

Test Report

2023-0080-EMC-TR-23-0052-V01_Andrew_CAP MX Band USA 750_FCC

Designation:	CAP MX AC 6/7E/80-85/17E/19/23/25T
Manufacturer:	Andrew
Serial No(s):	TJCXAA2305302
ID No.	7830127-0001 Rev.: 04

Test Specification(s):	Class 2 Permissive Change
	ANSI C63.26:2015
	Partly of FCC Rules and Regulations as listed in 47 CFR, Part 20:2019-10-01
	EFFECTIVE RADIATED POWER, MEAN OUTPUT POWER AND ZONE ENHANCER GAIN
	OCCUPIED BANDWIDTH/INPUT-VERSUS-OUTPUT SPECTRUM
	OUT-OF-BAND EMISSION LIMITS
	OUT-OF-BAND REJECTION

Test Plan:	Measurement of Band 13/USA 750, downlink

Test Result:	Passed		
Data of issues	2022 04 27		Signatura
Date of issue.	2023-04-27		Signature.
Version:	01	Technical	
Date of receipt EUT:	2023-03	Reviewer:	
Performance date:	2023-03-29	Report	
	2023-04-17	Reviewer:	





BNetzA-CAB-19/21-20

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Versions management:

V 01.00 Initial release



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1 APPLIED STANDARDS AND TEST SUMMARY

1.1 APPLIED STANDARDS

Type of Authorization

Certification for an Industrial Signal Booster.

Applicable FCC Rules

Prepared in accordance with the requirements of FCC Rules and Regulations as listed in 47 CFR Ch.1 Parts 2 and 20, 27. The following subparts are applicable to the results in this test report.

Part 2, Subpart J - Equipment Authorization Procedures, Certification

Part 20, Commercial Mobiles Services

§ 20.21 Signal Boosters

Part 27; Miscellaneous Wireless Communications Services Subpart C – Technical standards

- § 27.50 Power and duty cycle limits
- § 27.53 Emission limits
- § 27.54 Frequency stability

The tests were selected and performed with reference to:

- FCC Public Notice 935210 applying "Signal Boosters Basic Certification Requirements" 935210 D02, 2019-15-04.
- FCC Public Notice 935210 applying "Measurement guidance for industrial and nonconsumer signal booster, repeater and amplifier devices" 935210 D05, 2020-04-03.
- FCC Public Notice 971168 applying "Measurement guidance for certification of licensed digital transmitters" 971168 D01, 2018-04-09.
- ANSI C63.26:2015



Summary Test Results:

The EUT complies with all performed tests as listed in chapter 1.3 Measurement Summary/Signatures.

1.2 FCC-IC CORRELATION TABLE

Correlation of measurement requirements for Industrial Signal Booster from FCC

Measurement	FCC reference
Effective radiated power, mean output power and zone enhancer gain	§ 2.1046 § 27.50 KDB 935210 D05 v01r04: 3.5
Occupied bandwidth Input-versus-output spectrum	§ 2.1049 KDB 935210 D05 v01r04: 3.4
Out-of-band emissions limits	§ 2.1051 § 27.53 KDB 935210 D05 v01r04: 3.6
Frequency stability	§ 2.1055 § 27.54
Out-of-band rejection	KDB 935210 D05 v01r04: 3.3
All measurements	ANSI 63.26:2015



1.3 MEASUREMENT SUMMARY/SIGNATURES

47 CFR CHAPTER I FCC PART 27 Subpart C [Base § 2.1046, § 27.50 Stations/Repeater]

Effective Radiated Power, mean output power and zone enhancer gain The measurement was performed according to ANSI C63.26:2015, **Final Result** KDB 935210 D05 v01r04: 3.5

OP-Mode	FCC
Frequency Band, Direction, Input Power, Signal Type	
Band 13 USA 750, RF downlink, 0.3 dB < AGC, Wideband	Passed
Band 13 USA 750, RF downlink, 3 dB > AGC, Wideband	Passed
Band 13 USA 750, RF downlink, 0.3 dB < AGC, Wideband 5G	Passed
Band 13 USA 750, RF downlink, 3 dB > AGC, Wideband 5G	Passed
Band 13 USA 750, RF downlink, 0.3 dB < AGC, Narrowband	Passed
Band 13 USA 750, RF downlink, 3 dB > AGC, Narrowband	Passed

47 CFR CHAPTER I FCC PART 27 Subpart C [Base § 2.1049 Stations/Repeater]	
Occupied Bandwidth	
The measurement was performed according to ANSI C63.26:2015,	Final Result
KDB 935210 D05 v01r04: 3.4	
OP-Mode	FCC
Frequency Band, Direction, Input Power, Signal Type	
Band 13 USA 750, RF downlink, 0.3 dB < AGC, Wideband	Done
Band 13 USA 750, RF downlink, 3 dB > AGC, Wideband	Done
Band 13 USA 750, RF downlink, 0.3 dB < AGC, Wideband 5G	Done
Band 13 USA 750, RF downlink, 3 dB > AGC, Wideband 5G	Done
Band 13 USA 750, RF downlink, 0.3 dB < AGC, Narrowband	Done
Band 13 USA 750, RF downlink, 3 dB > AGC, Narrowband	Done

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Stations/Repeater]	
Out-of-band emission limits The measurement was performed according to ANSI C63.26:2015, KDB 935210 D05 v01r04: 3.6	Final Result
OP-Mode Band Edge, Frequency Band, Number of signals, Direction, Input Power, Signal Type	FCC
Lower, Band 13 USA 750, 1, RF downlink, 0.3 dB < AGC, Wideband	Passed
Lower, Band 13 USA 750, 1, RF downlink, 3 dB > AGC, Wideband	Passed
Lower, Band 13 USA 750, 1, RF downlink, 0.3 dB < AGC, Wideband 5G	Passed
Lower, Band 13 USA 750, 1, RF downlink, 3 dB > AGC, Wideband 5G	Passed
Lower, Band 13 USA 750, 1, RF downlink, 0.3 dB < AGC, Narrowband	Passed
Lower, Band 13 USA 750, 1, RF downlink, 3 dB > AGC, Narrowband	Passed
Lower, Band 13 USA 750, 2, RF downlink, 0.3 dB < AGC, Wideband	Passed
Lower, Band 13 USA 750, 2, RF downlink, 3 dB > AGC, Wideband	Passed
Lower, Band 13 USA 750, 2, RF downlink, 0.3 dB < AGC, Narrowband	Passed
Lower, Band 13 USA 750, 2, RF downlink, 3 dB > AGC, Narrowband	Passed
Upper, Band 13 USA 750, 1, RF downlink, 0.3 dB < AGC, Wideband	Passed
Upper, Band 13 USA 750, 1, RF downlink, 3 dB > AGC, Wideband	Passed
Upper, Band 13 USA 750, 1, RF downlink, 0.3 dB < AGC, Wideband 5G	Passed
Upper, Band 13 USA 750, 1, RF downlink, 3 dB > AGC, Wideband 5G	Passed
Upper, Band 13 USA 750, 1, RF downlink, 0.3 dB < AGC, Narrowband	Passed
Upper, Band 13 USA 750, 1, RF downlink, 3 dB > AGC, Narrowband	Passed
Upper, Band 13 USA 750, 2, RF downlink, 0.3 dB < AGC, Wideband	Passed
Upper, Band 13 USA 750, 2, RF downlink, 3 dB > AGC, Wideband	Passed
Upper, Band 13 USA 750, 2, RF downlink, 0.3 dB < AGC, Narrowband	Passed
Upper, Band 13 USA 750, 2, RF downlink, 3 dB > AGC, Narrowband	Passed

47 CFR CHAPTER I FCC PART 27 Subpart C [Base § 2.1051, § 27.53

47 CFR CHAPTER I FCC PART 27 Subpart C [Base KDB 935210 D05 v01r04: 3.3 Stations/Repeater] Out-of-band rejection The measurement was performed according to ANSI C63.26:2015 **Final Result OP-Mode** Setup FCC

Frequency Band, Direction Band 13 USA 750, RF downlink

The test case frequency stability was not performed, since the EUT is not equipped with signal processing capabilities.

S01_AA01

Passed

2 ADMINISTRATIVE DATA

2.1 TESTING LABORATORY

Bureau Veritas Consumer Products Services Germany GmbH Thurn-und-Taxis-Straße 18 D-90411 Nürnberg Tel.: +49 40 74041 0 Fax: +49 40 74041-2755

2.2 APPLICANT DATA

Company Name:

Commscope Andrew Wireless Systems GmbH

Address:

Industriering 10 86675 Buchdorf Germany

Contact Person:

Mr. Jiri.Cecka

2.3 MANUFACTURER DATA

Company Name:

Please see applicant data.

Address:



3 TEST OBJECT DATA

3.1 GENERAL EUT DESCRIPTION

Kind of Device product description	Cellular Repeater
Product name	Cellular Repeater
Туре	
Declared EUT data by	the supplier
General Product	The EUT is an industrial signal booster supporting the following:
Description	Band 71/USA 600
	Band12/USA 700E
	Band 13/USA 750
	Band 14/LMR 750
	Band 27/CELL 800
	Band 5/CELL 850
	Band 70/Band 70
	Band 66/AWS 1700E (partly)
	Band 25/PCS 1900
	Band 30/WCS 2300
	Band 41/BRS
	A RF operation is only supported for the downlink.
Booster Type	Industrial Signal Booster
Voltage Type	AC/50 Hz – 60 Hz
Voltage Level	100 V - 240 V
Maximum Output Donor Port [Uplink]	-
Nominal Output Server Port [Downlink]	All bands: between 29 dBm and 33 dBm
Nominal Gain [Uplink]	-
Nominal Gain [Downlink]	All bands: 33 dB

The main components of the EUT are listed and described in chapter 3.2 EUT Main components.



3.2 EUT MAIN COMPONENTS

Sample Name	FCC-ID			
	XS5-CAPMX			
Sample Parameter		Valu	е	
Serial Number	TJCXAA2305302			
HW Version	7830127-0001 Rev.: 04			
SW Version	4.15.10.5			
Comment				

NOTE: The short description is used to simplify the identification of the EUT in this test report.

3.3 ANCILLARY EQUIPMENT

For the purposes of this test report, ancillary equipment is defined as equipment which is used in conjunction with the EUT to provide operational and control features to the EUT. It is necessary to configure the system in a typical fashion, as a customer would normally use it. But nevertheless Ancillary Equipment can influence the test results.

Device	Details	Description
	(Manufacturer, Type Model, OUT Code)	
-	-	-



3.4 AUXILIARY EQUIPMENT

For the purposes of this test report, auxiliary equipment is defined as equipment which is used temporarily to enable operational and control features especially used for the tests of the EUT which is not used during normal operation or equipment that is used during the tests in combination with the EUT but is not subject of this test report. It is necessary to configure the system in a typical fashion, as a customer would normally use it.

But nevertheless Auxiliary Equipment can influence the test results.

Device	Details (Manufacturer; Type; S/N)	Description
AUX1	Commscope/General Electric; ION-E PSU Shelf, AC; DM77662	Rack in Conjunction with AUX 2
AUX2	Commsope/General Electric; Power Supply Unit; LBGEPE17KZ39047532	Power Supply
AUX3	Commscope; ION-E WCS-2; SZAEAJ1952A0032	Subrack in Conjunction with AUX 4, 5,6, 7 and 8
AUX4	Commscope; ION-E OPT; SZBEAD1951A0011	Optical Card
AUX5	Commscope; ION-E SUI; SZBEAC1746A0015	LAN System Interface
AUX6	Commscope; ION-E RFD; SZBEAP1920A0057	RF Card
AUX7	Commscope; ION-E RFD; SZBEAP1924A0023	RF Card
AUX 8	Commscope; ION-E RFD; SZBEAP1946A0003	RF Card



3.5 EUT SETUPS

This chapter describes the combination of EUTs and equipment used for testing. The rationale for selecting the EUTs, ancillary and auxiliary equipment and interconnecting cables, is to test a representative configuration meeting the requirements of the referenced standards.

Setup	Combination of EUTs	Description and Rationale
	1	Setup for all tests

OPERATING MODES

This chapter describes the operating modes of the EUT used for testing.

3.5.1 TEST CHANNELS

Band	Direction	Lower Frequency Band Edge [MHz]	Upper Frequency Band Edge [MHz]	Center Frequency [MHz]	Port
13 (USA 750)	Downlink	746.00	756.00	751.00	Donor

3.5.2 AUTOMATIC GAIN CONTROL LEVELS

AGC Level	s						
Band	Direction	Signal Type	AGC Start Pin [dBm]	AGC Start Pin -0.3 dB [dBm]	AGC Start Pin +3 dB [dBm]	Frequency [MHz]	Frequency
13	Downlink	Narrowband	-4.0	-4.3	-1.0	751.00	
13	Downlink	Wideband	-4.2	-4.5	-1.2	751.00	Mid
13	Downlink	Wideband G5	-4.2	-4.5	-1.2	751.00	
13	Downlink	Narrowband	-4.6	-4.9	-1.6	746.20	Low
13	Downlink	Wideband	-4.2	-4.5	-1.2	748.50	LOW
13	Downlink	Narrowband	-4.0	-4.3	-1.0	755.80	lliah
13	Downlink	Wideband	-4.0	-4.3	-1.0	753.50	півії
13	Downlink	Narrowband	-4.6	-4.9	-1.6	746.20	Max Bower
13	Downlink	Wideband	-4.4	-4.7	-1.4	748.50	iviax.POwer

Remark:

If the measured frequency f_0 for the max power has a too low distance to the band edges, because in the tests modulated signals must be used: The next possible frequency to the according band edge is used.

For example for minimum distances to the band edges:

GSM-Signal (narrowband): 0.2 MHz

AWGN-signal (wideband): 2.5 MHz

AWGN-signal (wideband G5): 5 MHz

3.6 PRODUCT LABELLING

3.6.1 FCC ID LABEL

Please refer to the documentation of the applicant.

3.6.2 LOCATION OF THE LABEL ON THE EUT

Please refer to the documentation of the applicant.

4 TEST RESULTS

4.1 EFFECTIVE RADIATED POWER, MEAN OUTPUT POWER AND ZONE ENHANCER GAIN

Standard FCC Part 27, § 27.50

The test was performed according to: ANSI C63.26:2015, KDB 935210 D05 v01r04: 3.5

Test date: 2023-03-29 to 2023-04-17

Environmental conditions: 21 ... 26 °C; 25 .. 35 % r. H.

Test engineer: Thomas Hufnagel

4.1.1 TEST DESCRIPTION

This test case is intended to demonstrate compliance to the signal booster power and gain limits and requirements for industrial signal boosters per FCC § 27.50.

The EUT was connected to the test setup according to the following diagram:



FCC Part 22/24/27/90 Industrial signal booster - Test Setup; RF Output Power / Gain

The attenuation of the measuring and stimulus path are known for each measured frequency and are considered.

The Spectrum Analyzer settings can be directly found in the measurement diagrams.



4.1.2 TEST REQUIREMENTS/LIMITS: ABSTRACTS FROM STANDARDS

Part 27; Miscellaneous Wireless Communication Services

Subpart C – Technical standards

§ 27.50

Band 13:

Abstract § 27.50 from FCC:

(b) The following power and antenna height limits apply to transmitters operating in the 746-758 MHz, 775-788 MHz and 805-806 MHz bands:

(1) Fixed and base stations transmitting a signal in the 757-758 and 775-776 MHz bands must not exceed an effective radiated power (ERP) of 1000 watts and an antenna height of 305 m height above average terrain (HAAT), except that antenna heights greater than 305 m HAAT are permitted if power levels are reduced below 1000 watts ERP in accordance with Table 1 of this section.

(2) Fixed and base stations transmitting a signal in the 746-757 MHz and 776-787 MHz bands with an emission bandwidth of 1 MHz or less must not exceed an ERP of 1000 watts and an antenna height of 305 m HAAT, except that antenna heights greater than 305 m HAAT are permitted if power levels are reduced below 1000 watts ERP in accordance with Table 1 of this section.

(3) Fixed and base stations located in a county with population density of 100 or fewer persons per square mile, based upon the most recently available population statistics from the Bureau of the Census, and transmitting a signal in the 746-757 MHz and 776-787 MHz bands with an emission bandwidth of 1 MHz or less must not exceed an ERP of 2000 watts and an antenna height of 305 m HAAT, except that antenna heights greater than 305 m HAAT are permitted if power levels are reduced below 2000 watts ERP in accordance with Table 2 of this section.

(4) Fixed and base stations transmitting a signal in the 746-757 MHz and 776-787 MHz bands with an emission bandwidth greater than 1 MHz must not exceed an ERP of 1000 watts/MHz and an antenna height of 305 m HAAT, except that antenna heights greater than 305 m HAAT are permitted if power levels are reduced below 1000 watts/MHz ERP in accordance with Table 3 of this section.

(5) Fixed and base stations located in a county with population density of 100 or fewer persons per square mile, based upon the most recently available population statistics from the Bureau of the Census, and transmitting a signal in the 746-757 MHz and 776-787 MHz bands with an emission bandwidth greater than 1 MHz must not exceed an ERP of 2000 watts/MHz and an antenna height of 305 m HAAT, except that antenna heights greater than 305 m HAAT are permitted if power levels are reduced below 2000 watts/MHz ERP in accordance with Table 4 of this section.



5.2 Technical Criteria

20. This section covers technical criteria in regards to e.i.r.p., antenna height and use of multiple-inputmultiple-output (MIMO) antennas.

5.2.1 Radiated power and antenna height limits for fixed and base stations

21. For fixed and base stations transmitting in accordance with section 4, the maximum permissible equivalent isotropically radiated power (e.i.r.p.) is 1640 watts and 1640 watts/MHz for a channel bandwidth less than or equal to 1 MHz and greater than 1 MHz, respectively. These e.i.r.p. limits apply for stations with an antenna height above average terrain (HAAT)2 up to 305 metres.

22.Fixed and base stations located in geographical areas at a distance greater than 26 km from large or medium population centres3 and transmitting in accordance with section 4, may increase their e.i.r.p. up to a maximum of 3280 watts/MHz (i.e. no more than 3280 watts e.i.r.p. in any 1 MHz band segment), with an antenna HAAT up to 305 metres.

23. Within 26 km of any large or medium population centre, fixed and base stations may operate at increased e.i.r.p. if more than 50% of the population within a particular sector's coverage is located outside these large and medium population centres.

24. Fixed and base stations with increased e.i.r.p. must not be used to provide coverage to large and medium population centres. However, some incidental coverage of these large and medium population centres by stations with increased e.i.r.p. is permitted.

25. This provision also applies for fixed and base stations with a channel bandwidth equal to or less than 1 MHz (i.e. e.i.r.p. may be increased up to a maximum of 3280 watts).

26. For all installations with an antenna HAAT in excess of 305 metres, a corresponding reduction in e.i.r.p. according to the following formula shall be applied:

EIRP 20 log (HAAT/ 305) reduction = 10 dB



4.1.3 TEST PROTOCOL

Band 13, do	wnlink	<u> </u>					
Signal Type	Input Power	Frequency [MHz]	Input Power [dBm]	Maximum Average Output Power [dBm]	Limit Average Output Power [dBm]	Margin to Limit [dB]	Gain [dB]
Wideband	0.3 dB < AGC	748.50	-4.7	29.6	60.0	30.4	34.3
Wideband	3 dB > AGC	748.50	-1.4	29.1	60.0	30.9	30.5
Wideband 5G	0.3 dB < AGC	751.00	-4.5	29.4	60.0	30.6	33.9
Wideband 5G	3 dB > AGC	751.00	-1.2	29.4	60.0	30.6	30.6
Narrowband	0.3 dB < AGC	746.35	-4.9	29.8	60.0	30.2	34.7
Narrowband	3 dB > AGC	746.35	-1.6	29.6	60.0	30.4	31.2

Remarks: Please see next sub-clause for the measurement plot.



4.1.4 MEASUREMENT PLOT (SHOWING THE HIGHEST VALUE, "WORST CASE")

Band: USA750; Frequency: 746.3500 MHz; Band Edge: f0; Mod: AWGN; Output Power 0.3 dB < AGC



3.5.3 Power AWGN Out -0.3 748.50000M

Band: USA750; Frequency: 746.3500 MHz; Band Edge: f0; Mod: AWGN; Output Power 3 dB > AGC









3.5.3 Power AWGN 10M-0.3 751.00000M

Band: USA750; Frequency: 746.3500 MHz; Band Edge: mid; Mod: AWGN 10M; Output Power 3 dB > AGC



3.5.3 Power AWGN 10M+3 751.00000M







3.5.3 Power GSM Out -0.3 746.35000M





3.5.3 Power GSM Out +3 746.35000M

4.1.5 TEST EQUIPMENT USED

- Conducted

4.2 OCCUPIED BANDWIDTH

Standard FCC Part 2.1049; Occupied Bandwidth

The test was performed according to: ANSI C63.26:2015, KDB 935210 D05 v01r04: 3.4

Test date: 2023-03-29 to 2023-04-17

Environmental conditions: 21 ... 26 °C; 25 .. 35 % r. H.

Test engineer: Thomas Hufnagel

4.2.1 TEST DESCRIPTION

This test case is intended to demonstrate compliance to the applicable conducted spurious emission limits per FCC \S 2.1049.

The EUT was connected to the test setups according to the following diagram:



FCC Part 22/24/27/90; Industrial Signal Booster Test Setup step 2; Occupied Bandwidth/Input-versus-output spectrum

The attenuation of the measuring and stimulus path are known for each measured frequency and are considered.

The Spectrum Analyzer settings can be directly found in the measurement diagrams.



4.2.2 TEST REQUIREMENTS/LIMITS

Abstract § 2.1049 from FCC:

FCC Part 2.1049; Occupied Bandwidth:

The occupied bandwidth, that is the frequency bandwidth such that, below its lower and above its upper frequency limits, the mean powers radiated are each equal to 0.3 percent of the total mean power radiated by a given emission shall be measured under the following conditions as applicable:

(h) Transmitters employing digital modulation techniques—when modulated by an input signal such that its amplitude and symbol rate represent the maximum rated conditions under which the equipment will be operated. The signal shall be applied through any filter networks, pseudo-random generators or other devices required in normal service. Additionally, the occupied bandwidth shall be shown for operation with any devices used for modifying the spectrum when such devices are optional at the discretion of the user.

(i) Transmitters designed for other types of modulation—when modulated by an appropriate signal of sufficient amplitude to be representative of the type of service in which used. A description of the input signal should be supplied.



4.2.3 TEST PROTOCOL

Band 13, downlink								
Signal Type	Input Power	Signal Frequency [MHz]	Occupied Bandwidth Booster [kHz]					
Wideband	0.3 dB < AGC	751.00	4389.0					
Wideband	3 dB > AGC	751.00	4384.7					
Wideband 5G	0.3 dB < AGC	751.00	9941.5					
Wideband 5G	3 dB > AGC	751.00	9938.5					
Narrowband	0.3 dB < AGC	751.00	320.4					
Narrowband	3 dB > AGC	751.00	317.9					

Remark: Please see next sub-clause for the measurement plot.



4.2.4 MEASUREMENT PLOT

Band: USA750; Frequency: 751.0000 MHz; Band Edge: mid; Mod: AWGN; Output OCBw 0.3 dB < AGC



3.4 OCBw AWGN Out -0.3 751.0000M _26dB





3.4 OCBw AWGN Out +3 751.0000M _26dB



Band: USA750; Frequency: 751.0000 MHz; Band Edge: mid; Mod: AWGN 10M; Output OCBw 0.3 dB < AGC



3.4 OCBw AWGN 10M-0.3 751.0000M _26dB

Band: USA750; Frequency: 751.0000 MHz; Band Edge: mid; Mod: AWGN 10M; Output OCBw 3 dB > AGC

Spectrum										
RefLevel 4 Att TDF	5.00 dE 45 (m Offset 20.00 dB SWT 19	dB 👄 RB\ µs 👄 VB\	¥ 200 kHz ¥ 1 MHz	Mode /	Auto FF	т			
⊜1Pk Max										
40 dBm					M	1[1]				24.77 dBm
						10			746	.48070 MHz
30 dBm			M1		n	в			0 0 2 0	26.00 aB 500000 MHz
			Kanto	20.0	0000	factor			9,930	75 1
20 dBm					and the second	-				70.1
10 dBm										
			4							
0 dBm		-	ŧ –				÷			
10 10-										
-10 dBm										
20rdBran	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	mansword					-	-	mmm	mmmm
-30 dBm										
10 - 10										
-40 dBm										
-50 dBm										
oo abiii										
CF 751.0 MH	z			20001	pts				Spa	n 30.0 MHz
Marker			1	-	1 -					
Type Ref	Trc	X-value	Y	-value	Func	tion		Fun	ction Resu	lt
M1 T1	1	745.4807 N	1HZ	24.77 dBm	ndB	uown				9.9385 MHZ
T2	1	755.9663 N	1Hz	-1.17 dBm	0	factor				20.00 dB
14		100.9003 1		2.17 0011	, Q	actor				10.1

3.4 OCBw AWGN 10M+3 751.0000M _26dB



Band: USA750; Frequency: 751.0000 MHz; Band Edge: mid; Mod: GSM; Output OCBw 0.3 dB < AGC



3.4 OCBw GSM Out -0.3 751.0000M _26dB





3.4 OCBw GSM Out +3 751.0000M _26dB

4.2.5 TEST EQUIPMENT USED

- Conducted



4.3 OUT-OF-BAND EMISSION LIMITS

Standard FCC Part § 2.1051, § 27.53

The test was performed according to:

ANSI C63.26:2015, KDB 935210 D05 v01r04: 3.6

Test date: 2023-03-29 to 2023-04-17

Environmental conditions: 21 ... 26 °C; 25 .. 35 % r. H.

Test engineer: Thomas Hufnagel

4.3.1 TEST DESCRIPTION

This test case is intended to demonstrate compliance to the out-of-band emission limit for industrial signal boosters. The limits itself come from the applicable rule part for each operating band per FCC § 2.1051 and FCC § 27.53.

The EUT was connected to the test setup according to the following diagram:



FCC Part 22/24/27/90 Industrial signal booster – Test Setup; Out-of-band emissions

The attenuation of the measuring and stimulus path are known for each measured frequency and are considered.

The Spectrum Analyzer settings can be directly found in the measurement diagrams.



4.3.2 TEST REQUIREMENTS/LIMITS

Abstract § 2.1051 from FCC:

FCC Part 2.1051; Measurement required: Spurious emissions at antenna terminal:

The radio frequency voltage or powers generated within the equipment and appearing on a spurious frequency shall be checked at the equipment output terminals when properly loaded with a suitable artificial antenna. Curves or equivalent data shall show the magnitude of each harmonic and other spurious emission that can be detected when the equipment is operated under the conditions specified in § 2.1049 as appropriate. The magnitude of spurious emissions which are attenuated more than 20 dB below the permissible value need not be specified.

Abstract § 27.53 FCC:

Part 27; Miscellaneous Wireless Communication Services

Subpart C – Technical standards

§ 27.53 – Emission limits

Band 13:

(c) For operations in the 746-758 MHz band and the 776-788 MHz band, the power of any emission outside the licensee's frequency band(s) of operation shall be attenuated below the transmitter power (P) within the licensed band(s) of operation, measured in watts, in accordance with the following:

(1) On any frequency outside the 746-758 MHz band, the power of any emission shall be attenuated outside the band below the transmitter power (P) by at least $43 + 10 \log (P) dB$.

(5) Compliance with the provisions of paragraphs (c)(1) and (c)(2) of this section is based on the use of measurement instrumentation employing a resolution bandwidth of 100 kHz or greater. However, in the 100 kHz bands immediately outside and adjacent to the frequency block, a resolution bandwidth of at least 30 kHz may be employed.



4.3.3 TEST PROTOCOL

Band 13, downlink, Number of input signals = 1								
Signal Type	Input Power	Band Edge	Signal Frequency [MHz]	Input Power [dBm]	Maximum Out-of- band Power [dBm]	Limit Out-of- band Power [dBm]	Margin to Limit [dB]	
Wideband	-0.3 dB < AGC	upper	753.50	-4.3	-36.9	-13.0	23.9	
Wideband	3 dB > AGC	upper	753.50	-1.0	-36.5	-13.0	23.5	
Wideband 5G	-0.3 dB < AGC	upper	751.00	-4.5	-35.69	-13.0	22.7	
Wideband 5G	3 dB > AGC	upper	751.00	-1.2	-35.76	-13.0	22.8	
Narrowband	-0.3 dB < AGC	upper	755.80	-4.3	-31.7	-13.0	18.7	
Narrowband	3 dB > AGC	upper	755.80	-1.0	-32.0	-13.0	19.0	
Wideband	-0.3 dB < AGC	lower	748.50	-4.3	-35.8	-13.0	22.8	
Wideband	3 dB > AGC	lower	748.50	-1.0	-35.3	-13.0	22.3	
Wideband 5G	-0.3 dB < AGC	lower	751.00	-4.5	-35.25	-13.0	22.3	
Wideband 5G	3 dB > AGC	lower	751.00	-1.2	-35.13	-13.0	22.1	
Narrowband	-0.3 dB < AGC	lower	746.20	-4.3	-31.5	-13.0	18.5	
Narrowband	3 dB > AGC	lower	746.20	-1.0	-31.0	-13.0	18.0	

Band 13, downlink, Number of input signals = 2								
Signal Type	Input Power	Band Edge	Signal Frequency f1 [MHz]	Signal Frequency f2 [MHz]	Input Power [dBm]	Maximum Out-of- band Power [dBm]	Limit Out-of- band Power [dBm]	Margin to Limit [dB]
WB	-0.3 dB < AGC	upper	753.50	751.00	-4.3	-38.6	-13.0	25.6
WB	3 dB > AGC	upper	753.50	751.00	-1.0	-38.9	-13.0	25.9
NB	-0.3 dB < AGC	upper	755.80	755.60	-4.3	-32.1	-13.0	19.1
NB	3 dB > AGC	upper	755.80	755.60	-1.0	-32.4	-13.0	19.4
WB	-0.3 dB < AGC	lower	748.50	751.00	-4.3	-38.1	-13.0	25.1
WB	3 dB > AGC	lower	748.50	751.00	-1.0	-38.3	-13.0	25.3
NB	-0.3 dB < AGC	lower	746.20	746.40	-4.3	-32.0	-13.0	19.0
NB	3 dB > AGC	lower	746.20	746.40	-1.0	-32.6	-13.0	19.6

Remark: Please see next sub-clause for the measurement plot.

Explanations concering table with two input signals:

"WB" means Wideband. "NB" means Narrowband. Wideband 5G means Wideband 10M

4.3.4 MEASUREMENT PLOT (SHOWING THE HIGHEST VALUE, "WORST CASE")

Band: USA750; Frequency: 746.0000 MHz to 756.0000 MHz; Band Edge: upper; Mod: AWGN; Input Power = 0.3 dB < AGC; Number of signals 1

Spectrum 🔆					
Ref Level 40.00 dBm Att 40 dB SGL Count 100/100	Offset 20.00 dB SWT 38.3 µs TDF	RBW 50 kHz VBW 200 kHz	Mode Auto FFT		
●1Sa AvgPwr					
Limit Check		PASS	M1[1]	-36	.86 dBn
30 dBm		PASS		756.000	370 MH:
20 dBm					
10 dBm					
0 dBm					
-10 dBm					
-20 dBm					
-30 dBm					
-40 dBm					
-50 dBm					
Start 756.0 MHz		2001 pt	s	Stop 756	i.3 MHz
Marker	X uslue	Y uslue	Function	Function Decult	
M1 1	756.00007 MHz	-36.86 dBm	Function	Function Result	
			Ready	27.0	3.2023

3.6.2 out of band emi USA750 AWGN upper lcarrier -0.3 dB 756 .000M 756.300M

Band: USA750; Frequency: 746.0000 MHz to 756.0000 MHz; Band Edge: upper; Mod: AWGN; Input Power = 3 dB > AGC; Number of signals 1

Spectrum 🔆)							
Ref Level 40.00 Att 4 SGL Count 100/1	dBm Offset 20 +0 dB SWT 3 00 TDF	0.00 dB 👄 RE 38.3 µs 👄 VE	3W 50 kHz 3W 200 kHz	Mode A	uto FFT			
●1Sa AvgPwr								
Limit Check		PAB	S	M1	[1]			36.45 dBm
30 dBm		PAS	8			1 1	/30.11	.2220 MHZ
20 dBm								
10 dBm								
0 dBm								
-10 dBm								
-20 dBm								
-30 dBm								
		M1						
-40 dBm								
-50 dBm								
Start 756.0 MHz			2001 pt	ts			Stop 7	56.3 MHz
Marker								
Type Ref Tro	: X-value		Y-value	Funct	ion	Fund	tion Result	
M1	1 756.1122	22 MHz	-36.45 dBm					
				R	e a d y		1) (1)	7.03.2023 16:56:09

3.6.2 out of band emi USA750 AWGN upper 1carrier +3.0 dB 756 .000M 756.300M



Band: USA750; Frequency: 746.0000 MHz to 756.0000 MHz; Band Edge: upper; Mod: AWGN 10M; Input Power = 0.3 dB < AGC; Number of signals 1

Spect	rum	☀								
Ref Le Att SGL Co	vel 4 ount 1	-5.00 dBm 45 dB .00/100	Offset 20 SWT 3 TDF	0.00 dB 👄 F 38.3 µs 👄 V	(BW 50 kHz /BW 200 kHz	Mode .	Auto FFT			
⊖1Sa A	vgPwr	r								
40 d <mark>Bm</mark>	nit Ch ie li	ieck		PA PA	55 55	M	1[1] I	I	756.0	35.69 dBm 63640 MHz
30 dBm	-									
20 dBm	+									
10 dBm	-									
0 dBm-	-									
-10 dBn	n									
i-20 dBn	n									
-30 dBn	n		M1							
-40 dBn	n									
-50 dBn	n+									
Start 7	56.0	MHz			2001	ots			Stop 7	56.3 MHz
Marker										
Type M1	Ref	Trc 1	X-value 756.0636	9	-35.69 dBm	Func	tion	Fund	ction Result	
							e a d y		4,44	1.04.2023

3.6.2 out of band emi USA750 AWGN 10M upper 1carrier -0.3 dB 756.000M 756.300M

Band: USA750; Frequency: 746.0000 MHz to 756.0000 MHz; Band Edge: upper; Mod: AWGN 10M; Input Power = 3 dB > AGC; Number of signals 1

Spectrum	*								
Ref Level 45 Att	.00 dBm 45 dB	Offset 20. SWT 3	.00 dB 👄 8.3 µs 👄	RBW 50 kHz VBW 200 kHz	Mode /	Auto FF	т		
SGL Count 10	0/100	TDF							
●1Sa AvgPwr									
40 dBm	eck		P/	488	M	1[1]			-35.76 dBm
⁴⁰ ^a Line li			P/	465				756.1	75790 MHz
30 dBm									
20 dBm									
10 dBm									
0 dBm									
-10 dBm									
i-20 dBm									
-30 dBm					M1				
-40 dBm									
-50 dBm									
Start 756.0 M	1Hz			2001	pts			Stop	756.3 MHz
Marker									
Type Ref	Trc	X-value		Y-value	Funct	tion	Fur	nction Result	<u>. </u>
M1	1	756,1757	9 MHz	-35.76 dBn	n]
					R	e ady		1,10	11.04.2023

3.6.2 out of band emi USA750 AWGN 10M upper lcarrier +3.0 dB 756.000M 756.300M



Band: USA750; Frequency: 746.0000 MHz to 756.0000 MHz; Band Edge: upper; Mod: GSM; Input Power = 0.3 dB < AGC; Number of signals 1



Band: USA750; Frequency: 746.0000 MHz to 756.0000 MHz; Band Edge: upper; Mod: GSM; Input Power = 3 dB > AGC; Number of signals 1



3.6.2 out of band emi USA750 GSM upper lcarrier +3.0 dB 756. 000M 756.300M



Band: USA750; Frequency: 746.0000 MHz to 756.0000 MHz; Band Edge: lower; Mod: AWGN; Input Power = 0.3 dB < AGC; Number of signals 1



Band: USA750; Frequency: 746.0000 MHz to 756.0000 MHz; Band Edge: lower; Mod: AWGN; Input Power = 3 dB > AGC; Number of signals 1

Spectrum 🔆						
Ref Level 40.00	dBm Offset 20.00 dB	RBW 50 kHz				
Att 41 SGL Count 100/10	108 SWI 38.3 µs 10 TDF	VBW 200 KHZ	Mode Auto FFT			
●1Sa AvgPwr]		
Limit Check		PASS	M1[1]	-35.27 dBm		
Line li		PASS		745.958550 MHz		
00 00.00						
20 dBm						
10 dBm						
0 dBm						
i-10 dBm						
-20 dBm						
-30 dBm						
-40 dBm						
-50 dBm						
Start 745.7 MHz 2001 pts Stop 746.0 MHz						
Marker	1 <u> </u>	l Muslus I	Europtic a	Europhics Description		
M1 1	745.95855 MHz	-35.27 dBm	Function	Function Result		
			Ready	27.03.2023		

3.6.2 out of band emi USA750 AWGN lower 1carrier +3.0 dB 745

.700M 746.000M



Band: USA750; Frequency: 746.0000 MHz to 756.0000 MHz; Band Edge: lower; Mod: AWGN 10M; Input Power = 0.3 dB < AGC; Number of signals 1



3.6.2 out of band emi USA750 AWGN 10M lower 1carrier -0.3 dB 745.700M 746.000M

Band: USA750; Frequency: 746.0000 MHz to 756.0000 MHz; Band Edge: lower; Mod: AWGN 10M; Input Power = 3 dB > AGC; Number of signals 1

Spectrum 💥							
Ref Level 45.00 dBm Att 45 dB SGL Count 100/100	Offset 20.00 dB (SWT 38.3 µs (RBW 50 kHz VBW 200 kHz 	Mode Auto FF	т			
●1Sa AvgPwr	101						
40 dBm Line li		PASS PASS	M1[1]	1	-35.13 dBm 745.700070 MHz		
30 dBm							
20 dBm							
10 dBm							
0 dBm							
-10 dBm							
li-20 dBm							
-30 dBm							
-40 dBm							
-50 dBm							
Start 745.7 MHz	Start 745.7 MHz 2001 pts Stop 746.0 MHz						
Marker Type Ref Trc M1 1	X-value 745.70007 MHz	Y-value -35.13 dBm	Function	Fund	tion Result		
			Ready		11.04.2023		

3.6.2 out of band emi USA750 AWGN 10M lower 1carrier +3.0 dB 745.700M 746.000M



Band: USA750; Frequency: 746.0000 MHz to 756.0000 MHz; Band Edge: lower; Mod: GSM; Input Power = 0.3 dB < AGC; Number of signals 1



Band: USA750; Frequency: 746.0000 MHz to 756.0000 MHz; Band Edge: lower; Mod: GSM; Input Power = 3 dB > AGC; Number of signals 1



3.6.2 out of band emi USA750 GSM lower 1carrier +3.0 dB 745. 700M 746.000M

700M /46.000M



Band: USA750; Frequency: 746.0000 MHz to 756.0000 MHz; Band Edge: upper; Mod: AWGN; Input Power = 0.3 dB < AGC; Number of signals 2



Band: USA750; Frequency: 746.0000 MHz to 756.0000 MHz; Band Edge: upper; Mod: AWGN; Input Power = 3 dB > AGC; Number of signals 2

Spectr	um	₩								
Ref Lev	vel 4	0.00 dBn	n Offset 20	0.00 dB 👄	RBW 50 kH	łz				
Att		40 dE	SWT :	38.3 µs 👄	VBW 200 kH	lz Mode	Auto FF1	-		
SGL CO	unt 1	00/100	TDF							
⊖1Sa Av	/gPwr									
Lim	iit Ch	eck		P	ASS	M	1[1]			-38.87 dBm
30 dBm-	e li			P	ASS				756.0	61840 MHz
20 dBm-	-									
10 dBm-										
TO UBIII-										
0 dBm—					-					
i-10 dBm	+									
-20 dBm	+									
-30 dBm	+									
-40 dBm	-									
-50 dBm	_							_		
Start 7	56.0	MHz			2001	L pts		-	Stop	756.3 MHz
Marker										
Type	Ref	Trc	X-value 756.0610	94 MHZ	Y-value	Func	tion	Fun	ction Resul	t
			, 30.001	74 19112	55.67 ut					27.02.2022
									1000	17:13:59

3.6.2 out of band emi USA750 AWGN upper 2carriers +3.0 dB 75 $\,$

6.000M 756.300M



Band: USA750; Frequency: 746.0000 MHz to 756.0000 MHz; Band Edge: upper; Mod: GSM; Input Power = 0.3 dB < AGC; Number of signals 2



Band: USA750; Frequency: 746.0000 MHz to 756.0000 MHz; Band Edge: upper; Mod: GSM; Input Power = 3 dB > AGC; Number of signals 2



3.6.2 out of band emi USA750 GSM upper 2carriers +3.0 dB 756

.000M 756.300M



Band: USA750; Frequency: 746.0000 MHz to 756.0000 MHz; Band Edge: lower; Mod: AWGN; Input Power = 0.3 dB < AGC; Number of signals 2



Band: USA750; Frequency: 746.0000 MHz to 756.0000 MHz; Band Edge: lower; Mod: AWGN; Input Power = 3 dB > AGC; Number of signals 2

Spectrum	*					
Ref Level 4	0.00 dBm	Offset 20.00 d	B 🖶 RBW 50 kH	lz		
Att	40 dB	SWT 38.3 µ	s 👄 VBW 200 kH	Iz Mode Auto FF	τ	
SGL Count I	.00/100	TUF				
Limit dk	ack		плее	M1[1]		-20.22 dpm
Line li			PASS	(inter)		745.797080 MHz
30 dBm						
20 dBm						
10 dBm						
0 dBm						
li-10 dBm						
-20 dBm						
-30 dBm		M1				
-40 dBm		¥				
- to abili						
-50 dBm						
Start 745.7	MHz		2001	L pts	I	Stop 746.0 MHz
Marker						
Type Ref	Trc	X-value	Y-value	Function	Fund	ction Result
M1	1	745.79708 MH	z -38.33 dB	im		
	J			Ready		27.03.2023

3.6.2 out of band emi USA750 AWGN lower 2carriers +3.0 dB 74

5.700M 746.000M



Band: USA750; Frequency: 746.0000 MHz to 756.0000 MHz; Band Edge: lower; Mod: GSM; Input Power = 0.3 dB < AGC; Number of signals 2



Band: USA750; Frequency: 746.0000 MHz to 756.0000 MHz; Band Edge: lower; Mod: GSM; Input Power = 3 dB > AGC; Number of signals 2



3.6.2 out of band emi USA750 GSM lower 2carriers +3.0 dB 745 .700M 746.000M

4.3.5 TEST EQUIPMENT USED

- Conducted



4.4 OUT-OF-BAND REJECTION

Standard FCC Part 20

The test was performed according to:

ANSI C63.26:2015; KDB 935210 D05

Test date: 2023-03-29 to 2023-04-17

Environmental conditions: 21 ... 26 °C; 25 .. 35 % r. H.

Test engineer: Thomas Hufnagel

4.4.1 TEST DESCRIPTION

This test case is intended to demonstrate compliance to the out-of-band rejection test case for industrial signal boosters.

The EUT was connected to the test setup according to the following diagram:



FCC Part 22/24/27/90 Industrial signal booster – Test Setup; Out-of-band rejection

The attenuation of the measuring and stimulus path are known for each measured frequency and are considered.

The Spectrum Analyzer settings can be directly found in the measurement diagrams.

4.4.2 TEST REQUIREMENTS/LIMITS

For this test case exists no applicable limit



4.4.3 TEST PROTOCOL

Band 13, downlink				
Highest Power Frequency [MHz]	Output Power [dBm]	Lower Highest Power -20 dB Frequency [MHz]	Upper Highest Power -20 dB Frequency [MHz]	20 dB Bandwidth [MHz]
746.35	20.08	745.6825	756.3025	10.62

Remark: Please see next sub-clause for the measurement plot.

4.4.4 MEASUREMENT PLOT (SHOWING THE HIGHEST VALUE, "WORST CASE") Frequency Band = Band 13, Direction = RF downlink

Spectru	ım)										
Ref Leve Att TDF	el 40.00	dBm 40 dB	Offset 20. SWT	00 dB 👄 19 µs 👄	RBW 300 k VBW 1 M	Hz Hz	Mode /	uto FF	Т			`
●1Pk Max												
30 dBm-							M	l[1]			74	20.08 dBm 5.35000 MHz
					111		nd	в				20.00 dB
20 dBm—					Y	+	BV	v factor			10.620	1000000 MHz 70.3
10 dBm—						-						+
0 dBm					1	-		2	_			
-10 dBm—						+			_			
-20 dBm—	~~~~~	have	mmmmm	a produce		+		han	~~~	~~~~~	v	· ····································
-30 dBm—	-			·		+			<u> </u>			
-40 dBm—	+					+						
-50 dBm—						+						
CF 751.0	MHz				100	00 pt	s				Spa	in 50.0 MHz
Marker												
Type R	Ref Tr	:	X-value		Y-value		Funct	ion		Fun	ction Resu	ılt
M1		1	746.35	MHz	20.08 c	Bm	ndB	down				10.62 MHz
T1		1	745.6825	MHz	-0.03 c	Bm		ndB				20.00 dB
T2		1	756.3025	MHz	-0.03 c	Bm	QI	actor				70.3
							Mea	suring	- 0		14/4	27.03.2023

3.3 Out of band rejection USA750 751.00000M _20dB

4.4.5 TEST EQUIPMENT USED

- Conducted



5 TEST EQUIPMENT

1 Conducted

Ref.No.	Туре	Description	Manufacturer	Inventory no.	Last Calibration	Calibration Due
1.1	FSV40	Signal Analyzer 10 Hz - 40 GHz	Rohde & Schwarz	E-003139	2022-10	2023-10
1.2	SMBV100A	Vector Signal Generator 9 kHz - 6 GHz	Rohde & Schwarz	E-003206	2023-01	2025-01
1.3	Arduino & HTY939	ThermoHygro Datalogger	Eigenbau	E-003998	2022-09	2023-09
1.4	LabVIEW	Software	NI			



6 ANTENNA FACTORS, CABLE LOSS AND SAMPLE CALCULATIONS

This chapter contains the antenna factors with their corresponding path loss of the used measurement path for all antennas.

Frequency	20 dB attenuator Deviation to 20 dB	cable loss (to receiver)		
MHz	dB	dB		
100 MHz	-0.40	-0.19		
200 MHz	-0.34	-0.29		
300 MHz	-0.26	-0.37		
400 MHz	-0.24	-0.41		
500 MHz	-0.20	-0.45		
600 MHz	-0.20	-0.51		
700 MHz	-0.16	-0.56		
800 MHz	-0.16	-0.58		
900 MHz	-0.14	-0.63		
1000 MHz	-0.12	-0.66		
2000 MHz	0.02	-0.98		
3000 MHz	0.10	-1.28		
4000 MHz	0.09	-1.53		
5000 MHz	0.01	-1.65		
6000 MHz	-0.05	-1.77		
7000 MHz	0.04	-2.07		
8000 MHz	-0.07	-2.07		
9000 MHz	-0.12	-2.55		
10000 MHz	-0.08	-2.19		
11000 MHz	-0.10	-2.37		
12000 MHz	-0.12	-2.40		
13000 MHz	-0.07	-2.29		
14000 MHz	0.09	-2.57		
15000 MHz	0.18	-2.42		
16000 MHz	0.01	-2.59		
17000 MHz	0.00	-2.75		
18000 MHz	0.10	-2.83		

Sample calculation

 $\begin{array}{l} P_{ower} \left(dBm \right) = U \left(dBm \right) + AT\Delta_{attenuator} \left(dB \right) + AT_{attenuator} \left(dB \right) - AT_{Cable} \left(dB \right) \\ U = Receiver reading \\ AT\Delta_{attenuator} = Deviation to 20 \ dB \\ AT_{attenuator} = 20 \ dB \\ AT_{Cable} = cable \ loss \end{array}$



7 MEASUREMENT UNCERTAINTIES

KDB 935210 D05	ECL
Power measurement	0,68 dB
Measuring AGC threshold level	0,90 dB
Out of band rejection	0,90 dB
Input-versus-output signal comparison	0,91 dB
Mean power output	0,90 dB
Measuring out-of-band/out-of-block (including intermodulation) emissions and spurious emissions	0,90 dB
Out-of-band/out-of-block emissions conducted measurements	0,90 dB
Spurious emissions conducted	2,18 dB
Spurious emissions radiated mesurements	5,38 dB
Total frequency uncertainty	2 x 10 ⁻⁷

reference :

ECL-MU5.4.6.3-EMC-14-001-V03.00 MU Wireless.xlsx



8 PHOTO REPORT



Annex A: Accreditation certificate (for information)

The accreditation relates to competences stated on the accreditation certificate. The current certificate is available on the homepage of the DAkkS and can be downloaded under accredited bodies with the processing number:

https://www.dakks.de/en

Annex B: Additional information provided by client

None.

****** End of test report *****