



CE Radio Test Report

APPLICANT : Magne AI Global tech limited
EQUIPMENT : MAG1
BRAND NAME : MaQ
MODEL NAME : MA1
STANDARD : ETSI EN 301 908-2 V13.1.1 (2020-06)
ETSI EN 301 908-13 V13.3.1 (2024-10)
TEST DATE(S) : Feb. 06, 2026 ~ Apr. 17, 2026

The measurements shown in this test report were tested in accordance with the procedures given in ETSI Standard ETSI EN 301 908-2 V13.1.1 (2020-06), ETSI EN 301 908-13 V13.3.1 (2024-10).

The test results in this report apply exclusively to the tested model / sample. Without written approval of Sporton International Inc. (KunShan), the test report shall not be reproduced except in full.

Jason Jia

Approved by: Jason Jia



Sporton International Inc. (Kunshan)

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People's Republic of China**



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REVISION HISTORY

REPORT NO.	VERSION	DESCRIPTION	ISSUED DATE
EM612311B	Rev. 01	Initial issue of report	May 25, 2026

SUMMARY OF TEST RESULT

Report Section	Applicable Standard	Test Parameter	RESULT	Remark
2.2	EN 301908-2 EN 301908-13	RF Conducted Test Case	PASS	–
2.3	EN 301908-2 EN 301908-13	TRP and TRS	Not Applicable	1
Remark 1: TRP/TRS apply to handheld phones/DUTs that are wider than or equal to 56 mm and narrower than or equal to 72 mm				

Conformity Assessment Condition:

1. The test results (PASS/FAIL) with all measurement uncertainty excluded are presented against the regulation limits or in accordance with the requirements stipulated by the applicant/manufacturee who shall bear all the risks of non-compliance that may potentially occur if measurement uncertainty is taken into account.
2. The measurement uncertainty please refer to each test result in the report "Measurement Uncertainty"

Disclaimer:

The product specifications of the EUT presented in the test report that may affect the test assessments are declared by the manufacturer who shall take full responsibility for the authenticity.



1. General Description

1.1 Applicant

Magne AI Global tech limited

FLAT 1019B,10/F,LIVEN HOUSE,NO.61-63 KING YIP STREET KWUN TONG HK

1.2 Manufacturer

Magne AI Global tech limited

FLAT 1019B,10/F,LIVEN HOUSE,NO.61-63 KING YIP STREET KWUN TONG HK

1.3 Product Feature of Equipment Under Test

Product Feature	
Equipment	MAG1
Brand Name	MaQ
Model Name	MA1
EUT Stage	Production Unit

Remark:

1. The above EUT's information was declared by manufacturer. Please refer to the specifications or user's manual for more detailed description.
2. For other wireless features of this EUT, test report will be issued separately.

1.4 Product Specification of Equipment Under Test

Product Specification subjective to this standard	
Transmitter Frequency Range	WCDMA Band I: 1920 MHz ~ 1980 MHz WCDMA Band V: 824 MHz ~ 849 MHz WCDMA Band VIII: 880 MHz ~ 915 MHz LTE Band 1: 1920 MHz ~ 1980 MHz LTE Band 3: 1710 MHz ~ 1785 MHz LTE Band 5 : 824 MHz ~ 849 MHz LTE Band 7: 2500 MHz ~ 2570 MHz LTE Band 8: 880 MHz ~ 915 MHz LTE Band 20: 832 MHz ~ 862 MHz LTE Band 28: 703 MHz ~ 748 MHz LTE Band 38: 2570 MHz ~ 2620 MHz LTE Band 40: 2300 MHz ~ 2400 MHz LTE Band 41 : 2496 MHz ~ 2690 MHz LTE Band 42 : 3400 MHz ~ 3600 MHz
Receiver Frequency Range	WCDMA Band I: 2110 MHz ~ 2170MHz WCDMA Band V: 869 MHz ~ 894 MHz WCDMA Band VIII: 925 MHz ~ 960 MHz LTE Band 1: 2110 MHz ~ 2170 MHz LTE Band 3: 1805 MHz ~ 1880 MHz LTE Band 5 : 869MHz ~ 894 MHz LTE Band 7: 2620 MHz ~ 2690 MHz LTE Band 8: 925 MHz ~ 960 MHz LTE Band 20: 791 MHz ~ 821 MHz LTE Band 28: 758 MHz ~ 803 MHz LTE Band 38: 2570 MHz ~ 2620 MHz LTE Band 40: 2300 MHz ~ 2400 MHz LTE Band 41 : 2496 MHz ~ 2690 MHz LTE Band 42 : 3400 MHz ~ 3600 MHz
Antenna Type	LDS Antenna
Type of Modulation	WCDMA : BPSK HSPA : QPSK HSPA+ : 16QAM DC-HSDPA : 64QAM LTE: QPSK / 16QAM / 64QAM

1.5 Modification of EUT

No modifications are made to the EUT during all test items.



1.6 Testing Facility

Sporton International Inc. (Kunshan) is accredited to ISO/IEC 17025:2017 by American Association for Laboratory Accreditation with Certificate Number 5145.02

Test Lab.	Sporton International Inc. (Kunshan)
Test Site Location	No. 1098, Pengxi North Road, Kunshan Economic Development Zone Jiangsu Province 215300 People's Republic of China TEL : +86-512-57900158
Test Site No.	FTA-KS
Test Engineer	wtw,Andy,Robo,Jac,Zxc

1.7 Test Condition

Environmental Data:	Temperature (°C)	Humidity (%)
Ambient-Condition	15~35	25~75
Maximum Extreme	+55	N.A.
Minimum Extreme	-10	N.A.

Normal Supply Voltage (V d.c.):	3.87
Maximum Extreme Supply Voltage (V d.c.):	4.45
Minimum Extreme Supply Voltage (V d.c.):	3.50

1.8 Applied Standards

According to the specifications of the manufacturer, the EUT must comply with the requirements of

ETSI EN 301 908-2 V13.1.1 (2020-06)

ETSI EN 301 908-13 V13.3.1 (2024-10)

Remark: All test items were verified and recorded according to the standards and without any deviation during the test.

1.9 Reference Documents

Testing was performed according to the following reference documents and standards

Document	Version	Applicable	Title
3GPP TS 34.121-1	V16.2.0	Y	3rd Generation Partnership Project; Technical Specification Group Radio Access Network; User Equipment (UE) conformance specification; Radio transmission and reception (FDD); Part 1: Conformance specification
3GPP TS 36.521-1	V18.0.0	Y	Evolved Universal Terrestrial Radio Access (E-UTRA); User Equipment (UE) conformance specification; Radio transmission and reception; Part 1: Conformance testing

2. Test Results

2.1 Result Summary

The following table summarizes the test results obtained :

Standard	EN 301 908-2	EN 301 908-13
Result	PASS	PASS

Terms in the column "Verdict" for the test results list of this section

Verdict	Description
PASS	Test result shows that the requirements of the relevant specification have been met.
FAIL	Test result shows that the requirements of the relevant specification have not been met.
N/A	Test is either not required/not applicable in the specified frequency band or is not applicable according to the specific PICS/PIXIT for the equipment under test.

The following summary may be used to identify the samples referenced in the test summary and any declared hardware or software modifications.

E.g. 01.01.01

Sample Reference	IMEI	Location
32.01.01	016813000000719 016813000000727	KS
33.01.01	016813000002137 016813000002145	KS
34.01.01	016813000001576 016813000001584	KS
44.01.01	016813000003051 016813000003069	KS
47.01.01	867400020316612 867400020316620	KS

2.2 RF Conducted Tests Performed

The following tables reflect the requirements of the relevant specification and show the tests performed. Result files verifying these verdicts are available for inspection at Sporton.



2.2.1 Test Results for ETSI EN 301 908-2

WCDMA Band I

EN 301 908-2 TC ID	TS 34.121-1 TC ID	Name	Condition_Designation	Verdict	Sample	Notes
4.2.2/5.3.1	5.2	Maximum Output Power	FDD I; Conf = Normal; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.2/5.3.1	5.2	Maximum Output Power	FDD I; Conf = TH/VH; TF = LOW MID HIGH	Pass	33.01.01	-
4.2.2/5.3.1	5.2	Maximum Output Power	FDD I; Conf = TH/VL; TF = LOW MID HIGH	Pass	33.01.01	-
4.2.2/5.3.1	5.2	Maximum Output Power	FDD I; Conf = TL/VH; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.2/5.3.1	5.2	Maximum Output Power	FDD I; Conf = TL/VL; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.5/5.3.4	5.4.3	Minimum Output Power	FDD I; Conf = Normal; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.5/5.3.4	5.4.3	Minimum Output Power	FDD I; Conf = TH/VH; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.5/5.3.4	5.4.3	Minimum Output Power	FDD I; Conf = TH/VL; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.5/5.3.4	5.4.3	Minimum Output Power	FDD I; Conf = TL/VH; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.5/5.3.4	5.4.3	Minimum Output Power	FDD I; Conf = TL/VL; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.11/5.3.10	5.4.4	Out-of-synchronisation handling of output power	FDD I; Conf = Normal; TF = MID	Pass	32.01.01	-
4.2.3/5.3.2	5.9	Spectrum emission mask	FDD I; Conf = Normal; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.3/5.3.2	5.9A	Spectrum Emission Mask with HS-DPCCH	FDD I; Conf = Normal; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.3/5.3.2	5.9B	Spectrum Emission Mask with E-DCH	FDD I; Conf = Normal; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.12/5.3.11	5.10	Adjacent Channel Leakage Power Ratio (ACLR)	FDD I; Conf = Normal; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.12/5.3.11	5.10	Adjacent Channel Leakage Power Ratio (ACLR)	FDD I; Conf = TH/VH; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.12/5.3.11	5.10	Adjacent Channel Leakage Power Ratio (ACLR)	FDD I; Conf = TH/VL; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.12/5.3.11	5.10	Adjacent Channel Leakage Power Ratio (ACLR)	FDD I; Conf = TL/VH; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.12/5.3.11	5.10	Adjacent Channel Leakage Power Ratio (ACLR)	FDD I; Conf = TL/VL; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.12/5.3.11	5.10A	Adjacent Channel Leakage Power Ratio (ACLR) with HS-DPCCH	FDD I; Conf = Normal; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.12/5.3.11	5.10A	Adjacent Channel Leakage Power Ratio (ACLR) with HS-DPCCH	FDD I; Conf = TH/VH; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.12/5.3.11	5.10A	Adjacent Channel Leakage Power Ratio (ACLR) with HS-DPCCH	FDD I; Conf = TH/VL; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.12/5.3.11	5.10A	Adjacent Channel Leakage Power Ratio (ACLR) with HS-DPCCH	FDD I; Conf = TL/VH; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.12/5.3.11	5.10A	Adjacent Channel Leakage Power Ratio (ACLR) with HS-DPCCH	FDD I; Conf = TL/VL; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.12/5.3.11	5.10B	Adjacent Channel Leakage Power Ratio (ACLR) with E-DCH	FDD I; Conf = Normal; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.12/5.3.11	5.10B	Adjacent Channel Leakage Power Ratio (ACLR) with E-DCH	FDD I; Conf = TH/VH; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.12/5.3.11	5.10B	Adjacent Channel Leakage Power Ratio (ACLR) with E-DCH	FDD I; Conf = TH/VL; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.12/5.3.11	5.10B	Adjacent Channel Leakage Power Ratio (ACLR) with E-DCH	FDD I; Conf = TL/VH; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.12/5.3.11	5.10B	Adjacent Channel Leakage Power Ratio (ACLR) with E-DCH	FDD I; Conf = TL/VL; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.4/5.3.3	5.11	Spurious Emissions	FDD I; Conf = Normal; TF = LOW MID HIGH	Pass	32.01.01	-



4.2.13/5.3.12	6.2	Reference Sensitivity Level	FDD I; Conf = Normal; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.13/5.3.12	6.2	Reference Sensitivity Level	FDD I; Conf = TH/VH; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.13/5.3.12	6.2	Reference Sensitivity Level	FDD I; Conf = TH/VL; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.13/5.3.12	6.2	Reference Sensitivity Level	FDD I; Conf = TL/VH; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.13/5.3.12	6.2	Reference Sensitivity Level	FDD I; Conf = TL/VL; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.6/5.3.5	6.4A	Adjacent Channel Selectivity (ACS) (Rel-5 and later releases)	FDD I; Conf = Normal; TF = MID	Pass	32.01.01	-
4.2.7/5.3.6	6.5.2.1	Blocking Characteristics	FDD I; Conf = Normal; TF = MID	Pass	32.01.01	-
4.2.7/5.3.6	6.5.2.2	Blocking Characteristics	FDD I; Conf = Normal; TF = MID	Pass	32.01.01	-
4.2.8/5.3.7	6.6	Spurious Response	FDD I; Conf = Normal; TF = MID	Pass	32.01.01	-
4.2.9/5.3.8	6.7	Intermodulation Characteristics	FDD I; Conf = Normal; TF = MID	Pass	32.01.01	-
4.2.10/5.3.9	6.8	Spurious Emissions	FDD I; Conf = Normal; TF = LOW MID HIGH	Pass	32.01.01	-

WCDMA Band V

EN 301 908-2 TC ID	TS 34.121-1 TC ID	Name	Condition_Designation	Verdict	Sample	Notes
4.2.2/5.3.1	5.2	Maximum Output Power	FDD V; Conf = Normal; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.2/5.3.1	5.2	Maximum Output Power	FDD V; Conf = TH/VH; TF = LOW MID HIGH	Pass	33.01.01	-
4.2.2/5.3.1	5.2	Maximum Output Power	FDD V; Conf = TH/VL; TF = LOW MID HIGH	Pass	33.01.01	-
4.2.2/5.3.1	5.2	Maximum Output Power	FDD V; Conf = TL/VH; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.2/5.3.1	5.2	Maximum Output Power	FDD V; Conf = TL/VL; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.5/5.3.4	5.4.3	Minimum Output Power	FDD V; Conf = Normal; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.5/5.3.4	5.4.3	Minimum Output Power	FDD V; Conf = TH/VH; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.5/5.3.4	5.4.3	Minimum Output Power	FDD V; Conf = TH/VL; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.5/5.3.4	5.4.3	Minimum Output Power	FDD V; Conf = TL/VH; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.5/5.3.4	5.4.3	Minimum Output Power	FDD V; Conf = TL/VL; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.11/5.3.10	5.4.4	Out-of-synchronisation handling of output power	FDD V; Conf = Normal; TF = MID	Pass	32.01.01	-
4.2.3/5.3.2	5.9	Spectrum emission mask	FDD V; Conf = Normal; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.3/5.3.2	5.9A	Spectrum Emission Mask with HS-DPCCH	FDD V; Conf = Normal; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.3/5.3.2	5.9B	Spectrum Emission Mask with E-DCH	FDD V; Conf = Normal; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.12/5.3.11	5.10	Adjacent Channel Leakage Power Ratio (ACLR)	FDD V; Conf = Normal; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.12/5.3.11	5.10	Adjacent Channel Leakage Power Ratio (ACLR)	FDD V; Conf = TH/VH; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.12/5.3.11	5.10	Adjacent Channel Leakage Power Ratio (ACLR)	FDD V; Conf = TH/VL; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.12/5.3.11	5.10	Adjacent Channel Leakage Power Ratio (ACLR)	FDD V; Conf = TL/VH; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.12/5.3.11	5.10	Adjacent Channel Leakage Power Ratio (ACLR)	FDD V; Conf = TL/VL; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.12/5.3.11	5.10A	Adjacent Channel Leakage Power Ratio (ACLR) with HS-DPCCH	FDD V; Conf = Normal; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.12/5.3.11	5.10A	Adjacent Channel Leakage Power Ratio (ACLR) with HS-DPCCH	FDD V; Conf = TH/VH; TF = LOW MID HIGH	Pass	32.01.01	-



4.2.12/5.3.11	5.10A	Adjacent Channel Leakage Power Ratio (ACLR) with HS-DPCCH	FDD V; Conf = TH/VL; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.12/5.3.11	5.10A	Adjacent Channel Leakage Power Ratio (ACLR) with HS-DPCCH	FDD V; Conf = TL/VH; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.12/5.3.11	5.10A	Adjacent Channel Leakage Power Ratio (ACLR) with HS-DPCCH	FDD V; Conf = TL/VL; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.12/5.3.11	5.10B	Adjacent Channel Leakage Power Ratio (ACLR) with E-DCH	FDD V; Conf = Normal; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.12/5.3.11	5.10B	Adjacent Channel Leakage Power Ratio (ACLR) with E-DCH	FDD V; Conf = TH/VH; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.12/5.3.11	5.10B	Adjacent Channel Leakage Power Ratio (ACLR) with E-DCH	FDD V; Conf = TH/VL; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.12/5.3.11	5.10B	Adjacent Channel Leakage Power Ratio (ACLR) with E-DCH	FDD V; Conf = TL/VH; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.12/5.3.11	5.10B	Adjacent Channel Leakage Power Ratio (ACLR) with E-DCH	FDD V; Conf = TL/VL; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.4/5.3.3	5.11	Spurious Emissions	FDD V; Conf = Normal; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.13/5.3.12	6.2	Reference Sensitivity Level	FDD V; Conf = Normal; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.13/5.3.12	6.2	Reference Sensitivity Level	FDD V; Conf = TH/VH; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.13/5.3.12	6.2	Reference Sensitivity Level	FDD V; Conf = TH/VL; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.13/5.3.12	6.2	Reference Sensitivity Level	FDD V; Conf = TL/VH; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.13/5.3.12	6.2	Reference Sensitivity Level	FDD V; Conf = TL/VL; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.6/5.3.5	6.4A	Adjacent Channel Selectivity (ACS) (Rel-5 and later releases)	FDD V; Conf = Normal; TF = MID	Pass	33.01.01	-
4.2.7/5.3.6	6.5.2.1	Blocking Characteristics	FDD V; Conf = Normal; TF = MID	Pass	32.01.01	-
4.2.7/5.3.6	6.5.2.2	Blocking Characteristics	FDD V; Conf = Normal; TF = MID	Pass	32.01.01	-
4.2.7/5.3.6	6.5.2.3	Blocking Characteristics	FDD V; Conf = Normal; TF = MID	Pass	32.01.01	-
4.2.8/5.3.7	6.6	Spurious Response	FDD V; Conf = Normal; TF = MID	Pass	32.01.01	-
4.2.9/5.3.8	6.7	Intermodulation Characteristics	FDD V; Conf = Normal; TF = MID	Pass	32.01.01	-
4.2.10/5.3.9	6.8	Spurious Emissions	FDD V; Conf = Normal; TF = LOW MID HIGH	Pass	32.01.01	-

WCDMA Band VIII

EN 301 908-2 TC ID	TS 34.121-1 TC ID	Name	Condition_Designation	Verdict	Sample	Notes
4.2.2/5.3.1	5.2	Maximum Output Power	FDD VIII; Conf = Normal; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.2/5.3.1	5.2	Maximum Output Power	FDD VIII; Conf = TH/VH; TF = LOW MID HIGH	Pass	33.01.01	-
4.2.2/5.3.1	5.2	Maximum Output Power	FDD VIII; Conf = TH/VL; TF = LOW MID HIGH	Pass	33.01.01	-
4.2.2/5.3.1	5.2	Maximum Output Power	FDD VIII; Conf = TL/VH; TF = LOW MID HIGH	Pass	33.01.01	-
4.2.2/5.3.1	5.2	Maximum Output Power	FDD VIII; Conf = TL/VL; TF = LOW MID HIGH	Pass	33.01.01	-
4.2.5/5.3.4	5.4.3	Minimum Output Power	FDD VIII; Conf = Normal; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.5/5.3.4	5.4.3	Minimum Output Power	FDD VIII; Conf = TH/VH; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.5/5.3.4	5.4.3	Minimum Output Power	FDD VIII; Conf = TH/VL; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.5/5.3.4	5.4.3	Minimum Output Power	FDD VIII; Conf = TL/VH; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.5/5.3.4	5.4.3	Minimum Output Power	FDD VIII; Conf = TL/VL; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.11/5.3.10	5.4.4	Out-of-synchronisation handling of output power	FDD VIII; Conf = Normal; TF = MID	Pass	32.01.01	-



4.2.3/5.3.2	5.9	Spectrum emission mask	FDD VIII; Conf = Normal; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.3/5.3.2	5.9A	Spectrum Emission Mask with HS-DPCCH	FDD VIII; Conf = Normal; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.3/5.3.2	5.9B	Spectrum Emission Mask with E-DCH	FDD VIII; Conf = Normal; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.12/5.3.11	5.10	Adjacent Channel Leakage Power Ratio (ACLR)	FDD VIII; Conf = Normal; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.12/5.3.11	5.10	Adjacent Channel Leakage Power Ratio (ACLR)	FDD VIII; Conf = TH/VH; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.12/5.3.11	5.10	Adjacent Channel Leakage Power Ratio (ACLR)	FDD VIII; Conf = TH/VL; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.12/5.3.11	5.10	Adjacent Channel Leakage Power Ratio (ACLR)	FDD VIII; Conf = TL/VH; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.12/5.3.11	5.10	Adjacent Channel Leakage Power Ratio (ACLR)	FDD VIII; Conf = TL/VL; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.12/5.3.11	5.10A	Adjacent Channel Leakage Power Ratio (ACLR) with HS-DPCCH	FDD VIII; Conf = Normal; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.12/5.3.11	5.10A	Adjacent Channel Leakage Power Ratio (ACLR) with HS-DPCCH	FDD VIII; Conf = TH/VH; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.12/5.3.11	5.10A	Adjacent Channel Leakage Power Ratio (ACLR) with HS-DPCCH	FDD VIII; Conf = TH/VL; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.12/5.3.11	5.10A	Adjacent Channel Leakage Power Ratio (ACLR) with HS-DPCCH	FDD VIII; Conf = TL/VH; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.12/5.3.11	5.10A	Adjacent Channel Leakage Power Ratio (ACLR) with HS-DPCCH	FDD VIII; Conf = TL/VL; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.12/5.3.11	5.10B	Adjacent Channel Leakage Power Ratio (ACLR) with E-DCH	FDD VIII; Conf = Normal; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.12/5.3.11	5.10B	Adjacent Channel Leakage Power Ratio (ACLR) with E-DCH	FDD VIII; Conf = TH/VH; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.12/5.3.11	5.10B	Adjacent Channel Leakage Power Ratio (ACLR) with E-DCH	FDD VIII; Conf = TH/VL; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.12/5.3.11	5.10B	Adjacent Channel Leakage Power Ratio (ACLR) with E-DCH	FDD VIII; Conf = TL/VH; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.12/5.3.11	5.10B	Adjacent Channel Leakage Power Ratio (ACLR) with E-DCH	FDD VIII; Conf = TL/VL; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.4/5.3.3	5.11	Spurious Emissions	FDD VIII; Conf = Normal; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.13/5.3.12	6.2	Reference Sensitivity Level	FDD VIII; Conf = Normal; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.13/5.3.12	6.2	Reference Sensitivity Level	FDD VIII; Conf = TH/VH; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.13/5.3.12	6.2	Reference Sensitivity Level	FDD VIII; Conf = TH/VL; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.13/5.3.12	6.2	Reference Sensitivity Level	FDD VIII; Conf = TL/VH; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.13/5.3.12	6.2	Reference Sensitivity Level	FDD VIII; Conf = TL/VL; TF = LOW MID HIGH	Pass	32.01.01	-
4.2.6/5.3.5	6.4A	Adjacent Channel Selectivity (ACS) (Rel-5 and later releases)	FDD VIII; Conf = Normal; TF = MID	Pass	32.01.01	-
4.2.7/5.3.6	6.5.2.1	Blocking Characteristics	FDD VIII; Conf = Normal; TF = MID	Pass	32.01.01	-
4.2.7/5.3.6	6.5.2.2	Blocking Characteristics	FDD VIII; Conf = Normal; TF = MID	Pass	32.01.01	-
4.2.7/5.3.6	6.5.2.3	Blocking Characteristics	FDD VIII; Conf = Normal; TF = MID	Pass	32.01.01	-
4.2.8/5.3.7	6.6	Spurious Response	FDD VIII; Conf = Normal; TF = MID	Pass	32.01.01	-
4.2.9/5.3.8	6.7	Intermodulation Characteristics	FDD VIII; Conf = Normal; TF = MID	Pass	32.01.01	-
4.2.10/5.3.9	6.8	Spurious Emissions	FDD VIII; Conf = Normal; TF = LOW MID HIGH	Pass	32.01.01	-



2.2.2 Test Results for ETSI EN 301 908-13

LTE Band 1

301 908-13 Test Case	TS 36.521-1 Test Case	Name	Condition_Designation	Verdict	Sample	Note
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 1; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	33.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 1; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 1; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 1; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 5	Pass	33.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 1; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 1; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	33.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 1; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 1; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 1; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 20	Pass	33.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 1; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 1; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	33.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 1; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 1; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 1; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 5	Pass	33.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 1; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 1; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	33.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 1; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 1; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 1; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 20	Pass	33.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 1; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.3/5.3.2	6.6.2.1	Spectrum Emission Mask	FDD 1; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.3/5.3.2	6.6.2.1	Spectrum Emission Mask	FDD 1; Conf = Normal; TF = LOW MID HIGH; ChBW = 10	Pass	32.01.01	-
4.2.3/5.3.2	6.6.2.1	Spectrum Emission Mask	FDD 1; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 1; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	33.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 1; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 1; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 1; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 1; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 1; Conf = Normal; TF = LOW MID HIGH; ChBW = 10	Pass	33.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 1; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 10	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage	FDD 1; Conf = TH/VL; TF = LOW	Pass	34.01.01	-



		power Ratio	MID HIGH; ChBW = 10			
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 1; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 10	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 1; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 10	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 1; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	33.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 1; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 1; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 1; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 1; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.4/5.3.3	6.6.3.1	Transmitter Spurious emissions	FDD 1; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.4/5.3.3	6.6.3.1	Transmitter Spurious emissions	FDD 1; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.4/5.3.3	6.6.3.2	Spurious emission band UE co-existence	FDD 1; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.4/5.3.3	6.6.3.2	Spurious emission band UE co-existence	FDD 1; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 1; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 1; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 1; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 1; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 1; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 1; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 1; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 1; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 1; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 1; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.6/5.3.5	7.5	Adjacent Channel Selectivity (ACS)	FDD 1; Conf = Normal; TF = MID; ChBW = 5	Pass	32.01.01	-
4.2.6/5.3.5	7.5	Adjacent Channel Selectivity (ACS)	FDD 1; Conf = Normal; TF = MID; ChBW = 20	Pass	32.01.01	-
4.2.7/5.3.6	7.6.1	In-band blocking	FDD 1; Conf = Normal; TF = MID; ChBW = 5	Pass	32.01.01	-
4.2.7/5.3.6	7.6.1	In-band blocking	FDD 1; Conf = Normal; TF = MID; ChBW = 20	Pass	32.01.01	-
4.2.7/5.3.6	7.6.2	Out-of-band blocking	FDD 1; Conf = Normal; TF = LOW OR HIGH; ChBW = 5	Pass	32.01.01	-
4.2.7/5.3.6	7.6.2	Out-of-band blocking	FDD 1; Conf = Normal; TF = LOW OR HIGH; ChBW = 20	Pass	32.01.01	-
4.2.7/5.3.6	7.6.3	Narrow band blocking	FDD 1; Conf = Normal; TF = MID; ChBW = 5	Pass	32.01.01	-
4.2.7/5.3.6	7.6.3	Narrow band blocking	FDD 1; Conf = Normal; TF = MID; ChBW = 20	Pass	32.01.01	-
4.2.8/5.3.7	7.7	Spurious response	FDD 1; Conf = Normal; TF = LOW OR HIGH; ChBW = 5	Pass	32.01.01	-
4.2.8/5.3.7	7.7	Spurious response	FDD 1; Conf = Normal; TF = LOW OR HIGH; ChBW = 20	Pass	32.01.01	-
4.2.9/5.3.8	7.8.1	Wide band Intermodulation	FDD 1; Conf = Normal; TF = MID; ChBW = 5	Pass	32.01.01	-
4.2.9/5.3.8	7.8.1	Wide band Intermodulation	FDD 1; Conf = Normal; TF = MID; ChBW = 20	Pass	32.01.01	-



4.2.10/5.3.9	7.9	Spurious emissions	FDD 1; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	33.01.01	-
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LTE Band 3

EN 301 908-13 TC ID	TS 36.521-1 TC ID	Name	Condition_Designation	Verdict	Sample	Notes
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 3; Conf = Normal; TF = LOW MID HIGH; ChBW = 1.4	Pass	33.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 3; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 1.4	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 3; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 1.4	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 3; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 1.4	Pass	33.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 3; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 1.4	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 3; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	33.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 3; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 3; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 3; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 5	Pass	33.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 3; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 3; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	33.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 3; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 3; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 3; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 20	Pass	33.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 3; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 3; Conf = Normal; TF = LOW MID HIGH; ChBW = 1.4	Pass	33.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 3; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 1.4	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 3; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 1.4	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 3; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 1.4	Pass	33.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 3; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 1.4	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 3; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	33.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 3; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 3; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 3; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 5	Pass	33.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 3; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 3; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	33.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 3; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 3; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 3; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 20	Pass	33.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 3; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-



4.2.3/5.3.2	6.6.2.1	Spectrum Emission Mask	FDD 3; Conf = Normal; TF = LOW MID HIGH; ChBW = 1.4	Pass	32.01.01	-
4.2.3/5.3.2	6.6.2.1	Spectrum Emission Mask	FDD 3; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.3/5.3.2	6.6.2.1	Spectrum Emission Mask	FDD 3; Conf = Normal; TF = LOW MID HIGH; ChBW = 10	Pass	32.01.01	-
4.2.3/5.3.2	6.6.2.1	Spectrum Emission Mask	FDD 3; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 3; Conf = Normal; TF = LOW MID HIGH; ChBW = 1.4	Pass	33.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 3; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 1.4	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 3; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 1.4	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 3; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 1.4	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 3; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 1.4	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 3; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	33.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 3; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 3; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 3; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 3; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 3; Conf = Normal; TF = LOW MID HIGH; ChBW = 10	Pass	33.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 3; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 10	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 3; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 10	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 3; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 10	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 3; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 10	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 3; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	33.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 3; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 3; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 3; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 3; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.4/5.3.3	6.6.3.1	Transmitter Spurious emissions	FDD 3; Conf = Normal; TF = LOW MID HIGH; ChBW = 1.4	Pass	32.01.01	-
4.2.4/5.3.3	6.6.3.1	Transmitter Spurious emissions	FDD 3; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.4/5.3.3	6.6.3.1	Transmitter Spurious emissions	FDD 3; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.4/5.3.3	6.6.3.2	Spurious emission band UE co-existence	FDD 3; Conf = Normal; TF = LOW MID HIGH; ChBW = 1.4	Pass	32.01.01	-
4.2.4/5.3.3	6.6.3.2	Spurious emission band UE co-existence	FDD 3; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.4/5.3.3	6.6.3.2	Spurious emission band UE co-existence	FDD 3; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 3; Conf = Normal; TF = LOW MID HIGH; ChBW = 1.4	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 3; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 1.4	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 3; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 1.4	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 3; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 1.4	Pass	32.01.01	-



4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 3; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 1.4	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 3; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 3; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 3; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 3; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 3; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 3; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 3; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 3; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 3; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 3; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.6/5.3.5	7.5	Adjacent Channel Selectivity (ACS)	FDD 3; Conf = Normal; TF = MID; ChBW = 1.4	Pass	33.01.01	-
4.2.6/5.3.5	7.5	Adjacent Channel Selectivity (ACS)	FDD 3; Conf = Normal; TF = MID; ChBW = 5	Pass	33.01.01	-
4.2.6/5.3.5	7.5	Adjacent Channel Selectivity (ACS)	FDD 3; Conf = Normal; TF = MID; ChBW = 20	Pass	33.01.01	-
4.2.7/5.3.6	7.6.1	In-band blocking	FDD 3; Conf = Normal; TF = MID; ChBW = 1.4	Pass	32.01.01	-
4.2.7/5.3.6	7.6.1	In-band blocking	FDD 3; Conf = Normal; TF = MID; ChBW = 5	Pass	32.01.01	-
4.2.7/5.3.6	7.6.1	In-band blocking	FDD 3; Conf = Normal; TF = MID; ChBW = 20	Pass	32.01.01	-
4.2.7/5.3.6	7.6.2	Out-of-band blocking	FDD 3; Conf = Normal; TF = LOW OR HIGH; ChBW = 1.4	Pass	32.01.01	-
4.2.7/5.3.6	7.6.2	Out-of-band blocking	FDD 3; Conf = Normal; TF = LOW OR HIGH; ChBW = 5	Pass	32.01.01	-
4.2.7/5.3.6	7.6.2	Out-of-band blocking	FDD 3; Conf = Normal; TF = LOW OR HIGH; ChBW = 20	Pass	32.01.01	-
4.2.7/5.3.6	7.6.3	Narrow band blocking	FDD 3; Conf = Normal; TF = MID; ChBW = 1.4	Pass	32.01.01	-
4.2.7/5.3.6	7.6.3	Narrow band blocking	FDD 3; Conf = Normal; TF = MID; ChBW = 5	Pass	32.01.01	-
4.2.7/5.3.6	7.6.3	Narrow band blocking	FDD 3; Conf = Normal; TF = MID; ChBW = 20	Pass	32.01.01	-
4.2.8/5.3.7	7.7	Spurious response	FDD 3; Conf = Normal; TF = LOW OR HIGH; ChBW = 1.4	Pass	32.01.01	-
4.2.8/5.3.7	7.7	Spurious response	FDD 3; Conf = Normal; TF = LOW OR HIGH; ChBW = 5	Pass	32.01.01	-
4.2.8/5.3.7	7.7	Spurious response	FDD 3; Conf = Normal; TF = LOW OR HIGH; ChBW = 20	Pass	32.01.01	-
4.2.9/5.3.8	7.8.1	Wide band Intermodulation	FDD 3; Conf = Normal; TF = MID; ChBW = 1.4	Pass	32.01.01	-
4.2.9/5.3.8	7.8.1	Wide band Intermodulation	FDD 3; Conf = Normal; TF = MID; ChBW = 5	Pass	32.01.01	-
4.2.9/5.3.8	7.8.1	Wide band Intermodulation	FDD 3; Conf = Normal; TF = MID; ChBW = 20	Pass	32.01.01	-
4.2.10/5.3.9	7.9	Spurious emissions	FDD 3; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	33.01.01	-

**LTE Band 5**

EN 301 908-13 TC ID	TS 36.521-1 TC ID	Name	Condition_Designation	Verdict	Sample	Notes
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 5; Conf = Normal; TF = LOW MID HIGH; ChBW = 1.4	Pass	33.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 5; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 1.4	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 5; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 1.4	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 5; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 1.4	Pass	33.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 5; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 1.4	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 5; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	33.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 5; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 5; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 5; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 5	Pass	33.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 5; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 5; Conf = Normal; TF = LOW MID HIGH; ChBW = 10	Pass	33.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 5; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 10	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 5; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 10	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 5; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 10	Pass	33.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 5; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 10	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 5; Conf = Normal; TF = LOW MID HIGH; ChBW = 1.4	Pass	33.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 5; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 1.4	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 5; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 1.4	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 5; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 1.4	Pass	33.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 5; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 1.4	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 5; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	33.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 5; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 5; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 5; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 5	Pass	33.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 5; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 5; Conf = Normal; TF = LOW MID HIGH; ChBW = 10	Pass	33.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 5; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 10	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 5; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 10	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 5; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 10	Pass	33.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 5; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 10	Pass	34.01.01	-
4.2.3/5.3.2	6.6.2.1	Spectrum Emission Mask	FDD 5; Conf = Normal; TF = LOW MID HIGH; ChBW = 1.4	Pass	32.01.01	-
4.2.3/5.3.2	6.6.2.1	Spectrum Emission Mask	FDD 5; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-



4.2.3/5.3.2	6.6.2.1	Spectrum Emission Mask	FDD 5; Conf = Normal; TF = LOW MID HIGH; ChBW = 10	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 5; Conf = Normal; TF = LOW MID HIGH; ChBW = 1.4	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 5; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 1.4	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 5; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 1.4	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 5; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 1.4	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 5; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 1.4	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 5; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 5; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 5; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 5; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 5; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 5; Conf = Normal; TF = LOW MID HIGH; ChBW = 10	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 5; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 10	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 5; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 10	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 5; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 10	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 5; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 10	Pass	34.01.01	-
4.2.4/5.3.3	6.6.3.1	Transmitter Spurious emissions	FDD 5; Conf = Normal; TF = LOW MID HIGH; ChBW = 1.4	Pass	33.01.01	-
4.2.4/5.3.3	6.6.3.1	Transmitter Spurious emissions	FDD 5; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	33.01.01	-
4.2.4/5.3.3	6.6.3.1	Transmitter Spurious emissions	FDD 5; Conf = Normal; TF = LOW MID HIGH; ChBW = 10	Pass	47.01.01	-
4.2.4/5.3.3	6.6.3.2	Spurious emission band UE co-existence	FDD 5; Conf = Normal; TF = LOW MID HIGH; ChBW = 1.4	Pass	32.01.01	-
4.2.4/5.3.3	6.6.3.2	Spurious emission band UE co-existence	FDD 5; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.4/5.3.3	6.6.3.2	Spurious emission band UE co-existence	FDD 5; Conf = Normal; TF = LOW MID HIGH; ChBW = 10	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 5; Conf = Normal; TF = LOW MID HIGH; ChBW = 1.4	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 5; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 1.4	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 5; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 1.4	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 5; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 1.4	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 5; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 1.4	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 5; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 5; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 5; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 5; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 5; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 5; Conf = Normal; TF = LOW MID HIGH; ChBW = 10	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 5; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 10	Pass	34.01.01	-



4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 5; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 10	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 5; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 10	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 5; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 10	Pass	34.01.01	-
4.2.6/5.3.5	7.5	Adjacent Channel Selectivity (ACS)	FDD 5; Conf = Normal; TF = MID; ChBW = 1.4	Pass	33.01.01	-
4.2.6/5.3.5	7.5	Adjacent Channel Selectivity (ACS)	FDD 5; Conf = Normal; TF = MID; ChBW = 5	Pass	32.01.01	-
4.2.6/5.3.5	7.5	Adjacent Channel Selectivity (ACS)	FDD 5; Conf = Normal; TF = MID; ChBW = 10	Pass	32.01.01	-
4.2.7/5.3.6	7.6.1	In-band blocking	FDD 5; Conf = Normal; TF = MID; ChBW = 1.4	Pass	32.01.01	-
4.2.7/5.3.6	7.6.1	In-band blocking	FDD 5; Conf = Normal; TF = MID; ChBW = 5	Pass	32.01.01	-
4.2.7/5.3.6	7.6.1	In-band blocking	FDD 5; Conf = Normal; TF = MID; ChBW = 10	Pass	32.01.01	-
4.2.7/5.3.6	7.6.2	Out-of-band blocking	FDD 5; Conf = Normal; TF = LOW OR HIGH; ChBW = 1.4	Pass	32.01.01	-
4.2.7/5.3.6	7.6.2	Out-of-band blocking	FDD 5; Conf = Normal; TF = LOW OR HIGH; ChBW = 5	Pass	32.01.01	-
4.2.7/5.3.6	7.6.2	Out-of-band blocking	FDD 5; Conf = Normal; TF = LOW OR HIGH; ChBW = 10	Pass	32.01.01	-
4.2.7/5.3.6	7.6.3	Narrow band blocking	FDD 5; Conf = Normal; TF = MID; ChBW = 1.4	Pass	32.01.01	-
4.2.7/5.3.6	7.6.3	Narrow band blocking	FDD 5; Conf = Normal; TF = MID; ChBW = 5	Pass	32.01.01	-
4.2.7/5.3.6	7.6.3	Narrow band blocking	FDD 5; Conf = Normal; TF = MID; ChBW = 10	Pass	32.01.01	-
4.2.8/5.3.7	7.7	Spurious response	FDD 5; Conf = Normal; TF = LOW OR HIGH; ChBW = 1.4	Pass	32.01.01	-
4.2.8/5.3.7	7.7	Spurious response	FDD 5; Conf = Normal; TF = LOW OR HIGH; ChBW = 5	Pass	32.01.01	-
4.2.8/5.3.7	7.7	Spurious response	FDD 5; Conf = Normal; TF = LOW OR HIGH; ChBW = 10	Pass	32.01.01	-
4.2.9/5.3.8	7.8.1	Wide band Intermodulation	FDD 5; Conf = Normal; TF = MID; ChBW = 1.4	Pass	32.01.01	-
4.2.9/5.3.8	7.8.1	Wide band Intermodulation	FDD 5; Conf = Normal; TF = MID; ChBW = 5	Pass	32.01.01	-
4.2.9/5.3.8	7.8.1	Wide band Intermodulation	FDD 5; Conf = Normal; TF = MID; ChBW = 10	Pass	32.01.01	-
4.2.10/5.3.9	7.9	Spurious emissions	FDD 5; Conf = Normal; TF = LOW MID HIGH; ChBW = 10	Pass	32.01.01	-

LTE Band 7

EN 301 908-13 TC ID	TS 36.521-1 TC ID	Name	Condition Designation	Verdict	Sample	Notes
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 7; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	33.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 7; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 7; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 7; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 5	Pass	33.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 7; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 7; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	33.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 7; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 7; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 7; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 20	Pass	33.01.01	-



4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 7; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 7; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	33.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 7; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 7; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 7; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 5	Pass	33.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 7; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 7; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	33.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 7; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 7; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 7; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 20	Pass	33.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 7; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.3/5.3.2	6.6.2.1	Spectrum Emission Mask	FDD 7; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.3/5.3.2	6.6.2.1	Spectrum Emission Mask	FDD 7; Conf = Normal; TF = LOW MID HIGH; ChBW = 10	Pass	32.01.01	-
4.2.3/5.3.2	6.6.2.1	Spectrum Emission Mask	FDD 7; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 7; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	33.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 7; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 7; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 7; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 7; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 7; Conf = Normal; TF = LOW MID HIGH; ChBW = 10	Pass	33.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 7; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 10	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 7; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 10	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 7; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 10	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 7; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 10	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 7; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	33.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 7; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 7; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 7; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 7; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.4/5.3.3	6.6.3.1	Transmitter Spurious emissions	FDD 7; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.4/5.3.3	6.6.3.1	Transmitter Spurious emissions	FDD 7; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.4/5.3.3	6.6.3.2	Spurious emission band UE co-existence	FDD 7; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.4/5.3.3	6.6.3.2	Spurious emission band UE co-existence	FDD 7; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 7; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-



4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 7; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 7; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 7; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 7; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 7; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 7; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 7; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 7; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 7; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.6/5.3.5	7.5	Adjacent Channel Selectivity (ACS)	FDD 7; Conf = Normal; TF = MID; ChBW = 5	Pass	32.01.01	-
4.2.6/5.3.5	7.5	Adjacent Channel Selectivity (ACS)	FDD 7; Conf = Normal; TF = MID; ChBW = 20	Pass	32.01.01	-
4.2.7/5.3.6	7.6.1	In-band blocking	FDD 7; Conf = Normal; TF = MID; ChBW = 5	Pass	32.01.01	-
4.2.7/5.3.6	7.6.1	In-band blocking	FDD 7; Conf = Normal; TF = MID; ChBW = 20	Pass	32.01.01	-
4.2.7/5.3.6	7.6.2	Out-of-band blocking	FDD 7; Conf = Normal; TF = LOW OR HIGH; ChBW = 5	Pass	32.01.01	-
4.2.7/5.3.6	7.6.2	Out-of-band blocking	FDD 7; Conf = Normal; TF = LOW OR HIGH; ChBW = 20	Pass	32.01.01	-
4.2.7/5.3.6	7.6.3	Narrow band blocking	FDD 7; Conf = Normal; TF = MID; ChBW = 5	Pass	32.01.01	-
4.2.7/5.3.6	7.6.3	Narrow band blocking	FDD 7; Conf = Normal; TF = MID; ChBW = 20	Pass	32.01.01	-
4.2.8/5.3.7	7.7	Spurious response	FDD 7; Conf = Normal; TF = LOW OR HIGH; ChBW = 5	Pass	32.01.01	-
4.2.8/5.3.7	7.7	Spurious response	FDD 7; Conf = Normal; TF = LOW OR HIGH; ChBW = 20	Pass	32.01.01	-
4.2.9/5.3.8	7.8.1	Wide band Intermodulation	FDD 7; Conf = Normal; TF = MID; ChBW = 5	Pass	32.01.01	-
4.2.9/5.3.8	7.8.1	Wide band Intermodulation	FDD 7; Conf = Normal; TF = MID; ChBW = 20	Pass	32.01.01	-
4.2.10/5.3.9	7.9	Spurious emissions	FDD 7; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	33.01.01	-

LTE Band 8

EN 301 908-13 TC ID	TS 36.521-1 TC ID	Name	Condition_Designation	Verdict	Sample	Notes
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 8; Conf = Normal; TF = LOW MID HIGH; ChBW = 1.4	Pass	33.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 8; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 1.4	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 8; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 1.4	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 8; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 1.4	Pass	33.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 8; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 1.4	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 8; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	33.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 8; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 8; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 8; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 5	Pass	33.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 8; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-



			HIGH; ChBW = 5			
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 8; Conf = Normal; TF = LOW MID HIGH; ChBW = 10	Pass	33.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 8; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 10	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 8; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 10	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 8; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 10	Pass	33.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 8; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 10	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 8; Conf = Normal; TF = LOW MID HIGH; ChBW = 1.4	Pass	33.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 8; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 1.4	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 8; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 1.4	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 8; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 1.4	Pass	33.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 8; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 1.4	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 8; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	33.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 8; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 8; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 8; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 5	Pass	33.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 8; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 8; Conf = Normal; TF = LOW MID HIGH; ChBW = 10	Pass	33.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 8; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 10	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 8; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 10	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 8; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 10	Pass	33.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 8; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 10	Pass	34.01.01	-
4.2.3/5.3.2	6.6.2.1	Spectrum Emission Mask	FDD 8; Conf = Normal; TF = LOW MID HIGH; ChBW = 1.4	Pass	32.01.01	-
4.2.3/5.3.2	6.6.2.1	Spectrum Emission Mask	FDD 8; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.3/5.3.2	6.6.2.1	Spectrum Emission Mask	FDD 8; Conf = Normal; TF = LOW MID HIGH; ChBW = 10	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 8; Conf = Normal; TF = LOW MID HIGH; ChBW = 1.4	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 8; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 1.4	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 8; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 1.4	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 8; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 1.4	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 8; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 1.4	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 8; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 8; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 8; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 8; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 8; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-



4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 8; Conf = Normal; TF = LOW MID HIGH; ChBW = 10	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 8; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 10	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 8; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 10	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 8; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 10	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 8; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 10	Pass	34.01.01	-
4.2.4/5.3.3	6.6.3.1	Transmitter Spurious emissions	FDD 8; Conf = Normal; TF = LOW MID HIGH; ChBW = 1.4	Pass	32.01.01	-
4.2.4/5.3.3	6.6.3.1	Transmitter Spurious emissions	FDD 8; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.4/5.3.3	6.6.3.1	Transmitter Spurious emissions	FDD 8; Conf = Normal; TF = LOW MID HIGH; ChBW = 10	Pass	32.01.01	-
4.2.4/5.3.3	6.6.3.2	Spurious emission band UE co-existence	FDD 8; Conf = Normal; TF = LOW MID HIGH; ChBW = 1.4	Pass	32.01.01	-
4.2.4/5.3.3	6.6.3.2	Spurious emission band UE co-existence	FDD 8; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.4/5.3.3	6.6.3.2	Spurious emission band UE co-existence	FDD 8; Conf = Normal; TF = LOW MID HIGH; ChBW = 10	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 8; Conf = Normal; TF = LOW MID HIGH; ChBW = 1.4	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 8; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 1.4	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 8; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 1.4	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 8; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 1.4	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 8; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 1.4	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 8; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 8; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 8; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 8; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 8; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 8; Conf = Normal; TF = LOW MID HIGH; ChBW = 10	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 8; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 10	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 8; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 10	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 8; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 10	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 8; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 10	Pass	34.01.01	-
4.2.6/5.3.5	7.5	Adjacent Channel Selectivity (ACS)	FDD 8; Conf = Normal; TF = MID; ChBW = 1.4	Pass	33.01.01	-
4.2.6/5.3.5	7.5	Adjacent Channel Selectivity (ACS)	FDD 8; Conf = Normal; TF = MID; ChBW = 5	Pass	32.01.01	-
4.2.6/5.3.5	7.5	Adjacent Channel Selectivity (ACS)	FDD 8; Conf = Normal; TF = MID; ChBW = 10	Pass	32.01.01	-
4.2.7/5.3.6	7.6.1	In-band blocking	FDD 8; Conf = Normal; TF = MID; ChBW = 1.4	Pass	32.01.01	-
4.2.7/5.3.6	7.6.1	In-band blocking	FDD 8; Conf = Normal; TF = MID; ChBW = 5	Pass	32.01.01	-
4.2.7/5.3.6	7.6.1	In-band blocking	FDD 8; Conf = Normal; TF = MID; ChBW = 10	Pass	32.01.01	-
4.2.7/5.3.6	7.6.2	Out-of-band blocking	FDD 8; Conf = Normal; TF = LOW OR HIGH; ChBW = 1.4	Pass	32.01.01	-
4.2.7/5.3.6	7.6.2	Out-of-band blocking	FDD 8; Conf = Normal; TF = LOW OR HIGH; ChBW = 5	Pass	32.01.01	-



4.2.7/5.3.6	7.6.2	Out-of-band blocking	FDD 8; Conf = Normal; TF = LOW OR HIGH; ChBW = 10	Pass	32.01.01	-
4.2.7/5.3.6	7.6.3	Narrow band blocking	FDD 8; Conf = Normal; TF = MID; ChBW = 1.4	Pass	32.01.01	-
4.2.7/5.3.6	7.6.3	Narrow band blocking	FDD 8; Conf = Normal; TF = MID; ChBW = 5	Pass	32.01.01	-
4.2.7/5.3.6	7.6.3	Narrow band blocking	FDD 8; Conf = Normal; TF = MID; ChBW = 10	Pass	32.01.01	-
4.2.8/5.3.7	7.7	Spurious response	FDD 8; Conf = Normal; TF = LOW OR HIGH; ChBW = 1.4	Pass	32.01.01	-
4.2.8/5.3.7	7.7	Spurious response	FDD 8; Conf = Normal; TF = LOW OR HIGH; ChBW = 5	Pass	32.01.01	-
4.2.8/5.3.7	7.7	Spurious response	FDD 8; Conf = Normal; TF = LOW OR HIGH; ChBW = 10	Pass	32.01.01	-
4.2.9/5.3.8	7.8.1	Wide band Intermodulation	FDD 8; Conf = Normal; TF = MID; ChBW = 1.4	Pass	32.01.01	-
4.2.9/5.3.8	7.8.1	Wide band Intermodulation	FDD 8; Conf = Normal; TF = MID; ChBW = 5	Pass	32.01.01	-
4.2.9/5.3.8	7.8.1	Wide band Intermodulation	FDD 8; Conf = Normal; TF = MID; ChBW = 10	Pass	32.01.01	-
4.2.10/5.3.9	7.9	Spurious emissions	FDD 8; Conf = Normal; TF = LOW MID HIGH; ChBW = 10	Pass	32.01.01	-

LTE Band 20

EN 301 908-13 TC ID	TS 36.521-1 TC ID	Name	Condition_Designation	Verdict	Sample	Notes
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 20; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	33.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 20; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 20; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 20; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 5	Pass	33.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 20; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 20; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	33.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 20; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 20; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 20; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 20	Pass	33.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 20; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 20; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	33.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 20; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 20; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 20; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 5	Pass	33.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 20; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 20; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	33.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 20; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 20; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 20; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 20	Pass	33.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 20; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-



4.2.3/5.3.2	6.6.2.1	Spectrum Emission Mask	FDD 20; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.3/5.3.2	6.6.2.1	Spectrum Emission Mask	FDD 20; Conf = Normal; TF = LOW MID HIGH; ChBW = 10	Pass	32.01.01	-
4.2.3/5.3.2	6.6.2.1	Spectrum Emission Mask	FDD 20; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.3.1.2-3/5.3.2	6.6.2.2	Additional Spectrum Emission Mask	FDD 20; Conf = Normal; TF = NS_01>LOW MID HIGH; ChBW = 10	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 20; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 20; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 20; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 20; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 20; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 20; Conf = Normal; TF = LOW MID HIGH; ChBW = 10	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 20; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 10	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 20; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 10	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 20; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 10	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 20; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 10	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 20; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 20; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 20; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 20; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 20; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.4/5.3.3	6.6.3.1	Transmitter Spurious emissions	FDD 20; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.4/5.3.3	6.6.3.1	Transmitter Spurious emissions	FDD 20; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.4/5.3.3	6.6.3.2	Spurious emission band UE co-existence	FDD 20; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.4/5.3.3	6.6.3.2	Spurious emission band UE co-existence	FDD 20; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.4/5.3.3	6.6.3.3	Additional spurious emissions	FDD 20; Conf = Normal; TF = NS_01>LOW MID HIGH; ChBW = 5	Pass	33.01.01	-
4.2.4/5.3.3	6.6.3.3	Additional spurious emissions	FDD 20; Conf = Normal; TF = NS_01>LOW MID HIGH; ChBW = 20	Pass	33.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 20; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 20; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 20; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 20; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 20; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 20; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 20; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 20; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-



4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 20; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 20; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.6/5.3.5	7.5	Adjacent Channel Selectivity (ACS)	FDD 20; Conf = Normal; TF = MID; ChBW = 5	Pass	32.01.01	-
4.2.6/5.3.5	7.5	Adjacent Channel Selectivity (ACS)	FDD 20; Conf = Normal; TF = MID; ChBW = 20	Pass	32.01.01	-
4.2.7/5.3.6	7.6.1	In-band blocking	FDD 20; Conf = Normal; TF = MID; ChBW = 5	Pass	32.01.01	-
4.2.7/5.3.6	7.6.1	In-band blocking	FDD 20; Conf = Normal; TF = MID; ChBW = 20	Pass	32.01.01	-
4.2.7/5.3.6	7.6.2	Out-of-band blocking	FDD 20; Conf = Normal; TF = LOW OR HIGH; ChBW = 5	Pass	32.01.01	-
4.2.7/5.3.6	7.6.2	Out-of-band blocking	FDD 20; Conf = Normal; TF = LOW OR HIGH; ChBW = 20	Pass	32.01.01	-
4.2.7/5.3.6	7.6.3	Narrow band blocking	FDD 20; Conf = Normal; TF = MID; ChBW = 5	Pass	32.01.01	-
4.2.7/5.3.6	7.6.3	Narrow band blocking	FDD 20; Conf = Normal; TF = MID; ChBW = 20	Pass	32.01.01	-
4.2.8/5.3.7	7.7	Spurious response	FDD 20; Conf = Normal; TF = LOW OR HIGH; ChBW = 5	Pass	32.01.01	-
4.2.8/5.3.7	7.7	Spurious response	FDD 20; Conf = Normal; TF = LOW OR HIGH; ChBW = 20	Pass	32.01.01	-
4.2.9/5.3.8	7.8.1	Wide band Intermodulation	FDD 20; Conf = Normal; TF = MID; ChBW = 5	Pass	32.01.01	-
4.2.9/5.3.8	7.8.1	Wide band Intermodulation	FDD 20; Conf = Normal; TF = MID; ChBW = 20	Pass	32.01.01	-
4.2.10/5.3.9	7.9	Spurious emissions	FDD 20; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-

LTE Band 28

EN 301 908-13 TC ID	TS 36.521-1 TC ID	Name	Condition_Designation	Verdict	Sample	Notes
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 28; Conf = Normal; TF = LOW MID HIGH; ChBW = 3	Pass	33.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 28; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 3	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 28; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 3	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 28; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 3	Pass	33.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 28; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 3	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 28; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	33.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 28; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 28; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 28; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 5	Pass	33.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 28; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 28; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	33.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 28; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 28; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 28; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 20	Pass	33.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	FDD 28; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 28; Conf = Normal; TF = LOW MID HIGH; ChBW = 3	Pass	33.01.01	-



4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 28; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 3	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 28; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 3	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 28; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 3	Pass	33.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 28; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 3	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 28; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	33.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 28; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 28; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 28; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 5	Pass	33.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 28; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 28; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	33.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 28; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 28; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 28; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 20	Pass	33.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	FDD 28; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.3/5.3.2	6.6.2.1	Spectrum Emission Mask	FDD 28; Conf = Normal; TF = LOW MID HIGH; ChBW = 3	Pass	32.01.01	-
4.2.3/5.3.2	6.6.2.1	Spectrum Emission Mask	FDD 28; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.3/5.3.2	6.6.2.1	Spectrum Emission Mask	FDD 28; Conf = Normal; TF = LOW MID HIGH; ChBW = 10	Pass	32.01.01	-
4.2.3/5.3.2	6.6.2.1	Spectrum Emission Mask	FDD 28; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 28; Conf = Normal; TF = LOW MID HIGH; ChBW = 3	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 28; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 3	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 28; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 3	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 28; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 3	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 28; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 3	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 28; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 28; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 28; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 28; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 28; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 28; Conf = Normal; TF = LOW MID HIGH; ChBW = 10	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 28; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 10	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 28; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 10	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 28; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 10	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 28; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 10	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 28; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-



4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 28; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 28; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 28; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	FDD 28; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.4/5.3.3	6.6.3.1	Transmitter Spurious emissions	FDD 28; Conf = Normal; TF = LOW MID HIGH; ChBW = 3	Pass	32.01.01	-
4.2.4/5.3.3	6.6.3.1	Transmitter Spurious emissions	FDD 28; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.4/5.3.3	6.6.3.1	Transmitter Spurious emissions	FDD 28; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.4/5.3.3	6.6.3.2	Spurious emission band UE co-existence	FDD 28; Conf = Normal; TF = LOW MID HIGH; ChBW = 3	Pass	32.01.01	-
4.2.4/5.3.3	6.6.3.2	Spurious emission band UE co-existence	FDD 28; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.4/5.3.3	6.6.3.2	Spurious emission band UE co-existence	FDD 28; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 28; Conf = Normal; TF = LOW MID HIGH; ChBW = 3	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 28; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 3	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 28; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 3	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 28; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 3	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 28; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 3	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 28; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 28; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 28; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 28; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 28; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 28; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 28; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 28; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 28; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	FDD 28; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.6/5.3.5	7.5	Adjacent Channel Selectivity (ACS)	FDD 28; Conf = Normal; TF = MID; ChBW = 3	Pass	32.01.01	-
4.2.6/5.3.5	7.5	Adjacent Channel Selectivity (ACS)	FDD 28; Conf = Normal; TF = MID; ChBW = 5	Pass	32.01.01	-
4.2.6/5.3.5	7.5	Adjacent Channel Selectivity (ACS)	FDD 28; Conf = Normal; TF = MID; ChBW = 20	Pass	32.01.01	-
4.2.7/5.3.6	7.6.1	In-band blocking	FDD 28; Conf = Normal; TF = MID; ChBW = 3	Pass	32.01.01	-
4.2.7/5.3.6	7.6.1	In-band blocking	FDD 28; Conf = Normal; TF = MID; ChBW = 5	Pass	32.01.01	-
4.2.7/5.3.6	7.6.1	In-band blocking	FDD 28; Conf = Normal; TF = MID; ChBW = 20	Pass	32.01.01	-
4.2.7/5.3.6	7.6.2	Out-of-band blocking	FDD 28; Conf = Normal; TF = LOW OR HIGH; ChBW = 3	Pass	32.01.01	-
4.2.7/5.3.6	7.6.2	Out-of-band blocking	FDD 28; Conf = Normal; TF = LOW OR HIGH; ChBW = 5	Pass	32.01.01	-
4.2.7/5.3.6	7.6.2	Out-of-band blocking	FDD 28; Conf = Normal; TF = LOW OR HIGH; ChBW = 20	Pass	32.01.01	-



4.2.7/5.3.6	7.6.3	Narrow band blocking	FDD 28; Conf = Normal; TF = MID; ChBW = 3	Pass	32.01.01	-
4.2.7/5.3.6	7.6.3	Narrow band blocking	FDD 28; Conf = Normal; TF = MID; ChBW = 5	Pass	32.01.01	-
4.2.7/5.3.6	7.6.3	Narrow band blocking	FDD 28; Conf = Normal; TF = MID; ChBW = 20	Pass	32.01.01	-
4.2.8/5.3.7	7.7	Spurious response	FDD 28; Conf = Normal; TF = LOW OR HIGH; ChBW = 3	Pass	32.01.01	-
4.2.8/5.3.7	7.7	Spurious response	FDD 28; Conf = Normal; TF = LOW OR HIGH; ChBW = 5	Pass	32.01.01	-
4.2.8/5.3.7	7.7	Spurious response	FDD 28; Conf = Normal; TF = LOW OR HIGH; ChBW = 20	Pass	32.01.01	-
4.2.9/5.3.8	7.8.1	Wide band Intermodulation	FDD 28; Conf = Normal; TF = MID; ChBW = 3	Pass	32.01.01	-
4.2.9/5.3.8	7.8.1	Wide band Intermodulation	FDD 28; Conf = Normal; TF = MID; ChBW = 5	Pass	32.01.01	-
4.2.9/5.3.8	7.8.1	Wide band Intermodulation	FDD 28; Conf = Normal; TF = MID; ChBW = 20	Pass	32.01.01	-
4.2.10/5.3.9	7.9	Spurious emissions	FDD 28; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-

LTE Band 38

EN 301 908-13 TC ID	TS 36.521-1 TC ID	Name	Condition_Designation	Verdict	Sample	Notes
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	TDD 38; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	33.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	TDD 38; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	TDD 38; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	TDD 38; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 5	Pass	33.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	TDD 38; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	TDD 38; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	33.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	TDD 38; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	TDD 38; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	TDD 38; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 20	Pass	33.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	TDD 38; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	TDD 38; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	33.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	TDD 38; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	TDD 38; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	TDD 38; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 5	Pass	33.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	TDD 38; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	TDD 38; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	33.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	TDD 38; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	TDD 38; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	TDD 38; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 20	Pass	33.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	TDD 38; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.3/5.3.2	6.6.2.1	Spectrum Emission Mask	TDD 38; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-



4.2.3/5.3.2	6.6.2.1	Spectrum Emission Mask	TDD 38; Conf = Normal; TF = LOW MID HIGH; ChBW = 10	Pass	32.01.01	-
4.2.3/5.3.2	6.6.2.1	Spectrum Emission Mask	TDD 38; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 38; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 38; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 38; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 38; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 38; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 38; Conf = Normal; TF = LOW MID HIGH; ChBW = 10	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 38; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 10	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 38; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 10	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 38; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 10	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 38; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 10	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 38; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 38; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 38; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 38; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 38; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.4/5.3.3	6.6.3.1	Transmitter Spurious emissions	TDD 38; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.4/5.3.3	6.6.3.1	Transmitter Spurious emissions	TDD 38; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.4/5.3.3	6.6.3.2	Spurious emission band UE co-existence	TDD 38; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.4/5.3.3	6.6.3.2	Spurious emission band UE co-existence	TDD 38; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	TDD 38; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	TDD 38; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	TDD 38; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	TDD 38; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	TDD 38; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	TDD 38; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	TDD 38; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	TDD 38; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	TDD 38; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	TDD 38; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.6/5.3.5	7.5	Adjacent Channel Selectivity (ACS)	TDD 38; Conf = Normal; TF = MID; ChBW = 5	Pass	32.01.01	-
4.2.6/5.3.5	7.5	Adjacent Channel Selectivity (ACS)	TDD 38; Conf = Normal; TF = MID; ChBW = 20	Pass	32.01.01	-
4.2.7/5.3.6	7.6.1	In-band blocking	TDD 38; Conf = Normal; TF = MID; ChBW = 5	Pass	32.01.01	-



4.2.7/5.3.6	7.6.1	In-band blocking	TDD 38; Conf = Normal; TF = MID; ChBW = 20	Pass	32.01.01	-
4.2.7/5.3.6	7.6.2	Out-of-band blocking	TDD 38; Conf = Normal; TF = LOW OR HIGH; ChBW = 5	Pass	32.01.01	-
4.2.7/5.3.6	7.6.2	Out-of-band blocking	TDD 38; Conf = Normal; TF = LOW OR HIGH; ChBW = 20	Pass	32.01.01	-
4.2.7/5.3.6	7.6.3	Narrow band blocking	TDD 38; Conf = Normal; TF = MID; ChBW = 5	Pass	32.01.01	-
4.2.7/5.3.6	7.6.3	Narrow band blocking	TDD 38; Conf = Normal; TF = MID; ChBW = 20	Pass	32.01.01	-
4.2.8/5.3.7	7.7	Spurious response	TDD 38; Conf = Normal; TF = LOW OR HIGH; ChBW = 5	Pass	32.01.01	-
4.2.8/5.3.7	7.7	Spurious response	TDD 38; Conf = Normal; TF = LOW OR HIGH; ChBW = 20	Pass	32.01.01	-
4.2.9/5.3.8	7.8.1	Wide band Intermodulation	TDD 38; Conf = Normal; TF = MID; ChBW = 5	Pass	32.01.01	-
4.2.9/5.3.8	7.8.1	Wide band Intermodulation	TDD 38; Conf = Normal; TF = MID; ChBW = 20	Pass	32.01.01	-
4.2.10/5.3.9	7.9	Spurious emissions	TDD 38; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-

LTE Band 40

EN 301 908-13 TC ID	TS 36.521-1 TC ID	Name	Condition_Designation	Verdict	Sample	Notes
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	TDD 40; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	33.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	TDD 40; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	TDD 40; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	TDD 40; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 5	Pass	33.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	TDD 40; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	TDD 40; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	33.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	TDD 40; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	TDD 40; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	TDD 40; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 20	Pass	33.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	TDD 40; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	TDD 40; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	33.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	TDD 40; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	TDD 40; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	TDD 40; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 5	Pass	33.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	TDD 40; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	TDD 40; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	33.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	TDD 40; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	TDD 40; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	TDD 40; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 20	Pass	33.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	TDD 40; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.3/5.3.2	6.6.2.1	Spectrum Emission Mask	TDD 40; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-



4.2.3/5.3.2	6.6.2.1	Spectrum Emission Mask	TDD 40; Conf = Normal; TF = LOW MID HIGH; ChBW = 10	Pass	32.01.01	-
4.2.3/5.3.2	6.6.2.1	Spectrum Emission Mask	TDD 40; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 40; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 40; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 40; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 40; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 5	Pass	33.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 40; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 40; Conf = Normal; TF = LOW MID HIGH; ChBW = 10	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 40; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 10	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 40; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 10	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 40; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 10	Pass	33.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 40; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 10	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 40; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 40; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 40; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 40; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 20	Pass	33.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 40; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.4/5.3.3	6.6.3.1	Transmitter Spurious emissions	TDD 40; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.4/5.3.3	6.6.3.1	Transmitter Spurious emissions	TDD 40; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.4/5.3.3	6.6.3.2	Spurious emission band UE co-existence	TDD 40; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.4/5.3.3	6.6.3.2	Spurious emission band UE co-existence	TDD 40; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	TDD 40; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	TDD 40; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	TDD 40; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	TDD 40; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	TDD 40; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	TDD 40; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	TDD 40; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	TDD 40; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	TDD 40; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	TDD 40; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.6/5.3.5	7.5	Adjacent Channel Selectivity (ACS)	TDD 40; Conf = Normal; TF = MID; ChBW = 5	Pass	32.01.01	-
4.2.6/5.3.5	7.5	Adjacent Channel Selectivity (ACS)	TDD 40; Conf = Normal; TF = MID; ChBW = 20	Pass	32.01.01	-
4.2.7/5.3.6	7.6.1	In-band blocking	TDD 40; Conf = Normal; TF = MID; ChBW = 5	Pass	32.01.01	-



4.2.7/5.3.6	7.6.1	In-band blocking	TDD 40; Conf = Normal; TF = MID; ChBW = 20	Pass	32.01.01	-
4.2.7/5.3.6	7.6.2	Out-of-band blocking	TDD 40; Conf = Normal; TF = LOW OR HIGH; ChBW = 5	Pass	32.01.01	-
4.2.7/5.3.6	7.6.2	Out-of-band blocking	TDD 40; Conf = Normal; TF = LOW OR HIGH; ChBW = 20	Pass	32.01.01	-
4.2.7/5.3.6	7.6.3	Narrow band blocking	TDD 40; Conf = Normal; TF = MID; ChBW = 5	Pass	32.01.01	-
4.2.7/5.3.6	7.6.3	Narrow band blocking	TDD 40; Conf = Normal; TF = MID; ChBW = 20	Pass	32.01.01	-
4.2.8/5.3.7	7.7	Spurious response	TDD 40; Conf = Normal; TF = LOW OR HIGH; ChBW = 5	Pass	32.01.01	-
4.2.8/5.3.7	7.7	Spurious response	TDD 40; Conf = Normal; TF = LOW OR HIGH; ChBW = 20	Pass	32.01.01	-
4.2.9/5.3.8	7.8.1	Wide band Intermodulation	TDD 40; Conf = Normal; TF = MID; ChBW = 5	Pass	32.01.01	-
4.2.9/5.3.8	7.8.1	Wide band Intermodulation	TDD 40; Conf = Normal; TF = MID; ChBW = 20	Pass	32.01.01	-
4.2.10/5.3.9	7.9	Spurious emissions	TDD 40; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-

LTE Band 41

EN 301 908-13 TC ID	TS 36.521-1 TC ID	Name	Condition_Designation	Verdict	Sample	Notes
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	TDD 41; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	33.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	TDD 41; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	TDD 41; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	TDD 41; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 5	Pass	33.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	TDD 41; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	TDD 41; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	33.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	TDD 41; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	TDD 41; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	TDD 41; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 20	Pass	33.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	TDD 41; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	TDD 41; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	33.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	TDD 41; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	TDD 41; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	TDD 41; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 5	Pass	33.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	TDD 41; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	TDD 41; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	33.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	TDD 41; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	TDD 41; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	TDD 41; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 20	Pass	33.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	TDD 41; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.3/5.3.2	6.6.2.1	Spectrum Emission Mask	TDD 41; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-



4.2.3/5.3.2	6.6.2.1	Spectrum Emission Mask	TDD 41; Conf = Normal; TF = LOW MID HIGH; ChBW = 10	Pass	32.01.01	-
4.2.3/5.3.2	6.6.2.1	Spectrum Emission Mask	TDD 41; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 41; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 41; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 41; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 41; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 41; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 41; Conf = Normal; TF = LOW MID HIGH; ChBW = 10	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 41; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 10	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 41; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 10	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 41; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 10	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 41; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 10	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 41; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 41; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 41; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 41; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 41; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.4/5.3.3	6.6.3.1	Transmitter Spurious emissions	TDD 41; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.4/5.3.3	6.6.3.1	Transmitter Spurious emissions	TDD 41; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.4/5.3.3	6.6.3.2	Spurious emission band UE co-existence	TDD 41; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.4/5.3.3	6.6.3.2	Spurious emission band UE co-existence	TDD 41; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	TDD 41; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	TDD 41; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	TDD 41; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	TDD 41; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	TDD 41; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	TDD 41; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	TDD 41; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	TDD 41; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	TDD 41; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	TDD 41; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.6/5.3.5	7.5	Adjacent Channel Selectivity (ACS)	TDD 41; Conf = Normal; TF = MID; ChBW = 5	Pass	32.01.01	-
4.2.6/5.3.5	7.5	Adjacent Channel Selectivity (ACS)	TDD 41; Conf = Normal; TF = MID; ChBW = 20	Pass	32.01.01	-
4.2.7/5.3.6	7.6.1	In-band blocking	TDD 41; Conf = Normal; TF = MID; ChBW = 5	Pass	32.01.01	-



4.2.7/5.3.6	7.6.1	In-band blocking	TDD 41; Conf = Normal; TF = MID; ChBW = 20	Pass	32.01.01	-
4.2.7/5.3.6	7.6.2	Out-of-band blocking	TDD 41; Conf = Normal; TF = LOW OR HIGH; ChBW = 5	Pass	32.01.01	-
4.2.7/5.3.6	7.6.2	Out-of-band blocking	TDD 41; Conf = Normal; TF = LOW OR HIGH; ChBW = 20	Pass	32.01.01	-
4.2.7/5.3.6	7.6.3	Narrow band blocking	TDD 41; Conf = Normal; TF = MID; ChBW = 5	Pass	32.01.01	-
4.2.7/5.3.6	7.6.3	Narrow band blocking	TDD 41; Conf = Normal; TF = MID; ChBW = 20	Pass	32.01.01	-
4.2.8/5.3.7	7.7	Spurious response	TDD 41; Conf = Normal; TF = LOW OR HIGH; ChBW = 5	Pass	32.01.01	-
4.2.8/5.3.7	7.7	Spurious response	TDD 41; Conf = Normal; TF = LOW OR HIGH; ChBW = 20	Pass	32.01.01	-
4.2.9/5.3.8	7.8.1	Wide band Intermodulation	TDD 41; Conf = Normal; TF = MID; ChBW = 5	Pass	32.01.01	-
4.2.9/5.3.8	7.8.1	Wide band Intermodulation	TDD 41; Conf = Normal; TF = MID; ChBW = 20	Pass	32.01.01	-
4.2.10/5.3.9	7.9	Spurious emissions	TDD 41; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-

LTE Band 42

EN 301 908-13 TC ID	TS 36.521-1 TC ID	Name	Condition_Designation	Verdict	Sample	Notes
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	TDD 42; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	33.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	TDD 42; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	TDD 42; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	TDD 42; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 5	Pass	33.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	TDD 42; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	TDD 42; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	33.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	TDD 42; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	TDD 42; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	TDD 42; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 20	Pass	33.01.01	-
4.2.2/5.3.1	6.2.2	UE Maximum Output Power	TDD 42; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	TDD 42; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	33.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	TDD 42; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	TDD 42; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	TDD 42; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 5	Pass	33.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	TDD 42; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 5	Pass	44.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	TDD 42; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	33.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	TDD 42; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	TDD 42; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	TDD 42; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 20	Pass	33.01.01	-
4.2.5/5.3.4	6.3.2	Minimum Output Power	TDD 42; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 20	Pass	44.01.01	-
4.2.3/5.3.2	6.6.2.1	Spectrum Emission Mask	TDD 42; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-



4.2.3/5.3.2	6.6.2.1	Spectrum Emission Mask	TDD 42; Conf = Normal; TF = LOW MID HIGH; ChBW = 10	Pass	32.01.01	-
4.2.3/5.3.2	6.6.2.1	Spectrum Emission Mask	TDD 42; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 42; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 42; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 42; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 42; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 42; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 42; Conf = Normal; TF = LOW MID HIGH; ChBW = 10	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 42; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 10	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 42; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 10	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 42; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 10	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 42; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 10	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 42; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 42; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 42; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 42; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.11/5.3.10	6.6.2.3	Adjacent Channel Leakage power Ratio	TDD 42; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.4/5.3.3	6.6.3.1	Transmitter Spurious emissions	TDD 42; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.4/5.3.3	6.6.3.1	Transmitter Spurious emissions	TDD 42; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.4/5.3.3	6.6.3.2	Spurious emission band UE co-existence	TDD 42; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.4/5.3.3	6.6.3.2	Spurious emission band UE co-existence	TDD 42; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.4/5.3.3	6.6.3.3	Additional spurious emissions	TDD 42; Conf = Normal; TF = NS_22>LOW MID HIGH NS_23>LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.4/5.3.3	6.6.3.3	Additional spurious emissions	TDD 42; Conf = Normal; TF = NS_22>LOW MID HIGH NS_23>LOW MID HIGH; ChBW = 10	Pass	32.01.01	-
4.2.4/5.3.3	6.6.3.3	Additional spurious emissions	TDD 42; Conf = Normal; TF = NS_22>LOW MID HIGH NS_23>LOW MID HIGH; ChBW = 15	Pass	32.01.01	-
4.2.4/5.3.3	6.6.3.3	Additional spurious emissions	TDD 42; Conf = Normal; TF = NS_22>LOW MID HIGH NS_23>LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	TDD 42; Conf = Normal; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	TDD 42; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	TDD 42; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	TDD 42; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 5	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	TDD 42; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 5	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	TDD 42; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-



4.2.12.1/5.3.11	7.3	Reference sensitivity level	TDD 42; Conf = TH/VH; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	TDD 42; Conf = TH/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	TDD 42; Conf = TL/VH; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-
4.2.12.1/5.3.11	7.3	Reference sensitivity level	TDD 42; Conf = TL/VL; TF = LOW MID HIGH; ChBW = 20	Pass	34.01.01	-
4.2.6/5.3.5	7.5	Adjacent Channel Selectivity (ACS)	TDD 42; Conf = Normal; TF = MID; ChBW = 5	Pass	32.01.01	-
4.2.6/5.3.5	7.5	Adjacent Channel Selectivity (ACS)	TDD 42; Conf = Normal; TF = MID; ChBW = 20	Pass	32.01.01	-
4.2.7/5.3.6	7.6.1	In-band blocking	TDD 42; Conf = Normal; TF = MID; ChBW = 5	Pass	32.01.01	-
4.2.7/5.3.6	7.6.1	In-band blocking	TDD 42; Conf = Normal; TF = MID; ChBW = 20	Pass	32.01.01	-
4.2.7/5.3.6	7.6.2	Out-of-band blocking	TDD 42; Conf = Normal; TF = LOW OR HIGH; ChBW = 5	Pass	32.01.01	-
4.2.7/5.3.6	7.6.2	Out-of-band blocking	TDD 42; Conf = Normal; TF = LOW OR HIGH; ChBW = 20	Pass	32.01.01	-
4.2.7/5.3.6	7.6.3	Narrow band blocking	TDD 42; Conf = Normal; TF = MID; ChBW = 5	Pass	32.01.01	-
4.2.7/5.3.6	7.6.3	Narrow band blocking	TDD 42; Conf = Normal; TF = MID; ChBW = 20	Pass	32.01.01	-
4.2.8/5.3.7	7.7	Spurious response	TDD 42; Conf = Normal; TF = LOW OR HIGH; ChBW = 5	Pass	32.01.01	-
4.2.8/5.3.7	7.7	Spurious response	TDD 42; Conf = Normal; TF = LOW OR HIGH; ChBW = 20	Pass	32.01.01	-
4.2.9/5.3.8	7.8.1	Wide band Intermodulation	TDD 42; Conf = Normal; TF = MID; ChBW = 5	Pass	32.01.01	-
4.2.9/5.3.8	7.8.1	Wide band Intermodulation	TDD 42; Conf = Normal; TF = MID; ChBW = 20	Pass	32.01.01	-
4.2.10/5.3.9	7.9	Spurious emissions	TDD 42; Conf = Normal; TF = LOW MID HIGH; ChBW = 20	Pass	32.01.01	-

2.3 Test Results for Total Radiated Power (TRP) and Receiver Total Radiated Sensitivity (TRS)

Test Results for ETSI EN 301 908-2 (TRP/TRS)

EN 301 908-2 TC ID	TS 137 544 TC ID	Name	Condition_ Designation	Verdict	Sample	Note
4.2.15/5.3.14	table 6.1.3.5-1	Total Radiated Power (TRP)	FDD1, BHHR/BHHL	NA	–	1
4.2.15/5.3.14	table 6.1.3.5-1	Total Radiated Power (TRP)	FDD5, BHHR/BHHL	NA	–	1
4.2.15/5.3.14	table 6.1.3.5-1	Total Radiated Power (TRP)	FDD8, BHHR/BHHL	NA	–	1
4.2.14/5.3.13	table 7.1.3.5-1	Receiver Total Radiated Sensitivity (TRS)	FDD1, BHHR/BHHL	NA	–	1
4.2.14/5.3.13	table 7.1.3.5-1	Receiver Total Radiated Sensitivity (TRS)	FDD5, BHHR/BHHL	NA	–	1
4.2.14/5.3.13	table 7.1.3.5-1	Receiver Total Radiated Sensitivity (TRS)	FDD8, BHHR/BHHL	NA	–	1

Note 1: The TRP&TRS BHHL/BHHR minimum requirements are applicable for handheld phones/DUTs wider than 56 mm and narrower than 72 mm as defined in ETSI TR 125 914, the equipment under test is wider than 72mm, thus EN301 908-13 TRP/TRS test items are not applicable.

Test Results for ETSI EN 301 908-13 (TRP/TRS)

EN 301 908-13 TC ID	Name	Condition_Designation	Verdict	Sample	Note
4.2.14/5.3.13	Total Radiated Power (TRP)	FDD bands BHHR/BHHL	NA	–	1
4.2.14/5.3.13	Total Radiated Power (TRP)	TDD bands,BHHR/BHHL	NA	–	1
4.2.13/5.3.12	Receiver Total Radiated Sensitivity (TRS)	FDD bands BHHR/BHHL	NA	–	1
4.2.13/5.3.12	Receiver Total Radiated Sensitivity (TRS)	TDD bands,BHHR/BHHL	NA	–	1

Note 1: The TRP&TRS BHHL/BHHR minimum requirements are applicable for handheld phones/DUTs wider than 56 mm and narrower than 72 mm as defined in ETSI TR 125 914, the equipment under test is wider than 72mm, thus EN301 908-13 TRP/TRS test items are not applicable.

3. Maximum Output Power Table

<WCDMA>

Average Power (dBm)	
WCDMA Band I	WCDMA Band VIII
22.42	22.47
WCDMA Band V	
22.17	

<LTE>

Average Power (dBm)	
LTE Band 1	22.77
LTE Band 3	23.04
LTE Band 5	23.20
LTE Band 7	23.11
LTE Band 8	22.91
LTE Band 20	23.21
LTE Band 28	23.14
LTE Band 38	22.92
LTE Band 40	23.01
LTE Band 41	23.01
LTE Band 42	22.88

4. Setup Photographs

DUT Photographs





5. List of Measuring Equipment

5.1 Total Radiated Power (TRP) and Receiver Total Radiated Sensitivity (TRS)

Test not applicable

5.2 Radio Conformance Test (RCT) System

Please Refer Annex A

---THE END---

1 Test Equipment

Conformance testing was performed using test equipment calibrated in accordance with TAF accreditation requirements. Calibration, configuration records and equipment details used for conformance testing are available for inspection at Sporton International Inc., if required.

1.1 TP36 – KEYSIGHT N1960A (GS-8800)(2G/3G) (KunShan)

Manufacturer:	KEYSIGHT Technology	
Serial number	MY44430268	
Keysight 8960 Firmware	2G: E6701K – 13090350 3G: E6703J –15120350	
RCT Software:	RCT 3.6.1.0.0	
Instrument	Serial No.	Calibration Due
Keysight N9020A	MY53420893	03-Jul-26
Keysight E8257D	MY48050405	8-Apr-27
Keysight 66319D	MY43003112	10-Oct-26
Keysight E4438C	MY47271570	03-Jul-26
Keysight E4418B	MY45107368	03-Jul-26
Spirent SR5500M	WCE341A5	9-Apr-27
Keysight N8990A P06	MY45500167	NCR
Keysight GSM Modem	MY45490155	NCR
Keysight N9370A	MY46130145	NCR
Keysight 8960 E5515C	MY50267045	03-Jul-26
Keysight RF Interface	MY45490158	NCR
Keysight E9304A	MY41498364	03-Jul-26
Keysight Control PC	TBNB110347	NCR

1.2 CS3000 (KUNSHAN)

Instrument	Manufacturer	Model No.	Serial No.	Characteristics	Calibration Due Date	Remark
UXM 5G Wireless Test Platform	KEYSIGHT	E7515B	MY60101082	4G/5G	2027/04/07	CS3000
MXG Vector Signal Generator	KEYSIGHT	N5182B	MY59101301	9kHz - 6GHz	2027/04/07	CS3000
MXG Analog Signal Generator	KEYSIGHT	N5173B	MY59101066	9kHz - 40GHz	2027/04/07	CS3000
EXA Signal Analyzer	KEYSIGHT	N9010B	MY60240804	10Hz - 44GHz	2027/04/07	CS3000

1.3 TS1120 (KUNSHAN)

Instrument	Manufacturer	Model No.	Serial No.	Characteristics	Calibration Due Date	Remark
Radio Communication Analyzer	Anritsu	MT8821C	6262314714	4G	2026/07/03	TS1120
MXG Vector Signal Generator	KEYSIGHT	N5182B	MY59101192	9kHz—6GHz	2027/04/07	TS1120
EXG Analog Signal Generator	KEYSIGHT	N5173B	MY59101023	9kHz—40GHz	2027/04/07	TS1120
Spectrum Analyzer	ROHDE&SCHWARZ	FSV40	101932	10Hz—44GHz	2026/11/06	TS1120
DC Power Supply	KEYSIGHT	E3642A	MY57106219	0-8V,5A/0-20V,2.5A	2027/04/07	TS1120