

Products: R&S CMU300, NetHawk RNC/lub Simulator

Testing the Ericsson[®] Node B Typ RBS 3202[®] with R&S[®] CMU300[®] BTS Radio Communication Tester and NetHawk[®] RNC/Iub Simulator[®]

Application Note

Testing the RF parameters of a WCDMA base station during the network rollout phase ensures subsequent trouble-free operation of networks as a basic prerequisite for general UMTS customer acceptance. This document describes a complete solution for testing the main transmission and reception parameters according to Specification 3GPP TS 25.141 FDD R99 on the basis of the R&S CMU300 Radio Communication Tester (RF measurements) and the NetHawk RNC/lub Simulator (base station controller). The solution presented here is particularly recommended for installation measurements and regression tests on new UMTS system components.



Table of Contents

1	Overview	.2
2	Operating Principle	.3
3	Hardware and Software Requirements	.4
	Configuration of measurement components and cable:	.4
4	Test Setup	.5
5	Test Sequence	.6
	Activating the BTS	.6
	Transmitter measurements	.8
	Receiver test	11
	Storing the measurement results	13
6	Possible Measurements to Standard 3GPP TS 25.141 FDD R99 [1]	13
7	References	14
8	Abbreviations	14
9	Additional Information	15
10	Ordering Information	15

1 Overview

Specification 3GPP TS 25.141 FDD R99 [1] describes methods for testing the transmission parameters (chapter 6) and reception parameters (chapter 7) of WCDMA base stations. The expressed high flexibility of UMTS with regard to the provision of different services imposes a correspondingly high flexibility on the physical layer. Without special measures, however, this would inflate testing costs enormously. Therefore to ensure perfect comparability of measurement results and to reduce the cost of testing, the specification committees have developed the following test scenarios:

- All transmitter measurements of the downlink (DL) signal must be carried out using specially designated channel combinations known as test models. Specification 3GPP FDD R99 details four test models.
- BER measurements for testing the reception channel must be performed using what is known as a reference measurement channel (RMC). In this the pseudo random noise (PN) modulated uplink (UL) signal is started by the transmission time interval (TTI) trigger on the base station. The bit error ratio (BER) can be evaluated in the Node B, the RNC or an external BER analyzer. Specification 3GPP FDD R99 details five reference measurement channels (RMC).

2 Operating Principle



Before the R&S CMU300 can test the RF parameters according to [1], the Node B must be altered to a test mode with the above-mentioned test scenarios. In most cases these test modes are not supported by the radio network controller (RNC) of the operative network. In this particular case the NH RNC/lub Simulator assumes this role. The BTS, being isolated from the network, is activated by the NH RNC/lub Simulator via the lub interface. The BTS is then tested as follows:

Transmission parameters:

- The NH RNC/lub Simulator activates an appropriate test model on the downlink (DL)
- The R&S CMU300 measures the transmission parameters (RF power, modulation, spectrum, code domain measurements)

Reception parameters:

- The NH RNC/lub Simulator configures the BTS receiver to receive a RMC
- The BTS provides the TTI trigger signal
- The CMU300 transmits the requested PN modulated RMC; the start of transmission is determined by the TTI signal
- The BER is evaluated (transport level) in the NH RNC/lub Simulator

3 Hardware and Software Requirements

Configuration of measurement components and cable:

Radio Communication Tester:

 R&S CMU300 basic unit* and options CMU-B12, CMU-B76, CMU-U75, CMU-K75, CMU-K76, CMU-K77

*) The R&S CMU300 should be equipped with the latest hardware version, which has been available for supply since August 2003. Older instruments can be retrofitted in Rohde & Schwarz Service Centers with the aid of option CMU-U74. It should also be noted that in the case of WCDMA retrofits it is necessary to order option CMU-U76 instead of option CMU-B76.

RNC/lub Simulator:

- NetHawk RNC/lub Simulator Software
- NetHawk N2 Adapter and Accurate Clock Source Unit (ACSU)

Notebook (2GHz Pentium 4, 512M RAM, Cardbus slot)

Cable: (not part of the equipment supplied)

- RF cable with "N" (male) / "9/16" (male)
- RF cable BNC (male) / SMA (male)
- Trigger cable SMA (male) / Sub-D 15 pin 6 (male)
- RJ45 cable; configuration:

NetHawk RJ45		Ericsson RJ45
3 TX neg	Ó	2
4 TX pos	Ó	1
5 RX neg	Ó	5
6 RX pos	Ó	4



• Versions tested: Status 09/2004

- Node B: Type Ericsson RBS3202, HW Version R2, SW Version R 2.1.4
- CMU300: SW Version V3.25
- RNC/lub Simulator: SW Version 1.3 with 3GPP TS 25.141 test library (Ericsson R99 baseline option)

4 Test Setup

Please create the test setup according to the following block diagrams.

Transmitter measurements:

The input RF 1 to the R&S CMU300 is directly connected to the transmitter output. Continuous power of 47 dBm RMS (54 dBm PEP) is possible on this input. Externally applied attenuator pads can be considered in the R&S CMU300 when configuring the RF paths. We strongly recommend that you deactivate any DC excitation voltages that may be hooked up to RF lines.



Receiver measurements:



Note: If the BTS uses remote amplifiers (tower-mounted), these must be taken into consideration in the test setup, that is, the R&S CMU300 must be directly connected to the RF connectors on the amplifier.

5 Test Sequence

The following description of the test sequence assumes basic knowledge of operating the BTS Radio Communication Tester and the RNC/lub simulator. It is recommended as a first step that testing should be carried out in the sequence mentioned below and that no settings should be entered other than those mentioned.

Activating the BTS

NH RNC/lub Simulator:

Before activating the BTS the listed below parameters must be configured. Be aware, that the parameters have to correspond to the site to be measured!

NetHawk RNC/Iub Simulator - C:\Program Files\NetHawk\RncIub Simulator\Scripts\tm_rmc\TM2\TM2.XML								
File Edit View Script Tools Options Window Help Pile Edit View Script Tools Options Window Help Pile Edit View Script Tools Options Window Help Pile Edit View Script Tools Options Window Help								
~	NetHawk 3GPP 25.141 TM and RMC over lub 0.94							
Model								^
TM2 -	Load Sa	ave	Start					
C-NBAP	D-NBAP	ALCAP		AALO	Audit	Node Sync	Cell Setup	
RL	AAL2	DCCH +	ртсн	PCH	BER			
Selected TM2								
RNC parameters	Ve	alue				Description		_
Simulator path	c:	\\Program File	es\\NetHawk\\R	NClub Simula	tor	Location of the Simul	lator installation	
NodeB ID	50)				RNC/lub Simulator int	ernal ID	
Cell ID	65	5023				RNC defined cell ID		
lub parameters								
Parameter	VPI	VCI	Description					
CNBAP	5	38	VPI and VPI s	etting for Cor	nmon NBAP			
DNBAP	5	40	VPI and VPI s	etting for Dec	licated NBAI	b		
ALCAP	5	42	VPI and VPI s	etting for AA	L2 Signalling	I		
AALO	5	34	VPI and VPI s	etting for AA	LO synchror	isation		
AAL2	5	44	VPI and VPI s	etting for AA	L2 connectio	ons		
								_
NodeB paramete	rs							
Parameter	Value	Descript NodeB det	i on iined cell ID					-
	00020							
Path ID	1	ALCAP Pa	ALCAP Path ID					
Max Power	40.0	Max transi	mission power (d	bm)				
P-CPICH power	30.0	Primary CF	PICH power (dbm))				
UARFCN UL	9687	Cell uplink	Cell uplink channel					
UARFCN DL 10637 Cell downlink channel								
Ionnected							🔊 🖸	00

RBS3202 Test with CMU300 and RNC/lub SIM

NetHawk RNC/Tub Simulator - C:\Program Files\NetHawk\RncTub Simulator\Scripts\tm_rmc\TM2\TM2\XML File Edit View Script Tools Options Window Help NetHawk RNC/Tub Simulator - C:\Program Files\NetHawk\RncTub Simulator\Scripts\tm_rmc\TM2\TM2.XML - _ _								
-	NetHawk 3GPP 25.141 TM and RMC over lub 0.94							
Model TM2 C-NBAP RL	Model TM2 Joad Save Start C-NBAP ALCAP AALO Audt Node Sync Cel Setup							
Send 18 bits long bitmap for RB=4102 Received: ALCAP Establish Confirm #6 DCCH for PCH setup succesfully TM2 setup succesfully!								
RNC parameters	3							
Parameter	Val	ue		Description				
Simulator path	c:\	\Program Files	WhetHawk//RNClub Simulator	Location of the Simulator installation				
NodeB ID	50			RNC/lub Simulator internal ID				
Cell ID	650	023		RNC defined cell ID				
lub parameters								
Parameter	VPI	VCI	Description					
CNBAP	5	38	VPI and VPI setting for Common NB	IAP				
DNBAP	5	40	VPI and VPI setting for Dedicated N	BAP				
ALCAP	5	42	VPI and VPI setting for AAL2 Signa	lling				
AALO	5	34	VPI and VPI setting for AAL0 synch	nronisation				
AAL2	5	44	VPI and VPI setting for AAL2 conne	ections				
Node8 paramet	ers							
Parameter	Value	Descriptio	in bed.cell.ID					
Local cell ID	65023	Nouch uch						
Path ID	1	ALCAP Path	ALCAP Path ID					
Max Power	40.0	Max transm	Max transmission power (dbm)					
P-CPICH power	P-CPICH power 30.0 Primary CPICH power (dbm)							
UARFCN UL	UARFCN UL 9687 Cell uplink channel							
UARFCN DL	10637	Cell downlin	ik channel		•			
Connected					🖸 😒 👓			

Activation of the RF power can be monitored with the aid of the spectrum analyzer on the R&S CMU300 (function group: Basic Functions / RF).

Transmitter measurements

R&S CMU300:

- Start the function group 3G UMTS Node B / WCDMA 1900 / FDD / Non-Signalling Mode on the R&S CMU300.
- Reset the activated WCDMA function group (hardkey RESET).
- Configure the instrument for measurement (softkey Connect. Control) as follows:

Ch. 1 Ch. 2	MA FDD	Code Dom	r	1992 <mark>b</mark>	Connect Control	
😑 WCDMA FDD Co	onnection Cor	ntrol 🔣			RF Ge	nerator Off
					Q	
			10.0000	♦ Int. MHz ♦ Ext	(10 MHz) . (at REF IN)	Reference Frequency
			10.0000	MHZ REF OUT	Г1	
			30.720	♦ Or MHz 里 ♦ Or	ff / Oth. Net 1 / Cur. Net	REF OUT 2
	Analyzer	Generator	Node-B	AF/RF ⊕	Sync.	1 2

- Reset the instrument to external reference frequency (tab Sync. / Reference Frequency: Ext. (at REF IN); 10 MHz).
- Configure the RF paths (tab AF / RF: RF 1 is RF input and RF output; external attenuation must be taken into account as appropriate).
- Set the DL scrambling code to be used on the RNC/lub simulator (tab Node B / DL Channel Settings / Scrambling Code / Primary: 0; Secondary: 0 ;these are default values and normally must not be changed).
- Switch to the Measurement menus (softkey Connect. Control) and enter the following settings in the Power Measurement menu (WCDMA FDD POWER):

Ch.1 WCDMA FDD Power		tex 6	Connect Control
Average Power (Current) Minimum Maximum Average Power (Statistic) Minimum Power (Statistic) Minimum Power (Statistic) Maximum Power (Statistic) 10 Statistic Count	Settings -Meas. Control Repetition Statistic Count RBW -Exp. Power/Trigger Mode Expected Power Attenuation Trigger Source -Analyzer Frequency Channel Frequency Offset	Continuous 10 WCDMA RRC Manual 530 dBm Low noise Free run 2167.6 MHz 10838 Ch 0.000 kHz	Power. Freq.Sel. Appli- cation Exp. Pow. Trigger Analyzer Settings
Power Modulation Spectru	m Code Dom. Power		Menus

- softkey Analyzer Settings: Set the DL frequency or channel number to be used on the RNC simulator.
- softkey Exp. Pow. Trigger: Switch to manual control (mode: Manual) and set the expected power approx. 13 dB (PEP) higher than the maximum Node B output power set on the RNC. If the message "Overload at connector RF1" occurs, increase the value of the expected input power until the message ceases to occur.
- Carry out power measurement.
- Switch to modulation analysis (softkeys Menus / Modulation) and set the activated DL test model (softkeys Analyzer Settings / Test Model).

	Modulation		test 🔓	Connect Control
				CVerview
				Appli- cation
				Exp. Pow. Trigger
Err.Vect. Magn.— Peak	Average	Max./Min.		Analyzer Settings
Magn. Error ——— Peak RMS			CPICH Slot	
Phase Error Peak RMS			Avg. Power	
I/Q Imbalance			10	
Carrier Frequency Error				
Waveform Quality			Out of Tolerance	
Power Meter Modulat	ion Spectrum (Code Dom. Power		Menus

- Carry out modulation analysis. The RMS values of the error vector magnitude (EVM) measurement are relevant to Specification 3 GPP TS 25.141 FDD.
- Switch to spectral analysis (softkeys Menus / Spectrum). You can use the Application softkey to access the inband spectral measurements ACLR, OBW and SEM.



 Switch to code domain analysis (softkeys Menus / Code Dom. Power) and set the activated DL test model (softkeys Analyzer Settings / Test Model). Here are some of the main settings that are possible:

Ch. 1 Ch. 2		D Cod	le Domaii	۱Pc	wer	Ŧ	× L	Connect Control
dB Exp.Pwr: + 53.0 +0 RF ATT: Low No	dBmCode Number: ise Symbol Rate:	3 15.0 kBit/s	0dB=dBm Timing Offs: +	0	Chan./Freq.:	10838 /2	167.6 MHz CDPower	<mark>R</mark> Code Dom. ∎ Power
								Appli- cation
0 +	100	200	300		400		500	Exp. Pow.
+0 B	Off	0	Off	8		Off	CDPower	Trigger
								Analyzer Settings
	Current	Average	Max./N	lin.	=			
Error Vector Magn.						_		
Peak Code Dom. Err					Avg. Powe	r		
IQ Origin Offset					CPICH Powe	r		h da subscriptions
IQ Imbalance					Out of to	I.		Display
Carrier Freq. Error					Stat. Coun	it		
Pow	er Meter Modu	lation S	pectrum Ca	de Do Po	om. ower			Menus

• To select the code channels to be measured use softkeys Code Dom. Power / Code Channel.

- To select the CDP measurement unit use softkeys Code Dom. Power / Unit.
- To measure the code domain power (CDP) of a code channel, activate the marker functions (softkeys Marker / Ref. / Rel. 1 / Rel. 2).
- To start the peak code domain error (PCDE) measurement use softkeys Application / Peak Code Dom. Error.

Receiver test

NH RNC/lub Simulator:

• Start the BER Test menu

se [™] N	etHawk BER	Tester - C	:\Program Files	\NetHawk\R	ncIub Simula	ator\Scripts\	.tm_rmc\TM	2\NHBERT.xr	nl		- D ×
File	Edit View	Tools Help)								
1 %	h 🖬 (3 🔟 🔿	s 🖚 🕨 📾	>							
Send	mode PN9	▼ Fix	ed data 55	T							
Call#	t UE id	Rx bits	Tx bits	BER	BLER	FER	Avg. BER	Avg. BLER	Avg. FER	Result	
1	1	0	99264	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000		
2	2	0	502152	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000		
3	3	0	99264	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000		
4	4	0	502152	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000		
5	5	0	99264	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000		
6	6	0	502152	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000		
7	7	0	1108620	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000		
140	E 200410	. 40.12 42	E DEDT	4709100	0 1100400	0.000000	<u>, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	000000 0		00000 0 000000 1	
14.0	5.2004,10	1.49.13.43	5, DERT resu	1,7,0,2100,	0,1100400						-
14.0	5.2004,10	1:49:13.43	5, BERT resu	1,6,0,976,0	,501176,0.	000000,0.0	00000,0.00	10000,0.00	0000,0.000	000,0.000000,1	
14.0	5.2004,10	1:49:13.43	5,BERI resu	lt,5,0,192,0	,99072,0.0	00000,0.00	0000,0.000	1000,0.000	000,0.0000	00,0.000000,1	
14.0	5.2004,10	1:49:13.43	5,BERT resu	lt,4,0,976,0	,501176,0.	000000,0.0	00000,0.00	10000,0.00	0000,0.000	000,0.000000,1	
14.0	5.2004,10	1:49:13.43	5,BERT resu	lt, 3, 0, 192, 0	,99072,0.0	00000,0.00	0000,0.000	1000,0.000	000,0.0000	00,0.000000,1	
14.0	5.2004.10	1:49:13.43	5.BEBT resu	lt.2.0.976.0	.501176.0.	000000.0.0	00000.0.00	0000.0.00	000.0.000	000.0.000000.1	
140	5 2004 10	1.49.13 43	5 BEBT resu	H 1 0 192 0	99072.0.0	00000 0 00	0000 0 000	000 0 000	nnn n nnnn	00 0 000000 1	
110	5 2004 10	1.40.13 35	A REPT recu	H 7 0 7884	0 102762	0 0 000000		0 000000 0			
14.0	5.2004,10	40.13.35	4,DERTICSU	LC 0 25C2	4 0 405550	0,0.000000		0.0000000,0		000000,0.000000,1	
14.0	5.2004,10	1:49:13.35	4, BERT resu	1,6,0,3562	9,0,465552	,0.000000,	0.000000,0	.000000,0.0	000000,0.0	00000,0.000000,1	-
											► E

R&S CMU300:

• Switch to the Generator menu (softkey Connect. Control / tab Generator) and enter the following settings (press the Generator softkey at the foot of the screen twice).

	Modulation			inz <mark>1</mark>	Connect Control
WCDMA FDD Connection Cont	rol 🗝			RF Ge	nerator Off
Generator Level		<mark>Q</mark>			
Generator Settings Channel Settings					Generator
		9	888 19	77.6 MHz	RF Channel
			+().000 kHz	Frequency Offset
			_	70.0 dBm	Total TX Power
			_	74.6 dBm	DPCCH Level
				2.2 kbps	Ref Chan. Type
	Generator	Node-B	AF/RF ⊕•	Sync.	1 2

- Set the starting output level to -70 dBm (Generator Level / Total Transmit Power: -70 dBm)
- Set the UL frequency or channel number to be used on the RNC simulator (Generator Settings / Channel or Frequency). Note: In normal conditions the UMTS UL frequency is 190 MHz below the DL frequency.
- Set the UL scrambling code to be used by the RNC simulator (Channel Settings / Dedicated Channel / Scrambling Code). Default value for the RNC simulator: 100 hex
- Set the required offset of 1024 chips between DL and UL (Channel Settings / Dedicated Channel / CPICH – UL DPCH Offset: 1024 Chips).
- Check whether the 3GPP reference measurement channel is set at 12.2 kbps incl. PN9.
- Set the TFCI Bits to 1100000000. (Channel Settings / 3GPP Reference Channel / TFCI Bits: 1100000000)

Ch. 1 Ch. 2 WCDMA FDD Power	First Connect Control
😑 WCDMA FOD Connection Control 🔜	RF Generator Off
Setup	Channel Settings/Physical Channel
 Dedicated Channel Default Settings Dedicated Channel Mode Scrambling Code Value CPICH - UL DPCH Offset Uplink Power Control TPC Step Size Mode * 3GPP Reference Channel Default Settings Reference Channel Type Channel Data Source DTCH 	□ 3GPP Reference 100 1024 Chips + 1 dB Algorithm 1 □ 12.2 kbps PRBS9
TFCIBits	110000000
Physical Channel	Expand
Analyzer Gener	rator Node-B AF/RF ()+ Sync. 2

- Close the Generator Configuration menu and start the generator (press the Generator softkey on the right of the screen and the ON / OFF hardkey). The message "Waiting for Synchronisation" should appear and then disappear when the TTI trigger occurs. The TTI trigger is made available on the BTS relatively infrequently (approx. 1 to 2 times per minute).
- Check whether the BER test is currently operating correctly. For this to be the case, all error rates on the BER analyzer must be 0% and incoming bits must be present.
- Carry out receiver measurements by reducing the output level in accordance with the values mentioned in [1] (softkey Total TX Power).

Storing the measurement results

You can use the R&S CMU300 to save measurement results onto a PCMCIA Type 3 card by means of screen shots as follows:

- Hardkey Print
- Destination: External WMF

6 Possible Measurements to Standard 3GPP TS 25.141 FDD R99 [1]

Chapter	Title	Test Model and CMU measurement menu
6.2.1	Base station maximum output power	1, Power Meter
6.2.2	CPICH power accuracy	2, Code Domain Power
6.3	Frequency error	4, Modulation
6.4.4	Total power dynamic range	1, Power Meter
6.5.1	Occupied bandwidth	1, Spectrum
6.5.2.1	Spectrum emission mask	1, Spectrum
6.5.2.2	Adjacent channel leakage power ratio (ACLR)	1, Spectrum
6.7.1	Error vector magnitude	4, Modulation
6.7.2	Peak code domain error	3, Code Domain Power

Transmitter measurements (Chapter 6)

You can use R&S CMU300 and NH RNC/lub Simulator in combination to carry out the transmitter measurements mentioned with the aid of test models 1/16, 2, 3/16 and 4.

Receiver measurements (Chapter 7)

Chapter	Title	Remarks
7.2	Reference sensitivity level	RMC 12.2 kbps, PN9 Sequence
7.3	Dynamic range	Additional AWGN signal covered by SW option R&S CMU-K77
7.8	Verification of the internal BER calculation	BER simulation function covered by SW option R&S CMU-K77

Further tests are possible with additional RF generators (interferers) and the corresponding coupling networks.

The tables have been created to the best of our knowledge and belief and are intended to provide optimum clarity for possible users. However, the measurement solution providers accept no responsibility for the correct interpretation of the measurement standard.

7 References

[1] 3GPP TS 25.141 Technical Specification, 3rd Generation Partnership Project; Technical Specification Group Radio Access Network; Base Station (BS) conformance testing (FDD) (Release 1999)

[2] Operating Manual 1100.4903.12 of Universal Radio Communication Tester R&S CMU200/300

8 Abbreviations

3GPP	3 rd Generation Partnership Project	
ACLR	Adjacent Channel Leakuage Ratio	
ACSU	NetHawk Accurate Clock Source Unit	
BER	Bit Error Ratio	
BLER	Block Error Ratio	
BTS	Base Transceiver Station	
CDP	Code Domain Power	
DL	Downlink	
EVM	Error Vector Magnitude	
FDD	Frequency Division Duplex	
HW	Hardware	
lub	Node B line interface	
Node B	WCDMA base station	
OBW	Occupied Bandwidth	
PCDEP	Peak Code Domain Error Power	
PEP	Peak Envelope Power	
R99	Release 1999	
RF	Radio Frequency	
RMC	Reference Measurement Channel	
RMS	Root Mean Square	
RNC	Radio Network Controller	
RX	Receiver	
SEM	Spectrum Emission Mask	
SW	Software	
ТТІ	Transmission Time Intervall	
ТХ	Transmitter	
UL	Uplink	
Uu	RF interface in UMTS	

9 Additional Information

The solution presented here corresponds to the status as of September 2004. We reserve the right to introduce modifications in the light of further technical advances. Although not explicitly tested, this solution should also work with other Node B types of the Ericsson RBS3000 Series. Please send your queries to the following address:

RF measurements: TM-Applications@rsd.rohde-schwarz.com

RNC/lub simulator: support@nethawk.fi

10 Ordering Information

Rohde & Schwarz Radio Communication Tester					
Туре	Designation	Stock-No			
CMU300	Universal Radio Communication Tester for BTS test	1100.0008.03			
CMU-B12	HW-option: reference oscillator OXCO, aging 3.5x10E-8 / year	1100.5100.02			
CMU-B76	HW-option: Layer1-board for WCDMA	1150.0601.02			
CMU-U75	Upgrade-kit: measurement DSP module for WCDMA	1150.0501.02			
CMU-K75	SW-option: WCDMA TX test (3GPP / FDD / DL)	1150.3200.02			
CMU-K76	SW-option: WCDMA- generator (3GPP / FDD / UL)	1150.3300.02			
CMU-K77	SW-option: AWGN generator and BER / BLER simulation	1150.4107.02			
Optional: CMU-U74	Upgrade-kit: high dynamic WCDMA spectrum measurements (to be used only for upgrade of instruments delivered before 08 / 2003)	1159.0704.02			
Optional: CMU-U76	Upgrade-kit: Layer1-board for WCDMA (to be used instead of CMU-B76 for upgrade of existing units)	1150.0701.02			
Optional: CMU-Z1	Accessory: 256 MB memory card PCMCIA type 3	1100.7490.04			
NetHawk RNC/lub Simulator					
RNC/lub Simulator 1.3 Software		Tr-eft1-X-XXXX			
Ericsson lub Rel99		e			
3GPP 25.141 test library (Ericsson R99 baseline)		f			
3G BER Tester		t			
One card		1			

The R&S CMU300 can be ordered via your local Rohde & Schwarz partner. Please visit http://www.rohde-schwarz.com to find out the Rohde & Schwarz sales office for your area. The NetHawk sales representative can becontacted via sales@nethawk.fi and more information about NetHawk RNC/lub Simulator can be found from www.nethawk.fi.

RBS3202 Test with CMU300 and RNC/lub SIM

Amendment History

Version	Filename	Editor	Comments
1.0	1CM56_E	R&S Gr	Status 09/2005; RBS3202, HW Version R2, SW Version R 2.1.4



ROHDE & SCHWARZ GmbH & Co. KG Mühldorfstraße 15 D-81671 München Postfach 80 14 69 D-81614 München Tel (089) 4129 -0 Fax (089) 4129 - 13777 Internet: http://www.rohde-schwarz.com

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