

## FCC RADIO TEST REPORT FCC ID: ZSHR7S

**Product:** Mobile phone

Trade Mark: Kenxinda, Ken mobile, KXD, EL, E&L

Model No.: R7S

Family Model: N/A

Report No.: STR190705002004E

**Issue Date:** 30 Jul. 2019

## **Prepared for**

SHENZHEN KENXINDA TECHNOLOGY CO.,LTD 18TH FLOOR,FUCHUN ORIENT BUILDING, SHENNAN AV 7006, SHENZHEN, China

## Prepared by

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## 1 TEST RESULT CERTIFICATION

Applicant's name:	SHENZHEN KENXINDA TECHNOLOGY CO.,LTD		
Address:	18TH FLOOR,FUCHUN ORIENT BUILDING, SHENNAN AV 7006, SHENZHEN, China		
Manufacturer's Name:	SHENZHEN KENXINDA TECHNOLOGY CO.,LTD		
Address:	18TH FLOOR,FUCHUN ORIENT BUILDING, SHENNAN AV 7006, SHENZHEN, China		
Product description			
Product name:	Mobile phone		
Model and/or type reference:	R7S		
Family Model:	N/A		

#### Measurement Procedure Used:

#### APPLICABLE STANDARDS

APPLICABLE STANDARD/ TEST PROCEDURE	TEST RESULT
47 CFR Part 2, Part 22H, Part 24E	
ANSI/TIA-603-E-2016	Complied
FCC KDB 971168 D01 Power Meas License Digital Systems v03r01	Complied
ANSI C63.26:2015	

This device described above has been tested by Shenzhen NTEK Testing Technology Co., Ltd., and the test results show that the equipment under test (EUT) is in compliance with the FCC requirements. And it is applicable only to the tested sample identified in the report.

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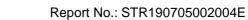
The test results of this report relate only to the tested sample identified in this report.

Date of Test	: 05 Jul. 2019 ~ 25 Jul, 2019
	Mary. Hu
Testing Engineer	
	(Mary Hu)
<b>T</b>	Jason chen
Technical Manager	
	(Jason Chen)
	Sam. Chew
Authorized Signatory	
	(Sam Chen)

## **NTEK北测** ACCREDITED Certificate #4298.01

FCC Part22, Subpart H/ FCC Part24, Subpart E, FCC Part27, Subpart L, KDB 971168 D01 Power Meas License Digital Systems v03r01								
FCC Rule	Test Item	Verdict	Remark					
2.1046	Conducted Output Power	PASS						
24.232(d) KDB 971168 D01 Clause 5.7	Peak-to-Average Ratio	PASS						
2.1049 22.917(b) 24.238(b) KDB 971168 D01 Clause 4.2	Occupied Bandwidth	PASS						
2.1051 22.917(a) 24.238(a) KDB 971168 D01 Clause 6	Band Edge	PASS						
22.913(a)(2) KDB 971168 D01 Clause 5.6	Effective Radiated Power	PASS						
24.232(c) KDB 971168 D01 Clause 5.6	Equivalent Isotropic Radiated Power	PASS						
2.1053 22.917(a) 24.238(a) KDB 971168 D01 Clause 7	Field Strength of Spurious Radiation	PASS						
2.1055 22.355 24.235 KDB 971168 D01 Clause 9	Frequency Stability for Temperature & Voltage	PASS						
2.1051 22.917(a) 24.238(a) KDB 971168 D01 Clause 6	Conducted Emission	PASS						

- 1. "N/A" denotes test is not applicable in this Test Report.
- 2. All test items were verified and recorded according to the standards and without any deviation during the test.
- 3. No modifications are made to the EUT during all test items.
- 4. This EUT has also been tested and complied with the requirements of FCC Part 15, Subpart B, recorded in a separate test report.





## **3 FACILITIES AND ACCREDITATIONS**

#### 3.1 FACILITIES

All measurement facilities used to collect the measurement data are located at

1/F, Building E, Fenda Science Park, Sanwei Community, Xixiang Street, Bao'an District, Shenzhen 518126 P.R. China.

The sites are constructed in conformance with the requirements of ANSI C63.7, ANSI C63.10 and CISPR Publication 22.

#### 3.2 LABORATORY ACCREDITATIONS AND LISTINGS

Site Description				
CNAS-Lab.	: The Laboratory has been assessed and proved to be in compliance w			
	CNAS-CL01:2006 (identical to ISO/IEC 17025:2005)			
	The Certificate Registration Number is L5516.			
IC-Registration	The Certificate Registration Number is 9270A.			
-	CAB identifier:CN0074			
FCC- Accredited	Test Firm Registration Number: 463705.			
	Designation Number: CN1184			
A2LA-Lab.	The Certificate Registration Number is 4298.01			
	This laboratory is accredited in accordance with the recognized			
	International Standard ISO/IEC 17025:2005 General requirements for			
	the competence of testing and calibration laboratories.			
	This accreditation demonstrates technical competence for a defined			
	scope and the operation of a laboratory quality management system			
	(refer to joint ISO-ILAC-IAF Communique dated 8 January 2009).			
Name of Firm	: Shenzhen NTEK Testing Technology Co., Ltd.			
Site Location	: 1/F, Building E, Fenda Science Park, Sanwei Community, Xixiang			
	Street, Bao'an District, Shenzhen 518126 P.R. China.			

#### 3.3 MEASUREMENT UNCERTAINTY

The reported uncertainty of measurement, where expended uncertainty U is based on a standard uncertainty multiplied by a coverage factor of k=2, providing a level of confidence of approximately 95 %.

No.	Item	Uncertainty
1	Measuring Uncertainty for a Level of Confidence of $95\%$ (U = $2Uc(y)$ )	2.5dB



### **4 GENERAL DESCRIPTION OF EUT**

Product Feature and Specification					
Equipment	Mobile phone				
Trade Mark	Kenxinda, Ken mobile, KXD, EL, E&L				
FCC ID	ZSHR7S				
Model No.	R7S				
Family Model	N/A				
Model Difference	N/A				
Operating Frequency	□ GSM850: TX824.2MHz~848.8MHz /RX869.2MHz~893.8MHz;      □ UMTS FDD Band V: TX826.4MHz~846.6MHz /RX871.4MHz~891.6MHz;      □ PCS1900: TX1850.2MHz~1909.8MHz /RX1930.2MHz~1989.8MHz;      □ UMTS FDD Band II: TX1852.4MHz~1907.6MHz /RX1932.4MHz~1987.6MHz;				
Modulation	GMSK for GSM/GPRS; 8PSK for EGPRS; QPSK for UMTS bands;				
GPRS Class	Multi-Class12				
SIM CARD	SIM 1 and SIM 2 is a chipset unit and tested as a single chipset. The SIM 1 is chosen for test.				
Antenna Type	LDS Antenna				
Antenna Gain	1.0dBi				
	DC supply: DC 3.85V/2650mAh from Battery or DC 5V from USB Port.				
Power supply	Adapter supply: Model: K12S Input: 100-240V~50/60Hz 0.25A Output: 5V1A				
HW Version	S1_MB_V2.0				
SW Version	MRA58K				

Note: Based on the application, features, or specification exhibited in User's Manual, the EUT is considered as an ITE/Computing Device. More details of EUT technical specification, please refer to the User's Manual. The High Voltage 4.2V and Low Voltage 3.4V was declared by manufacturer, The EUT couldn't be operate normally with higher or lower voltage.



	Revision History						
Report No.	Version	Description	Issued Date				
STR190705002004E	Rev.01	Initial issue of report	Jul 30, 2019				



## 5 DESCRIPTION OF TEST MODES

During the testing, the EUT was controlled via Rhode & Schwarz Digital Radio Communication Tester(CMU 200) to ensure max power transmission and proper modulation. Three channels (The low channel, the middle channel and the high channel) were chosen for testing on all frequency band.

Note: GSM/GPRS/EGPRS 850, GSM/GPRS/EGPRS 1900, HSDPA band II, HSUPA band II, HSDPA band V, HSUPA band V modes have been tested during the test. the worst condition (GSM850, GSM1900, RMC 12.2k) be recorded in the test report if no other modes test data.

Antenna port conducted and radiated test items were performed according to KDB 971168 D01 Power Meas. License Digital Systems v03r01 with maximum output power.

Radiated measurements were performed with rotating EUT in different three orthogonal test planes to find the maximum emission.

Radiated emissions were investigated as following frequency range:

1. 30 MHz to 10th harmonic for GSM850/UMTS FDD Band V.

2. 30 MHz to 10th harmonic for GSM1900/UMTS FDD Band II.

All modes and data rates and positions were investigated.

Test modes are chosen to be reported as the worst case configuration below:

Test Modes					
Band	For Conducted Test Cases	For Radiated Test Cases			
GSM 850	GSM Link	GSM Link			
GSM 1900	GSM Link	GSM Link			
UMTS Band II	RMC 12.2Kbps Link	RMC 12.2Kbps Link			
UMTS Band V	RMC 12.2Kbps Link	RMC 12.2Kbps Link			

#### Test Frequency and Channels:

Frequency	🛛 G	SM 850	⊠GS	M 1900		TS Band II	⊠UMI	S Band V
Band	Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)
CH_H	251	848.8	810	1909.8	9538	1907.6	4233	846.6
CH_M	190	836.6	661	1880.0	9400	1880.0	4183	836.6
CH_L	128	824.2	512	1850.2	9262	1852.4	4132	826.4





### 6 SETUP OF EQUIPMENT UNDER TEST

## 6.1 BLOCK DIAGRAM CONFIGURATION OF TEST SYSTEM

For Radiated Test Cases			
EUT			
For Conducted Output Power			
Measurement Instrument	C1 EUT		
or Peak-to Average Ratio, Occupie	ed Bandwidth, Conducte	ed Band edge and Co	nducted Spurious Emissio
System Simulator Spectrum Analyzer Attenuator	C3 Power Divide	C2 EUT	
or Frequency Stability			
Measurement Instrument Attenuator	C5 EUT C Thermal Chamber	C6 DC Power Source	





#### 6.2 SUPPORT EQUIPMENT

The EUT has been tested as an independent unit together with other necessary accessories or support units. The following support units or accessories were used to form a representative test configuration during the tests.

Item	Equipment	Mfr/Brand	Model/Type No.	Series No.	Note

Item	Cable Type	Shielded Type	Ferrite Core	Length
C-1	RF Cable	YES	NO	0.1m
C-2	RF Cable	YES	NO	0.1m
C-3	RF Cable	YES	NO	0.1m
C-4	RF Cable	YES	NO	0.2m
C-5	RF Cable	YES	NO	0.2m
C-6	DC Cable	NO	NO	1.0m

#### Notes:

- (1) The support equipment was authorized by Declaration of Confirmation.
- (2) For detachable type I/O cable should be specified the length in cm in [Length] column.
- (3) "YES" is means "shielded" "with core"; "NO" is means "unshielded" "without core".



## 6.3 EQUIPMENTS LIST FOR ALL TEST ITEMS

	Kind of				Last	Calibrated	Calibration
Item	Equipment	Manufacturer	Type No.	Serial No.	calibration	until	period
1	MXA Signal Analyzer	Agilent	N9020A	MY49100060	2018.10.08	2019.10.07	1 year
2	Test Receiver	R&S	ESPI	101318	2019.05.13	2020.05.12	1 year
3	Bilog Antenna	TESEQ	CBL6111D	31216	2019.04.15	2020.04.14	1 year
4	50Ω Coaxial Switch	Anritsu	MP59B	6200983705	2018.05.19	2020.05.18	2 year
5	Horn Antenna	EM	EM-AH-1018 0	2011071402	2019.05.13	2020.05.12	1 year
6	Horn Ant	Schwarzbeck	BBHA 9170	9170-181	2019.04.15	2020.04.14	1 year
7	Amplifier	EM	EM-30180	060538	2018.08.05	2019.08.04	1 year
8	Loop Antenna	ARA	PLA-1030/B	1029	2019.05.13	2020.05.12	1 year
9	Power Meter	R&S	NRVS	100696	2018.08.05	2019.08.04	1 year
10	Power Sensor	R&S	URV5-Z4	0395.1619.0 5	2019.05.13	2020.05.12	1 year
11	Test Cable	N/A	R-01	N/A	2017.04.21	2020.04.20	3 year
12	Test Cable	N/A	R-02	N/A	2017.04.21	2020.04.20	3 year
13	Test Cable	N/A	R-03	N/A	2017.04.21	2020.04.20	3 year
14	Test Receiver	R&S	ESCI	101160	2019.05.13	2020.05.12	1 year
15	LISN	R&S	ENV216	101313	2019.04.15	2020.04.14	1 year
16	LISN	EMCO	3816/2	00042990	2019.05.13	2020.05.12	1 year
17	50Ω Coaxial Switch	Anritsu	MP59B	6200264417	2019.05.13	2020.05.12	1 year
18	Passive Voltage Probe	R&S	ESH2-Z3	100196	2017.04.21	2020.04.20	3 year
19	Test Cable	N/A	C01	N/A	2017.04.21	2020.04.20	3 year
20	Test Cable	N/A	C02	N/A	2017.04.21	2020.04.20	3 year
21	Test Cable	N/A	C03	N/A	2019.04.15	2020.04.14	1 year
22	Attenuator	MCE	24-10-34	BN9258	2019.04.15	2020.04.14	1 year
23	Spectrum Analyzer	agilent	e4440a	us44300399	2019.05.13	2020.05.12	1 year
24	test receiver	R&S	ESCI	a0304218	2019.05.13	2020.05.12	1 year
25	Communication Tester	R&S	CMU200	A0304247	2018.08.05	2019.08.04	1 year
26	Thermal Chamber	Ten Billion	TTC-B3C	TBN-960502	2019.05.13	2020.05.12	1 year
27	DC Power Source	N/A	PS-6005D	2017040292 3	2017.06.06	2020.06.05	3 year

Note: Each piece of equipment is scheduled for calibration once a year except the Test Cable& DC Power Source which is scheduled for calibration every 3 years.



## 7 TEST REQUIREMENTS

#### 7.1 FIELD STRENGTH OF SPURIOUS RADIATION

#### 7.1.1 Applicable Standard

According to FCC KDB 971168 D01 v03r01 Section 5.8 and ANSI/TIA-603-E-2016 Section 2.2.12

#### 7.1.2 Conformance Limit

The power of any emission outside of the authorized operating frequency ranges must be attenuated below the transmitter power (P) by a factor of at least  $43 + 10 \log (P) dB$ . The spectrum is scanned from 30 MHz up to a frequency including its 10th harmonic.

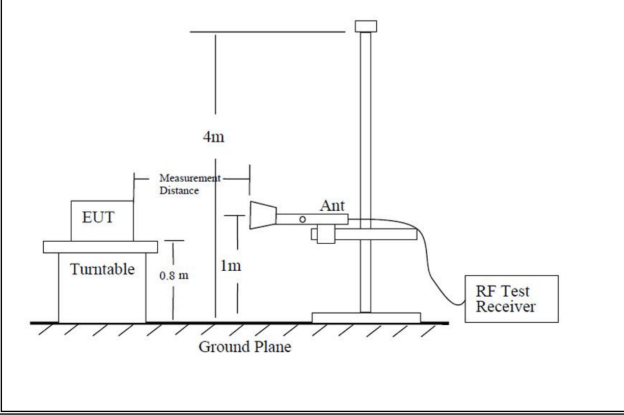
#### 7.1.3 Measuring Instruments

The Measuring equipment is listed in the section 6.3 of this test report.

#### 7.1.4 Test Configuration

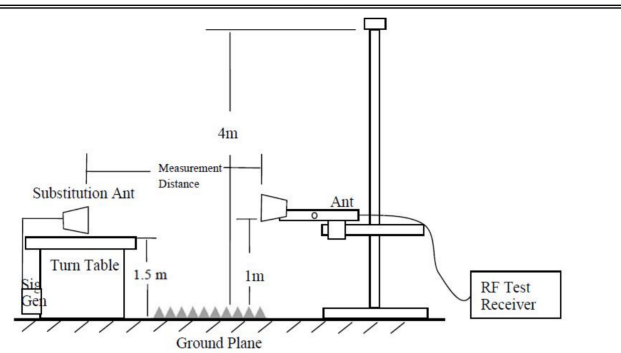
According to the ANSI/TIA-603-E-2016 test method, The Receiver or Spectrum was scanned from 9 KHz to the 10th harmonic of the highest frequency generated within the equipment, which is the transmitted carrier that can be as high as 1910 MHz The resolution bandwidth is set as outlined in Part 24.238, Part 22.917. The spectrum is scanned with the mobile station transmitting at carrier frequencies that pertain to low, mid and high channels of WCDMA Band II / WCDMA Band V / WCDMA Band IV/ GSM 850/ GSM 1900.

#### **TEST CONFIGURATION**



## NTEKJL

#### Report No.: STR190705002004E



ACCREDITED

Certificate #4298.01

#### 7.1.5 Test Procedure

- EUT was placed on a 0.8 meter(For frequency above 1G, EUT should be placed on 1.5m) high non-conductive stand at a 3 meter test distance from the receive antenna. A receiving antenna was placed on the antenna mast 3 meters from the EUT for emission measurements. The height of receiving antenna is 1.50 meter. Detected emissions were maximized at each frequency by rotating the EUT through 360° and adjusting the receiving antenna polarization. The radiated emission measurements of all transmit frequencies in three channels (High, Middle, Low) were measured with peak detector.
- 2. A log-periodic antenna or double-ridged waveguide horn antenna shall be substituted in place of the EUT. The log-periodic antenna will be driven by a signal generator and the level will be adjusted till the same power value on the spectrum analyzer or receiver. The level of the spurious emissions can be calculated through the level of the signal generator, cable loss, the gain of the substitution antenna and the reading of the spectrum analyzer or receiver.
- 3. The EUT is then put into continuously transmitting mode at its maximum power level during the test.Set Test Receiver or Spectrum RBW=1MHz,VBW=3MHz, And the maximum value of the receiver should be recorded as (P<sub>r</sub>).
- 4. The EUT shall be replaced by a substitution antenna. In the chamber, an substitution antenna for the frequency band of interest is placed at the reference point of the chamber. An RF Signal source for the frequency band of interest is connected to the substitution antenna with a cable that has been constructed to not interfere with the radiation pattern of the antenna. A power (SG Level) is applied to the input of the substitution antenna, and adjust the level of the signal generator output until the value of the receiver reach the previously recorded (P<sub>r</sub>). The power of signal source (SG Level) is recorded. The test should be performed by rotating the test item and adjusting the receiving antenna polarization.
- A amplifier should be connected to the Signal Source output port. And the cable should be connect between the Amplifier and the Substitution Antenna. The cable loss (Cable Loss) ,the Substitution Antenna Gain should be recorded after test. The measurement results are obtained as described below: Power(EIRP)= SG Level- Cable Loss+ Antenna Gain
- 6. This value is EIRP since the measurement is calibrated using an antenna of known gain (2.15 dBi) and known input power.
- 7. ERP can be calculated from EIRP by subtracting the gain of the dipole, ERP = EIRP -2.15dBi.



#### 7.1.6 Test Results

EUT:	Mobile phone	Model No.:	R7S
Temperature:	20 °C	Relative Humidity:	48%
	GSM/GPRS/EGPRS 850/ GSM/GPRS/EGPRS 1900 UMTS band II/ UMTS band V	Test By:	Mary Hu

#### Radiated Spurious Emission

Below 1GHz:

			GSI	V 850						
Frequency	SG Level	Cable Loss	Antenna Gain	Absolute Level	Limit	Over Limit	Polarity			
(MHz)	(dBm)	(dB)	(dB)	(dBm)	(dBm)	(dBm)				
	Test Results for Channel 128/824.2 MHz									
38.23	-61.08	1.79	18.11	-44.76	-13	-31.76	Vertical			
99.04	-71.55	1.81	19.2	-54.16	-13	-41.16	Vertical			
217.07	-74.18	1.82	19.31	-56.69	-13	-43.69	Vertical			
35.28	-73.34	1.79	18.11	-57.02	-13	-44.02	Horizontal			
114.58	-63.85	1.82	19.22	-46.45	-13	-33.45	Horizontal			
218.78	-70.2	1.82	19.22	-52.8	-13	-39.8	Horizontal			
		Test Re	sults for Cha	annel 190/83	6.6 MHz					
38.38	-60.22	1.79	18.11	-43.9	-13	-30.9	Vertical			
103.56	-70.12	1.81	19.2	-52.73	-13	-39.73	Vertical			
177.43	-67.05	1.82	19.22	-49.65	-13	-36.65	Vertical			
46.67	-60.83	1.81	18.11	-44.53	-13	-31.53	Horizontal			
99.18	-72.82	1.81	19.2	-55.43	-13	-42.43	Horizontal			
207.45	-71.7	1.81	19.24	-54.27	-13	-41.27	Horizontal			
		Test Re	sults for Cha	annel 251/84	8.8 MHz					
38.93	-59.34	1.79	18.11	-43.02	-13	-30.02	Vertical			
151.9	-63.85	1.82	19.22	-46.45	-13	-33.45	Horizontal			
464.49	-80.2	1.83	19.25	-62.78	-13	-49.78	Vertical			
42.98	-62.3	1.81	18.11	-46	-13	-33	Horizontal			
169.92	-73.42	1.82	19.22	-56.02	-13	-43.02	Vertical			
551.52	-75.39	1.83	19.25	-57.97	-13	-44.97	Horizontal			

Note: 

1. Pre-test tests all modes, only the worst mode data is recorded in the report 2. All other emissions more than 20dB below the limit. 



NT	比测	lac-mRA

			GSN	1850					
Frequency	SG Level	Cable Loss	Antenna Gain	Absolute Level	Limit	Over Limit	Polarity		
(MHz)	(dBm)	(dB)	(dB)	(dBm)	(dBm)	(dBm)			
	Test Results for Channel 128/824.2 MHz								
1648.4	-45.17	2.80	27.50	-20.47	-13.00	-7.47	Vertical		
1648.4	-44.31	2.80	27.50	-19.61	-13.00	-6.61	Horizonta		
2472.6	-42.87	2.91	27.80	-17.98	-13.00	-4.98	Vertical		
2472.6	-45.00	2.91	27.80	-20.11	-13.00	-7.11	Horizonta		
3296.8	-46.59	4.02	29.87	-20.74	-13.00	-7.74	Vertical		
3296.8	-42.29	4.02	29.87	-16.44	-13.00	-3.44	Horizonta		
		Test Res	sults for Cha	nnel 190/83	6.6 MHz				
1673.2	-43.25	2.80	27.48	-18.57	-13.00	-5.57	Vertical		
1673.2	-44.66	2.80	27.48	-19.98	-13.00	-6.98	Horizonta		
2509.8	-44.29	2.91	27.70	-19.50	-13.00	-6.50	Vertical		
2509.8	-44.46	2.91	27.70	-19.67	-13.00	-6.67	Horizonta		
3346.4	-43.99	4.02	29.82	-18.19	-13.00	-5.19	Vertical		
3346.4	-44.28	4.02	29.82	-18.48	-13.00	-5.48	Horizonta		
		Test Res	sults for Cha	nnel 251/84	8.8 MHz				
1697.6	-43.47	2.80	27.42	-18.85	-13.00	-5.85	Vertical		
1697.6	-43.71	2.80	27.42	-19.09	-13.00	-6.09	Horizonta		
2546.4	-44.28	2.91	27.68	-19.51	-13.00	-6.51	Vertical		
2546.4	-44.84	2.91	27.68	-20.07	-13.00	-7.07	Horizonta		
3395.2	-42.14	4.02	29.80	-16.36	-13.00	-3.36	Vertical		
3395.2	-43.66	4.02	29.80	-17.88	-13.00	-4.88	Horizonta		

Remark:

We were tested all Configuration refer 3GPP TS134 121.
 Absolute Level = SG Level- Cable Loss+ Antenna Gain
 Over Limit= Absolute Level (dBm)-Limit(dBm)

# NTEK北测



			GPR	S 850					
Frequency	SG Level	Cable Loss	Antenna Gain	Absolute Level	Limit	Over Limit	Polarity		
(MHz)	(dBm)	(dB)	(dB)	(dBm)	(dBm)	(dBm)			
	Test Results for Channel 128/824.2 MHz								
1648.4	-44.00	2.80	27.50	-19.30	-13.00	-6.30	Vertical		
1648.4	-44.66	2.80	27.50	-19.96	-13.00	-6.96	Horizontal		
2472.6	-43.26	2.91	27.80	-18.37	-13.00	-5.37	Vertical		
2472.6	-42.49	2.91	27.80	-17.60	-13.00	-4.60	Horizontal		
3296.8	-43.28	4.02	29.87	-17.43	-13.00	-4.43	Vertical		
3296.8	-44.66	4.02	29.87	-18.81	-13.00	-5.81	Horizontal		
		Test Re	sults for Cha	innel 190/83	6.6 MHz				
1673.2	-45.49	2.80	27.48	-20.81	-13.00	-7.81	Vertical		
1673.2	-42.87	2.80	27.48	-18.19	-13.00	-5.19	Horizontal		
2509.8	-44.28	2.91	27.70	-19.49	-13.00	-6.49	Vertical		
2509.8	-43.70	2.91	27.70	-18.91	-13.00	-5.91	Horizontal		
3346.4	-42.19	4.02	29.82	-16.39	-13.00	-3.39	Vertical		
3346.4	-44.64	4.02	29.82	-18.84	-13.00	-5.84	Horizontal		
		Test Re	sults for Cha	nnel 251/84	8.8 MHz				
1697.6	-42.16	2.80	27.42	-17.54	-13.00	-4.54	Vertical		
1697.6	-40.99	2.80	27.42	-16.37	-13.00	-3.37	Horizontal		
2546.4	-42.32	2.91	27.68	-17.55	-13.00	-4.55	Vertical		
2546.4	-42.64	2.91	27.68	-17.87	-13.00	-4.87	Horizontal		
3395.2	-44.66	4.02	29.80	-18.88	-13.00	-5.88	Vertical		
3395.2	-45.49	4.02	29.80	-19.71	-13.00	-6.71	Horizontal		

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Remark:

We were tested all Configuration refer 3GPP TS134 121.
 Absolute Level = SG Level- Cable Loss+ Antenna Gain

3. Over Limit= Absolute Level (dBm)-Limit(dBm)

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			EGPF	<b>RS 850</b>			
Frequency	SG Level	Cable Loss	Antenna Gain	Absolute Level	Limit	Over Limit	Polarity
(MHz)	(dBm)	(dB)	(dB)	(dBm)	(dBm)	(dBm)	
		Test Re	sults for Cha	nnel 128/824	4.2 MHz		
1648.4	-43.28	2.80	27.50	-18.58	-13.00	-5.58	Vertical
1648.4	-43.36	2.80	27.50	-18.66	-13.00	-5.66	Horizonta
2472.6	-45.16	2.91	27.80	-20.27	-13.00	-7.27	Vertical
2472.6	-44.71	2.91	27.80	-19.82	-13.00	-6.82	Horizonta
3296.8	-43.99	4.02	29.87	-18.14	-13.00	-5.14	Vertical
3296.8	-43.49	4.02	29.87	-17.64	-13.00	-4.64	Horizonta
		Test Re	sults for Cha	nnel 190/83	6.6 MHz		
1673.2	-42.14	2.80	27.48	-17.46	-13.00	-4.46	Vertical
1673.2	-41.00	2.80	27.48	-16.32	-13.00	-3.32	Horizonta
2509.8	-44.38	2.91	27.70	-19.59	-13.00	-6.59	Vertical
2509.8	-45.18	2.91	27.70	-20.39	-13.00	-7.39	Horizonta
3346.4	-44.23	4.02	29.82	-18.43	-13.00	-5.43	Vertical
3346.4	-43.38	4.02	29.82	-17.58	-13.00	-4.58	Horizonta
		Test Re	sults for Cha	nnel 251/84	8.8 MHz		
1697.6	-41.87	2.80	27.42	-17.25	-13.00	-4.25	Vertical
1697.6	-42.60	2.80	27.42	-17.98	-13.00	-4.98	Horizonta
2546.4	-46.65	2.91	27.68	-21.88	-13.00	-8.88	Vertical
2546.4	-44.64	2.91	27.68	-19.87	-13.00	-6.87	Horizonta
3395.2	-46.36	4.02	29.80	-20.58	-13.00	-7.58	Vertical
3395.2	-42.59	4.02	29.80	-16.81	-13.00	-3.81	Horizonta

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Certificate #4298.01

Remark:

We were tested all Configuration refer 3GPP TS134 121.
 Absolute Level = SG Level- Cable Loss+ Antenna Gain
 Over Limit= Absolute Level (dBm)-Limit(dBm)



			GSM	1900			
Frequency	SG Level	Cable Loss	Antenna Factor	Absolute Level	Limit	Over Limit	Polarity
(MHz)	(dBm)	(dB)	(dB)	(dBm)	(dBm)	(dBm)	
		Test Res	sults for Cha	nnel 512/185	50.2MHz		
3700.4	-46.65	4.04	33.51	-17.18	-13.00	-4.18	Vertical
3700.4	-47.59	4.04	33.51	-18.12	-13.00	-5.12	Horizontal
5550.6	-48.07	5.24	35.84	-17.47	-13.00	-4.47	Vertical
5550.6	-49.35	5.24	35.84	-18.75	-13.00	-5.75	Horizontal
		Test Res	sults for Cha	nnel 661/188	30.0MHz		-
3760	-47.34	4.04	33.56	-17.82	-13.00	-4.82	Vertical
3760	-49.58	4.04	33.56	-20.06	-13.00	-7.06	Horizontal
5640	-48.49	5.24	35.91	-17.82	-13.00	-4.82	Vertical
5640	-48.14	5.24	35.91	-17.47	-13.00	-4.47	Horizontal
		Test Res	sults for Cha	nnel 810/190	)9.8MHz		
3819.6	-47.64	4.04	34.00	-17.68	-13.00	-4.68	Vertical
3819.6	-49.54	4.04	34.00	-19.58	-13.00	-6.58	Horizontal
5729.4	-47.21	5.24	36.04	-16.41	-13.00	-3.41	Vertical
5729.4	-47.64	5.24	36.04	-16.84	-13.00	-3.84	Horizontal

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Certificate #4298.01

Remark:

We were tested all Configuration refer 3GPP TS134 121.
 Absolute Level = SG Level- Cable Loss+ Antenna Gain

3. Over Limit= Absolute Level (dBm)-Limit(dBm)



			GPRS	S 1900			
Frequency	SG Level	Cable Loss	Antenna Factor	Absolute Level	Limit	Over Limit	Polarity
(MHz)	(dBm)	(dB)	(dB)	(dBm)	(dBm)	(dBm)	
		Test Res	sults for Cha	nnel 512/185	50.2MHz		
3700.4	-47.66	4.04	33.51	-18.19	-13.00	-5.19	Vertical
3700.4	-47.43	4.04	33.51	-17.96	-13.00	-4.96	Horizontal
5550.6	-46.66	5.24	35.84	-16.06	-13.00	-3.06	Vertical
5550.6	-48.51	5.24	35.84	-17.91	-13.00	-4.91	Horizontal
		Test Res	sults for Cha	nnel 661/188	30.0MHz		
3760	-46.14	4.04	33.56	-16.62	-13.00	-3.62	Vertical
3760	-46.69	4.04	33.56	-17.17	-13.00	-4.17	Horizontal
5640	-48.72	5.24	35.91	-18.05	-13.00	-5.05	Vertical
5640	-49.58	5.24	35.91	-18.91	-13.00	-5.91	Horizontal
		Test Res	sults for Cha	nnel 810/190	)9.8MHz		
3819.6	-48.64	4.04	34.00	-18.68	-13.00	-5.68	Vertical
3819.6	-49.50	4.04	34.00	-19.54	-13.00	-6.54	Horizontal
5729.4	-50.60	5.24	36.04	-19.80	-13.00	-6.80	Vertical
5729.4	-47.66	5.24	36.04	-16.86	-13.00	-3.86	Horizontal

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Remark:

1. We were tested all Configuration refer 3GPP TS134 121.

Absolute Level = SG Level- Cable Loss+ Antenna Gain
 Over Limit= Absolute Level (dBm)-Limit(dBm)



			EGPR	S 1900			
Frequency	SG Level	Cable Loss	Antenna Factor	Absolute Level	Limit	Over Limit	Polarity
(MHz)	(dBm)	(dB)	(dB)	(dBm)	(dBm)	(dBm)	
		Test Res	sults for Cha	nnel 512/185	50.2MHz		
3700.4	-47.71	4.04	33.51	-18.24	-13.00	-5.24	Vertical
3700.4	-49.43	4.04	33.51	-19.96	-13.00	-6.96	Horizontal
5550.6	-49.00	5.24	35.84	-18.40	-13.00	-5.40	Vertical
5550.6	-48.59	5.24	35.84	-17.99	-13.00	-4.99	Horizontal
		Test Res	sults for Cha	nnel 661/188	30.0MHz		
3760	-50.56	4.04	33.56	-21.04	-13.00	-8.04	Vertical
3760	-48.66	4.04	33.56	-19.14	-13.00	-6.14	Horizontal
5640	-51.69	5.24	35.91	-21.02	-13.00	-8.02	Vertical
5640	-49.43	5.24	35.91	-18.76	-13.00	-5.76	Horizontal
		Test Res	sults for Cha	nnel 810/190	)9.8MHz		
3819.6	-51.61	4.04	34.00	-21.65	-13.00	-8.65	Vertical
3819.6	-49.50	4.04	34.00	-19.54	-13.00	-6.54	Horizontal
5729.4	-50.59	5.24	36.04	-19.79	-13.00	-6.79	Vertical
5729.4	-51.61	5.24	36.04	-20.81	-13.00	-7.81	Horizontal

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Certificate #4298.01

Remark:

1. We were tested all Configuration refer 3GPP TS134 121.

Absolute Level = SG Level- Cable Loss+ Antenna Gain
 Over Limit= Absolute Level (dBm)-Limit(dBm)

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	WCDMA Band II									
Frequency	SG Level	Cable Loss	Antenna Factor	Absolute Level	Limit	Over Limit	Polarity			
(MHz)	(dBm)	(dB)	(dB)	(dBm)	(dBm)	(dBm)				
	Test Results for Channel 9262/1852.4MHz									
3700.8	-51.61	4.04	33.51	-22.14	-13.00	-9.14	Vertical			
3700.8	-52.43	4.04	33.51	-22.96	-13.00	-9.96	Horizontal			
5551.2	-50.54	5.24	35.84	-19.94	-13.00	-6.94	Vertical			
5551.2	-48.64	5.24	35.84	-18.04	-13.00	-5.04	Horizontal			
Test Results for Channel 9400/1880MHz										
3760	-51.63	4.04	33.56	-22.11	-13.00	-9.11	Vertical			
3760	-49.17	4.04	33.56	-19.65	-13.00	-6.65	Horizontal			
5640	-48.00	5.24	35.91	-17.33	-13.00	-4.33	Vertical			
5640	-49.49	5.24	35.91	-18.82	-13.00	-5.82	Horizontal			
		Test Res	ults for Char	nel 9538/19	07.6MHz					
3819.2	-51.34	4.04	34.00	-21.38	-13.00	-8.38	Vertical			
3819.2	-47.63	4.04	34.00	-17.67	-13.00	-4.67	Horizontal			
5728.8	-51.66	5.24	36.04	-20.86	-13.00	-7.86	Vertical			
5728.8	-49.51	5.24	36.04	-18.71	-13.00	-5.71	Horizontal			

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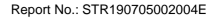
Certificate #4298.01

Remark:

We were tested all Configuration refer 3GPP TS134 121.
 Absolute Level = SG Level- Cable Loss+ Antenna Gain

3. Over Limit= Absolute Level (dBm)-Limit(dBm)

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	WCDMA Band V									
Frequency	SG Level	Cable Loss	Antenna Gain	Absolute Level	Limit	Over Limit	Polarity			
(MHz)	(dBm)	(dB)	(dB)	(dBm)	(dBm)	(dBm)				
	Test Results for Channel 4233/846.6MHz									
1673.2	-45.66	2.80	27.50	-20.96	-13.00	-7.96	Vertical			
1673.2	-45.36	2.80	27.50	-20.66	-13.00	-7.66	Horizontal			
2509.8	-43.76	2.91	27.80	-18.87	-13.00	-5.87	Vertical			
2509.8	-47.60	2.91	27.80	-22.71	-13.00	-9.71	Horizontal			
3346.4	-44.71	4.02	29.87	-18.86	-13.00	-5.86	Vertical			
3346.4	-44.66	4.02	29.87	-18.81	-13.00	-5.81	Horizontal			
Test Results for Channel 4182/836.4MHz										
1672.8	-41.99	2.80	27.48	-17.31	-13.00	-4.31	Vertical			
1672.8	-45.66	2.80	27.48	-20.98	-13.00	-7.98	Horizontal			
2509.2	-46.49	2.91	27.70	-21.70	-13.00	-8.70	Vertical			
2509.2	-45.23	2.91	27.70	-20.44	-13.00	-7.44	Horizontal			
3345.6	-44.00	4.02	29.82	-18.20	-13.00	-5.20	Vertical			
3345.6	-45.67	4.02	29.82	-19.87	-13.00	-6.87	Horizontal			
		Test Res	sults for Cha	nnel 4132/82	26.4MHz					
1652.8	-45.04	2.80	27.42	-20.42	-13.00	-7.42	Vertical			
1652.8	-43.16	2.80	27.42	-18.54	-13.00	-5.54	Horizontal			
2479.2	-45.64	2.91	27.68	-20.87	-13.00	-7.87	Vertical			
2479.2	-47.60	2.91	27.68	-22.83	-13.00	-9.83	Horizontal			
3305.6	-46.50	4.02	29.80	-20.72	-13.00	-7.72	Vertical			
3305.6	-45.64	4.02	29.80	-19.86	-13.00	-6.86	Horizontal			

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Certificate #4298.01

Remark:

We were tested all Configuration refer 3GPP TS134 121.
 Absolute Level = SG Level- Cable Loss+ Antenna Gain

3. Over Limit= Absolute Level (dBm)-Limit(dBm)



#### 7.2 EFFECTIVE RADIATED POWER AND EFFECTIVE ISOTROPIC RADIATED POWER

#### 7.2.1 Applicable Standard

According to FCC KDB 971168 D01 v03r01 Section 5.2.1/ Section 5.2.2.2 and ANSI/TIA-603-E-2016 Section 2.2.17

#### 7.2.2 Conformance Limit

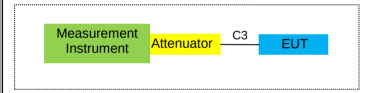
The substitution method, in ANSI/TIA-603-E-2016, was used for ERP/EIRP measurement, and the spectrum analyzer configuration follows KDB 971168 D01 Power Meas. License Digital Systems v03r01. The ERP of mobile transmitters must not exceed 7 Watts (Cellular Band) and the EIRP of mobile transmitters are limited to 2 Watts (PCS Band).

#### 7.2.3 Measuring Instruments

The Measuring equipment is listed in the section 6.3 of this test report.

#### 7.2.4 Test Configuration

(a) For E.R.P and E.I.R.P Measurements



#### 7.2.5 Test Procedure

The measurements procedures specified in ANSI/TIA-603-E-2016 were applied.

In an anechoic antenna test chamber, a half-wave dipole antenna for the frequency band of interest is placed at the reference centre of the chamber. An RF Signal source for the frequency band of interest is connected to the dipole with a cable that has been constructed to not interfere with the radiation pattern of the antenna. A known (measured) power (Pin) is applied to the input of the dipole, and the power received (Pr) at the chamber's probe antenna is recorded.

The relevant equation for determining the ERP or EIRP from the conducted RF output power measured using the guidance provided above is:

ERP/EIRP = SGLevel -Pcl +Ga

where:

ERP/EIRP = effective or equivalent radiated power, respectively (expressed in the same units as SGLevel, typically dBW or dBm);

SGLevel = Signal generator output power or PSD, in dBm or dBW;

Ga = gain of the transmitting antenna, in dBd (ERP) or dBi (EIRP);

Pcl = signal attenuation in the connecting cable between the transmitter and antenna, in dB.<sup>2</sup>

The EUT is substituted for the dipole at the reference centre of the chamber and a scan is performed to obtain the radiation pattern.

From the radiation pattern, the co-ordinates where the maximum antenna gain occurs are identified.

The EUT is then put into continuously transmitting mode at its maximum power level.



Power mode measurements are performed with the receiving antenna placed at the coordinates determined in Step 3 to determine the output power as defined in Rule 24.232 (b) and (c). The "reference path loss" from Step1 is added to this result.

This value is EIRP since the measurement is calibrated using a half-wave dipole antenna of known gain (2.15 dBi) and known input power (Pin).

ERP can be calculated from EIRP by subtracting the gain of the dipole, ERP = EIRP -2.15dBi.

Both horizontal and vertical antenna polarities were tested and performed pretest to three orthogonal axis. The worst case emissions were reported.

Substitution antenna and Receiving Antenna:

Item	Kind of Equipment	Manufacturer	Type No.	Serial No.	Character	Note
1	Bilog Antenna	TESEQ	CBL6111D	31216	30MHz~2GHz	Receiving Antenna
2	Horn Antenna	EM	EM-AH-10180	2011071402	1GHz~18GHz	Receiving Antenna
3	Bilog Antenna	TESEQ	CBL6111D	31216	30MHz~2GHz	Substitution antenna
4	Horn Antenna	EM	EM-AH-10180	2011071402	1GHz~18GHz	Substitution antenna

Use the following spectrum analyzer settings:

	GSM/GPRS/EGPRS	UMTS band	
Span	500KHz	10MHz	
RBW	10KHz	300KHz	
VBW	30KHz	1MHz	
Detector	RMS	RMS	
Trace	Average	Average	
Average Type	Power	Power	
Sweep Count	100	100	



#### 7.2.6 Test Results

EUT:	Mobile phone	Model No.:	R7S
Temperature:	20 °C	Relative Humidity:	48%
	GSM/GPRS/EGPRS 850/ GSM/GPRS/EGPRS 1900 UMTS band II/ UMTS band V	Test By:	Mary Hu

#### Effective Radiated Power

	Radiated Power (ERP) for GSM850										
Frequency	Polarization	SG Level	Pcl	Ga Antenna Gain	Correction	ERP	ERP				
(MHz)		(dBm)	(dB)	(dB)	(dB)	(dBm)	(W)				
824.2	Н	13.63	2.11	23.84	2.15	33.21	2.09411				
836.6	Н	13.78	2.13	23.15	2.15	32.65	1.84077				
848.8	Н	14.28	2.13	23.06	2.15	33.06	2.02302				
824.2	V	13.57	2.11	23.11	2.15	32.42	1.74582				
836.6	V	14.06	2.13	23.07	2.15	32.85	1.92752				
848.8	V	13.63	2.13	23.25	2.15	32.60	1.81970				

	Radiated Power (ERP) for GPRS850									
Frequency	Polarization	SG Level	Pcl	Ga Antenna Gain	Correction	ERP	ERP			
(MHz)		(dBm)	(dB)	(dB)	(dB)	(dBm)	(W)			
824.2	Н	13.49	2.11	23.84	2.15	33.07	2.02768			
836.6	Н	13.41	2.13	23.15	2.15	32.28	1.69044			
848.8	Н	13.58	2.13	23.06	2.15	32.36	1.72187			
824.2	V	13.67	2.11	23.11	2.15	32.52	1.78649			
836.6	V	13.86	2.13	23.07	2.15	32.65	1.84077			
848.8	V	13.73	2.13	23.25	2.15	32.70	1.86209			

	Radiated Power (ERP) for EGPRS850									
Frequency	Polarization	SG Level	Pcl	Ga Antenna Gain	Correction	ERP	ERP			
(MHz)		(dBm)	(dB)	(dB)	(dB)	(dBm)	(W)			
824.2	Н	6.27	2.11	23.84	2.15	25.85	0.38459			
836.6	Н	6.65	2.13	23.15	2.15	25.52	0.35645			
848.8	Н	6.51	2.13	23.06	2.15	25.29	0.33806			
824.2	V	6.35	2.11	23.11	2.15	25.20	0.33113			
836.6	V	6.43	2.13	23.07	2.15	25.22	0.33266			
848.8	V	6.86	2.13	23.25	2.15	25.83	0.38282			



	Radiated Power (ERP) for UMTS band V									
Frequency	Polarization	SG Level	Pcl	Ga Antenna Gain	Correction	ERP	ERP			
(MHz)		(dBm)	(dB)	(dB)	(dB)	(dBm)	(W)			
826.4	Н	2.66	2.11	23.84	2.15	22.24	0.16749			
835	Н	2.68	2.13	23.15	2.15	21.55	0.14289			
846.6	Н	2.82	2.13	23.06	2.15	21.60	0.14454			
826.4	V	3.11	2.11	23.11	2.15	21.96	0.15704			
835	V	3.49	2.13	23.07	2.15	22.28	0.16904			
846.6	V	3.31	2.13	23.25	2.15	22.28	0.16904			

Note:

SG Level= Signal generator output Pcl= cable loss Ga= Antenna Gain Peak EIRP(dBm)= SGLevel -Pcl +Ga ERP(dBm)=EIRP-2.15



### Effective Isotropic Radiated Power

	Radiated Power (E.I.R.P) for GSM1900									
Frequency	Polarization	SG Level	Pcl	Ga Antenna Gain	EIRP	EIRP				
(MHz)		(dBm)	(dB)	(dB)	(dBm)	(W)				
1850.2	Н	5.55	3.76	28.24	30.03	1.00693				
1880	Н	5.71	3.91	28.22	30.02	1.00462				
1909.8	Н	5.62	3.93	28.20	29.89	0.97499				
1850.2	V	5.94	3.76	27.32	29.50	0.89125				
1880	V	6.19	3.91	27.33	29.61	0.91411				
1909.8	V	6.63	3.93	27.31	30.01	1.00231				

	Radiated Power (E.I.R.P) for GPRS1900									
Frequency	Polarization	SG Level	Pcl	Ga Antenna Gain	EIRP	EIRP				
(MHz)		(dBm)	(dB)	(dB)	(dBm)	(W)				
1850.2	Н	4.78	3.76	28.24	29.26	0.84333				
1880	Н	5.07	3.91	28.22	29.38	0.86696				
1909.8	Н	4.93	3.93	28.20	29.20	0.83176				
1850.2	V	4.95	3.76	27.32	28.51	0.70958				
1880	V	5.13	3.91	27.33	28.55	0.71614				
1909.8	V	5.17	3.93	27.31	28.55	0.71614				

	Radiated Power (E.I.R.P) for EGPRS1900									
Frequency	Polarization	SG Level	Pcl	Ga Antenna Gain	EIRP	EIRP				
(MHz)		(dBm)	(dB)	(dB)	(dBm)	(W)				
1850.2	Н	0.99	3.76	28.24	25.47	0.35237				
1880	Н	1.22	3.91	28.22	25.53	0.35727				
1909.8	Н	1.34	3.93	28.20	25.61	0.36392				
1850.2	V	1.45	3.76	27.32	25.01	0.31696				
1880	V	1.85	3.91	27.33	25.27	0.33651				
1909.8	V	1.50	3.93	27.31	24.88	0.30761				



	Radiated Power (E.I.R.P) for UMTS band II					
Frequency	Polarization	SG Level	Pcl	Ga Antenna Gain	EIRP	EIRP
(MHz)		(dBm)	(dB)	(dB)	(dBm)	(W)
1852.4	Н	-1.56	3.76	28.24	22.92	0.19588
1880	Н	-2.17	3.91	28.22	22.14	0.16368
1907.6	Н	-1.64	3.93	28.20	22.63	0.18323
1852.4	V	-1.51	3.76	27.32	22.05	0.16032
1880	V	-1.27	3.91	27.33	22.15	0.16406
1907.6	V	-1.18	3.93	27.31	22.20	0.16596

SG Level= Signal generator output Pcl= cable loss Ga= Antenna Gain Peak EIRP(dBm)= SGLevel –Pcl+Ga.



#### 7.3 CONDUCTED OUTPUT POWER

#### 7.3.1 Applicable Standard

According to FCC Part 2.1046 and FCC Part 22.913(a)(2) and FCC Part 24.232(c) and FCC KDB 971168 D01 v03r01 Section 5.2

#### 7.3.2 Conformance Limit

Extend coverage on a secondary basis into cellular unserved areas, as those areas are defined in §22.949, the ERP of base transmitters and cellular repeaters of such systems must not exceed 1000 Watts. The ERP of mobile transmitters and auxiliary test transmitters must not exceed 7 Watts(38.5dBm).

Mobile and portable stations are limited to 2 watts (33dBm)EIRP and the equipment must employ a means for limiting power to the minimum necessary for successful communications.

#### 7.3.3 Measuring Instruments

The Measuring equipment is listed in the section 6.3 of this test report.

#### 7.3.4 Test Setup

Please refer to Section 6.1 of this test report.

#### 7.3.5 Test Procedure

Connect the EUT to Universal Radio Communication Tester CMU200 or CMU500 via the antenna connector. A call is set up by the SS according to the generic call set up procedure on a channel with ARFCN in the ARFCN range, power control level set to Max power. The frequency band is set as selected frequency, The RF output of the transmitter was connected to base station simulator.

Set EUT at maximum average power by base station simulator.

Set RBW = 1-5% of the OBW, not to exceed 1 MHz.

Set VBW  $\geq$  3 × RBW.

Number of points in sweep  $\geq$  2 × span / RBW. (This gives bin-to-bin spacing  $\leq$  RBW/2, so that narrowband signals are not lost between frequency bins.)

Sweep time = auto.

Detector = RMS (power averaging).

Set sweep trigger to "free run".

Trace average at least 100 traces in power averaging (i.e., RMS) mode; however, the number of traces to be averaged shall be increased above 100 as needed such that the average accurately represents the true average over the on and off periods of the transmitter.

Compute power by integrating the spectrum across the OBW of the signal using the instrument's band power measurement function with band limits set equal to the OBW band edges. If the instrument does not have a band power function, sum the spectrum levels (in power units) at intervals equal to the RBW extending across the entire OBW of the spectrum.

Add 10 log (1/x), where x is the duty cycle, to the measured power in order to compute the average power during the actual transmission times (because the measurement represents an average over both the on and off times of the transmission). For example, add 10 log (1/0.25) = 6 dB if the duty cycle is a constant 25%.

Measure lowest, middle, and highest channels for each bandwidth and different modulation. Measure and record the results in the test report.



#### 7.3.6 Test Results

EUT:	Mobile phone	Model No.:	R7S
Temperature:	<b>20</b> ℃	Relative Humidity:	48%
Test Mode:	GSM/GPRS/EGPRS 850/ GSM/GPRS/EGPRS 1900 UMTS band II/ UMTS band V	Test By:	Mary Hu

Test data reference attachment



#### 7.4 FREQUENCY STABILITY

#### 7.4.1 Applicable Standard

According to FCC Part 2.1055 and FCC Part 22.355 and FCC Part 24.235 and FCC KDB 971168 D01 Section 9.0

#### 7.4.2 Conformance Limit

The frequency stability shall be measured by variation of ambient temperature and variation of primary supply voltage to ensure that the fundamental emission stays within the authorized frequency block. The frequency stability of the transmitter shall be maintained within  $\pm 0.00025\%$  ( $\pm 2.5$ ppm) of the center frequency.

#### 7.4.3 Measuring Instruments

The Measuring equipment is listed in the section 6.3 of this test report.

#### 7.4.4 Test Setup

Please refer to Section 6.1 of this test report.

#### 7.4.5 Test Procedure

Connect the EUT to Universal Radio Communication Tester CMU200 or CMU500 via the antenna connector. A call is set up by the SS according to the generic call set up procedure on a channel with ARFCN in the ARFCN range, power control level set to Max power. MS TXPWR\_MAX\_CCH is set to the maximum value supported by the Power Class of the Mobile under test.

EUT was placed at temperature chamber and connected to an external power supply.

Temperature and voltage condition shall be tested to confirm frequency stability.

For Temperature Variation

- 1. The testing follows FCC KDB 971168 D01 v03r01 Section 9.0.
- 2. The EUT was set up in the thermal chamber and connected with the system simulator.
- 3. With power OFF, the temperature was decreased to -30°C and the EUT was stabilized before testing. Power was applied and the maximum change in frequency was recorded within one minute.
- 4. With power OFF, the temperature was raised in 10°C steps up to 50°C. The EUT was stabilized at each step for at least half an hour. Power was applied and the maximum frequency change was recorded within one minute.

For Voltage Variation

- 1. The testing follows FCC KDB 971168 D01 v03r01 Section 9.0.
- 2. The EUT was placed in a temperature chamber at 25±5° C and connected with the system simulator.
- 3. The power supply voltage to the EUT was varied from 85% to 115% of the nominal value measured at the input to the EUT.
- 4. The variation in frequency was measured for the worst case.



#### 7.4.6 Test Results

EUT:	Mobile phone	Model No.:	R7S
Temperature:	<b>20</b> ℃	Relative Humidity:	48%
Test Mode:	GSM/GPRS/EGPRS 850/ GSM/GPRS/EGPRS 1900 UMTS band II/ UMTS band V	Test By:	Mary Hu

### Results: PASS

Frequency Error Against Voltage for GSM 850 band			
Voltage (V)	Frequency Error (Hz)	Frequency Error (ppm)	
3.4	6	0.0072	
3.85	0	0.0000	
4.2	4	0.0048	

Frequency Error Against Temperature for GSM 850 band			
Temperature (°C)	Frequency Error (Hz)	Frequency Error (ppm)	
-30	14	0.0167	
-20	12	0.0143	
-10	6	0.0072	
0	5	0.0060	
10	4	0.0048	
20	11	0.0131	
30	10	0.0120	
40	8	0.0096	
50	6	0.0072	

Frequency Error Against Voltage for GPRS850 band			
Voltage (V)	Frequency Error (Hz)	Frequency Error (ppm)	
3.4	4	0.0048	
3.85	3	0.0036	
4.2	1	0.0012	

Frequency Error Against Temperature for GPRS850 band			
Temperature (℃)	Frequency Error (Hz)	Frequency Error (ppm)	
-30	5	0.0060	
-20	3	0.0036	
-10	2	0.0024	
0	8	0.0096	
10	12	0.0143	
20	13	0.0155	
30	7	0.0084	
40	5	0.0060	
50	-2	-0.0024	



Frequency Error Against Voltage for EGPRS850 band			
Voltage (V)	Frequency Error (Hz)	Frequency Error (ppm)	
3.4	1	0.0012	
3.85	0	0.0000	
4.2	-4	-0.0048	

Frequency Error Against Temperature for EGPRS850 band			
Temperature (°C)	Frequency Error (Hz)	Frequency Error (ppm)	
-30	4	0.0048	
-20	10	0.0120	
-10	13	0.0155	
0	12	0.0143	
10	-5	-0.0060	
20	-3	-0.0036	
30	3	0.0036	
40	0	0.0000	
50	1	0.0012	

- Normal Voltage = 3.85V; Battery End Point (BEP) = 3.4V; Maximum Voltage =4.2V
  The frequency fundamental emissions stay within the authorized frequency block based on the frequency deviation measured is small.



Frequency Error Against Voltage for PCS 1900 band			
Voltage (V)	Frequency Error (Hz)	Frequency Error (ppm)	
3.4	5	0.0027	
3.85	11	0.0059	
4.2	5	0.0027	

Frequency Error Against Temperature for PCS 1900 band			
Temperature (℃)	Frequency Error (Hz)	Frequency Error (ppm)	
-30	1	0.0005	
-20	4	0.0021	
-10	3	0.0016	
0	7	0.0037	
10	2	0.0011	
20	4	0.0021	
30	1	0.0005	
40	6	0.0032	
50	6	0.0032	

Frequency Error Against Voltage for GPRS1900 band			
Voltage (V)	Frequency Error (Hz)	Frequency Error (ppm)	
3.4	6	0.0032	
3.85	5	0.0027	
4.2	4	0.0021	

Frequency Error Against Temperature for GPRS1900 band		
Temperature (°C)	Frequency Error (Hz)	Frequency Error (ppm)
-30	13	0.0069
-20	12	0.0064
-10	5	0.0027
0	4	0.0021
10	1	0.0005
20	10	0.0053
30	8	0.0043
40	11	0.0059
50	9	0.0048



Frequency Error Against Voltage for EGPRS1900 band		
Voltage (V)	Frequency Error (Hz)	Frequency Error (ppm)
3.4	2	0.0011
3.85	4	0.0021
4.2	0	0.0000

Frequency Error Against Temperature for EGPRS1900 band		
Temperature (°C)	Frequency Error (Hz)	Frequency Error (ppm)
-30	1	0.0005
-20	3	0.0016
-10	7	0.0037
0	6	0.0032
10	5	0.0027
20	5	0.0027
30	4	0.0021
40	3	0.0016
50	7	0.0037

- 1.
- Normal Voltage = 3.85V; Battery End Point (BEP) = 3.4V; Maximum Voltage =4.2V The frequency fundamental emissions stay within the authorized frequency block based on the 2. frequency deviation measured is small.



Frequency Error Against Voltage for UMTS band II		
Voltage (V)	Frequency Error (Hz)	Frequency Error (ppm)
3.4	3	0.0016
3.85	6	0.0032
4.2	2	0.0011

Frequency Error Against Temperature for UMTS band II		
Temperature (°C)	Frequency Error (Hz)	Frequency Error (ppm)
-30	6	0.0032
-20	4	0.0021
-10	2	0.0011
0	1	0.0005
10	3	0.0016
20	1	0.0005
30	5	0.0027
40	4	0.0021
50	7	0.0037

Frequency Error Against Voltage for UMTS band V		
Voltage (V)	Frequency Error (Hz)	Frequency Error (ppm)
3.4	2	0.0024
3.85	4	0.0048
4.2	3	0.0036

Frequency Error Against Temperature for UMTS band V		
Temperature (°C)	Frequency Error (Hz)	Frequency Error (ppm)
-30	2	0.0024
-20	1	0.0012
-10	6	0.0072
0	4	0.0048
10	5	0.0060
20	12	0.0143
30	3	0.0036
40	4	0.0048
50	3	0.0036

- Normal Voltage = 3.85V; Battery End Point (BEP) = 3.4V; Maximum Voltage =4.2V
  The frequency fundamental emissions stay within the authorized frequency block based on the frequency deviation measured is small.



# 7.5 PEAK-TO-AVERAGE RATIO

# 7.5.1 Applicable Standard

According to FCC 22.913 and FCC 24.232(d) and FCC KDB 971168 D01 Section 5.7.1

# 7.5.2 Conformance Limit

The peak-to-average power ratio (PAPR) of the transmitter output power must not exceed 13 dB. The PAPR measurements should be made using either an instrument with complementary cumulative distribution function (CCDF) capabilities to determine that PAPR will not exceed 13 dB for more than 0.1 percent of the time or other Commission approved procedure. The measurement must be performed using a signal corresponding to the highest PAPR expected during periods of continuous transmission.

# 7.5.3 Measuring Instruments

The Measuring equipment is listed in the section 6.3 of this test report.

# 7.5.4 Test Setup

Please refer to Section 6.1 of this test report.

# 7.5.5 Test Procedure

The EUT was connected to Spectrum Analyzer and Base Station via power divider.

The RF output of EUT was connected to the spectrum analyzer by RF cable and attenuator. The path loss was compensated to the results for each measurement.

Set the number of counts to a value that stabilizes the measured CCDF curve.

Set the measurement interval to 1 ms.

Record the maximum PAPR level associated with a probability of 0.1%.

a) Refer to instrument's analyzer instruction manual for details on how to use the power statistics/CCDF function;

b) Set resolution/measurement bandwidth ≥ signal's occupied bandwidth;

c) Set the number of counts to a value that stabilizes the measured CCDF curve;

d) Set the measurement interval as follows:

1) for continuous transmissions, set to 1 ms,

2) for burst transmissions, employ an external trigger that is synchronized with the EUT burst timing sequence, or use the internal burst trigger with a trigger level that allows the burst to stabilize and set the measurement interval to a time that is less than or equal to the burst duration.

e) Record the maximum PAPR level associated with a probability of 0.1%.

# 7.5.6 Test Results

EUT:	Mobile phone	Model No.:	R7S			
Temperature:	<b>20</b> ℃	Relative Humidity:	48%			
Test Mode:	GSM/GPRS/EGPRS 850/ GSM/GPRS/EGPRS 1900 /UMTS band II/ UMTS band V	Test By:	Mary Hu			
Results: PASS						
	Test data usta	range attachment				



# 7.6 26DB BANDWIDTH AND 99% OCCUPIED BANDWIDTH

# 7.6.1 Applicable Standard

According to FCC Part 2.1049 and FCC Part 22H and FCC Part 24E and FCC KDB 971168 D01 Section 4.0

# 7.6.2 Conformance Limit

The occupied bandwidth is the width of a frequency band such that, below the lower and above the upper frequency limits, the mean powers emitted are each equal to a specified percentage 0.5% of the total mean transmitted power.

The 26 dB emission bandwidth is defined as the frequency range between two points, one above and one below the carrier frequency, at which the spectral density of the emission is attenuated 26 dB below the maximum in-band spectral density of the modulated signal. Spectral density (power per unit bandwidth) is to be measured with a detector of resolution bandwidth equal to approximately 1.0% of the emission bandwidth.

## 7.6.3 Measuring Instruments

The Measuring equipment is listed in the section 6.3 of this test report.

## 7.6.4 Test Setup

Please refer to Section 6.1 of this test report.

# 7.6.5 Test Procedure

The testing follows FCC KDB 971168 v03r01 Section 4.0.

The EUT was connected to Spectrum Analyzer and Base Station via power divider.

The RF output of EUT was connected to the spectrum analyzer by RF cable and attenuator. The path loss was compensated to the results for each measurement.

The spectrum analyzer center frequency is set to the nominal EUT channel center frequency. The span range for the spectrum analyzer shall be between two and five times the anticipated OBW.

The nominal resolution bandwidth (RBW) shall be in the range of 1 to 5 % of the anticipated OBW, and the VBW shall be at least 3 times the RBW.

Set the detection mode to peak, and the trace mode to max hold.

Determine the reference value: Set the EUT to transmit a modulated signal. Allow the trace to stabilize. Set the spectrum analyzer marker to the highest level of the displayed trace.

(this is the reference value)

Determine the "-26 dB down amplitude" as equal to (Reference Value – X).

Place two markers, one at the lowest and the other at the highest frequency of the envelope of the spectral display such that each marker is at or slightly below the "–X dB down amplitude" determined in step 6. If a marker is below this "-X dB down amplitude" value it shall be placed as close as possible to this value. The OBW is the positive frequency difference between the two markers.

Use the 99 % power bandwidth function of the spectrum analyzer and report the measured bandwidth.



# 7.6.6 Test Results

EUT:	Mobile phone	Model No.:	R7S
Temperature:	20 °C	Relative Humidity:	48%
Test Mode:	GSM/GPRS/EGPRS 850/ GSM/GPRS/EGPRS 1900 /UMTS band II/ UMTS band V	Test By:	Mary Hu
Results: PASS			

Test data reference attachment



# 7.7 CONDUCTED BAND EDGE

# 7.7.1 Applicable Standard

According to FCC Part 2.1051 and FCC Part 22.917(a) and 24.238(a) and FCC KDB 971168 D01 Section6.0

# 7.7.2 Conformance Limit

The power of any emission outside of the authorized operating frequency ranges must be lower than the transmitter power (P) by a factor of at least  $43 + 10 \log (P) dB$ .

# 7.7.3 Measuring Instruments

The Measuring equipment is listed in the section 6.3 of this test report.

# 7.7.4 Test Setup

Please refer to Section 6.1 of this test report.

# 7.7.5 Test Procedure

The testing follows FCC KDB 971168 v03r01 Section 6.0.

The EUT was connected to Spectrum Analyzer and Base Station via power divider.

The RF output of EUT was connected to the spectrum analyzer by RF cable and attenuator.

The path loss was compensated to the results for each measurement.

The band edges of low and high channels for the highest RF powers were measured.

The RF fundamental frequency should be excluded against the limit line in the operating frequency band. The limit line is derived from  $43 + 10\log(P)$  dB below the transmitter power P(Watts)

= P(W) - [43 + 10log(P)] (dB)

- $= [30 + 10\log(P)] (dBm) [43 + 10\log(P)] (dB)$
- = -13dBm.

# 7.7.6 Test Results

EUT:	Mobile phone	Model No.:	R7S
Temperature:	20 °C	Relative Humidity:	48%
Test Mode:	GSM/GPRS/EGPRS 850/ GSM/GPRS/EGPRS 1900/ UMTS band II/ UMTS band V	Test By:	Mary Hu

Results: PASS

Test data reference attachment





# 7.8 CONDUCTED SPURIOUS EMISSION AT ANTENNA TERMINAL

# 7.8.1 Applicable Standard

According to FCC Part 2.1051 and FCC Part 22.917(a) and Part 24.238(a) and FCC KDB 971168 D01 Section6.0

# 7.8.2 Conformance Limit

The power of any emission outside of the authorized operating frequency ranges must be lower than the transmitter power (P) by a factor of at least 43 + 10 log (P) dB. It is measured by means of a calibrated spectrum analyzer and scanned from 30 MHz up to a frequency including its 10th harmonic.

# 7.8.3 Measuring Instruments

The Measuring equipment is listed in the section 6.3 of this test report.

# 7.8.4 Test Setup

Please refer to Section 6.1 of this test report.

# 7.8.5 Test Procedure

The testing follows FCC KDB 971168 v03r01 Section 6.0.

The EUT was connected to Spectrum Analyzer and Base Station via power divider.

The RF output of EUT was connected to the spectrum analyzer by RF cable and attenuator.

The path loss was compensated to the results for each measurement.

The middle channel for the highest RF power within the transmitting frequency was measured.

The conducted spurious emission for the whole frequency range was taken.

The RF fundamental frequency should be excluded against the limit line in the operating frequency band.

The limit line is derived from  $43 + 10\log(P)$  dB below the transmitter power P(Watts)

- = P(W) [43 + 10log(P)] (dB)
- =  $[30 + 10\log(P)] (dBm) [43 + 10\log(P)] (dB)$ = -13dBm.

# 7.8.6 Test Results

EUT:	Mobile phone	Model No.:	R7S
Temperature:	<b>20</b> ℃	Relative Humidity:	48%
Test Mode:	GSM/GPRS/EGPRS 850/ GSM/GPRS/EGPRS 1900/ UMTS band II/ UMTS band V	Test By:	Mary Hu
Results: PASS			

Test data reference attachment



# 8 TEST RESULTS

# 8.1 CONDUCTED OUTPUT POWER

Band	Channel	Frequency (MHz)	Power (dBm)	Verdict
GSM850	128	824.2	31.87	PASS
GSM850	189	836.4	31.98	PASS
GSM850	251	848.8	32.00	PASS
GSM1900	512	1850.2	28.29	PASS
GSM1900	661	1880	28.67	PASS
GSM1900	810	1909.8	28.94	PASS
GPRS850 1 Slot	128	824.2	31.99	PASS
GPRS850 1 Slot	189	836.4	32.08	PASS
GPRS850 1 Slot	251	848.8	32.12	PASS
GPRS850 2 Slot	128	824.2	31.33	PASS
GPRS850 2 Slot	189	836.4	31.38	PASS
GPRS850 2 Slot	251	848.8	31.42	PASS
GPRS850 3 Slot	128	824.2	29.54	PASS
GPRS850 3 Slot	189	836.4	29.56	PASS
GPRS850 3 Slot	251	848.8	29.61	PASS
GPRS850 4 Slot	128	824.2	28.43	PASS
GPRS850 4 Slot	189	836.4	28.44	PASS
GPRS850 4 Slot	251	848.8	28.49	PASS
GPRS1900 1 Slot	512	1850.2	28.30	PASS
GPRS1900 1 Slot	661	1880	28.69	PASS
GPRS1900 1 Slot	810	1909.8	28.99	PASS
GPRS1900 2 Slot	512	1850.2	27.44	PASS
GPRS1900 2 Slot	661	1880	27.87	PASS
GPRS1900 2 Slot	810	1909.8	28.21	PASS
GPRS1900 3 Slot	512	1850.2	25.47	PASS
GPRS1900 3 Slot	661	1880	25.94	PASS
GPRS1900 3 Slot	810	1909.8	26.34	PASS
GPRS1900 4 Slot	512	1850.2	24.31	PASS
GPRS1900 4 Slot	661	1880	24.77	PASS
GPRS1900 4 Slot	810	1909.8	25.19	PASS
EGPRS850 1 Slot	128	824.2	22.42	PASS
EGPRS850 1 Slot	189	836.4	22.16	PASS
EGPRS850 1 Slot	251	848.8	22.06	PASS
EGPRS850 2 Slot	128	824.2	22.68	PASS
EGPRS850 2 Slot	189	836.4	21.51	PASS
EGPRS850 2 Slot	251	848.8	21.04	PASS
EGPRS850 3 Slot	128	824.2	20.10	PASS
EGPRS850 3 Slot	189	836.4	19.84	PASS
EGPRS850 3 Slot	251	848.8	19.81	PASS
EGPRS850 4 Slot	128	824.2	18.96	PASS
EGPRS850 4 Slot	189	836.4	18.74	PASS
EGPRS850 4 Slot	251	848.8	18.68	PASS
EGPRS1900 1 Slot	512	1850.2	20.52	PASS
EGPRS1900 1 Slot	661	1880	20.61	PASS
EGPRS1900 1 Slot	810	1909.8	20.36	PASS
EGPRS1900 2 Slot	512	1850.2	19.45	PASS
EGPRS1900 2 Slot	661	1880	19.45	PASS
EGPRS1900 2 Slot	810	1909.8	19.50	PASS
EGPRS1900 3 Slot	512	1850.2	17.65	PASS





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EGPRS1900 3 Slot	661	1880	17.58	PASS
EGPRS1900 3 Slot	810	1909.8	17.51	PASS
EGPRS1900 4 Slot	512	1850.2	16.88	PASS
EGPRS1900 4 Slot	661	1880	16.58	PASS
EGPRS1900 4 Slot	810	1909.8	16.52	PASS
WCDMA Band2	9262	1852.4	21.26	PASS
WCDMA Band2	9400	1880	21.32	PASS
WCDMA Band2	9538	1907.6	21.20	PASS
HSUPA Band2 Subtest1	9262	1852.4	20.34	PASS
HSUPA Band2 Subtest2	9202	1880	20.34	PASS
HSUPA Band2 Subtest3				
	9538	1907.6	20.23	PASS
HSUPA Band2 Subtest4	9262	1852.4	20.07	PASS
HSUPA Band2 Subtest5	9400	1880	19.84	PASS
HSUPA Band2 Subtest1	9538	1907.6	19.75	PASS
HSUPA Band2 Subtest2	9262	1852.4	18.45	PASS
HSUPA Band2 Subtest3	9400	1880	18.17	PASS
HSUPA Band2 Subtest4	9538	1907.6	18.00	PASS
HSUPA Band2 Subtest5	9262	1852.4	18.43	PASS
HSUPA Band2 Subtest1	9400	1880	18.20	PASS
HSUPA Band2 Subtest2	9538	1907.6	18.23	PASS
HSUPA Band2 Subtest3	9262	1852.4	20.30	PASS
HSUPA Band2 Subtest4	9400	1880	20.28	PASS
HSUPA Band2 Subtest5	9538	1907.6	20.08	PASS
HSDPA Band2 Subtest1	9262	1852.4	20.30	PASS
HSDPA Band2 Subtest2	9400	1880	20.30	PASS
HSDPA Band2 Subtest3	9538	1907.6	20.15	PASS
HSDPA Band2 Subtest4	9262	1852.4	18.53	PASS
HSDPA Band2 Subtest1	9400	1880	18.38	PASS
HSDPA Band2 Subtest2	9538	1907.6	18.25	PASS
HSDPA Band2 Subtest3	9262	1852.4	20.28	PASS
HSDPA Band2 Subtest4	9400	1880	20.35	PASS
HSDPA Band2 Subtest1	9538	1907.6	20.22	PASS
HSDPA Band2 Subtest2	9262	1852.4	19.37	PASS
HSDPA Band2 Subtest3	9400	1880	19.48	PASS
HSDPA Band2 Subtest4	9538	1907.6	19.12	PASS
WCDMA Band5				PASS
	4132	826.4	22.11	
WCDMA Band5	4182	836.4	22.36	PASS
WCDMA Band5	4233	846.6	22.16	PASS
HSUPA Band5 Subtest1	4132	826.4	21.06	PASS
HSUPA Band5 Subtest2	4182	836.4	21.37	PASS
HSUPA Band5 Subtest3	4233	846.6	21.16	PASS
HSUPA Band5 Subtest4	4132	826.4	20.74	PASS
HSUPA Band5 Subtest5	4182	836.4	21.06	PASS
HSUPA Band5 Subtest1	4233	846.6	20.75	PASS
HSUPA Band5 Subtest2	4132	826.4	19.22	PASS
HSUPA Band5 Subtest3	4182	836.4	19.40	PASS
HSUPA Band5 Subtest4	4233	846.6	19.00	PASS
HSUPA Band5 Subtest5	4132	826.4	18.93	PASS
HSUPA Band5 Subtest1	4182	836.4	19.29	PASS
HSUPA Band5 Subtest2	4233	846.6	19.43	PASS
HSUPA Band5 Subtest3	4132	826.4	21.03	PASS
HSUPA Band5 Subtest4	4182	836.4	21.32	PASS
HSUPA Band5 Subtest5	4233	846.6	21.15	PASS
HSDPA Band5 Subtest1	4132	826.4	21.07	PASS



SDPA Band5 Subtest2	4182	836.4	21.32	PASS	
SDPA Band5 Subtest3	4233	846.6	21.13	PASS	
SDPA Band5 Subtest4	4132	826.4	19.73	PASS	
SDPA Band5 Subtest1	4182	836.4	19.51	PASS	
SDPA Band5 Subtest2	4233	846.6	19.78	PASS	
SDPA Band5 Subtest3	4132	826.4	21.10	PASS	
SDPA Band5 Subtest4	4182	836.4	21.36	PASS	
SDPA Band5 Subtest1	4233	846.6	21.22	PASS	
SDPA Band5 Subtest2	4132	826.4	20.26	PASS	
SDPA Band5 Subtest3	4182	836.4	20.36	PASS	
SDPA Band5 Subtest4	4233	846.6	20.34	PASS	
	SDPA Band5 Subtest2 SDPA Band5 Subtest3 SDPA Band5 Subtest4 SDPA Band5 Subtest1 SDPA Band5 Subtest2 SDPA Band5 Subtest3 SDPA Band5 Subtest4 SDPA Band5 Subtest2 SDPA Band5 Subtest3 SDPA Band5 Subtest3 SDPA Band5 Subtest4	SDPA Band5 Subtest34233SDPA Band5 Subtest44132SDPA Band5 Subtest14182SDPA Band5 Subtest24233SDPA Band5 Subtest34132SDPA Band5 Subtest44182SDPA Band5 Subtest44233SDPA Band5 Subtest14233SDPA Band5 Subtest24132SDPA Band5 Subtest34132SDPA Band5 Subtest34132SDPA Band5 Subtest34132SDPA Band5 Subtest34182	SDPA Band5 Subtest3    4233    846.6      SDPA Band5 Subtest4    4132    826.4      SDPA Band5 Subtest1    4182    836.4      SDPA Band5 Subtest2    4233    846.6      SDPA Band5 Subtest3    4132    826.4      SDPA Band5 Subtest3    4132    826.4      SDPA Band5 Subtest3    4132    826.4      SDPA Band5 Subtest4    4182    836.4      SDPA Band5 Subtest1    4233    846.6      SDPA Band5 Subtest2    4132    826.4      SDPA Band5 Subtest3    4132    826.4      SDPA Band5 Subtest3    4132    826.4      SDPA Band5 Subtest3    4182    836.4	SDPA Band5 Subtest3      4233      846.6      21.13        SDPA Band5 Subtest4      4132      826.4      19.73        SDPA Band5 Subtest1      4182      836.4      19.51        SDPA Band5 Subtest2      4233      846.6      19.78        SDPA Band5 Subtest3      4132      826.4      21.10        SDPA Band5 Subtest3      4132      826.4      21.10        SDPA Band5 Subtest4      4182      836.4      21.36        SDPA Band5 Subtest1      4233      846.6      21.22        SDPA Band5 Subtest2      4132      826.4      20.26        SDPA Band5 Subtest3      4182      836.4      20.36	SDPA Band5 Subtest3      4233      846.6      21.13      PASS        SDPA Band5 Subtest4      4132      826.4      19.73      PASS        SDPA Band5 Subtest1      4182      836.4      19.51      PASS        SDPA Band5 Subtest1      4182      836.4      19.51      PASS        SDPA Band5 Subtest2      4233      846.6      19.78      PASS        SDPA Band5 Subtest3      4132      826.4      21.10      PASS        SDPA Band5 Subtest3      4132      826.4      21.10      PASS        SDPA Band5 Subtest3      4132      836.4      21.36      PASS        SDPA Band5 Subtest4      4182      836.4      21.36      PASS        SDPA Band5 Subtest1      4233      846.6      21.22      PASS        SDPA Band5 Subtest1      4233      846.6      21.22      PASS        SDPA Band5 Subtest2      4132      826.4      20.26      PASS        SDPA Band5 Subtest3      4182      836.4      20.36      PASS



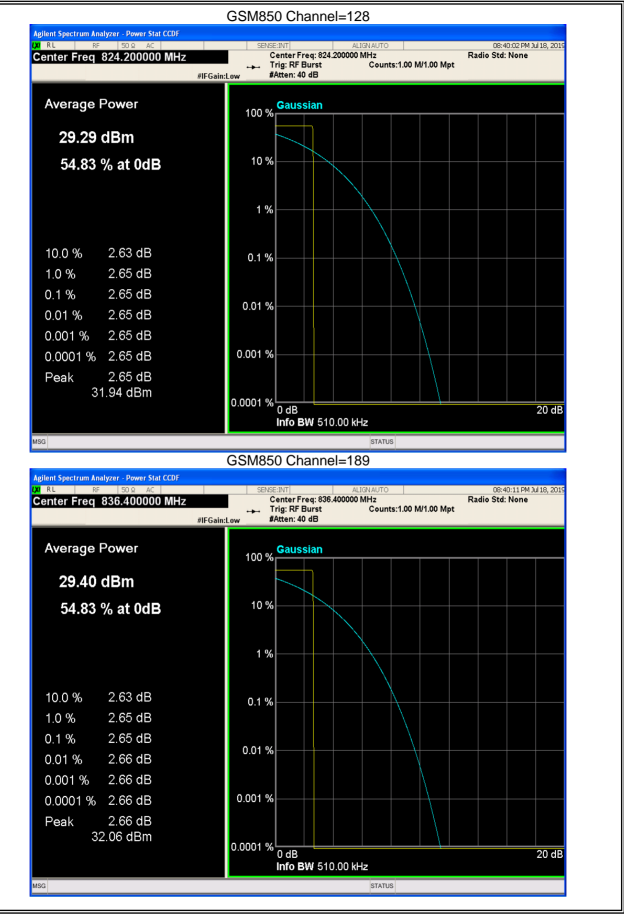
# NTEK北测

# 8.2 PEAK-TO-AVERAGE RATIO

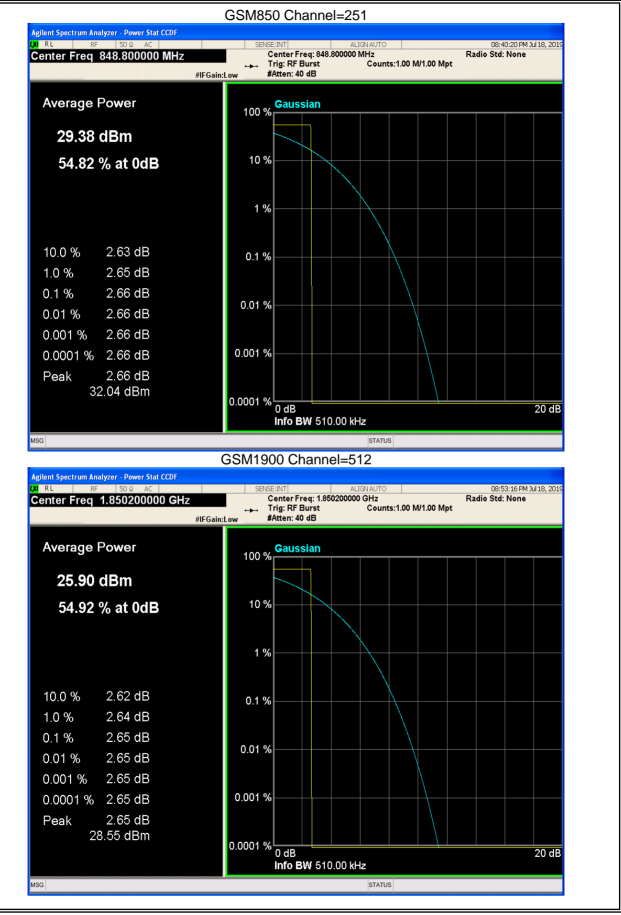
0.2 FLAN-10-A	0.2 FEAR-TO-AVERAGE RATIO								
Band	Channel	Frequency (MHz)	Result (dB)	high Limit (dB)	Verdict				
GSM850	128	824.2	2.65	13	PASS				
GSM850	189	836.4	2.65	13	PASS				
GSM850	251	848.8	2.66	13	PASS				
GSM1900	512	1850.2	2.65	13	PASS				
GSM1900	661	1880	2.64	13	PASS				
GSM1900	810	1909.8	2.64	13	PASS				
GPRS850	128	824.2	2.649980267	13.00	PASS				
GPRS850	189	836.4	2.645279356	13.00	PASS				
GPRS850	251	848.8	2.649839948	13.00	PASS				
GPRS1900	512	1850.2	2.649783019	13.00	PASS				
GPRS1900	661	1880	2.637336895	13.00	PASS				
GPRS1900	810	1909.8	2.639335196	13.00	PASS				
EGPRS850	128	824.2	11.56077596	13.00	PASS				
EGPRS850	189	836.4	11.54819009	13.00	PASS				
EGPRS850	251	848.8	11.98871716	13.00	PASS				
EGPRS1900	512	1850.2	10.10472196	13.00	PASS				
EGPRS1900	661	1880	10.35710234	13.00	PASS				
EGPRS1900	810	1909.8	10.88216505	13.00	PASS				
WCDMA Band2	9262	1852.4	2.29	13	PASS				
WCDMA Band2	9400	1880	1.89	13	PASS				
WCDMA Band2	9538	1907.6	1.86	13	PASS				
WCDMA Band5	4132	826.4	2.76	13	PASS				
WCDMA Band5	4182	836.4	2.53	13	PASS				
WCDMA Band5	4233	846.6	3.03	13	PASS				



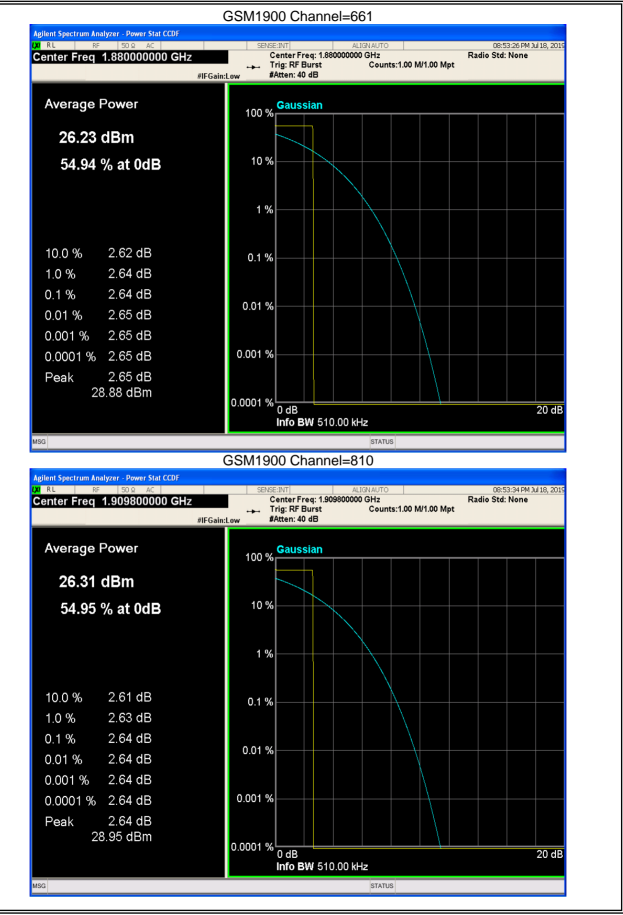
## Report No.: STR190705002004E



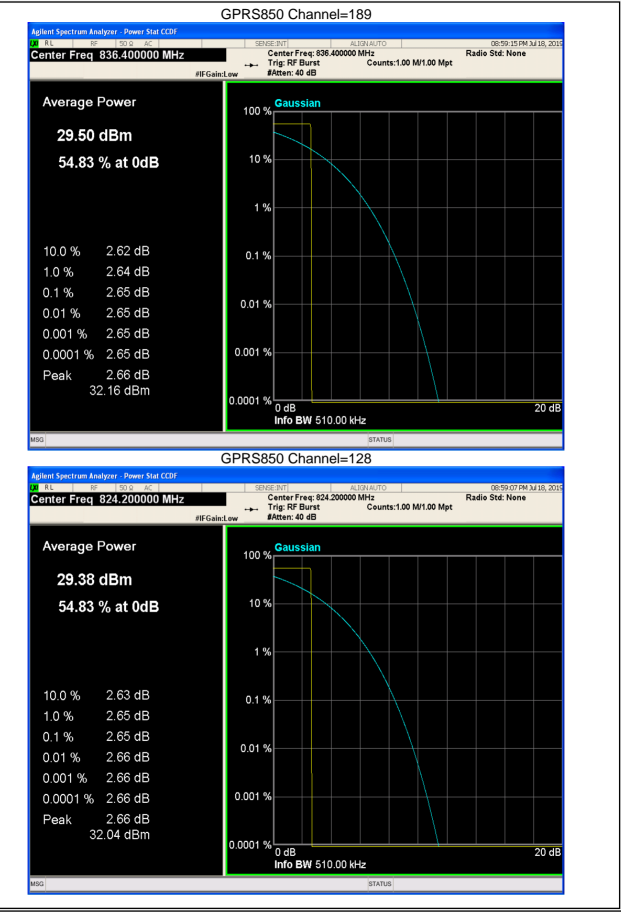






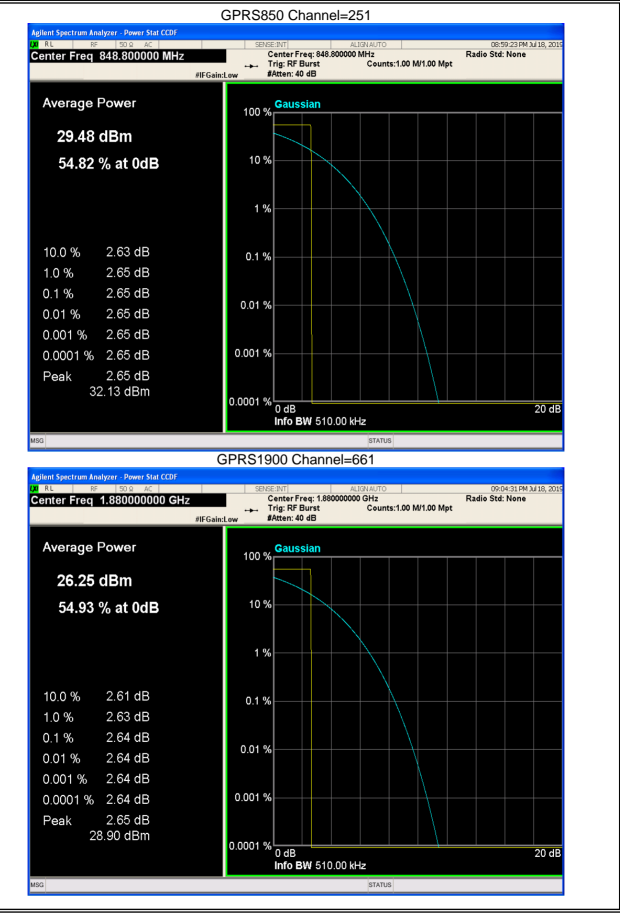






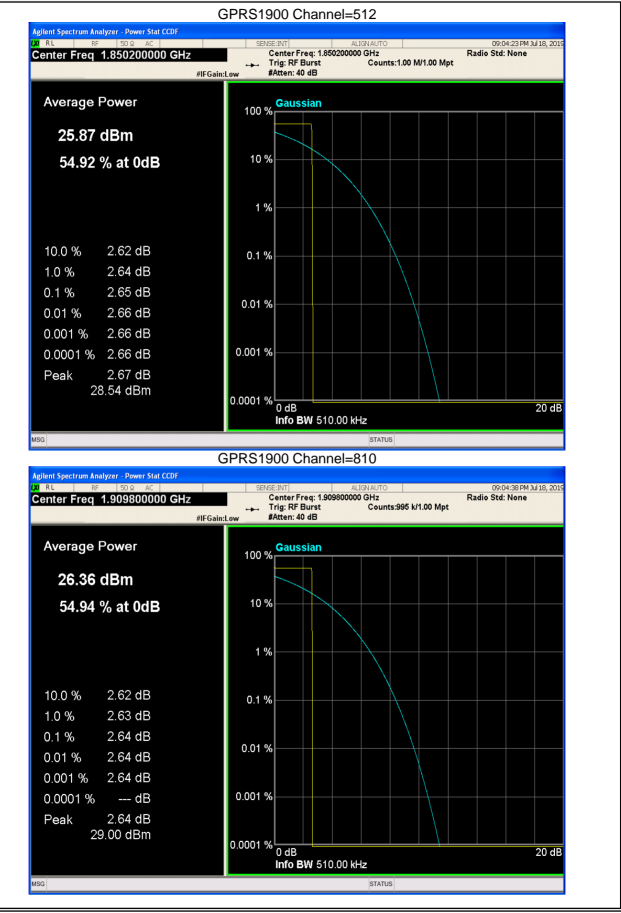


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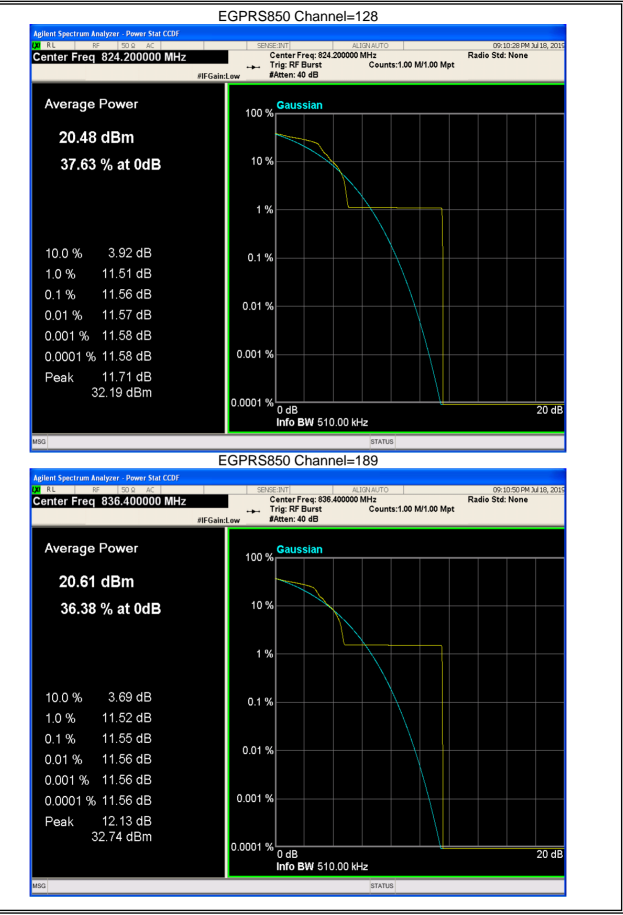


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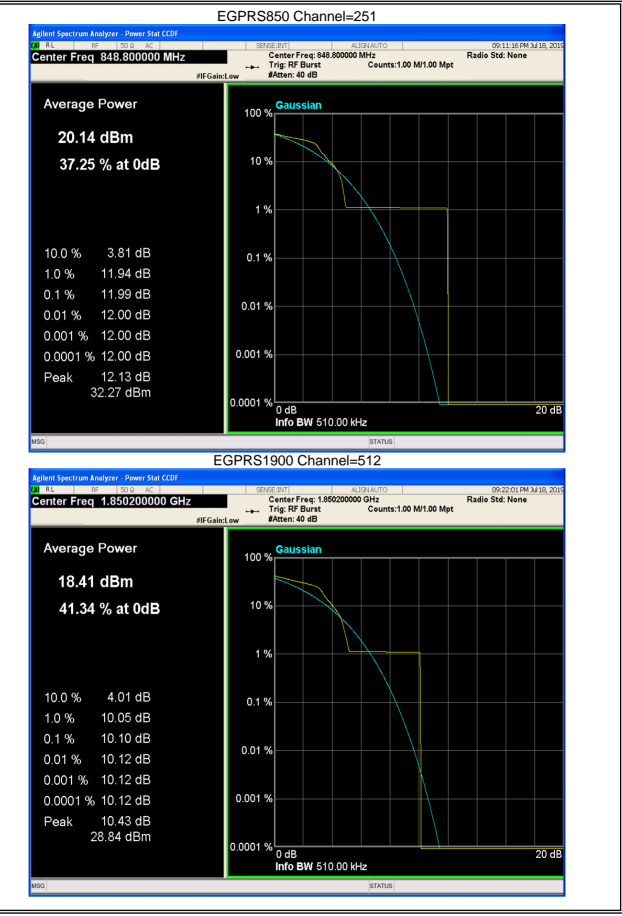




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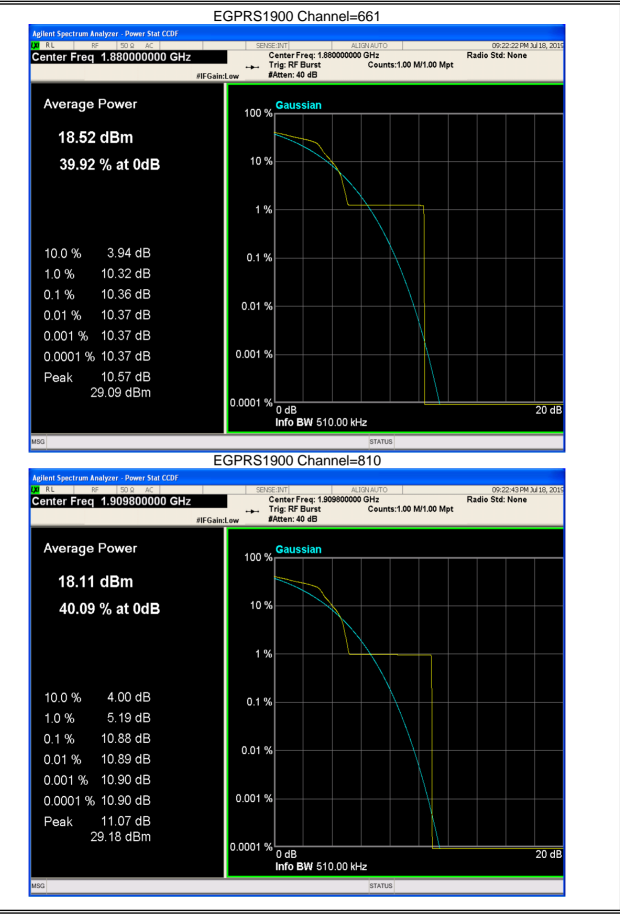








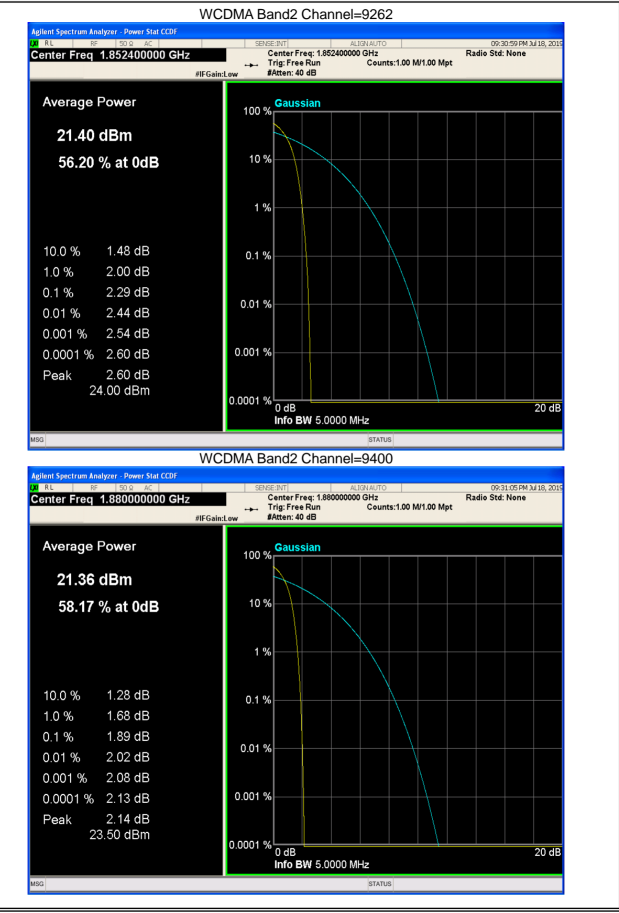
## Report No.: STR190705002004E





Certificate #4298.01

## Report No.: STR190705002004E



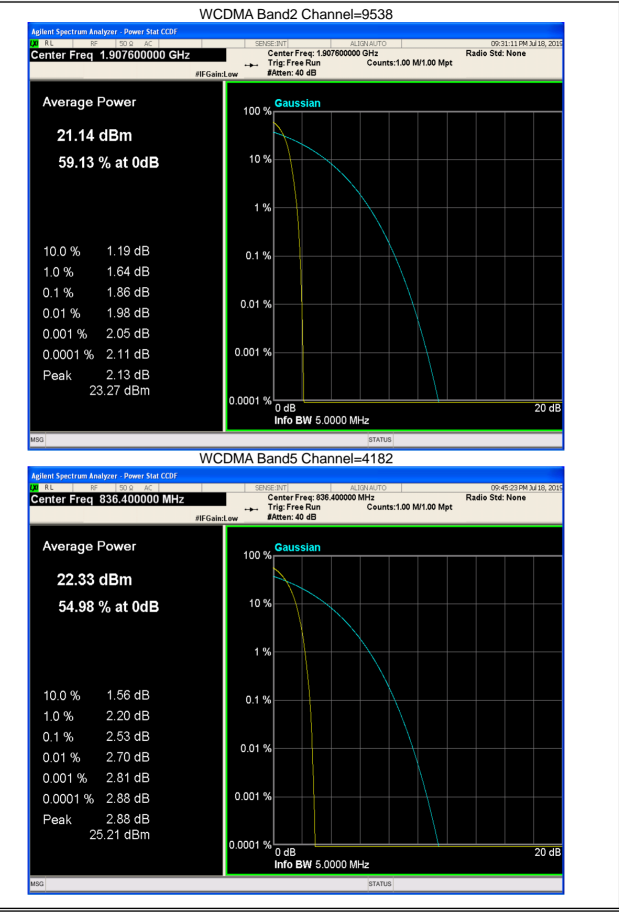
Version.1.3

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Certificate #4298.01

## Report No.: STR190705002004E

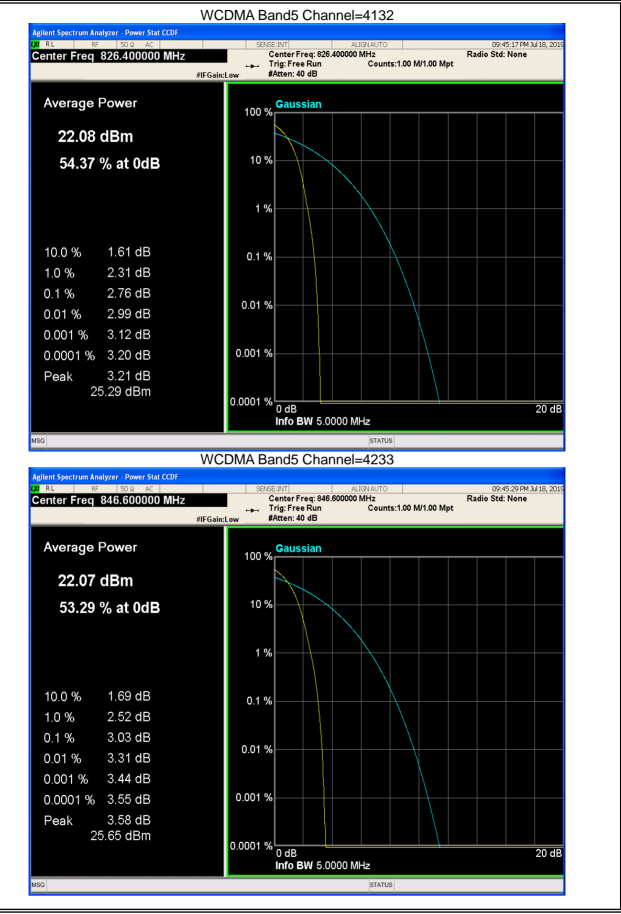


Version.1.3

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## Report No.: STR190705002004E

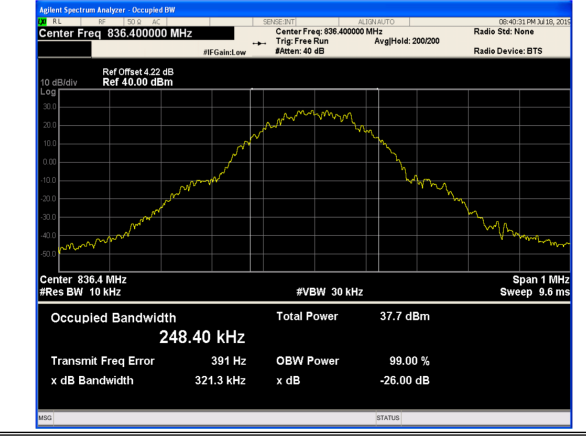




# 8.3 OCCUPIED BANDWIDTH

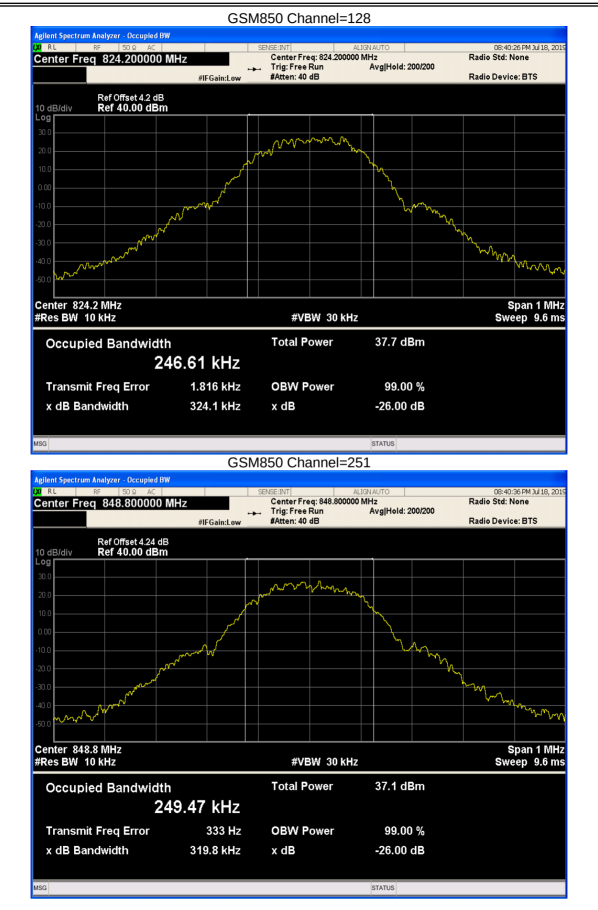
BandChannelFrequency (MHz)99% OBW (kHz)-26dB EBW (kHz)VerdictGSM850128824.2246.606324.117PASSGSM850189836.4248.400321.320PASSGSM850251848.8249.469319.772PASSGSM19005121850.2247.601311.138PASSGSM19006611880250.793316.793PASSGSM19008101909.8247.306317.879PASSGPRS60128824.2249.204314.286PASSGPRS850189836.4251.389314.599PASSGPRS850251848.8240.576320.348PASSGPRS19005121850.2247.398313.404PASSGPRS19005121860.2247.246318.869PASSGPRS19006611880244.22305.885PASSGPRS19008101909.8247.246318.869PASSEGPRS850128824.2269.359326.409PASSEGPRS850189836.4245.439312.826PASSEGPRS850189836.4244.230314.595PASSEGPRS850189836.4245.439316.565PASSEGPRS850189836.4247.246318.869PASSEGPRS850251848.8256.439316.565PASSEGPRS19006611880240.280310.851 <td< th=""><th></th><th colspan="8">8.3 OCCOPIED BANDWIDTT</th></td<>		8.3 OCCOPIED BANDWIDTT							
GSM850189836.4248.400321.320PASSGSM850251848.8249.469319.772PASSGSM19005121850.2247.601311.138PASSGSM19006611880250.793316.793PASSGSM19008101909.8247.306317.879PASSGPRS850128824.2249.204314.286PASSGPRS850189836.4251.389314.599PASSGPRS850251848.8240.576320.348PASSGPRS19005121850.2247.398313.404PASSGPRS19006611880244.622305.885PASSGPRS19006611880244.622305.885PASSGPRS19008101909.8247.246318.869PASSEGPRS850128824.2269.359326.409PASSEGPRS850129836.4245.439312.826PASSEGPRS19005121850.2243.206299.613PASSEGPRS19005121850.2243.206299.613PASSEGPRS19006611880240.280310.851PASSEGPRS19006611880240.280310.851PASSEGPRS19006611880240.280310.851PASSEGPRS19006611880240.280310.851PASSEGPRS19008101909.8255.754322.449PASS	Band	Channel	Frequency (MHz)	99% OBW (kHz)	-26dB EBW (kHz)	Verdict			
GSM850251848.8249.469319.772PASSGSM19005121850.2247.601311.138PASSGSM19006611880250.793316.793PASSGSM19008101909.8247.306317.879PASSGPRS850128824.2249.204314.286PASSGPRS850189836.4251.389314.599PASSGPRS850251848.8240.576320.348PASSGPRS19005121850.2247.398313.404PASSGPRS19006611880244.622305.885PASSGPRS19008101909.8247.246318.869PASSGPRS19008101909.8247.246312.826PASSEGPRS850128824.2269.359326.409PASSEGPRS850129848.8256.439312.826PASSEGPRS19005121850.2243.206299.613PASSEGPRS19005121850.2243.206299.613PASSEGPRS19006611880240.280310.851PASSEGPRS19006611880240.280310.851PASSEGPRS19008101909.8255.754322.449PASSWCDMA Band2940018804282.9345058.529PASSWCDMA Band295381907.64298.1155210.296PASSWCDMA Band54132826.44220.8774833.860	GSM850	128	824.2	246.606	324.117	PASS			
GSM19005121850.2247.601311.138PASSGSM19006611880250.793316.793PASSGSM19008101909.8247.306317.879PASSGPRS850128824.2249.204314.286PASSGPRS850189836.4251.389314.599PASSGPRS850251848.8240.576320.348PASSGPRS19005121850.2247.398313.404PASSGPRS19006611880244.622305.885PASSGPRS19008101909.8247.246318.869PASSEGPRS850128824.2269.359326.409PASSEGPRS850128836.4245.439312.826PASSEGPRS8501521850.2243.206299.613PASSEGPRS19005121850.2243.206299.613PASSEGPRS19005121850.2243.206299.613PASSEGPRS19005121850.2243.206299.613PASSEGPRS19006611880240.280310.851PASSEGPRS19008101909.8255.754322.449PASSWCDMA Band292621852.44232.9124941.386PASSWCDMA Band2940018804282.9345058.529PASSWCDMA Band295381907.64298.1155210.296PASSWCDMA Band54132826.44220.87748	GSM850	189	836.4	248.400	321.320	PASS			
GSM19006611880250.793316.793PASSGSM19008101909.8247.306317.879PASSGPRS850128824.2249.204314.286PASSGPRS850189836.4251.389314.599PASSGPRS850251848.8240.576320.348PASSGPRS19005121850.2247.398313.404PASSGPRS19006611880244.622305.885PASSGPRS19008101909.8247.246318.869PASSEGPRS850128824.2269.359326.409PASSEGPRS850189836.4245.439312.826PASSEGPRS850251848.8256.439316.565PASSEGPRS19005121850.2243.206299.613PASSEGPRS19005121850.2243.206299.613PASSEGPRS19006611880240.280310.851PASSEGPRS19008101909.8255.754322.449PASSWCDMA Band292621852.44232.9124941.386PASSWCDMA Band2940018804282.9345058.529PASSWCDMA Band295381907.64298.1155210.296PASSWCDMA Band54132826.44220.8774833.860PASSWCDMA Band54182836.44218.5714880.492PASS	GSM850	251	848.8	249.469	319.772	PASS			
GSM19008101909.8247.306317.879PASSGPRS850128824.2249.204314.286PASSGPRS850189836.4251.389314.599PASSGPRS850251848.8240.576320.348PASSGPRS19005121850.2247.398313.404PASSGPRS19006611880244.622305.885PASSGPRS19008101909.8247.246318.869PASSGPRS850128824.2269.359326.409PASSEGPRS850128824.2269.359316.565PASSEGPRS850129836.4245.439312.826PASSEGPRS850251848.8256.439310.851PASSEGPRS19005121850.2243.206299.613PASSEGPRS19005121850.2243.206299.613PASSEGPRS19006611880240.280310.851PASSEGPRS19008101909.8255.754322.449PASSWCDMA Band292621852.44232.9124941.386PASSWCDMA Band2940018804282.9345058.529PASSWCDMA Band295381907.64298.1155210.296PASSWCDMA Band54132826.44220.8774833.860PASSWCDMA Band54182836.44218.5714880.492PASS	GSM1900	512	1850.2	247.601	311.138	PASS			
GPRS850128824.2249.204314.286PASSGPRS850189836.4251.389314.599PASSGPRS850251848.8240.576320.348PASSGPRS19005121850.2247.398313.404PASSGPRS19006611880244.622305.885PASSGPRS19008101909.8247.246318.869PASSGPRS19008101909.8247.246318.869PASSEGPRS850128824.2269.359326.409PASSEGPRS850189836.4245.439312.826PASSEGPRS850251848.8256.439316.565PASSEGPRS19005121850.2243.206299.613PASSEGPRS19006611880240.280310.851PASSEGPRS19006611880240.280310.851PASSEGPRS19008101909.8255.754322.449PASSWCDMA Band292621852.44232.9124941.386PASSWCDMA Band295381907.64298.1155210.296PASSWCDMA Band54132826.44220.8774833.860PASSWCDMA Band54182836.44218.5714880.492PASS	GSM1900	661	1880	250.793	316.793	PASS			
GPRS850189836.4251.389314.599PASSGPRS850251848.8240.576320.348PASSGPRS19005121850.2247.398313.404PASSGPRS19006611880244.622305.885PASSGPRS19008101909.8247.246318.869PASSEGPRS850128824.2269.359326.409PASSEGPRS850189836.4245.439312.826PASSEGPRS850251848.8256.439316.565PASSEGPRS19005121850.2243.206299.613PASSEGPRS19005121850.2243.206299.613PASSEGPRS19006611880240.280310.851PASSEGPRS19008101909.8255.754322.449PASSWCDMA Band292621852.44232.9124941.386PASSWCDMA Band295381907.64298.1155210.296PASSWCDMA Band54132826.44220.8774833.860PASSWCDMA Band54182836.44218.5714880.492PASS	GSM1900	810	1909.8	247.306	317.879	PASS			
GPRS850251848.8240.576320.348PASSGPRS19005121850.2247.398313.404PASSGPRS19006611880244.622305.885PASSGPRS19008101909.8247.246318.869PASSEGPRS850128824.2269.359326.409PASSEGPRS850189836.4245.439312.826PASSEGPRS850251848.8256.439316.565PASSEGPRS19005121850.2243.206299.613PASSEGPRS19005121850.2243.206299.613PASSEGPRS19006611880240.280310.851PASSEGPRS19008101909.8255.754322.449PASSWCDMA Band292621852.44232.9124941.386PASSWCDMA Band295381907.64298.1155210.296PASSWCDMA Band54132826.44220.8774833.860PASSWCDMA Band54182836.44218.5714880.492PASS	GPRS850	128	824.2	249.204	314.286	PASS			
GPRS19005121850.2247.398313.404PASSGPRS19006611880244.622305.885PASSGPRS19008101909.8247.246318.869PASSEGPRS850128824.2269.359326.409PASSEGPRS850189836.4245.439312.826PASSEGPRS850251848.8256.439316.565PASSEGPRS19005121850.2243.206299.613PASSEGPRS19006611880240.280310.851PASSEGPRS19008101909.8255.754322.449PASSWCDMA Band292621852.44232.9124941.386PASSWCDMA Band295381907.64298.1155210.296PASSWCDMA Band54132826.44220.8774833.860PASSWCDMA Band54182836.44218.5714880.492PASS	GPRS850	189	836.4	251.389	314.599	PASS			
GPRS19006611880244.622305.885PASSGPRS19008101909.8247.246318.869PASSEGPRS850128824.2269.359326.409PASSEGPRS850189836.4245.439312.826PASSEGPRS850251848.8256.439316.565PASSEGPRS19005121850.2243.206299.613PASSEGPRS19006611880240.280310.851PASSEGPRS19008101909.8255.754322.449PASSWCDMA Band292621852.44232.9124941.386PASSWCDMA Band295381907.64298.1155210.296PASSWCDMA Band54132826.44220.8774833.860PASSWCDMA Band54182836.44218.5714880.492PASS	GPRS850	251	848.8	240.576	320.348	PASS			
GPRS19008101909.8247.246318.869PASSEGPRS850128824.2269.359326.409PASSEGPRS850189836.4245.439312.826PASSEGPRS850251848.8256.439316.565PASSEGPRS19005121850.2243.206299.613PASSEGPRS19006611880240.280310.851PASSEGPRS19008101909.8255.754322.449PASSWCDMA Band292621852.44232.9124941.386PASSWCDMA Band2940018804282.9345058.529PASSWCDMA Band295381907.64298.1155210.296PASSWCDMA Band54132826.44220.8774833.860PASSWCDMA Band54182836.44218.5714880.492PASS	GPRS1900	512	1850.2	247.398	313.404	PASS			
EGPRS850128824.2269.359326.409PASSEGPRS850189836.4245.439312.826PASSEGPRS850251848.8256.439316.565PASSEGPRS19005121850.2243.206299.613PASSEGPRS19006611880240.280310.851PASSEGPRS19008101909.8255.754322.449PASSWCDMA Band292621852.44232.9124941.386PASSWCDMA Band2940018804282.9345058.529PASSWCDMA Band295381907.64298.1155210.296PASSWCDMA Band54132826.44220.8774833.860PASSWCDMA Band54182836.44218.5714880.492PASS	GPRS1900	661	1880	244.622	305.885	PASS			
EGPRS850189836.4245.439312.826PASSEGPRS850251848.8256.439316.565PASSEGPRS19005121850.2243.206299.613PASSEGPRS19006611880240.280310.851PASSEGPRS19008101909.8255.754322.449PASSWCDMA Band292621852.44232.9124941.386PASSWCDMA Band2940018804282.9345058.529PASSWCDMA Band295381907.64298.1155210.296PASSWCDMA Band54132826.44220.8774833.860PASSWCDMA Band54182836.44218.5714880.492PASS	GPRS1900	810	1909.8	247.246	318.869	PASS			
EGPRS850251848.8256.439316.565PASSEGPRS19005121850.2243.206299.613PASSEGPRS19006611880240.280310.851PASSEGPRS19008101909.8255.754322.449PASSWCDMA Band292621852.44232.9124941.386PASSWCDMA Band2940018804282.9345058.529PASSWCDMA Band295381907.64298.1155210.296PASSWCDMA Band54132826.44220.8774833.860PASSWCDMA Band54182836.44218.5714880.492PASS	EGPRS850	128	824.2	269.359	326.409	PASS			
EGPRS19005121850.2243.206299.613PASSEGPRS19006611880240.280310.851PASSEGPRS19008101909.8255.754322.449PASSWCDMA Band292621852.44232.9124941.386PASSWCDMA Band2940018804282.9345058.529PASSWCDMA Band295381907.64298.1155210.296PASSWCDMA Band54132826.44220.8774833.860PASSWCDMA Band54182836.44218.5714880.492PASS	EGPRS850	189	836.4	245.439	312.826	PASS			
EGPRS19006611880240.280310.851PASSEGPRS19008101909.8255.754322.449PASSWCDMA Band292621852.44232.9124941.386PASSWCDMA Band2940018804282.9345058.529PASSWCDMA Band295381907.64298.1155210.296PASSWCDMA Band54132826.44220.8774833.860PASSWCDMA Band54182836.44218.5714880.492PASS	EGPRS850	251	848.8	256.439	316.565	PASS			
EGPRS19008101909.8255.754322.449PASSWCDMA Band292621852.44232.9124941.386PASSWCDMA Band2940018804282.9345058.529PASSWCDMA Band295381907.64298.1155210.296PASSWCDMA Band54132826.44220.8774833.860PASSWCDMA Band54182836.44218.5714880.492PASS	EGPRS1900	512	1850.2	243.206	299.613	PASS			
WCDMA Band292621852.44232.9124941.386PASSWCDMA Band2940018804282.9345058.529PASSWCDMA Band295381907.64298.1155210.296PASSWCDMA Band54132826.44220.8774833.860PASSWCDMA Band54182836.44218.5714880.492PASS	EGPRS1900	661	1880	240.280	310.851	PASS			
WCDMA Band2940018804282.9345058.529PASSWCDMA Band295381907.64298.1155210.296PASSWCDMA Band54132826.44220.8774833.860PASSWCDMA Band54182836.44218.5714880.492PASS	EGPRS1900	810	1909.8	255.754	322.449	PASS			
WCDMA Band295381907.64298.1155210.296PASSWCDMA Band54132826.44220.8774833.860PASSWCDMA Band54182836.44218.5714880.492PASS	WCDMA Band2	9262	1852.4	4232.912	4941.386	PASS			
WCDMA Band5      4132      826.4      4220.877      4833.860      PASS        WCDMA Band5      4182      836.4      4218.571      4880.492      PASS	WCDMA Band2	9400	1880	4282.934	5058.529	PASS			
WCDMA Band5 4182 836.4 4218.571 4880.492 PASS	WCDMA Band2	9538	1907.6	4298.115	5210.296	PASS			
	WCDMA Band5	4132	826.4	4220.877	4833.860	PASS			
WCDMA Band5 4233 846.6 4221.363 4856.300 PASS	WCDMA Band5	4182	836.4	4218.571	4880.492	PASS			
	WCDMA Band5	4233	846.6	4221.363	4856.300	PASS			

#### GSM850 Channel=189



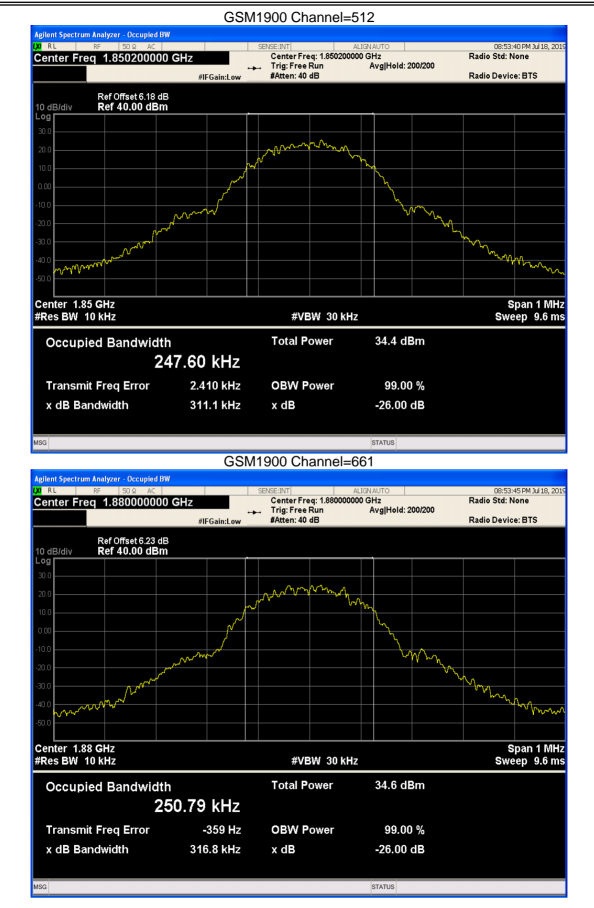


Certificate #4298.01



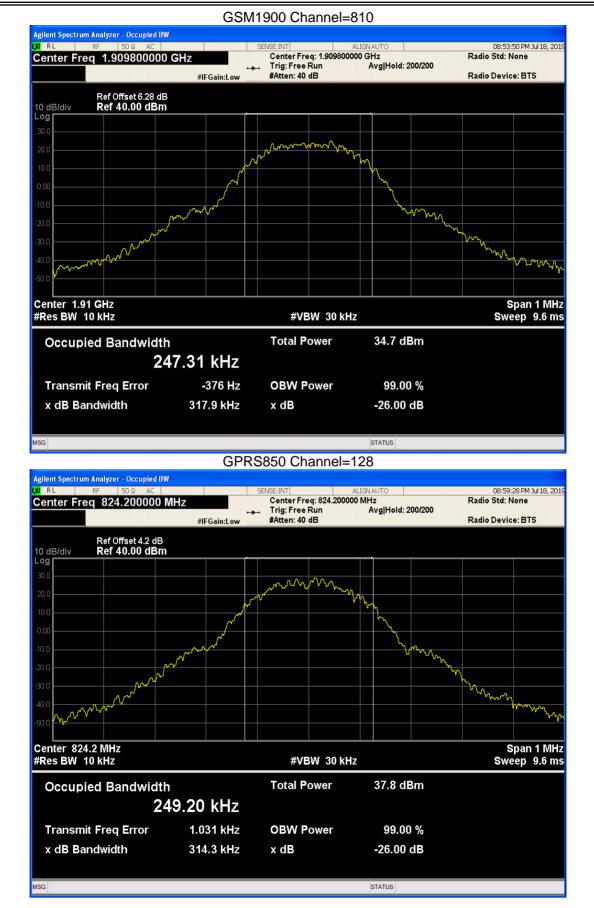


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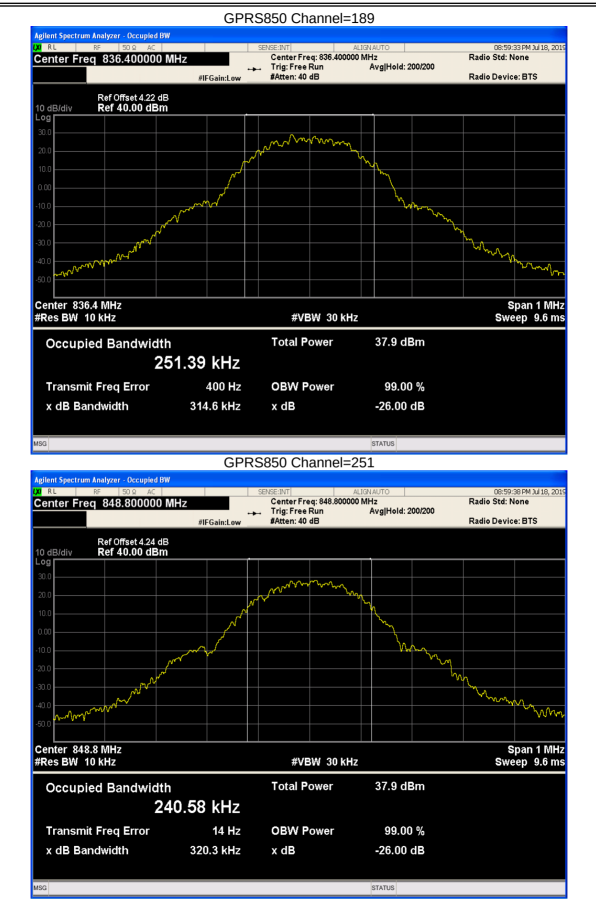




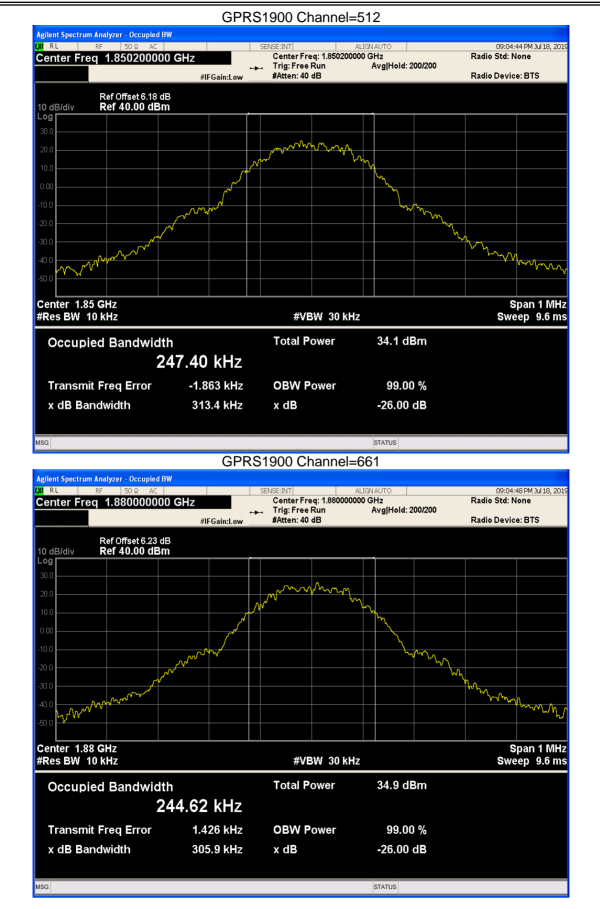
Certificate #4298.01



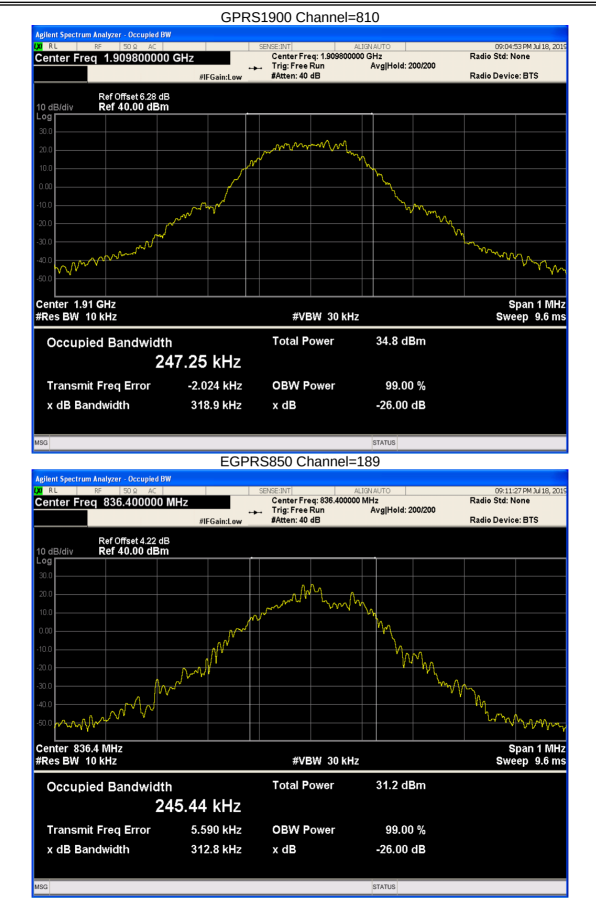






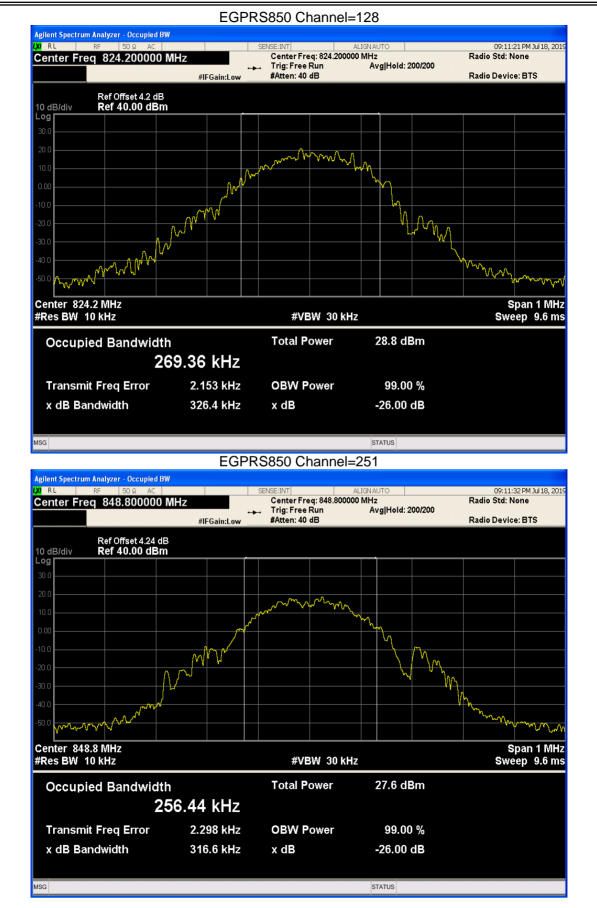






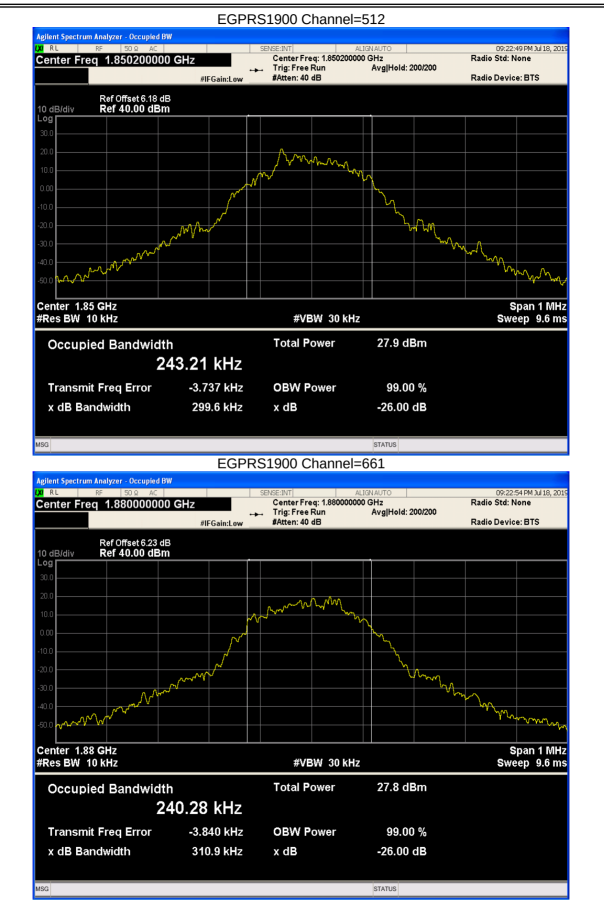


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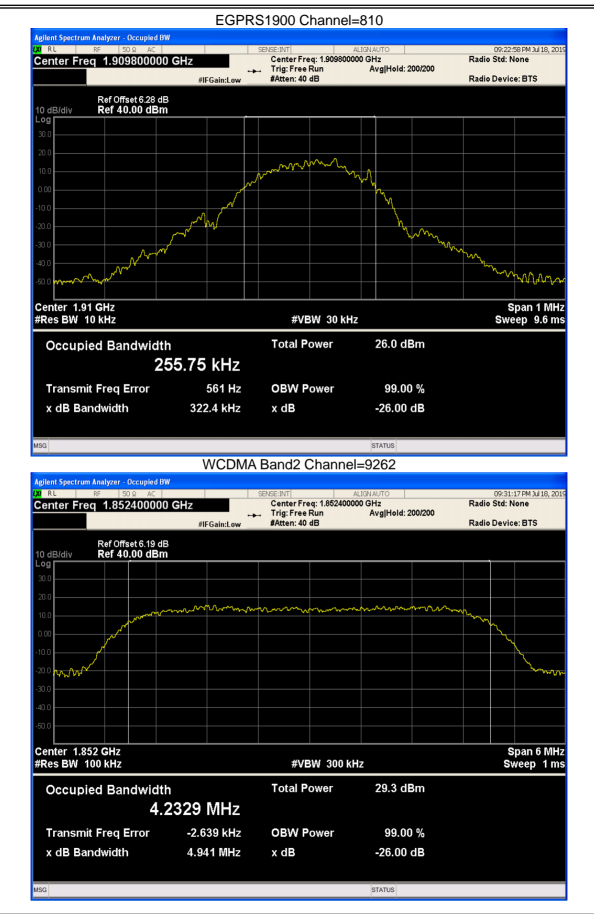


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Certificate #4298.01

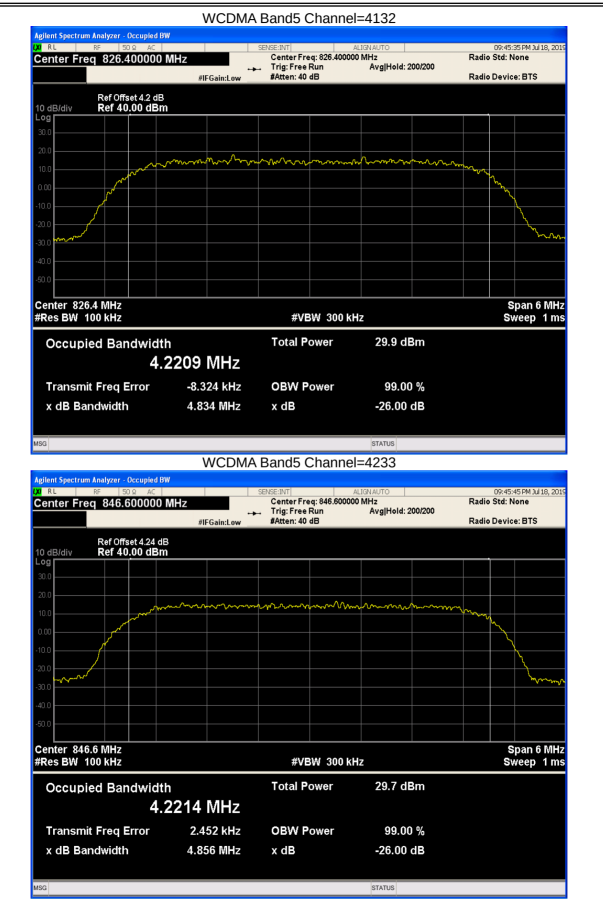












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# NTEK北测



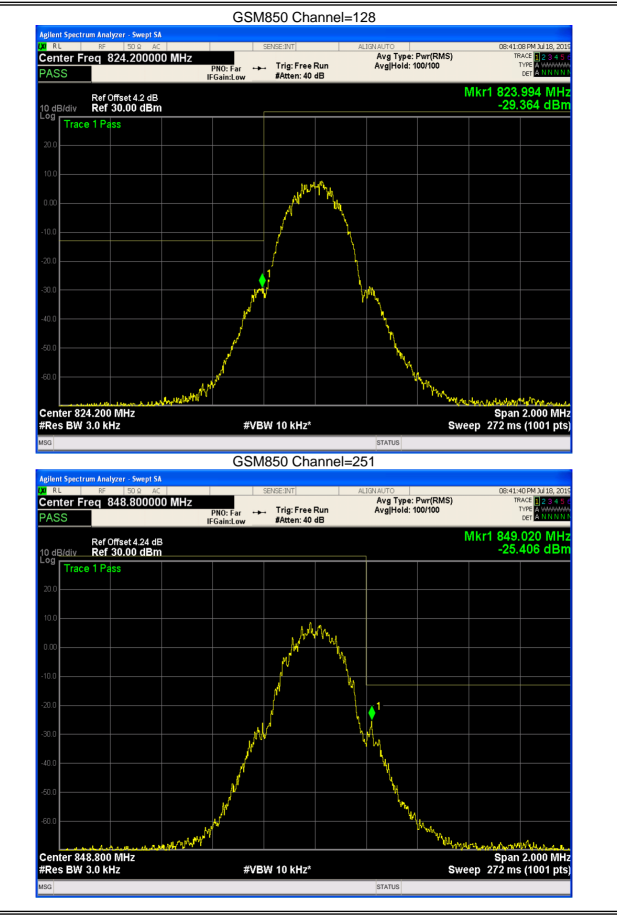
Band	Channel	Frequency (MHz)	Spur Freq (MHz)	Spur Level (dBm)	Limit (dBm)	Verdict
GSM850	128	824.2	823.99	-29.36	-13	PASS
GSM850	251	848.8	849.02	-25.40	-13	PASS
GSM1900	512	1850.2	1850.00	-30.93	-13	PASS
GSM1900	810	1909.8	1910.02	-30.05	-13	PASS
GPRS850	128	824.2	824.00	-28.05	-13	PASS
GPRS850	251	848.8	849.02	-26.42	-13	PASS
GPRS1900	512	1850.2	1849.98	-30.57	-13	PASS
GPRS1900	810	1909.8	1910.01	-30.41	-13	PASS
EGPRS850	128	824.2	823.98	-38.90	-13	PASS
EGPRS850	251	848.8	849.01	-41.20	-13	PASS
EGPRS1900	512	1850.2	1849.99	-38.67	-13	PASS
EGPRS1900	810	1909.8	1910.00	-39.77	-13	PASS
WCDMA Band2	9262	1852.4	1850.00	-16.87	-13	PASS
WCDMA Band2	9538	1907.6	1910.02	-15.34	-13	PASS
WCDMA Band2	9262	1852.4	1850.00	-13.69	-13	PASS
WCDMA Band2	9538	1907.6	1910.00	-12.12	-13	FAIL
WCDMA Band5	4132	826.4	824.00	-13.92	-13	PASS
WCDMA Band5	4233	846.6	849.00	-15.84	-13	PASS

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Certificate #4298.01

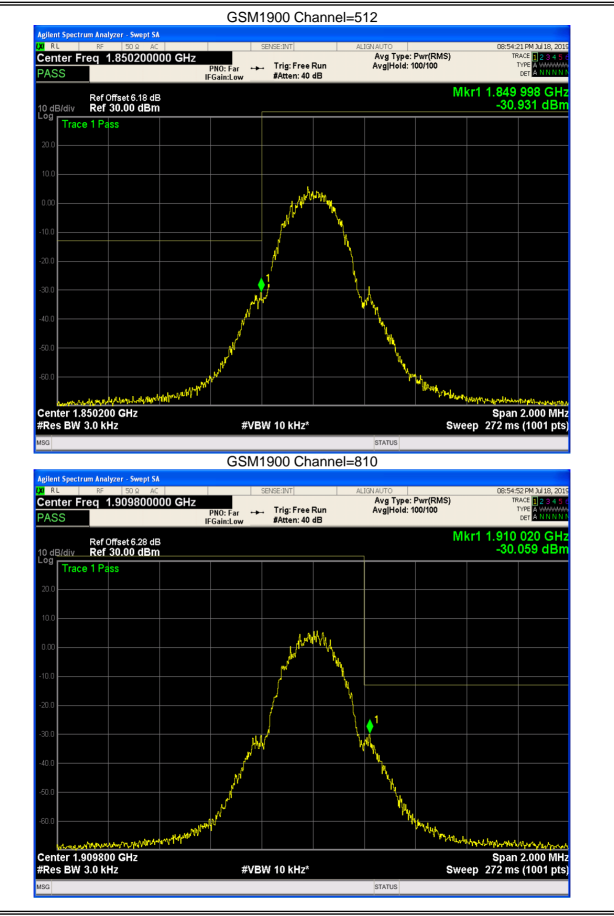






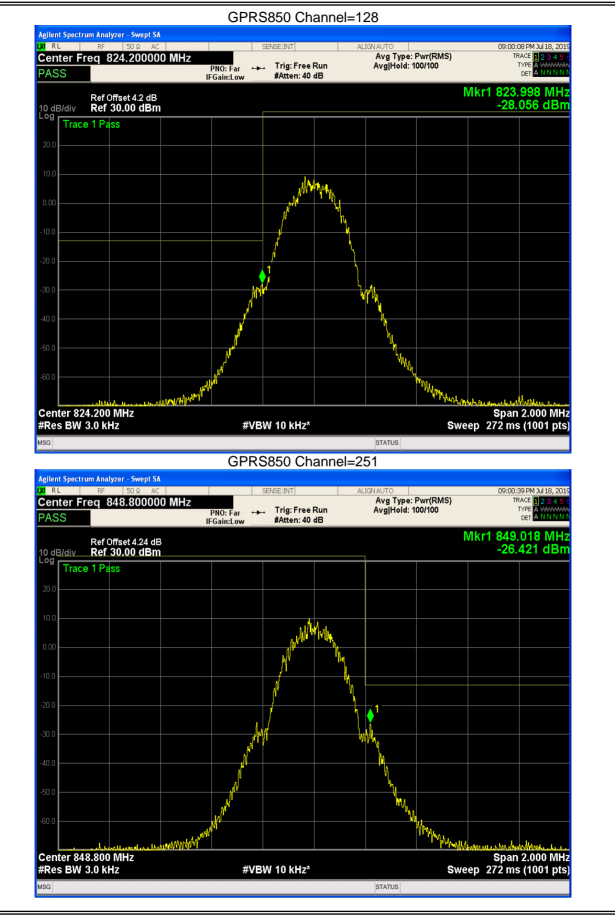






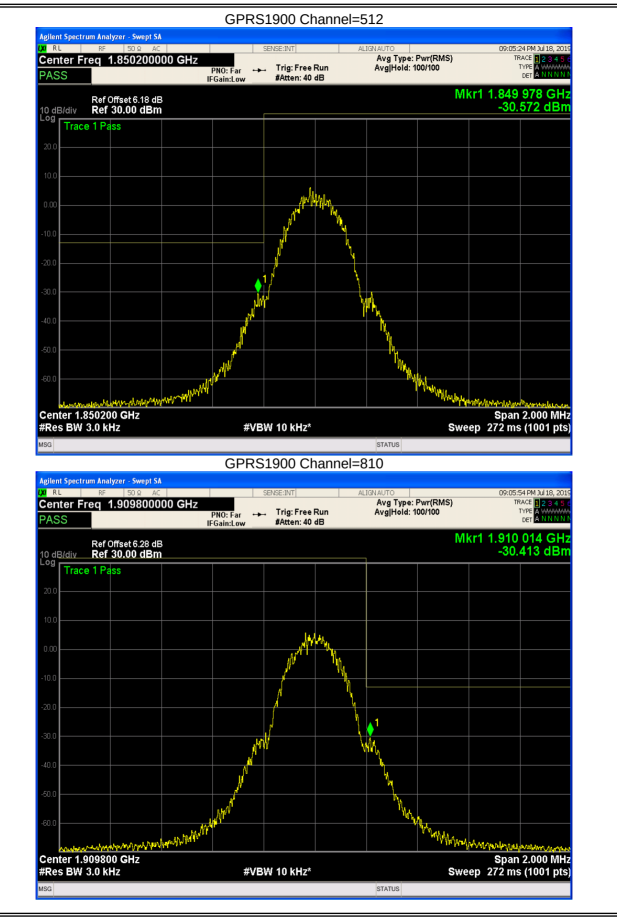






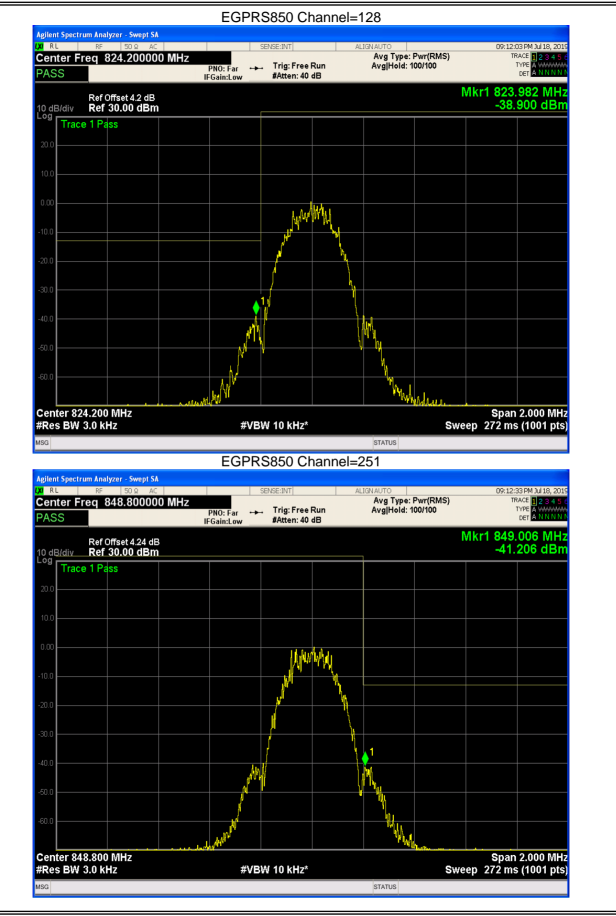






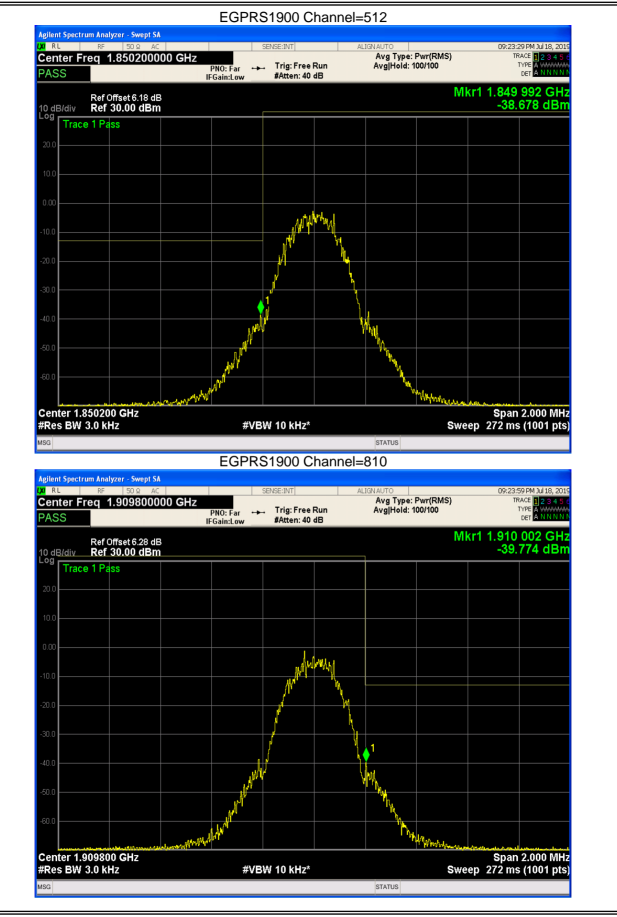






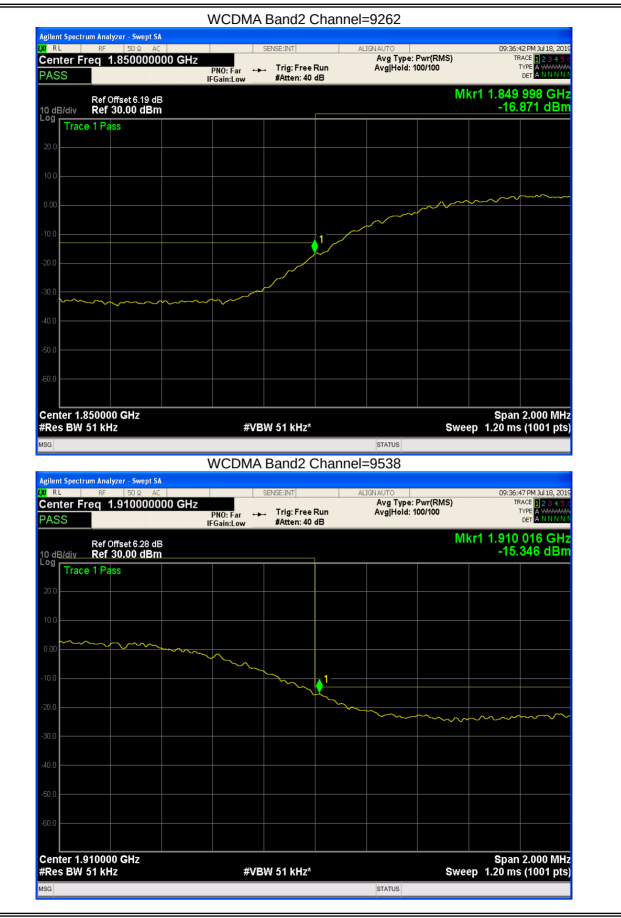


Certificate #4298.01





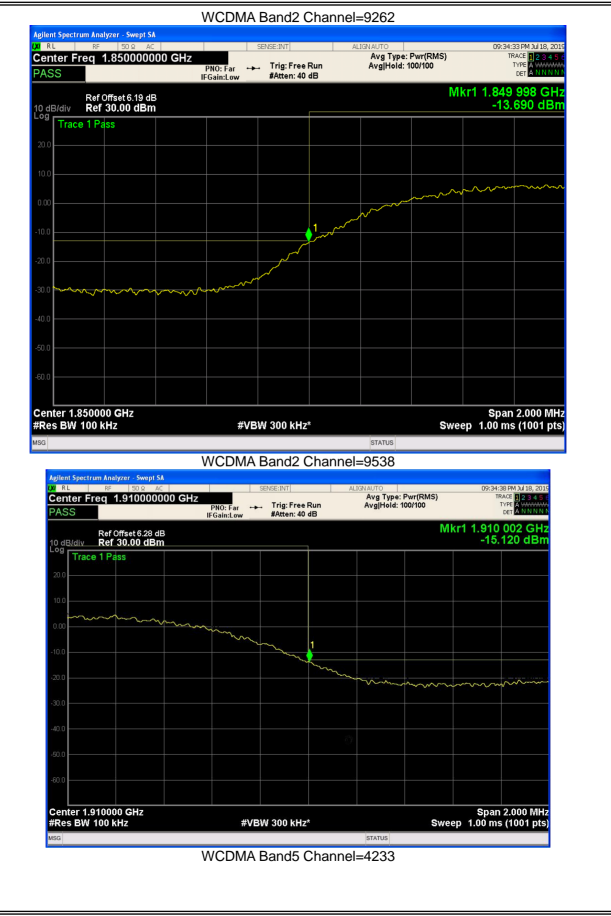




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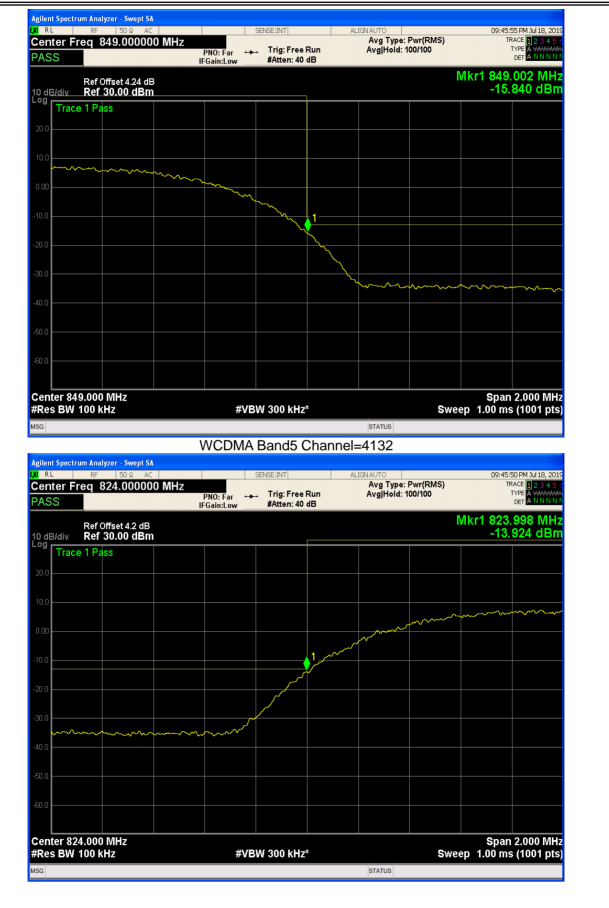






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Certificate #4298.01

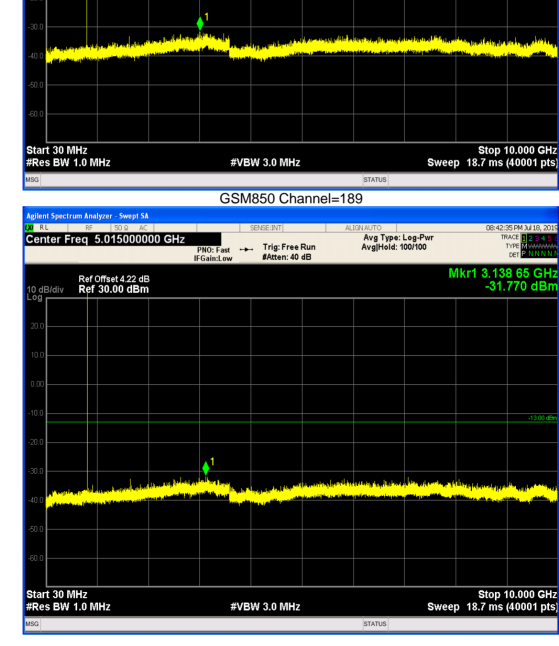


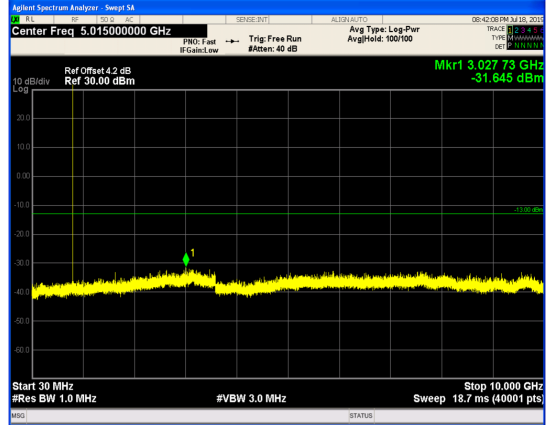


Band	Channel	Frequency	Spur Freq	Spur Level	Limit	Verdict
		(MHz)	(MHz)	(dBm)	(dBm)	
GSM850	128	824.2	3027.73	-31.64	-13	PASS
GSM850	189	836.4	3138.65	-31.76	-13	PASS
GSM850	251	848.8	7654.31	-31.62	-13	PASS
GSM1900	512	1850.2	17068.90	-25.55	-13	PASS
GSM1900	661	1880	19970.54	-24.88	-13	PASS
GSM1900	810	1909.8	19903.64	-25.03	-13	PASS
GPRS850	128	824.2	1648.38	-31.09	-13	PASS
GPRS850	189	836.4	3149.86	-31.35	-13	PASS
GPRS850	251	848.8	1697.73	-31.18	-13	PASS
GPRS1900	512	1850.2	18513.23	-24.98	-13	PASS
GPRS1900	661	1880	19934.10	-25.05	-13	PASS
GPRS1900	810	1909.8	19876.69	-25.16	-13	PASS
EGPRS850	128	824.2	3157.34	-32.02	-13	PASS
EGPRS850	189	836.4	3283.21	-31.80	-13	PASS
EGPRS850	251	848.8	3144.88	-31.54	-13	PASS
EGPRS1900	512	1850.2	18019.48	-25.24	-13	PASS
EGPRS1900	661	1880	18991.02	-25.23	-13	PASS
EGPRS1900	810	1909.8	18427.36	-24.51	-13	PASS
WCDMA Band2	9262	1852.4	18000.00	-25.43	-13	PASS
WCDMA Band2	9400	1880	17181.73	-25.66	-13	PASS
WCDMA Band2	9538	1907.6	19604.09	-25.32	-13	PASS
WCDMA Band5	4132	826.4	3163.32	-32.08	-13	PASS
WCDMA Band5	4182	836.4	3307.14	-31.76	-13	PASS
WCDMA Band5	4233	846.6	3198.72	-30.84	-13	PASS



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GSM850 Channel=128

ilac-MR/

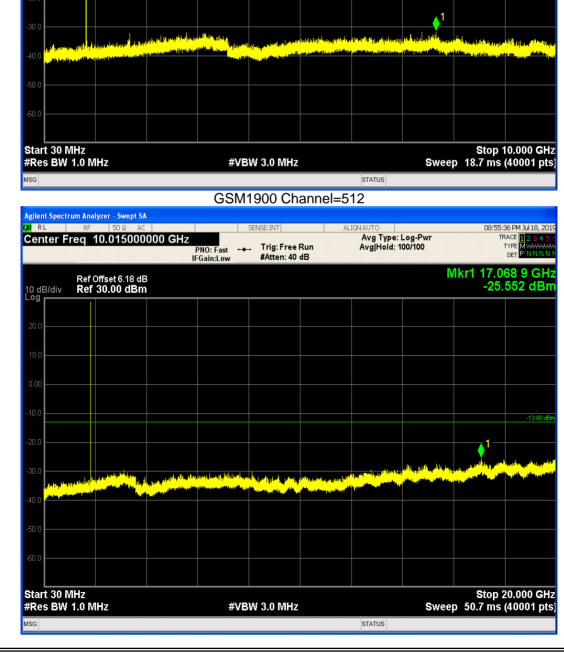
NTEK北测

Version.1.3

ACCREDITED Report No.: STR190705002004E Certificate #4298.01



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Certificate #4298.01

ACCREDITED

🛶 Trig: Free Run

#Atten: 40 dB

GSM850 Channel=251

ilac-MR/

PNO: Fast IFGain:Low

NTEK北测

XI RI

10 dB/div Log

Agilent Spectrum Analyzer - Swept SA

Center Freg 5.015000000 GHz

Ref Offset 4.24 dB Ref 30.00 dBm

# Report No.: STR190705002004E

Avg Type: Log-Pwr Avg|Hold: 100/100

08:43:02 PM Jul 18, 2019 TRACE 1 2 3 4 5 TYPE M WWWW

DET

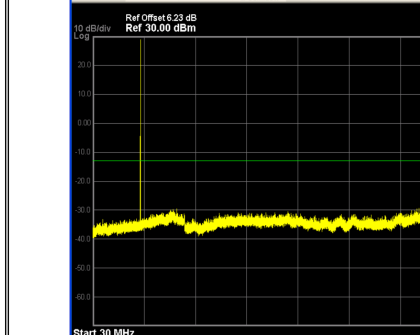
-31.627 dBm

Mkr1 7.654 31 GHz



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STATUS



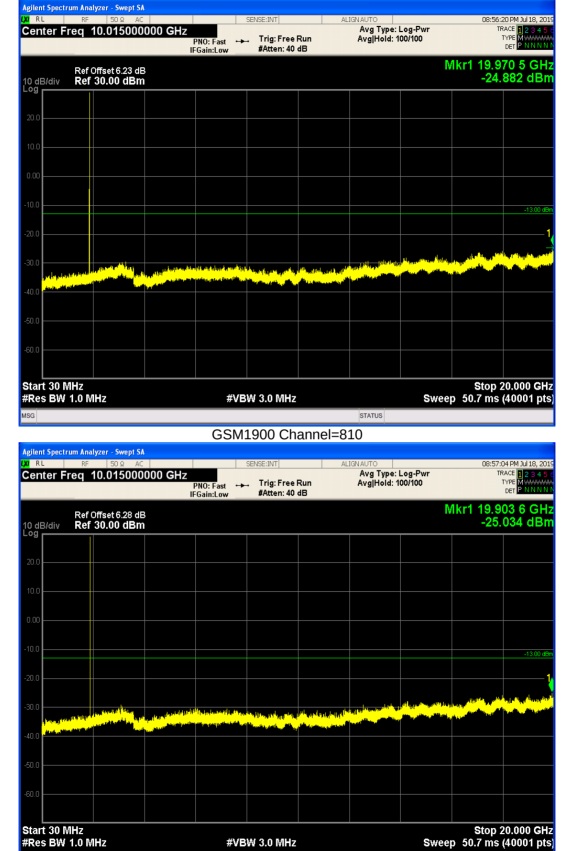
ilac-MR/

NTEK北测

# Certificate #4298.01 GSM1900 Channel=661

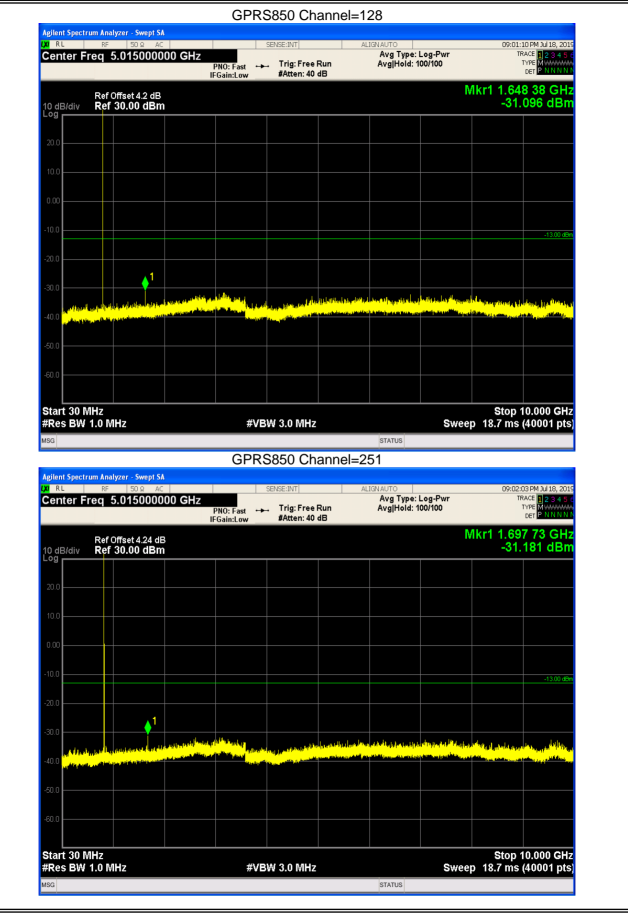
Report No.: STR190705002004E

ACCREDITED



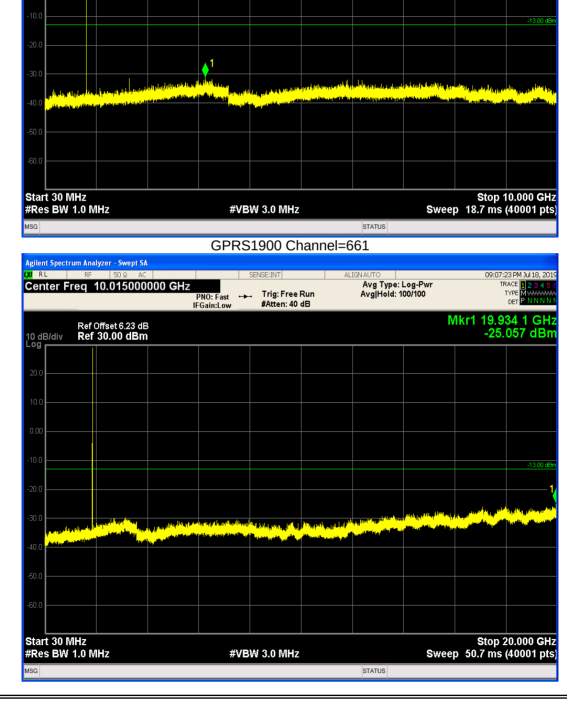
MSG





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Center Freg 5.015000000 GHz

Ref Offset 4.22 dB Ref 30.00 dBm

Agilent Spectrum Analyzer - Swept SA

XI RI

10 dB/div Log

GPRS850 Channel=189

Report No.: STR190705002004E

Avg Type: Log-Pwr Avg|Hold: 100/100

09:01:37 PM Jul 18, 2019 TRACE 1 2 3 4 5 TYPE M WWWW

DET

-31.354 dBm

Mkr1 3.149 86 GHz

ACCREDITED

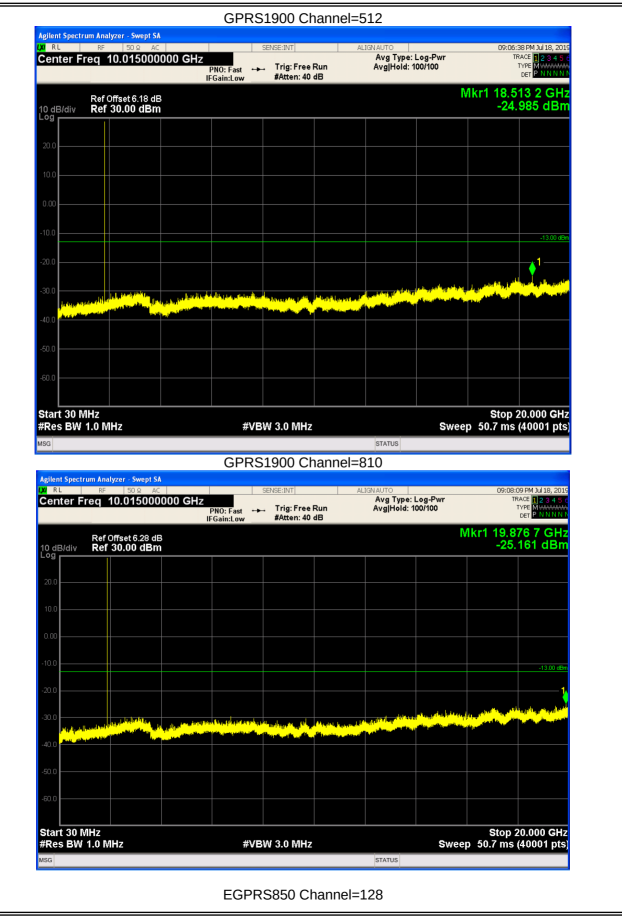
Certificate #4298.01

🛶 Trig: Free Run

#Atten: 40 dB

PNO: Fast IFGain:Low



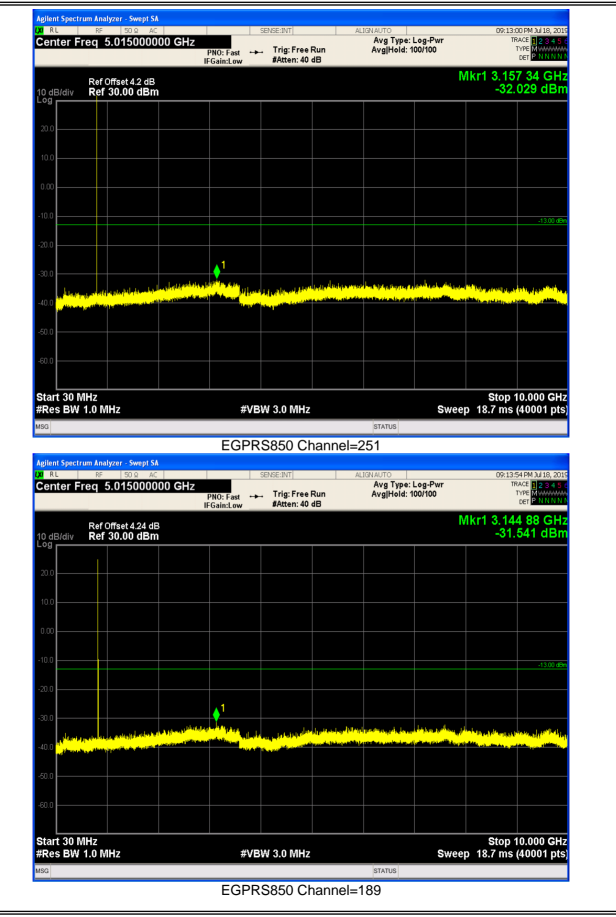


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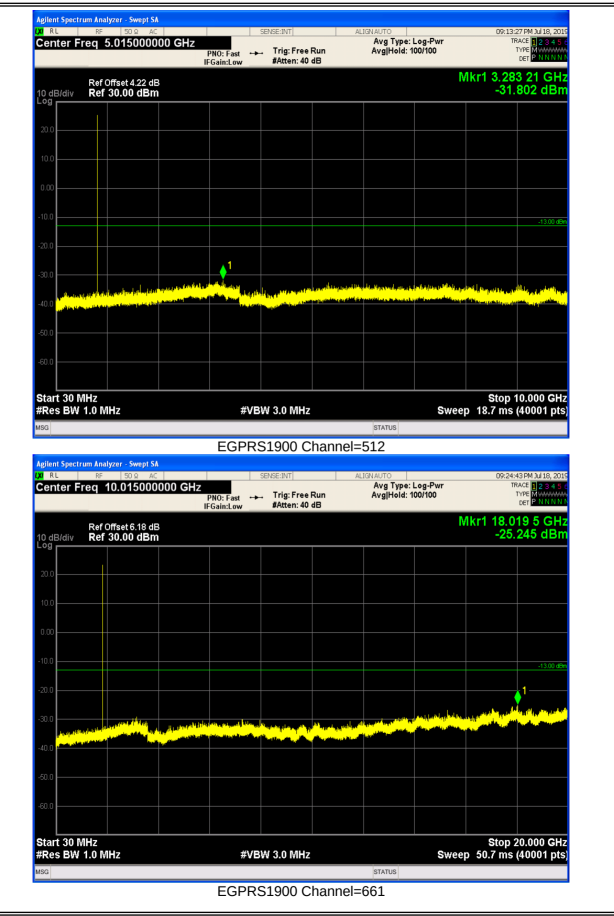
Certificate #4298.01





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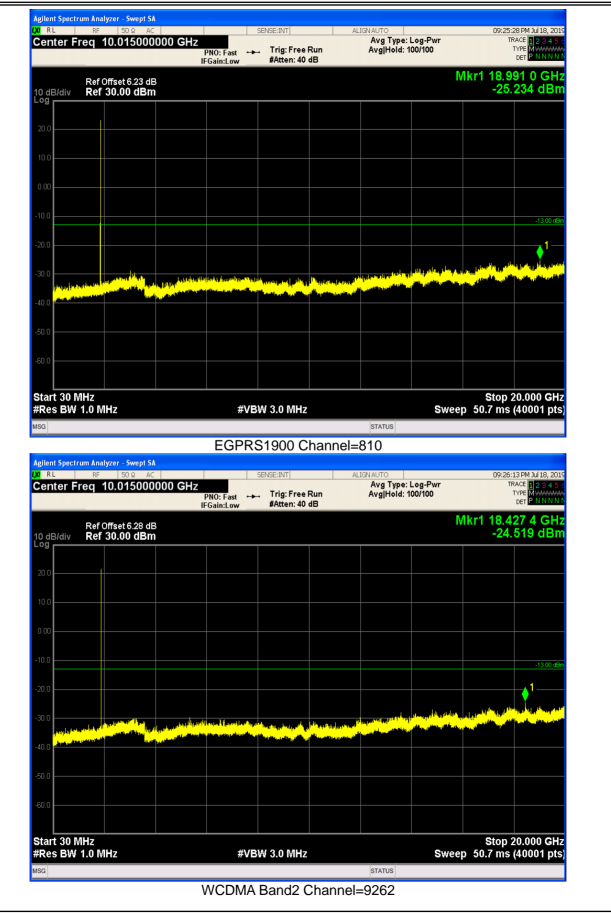






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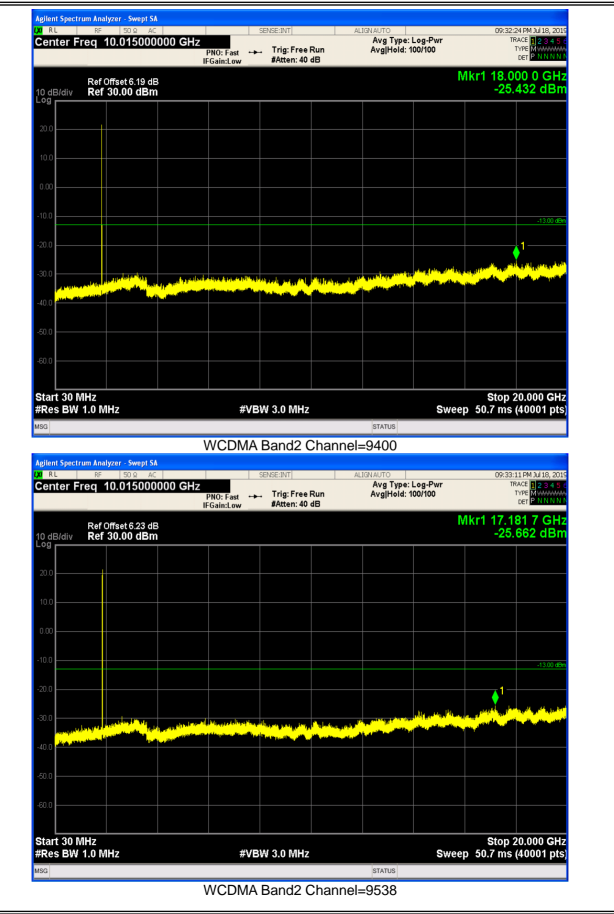
Certificate #4298.01





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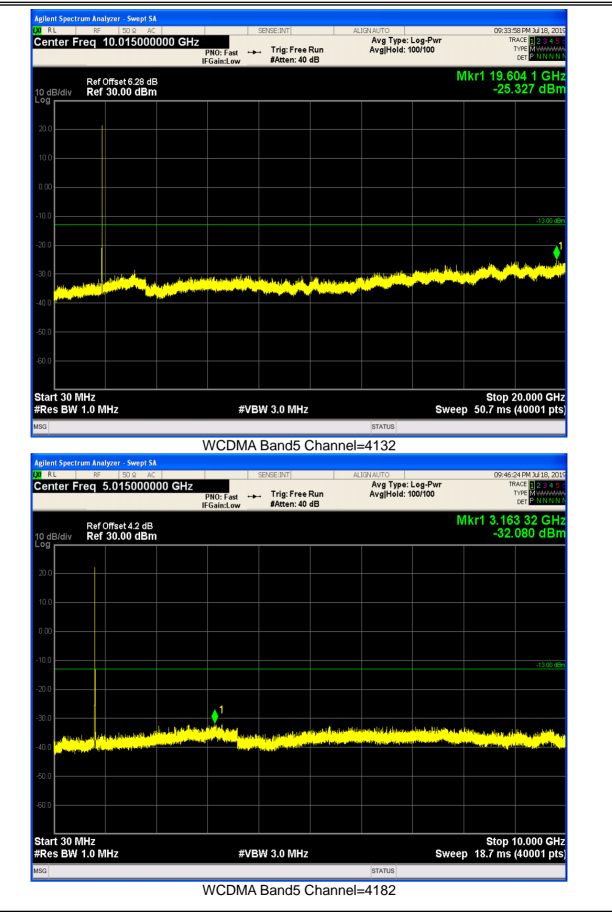
Certificate #4298.01





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Certificate #4298.01





enter	RF 50Ω Freq 5.01500		PNO: Fast ↔ IFGain:Low	SENSE:INT Trig: Free F #Atten: 40 c	Run	IGNAUTO Avg Type: Avg Hold: 1	Log-Pwr 00/100	TF	53 PM Jul 18, 2019 RACE 1 2 3 4 5 6 TYPE MWWWWW DET P N N N N N
0 dB/div . <sup>og</sup> r	Ref Offset 4.2 Ref 30.00 d	2 dB IBM					N	1kr1 3.30 -31.	7 14 GHz 760 dBm
20.0									
10.0									
D.00									
10.0									-13.00 dBm
20.0									
30.0		111							
40.0 <mark></mark>		al de la la companya de mais de la companya de la c Companya de la companya de la company Companya de la companya de la company		and the second sec			and die het en die bestelling van die Referense van die bestelling van die Referense van die bestelling van die		historia, and a state of the second state of the second state of the second state of the second state of the s Second second state of the second
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tart 30	MHz							Stop 7	10.000 GHz
Res B\	N 1.0 MHz		#VI	BW 3.0 MHz			Swee	p 18.7 ms	(40001 pts)
G									
				Donde C	honnol	STATUS			
gilent Spe	ctrum Analyzer - Swe		WCDMA	A Band5 C	hannel=				
gilent Spe	ctrum Analyzer - Swe RF 50 ລ Freq 5.01500	AC		SENSE:INT	ALI	=4233 IGN AUTO Avg Type:	Log-Pwr 00/100	09:47: TF	24 PM Jul 18, 2019 RACE 1 2 3 4 5 6 TYPE MYWWWW
g <mark>ilent Spe</mark> RL	RF 50Ω Freq 5.01500	AC 00000 GHz	PNO: Fast IFGain:Low	SENSE:INT	ALI Run	=4233 IGN AUTO	00/100	TF	RACE 12345 E TYPE MAWAWA DET P N N N N N
gilent Spe RL Center	RF 50 Ω Freq 5.01500 Ref Offset 4.2	AC 000000 GHz 4 dB	PNO: Fast	SENSE:INT	ALI Run	=4233 IGN AUTO Avg Type:	00/100	™ 1kr1 3.19	24 PM Jul 18, 2015 AACE    2 3 4 5 6 DET P NNNNN 8 72 GHz 843 dBm
gilent Spe RL Center	RF 50 Ω Freq 5.01500 Ref Offset 4.2	AC 000000 GHz 4 dB	PNO: Fast	SENSE:INT	ALI Run	=4233 IGN AUTO Avg Type:	00/100	™ 1kr1 3.19	RACE 2345 E TYPE MAMAMA DET P N N N N N 8 72 GHz
gilent Spe RL Center	RF 50 Ω Freq 5.01500 Ref Offset 4.2	AC 000000 GHz 4 dB	PNO: Fast	SENSE:INT	ALI Run	=4233 IGN AUTO Avg Type:	00/100	™ 1kr1 3.19	RACE 2345 E TYPE MAMAMA DET P N N N N N 8 72 GHz
o dB/div 20.0	RF 50 Ω Freq 5.01500 Ref Offset 4.2	AC 000000 GHz 4 dB	PNO: Fast	SENSE:INT	ALI Run	=4233 IGN AUTO Avg Type:	00/100	™ 1kr1 3.19	RACE 2345 E TYPE MAMAMA DET P N N N N N 8 72 GHz
gilent Spe RL Center 0 dB/div 20.0	RF 50 Ω Freq 5.01500 Ref Offset 4.2	AC 000000 GHz 4 dB	PNO: Fast	SENSE:INT	ALI Run	=4233 IGN AUTO Avg Type:	00/100	™ 1kr1 3.19	ACE 12345 TYPE MANNAN 872 GHz 843 dBm
gilent Spe RL Center 0 dB/div 0 0 20.0 10.0	RF 50 Ω Freq 5.01500 Ref Offset 4.2	AC 000000 GHz 4 dB	PNO: Fast	SENSE:INT	ALI Run	=4233 IGN AUTO Avg Type:	00/100	™ 1kr1 3.19	RACE 2345 E TYPE MAMAMA DET P N N N N N 8 72 GHz
gilent Spe RL center 20.0 20.0 10.0	RF 50 Ω Freq 5.01500 Ref Offset 4.2	AC 000000 GHz 4 dB	PNO: Fast	SENSE:INT	ALI Run	E4233 Avg Type: Avg Hold: 1	00/100	TF 1kr1 3.19 -30.	ACE 1 2 3 4 5 6 TYPE MANNAN 8 72 GHz 843 dBm
gilent Spe R L center 0 dB/div 0 dB/div 0 d 0 dB/div 0 dB/d	RF 50 Ω Freq 5.01500 Ref Offset 4.2	AC 00000 GHz	PNO: Fast IFGain:Low	SENSE:INT Trig: Free F #Atten: 40 d	Run IB	E4233 IGN AUTO Avg Type: Avg Hold:1	00/100	TF 1kr1 3.19 -30.	ACE 1 2 3 4 5 6 TYPE MANNAN 8 72 GHz 843 dBm
gilent Spe R L center 20.0	RF 50 Ω Freq 5.01500 Ref Offset 4.2	AC 00000 GHz	PNO: Fast IFGain:Low	SENSE:INT Trig: Free F #Atten: 40 d	Run IB	E4233 IGN AUTO Avg Type: Avg Hold:1	00/100	TF 1kr1 3.19 -30.	ACE 1 2 3 4 5 6 TYPE MANNAN 8 72 GHz 843 dBm
gilent Spe R L center 20.0	RF 50 Ω Freq 5.01500 Ref Offset 4.2	AC 00000 GHz	PNO: Fast IFGain:Low	SENSE:INT Trig: Free F #Atten: 40 d	Run IB	E4233 IGN AUTO Avg Type: Avg Hold:1	00/100	TF 1kr1 3.19 -30.	ACE 1 2 3 4 5 6 TYPE MANNAN 8 72 GHz 843 dBm
gilent Spe RL Center 20.0 99 20.0 90 20.0 90 20.0 90 20.0 90 20.0 90 20.0 90 20.0 90 20.0 90 20.0 90 90 90 90 90 90 90 90 90 90 90 90 90	Ref Offset 4.2 Ref 30.00 d	AC 00000 GHz	PNO: Fast IFGain:Low	SENSE:INT Trig: Free F #Atten: 40 d	Run IB	E4233 IGN AUTO Avg Type: Avg Hold:1	00/100	TF 1kr1 3.19 -30.	ACE 1 2 3 4 5 6 TYPE MANNAN 8 72 GHz 843 dBm -13.00 dBm
gilent Spe R L Center 20.0 9 20.0 10	Ref Offset 4.2 Ref 30.00 d	AC 00000 GHz	PNO: Fast IFGain:Low	SENSE:INT Trig: Free F #Atten: 40 d	Run IB	E4233 IGN AUTO Avg Type: Avg Hold:1		TF 1kr1 3.19 -30.	ACE 1 2 3 4 5 6 TYPE MANNAN 8 72 GHz 843 dBm

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