R&S®FS-K83 cdma2000/1xEV–DV Mobil Stations Test Software Manual







Software Manual

Test and Measurement

Das Softwarehandbuch R&S[®]FS-K83 beschreibt folgende Modelle:

- R&S®FMU
- R&S®FSG
- R&S®FSMR
- R&S®FSP
- R&S®FSQ
- R&S®FSU
- R&S®FSUP

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R&S[®]FS-K83 ist abgekürzt als R&S FS-K83..

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Documentation Overview

The user documentation for the R&S FS-K92/93/94 is divided as follows:

- R&S®FMU
- R&S®FSG
- R&S®FSP
- R&S®FSQ
- R&S®FSU
- R&S®FSUP

cdma2000 Mobile Station Test Application Firmware R&S FS-K83

When configured with Application Firmware R&S FS-K83, the analyzer performs code domain power measurements on reverse link signals (mobile station) on the basis of the 3GPP2 Standard (Third Generation Partnership Project 2).

"Physical Layer Standard for cdma2000 Spread Spectrum Systems Release C" of version C.S0002-C V1.0 dated May 2002 and "Recommended Minimum Performance Standard for cdma2000 Spread Spectrum Base Stations" of version C.S0010-B dated December 2002 form the basis

This standard has been adopted by the following authorities with the specified norm:

• TIA: dated February 2003 (also known as IS-97-E)

Reference made to the cdma2000 specification in the following text alludes to these standards.

The application firmware supports the radio configurations 3 and 4. Apart from cdma2000 reverse link signals, the 1xEV-DV reverse link channels of Release C are also supported. Code Domain Analysis is also possible at signals where the pilot channel is at least active in one of captured power control groups (pilot gating). In addition to the code domain measurements described in the cdma2000 Standard, the application features measurements in the spectral range such as channel power, adjacent channel power, occupied bandwidth and spectrum emission mask with predefined settings.

Installation

1 Installing and Enabling the Application Firmware

1.1 Installation

If Application Firmware R&S FS-K83 has not been installed on the device, a firmware update will have to be performed. This will have been done already if the application software was installed at the factory.

Before the application firmware can be installed, a corresponding basic firmware of the basic device has to be installed on the analyzer. Refer to the release notes of the current Application Firmware R&S FS-K83 for the compatible versions. If the basic firmware has to be updated, start the firmware update from the current

floppy disks of the basic firmware by successively pressing

SETUP \rightarrow NEXT \rightarrow FIRMWARE UPDATE.

If the correct basic firmware is installed, the firmware update for the application firmware is started from the floppy disks for the firmware of the R&S FS-K83 application using the same key sequence - $SETUP \rightarrow NEXT \rightarrow FIRMWARE UPDATE$. Following installation, the application firmware has to be enabled as described below.

1.2 Enabling

Application Firmware R&S FS-K83 is enabled in the SETUP \rightarrow GENERAL SETUP menu by entering a keyword. The keyword is supplied with the application firmware. When the application software is installed before the device leaves the factory, the application firmware will already have been enabled.

GENERAL SETUP menu:

OPTIONS

The OPTIONS softkey opens a submenu in which the keywords can be entered for the application firmware. The available applications are displayed in a table, which is opened when you enter the submenu.

INSTALL OPTION

The *INSTALL OPTION* softkey activates input of the keyword for an application firmware.

One or several keywords can be entered in the input field. If the keyword is valid, the message *OPTION KEY OK* is displayed and the application firmware is entered in the *FIRMWARE OPTIONS* table.

If a keyword is invalid, the message *OPTION KEY INVALID* is displayed. If the version of the application firmware and the version of the basic firmware are not compatible, an appropriate message is issued. In this instance, follow the instructions contained in the previous section, "Installation".

2 Getting Started

The following chapter explains basic cdma2000 mobile station tests using a test setup with the Signal Generator SMIQ as the device under test. It describes how operating and measuring errors can be avoided by means of correct default settings.

The measurement screen is presented in Chapter 0 for the different measurements.

Attention is drawn to important settings exemplifying how to avoid measurement errors during measurements. The correct setting is followed by the effect of an incorrect setting. The following measurements are performed:

- Measurement 1: Measurement of the signal spectrum
- Measurement 2: Measurement of the spectrum emission mask
- Measurement 3: Measurement of the relative code domain power and the frequency error
 - Setting: Center frequency
- Measurement 4: Triggered measurement of the relative code domain power
 - Setting: Triggeroffset
- Measurement 5: Measurement of the composite EVM
- Measurement 6: Measurement of the peak code domain error
- Measurement 7: Measurement of the RHO factor

The cdma2000 raw data are created with the R&S WinIQSIM software and loaded into the arbitrary waveform generator of the R&S SMIQ.

The measurements are performed with the following instruments and aids:

- Spectrum Analyzers R&S FSU, R&S FSP or Signal Analyzer R&S FSQ with Application Firmware R&S FS-K83 (mobile station test for cdma2000).
- Vector Signal Generator SMIQ with hardware options B11 (data generator) / B20 (modulation coder) and B60 (arbitrary waveform generator) together with firmware version 5.20 or higher with enabled option K12 cdma2000 and SMIQ-Z5 PARDATA BNC ADAPTER for external trigger signal.
- PC that is either connected by means of a serial cable to the SMIQ, or has an IECbus card and connected by means of an IEC-bus cable to the SMIQ. R&S WinIQSIM Software V3.20 or higher is installed on that PC. The software can be downloaded from the Rohde & Schwarz web site on the Internet at <u>http://www.rohde-schwarz.com</u>.
- 1 coaxial cable, 50 Ω , approximately 1 m, N connector
- 2 coaxial cables, 50 Ω, approximately 1 m, BNC connector

2.1 Generating a cdma2000 reverse link signal with WinIQSIM

The WinIQSIM software can be downloaded at <u>http://www.rohde-schwarz.com</u> and is installed on a PC. The WinIQSIM software can be used to generate cdma2000 reverse link signals, which are then transferred on an SMIQ or AMIQ. An explanation is given below of how the test signal described in the cdma2000 standard is generated. WinIQSIM version 3.20 or higher is assumed.

Selecting Start and Standard:

- a. Start WinIQSIM.exe.
- b. In the **File** menu, select the **New** option and select **CDMA2000** from the list that follows. The CDMA2000 dialog box appears.
- c. Under General Settings, first select **Reverse Link** to switch to the mobile station signals. Activate **MS1** by clicking **ON** and then click **MS1** to configure mobile station 1.
- d. Set RC 3 for Radio Configuration. The dialog box looks like the one below:

Mobile Station Configuration									
Common Mob	le Station S	ettings ———							
MS 1 State Off On Radio Configuration RC 3 Channel Coding OFF S IPC Pattern (max. 16 bit) 0 (Mis-) Use TPC for output power control Power Step 0.00 dB									
Reset MS Table Channel Graph									
CH NO	Туре	Frame Length	Data Rate	S	pread.	LC Mask (hex)	Power/dB	Data	State
0	R-PICH	20.0 ms 💌	not used	Ŧ	32	00	0.00	PRBS 💌	OFF
1	R-DCCH	20.0 ms 💌	9.6 kbps	Ŧ	16	00	\$0.00	PRBS 💌	OFF
2 Tr	R-FCH	20.0 ms 💌	9.6 kbps	•	16		€0.00	PRBS 💌	OFF
3 Tr	R-S2CH	20.0 ms 💌	9.6 kbps	•	8		0.00	PRBS 💌	OFF
4 Tr	R-S1CH	20.0 ms 💌	9.6 kbps	Ŧ	4	00	0.00	PRBS 💌	OFF
5	R-CCCH	20.0 ms 💌	9.6 kbps	•	8	0	0.00	PRBS 💌	OFF
6	R-EACH	20.0 ms 💌	9.6 kbps	•	8	00	0.00	PRBS 💌	OFF
7	R-ACH	20.0 ms 💌	4.8 kbps	•	11		0.00	PRBS 💌	OFF
Notuced	Notuced	×		*]	1	ARABARA TE	\$ [0.00	PRES 💌	OFF
Notured	Notuced	*		*]	1	3T FFFFFFF	\$ 0.00	PRES 💌	OFF
Notuced	Notuced	×		*]	1	ALL REFERENCE	\$ 0.00	FRES 💌	OFF
Notuced	Notuced	*		*]	1	3T FFFFFFF	\$ 0.00	PRES 💌	OFF
Notuced	Notuced			*]	1	T FFFFFFFF	0.00	FRES 💌	OFF
<u>Q</u> K <u>C</u> ancel									

Fig. 1 WinIQSIM mobile station configuration for RC 3 prior to defining the active channels

Activate channels:

In this **mobile station configuration**, the following settings are performed so that a reverse link signal with pilot channel (PICH), fundamental channel (FCH) and supplemental channel 1 (S1CH) is generated

Set **PICH State**, **FCH State** and **S1CH State** to **ON**. Set the data rate for the FCH to 19.2 kbps and the data rate for the S1CH to 76.8 kbps; these are the highest data rates at which the FCH is sent with code number 4 at spreading factor 16 (Q branch) and the S1CH is sent with code number 2 at spreading factor 4 (Q

branch). The data rate cannot be modified at the pilot; is always sent with code
number 0 at spreading factor 32 (I branch).

	Mobile Station Configuration								
Common Mobi	le Station S	ettings							
Off 🗾 Or	MS 1 State Off On Radio Configuration RC 3 Channel Coding OFF								
TPC Pattern (max. 16 bit) 0 (Mis-) Use TPC for output power control Power Step 20.00 dB									
Reset MS Table Channel Graph									
CH NO	CH NO Type Frame Length Data Rate Spread. LC Mask (hex) Power/dB Data State								
0	R-PICH	20.0 ms 💌	not used	▼ 32	00	\$0.00	PRBS 💌	ON	
1	R-DCCH	20.0 ms 💌	9.6 kbps	▼ 16	00	0.00	PRBS 💌	OFF	
2 Tr	R-FCH	20.0 ms 💌	19.2 kbps	▼ 16	00	0.00	PRBS 💌	ON	
3 Tr	R-S2CH	20.0 ms 💌	1.35 kbps	- 8	00	\$0.00	PRBS 💌	OFF	
4 Tr	R-S1CH	20.0 ms 💌	76.8 kbps	▼ 4	0	\$0.00	PRBS 💌	ON	
5	R-CCCH	20.0 ms 💌	9.6 kbps	- 8	00	€0.00	PRBS 💌	OFF	
6	R-EACH	20.0 ms 💌	9.6 kbps	• 8	00	\$0.00	PRBS 💌	OFF	
7	R-ACH	20.0 ms 💌	4.8 kbps	▼ 11	0	0.00	PRBS 💌	OFF	
Notuced	Notured	•		• 1	AAAAAAA TE	\$ 0.00	FRES 💌	OFF	
Notuced	Notured	*		•	ST FFFFFFF	\$ 0.00	PRES 💌	OFF	
Notuced	Notured	•		• 1	AT FEFFEFE	\$ 0.00	FRES 💌	OFF	
Notueed	Notured	*		•	AAAAAAA TE	\$ 0.00	PRBS 💌	OFF	
Notured	Notured	*		• 1	AT FEFFEFE	\$ 0.00	FRES 💌	OFF	
			<u>ο</u> κ		Cancel				

Fig. 2 WinIQSIM configuration with active channels

Define trigger settings:

Then, set the trigger settings on the **SMIQ** menu by choosing the option **Trigger Output Settings**. For the **Current Mode**: **Mode 1** the **Restart Clock (SEQUENCE)** is defined. This means that the trigger at the slot limit is available every 80 ms at TRIG1 of the SMIQ Z5 BNC adapters.

Trigger Out 1 Mode1 Trigger Out 2 Mode1 Current Mode Mode1 G Bit Clock (BIT_CLK) G Symbol Clock (SYMB_CLK) G Stot Clock (SLOT_CLK) G Frame Clock (SEQUENZ) G User (PULSE) OFF time 2 samples 0FF time 2 samples	SMIQ Trigger Output					
Current Mode Mode1 C Bit Clock (BIT_CLK) C Symbol Clock (SYMB_CLK) C Stat Clock (SLOT_CLK) C Frame Clock (SEQUENZ) C Restart Clock (SEQUENZ) ON time 22 samples	Trigger Out 1 Mode1 💌					
Bit Clock (BIT_CLK) Symbol Clock (SYMB_CLK) Stot Clock (SLOT_CLK) Frame Clock (SLOT_CLK) Frame Clock (SEQUENZ) ON time 22 samples User (PULSE)	Trigger Out 2 Mode1 💌					
C Symbol Clock (SYMB_CLK) C Stat Clock (SLOT_CLK) C Frame Clock (SEQUENZ) C Restart Clock (SEQUENZ) ON time	Current Mode Mode1					
 Stat Clock (SLDT_CLN) Frame Clock (SEQUENZ) Restart Clock (SEQUENZ) ON time ⇒2 samples 	O Bit Clock (BIT_CLK)					
© Frame Clock (FF:SM_CLI*) © Restart Clock (SEQUENZ) © User (PULSE) ON time €2 samples	Symbol Clock (SYMB_CLK)					
Restart Clock (SEQUENZ) ON time 2 samples	Stat Clock (SLOT_CLK)					
ON time \$2 samples	C Frame Clock (FRAM_CLP)					
User (PULSE)	Restart Clock (SEQUENZ)					
OFF time 2 samples	ON time \$2 samples					
	OFF time					
<u>QK</u> ancel	<u>QK</u> ancel					

Fig. 3 WinIQSIM base station configuration of the finished model

Save and download to R&S SMIQ:

a. Save this cdma2000 configuration with File|Save as file 'C2KMS.IQS'.

b. Connect the R&S SMIQ e either serially or by means of an IEC-bus card and IEC-bus cable to the SMIQ and, in the SMIQ|TRANSMISSION menu, load the generated signal under the name 'C2KMS' onto the R&S SMIQ.

2.2 Default settings in cdma2000 MS operating mode

At the default setting after PRESET, the analyzer is in SPECTRUM mode. The following basic settings of the code domain measurement are not activated until the cdma2000 MS operating mode is selected by operating the CDMA2k MS hotkey.

Parameter	Setting
Digital standard	CDMA 2000 MC1 (MC1 stands for Multi-Carrier 1 and thus describes cdma2000 1X, i.e. a carrier)
Band class	Band class 0 (800 MHz band)
Sweep	CONTINUOUS
CDP mode	CODE CHAN AUTOSEARCH
Trigger setting	FREE RUN
Trigger offset	0 s
Long code mask	0
Long code offset	0 chips
Threshold value	-40 dB
Code number	0
PCG number	0
Capture length	3 PCGs (PCG stands for Power Control Group)
Code order	Hadamard
Analysis	Screen A: CODE PWR RELATIVE
	Screen B: RESULT SUMMARY

Table 1 Default setting of code domain measurement after preset

The following conventions apply for displaying settings on the analyzer:

[[<key></key>]	Press a key on the front panel, e.g. [SPAN]
[<softkey>]</softkey>	Press a softkey, e.g. [MARKER -> PEAK]
[<nn unit="">]</nn>	Enter a value and terminate by entering the unit, e.g. [12 kHz]

The following conventions apply for displaying settings on the R&S SMIQ:

[[<key></key>]	Press a key on the front panel, e.g. [FREQ]
<menu></menu>	Choose a menu, parameter or setting, e.g. DIGITAL STD.
	The menu level is identified by indenting.
<nn unit=""></nn>	Enter a value and terminate by entering the unit, e.g. <i>12 kHz</i>

2.3 Measurement 1: Measurement of the signal power

Measurement of the spectrum provides an overview of the cdma2000 signal and the carrier-oriented spurious emissions.

Test setup

 Connect the RF output of the R&S SMIQ to the RF input of the analyzer (coaxial cable with N connectors).

Settings on R&S SMIQ

[PRESET] [LEVEL: 0 dBm] [FREQ: 833.49 MHz] ARB MOD SET SMIQ ACCORDING TO WAVEFORM ... SET SMIQ ACCORDING TO WAVEFORM ON IQ SWAP (VECTOR MODE) ON TRIGGER OUT MODE ON

(These three settings are only required once after generator preset and are used to apply, in VECTOR MODE, the IQ SWAP and, in ARB MOD, the trigger setting automatically from the waveform file generated by WinIQSIM. This is particularly convenient when a switch is made between different waveforms.)

SELECT WAVEFORM... select nameC2KMS STATE: ON

Settings on Analyzer:

[PRESET] [FREQUENCY: 833.49 MHz] [AMPT: 0 dBm] [CDMA2k MS] [MEAS: POWER]

Measurement on Analyzer:

- The spectrum of the cdma2000 signal
- The channel power of the signal within the 1.2288 MHz channel bandwidth

2.4 Measurement 2: Measurement of the spectrum emission mask

The cdma2000 specification calls for a measurement which monitors compliance with a spectral mask in a range of at least \pm 4.0 MHz around the cdma2000 carrier. To assess the power emissions within the specified range, signal power is measured with a 30 kHz filter. The ensuing trace is compared with the limit line, defined in the cdma2000 specification, according to the selected band class.

Test setup

Connect the RF output of the R&S SMIQ to the RF input of the analyzer (coaxial cable with N connectors).

Settings on R&S SMIQ:

R&S SMIQ settings as for measurement 1

Settings on Analyzer:

[PRESET]Band class 0 is thus selected[FREQUENCY:833.49 MHz][AMPT:0 dBm][CDMA2k MS]SPECTRUM EM MASK]

Measurement on Analyzer:

- The spectrum of the cdma2000 signal
- The limit line defined in the standard
- Information on limit line overranging (passed/failed)
- If available, the largest overrange with frequency and level value

Measurement 3: Measurement of the relative code domain power and the frequency error

2.5 Measurement 3: Measurement of the relative code domain power and the frequency error

Measurement of the code domain power on a test model (with 3 channels) is shown below. In this case the basic parameters of the CDP measurements, which allow analysis of the signal, reset successively from values adjusted to the test signal to those that have not been adjusted in order to demonstrate the resulting effects.

Settings on R&S SMIQ:

- Connect the RF output of the R&S SMIQ to the RF input of the analyzer.
- Connect the reference input (EXT REF IN/OUT) on the rear panel of the analyzer to the reference output (REF) on the R&S SMIQ (coaxial cable with BNC connectors).

Settings on R&S SMIQ:

R&S SMIQ settings as for measurement 1.

Settings on Analyzer:

 PRESET]

 [FREQUENCY:
 833.49 MHz]

 [AMPT:
 10 dBm]

 [CDMA2k MS]
 10 dBm]

Measurement on Analyzer:

- Screen A: Code domain power of signal (model with 3 channels)
- Screen B: Numerical results of CDP measurement including the frequency error

2.6 Setting: Synchronizing the reference frequencies

Synchronization of the transmitter and receiver to the same reference frequency reduces the frequency error.

Test setup

Connect the reference input (EXT REF IN/OUT) on the rear panel of the analyzer to the reference output (REF) on the R&S SMIQ (coaxial cable with BNC connectors).

Settings on R&S SMIQ:

As for measurement 1

Settings on Analyzer:

As for measurement 3, plus: [SETUP: REFERENCE EXT]

Measurement on Analyzer:

Screen B: Frequency error: The displayed frequency error should be <10 Hz

The reference frequencies of the analyzer and the device under test should be synchronized.

2.7 Setting: Behaviour with deviating center frequency setting

In the following setting, the behaviour of the device under test and analyzer on a deviating center frequency setting is shown.

Settings on R&S SMIQ:

Tune the center frequency of the signal generator in 0.1 kHz steps and watch the analyzer screen.

Measurement on Analyzer:

- Up to about 2.0 kHz frequency error, a CDP measurement is still possible on the analyzer. A difference in the measurement accuracy of the CDP measurement is not discernible up to this frequency error.
- From a frequency offset of 2.3 kHz and higher, the probability of an impaired synchronization increases. The 'SYNC FAILED' message appears.

Settings on R&S SMIQ:

Set the signal generator center frequency again to 833.49 MHz: [FREQ: 833.49 MHz]

The center frequency of the analyzer must agree with the frequency of the device under test to within a 2.0 kHz offset.

Measurement 4: Triggered measurement of the relative code domain power

2.8 Measurement 4: Triggered measurement of the relative code domain power

If the code domain power measurement is performed without external triggering, an extract is recorded from the test signal at a random point in time and attempts to detect the start of power control group (PCG) in it. To detect this start, all possibilities of the PN sequence location have to be tested in Free Run mode. This requires computing time. This computing time can be reduced by creating an external (frame) trigger. The search range for the start of the power control group are known and fewer options have to be tested.

Test setup

- Connect the RF output of the R&S SMIQ to the RF input of the analyzer.
- Connect the reference frequencies (refer to measurement 2).
- Connect external triggering of the analyzer (EXT TRIG GATE) to the R&S SMIQ trigger (TRIGOUT1 at PAR DATA).

Settings on R&S SMIQ:

As for measurement 1

Settings on Analyzer:

As for measurement 3, plus [TRIG: EXTERN]

Measurement on Analyzer:

The following are displayed:

Screen A: Code domain power of signal

Screen B: Numerical results of CDP measurement

Trg to Frame: Time offset between trigger event and start of the PCG

The repetition rate of the measurement increases compared with measurement without an external trigger.

2.9 Setting: Trigger offset

Any delay of the trigger event compared to the start of the PCG can be compensated by changing the trigger offset.

Settings on Analyzer:

As for measurement 3, plus [TRIG:] [TRIG OFFSET 100 µs]

Measurement on Analyzer:

The parameter "Trg to Frame" in the numerical results table (Screen B) changes: Trg to Frame $$-100\ \mu s$$

A trigger offset compensates analog delays of the trigger event.

2.10 Measurement 5: Measurement of the composite EVM

Composite EVM is the measurement of the mean square error of the total signal, as defined in the cdma2000 specification.

An ideal reference signal is generated from the demodulated data. The test signal and the reference signal are compared with each other; the square deviation produces the Composite EVM measurement.

Test setup

- Connect the RF output of the R&S SMIQ to the RF input of the analyzer (coaxial cable with N connectors).
- Connect the reference input (EXT REF IN/OUT) on the rear panel of the analyzer to the reference output (REF) on the R&S SMIQ (coaxial cable with BNC connectors).
- Connect external triggering of the analyzer (EXT TRIG GATE) to the R&S SMIQ trigger (TRIGOUT1 at PAR DATA).

Settings on R&S SMIQ:

R&S SMIQ settings as for measurement 1

Settings on Analyzer:

[PRESET][FREQUENCY:833.49 MHz][AMPT:10 dBm][CDMA2k MS[TRIGEXTERN][RESULTSCOMPOSITE EVM]

Measurement on Analyzer:

The following are displayed:

Screen A: Code domain power of signal

Screen B: Composite EVM (EVM for total signal)

2.11 Measurement 6: Measurement of the peak code domain error

With the peak code domain error measurement, an ideal reference signal is generated from the demodulated data. The test signal and the reference signal are compared with each other; the difference between the two signals is projected to the class of the base spreading factor. The peak code domain error measurement is obtained by summing the symbols of each difference signal PCG and searching for the maximum error code.

Test setup

- Connect the RF output of the R&S SMIQ to the RF input of the analyzer (coaxial cable with N connectors).
- Connect the reference input (EXT REF IN/OUT) on the rear panel of the analyzer to the reference output (REF) on the R&S SMIQ (coaxial cable with BNC connectors).

Settings on Analyzer:

[PRESET] [FREQUENCY: 833.49 MHz] [AMPT: 0 dBm] [CDMA2k MS] [RESULTS PEAK CODE DOMAIN ERR]

Measurement on Analyzer:

- Screen A: Code domain power of signal
- Screen B: Peak code domain error (for base spreading factor with default value 64)

2.12 Measurement 7: Measurement of the RHO factor

A measurement of the RHO factor is shown in the following. The RHO quality parameter should be measured using a signal which only contains the pilot channel. Accordingly, only the pilot has to be activated in a WinIQSIM model.

Settings on R&S SMIQ:

- Connect the RF output of the R&S SMIQ to the RF input of the analyzer.
- Connect the reference input (EXT REF IN/OUT) on the rear panel of the analyzer to the reference output (REF) on the R&S SMIQ (coaxial cable with BNC connectors).

Settings on R&S SMIQ:

R&S SMIQ settings as for measurement 1, but only the pilot has to be activated in the WinIQSIM model.

Settings on Analyzer:

[PRESET] [FREQUENCY: 833.49 MHz] [AMPT: 10 dBm] [CDMA2k MS]

Measurement on Analyzer:

- Screen A: Code domain power of signal (only pilot from 0.32)
- Screen B: Numerical results of CDP measurement including the RHO factor

Standard test setup

3 Test Setup for Mobile Station Tests

NOTICE

Failure to comply with the above points may result in damage to the device.

Before putting the device into operation, make sure that

- The housing covers are in place and their screws have been tightened
- The ventilation slits are free
- No signal voltage levels above the permissible limits are applied to the inputs
- The outputs of the device are not overloaded or wrongly connected.

This chapter describes the default settings of the analyzer for operation as a cdma2000 mobile station tester. A condition that has to be met before measurements can start is that the analyzer is correctly configured and supplied with power, as described in Chapter 1 of the operating manual for the basic device. Furthermore, Application Firmware R&S FS-K83 must be enabled. Installation and enabling of the application firmware are explained in Chapter 1 of this software manual.

3.1 Standard test setup

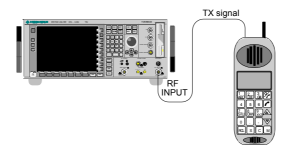


Fig. 4 MS test setup

Connect the antenna output (or TX output) of the mobile station by means of a power attenuator exhibiting suitable attenuation to the RF input of the analyzer. The following level values for external attenuation are recommended to ensure that the RF input of the analyzer is protected and the sensitivity of the device is not impaired too much:

Maximum power	Recommended external attenuation
≥ 55 to 60 dBm	35 to 40 dB
\geq 50 to 55 dBm	30 to 35 dB
\geq 45 to 50 dBm	25 to 30 dB
\geq 40 to 45 dBm	20 to 25 dB
\geq 35 to 40 dBm	15 to 20 dB
\geq 30 to 35 dBm	10 to 15 dB
\geq 25 to 30 dBm	5 to 10 dB
\geq 20 to 25 dBm	0 to 5 dB
< 20 dBm	0 dB

- For signal measurements at the output of two-port networks, connect the reference frequency of the signal source to the rear reference input of the analyzer (EXT REF IN/OUT).
- To maintain the error limits called for in the cdma2000 specification during frequency measurement on mobile stations, the analyzer has to be operated on an external reference. The reference source might be a rubidium frequency standard, for example.
- If the mobile station has a trigger output, connect the trigger output of the mobile station to the rear trigger input of the analyzer (EXT TRIG GATE).

Default settings

- Enter the external attenuation. [AMPT] [NEXT] [REF LVL OFFSET].
- Enter the reference level.
 [AMPT]
- Enter the center frequency.
 [FREQUENCY]
- Set the trigger.
 [TRIG]
- During use, switch on external reference. [SETUP] [REF: EXT]
- Select the standard and the desired measurement. [CDMA2k MS] [RESULTS]

4 Predefined Channel Tables

By default, the application firmware works in automatic Channel Search mode (softkey *CODE CHAN AUTOSEARCH*). However, there is also the option of using predefined channel tables and taking the code domain analysis as a basis. To do this, select the channel table and enable the predefined search mode (softkey *CODE CHAN PREDEFINED*). In accordance with the cdma2000 specification, different channel tables are defined for the various operating modes. They are listed below. Should channels other than those that appear in the predefined channel tables of the firmware application be used, the original tables should be copied and the channels adapted in the copy. (Refer to the *CHAN CONF* hotkey on page 72.) With supplemental channels, it is also possible to adapt the code number and spreading factor.

Channel table for *ENHANCED* ACCESS *CHANNEL OPERATION* with PICH and EACH with the name **EACHOP**

Channel type	Code channel (Walsh Code.SF)	Mapping
PICH	0.32	Ι
EACH	2.8	Q

Table 2 Channel table for enhanced access channel operation

Channel table for *REVERSE COMMOM CONTROL CHANNEL OPERATION* with PICH and CCCH with the name **RCCCHOP**

Channel type	Code channel (Walsh Code.SF)	Mapping
PICH	0.32	1
СССН	2.8	Q

Channel table for **R**EVERSE **T**RAFFIC **CH**ANNEL **OP**ERATION with the following 3 channels: PICH/DCCH/FCH with the name **RTCHOP3**.

Table 4 Channel table for REVERSE TRAFFIC CHANNEL OPERATION 3

Channel type	Code channel (Walsh Code.SF)	Mapping
PICH	0.32	I
FCH	4.16	Q
S1CH	2.4	Q

Channel table for *REVERSE TRAFFIC CHANNEL OPERATION with the following 5 channels: PICH/DCCH/FCH/S1CH/S2CH* with the name **RTCHOP5**.

Channel type	Code channel (Walsh Code.SF)	Mapping
PICH	0.32	1
DCCH	8.16	1
FCH	4.16	Q
S1CH	2.4	Q
S2CH	6.8	I

Table 5 Channel table for REVERSE TRAFFIC CHANNEL OPERATION 5

For further information on the channel table defaults, refer to hotkey CHAN CONF.

The channel abbreviations are defined in Glossary

5 Menu Overview

Application Firmware R&S FS-K83 (cdma2000 mobile station tests) adds RF measurements and code domain power measurements for the cdma2000 Forward Link mobile radio standard to the analyzer.

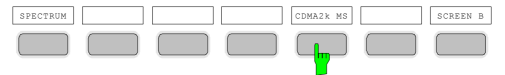


Fig. 5 Hotkey bar with enabled Application Firmware R&S FS-K83

After the application firmware has been called by operating hotkey *CDMA2k MS* (2k stands for 2 thousand, i.e. cdma2000), a new hotkey bar is displayed at the bottom edge of the screen and the code domain analyzer is selected and started.

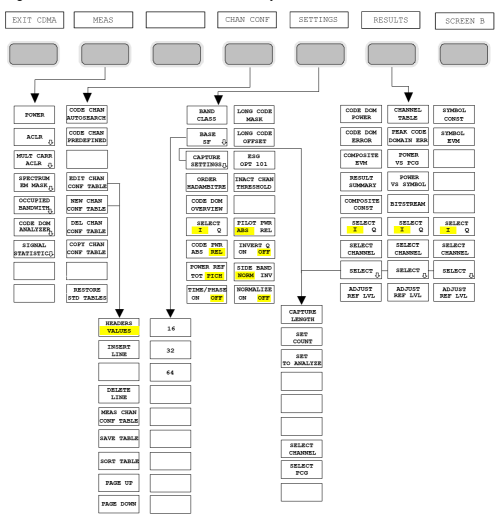


Fig. 6 Overview of the menus in Application Firmware R&S FS-K83

There are different analyses for the code domain analyzer. They can be selected by means of the *RESULTS* hotkey. The *SETTINGS* hotkey allows the application firmware to be parameterized. The base spreading factor or the band class can be set in this menu, for example. The *CHAN CONF* hotkey is used to set Channel Search mode for the code domain analyzer. Furthermore, the customer can also define his own channel tables.

The MEAS hotkey is identical to the MEAS key (on the right of the front panel) and is used to select the different RF measurements or the code domain analyzer.

Clicking the CHAN CONF or RESULTS hotkey automatically switches to the code domain analyzer.

Pressing the *EXIT CDMA* hotkey once exits R&S FS-K83. The hotkey bar of the basic device is displayed again and the analyzer goes to SPECTRUM, the default mode.

Transition from the SPECTRUM operating mode to the application firmware:

The following user-specific settings are not modified so that the adaptation to the device under test is retained: Reference Level + Rev Level Offset Center Frequency + Frequency Offset Input Attenuation + Mixer Level The following user-specific settings are transferred as follows: External trigger sources are retained, while all other trigger sources result in Free Run mode. Additional trigger settings are retained.

Transition from the application firmware to the SPECTRUM operating mode:

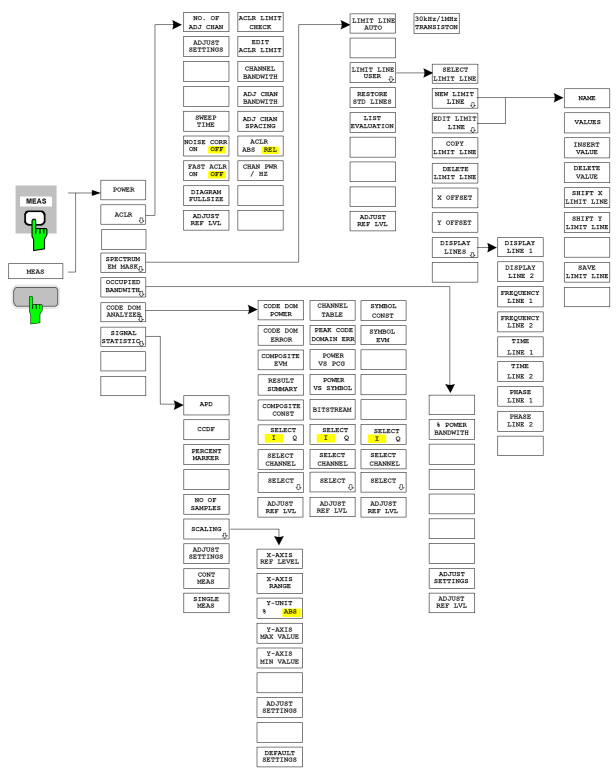
The following user-specific settings are not modified so that the adaptation to the device under test is retained:

Reference Level + Rev Level Offset Center Frequency + Frequency Offset Input Attenuation + Mixer Level

The following user-specific settings are transferred as follows:

The trigger source is switched to FREE RUN and an analyzer frequency sweep is set with the SPAN equal to the double the center frequency, or the maximum possible span, so that the center frequency remains unchanged at any event.

Standard test setup



The measurements available in R&S FS-K83 can be selected by means of the *MEAS* hotkey or the *MEAS* key:

Fig. 7 Overview of menus

6 Configuration of cdma2000 Measurements

The most important measurements of the cdma2000 specification for mobile stations can be selected by means of the *MEAS* hotkey and *MEAS* key. They will be explained below on the basis of the softkey functions.

The CODE DOM ANALYZER softkey activates the code domain analyzer and guides the user to the submenus for selection of the analysis. Changing the assignment of the hotkey bar during transition to the application ensures that the most important parameters of the code domain analyzer can be directly accessed on the hotkey bar.

The POWER, ACLR, SPECTRUM EM MASK, OCCUPIED BANDWIDTH, and STATISTICS softkeys activate mobile station measurements with predefined settings, which are performed in SPECTRUM mode of the basic device. The measurements are performed with the parameters contained in the cdma2000 specification. The settings can be modified later.

MEAS key or MEAS hotkeys

The *MEAS* hotkey or the *MEAS* key opens a submenu for selecting the measurements:

- <u>POWER</u> enables the channel power measurement with defined default values in SPECTRUM mode.
- ACLR enables the adjacent channel power measurement with defined default values in SPECTRUM mode..
- <u>SPECTRUM EM MASK</u> compares the signal power in different offset ranges of the carrier with the maximum values laid down in the cdma2000 specification.
- <u>OCCUPIED BANDWIDTH</u> enables measurement of the bandwidth assigned to the signal.
- <u>CODE DOM ANALYZER</u> enables the code domain analyzer and opens another menu for choosing the analysis type. All other menus of the analyzer are adapted to the functions of the code domain analyzer mode. The code domain analyzer is described in a separate chapter starting on page 51.
- STATISTICS analyzes the signal with regard to its statistical characteristics (distribution function of the signal amplitudes).

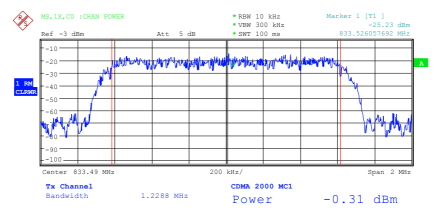
6.1 Measuring channel power

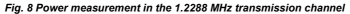
POWER

The *POWER* softkey enables measurement of the channel power of the cdma2000 signal.

The analyzer measures the RF signal power in the 1.2288 MHz bandwidth. The power is calculated by summation of the values at the trace points. The bandwidth and the associated channel power are displayed beneath the measurement screen.

Measuring adjacent channel power - ACLR

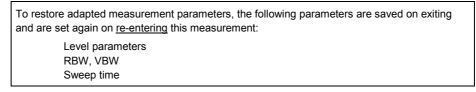




The softkey enables SPECTRUM mode with defined settings:

The following user-specific settings are not modified on the first access following presetting			
Level parameters Center Frequency + Frequency Offset All trigger settings			
ADJACENT CHAN POWER	ON		
ACP STANDARD	cdma2000 MC1 (MC1 simply stands for multi carrier, i.e. a carrier)		
NO OF ADJ CHANNELS	0 (main channel only)		
FREQUENCY SPAN	2 MHz		

Departing from these settings, the analyzer can be operated in all functions featured in SPECTRUM mode, i.e. all measurement parameters can be adapted to the requirements of the specific measurement.



Remote: CONF:CDP:MEAS POW Query of results: CALC:MARK:FUNC:POW:RES? CPOW

6.2 Measuring adjacent channel power - ACLR

MEAS key or MEAS hotkey

NO. OF ADJ CHAN
ADJUST SETTINGS
NOISE CORR ON/OFF
FAST ACLR
DIAGRAM FULL SIZE
ADJUST REF LVL
ACLR LIMIT CHECK

Measuring adjacent channel power - ACLR

CHANNEL BANDWIDTH
ADJ CHAN BANDWIDTH
ADJ CHAN SPACING
ACLR ABS/REL
CHAN PWR / HZ
POWER MODE

The *ACLR* (Adjacent Channel Leakage Power Ratio) softkey enables measurement of the adjacent channel power. The settings and limit values are taken from the spurious measurement defined in the cdma2000 specification.

The analyzer measures the power of the useful channel and of the adjacent channels on the left and right sides. At the default setting, only two adjacent channels are taken into account. Measurement results are displayed beneath the measurement screen.

The limits depend on the band class setting (BAND CLASS softkey).

The ACLR limit check can be enabled or disabled by means of the ACLR LIMIT CHECK softkey.





The softkey enables SPECTRUM mode with defined settings:

The following user-specific settings are not modified on the first access following presetting: Level parameters Center Frequency + Frequency Offset All trigger settings		
ADJACENT CHAN POWER	ON	
ACP STANDARD	cdma2000 MC1	
NO OF ADJ. CHANNELS	2	

Measuring adjacent channel power - ACLR

Adjacent channel type	Spacing	RBW	Rel. Limit	Abs. Limit
Adjacent	885 kHz	30 kHz	-42 dBc	-70.2 dBm
Alternate	1.98 MHz	30 kHz	-54 dBc	-70.2 dBm
Alternate2	4.00 MHz	30 kHz	-54 dBc	-70.2 dBm

Table 6 ACLR settings for band classes 0, 2, 5, 9, 11 and 12

Table 7 ACLR settings for band class 3

Adjacent channel type	Spacing	RBW	Rel. Limit	Abs. Limit
Adjacent	885 kHz	30 kHz	-42 dBc	-70.2 dBm
Alternate	1.98 MHz	30 kHz	-54 dBc	-70.2 dBm
Alternate2	4.00 MHz	30 kHz	-54 dBc	none

Table 8 ACLR settings for band class 7

Adjacent channel type	Spacing	RBW	Rel. Limit	Abs. Limit
Adjacent	885 kHz	30 kHz	-42 dBc	-70.2 dBm
Alternate	1.98 MHz	30 kHz	-42 dBc	-70.2 dBm
Alternate2	2.25 MHz	30 kHz	none	-28.2 dBm

Table 9 ACLR settings for band class 10

Adjacent channel type	Spacing	RBW	Rel. Limit	Abs. Limit
Adjacent	885 kHz	30 kHz	-42 dBc	-70.2 dBm
Alternate	1.25 MHz	30 kHz	none	-13 dBm
Alternate2	4.00 MHz	30 kHz	none	-13 dBm

Table 10 ACLR settings for band classes 1, 4, 8, 14 and 15

Adjacent channel type	Spacing	RBW	Rel. Limit	Abs. Limit
Adjacent	1.25 MHz	30 kHz	-42 dBc	-70.2 dBm
Alternate	1.98 MHz	30 kHz	-50 dBc	-70.2 dBm
Alternate2	4.00 MHz	30 kHz	-50 dBc	-70.2 dBm

Table 11 ACLR settings for band class 6

Adjacent channel type	Spacing	RBW	Rel. Limit	Abs. Limit
Adjacent	1.25 MHz	30 kHz	-42 dBc	-70.2 dBm
Alternate	1.98 MHz	30 kHz	-50 dBc	-70.2 dBm
Alternate2	2.25 MHz	30 kHz	none	-28.3 dBm



The limit is corrected by 0 log RBW - 10 log 30 kHz for limit values which are not specified for 30 kHz bandwidth in the standard.

To restore adapted measurement parameters, the following parameters are saved on exiting and are set
again on <u>re-entering</u> this measurement:
Level parameters
RBW, VBW
Sweep time
SPAN
NO OF ADJ. CHANNELS
FAST ACLR MODUS

Departing from these settings, the analyzer can be operated in all functions featured in SPECTRUM mode, i.e. all measurement parameters can be adapted to the requirements of the specific measurement.

```
Remote: CONF:CDP:MEAS ACLR
Query of results: CALC:MARK:FUNC:POW:RES? ACP
```

NO. OF ADJ CHAN

The NO. OF ADJ CHAN softkey enables input of the number $\pm n$ of adjacent channels which are taken into account for the adjacent channel power measurement. 0 to 12 can be entered.

The following measurements are performed depending on the number of channels.

- 0 Only the channel power is measured.
- 1 The channel power and the power of the upper and lower adjacent channel are measured.
- 2 The channel power, the power of the upper and lower adjacent channel and of the next upper and lower channel (alternate channel 1) are measured.
- 3 The channel power, the power of the upper and lower adjacent channel, the next higher and lower channel (alternate channel 1) and the next but one higher and lower channel (alternate channel 2) are measured.

With higher numbers the procedure is expanded accordingly.

Remote: SENS: POW: ACH: ACP 2

ADJUST SETTINGS

The *ADJUST SETTINGS* softkey automatically optimizes the settings of the analyzer for the selected power measurement. All the analyzer settings relevant to power measurement within a specific frequency range (channel bandwidth) are then optimally set as a function of the channel configuration (channel bandwidth, channel spacing):

Frequency span:

The frequency span must include at least the channels to be analyzed. The double channel bandwidth is set as the span for measuring the channel power. The span setting depends for adjacent channel power measurement on the channel spacing and the channel bandwidth of the adjacent channel ADJ, ALT1 or ALT2 farthest away from the transmission channel.

- Resolution bandwidth $RBW \le 1/40$ of channel bandwidth
- Video bandwidth $VBW \ge 3 \times RBW$.
- Detector RMS-Detektor

The trace mathematics and the trace averaging are disabled.

The reference level is not affected by *ADJUST SETTINGS*. It has to be set separately by means of *ADJUST REF LVL*.

Adjustment is performed once; if necessary, the device settings can be changed again later.

Remote: SENS: POW: ACH: PRES ACP | CPOW | OBW

With manual setting of the measurement parameters deviating from that performed with *ADJUST SETTINGS*, the following must be borne in mind for the different parameters:

Frequency span

The frequency span must include at least all the channels needing to be measured. This is the channel bandwidth when channel power is measured.

If the frequency span is large compared with the analyzed frequency section (or frequency sections), only a few pixels on the trace are available for the measurement.

Resolution bandwidth (RBW)

To ensure an acceptable measurement speed and also the necessary selection (for inhibiting spectral components outside the channel you want to measure, especially the adjacent channels), the resolution bandwidth must be selected so that it is neither too small nor too large. As a rule of thumb, the resolution bandwidth has to be set to values between 1% and 4% of the channel bandwidth. A larger resolution bandwidth can be set when the spectrum within and around the channel to be measured has an even characteristic.

Video bandwidth (VBW)

For a correct power measurement, the video signal must not be limited in terms of bandwidth. A band limitation of the logarithmic video signal would result in averaging and thus in a display of the power that would be too low (-2.51 dB at very small video bandwidth). The video bandwidth must therefore be at least three times higher than the resolution bandwidth.

The *ADJUST SETTINGS* softkey sets the video bandwidth (VBW) as a function of the channel bandwidth as follows:

 $VBW \geq 3 \times RBW$

Detector

The ADJUST SETTINGS softkey selects the RMS detector.

The RMS detector is selected because it always indicates the power correctly, irrespective of the characteristics of the signal you want to measure. Generally speaking, the sample detector would also be possible. However, it results in unstable results on account of the limited number of trace pixels for calculation of the power in the channel. An averaging, which is often performed to stabilize the measurement results, produces a level display that is too low and must therefore be avoided. The lower level display depends on the number of averaging's and the signal characteristic in the channel needing to be measured.

SWEEP TIME

The *SWEEP TIME* softkey enables entry of the sweep time. A longer sweep time results in more stable measurement results with the RMS detector. This setting is identical to the *SWEEP TIME MANUAL* setting in the *B*W menu.

Remote: SWE:TIM <value>

NOISE CORR ON/OFF

The NOISE CORR ON/OFF softkey enables correction of the measurement results by the background noise of the device, thus raising the dynamic range.

When the function is enabled, a reference measurement of the background noise on the device is performed first. The measured noise power is then subtracted from the power in the channel being analyzed. The background noise of the device depends on the selected center frequency, resolution bandwidth and level setting. The correction is therefore switched every time these settings are changed, and a corresponding message is displayed on the monitor.

To switch the background noise correction with the modified setting back on, the softkey must be pressed again. The reference measurement is then performed again.

Remote: SENS: POW: NCOR ON | OFF

FAST ACLR

The FAST ACLR softkey toggles between measurement by the IBW method (FAST ACLR OFF) and the time domain method (FAST ACLR ON).

With *FAST ACLR ON*, the power measurement is performed in the different channels in the time domain. The analyzer adjusts its center frequency in succession to the different channel center frequencies and measures the power with the set measuring time (i.e. sweep time/number of measured channels). The suitable RBW filters for the selected standard and frequency offset are used automatically.

The RMS detector is used for correct power measurement. This means that software correction factors are not necessary.

Measured values are displayed in a table, the power in the useful channel being output in dBm and the power in the adjacent channels in dBm (ACLR ABS) or dB (ACLR REL).

Selection of the sweep time (= measurement time) depends on the required reproducibility of the measurement results. The longer the selected sweep time, the more reproducible the measurement results will be, since the power measurement is then performed over a longer time.

As a rule of thumb, it can be assumed for a reproducibility of 0.5 dB (99% of the measurements are within 0.5 dB of the true measured value) that approximately 500 uncorrelated measured values are necessary (applies to white noise). The measured values are assumed to be uncorrelated when their spacing in time corresponds to the reciprocal value of the measurement bandwidth (= 1/BW).

With cdma2000 the measurement bandwidth is 10 kHz, i.e. measured values at an interval of 10 μ s are assumed to be uncorrelated. Thus a measurement time (sweep time) of 50 ms per channel is required for 500 measured values. This is the default sweep time which the analyzer sets in coupled mode. Approximately 5000 measured

values (i.e. the measurement time has to be extended to 500 ms) are required for a reproducibility of 0.1 dB (99% of all measurements are within 0.1 dB of the true measured values).

Remote: SENS: POW: HSP ON | OFF

DIAGRAM FULL SIZE

The DIAGRAM FULL SIZE softkey switches the diagram to full screen size.

Remote: --

ADJUST REF LVL

The *ADJUST REF LVL* softkey adjusts the reference level of the analyzer to the measured channel power. This ensures that the settings of the RF attenuation and the reference level are optimally adjusted to the signal level without the analyzer being overloaded or the dynamic response being limited by too low a signal-to-noise ratio. Since the measurement bandwidth is distinctly narrower for power channel measurements than the signal bandwidth, the signal branch can be overloaded, even though the trace is still well below the reference level.

Remote: SENS: POW: ACH: PRES: RLEV

ACLR LIMIT CHECK

The ACLR LIMIT CHECK softkey enables and disables the limit check for the ACLR measurement.

```
Remote: CALC:LIM:ACP ON
CALC:LIM:ACP:ACH:RES?
CALC:LIM:ACP:ALT1..11:RES?
```

EDIT ACLR LIMIT

The default settings of limits are defined at the start of the adjacent channel power measurement as a function of the selected band class (refer to the BAND CLASS softkey), as in the tables on page 23. Similarly, the values in these tables are restored on a change of band class. After the band class has been selected, a table can be opened in the ACLR measurement, however, by means of the *EDIT ACLR LIMITS* softkey and the limits for the ACLR measurement can be modified in the table.

	ACP LIMITS						
CHAN	RELATIVE LIMIT CHE	СК	ABSOLUTE LIMIT CHECK				
	VALUE ON VALUE O						
ADJ	-42 dBc	×	-70.2 dBm	×			
ALT1	-54 dBc	×	-70.2 dBm	×			
ALT2	-54 dBc	×	-70.2 dBm	×			

The following rules apply to limits:

- A separate limit can be defined for each of the adjacent channels. The limit applies simultaneously to the lower and upper adjacent channels.
- A relative limit and/or an absolute limit can be defined. Checks of both limits can be enabled independently of each other.

 Compliance with the active limits is checked independently of whether the limits are absolute or relative and whether the measurement itself is performed at absolute levels or at relative signal intervals. If both checks are active and if the higher of the two limits has been exceeded, the measured value concerned is identified.



Measured values which violate the limit are preceded by an asterisk and highlighted in red.

```
Remote: CALC:LIM:ACP ON

CALC:LIM:ACP:ACH 0dB,0dB

CALC:LIM:ACP:ACH:STAT ON |OFF

CALC:LIM:ACP:ACH:ABS -10dBm,-10dBm

CALC:LIM:ACP:ACH:ABS:STAT ON

CALC:LIM:ACP:ALT1 0dB,0dB

CALC:LIM:ACP:ALT1:STAT ON

CALC:LIM:ACP:ALT1:ABS -10dBm,-10dBm

CALC:LIM:ACP:ALT1:ABS:STAT ON

CALC:LIM:ACP:ALT2..11 0dB,0dB

CALC:LIM:ACP:ALT2..11:STAT ON

CALC:LIM:ACP:ALT2..11:ABS -10dBm,-10dBm

CALC:LIM:ACP:ALT2..11:ABS -10dBm,-10dBm
```

CHANNEL BANDWIDTH

The CHANNEL BANDWIDTH softkey enables entry of the channel bandwidth for the transmission channel.

The useful channel bandwidth is normally determined by the transmission procedure. With cdma2000 measurements are performed at the default setting with a channel bandwidth of 1.2288 MHz.

When measuring by the IBW method (*FAST ACLR OFF*), the channel bandwidth is represented on the screen by two vertical lines to the left and right of the center of the screen. This allows visual inspection of whether the whole power of the signal being measured is within the selected channel bandwidth.

With the time domain method (*FAST ACLR ON*), the measurement is performed in zero span and the channel limits are not identified in this instance. The analyzer provides all available channel filters for selection of the channel bandwidth entry. Channel bandwidths that deviate from this cannot be set. Should deviating channel bandwidths be necessary, perform the measurement by the IBW method.

Remote: SENS: POW: ACH: BWID 1.2288MHz

ADJ CHAN BANDWIDTH

The *ADJ CHAN BANDWIDTH* softkey opens a table for defining the channel bandwidths for the adjacent channels.

Measuring adjacent channel power - ACLR

ACP CHANNEL BW				
CHAN	BANDWIDTH			
ADJ	30 kHz			
ALT1	30 kHz			
ALT2	30 kHz			

When measuring by the IBW method (FAST ACLR OFF), the bandwidths of the different adjacent channels have to be entered numerically. Since it is common for all adjacent channels to have the same bandwidth, the other channels Alt1 and Alt2 are set to the bandwidth of the adjacent channel when the adjacent channel bandwidth (ADJ) is entered. Thus only one value needs to be entered in the case of equal adjacent channel bandwidths. The procedure is the same for the Alt2 channels (Alternate Channels 2) when the bandwidth of the Alt1 channel (Alternate Channel 1) is entered.



The bandwidths can be set independently of each other by overwriting the table from top to bottom.

With the time domain method (FAST ACLR ON), the adjacent channel bandwidths are selected from the list of available channel filters. Use the IBW method for adjacent channel bandwidths that deviate from this.

```
Remote: SENS:POW:ACH:BWID:ACH 30kHz
SENS:POW:ACH:BWID:ALT1 30kHz
SENS:POW:ACH:BWID:ALT2..11 30kHz
```

ADJ CHAN SPACING

The ADJ CHAN SPACING softkey opens a table for defining the channel spacings.

CHANNEL SPACING				
CHAN	SPACING			
ADJ	885 kHz			
ALT1	1.98 MHz			
ALT2	4.00 MHz			

Since the adjacent channels frequently have the same spacing from each other, channel ALT1 and channel ALT2 are set to twice and three times the channel spacing of the adjacent channel, respectively, when the adjacent channel spacing (ADJ) is entered. Thus only one value needs to be entered in the case of identical channel spacings. The procedure for Alt2 channels is similar when the bandwidth of the Alt1 channel is entered.



The channel spacings can be set independently of each other by overwriting the table from top to bottom.

Remote: SENS: POW: ACH: SPAC: ACH 750kHz SENS: POW: ACH: SPAC: ALT1 1.98MHz SENS: POW: ACH: SPAC: ALT2..11 4MHz

ACLR ABS/REL

The ACLR ABS/REL softkey (channel power absolute/relative) toggles between absolute and relative measurement of the power in the channel.

- ACLR ABS The absolute value of the power in the transmission channel and the adjacent channels is displayed in the unit of the Y-axis, e.g. dBm or $dB\mu V$.
- ACLR REL In the case of adjacent channel power measurement (NO. OF ADJ CHAN > 0), the level of the adjacent channels is displayed relative to the level of the transmission channel in dBc.

With linear scaling of the Y-axis, the relative power (CP/CP_{ref}) of the new channel to the reference channel is displayed. With dB scaling, the logarithmic ratio 10*lg (CP/CP_{ref}) is displayed. This means that the relative channel power measurement can also be used for universal adjacent channel power measurements. In this instance each channel is measured separately.

Remote: SENS: POW: ACH: MODE ABS

CHAN PWR / HZ

The CHAN PWR / HZ softkey toggles between measurement of the total power in the channel and measurement of the power in the channel referred to 1 Hz of bandwidth.

The conversion factor is $10 \cdot lg \frac{1}{Channel \cdot Bandwidth}$.

Remote: CALC:MARK:FUNC:POW:RES:PHZ ON|OFF

POWER MODE

The *POWER MODE* sub menu allows to change between the normal (*CLEAR/WRITE*) and the max hold power mode. In the *CLEAR/WRITE* the channel power and the adjacent channel powers are calculated directly from the current trace. In *MAX HOLD* mode the power values are still derived from the current trace, but they are compared with a maximum algorithm to the previous power value. The greater value is remained.

Remote: CALC:MARK:FUNC:POW:MODE WRIT|MAXH

6.3 Signal power check – SPECTRUM EM MASK

MEAS key or MEAS hotkey

SPECTRUM EM MASK

LIMIT LINE AUTO
LIMIT LINE USER
RESTORE STD LINES
LIST EVALUATION
ADJUST REF LVL
30kHz/1MHz TRANSITION

The SPECTRUM EM MASK (Spectrum Emission Mask) softkey starts determination of the cdma2000 signal power at defined offsets from the carrier and compares the power values with that of the spurious emission mask called for in the cdma2000 specification, in the carrier-oriented range between –4 MHz and 4 MHz.

The limits depend on the band class setting (BAND CLASS softkey).

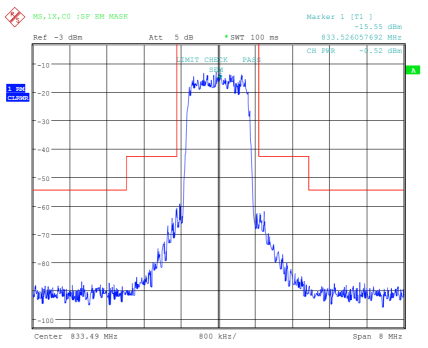


Fig. 10 Measuring the spectrum emission mask

The softkey enables SPECTRUM mode with defined settings:

The following user-specific settings are not modified on the first access following presetting Level parameters Center Frequency + Frequency Offset All trigger settings			
ADJACENT CHAN POWER	ON		
ACP STANDARD	cdma2000 MC1		
NO OF ADJ. CHANNELS	0		

FREQUENCY SPAN	8 MHz
SWEEP TIME	100 ms
DETECTOR	RMS

To restore adapted measurement parameters, the following parameters are saved on exiting and are set again on <u>re-entering</u> this measurement:

Level parameters RBW, VBW Sweep time SPAN

Departing from these settings, the analyzer can be operated in many functions featured in SPECTRUM mode. Changes to the RBW and VBW are limited, because they are specified by definition of the limits. If the span is extended beyond 8 MHz, the analyzer automatically switches from the carrier to the 1 MHz channel filter for the frequency range from 4 MHz and higher.

```
Remote: CONF:CDP:MEAS:ESP
Query of results: CALC:LIM:FAIL?
Query of results of worst fail: CALC:LIM:ESP:CHECk:X?
CALC:LIM:ESP:CHECk:Y?
```

LIMIT LINE AUTO

The *LIMIT LINE AUTO* softkey automatically selects the limit line for checking after the power in the useful channel has been determined. If the measurement is performed in *CONTINUOUS SWEEP* and if the channel power varies from sweep to sweep, it can result in continuous replotting of the limit line.

The softkey is activated on entering the spectrum emission mask measurement.

Remote: CALC:LIM:ESP:MODE AUTO

The definition of the limit line names is described at the *LIMIT LINE USER* softkey.

The relative limit lines are relative to the power in the channel (dBc). If both relative and absolute limits are defined for a frequency range, the resulting line is determined in the LIMIT LINE AUTO mode according to the "less stringent" criterion. Since these limit lines are of the 'upper limit line' type, this means that the higher limit in the level is used for comparison.



The limit is corrected by 10 log RBW – 10 log 30 kHz for limit values which are not specified for 30 kHz or 1 MHz bandwidth in the standard.

The band classes 0, 2, 3, 5, 9, 10, 11 and 12 have the same frequency support points. Minor modifications exist for band classes 3, 7 and 10 which means that these band classes have to be defined separately.

Table 12 Band classes 0, 2, 5, 9, 11 and 12

Offset frequency	Relative limit C2KM0_R.LIM	Absolute limit C2KM0_A.LIM	RBW
-4.00 MHz	-54 dBc	-70.2 dBm	30 kHz
-1.98 MHz	-54 dBc	-70.2 dBm	30 kHz
-1.98 MHz	-42 dBc	-70.2 dBm	30 kHz
-885 kHz	-42 dBc	-70.2 dBm	30 kHz
+885 kHz	-42 dBc	-70.2 dBm	30 kHz
+1.98 MHz	-42 dBc	-70.2 dBm	30 kHz
+1.98 MHz	-54 dBc	-70.2 dBm	30 kHz
+4.00 MHz	-54 dBc	-70.2 dBm	30 kHz

Table 13 Band class 3

Offset frequency	Relative limit C2KM3_R.LIM	Absolute limit C2KM3_A.LIM	RBW
-4.00 MHz	-54 dBc		30 kHz
-1.98 MHz	-54 dBc	+200 dBm	30 kHz
-1.98 MHz	-42 dBc	-70.2 dBm	30 kHz
-885 kHz	-42 dBc	-70.2 dBm	30 kHz
+885 kHz	-42 dBc	-70.2 dBm	30 kHz
+1.98 MHz	-42 dBc	-70.2 dBm	30 kHz
+1.98 MHz	-54 dBc	+200 dBm	30 kHz
+4.00 MHz	-54 dBc		30 kHz

Table 14 Band class 7

Offset frequency Relative limit C2KM7_R.LIM		Absolute limit C2KM7_A.LIM	RBW
-4.00 MHz		-28.2 dBm	30 kHz
-2.25 MHz	+200 dBc	-28.2 dBm	30 kHz
-2.25 MHz	-54 dBc	-70.2 dBm	30 kHz
-1.98 MHz	-54 dBc	-70.2 dBm	30 kHz
-1.98 MHz	-42 dBc	-70.2 dBm	30 kHz
-885 kHz	-42 dBc	-70.2 dBm	30 kHz
+885 kHz	-42 dBc	-70.2 dBm	30 kHz
+1.98 MHz	-42 dBc	-70.2 dBm	30 kHz
+1.98 MHz	-54 dBc	-70.2 dBm	30 kHz
+2.25 MHz	-54 dBc	-70.2 dBm	30 kHz
+2.25 MHz	+200 dBc	-28.2 dBm	30 kHz
+4.00 MHz		-28.2 dBm	30 kHz

Table 15 Band class 10

Offset frequency Relative limit C2KMX_R.LIM		Absolute limit C2KMX_A.LIM	RBW
-4.00 MHz		-13 dBm	30 kHz
-1.25 MHz	+200 dBc	-13 dBm	30 kHz

-1.25 MHz	-42 dBc	-70.2 dBm	30 kHz
-885 kHz	-42 dBc	-70.2 dBm	30 kHz
+885 kHz	-42 dBc	-70.2 dBm	30 kHz
+1.25 MHz	-42 dBc	-70.2 dBm	30 kHz
+1.25 MHz	+200 dBc	-13 dBm	30 kHz
+4.00 MHz		-13 dBm	30 kHz

The limits for band classes 1, 4, 8, 14 and 15 are defined by separate limits. The frequency limit relative to the carrier in particular is not defined at 885 kHz but rather at 1.25 MHz.

Table 1	i Band	class	1, 4	4, 8,	14,	15
---------	--------	-------	------	-------	-----	----

Offset frequency	Relative limit C2KM1_R.LIM	Absolute limit C2KM1_A.LIM	RBW
-4.00 MHz	-50 dBc	-70.2 dBm	30 kHz
-1.98 MHz	-50 dBc	-70.2 dBm	30 kHz
-1.98 MHz	-42 dBc	-70.2 dBm	30 kHz
-1.25 MHz	-42 dBc	-70.2 dBm	30 kHz
+1.25 MHz	-42 dBc	-70.2 dBm	30 kHz
+1.98 MHz	-42 dBc	-70.2 dBm	30 kHz
+1.98 MHz	-50 dBc	-70.2 dBm	30 kHz
+4.00 MHz	-50 dBc	-70.2 dBm	30 kHz

The limits for band class 6 are derived from the limits of band classes 1, 4 and 8. The additional RBW switching within the \pm 4 MHz varies. The 1 MHz channel filter is used for the 1 MHz segments – highlighted in gray in the table. The frequency range is divided into three sub segments. The user's sweep time is distributed over the segments as follows (k = filter sweep rate factor):

Segment1: -4.002.25 MHz	RBW = 1 MHz	k = 850	SWT1 = SWT * 1/10
Segment2: -2.25 +2.25 MHz	RBW = 30 kHz	k = 2.5	SWT2 = SWT * 8/10
Segment3: +2.25 4.00 MHz	RBW = 1 MHz	k = 850	SWT3 = SWT * 1/10

For larger spans, the sweep time is adjusted so that the three areas are swept at a constant filter sweep rate factor k.

A further distinction in the case of band class 6 is the gradient between 2.25 MHz and 4.00 MHz.

Table	17	Band	class	6
-------	----	------	-------	---

Offset frequency	Relative limit C2KM6_R.LIM	Absolute limit C2KM6_A.LIM	RBW
-4.00 MHz		-14.75 dBm	1 MHz
-2.25 MHz	+200 dBc	-13 dBm	1 MHz
-2.25 MHz	-50 dBc	-70.2 dBm	30 kHz
-1.98 MHz	-50 dBc	-70.2 dBm	30 kHz
-1.98 MHz	-42 dBc	-70.2 dBm	30 kHz
-1.25 MHz	-42 dBc	-70.2 dBm	30 kHz

+1.25 MHz	-42 dBc	-70.2 dBm	30 kHz
+1.98 MHz	-42 dBc	-70.2 dBm	30 kHz
+1.98 MHz	-50 dBc	-70.2 dBm	30 kHz
+2.25 MHz	-50 dBc	-70.2 dBm	30 kHz
+2.25 MHz	+200 dBc	-13 dBm	1 MHz
+4.00 MHz		-14.75 dBm	1 MHz

LIMIT LINE USER

The *LIMIT LINE USER* softkey enables input of user-defined limit lines. The softkey opens the menus of the limit line editor, which are known from the basic device. The limit lines created by the user are included in the table for *LIMIT LINE MANUAL*. The following limit line settings are sensible for mobile station tests:

Trace 1, Domain Frequency, X-Scaling relative, Y-Scaling absolute, Spacing linear, Unit dBm.

Unlike the default limit lines on the device when the analyzer is supplied from the factory that conform to the standard specifications, the user-specified limit line can be specified for the whole frequency range only either relatively (referred to the reference level) or absolutely.

The supplied limit lines of the AUTO mode can also be selected. The names are specified next to the type in the tables above and are defined as follows:

- Standard in 3 characters
- Link direction M for mobile station
- Band class, the lowest digit being used in the case of more than one band class
- Power classes A, B, C, where A is the highest power class and is not used for any power class dependency.
- Type differentiation: A for absolute and R for relative

Example of cdma2000 band class 0, 2, 5, 9, 11-12:

```
C2K : cdma2000
M : mobile station
0 : lowest of band classes 0,2,5,9,11-12
_ : wildcard for power classes
R : relative line
=========
```

C2KM0 R

The limit line names are given in the tables next to the type.

Remote: Refer to Table of softkeys with assignment of IEC-bus commands

RESTORE STD LINES

The *RESTORE STD LINES* softkey restores the limit lines defined in the standard to the state they were in when the device was supplied. In this way unintended overwriting of the standard lines can be undone.

```
Remote: CALC:LIM:ESP:REST
```

LIST EVALUATION

The softkey *LIST EVALUATION* reconfigures the SEM output to a split screen. In the upper half the trace with the limit line is shown. In the lower half the peak value list is shown. For every range of the spectrum emission defined by the standard the peak value is listed. For every peak value the frequency, the absolute power, the relative power to the channel power and the delta limit to the limit line is shown. As long as the delta limit is negative, the peak value is below the limit line. A positive delta indicates a failed value. The results are then colored in red, and a star is indicated at the end of the row, for indicating the fail on a black and white printout.

If the list evaluation is active, the peak list function is not available.

Remote: CALC1:PEAK:AUTO ON | OFF

ADJUST REF LVL

The *ADJUST REF LVL* softkey adjusts the reference level of the analyzer to the measured total signal power. The softkey becomes active after the first sweep ends with measurement of the occupied bandwidth and thus the total power of the signal becomes known.

Adaptation of the reference level ensures that the signal path of the analyzer is not overloaded and the dynamic response is not restricted by a reference level that is too low.

Remote: SENS: POW: ACH: PRES: RLEV

30kHz/1MHz TRANSITION

The *30kHz/1MHz TRANSITION* softkey specifies the offset frequency at which the resolution bandwidth is changed between 30k and 1MHz. The default value is depended on the band class, refer to the tables above.

For multi carrier spectrum emission mask measurement this value can be extended. User specific limit lines shall than be defined and used.

Remote: CALC:LIM:ESP:TRAN <numeric value>

Measuring bandwidth occupied by the signal - OCCUPIED BANDWIDTH

6.4 Measuring bandwidth occupied by the signal - OCCUPIED BANDWIDTH

MEAS key or MEAS hotkey

OCCUPIED BANDWIDTH

The OCCUPIED BANDWIDTH softkey enables measurement of the bandwidth occupied by the signal.

% POWER BANDWIDTH
ADJUST SETTINGS
ADJUST REF LVL

This measurement determines the bandwidth in which - in the initial state - 99% of the signal power is to be found. The percentage of the signal power that has to be included in the bandwidth measurement can be modified. The bandwidth and the frequency markers for the measurement are displayed in the Marker Info field at the top right corner of the display.

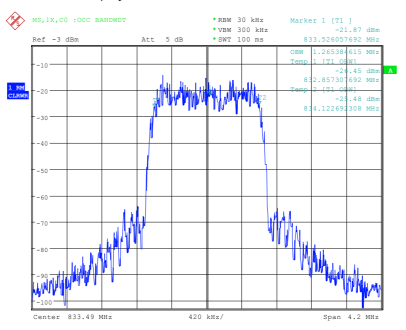


Fig. 11 Measuring occupied bandwidth

The softkey enables SPECTRUM mode with defined settings:

The following user-specific settin presetting:	gs are not modified on the first access following
Level parameters	
Center Frequency + Frequency Offset	
All trigger settings	
OCCUPIED BANDWIDTH	ON
FREQUENCY SPAN	4.2 MHz
SWEEP TIME	100 ms
RBW	30 kHz

Measuring bandwidth occupied by the signal - OCCUPIED BANDWIDTH

VBW	300 kHz
DETECTOR	RMS
To restore adapted measuremen exiting and are set again on <u>re-er</u> Level parameters RBW, VBW	t parameters, the following parameters are saved on <u>ntering</u> this measurement:

Remote: CONF:CDP:MEAS OBAN

Sweep time SPAN

Query of results: CALC:MARK:FUNC:POW:RES? OBAN

% POWER BANDWIDTH

The % POWER BANDWIDTH softkey opens a field for entering the percentage of power referred to the total power in the displayed frequency range, by means of which the occupied bandwidth is defined (percentage of total power).

Remote: SENS: POW: BWID 99PCT

ADJUST SETTINGS

The *ADJUST SETTINGS* softkey adjusts the settings of the analyzer to the specified channel bandwidth for measurement of the occupied bandwidth.

All analyzer settings relevant for power measurement within a certain frequency range (channel bandwidth) such as:

- Frequency span 3 x channel width
- Resolution bandwidth RBW $\leq 1/40$ of channel bandwidth
- Video bandwidth $VBW \ge 3 \times RBW$
- Detector RMS

are optimized.

The reference level is not affected by *ADJUST SETTINGS*. It must be set for optimum measurement dynamics so that the maximum signal is close to the reference level.

Adjustment is performed once only but, if necessary, the device settings can again be changed afterwards.

Remote: SENS: POW: PRES OBW

ADJUST REF LVL

The *ADJUST REF LVL* softkey adjusts the reference level of the analyzer to the measured total signal power.

The softkey becomes active after the first sweep ends with measurement of the occupied bandwidth and thus the total power of the signal becomes known. Adaptation of the reference level ensures that the signal path of the analyzer is not overloaded and the dynamic response is not restricted by a reference level that is too low.

Since the measurement bandwidth is distinctly narrower for power channel measurements than the signal bandwidth, the signal branch can be overloaded, even

though the trace is still well below the reference level. When the measured channel power is identical to the reference level, the signal path is not overloaded.

```
Remote: SENS: POW: ACH: PRES: RLEV
```

6.5 Signal statistics

MEAS key or MEAS hotkey

SIGNAL STATISTIC

APD ON/OFF	
CCDF ON/OFF	
PERCENT MARKER	
NO OF SAMPLES	
<u>SCALING</u>	
	X-AXIS REF LEVEL
	X-AXIS RANGE
	Y-AXIS MAX VALUE
	Y-AXIS MIN VALUE
	ADJUST SETTINGS
	DEFAULT SETTINGS
CONT MEAS	
SINGLE MEAS	

The *STATISTICS* softkey launches measurement of the distribution function of signal amplitudes (complementary cumulative distribution function). The measurement can be switched, using the menu softkey, to amplitude power distribution (APD).

For this measurement, a signal section of settable length is recorded continuously in the zero span and the distribution of the signal amplitudes is evaluated. The record length and the display range of the CCDF can be set using the softkeys of the menu. The amplitude distribution is plotted logarithmically as a percentage of the amount by which a certain level is exceeded, starting with the average value of the signal amplitudes.

In addition, the crest factor, i.e. the difference between the maximum value and the mean power, is output in dB.

Signal statistics

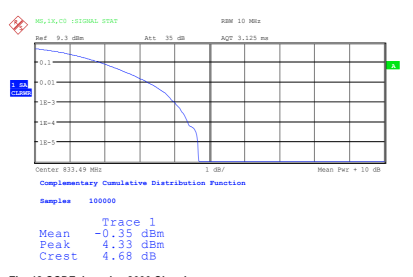


Fig. 12 CCDF des cdma2000-Signals

The softkey enables SPECTRUM mode with predefined settings:

The following user-specific setting under test is retained:	gs are not modified so that the adaptation to the device
Reference Level + Rev	/ Level Offset
Center Frequency + Fr	equency Offset
Input Attenuation + Mixer Level	
All trigger settings	
CCDF	ON
RBW	10 MHz
DETECTOR	SAMPLE

Departing from these settings, the analyzer can be operated in all functions featured in SPECTRUM mode, i.e. all measurement parameters can be adapted to the requirements of the specific measurement.

```
Departing from these settings, the analyzer can be operated in all functions featured in
SPECTRUM mode, i.e. all measurement parameters can be adapted to the
requirements of the specific measurement.
Level parameters
RBW
NO OF SAMPLES
```

```
Remote: CONF:CDP:MEAS CCDF
```

```
Or
CALC:STAT:CCDF ON
Query of results: CALC:MARKer:X?
CALC:STAT:RES? MEAN | PEAK |CFA | ALL
MEAN mean (RMS) measured power in dBm in the period of observation
PEAK measured peak power in dBm
CFAC Determined CREST factor (i.e. ratio of peak power to mean power) in dB
```

ALL Results of all three named measurements, separated by a comma: <mean pow>, <peak pow>, <crest factor>

APD ON/OFF

The APD ON/OFF softkey enables the amplitude probability distribution function.

Remote: CALC:STAT:APD ON

CCDF ON/OFF

The *CCDF ON/OFF* softkey enables the complementary distribution function (complementary cumulative distribution function).

Remote: CALC:STAT:CCDF ON

PERCENT MARKER

When the CCDF function is enabled, the *PERCENT MARKER* softkey supports positioning of marker 1 by entering a sought probability. This means that the power that will be exceeded with a given degree of probability can be determined in a simple manner.

If marker 1 is disabled, it is automatically enabled.

Remote: CALC:MARK:Y:PERC 0...100%

NO OF SAMPLES

The NO OF SAMPLES softkey sets the number of power measurement values that have to be taken into account for the distribution measurement function.



The overall measurement time is influenced by the selected number of samples as well as by the resolution bandwidth selected for the measurement, since the resolution bandwidth directly affects the sampling rate.

Remote: CALC:STAT:NSAM <value>

SCALING

The SCALING softkey opens a menu in which the scaling parameters for the X and Yaxis can be modified.

X-AXIS REF LEVEL
X-AXIS RANGE
Y-AXIS MAX VALUE
Y-AXIS MIN VALUE
ADJUST SETTINGS
DEFAULT SETTINGS

Signal statistics

X-AXIS REF LEVEL

The X-AXIS REF LEVEL softkey changes the level settings of the device and sets the maximum measurable power.

The function is identical to that of the REF LEVEL softkey in the AMPT menu.

This value is mapped to the right diagram border for the *APD* function. For the CCDF function, this value is not directly represented in the diagram because the X-axis is scaled relative to the measured *MEAN POWER*.

Remote: CALC:STAT:SCAL:X:RLEV <value>

X-AXIS RANGE

The X-AXIS RANGE softkey changes the level range that has to be covered by the selected distribution sampling function.

The function is identical to that of the RANGE LOG MANUAL softkey in the AMPT menu.

Remote: CALC:STAT:SCAL:X:RANG <value>

Y-UNIT %/ABS

The Y-UNIT % / ABS defines the scaling type of the y-axis. The default value is absolute scaling.

Remote: CALC:STAT:SCAL:Y:UNIT PCT | ABS

Y-AXIS MAX VALUE

The *Y*-AXIS MAX VALUE softkey sets the upper limit of the displayed probability range.

The values on the Y-axis are normalized, i.e. the maximum value is 1.0. Since the Y-axis is logarithmically scaled, the gap between the maximum and minimum values must be at least one decade.

Remote: CALC:STAT:SCAL:Y:UPP <value>

Y-AXIS MIN VALUE

The Y-AXIS MIN VALUE softkey sets the upper limit of the displayed probability range.

Since the Y-axis is logarithmically scaled, the gap between the maximum and minimum values must be at least one decade. Permissible range of values 0 < value < 1.

Remote: CALC:STAT:SCAL:Y:LOW <value>

ADJUST SETTINGS

The *ADJUST SETTINGS* softkey optimizes the analyzer level settings according to the measured peak power in order to gain maximum sensitivity of the device.

The level area is set for the APD measurement according to the measured difference between the peak value and the minimum value of the power and, for the CCDF measurement, between the peak value and the mean value of the power in order to achieve maximum power resolution. In addition, the probability scale of the selected number of measured values is adjusted.

```
Remote: CALC:STAT:SCAL:AUTO ONCE
```

DEFAULT SETTINGS

The *DEFAULT SETTINGS* softkey resets the scaling on the X-axis and the Y-axis to the default (PRESET) settings.

X-axis reference level:	-20 dBm
X-axis range for APD:	100 dB
X-axis range for CCDF:	20 dB
Y-axis for upper limit:	1.0
Y-axis for lower limit:	1E6

Remote: CALC:STAT:PRES

CONT MEAS

The *CONT MEAS* softkey starts the acquisition of new sequences of sample data and the calculation of the APD or CCDF trace, depending on the selected measurement. The next measurement is started automatically as soon as the indicated number of measured values has been reached ("<u>CONT</u>inuous <u>MEAS</u>urement").

```
Remote: INIT:CONT ON;
INIT:IMM
```

SINGLE MEAS

The *SINGLE MEAS* softkey starts the acquisition of one new sequence of sample data and the calculation of the APD or CCDF trace, depending on the selected measurement. The measurement finishes after the displayed number of measured values has been reached.

```
Remote: NIT:CONT OFF;
INIT:IMM
```

6.6 Code-Domain-Measurements an cdma2000-Signalen

Application Firmware R&S FS-K83 provides a code domain analyzer. With its help, the measurements called for in the cdma2000 specification in respect of the power of the different codes and code channels (bunched codes) can be performed. In addition, the modulation quality (EVM and RHO factor), frequency error and trigger-to-frame time, and also peak code domain error are determined. Constellation analyses and bit stream analyses are similarly available. The calculation of the timing and phase offsets of the channels for the pilot can be enabled (refer to the *TIME/PHASE* softkey). The observation period can be adjusted in multiples of the power control group (PCG) by means of the *CAPTURE LENGTH* softkey.

Basically, there are the following results classes for the analyses:

- Results that take the total signal into account over the whole period of observation (all PCGs)
- Results that take the total signal into account over a power control group (PCG)
- Results that take one channel into account over the whole period of observation (all PCGs)
- Results that take one channel into account over a power control group (PCG)

The analyses of the code domain analyzer are performed on a split screen. The screen is divided into two halves for this.

The upper screen (Screen A) displays analyses which vary with respect to the codes. The lower screen (Screen B) displays all other analyses.

	Code Dimens	de Dimension Time dimension		Mapping	
Analysis on Screen A	Total signal	One channel	All PCGs	one PCG	l or Q or overview
Code-domain-power	✓			✓	I/Q/Overview
Code-domain-error-power	✓			✓	I/Q/Overview
Kanaltabelle	✓			✓	Not used
Analysis on Screen B	Total signal	One channel	All PCGs	eine PCG	l or Q
Result summary	\checkmark		✓	✓	Not used
Power versus PCG		✓	✓		I/Q
Power versus symbol		✓		✓	I/Q
Composite EVM (Modulation accuracy)	√		~		Not used
Composite constellation	✓			~	Not used
Peak-code-domain-error	✓		✓		I/Q
Symbol constellation		✓		~	I/Q
Symbol EVM		✓		~	I/Q
Bitstream		\checkmark		\checkmark	I/Q

Table 18 Overview of the analyses

Depending on the symbol rate of a code channel, the code channel will have a different spreading factor and a different number of symbols per power control group. The relationship can be seen in the table below.

Table 19 Relationship between symbol rate, spreading factor and number of symbolsI

Data rate [ksps]	Spreading factor	Symbols per PCG
19.2	64	24
38.4	32	48
76.8	16	96
153.6	8	192
307.2	4	384
614.4	2	768

With analyses on the lower screen where symbols are entered along on the X-axis, the maximum number of symbols varies depending on the symbol rate of the selected code channel.

The code channel and power control group for which a result is to be displayed is selected using the *SELECT CHANNEL* and *SELECT PCG* softkeys. Let us assume that the code channel 1.32 (Walsh code number 1 for spreading factor 32) and PCG 2 have been selected. On screen A, the Code Domain Power analysis is relative and on Screen B the symbol EVM analysis is active. Screen A will thus display the Code Domain Power analysis of PCG 2. In this instance code channel 1.32 is shown selected in red. In the lower half of the screen, the EVM symbol for analysis of code channel 1.32 in PCG 2 with 48 values can be seen.

The code domain analyzer can be operated in two modes. In CODE CHAN AUTOSEARCH mode, it performs an automatic search for the following cdma2000 and 1xEV-DV channels:

Channel	Abbreviation	Mapping	Channel number and spreading factor
Reverse Pilot Channel	PICH	I	0.32
Enhanced Access Channel ¹	EACH	Q	2.8
Reverse Common Control Channel	СССН	Q	2.8
Reverse Dedicated Control Channel	DCCH	I	8.16
Reverse Acknowledgment Channel (1xEV-DV)	АСКСН	Q	16.64
Reverse Channel Quality Indicator Channel ² (1xEV- DV)	CQICH	I/Q	12.16
Reverse Fundamental Channel	FCH	Q	4.16
Reverse Supplemental 1 Channel	S1CH	Q	1.2 or 2.4
Reverse Supplemental 2 Channel	S2CH	I	2.4 or 6.8

Table 20 Channels in the cdma2000 and 1xEV-DV system

In the other mode, CODE CHAN PREDEFINED, the user has the option of determining the active code channels in the signal by means of selectable and editable tables. The automatic channel search is then replaced by this user input.

¹ Since the EACH has the same mapping as well as the same channel number and spreading factor as the CCCH, it is not possible to make a distinction between them in the CODE CHAN AUTOSEARCH. In this case, both the EACH and CCCH are output.

² The CQICH has mapping I if the FCH is available, otherwise it is output on the Q branch.

6.6.1 Presentation of analyses - RESULTS

The RESULTS hotkey or the MEAS hotkey and then the CODE DOM ANALYZER

CODE DOM POWER	
CODE DOM ERROR	
COMPOSITE EVM	
PEAK CODE DOMAIN ERR	
POWER VS HALF SLOT	
RESULT SUMMARY	
CHANNEL TABLE	
SYMBOL CONST	
SYMBOL EVM	
BITSTREAM	
COMPOSITE CONST	
POWER VS SYMBOL	
SELECT I/Q	
<u>SELECT</u>	
	CAPTURE LENGTH
	SET COUNT
	SET TO ANALYZE
	SELECT CHANNEL
	SELECT HALF SLOT
ADJUST REF LVL	

The *RESULTS* hotkey opens the submenu for choosing the analysis. In the main menu, the most important analyses are offered for rapid access, and advanced analyses are available in the side menus.



To go to the far side menu, press the NEXT hardkey twice.

You can choose from the following analyses:

CODE DOM POWER	Code domain power analysis, depending on the CODE PWR ABS/REL softkey, in relative or absolute scaling
CODE DOM ERROR	Code domain error-power analysis
COMPOSITE EVM	Square difference between the test signal and the ideal reference signal
COMPOSITE CONST	Composite constellation analysis
RESULT SUMMARY	Tabular results
CHANNEL TABLE	Channel occupancy table
PEAK CODE DOMAIN ERR	Projection of the error between the test signal and the ideal reference signal to the spreading factor of the channel type and subsequent summation over the symbols of each PCG of the differential signal
POWER VS CHIP	Power of the total signal of a PCG at chip level
POWER VS SYMBOL	Power of the selected channel and the selected PCG over all symbols
BITSTREAM	Display of determined bits

SYMBOL CONST	Symbol constellation analysis
SYMBOL EVM	Error vector magnitude analysis

The SELECT I/Q softkey determines whether the I or Q branch is to be analyzed.

An den Übersetzer: Die folgenden 2 Absätze sind wie bei K82, nur umformatiert.

By entering a channel number (*SELECT CHANNEL* softkey), a channel can be selected for the *POWER VS PCG, SYMBOL CONST, SYMBOL EVM, BITSTREAM* and POWER VS SYMBOL analyses.

Using the SELECT PCG softkey, a power control group can be selected for the CODE DOM POWER, CODE ERROR, CHANNEL TABLE, SYMB CONST, SYMBOL EVM, BITSTREAM, COMPOSITE CONST and POWER VS SYMBOL analyses.

You can use *ADJUST REF LVL* to obtain optimum matching of the device reference level to the signal level.

The following user-specific settings are not modified so that the adaptation to the device under test is retained: Level parameters Center Frequency + Frequency Offset The following user-specific settings are transferred as follows: External trigger sources are retained, while all other trigger sources result in Free Run mode.

Additional trigger settings are retained.

To restore adjusted level parameters, they are saved on exiting the code domain analyzer and reset on reentering the code domain analyzer.

The most important measurement settings, which are based on the displays, are grouped above the diagram:

MS	,1X,C1	:CODE	POWER		SR 38	.4 ksps
					Chan	0.32
dB	TOT		CF 1.85125	GHz	PCG	2

Fig. 13 Function fields of diagrams

The meanings are as follows:

1st column:	Mobile radio system (mobile station cdma2000 1X)	MS,1X	
	Band class (Class 0-12) abbreviated Name of selected analysis: (blank line)	e.g. e.g.	C1 for 1900 MHz band CODE POWER
	Einheit der y-Achse	e.g.	dB TOT for relative to total power
2st column:	(blank line)		OF 1 05105 OV-
	Center frequency of signal:	e.g.	CF 1.85125 GHz
3st column:	Symbol rate of selected channel: Walsh code and spreading factor of selected channel	e.g. e.g.	SR 38.4 ksps Chan 0.32

CODE DOM POWER

The CODE DOM POWER softkey selects the Code Domain Power (CDP) analysis with relative scaling.

With Code Domain Power analysis, allowance is made for the total signal over precisely one power control group. The power values of the different codes are determined and plotted in a diagram. In this diagram, the x-axis is the code number and the y-axis is a logarithmic level axis. The number of codes on the x-axis, which corresponds to the base spreading factor, can be set by means of the BASE SF 16/32/64 softkey. The power control group to be analyzed can be set by means of the SELECT PCG softkey. The SELECT I/Q softkey is used to select the branch to be analyzed.

The power is referred in the default setting to the total power. This power reference was selected since the power control always affects all code channels including the pilot. The power reference can be switched to the power of the pilot using the POWER REF softkey; this allows the power of each code channel to be analyzed relative to the pilot. Power control does not change these relative results.

Apart from these relative displays, there is also the option of specifying the absolute power. It can be enabled by means of the CODE PWR ABS/REL softkey. Accordingly, the unit of the y-axis is dBm for absolute analysis, dB PICH for relative analysis with respect to the pilot, and dB TOT for relative analysis with respect to the total power.

The power values of the active and unassigned codes are displayed in different colors: Additionally, codes with alias power may also occur. In this case a code contains power components which result from a higher spreading factor than the base spreading factor.

The following color coding is defined:.

- Yellow Active channel
- cyan Unassigned code (neither on I nor Q branch)
- Light blue Alias power from higher spreading factor
- Light green Quasi-inactive code (the code on the analyzed branch is inactive, but the code with the same code number on the other branch belongs to an active channel)



If the code domain power analysis indicates alias power, the highest base spreading factor should be set using the BASE SF softkey.

A channel in *CODE CHAN AUTOSEARCH* (Automatic Channel Search mode) is termed active when the minimum power entered by the user (refer to the INACT CHAN THRESHOLD softkey) is exceeded and if the signal-to-noise ratio is sufficient. In *CODE CHAN PREDEFINED* mode, each code channel contained in the user-defined channel table is identified as active.

The code domain power analysis supports two sorting orders: the Hadamard and BitReverse order. With the Hadamard order the codes are displayed in ascending order: 0.32, 1.32, 2.32, ..., 31.32. The power in the code is shown for each code. If a code channel in the signal is overlapped by several codes, the individual power of the codes is displayed. If the total power of this bunched code channel is to be read off, the BitReverse order must be used.

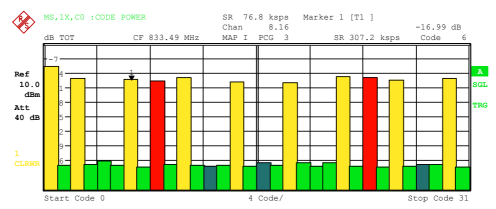


Fig. 14CDP diagram in Hadamard order

With the BitReverse order, the sorting sequence of the channels is different since the code numbers are interpreted in reverse order at bit level. This results in the following code sequence for base spreading factor 32: 0.32, 16.32, 8.32, ... 15.32, 31.32 (refer to Chapter **Fehler! Verweisquelle konnte nicht gefunden werden.**). The codes of a bunched code channel are now adjacent to each other and the total power of the code channel is displayed.

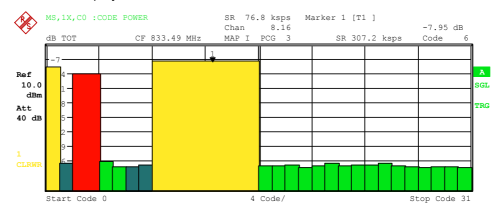


Fig. 15 CDP diagram in BitReverse order for the same signal

By entering a channel number (refer to the *SELECT CHANNEL* softkey), a channel can be highlighted for more detailed displays. The codes of these channels are displayed in red.

The selection of more detailed analyses (e.g. SYMBOL CONSTELLATION) for unassigned codes is possible but not meaningful, since the results are not valid.

To give an overview of the two code domain power measurements in addition to the separate analysis of the I and Q branches, a CODE DOM OVERVIEW softkey, which can be used to switch to Overview mode, is provided in the SETTINGS menu. In Overview mode, the I branch is analyzed on Screen A and the Q branch on Screen B.



Fig. 16 CDP diagram in BitReverse order in overview mode

CODE DOM ERROR

The CODE DOM ERROR softkey selects the analysis of the code domain error power (CDEP).

The code domain error-power measurement outputs the power value difference between the measured and ideally generated reference signal for each code in dB. Since it is an error power, active and inactive channels can be assessed jointly at a glance with this analysis.

With the code domain error-power analysis, allowance is made for the total signal over precisely one power control group and the error powers are determined for the different codes and plotted in a diagram. In this diagram, the x-axis is the code number and the y-axis is a logarithmic level axis, dB being the unit. The number of codes on the x-axis, which corresponds to the base spreading factor, can be set by means of the *BASE SF 16/32/64* softkey. The power control group to be analyzed can be set by means of the *SELECT PCG* softkey. The *SELECT I/Q* softkey is used to select the branch to be analyzed.

The power values of the active and unassigned codes are displayed in different colors: Additionally, codes with alias power may also occur. In this case a code contains power components which result from a higher spreading factor than the base spreading factor.

The following color coding is defined:

Remote: CALC1:FEED XPOW:CDP:RAT (relative) CALC1:FEED XPOW:CDP (absolute)

- Yellow Active channel
- cyan
 Unassigned code (neither on I nor Q branch)
- Light blue Alias power from higher spreading factor
- Light green Quasi-inactive code (the code on the analyzed branch is inactive, but the code with the same code number on the other branch belongs to an active channel)



If the code domain power analysis indicates alias power, the highest base spreading factor should be set using the BASE SF softkey.

A channel in *CODE CHAN AUTOSEARCH* (Automatic Channel Search mode) is termed active when the minimum power entered by the user (refer to the INACT CHAN THRESHOLD softkey) is exceeded and if the signal-to-noise ratio is sufficient. In *CODE CHAN PREDEFINED* mode, each code channel contained in the user-defined channel table is identified as active.

The code domain error-power analysis supports two sorting orders: the Hadamard and BitReverse order. With the Hadamard order the codes are displayed in ascending order: 0.32, 1.32, 2.32 ... 31.32. The power in the code is shown for each code.

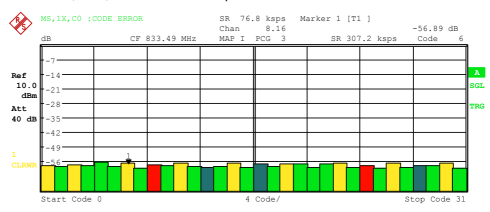


Fig. 17 CDEP diagram in Hadamard order

With the BitReverse order, the sorting sequence of the channels is different since the code numbers are interpreted in reverse order at bit level. This results in the following code sequence for base spreading factor 32: 0.32, 16.32, 8.32, ..., 15.32, 31.32 (refer to Chapter **Fehler! Verweisquelle konnte nicht gefunden werden**.). Unlike code domain power analysis, with code domain error-power analysis no power values of the bunched code channel are displayed since the code domain error-power analysis is used for error powers.

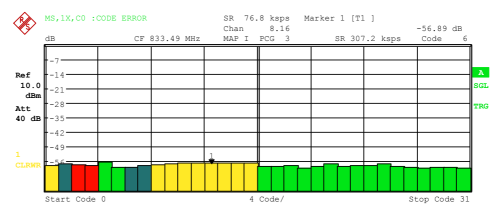


Fig. 18 CDEP diagram in BitReverse order for the same signal

By entering a channel number (refer to the *SELECT CHANNEL* softkey), a channel can be highlighted for more detailed displays. The codes of these channels are displayed in red.

The selection of more detailed analyses (e.g. SYMBOL CONSTELLATION) for unassigned codes is possible but not meaningful, since the results are not valid.

To give an overview of the two code domain power measurements in addition to the separate analysis of the I and Q branches, a CODE DOM OVERVIEW softkey, which can be used to switch to Overview mode, is provided in the SETTINGS menu. In Overview mode, the I branch is analyzed on Screen A and the Q branch on Screen B.

Remote: CALC<1>:FEED XPOW:CDEP

COMPOSITE EVM

The *COMPOSITE EVM* softkey selects the analysis of the error vector magnitude (EVM) over the total signal (modulation accuracy).

The composite EVM measurement determines the square root from the error square between the real and imaginary components of the test signal and of an ideally generated reference signal (EVM referred to the total signal).

The measurement result consists of one composite EVM measurement value per power control group (PCG). The number of PCGs can be set by means of the *CAPTURE LENGTH* softkey. Accordingly, the COMPOSITE EVM analysis takes into account the total signal over the whole period of observation.

Only the channels detected as being active for this channel type are used to generate the ideal reference signal. In the case of a channel which is not detected as being active on account of, say, low power, the difference between the test/reference signal and the composite EVM is therefore very large (refer to the figure).

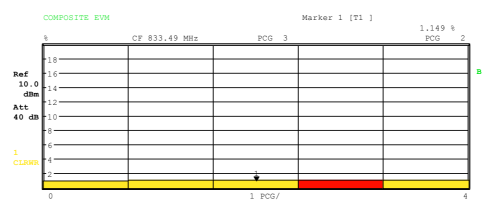


Fig. 19 Display of Composite EVM when all channels contained in the signal were detected as active

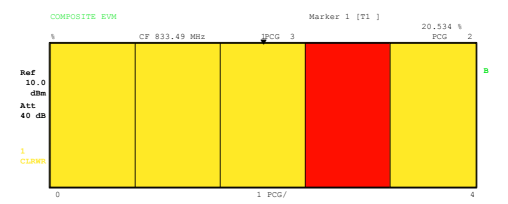


Fig. 20 Display of Composite EVM when one code channel was not detected as active

As with the selection of a code channel in the CDP or CDEP diagram, there is the option of selecting a PCG in the Composite EVM diagram. Selection is performed by entering the PCG number (refer to the *SELECT PCG* softkey). The selected PCG is displayed as a red bar.

Remote: CALC2:FEED XTIM:CDP:MACC

PEAK CODE DOMAIN ERR

The *PEAK CODE DOMAIN ERR* softkey selects the analysis of the peak code domain error.

With the peak code domain error measurement, there is a projection of the error between the test signal and the ideally generated reference signal to the base spreading factor. The unit on the y-axis is dB. The base spreading factor is selected using the *BASE SF 16/32/64* softkey. The *SELECT I/Q* softkey is used to select the branch to be analyzed.

The measurement result consists of one numerical value per PCG for the peak code domain error. The number of PCGs can be set by means of the *CAPTURE LENGTH* softkey. Accordingly, the peak code domain-error analysis takes into account the total signal over the whole period of observation.

Only the channels detected as being active are used to generate the ideal reference signal for the peak code domain error. If an assigned code is not detected as being active on account of low power, the difference between the test signal and the reference signal is very large. The R&S FS-K83 therefore displays a peak code domain error that is too high (refer to figure).

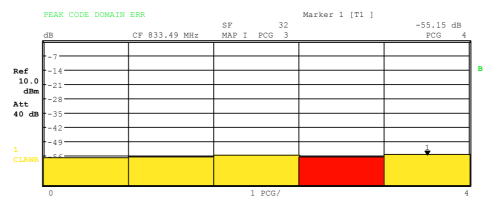


Fig. 21Peak code domain error in the event of all channels contained in the signal being detected as active

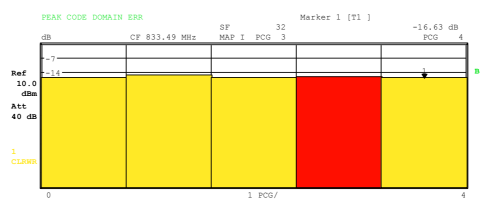


Fig. 22 Peak code domain error in the event of one channel not being detected as active

As with the selection of a code channel in the CDP or CDEP diagram, there is the option of selecting a PCG in the peak code domain-error diagram. Selection is performed by entering the PCG number (refer to the *SELECT PCG* softkey). The selected PCG is displayed as a red bar.

Remote: CALC2:FEED XTIM:CDP:ERR:PCD

POWER VS PCG

The *POWER VS PCG* softkey enables the POWER versus power control group (PCG) analysis.

The absolute power for the selected channel is displayed as an average for each PCG. The unit on the y-axis is dBm.

The measurement result consists of one numerical value per PCG for the power value. The number of PCGs can be set by means of the *CAPTURE LENGTH* softkey. Accordingly, the POWER VS PCG analysis allows for one code channel over the whole period of observation.



The external trigger must be used to ensure that the beginning of a power control group is always detected correctly in the case of a power-controlled signal.

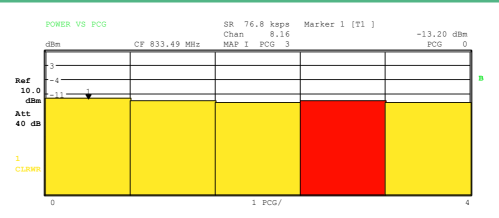


Fig. 23 Power versus PCG für einen belegten Kanal mit Leistungsregelung

As with the selection of a code channel in the CDP or CDEP diagram, there is the option of selecting a PCG in the Power versus PCG diagram. Selection is performed by entering the PCG number (refer to the *SELECT PCG* softkey). The selected PCG is displayed as a red bar.

Remote: CALC2:FEED XTIM:CDP:PVSL

RESULT SUMMARY

The *RESULT SUMMARY* softkey selects the numerical analysis of all measurement results. The analysis has the following structure:

	RESULT SUMMARY TABLE CF 833.	.49 MHz		8.16			
	RESULTS FOR	PCG 3:		GLOBAL R	ESULTS:		
	Total PWR	-0.26	dBm	Carr Freq Error	-1.13	kHz	
Ref	Pilot PWR	-11.21	dBm	Carr Freq Error	-1.36	ppm	в
10.0 dBm	RHO	0.99989		Chip Rate Error	-1.34	ppm	
	Composite EVM	1.06	8	Trg to Frame	383.776751	ns	
Att 40 dB	Pk CDE (SF 32/I)	-56.29	dB	Active Channels	5		
40 0.0	IQ Imbal/Offset (0.04/0.83	%				
	CHANNEL RES	SULTS:		Mapping	I		
1	Symbol Rate	76.8	ksps	Timing Offset	-0.10	ns	
	Channel.SF	8.16		Phase Offset	0.66	mrad	
	Channel Power Rel	-13.95	dB	Channel Power Abs	-14.21	dBm	
	Symbol EVM	0.91	% rms	Symbol EVM	2.56	% ₽k	

Bild 24 Result summary

The top left-hand part shows measurement results which affect the total signal (i.e. all channels) for the power control group selected using the *SELECT PCG* softkey:

Total Power: Specifies the total power of the signal.

Pilot Power: Specifies the pilot power.

RHO:

Specifies the RHO quality parameter. According to the cdma2000 specification, RHO is the normalized, correlated power between the measured and the ideally generated reference signal. The

cdma2000 specification requires that only the pilot channel be input during measurement of RHO.

- Composite EVM: The Composite EVM value is the difference between the test signal and the ideal reference signal (refer to the *COMPOSITE EVM* softkey).
- Pk CDE: The PEAK CODE DOMAIN ERR measurement specifies a projection of the difference between test signal and ideal reference signal to the selected base spreading factor (refer to the PEAK CODE DOMAIN ERR and SELECT BASE SF softkeys). The base spreading factor, for which the projection is made, is specified next to the measured value.
- IQ Imbalance: IQ imbalance of the signal in %
- IQ Offset: DC offset of the signal in %

The top right-hand part shows measurement results which affect the total signal (i.e. all channels) for the whole period of observation (i.e. all PCGs):

Carrier Freq Error: Specifies the frequency error referred to the set center frequency of the analyzer. The absolute frequency error is the sum of the frequency error of the analyzer and that of the device under test.

Differences of more than 2.0 kHz between transmitter and receiver frequency impair synchronization of the CDP measurement. If at all possible, the transmitter and the receiver should be synchronized (refer to the chapter "Getting Started"). The frequency error is available in Hz, and in ppm referred to the carrier frequency.

- Chip Rate Error: Specifies the chip rate error (1.2288 Mcps) in ppm. A large chip rate error results in symbol errors and, consequently, possibly in the CDP measurement not being able to perform synchronization. This measurement result is also valid if the analyzer was not able to synchronize to the cdma2000 signal.
- Trigger to Frame: This measurement result reproduces the timing offset from the beginning of the acquired signal section until the start of the first PCG. In the case of triggered data acquisition, this corresponds to the timing offset frame-trigger (+ trigger-offset) start of the first PCG. If the analyzer was not able to synchronize to the cdma2000 signal, the value of Trg to Frame is not meaningful. If the *FREE RUN* trigger is selected, dashes (---) are displayed.

No of Active Chan Specifies the number of active channels which were found in the signal.

The lower part of the RESULT SUMMARY shows the results of measurements on the selected channel and the selected PCG.

- Symbol Rate: Symbol rate with which the channel is transmitted.
- Mapping: Indicates whether the I or Q branch is being analyzed.
- Channel.SF: Number of channel and its associated spreading factor.
- Timing Offset: Timing offset between the selected channel and the pilot channel. This measurement can be enabled by means of the *TIME/PHASE* softkey.

Phase Offset: Phase offset between the selected channel and the pilot channel. This measurement can be enabled by means of the *TIME/PHASE* softkey.

Chan Pow rel. / abs.:

Relative channel power (referred to the pilot or total power, depending on the *POWER REF TOT/PICH* softkey) and absolute channel power.

Symbol EVM Pk / rms:

Peak or mean value of the results of the error vector magnitude measurement (refer to the *SYMBOL EVM* softkey). The measurement provides information about the EVM of the selected channel for the selected PCG at symbol level.

If the MAX/MIN HOLD or AVERAGE trace statistics are enabled using the TRACE hardkey, the values are interlinked accordingly from one analysis to the next. The Active Channels, Symbol Rate, Channel.SF and Mapping values are not statistically interlinked. In the case of the values which have an expectation value of 0 (Carr Freq Error, Trg to Frame, IQ Imbal/Offset, Timing and Phase Offset), the maximum value is formed in such a way that the maximum is sought among the absolute values and then output with sign. In this way it is possible to determine the largest deviation including the direction of the deviation. The minimum value is formed in the same way.

Remote: CALC2:FEED XTIM:CDP:ERR:SUMM CALC2:MARK1:FUNC:CDP:RES? PTOT | FERR | RHO | PPIC | FERP | CERR | TFR | IQOF | IQIM | MACC | PCD | SLOT | ACT | SRAT | TOFF | CHAN | POFF | SFAC | CDP | CDPR | EVMR | EVMP

CHANNEL TABLE

The CHANNEL TABLE softkey selects the channel occupancy table analysis.

The channel occupancy table can contain a maximum of 128 entries, corresponding to the highest base spreading factor 64 for both I and Q branch. The Channel Occupancy Table analysis makes allowance for the total signal over precisely one power control group. The power control group to be analyzed can be set by means of the *SELECT PCG* softkey.

The channels are listed in ascending code number order (within a code number: first I and then Q branch). The unassigned codes are therefore always located at the end of the table.

R	MS,1X,CO	:CHANNEL	TAB							
× S					Chan	8.16	Max T 0	.15 ns	0 1.2	
•			CF 833.49 M	1H z	MAP I	PCG 3	Max Ph 0	.66 mrad	0 8.16	
	Туре	Chan.SF	Symb Rate	Мар	Status	Pwr Abs	Pwr Rel	T Offs	Ph Offs	
			ksps			dBm	dB	ns	mrad	
Ref	PICH	0.32	38.4	I	active	-11.21	-10.95	0.00	0.00	A
10.0	S1CH	1.2	614.4	Q	active	-2.21	-1.95	0.15	-0.14	SGL
dBm	S2CH	2.4	307.2	I	active	-8.21	-7.95	-0.02	0.44	
Att	FCH	4.16	76.8	Q	active	-11.22	-10.96	0.15	-0.64	TRG
40 dB	DCCH	8.16	76.8	I	active	-14.21	-13.95	-0.10	0.66	
		0.32	38.4	Q	qinact	-56.88	-56.62			
		1.32	38.4	I	qinact	-57.54	-57.28			
		2.32	38.4	Q	qinact	-58.64	-58.38			
1		3.32	38.4	I	qinact	-14.21	-13.95			
CLRWR		4.32	38.4	I	qinact	-56.55	-56.29			
		5.32	38.4	I	qinact	-59.08	-58.82			
		6.32	38.4	0	ginact	-59.04	-58.78			

Fig. 25 Channel table

The following parameters are determined for the channels by means of the CDP measurement:

Type: Type of channel

- Chan.SF: Number of the spreading code of the channel (0 to [spreading factor-1]) including the spreading factor of the channel in Chan.SF notation.
- Symb Rate: Symbol rate with which the channel is transmitted (19.2 ksps to 614.4 ksps)
- Mapping: Mapping of the channel (I or Q branch)
- Status: Displays the status. Unassigned codes are identified as inactive channels.

Pwr Abs / Pwr Rel:

Specifies the absolute and relative power (referred to the PICH or total power of the signal) of the channel.

- T Offs: Timing offset. Timing offset between this channel and the pilot channel can be enabled by means of the *TIME/MEAS* softkey.
- Ph Offs: Phase offset. Phase offset between this channel and the pilot channel can be enabled by means of the *TIME/MEAS* softkey.

A data channel is referred to as active in CODE CHAN AUTOSEARCH mode when it exhibits the minimum power (refer to the INACT CHAN THRESHOLD softkey) and a sufficient signal-to-noise ratio. In CODE CHAN PREDEFINED mode, all code channels contained in the channel table are marked as active.

If the TIME/PHASE softkey is set to ON, the maximum value of the TIMING and PHASE OFFSET is displayed together with the associated channel on the right-hand side above the channel table. Since the TIMING and PHASE values of each active channel can be either negative or positive, the absolute values are compared and the maximum is then displayed with the original sign.

Remote: CALC1:FEED XTIM:CDP:ERR:CTAB

SYMBOL CONST

The SYMBOL CONST softkey selects the analysis of the constellation diagram at symbol level.

Analysis of the symbols is performed for the selected channel (*SELECT CHANNEL* softkey) and the selected PCG (*SELECT PCG* softkey). This means that this analysis makes allowance for results of a channel for a power control group.

The SELECT I/Q softkey is used to select the branch to be analyzed.

Evaluation of the constellation diagram is possible for unassigned codes, but the results are meaningless since unassigned code channels do not contain data.

For orientation, the unit circle is added to the figure.

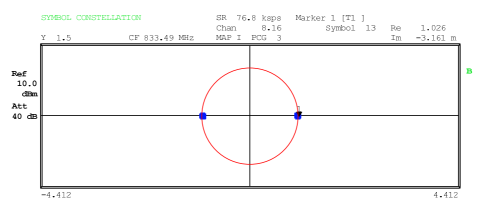


Fig. 26 Symbol constellation diagram

Remote: CALC2:FEED XTIM:CDP:SYMB:CONS

SYMBOL EVM

The SYMBOL EVM softkey selects the analysis for the symbol error vector magnitude. Analysis of the EVM is performed for the selected channel (SELECT CHANNEL softkey) and the selected PCG (SELECT PCG softkey). This means that this analysis makes allowance for results of a channel for a power control group.

Evaluation of the symbol error vector magnitude for unassigned codes is possible, but the results are not valid.

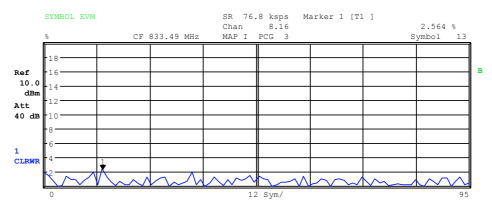


Fig. 27 Error vector magnitude for a PCG of a channel

Remote: CALC2:FEED XTIM:CDP:SYMB:EVM

BITSTREAM

The BITSTREAM softkey selects the "Bit Stream" analysis.

Analysis of the determined bits is performed for the selected channel (*SELECT CHANNEL* softkey) and the selected PCG (*SELECT PCG* softkey). This means that this analysis makes allowance for results of a channel for a power control group. The *SELECT I/Q* softkey is used to select the branch to be analyzed.

Depending on the symbol rate of the channel, a minimum of 24 and a maximum of 768 symbols can be contained in a power control group. With BPSK-modulated channels, a symbol always consists of one bit.

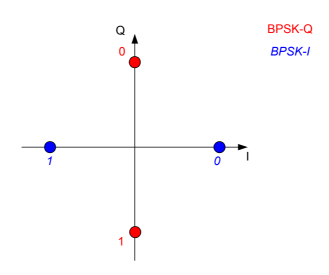


Fig. 28 Constellation diagram for BPSK-I and BPSK-Q including bit values

Depending on the radio configuration and the channel type, there are BPSK-I or BPSK-Q-modulated channels in the cdma2000 system.

An analysis of the bit stream for unassigned codes is indeed possible, but since the results are not meaningful on account of the missing data, all bits are identified as invalid ("-") in this case.

The marker can be used to scroll in the bit stream.

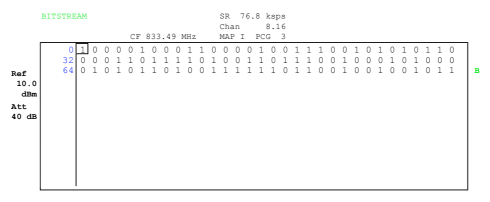


Fig. 29 Demodulated bits for a PCG of the channel

Remote: CALC2:FEED XTIM:CDP:BSTR

COMPOSITE CONST

The COMPOSITE CONST softkey selects the analysis of the constellation diagram at chip level.

With the COMPOSITE CONST, the total signal is taken into account over the selected power control group (*SELECT PCG* softkey).

A constellation point is plotted for each of the 1536 chips in the diagram.

For orientation, the unit circle is added to the figure.

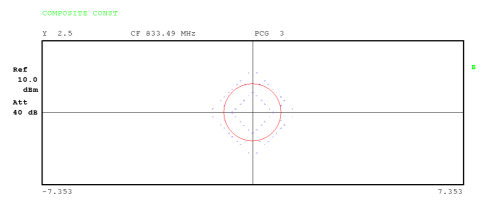


Fig. 30 Composite constellation diagram

Remote: CALC2:FEED XTIM:CDP:COMP:CONS

POWER VS SYMBOL

The *POWER VS SYMBOL* softkey selects the Power versus Symbol analysis. The analysis outputs the absolute power in dBm at each symbol time for the selected channel (*SELECT CHANNEL* softkey) and the selected PCG (*SELECT PCG* softkey). This means that this analysis makes allowance for results of a channel for a power control group. The *SELECT I/Q* softkey is used to select the branch to be analyzed.

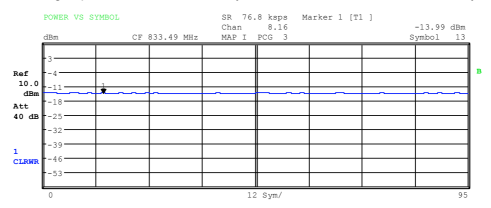


Fig. 31 Power versus Symbol for one PCG of a channel

Remote: CALC2:FEED XTIM:CDP:PVSY

SELECT I/Q

The branch to be analyzed (I or Q) is selected using the SELECT I/Q softkey. The I branch is selected after a Preset.

```
Remote: SENS:CDP:MAPP I | Q
```

SELECT

The *SELECT* softkey opens a submenu to define the capture configuration and the selection of PCG and channel for the evaluation.

CAPTURE LENGTH
SET COUNT
SET TO ANALYZE
SELECT CHANNEL
SELECT HALF SLOT

CAPTURE LENGTH

The CAPTURE LENGTH softkey supports input of the number of power control groups (PCG) that are to be analyzed. The input value is always in multiples of the PCGs. The range is from 2 to 50 (since firmware version 2.60/3.50 the maximum is increased to 64) for Analyzer R&S FSU, R&S FSQand from 2 to 12 for Analyzer R&S FSP. With all evaluations exhibiting one value per PCG on the x-axis, the maximum value on the x-axis is the set CAPTURE LENGTH -1.

Remote: SENS:CDP:IQL 2..64 (2..12)

SET COUNT / SET TO ANALYZE

This function offers the possibility for the **R&S FSQ** to capture up to 2432 PCGs (more than 3 seconds) with a SINGLE SWEEP and then post process all the data with *SET TO ANALYZE*.

If the SET COUNT is set to 1 (default value), the device behaves as before and with the CAPTURE LENGTH the number of PCG can be set.

For R&S FSQ the SET COUNT can be adjusted in the range of 1...38. Is the SET COUNT greater than 1 the CAPTURE LENGTH will be implicitly set to 64 PCGs and become unavailable. The SET COUNT defines then how many SETS of 64 PCGs shall be captured consecutively into the IQ RAM of the R&S FSQ.

With the SET TO ANALYZE softkey the set for which the results are calculated can be defined. The range is from 0... (SET COUNT-1).

```
Remote: SENS:CDP:SET:COUN 1..38 (FSQ)
SENS:CDP:SET:VAL <numeric value> (FSQ)
```

SELECT CHANNEL

A channel is selected using the SELECT CHANNEL softkey. All analyses that take the results for a channel into account specify the results for the newly selected channel: POWER VS PCG, POWER VS SYMBOL, RESULT SUMMARY, BITSTREAM, SYMBOL CONSTELLATION and SYMBOL EVM.

In the analyses CODE DOMAIN POWER, CODE DOMAIN ERROR POWER and CHANNEL TABLE (all on Screen A), the selected channel is identified in red to distinguish it.

Channels are entered in decimal format. The entered value is always converted to the base spreading factor. It is displayed in the input field in <channel>.<base spreading factor> format.

Example:

- Base spreading factor is 64. (BASE SF softkey).
- The number 14 is entered using the SELECT CHANNEL softkey.
- 14.32 is displayed.

Normally the code is displayed referred to the base spreading factor in the function field above the diagrams.

If, however, the current channel table contains a bunched channel to which the selected channel referred to the base spreading factor belongs, this bunched channel together with the associated code number and spreading factor is displayed in the function field and highlighted in red in the respective analyses.

Example:

- Entries as for the example above.
- Now the channel table of channel 2.4 is active.
 Code 14.32 belongs to this channel, so 2.4 is displayed in the function field and channel 2.4 is highlighted in red on Screen A. In the Hadamard order, all codes associated with channel 2.4 are therefore highlighted: 2.32, 6.32, 10.32, 14.32, ..., 62.32

If the channel configuration changes at the next measurement, the changed channel to which the channel <channel>.<base spreading factor> belongs, is displayed accordingly in the function field and highlighted in red on Screen A..

Example:

- As for the example above, except that the channel configuration has been changed and channel 6.8 is now active.
- Channel 6.8 is displayed in the function field and highlighted in red on Screen A. In the Hadamard order the codes 6.32, 14.32, 22.32, ..., 54.32 are therefore highlighted.

The rotating wheel behaviour depends on the analysis on Screen A and is geared to the graphic display. With CODE DOMAIN POWER or CODE DOMAIN ERROR POWER, it depends on whether the Hadamard or BitReverse order is active. (Refer to the *ORDER* softkey). It is always the adjacent channel that is selected with the rotating wheel. With the channel table, the rotating wheel is used to scroll through the list.

Remote: SENS:CDP:CODE 0...(BASE SF-1)

SELECT PCG

The SELECT PCG softkey is used to select a power control group. PCGs are entered in decimal format. In this instance the range of values is from 0 to (IQ-Capture-Length); refer to the CAPTURE LENGTH softkey. All analyses that take the results for a PCG into account specify the results for the newly selected PCG: (CODE DOMAIN POWER, CODE DOMAIN ERROR POWER, CHANNEL TABLE, POWER vs. SYMBOL, COMPOSITE CONSTELLATION, RESULT SUMMARY, BITSTREAM, SYMBOL CONSTELLATION and SYMBOL EVM).

In the analyses POWER vs. PCG, COMPOSITE EVM and PEAK CODE DOMAIN ERROR, the selected PCG is highlighted in red.

Remote: SENS:CDP:SLOT 0 ... (IQ CAPTURE LENGTH-1)

ADJUST REF LVL

The *ADJUST REF LVL* softkey adjusts the reference level of the analyzer to the measured channel power. This ensures that the settings of the RF attenuation and the reference level are optimally adjusted to the signal level without the analyzer being overloaded or the dynamic response being limited by too low a signal-to-noise ratio.

Remote: SENS: POW: ACH: PRES: RLEV

6.6.2 Measurement configuration - CHAN CONF hotkey

CODE CHAN AUTOSEARCH	
CODE CHAN PREDEFINED	
EDIT CHAN CONF TABLE	
	HEADER/VALUES
	ADD SPECIAL
	DELETE LINE
	SAVE TABLE
	SORT TABLE
DEL CHAN CONF TABLE	
COPY CHAN CONF TABLE	
RESTORE STD TABLES	
NEW CHAN CONF TABLE	HEADER/VALUES
	ADD SPECIAL
	DELETE LINE
	SAVE TABLE
	SORT TABLE

The *CHAN CONF* hotkey opens a submenu with the configuration options for the channel search. In this submenu, predefined channel tables can be selected and are then taken as a basis for measurements of the code domain analyzer.

When the hotkey is clicked, a table containing the channel tables stored on the hard disk of the measuring instrument is opened. The table is used merely to obtain an overview; one of the tables can be selected for the measurement only after the *CODE CHAN PREDEFINED* softkey has been operated. The *RECENT* entry is the channel table of the last Code Domain Power analysis to be performed.

Remote: CONF:CDP:CTAB:CAT?

CODE CHAN AUTOSEARCH

The CODE CHAN AUTOSEARCH softkey supports measurements of the code domain power analyzer in Autosearch mode. In this mode, the entire code domain (all permissible symbol rates and channel numbers) is searched for active channels. A channel is active when the minimum power, referred to the total power, entered by the user is exceeded (refer to the *INACT CHAN THRESHOLD* softkey) and a sufficient signal-to-noise ratio exists.

CODE CHAN AUTOSEARCH mode is the default search mode with which the CDP analysis starts. It is primarily used to provide the user with an overview of the channels contained in the signal. If the signal contains channels which are not detected as being active in Autosearch mode, the CDP analysis can be performed with predefined channel configurations by changing to *CODE CHAN PREDEFINED* mode.

Remote: CONF:CDP:CTAB:STAT OFF

CODE CHAN PREDEFINED

The CODE CHAN PREDEFINED softkey switches the CDP analysis to the measuring mode with the help of predefined channel tables. In this mode, there is no search for active channels in the code domain, but the channels of a channel table defined before the measurement are assumed to be active.

When the softkey is clicked, a table containing all the channel tables stored on the measuring instrument is opened. The CDP analysis is switched to "Predefined Channel Table" mode. In this instance, the last table of the automatic search mode is taken as a basis for the measurement. This table is available at the *RECENT* entry.

Switching to one of the predefined channel tables is done by selecting the corresponding table entry and operating one of the units keys or by pressing Enter; the selected channel table is taken as a basis for the analysis as from the next measurement. A checkmark marks the selected channel table.

When the R&S FS-K83 leaves the factory, the channel tables from Chapter 4 are stored on the measuring instrument.

Remote: CONF:CDP:CTAB:STAT ON

EDIT CHAN CONF TABLE

The *EDIT CHAN CONF TABLE* softkey opens the selected channel table in which the channel configuration can be modified. In addition, a submenu is opened with the softkeys required for editing the channel table.

		EDIT CHANNEL	TABLE		
NAME:	REVTCO				
COMMENT:	Standard Rever	se Traffic Chan	nel Operation		
TYPE	CHAN.SF	SYMBOL RATE [ksps]	MAPPING	CDP REL [dB]	STATUS
PICH	0.32	38.4	I	0.0	ACTIVE
S1CH	2.4	307.2	Q	0.0	ACTIVE
FCH	4.16	76.8	Q	0.0	ACTIVE
S2CH	6.8	153.6	I	0.0	ACTIVE
DCCH	8.16	76.8	I	0.0	ACTIVE
CQICH	12.16	76.8	Q	0.0	ACTIVE
ACKCH	16.64	19.2	Q	0.0	ACTIVE
CHAN	0.32	38.4	Q	0.0	INACTIVE
CHAN	1.32	38.4	I	0.0	INACTIVE
CHAN	1.32	38.4	Q	0.0	INACTIVE
CHAN	2.32	38.4	I	0.0	INACTIVE
CHAN	3.32	38.4	I	0.0	INACTIVE
CHAN	3.32	38.4	Q	0.0	INACTIVE
CHAN	4.32	38.4	I	0.0	INACTIVE
CHAN	5.32	38.4	I	0.0	INACTIVE
CHAN	5.32	38.4	Q	0.0	INACTIVE
CHAN	7.32	38.4	I	0.0	INACTIVE
CHAN	7.32	38.4	Q	0.0	INACTIVE
CHAN	8.32	38.4	Q	0.0	INACTIVE
CHAN	9.32	38.4	I	0.0	INACTIVE
CHAN	9.32	38.4	Q	0.0	INACTIVE
CHAN	10.32	38.4	I	0.0	INACTIVE
CHAN	11.32	38.4	I	0.0	INACTIVE
CHAN	11.32	38.4	Q	0.0	INACTIVE
CHAN	12.32	38.4	I	0.0	INACTIVE

Fig. 32 Tabelle zum Editieren einer Kanalkonfiguration

As a general rule, each of the channel tables stored on the measuring instrument can be modified at will. The edited table is not stored automatically on the hard disk of the measuring instrument but only by selecting the *SAVE TABLE* softkey. This prevents a table from being accidentally overwritten (e.g. one of the channel models).

If a table that is currently the basis for the Code Domain Power analysis is edited, the edited table is used for the next measurement immediately after being saved. The effects of the changes in the table are therefore immediately visible. Here again, the edited table is not saved on the hard disk of the measuring instrument until the SAVE TABLE softkey is clicked.

If a table is edited that is stored on the hard disk of the measuring instrument but is not currently enabled, the changes will not be visible until it has been saved (*SAVE TABLE* softkey) and then enabled.

If the CHAN NO parameter, spreading factor or mapping of a channel is modified, a code domain conflict check is performed after confirming the input (units keys). If a code domain conflict is detected, the associated channels are identified by an asterisk. You are given the opportunity of eliminating the code domain conflicts. If a table with code domain conflicts is used for a CDP analysis, the results are invalid.

HEADER/VALUES

The *HEADER/VALUES* softkey sets the focus of the edit option either to the entries in the table or to the table header.

Editing the table header (HEADER):

Overwriting of saved tables can be avoided by changing the name of a table. A table name must not consist of more than 8 characters.

Remote: CONF:CDP:CTAB:NAME NEW TAB

Editing table entries (VALUES):

The actual data of the channel table are edited here. The following entries are available for each of the channels contained in the table (confirm an input using the units keys):

- TYPE: Channel type; the special channels are identified by name (PICH, EACH, CCCH, DCCH, ACKCH, CQICH, CQICH, FCH, S1CH, S2CH). All inactive channels have the entry CHAN.
- CHAN.SF: The channel number and the spreading factor are entered for the channel in this column. If values are entered without a decimal point, the base spreading factor is used for the spreading factor of the channel (refer to the *BASE SF* softkey). Invalid entries are rejected.
- SYMBOL RATE: Symbol rate with which the channel is transmitted. It depends directly on the spreading factor of the channel (refer to Table 19) and cannot therefore be edited.
- MAPPING: Specifies whether the channel is active on the I or Q branch.
- CDP REL: Indicates the relative channel power (referred to the pilot or total power, depending on the *POWER REF TOT/PICH* softkey). The entry cannot be edited and only exists for the *RECENT* table; it is used to detect channels with low power.
- STATUS: Status of the channel (active/inactive). When a change of channel status occurs, a channel that has been entered in the table can be hidden in the Code Domain Power analysis without having to remove the corresponding entry from the table. Only channels having an "active" channel status are used for the CDP analysis.

```
Remote:
CONF:CDP:CTAB:DATA 0,5,0,0,0,0,1,0,
''Selects PICH 0.32 on I and 2,3,2,1,0,0,1,0 CCCH 2.8 on Q
CONF:CDP:CTAB:COMM
'Comment for new table
```

INSERT LINE

The PICH pilot channel is always contained in the channel table. The INSERT LINE softkey allows additional channels to be added to the channel table.

ADD SPECIAL CHANNEL			
EACH	Enhanced Access Channel		
СССН	Reverse Common Control Channel		
DCCH	Reverse Dedicated Control Channel		
ACKCH	Reverse Acknowledgment Channel		
CQICH	Reverse Channel Quality Indicator Channel		
FCH	Fundamental Channel		
S1CH	Reverse Supplemental 1 Channel		
S2CH	Reverse Supplemental 2 Channel		

Fig. 33 Table of special channels

Remote: -- Integrated in command CONF:CDP:CTAB:DATA integriert)

DELETE LINE

The DELETE LINE softkey deletes the highlighted line from the table.

Remote: --

MEAS CHAN CONF TABLE

The *MEAS CHAN CONF TABLE* softkey initiates a measurement in *CODE CHAN AUTOSEARCH* mode. The measurement results are applied to the open channel table. The softkey is only available in *CODE CHAN AUTOSEARCH* mode.

Remote: --

SAVE TABLE

The SAVE TABLE softkey saves the table under the specified name.

NOTICE

Editing of the channel models and saving under the original name results in the models being overwritten.

IRemote: -- (Automatic with remote control)

SORT TABLE

The SORT TABLE softkey sorts the table in ascending spreading factor order and in ascending channel number order within the spreading factors.

Remote: --

DEL CHAN CONF TABLE

The DEL CHAN CONF TABLE softkey deletes the highlighted table. The currently active table in CODE CHAN PREDEFINED mode cannot be deleted.

Remote: CONF:CDP:CTAB:DEL

COPY CHAN CONF TABLE

The COPY CHAN CONF TABLE softkey copies the selected table. The system asks for the name under which you want to save the copy.

Remote: CONF:CDP:CTAB:COPY "CTAB2"

RESTORE STD TABLES

The *RESTORE STD TABLES* softkey restores the predefined channel tables including all of their values (refer to Chapter 4) to the state in which they were in when the device left the factory. In this way unintentional overwriting can be undone.

Remote: CONF:CDP:CTAB:REST

NEW CHAN CONF TABLE

The NEW CHAN CONF TABLE softkey opens a submenu that is identical to that described for the EDIT CHAN CONF TABLE softkey. Unlike EDIT CHAN CONF TABLE, however, only the pilot channel PICH is entered in the table with NEW CHAN CONF TABLE; the name of the table is also as yet undecided:

		EDIT CHANNEL	TABLE		
NAME:	default				
COMMENT:	default				
TYPE	CHAN.SF	SYMBOL RATE [ksps]	MAPPING	CDP REL [dB]	STATUS
PICH	0.32	38.4	I	0.0	ACTIVE

Fig. 34 Creating a new channel configuration

6.6.3 Configuring the application firmware – SETTINGS

The *SETTINGS* hotkey opens a submenu for setting the measurement parameters of the application firmware.

BAND CLASS	
CAPTURE SETTINGS	
	CAPTURE LENGTH
	SET COUNT SET TO ANALYZE
	SELECT CHANNEL
	SELECT HALF SLOT
CDP AVG	
ORDER HADAM/BITRE	
CODE DOM OVERVIEW	

SELECT I/Q	
CODE PWR ABS/REL	
POWER REF TOT/PICH	
LONG CODE I/Q	
INACT CHAN THRESHOLD	
OPERATION ACCESS/TRAFFIC	
INVERT Q	
SIDEBAND NORM / INV	
NORMALIZE ON / OFF	

The *BAND CLASS* softkey is a setting parameter for the RF measurements "adjacent channel power" and "spectrum emission mask".

All other softkeys configure the measurements in the code domain analyzer.

BAND CLASS

The *BAND CLASS* softkey allows input of the used frequency band for the RF measurements "adjacent channel measurement" and "spectrum emission mask". The selection is made from a table in which the name of the band class is displayed.

Entry of the center frequency is not restricted by the band class selection.

BAND CLASS SELECTION			
Band Cla	ass O	(800 MHz Band)	
✓ Band Cla	ass 1	(1900 MHz Band)	
Band Cla	ass 2	(TACS Band)	
Band Cla	ass 3	(JTACS Band)	
Band Cla	ass 4	(Korean PCS Band)	
Band Cla	ass 5	(450 MHz Band)	
Band Cla	ass 6	(2 GHz Band)	
Band Cla	ass 7	(700 MHz Band)	
Band Cla	ass 8	(1800 MHz Band)	
Band Cla	ass 9	(900 MHz Band)	
Band Cla	ass 10	(Secondary 800 MHz Band)	
Band Cla	ass 11	(400 MHz European PAMR Band)	
Band Cla	ass 12	(800 MHz PAMR Band)	
Band Cla	ass 14	(US PCS 1.9GHz Band)	
Band Cla	ass 15	(AWS Band)	

Fig. 35 Band class selection

You can scroll in the table, and the entry currently being used is checked, while a bar displays the selected entry; press ENTER to apply the value.

The numerical value is specified by means of the IEC/IEEE bus.

Remote: CONF:CDP:BCL <band_class>

BASE SF

The BASE SF softkey opens a submenu in which a base spreading factor of 16, 32 or 64 can be selected. If channels of spreading factor 64 are analyzed, base spreading factor 64 should be used since alias power is displayed in the CODE DOMAIN POWER and CODE DOMAIN ERROR POWER diagram if base spreading factor 16 or 32 is used.. (Refer to the color coding used for these analyses..)

Remote: SENS:CDP:SFAC 16 | 32 | 64

CAPTURE SETTINGS

The *CAPTURE SETTINGS* softkey opens a submenu to define the capture configuration and the selection of PCG and channel for the evaluation.

CAPTURE LENGTH
SET COUNT SET TO ANALYZE
SELECT CHANNEL
SELECT HALF SLOT

CAPTURE LENGTH

The CAPTURE LENGTH softkey supports input of the number of power control groups (PCG) that are to be analyzed. The input value is always in multiples of the PCGs. The range is from 2 to 50 (since firmware version 2.60/3.50 the maximum is increased to 64) for Analyzer R&S FSU, R&S FSQand from 2 to 12 for Analyzer R&S FSP. With all evaluations exhibiting one value per PCG on the x-axis, the maximum value on the x-axis is the set CAPTURE LENGTH -1.

Remote: SENS:CDP:IQL 2..64 (2..12)

SET COUNT / SET TO ANALYZE

This function offers the possibility for the **R&S FSQ** to capture up to 2432 PCGs (more than 3 seconds) with a SINGLE SWEEP and then post process all the data with *SET TO ANALYZE*.

If the SET COUNT is set to 1 (default value), the device behaves as before and with the CAPTURE LENGTH the number of PCG can be set.

For R&S FSQ the SET COUNT can be adjusted in the range of 1...38. Is the SET COUNT greater than 1 the CAPTURE LENGTH will be implicitly set to 64 PCGs and become unavailable. The SET COUNT defines then how many SETS of 64 PCGs shall be captured consecutively into the IQ RAM of the R&S FSQ.

With the SET TO ANALYZE softkey the set for which the results are calculated can be defined. The range is from 0... (SET COUNT-1).

```
Remote: SENS:CDP:SET:COUN 1..38 (FSQ)
        SENS:CDP:SET:VAL <numeric value>
```

SELECT CHANNEL

A channel is selected using the SELECT CHANNEL softkey. All analyses that take the results for a channel into account specify the results for the newly selected channel: POWER VS PCG, POWER VS SYMBOL, RESULT SUMMARY, BITSTREAM, SYMBOL CONSTELLATION and SYMBOL EVM.

In the analyses CODE DOMAIN POWER, CODE DOMAIN ERROR POWER and CHANNEL TABLE (all on Screen A), the selected channel is identified in red to distinguish it.

Channels are entered in decimal format. The entered value is always converted to the base spreading factor. It is displayed in the input field in <channel>.<base spreading factor> format.

Example:

- Base spreading factor is 64. (BASE SF softkey).
- The number 14 is entered using the SELECT CHANNEL softkey.
- 14.32 is displayed.

Normally the code is displayed referred to the base spreading factor in the function field above the diagrams.

If, however, the current channel table contains a bunched channel to which the selected channel referred to the base spreading factor belongs, this bunched channel together with the associated code number and spreading factor is displayed in the function field and highlighted in red in the respective analyses.

Example:

- Entries as for the example above.
- Now the channel table of channel 2.4 is active.
 Code 14.32 belongs to this channel, so 2.4 is displayed in the function field and channel 2.4 is highlighted in red on Screen A. In the Hadamard order, all codes associated with channel 2.4 are therefore highlighted: 2.32, 6.32, 10.32, 14.32, ..., 62.32

If the channel configuration changes at the next measurement, the changed channel to which the channel <channel>.<base spreading factor> belongs, is displayed accordingly in the function field and highlighted in red on Screen A.

Example:

 As for the example above, except that the channel configuration has been changed and channel 6.8 is now active.
 Channel 6.8 is displayed in the function field and highlighted in red on Screen A. In the Hadamard order the codes 6.32, **14.32**, 22.32, ..., 54.32 are therefore

highlighted.

The rotating wheel behaviour depends on the analysis on Screen A and is geared to the graphic display. With CODE DOMAIN POWER or CODE DOMAIN ERROR POWER, it depends on whether the Hadamard or BitReverse order is active. (Refer to the *ORDER* softkey). It is always the adjacent channel that is selected with the rotating wheel. With the channel table, the rotating wheel is used to scroll through the list. Entries made using the IEC/IEEE bus are generally referred to the base spreading factor.

Remote: SENS:CDP:CODE 0... (BASE SF-1)

SELECT PCG

The SELECT PCG softkey is used to select a power control group. PCGs are entered in decimal format. In this instance the range of values is from 0 to (IQ-Capture-Length); refer to the CAPTURE LENGTH softkey. All analyses that take the results for a PCG into account specify the results for the newly selected PCG: (CODE DOMAIN POWER, CODE DOMAIN ERROR POWER, CHANNEL TABLE, POWER vs. SYMBOL, COMPOSITE CONSTELLATION, RESULT SUMMARY, BITSTREAM, SYMBOL CONSTELLATION and SYMBOL EVM).

In the analyses POWER vs. PCG, COMPOSITE EVM and PEAK CODE DOMAIN ERROR, the selected PCG is highlighted in red.

Remote: SENS:CDP:SLOT 0 ... (IQ CAPTURE LENGTH-1)

ORDER HADAM/BITRE

The ORDER HADAM/BITRE softkey allows the channel sorting order to be determined for the CODE DOMAIN POWER and CODE DOMAIN ERROR POWER analyses. With the Hadamard order (softkey to HADAM), the codes are sorted in ascending order. With the BitReverse order (softkey to BITRE), channels with bunched codes are adjacent to each other since the code numbers are sorted with the bits reversed. (Refer to the CODE DOMAIN POWER and CODE DOMAIN ERROR POWER analyses.)

Remote: SENS:CDP:ORD HAD | BITR

CODE DOM OVERVIEW

The CODE DOM OVERVIEW softkey is available and can be enabled for the code domain power and code domain error-power measurements. If Overview mode is activated, Screen A always displays the I branch and Screen B the Q branch of the CDP and CDEP analysis.

Remote: SENS:CDP:ORD HAD | BITR

SELECT I/Q

The I or Q branch to be analyzed is selected with the SELECT I/Q softkey. The I branch is selected after a Preset.

```
Remote: SENS:CDP:MAPP I | Q
```

CODE PWR ABS/REL

The CODE PWR ABS/REL softkey selects for the CODE DOMAIN POWER analysis whether the y-values should be displayed as absolute (dBm) or relative (dB). In relative mode, the reference is either the total power or the pilot power.

```
Remote: CALC1:FEED "XPOW:CDP:RAT" (relative)
CALC1:FEED "XPOW:CDP" (absolute)
```

POWER REF TOT/PICH

The *POWER REF TOT/PICH* softkey determines the reference power for the relative power analyses:

- TOT For each PCG, all relative power values (*CDP RELATIVE* analyses) are referred to the total power of the signal in the respective PCG.
- PICH The reference power is that of the pilot channel in the corresponding PCG.

The default setting of the softkey is TOT.

Remote: SENS:CDP:PREF TOT | PICH

TIME/PHASE ON/OFF

The *TIME/PHASE ON/OFF* softkey supports specific enabling and disabling of the Timing and Phase Offset analysis of the channels for the pilot. If the value of the softkey is OFF (default setting) or there are more than 50 active channels in the signal, dashes ('---') are entered in the channel occupancy table and in the Result Summary analysis for timing and phase offset. If the softkey is ON, the analysis will take place and the values will be displayed.

Remote: SENS:CDP:TPM ON | OFF

LONG CODE I/Q

The LONG CODE MASK softkey is used to define the long code mask of the mobile in hexadecimal form. The advantage of a default value of 0 is that no long code offset (refer to the LONG CODE OFFSET softkey) has to be defined since this offset is not taken into consideration for a long code mask of 0. The value range is from 0 to 4FFFFFFFFF.

Remote: SENS:CDP:LCOD:MASK '#H0'...'#H4FFFFFFFFFF

LONG CODE OFFSET

The LONG CODE OFFSET softkey allows the long code offset, including the PN offset, to be set in chips in hexadecimal format with a 52-bit resolution. This value corresponds to the GPS timing since 6.1.1980 00:00:00 UTC. This long code offset is used for offsetting at the next trigger pulse (which cannot occur until a setup time of 300 ms has elapsed). The command is only available if a long code mask unequal to 0 is set.

The chips offset is calculated as follows: $t_{SinceStartGPS} * 1.2288$ MChips/s, where $t_{SinceStartGPS}$ should be in seconds.

Example:

The hexadecimal offset of 258000 h chips is set for the first even second clock trigger.

The default value is 0.

Remote: SENS:CDP:LCOD:OFFS '#H0'...'#H1FFFFFFFF8000'

ESG OPT 101

The ESG OPT 101 toggle softkey selects the mode of the long code generation. If the softkey is unselected (default) the cdma2000 standard long code generator is used. If the softkey is selected (green) the Agilent ESG option 101 long code is used. Only signals from that generator are possible to analyse then.

Remote: SENS:CDP:LCOD:MODE STAN | ESG101

INACT CHAN THRESHOLD

The *INACT CHAN THRESHOLD* softkey allows entry of the minimum power that an individual channel must have in comparison with the total signal in order to be regarded as an active channel.

Channels below the specified threshold are regarded as "inactive".

The two measurements *COMPOSITE EVM* and *PEAK CODE DOMAIN ERR*, which are specified as measurements on the total signal, are performed using the list of active channels. Distortions of these two measurements always occur when active channels are not detected as being active and unassigned codes are wrongly given the status of "occupied channel". *INACT CHAN THRESHOLD* can therefore be used to influence the results of the two measurements.

The default value is –40 dB, which should result in all channels being detected by the CDP analysis. If not all channels contained in the signal are detected automatically, *INACT CHAN THRESHOLD* must be decremented.

Remote: SENS:CDP:ICTR -100 dB ... 0 dB

PILOT PWR ABS/REL

The PILOT PWR ABS/REL softkey sets the pilot channel power is displayed in absolute or relative terms in the result summary. In relative mode, the reference power is the total power.

Remote: SENS:CDP:PPR ABS | REL

INVERT Q

Der Softkey *INVERT* Q invertiert das Vorzeichen des Q-Anteils des Signals. Grundeinstellung ist OFF.

Remote: SENS:CDP:QINV OFF

SIDEBAND NORM / INV

The SIDEBAND NORM / INV softkey chooses between measurement of the signal in normal (NORM) and inverted spectral position (INV).

- NORM The normal position allows measurement of mobile station RF signals.
- INV The inverted position is practical for measurements on IF modules or components in the case of spectral inversion.

The default setting is NORM.

Remote: SENS:CDP:SBAN NORM | INV

NORMALIZE ON / OFF

The NORMALIZE ON / OFF softkey removes the DC offset from the signal. The default setting of the parameter is OFF.

Remote: SENS:CDP:NORM OFF

6.6.4 Frequency settings – FREQ key

The FREQ key opens a submenu for changing the measurement frequency.

<u>CENTER</u>
CF-STEPSIZE
FREQUENCY OFFSET

CENTER

The CENTER softkey opens the input window for manually entering the center frequency.

The permissible input range of the center frequency is

 $Minspan/2 \le f_{center} \le f_{max} - Minspan/2$

f _{center}	center frequency
Minspan	smallest selectable span >0 Hz (10 Hz)
f _{max}	maximum frequency

Remote: :FREQ:CENT 100MHz

CF-STEPSIZE

CF-STEPSIZE opens a submenu for setting the step size of the center frequency change. It is possible to enter the step size manually (*MANUAL* softkey) or using the current measurement frequency (*CENTER* softkey). The softkeys are described in the manual for the basic device..

Remote: FREQ:CENT:STEP <numeric value>

FREQUENCY OFFSET

The *FREQUENCY OFFSET* softkey enables entry of an arithmetic frequency offset which is added to the frequency axis labeling. The range for the offset is -100 GHz to 100 GHz. The default setting is 0 Hz.

Remote: FREQ:OFFS 10 MHz

6.6.5 Span-Einstellungen - Taste SPAN

Die Taste *SPAN* ist für Measurementen im Code-Domain-Analyzer gesperrt. Für alle anderen Measurementen (siehe Taste MEAS) sind die zulässigen Span-Einstellungen bei der jeweiligen Measurement erläutert. Das zugehörige Menü entspricht dem der Measurement im Grundgerät und ist im Grundgerätehandbuch beschrieben.

6.6.6 Pegel-Einstellung - Taste AMPT

The AMPT key opens a submenu for setting the reference level.

<u>REF LEVEL</u>
ADJUST REF LEVEL
REF LEVEL OFFSET
Y PER DIV
REF VALUE POSITION
RF ATTEN MANUAL
<u>RF ATTEN AUTO</u>

REF LEVEL

The *REF LEVEL* softkey enables entry of the reference level. The entry is performed in dBm.

```
Remote: DISP:WIND:TRAC:Y:RLEV -60dBm
```

ADJUST REF LEVEL

ADJUST REF LEVEL executes a routine for optimum adaptation of the reference level to the signal.

Remote: [SENSe<1|2>:]CDPower:LEVel:ADJust

REF LEVEL OFFSET

The *REF LEVEL OFFSET* softkey enables entry of an arithmetic level offset. This is added to the measured level irrespective of the selected unit. The Y-axis scaling is changed accordingly

The setting range is ±200 dB in steps of 0.1 dB.

Remote: DISP:WIND:TRAC:Y:RLEV:OFFS -10dB

Y PER DIV

Y PER DIV sets the grid spacing on the y-axis for all diagrams in which this is possible.

Remote: DISP:WINDow1:TRAC1:Y:SCAL:RPOS

REF VALUE POSITION

REF VALUE POSITION supports entry of the position of the y-axis reference value on the axis (0 to 100%).

Remote: DISP:WIND1:TRAC1:Y:SCAL:PDIV

RF ATTEN MANUAL

The *RF ATTEN MANUAL* softkey enable entry of the attenuation, irrespective of the reference level.

The attenuation can be modified in steps of 10 dB between 0 and 70 dB. Other entries will be rounded down to the next lower integer value.

If the required reference level can no longer be set for the given RF attenuation, it will be adjusted and the message "Limit reached" will be issued.K

Remote: INP:ATT 40 DB

RF ATTEN AUTO

The *RF ATTEN AUTO* softkey sets the RF attenuation automatically irrespective of the set reference level.

This ensures that the optimum RF attenuation desired by the user is always used.

RF ATTEN AUTO is the default setting.

Remote: INP:ATT:AUTO ON

6.6.7 Marker settings - MKR key

The MARKER key opens a submenu for the marker settings.

Markers are not available for the *RESULT SUMMARY* and *CHANNEL TABLE* analyses. Up to four markers can be enabled in all other analyses and defined as markers or delta markers using the *MARKER NORM/DELTA* softkey.

The *MARKER 1/2/3/4* softkeys simultaneously select and enable the marker concerned.

Marker 1 is always the normal marker after it has been enabled, while markers 2 to 4 are delta markers referring to marker 1 after they have been enabled. The *MARKER NORM DELTA* softkey is used to transform these markers into markers with absolute measured value display. If marker 1 is the active marker, *MARKER NORM DELTA* is enabled as an additional delta marker.

Pressing the MARKER 1 to MARKER 4 softkeys disables the selected marker.

```
Remote: CALC:MARK ON;
CALC:MARK:X <value>;
CALC:MARK:Y?
CALC:DELT ON;
CALC:DELT:MODE ABS|REL
CALC:DELT:X <value>;
CALC:DELT:X:REL?
CALC:DELT:Y?
```

ALL MARKER OFF

The ALL MARKER OFF softkey disables all markers (reference and delta markers). It also disables the functions and displays associated with the markers and delta markers.

Remote: CALC:MARK:AOFF

The parameters relating to an enabled marker are read out above the diagrams:

```
Marker 1 [T1]
-5.00 dB
PCG 3 SR 19.2 ksps 1.64
```

Fig. 36 Diagram marker field

The channel parameters are also specified in addition to the channel power, which is displayed as relative referred to the value specified under *POWER REF TOT/PICH*. The meanings are as follows (for the channel assigned to the marker):

PCG 03:PCG number of the channelSR 19.2 ksps:Symbol rate of the channel (9.6 ksps for unassigned codes)1.32:Walsh code number and spreading factor of the channel

For all other measurements not belonging to the code domain analyzer the marker functions of the basic device apply.

6.6.8 Changing instrument settings- Taste MKR→

The $MKR \rightarrow$ key opens a submenu for marker functions:

SELECT MARKER

The SELECT MARKER softkey selects the desired marker in a data input field. If the marker is disabled, it is enabled and can then be moved. You enter a number. Delta marker 1 is selected by entering '0'.

```
Remote: CALC:MARK1 ON;
CALC:MARK1:X <value>;
CALC:MARK1:Y?
```

PEAK

The *PEAK* softkey sets the active marker or delta marker to the maximum/minimum of the associated trace.

If no marker had been active before the *MKR->* menu was opened, marker 1 is automatically enabled and the Peak function is executed.

```
Remote: CALC:MARK:MAX
CALC:DELT:MAX
CALC:MARK:MIN
CALC:DELT:MAX
```

NEXT PEAK

The NEXT PEAK softkey sets the active marker or delta marker to the next lower maximum/minimum value of the associated trace. The search direction is specified by the setting in the NEXT MODE LEFT/RIGHT submenu.

```
Remote: CALC:MARK:MAX:NEXT
CALC:DELT:MAX:NEXT
CALC:MARK:MIN:NEXT
CALC:DELT:MIN:NEXT
```

PEAK MODE MIN/MAX

The *PEAK MODE MIN/MAX* softkey sets whether the peak search should determine the maximum or minimum value of the trace. The parameter affects the behaviour of the *PEAK* and *NEXT PEAK* softkeys.

Remote: --

MARKER → PICH

The *MARKER* \rightarrow *PICH* softkey sets the marker to the pilot channel (channel number 0.32).

6.6.9 Marker functions – MKR FCTN key

The *MKR FCTN* key is disabled for all measurements of the code domain analyzer. For all other measurements of the R&S FS-K83, the softkeys of the menu are described in the manual for the basic device.

6.6.10 Bandwidth setting – BW key

The *BW* key is disabled for all measurements of the code domain analyzer. For all other measurements of the R&S FS-K83, the softkeys associated with the menu are described in the manual for the basic device.

6.6.11 Measurement control – SWEEP key

The menu of the *SWEEP* key contains options for switching between single measurement and continuous measurement, and also control of single measurements. For measurements in the spectral range, the measurement time for a sweep and the number of sweep points can also be set. All the softkeys associated with the menu are described in the manual for the basic device.

6.6.12 Measurement selection – MEAS key

The menu of the *MEAS* key contains all the measurements that can be selected on the R&S FS-K83 by pressing a key. The menu and its submenus are described in Chapter *MEAS* key or *MEAS* hotkeys.

6.6.13 Trigger settings – TRIG key

The selectable trigger options depend on the measurement selected. For the code domain power analyzer, a free-run mode and a mode with the external even second clock trigger called for by the cdma2000 Standard are possible. The trigger options for all other measurements are identical to those of the corresponding measurement in the basic device. The associated softkeys are described in the manual for the basic device.

EXTERN

With the softkey *EXTERN* the external trigger source can be selected. From firmware V2.60/3.60 on also the external trigger level can be adjusted in the range from 0.5V to 3.5V. The default value is 1.4V.

Remote: TRIG:SEQ:LEV:EXT <numeric value>

6.6.14 Trace settings – TRACE key

The TRACE key opens the following submenu:

CLEAR/WRITE	
MIN HOLD	
AVERAGE	
VIEW	

CLEAR/WRITE

The *CLEAR/WRITE* softkey enables the Overwrite mode for the acquired measured values, i.e. the trace is rewritten for each sweep.

After the *CLEAR/WRITE* softkey has been operated, the device deletes the selected trace memory and restarts the measurement.

Remote: DISP:WIND:TRAC:MODE WRIT

MAX HOLD

The *MAX HOLD* softkey activates the peak value detector. With each sweep, the analyzer only adopts the new measured value in the saved trace data if it is larger than the previous one.

Pressing the *MAX HOLD* softkey a second time deletes the trace memory and starts peak value detection from the beginning again.

Remote: DISP:WIND:TRAC:MODE MAXH

MIN HOLD

The MIN HOLD softkey activates the minimum value detector.

With each sweep, the analyzer only adopts the new measured value in the saved trace data if it is smaller than the previous one.

Pressing the *MIN HOLD* softkey a second time deletes the trace memory and starts minimum value detection from the beginning again.

Remote: DISP:WIND:TRAC:MODE MINH

AVERAGE

The *AVERAGE* softkey enables the trace averaging function. The average is formed from several sweeps. Averaging is performed irrespective of the AVG MODE LOG / LIN setting on the logarithmic level values or on the measured power/voltage values.

Averaging is restarted every time the *AVERAGE* softkey is pressed. The trace memory is always cleared.

Remote: DISP:WIND:TRAC:MODE AVER

VIEW

The VIEW softkey freezes the trace.

Remote: DISP:WIND:TRAC:MODE VIEW

For the measurements in the code domain analyzer, an AVERAGE/ MAX HOLD or MIN HOLD is possible.

With the Channel Occupancy Table analysis, the channel configuration measured on the first sweep is retained for the trace statistics.

If the signal is reconfigured, the SINGLE SWEEP softkey (and, if necessary, the CONTINUOUS SWEEP softkey) must be pressed again.

The BITSTREAM analyse and the CONSTELLATION diagrams support only CLEAR WRITE mode as a general rule.

SWEEP COUNT

The *SWEEP COUNT* softkey sets the number of sweeps over which the average value is formed. The permissible range is 0 to 30000, though the following should be noted:

Sweep Count = 0	means running averaging with averaging length of 10
Sweep Count = 1	means no averaging
Sweep Count > 1	means averaging over the specified number of sweeps; in continuous sweep mode averaging changes over to running averaging once this number has been reached.
	averaging once this number has been reached.

The default setting is running averaging (Sweep Count = 0). The number of sweeps used for averaging is always equal to the averaging length of 10 for all active traces in the selected diagram.

Remote: SWE:COUN 64

6.6.15 Display lines – LINES key

The *LINES* key is disabled for all measurements of the code domain analyzer. The menu setting options for all other measurements are equivalent to those of the corresponding measurement in the basic device. The respective softkeys are described in the manual for the basic device.

6.6.16 Measurement screen settings – DISP key

The menu of the *DISP* key contains softkeys for configuring the measurement screen. The menus and the softkey properties are described in the manual for the basic device.

6.6.17 Storing and loading of device data – FILE key

The FILE menu is the same as that of the basic device. All softkeys are described in the manual for the basic device.

6.6.18 Preset of device – PRESET key

The *PRESET* key presets the device. The behaviour is the same as of the basic unit and is described in the manual for the basic unit.

6.6.19 Calibration of device – CAL key

The menu *CAL* is the same as that of the basic unit. All softkeys are described in the manual for the basic unit.

6.6.20 Setup of device – SETUP key

The menu *SETUP* is the same as that of the basic unit. All softkeys are described in the manual for the basic unit. The usage of transducer factors is possible in the Code-Domain as well as in the RF measurements.

Using the R&S FS-K9 "Measurements with Power Sensor" is also possible within that application. Therefore the FS-K9 must be installed and the option key must be entered, then in the sidemenu the sofkey *POWERMETER is* available. For further details of the FS-K9 please refer to the R&S FS-K9 software manual.

6.6.21 Printing – HCOPY key

The menu *HCOPY* is the same as that of the basic unit. All softkeys are described in the manual for the basic unit.

All keys on the front panel of the unit that are not specifically mentioned are identical to those of the basic unit. The functions of the keys and the softkeys are described in the manual of the basic unit.

7 Remote Control Commands

This chapter describes the remote control commands for the application firmware. An alphabetical list following the description provides a quick overview of the commands.

The commands, which also apply to the basic device in SPECTRUM mode, and the system settings are described in the operating manual for the analyzer.

7.1 CALCulate:FEED subsystem

The CALCulate:FEED subsystem selects the type of analysis for the measured data. This corresponds to the result display selection in manual operation.

CALCulate<1|2>:FEED <string>

This command selects the measured data that will be displayed.

Parameter

<string>::=

```
>::= 'XPOW:CDP' |
    'XPOW:CDP:RAT' |
    'XPOW:CDEP' |
    'XTIM:CDP:MACCuracy' |
    'XTIM:CDP:PVSLot' |
    'XTIM:CDP:PVSYmbol' |
    'XTIM:CDP:BSTReam' |
    'XTIM:CDP:ERR:SUMM' |
    'XTIM:CDP:ERR:CTABle' |
    'XTIM:CDP:ERR:PCDomain' |
    'XTIM:CDP:SYMB:CONSt' |
    'XTIM:CDP:COMP:CONSt'
```

The meanings of the string parameters are as follows:

'XPOW:CDP'	Result display of the code domain power absolute in the bar chart (CALCulate<1>)
'XPOW:CDP:RAT'	Result display of the code domain error power in
	the bar chart (CALCulate<1>)'
'XPOW:CDEP'	Ergebnisdarstellung der Code-Domain-Error-Power
	<pre>im Balkendiagramm (CALCulate<1>)</pre>
'XTIM:CDP:ERR:SUMM'	Tabular analysis of results (CALCulate2)
'XTIM:CDP:ERR:CTABle'	Display of the channel occupancy table
	(CALCulate<1>)'
'XTIM:CDP:ERR:PCDomain'	Result display of the peak code domain error
	(CALCulate2)'
'XTIM:CDP:MACCuracy'	Result display of the composite EVM
	(CALCulate2)'
'XTIM:CDP:PVSLot'	Result display of power versus power control group
	(CALCulate2)'

'XTIM:CDP:PVSYmbol'

'XTIM:CDP:BSTReam'(CALCulate2)''XTIM:CDP:SYMB:CONSt'Result display of bit stream (CALCulate2)''XTIM:CDP:SYMB:EVM'Result display of symbol constellation
(CALCulate2)''XTIM:CDP:COMP:CONSt'Result display of error vector magnitude
(CALCulate2)''XTIM:CDP:COMP:CONSt'Result display of composite constellation
(CALCulate2)

Result display of power versus symbol

Example

INST:SEL MC2K 'Activate cdma2000 MS

```
INIT:CONT OFF
'Select single sweep
```

CALC2:FEED 'XTIM:CDP:MACC' 'Select COMP EVM analysis

INIT;*WAI
'Start measurement with synchronization

TRAC? TRACE2 'Query COMP EVM data

Characteristics

```
*RST value: 'XPOW:CDP:RAT' (CALC<1>)
'XTIM:CDP:ERR:SUMM' (CALC<2>)
SCPI: konform
```



The code domain power measurements are always shown in split screen mode and the allocation of the analysis to the measurement window is fixed. Therefore, specify for every analysis in brackets the numerical suffix that is necessary or allowed at CALCulate.

To activate the Overview mode for Code Domain Power and Code Domain Error-Power, you must use the CDP:OVER ON command. If you then switch to an analysis different from these two (e.g. the Channel Occupancy table), you leave Overview mode and the analysis you used last is restored on the other screen.

7.2 CALCulate:LIMit:SPECtrum Subsystem

The CALCulate:LIMit:SPECtrum subsystem defines the limit check for spectral measurements.

CALCulate:LIMit:ESPectrum:CHECk:X?;Y?

These commands query the worst fail position.

Example

```
INST:SEL MC2K
'Activate cdma2000 MS
```

INIT:CONT OFF
'Select single sweep

CONF:CDP:MEAS ESP 'Select spectrum emission mask measurement

INIT;*WAI

'Start measurement with synchronization

CALC:LIM:ESP:CHEC:X?;Y? 'Query result of worst fail position

Characteristics

*RST value: --SCPI: device-specific

CALCulate:LIMit:ESPectrum:MODE AUTO | USER

This command automatically enables and disables automatic selection of the limit line in the spectrum emission mask measurement.

The limit lines normally depend on the selected band class. (Command CONF:CDP:BCL)

Parameter

AUTO The limit line depends on the measured channel power.

USER Query only, user-defined limit lines are enabled (refer to the description of limit lines in the manual for the device)

Example

INST:SEL MC2K 'Activate cdma2000 MS

INIT:CONT OFF
'Select single sweep

CONF:CDP:BCL 1 'Select band class 1, 1900 MHz

CONF:CDP:MEAS ESP 'Measure spectrum emission Select mask

CALC:LIM:ESP:MODE AUTO 'Activates automatic selection of limit line

INIT;*WAI
'Start measurement with synchronization

CALC:LIM:FAIL? 'Query result of the limit check

Characteristics

*RST value: AUTO SCPI: device-specific

CALCulate:LIMit:ESPectrum:RESTore

This command restores the standard limit lines for the spectrum emission mask measurement. All changes made to the standard limit lines are lost and the state of these limit lines as they left the factory is restored.

Example

INST MC2K

'Switches the device to cdma2000 MS mode

CALC:LIM:ESP:REST

'Resets the spectrum emission mask limit lines to their default setting

Characteristics

*RST value: --SCPI: device-specific

This command is an event and therefore has neither a query function nor a *RST value.

CALCulate:LIMit:ESPectrum:TRANsition 0 ... 1 GHz

This command specifies the offset frequency at which the resolution bandwidth is changed between 30k and 1MHz.

Example

INST:SEL BC2K 'Activate cdma2000 MS INIT:CONT OFF
'Select single sweep
CONF:CDP:BCL 1
'Select band class 1, 1900 MH
CONF:CDP:MEAS ESP
'Select spectrum emission mask measurement
CALC:LIM:ESP:TRAN 10MHz
'Set the offset frequency to 10 MHz fest
Characteristics

*RST value: 4.0 MHz (depended on the band class) SCPI: device-specific

7.3 CALCulate:MARKer - Subsystem

CALCulate<1|2>:MARKer<1>:FUNCtion:CDPower:RESult? SLOT | PTOTal | PPICh | RHO | MACCuracy | PCDerror | ACTive | FERRor | FERPpm | CERRor | TFRame I IQOFfset | IQIMbalance | SRATe | CHANnel | SFACtor | TOFFset | POFFset | CDPabsolute | CDPRelative | EVMRms | EVMPeak

This command queries the measured and calculated values of the Code Domain Power analysis. The channel results are given for the channel to which the code selected using the command CDPower: CODe belongs.

Parameter

Global results of the selected PCG		Global results of all PCGs	
PTOTal PPICh RHO MACCuracy PCDerror IQIMbalance IQOFfset	Total power in dBm Pilot power in dBm RHO Composite EVM in % Peak code domain error in dB IQ imbalance in % IQ offset in %	FERPpm CERRor TFRame	Frequency error in Hz Frequency error in ppm Chip rate error in ppm Trigger to frame Number of active channels
Channel results:			
SRATe	Symbol rate in ksps	TOFFset	Timing offset in s
CHANnel	Channel number	POFFset	Phase offset in rad
SFACtor	Spreading factor of channel		
CDPRelative	Channel Power relativ in dB	CDPabsolute	e Channel power absolute in dBm (rrelative to total or PICH power, refer to command CDP:PREF)
EVMRms	Error Vector Magnitude RMS in %	EVMPeak	Error Vector Mag. Peak in %



The Trigger to Frame value (TFRame) supplies a '9' if the trigger is at *FREE RUN*.The Timing/Phase Offset values (TOFFset/POFFset) supply a '9' if timing and phase measurement is disabled (refer to CDP:TPM) or the number of active channels is higher than 50.

Example

```
INST:SEL MC2K
'Activate cdma2000 MS, implicit are CDP relative on Screen A
and Result Summary active on Screen B
INIT:CONT OFF
'Select single sweep.
INIT;*WAI
```

'Start measurement with synchronization.

CALC:MARK:FUNC:CDP:RES? PTOT 'Read out total power.

```
CDP:SLOT 2
'Selects power control group 2.
```

CDP:CODE 11 'Select code number 11.

CALC:MARK:FUNC:CDP:RES? EVMR 'Read out EVM RMS of code with number 11 in PCG 2.

Characteristics

*RST value: -SCPI: device-specific

CALCulate<1|2>:MARKer<1>:FUNCtion:PICH

This command sets marker1 to channel 0.16, 0.32 or 0.32, depending on the base spreading factor.

Example

```
INST:SEL MC2K
'Activate cdma2000 MS, implicit are CDP relative on Screen A
and Result Summary active on Screen B
```

INIT:CONT OFF
'Select single sweep.

INIT;*WAI
'Start measurement with synchronization.

```
CALC:MARK:FUNC:PICH
'Activate marker and on pilot
```

CALC:MARK:Y?

'Query value of CDP rel. of PICH.

Characteristics

*RST value: -SCPI: device-specific

This command is an "event" and therefore has neither a *RST value nor a query function.

7.4 CALCulate:PEAKsearch | PSEarch- Subsystem

CALCulate<1|2>:PEAKsearch:AUTO ON | OFF

By using this command, the peak list in the spurious measurement is calculated automatically after a measurement. For each range, exactly one peak value is calculated.

The SENSe suffix is unused

Example

CALC:PEAK:AUTO ON 'Switches the automatic peak search on

Characteristics

*RST value: OFF SCPI: device-specific

7.5 CALCulate:STATistics - Subsystem

The CALCulate:STATistics subsystem controls the statistical measurement functions in the device. The measurement window cannot be selected for these measurement functions. The numerical suffix is ignored accordingly with CALCulate.

CALCulate:STATistics:CCDF[:STATe] ON | OFF

This command enables and disables measurement of the complementary cumulated distribution function (CCDF).

Example:

CALC:STAT:CCDF ON

Characteristics

*RST value: OFF SCPI: device-specific

CALCulate:STATistics:NSAMples 100 ... 1E9

This command sets the number of measurement points for the statistical measurement functions.

Example

CALC:STAT:NSAM 5000

Characteristics

*RST value: 100000 SCPI: device-specific

CALCulate:STATistics:RESult? MEAN | PEAK | CFACtor | ALL

This command reads out the results of statistical measurements from a recorded trace.

Parameter:

The desired result is selected by means of the following parameters:

MEAN	Mean (RMS) power measured in the period of analysis in dBm
PEAK	Peak power in dBm measured in the period of analysis
CFACtor	Determined CREST factor (i.e. ratio of peak power to mean power) in
	dB
ALL	Results of all three named measurements, separated by a comma:
	<mean power="">,<peak power="">,<crest factor=""></crest></peak></mean>

Example:

```
CALC:STAT:RES? ALL
```

```
'Reads out all three measurement results.
Example of reply string: 5.56,19.25,13.69, i.e.
mean power: 5.56 dBm, peak power 19.25 dBm, CREST
faktor 13.69 dB
```

Characteristics

*RST value: --SCPI: device-specific

CALCulate:STATistics:SCALe:Y:LOWer 1E-6 ...0.1

This command defines the lower limit for the y-axis of the diagram in statistical measurements. Since probabilities are plotted on the y-axis, the entered numerical values have no units.

Example

CALC:STAT:SCAL:Y:LOW 0.001

Characteristics

*RST value: 1E-6 SCPI: device-specific

CALCulate:STATistics:SCALe:Y:UNIT PCT | ABSolute

This command defines the scaling type of the y-axis.

Example

CALC:STAT:SCAL:Y:UPP 0.01

Characteristics

*RST value: 1.0 SCPI: device-specific

CALCulate:STATistics:SCALe:Y:UPPer 1E-5 ... 1.0

This command defines the upper limit for the y-axis of the diagram in statistical measurements. Since probabilities are plotted on the y-axis, the entered numerical values have no units.

Example:

CALC:STAT:SCAL:Y:UPP 0.01

Characteristics

*RST value: 1.0 SCPI: device-specific

7.6 CONFigure:CDPower subsystem

This subsystem contains the commands for the selection and configuration of measurements in the cdma2000 application firmware. Only the numerical suffix 1 is allowed with CONFigure. Further settings for the code domain power analysis can be found under the :[SENSe]:CDPower command.Further settings for the spectrum emission mask measurement can be found under the CALCulate:LIMit:ESPectrum command.

CONFigure:CDPower:BCLass 0...12

This command selects the band class.

Name
800 MHz band
1900 MHz band
TACS band
JTACS band
Korean PCS band
450 MHz band
2 GHz band
700 MHz band
1800 MHz band
900 MHz band
Secondary 800 MHz band
400 MHz European PAMR band

12800 MHz PAMR band14US PCS 1,9 GHz band15AWS Band

Example

INST:SEL MC2K 'Activate cdma2000 MS.

```
INIT:CONT OFF
'Select single sweep.
```

```
CONF:CDP:BCL 1
'Select band class 1, 1900 MHz.
```

Characteristics

*RST value: 0 SCPI: device-specific

CONFigure:CDPower:CTABle:CATalog?

This command queries the names of all the channel tables for cdma2000 MS stored on the hard disk.

The syntax of this output format is as follows:

<Sum of file sizes of all subsequent files>,<Free storage space on hard disk>,<1st file name>,<1st file size>,<2nd file name>,,<2nd file size>,...,<nth file name>,,<nth file size>,...

Example

```
INST:SEL MC2K
'Activate cdma2000 MS.
CONF:CDP:CTAB:CAT?
'Query catalog
```

Characteristics

*RST value: --SCPI: device-specific

CONFigure:CDPower:CTABle:COMMent <string>

This command defines a comment on the selected channel table.

Before using this command, you must set the name of the channel table using the CONF:CDP:CTAB:NAME command and enter a valid channel table by means of CONF:CDP:CTAB:DATA.

Example

INST:SEL MC2K 'Activate cdma2000 MS. CONF:CDP:CTAB:NAME 'NEW_TAB' 'Select table for processing CONF:CDP:CTAB:COMM

'Comment for NEW_TAB'

Characteristics

*RST value: "" SCPI: device-specific

CONFigure:CDPower:CTABle:COPY <file_name>

This command copies one channel table to another. You select the channel table you want to copy by means of the CONF:CDP:CTAB:NAME command.

Parameter

<file_name> ::= Name of the new channel table

Example

INST:SEL MC2K 'Activate cdma2000 MS.

CONF:CDP:CTAB:NAME 'CTAB_1'
'Select table for processing

CONF:CDP:CTAB:COPY 'CTAB_2' 'Copies CTAB 1 to C TAB2

Characteristics

*RST value: --SCPI: device-specific

The name of the channel table may contain up to 8 characters. This command is an "event" and therefore has neither a *RST value nor a query function.

CONFigure:CDPower:CTABle:DATA 0..9, 1..6, 0..63, 0..1, 0, 0, 0 | 1, <numeric_value>...

This command defines a channel table. The whole table is defined in one go. The inactive channels (INACtive) do not have to be defined. Eight values are specified for a line of table.

<Channel type>, <Code class>, <Code number>, <Mapping>, <Reserved1>, <Reserved2>, <Status>, <CDP relative [dB]>,

Channel type: The channel type is numerically coded as follows:

0 = PICH 1 = EACH 2 = CCCH 3 = DCCH 4 = ACKCH 5 = CQICH 6 = FCH

	7 = S1CH
	8 = S2CH
	9 = INACTIVE
Code class:	16
Code number:	063
Mapping	0 = I branch
1	= Q branch
Reserved1:	Always 0 (reserved
Reserved2:	Always 0 reserved)
Status:	0: inactive, 1:active
	Can be used in a setting command to disable a channel temporarily
CDP relative:	Any with setting command, relative with CDP query

Before using this command, you must set the name of the channel table using the CONF:CDP:CTAB:NAME command. Only valid cdma2000 MS or 1xEV-DV MS channels are accepted as active.

Example

```
INST:SEL MC2K
'Activate cdma2000 MS.
```

CONF:CDP:CTAB:NAME 'NEW_TAB' 'Select table for processing

CONF:CDP:CTAB:DATA 0,5,0,0,0,0,1,0,2,3,2,1,0,0,1,0 'Selects PICH 0.32 on I and CCCH 2.8 on Q.

Characteristics

*RST value: -SCPI: device-specific

CONFigure:CDPower:CTABle:DELete

This command deletes the selected channel table. You select the channel table you want to delete by means of the CONF:C2KP:CTAB:NAME command.

Example

```
INST:SEL MC2K
'Activate cdma2000 MS.
```

CONF:CDP:CTAB:NAME 'CTAB_2'
'Select table for processing

CONF:CDP:CTAB:DEL 'Deletes CTAB 2.

Characteristics

*RST value: --SCPI: device-specific

This command is an "event" and therefore has neither a *RST value nor a query function.

CONFigure:CDPower:CTABle:NAME <file_name>

This command selects a channel table for editing or creating. It is not used for the analysis. Refer to the commands CONF:CDP:CTAB:STAT and CONF:CDP:CTAB:SEL.

Example

INST:SEL MC2K 'Activate cdma2000 MS.

CONF:CDP:CTAB:NAME 'NEW_TAB' 'Select table for processing

Characteristics

*RST value: "" SCPI: device-specific

CONFigure:CDPower:CTABle:RESTore

This command restores the "predefined channel tables" to the state they were in when the device was supplied. In this way unintended overwriting of these channel tables can be undone.

Example

INST:SEL MC2K 'Activate cdma2000 MS.

CONF:CDP:CTAB:REST 'Restore table

Characteristics

*RST value: --SCPI: device-specific

This command is an "event" and therefore has neither a *RST value nor a query function.

CONFigure<1>:CDPower:CTABle:SELect <string>

This command selects a predefined channel table file. Before this command, you must first enable the "RECENT" channel table with the CONF:CDP:CTAB ON command.

Example

```
INST:SEL MC2K
'Activate cdma2000 MS, implicit are CDP relative on Screen A
and Result Summary active on Screen B
INIT:CONT OFF
```

'Select single sweep

INIT;*WAI

'Start measurement with synchronization so that channel table can be enabled

CONF:CDP:CTAB ON 'Use predefined channel table. CONF:CDP:CTAB:SEL 'CTAB_1' 'Select channel table.

'Start measurement with synchronization

Characteristics

INIT; *WAI

*RST value: "RECENT" SCPI: device-specific

CONFigure<1>:CDPower:CTABle[:STATe] ON | OFF

This command enables and disables the channel table. Enable results in the measured channel table being saved as "RECENT" and enabled. After the channel table called "RECENT" has been enabled, another channel table can be selected with the CONF:CDP:CTABle:SELect command.

Note:

Always use the *CONF:CDP:CTAB:STAT* command to enable the "RECENT" channel table and then the *CONF:CDP:CTAB:SELect* command to select the required channel table.

Example

INST:SEL MC2K 'Activate cdma2000 MS, implicit are CDP relative on Screen A and Result Summary active on Screen B

INIT: CONT OFF 'Select single sweep.

NIT;*WAI

'Start measurement with synchronization damit Kanaltabelle eingeschaltet werden kann.

CONF:CDP:CTAB ON 'Use predefined channel table.

CONF:CDP:CTAB:SEL 'CTAB_1' 'Select channel table.

INIT; *WAI 'Start measurement with synchronization

Characteristics

*RST value: OFF SCPI: device-specific

CONFigure<1>:CDPower:MEASurement POWer | ACLR | ESPectrum | OBANdwith | OBWidth | CDPower | CCDF

This command selects the measurement of Application FS-K83, cdma2000 mobile station tests. The predefined settings of the different measurements are described at length in Chapter 6.

Parameter

POWer	Channel power measurement (cdma2000 standard
	forward) with predefined settings
ACLR	Adjacent channel power measurements (cdma2000
	standard forward) with predefined settings
ESPectrum	Check on signal power (Spectrum Emission Mask
OBANdwith OBWidth	Measurement of occupied bandwidth
CDPower	Code domain analyzer measurement.
CCDF	Measurement of the Complementary Cumulative Distribution
	function (signal statistics measurement)

Example

INST:SEL MC2K 'Activate cdma2000 MS.

INIT:CONT OFF
'Select single sweep.

CONF:CDP:MEAS POW 'Select channel power measurement.

INIT;*WAI
'Start measurement with synchronization.

Characteristics

*RST value: CDPower SCPI: device-specific

7.7 INSTrument Subsystem

The INSTrument subsystem selects the operating mode of the device either by means of text parameters or by means of permanently assigned numbers.

INSTrument[:SELect] SANalyzer | MC2K

This command switches from one operating mode to another by means of text parameters.

Selecting cdma2000 MS (MC2K) sets the device to a defined set. The preset values are described in Chapter 2.

Example

INST MC2K 'Activate cdma2000 MS.

Characteristics

*RST value: SANalyzer SCPI: conform

Switching to MC2K presupposes the option cdma2000 REV (MS) R&S FS-K83.

INSTrument:NSELect 1 | 11

This command switches from one operating mode to another by means of numbers.

Parameter:

1: Spectral analysis mode 11: cdma2000 REV (MS) mode

Example

INST:NSEL 11 'Activate cdma2000 MS.

Characteristics

*RST value: 1 SCPI: conform

Switching to 11 presupposes the option cdma2000 REV (MS) R&S FS-K83

7.8 SENSe:CDPower Subsystem

This subsystem sets the parameters for the code domain measurements mode. The numerical suffix for SENSe<1|2> is irrelevant for this subsystem.

[SENSe:]CDPower:CODE 0 ... 63

This command selects the code number. The maximum value depends on the base spreading factor.

Example

INST:SEL MC2K Activate cdma2000 MS, implicit are CDP relative on Screen A and Result Summary active on Screen B.

INIT:CONT OFF
'Select single sweep.

CDP:CODE 11 'Select code number 11.

INIT;*WAI
'Start measurement with synchronization.

Characteristics

*RST value: 0 SCPI: device-specific

[SENSe:]CDPower:ICTReshold -100 dB ...0 dB

This command sets the threshold value from which a channel is regarded as active. The level refers to the signal total power.

Example

INST:SEL MC2K Activate cdma2000 MS, implicit are CDP relative on Screen A and Result Summary active on Screen B

INIT:CONT OFF
'Select single sweep.

CDP:ICTR -10DB ''Threshold value to -10dB

INIT; *WAI
'Start measurement with synchronization.

Characteristics

*RST value: -40dB SCPI: device-specific

[SENSe:]CDPower:IQLength FSU/FSQ: 2...50, FSP: 2..12

This command sets the capture length (IQ Capture Length) in multiples of the power control group. The range is from 2 to 50 for the R&S FSU, R&S FSQ analyzers and from 2 to 12 for the R&S FSP analyzer.

Example

INST:SEL MC2K 'Activate cdma2000 MS, implicit are CDP relative on Screen A and Result Summary active on Screen B.

INIT:CONT OFF
'Select single sweep.

CDP:IQL 8 '8 PCG capture length

INIT;*WAI
'Start measurement with synchronization.

Characteristics

*RST value: 3 SCPI: device-specific

[SENSe:]CDPower:LCODe:MASK '#H0' ... '#H4FFFFFFFFFF

This command defines the mask of the long code in hexadecimal format.

Example

INST:SEL MC2K 'Activate cdma2000 MS, implicit are CDP relative on Screen A and Result Summary active on Screen B

INIT:CONT OFF
'Select single sweep.

TRIG:SOUR:EXT 'Select external trigger source.

CDP:LCOD:MASK '#HF' 'Define long code mask.

INIT;*WAI
'Start measurement with synchronization.

Characteristics

*RST value: '#H0' SCPI: device-specific

[SENSe:]CDPower:LCODe:OFFSet '#H0' ... '#H1FFFFFFFFF8000'

This command defines the offset of the long code including the PN offset in chips in hexadecimal format with a 52-bit resolution. This value corresponds to the GPS timing since 6.1.1980 00:00:00 UTC. This long code offset is used for offsetting at the next trigger pulse (which cannot occur until a setup time of 300 ms has elapsed). The command is only available if a long code mask unequal to 0 is set. The chips offset is calculated as follows: $t_{SinceStartGPS} * 1.2288$ MChips/s, where $t_{SinceStartGPS}$ should be in seconds. For example, the hexadecimal offset of 258000 h chips is set for the first even second clock trigger.

Example

INST:SEL MC2K 'Activate cdma2000 MS, implicit are CDP relative on Screen A and Result Summary active on Screen B

INIT:CONT OFF
'Select single sweep.

TRIG:SOUR:EXT 'Select external trigger source.

CDP:LCOD:MASK '#H2' 'Define long code mask.

CDP:LCOD:OFFS '#H258000' 'Define long code offset.

INIT;*WAI
'Start measurement with synchronization.

Characteristics

*RST value: '#H0' SCPI: device-specific

[SENSe:]CDPower:LEVel:ADJust

This command initiates automatic setting of the RF attenuation and IF gain to the level of the applied signal. The device is placed in the *ATTEN MANUAL* mode to set RF attenuation and IF gain independently of each other to optimum values. This mode is retained even after the mode has changed from cdma2000 MS to SPECTRUM.

Example

INST:SEL MC2K
'Activate cdma2000 MS, implicit are CDP relative on Screen A
and Result Summary active on Screen B

INIT:CONT OFF
'Select single sweep.

```
CDP:LEV:ADJ
'Start automatic level setting.
INIT;*WAI
```

'Start measurement with synchronization

Characteristics

*RST value: -SCPI: device-specific

This command is an "event" and therefore has neither a *RST value nor a query function.

[SENSe:]CDPower:MAPPing I | Q

This command selects whether the I or Q branch should be analyzed.

Example

```
INST:SEL MC2K
'Activate cdma2000 MS, implicit isI branch is selected.
```

```
INIT:CONT OFF
'Select single sweep.
```

```
CDP:MAPP Q
'Selects Q branch.
```

```
INIT;*WAI
'Start measurement with synchronization
```

Characteristics

*RST value: I SCPI: device-specific

[SENSe:]CDPower:NORMalize ON | OFF

This command enables and disables elimination of the IQ offset.

Example

```
INST:SEL MC2K
'Activate cdma2000 MS, implicit are CDP relative on Screen A
and Result Summary active on Screen B
```

```
INIT:CONT OFF
'Select single sweep.
```

```
CDP:NORM OFF
'Elimination of IQ offset OFF.
```

INIT;*WAI
'Start measurement with synchronization.

Characteristics

*RST value: OFF SCPI: device-specific

[SENSe:]CDPower:ORDer HADamard | BITReverse

This command sets the order of the code domain analysis. The codes are sorted either in the Hadamard order or in the BitReverse order.

Example

INST:SEL MC2K 'Activate cdma2000 MS, implicit are CDP relative on Screen A and Result Summary active on Screen B.

INIT:CONT OFF
'Select single sweep.

INIT; *WAI
'Start measurement with synchronization.

CDP:ORD HAD 'Hadamard order

TRAC? TRACE2 'Read out CDP in Hadamard order.

CDP:ORD BITR 'BitReverse order TRAC? TRACE2 'Read out CDP in BitReverse order.

Characteristics

*RST value: HADamard SCPI: device-specific

[SENSe:]CDPower:OVERview ON | OFF

This command can be enabled by means of ON when either the Code Domain Power or the Code Domain Error Power analysis is active. (Refer to the command CALC1:FEED). In Overview mode, the I branch of the signal is normally displayed on Screen A and the Q branch of the signal on Screen B with the CDP/CDEP. The branches can be read out separately by means of TRAC:DATA? TRACE1 and TRAC:DATA? TRACE2.

The previous analyses become active again when you exit Overview mode.

If an analysis other than Code Domain Power or Code Domain Error Power is selected when Overview mode is active, you exit Overview mode and the previous analysis is reset on the other screen.

Example

```
INST:SEL MC2K
'Activate cdma2000 MS, implicit are CDP relative on Screen A
and Result Summary active on Screen B
INIT:CONT OFF
```

'Select single sweep.

```
INIT;*WAI
'Start measurement with synchronization.
CDP:OVER ON
'Activate Overview mode
'CDP relative on Screen A I branch
'CDP relative on Screen B Q branch
TRAC? TRACE1
''Read out CDP relative of I branch.
TRAC? TRACE2
''Read out CDP relative of Q branch.
CDP:OVER OFF
'Disable Overview mode:
CDP relative on Screen A and Result Summary active on Screen
B.
```

*RST value: OFF SCPI: device-specific

[SENSe:]CDPower:PPReference ABS | REL

This command sets the reference for the relative CDP measured values to the total power or the PICH power.

Example

```
INST:SEL BC2K
'Activate cdma2000 MS, implicit are CDP relative on Screen A
and Result Summary active on Screen B
```

INIT:CONT OFF
'Select single sweep.

CDP:PPR REL 'Reference is PICH power.

CALC1:MARK1:FUNC:CDP:RES? PTOT 'Start measurement with synchronization.

Characteristics

*RST value: ABS SCPI: device-specific

[SENSe:]CDPower:PREFerence TOTal | PICH

This command sets the reference for the relative CDP measured values to the total power or the PICH power.

Example

```
INST:SEL MC2K
Activate cdma2000 MS, implicit are CDP relative on Screen A
and Result Summary active on Screen B.
```

```
INIT:CONT OFF
'Select single sweep.
CDP:PREF PICH
'Reference is PICH power.
INIT;*WAI
'Start measurement with synchronization.
```

*RST value: TOTal SCPI: device-specific

[SENSe:]CDPower:QINVert ON | OFF

This command inverts the sign of the signal Q component.

Example

INST:SEL MC2K 'Activate cdma2000 MS, implicit are CDP relative on Screen A and Result Summary active on Screen B.

INIT:CONT OFF
'Select single sweep.

CDP:QINV ON 'Enable Q component inversion

INIT;*WAI
'Start measurement with synchronization

Characteristics

*RST value: OFF SCPI: device-specific

[SENSe:]CDPower:SBANd NORMal | INVers

This command is used to swap the left and right sideband.

Example

```
INST:SEL MC2K
'Activate cdma2000 MS, implicit are CDP relative on Screen A
and Result Summary active on Screen B.
```

INIT:CONT OFF
'Select single sweep.

CDP:SBAN INV 'Swap sidebands

INIT;*WAI
'Start measurement with synchronization.

*RST value: NORM SCPI: device-specific

:[SENSe:]CDPower:SET:COUNt 1 ... 38

If the SET COUNT is set to 1 (default value), the device behaves as normal and with the command CDPower: IQLength (IQ-Capture-Length) the number of PCG can be set.

For R&S FSQ the SET COUNT can be adjusted in the range of 1...38. Is the SET COUNT greater than 1 the IQ-Capture-Length will be implicitly set to 64 PCGs and become unavailable. The SET COUNT defines then how many SETS of 64 PCGs shall be captured consecutively into the IQ RAM of the R&S FSQ.

Example

```
INST:SEL MC2K
'Activate cdma2000 MS, implicit are CDP relative on Screen A
and Result Summary active on Screen B.
```

```
INIT:CONT OFF
'Select single sweep.
```

CDP:SET:COUN 12 'Select 12 Sets of 64 PCGs on R&S FSQ.

INIT;*WAI
'Start measurement with synchronization.

CDP:SET 2 'Select results from SET 2.

TRAC? TRACE1 'Read out CDP

Characteristics

*RST value: 1 SCPI: device-specific

[SENSe:]CDPower:SET[:VALue] 0 ... (SET COUNT-1)

With this command the SET is selected for which the results are evaluated. Beforehand with CDP:SET:COUN a SET COUNT value greater than 1 must be set.

This command is only available on R&S FSQ.

Example

INST:SEL MC2K 'Activate cdma2000 MS, implicit are CDP relative on Screen A and Result Summary active on Screen B.

```
INIT:CONT OFF
'Select single sweep.
```

```
CDP:SET:COUN 12

'Select 12 Sets of 64 PCGs on.

INIT;*WAI

'Start measurement with synchronization.

CDP:SET 2

'Select results from SET 2.

TRAC? TRACE1

'Read out CDP.
```

*RST value: 0 SCPI: device-specific

[SENSe:]CDPower:SFACtor 16 | 32 | 64

This command defines the base spreading factor. The base spreading factor should be set to 64 if channels of code class 6 (spreading factor 64) exist, otherwise alias power values will be measured in the code domain power analysis.

Example

INST:SEL MC2K 'Activate cdma2000 MS, implicit are CDP relative on Screen A and Result Summary active on Screen B.

INIT:CONT OFF
'Select single sweep.

CDP:SFAC 64 'Select base spreading factor 64.

INIT;*WAI
'Start measurement with synchronization.

Characteristics

*RST value: 32 SCPI: device-specific

SENSe:]CDPower:SLOT 0 ...IQLength-1

This command selects the power control group (PCG).

Example

```
INST:SEL MC2K
'Activate cdma2000 MS, implicit are CDP relative on Screen A
and Result Summary active on Screen B.
INIT:CONT OFF
'Select single sweep.
CDP:SLOT 2
'Selects power control group 2.
```

INIT;*WAI
'Start measurement with synchronization.

Characteristics

*RST value: 0 SCPI: device-specific

[SENSe:]CDPower:TPMeas ON | OFF

This command supports the specific enabling and disabling of the timing and phase offset analysis of the channels for the pilot channel. If the value is OFF or if more than 50 channels are active, the command TRACe? TRACe1 and CALC:MARK:FUNC:CDP:RES? returns a value of '9' for the timing and phase offset as the result. If the value is ON, the timing and phase offsets are calculated and returned.

Example

INST:SEL MC2K 'Activate cdma2000 MS, implicit are CDP relative on Screen A and Result Summary active on Screen B.

INIT:CONT OFF 'Select single sweep CDP:TPM ON 'Enable Analyze Timing and Phase Offset.

INIT;*WAI
'Start measurement with synchronization
CDP:SLOT 2
'Selects power control group 2
CDP:CODE 11
'Select code number 11
CALC:MARK:FUNC:CDP:RES? TOFF
'Read out timing offset of code with number 11 in PCG 2.

CALC:MARK:FUNC:CDP:RES? POFF 'Read out phase offset of code with number 11 in PCG 2.

Characteristics

*RST value: OFF SCPI: device-specific

7.9 TRACe subsystem

TRACe[:DATA] TRACE1 | TRACE2 | CTABle | LIST

The command transfers trace data from the controller to the device, and the query command reads trace data from the device.

TRACE1, TRACE2 or CTABle can be read out, depending on the display.

The trace data (TRACE1 | TRACE2) are formatted for the different displays as shown in the following; CTABle is described under Channel Table:

CODE DOMAIN POWER ABSOLUT/CODE DOMAIN POWER RELATIV (TRACE1):

The following is output for each channel:

Code class	Code class of the channel; with the Hadamard order it is the code class which corresponds to the base spreading factor.			
	With the BitReverse order, values are between 16 Code number			
Code number	Code number of the channel, values are between 063			
Level	With CODE DOMAIN POWER ABSOLUTE, units are dBm With CODE DOMAIN POWER RELATIVE, units are dB (referred to the total or pilot power, refer to the command CDP: PREF). In the Hadamard order, power values of the individual codes are usually specified; in the BitReverse order, the consolidated channel power is returned.			
Power ID	0 Inactive channel			
	1 Power of device antenna			
	2 Alias power of device antenna			
	3 Quasi-inactive channel (on the analyzed branch, the channel is not assigned, but an active channel exists on the other branch). Alias power can be avoided by ensuring that the correct base spreading factor is			

selected when performing the analysis. (Refer to the

Four values are thus transferred for all channels: <Code class>, <Code number>, <Level>, <Power ID>, ...

The Hadamard or BitReverse order is important for sorting the channels and consolidation (refer to the command CDPower:ORDer). With Hadamard, the individual codes are output in ascending order with their code power. The number of codes which are output corresponds to the base spreading factor. With BitReverse, codes which belong to a particular channel are adjacent to each other and are therefore output in the class of the channel together with the channel power. The maximum number of codes or channels that are output cannot be higher than the base spreading factor, and decreases with each bunched channel.

CDP:SFAC command)

LIST READ OUT RESULTS OF PEAK LIST EVALUATION

With this command the list evaluation results are queried in the following order:

<no>, <start>, <stop>, <rbw>, <freq>, <power abs>, <power rel>, <delta>, <limit check>, <unused1>, <unused2>

All results are float values.

no range number

start	Start frequency
stop	Stop frequency
rbw	Resolution bandwidth of range
freq	frequency of peak
power abs	absolute power in dBm of peak
power rel	relative power in dBc (related to the channel power) of peak
delta	distance to the limit line in dB (positive indicates value above the
Parella de sala	limit, fail)
limit check	limit fail (pass = 0, fail =1)
unused1	reserved (0.0)
unused2	reserved (0.0)

Example:

The example shows the results of the query for 2 channels with the following configuration:

PICH	0.32	(CC 5)	I -7.0 dB
CCCH	2.8	(CC 3)	Q -10.0 dB
INST:SEL MO	C2K		'Activate cdma2000 MS, implicit are 'CDP relative on Screen A and 'Result Summary active on Screen B 'Mapping set to I.
INIT:CONT (OFF		'Select single sweep.
CDDP:MAPP (2		'Select Q branch.
CDP:ORD HAI	D		'Set order to Hadamard.
INIT;*WAI			'Start measurement with synchronization.
TRAC? TRACI	E1		'Read out CDP relative/Hadamard/Q.
5, 0,-52.3	,3, 5,	, 1,-53.3,0,	Code 0 is quasi-inactive since PICH is set to I.
5, 2,-16.1	,1, 5,	, 3,-55.3,0,	Channel 2.8 is distributed between the active codes
			'2.32, 10.32, 18.32 and 26.32
			each with one quarter of the power -10dB-6dB=-16.0 dB
		19,-53.3,0,	10db 0db- 10.0 db
		25,-51.0,0,	
	,1, 5,	,27,-54.7,0	
	5,	,31,-51.7,0	
CDP:ORD BI TRAC? TRACI			'Set order to BitReverse 'Read out CDP relative/BitReverse/Q
			'Sorting is changed according to BitReverse.
5, 0,-52.3	,3, 5,	,16,-57.3,0	'Code 0 is quasi-inactive since PICH is set to I
5, 8,-56.3			
3, 2,-10.0	,1, 5,	, 6,-55.3,0,	'Channel 2.8 can now be read out

	5,31,-51.7,0	directly with its total power
CDP:OVER ON		Activate Overview mode 'CDP relative on Screen A I branch 'CDP relative on Screen B Q branch
TRAC? TRACE1		'Read out CDP relative of I branch
5, 0, -7.0,1, 5, 8,-57.1.0,		'PICH is active
5, 2,-49.0,3, 5,10,-49.0,3,	5,18,-49.0,3,	'Codes of channel 2.8 are quasi-inactive
TRAC? TRACE2		'Read out CDP relative of Q branch
5, 0,-52.3,3, 5, 8,-56.3.0, 3, 2,-10.0,1,	••••	

CODE DOMAIN ERROR POWER (TRACE1):

The following is output for each channel:

Code class	Code class of the channel, which with the CDEP generally
	corresponds to the class which belongs to the base spreading factor.
Code number	Code number of the channel, values are between 063.
Error power	In dB
	No distinction is made for power between the Hadamard and
	BitReverse order
Power ID	0 - Inactive channel
	1 - Power of device antenna
	2 - Alias power of device antenna
	3 - Quasi-inactive channel (on the analyzed branch, the
	channel is not assigned, but an active channel exists on the
	other branch)

Alias power can be avoided by ensuring that the correct base spreading factor is selected when performing the analysis. (Refer to the CDPower:SFACtor command).

Four values are thus transferred for all channels:

<Code class>, <Code number>, <Level>, <Power ID>, ...

The Hadamard or BitReverse order is important for sorting the channels (refer to the command CDPower:ORDer).

With Hadamard, the individual codes are output in ascending order.

With BitReverse, codes which belong to a particular channel are adjacent to each other. Since an error power is output for Code Domain Error Power, consolidation of the power values is not appropriate.

The number of codes that are output therefore generally corresponds to the base spreading factor.

Example:

The example shows the results of the query for 2 channels with the following configuration:

					-7.0 dB
СССН	2.8	(CC	3)	Q	-10.0 dB
INST:S	SEL MC2	K.			'Activate cdma2000 MS, implicit are CDP relative on Screen A and Result Summary active on Screen B Mapping set to I
INIT:(CONT OF	Έ			'Select single sweep
CDDP:N	MAPP Q				'Select Q branch
CALC2	FEED CDEP'				Code Domain Error Power analysis
INIT;	*WAI				'Start measurement with synchronization
TRAC?	TRACE1				Read out CDEP Hadamard/Q.
5, 0,	-52.3,	3,	5, 1,-5		'Code 0 is quasi-inactive since PICH is set to I
5,2,	-52.1,	1,	5, 3,-5	5.3,0,	'Channel 2.8 is distributed between the active codes
•••			5, 9,-5	8.2,0,	'2.32, 10.32, 18.32 and 26.32
					'each with one quarter of the
5,18, 	-51.3,	1,	5,19,-5 5,25,-5	3.3,0, 1.0,0,	power -10dB-6dB=-16.0 dB
			5,27,-5 5,31,-5		

CHANNEL TABLE (TRACE1):

The following is output for each channel:

Channel type	The channel type is numerically coded as follows:
0	= PICH
1	= EACH
2	= CCCH
3	= DCCH
4	= ACKCH
5	= CQICH
6	= FCH
7	= S1CH
8	= S2CH
9	= INACTIVE
Code class	Code class of the channel, values are between 16
Code number	Code number of the channel, values are between 063

Mapping	0 = I branch
	1 = Q branch
Absolute level	In dBm Relative level
Relative level	In dB, referred to the total or pilot power (refer to the command
	CDPower:PREFerence)
Timing-offset	Referred to the pilot in seconds Phase offset
Phase-offset	Referred to the pilot in rad
	If the analysis of the timing and phase offset is not active (refer
	to CDPower: TPMeas) or there are more than 50 active
	channels in the signal, a value of 9 is returned.
	A value of 9 is generally returned for inactive channels.

The class gives the spreading factor of the channel:

Class 6 corresponds to the highest spreading factor (64, symbol rate 19.2 ksps), class 1 to the lowest permissible spreading factor (2, symbol rate 614.4 ksps).

This means that 8 values are transmitted for all active channels: <Channel type>, <Code class>, <Code number>, <Mapping>, <Absolute level>, <Relative level>, <Timing offset>, <Phase offset>, etc.

All detected active channels are output first, followed by the inactive or quasi-active channels. The channels are sorted in ascending code number order (with identical code numbers: the I branch first, followed by the Q branch). The unassigned codes are displayed together with the code factor of the base spreading factor.

Example:

The example shows the results of the query for 2 channels with the following configuration:

```
PICH
       0.32
               (CC 5)
                       Т
                             -7.0 dB
СССН
       2.8
               (CC 3)
                       Q
                             -10.0 dB
INST:SEL MC2K
'Activate cdma2000 MS, implicit are CDP relative on Screen A
and Result Summary active on Screen B
INIT:CONT OFF
'Select single sweep
CALC2:FEED 'XTIM:CDP:ERR:CTAB'
'Analyze channel tables
INIT;*WAI
'Start measurement with synchronization
TRAC? TRACE1
'Read out channel table
0, 5, 0, 0, 0.0, -7.0, 9, 9,
2 , 2, 2, 1, -3.0, -10.0, 9, 9,
9, 5, 0, 1, -46.3, -53.3, 9, 9,
9, 5, 1, 0, -48.0, -55.0, 9, 9,
9, 5, 1, 1, -43.2, -50.2, 9, 9,
9, 5, 2, 0, -42.0, -49.0, 9, 9,
9, 5, 3, 0, -47.6, -54.6, 9, 9,
9, 5, 31, 1, -47.7, -54.7, 9, 9
```

CHANNEL TABLE (CTABle):

In addition to the results of the channel table which are output using the TRACE1 command, active timing and phase offset measurement (refer to CDPower: TPMeas) also has the CTABle query command which displays the maximum values of the TIMING and PHASE OFFSET together with the associated channel.

The following values are output:

<Max. time offset in s>, <Code number for max. time>, <Code class for max. time>, <Max. phase offset in rad>, <Code number for max. phase>, <Code class for max. phase>, <Reserved 1>, ..., <Reserved 6>

Example:

INST:SEL MC2K 'Activate cdma2000 MS, implicit are CDP relative on Screen A and Result Summary active on Screen B

INIT:CONT OFF
'Select single sweep.

CALC2:FEED 'XTIM:CDP:ERR:CTAB'

' Analyze channel tables

CDP:TPM ON

'Activate timing and phase offset measurement.

INIT;*WAI
'Start measurement with synchronization.

TRAC? CTAB

'Read out maximum timing and phase offsets.

1.20E-009,2,3,

'Max. time offset with code number and code class of associated channel

```
-3.01E-003,2,3,
```

'Max. phase offset with code number and code class of associated channel

0,0,0,0,0,0 '6 reserved values

RESULT SUMMARY (TRACE2):

The results of the RESULT SUMMARY are output in the following order:

<SLOT>, <PTOTal>, <PPICh>, <RHO>, <MACCuracy>, <PCDerror>, <ACTive>, <FERRor>, <FERPpm>, <TFRame>, <CERRor>, <IQOFfset>, <IQIMbalance>, <SRATe>, <CHANnel>, <SFACtor>, <TOFFset>, <POFFset>, <CDPRelative>, <CDPabsolute>, <EVMRms>, <EVMPeak>

In this instance the results have the following meaning and units:

Global results of the selected PCG:		Global results for all PCGs:	
SLOT PTOTal PPICh	PCG number Total power in dBm Pilot power in dBm	FERRor FERPpm	Frequency error in Hz Frequency error in
RHO MACCuracy PCDerror IQOFfset	RHO Composite EVM in % Peak code domain error in dB IQ offset in %	CERRor TFRame ACTive IQIMbalance	ppm Chip rate error in ppm Trigger to frame Number of active channels IQ imbalance in%
Channel resu		IQINIDAIANCE	
SRATe	Symbol rate in ksps	TOFFset	Timing offset in s
CHANnel	Channel number	POFFset	Phase offset in rad
SFACtor	Spreading factor of channel		
CDPRelative	Channel power relative in dB	CDPabsolute	Channel power absolute in dBm (relative to total or PICH power, refer to command CDP:PREF)
EVMRms	Error vector magnitude RMS in %	EVMPeak	Error vector mag. peak in %



The Trigger to Frame value (TFRame) supplies a '9' if the trigger is at FREE RUN. The Timing/ Phase Offset values (TOFFset/POFFset) supply a '9' if timing and phase measurement is disabled (refer to CDP:TPM) or the number of active channels is higher than 50.

POWER VS PCG, PEAK CODE DOMAIN ERR und COMPOSITE EVM (TRACE2):

The number of returned value pairs corresponds to the IQ capture length.(Refer to the command CDPower: IQLength).

POWER VS PCG: <Slot number>,<Level value in dB>, <Slot number>, <Level value in dB>,.....;

PEAK CODE DOMAIN ERROR: <Slot number>, <Level value in dB>,; COMPOSITE EVM: <Slot number>, <Value in %>,;

SYMBOL EVM (TRACE2):

The number of values depends on the spreading factor::

Spreading factor 64:	24 values	Spreading factor 32:	48 values:
Spreading factor 16:	96 values	Spreading factor 8:	192 values;
Spreading factor 4:	384 values	Spreading factor2:	768 values;

<Value in % symbol 0>, <Value in % symbol 1>,....;

POWER VS SYMBOL (TRACE2):

The number of values depends on the spreading factor:.

Spreading factor 64:	24 values	Spreading factor 32:	48 values;		
Spreading factor 16:	96 values	Spreading factor 8:	192 values		
Spreading factor 4:	384 values	Spreading factor2:	768 values;		
<value %="" 0="" in="" symbol="">, <value %="" 1="" in="" symbol="">,;</value></value>					

SYMBOL CONST (TRACE2):

The number of values depends on the spreading factor:

Spreading factor 64:	24 values	Spreading factor 32:	48 values:
Spreading factor 16:	96 values	Spreading factor 8:	192 values;
Spreading factor 4:	384 values	Spreading factor 2:	768 values;

The real and imaginary component are transferred as a value pair.<re 0>,<im 0>,<re 1>,<im 1>,.....<re n>, <im n>

COMPOSITE CONST (TRACe2):

The number of value pairs corresponds to the number of chips from the 1536 chips in a power control group. Real and imaginary components are transferred as value pairs.

<re Chip 0>, <im Chip 0>, <re Chip 1>, <im Chip 1>,....;

BITSTREAM (TRACE2):

The bit stream of a slot is output. A value is read out for each bit (value range 0,1), each symbol consists of one bit for BPSK channels.

Spreading factor 64:	24 values	Spreading factor 32:	48 values:
Spreading factor 16:	96 values	Spreading factor 8:	192 values;

Spreading factor 4: 384 values Spreading factor 2: 768 values;

If a channel is detected as being active, the invalid bits in the bit stream are identified by "9".

Example of bit stream trace: 0, 0, 1, 0, 1, 1, 0

7.10 STATus-QUEStionable:SYNC register

This register contains information about the error situation in the Code Domain Power analysis of the R&S FS-K83 option.

It can be queried with the commands "STAT:QUEStionable:SYNC:CONDition?"
and "STAT:QUES:SYNC[:EVENt]?".

Table 21 Meaning of bits in STATus:QUEstionable:SYNC register

Bit No.	Meaning
0	Not used in the R&S FS-K83 application
1	K83 Frame Sync failed
	This bit is set if synchronization is not possible within the application. Possible reasons for this are: Incorrectly set frequency Incorrectly set level Incorrectly set long code mask or long code offset Incorrectly set values for Q-INVERT or SIDE BAND INVERT Invalid signal at input
2 to 14	Not used in the R&S FS-K83 application
15	This bit is always 0.

7.11 Table of softkeys with assignment of IEC-bus commands

7.11.1 MEAS key and MEAS hotkey

POWER	:CONF1:CDP:MEAS POW Query of results: CALC1:MARK1:FUNC:POW:RES? CPOW
ACLR	:CONF1:CDP:MEAS ACLR Query of results: :CALC<1>:MARK<1>:FUNC:POW:RES? ACP
NO: OF ADJ CHAN	:SENS:POW:ACH:ACP 2
ADJUST SETTINGS	:SENS:POW:ACH:PRES ACP CPOW OBW
SWEEP TIME	:SWE:TIM 1 s
NOISE CORR ON OFF	:SENS:POW:NCORR ON
FAST ALCR ON OFF	:SENS:POW:HSP ON
DIAGRAM FULL SIZE	-
ADJUST REV LVL	:SENS:POW:ACH:PRES:RLEV
ACLR LIMIT CHECK	:CALC:LIM:ACP ON :CALC:LIM:ACP:ACH:RES? :CALC:LIM:ACP:ALT:RES?
EDIT ACLR LIMIT	:CALC:LIM:ACP ON :CALC:LIM:ACP:ACH 0dB,0dB :CALC:LIM:ACP:ACH:STAT ON :CALC:LIM:ACP:ACH:ABS -10dBm,-10dBm ::CALC:LIM:ACP:ACH:ABS:STAT ON :ALC:LIM:ACP:ALT1 0dB,0dB :CALC:LIM:ACP:ALT1:STAT ON :CALC:LIM:ACP:ALT1:ABS -10dBm,-10dBm :CALC:LIM:ACP:ALT1:ABS:STAT ON :CALC:LIM:ACP:ALT2:OdB,0dB :CALC:LIM:ACP:ALT2:STAT ON :CALC:LIM:ACP:ALT2:ABS -10dBm,-10dBm :CALC:LIM:ACP:ALT2:ABS -10dBm,-10dBm
CHANNEL BANDWITH	:SENS:POW:ACH:BWID 1.2288MHz
ADJ CHAN BANDWITH	:SENS:POW:ACH:BWID:ACH 30kHz :SENS:POW:ACH:BWID:ALT1 30kHz :SENS:POW:ACH:BWID:ALT2 30kHz
ADJ CHAN SPACING	:SENS:POW:ACH:SPAC:ACH 750kHz :SENS:POW:ACH:SPAC:ALT1 1.98MHz :SENS:POW:ACH:SPAC:ALT2 4MHz
ACLR ABS REL	:SENS:POW:ACH:MODE ABS
CHAN PWR / HZ	:CALC:MARK:FUNC:POW:RES:PHZ ON OFF

POWER MODE

CLEAR/ WRITE	
MAX HOLD	:CALC:MARK:FUNC:POW:MODE WRIT MAXH
SPECTRUM EM MASK	:CONFigure:CDPower:MEASurement ESPectrum Query of results: :CALCulate<1>:LIMit<1>:FAIL?
LIMIT LINE AUTO	:CALC:LIM:ESP:MODE AUTO
LIMIT LINE USER	:CALC:LIMit<1>:NAME <string> :CALC:LIMit<1>:UNIT DBM :CALC:LIMit<1>:CONT[:DATA] <num_value>, <num_value>, :CALC:LIMit<1>:CONT:DOMain FREQuency :CALC:LIMit<1>:CONT:TRACE 1 :CALC:LIMit<1>:CONT:OFFset <num_value> :CALC:LIMit<1>:CONT:MODE RELative</num_value></num_value></num_value></string>
	:CALC:LIM<1>:UPPer[:DATA] <num_value>, <num_value> :CALC:LIM<1>:UPPer:STATE ON OFF :CALC:LIM<1>:UPPer:OFFset <num_value> :CALC:LIM<1>:UPPer:MARGin <num_value> :CALC:LIM<1>:UPPer:MODE ABSolute :CALC:LIM<1>:UPPer:SPACing LINear</num_value></num_value></num_value></num_value>
	Notes: - If the y-values are entered using the command :CALCulate:LIMit<1>:LOWer[:DATA], the limit check returns "failed" if the limit line is underranged.
	- If a user-defined limit line is activated, this has priority over limit lines which have been selected with AUTO.
RESTORE STD LINES	:CALC:LIM:ESP:RESTore
LIST EVALUATION	:CALC1:PEAK:AUTO ON OFF
ADJUST REF LVL	:SENS:POW:ACH:PRES:RLEV
30kHz/1MHz TRANSITION	:CALC:LIM:ESP:TRAN <numeric value=""></numeric>
OCCUPIED	:CONF1:CDP:MEAS OBAN

Query of results: :CALCulate<1>:MARKer<1>:FUNCtion:POWer:RESult? OBANdwidth

% POWER

OCCUPIED BANDWIDTH

:SENS:POW:BWID 99PCT

BANDWITH	
ADJUST SETTINGS	:SENS:POW:PRES OBW
ADJUST REF LVL	:SENS:POW:ACH:PRES:RLEV
SIGNAL STATISTICS	:CONF:CDP:MEAS CCDF oder :CALC:STAT:CCDF:STAT ON Query of results: CALC:MARK:X?
APD	:CALC:STAT:APD ON
CCDF	:CALC:STAT:CCDF ON
PERCENT MARKER	:CALC:MARK:Y:PERC 0100%
NO OF SAMPLES	CALC:STAT:NSAM <value></value>
SCALING	
X-AXIS REF LEVE	
X-AXIS RANGE	:CALC:STAT:SCAL:X:RANG <value></value>
Y-UNIT % ABS	:CALC:STAT:SCAL:Y:UNIT PCT
X-AXIS MAX VALU	:CALC:STAT:SCAL:Y:UPP <value></value>
X-AXIS MIN VALU	
ADJUST SETTINGS	:CALC:STAT:SCAL:AUTO ONCE
DEFAULT SETTINGS	
ADJUST SETTINGS	:CALC:STAT:SCAL:AUTO ONCE
CONT MEAS	:INIT:CONT ON; :INIT:IMM

:INIT:CONT OFF;

:INIT:IMM

SINGLE MEAS

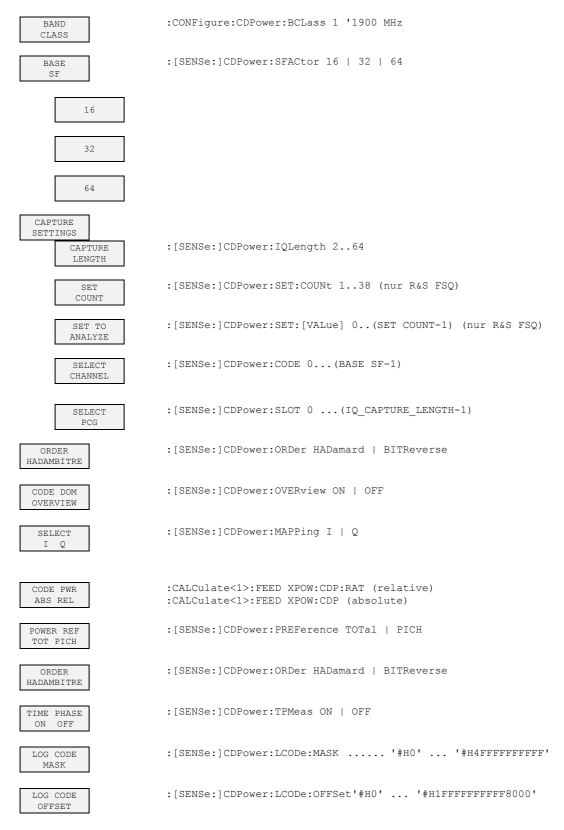
7.11.2 Hotkey RESULTS bzw Softkey CODE DOM ANALYZER

CODE DOM POWER	:CALCulate<1>:FEED XPOW:CDP:RAT (relative) :CALCulate<1>:FEED XPOW:CDP (absolute)
CODE DOM ERROR	:CALCulate<1>:FEED XPOW:CDEP
COMPOSITE EVM	:CALCulate2:FEED XTIM:CDP:MACCuracy
PEAK CODE DOMAIN ERR	:CALCulate2:FEED XTIM:CDP:ERR:PCDomain
POWER VS PCG	:CALCulate2:FEED XTIM:CDP:PVSLot
RESULT SUMARY	:CALCulate2:FEED XTIM:CDP:ERR:SUMM Query of results: :CALCulate<1 2>:MARKer<1>:FUNCtion:CDPower:RESult? :PTOTal FERRor RHO PPICh FERPpm :CERRor TFRame IQOFfset IQIMbalance :MACCuracy PCDerror SLOT ACTive SRATE :TOFFset CHANnel POFFset SFACtor :CDPabsolute CDPRelative EVMRms EVMPeak
CHANEL TABLE	:CALCulate<1>:FEED XTIM:CDP:ERR:CTABle
SYMBOL CONST	:CALCulate2:FEED XTIM:CDP:SYMB:CONS
SYMBOL EVM	:CALCulate2:FEED XTIM:CDP:SYMB:EVM
BITSTEAM	:CALCulate2:FEED XTIM:CDP:BSTReam
COMPOSITE CONST	:CALCulate2:FEED XTIM:CDP:COMP:CONS
POWER VS SYMBOL	:CALCulate2:FEED XTIM:CDP:PVSY
SELECT I Q	:[SENSe:]CDPower:MAPPingI Q
SELECT CHANNEL	:[SENSe:]CDPower:CODE 0(BASE SF-1)
SELECT	
CAPTURE LENGTH	:[SENSe:]CDPower:IQLength 264
SET COUNT	:[SENSe:]CDPower:SET:COUNt 138 (nur R&S FSQ)
SET TO ANALYZE	:[SENSe:]CDPower:SET:[VALue] 0(SET COUNT-1) (nur R&S FSQ)
SELECT CHANNEL	:[SENSe:]CDPower:CODE 0(BASE SF-1)
SELECT PCG	:[SENSe:]CDPower:SLOT 0(IQ_CAPTURE_LENGTH-1)
ADJUST REF LVL	:SENS:POW:ACH:PRES:RLEV

7.11.3 Hotkey CHAN CONF

CODE CHAN AUTOSEARCH	:CONFigure:CDPower:CTABle[:STATe] OFF
CODE CHAN PREDEFINED	:CONFigure:CDPower:CTABle[:STATe] ON :CONFigure:CDPower:CTABle:SELect <channel name="" table=""></channel>
EDIT CHAN CONF TABLE	
NEW CHAN CONF TABLE	
HEADER VALUES	:CONFigure:CDPower:CTABle:NAME
INSERT LINE	
DELETE LINE	
MEAS CHAN CONF TABLE	
SAVE TABLE	
SORT TABLE	
PAGE UP	
PAGE UP	
DEL CHAN CONF TABLE	:CONFigure:CDPower:CTABle:DELete
COPY CHAN CONF TABLE	:CONFigure:CDPower:CTABle:COPY CTAB2
RESTORE STD TABLES	CONFigure:CDPower:CTABle:RESTore

7.11.4 Hotkey SETTINGS



INACT CHAN THRESHOLD	:[SENSe:]CDPower:ICTReshold -100 dB 0 dB
PILOT PWR ABS REL	:SENS:CDP:PPR ABS REL
INVERT Q ON OFF	:[SENSe]:CDP:QINVert ON OFF
SIDE BAND NORN INV	:[SENSe:]CDPower:SBANd NORMal INVers
NORMALIZE ON OFF	:[SENSe:]CDPower:NORMalize ON OFF

8 Checking the Rated Specifications

- Switch off the analyzer before withdrawing or inserting modules.
- Check the position of the mains voltage selector (230 V) before switching on the device.
- Perform measurement of the rated specifications after the device has warmed up for at least 30 minutes and after self-calibration of the analyzer and the SMIQ have been completed. This is the only way to ensure that the guaranteed data are complied with.
- Unless specified to the contrary, all settings are performed starting from the PRESET setting.
- The following conventions apply to settings on the analyzer during measurement:

[<key>]</key>	Press a key on the front panel, e.g. [SPAN]
[<softkey>]</softkey>	Press a softkey, e.g. [MARKER -> PEAK]
[<tbd unit="">]</tbd>	Enter a value and then enter the unit, e.g. [12 kHz]
{ <nn>}</nn>	Enter values specified in the table below.

Aufeinanderfolgende Eingaben sind durch [:] getrennt, z.B. [SPAN: 15 kHz]

Die in den folgenden Abschnitten vorkommenden Werte sind nicht garantiert; verbindlich sind nur die Technischen Daten im Datenblatt.

8.1 Measuring equipment and accessories

Item	Device type	Recommended specifications	Recommended device	R&S order number		
1	Signal generator	Vector signal generator	SMIQ with options: SMIQB20 SMIQB11 SMIQB60 SMIQK12 SMIQ-Z5 PARDATA	1125.5555.xx 1125.5190.02 1085.4502.04 1136.4390.02 1105.0435.02 1104.8555.02		
2	Control computer for signal generation using WinIQSIM PC that is either connected by means of a serial cable to the SMIQ, or has an IEC-bus card and connected by means of an IEC-bus cable to the SMIQ. R&S WinIQSIM software V3.20 is installed on that PC. The software can be downloaded from the Rohde & Schwarz web site on the Internet at http://www.rohde-schwarz.com					

8.2 Test sequence

The performance test refers solely to results of the code domain analyzer.

There is no need to check the measured values of the POWER, ACLR and SPECTRUM measurements, since they are already covered by the performance test of the basic device.

If not done already, the WinIQSIM file with the cdma2000 MS signal must be created first and transferred to the SMIQ as "C2KMS". This is described at length in the section "Generating a cdma2000 reverse link signal with WinIQSIM".

	-	-			
Default setting on R&S SMIQ::	[LEVEL : [FREQ: ARB MOD SET SMIQ A SET SM IQ TR (These three set MODE, are used automatically fro convenient when	0 dBm] 833.49 MHz] ACCORDING TO WAVEFORM MIQ ACCORDING TO WAVEFORM ON SWAP (VECTOR MODE) ON DIGGER OUT MODE ON tings are only required once after generator preset and, in VECTOR to apply the IQ SWAP and, in ARB MOD, to apply trigger setting m the waveform file generated by WinIQSIM. This is particularly a switch is made between different waveforms))			
	SELECT WA STATE:	VEFORM select name 'C2KMS. ON			
Default setting on analyzer:	[PRESET] [CENTER: [AMPT: [CDMA2k MS] [TRIG [SETTINGS	833.49 MHz] 10 dBm] EXTERN] TIME/PHASE: ON]			
	[RESULTS	CHANNEL TABLE]			
Test setup and	 Connect the RF output of the R&S SMIQ to the RF input of the analyzer. 				
other settings:	 Connect the external trigger input of the analyzer to the TRIG1 port on the Z5 PARDATA BNC ADAPTER. 				
R&S SMIQ	 Connect the 	external reference output of the analyzer to the R&S SMIQ.			
	UTILITIES RE	F OSC SOURCE: EXT			
Analysator	[SETUP:	REFERENCE INT]			
	The measuremer	t result displayed on the screen of the analyzer should have the			

following appearance:

	MS,1X,C0	:CHANNEL	TAB			0.00	Maxim		0 4 1 6	
× Y			CF 833.49 M	IH 7	Chan MAP I	0.32 PCG 0		0.06 ns 0.32 mrad	@ 4.16 @ 2.4	
	The second					Pwr Abs	Pwr Rel		· ·	1
	Туре	Chan.sr	Symb Rate ksps	мар	Status	dBm	dB	T Offs ns	Ph Offs mrad	
Ref	PICH	0.32	38.4	Ι	active	-3.51	-3.12	1 1	0.00	Α
	S1CH	2.4	307.2	Q	active	-6.31	-5.92		-0.32	
	FCH	4.16	76.8	õ	active	-6.31	-5.91		0.05	
CLDIII		0.32	38.4	õ	ginact	-60.45				
Att		1.32	38.4	Ĩ	inact	-62.82				ING
40 dB		1.32	38.4	0	inact	-60.17	-59.77			
		2.32	38.4	ĩ	ginact	-58.34	-57.95			
		3.32	38.4	I	inact	-60.82	-60.42			
1		3.32	38.4	Q	inact	-61.20	-60.81			
CLRWR		4.32	38.4	Ι	qinact	-59.15				
		5.32	38.4	Ι	inact	-59.55				
		5.32	38.4	Q	inact	-61.20	-60.81			J
_	PRN							PRN		
RESULT SUMMARY TABLE SR 38.4 ksps										
Chan 0.32										
	CF 833.49 MHz MAP I PCG 0									
		RESULT	S FOR PCG	0:			GLOBAL RI	ESULTS:		
	Total	PWR		-0.3	9 dBm	Carr Fre	q Error	75.7	2 mHz	
Ref	Pilot	PWR		-3.5	3.51 dBm Carr Freq Error	q Error	0.0	0 ppm	в	
10.0	RHO		0.	9999	3	Chip Rat	e Error	0.1	4 ppm	
dBm	Compos	site EVM		0.8	3 %	-	Trg to Frame 457.315679			
Att	-			57.4		Active C			3	
40 dB		bal/Offse								
	<u> </u>		IEL RESULT		± 0	Mapping			I	
	Symbol				1 kana	11 5	ffact	0.0	=	
1	Symbol Rate 38. Channel.SF 0.3		0.3	-	Phase Of		0.0			
CLRWR				-3.1						
			Ket .				Power Abs			
	Symbol	LEVM		0.1	9 % rms	Symbol E	VIM	0.4	2 % Pk	

9 Code Table for Hadamard and BitReverse Order

The following tables show the code sequences for the Hadamard and BitReverse order for the Code Domain Power and Code Domain Error Power analyses. Using channel 2.8 as an example (channel number 2 with spreading factor 8), the highlighted entries indicate where the individual codes of this channel are located.

	HADAMARD								E	ITREVERSE	
0	0000	0	0	0	0	0	0	0	0	0000	0
1	0001	0	0	0	1	1	0	0	0	1000	8
2	0010	0	0	1	0	0	1	0	0	0100	4
3	0011	0	0	1	1	1	1	0	0	1100	12
4	0100	0	1	0	0	0	0	1	0	0010	2
5	0101	0	1	0	1	1	0	1	0	1010	10
6	0110	0	1	1	0	0	1	1	0	0110	6
7	0111	0	1	1	1	1	1	1	0	1110	14
8	1000	1	0	0	0	0	0	0	1	0001	1
9	1001	1	0	0	1	1	0	0	1	1001	9
10	1010	1	0	1	0	0	1	0	1	0101	5
11	1011	1	0	1	1	1	1	0	1	1101	13
12	1100	1	1	0	0	0	0	1	1	0011	3
13	1101	1	1	0	1	1	0	1	1	1011	11
14	1110	1	1	1	0	0	1	1	1	0111	7
15	1111	1	1	1	1	1	1	1	1	1111	15

Table 22 Codetabelle für Basis-Spreading-Faktor 16

Table	23	Codetabelle	für	Basis-	Spread	ding-	Faktor	32
-------	----	-------------	-----	--------	--------	-------	--------	----

	HADAMARD)									BIT	REVERSE	
0	000000	0	0	0	0	0	0	0	0	0	0	00000	0
1	000001	0	0	0	0	1	1	0	0	0	0	10000	16
2	000010	0	0	0	1	0	0	1	0	0	0	01000	8
3	000011	0	0	0	1	1	1	1	0	0	0	11000	24
4	000100	0	0	1	0	0	0	0	1	0	0	00100	4
5	000101	0	0	1	0	1	1	0	1	0	0	10100	20
6	000110	0	0	1	1	0	0	1	1	0	0	01100	12
7	000111	0	0	1	1	1	1	1	1	0	0	11100	28 2
8	001000	0	1	0	0	0	0	0	0	1	0	00010	
9	001001	0	1	0	0	1	1	0	0	1	0	10010	18
10	001010	0	1	0	1	0	0	1	0	1	0	01010	10
11	001011	0	1	0	1	1	1	1	0	1	0	11010	26
12	001100	0	1	1	0	0	0	0	1	1	0	00110	6
13	001101	0	1	1	0	1	1	0	1	1	0	10110	22
14	001110	0	1	1	1	0	0	1	1	1	0	01110	14
15	001111	0	1	1	1	1	1	1	1	1	0	11110	30
16	010000	1	0	0	0	0	0	0	0	0	1	00001	1
17	010001	1	0	0	0	1	1	0	0	0	1	10001	17
18	010010	1	0	0	1	0	0	1	0	0	1	01001	9
19	010011	1	0	0	1	1	1	1	0	0	1	11001	25
20	010100	1	0	1	0	0	0	0	1	0	1	00101	5
21	010101	1	0	1	0	1	1	0	1	0	1	10101	21
22	010110	1	0	1	1	0	0	1	1	0	1	01101	13
23	010111	1	0	1	1	1	1	1	1	0	1	11101	29
24	011000	1	1	0	0	0	0	0	0	1	1	00011	3
25	011001	1	1	0	0	1	1	0	0	1	1	10011	19
26	011010	1	1	0	1	0	0	1	0	1	1	01011	11
27	011011	1	1	0	1	1	1	1	0	1	1	11011	27
28	011100	1	1	1	0	0	0	0	1	1	1	00111	7
29	011101	1	1	1	0	1	1	0	1	1	1	10111	23
30	011110	1	1	1	1	0	0	1	1	1	1	01111	15
31	011111	1	1	1	1	1	1	1	1	1	1	11111	31

<u>^</u>	HADAMA	RD					I				E	BITR	EVERSE	
0	000000	0	0	0	0	0	0 0	0	0	0	0	0	000000	0
1	000001	0	0	0	0	0	1 1	0	0	0	0	0	100000	32
2	000010	0	0	0	0	1	0 0	1	0	0	0	0	010000	16
3	000011	0	0	0	0	1	1 1	1	0	0	0	0	110000	48
4	000100	0	0	0	1	0	0 0	0	1	0	0	0	001000	8
5	000101	0	0	0	1	0	1 1	0	1	0	0	0	101000	40
6	000110	0	0	0	1		0 0	1	1	0	0	0	011000	24
7	000111	0	0	0	1		1 1	1	1	0	0	0	111000	56
8	001000	0	0	1	0		0 0	0	0	1	0	0	000100	4
9	001001	0	0	1	0		1 1	0	0	1	0	0	100100	36
10	001010	0	0	1	0		0 0	1	0	1	0	0	010100	20
11 12	001011 001100	0	0	1	0		1 1 0 0	1	0	1	0	0	110100	52 12
12	001100	0	0	1	1		1 1	0 0	1	1	0 0	0 0	001100 101100	44
13	001101	0	0	1	1		0 0	1	1	1	0	0	011100	28
14	001110	0	0	1	1		1 1	1	1	1	0	0	111100	60
16	010000	0	1	0	0		0 0	0	0	0	1	0	000010	2
10	010001	Ő	1	Ő	õ		1 1	õ	0	õ	1	0	100010	34
18	010010	Ő	1	Ő	õ		0 0	1	0	õ	1	0	010010	18
19	010011	0	1	0	0		1 1	1	0	0	1	0	110010	50
20	010100	0	1	0	1		0 0	0	1	0	1	0	001010	10
21	010101	0	1	0	1	0	1 1	0	1	0	1	0	101010	42
22	010110	0	1	0	1	1	0 0	1	1	0	1	0	011010	26
23	010111	0	1	0	1	1	1 1	1	1	0	1	0	111010	58
24	011000	0	1	1	0	0	0 0	0	0	1	1	0	000110	6
25	011001	0	1	1	0		1 1	0	0	1	1	0	100110	38
26	011010	0	1	1	0		0 0	1	0	1	1	0	010110	22
27	011011	0	1	1	0		1 1	1	0	1	1	0	110110	54
28	011100	0	1	1	1		0 0	0	1	1	1	0	001110	14
29	011101	0	1	1	1		1 1	0	1	1	1	0	101110	46
30	011110	0	1	1	1		0 0	1	1	1	1	0	011110	30
31	011111	0	1	1	1		1 1	1	1	1	1	0	111110	62
32 33	100000 100001	1 1	0 0	0 0	0 0		0 0 1 1	0 0	0 0	0 0	0 0	1 1	000001 100001	1 33
33 34	100001	1	0	0	0		0 0	1	0	0	0	1	010001	33 17
35	100010	1	0	0	0		1 1	1	0	0	0	1	110001	49
36										0			110001	
	100100					0		0		0	0	1	001001	
37	100100 100101	1	0	0	1		0 0	0 0	1	0 0	0 0	1 1	001001 101001	9
37 38	100100 100101 100110					0		0 0 1		0 0 0	0 0 0	1 1 1	001001 101001 011001	
	100101	1 1	0 0	0 0	1 1	0 1	0 0 1 1	0	1 1	0	0	1	101001	9 41
38	100101 100110	1 1 1	0 0 0	0 0 0	1 1 1	0 1 1	0 0 1 1 0 0	0 1	1 1 1	0 0	0 0	1 1	101001 011001	9 41 25
38 39	100101 100110 100111	1 1 1 1	0 0 0 0	0 0 0	1 1 1 1	0 1 1 0	0 0 1 1 0 0 1 1	0 1 1	1 1 1 1	0 0 0	0 0 0	1 1 1	101001 011001 111001	9 41 25 57
38 39 40	100101 100110 100111 101000	1 1 1 1	0 0 0 0	0 0 0 0	1 1 1 1 0	0 1 1 0 1	0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0	0 1 1 0	1 1 1 1 0	0 0 0	0 0 0	1 1 1 1	101001 011001 111001 000101	9 41 25 57 5 37 21
38 39 40 41 42 43	100101 100110 100111 101000 101001 101010 101011	1 1 1 1 1 1	0 0 0 0 0 0 0 0 0	0 0 0 1 1 1 1	1 1 1 0 0 0 0	0 1 0 0 1 1	0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 1 1	0 1 0 0 1 1	1 1 1 0 0 0 0	0 0 1 1 1	0 0 0 0 0 0	1 1 1 1 1 1	101001 011001 <u>111001</u> 000101 100101 010101 110101	9 41 25 57 5 37 21 53
38 39 40 41 42 43 43	100101 100110 100111 101000 101001 101010 101011 101100	1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0	0 0 0 1 1 1 1 1	1 1 1 0 0 0 0	0 1 0 1 1 1 0	0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1	0 1 0 0 1 1 0	1 1 1 0 0 0 0	0 0 1 1 1 1 1	0 0 0 0 0 0 0	1 1 1 1 1 1 1	101001 011001 <u>111001</u> 000101 100101 010101 110101 001101	9 41 25 57 5 37 21 53 13
38 39 40 41 42 43 43 44 45	100101 100110 100111 101000 101001 101010 101011 101100 101101	1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0	0 0 0 1 1 1 1 1 1	1 1 1 0 0 0 0 1 1	0 1 0 1 1 1 0 0	0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1	0 1 0 1 1 1 0 0 0	1 1 1 0 0 0 0 1 1	0 0 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1	101001 011001 111001 000101 100101 010101 110101 001101 101101	9 41 25 57 5 37 21 53 13 45
38 39 40 41 42 43 44 45 46	100101 100110 100111 101000 101001 101010 101011 101100 101101 101110	1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 1 1 1 1 1 1 1 1	1 1 1 0 0 0 0 1 1 1	0 1 0 1 1 1 0 0 1	0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0	0 1 0 1 1 0 0 1 1 0 1	1 1 1 0 0 0 0 1 1 1	0 0 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1	101001 011001 111001 100101 000101 010101 110101 001101 101101	9 41 25 57 37 21 53 13 45 29
38 39 40 41 42 43 44 45 46 47	100101 100110 100111 101000 101001 101010 101011 101100 101101	1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 1 1 1 1 1 1 1 1 1 1	1 1 1 0 0 0 0 1 1 1 1 1	0 1 0 1 1 1 0 1 1 1	0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1	0 1 0 0 1 1 0 0 1 1 1	1 1 1 0 0 0 1 1 1	0 0 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1	101001 011001 111001 000101 100101 010101 001101 101101	9 41 25 57 5 37 21 53 13 45 29 61
38 39 40 41 42 43 44 45 46 47 48	100101 100110 100111 101000 101001 101001 101010 101101	1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1	0 0 0 1 1 1 1 1 1 1 1 1 1 0	1 1 1 0 0 0 0 0 1 1 1 1 1 0	0 1 0 1 1 0 1 0 1 1 1 0	0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0	0 1 1 0 1 1 0 0 1 1 1 0	1 1 1 0 0 0 0 1 1 1 1 1 0	0 0 1 1 1 1 1 1 1 1 1 1 0	0 0 0 0 0 0 0 0 0 0 0 0 0 1	1 1 1 1 1 1 1 1 1 1	101001 011001 111001 000101 100101 010101 101101	9 41 25 57 5 37 21 53 13 45 29 61 3
38 39 40 41 42 43 44 45 46 47 48 49	100101 100110 100111 101000 101001 101011 101011 101101	1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1	0 0 0 1 1 1 1 1 1 1 1 1 1 0 0	1 1 1 0 0 0 0 0 1 1 1 1 1 0 0	0 1 0 1 1 0 1 0 1 1 0 1 1 0 0	0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1	0 1 1 0 1 1 0 0 1 1 1 0 0	1 1 1 0 0 0 0 0 1 1 1 1 1 0 0	0 0 1 1 1 1 1 1 1 1 1 1 0 0	0 0 0 0 0 0 0 0 0 0 0 1 1	1 1 1 1 1 1 1 1 1 1 1 1	101001 011001 111001 000101 100101 010101 110101 001101 001101 011101 111101 000011 100011	9 41 25 57 57 21 53 13 45 29 61 3 35
38 39 40 41 42 43 44 45 46 47 48 49 50	100101 100110 100111 101000 101001 101011 101010 101101	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1	0 0 0 1 1 1 1 1 1 1 1 1 1 0 0 0	1 1 1 0 0 0 0 1 1 1 1 1 0 0 0	0 1 0 1 1 0 1 0 1 1 0 1 1 0 1	0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0	0 1 0 1 1 0 0 1 1 0 0 1 1 0 0 1	1 1 1 0 0 0 0 1 1 1 1 1 0 0 0	0 0 1 1 1 1 1 1 1 1 1 1 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1	101001 011001 111001 000101 100101 010101 110101 001101 001101 011101 111101 000011 100011	9 41 25 57 5 37 21 53 13 45 29 61 3 35 19
38 39 40 41 42 43 44 45 46 47 48 49 50 51	100101 100110 100111 101000 101001 101011 101010 101101	$ \begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\$	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1	0 0 0 1 1 1 1 1 1 1 1 1 0 0 0 0	$ \begin{array}{c} 1 \\ 1 \\ 1 \\ 0 \\ 0 \\ 0 \\ 1 \\ 1 \\ 1 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0$	0 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1	0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1	0 1 0 0 1 1 0 0 1 1 0 0 1 1 1	$ \begin{array}{c} 1 \\ 1 \\ 1 \\ 0 \\ 0 \\ 0 \\ 1 \\ 1 \\ 1 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0$	0 0 1 1 1 1 1 1 1 1 1 1 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	101001 011001 111001 000101 100101 010101 110101 001101 001101 011101 111101 111101 000011 100011 100011	9 41 25 57 51 53 721 53 13 45 29 61 335 19 51
38 39 40 41 42 43 44 45 46 47 47 48 49 50 51 52	100101 100110 100111 101000 101001 101010 101011 101100 101101	$ \begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\$	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 1	0 0 0 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0	$ \begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 0 \\ 0 \\ 0 \\ 1 \\ 1 \\ 1 \\ 0 \\ 0 \\ 0 \\ 1 \\ 1 \end{array} $	0 1 0 1 1 0 1 0 1 0 1 0 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1	$\begin{array}{c cccc} 0 & 0 \\ 1 & 1 \\ 0 & 0 \\ 0 & 0 \\ 1 & 1 \\ 0 & 0 \\ 0 & 0 \\ 1 & 1 \\ 0 & 0 \\ 0 $	0 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0	1 1 1 0 0 0 0 0 1 1 1 1 1 0 0 0 0 0 1	0 0 1 1 1 1 1 1 1 1 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	101001 011001 111001 100101 000101 010101 10101 001101 001101 011101 011101 000011 100011 100011 100011 001011	9 41 25 57 5 37 21 53 13 45 29 61 3 35 19 51 11
38 39 40 41 43 43 44 45 46 47 48 49 50 51 51 52 53	100101 100110 100111 101000 101001 101011 101100 101101	$ \begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\$	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 1 1	0 0 0 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0	$ \begin{array}{c} 1 \\ 1 \\ 1 \\ 0 \\ 0 \\ 0 \\ 1 \\ 1 \\ 1 \\ 0 \\ 0 \\ 0 \\ 1 \\ 1 \\ 1 \end{array} $	0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 0 1 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c cccc} 0 & 0 \\ 1 & 1 \\ 0 & 0 \\ 1 & 1 \\ 0 & 0 \\ 1 & 1 \\ 0 & 0 \\ 1 & 1 \\ 0 & 0 \\ 1 & 1 \\ 0 & 0 \\ 1 & 1 \\ 0 & 0 \\ 1 & 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$	0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0	$ \begin{array}{c} 1 \\ 1 \\ 1 \\ 0 \\ 0 \\ 0 \\ 0 \\ 1 \\ 1 \\ 0 \\ 0 \\ 0 \\ 1 \\ 1 \\ 1 \\ 1 \\ 0 \\ 0 \\ 0 \\ 0 \\ 1 \\ 1 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0$	0 0 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 1 1 1	$ \begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\$	101001 011001 111001 100101 000101 100101 010101 10101 001101 01101 011101 000011 100011 100011 100011 001011 101011	9 41 25 57 57 21 53 13 45 29 61 3 35 19 51 11 43
38 39 40 41 42 43 44 45 46 47 48 49 50 51 51 52 53 54	100101 100110 100111 101000 101001 101010 101011 101100 101101	$ \begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\$	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0	$ \begin{array}{c} 1 \\ 1 \\ 1 \\ 0 \\ 0 \\ 0 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$	0 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 0 1 1 1 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 0 0 0 0 0 1 0 0 0 0 0 1 0	$\begin{array}{c} 0 & 0 \\ 1 & 1 \\ 0 & 0 \\ 0 \\ 1 & 1 \\ 0 \\ 0 \\ 0 \\ 0 \\ 1 \\ 1 \\ 1 \\ 0 \\ 0 \\$	0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1	$ \begin{array}{c} 1 \\ 1 \\ 1 \\ 0 \\ 0 \\ 0 \\ 0 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$	0 0 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 1 1 1	$ \begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\$	101001 011001 111001 100101 000101 010101 110101 001101 001101 011101 000011 100011 100011 100011 001011 001011 001011 011011	9 41 25 57 37 21 53 45 29 61 35 19 51 11 43 27
38 39 40 41 43 43 44 45 46 47 48 49 50 51 51 52 53	100101 100110 100111 101000 101001 101001 101011 101100 101101	$ \begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\$	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 1 1	0 0 0 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0	$ \begin{array}{c} 1 \\ 1 \\ 1 \\ 0 \\ 0 \\ 0 \\ 1 \\ 1 \\ 1 \\ 0 \\ 0 \\ 0 \\ 1 \\ 1 \\ 1 \end{array} $	0 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 1 0 1 1 1 1 1 0 1	0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1	0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0	$ \begin{array}{c} 1 \\ 1 \\ 1 \\ 0 \\ 0 \\ 0 \\ 0 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$	0 0 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 1 1 1	$ \begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\$	101001 011001 111001 100101 000101 100101 010101 10101 001101 01101 011101 000011 100011 100011 100011 001011 101011	9 41 25 57 57 21 53 13 45 29 61 3 35 19 51 11 43
38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55	100101 100110 100111 101000 101001 101010 101011 101100 101101	$ \begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\$	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0	$ \begin{array}{c} 1 \\ 1 \\ 1 \\ 0 \\ 0 \\ 0 \\ 0 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$	0 1 0 1 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 0 1 0 0 1 0 1 0 0 1 0 0 1 0 0 1 0 0 0 0 1 0	0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 1	$\begin{array}{c} 0 \\ 1 \\ 1 \\ 0 \\ 0 \\ 1 \\ 1 \\ 0 \\ 0 \\ 1 \\ 1$	$ \begin{array}{c} 1 \\ 1 \\ 1 \\ 0 \\ 0 \\ 0 \\ 0 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$	0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 1 1 1 1	$ \begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\$	101001 011001 111001 000101 100101 010101 001101 001101 001101 001101 10101 000011 100011 000011 100011 001011 001011 011011	9 41 25 57 21 53 45 29 61 33 51 19 51 11 43 27 59 7
38 39 40 41 42 43 44 45 46 47 47 48 49 50 51 52 53 54 55 56	100101 100110 100111 101000 101001 101001 101011 101100 101101	$ \begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\$	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0 1	$ \begin{array}{c} 1\\1\\0\\0\\0\\0\\1\\1\\1\\1\\1\\1\\1\\1\\1\\0\\0\\0\\0\\0$	0 1 0 0 1 0 1 0 1 0 0 1 0 0 0 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c} 0 & 0 \\ 1 & 1 \\ 0 & 0 \\ 1 & 1 \\ 1 \\ 0 & 0 \\ 1 & 1 \\ 1 \\ 0 & 0 \\ 1 & 1 \\ 1 \\ 0 & 0 \\ 1 & 1 \\ 1 \\ 0 & 0 \\ 1 & 1 \\ 1 \\ 0 \\ 0 \\ 0 \\ 1 \\ 1 \\ 1 \\ 0 \\ 0 \\$	$\begin{array}{c} 0 \\ 1 \\ 0 \\ 0 \\ 1 \\ 1 \\ 0 \\ 0 \\ 1 \\ 1 \\$	$ \begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 1 \\ 1 \\ 1 \\ 1 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0$	0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1	$ \begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\$	101001 011001 111001 000101 100101 010101 010101 001101 001101 01101 01101 100011 100011 000011 100011 101011 001011 101011 011011	9 41 25 57 53 37 21 53 45 29 61 33 51 11 43 27 59 7 39
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Table 24 Codetabelle für Basis–Spreading–Faktor 64

Glossary

ACKCH	Acknowledgment channel (with 1xEV-DV only) 16.64						
СССН	Common control channel 2.8						
CDEP	Code domain error power						
CDP	Code domain power						
Composite EVM	According to the 3GPP specifications, the composite EVM measurement determines the square root of the squared error between the real and imaginary components of the test signal and of an ideally generated reference signal (EVM referred to the total signal).						
Crest-Faktor	Ratio of peak to mean value of a signal						
CQICH	Channel quality indicator channel (with 1xEV-DV only) 12.16						
EACH	Enhanced access channel 2.8						
FCH	Fundamental channel 4.16						
MC1	Multicarrier1 (a carrier system 1X)						
PCG	Power Control Group: Term used in the cdma2000 system which describes 1536 chips or a period of 1.25 ms. During a power control group, the system transmits at a constant power.						
PICH	Pilot channel 0.32						
S1CH	Supplemental 1 channel 1.2 or 2.4 (in higher layers this channel is also referred to as supplemental channel 0 – SCH0).						
S2CH	Supplemental 2 channel 2.4 or 6.8 (in higher layers this channel is also referred to as supplemental channel $1 - SCH1$).						
SCH0	Refer to S1CH						
SCH1	Refer to S2CH						
SF	Spreading factor						
x.y	Walsh code x.y, where: x is the code number and y is the spreading factor of the channel.						

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