan_type>,<config>,<data_rate>,<walsh>,<power>,<pn_offset>,
RANDom|<data_val>
[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup:TABLe:
CHANnel? <chan_num>
[:SOURce]:RADio:CDMA2000:ARB:LINK:REVerse:SETup:TABLe:
CHANnel
INIT|APPend|<chan_num>,<chan_type>,<data_rate>,<power>,RANDom|<data_val>
[:SOURce]:RADio:CDMA2000:ARB:LINK:REVerse:SETup:TABLe:
CHANnel? <chan_num>,<chan_type>,<data_rate>,<power>,RANDom|<data_val>
```

Execute this command to define the channel parameters of the cdma2000 signal. These parameters include:

• INIT | APPend - to set up or insert channels

```
INIT - to clear the current table and create channel 1 using the parameters below 
APPend - to insert the next channel with the parameters below 
<chan_num> - to modify an existing channel
```

<chan_type> - the channel type

```
PAGing - a paging channel

PILot - a pilot channel

SYNC - a sync channel

TRAFfic - a traffic channel

S1TRaffic - a supplemental1 traffic channel

S2TRaffic - a supplemental2 traffic channel
```

- <config> radio configuration, *RST value: 6 for Forward, 5 for Reverse
- <data_rate> the data rate in Bps, *RST value: 9600 Bps
- <walsh_code> the walsh code assigned to the channel (0 to 127 for spread rate 1 or 0 to 255 for spread rate 3), *RST value: 0
- <power> the channel power in dB (-40 to 0 dB), *RST value: 0.00 dB
- <pn_offset> the PN offset value (0 to 511), *RST value: 0
- RANDom | <data_val> the transmitted data

```
RANDom - random data
<data_val> - user-defined data (0 to 255)
```

Clipping Level, |I+jQ|

```
[:SOURce]:RADio:CDMA2000:ARB:CLIPping[:IJQ] <10-100%>
[:SOURce]:RADio:CDMA2000:ARB:CLIPping[:IJQ]?
```

Execute this command to clip (limit) the modulation level of the combined I and Q waveform to a percentage of full scale. A level of 100.0% equates to no clipping.

*RST Value: 100.0%

Clipping Level, |I|

```
[:SOURce]:RADio:CDMA2000:ARB:CLIPping:I <10-100%>
[:SOURce]:RADio:CDMA2000:ARB:CLIPping:I?
```

Execute this command to clip (limit) the modulation level of the waveform's I component to a percentage of full scale. A level of 100.0% equates to no clipping.

*RST Value: 100.0%

Clipping Level, |Q|

```
[:SOURce]:RADio:CDMA2000:ARB:CLIPping:Q <10-100%>
[:SOURce]:RADio:CDMA2000:ARB:CLIPping:Q?
```

Execute this command to clip (limit) the modulation level of the waveform's Q component to a percentage of full scale. A level of 100.0% equates to no clipping.

*RST Value: 100.0%

Clipping, Pre/Post FIR Filter

```
[:SOURce]:RADio:CDMA2000:ARB:CLIPping:POSition PRE|POST
[:SOURce]:RADio:CDMA2000:ARB:CLIPping:POSition?
```

Execute this command to select whether you want the waveform to be clipped before (PRE) or after (POST) FIR filtering.

*RST Value: PRE

Clipping, Type

```
[:SOURce]:RADio:CDMA2000:ARB:CLIPping:TYPE IJQ|IORQ
[:SOURce]:RADio:CDMA2000:ARB:CLIPping:TYPE?
```

Execute this command to select either IJQ or IORQ as the clipping type. If you select IJQ, the combined I and Q waveform will be clipped (circular clipping). If you select IORQ, the I and Q components of the waveform are clipped independently (rectangular clipping). In this case, you can clip I and Q to different levels.

*RST Value: IJO

Code Domain Power

```
[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup:
TABLe:PADJust EQUal|SCALe

[:SOURce]:RADio:CDMA2000:ARB:LINK:REVerse:SETup:
TABLe:PADJust EQUal|SCALe
```

Execute this command to adjust the code domain power (the relative power in each of the channels) to either Equal Powers or Scale to 0 dB.

```
EQUal | SCALe - the relative power
```

EQUal - sets all channels to equal power, and the total power to 0 dB.

SCALe - scales all of the current channel powers so that the total power equals 0 dB, keeping the previous power ratios between the individual channels.

Custom cdma2000 State, Store

```
[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup:STORe "<file name>"
[:SOURce]:RADio:CDMA2000:ARB:LINK:REVerse:SETup:STORe "<file name>"
```

Execute this command to store the current custom cdma2000 state into a designated file name. Afterward, you can recall this custom state from the signal generator memory by executing the following commands.

```
[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup "<file name>"
[:SOURce]:RADio:CDMA2000:ARB:LINK:REVerse:SETup "<file name>"
```

Along with the contents of the cdma2000 channel table editor (channel types, Walsh code, power levels, PN offset, and data), this softkey stores the following instrument state information to the memory catalog:

- · FIR filter
- · FIR filter file name
- · FIR filter alpha
- FIR filter BbT
- FIR filter channel (EVM or ACP)
- · I/Q mapping
- link
- spread type
- spread rate
- ARB reconstruction filter
- ARB reference clock source (internal or external)
- ARB reference clock frequency
- clipping
- · multicarrier spacing
- radio configuration

External Trigger Delay State

```
[:SOURce]:RADio:CDMA2000:ARB:TRIGger[:SOURce]:EXTernal:DELay:
STATe ON|OFF|1|0
[:SOURce]:RADio:CDMA2000:ARB:TRIGger[:SOURce]:EXTernal:DELay:STATe?
```

Execute this command to set the operating state for the external trigger delay. The choices are On or Off.

*RST Value: Off

External Trigger Delay Time

```
[:SOURce]:RADio:CDMA2000:ARB:TRIGger[:SOURce]:EXTernal:DELay <value>
[:SOURce]:RADio:CDMA2000:ARB:TRIGger[:SOURce]:EXTernal:DELay?
```

Execute this command to set the time for the external trigger delay. The range of values allowed for the variable <value> is 2.000 microseconds through 3600 seconds.

*RST Value: 2.000 msec

External Trigger Polarity

```
[:SOURce]:RADio:CDMA2000:ARB:TRIGger[:SOURce]:EXTernal:
SLOPe POSitive|NEGative
[:SOURce]:RADio:CDMA2000:ARB:TRIGger[:SOURce]:EXTernal:SLOPe?
```

Execute this command to set the polarity of the external trigger. The choices are Positive or Negative.

*RST Value: Negative

Filter Alpha

```
[:SOURce]:RADio:CDMA2000:ARB:FILTer:ALPHa <value>
[:SOURce]:RADio:CDMA2000:ARB:FILTer:ALPHa?
```

Execute this command to change the Nyquist or root Nyquist filter alpha value. The acceptable range for the variable <value> is 0.000 through 1.000.

This command is effective only *after* choosing a Root Nyquist or Nyquist filter. It does not have an effect on other types of filters.

*RST Value: 0.500

Filter BbT

```
[:SOURce]:RADio:CDMA2000:ARB:FILTer:BBT <value>
[:SOURce]:RADio:CDMA2000:ARB:FILTer:BBT?
```

Execute this command to change the bandwidth-multiplied-by-bit-time (BbT) filter parameter. The acceptable range for the variable <value> is 0.000 through 1.000.

This command is effective only *after* choosing a Gaussian filter. It does not have an effect on other types of filters.

*RST Value: 0.500

Filter Optimization

```
[:SOURce]:RADio:CDMA2000:ARB:FILTer:CHANnel EVM | ACP
[:SOURce]:RADio:CDMA2000:ARB:FILTer:CHANnel?
```

Execute this command to optimize the filter for minimized error vector magnitude (select EVM) or for minimized adjacent channel power (select ACP). The EVM selection provides the most ideal passband. The ACP selection improves stopband rejection.

*RST Value: EVM

Filter Selection

```
[:SOURce]:RADio:CDMA2000:ARB:FILTer RNYQuist|NYQuist|GAUSsian|RECTangle|WCDMa|IS95|IS95_EQ|IS95_MOD|IS95_MOD_EQ|IS2000SR3DS|AC4Fm|UGGaussian|"<file name>"
```

[:SOURce]:RADio:CDMA2000:ARB:FILTer?

Execute this command to select the pre-modulation filter type. The choices are:

- RNYQuist root Nyquist filter
- NYQuist Nyquist filter
- GAUSsian Gaussian filter
- RECTangle Rectangle filter
- WCDMA 0.22 Nyquist filter optimized for ACP
- IS95 Standard IS-95 filter
- IS95_MOD a modified version of an IS-95 filter which meets the IS-95 error function for improved adjacent channel performance.
- IS95_EQ a modified version of an IS-95 filter with an equalizer which provides base station phase equalization for the transmit signal path.
- IS95_MOD_EQ a modified version of an IS-95 filter which meets the IS-95 error function for improved adjacent channel performance with an equalizer which provides base station phase equalization for the transmit signal path.
- IS2000SR3DS a modified IS-2000 spreading rate 3 direct spread filter
- AC4Fm APCO 25 specified C4FM filter
- UGGaussian UN3/4 delay compatible, 0.300 fixed BbT, GSM Gaussian
- "<file name>" any filter file 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.

Gate Active

```
[:SOURce]:RADio:CDMA2000:ARB:TRIGger:TYPE:GATE:ACTive LOW|HIGH
[:SOURce]:RADio:CDMA2000:ARB:TRIGger:TYPE:GATE:ACTive?
```

Execute this command to toggle the polarity of the "through" or active state of a gated trigger signal. The choices are low or high. Gate active low will output the signal while the gate is low at the PATTERN TRIG IN connector. Gate active high has the opposite effect, outputting the signal while the signal level at the PATTERN TRIG IN connector is in a high state.

*RST Value: N/A

^{*}RST Value: IS-95 Modified with Equalization

I/Q Mapping

```
[:SOURce]:RADio:CDMA2000:ARB:IQMap NORMal|INVert|INVerted
[:SOURce]:RADio:CDMA2000:ARB:IQMap?
```

Execute this command to select whether the I/Q outputs will be normal or inverted.

*RST Value: Normal

Link Direction

```
[:SOURce]:RADio:CDMA2000:ARB:LINK FORWard|REVerse
[:SOURce]:RADio:CDMA2000:ARB:LINK?
```

Execute this command to select the cdma2000 (revision 8) forward or reverse link channel setup. Forward link is for base to mobile. Reverse link is for mobile to base. Note that changing the link will result in the setup changing to a setup for the current link (see "cdma2000 Link Setup" on page 5-3).

*RST Value: Forward

Multicarrier, Define

```
[:SOURce]:RADio:CDMa2000:ARB:LINK:FORWard:SETup:MCARrier:
TABLe INIT|APPend|<car_num>,S1Pilot|S3DPilot|S3MPilot|S19Chan|S3D9chan|
S3M9chan|"<file name>",<freq_offset>,<power>
[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup:MCARrier:
TABLe? <car_num>
[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup:MCARrier:TABLe:
NCARriers?
```

This command defines the multicarrier cdma2000 waveform. Use Init to clear the table editor and define the parameters for the first carrier. Use Append to add up to four new carriers.

- <car_num> specifies the carrier number to modify
- S1Pilot selects a spread rate 1, pilot-channel setup
- S3DPilot selects a spread rate 3, direct spread, pilot-channel setup
- S3MPilot selects a spread rate 3, multicarrier, pilot-channel setup
- S19Chan selects a spread rate 1, 9-channel setup
- S3D9chan selects a spread rate 3, direct spread, 9-channel setup
- S3M9chan selects a spread rate 3, multicarrier, 9-channel setup
- "<file name>" a custom multicarrier cdma2000 waveform stored in the signal generator's memory. This value is entered only for a custom carrier.
- <freq_offset> the frequency offset in hertz.
- <power> the power level in dB

Multicarrier, Select Setup

```
[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup:
MCARrier CAR2|CAR3|CAR4|"<file name>"
[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup:MCARrier?
```

This command defines the type of multicarrier cdma2000 setup. The choices include:

CAR2 - a standard 2-carrier setup with the following settings:

Carrier 1: spread rate 3, direct spread, 9 channel; –2.5 MHz frequency offset; 0 dB power

Carrier 2: spread rate 3, direct spread, 9 channel; 2.5 MHz frequency offset; 0 dB power

CAR3 - a standard 3-carrier setup with the following settings:

Carrier 1: spread rate 1, 9 channel; -1.25 MHz frequency offset; 0 dB power

Carrier 2: spread rate 1, 9 channel; 0 kHz frequency offset; 0 dB power

Carrier 3: spread rate 1, 9 channel; 1.25 MHz frequency offset; 0 dB power

CAR4 - a standard 4-carrier setup with the following settings:

Carrier 1: spread rate 1, 9 channel; –1.875 MHz frequency offset; 0 dB power

Carrier 2: spread rate 1, 9 channel; -625 kHz frequency offset; 0 dB power

Carrier 3: spread rate 1, 9 channel; 625 kHz frequency offset; 0 dB power

Carrier 4: spread rate 1, 9 channel; 1.875 MHz frequency offset; 0 dB power

"<file name>" - a user-defined multicarrier cdma2000 state file stored in non-volatile memory.

*RST Value: 2 SR3 Carriers

Multicarrier Spacing

```
[:SOURce]:RADio:CDMA2000:ARB:SPReading:TYPE:MCARrier:
SPACing <1.23MHz|1.25MHz>
[:SOURce]:RADio:CDMA2000:ARB:SPReading:TYPE:MCARrier:SPACing?
```

Execute this command to select the multicarrier frequency spacing. (Cellular band uses 1.23 MHz and PCS band uses 1.25 MHz.)

*RST Value: 1.25 MHz

Multicarrier, Store Custom

Stores the changes made to the cdma2000 multicarrier setup.

The following command stores the current multicarrier setup information into the memory catalog under the file name you entered:

```
[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup:MCARrier:
STORe "<file name>"
```

The following instrument state information is stored into the memory catalog:

- type of carriers
- · frequency offset for each carrier
- · power level for each carrier

```
NOTE To recall these custom multicarrier settings from memory, execute this command:

[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup:

MCARrier "<file name>"
```

Oversample Ratio

```
:MEMory:DATA:FIR "<file name>",osr,coefficient{,coefficient}
:MEMory:DATA:FIR? "<file name>"
```

Execute this command to set the oversampling ratio to be applied to a custom FIR filter design. The maximum combination of symbols and oversampling ratio is 1024. Because an FIR filter selected for use in cdma2000 cannot have more than 256 coefficients, select the number of symbols and the oversample ratio accordingly.

Range: 1 through 32

*RST Value: 4

Radio Configuration

```
[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup:TABLe:
CHANnel INIT|APPend|<chan_num>,<chan_type>,<config>,
<data_rate>,<walsh>,<power>,<pn_offset>,RANDom|<data_val>
[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup:TABLe:
CHANnel? <chan_num>
[:SOURce]:RADio:CDMA2000:ARB:LINK:REVerse:RCONfig <value>
[:SOURce]:RADio:CDMA2000:ARB:LINK:REVerse:RCONfig?
```

Execute this command to set the radio configuration for a new forward link (traffic, supplemental1 traffic, or supplemental2 traffic channel) or the radio configuration for the entire reverse link channel setup. Note that changing the radio configuration results in changes to the channel data rate.

*RST Value:

Forward Link: 6

Forward Link Range: 1 to 5 for Spread Rate 1, 6 to 9 for Spread Rate 3

Reverse Link: 5

Reverse Link Range: 5 or 6

Reconstruction Filter

```
[:SOURce]:RADio:ARB:RFILter <value>|THRough
[:SOURce]:RADio:ARB:RFILter?
```

Execute this command to modify the reconstruction filter. You may choose a filter with a cutoff frequency of 250.0 kHz, 2.500 MHz, 8.000 MHz or no filter (THRough). Acceptable values for the variable <value> are 250.0 kHz, 2.500 MHz, or 8.000 MHz.

*RST Value: 2.500 MHz

Reference Frequency

```
[:SOURce]:RADio:ARB:CLOCk:REFerence:EXTernal:FREQuency <value>
[:SOURce]:RADio:ARB:CLOCk:REFerence:EXTernal:FREQuency?
```

Execute this command to set the reference frequency of the external clock. It is only effective when you are using an external ARB reference applied to the BASEBAND GEN REF IN connector. The acceptable range for the variable <value> is 250.0000 kHz to 20.0000000 MHz.

*RST Value: 10.0000000 MHz

Retrigger Mode State

```
[:SOURce]:RADio:CDMA2000:ARB:RETRigger ON|OFF|1|0
[:SOURce]:RADio:CDMA2000:ARB:RETRigger?
```

Execute this command to set the operating state of the retrigger mode. The choices are On or Off.

*RST Value: On

Spread Rate

```
[:SOURce]:RADio:CDMA2000:ARB:SPReading:RATE 1|3
[:SOURce]:RADio:CDMA2000:ARB:SPReading:RATE?
```

Execute this command to open a submenu that provides the available spread rate choices for the cdma2000 waveform. The spread rate multiplied by 1.2288 MHz is equal to the chip rate. For example, 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. Note that changing the spread rate will result in the setup changing to a setup for the current spread rate (see "cdma2000 Link Setup" on page 5-3).

*RST Value: SR1

Spreading Type

```
[:SOURce]:RADio:CDMA2000:ARB:SPReading:TYPE DIRect|MCARrier
[:SOURce]:RADio:CDMA2000:ARB:SPReading:TYPE?
```

Execute this command to select the spreading type for a cdma2000 waveform. You can choose from either Direct or Multicarrier for forward link setups. Multicarrier is not available in the reverse link setup. Note that changing the spreading type will result in the setup changing to a setup for the current spreading type (see "cdma2000 Link Setup" on page 5-3).

*RST Value: Direct

Trigger Source

```
[:SOURce]:RADio:CDMA2000:ARB:TRIGger[:SOURce] KEY|EXT|BUS
[:SOURce]:RADio:CDMA2000:ARB:TRIGger[:SOURce]?
```

Execute this command to set the trigger source. The choices include the front panel Trigger key, a trigger command sent over the GPIB bus, or an external trigger applied to the PATTERN TRIG IN connector.

*RST Value: External

Trigger Type

```
[:SOURce]:RADio:CDMA2000:ARB:TRIGger:TYPE CONTinuous|SINGle|GATE [:SOURce]:RADio:CDMA2000:ARB:TRIGger:TYPE?
```

Execute this command to set the trigger type. The choices are continuous, single, gated, and when a waveform sequence is active, segment advance.

*RST Value; Continuous

User FIR Definition

```
MEMory:DATA:FIR "<file name>",osr,coefficient{,coefficient}
MEMory:DATA:FIR? "<file name>"
```

Execute this command to define User FIR filters. A maximum filter length of 1024 taps is allowed with a maximum oversampling ratio of 32. An FIR filter selected for use in CDMA, however, cannot have more than 256 taps so the number of symbols and the oversample ratio should be selected accordingly. Examples of using the FIR table editor are provided in Chapter 2, "Using Functions."

6 Programming Command Cross-Reference

This section lists the cdma2000 softkeys and their corresponding SCPI commands. For a complete list of the signal generator hardkeys and softkeys and their corresponding SCPI commands, please refer to the programming guide.

Table 6-1 Mode - CDMA2000 Softkeys

Key	SCPI Command	
1.23 MHz	<pre>[:SOURce]:RADio:CDMA2000:ARB:SPReading:TYPE:MCARrier: SPACing <1.23MHz></pre>	
	<pre>[:SOURce]:RADio:CDMA2000:ARB:SPReading:TYPE:MCARrier: SPACing?</pre>	
1.25 MHz	<pre>[:SOURce]:RADio:CDMA2000:ARB:SPReading:TYPE:MCARrier: SPACing <1.25MHz></pre>	
1.23 WITI2	<pre>[:SOURce]:RADio:CDMA2000:ARB:SPReading:TYPE:MCARrier: SPACing?</pre>	
2 SR3 Carriers	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup: MCARrier CAR2</pre>	
	[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup:MCARrier?	
2.500 MHz	[:SOURce]:RADio:ARB:RFILter 2.5 MHz	
2.500 WHZ	[:SOURce]:RADio:ARB:RFILter?	
3 Carriers	[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup: MCARrier CAR3	
	[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup:MCARrier?	
4 Carriers	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup: MCARrier CAR4</pre>	
	[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup:MCARrier?	
5 Channel	[:SOURce]:RADio:CDMA2000:ARB:LINK:REVerse:SETup S15Chan S35Chan	
	[:SOURce]:RADio:CDMA2000:ARB:LINK:REVerse:SETup?	
0.000 1411	[:SOURce]:RADio:ARB:RFILter 8.0 MHz	
8.000 MHz	[:SOURce]:RADio:ARB:RFILter?	
0.01	[:SOURce]:RADio:CDMA2000:ARB:LINK:REVerse:SETup S18Chan	
8 Channel	[:SOURce]:RADio:CDMA2000:ARB:LINK:REVerse:SETup?	
9 Channel	[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup S19Chan S3D9Chan S3M9Chan	
	[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup?	
250.0 kHz	[:SOURce]:RADio:ARB:RFILter 250 kHz	
230.0 KHZ	[:SOURce]:RADio:ARB:RFILter?	

Key	SCPI Command
1200 Bps 1500 Bps 1800 Bps 2700 Bps 3600 Bps 4800 Bps 7200 Bps 9600 Bps 14400 Bps 19200 Bps 28800 Bps 38400 Bps 57600 Bps 15200 Bps 153600 Bps 230400 Bps 307200 Bps 460800 Bps 614400 Bps	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup:TABLe: CHANnel INIT APPend <chan_num>,<chan_type>,<config>,</config></chan_type></chan_num></pre>
Adjust Code Domain Power	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:FORward:SETup:TABLe: PADJust EQUal SCALe [:SOURce]:RADio:CDMA2000:ARB:LINK:FORward:SETup:TABLe: PADJust? [:SOURce]:RADio:CDMA2000:ARB:LINK:REVerse:SETup:TABLe: PADJust EQUal SCALe [:SOURce]:RADio:CDMA2000:ARB:LINK:REVerse:SETup:TABLe: PADJust?</pre>
APCO 25 C4FM	[:SOURce]:RADio:CDMA2000:ARB:FILTer AC4Fm
Apply Channel Setup	<pre>[:SOURce]:RADio:CDMA2000:ARB:FILTer? [:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup: TABLe:APPLy</pre>
ARB Reference Ext Int	<pre>[:SOURce]:RADio:ARB:CLOCk:REFerence[:SOURce] INTernal EXTernal [:SOURce]:RADio:ARB:CLOCk:REFerence[:SOURce]?</pre>
Bus	[:SOURce]:RADio:CDMA2000:ARB:TRIGger[:SOURce] BUS [:SOURce]:RADio:CDMA2000:ARB:TRIGger[:SOURce]?
CDMA2000 Off On	[:SOURce]:RADio:CDMA2000:ARB[:STATe] ON OFF 1 0 [:SOURce]:RADio:CDMA2000:ARB[:STATe]?

Key	SCPI Command	
	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard: SETup S1Pilot S3DPilot S3MPilot S19Chan S3D9chan S3M9chan MCARrier "<file name="">"</file></pre>	
	[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup?	
CDMA2000 Select	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup: MCARrier 2CAR 3CAR 4CAR "<file name="">"</file></pre>	
	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup: MCARrier?</pre>	
	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:REVerse: SETup S1Pilot S3Pilot S15Chan S35Chan S18Cha "<file name="">"</file></pre>	
	[:SOURce]:RADio:CDMA2000:ARB:LINK:REVerse:SETup?	
	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup:TABLe: CHANnel INIT APPend <chan_num>,<chan_type>,<config>, <data_rate>,<walsh>,<power>,<pn_offset>,RANDom <data_val></data_val></pn_offset></power></walsh></data_rate></config></chan_type></chan_num></pre>	
Channels	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup:TABLe: CHANnel? <chan_num></chan_num></pre>	
Cnanneis	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:REVerse:SETup:TABLe: CHANnel INIT APPend <chan_num>,<chan_type>,<data_rate>, <power>,RANDom <data_val></data_val></power></data_rate></chan_type></chan_num></pre>	
	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:REVerse:SETup:TABLe: CHANnel? <chan_num></chan_num></pre>	
Clin II±iOl To	[:SOURce]:RADio:CDMA2000:ARB:CLIPping[:IJQ] <10-100%>	
Clip I+jQ To	[:SOURce]:RADio:CDMA2000:ARB:CLIPping[:IJQ]?	
Clip I To	[:SOURce]:RADio:CDMA2000:ARB:CLIPping:I <10-100%>	
Clip i 10	[:SOURce]:RADio:CDMA2000:ARB:CLIPping:I?	
Clim IOI To	[:SOURce]:RADio:CDMA2000:ARB:CLIPping:Q <10-100%>	
Clip Q To	[:SOURce]:RADio:CDMA2000:ARB:CLIPping:Q?	
Clip At PRE POST	[:SOURce]:RADio:CDMA2000:ARB:CLIPping:POSition PRE POST	
FIR Filter	[:SOURce]:RADio:CDMA2000:ARB:CLIPping:POSition?	
Clipping Type	[:SOURce]:RADio:CDMA2000:ARB:CLIPping:TYPE IJQ IORQ	
+jQ , Q	[:SOURce]:RADio:CDMA2000:ARB:CLIPping:TYPE?	
Continuous	[:SOURce]:RADio:CDMA2000:ARB:TRIGger:TYPE CONT	
Continuous	[:SOURce]:RADio:CDMA2000:ARB:TRIGger:TYPE?	

Key	SCPI Command	
	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard: SETup "<file name="">"</file></pre>	
Custom	[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup?	
CDMA2000 State	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:REVerse: SETup "<file name="">"</file></pre>	
	[:SOURce]:RADio:CDMA2000:ARB:LINK:REVerse:SETup?	
Custom CDMA2000	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup: MCARrier "<file name="">"</file></pre>	
Carrier	[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup:MCARrier?	
Custom CDMA2000	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup: MCARrier "<file name="">"</file></pre>	
Multicarrier	[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup:MCARrier?	
	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup:TABLe: CHANnel INIT APPend <chan_num>,<chan_type>,<config>, <data_rate>,<walsh>,<power>,<pn_offset>,RANDom <data_val></data_val></pn_offset></power></walsh></data_rate></config></chan_type></chan_num></pre>	
Data Rate	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup:TABLe: CHANnel? <chan_num></chan_num></pre>	
Data Rate	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:REVerse:SETup:TABLe: CHANnel INIT APPend <chan_num>,<chan_type>,<data_rate>, <power>,RANDom <data_val></data_val></power></data_rate></chan_type></chan_num></pre>	
	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:REVerse:SETup:TABLe: CHANnel? <chan_num></chan_num></pre>	
Dedicated Control	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:REVerse:SETup:TABLe: CHANnel INIT APPend <chan_num>,<dcontrol>,<data_rate>, <pre><power>,RANDom <data_val></data_val></power></pre></data_rate></dcontrol></chan_num></pre>	
Control	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:REVerse:SETup:TABLe: CHANnel? <chan_num></chan_num></pre>	
Define User FIR	<pre>MEMory:DATA:FIR "<file name="">",osr, coefficient{,coefficient}</file></pre>	
	<pre>MEMory:DATA:FIR? "<file name="">"</file></pre>	

Key	SCPI Command
	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup:TABLe: CHANnel INIT APPend <chan_num>,<chan_type>,<config>, <data_rate>,<walsh>,<power>,<pn_offset>,RANDom <data_val></data_val></pn_offset></power></walsh></data_rate></config></chan_type></chan_num></pre>
Edit Channel	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup:TABLe: CHANnel? <chan_num></chan_num></pre>
Setup	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:REVerse:SETup:TABLe: CHANnel INIT APPend <chan_num>,<chan_type>,<data_rate>, <power>,RANDom <data_val></data_val></power></data_rate></chan_type></chan_num></pre>
	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:REVerse:SETup:TABLe: CHANnel? <chan_num></chan_num></pre>
515	[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup:TABLe: PADJust EQUal
Equal Powers	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:REVerse:SETup:TABLe: PADJust EQUal</pre>
Eur	[:SOURce]:RADio:CDMA2000:ARB:TRIGger[:SOURce] EXT
Ext	[:SOURce]:RADio:CDMA2000:ARB:TRIGger[:SOURce]?
Ext Delay	[:SOURce]:RADio:CDMA2000:ARB:TRIGger[:SOURce]:EXTernal: DELay:STATe ON OFF 1 0
Off On	<pre>[:SOURce]:RADio:CDMA2000:ARB:TRIGger[:SOURce]:EXTernal: DELay:STATe?</pre>
5 4 B 4 5 T 4 4	<pre>[:SOURce]:RADio:CDMA2000:ARB:TRIGger[:SOURce]:EXTernal: DELay <value></value></pre>
Ext Delay Time	<pre>[:SOURce]:RADio:CDMA2000:ARB:TRIGger[:SOURce]:EXTernal: DELay?</pre>
Ext Polarity	<pre>[:SOURce]:RADio:CDMA2000:ARB:TRIGger[:SOURce]:EXTernal: SLOPe POSitive NEGative</pre>
Neg Pos	<pre>[:SOURce]:RADio:CDMA2000:ARB:TRIGger[:SOURce]:EXTernal: SLOPe?</pre>
Filter Alpha	[:SOURce]:RADio:CDMA2000:ARB:FILTer:ALPHa <value></value>
Filter Alpha	[:SOURce]:RADio:CDMA2000:ARB:FILTer:ALPHa?
Filter Bbt	[:SOURce]:RADio:CDMA2000:ARB:FILTer:BBT <value></value>
Titter Dut	[:SOURce]:RADio:CDMA2000:ARB:FILTer:BBT?
Gate Active	<pre>[:SOURce]:RADio:CDMA2000:ARB:TRIGger:TYPE:GATE: ACTive LOW HIGH</pre>
	[:SOURce]:RADio:CDMA2000:ARB:TRIGger:TYPE:GATE:ACTive?

Key	SCPI Command
Gated	[:SOURce]:RADio:CDMA2000:ARB:TRIGger:TYPE GATE
	[:SOURce]:RADio:CDMA2000:ARB:TRIGger:TYPE?
Gaussian	[:SOURce]:RADio:CDMA2000:ARB:FILTer GAUSsian
Gaussian	[:SOURce]:RADio:CDMA2000:ARB:FILTer?
I/Q Mapping	[:SOURce]:RADio:CDMA2000:ARB:IQMap NORMal INVert INVerted
Normal Invert	[:SOURce]:RADio:CDMA2000:ARB:IQMap?
IS-2000 SR3 DS	[:SOURce]:RADio:CDMA2000:ARB:FILTer IS2000SR3DS
15-2000 SR3 DS	[:SOURce]:RADio:CDMA2000:ARB:FILTer?
IC OF	[:SOURce]:RADio:CDMA2000:ARB:FILTer IS95
IS-95	[:SOURce]:RADio:CDMA2000:ARB:FILTer?
10.05.14 - 4	[:SOURce]:RADio:CDMA2000:ARB:FILTer IS95_MOD
IS-95 Mod	[:SOURce]:RADio:CDMA2000:ARB:FILTer?
10.05 M - 1/50	[:SOURce]:RADio:CDMA2000:ARB:FILTer IS95_MOD_EQ
IS-95 Mod w/EQ	[:SOURce]:RADio:CDMA2000:ARB:FILTer?
10 05 w/50	[:SOURce]:RADio:CDMA2000:ARB:FILTer IS95_EQ
IS-95 w/EQ	[:SOURce]:RADio:CDMA2000:ARB:FILTer?
Link Forward	[:SOURce]:RADio:CDMA2000:ARB:LINK FORWard REVerse
Reverse	[:SOURce]:RADio:CDMA2000:ARB:LINK?
	<pre>[:SOURce]:RADio:CDMA2000:ARB:SPReading:TYPE:MCARrier: SPACing <1.23MHz 1.25MHz></pre>
Mcarrier Spacing	<pre>[:SOURce]:RADio:CDMA2000:ARB:SPReading:TYPE:MCARrier: SPACing?</pre>
Multicarrier Define	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup:MCARrier: TABLe INIT APPend <car_num>,S1Pilot S3DPilot S3MPilot S19Chan S3D9chan S3M9chan "<file name="">",<freq_offset>, <power></power></freq_offset></file></car_num></pre>
	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup:MCARrier: TABLe? <car_num></car_num></pre>
Nyquist	[:SOURce]:RADio:CDMA2000:ARB:FILTer NYQuist
ivyquist	[:SOURce]:RADio:CDMA2000:ARB:FILTer?
Optimize FIR	[:SOURce]:RADio:CDMA2000:ARB:FILTer:CHANnel EVM ACP
For EVM ACP	[:SOURce]:RADio:CDMA2000:ARB:FILTer:CHANnel?

Key	SCPI Command	
Oversample Ratio	:MEMory:DATA:FIR " <file name="">",osr,coefficient {,coefficient}</file>	
	:MEMory:DATA:FIR? " <file name="">"</file>	
Paging	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup:TABLe: CHANnel <chan_num>,<paging>,<config>,<data_rate>,<walsh>,</walsh></data_rate></config></paging></chan_num></pre>	
	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup:TABLe: CHANnel? <chan_num></chan_num></pre>	
	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard: SETup S1Pilot S3DPilot S3MPilot</pre>	
	[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup?	
	:SOURce]:RADio:CDMA2000:ARB:LINK:REVerse: SETup S1Pilot S3Pilot	
Pilot	[:SOURce]:RADio:CDMA2000:ARB:LINK:REVerse:SETup?	
	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup:TABLe: CHANnel <chan_num>,<pilot>,<config>,<data_rate>,<walsh>, <power>,<pn_offset>,RANDom <data_val></data_val></pn_offset></power></walsh></data_rate></config></pilot></chan_num></pre>	
	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup:TABLe: CHANnel? <chan_num></chan_num></pre>	
	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:REVerse:SETup:TABLe: CHANnel <chan_num>,<pilot>,<data_rate>,<power>,RANDom <data_val></data_val></power></data_rate></pilot></chan_num></pre>	
	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:REVerse:SETup:TABLe: CHANnel? <chan_num></chan_num></pre>	
Power	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup:TABLe: CHANnel INIT APPend <chan_num>,<chan_type>,<config>, <data_rate>,<walsh>,<power>,<pn_offset>,RANDom <data_val></data_val></pn_offset></power></walsh></data_rate></config></chan_type></chan_num></pre>	
	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup:TABLe: CHANnel? <chan_num></chan_num></pre>	
Radio Config	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup:TABLe: CHANnel INIT APPend <chan_num>,<chan_type>,<config>, <data_rate>,<walsh>,<power>,<pn_offset>,RANDom <data_val></data_val></pn_offset></power></walsh></data_rate></config></chan_type></chan_num></pre>	
	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup:TABLe: CHANnel? <chan_num></chan_num></pre>	
	[:SOURce]:RADio:CDMA2000:ARB:LINK:REVerse:RCONfig <value></value>	
	[:SOURce]:RADio:CDMA2000:ARB:LINK:REVerse:RCONfig?	

Key	SCPI Command	
Reconstruction Filter	[:SOURce]:RADio:ARB:RFILter 250 kHz 2.5 MHz 8.0 MHz THRough	
	[:SOURce]:RADio:ARB:RFILter?	
Rectangle	[:SOURce]:RADio:CDMA2000:ARB:FILTer RECTangle	
Rectangle	[:SOURce]:RADio:CDMA2000:ARB:FILTer?	
Reference	<pre>[:SOURce]:RADio:ARB:CLOCk:REFerence:EXTernal: FREQuency <value></value></pre>	
Frequency	[:SOURce]:RADio:ARB:CLOCk:REFerence:EXTernal:FREQuency?	
Retrigger Mode	[:SOURce]:RADio:CDMA2000:ARB:RETRigger ON OFF 1 0	
Off On	[:SOURce]:RADio:CDMA2000:ARB:RETRigger?	
B. A.N. S.A.	[:SOURce]:RADio:CDMA2000:ARB:FILTer RNYQuist	
Root Nyquist	[:SOURce]:RADio:CDMA2000:ARB:FILTer?	
	[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup: TABLe:PADJust SCALe	
Scale to OdB	[:SOURce]:RADio:CDMA2000:ARB:LINK:REVerse:SETup: TABLe:PADJust?	
Select	[:SOURce]:RADio:CDMA2000:ARB:FILTer RNYQuist NYQuist GAUSsian RECTangle WCDMA IS95 IS95_EQ IS95_MOD IS95_MOD_EQ IS2000SR3DS AC4Fm " <file name="">"</file>	
	[:SOURce]:RADio:CDMA2000:ARB:FILTer?	
	[:SOURce]:RADio:CDMA2000:ARB:FILter " <file name="">"</file>	
	[:SOURce]:RADio:CDMA2000:ARB:FILter?	
Calcat File	[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard: SETup " <file name="">"</file>	
Select File	[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup?	
	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:REVerse: SETup "<file name="">"</file></pre>	
	[:SOURce]:RADio:CDMA2000:ARB:LINK:REVerse:SETup?	
Cimala	[:SOURce]:RADio:CDMA2000:ARB:TRIGger:TYPE SINGle	
Single	[:SOURce]:RADio:CDMA2000:ARB:TRIGger:TYPE?	
Consod Data	[:SOURce]:RADio:CDMA2000:ARB:SPReading:RATE 1 3	
Spread Rate	[:SOURce]:RADio:CDMA2000:ARB:SPReading:RATE?	
Onward Date 4	[:SOURce]:RADio:CDMA2000:ARB:SPReading:RATE 1	
Spread Rate 1	[:SOURce]:RADio:CDMA2000:ARB:SPReading:RATE?	

Key	SCPI Command
Spread Rate 3	<pre>[:SOURce]:RADio:CDMA2000:ARB:SPReading:RATE 3 [:SOURce]:RADio:CDMA2000:ARB:SPReading:RATE?</pre>
Spreading Type	[:SOURce]:RADio:CDMA2000:ARB:SPReading:TYPE DIRect MCARrier
	[:SOURce]:RADio:CDMA2000:ARB:SPReading:TYPE?
SR1 9 Channel	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup:MCARrier: TABLe INIT APPend <car_num>,S19Chan,<freq_offset>,<power></power></freq_offset></car_num></pre>
Six 9 Chamer	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup:MCARrier: TABLe? <car_num></car_num></pre>
CD4 Dilet	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup:MCARrier: TABLe INIT APPend <car_num>,S1Pilot,<freq_offset>,<power></power></freq_offset></car_num></pre>
SR1 Pilot	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup:MCARrier: TABLe? <car_num></car_num></pre>
SR3 Direct 9	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup:MCARrier: TABLe INIT APPend <car_num>,S3D9chan,<freq_offset>,<power></power></freq_offset></car_num></pre>
Channel	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup:MCARrier: TABLe? <car_num></car_num></pre>
ODO Diversi Bilar	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup:MCARrier: TABLe INIT APPend <car_num>,S3DPilot,<freq_offset>,<power></power></freq_offset></car_num></pre>
SR3 Direct Pilot	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup:MCARrier: TABLe? <car_num></car_num></pre>
SR3 Mcarrier	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup:MCARrier: TABLe INIT APPend <car_num>,S3MPilot,<freq_offset>,<power></power></freq_offset></car_num></pre>
Pilot	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup:MCARrier: TABLe? <car_num></car_num></pre>
SR3 Mcarrier 9	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup:MCARrier: TABLe INIT APPend <car_num>,S3M9chan,<freq_offset>,<power></power></freq_offset></car_num></pre>
Channel	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup:MCARrier: TABLe? <car_num></car_num></pre>
Store Custom CDMA2000 State	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup: STORe "<file name="">"</file></pre>
	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:REVerse:SETup: STORe "<file name="">"</file></pre>
Store Custom Multicarrier	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup:MCARrier: STORe "<file name="">"</file></pre>

Key	SCPI Command	
	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup: STORe "<file name="">"</file></pre>	
	[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup:STORe?	
Store to File	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:REVerse:SETup: STORe "<file name="">"</file></pre>	
	[:SOURce]:RADio:CDMA2000:ARB:LINK:REVerse:SETup:STORe?	
	MEMory:DATA:FIR " <file name="">"</file>	
	MEMory:DATA:FIR? " <file name="">"</file>	
Sync	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup:TABLe: CHANnel <chan_num>,<sync>,<config>,<data_rate>,<walsh>, <power>,<pn_offset>,RANDom <data_val></data_val></pn_offset></power></walsh></data_rate></config></sync></chan_num></pre>	
	<pre>[:SOURce]:RADio:CDMA2000:ARB:LINK:FORWard:SETup:TABLe:</pre>	
Through	[:SOURce]:RADio:ARB:RFILter THRough	
Tillough	[:SOURce]:RADio:ARB:RFILter?	
Trimmen	[:SOURce]:RADio:CDMA2000:ARB:TRIGger:TYPE CONT SINGle GATE	
Trigger	[:SOURce]:RADio:CDMA2000:ARB:TRIGger:TYPE?	
,	[:SOURce]:RADio:CDMA2000:ARB:TRIGger[:SOURce] KEY	
Trigger Key	[:SOURce]:RADio:CDMA2000:ARB:TRIGger[:SOURce]?	
	[:SOURce]:RADio:CDMA2000:ARB:TRIGger[:SOURce] KEY EXT BUS	
Trigger Source	[:SOURce]:RADio:CDMA2000:ARB:TRIGger[:SOURce]?	
UN3/4 GSM	[:SOURce]:RADio:CDMA2000:ARB:FILTer UGGaussian	
Gaussian	[:SOURce]:RADio:CDMA2000:ARB:FILTer?	
	[:SOURce]:RADio:CDMA2000:ARB:FILTer WCDMA	
WCDMA	[:SOURce]:RADio:CDMA2000:ARB:FILTer?	

Symbols cdma2000 (Continued)	
(n) Bps, 3-2 waveforms	
cupping, 2-29	
Numerics enabling, 2-28 generating, 2-28	
outputting 2-27	
CDMA2000 manu 2-3	
2.300 MHZ SOILKEY, 3-3	
250.0 kHz softkey, 5-5 CDMA2000 (Rev 8) 3-7	
3 Carriers softkey, 3-4 CDMA2000 Define, 3-7	
4 Carriers softkey, 3-4 CDMA2000 Off On, 3-7	
5 Channel softkey, 3-4 CDMA2000 Select, 3-8	
8 Channel softkey, 3-5 CDMA2000 subsystem SCPI comm	nands, 5-2
8.000 MHz softkey, 3-4 channel setup SCPI command, 5-3	
9 Channel softkey, 3-5 channels	
editing values	
A forward link, 2-12	
Adjust Code Domain Power softkey, 3-5	
ADCO 25 CAEM anthony 2 5	
mountying setup, 2-6, 2-13	
Annly Multicomics action 2.6	
Apply Multicarrier softkey, 3-6 types	
Apply To Waveform softkey, 3-6 forward link, 2-8 reverse link, 2-15	
ARB Reference Ext Int softkey, 3-6 Channels softkey, 3-8	
ARB reference source SCPI command, 5-2 circular clipping, 4-5	
clipping circular, 4-5	
B concepts, 4-3 concepts, 4-2	
baseband clipping. See clipping FIR filtering options, 4-7	
block diagrams, physical layer, 1-3 intermodulation distortion, 4-4	
Bus softkey, 3-6 peak-to-average power, 4-5	
power peaks, 4-2	
c rectangular, 4-5	
SCPI commands	
carrier signal clipping level, I+jQ , 5-6	
setting frequency, 2-27 clipping level, I , 5-6	
setting power, 2-27 clipping level, Q , 5-6	
catalogs pre/post FIR filter, 5-6 FCDMA files, 2-21 type, 5-6	
FIR files, 2-38 softkeys	
forward cdma2000 files, 2-21 Apply To Waveform, 3-6	
MFCDMA files, 2-26 Clip I+jQ To, 3-9	
multicarrier edma2000 files 2-26 Clip I To, 3-9	
DCDMA 6log 2.21 Clip Q 10, 3-9	0.0
roverse edma 2000 files 2 21 Clip At FRE POST FIR Filter,	3-9
cdma2000 $\frac{\text{Clipping, 3-10}}{\text{Clipping Type } I+jQ I , Q }$	0.10
	3-111
	, 3-10
forward link channel types, 2-8 spectral regrowth, 4-4	, 3-10
forward link channel types, 2-8 spectral regrowth, 4-4 menu, 2-3 using, 2-29	
forward link channel types, 2-8 spectral regrowth, 4-4 menu, 2-3 using, 2-29	d, 5-7

Config softkey, 3-10	examples (Continued)
Continuous softkey, 3-10	storing a custom cdma2000 state, 2-21
custom cdma2000 state	using cdma2000, 2-3
store SCPI command, 5-8	waveform generation, 2-28
storing, 2-21	waveform output, 2-27
custom multicarrier cdma2000 waveforms	Ext softkeys
activating, 2-25	Ext, 3-15
creating, 2-23	Ext Delay Off On, 3-15
recalling, 2-26	Ext Delay Time, 3-16
storing, 2-26	Ext Polarity Neg Pos, 3-16
storing, SCPI command, 5-14	external delay time SCPI command, 5-9
Custom softkeys	external trigger delay state SCPI command, 5-9
Custom CDMA2000 Carrier, 3-10	external trigger polarity SCPI command, 5-9
Custom CDMA2000 Multicarrier, 3-11	
Custom CDMA2000 State, 3-11	F
~	FCDMA files, 2-21
D	features, 1-2
Data Rate softkey, 3-11	filter
Define User FIR softkey, 3-11	FIR filter
Delete softkeys	clipping options, 4-7
Delete All Rows, 2-2, 3-12	filter SCPI commands
Delete File, 3-12	alpha, 5-9
Delete Row, 2-2	BbT, 5-10
Display softkeys	optimization, 5-10
Display Code Domain softkey, 3-13	selection, 5-11
Display FFT softkey, 3-14	Filter softkeys
Display Impulse Response softkey, 3-14	Filter, 3-16
	Filter Alpha, 3-17
E	Filter BbT, 3-18
Edit Channel Setup softkey, 3-15	Filter Factor, 3-18
edit functions, 2-2	Filter Symbols, 3-19
Edit Item softkey, 2-2, 3-15	FIR files, 2-38
enabling	FIR filter
cdma2000, 2-28	modifying, 2-35
modulation, 2-28	user-defined, 2-30
RF output, 2-28	using a custom filter, 2-38
Equal Powers softkey, 3-15	windowed sinc function, creating, 2-30 FIR table editor
examples	
accessing CDMA2000 menu, 2-3	accessing, 2-30 creating user-defined filter, 2-30
FIR filter	duplicating coefficients using mirror table, 2-32
creating, 2-30	entering coefficient values, 2-31
modifying, 2-35	loading an existing FIR file, 2-35
using, 2-38	modifying a FIR filter, 2-35
inserting	modifying the coefficients, 2-36
channels, 2-8	setting oversample ratio, 2-32
supplemental traffic channels, 2-10, 2-15 traffic channels, 2-8	storing filter, 2-34, 2-37
modifying channel setup, 2-15	forward link
outputting a cdma2000 waveform, 2-27	channel types, 2-8
selecting predefined channels, 2-4	inserting channels, 2-8
O r	inserting supplemental traffic channels, 2-10

forward link(Continued) inserting traffic channels, 2-8 modifying channel setup, 2-8	MFCDMA files, 2-26 Mirror Table softkey, 3-23 mirror table, duplicating coefficients, 2-32 Mode - CDMA2000 softkeys, 6-2
G	Mode hardkey, 3-2
gate active SCPI command, 5-11	modulation, enabling, 2-28
Gate Active softkey, 3-19	multicarrier cdma2000
Gated softkey, 3-19	creating custom waveforms, 2-23
Gaussian softkey, 3-20	editing template, 2-24
Goto softkeys	files catalog, 2-26
Goto Bottom Row, 3-20	recalling waveforms, 2-26
Goto Middle Row, 3-20	SCPI commands
Goto Row, 2-2, 3-20	define, 5-12
Goto Top Row, 3-21	setup select, 5-13 spacing, 5-13
1 /	storing waveforms, 5-14
Н	softkeys
	Multicarrier Define, 3-23
hardkeys Made 2.2	Multicarrier Off On softkey, 3-24
Mode, 3-2	storing waveforms, 2-26
I	N
I/Q mapping SCPI command, 5-12	Nyquist softkey, 3-24
Insert Row softkey, 2-2, 3-21	rij quist sorthoj, o z r
intermodulation distortion, 4-2, 4-4	0
IS-2000 SR3 DS softkey, 3-21	
IS-95 and IS-2000 softkey, 3-21	operation concepts, 4-1
IS-95 softkey, 3-21	Optimize FIR For EVM ACP softkey, 3-25
IS-95 softkeys	option 101 features, 1-2
IS-95 Mod, 3-22	option 101 overview, 1-2
IS-95 w/EQ, 3-22	oversample ratio SCPI command, 5-14
	Oversample Ratio softkey, 3-25
K	overview, option 101, 1-2
key descriptions, 3-1	D.
	P
L	Page Down softkey, 3-25
link direction SCPI command, 5-12	Page Up softkey, 3-25
Link Forward Reverse softkey, 3-22	peak-to-average power, 4-5
link setup SCPI command, 5-3	physical layer block diagrams, 1-3
Load softkeys	Plot CCDF softkey, 3-26
Load Default FIR, 2-2, 3-22	PN Offset softkey, 3-26
Load From Selected File, 3-23	power
Load/Store, 2-2, 3-23	clipping peaks, 4-2
, ,	Power softkey, 3-27
M	Primary Key softkey, 3-27
Mcarrier Spacing softkey, 3-23	programming command cross-reference, 6-1
memory	R
FCDMA files, 2-21	
MFCDMA files, 2-26	Radio Config softkey, 3-28
RCDMA files, 2-21	radio configuration SCPI command, 5-15

Rate softkey, 3-28	SR3 softkeys
RCDMA files, 2-21	SR3 Direct 9 Channel, 3-34
reconstruction filter SCPI command, 5-15	SR3 Direct Pilot, 3-34
Reconstruction Filter softkey, 3-28	SR3 Multicarrier 9 Channel, 3-34
Rectangle softkey, 3-28	SR3 Multicarrier Pilot, 3-34
rectangular clipping, 4-5	Store Softkeys Store Custom CDMA 2000 State 3 35
reference frequency SCPI command, 5-15	Store Custom CDMA2000 State, 3-35 Store Custom Multicarrier, 3-35
Reference Frequency softkey, 3-29	Store To File, 3-36
Restore Default Filter softkey, 3-29	storing custom cdma2000 state SCPI command, 5-8
Retrigger Mode Off On softkey, 3-29	supplemental traffic channels, inserting, 2-10, 2-15
retrigger mode state SCPI command, 5-16	Supplemental 1 Traffic softkey, 3-36
reverse link	Supplemental? Traffic softkey, 3-36
channel types, 2-15	Sync softkey, 3-36
inserting channels, 2-15	Sylic softkey, 3-30
inserting supplemental traffic channels, 2-15	TT.
modifying channel configurations, 2-15	T
revision number, 1-4	table editors, editing basics, 2-2
RF output, enabling, 2-28	theory of operation, 4-1
Root Nyquist softkey, 3-30	Through softkey, 3-36
	traffic channels, inserting, 2-8
S	Traffic softkey, 3-37
Scale To 0dB softkey, 3-30	Trigger Setup softkey, 3-37
SCPI commands, descriptions, 5-2	Trigger softkeys
Secondary Key softkey, 3-30	Bus, 3-6
Select File softkey, 3-31	Continuous, 3-10
Select rife sortkey, 3-31	Ext, 3-15
sinc function, windowed, creating a filter, 2-30	Ext Delay Off On, 3-15
softkeys	Ext Delay Time, 3-16
descriptions, 3-1	Ext Polarity Neg Pos, 3-16
See also individual softkeys	Gate Active, 3-19
Sort softkey, 3-31	Retrigger Mode Off On, 3-29
Sort Table softkey, 3-32	Trigger Key, 3-37 Trigger Setup, 3-37
Sorting softkeys	trigger source SCPI command, 5-16
Config. 3-10	trigger type SCPI command, 5-17
PN Offset, 3-26	trigger type SCF1 command, 5-17
Primary Key, 3-27	TI
Rate, 3-28	U
Secondary Key, 3-30	UN 3/4 GSM Gaussian softkey, 3-38
Sort Table, 3-32	user files, FIR files catalog, 2-38
Walsh Code, 3-38	user FIR definition SCPI command, 5-17
spectral regrowth, 4-2, 4-4	User FIR softkey, 3-38
spread rate SCPI command, 5-16	user's information, 2-1
Spread Rate softkeys	using cdma2000, 2-3
Spread Rate, 3-32	
Spread Rate 1, 3-32	W
Spread Rate 3, 3-32	Walsh Code softkey, 3-38
spreading type SCPI command, 5-16	Waveform Statistics softkey, 3-38
Spreading Type softkey, 3-33	WCDMA softkey, 3-38
SR1 9 Channel softkey, 3-33	<u>.</u>
SR1 Pilot softkey, 3-33	windowed sinc function FIR filter, creating, 2-30