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## **TD-SCDMA** Measurement

Radio Communication Analyzer MT8820B/MT8820C/MT8821C

## **Revision History**

Ver. No	Date	Contents	Related product software version
1.00	July 2015	MT8820B/20C/21C TD-SCDMA Application Note (Ver 1.00) succeeded MT8820B/C TD-SCDMA Application Note (Ver 4.00). Overall: Changed model name from MT8820B/C to "unit" Added software specification for MT8821C	MX882007C Ver23.01 MX882107C Ver30.00

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## 1. TD-SCDMA Measurement Software

### 1.1. Specifications

### 1.1.1. For MT8820B/20C

 Table 1.1.1-1
 Specifications for MX882007C TD-SCDMA Measurement Software

Item		Specifications
Electrical characteristics	Typical values (typ.) are on	ly for reference and are not guaranteed.
Frequency/Modulation measurement	Frequency Input level	300 to 2700 MHz –40 to +35 dBm (Main)
	Carrier frequency accuracy	±(Set frequency ×Reference oscillator accuracy +10 Hz)
	Modulation accuracy Residual vector error	≤ 2.5% (when Single Code is input )
Amplitude measurement	Frequency Input level Measurement accuracy	300 to 2700 MHz –70 to +35 dBm (Main) MT8820B/MT8815B
		±0.5 dB (–25 to +35 dBm), ±0.7 dB (–55 to –25 dBm), ±0.9 dB (–70 to –55 dBm), after calibration
		MT8820C ±0.5 dB (-25 to +35 dBm), typ. ±0.3 dB (-20 to +35 dBm), ±0.7 dB (-55 to -25 dBm), ±0.9 dB (-60 to -55 dBm), 10 to 40°C after calibration
	Linearity	±0.2 dB (−40 to 0 dB, ≥−55 dBm), ±0.4 dB (−40 to 0 dB, ≥−65 dBm),
	Measurement object	DPCH, UpPCH
Occupied bandwidth	Frequency	300 to 2700 MHz Input level    –10 to +35 dBm (Main)
Adjacent channel leakage power	Frequency Input level Measurement point Measurement range	300 to 2700 MHz -10 to +35 dBm (Main) ±1.6 MHz, ±3.2 MHz ≥50 dB (±1.6 MHz), ≥55 dB (±3.2 MHz)
RF signal generator	Output frequency Channel level (DPCH)	300 to 2700 MHz (1 Hz steps) –30.0 to 0.0 dB (0.1 dB steps, Relative level with Ior (Total power))
	Channel level accuracy AWGN level	±0.2 dB (Relative level accuracy with Ior) Off, –20 to +5 dB (0.1 dB steps, Relative level with Ior (Total power))
	AWGN level accuracy	±0.2 dB (Relative level accuracy with Ior)

Item		Specifications
Error rate	Function	Applying PN9 or PN15 pattern to DTCH
measurement	Measurement item	BER, BLER
	BER measurement object	
	-	Loop Back data applied to uplink DTCH
	BLER measurement objec	t
		Loop Back data applied to uplink DTCH
Call processing	Call control	Location registration, call origination, call termination, hand-over, network-side release, UE-side release (Execution of the operation conforming to the 3GPP standard and pass/fail judgement can be performed.)
	UE Control	Output level, loopback (UE control conforming to the 3GPP standard can be performed.)

#### Table 1.1.1-1 Specifications for MX882007C TD-SCDMA Measurement Software (Cont'd)

#### Table 1.1.1-2 Specifications for MX882007C-011 TD-SCDMA HSDPA Measurement Software

Item		Specifications
Function	RF tests (Rx measuremer	nt) related to HSDPA
Reference channel	Transferring	RMC 0.5Mbps UE Class (QPSK), RMC 1.1Mbps UE Class (QPSK), RMC 1.1Mbps UE Class (16QAM), RMC 1.6Mbps UE Class (QPSK), RMC 1.6Mbps UE Class (16QAM), RMC 2.2Mbps UE Class (QPSK), RMC 2.2Mbps UE Class (16QAM), RMC 2.8Mbps UE Class (QPSK), and RMC 2.8Mbps UE Class (16QAM)
Throughput measurement	Function Measurement item Measurement object	Throughput measurement using RMC Throughput ACK and NACK applied to HS-SICH
CQI measurement	Measurement object	Periodically reported CQI (RTBS, RMF) value applied to HS-SICH
Call processing	Call control:	Location registration, Call processing using RMC (Execution of the operation conforming to the 3GPP standard and pass/fail judgment can be performed.)
	UE control	Output level (UE control conforming to the 3GPP standard can be performed.)

Item		Specifications
Function	RF tests (Rx measuremer	t) related to HSDPA Evolution
Reference channel	Transferring	RMC Category 16-18UE(64QAM), RMC Category 19-21UE(64QAM), RMC Category 22-24UE(64QAM), RMC Category 18 Max, RMC Category 21 Max, and RMC Category 24 Max,
Throughput measurement	Function Measurement item Measurement object	Throughput measurement using RMC Throughput ACK and NACK applied to HS-SICH
CQI measurement	Measurement object	Periodically reported CQI value applied to HS-SICH
Call processing	Call control:	Location registration, Call processing using RMC (Execution of the operation conforming to the 3GPP standard and pass/fail judgment can be performed.)
	UE control	Output level (UE control conforming to the 3GPP standard can be performed.)

Table 1.1.1-3 Specifications for MX882007C-012 TD-SCDMA HSDPA Evolution Measurement Software

#### Table 1.1.1-4 Specifications for MX882007C-021 TD-SCDMA HSUPA Measurement Software

Item	Specifications	
Function	RF tests (Tx measurement) related to HSUPA	
Modulation measurement	This item depends on the MX882007C's performance.	
Call processing	Call control	Location registration, Call processing using FRC1, FRC2 (Execution of the operation conforming to the 3GPP standard and pass/fail judgment can be performed.)
	UE control	Output level (UE control conforming to the 3GPP standard can be performed.)

#### 1.1.2. For MT8821C

Item		Specifications
Electrical characteristics	Typical values (typ.) are on	ly for reference and are not guaranteed.
Frequency/Modulation	Frequency	350 to 2700 MHz
measurement		For the frequencies below 500 MHz, only the following range meets the specifications:
		452.5 to 457.5 MHz (LTE OperatingBand31)
	Input level	–30 to +35 dBm (Main1/2)
	Carrier frequency accuracy	±(Set frequency ×Reference oscillator accuracy +10 Hz)
	Modulation accuracy	
	Residual vector error	≤2.5% (when Single Code is input)
Amplitude	Frequency	350 to 2700 MHz
measurement		For the frequencies below 500 MHz, only the following range meets the specifications:
		452.5 to 457.5 MHz (LTE OperatingBand31)
	Input level	–70 to +35 dBm (Main1/2)
	Measurement accuracy	±0.5 dB (–30 to +35 dBm), typ. ±0.3 dB (–30 to +35 dBm), ±0.7 dB (–55 to –30 dBm), ±0.9 dB (–70 to –55 dBm), 10 to 40°C after calibration
	Linearity	±0.2 dB (−40 to 0 dB, ≥−50 dBm), ±0.4 dB (−40 to 0 dB, ≥−60 dBm), 400 to 6000 MHz
	Measurement object	DPCH, UpPCH
Occupied bandwidth	Frequency	350 to 2700 MHz
		For the frequencies below 500 MHz, only the following range meets the specifications:
		452.5 to 457.5 MHz (LTE OperatingBand31)
	Input level	–10 to +35 dBm (Main1/2)
Adjacent channel	Frequency	350 to 2700 MHz
leakage power		For the frequencies below 500 MHz, only the following range meets the specifications:
		452.5 to 457.5 MHz (LTE OperatingBand31)
	Input level	–10 to +35 dBm (Main1/2)
	Measurement point	±1.6 MHz, ±3.2 MHz
	Measurement range	≥50 dB (±1.6 MHz), ≥55 dB (±3.2 MHz)

 Table 1.1.2-1
 Specifications for MX882107C TD-SCDMA Measurement Software

Item		Specifications
RF signal generator	Output frequency	300 to 2700 MHz (1 Hz steps)
	Channel level (DPCH)	–30.0 to 0.0 dB (0.1 dB steps, Relative level with Ior (Total power))
	Channel level accuracy	±0.2 dB (Relative level accuracy with Ior)
	AWGN level	Off, –20 to +5 dB (0.1 dB steps, Relative level with Ior (Total power))
	AWGN level accuracy	±0.2 dB (Relative level accuracy with Ior)
Error rate	Function	Applying PN9 or PN15 pattern to DTCH
measurement	Measurement item	BER, BLER
	BER measurement object	
		Loop Back data applied to uplink DTCH
	BLER measurement object	t
		Loop Back data applied to uplink DTCH
Call processing	Call control	Location registration, call origination, call termination, hand-over, network-side release, UE-side release (Execution of the operation conforming to the 3GPP
		standard and pass/fail judgement can be performed.)
	UE Control	Output level, loopback (UE control conforming to the 3GPP standard can be performed.)

#### Table 1.1.2-1 Specifications for MX882107C TD-SCDMA Measurement Software(Cont'd)

Item		Specifications
Function	RF tests (Rx measuremer	nt) related to HSDPA
Reference channel	Transferring	RMC 0.5Mbps UE Class (QPSK), RMC 1.1Mbps UE Class (QPSK), RMC 1.1Mbps UE Class (16QAM), RMC 1.6Mbps UE Class (QPSK), RMC 1.6Mbps UE Class (16QAM), RMC 2.2Mbps UE Class (QPSK), RMC 2.2Mbps UE Class (16QAM), RMC 2.8Mbps UE Class (QPSK), and RMC 2.8Mbps UE Class (16QAM)
Throughput measurement	Function Measurement item Measurement object	Throughput measurement using RMC Throughput ACK and NACK applied to HS-SICH
CQI measurement	Measurement object	Periodically reported CQI (RTBS, RMF) value applied to HS-SICH
Call processing	Call control:	Location registration, Call processing using RMC (Execution of the operation conforming to the 3GPP standard and pass/fail judgment can be performed.)
	UE control	Output level (UE control conforming to the 3GPP standard can be performed.)

#### Table 1.1.2-2 Specifications for MX882107C-011 TD-SCDMA HSDPA Measurement Software

Table 1.1.2-3         Specifications for MX882107C-012 TD-SCDMA HSDPA Evolution Measurement Software
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Item		Specifications				
Function	RF tests (Rx measuremer	RF tests (Rx measurement) related to HSDPA Evolution				
Reference channel	Transferring	RMC Category 16-18UE(64QAM), RMC Category 19-21UE(64QAM), RMC Category 22-24UE(64QAM), RMC Category 18 Max, RMC Category 21 Max, and RMC Category 24 Max,				
Throughput measurement	Function Measurement item Measurement object	Throughput measurement using RMC Throughput ACK and NACK applied to HS-SICH				
CQI measurement	Measurement object	Periodically reported CQI (RTBS) value applied to HS-SICH				
Call processing	Call control:	Location registration, Call processing using RMC (Execution of the operation conforming to the 3GPP standard and pass/fail judgment can be performed.)				
	UE control	Output level (UE control conforming to the 3GPP standard can be performed.)				

Item		Specifications				
Function	RF tests (Tx measure	F tests (Tx measurement) related to HSUPA				
Modulation measurement	This item depends o	n the MX882107C's performance.				
Call processing	Call control	Location registration, Call processing using FRC1, FRC2 (Execution of the operation conforming to the 3GPP standard and pass/fail judgment can be performed.)				
	UE control	Output level (UE control conforming to the 3GPP standard can be performed.)				

 Table 1.1.2-4
 Specifications for MX882107C-021 TD-SCDMA HSUPA Measurement Software

## 1.2. 3GPP Measurement Specification (3GPP TS 34.122 V11.5.0) Table

	Item	Comment	
5	Transmitter Characteristics		
5.2	User Equipment maximum output power		
5.2A	User Equipment maximum output power with E-DCH	MX882007C-021	
		MX882107C-021	
5.2B	User Equipment maximum output power with HS-SICH and	MX882007C-011	
	DPCH	MX882107C-011	
5.3	UE frequency stability		
5.4	Output Power Dynamics		
5.4.1.3	Open loop power control		
5.4.1.4	Closed loop power control		
5.4.2	Minimum output power		
5.4.3	Transmit OFF power		
5.4.4	Transmit ON/OFF Time mask		
5.4.5	Out-of-synchronisation handling of output power for		
	continuous transmission		
5.4.6	Out-of-synchronisation handling of output power for		
	discontinuous transmission		
5.5	Output RF spectrum emissions		
5.5.1	Occupied bandwidth		_√√
5.5.2	Out of band emission		
5.5.2.1	Spectrum emission mask		√√
5.5.2.1A	Spectrum emission mask	MX882007C-021	
		MX882107C-021	
5.5.2.1B	Spectrum emission mask	MX882007C-011	
		MX882107C-011	
5.5.2.2	Adjacent Channel Leakage power Ratio (ACLR)	N/V0000076 004	VV
5.5.2.2A	Adjacent Channel Leakage power Ratio (ACLR) with E-DCH	MX882007C-021	٧v
5 5 2 2D	Adjacent Channel Leakana newer Datia (ACLD) with LIC SIGU	MX882107C-021	11
5.5.Z.ZD	and DPCH	MX882107C-011	vv
553	Sourious Emissions	Requires SPA	2/
5.6	Transmit Intermodulation	Requires SC and SPA	v 
5.0 5.7	Transmit Modulation		×
571	Fror Vector Magnitude		
5714	Error Vector Magnitude with E-DCH 160AM	MX882007C-021	 /_/
5.7.17		MX882107C-021	••
571B	Error Vector Magnitude with HS-SICH and DPCH	MX882007C-011	$\sqrt{}$
5.7.10		MX882107C-011	
5.7.2	Peak code domain error		
6	Receiver Characteristics		
62	Reference sensitivity level		
63	Maximum Input Level		 
6.3A	Maximum Input Level for HS-PDSCH Reception (160AM)	MX882007C-011	 √√
		MX882107C-011	
6.4	Adjacent Channel Selectivity (ACS)	Requires SG	$\checkmark$
6.5	Blocking Characteristics	Requires SG	√
6.6	Spurious Response	Requires SG	√
6.7	Intermodulation Characteristics	Requires SG	√
6.8	Spurious Emissions	Requires SPA	√
7	Performance Requirements	·	
7.2	Demodulation in static propagation conditions	Requires SG	$\overline{}$
7.3	Demodulation of DCH in multipath fading conditions		
731	Multipath fading Case 1	Requires Fading	√
7.3.1		I negan es rading	

		Simulator and SG	
7.3.2	Multipath fading Case 2	Requires Fading	$\checkmark$
		Simulator and SG	
7.3.3	Multipath fading Case 3	Requires Fading	$\checkmark$
		Simulator and SG	
7.5	Power control in downlink	Requires Fading	$\checkmark$
		Simulator and SG	
9	Performance requirements for HSDPA		$\backslash$
9.3	Performance <b>Requirements</b> for 1.28 Mcps TDD option		$\sim$
9.3.1	HS-DSCH Throughput for Fixed Reference Channels		
9.3.1A	HS-DSCH throughput for Fixed Reference Channels 0.5 Mbps	MX882007C-011	√
	UE class QPSK	MX882107C-011	
		Requires Fading	
		Simulator	
9.3.1B	HS-DSCH throughput for Fixed Reference Channels 1.1 Mbps	MX882007C-011	$\checkmark$
	UE class 16QAM	MX882107C-011	
		Requires Fading	
		Simulator	
9.3.1C	HS-DSCH throughput for Fixed Reference Channels 1.6	MX882007C-011	$\checkmark$
	Mbps UE class QPSK/16QAM	MX882107C-011	
		Requires Fading	
		Simulator	
9.3.1D	HS-DSCH throughput for Fixed Reference Channels 2.2 Mbps	MX882007C-011	$\checkmark$
	UE class QPSK/16QAM	MX882107C-011	
		Requires Fading	
		Simulator	
9.3.1E	HS-DSCH throughput for Fixed Reference Channels 2.8	MX882007C-011	$\checkmark$
	Mbps UE class QPSK/16QAM	MX882107C-011	
		Requires Fading	
		Simulator	
9.3.2	HS-DSCH Throughput for Variable Reference Channels		
9.3.2A	HS-DSCH throughput for Variable Reference Channels 0.5	MX882007C-011	$\checkmark$
	Mbps UE class	MX882107C-011	
		Requires Fading	
0.0.00			,
9.3.2B	HS-DSCH throughput for Variable Reference Channels 1.1	MX882007C-011	V
	Mops DE class	MIX882107C-011	
		Requires Fading	
0.2.20	LIS DSCH throughout for Variable Deference Chappels 1.6		-/
9.3.2C	Mbps UE class	MX882107C-011	v
	Mups de class	Requires Ending	
		Simulator	
03.20	HS-DSCH throughout for Variable Reference Chappels 2.2	MX882007C-011	2/
9.5.20	Mbps LIE class	MX882107C-011	v
		Requires Fading	
		Simulator	
932F	HS-DSCH throughput for Variable Reference Chappels 2.8	MX882007C-011	√
J.J.2L	Mbns LIE class	MX882107C-011	v
		Requires Fading	
		Simulator	
9.3.3	Reporting of HS-DSCH Channel Quality Indicator		
9.3.3A	Reporting of HS-DSCH Channel Quality Indicator-0.5 Mbps UF	MX882007C-011	
	class	MX882107C-011	
		Requires Fading	
		Simulator	

9.3.3B	Reporting of HS-DSCH Channel Quality Indicator-1.1 Mbps UE	MX882007C-011	$\checkmark$
	class	MX882107C-011	
		Requires Fading	
		Simulator	
9.3.3C	Reporting of HS-DSCH Channel Quality Indicator-1.6 Mbps UE	MX882007C-011	$\checkmark$
	class	MX882107C-011	
		Requires Fading	
		Simulator	
9.3.3D	Reporting of HS-DSCH Channel Quality Indicator-2.2 Mbps UE	MX882007C-011	$\checkmark$
	class	MX882107C-011	
		Requires Fading	
		Simulator	
9.3.3E	Reporting of HS-DSCH Channel Quality Indicator-2.8 Mbps UE	MX882007C-011	$\checkmark$
	class	MX882107C-011	
		Requires Fading	
		Simulator	
9.3.4	HS-SCCH Detection Performance	MX882007C-011	$\checkmark$
		MX882107C-011	
		Requires Fading	
		Simulator	
11	Performance Requirement (E-DCH)		
11.1	Detection of E-DCH HARQ ACK Indicator Channel (E-HICH)	MX882007C-021	$\checkmark$
		MX882107C-021	
		Requires Fading	
		Simulator	
11.2	Demodulation of E-DCH Absolute Grant Channel (E-AGCH)	MX882007C-021	$\checkmark$
		MX882107C-021	
		Requires Fading	
		Simulator	

√√: Support | √: Requires external equipment (SPA or SG) | F: Future Support | -: Not Support

#### 1.3. TRX Measurement (Fundamental Measurement)

Hereafter, control software is presupposed created by GPIB. See operation manual for details of GPIB commands and manual operations. GPIB commands are written in red. UE power class is presupposed 2.

#### 1.3.1. Test Loop Mode Connection (Single Code)

Measurement is performed by connecting to Test Loop Mode1. The connection procedures are below. Start from step 4 when location registration is already executed.

- 1. Execute **PRESET** to set default parameter.
- 2. Turn on UE power.
- 3. Execute CALLSTAT? and wait until the response becomes 2(=Idle(Regist)).
- 4. Execute **CALLSA** to connect to Test Loop Mode1.
- 5. Execute CALLSTAT? and wait until the response becomes 7(=Test Loop Mode).

#### Call Status can be confirmed using CALLSTATIC?.

The confirmation procedures using **CALLSTATIC**? are below.

- 1. Execute **PRESET** to set default parameter.
- 2. Turn on UE power.
- 3. Execute **CALLSTATIC?** to check Call Status. When Call Status will be 2(=Idle(Regist)), the response will be returned.
- 4. Execute **CALLSA** to connect to Test Loop Mode1.
- 5. Execute **CALLSTATIC?** to check Call Status. When Call Status will be 7(=Test Loop Mode), the response will be returned.

#### 1.3.2. Test Loop Mode Disconnection

- 1. Execute **CALLSO** to disconnect from Test Loop Mode1.
- 2. Execute CALLSTAT? and wait until the response becomes 2(=Idle(Regist)).

The confirmation procedures using **CALLSTATIC?** are below.

- 1. Execute CALLSO to disconnect from Test Loop Mode1.
- 2. Execute **CALLSTATIC?** to check Call Status. When Call Status will be 2(=Idle(Regist)), the response will be returned.

#### 1.3.3. Switching Channel Coding during Connection

Channel Coding can be switched during Connection. The switching procedures are below.

- 1. Connect to Test Loop Mode1.
- 2. Execute CHCODING RMC\_SINGLE to set Channel Coding to RMC (Single Code).
- 3. Execute TRX measurement.
- 4. Execute CHCODING RMC\_MULTI to set Channel Coding to RMC (Multi Code).
- 5. Execute TRX measurement.

#### 1.3.4. Channel Switching by Handover

Measurement is normally performed at three frequency points (L, M and H). Channel can be switched quickly without reconnection by changing it at handover. Output Level must be set higher to avoid failing handover. Also, the GPIB commands, which transmitted during handover, stand by until the handover ends.

- 1. Execute TRX measurement at L channel.
- 2. Execute CHAN 10087 to handover to M channel.
- 3. Execute TRX measurement.
- 4. Execute **CHAN 10121** to handover to H channel.
- 5. Execute TRX measurement.

#### 1.3.5. Switching Channel and Channel Coding (Single Code/Multi Code) by Handover

Measurement is normally performed at three frequency points (L, M and H) and Channel Coding (Single Code or Multi Code). Channel and Channel Coding can be switched quickly without reconnection by changing it at handover. Output Level must be set higher to avoid failing handover. Also, the GPIB commands, which transmitted during handover, stand by until the handover ends.

- 1. Execute HO 10053, RMC\_SINGLE to handover to L channel and Single Code.
- 2. Execute TRX measurement.
- 3. Execute HO 10053, RMC\_MULTI to handover to L channel and Multi Code.
- 4. Execute TRX measurement.
- 5. Execute HO 10087, RMC\_SINGLE to handover to M channel and Single Code.
- 6. Execute TRX measurement.
- 7. Execute **HO 10087, RMC\_MULTI** to handover to M channel and Multi Code.
- 8. Execute TRX measurement.
- 9. Execute HO 10121, RMC\_SINGLE to handover to H channel and Single Code.
- 10. Execute TRX measurement.
- 11. Execute HO 10121, RMC\_MULTI to handover to H channel and Multi Code.
- 12. Execute TRX measurement.

#### 1.3.6. Test Item Selection

All measurement items are turned on in the default setting of this instrument. In order to reduce measurement time, unnecessary items, such as BER and BLER measurements, should be turned off (**BER\_MEAS OFF**, **BLER\_MEAS OFF**) before measurement.

All measurement items can be turned off when setting **ALLMEASITEMS\_OFF**.

#### 1.3.7. 5.2 User Equipment maximum output power

- 1. Connect to Test Loop Mode1.
- 2. Execute CHCODING RMC\_SINGLE to set Channel Coding to RMC (Single Code).
- 3. Execute **TESTPRM CALL\_MAXPWR** to set Test Parameter to Call Maximum Output Power.
- 4. Wait until UE power reaches the maximum.
- 5. Execute **PWR\_AVG 20** to set the average count of power measurement at 20 times.
- 6. Execute **SWP** to perform power measurement.
- 7. Execute **AVG\_POWER?** to read the power measurement result.
- 8. Check the measurement result is +24 dBm(+1.7 dB/-3.7 dB).
- 9. Execute CHCODING RMC\_MULTI to set Channel Coding to RMC (Multi Code).
- 10. Execute **SWP** to perform power measurement.
- 11. Execute **AVG\_POWER?** to read power measurement result.
- 12. Check the measurement result is +21 dBm(+1.7 dB/-3.7 dB).

n. Limit
4.98 dBm 20.3 to 25.7 dBm
4.74 dBm

TX Power corresponds to Mean Power (2MHz band).

#### 1.3.8. 5.3 UE frequency stability

- 1. Connect to Test Loop Mode1.
- 2. Execute CHCODING RMC\_SINGLE to set Channel Coding to RMC (Single Code).
- 3. Execute **TESTPRM CALL\_BERSENS** to set Test Parameter to Call BER (Reference Sensitivity Level).
- 4. Wait until UE power reaches the maximum.
- 5. Execute **FREQ\_AVG 200** to set the average count of Frequency measurement at 200 times.
- 6. Execute **SWP** to perform Frequency measurement.
- 7. Execute MAXABS\_CARRFERR? PPM to read Frequency Error measurement result.
- 8. Check the measurement result is lower than (0.1 ppm + 10 Hz).

Frequency Error			(Meas.	Count	: 200/200)
	Avg.				
Carrier Frequency	2010.800016 MHz				
	Avg.	Max.	Min.		Limit
Carrier Frequency Error	0.0160	0.0360	-0.0020	kHz	
	0.01	0.02	0.00	ppm	$\leq$ 0.1ppm+10Hz
Judgement	Pass				

#### 1.3.9. 5.4.2 Minimum output power

- 1. Connect to Test Loop Mode1.
- 2. Execute CHCODING RMC\_SINGLE to set Channel Coding to RMC (Single Code).
- 3. Execute **TESTPRM CALL\_MINPWR** to set Test Parameter to Call Minimum Output Power.
- 4. Wait until UE power reaches the minimum.
- 5. Execute **PWR\_AVG 20** to set the average count of power measurement at 20 times.
- 6. Execute **SWP** to perform Power measurement.
- 7. Execute **AVG\_POWER?** to read the measurement result.
- 8. Check the measurement result is lower than -48 dBm.

Power Measurement	Count :	20/	20)			
	Avg.	Max.	Min.		Limit	
TX Power	-51.14	-50.92	-51.31	dBm -99	.9 to -48.	0 dBm
RRC Filtered Power	-52.12	-51.86	-52.31	dBm		
Judgement	Pass					

#### 1.3.10. 5.4.3 Transmit OFF power, 5.4.4 Transmit ON/OFF Time mask

- 1. Connect to Test Loop Mode1.
- 2. Execute CHCODING RMC\_SINGLE to set Channel Coding to RMC (Single Code).
- 3. Execute **TESTPRM CALL\_OFFPWR** to set Test Parameter to Call Off Power.
- 4. Wait until UE power reaches the maximum.
- 5. Execute **PWRTEMP\_AVG 20** to set the average count of Power Template measurement at 20 times.
- 6. Execute **SWP** to perform Power Template measurement.
- 7. Execute **POWERPASS?** to read Power Template measurement result.
- 8. Check the measurement result is PASS.

Power Template View			(Meas.	Count :	20/20)
	Avg.	Max.	Min.		Limit
Off Power (TS s-1)	-76.50	-73.70	-79.27	dBm	≦ -63,5 dBm
Off Power (TS s+1)	-76.76	-73.77	-81.68	dBm	≦ -63,5 dBm
-50dBm	-79.50	-74.76	-86.17	dBm	≦ —50.0 dBm
Template Judgement	Pass				

Transmit OFF Power is measured with lower Input Level to avoid the effect of floor noise. Although the measurement status is Level Over, it does not affect the measurement result.

#### 1.3.11. 5.5.1 Occupied bandwidth

- 1. Connect to Test Loop Mode1.
- 2. Execute CHCODING RMC\_SINGLE to set Channel Coding to (Single Code).
- 3. Execute **TESTPRM CALL\_MAXPWR** to set Test Parameter to Call Maximum Output Power.
- 4. Wait until UE power reaches the maximum.
- 5. Execute **OBW\_AVG 20** to set the average count of OBW measurement at 20 times.
- 6. Execute **SWP** to perform OBW measuremen.
- 7. Execute **OBW?** to read OBW measurement result.
- 8. Check the measurement result is lower than 1.6MHz.

Occupied Bandwidth View	(Meas.	Count :	20/	20)		
ODU	4 905	MU.				
UDW	1.365	MHZ	7 1.0 MHZ			
Uppen Frequency	0.697	MHz				
Lower Frequency	-0.667	MHz				
Center(Upper+Lower)/2	2010.815	MHz				
Judgement	Pass					

#### 1.3.12. 5.5.2.1 Spectrum emission mask

- 1. Connect to Test Loop Mode1.
- 2. Execute CHCODING RMC\_SINGLE to set Channel Coding to (Single Code).
- 3. Execute **TESTPRM CALL\_MAXPWR** to set Test Parameter to Call Maximum Output Power.
- 4. Wait until UE power reaches the maximum.
- 5. Execute **SMASK\_AVG 20** to set the average count of SEM measurement at 20 times.
- 6. Execute **SWP** to perform SEM measurement.
- 7. Execute SMASKPASS? to read SEM measurement result.
- 8. Check the measurement result is PASS.

Spectrum Emission Mask View (Meas. Count : 20/20)							
Worst Value of Each Frequency Range							
Frequency Range	Level	Mask Margin	Frequency				
0.8MHz	–46.15 dB	c – 12.65 dB	3 0.800 MHz				
0.8 to 1.8MHz	-49,94 dB	c – 10.84 dB	3 –1.200 MHz				
1.8 to 2.4MHz	–57.97 dB	c – 9,45 dB	3 –1.860 MHz				
2.4 to 4.0MHz	–55.14 dB	c – 12.64 dB	3 –2.910 MHz				
Template Judgement	Pass						

#### 1.3.13. 5.5.2.2 Adjacent Channel Leakage power Ratio (ACLR)

- 1. Connect to Test Loop Mode1.
- 2. Execute CHCODING RMC\_SINGLE to set Channel Coding to (Single Code).
- 3. Execute **TESTPRM CALL\_MAXPWR** to set Test Parameter to Call Maximum Output Power.
- 4. Wait until UE power reaches the maximum.
- 5. Execute **ADJ\_AVG 20** to set the average count of ACLR measurement at 20 times.
- 6. Execute **SWP** to perform ACLR measurement.
- 7. Execute AVG\_MODPWR? LOW16; AVG\_MODPWR? UP16 to read ACLR measurement result.
- 8. Check the measurement result is lower than -32.2 dB.
- 9. Execute AVG\_MODPWR? LOW32; AVG\_MODPWR? UP32 to read ACLR measurement result.
- 10. Check the measurement result is lower than -42.2 dB.

Adjacent Channel Power			(Meas.	Count :	20/	20)
Offset Frequency	Powen					
	Avg.	Max.	Min.		Limit	
-3.2MHz	-62.57	-61.86	-63.29	dB	≦-42.2	dB
-1.6MHz	-40.51	-40.18	-40.96	dB	≦ -32,2	dB
1.6MHz	-44.38	-44.24	-44.51	dB	≦ -32,2	dB
3.2MHz	-62.97	-62.32	-63.73	dB	≦-42.2	dB
Judgement	Pass					

#### 1.3.14. 5.7.1 Error Vector Magnitude

- 1. Connect to Test Loop Mode1.
- 2. Execute CHCODING RMC\_SINGLE to set Channel Coding to (Single Code).
- 3. Execute **TESTPRM CALL\_20DBM** to set Test Parameter to Call EVM & PCDE@-20 dBm.
- 4. Wait until UE power reaches -20 dBm.
- 5. Execute MOD\_AVG 20 to set the average count of Modulation Analysis measurement at 20 times.
- 6. Execute SWP to perform Modulation Analysis measurement.
- 7. Execute **AVG\_EVM?** to read EVM measurement result.
- 8. Check the measurement result is lower than 17.5%.

Modulation Analysis Vie	ew -		(Meas.	Count : 20/ 20)
	Avg.	Max.	Min.	Limit
Error Vector Magnitude	5.36	5.66	5.19	%(nms) ≦17.5 %(nms)
Peak Vector Enron	56.12	64.31	46.27	8
Phase Error	2.28	2.41	2.16	deg.(rms)
Magnitude Error	3.62	3.82	3.39	%(rms)
Origin Offset	-27.82	-27.54	-28.02	dB
IQ Imbalance	100.39	100.77	100.05	\$(I/Q)
Rho	0.99713	0.99731	0.99680	
Judgement	Pass			

#### 1.3.15. 5.7.2 Peak code domain error

- 1. Connect to Test Loop Mode1.
- 2. Execute CHCODING RMC\_MULTI to set Channel Coding to RMC (Multi Code).
- 3. Execute **TESTPRM CALL\_20DBM** to set Test Parameter to Call EVM & PCDE@-20 dBm.
- 4. Wait until UE power reaches -20 dBm.
- 5. Execute PCDE\_AVG 20 to set the average count of Peak Code Domain Error measurement at 20 times.
- 6. Execute **SWP** to perform Peak Code Domain Error measurement.
- 7. Execute **AVG\_PCDERR?** to read Peak Code Domain Error measurement result.
- 8. Check the measurement result is lower than -20 dB.



#### 1.3.16. 6.2 Reference sensitivity level

- 1. Connect to Test Loop Mode1.
- 2. Execute CHCODING RMC\_SINGLE to set Channel Coding to (Single Code).
- 3. Execute TESTPRM CALL\_BERSENS to set Test Parameter to Call BER (Reference Sensitivity Level).
- 4. Wait until UE power reaches the maximum.
- 5. Execute **BER\_SAMPLE 10000** to set the number of BER measurement samples at 10000 bits.
- 6. Execute **SWP** to perform BER measurement.
- 7. Execute **BER?** to read BER measurement result.
- 8. Check the measurement result is lower than 0.001.

<u>Bit Error Rate</u>	End		Limit
Bit Error Rate	0.0000 (=	0.00 %)	$\leq 0.001$
	0.00E+00		
Error Count	0		
Transmitted/Sample	10229 /	10000 Bit	
Judgement	Pass		

#### 1.3.17. Reduction of measurement time by batch processing

Measuring time can be reduced by measuring same parameter items at once.

[Maximum Output Power, OBW, ACLR, SEM]

- 1. Connect to Test Loop Mode1.
- 2. Execute CHCODING RMC\_SINGLE to set Channel Coding to (Single Code).
- Execute ALLMEASITEMS ON,20,ON,20,ON,20,ON,20,ON,20,ON,20,ON,20,ON,20,ON,0FF to turn on measurements (excluding BLER), to set the average count of Frequency Error measurement at 200 times, to set the average count of other measurements at 20 times.
- 4. Execute **TESTPRM CALL\_MAXPWR** to set Test Parameter to Call Maximum Output Power.
- 5. Wait until UE power reaches the maximum.
- 6. Execute **SWP** to perform measurement.
- 7. Execute **AVG\_POWER?** to read Power measurement result.
- 8. Execute **OBW?** to read OBW measurement result.
- 9. Execute AVG\_MODPWR? LOW16; AVG\_MODPWR? UP16 to read ACLR measurement result.
- 10. Execute AVG\_MODPWR? LOW32; AVG\_MODPWR? UP32 to read ACLR measurement result.
- 11. Execute **SMASKPASS?** to read SEM measurement result.

#### [Frequency Error, BER]

- 12. Execute TESTPRM CALL\_BERSENS to set Test Parameter to Call BER (Reference Sensitivity Level).
- 13. Execute **BER\_SAMPLE 10000** to set the number of BER measurement samples at 10000 bits.
- 14. Execute **SWP** to perform measurement.
- 15. Execute MAXABS\_CARRFERR? PPM to read Frequency Error measurement result.
- 16. Execute **BER?** to read BER measurement result.

#### [Transmit ON/OFF Time mask]

- 17. Execute **TESTPRM CALL\_OFFPWR** to set Test Parameter to Call Off Power.
- 18. Execute **SWP** to perform measurement.
- 19. Execute **POWERPASS?** to read Power Template measurement result.

#### [Minimum Output Power]

- 20. Execute **TESTPRM CALL\_MINPWR** to set Test Parameter to Call Minimum Output Power.
- 21. Wait until UE power reaches the minimum.
- 22. Execute **SWP** to perform measurement.
- 23. Execute AVG\_POWER? to read Power measurement result.

#### [EVM]

- 24. Execute **TESTPRM CALL\_20DBM** to set Test Parameter to Call EVM & PCDE@-20 dBm.
- 25. Wait until UE power reaches -20 dBm.
- 26. Execute **SWP** to perform measurement.
- 27. Execute **AVG\_EVM?** to read EVM measurement result.

#### [PCDE (Multi Code)]

- 28. Execute OLVL -66.0 to set Output Level at -66.0 dBm.
- 29. Execute CHCODING RMC\_MULTI to set Channel Coding to RMC(Multi Code).
- 30. Execute **OLVL -93.0** to set Output Level to -93.0 dBm.
- 31. Execute **SWP** to perform measurement.
- 32. Execute **AVG\_PCDERR?** to read Peak Code Domain Error measurement result.

#### [Maximum Output Power (Multi Code)]

- 33. Execute **TESTPRM CALL\_MAXPWR** to set Test Parameter to Call Maximum Output Power.
- 34. Wait until UE power reaches the maximum.
- 35. Execute **SWP** to perform measurement.
- 36. Execute **AVG\_POWER?** to read Power measurement result.

#### 1.4. Open Loop Power Control Measurement

The following measurements are performed by setting Measurement Object of Fundamental Measurement Parameter to Open Loop Power Control.

- 1. Execute **MEASOBJ OLPC** to set Measurement Object to Open Loop Power Control.
- 2. Execute MAXULPWR 24 to set Maximum Allowed UL TX Power at 24 dBm.
- 3. Execute **RABCONNECT OFF** to turn off RAB Connection.

Maximum Allowed UL TX Power is the basic parameter of Cell Selection and Reselection. UE Power Class must be set lower than Maximum Tx Power, so the UE can perform Cell Selection and Reselection using Sensitivity Level. For example, when Power Class is 2, MAXULPWR should be 24.

The call status can be returned to Idle in Test Loop Mode without connecting RAB by turning off RAB Connection so measurement is faster.

#### 1.4.1. 5.4.1 Open Loop Power Control in the Uplink (RX-middle)

- 1. Execute **TESTPRM IDLE\_MIDDLE** to set Test Parameter to Idle RX middle.
- 2. Turn on UE power to perform Registration.
- 3. Execute **SWPANDPG** to perform UpPCH measurement in Test Loop Mode.
- 4. Execute **UPPCHPWR?** to read Power measurement result of UpPCH.
- 5. Check the measurement result is -10 dBm(+/-10 dB).

Open Loop Power Control			
			Limit
UpPCH Power	-7.11	dBm	-10.0 dBm ± 10dB
SYNC-UL ID	3		
Judgement	Pass		

#### 1.4.2. 5.4.1 Open Loop Power Control in the Uplink (RX Upper dynamic end)

- 1. Execute **TESTPRM IDLE\_UPPER** to set Test Parameter to Idle RX Upper Dynamic End.
- 2. Turn on UE power to perform Registration.
- 3. Execute **SWPANDPG** to perform UpPCH measurement in Test Loop Mode.
- 4. Execute UPPCHPWR? to read Power measurement result of UpPCH.
- 5. Check the measurement result is -25 dBm(+/-10 dB).



#### 1.4.3. 5.4.1 Open Loop Power Control in the Uplink (RX-Sensitivity level)

- 1. Execute **TESTPRM IDLE\_SENS** to set Test Parameter to Idle RX Sensitivity Level.
- 2. Turn on UE power to perform Registration.
- 3. Execute **SWPANDPG** to perform UpPCH measurement in Test Loop Mode.
- 4. Execute **UPPCHPWR?** to read Power measurement result of UpPCH.
- 5. Check the measurement result is +9 dBm(±10 dB).

Open Loop Power Control			
			Limit
UpPCH Power	12.72	dBm	9.0 dBm ± 10dB
SYNC-UL ID	5		
Judgement	Pass		

#### 1.4.4. Continuous measurement of Open Loop Power Control

Although Open Loop Power Control measurement is performed by changing Primary CCPCH TX Power and PRXUpPCHdes, these parameters are for broadcast information use and are not reflected at UE side immediately after the change. In order to perform Open Loop Power Control measurement continuously, the parameters must be reflected at UE by any of the following methods.

- 1) Wait about 5 seconds after changing parameters. When changing parameters, the instrument transmits BCCH modification info to UE with PAGING TYPE1 message. However, it takes about 5 seconds until the parameters are reflected on UE side.
- 2) After changing parameters, turn on UE power again, and wait until UE performs Registration.
- 3) Change LAC parameter along with the above parameter, and wait until UE performs Registration. **The LAC value can be incremented when performing LACINC.**

#### 1.5. Closed Loop Power Control Measurement (automatic measurement)

#### 1.5.1. 5.4.1.4 Closed loop power control

- 1. Connect to Test Loop Mode1.
- 2. Execute **TESTPRM CALL\_CLPC** to set Test Parameter to Call Closed Loop Power Control.
- 3. Execute CLPC\_MEAS AUTO\_ALL to set CLPC Measurement Method to Auto(Step All).
- 4. Execute **SWP** to perform measurement.
- 5. Execute CLPC\_PASS? ALL and check the measurement result is PASS.





#### 1.6. Other Measurement

## 1.6.1. 5.4.5 Out-of-synchronisation handling of output power for continuous transmission

- 1. Execute **TESTPRM IDLE\_OSYNC\_SET** to set Test Parameter to Idle Out-of-Sync. Idle Setting.
- 2. Turn on UE power to perform Registration.
- 3. Connect to Test Loop Mode1.
- 4. Execute **TESTPRM CALL\_OSYNC\_CONT** to set Test Parameter to Call Out-of-Sync. Continuous.
- 5. Execute **SWP** to perform Power measurement.
- 6. Execute **OUTSYNC\_PASS? ALL** and check the measurement result is PASS.

Out of Synchronisat	i on		
	DPCH_Ec/Ion	UE Signal	
Step A	-2,4 dB	On	Pass
Step B	-6.0 dB	On	Pass
Step C	-16.0 dB	Turns Off	Pass
Step E	-14.0 dB	Off	Pass
Step F	-3.0 dB	Turns On	Pass

## 1.6.2. 5.4.6 Out-of-synchronisation handling of output power for discontinuous transmission

- 1. Execute **TESTPRM IDLE\_OSYNC\_SET** to set Test Parameter to Idle Out-of-Sync. Idle Setting.
- 2. Turn on UE power to perform Registration.
- 3. Connect to Test Loop Mode1.
- 4. Execute **TESTPRM CALL\_OSYNC\_DISC** to set Test Parameter to Call Out-of-Sync. Discontinuous.
- 5. Execute **SWP** to perform Power measurement.
- 6. Execute **OUTSYNC\_PASS? ALL** and check the measurement result is PASS.

Out of Synchronisati	on		
	DPCH_Ec/Ion	UE Signal	
Step A	-5,4 dB	On	Pass
Step B	-9.0 dB	On	Pass
Step C	-19.0 dB	Turns Off	Pass
Step E	-17.0 dB	Off	Pass
Step F	-6.0 dB	Turns On	Pass

#### 1.6.3. 6.3 Maximum Input Level

- 1. Connect to Test Loop Mode1.
- 2. Execute TESTPRM CALL\_BERMAX to set Test Parameter to Call BER (Maximum Input Level).
- 3. Execute **BER\_SAMPLE 10000** to set the number of BER measurement samples at 10000 bit.
- 4. Execute **SWP** to perform BER measurement.
- 5. Execute **BER?** to read BER measurement result.
- 6. Check the measurement result is lower than 0.001.



#### 1.6.4. 6.8 Spurious Emissions

- 1. Execute **RRCSTATE CELLFACH** to set RRC State to CELL\_FACH.
- 2. Execute **SINTRASCHSW ON** to turn on Sintrasearch.
- 3. Execute **SINTERSCHSW ON** to turn on Sintersearch.
- 4. Execute **SSCHRATSW ON** to turn on Ssearch, RAT.
- 5. Execute MAXULPWR 24 to set Maximum Allowed UL TX Power to 24dBm.
- 6. Turn on UE power to perform Registration.
- 7. Execute **OLVL -52.0** to set Output Level to -52.0dBm.
- 8. Execute AWGNLVL ON to turn on AWGN output.
- 9. Execute AWGNPWR -9.0 to set Ior/Ioc to 9.0dB.
- 10. Execute **PCCPCHLVL -3.0** to set PCCPCH Ec/Ior to -3.0dB.
- 11. Execute **DWPCHLVL 0.0** to set DwPCH Ec/Ior to 0.0dB.
- 12. Execute **CALLSA**, UE becomes to CELL\_FACH state.
- 13. It is possible to measure Spurious Emissions with an external Spectrum Analyzer.

#### 1.6.5. 7.2 Demodulation in static propagation conditions

#### [Test1]

- Execute TESTMODE MODE2 to set Test Loop Mode to Mode2.
   When UE does not support Test Loop Mode2, execute TESTMODE MODE1AM to set Test Loop Mode to Test Mode1(AM).
- 2. Execute CHCODING RMC\_SINGLE to set Channel Coding to RMC (Single Code).
- 3. Connect to Test Loop Mode.
- 4. Execute **OLVL -56.1** to set Output Level at -56.1 dBm.
- 5. Execute **AWGNLVL ON** to turn on AWGN output.
- 6. Execute **AWGNPWR -3.9** to set Ior/Ioc at -3.9 dB.
- 7. Execute **DDPCHPWR -7.0** to set DPCH\_Ec/Ior at -7.0 dB.
- 8. Execute ALLMEASITEMS OFF,1,OFF,1,OFF,1,OFF,1,OFF,1,OFF,1,OFF,1,OFF,1,OFF,0N to turn on only BLER measurement.
- 9. Execute **BLER\_SAMPLE 1000** to set the number of BLER measurement samples at 1000 block.
- 10. Execute SWP to perform BLER measurement.
- 11. Execute **BLER?** to read BLER measurement result.
- 12. Check the measurement result is lower than 0.01.



#### 1.7. HSDPA Measurement

Hereafter, control software is assumed to be created by GPIB. See the operation manual for details of GPIB commands and manual operations. GPIB commands are in red.

#### 1.7.1. HSDPA RMC Connection

When connecting with HSDPA, Location registration must be performed using PS. Set Registration Mode to Combined or CS&PS, and connect at HSDPA RMC.

- 1. Execute **PRESET** to set the default parameters.
- 2. Execute **REGMODE COMBINED** to set Registration Mode to Combined.
- 3. Execute CHCODING HSDPA\_RMC to set Channel Coding to HSDPA RMC.
- 4. Turn on the UE power.
- 5. Execute **CALLSTAT?** and wait until the response becomes 2 (= Idle (Regist)).
- 6. Execute **CALLSA** to perform HSDPA RMC connection.
- 7. Execute CALLSTAT? and wait until the response becomes 6 (= Communication).

#### Call Status can be confirmed using CALLSTATIC?.

The confirmation procedures using **CALLSTATIC?** are below.

- 1. Execute **PRESET** to set the default parameters.
- 2. Execute **REGMODE COMBINED** to set Registration Mode to Combined.
- 3. Execute **CHCODING HSDPA\_RMC** to set Channel Coding to HSDPA RMC.
- 4. Turn on the UE power.
- 5. Execute **CALLSTATIC?** to check Call Status. When Call Status becomes 2(=Idle(Regist)), the response is returned.
- 6. Execute **CALLSA** to perform HSDPA RMC connection.
- 7. Execute **CALLSTATIC?** to check Call Status. When Call Status becomes 6(=Communication), the response is returned.

#### 1.7.2. HSDPA RMC Disconnection

- 1. Execute **CALLSO** to disconnect from HSDPA RMC.
- 2. Execute CALLSTAT? and wait until the response becomes 2(=Idle(Regist)).

The confirmation procedures using **CALLSTATIC**? are below.

- 1. Execute CALLSO to disconnect from HSDPA RMC.
- 2. Execute **CALLSTATIC?** to check Call Status. When Call Status becomes 2(=Idle(Regist)), the response is returned.

#### 1.7.3. Switching HSDPA Data Rate during connection.

HSDPA Data Rate can be switched during Connection. The switching procedures are below.

- 1. Connect to HSDPA RMC.
- 2. Execute HSRATE 0.5M\_QPSK to set HSDPA Data Rate to 0.5 Mbps UE Class (QPSK).
- 3. Execute TRX measurement.
- 4. Execute HSRATE 1.1M\_16QAM to set HSDPA Data Rate to 1.1 Mbps UE Class (16QAM).
- 5. Execute TRX measurement.

#### 1.7.4. 5.2B User Equipment maximum output power with HS-SICH and DPCH

- 1. Execute **HSTYPE FRC** and set HSDPA Data Type to FRC.
- 2. Execute HSRATE 1.1M\_16QAM and set HSDPA Data Rate to 1.1 Mbps UE Class (16QAM).
- 3. Execute **TPCPAT ALT** to set TPC Pattern to Alternate.
- 4. Connect at HSDPA RMC
- 5. Execute **TPCPAT CLPC** and set TPC Pattern to Closed Loop Power Control.
- 6. Execute **ILVL 16.2** and set Input Level to 16.2 dBm.
- 7. Wait about 100ms until UE power reaches 16.2 dBm
- 8. Execute **TPCPAT ALT** and set TPC Pattern to Alternate
- 9. Execute ILVL 25.7 and set Input Level to 25.7 dBm
- 10. Execute **TPCPAT ALL1** and set TPC Pattern to All 1.
- 11. Execute **PWR\_MEAS ON** to set Power measurement to ON.
- 12. Execute PWR\_AVG 20 to set the average Power measurement to 20 times.
- 13. Execute **SWP** to perform Power measurement.
- 14. Execute AVG\_POWER? to read the Power measurement result.
- 15. Check the measurement result is +21.5 dBm (+4.2 dB/-3.7 dB).

Power Measurement			(Meas.	Count :	20/	20)
	Avg.	Max.	Min.		Limit	
TX Power	23.01	23.02	23.00	dBm -99	.9to 99	, 9 dBm
RRC Filtered Power	22.77	22.79	22.75	dBm		
Judgement	Pass					

#### 1.7.5. 5.5.2.1B Spectrum emission mask

- 1. Execute **HSTYPE FRC** to set HSDPA Data Type to FRC.
- 2. Execute HSRATE 1.1M\_16QAM to set HSDPA Data Rate to 1.1 Mbps UE Class (16QAM).
- 3. Perform call connection with HSDPA RMC.
- 4. Execute **ILVL 30.0** to set Input Level to 30.0 dBm.
- 5. Execute **TPCPAT ALL1** to set TPC Pattern to All1.
- 6. Wait until the UE reaches maximum power.
- 7. Execute **SMASK\_MEAS ON** to set SEM measurement to ON.
- 8. Execute **SMASK\_AVG 20** to set the average SEM measurement to 20 times.
- 9. Execute **SWP** to perform SEM measurement.
- 10. Execute **SMASKPASS?** to read the SEM measurement result.
- 11. Check the measurement result is PASS.

Spectrum Emission Mask	View		(Mea	as. Cou	int : 👘	20/ 20)
Worst Value of Each Fre	equency Ran	ge				
Frequency Range	Level		Mask Mang	in 👘	Frequent	сy
0.8MHz	-46.15	dBc	-12.65	dB	0.8	800 MHz
0.8 to 1.8MHz	-49.94	dBc	-10.84	dB	-1.2	200 MHz
1.8 to 2.4MHz	-57.97	dBc	-9.45	dB	-1.8	60 MHz
2.4 to 4.0MHz	-55.14	dBc	-12.64	dB	-2.9	910 MHz
Template Judgement	Pass					

#### 1.7.6. 5.5.2.2B Adjacent Channel Leakage power Ratio (ACLR) with HS-SICH and DPCH

- 1. Execute **HSTYPE FRC** to set HSDPA Data Type to FRC.
- 2. Execute HSRATE 1.1M\_16QAM to set HSDPA Data Rate to 1.1 Mbps UE Class (16QAM).
- 3. Perform call connection with HSDPA RMC.
- 4. Execute **ILVL 30.0** to set Input Level to 30.0 dBm.
- 5. Execute **TPCPAT ALL1** to set TPC Pattern to All1.
- 6. Wait until the UE reaches maximum power.
- 7. Execute **ADJ\_MEAS ON** to set ACLR measurement to ON.
- 8. Execute ADJ\_AVG 20 to set the average ACLR measurement to 20 times.
- 9. Execute **SWP** to perform ACLR measurement.
- 10. Execute **MODPWRPASS?** to read the Adjacent Channel Power measurement result.
- 11. Check the measurement result is PASS.

Adjacent Channel Power			(Meas.	Count	: 20/ 20)
Offset Frequency	Powen				
	Avg.	Max.	Min.		Limit
-3.2MHz	-62.57	-61.86	-63.29	dB	≦-42.2 dB
-1.6MHz	-40.51	-40.18	-40.96	dB	≦-32.2 dB
1.6MHz	-44.38	-44.24	-44.51	dB	≦-32.2 dB
3.2MHz	-62.97	-62.32	-63.73	dB	≦-42.2 dB
Judgement	Pass				

#### 1.7.7. 5.7.1B Error Vector Magnitude with HS-SICH and DPCH

- 1. Execute **HSTYPE FRC** to set HSDPA Data Type to FRC.
- 2. Execute HSRATE 1.1M\_16QAM to set HSDPA Data Rate to 1.1 Mbps UE Class (16QAM).
- 3. Perform call connection with HSDPA RMC.
- 4. Execute **ILVL -20.0** to set Input Level to -20.0 dBm.
- 5. Execute **TPCPAT CLPC** to set TPC Pattern to Closed Loop Power Control.
- 6. Wait until the UE power becomes –20 dBm.
- 7. Execute MOD\_MEAS ON to set Modulation Analysis measurement to ON.
- 8. Execute MOD\_AVG 20 to set average Modulation Analysis measurement to 20 times.
- 9. Execute **SWP** to perform Modulation Analysis measurement.
- 10. Execute **AVG\_EVM?** to read the EVM measurement result.
- 11. Check the measurement result is below 17.5%.

Modulation Analysis <mark>Vi</mark> e	ew -		(Meas.	Count : 20/ 20)
	Avg.	Max.	Min.	Limit
Error Vector Magnitude	5.36	5.66	5.19	%(rms) ≦17.5 %(rms)
Peak Vector Error	56.12	64.31	46.27	8
Phase Error	2.28	2.41	2.16	deg.(nms)
Magnitude Error	3.62	3.82	3.39	%(nms)
Origin Offset	-27.82	-27.54	-28.02	dB
IQ Imbalance	100.39	100.77	100.05	%(I/Q)
Rho	0.99713	0.99731	0.99680	
Judgement	Pass			

#### 1.7.8. 6.3A Maximum Input Level for HS-PDSCH Reception (16QAM)

- 16. Execute **HSTYPE FRC** to set HSDPA Data Type to FRC.
- 17. Execute **MAXHARQTX 1** to set Maximum number of HARQ transmissions to 1.
- 18. Execute **RVCODINGALL 6,2,1,5** to set Redundancy and Constellation Version to 6, 2, 1, 5.
- 19. Connect at HSDPA RMC.
- 20. Execute HSRATE 1.1M\_16QAM to set HSDPA Data Rate to 1.1 Mbps UE Class (16QAM).
- 21. Execute OLVL -25.0 to set Output Level to -25.0 dBm.
- 22. Execute **TPUT\_MEAS ON** to set HSDPA Throughput measurement to On.
- 23. Execute **TPUT\_TYPE TPUT** to set HSDPA Throughput Measurement Type to Throughput.
- 24. Execute **TPUT\_SAMPLE 10000** to set the number of HSDPA Throughput measurement samples to 10000 blocks.
- 25. Execute **SWP** to measure HSDPA Throughput.
- 26. Execute **TPUT?** to read the measured Throughput result.
- 27. Check the measured result is 500 kbps or more.



#### 1.7.9. 9.3.3 Reporting of HS-DSCH Channel Quality Indicator (2.8 Mbps UE)

- 1. Execute **HSTYPE VRC** to set HSDPA Data Type to VRC.
- 2. Execute **MAXHARQTX 1** to set Maximum number of HARQ transmissions to 1.
- 3. Connect at HSDPA RMC.
- 4. Execute HSRATE 2.8M\_QPSK to set HSDPA Data Rate to 2.8 Mbps UE Class (QPSK).
- 5. Execute HSPDSCHLVL -10.0 to set HS-PDSCH\_Ec/Ior to -10.0dB.
- 6. Execute **AWGNLVL ON** to set AWGN Output to On.
- 7. Execute **AWGNPWR -1** to set AWGN Level to -1 dB.
- 8. Execute **OLVL -59.0** to set Output Level to -59.0 dBm.
- 9. Wait until UE output is stabilized.
- 10. Execute **TPUT\_MEAS ON** to set HSDPA Throughput measurement to On.
- 11. Execute **TPUT\_TYPE CQI** to set HSDPA Throughput Measurement Type to CQI.
- 12. Execute **TPUT\_SAMPLE 10000** to set the number of HSDPA Throughput measurement samples to 10000 blocks.
- 13. Execute **CQI\_MEAS ON** to set CQI measurement to On.
- 14. Execute **CQI\_SAMPLE 2000** to set the number of CQI measurement samples to 2000 blocks.
- 15. Execute **CQI\_RANGE 2** to set CQI counting range to 2.
- 16. Execute **SWP** to measure HSDPA Throughput.
- 17. Execute **TPUT\_BLER?** to read the measured Throughput result.
- 18. Check the measured result is 0.1 or less.
- 19. Execute **CQI\_SUM?** to read the CQI measurement result.
- 20. Checkt the measured result is 1800 or more.

HSDPA Throughput	End
Throughput	1270 kbps
Block Error Rate	0.0067 (= 0.67 %)
	6.70E-03
Error Count	67 (NACK + DTX)
	(NACK 67 DTX 0)
Transmitted/Sample	10000 / 10000 Black

HSDPA CQI	End				
	Avg.	Median	Max.	Min.	
CQI (RTBS)	52.1	53	54	50	
Sum in Median CQI ± 2	1993				
Rate	99.65	8			
RMF	QPSK	0 16	SQAM 2	2000	
Received/Sample	2000	/ 200	00 Block		

#### 1.8. HSUPA Measurement

Hereafter, control software is assumed to be created by GPIB. See the operation manual for details of GPIB commands and manual operations. GPIB commands are in red.

#### 1.8.1. HSUPA RMC Connection

When connecting with HSUPA, Location registration must be performed using PS. Set Registration Mode to Combined or CS&PS, and connect at HSUPA RMC.

- 1. Execute **PRESET** to set the default parameters.
- 2. Execute **REGMODE COMBINED** to set Registration Mode to Combined.
- 3. Execute CHCODING HSUPA\_RMC to set Channel Coding to HSUPA RMC.
- 4. Turn on the UE power.
- 5. Execute **CALLSTAT?** and wait until the response becomes 2 (= Idle (Regist)).
- 6. Execute **CALLSA** to perform HSUPA RMC connection.
- 7. Execute CALLSTAT? and wait until the response becomes 7(=Loop Mode 1).

#### Call Status can be confirmed using CALLSTATIC?.

The confirmation procedures using **CALLSTATIC**? are below.

- 1. Execute **PRESET** to set the default parameters.
- 2. Execute **REGMODE COMBINED** to set Registration Mode to Combined.
- 3. Execute **CHCODING HSUPA\_RMC** to set Channel Coding to HSUPA RMC.
- 4. Turn on the UE power.
- 5. Execute **CALLSTATIC?** to check Call Status. When Call Status becomes 2(=Idle(Regist)), the response is returned.
- 6. Execute **CALLSA** to perform HSUPA RMC connection.
- 7. Execute **CALLSTATIC?** to check Call Status. When Call Status becomes 7(=Loop Mode 1), the response is returned.

#### **1.8.2. HSUPA RMC Disconnection**

- 1. Execute CALLSO to disconnect from HSUPA RMC.
- 2. Execute CALLSTAT? and wait until the response becomes 2(=Idle(Regist)).

The confirmation procedures using **CALLSTATIC?** are below.

- 1. Execute **CALLSO** to disconnect from HSUPA RMC.
- 2. Execute **CALLSTATIC?** to check Call Status. When Call Status becomes 2(=Idle(Regist)), the response is returned.

#### 1.8.3. 5.2A User Equipment maximum output power with E-DCH

- 1. Execute **HSURATE FRC3** to set HSUPA Data Rate to FRC3.
- 2. Execute **PERFROM\_MEAS ON** to set HSUPA Performance to On.
- 3. Execute **PERFROM\_SAMPLE 15** to set HSUPA Performance Number of Sample to 15.
- 4. Perform call connection with HSUPA RMC.
- 5. Execute TPCPAT CLPC to set TPC Pattern to Closed Loop Power Control.
- 6. Execute ILVL 7.3 to set Input Level to 7.3 dBm.
- 7. Wait about 150 ms until UE power reaches 7.3 dBm.
- 8. Execute **TPCPAT ALT** to set TPC Pattern to Alternate.
- 9. Execute ILVL 25.7 to set Input Level to 25.7 dBm.
- 10. Execute SWP to perform HSUPA Performance measurement. Check the E-DCH TB Index measurement result is 53.
- 11. Execute **TPC\_CMD\_UP** to raise [TxPower] only 1 dB and wait 150 ms.
- 12. Execute SWP to perform HSUPA Performance measurement.
- 13. Execute AVE\_TBI? to read the E-DCH TB Index measurement result, and confirm it is 53.
- 14. Repeat procedures 11 to 13 until the E-DCH TB Index measurement result is not 53.
- 15. Execute TPC\_CMD\_DOWN to reduce [TxPower] only 1 dB and wait 150 ms.
- 16. Execute SWP to perform HSUPA Performance measurement, and confirm the E-DCH TB Index measurement result is 53.
  - (Repeat procedures 15 and 16 if the E-DCH TB Index measurement result is not 53.)
- 17. Execute **PWR\_MEAS ON** to set Power measurement to ON.
- 18. Execute **PWR\_AVG 20** to set average Power measurement to 20 times.
- 19. Execute **SWP** to perform Power measurement.
- 20. Execute **AVG\_POWER?** to read the Power measurement result.
- 21. Check the measurement result is +22.5 dBm (+3.2 dB/-5.2 dB).

Power Measurement			(Meas.	Count :	20 /	20)
	Avg.	Max.	Min.		Limit	
1X Powen	23.01	23.02	23.00	dBm -99	.9to 99	.9 dBm
RRC Filtered Power	22.77	22.79	22.75	dBm		
Judgement	Pass					

#### 1.8.4. 5.5.2.1A Spectrum emission mask

- 1. Execute **HSURATE FRC3** to set HSUPA Data Rate to FRC3.
- 2. Perform call connection with HSUPA RMC.
- 3. Execute **ILVL 30.0** to set Input Level to 30.0 dBm.
- 4. Execute **TPCPAT ALL1** to set TPC Pattern to All1.
- 5. Wait until the UE reaches maximum power.
- 6. Execute **PWR\_MEAS ON** to set Power measurement to ON.
- 7. Execute PWR\_AVG 20 to set average Power measurement to 20 times.
- 8. Execute **SWP** to perform Power measurement.
- 9. Execute SMASKPASS? to read the SEM measurement result.
- 10. Check the measurement result is PASS.

Spectrum Emission Mask	View	(Meas, Cou	unt: 20/20)		
Worst Value of Each Frequency Range					
Frequency Range	Level	Mask Margin	Frequency		
0.8MHz	-46.15 dBc	-12.65 dB	0.800 MHz		
0.8 to 1.8MHz	-49.94 dBc	-10.84 dB	-1.200 MHz		
1.8 to 2.4MHz	-57.97 dBc	–9.45 dB	-1.860 MHz		
2.4 to 4.0MHz	–55.14 dBc	-12.64 dB	-2.910 MHz		
Template Judgement	Pass				

#### 1.8.5. 5.5.2.2A Adjacent Channel Leakage power Ratio (ACLR) with E-DCH

- 1. Execute **HSURATE FRC3** to set HSUPA Data Rate to FRC3.
- 2. Perform call connection with HSUPA RMC.
- 3. Execute ILVL 30.0 to set Input Level to 30.0 dBm.
- 4. Execute **TPCPAT ALL1** to set TPC Pattern to All1.
- 5. Wait until the UE reaches maximum power.
- 6. Execute **ADJ\_MEAS ON** to set ACLR measurement to ON.
- 7. Execute ADJ\_AVG 20 to set average ACLR measurement to 20 times.
- 8. Execute **SWP** to perform ACLR measurement.
- 9. Execute MODPWRPASS? to read the Adjacent Channel Power measurement result.
- 10. Check the measurement result is PASS.

Adjacent Channel Power			(Meas.	Count	: 20/ 20)
Offset Frequency	Power				
	Avg.	Max.	Min.		Limit
-3.2MHz	-62.57	-61.86	-63.29	dB	≦-42.2 dB
-1.6MHz	-40.51	-40.18	-40.96	dB	≦-32.2 dB
1.6MHz	-44.38	-44.24	-44.51	dB	≦-32.2 dB
3.2MHz	-62.97	-62.32	-63.73	dB	≦-42.2 dB
Judgement	Pass				

#### 1.8.6. 5.7.1A Error Vector Magnitude with E-DCH 16QAM

- 1. Execute **HSURATE FRC2** to set HSUPA Data Rate to FRC2.
- 2. Connect to HSUPA RMC.
- 3. Execute **TESTPRM CALL\_20DBM** to set Test Parameter to Call EVM & PCDE@-20 dBm.
- 4. Wait until UE power reaches -20 dBm.
- 5. Execute **MOD\_AVG 20** to set the average count of Modulation Analysis measurement to 20 times.
- 6. Execute **EPUCH\_MEAS\_SLOT 4** to set E-PUCH Measurement Measurement Slot to 4.
- 7. Execute **SWP** to perform Modulation Analysis measurement.
- 8. Execute AVG\_EVM? to read EVM measurement result.
- 9. Check the measurement result is lower than 14.0%.

Modulation Analysis View (Meas. Count : 20/20).					
	Avg.	Max.	Min.	Limit	
Error Vector Magnitude	5.36	5.66	5.19	%(rms) ≦17.5 %(rms)	
Peak Vector Error	56.12	64.31	46.27	8	
Phase Error	2.28	2.41	2.16	deg.(rms)	
Magnitude Error	3.62	3.82	3.39	%(rms)	
Origin Offset	-27.82	-27.54	-28.02	dB	
IQ Imbalance	100.39	100.77	100.05	%(I/Q)	
Rho	0.99713	0.99731	0.99680		
Judgement	Pass				

#### 1.8.7. 11.1 Detection of E-DCH HARQ ACK Indicator Channel (E-HICH)

#### [Test1]

- 1. Execute **EHICHPAT NACK** to set E-HICH Pattern to NACK.
- 2. Execute **OLVL -60.0** to set Output Level to -60.0dBm.
- 3. Execute AWGNLVL ON to turn on AWGN output.
- 4. Execute AWGNPWR 0.0 to set Ior/Ioc to 0dB.
- 5. Execute **EHICHLVL -7.5** to set E-HICH Ec/Ior to -7.5dB.
- 6. Execute HSURATE FRC1\_CAT3\_6 to set HSUPA Data Rate to FRC1 (Category3-6). Execute HSURATE FRC1\_CAT1\_2 to set to FRC1 (Category1-2) when UE E-DCH Category is 1 to 2.
- 7. Perform call connection with HSUPA RMC.
- 8. Execute **ALLMEASITEMS\_OFF** to turn off all measurement items.
- 9. Execute **PERFORM\_MEAS ON** to turn on HSUPA Performance measurement.
- 10. Execute **PERFORM\_SAMPLE 1000** to set the number of HSUPA Performance measurement samples at 1000 block.
- 11. Execute **SWP** to perform HSUPA Performance measurement.
- 12. Execute FALSE\_ACK\_NACK\_PROB? EXP to read False ACK Probability measurement result.
- 13. Check the measurement result is lower than 2E-3.

#### [Test2]

- 1. Execute **EHICHPAT ACK** to set E-HICH Pattern to ACK.
- 2. Execute **OLVL -60.0** to set Output Level to -60.0dBm.
- 3. Execute **AWGNLVL ON** to turn on AWGN output.
- 4. Execute AWGNPWR 0.0 to set Ior/Ioc to 0.0dB.
- 5. Execute EHICHLVL -7.5 to set E-HICH Ec/Ior to -7.5dB.
- 6. Execute HSURATE FRC1\_CAT3\_6 to set HSUPA Data Rate to FRC1 (Category3-6). Execute HSURATE FRC1\_CAT1\_2 to set to FRC1 (Category1-2) when UE E-DCH Category is 1 to 2.
- 7. Perform call connection with HSUPA RMC.
- 8. Execute **ALLMEASITEMS\_OFF** to turn off all measurement items.
- 9. Execute **PERFORM\_MEAS ON** to turn on HSUPA Performance measurement.
- 10. Execute **PERFORM\_SAMPLE 1000** to set the number of HSUPA Performance measurement samples at 1000 block.
- 11. Execute **SWP** to perform HSUPA Performance measurement.
- 12. Execute FALSE\_ACK\_NACK\_PROB? EXP to read False NACK Probability measurement result.
- 13. Check the measurement result is lower than 2E-2.

#### 1.8.8. 11.2 Demodulation of E-DCH Absolute Grant Channel (E-AGCH)

- Execute HSURATE FRC1\_CAT3\_6 to set HSUPA Data Rate to FRC1 (Category3-6).
   When UE does not support FRC1 (Category3-6), execute HSURATE FRC1\_CAT1\_2 to set HSUPA Data Rate to FRC1 (Category1-2).
- 2. Execute **EHICHPAT ACK** to set E-HICH Pattern to ACK.
- 3. Execute ABSGNTVAL 31 to set E-AGCH Absolute Grant Value to 31. (\*1)
- 4. Execute **OLVL -51.4** to set Output Level to -51.4dBm.
- 5. Execute **AWGNLVL ON** to turn on AWGN output.
- 6. Execute **AWGNPWR -8.6** to set Ior/Ioc to 8.6dB.
- 7. Execute **EAGCHLVL -3.0** to set E-AGCH Ec/Ior to -3.0dB.
- 8. Connect to HSUPA RMC.
- 9. Execute **ALLMEASITEMS\_OFF** to turn off all measurement items.
- 10. Execute **PERFORM\_MEAS ON** to turn on HSUPA Performance measurement.
- 11. Execute **PERFORM\_SAMPLE 1000** to set the number of HSUPA Performance measurement samples to 1000 block.
- 12. Execute **SWP** to perform HSUPA Performance measurement.
- 13. Execute **MISSED\_DTCTN\_PROB? EXP** to read Missed E-AGCH Detection Probability measurement result.
- 14. Check the measurement result is lower than 0.01(1E-2).

(\*1): The PPR value is still "To be Defined" in the 3GPP standards but here it is set to 31.

#### 1.9. UE Report

Measurement Report can be sent to UE. The following explains how to acquire the report value of Primary CCPCH RSCP.

- 1. Connect to Test Loop Mode1.
- 2. Execute MEASREP ON to report Measurement Report to UE.
- 3. Execute **CALLRFR** to initialize UE Report value.
- 4. Execute **PCCPCH\_RSCP? FLAG**. When response is 1, report is returned.
- 5. Execute **PCCPCH\_RSCP?** to read P-CCPCH Ec/N0 value.
- 6. When reading Report value again, return to 3.

UE Report			
IMSI(DEC)	001010123456789		
UE Power Class	2		
HS-DSCH Category			
Primary CCPCH RSCP	89 ( -27	to	-26 dBm )

UE Report is updated at regular interval. When using PCCPCH\_RSCP? 1 to 10, the latest updated value is returned after UE Report is updated for specified counts.

- 1. Connect to Test Loop Mode1.
- 2. Execute MEASREP ON to report Measurement Report to UE.
- 3. Execute **OLVL -90.0** to set Output Level to -90.0 dBm.
- 4. Execute **PCCPCH\_RSCP? 3** to read P-CCPCH Ec/N0 value after UE Report is updated for three times.

#### 1.10. Others

#### 1.10.1. Calibration

By using this function, level accuracy frequency between input level and output level can be set flat, and the level gap caused by internal temperature change can be calibrated.

A single unit supports both Band Calibration (BANDCAL) and Full Calibration (FULLCAL).

Band Calibration is performed at TD-SCDMA band.

Full Calibration is performed at the input/output band of the unit (30~2700 MHz).

Although Full Calibration includes the contents of the Band Calibration, it takes time. Full Calibration should be executed when the seasonal temperature changes greatly or software version is upgraded. In this case, aging must be executed for about 1 hour before calibration.

Band Calibration should be executed so that calibration is performed without temperature change.



#### 1.10.2. External Loss

The unit supports setting of External Loss (such as cable loss) as offset values. External Loss is set at Main DL, Main UL and Aux.

Level				
Input Level	-10.0	dBm		
Output Level (Total)	-66.0	dBm	On	Level Continuous Off
AWGN Level	-20.0	dB	Off	
External Loss	On			
Main UL	0.0	dB		
Main DL	0.0	dB		
AUX	0.0	dB		

An example of how to set Main DL Loss to 3.0 dB and Main UL Loss to 5.0 dB is shown below.

- 1. Execute **DLEXTLOSSSW ON** to set [External Loss(Main DL)] to [On].
- 2. Execute **ULEXTLOSSW ON** to set [External Loss(Main UL)] to [On].
- 3. Execute **DLEXTLOSS 3.0** to set [External Loss(Main DL)] to [3.0] dB.
- 4. Execute ULEXTLOSS 5.0 to set [External Loss(Main UL)] to [5.0] dB.

Although the above commands can set only one loss value for all frequencies, up to 100 loss values can be set by using the GPIB and by setting an External Loss Table, which supports both W-CDMA and GSM. In this case, a frequency without a loss value is the table is compensated with next loss value.

An example of how to set a 3.0 dB loss value for the 2140 MHz frequency, and a 5.0 dB loss value for the 1950 MHz frequency is shown below.

- 1. Execute **DLEXTLOSSW COMMON** to use the Main DL External Loss common table.
- 2. Execute **ULEXTLOSSW COMMON** to use the Main UL External Loss common table.
- 3. Execute LOSSTBLVAL 1950MHz, 0.0, 5.0, 0.0 to set the 1950 MHz Main UL Loss value to 5.0 dB.
- 4. Execute LOSSTBLVAL 2140MHz, 3.0, 0.0, 0.0 to set the 2140 MHz Main DL Loss value to 3.0 dB.

The number of frequency points specified in the table is displayed either in the on-screen External Loss Table, or can be read by executing LOSSTBLSAMPLE?.

All loss values can be deleted by executing **DELLOSSTBL**.

\*The operation when setting External Loss differs according to the version.

Sometimes, the I/O level may be changed unexpectedly when setting parameters at tracking operation. After setting the measurement conditions (external loss, frequency, etc.), always set the I/O level before starting measurement (W/G, TDS only)

The specifications have been changed for version V20.00 and later so the I/O level does not change when changing the external loss and frequency settings.

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