





FCC Test Report

Product Name: Remote Radio Unit

Model Number: RRU3606

Report No: SYBH(R)025052008EB-1 FCC ID: QISRRU3606-800

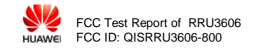
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REPORT ON FCC Test of Remote Radio Unit

Model Name: RRU3606

Report No: SYBH(R) 025052008EB-1

REGULATION 47 CFR FCC Part 2, Subpart J

FCC CFR47 Part 22: Subpart H;

CONCLUSION PASSED

General Manager <u>2008-07-02</u> 张兴海

Date (y-m-d) Name Signature

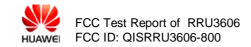
Technical Responsibility

For Area of Testing 2008-07-02 胡俊 73

Date (y-m-d) Name Signature

Test Lab Engineer <u>2008-07-02</u> 梁昌冠

Date (y-m-d) Name Signature



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1 Summary

The table below summarizes the measurements and results for the equipment of Remote Radio Unit – RRU3606. Detailed results and descriptions are shown in the following pages.

table 1. Summary of results for FCC requirements for AWS Band

47 CFR FCC Part(s) Requirements		Description	Result
Specification Limits			
2.1046	22.913	Maximum Channel Power	PASS
2.1047	-	Modulation Characteristics	PASS
2.1049	-	Occupied Bandwidth	PASS
2.1051	22.917	Band Edges Compliance	PASS
2.1051	22.917	Spurious Emission at Antenna Terminal	PASS
2.1053	22.917	Radiated Spurious Emission	PASS
2.1055	22.355	Frequency Stability	PASS

Note1: If no limits were applied, limits for product standards may be employed in the present test report.

2 Product Description

2.1 Production Information of the Equipment under Test (EUT)

2.1.1 General Description

The RRU3606 is developed by Huawei according to the TIA/EIA standards. In a CDMA2000 1X network, the RRU3606 and the BBU3606 forms a DBS which serves a cell or multiple logical sectors. The functions of the RRU3606 are:

- Receiving RF signals by using an antenna, down-converting the received RF signals to the intermediate frequency signals, implementing amplification, analog digit conversion, digital down conversion, matched filtering, and digital automatic gain control (DAGC) on the intermediate frequency signals, and sending the processed intermediate frequency signals to the BBU3606
- Receiving downlink baseband data from an upper-level BBU3606, forwarding the data of the cascaded RRU3606, implementing shaping filtering, analog digit conversion on downlink spreading signals, and up-converting RF signals to the transmit frequency band
- reproviding multiplexing and filtering of signals transmitted and received on the RF channel. The RRU3606 connects to the BBU3606 through an optical interface (the CPRI interface) and communicates with an MS through the Um interface.

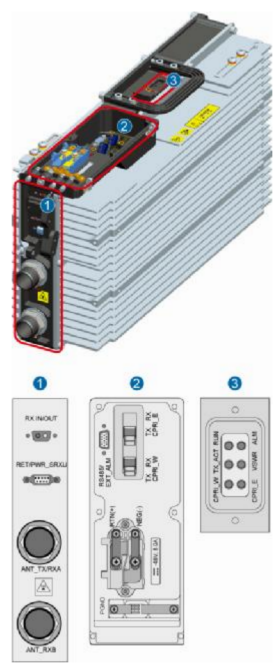
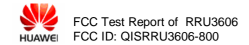


Figure 1. EUT Framework/ Appearance



2.1.2 Support function and Service

The EUT supports the function and service as follows:

table 2. Service and Test mode List

Service Name	Characteristic	Corresponding Test Mode	Remark(Note)
CDMA 1x	Modulation: BPSK,QPSK RC1&RC3	TM1	
1x Ev-DO	Modulation: 16QAM	TM2	

2.2 Modification Information

For original equipment, following table is not application.

table 3. Modification Information

Model Number	Board/M odule	Original Version	New Version	Modify Information		
				cable		

3 Test Site Description

The test site of:

Huawei Technologies Co. Ltd. P.O. Box 518129 Huawei base, bantian, Longgang District, Shenzhen, China

The test site description has been submitted to and registration granted under the registration number **97456** on on Aug 20.2006. The test site has been accredited

by and the accredited number is **2174.01** in Jan of 2006.

3.1 Testing Period

The test has been performed during the period of

Date of Start: 16. June.2008 Date of End: 01. July. 2008

3.2 Applied Standards

table 4. Applied Standard

Standards Name	Standards Description	
47 CFR Part 2 (10-1-05 Edition)	Frequency Allocations and Radio Treaty Matters; General Rules and Regulations	
47 CFR Part 22 (10-1-05 Edition)	PUBLIC MOBILE SERVICES	

table 5. Test Method

Standards Name	Standards Description
EIA/TIA-102-CAAA:1999	Digital C4FM/CQPSK Transceiver Measurement Methods (ANSI/TIA/EIA-102.CAAA-1999)
ANSI C63.4: 2003	Methods of Measurement of Radio-Noise Emissions from Low Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz
ITU-R Recommendation SM.329-10 (2003)	Unwanted emissions in the spurious domain
3GPP2 C.S0010-B	Recommended Minimum Performance Standards for cdma2000 Spread Spectrum Base Stations. Release B
3GPP2 C.S0032-0	Recommended Minimum Performance Standards for cdma2000 High Rate Packet Data Access Network
3GPP2 C.S0057-B	Band Class Specification for cdma2000 Spread Spectrum Systems

4 Product Description

4.1 Technical Characteristics

4.1.1 Frequency Range

table 6. Frequency Range for Cellular Band

		Frequency Block Range	
Uplink band:	Uplink band (RX):	824 to 849 MHz	
Downlink band:	Downlink band (TX):	869 to 894 MHz	

4.1.2 Channel Separation/Bandwidth

table 7. Frequency Interval and Channel Separation for Cellular Band

Frequency interval:	30 kHz
Channel separation/bandwidth:	1.23MHz

4.1.3 Type of Emission

Refer to FCC part 2.201 and 2.202..

table 8. **Type of Emission**

Emission Designation:	1M23F9W

4.1.4 Environmental Requirements

table 9. Environmental Requirements

Minimum temperature:	-40 °C
Maximum temperature:	+52 °C
Relative Humidity:	5% to 95% RH

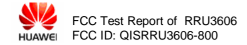
table 10. Power Source DC Power Source

DC voltage nominal:	48 V
DC voltage range:	60 V to37 V
DC current maximal:	8 A

4.1.5 Tune-up Procedure

Refer to FCC 2.1033(c) (9).

Please reference the document Tune-up Procedure in TCF.



4.2 EUT Identification List

4.2.1 Component Parts Information

table 11. Component Parts Information

Model Name	Qty.	H/W Ver.	S/W Ver.	Description	Serial Number
				·	
QCUM1RRUA	1	VER.C	V300R006C04	Transceiver &Power Amplifier Module	21023155281083000126
СМРТ	1	VER.C	V300R006C04	Control Main Processing transmitter	0302HKL1082000185
НСРМ	1	VER.B	V300R006C04	1X Channel Processing Module	21020FXD107A800058
НЕСМ	1	VER.B	V300R006C04	EVDO Channel Processing Module	21020GBA1077800033

4.2.2 Adapter Technical Data

Not Applicable

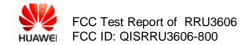
4.2.3 Battery Technical Data

Not Applicable

4.2.4 FCC Identification

Grantee Code: QIS
Product Code: RRU3606

FCC Identification: QISRRU3606-800



5 Main Test Instruments

table 12. Main Test Equipments

Equipment Description	Manufacturer	Model	Serial Number	Calibrated until (y-m-d)
Signal Analyzer	R&S	FSQ 40	100025	09.05.2008
Test Receiver Display Unit	R&S	ESMI 804.8932.52	829214/011	04.21.2009
Test Receiver RF Unit	R&S	ESMI 1032.5640.53	829550/008	04.21.2009
Receiver	R&S	ESIB 26	100318	04.21.2009
Receiver	R&S	ESCS30	830245/018	04.21.2009
Pre-Amplifier	Agilent	83017A	3950M00246	03.04.2009
BiLog Antenna	Schaffner	CBL 6112B	2747	10.16.2008
Horn Antenna	R&S	HF906 4044.4507.02	359287/006	12.12.2008
Dipole	Schwarzbeck	D69250- UHAP/D69250- VHAP	979/917	10.11.2008
Signal Generator	R&S	SMR 40	100325	05.12.2009
Climate Chamber	WEISS	WK11-1	2102090980	10.12.2008

6 Transmitter Measurements

For tests in this section, typical operating frequency points (channels) were used, which include bottom/lowest channel (B), middle channel (M) and top/highest channel (T) of each frequency block as the table below. Unless otherwise stated, all tested frequency points were employed to perform tests.

table 13. Frequency points (channels) selected to perform tests

Operating Band	Multi-		Channels No.	
	Carriers	Channel B	Channel M	Channel T
Cellular band:	1	No.1	No.160	No .311
		870.03MHz	874.8MHz	879.33MHz
Cellular band:	2	No.1/42	No.119/160	No .311/270
		870.03/871.26MHz	873.57/874.8MHz	879.33/878.1MHz
Cellular band:	3	No.1/42/83	No.119/160/201	No .311/270/229
		870.03/871.26/	873.57/874.8/	879.33/878.1/
		872.49MHz	876.03MHz	876.87MHz
Cellular band:	4	No.1/42/83/124	No.119/160/201/242	No.311/270/229/188
		870.03/871.26/	873.57/874.8/	879.33/878.1/
		872.49/873.72MHz	876.03/877.26MHz	876.87/875.64 MHz

6.1 Maximum Channel Power

6.1.1 Test Conditions

table 14. Test Conditions

table 11: 1001 octivations					
Preconditioning:	1 hour				
Measured at:	Antenna connector				
Ambient temperature (+15 °C to +35 °C):	22 °C				
Relative humidity (45 % to 85 %):	70 %				
Air Pressure (86 kPa to 106 kPa):	101 kPa				
Test Configuration/Mode:	Cellular Band: B, M, T Multi Carriers: 1, 2, 3, 4, TM1, TM2				

6.1.2 Test Specifications and Limits

Compliance with FCC part 2.1046 and part 22.913, the effective radiated power (ERP) of base transmitters must not exceed 500 watts.

table 15. FCC Limits for Cellular Band

Maximum ERP:	< 500 Watts (= 57 dBm)
--------------	------------------------

6.1.3 Test Method and Setup

The EUT (Remote RF Unit, RRU) was connected to the Wireless Signal Analyzer or equivalent R&S FSQ40 via one RF connector, and other RF connectors were connected to match loads. The EUT was controlled to transmit maximum power by Console Computer. Measure and record the Maximum Channel Power of the EUT by the R&S FSQ40.

Peak transmit power must be measured over any interval of continuous transmission using instrumentation calibrated in terms of an RMS equivalent voltage. The measurement results shall be properly adjusted for any instrument limitations, such as detector response times, limited resolution bandwidth capability when compared to the emission bandwidth, sensitivity, etc., so as to obtain a true peak measurement for the emission in question over the full bandwidth of the channel.

Before the test, (1) For CDMA2000 1X system, set the EUT/BTS to transmit a signal modulated with a combination of Pilot, Sync, Paging, and 6 traffic channels; (2) For CDMA2000 1X EV-DO system, configure the MAC channel with 14 MAC indices, i.e. the RA channel and 13 RPC channels.

Test setup

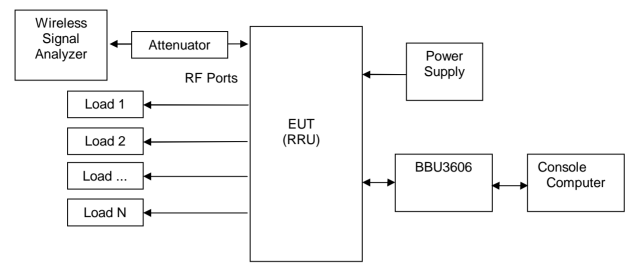


Figure 2. TEST SETUP

6.1.4 Measurement Results

(1) TM1: CDMA 1X

(a) Single Carrier

table 16. Measurement Output Power for single carrier

Maximum Output Power (dBm)						
Channel B Channel M Channel T					nel T	
No.1		No.160		No .311		
870.03	870.03MHz		874.8MHz		BMHz	
Measured	Limit	Measured	Limit	Measured	Limit	
43.06	< 57	43.06	< 57	42.83	< 57	

(b)Two Carriers

table 17. Measurement Output Power for two carriers

	Maximum Output Power (dBm)						
Chann	Channel B		nel M	Chanr	nel T		
No.1	/42	No.119	9/160	No .31	1/270		
870.03/87	1.26MHz	873.57/87	'4.8MHz	879.33/87	8.1MHz		
Measured	Limit	Measured	Limit	Measured	Limit		
		Carrie	er 1				
43.07	< 57	43.16	< 57	43.14	< 57		
	Carrier 2						
43.12	< 57	43.00	< 57	42.80	<57		
Total							
46.10	< 57	46.09	< 57	45.98	< 57		

(c) Three Carriers

table 18. Measurement Output Power for three carriers

	Maximum Output Power (dBm)						
Char	nnel B	Chann	nel M	Channel T			
No.1	/42/83	No.119/1	60/201	No .311/2	270/229		
870.03/	871.26/	873.57/	874.8/	879.33/8	878.1/		
872.4	19MHz	876.03	MHz	876.87	MHz		
Measured	Limit(dBm)	Measured	Measured Limit		Limit		
	Carrier 1						
42.98	< 57	42.87	< 57	42.90	< 57		
		Carrie	er 2				
42.25	< 57	43.00	< 57	42.91	< 57		
	Carrier 3						
42.93	< 57 42.80 < 57			42.54	< 57		
	Total						
47.83	< 57	47.67	< 57	47.56	< 57		

(d) Four Carriers

table 19. Measurement Output Power for four carriers

	Maximum Output Power (dBm)						
	Channel B		nel M	Chanr			
No.1/42/	83/124	No.119/160	0/201/242	No.311/270	0/229/188		
870.03/8	71.26/	873.57/	874.8/	879.33/	878.1/		
872.49/873	3.72MHz	876.03/877	7.26MHz	876.87/875	5.64 MHz		
Measured	Limit	Measured	Limit	Measured	Limit		
	Carrier 1						
41.51	< 57	41.69	< 57	41.52	< 57		
		Carrie	er 2				
41.83	< 57	41.87	< 57	41.71	< 57		
		Carrie	er 3				
41.77	< 57	41.77	< 57	41.58	< 57		
	Carrier4						
41.50	< 57	41.54	< 57	40.19	< 57		
	Total						
47.68	< 57	47.74	< 57	47.53	< 57		

(2) TM2: CDMA 1X EV-DO

(a) Single Carrier

table 20. Measurement Output Power for single carrier

	table 20. Median emerican entre transfer entre la completation							
	Maximum Output Power (dBm)							
Channel B Channel M Channel T								
No.1		No.160		No .311				
870.03	870.03MHz		874.8MHz		BMHz			
Measured	Limit	Measured	Limit	Measured	Limit			
42.91	< 57	42.96	< 57	42.61	< 57			

(b) Two Carriers

table 21. Measurement Output Power for two carriers

		isarcinent output				
		Maximum Outpu	t Power (dBm)			
Chann	nel B	Chann	el M	Chann	nel T	
No.1	/42	No.119	9/160	No .31	1/270	
870.03/871.26MHz		873.57/874.8MHz 879.33/878.1MHz		873.57/874.8MHz		8.1MHz
Measured	Limit	Measured Limit Measur		Measured	Limit	
		Carrie	er 1			
42.92	< 57	43.11	< 57	42.92	< 57	
Carrier 2						
43.06	< 57	42.94	< 57	42.57	< 57	
		Tota	al			
46.00	< 57	46.03	< 57	45.76	< 57	

(c) Three Carriers

table 22. Measurement Output Power for three carriers

Maximum Output Power (dBm)						
Channel B No.1/42/83		Channel M No.119/160/201		Channel T No .311/270/229		
870.03/871.26/		873.57/874.8/		879.33/878.1/		
872.49	872.49MHz		876.03MHz		MHz	
Measured	Limit	Measured	Limit	Measured	Limit	
Carrier 1						
42.96	< 57	42.96 < 57		43.18	< 57	
	Carrier 2					

43.12	< 57	42.90	< 57	42.91	< 57	
Carrier 3						
42.95	< 57	42.81	< 57	42.45	< 57	
Total						
47.78	< 57	47.66	< 57	47.63	< 57	

(d) Four Carriers

table 23. Measurement Output Power for four carriers

	table 23. Measurement Output Fower for four carriers				
	Maximum Output Power (dBm)				
Chanr	Channel B Channel M Channel T				
No.1/42/	/83/124	No.119/160	0/201/242	No.311/270/229/188	
870.03/8	71.26/	873.57/8	874.8/	879.33/8	878.1/
872.49/87	3.72MHz	876.03/877	7.26MHz	876.87/875	5.64 MHz
Measured	Limit	Measured	Limit	Measured	Limit
		Carrie	er 1		
41.77	< 57	41.52	< 57	41.55	< 57
	Carrier 2				
41.98	< 57	41.65	< 57	41.70	< 57
		Carrie	er 3		
41.95	< 57	41.66	< 57	41.61	< 57
	Carrier4				
41.67	< 57	41.42	< 57	41.25	< 57
	Total				
47.87	< 57	47.58	< 57	47.55	< 57

6.1.5 Conclusion

The equipment **PASSED** the requirement of this clause.

6.2 Modulation Characteristics

6.2.1 Test Conditions

table 24. Test Conditions

Preconditioning:	1 hour
Measured at:	Antenna connector
Ambient temperature (+15 °C to +35 °C):	22°C
Relative humidity (45 % to 85 %):	70 %
Air Pressure (86 kPa to 106 kPa):	101 kPa
Test Configuration/Mode:	Cellular Band: B, M, T Multi Carriers: 1 TM1, TM2

6.2.2 Test Specifications and Limits

No specific modulation characteristics requirement limits in FCC part 2.1047 and FCC CFR47 Part 22: Subpart H for Cellular Band. In addition, limits according to the technical requirements of the EUT can be adopted as showed in the following table.

table 25. Limits According to 3GPP2 C.S0010-B and C.S0032-0

Rho > 0.912 (for CDMA2000 1X)
Rho > 0.97 (for CDMA 1X EV-DO)

6.2.3 Test Method and Setup

The EUT (Remote RF Unit, RRU) was connected to the Wireless Signal Analyzer or equivalent R&S FSQ40 via one RF connector, and other RF connectors were connected to match loads. The EUT was controlled to transmit maximum power by Console Computer. Measure and record the Modulation Characteristics of the EUT by the R&S FSQ40.

For the CDMA2000 1X, the measurement was made based on two Radio Configurations: RC1 and RC3. The modulation mode of RC1 is BPSK, and the modulation mode of RC3 is QPSK. For the CDMA2000 1X EV-DO, the modulation mode is 16-QAM.

Test setup

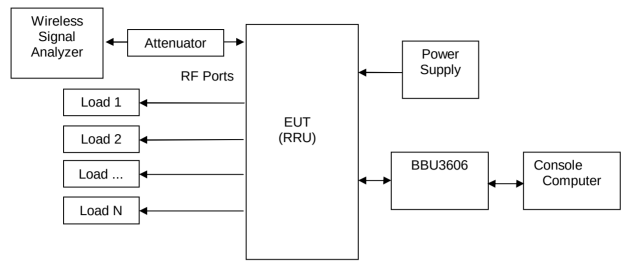


Figure 3. TEST SETUP

6.2.4 Measurement Results

(1) TM1: CDMA 1X

(a) RC1

table 26. Measurement Results for RC1

Modulation Characteristics					
Parameters Observed channel Measured Limit Remark (Type/Mode)					
	1	0.967	>0.912	See Appendix A	
Rho(BPSK)	160	0.958	>0.912	See Appendix A	
	311	0.954	>0.912	See Appendix A	

(b) RC3

table 27. Measurement Results for RC3

Parameters Observed (Type/Mode)	channel	Measured	Limit	Remark
	1	0.990	>0.912	See Appendix A
Rho(QPSK)	160	0.990	>0.912	See Appendix A
	311	0.987	>0.912	See Appendix A

(2) TM2: CDMA 1X EVDO

table 28. Measurement Results for 1X EVDO

Modulation Characteristics					
Parameters Observed channel Measured Limit Remark					
(Type/Mode)					

 Rho(16-QAM)
 1
 0.993
 >0.97
 See Appendix A

 311
 0.993
 >0.97
 See Appendix A

 312
 0.993
 >0.97
 See Appendix A

6.2.5 Conclusion

The equipment **PASSED** the requirement of this clause. For the measurement results refer to Appendix A.

Security Level: Public

6.3 Occupied Bandwidth

6.3.1 Test Conditions

table 29. Test Conditions

Preconditioning:	1 hour
Measured at:	Antenna connector
Ambient temperature (+15 °C to +35 °C):	22 °C
Relative humidity (45 % to 75 %):	70%
Air Pressure (86 kPa to 106 kPa):	101 kPa
Test Configuration/Mode:	Cellular Band: B, M, T Multi Carriers: 1 TM1, TM2,

6.3.2 Test Specifications and Limits

No specific occupied bandwidth requirement in FCC part 2.1049 and part 22 subpart H for Cellular Band. Limits according to the technical requirements of the EUT can be adopted as showed in the following table.

table 30. Limits According to EUT technical requirements

Limits	< 1.48MHz
--------	-----------

table 31.

6.3.3 Test Method and Setup

The EUT (Remote RF Unit, RRU) was connected to the Spectrum Analyzer or equivalent R&S FSQ40 via one RF connector, and other RF connectors were connected to match loads. The EUT was controlled to transmit maximum power by Console Computer. Measure and record the Occupied Bandwidth of the EUT by the R&S FSQ40.

Refer to 47CFR part2.1049 section (g) & (h).

- (g) Transmitter in which the modulating base band comprises not more than three independent channels when modulated by the full complement of signals for which the transmitter is rated. The level of modulation for each channel should be set to that prescribed in rule parts applicable to the services for which the transmitter is intended. If specific modulation levels are not set forth in the rules, the tests should provide the manufacturer's maximum rated condition.
- (h) Transmitters employing digital modulation techniques when modulated by an input signal such that its amplitude and symbol rate represent the maximum rated conditions under which the equipment will be operated. The signal shall be applied through any filter networks, pseudorandom generators or other devices required in normal service. Additionally, the occupied bandwidth shall be shown for operation with any devices used for modifying the spectrum when such devices are optional at discretion of the user.

The occupied bandwidth, that is the frequency bandwidth such that, below its lower and above its upper frequency limits, the mean powers radiated are each equal to 0.5 percent of the total mean power radiated by a given emission shall be measured (as 99% bandwidth).

Measurement bandwidth (RBW): 20 kHz Video bandwidth (VBW): 300 kHz

Test setup

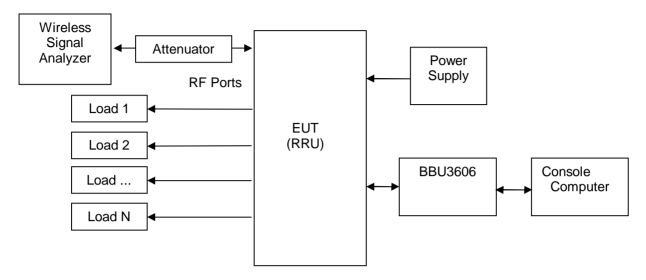


Figure 4. TEST SETUP

6.3.4 Measurement Results

(1) TM1: CDMA 1X

table 32 Measurement Results for CDMA 1X

	table 52. Medsdrement Results for Oblina 1X					
	Occupied Bandwidth (99% Bandwidth)					
Chanr	Channel B Channel M Channel T					
No.1		No.160		No .311		
870.03	870.03MHz		874.8MHz		MHz	
Measured	Limit	Measured	Limit	Measured	Limit	
1.270	< 1.48	1.270	<1.48	1.270	< 1.48	

(2) TM2: CDMA 1X EVDO

table 33. Measurement Results for CDMA 1X EVDO

Occupied Bandwidth (99% Bandwidth)					
Channel B Channel M Channel T					nel T
No.1		No.160		No .311	
870.03	870.03MHz		874.8MHz		BMHz
Measured	Limit	Measured	Limit	Measured	Limit
1.270	< 1.48	1.276			< 1.48

6.3.5 Conclusion

The equipment **PASSED** the requirement of this clause.

For the measurement results refer to Appendix B.

6.4 Band Edges Compliance

6.4.1 Test Conditions

table 34. Test Conditions

10.000 0 11.000 0 11.000			
Preconditioning:	1 hour		
Measured at:	Antenna connector		
Ambient temperature (+15 °C to +35 °C):	22 °C		
Relative humidity (45 % to 85 %):	70 %		
Air Pressure (86 kPa to 106 kPa):	101 kPa		
Test Configuration/Mode:	Cellular Band: B, T Multi Carriers: 1, 4 TM1, TM2		

6.4.2 Test Specifications and Limits

Compliance with FCC part 2.1051 and part 22.917, in the 1 megahertz bands immediately outside and adjacent to the licensee's frequency block, a resolution bandwidth of at least one percent of the emission bandwidth of the fundamental emission of the transmitter may be employed, and the power of any emission outside a licensee's frequency block shall be attenuated below the transmitter power (P) by at least 43 + 10 log10 (P) dB.

table 35. FCC Limits for Cellular Band

Limit:	< P[Watt]-(43+10log ₁₀ P)=10log ₁₀ (1000P)-(43+10log ₁₀ P)=30-43=-13dBm
--------	----------------------------------------------------------------------------------------------------------

6.4.3 Test Method and Setup

The EUT (Remote RF Unit, RRU) was connected to the Spectrum Analyzer or equivalent R&S FSQ40 via one RF connector, and other RF connectors were connected to match loads. The EUT was controlled to transmit maximum power by Console Computer. Measure and record the Band Edge Spurious Emissions of the EUT by the R&S FSQ40.

Set the Spectrum Analyzer or equivalent in power averaging mode and resolution bandwidth (RBW) as close to 1.0% of the emission bandwidth as possible. Set the sweep span to cover at least ±250% of the emission bandwidth or 2 MHz, which is larger.

Measurement bandwidth (RBW) of Spectrum Analyzer or equivalent: for CDMA equipments 20 kHz (close to 1% of 1.23 MHz)

Test setup

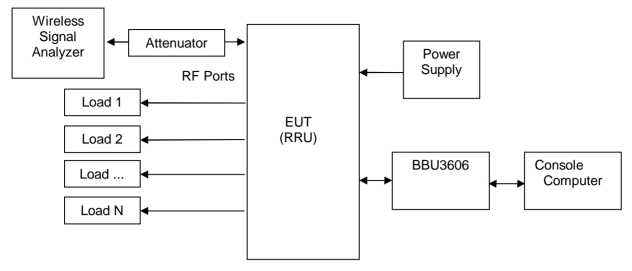


Figure 5. TEST SETUP

6.4.4 Measurement Results

(1) TM1: CDMA 1X

(a) Single Carrier

table 36. Measurement Results for 1X

С	hannel No./Operating Frequency	Multi- Carriers	Measured Frequency Range (MHz)	Max. Spurious Level Measured (dBm)	Limit (dBm)	Remark
В	No.1 870.03MHz	1	868 to 869	-38.32	< -13	See Appendix C
Т	No 311 879.33MHz	1	894 to 895	-49.52	< -13	See Appendix C

(b) Multi Carriers

table 37. Measurement Results for 1X

С	hannel No./Operating Frequency	Multi- Carriers	Measured Frequency Range (MHz)	Max. Spurious Level Measured (dBm)	Limit (dBm)	Remark
В	No.1/42/83/124 870.03/871.26/ 872.49/873.72MHz	4	868 to 869	-29.65	< -13	See Appendix C
Т	No.311/270/229/188 879.33/878.1/ 876.87/875.64 MHz	4	894 to 895	-49.24	< -13	See Appendix C

(2) CDMA 1X EV-DO a) Single Carrier

table 38. Measurement Results for 1X EVDO

С	hannel No./Operating Frequency	Multi- Carriers	Measured Frequency Range (MHz)	Max. Spurious Level Measured (dBm)	Limit (dBm)	Remark
В	No.1 870.03MHz	1	868 to 869	-36.99	< -13	See Appendix C
Т	No 311 879.33MHz	1	894 to 895	-40.19	< -13	See Appendix C

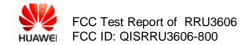
(b) Multi Carriers

table 39. Measurement Results for 1X EVDO

С	hannel No./Operating Frequency	Multi- Carriers	Measured Frequency Range (MHz)	Max. Spurious Level Measured (dBm)	Limit (dBm)	Remark
В	No.1/42/83/124	4	868 to 869	-30.47	< -13	See
	870.03/871.26/					Appendix C
	872.49/873.72MHz					
Т	No.311/270/229/188	4	894 to 895	-39.86	< -13	See
	879.33/878.1/					Appendix C
	876.87/875.64 MHz					

6.4.5 Conclusion

The equipment **PASSED** the requirement of this clause. For the measurement results refer to Appendix C.



6.5 Spurious Emission at Antenna Terminal

6.5.1 Test Conditions

table 40. Test Conditions

10.0.0	
Preconditioning:	1 hour
Measured at:	Antenna connector
Ambient temperature (+15 °C to +35 °C):	22 °C
Relative humidity (45 % to 85 %):	70 %
Air Pressure (86 kPa to 106 kPa):	101 kPa
Test Configuration/Mode:	Cellular Band: B, M, T Multi Carriers: 1, 4 TM1, TM2

6.5.2 Test Specifications and Limits

Compliance with FCC part 2.1051 and part 22.917, based on the use of measurement instrumentation employing a resolution bandwidth of 1 MHz or greater, the power of any emission outside a licensee's frequency block shall be attenuated below the transmitter power (P) by at least 43 + 10 log10 (P) dB.

table 41. FCC Limits for Cellular Band

Limit:	< P[Watt]-(43+10log ₁₀ P)=10log ₁₀ (1000P)-(43+10log ₁₀ P)=30-43=-13dBm (per MHz)
--------	--------------------------------------------------------------------------------------------------------------------

6.5.3 Test Method and Setup

The EUT (Remote RF Unit, RRU) was connected to the Spectrum Analyzer or equivalent R&S FSQ40 via one RF connector, and other RF connectors were connected to match loads. The EUT was controlled to transmit maximum power by Console Computer. Measure and record the Out-band Spurious Emissions of the EUT by the R&S FSQ40.

For the Out-of-block Emissions:

Frequency Search Range:

According to FCC part 2.1057, the spectrum shall be investigated from the lowest radio frequency signal generated in the equipment, without going below 9 kHz, up to the tenth harmonic of the highest fundamental frequency or to 40 GHz, whichever is lower.

Measurement bandwidth (RBW) for 9 kHz to 10th harmonic included: 1MHz;

Alternatively, according to ITU SM.329-10,

Measurement bandwidth (RBW) for 9 kHz up to 150 KHz: 1 kHz;

Measurement bandwidth (RBW) for 150 kHz up to 30 MHz: 10 kHz;

Measurement bandwidth (RBW) for 30 MHz up to 1 GHz: 100 kHz;

Measurement bandwidth (RBW) for 1 GHz up to 12.75GHz harmonic included: 1 MHz;

Test setup

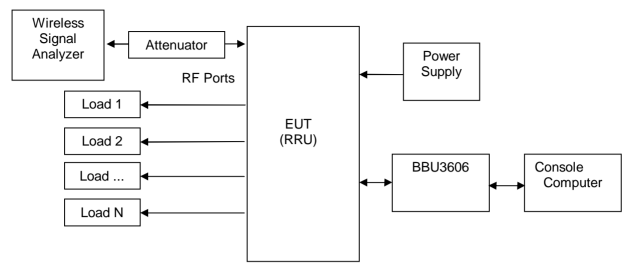


Figure 6. TEST SETUP

6.5.4 Measurement Results

6.5.4.1 Out-of-block Emissions Measurement

(1) CDMA 1X

Single Carrier

table 42. Measurement Results for CDMA 1X

С	hannel No./Operating Frequency	Multi- Carriers	Measured Frequency Range	Max. Spurious Level Measured (dBm)	Limit (dBm)	Remark
В	No.1 870.03MHz	1	9 kHz to 12.75 GHz	-29.26	< -13	See Appendix D
М	No.160 874.8MHz	1	9 kHz to 12.75 GHz	-27.85	< -13	See Appendix D
Т	No 311 879.33MHz	1	9 kHz to 12.75 GHz	-29.67	< -13	See Appendix D

(b) Multi Carriers

table 43. Measurement Results for CDMA 1X

С	hannel No./Operating Frequency	Multi- Carriers	Measured Frequency Range (MHz)	Max. Spurious Level Measured (dBm)	Limit (dBm)	Remark
В	No.1/42/83/124	4	9 kHz to 12.75	-19.28	< -13	See
	870.03/871.26/		GHz			Appendix D
	872.49/873.72MHz					

М	No.119/160/201/242	4	9 kHz to 12.75	-21.76	< -13	See
	873.57/874.8/		GHz			Appendix D
	876.03/877.26MHz					
Т	No.311/270/229/188	4	9 kHz to 12.75	-20.55	< -13	See
	879.33/878.1/		GHz			Appendix D
	876.87/875.64 MHz					

(2) CDMA 1X EV-DO

(a) Single Carrier

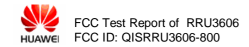
table 44. Measurement Results for CDMA 1X EV-DO

С	hannel No./Operating Frequency	Multi- Carriers	Measured Frequency Range	Max. Spurious Level Measured (dBm)	Limit (dBm)	Remark
В	No.1 870.03MHz	1	9 kHz to 12.75 GHz	-29.37	< -13	See Appendix D
М	No.160 874.8MHz	1	9 kHz to 12.75 GHz	-27.92	< -13	See Appendix D
Т	No 311 879.33MHz	1	9 kHz to 12.75 GHz	-28.53	< -13	See Appendix D

(b) Multi Carriers

table 45. Measurement Results for CDMA 1X EV-DO

С	hannel No./Operating Frequency	Multi- Carriers	Measured Frequency Range (MHz)	Max. Spurious Level Measured (dBm)	Limit (dBm)	Remark
В	No.1/42/83/124	4	9 kHz to 12.75 GHz	-19.38	< -13	See
	870.03/871.26/		GHZ			Appendix D
	872.49/873.72MHz					
М	No.119/160/201/242	4	9 kHz to 12.75	-17.62	< -13	See
	873.57/874.8/		GHz			Appendix D
	876.03/877.26MHz					
Т	No.311/270/229/188	4	9 kHz to 12.75	-18.92	< -13	See
	879.33/878.1/		GHz			Appendix D
	876.87/875.64 MHz					



6.5.5 Conclusion

The equipment **PASSED** the requirement of this clause. For the measurement results refer to Appendix D.

6.6 Radiated Spurious Emission

6.6.1 Test Conditions

table 46. Test Conditions

Preconditioning:	1 hour
Measured at:	Enclosure
Ambient temperature (+15 °C to +35 °C):	22°C
Relative humidity (45 % to 85 %):	70 %
Air Pressure (86 kPa to 106 kPa):	101 kPa
Test Configuration/Mode:	Cellular Band: M Multi Carriers: 1 TM1

6.6.2 Test Specifications and Limits

Compliance with FCC part 2.1051 and part 22.917, based on the use of measurement instrumentation employing a resolution bandwidth of 1 MHz or greater, the power of any emission outside a licensee's frequency block shall be attenuated below the transmitter power (P) by at least 43 + 10 log10 (P) dB.

table 47. FCC Limits for Cellular Band

	Limit:	< P[Watt]-(43+10log ₁₀ P)=10log ₁₀ (1000P)-(43+10log ₁₀ P)=30-43=-13dBm (per MHz)	
--	--------	--------------------------------------------------------------------------------------------------------------------	--

6.6.3 Test Method and Setup

- (a) Measurements were made to detect spurious emissions radiated directly from the cabinet, control circuits, power leads, or intermediate circuit elements under normal conditions of installation and operation. Curves or equivalent data were supplied showing the magnitude of each harmonic and other spurious emission. For this test, single sideband, independent sideband, and controlled carrier transmitters shall be modulated under the conditions specified in paragraph 2.1049(c) as appropriate. For equipment operating on frequencies below 890 MHz, an Open Field Test is normally required with the measuring instrument antenna located in the far field at all test frequencies. In the event it is either impractical or impossible to make open field measurements (e.g. a broadcast transmitter installed in a building) measurement will be accepted of the equipment as installed. Such measurements must be accompanied by a description of the site where the measurements were made showing the location of any possible source of reflections, which might distort the field strength measurements. Information submitted shall include the relative radiated power of each spurious emission with the reference to the rated power output of the transmitter, assuming all emissions are radiated from half-wave dipole antennas.
- (b) Measurements specified in paragraph (a) of this section shall be made for the following equipment:
- (1) Those in which the spurious emission are required to be 60 dB or more below the mean power of the transmitter.
- (2) All equipment operating on frequencies higher than 25 MHz
- (3) All equipment where the antenna is an integral part of, and attached directly to the transmitter.
- (4) Other types of equipment as required, when deemed necessary by the Commission.

The EUT (Remote RF Unit, RRU) was equipped with non-integral antenna. And it should test

according to part (b) of above section. The EUT was connected to match loads. The Console Computer controls the EUT to transmitter the maximum power which defined in specification of product. The EUT operated on a typical channel.

The test procedure

- (1) For transmitters other than single sideband, independent sideband and controlled carrier radiotelephone, E.R.P. shall be measured when the transmitter is adjusted in accordance with the tune-up procedure to give the values of current and voltage on the circuit elements specified in FCC part 2.1033(c)(8). The EUT/RRU was connected to ancillary in order to simulate normal operating conditions with reference to the guidance given in the standard for this type of equipment.
- (2) Test the radiated maximum output power by the test Receiver R&S ESMI received from test antenna.
- (3) Use substitution method to verify the Maximum output power. The EUT is substituted by a dipole antenna. The dipole is connected to a Signal Generator. And then adjust the output level of the Signal Generator to get the same received power recorded in step (2) on the test Receiver R&S ESMI, and record the power level of Signal Generator. Of course, the cable loss at the test frequency should be compensated.

Frequency Search Range:

According to FCC part 2.1057, the spectrum shall be investigated from the lowest radio frequency signal generated in the equipment, without going below 9 kHz, up to the tenth harmonic of the highest fundamental frequency or to 40 GHz, whichever is lower.

Measurement bandwidth (RBW) for 9 kHz to 10th harmonic included: 1MHz;

Alternatively, according to ITU SM.329-10,

Measurement bandwidth (RBW) for 9 kHz up to 150 KHz: 1 kHz;

Measurement bandwidth (RBW) for 150 kHz up to 30 MHz: 10 kHz;

Measurement bandwidth (RBW) for 30 MHz up to 1 GHz: 100 kHz;

Measurement bandwidth (RBW) for 1 GHz up to 10th harmonic included: 1 MHz;

Test setup

Step 1: Pre-test

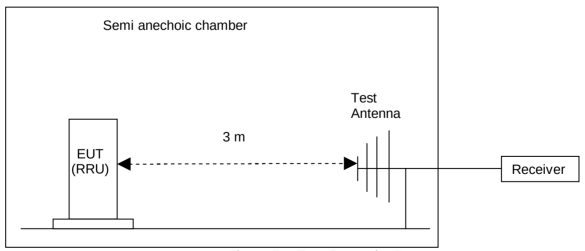


Figure 7. Test Set-up for Pre-test

Step 2: Substitution method to verify the maximum ERP

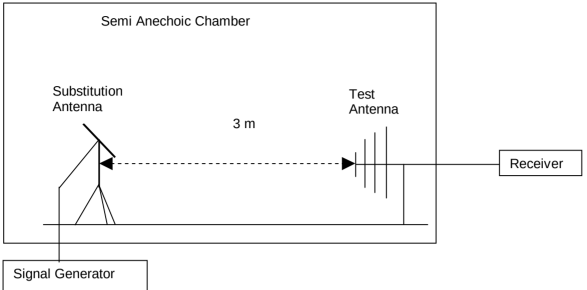


Figure 8. Test Set-up for Substitution

NOTE: Effective radiated power (ERP) refers to the radiation power output of the EUT, assuming all emissions are radiated from half-wave dipole antennas.

6.6.4 Measurement Results

6.6.4.1 Pre-test Measurement Results

table 48. Measurement Result

Channel	Test Range	Power	Spurious Level	FCC limit	Result
Number	(Frequency)	[dBm]	measured [dBm]		
Channel160	30MHz	43	<- 13 dBm	- 13 dBm	Pass
874.8MHz	~12.75GHz		(See appendix E)		

6.6.4.2 Substitution Results

table 49. Substitution Results

Freq. [MHz]	Measur ement Value [dBm]	Substitution Antenna Type	Gain [dBd]	Cable Loss [dB]	Signal Generator Level [dBm]	Substitution Level [dBm]	FCC limit [dBm]	Result
/	/	/	/	/	/	/	/	/

Note: For get the ERP. (Efficient Radiated Power) in substitution method, the following formula should take to calculate it,

ERP [dBm] = SGP [dBm] - Cable Loss [dB] + Gain [dBd]

NOTE: SGP- Signal Generator Level

6.6.5 Conclusion

The equipment **PASSED** the requirement of this clause.

For the measurement results refer to Appendix E.

6.7 Frequency Stability

6.7.1 Test Conditions

table 50. Test Conditions

table 50. Test Conditions				
Preconditioning:	1 hour			
Measured at:	Antenna connector			
Ambient temperature:	See below			
Relative humidity (45 % to 85 %):	60 %			
Air Pressure (86 kPa to 106 kPa):	101 kPa			
Test Configuration/Mode:	Cellular Band: at Channel M Multi Carriers: 1 under TM1			

6.7.2 Test Specifications and Limits

Compliance with FCC part 2.1055 and part 22.355, the frequency stability shall be sufficient to ensure that the fundamental emissions stay within the authorized bands of operation.

table 51. FCC Limits for Cellular Band

Limit:	(not defended)
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In addition, limits according to the technical requirements of the EUT can be adopted as showed in the following table.

table 52. Limits According to EUT technical requirements

Limits for CDMA2000 equipments: (acc. to 3GPP2 C.S0010, C.S0032)	< ±0.05 ppm
------------------------------------------------------------------	-------------

6.7.3 Test Method and Setup

The frequency stability shall be measured with variation of ambient temperature from -30 °C to 50 °C. Frequency measurements shall be made at the extremes of the specified temperature range and at intervals of not more than 10 °C through the range. A period of time sufficient to stabilize all of the components of the oscillator circuit at each temperature level shall be allowed prior to frequency measurement. The short-term transient effects on the frequency of the transmitter due to keying (except for broadcast transmitters) and any heating element cycling normally occurring at each ambient temperature level also shall be shown. Only the portion or portions of the transmitter containing the frequency determining and stabilizing circuitry need be subjected to the temperature variation test.

The frequency stability shall be measured with variation of primary supply voltage as follows:

- (1) Vary primary supply voltage from 85 to 115 percent of the nominal value for other than hand carried battery equipment.
- (2) For hand carried, battery powered equipment, reduce primary supply voltage to the battery operating end point, which shall be specified by the manufacturer.
- (3) The supply voltage shall be measured at the input to the cable normally provided with the

equipment, or at the power supply terminals if cables are not normally provided. Effects on frequency of transmitter keying (except for broadcast transmitters) and any heating element cycling at the nominal supply voltage and at each extreme also shall be shown.

The test procedure

According to ANSI C63.4 clause 13.1.6, no modulation needs to be supplied to the intentional radiator during these tests, unless modulation is required to produce an output, e.g., single-sideband suppressed carrier transmitters.

The operating end points are: -48 VDC (normal point), -37 VDC (lowest point) and -60 VDC (highest point).

Test Set up

The EUT (Remote RF Unit, RRU) was connected to the Spectrum Analyzer or equivalent R&S FSQ40 via one RF connector, and other RF connectors were connected to match loads. The EUT was controlled to transmit maximum power by Console Computer. Measure and record the Frequency Tolerance of the EUT by the R&S FSQ40.

The EUT was placed inside an environmental temperature chamber.

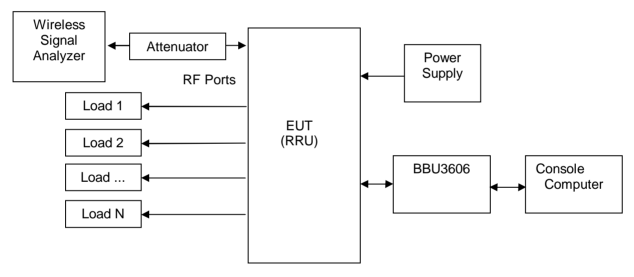


Figure 9. Test Set up

6.7.4 Measurement Results

6.7.4.1 Frequency Error vs. Temperature TM1, ~48V DC Channel No.160(874.8MHz)

table 53. Measurement Results for TM1

TEST CONDITIONS		Frequency Stability Middle Channel:160 Frequency :874.8MHz		
		Measured Max. Frequency Error		Limit (ppm)
		Hz	ppm	
V _{nom} (-48 VDC)	-30 °C	-2	-0.01	< ±0.05

-20 °C	3	0.01	< ±0.05
-10 °C	4	0.01	< ±0.05
0 °C	-4	-0.01	< ±0.05
+10 °C	-0	-0.01	< ±0.05
+20 °C	-1	-0.01	< ±0.05
+30 °C	-3	-0.01	< ±0.05
+40 °C	1	0.01	< ±0.05
+50 °C	-2	-0.01	< ±0.05

TM3, ~48V DC Channel No.160(874.8MHz)

table 54. Measurement Results for TM3

			A. 1 III.			
			Frequency Stability			
		Middle Channel:160				
TEST CONI	PITIONS	Free	quency:874.8M	Hz		
I ILSI CONI	CRIOITIC	Measured Max	•			
		Erro		Limit (ppm)		
		Hz	ppm	,		
	-30 °C	0	0.01	< ±0.05		
	-20 °C	1	0.01	< ±0.05		
	-10 °C	-2	-0.01	< ±0.05		
	0 °C	-1	-0.01	< ±0.05		
V _{nom} (-48 VDC)	+10 °C	-1	-0.01	< ±0.05		
	+20 °C	2	0.01	< ±0.05		
	+30 °C	-2	-0.01	< ±0.05		
	+40 °C	1	0.01	< ±0.05		
	+50 °C	-1	-0.01	< ±0.05		

6.7.4.2 Frequency Error vs. Voltage

TM1, 25 °C ,Channel No. 160(874.8MHz)

table 55. Measurement Results for CDMA TM1

TEST CONDITIONS		Frequency Stability Middle Channel:160 Frequency:874.8MHz		
		Measured Max. Frequency Error		Limit (ppm)
		Hz	ppm	
	85%V _{nom} (-37 VDC)	-3	-0.01	< ±0.05
T _{nom} (23°C)	100%V _{nom} (-48 VDC)	1	0.01	< ±0.05
,	115%V _{nom} (-60 VDC)	2	0.01	< ±0.05

TM3, 25 °C ,Channel No. 160(874.8MHz)

table 56. Measurement Results for CDMA TM3

		Frequency Stability		
			Middle Channel:	
TEST (CONDITIONS	l	Frequency:874.8	SIVIHZ
12010	ONDITIONS	Measured M	lax. Frequency	
		Error		Limit (ppm)
		Hz	ppm	
	85%V _{nom} (-37 VDC)	-3	-0.01	< ±0.05
T _{nom} (23°C)	100%V _{nom} (-48 VDC)	1	0.01	< ±0.05
,	115%V _{nom} (-60 VDC)	2	0.01	< ±0.05

6.7.5 Conclusion

The equipment **PASSED** the requirement of this clause.

7 System Measurement Uncertainty

For a 95% confidence level, the measurement expanded uncertainties for defined systems, in accordance with the recommendations of ISO 17025 as following:

table 57. System Measurement Uncertainty

table of the Cycle in the Care and the Care						
Item	Extended Uncertainty					
Band Width	Magnitude (%)	U=0.2%; k=2				
Band Edge Compliance	Disturbance Power (dBm)	U=2.0dB; k=2				
Conducted Spurious Emission at Antenna Terminal	Disturbance Power (dBm)	U=2.0dB; k=2				
Frequency Stability	Frequency Accuracy(ppm)	U=0.21ppm; k=2				
Field Strength of Spurious	ERP (dBm)(30MHz~1G)	U=4.6dB; k=2				
Radiation	ERP (dBm) (>1G)	U=3dB; k=2				
Conducted Output Power	Power (dBm)	U=0.39dB; k=2				

8 Appendices

Appendix A	Measurement Results Modulation Characteristics	10	Pages
Appendix B	Measurement Results Occupied Bandwidth	7	Pages
Appendix C	Measurement Results Band Edges	13	Pages
Appendix D	Measurement Results Spurious Emission at Antenna Terminal	49	Pages
Appendix E	Measurement Results Radiated Spurious Emission	3	Pages
Appendix F	Photos of Test Setup	3	Pages

---- END OF REPORT ----