

#### **ECL-TA Test Report No.: 20-008**

Designation:	CAP MX AC 6/7E/80-85/17E/19/23/25T	
Manufacturer:	Andrew	
Serial No(s):	8	
ID No.	7830127-0001, Rev.: 00	
Test Specification(s):	ANSI 63.26:2015	
	FCC Rules and Regulations as listed in 47 CFR, Part 20:2019-10-01	
Test Plan:	Measurement of Band 25/PCS 1900 downlink.	

Date of issue:	2020-10-26		Signature:
Version:	01	Technical Reviewer:	
Date of delivery:	2020-07		
Performance date:	2020-07-22 to 2020-09-09	Report Reviewer:	



The test results relates only to the tested item. The sample has been provided by the client.

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## B U R E A U

#### EfectiveECL-TA-20-008-V01.00

TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

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Versions management:				
V01.00	Initial release			



TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

#### Table of Contents

1	API	PLIED STANDARDS AND TEST SUMMARY	4
	1.1	APPLIED STANDARDS	4
	1.2	FCC-IC CORRELATION TABLE	5
	1.3	MEASUREMENT SUMMARY/SIGNATURES	6
2	AD	MINISTRATIVE DATA	9
	2.1	TESTING LABORATORY	9
	2.2	APPLICANT DATA	9
	2.3	MANUFACTURER DATA	9
3	TES	ST OBJECT DATA	10
	3.1	GENERAL EUT DESCRIPTION	10
	3.2	EUT MAIN COMPONENTS	11
	3.3	ANCILLARY EQUIPMENT	11
	3.4	AUXILIARY EQUIPMENT	12
	3.5	EUT SETUPS	13
	3.6	PRODUCT LABELLING	14
4	TES	ST RESULTS	15
	4.1	EFFECTIVE RADIATED POWER, MEAN OUTPUT POWER AND ZONE ENHANCE	ER
	GAIN	15	
	4.2	PEAK TO AVERAGE RATIO	
	4.3	OCCUPIED BANDWIDTH/INPUT-VERSUS-OUTPUT SPECTRUM	
	4.4	CONDUCTED SPURIOUS EMISSIONS AT ANTENNA TERMINALS	
	4.5	OUT-OF-BAND EMISSION LIMITS	
	4.6	OUT-OF-BAND REJECTION	54
	4.7	FIELD STRENGTH OF SPURIOUS RADIATION	56
5		ST EQUIPMENT	
6	AN	TENNA FACTORS, CABLE LOSS AND SAMPLE CALCULATIONS	
	6.1	ANTENNA CHASE CBL 6111C (30 MHZ - 1 GHZ)	
	6.2	ANTENNA ROHDE & SCHWARZ HL 025 (1 GHZ - 18 GHZ)	69
	6.3	ANTENNA ARA INC. MWH-1826-B (18 GHZ - 26.5 GHZ) PARTIALLY IN	
		JUNCTION WITH PRE-AMPLIFIER MITEQ JS43-1800-4000: THE USE OF THE	
		AMPLIFIER IS DEPENDENT FROM THE FIELD STRENGTH	
7		ASUREMENT UNCERTAINTIES	
8		OTO REPORT	
		: Accreditation certificate (for information)	
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TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

#### 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, 22 and 24. 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 24, Subpart E - Broadband PCS

§ 24.232 - Power and antenna height limits

§ 24.235 - Frequency stability

§ 24.238 – Emission limitations for broadband PCS equuipment

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, 2019-04-03.
- FCC Public Notice 971168 applying "Measurement guidance for certification of licensed digital transmitters" 971168 D01, 2019-04-09.
- ANSI C63.26: 2015



TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

#### **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 and ISED Canada

Measurement	FCC reference	ISED reference
Effective radiated power, mean output power and zone enhancer gain	§ 2.1046 § 24.232 KDB 935210 D05 v01r04: 3.5	RSS-GEN Issue 5, 6.12 RSS-131 Issue 3: 5.2.3 RSS-133 Issue 6, 6.4 SRSP-510, Issue 5, 5.1.1
Peak to Average Ratio	§ 24.232	RSS-133 Issue 6, 6.4
Occupied bandwidth Input-versus-output spectrum	§ 2.1049 KDB 935210 D05 v01r04: 3.4	RSS-GEN Issue 5, 6.7 RSS-131 Issue 3: 5.2.2
Conducted spurious Emission at Antenna Terminal	§ 2.1051 § 24.238 KDB 935210 D05 v01r04: 3.6	RSS-GEN Issue 5, 6.13 RSS-133 Issue 6, 6.5
Out-of-band emissions limits	§ 2.1051 § 24.238 KDB 935210 D05 v01r04: 3.6	RSS-GEN Issue 5, 6.13 RSS-133 Issue 6, 6.5
Frequency stability	§ 2.1055 § 24.235	RSS-GEN Issue 5, 6.11 RSS-131 Issue 3: 5.2.4 RSS-133 Issue 6, 6.3
Field strength of spurious radiation	§ 2.1053 § 24.236	RSS-GEN Issue 5, 6.13 RSS-133 Issue 6, 6.5
Out-of-band rejection	KDB 935210 D05 v01r04: 3.3	RSS-131 Issue 3: 5.2.1
All measurements	ANSI 63.26	ANSI 63.26



TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

#### 1.3 MEASUREMENT SUMMARY/SIGNATURES

### 47 CFR CHAPTER I FCC PART 24 Subpart E [Base § 2.1046, § 24.232 Stations/Repeater]

Effective Radiated Power, mean output power and zone enhancer gain The measurement was performed according to ANSI C63.26, KDB **Final Result** 935210 D05 v01r04: 3.5 **OP-Mode** FCC IC Frequency Band, Direction, Input Power, Signal Type PCS 1900, RF downlink, 0.3 dB < AGC, Narrowband Passed Passed PCS 1900, RF downlink, 0.3 dB < AGC, Wideband Passed Passed PCS 1900, RF downlink, 3 dB > AGC, Narrowband Passed Passed PCS 1900, RF downlink, 3 dB > AGC, Wideband Passed Passed

### 47 CFR CHAPTER I FCC PART 24 Subpart E [Base § 24.232 Stations/Repeater]

Peak to Average Ratio
The measurement was performed according to ANSI C63.26

Final Result

PCS 1900, RF downlink, 0.3 dB < AGC, Narrowband

Passed Passed
PCS 1900, RF downlink, 0.3 dB < AGC, Wideband

Passed Passed
PCS 1900, RF downlink, 3 dB > AGC, Narrowband

Passed Passed
PCS 1900, RF downlink, 3 dB > AGC, Wideband

Passed Passed
PCS 1900, RF downlink, 3 dB > AGC, Wideband

Passed Passed
Passed Passed

### 47 CFR CHAPTER I FCC PART 24 Subpart E [Base § 2.1049 Stations/Repeater]

Occupied Bandwidth/Input-versus-output Spectrum The measurement was performed according to ANSI C63.26, KDB **Final Result** 935210 D05 v01r04: 3.4 **OP-Mode FCC** IC Frequency Band, Direction, Input Power, Signal Type PCS 1900, RF downlink, 0.3 dB < AGC, Narrowband Passed Passed PCS 1900, RF downlink, 0.3 dB < AGC, Wideband Passed Passed PCS 1900, RF downlink, 3 dB > AGC, Narrowband Passed Passed PCS 1900, RF downlink, 3 dB > AGC, Wideband Passed Passed



TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

47 CFR CHAPTER I FCC PART 24 Subpart E [Base § 2.1051, § 24.238 Stations/Repeater]

Conducted spurious emissions at antenna terminals		
The measurement was performed according to ANSI C63.26 Final Re		esult
OP-Mode	FCC	IC
Frequency Band, Direction, Input Power, Signal Type		
PCS 1900, RF downlink, 0.3 dB < AGC, Narrowband	Passed	Passed
PCS 1900, RF downlink, 0.3 dB < AGC, Wideband	Passed	Passed
PCS 1900, RF downlink, 3 dB > AGC, Narrowband	Passed	Passed
PCS 1900, RF downlink, 3 dB > AGC, Wideband	Passed	Passed

### 47 CFR CHAPTER I FCC PART 24 Subpart E [Base § 2.1051, § 24.238 Stations/Repeater]

Out-of-band emission limits The measurement was performed according to ANSI C63.26, KDB 935210 D05 v01r04: 3.6	Final Resu	It
<b>OP-Mode</b> Band Edge, Frequency Band, Number of signals, Direction, Input Power, Signal Type	FCC	IC
PCS 1900, RF downlink, 0.3 dB < AGC, Narrowband	Passed	Passed
PCS 1900, RF downlink, 0.3 dB < AGC, Wideband	Passed	Passed
PCS 1900, RF downlink, 3 dB > AGC, Narrowband	Passed	Passed
PCS 1900, RF downlink, 3 dB > AGC, Wideband	Passed	Passed

### 47 CFR CHAPTER I FCC PART 24 Subpart E [Base § 2.1051, § 24.238 Stations/Repeater]

Out-of-band emission limits The measurement was performed according to ANSI C63.26, KDB 935210 D05 v01r04: 3.6	Final Re	sult
OP-Mode Band Edge, Frequency Band, Number of signals, Direction, Input Power, Signal Type	FCC	IC
Lower, PCS 1900, 1, RF downlink, 0.3 dB < AGC, Narrowband	Passed	Passed
Lower, PCS 1900, 1, RF downlink, 0.3 dB < AGC, Wideband	Passed	Passed
Lower, PCS 1900, 1, RF downlink, 3 dB > AGC, Narrowband	Passed	Passed
Lower, PCS 1900, 1, RF downlink, 3 dB > AGC, Wideband	Passed	Passed
Lower, PCS 1900, 2, RF downlink, 0.3 dB < AGC, Narrowband	Passed	Passed
Lower, PCS 1900, 2, RF downlink, 0.3 dB < AGC, Wideband	Passed	Passed
Lower, PCS 1900, 2, RF downlink, 3 dB > AGC, Narrowband	Passed	Passed
Lower, PCS 1900, 2, RF downlink, 3 dB > AGC, Wideband	Passed	Passed



TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

47 CFR CHAPTER I FCC PART 24 Subpart E [Base	§ 2.1051, § 24.238
Stations/Repeater1	

Out-of-band emission limits The measurement was performed according to ANSI C63.26, KDB 935210 D05 v01r04: 3.6	Final Result	
<b>OP-Mode</b> Band Edge, Frequency Band, Number of signals, Direction, Input Power, Signal Type	FCC	IC
Upper, PCS 1900, 1, RF downlink, 0.3 dB < AGC, Narrowband	Passed	Passed
Upper, PCS 1900, 1, RF downlink, 0.3 dB < AGC, Wideband	Passed	Passed
Upper, PCS 1900, 1, RF downlink, 3 dB > AGC, Narrowband	Passed	Passed
Upper, PCS 1900, 1, RF downlink, 3 dB > AGC, Wideband	Passed	Passed
Upper, PCS 1900, 2, RF downlink, 0.3 dB < AGC, Narrowband	Passed	Passed
Upper, PCS 1900, 2, RF downlink, 0.3 dB < AGC, Wideband	Passed	Passed
Upper, PCS 1900, 2, RF downlink, 3 dB > AGC, Narrowband	Passed	Passed
Upper, PCS 1900, 2, RF downlink, 3 dB > AGC, Wideband	Passed	Passed

### 47 CFR CHAPTER I FCC PART 24 Subpart E [Base KDB 935210 D05 v01r04: 3.3 Stations/Repeater]

<u> </u>				
Out-	nt-ha	nd re	iect	าดท

The measurement was performed according to ANSI C63.26; KDB Final Result

935210 D05 v01r04: 3.3

OP-Mode Setup FCC IC

Frequency Band, Direction

PCS 1900, RF downlink Passed Passed

### 47 CFR CHAPTER I FCC PART 24 Subpart E [Base § 2.1053, § 24.236 Stations/Repeater]

Stations/ Repeater]			
Field strength of spurious radiation			
The measurement was performed according to ANSI C63.26	asurement was performed according to ANSI C63.26 Final Result		
OP-Mode	FCC	IC	
Frequency Band, Test Frequency, Direction			
PCS 1900, high, RF downlink	Passed	Passed	
PCS 1900, low, RF downlink	Passed	Passed	
PCS 1900, mid, RF downlink	Passed	Passed	
Band 41 BRS (MBS), high, RF downlink	Passed	Passed	

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

#### EfectiveECL-TA-20-008-V01.00

TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

#### 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. Frank Futter

#### 2.3 MANUFACTURER DATA

Company Name: Please see applicant data.

Address:



TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

#### 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 Description	The EUT is an industrial signal booster supporting the following: Band 25/PCS 1900 Band 25 PCS 1900/USA 700E Band 25 PCS 1900/USA 750 Band 14/LMR 750 Band 25/PCS 1900 Band 27/CELL 800 Band 30/WCS 2300 Band 41/BRS Band 66/AWS 1700E (partly) Band 70/Band 70 Band 71/USA 600  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: 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.



TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

#### 3.2 EUT MAIN COMPONENTS

Sample Name	FCC-ID		IC-ID
	XS5-CAPMX	1	2237E-CAPMX
Sample Parameter		Value	9
Serial Number	8		
HW Version	7830127-0001 Rev.: 00		
SW Version	2.9.0.292		
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.

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



TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

#### 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

#### EfectiveECL-TA-20-008-V01.00

TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

#### 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
	,	Setup for all tests

#### **OPERATING MODES**

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

#### 3.5.1 TEST CHANNELS

		Lower	Upper		
		Frequency	Frequency	Center	
		Band Edge	Band Edge	Frequency	
Band	Direction	[MHz]	[MHz]	[MHz]	Port
25 (PCS 1900)	Downlink	1930.00	1995.00	1962.50	Donor

#### 3.5.2 AUTOMATIC GAIN CONTROL LEVELS

AGC Le	vels						
Band	Direction	Signal Type	AGC Start Pin [dBm]	AGC Start Pin -0.3 dB [dBm]	AGC Start Pin +3 dB [dBm]	Frequency [MHz]	Frequency
25	Downlink	Narrowband	1.4	1.1	4.4	1962.50	Mid
25	Downlink	Wideband	1.6	1.3	4.6	1962.50	MIG
25	Downlink	Narrowband	2.0	1.7	5.0	1930.20	
25	Downlink	Wideband	2.4	2.1	5.4	1932.50	Low
25	Downlink	Narrowband	1.6	1.3	4.6	1994.80	
25	Downlink	Wideband	1.4	1.1	4.4	1992.50	High
25	Downlink	Narrowband	1.0	0.7	4.0	1986.30	
25	Downlink	Wideband	1.2	0.9	4.2	1986.30	Max.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



TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

#### 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.

#### EfectiveECL-TA-20-008-V01.00

TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

#### 4 TEST RESULTS

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

Standard FCC PART 24, § 24.232

The test was performed according to:

ANSI C63.26, KDB 935210 D05 v01r04: 3.5

**Test date**: 2020-07-22 to 2020-07-23

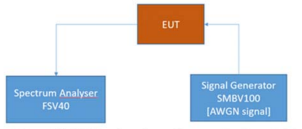
Environmental conditions: 25 ° C; 40 % r. F.

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  $\S$  24.232, RSS-133 with subpart 6.4 and SRSP-510 with subpart 5.1.1.

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.

#### EfectiveECL-TA-20-008-V01.00

TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

#### 4.1.2 TEST REQUIREMENTS/LIMITS: ABSTRACTS FROM STANDARDS

#### Part 27; Miscellaneous Wireless Communication Services

#### Subpart C - Technical standards

§ 24.232

#### Abstract § 24.232 from FCC:

#### § 24.232 Power and antenna height limits.

- (a)(1) Base stations with an emission bandwidth of 1 MHz or less are limited to 1640 watts equivalent isotropically radiated power (EIRP) with an antenna height up to 300 meters HAAT, except as described in paragraph (b) below.
- (2) Base stations with an emission bandwidth greater than 1 MHz are limited to 1640 watts/MHz equivalent isotropically radiated power (EIRP) with an antenna height up to 300 meters HAAT, except as described in paragraph (b) below.
- (3) Base station antenna heights may exceed 300 meters HAAT with a corresponding reduction in power; see Tables 1 and 2 of this section.
- (4) The service area boundary limit and microwave protection criteria specified in §§24.236 and 24.237 apply.

TABLE 1—REDUCED POWER FOR BASE STATION ANTENNA HEIGHTS OVER 300 METERS, WITH EMISSION BANDWIDTH OF 1

MHz or Less

HAAT in meters	Maximum EIRP watts
≤300	1640
≤500	1070
≤1000	490
≤1500	270
≤2000	160

Table 2—Reduced Power for Base Station Antenna Heights Over 300 Meters, With Emission Bandwidth Greater
Than 1 MHz

HAAT in meters	Maximum EIRP watts/MHz
≤300	1640
≤500	1070
≤1000	490
≤1500	270
≤2000	160



TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

- (b)(1) Base stations that are located in counties with population densities of 100 persons or fewer per square mile, based upon the most recently available population statistics from the Bureau of the Census, with an emission bandwidth of 1 MHz or less are limited to 3280 watts equivalent isotropically radiated power (EIRP) with an antenna height up to 300 meters HAAT.
- (2) Base stations that are located in counties with population densities of 100 persons or fewer per square mile, based upon the most recently available population statistics from the Bureau of the Census, with an emission bandwidth greater than 1 MHz are limited to 3280 watts/MHz equivalent isotropically radiated power (EIRP) with an antenna height up to 300 meters HAAT.
- (3) Base station antenna heights may exceed 300 meters HAAT with a corresponding reduction in power; see Tables 3 and 4 of this section.
- (4) The service area boundary limit and microwave protection criteria specified in §§24.236 and 24.237 apply.

TABLE 3—REDUCED POWER FOR BASE STATION ANTENNA HEIGHTS OVER 300 METERS, WITH EMISSION BANDWIDTH OF 1

MHz or Less

HAAT in meters	Maximum EIRP watts
≤300	328
≤500	214
≤1000	98
≤1500	54
≤2000	32

Table 4—Reduced Power for Base Station Antenna Heights Over 300 Meters, With Emission Bandwidth Greater
Than 1 MHz

140-200 HB 1	Maximum EIRP
HAAT in meters	watts/MHz
≤300	3280
≤500	2140
≤1000	980
≤1500	540
≤2000	320



TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

#### Abstract RSS-133 from ISED:

#### RSS-133; 6.4 Transmitter Output Power and Equivalent Isotropically Radiated Power

The equivalent isotropically radiated power (e.i.r.p.) for transmitters shall not exceed the limits given in SRSP-510.

#### Abstract SRSP-510 from ISED:

#### SRSP-510; 5.1 Radiated Power and Antenna Height Limits

#### 5.1.1 Base Stations

For base stations with channel bandwidth equal to or less than 1 MHz, the maximum equivalent isotropically radiated power (e.i.r.p.) is limited to 3280 watts with an antenna height above average terrain (HAAT) up to 300 metres. Base stations operating in urban areas4 are limited to a maximum allowable e.i.r.p. of 1640 watts. Base station antenna heights above average terrain may exceed 300 metres with a corresponding reduction in e.i.r.p. according to the following table:

HAAT <sup>5</sup> (in metres)	Maximum e.i.r.p. (watts
≤ 300	3280 or 1640 <sup>6</sup>
≤ 500	1070
≤ 1000	490
≤ 1500	270
≤2000	160

FDD is a technology that permits transmission and reception of signals on two different frequencies separated in the frequency spectrum by a predeterminated value (80 MHz in the case of PCS).

TDD is a technology that permits transmission and reception of signals on the same frequency by alternating time slots for transmission and reception.

Urban areas are defined in Statistics Canada Census Dictionary and in A National Overview – Population and Dwelling Counts (Data Products: 1996 Census of Population), Catalogue number 93-357-XPB.

<sup>5</sup> HAAT: height above average terrain, determined by subtracting average terrain elevation from antenna height above mean sea level.

See paragraphs 1 and 2 of section 5.1.1.



TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

For base stations with a channel bandwidth greater than 1 MHz, the maximum e.i.r.p. is limited to 3280 watts/MHz e.i.r.p. (i.e., no more than 3280 watts e.i.r.p. in any 1 MHz band segment) with an antenna height above average terrain (HAAT) up to 300 metres. Fixed or base stations operating in urban areas are limited to a maximum allowable e.i.r.p. of 1640 watts/MHz e.i.r.p. Base station antenna heights above average terrain may exceed 300 metres with a corresponding reduction in e.i.r.p. according to the following table:

HAAT	<sup>5</sup> (in metres)	Maximum e.i.r.p. (watts per MHz)			
	≤ 300	3280 or 16406			
	≤ 500	1070			
	≤1000	490			
	≤1500	270			
	< 2000	160			

Base stations transmitting in the lower sub-band shall comply with the power limits set forth in section 5.1.2, i.e. the same as mobile stations.

The service area boundary limit specified in section 6 applies.

#### 4.1.3 TEST PROTOCOL

Band 25, do	wnlink						
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	1986.30	0.9	32.9	62.1	29.2	32.0
Wideband	3 dB > AGC	1986.30	4.2	33.5	62.1	28.6	29.3
Narrowband	0.3 dB < AGC	1986.30	0.7	32.9	62.1	29.2	32.2
Narrowband	3 dB > AGC	1986.30	4.0	33.1	62.1	29.0	29.1

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

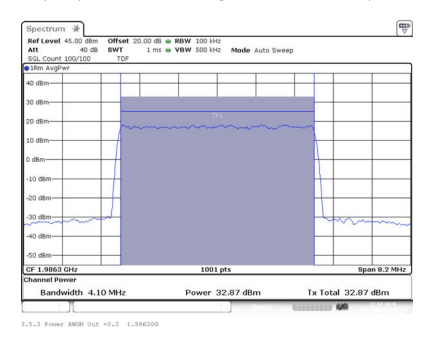
## BUREAU VERITAS

#### EfectiveECL-TA-20-008-V01.00

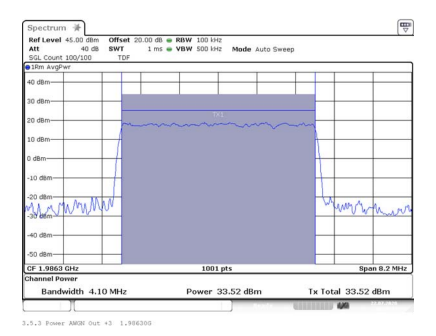
TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

#### 4.1.4 MEASUREMENT PLOT

Band: PCS1900; Frequency: 1.9863 GHz; Band Edge: f0; Mod: AWGN; Output Power 0.3 dB < AGC



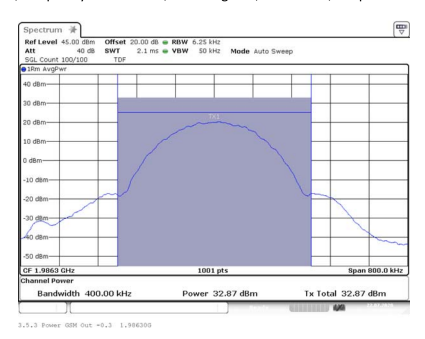
Band: PCS1900; Frequency: 1.9863 GHz; Band Edge: f0; Mod: AWGN; Output Power 3 dB > AGC



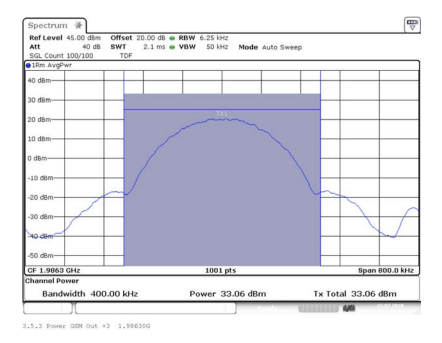
#### EfectiveECL-TA-20-008-V01.00

TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

Band: PCS1900; Frequency: 1.9863 GHz; Band Edge: f0; Mod: GSM; Output Power 0.3 dB < AGC



Band: PCS1900; Frequency: 1.9863 GHz; Band Edge: f0; Mod: GSM; Output Power 3 dB > AGC



#### 4.1.5 TEST EQUIPMENT USED

- Conducted

TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T



#### 4.2 PEAK TO AVERAGE RATIO

Standard FCC PART 24, § 24.232

The test was performed according to: ANSI C63.26

**Test date**: 2020-07-22 to 2020-07-23

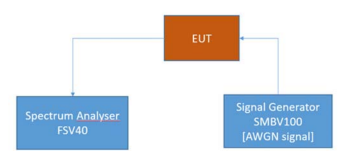
Environmental conditions: 25 ° C; 40 % r. F.

Test engineer: Thomas Hufnagel

#### 4.2.1 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 § 24.232 and RSS-133 with subpart 6.4.

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.



TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

#### 4.2.2 TEST REQUIREMENTS/LIMITS

#### Part 27; Miscellaneous Wireless Communication Services

#### Subpart C - Technical standards

§ 24.232

#### Abstract § 24.232 from FCC:

(d) Power measurements for transmissions by stations authorized under this section may be made either in accordance with a Commission-approved average power technique or in compliance with paragraph (e) of this section. In both instances, equipment employed must be authorized in accordance with the provisions of §24.51. In measuring transmissions in this band using an average power technique, the peak-to-average ratio (PAR) of the transmission may not exceed 13 dB.

#### Abstract RSS-133 from ISED:

#### RSS-133; 6.4 Transmitter Output Power and Equivalent Isotropically Radiated Power

In addition, the transmitter's peak-to-average power ratio (PAPR) shall not exceed 13 dB for more than 0.1% of the time using a signal corresponding to the highest PAPR during periods of continuous transmission.

#### 4.2.3 TEST PROTOCOL

Band 25 PC downlink						
Signal Type	Input Power	Frequency [MHz]	Input Power [dBm]	PAPR [dB]	Limit PAPR [dB]	Margin to Limit [dB]
Wideband	0.3 dB < AGC	1986.30	0.9	8.8	13.0	4.3
Wideband	3 dB > AGC	1962.50	4.6	8.9	13.0	4.1
Narrowband	0.3 dB < AGC	1986.30	0.7	0.2	13.0	12.8
Narrowband	3 dB > AGC	1986.30	4.0	0.2	13.0	12.8

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

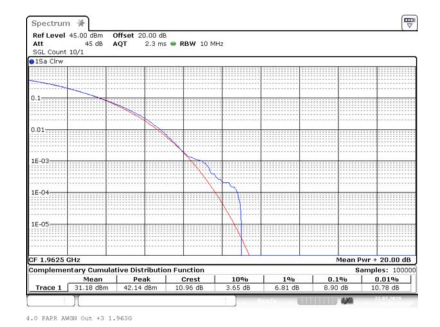
#### EfectiveECL-TA-20-008-V01.00

TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

4.2.4 MEASUREMENT PLOT (SHOWING THE HIGHEST VALUE, "WORST CASE")
Band: PCS1900; Frequency: 1.9863 GHz; Band Edge: f0; Mod: AWGN; PAPR 0.3 dB < AGC



Band: PCS1900; Frequency: 1.9625 GHz; Band Edge: mid; Mod: AWGN; PAPR 3 dB > AGC

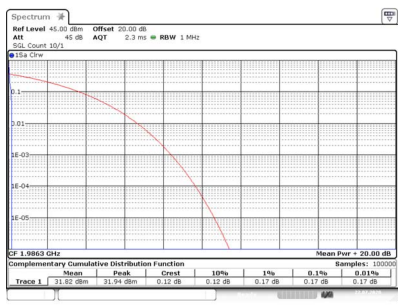


## BUREAU VERITAS

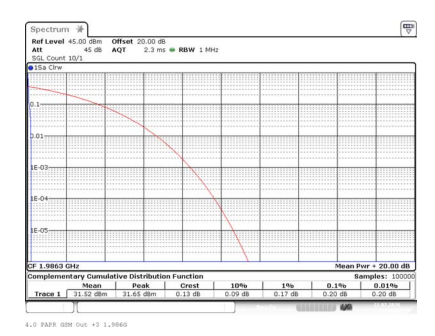
#### EfectiveECL-TA-20-008-V01.00

TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

Band: PCS1900; Frequency: 1.9863 GHz; Band Edge: f0; Mod: GSM; PAPR 0.3 dB < AGC



4.0 PAPR GSM Out -0.3 1.986G



Band: PCS1900; Frequency: 1.9863 GHz; Band Edge: f0; Mod: GSM; PAPR 3 dB > AGC

#### 4.2.5 TEST EQUIPMENT USED

- Conducted



TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

#### 4.3 OCCUPIED BANDWIDTH/INPUT-VERSUS-OUTPUT SPECTRUM

Standard FCC Part 2.1049; Occupied Bandwidth

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

**Test date**: 2020-07-22 to 2020-07-23

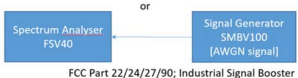
Environmental conditions: 25 ° C; 40 % r. F.

Test engineer: Thomas Hufnagel

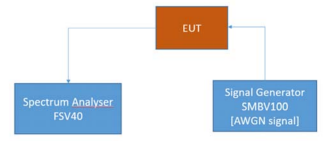
#### 4.3.1 TEST DESCRIPTION

This test case is intended to demonstrate compliance to the applicable conducted spurious emission limits per FCC § 2.1049, RSS-GEN with subpart 6.7 and RSS-131 with subpart 5.2.2

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



Test Setup step 1: Measuring characteristics of test signals



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.

# B U R E A U

#### EfectiveECL-TA-20-008-V01.00

TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

#### 4.3.2 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.

#### Abstract RSS-GEN from ISED:

#### RSS-GEN; 6.7 Occupied Bandwidth

The occupied bandwidth or the "99% emission bandwidth" is defined as the frequency range between two points, one above and the other below the carrier frequency, within which 99% of the total transmitted power of the fundamental transmitted emission is contained. The occupied bandwidth shall be reported for all equipment in addition to the specified bandwidth required in the applicable RSSs.

In some cases, the "x dB bandwidth" is required, which is defined as the frequency range between two points, one at the lowest frequency below and one at the highest frequency above the carrier frequency, at which the maximum power level of the transmitted emission is attenuated x dB below the maximum in-band power level of the modulated signal, where the two points are on the outskirts of the in-band emission.

The following conditions shall be observed for measuring the occupied bandwidth and  $x\ dB$  bandwidth:

- The transmitter shall be operated at its maximum carrier power measured under normal test conditions.
- The span of the spectrum analyzer shall be set large enough to capture all products of the modulation process, including the emission skirts, around the carrier frequency, but small enough to avoid having other emissions (e.g. on adjacent channels) within the span.

#### EfectiveECL-TA-20-008-V01.00

TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

- The detector of the spectrum analyzer shall be set to "Sample". However, a peak, or peak hold, may be used in place of the sampling detector since this usually produces a wider bandwidth than the actual bandwidth (worst-case measurement). Use of a peak hold (or "Max Hold") may be necessary to determine the occupied / x dB bandwidth if the device is not transmitting continuously.
- The resolution bandwidth (RBW) shall be in the range of 1% to 5% of the actual occupied / x dB bandwidth and the video bandwidth (VBW) shall not be smaller than three times the RBW value. Video averaging is not permitted.

For the 99% emission bandwidth, the trace data points are recovered and directly summed in linear power level terms. The recovered amplitude data points, beginning at the lowest frequency, are placed in a running sum until 0.5% of the total is reached, and that frequency recorded. The process is repeated for the highest frequency data points (starting at the highest frequency, at the right side of the span, and going down in frequency). This frequency is then recorded. The difference between the two recorded frequencies is the occupied bandwidth (or the 99% emission bandwidth).

#### Abstract RSS-130 from ISED:

#### RSS-131; 5.2.2 Input-versus-output spectrum

The spectral growth of the 26 dB bandwidth of the output signal shall be less than 5% of the input signal spectrum.



TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

#### 4.3.3 TEST PROTOCOL

Band 25 Po downlink							
Signal Type	Input Power	Signal Frequency [MHz]	Occupied Bandwidth SG [kHz]	Occupied Bandwidth Booster [kHz]	Delta Occupied Bandwidth [kHz]	Limit Delta Occupied Bandwidth [kHz]	Margin to Limit [kHz]
Wideband	0.3 dB < AGC	1962.50	4334.1	4330.4	3.7	205.0	201.3
Wideband	3 dB > AGC	1962.50	4332.9	4332.9	0.0	205.0	205.0
Narrowband	0.3 dB < AGC	1962.50	318.8	318.9	0.1	10.0	9.9
Narrowband	3 dB > AGC	1962.50	316.4	318.8	2.4	10.0	7.6

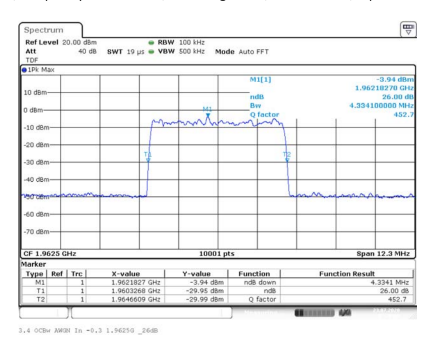
Remark: Please see next sub-clause for the measurement plot.



TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

#### 4.3.4 MEASUREMENT PLOT

Band: PCS1900; Frequency: 1.9625 GHz; Band Edge: mid; Mod: AWGN; Input OCBw 0.3 dB < AGC



Input Signal

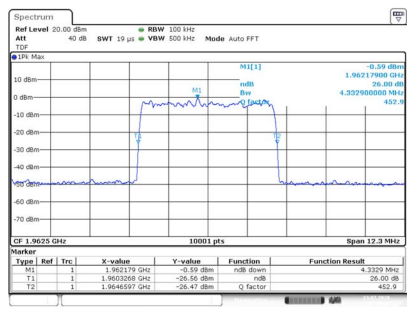


**Output Signal** 

#### EfectiveECL-TA-20-008-V01.00

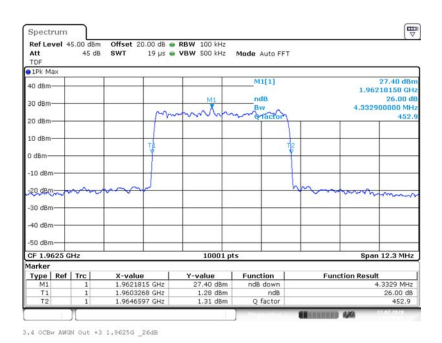
TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

Band: PCS1900; Frequency: 1.9625 GHz; Band Edge: mid; Mod: AWGN; Input OCBw 3 dB > AGC



3.4 OCBw AWGN In +3 1.9625G \_26dB

Input Signal



Output Signal



TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

Band: PCS1900; Frequency: 1.9625 GHz; Band Edge: mid; Mod: GSM; Input OCBw 0.3 dB < AGC



Input Signal



**Output Signal** 



TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

Band: PCS1900; Frequency: 1.9625 GHz; Band Edge: mid; Mod: GSM; Input OCBw 3 dB > AGC



Input Signal



#### **Output Signal**

#### 4.3.5 TEST EQUIPMENT USED

- Conducted



TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

#### 4.4 CONDUCTED SPURIOUS EMISSIONS AT ANTENNA TERMINALS

Standard FCC Part § 2.1051, § 27.53

The test was performed according to: ANSI C63.26, KDB 935210 D05 v01r04: 3.6

Test date: 2020-09-09

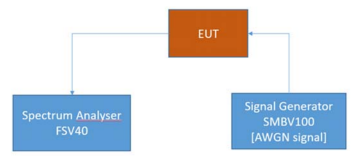
Environmental conditions: 24 ° C; 43 % r. F.

Test engineer: Thomas Hufnagel

#### 4.4.1 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  $\S$  2.1051, FCC  $\S$  24.238, RSS-GEN with subpart 6.13 and RSS-133 with subpart 6.5.

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.

## BUREAU VERITAS

#### EfectiveECL-TA-20-008-V01.00

TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

#### 4.4.2 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 § 24.238 FCC:

#### PART 24, Subpart E - Cellular Radiotelephone Service; Band 25

#### § 24.238 Emission limitations for cellular equipment.

(a) Out of band emissions. The power of any emission outside of the authorized operating frequency ranges must be attenuated below the transmitting power (P) by a factor of at least  $43 + 10 \log(P) dB$ .

#### Abstract RSS-133 from ISED:

#### RSS-133; 6.5 Transmitter Unwanted Emissions

#### 6.5.1 Out-of-Block Emissions

Equipment shall comply with the limits in (i) and (ii) below.

- (i) In the 1.0 MHz bands immediately outside and adjacent to the equipment's operating frequency block, the emission power per any 1% of the emission bandwidth shall be attenuated (in dB) below the transmitter output power P (dBW) by at least  $43 + 10 \log 10 p$  (watts).
- (ii) After the first 1.0 MHz, the emission power in any 1 MHz bandwidth shall be attenuated (in dB) below the transmitter output power P (dBW) by at least  $43 + 10 \log 10$  p(watts). If the measurement is performed using 1% of the emission bandwidth, power integration over 1.0 MHz is required.



TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

#### 4.4.3 TEST PROTOCOL

Band 25, PCS 1900, downlink							
Test Frequency	Signal Type	Spurious Freq. [MHz]	Spurious Level [dBm]	Detector	RBW [kHz]	Limit [dBm]	Margin to Limit [dB]
low	Wideband	0.0272063	-59.2	RMS	1	-33	26.2
low	Wideband	0.0524996	-50.9	RMS	10	-23	27.9
low	Wideband	123.0651	-45.1	RMS	100	-13	32.1
low	Wideband	889.8602	-35.0	RMS	1000	-13	22.0
low	Wideband	1720.9	-36.9	RMS	1000	-13	23.9
low	Wideband	1928.2	-35.2	RMS	100	-13	22.2
low	Wideband	1999.5	-45.4	RMS	100	-13	32.4
low	Wideband	6880.4	-30.8	RMS	1000	-13	17.8
low	Wideband	19549.8	-30.8	RMS	1000	-13	17.8
low	Wideband	20265.7	-30.2	RMS	1000	-13	17.2
mid	Wideband	0.0487917	-56.8	RMS	1	-33	23.8
mid	Wideband	0.0524996	-49.2	RMS	10	-23	26.2
mid	Wideband	70.9706	-45.4	RMS	100	-13	32.4
mid	Wideband	764.4855	-35.3	RMS	1000	-13	22.3
mid	Wideband	1697.4	-37.4	RMS	1000	-13	24.4
mid	Wideband	1922.9	-46.0	RMS	100	-13	33.0
mid	Wideband	2003.5	-46.3	RMS	100	-13	33.3
mid	Wideband	6869.9	-31.0	RMS	1000	-13	18.0
mid	Wideband	19569.8	-30.9	RMS	1000	-13	17.9
mid	Wideband	20311.7	-29.8	RMS	1000	-13	16.8
high	Wideband	0.0487917	-57.2	RMS	1	-33	24.2
high	Wideband	0.0524996	-49.7	RMS	10	-23	26.7
high	Wideband	67.721	-44.7	RMS	100	-13	31.7
high	Wideband	986.7633	-35.8	RMS	1000	-13	22.8
high	Wideband	1762.8	-37.0	RMS	1000	-13	24.0
high	Wideband	1928.7	-46.5	RMS	100	-13	33.5
high	Wideband	1996.0	-34.8	RMS	100	-13	21.8
high	Wideband	6971.4	-31.1	RMS	1000	-13	18.1
high	Wideband	19553.3	-31.0	RMS	1000	-13	18.0
high	Wideband	20292.2	-30.0	RMS	1000	-13	17.0



TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

Band 25, PCS 1900, downlink							
Test Frequency	Signal Type	Spurious Freq. [MHz]	Spurious Level [dBm]	Detector	RBW [kHz]	Limit [dBm]	Margin to Limit [dB]
low	Narrowband	0.0090205	-60.3	RMS	1	-33	27.3
low	Narrowband	0.0524996	-55.1	RMS	10	-23	32.1
low	Narrowband	121.9652	-45.3	RMS	100	-13	32.3
low	Narrowband	851.3986	-35.3	RMS	1000	-13	22.3
low	Narrowband	1788.3	-37.4	RMS	1000	-13	24.4
low	Narrowband	1927.8	-44.8	RMS	100	-13	31.8
low	Narrowband	1999.6	-44.0	RMS	100	-13	31.0
low	Narrowband	6791.5	-31.3	RMS	1000	-13	18.3
low	Narrowband	19593.3	-30.9	RMS	1000	-13	17.9
low	Narrowband	20327.2	-28.9	RMS	1000	-13	15.9
mid	Narrowband	0.0097168	-60.4	RMS	1	-33	27.4
mid	Narrowband	0.0574988	-53.7	RMS	10	-23	30.7
mid	Narrowband	65.7712	-45.4	RMS	100	-13	32.4
mid	Narrowband	890.8591	-34.7	RMS	1000	-13	21.7
mid	Narrowband	1778.3	-37.2	RMS	1000	-13	24.2
mid	Narrowband	1926.3	-47.0	RMS	100	-13	34.0
mid	Narrowband	1996.9	-45.8	RMS	100	-13	32.8
mid	Narrowband	6803.4	-31.3	RMS	1000	-13	18.3
mid	Narrowband	19574.3	-30.5	RMS	1000	-13	17.5
mid	Narrowband	20287.7	-30.0	RMS	1000	-13	17.0
high	Narrowband	0.0138946	-61.2	RMS	1	-33	28.2
high	Narrowband	0.0524996	-55.1	RMS	10	-23	32.1
high	Narrowband	119.4655	-45.8	RMS	100	-13	32.8
high	Narrowband	891.8581	-34.3	RMS	1000	-13	21.3
high	Narrowband	1825.8	-37.2	RMS	1000	-13	24.2
high	Narrowband	1921.1	-46.3	RMS	100	-13	33.3
high	Narrowband	1997.2	-42.5	RMS	100	-13	29.5
high	Narrowband	6882.9	-31.1	RMS	1000	-13	18.1
high	Narrowband	19595.3	-30.7	RMS	1000	-13	17.7
high	Narrowband	20281.7	-30.2	RMS	1000	-13	17.2

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

General cosiderations concerning the measurement plots:

The measuring bandwidth of 100 kHz was chosen according the test requirements exept at the band edges: At the band edges reducing of measurement bandwidth was necessary to prevent overlaying the RF-signal over the spurious emissions.

Also outside the downlink frequency band ath lower frequencies the measurement bandwidths were reduced to have the possibility to record the spurious emissions at these lower frequencies.

At frequencies were measuring bandwidths were reduced also the border lines were reduced according the given formula:

$$p \ RBW reduced \ [dBm] = 10 * \log \bigg( RBW reduced \ [kHz] - 100 \ kHz \bigg) + pRBW \ 100 \ kHz [dBm]$$

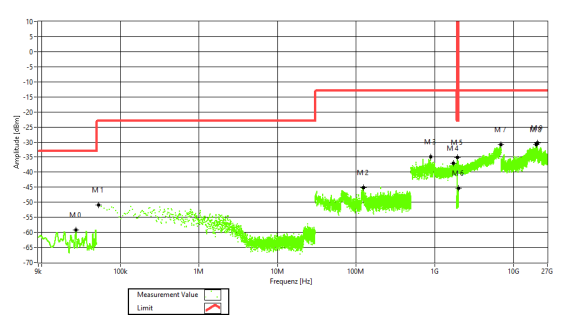
Hereby "p" are the border lines' values.

### EfectiveECL-TA-20-008-V01.00

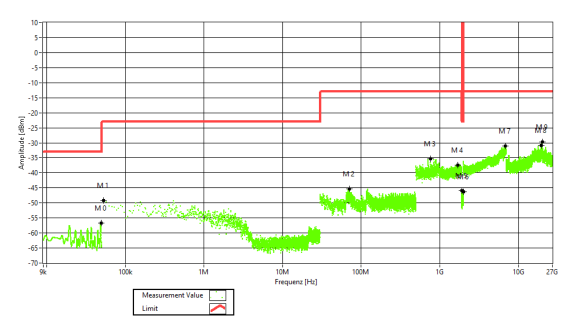
TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

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

Frequency Band = Band 25, Test Frequency = low, Direction = RF downlink, Signal Type = Wideband



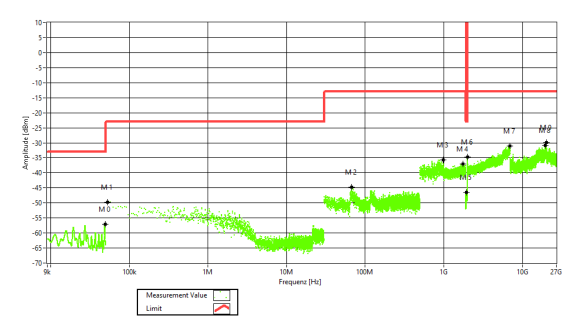
Frequency Band = Band 25, Test Frequency = mid, Direction = RF downlink, Signal Type = Wideband





TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

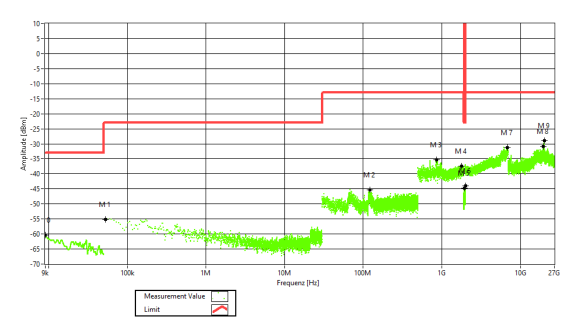
Frequency Band = Band 25, Test Frequency = high, Direction = RF downlink, Signal Type = Wideband



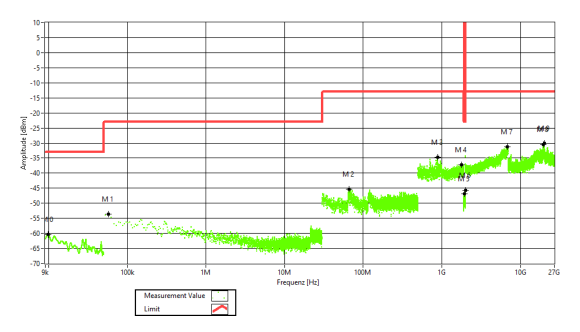


TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

Frequency Band = Band 25, Test Frequency = low, Direction = RF downlink, Signal Type = Narrowband



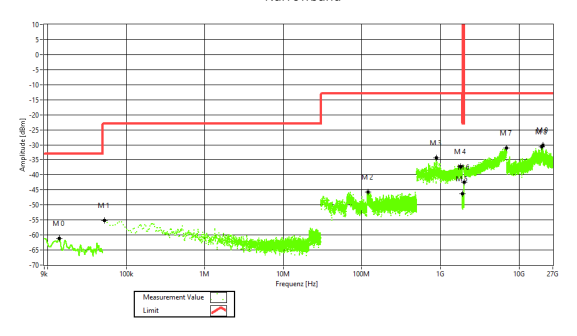
Frequency Band = Band 25, Test Frequency = mid, Direction = RF downlink, Signal Type = Narrowband





TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

Frequency Band = Band 25, Test Frequency = high, Direction = RF downlink, Signal Type = Narrowband



### 4.4.5 TEST EQUIPMENT USED

- Conducted



TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

### 4.5 OUT-OF-BAND EMISSION LIMITS

Standard FCC Part § 2.1051, § 24.238

The test was performed according to: ANSI C63.26, KDB 935210 D05 v01r04: 3.6

**Test date**: 2020-07-22 to 2020-07-23

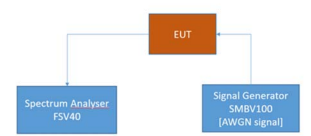
Environmental conditions: 25 ° C; 40 % r. F.

Test engineer: Thomas Hufnagel

### 4.5.1 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  $\S$  2.1051, FCC  $\S$  24.238, RSS-GEN with subpart 6.13 and RSS-133 with subpart 6.5.

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.

### BUREAU VERITAS

### EfectiveECL-TA-20-008-V01.00

TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

### 4.5.2 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 § 24.238 FCC:

### PART 24, Subpart E - Cellular Radiotelephone Service; Band 25

### § 24.238 Emission limitations for cellular equipment.

- (a) Out of band emissions. The power of any emission outside of the authorized operating frequency ranges must be attenuated below the transmitting power (P) by a factor of at least  $43 + 10 \log(P) dB$ .
- (b) Measurement procedure. Compliance with these rules is based on the use of measurement instrumentation employing a resolution bandwidth of 1 MHz or greater. However, in the 1 MHz bands immediately outside and adjacent to the frequency block a resolution bandwidth of at least one percent of the emission bandwidth of the fundamental emission of the transmitter may be employed. A narrower resolution bandwidth is permitted in all cases to improve measurement accuracy provided the measured power is integrated over the full required measurement bandwidth (i.e. 1 MHz or 1 percent of emission bandwidth, as specified). The emission bandwidth is defined as the width of the signal between two points, one below the carrier center frequency and one above the carrier center frequency, outside of which all emissions are attenuated at least 26 dB below the transmitter power.



TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

### Abstract RSS-133 from ISED:

### RSS-133; 6.5 Transmitter Unwanted Emissions

### 6.5.1 Out-of-Block Emissions

Equipment shall comply with the limits in (i) and (ii) below.

- (i) In the 1.0 MHz bands immediately outside and adjacent to the equipment's operating frequency block, the emission power per any 1% of the emission bandwidth shall be attenuated (in dB) below the transmitter output power P (dBW) by at least  $43 + 10 \log 10 p$  (watts).
- (ii) After the first 1.0 MHz, the emission power in any 1 MHz bandwidth shall be attenuated (in dB) below the transmitter output power P (dBW) by at least  $43 + 10 \log 10$  p(watts). If the measurement is performed using 1% of the emission bandwidth, power integration over 1.0 MHz is required.



TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

### 4.5.3 TEST PROTOCOL

Band 25, 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	1992.50	1.1	-32.8	-13.0	19.8
Wideband	3 dB > AGC	upper	1992.50	4.4	-32.0	-13.0	19.0
Narrowband	-0.3 dB < AGC	upper	1994.80	1.3	-28.8	-13.0	15.8
Narrowband	3 dB > AGC	upper	1994.80	4.6	-28.6	-13.0	15.6
Wideband	-0.3 dB < AGC	lower	1932.50	2.1	-33.2	-13.0	20.2
Wideband	3 dB > AGC	lower	1932.50	5.4	-34.1	-13.0	21.1
Narrowband	-0.3 dB < AGC	lower	1930.20	1.7	-29.9	-13.0	16.9
Narrowband	3 dB > AGC	lower	1930.20	5.0	-30.6	-13.0	17.6

Band 2	Band 25, 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	1992.50	1990.00	1.1	-33.6	-13.0	20.6
WB	3 dB > AGC	upper	1992.50	1990.00	4.4	-33.2	-13.0	20.2
NB	-0.3 dB < AGC	upper	1994.80	1994.60	1.3	-30.6	-13.0	17.6
NB	3 dB > AGC	upper	1994.80	1994.60	4.6	-30.6	-13.0	17.6
WB	-0.3 dB < AGC	lower	1932.50	1935.00	2.1	-34.7	-13.0	21.7
WB	3 dB > AGC	lower	1932.50	1935.00	5.4	-34.8	-13.0	21.8
NB	-0.3 dB < AGC	lower	1930.20	1930.40	1.7	-32.1	-13.0	19.1
NB	3 dB > AGC	lower	1930.20	1930.40	5.0	-32.8	-13.0	19.8

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

Explanations concering table with two input signals:

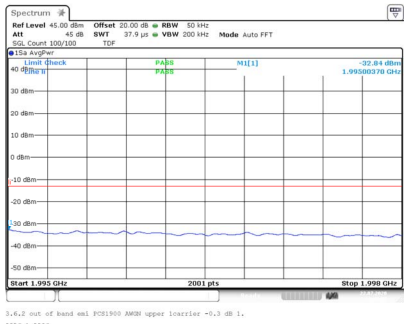
 $<sup>\</sup>hbox{``WB'' means Wideband}.$ 

<sup>&</sup>quot;NB" means Narrowband.

TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

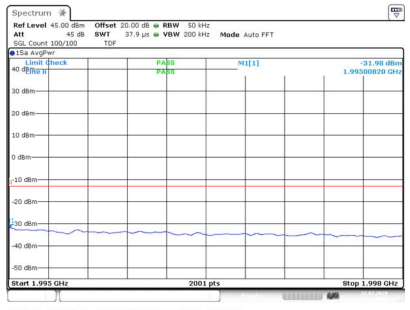
### 4.5.4 MEASUREMENT PLOT (SHOWING THE HIGHEST VALUE, "WORST CASE")

Band: PCS1900; Frequency: 1.9300 GHz to 1.9950 GHz; Band Edge: upper; Mod: AWGN; Input Power = 0.3 dB < AGC; Number of signals 1



995G 1.998G

Band: PCS1900; Frequency: 1.9300 GHz to 1.9950 GHz; Band Edge: upper; Mod: AWGN; Input Power = 3 dB > AGC; Number of signals 1

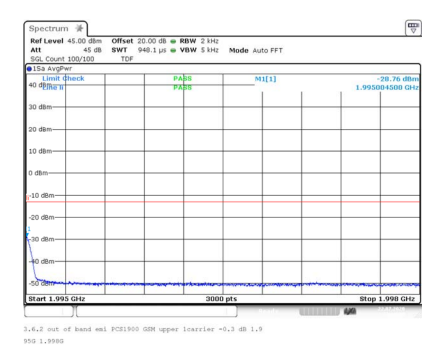


3.6.2 out of band emi PCS1900 AWGN upper lcarrier +3.0 dB 1. 995G 1.998G

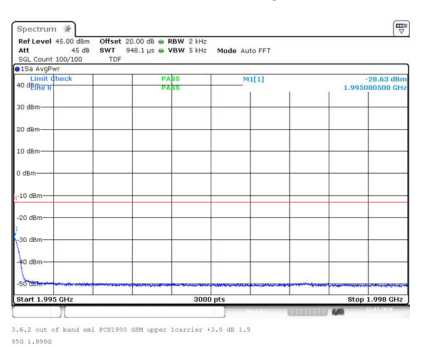
### EfectiveECL-TA-20-008-V01.00

TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

Band: PCS1900; Frequency: 1.9300 GHz to 1.9950 GHz; Band Edge: upper; Mod: GSM; Input Power = 0.3 dB < AGC; Number of signals 1



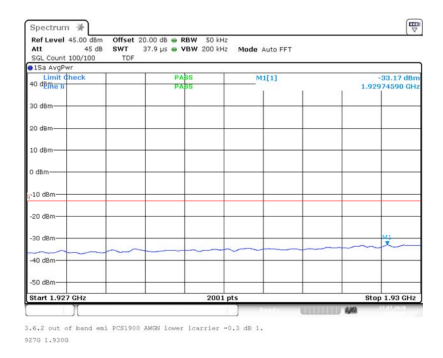
Band: PCS1900; Frequency: 1.9300 GHz to 1.9950 GHz; Band Edge: upper; Mod: GSM; Input Power = 3 dB > AGC; Number of signals 1



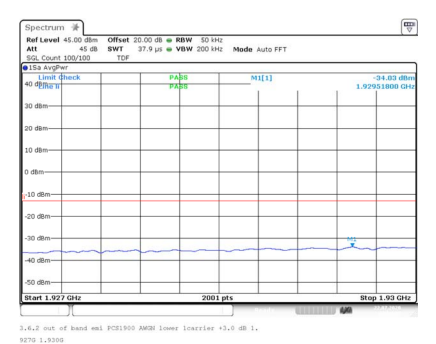
### EfectiveECL-TA-20-008-V01.00

TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

Band: PCS1900; Frequency: 1.9300 GHz to 1.9950 GHz; Band Edge: lower; Mod: AWGN; Input Power = 0.3 dB < AGC; Number of signals 1



Band: PCS1900; Frequency: 1.9300 GHz to 1.9950 GHz; Band Edge: lower; Mod: AWGN; Input Power = 3 dB > AGC; Number of signals 1

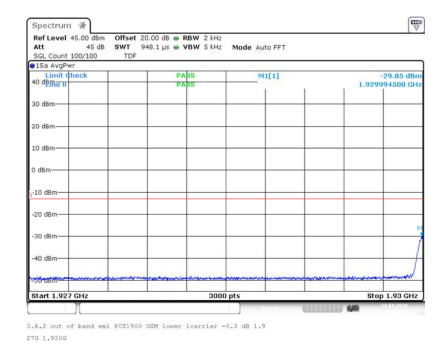


### BUREAU VERITAS

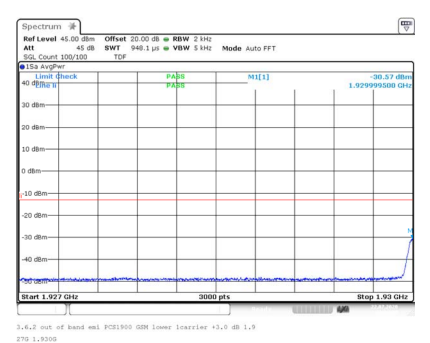
### EfectiveECL-TA-20-008-V01.00

TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

Band: PCS1900; Frequency: 1.9300 GHz to 1.9950 GHz; Band Edge: lower; Mod: GSM; Input Power = 0.3 dB < AGC; Number of signals 1



Band: PCS1900; Frequency: 1.9300 GHz to 1.9950 GHz; Band Edge: lower; Mod: GSM; Input Power = 3 dB > AGC; Number of signals 1

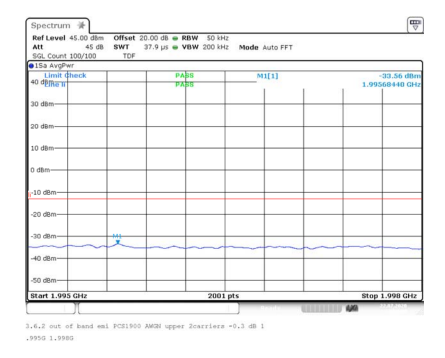


### BUREAU VERITAS

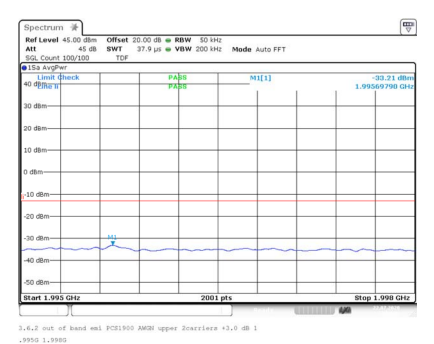
### EfectiveECL-TA-20-008-V01.00

TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

Band: PCS1900; Frequency: 1.9300 GHz to 1.9950 GHz; Band Edge: upper; Mod: AWGN; Input Power = 0.3 dB < AGC; Number of signals 2



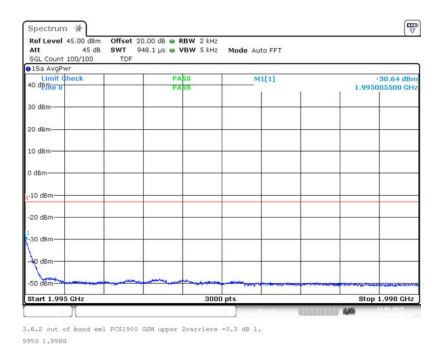
Band: PCS1900; Frequency: 1.9300 GHz to 1.9950 GHz; Band Edge: upper; Mod: AWGN; Input Power = 3 dB > AGC; Number of signals 2



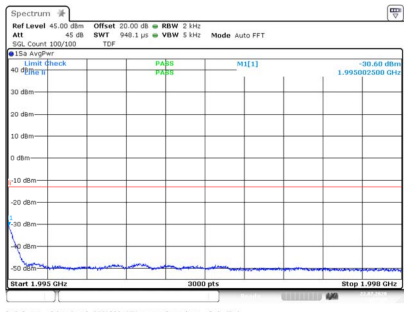
### EfectiveECL-TA-20-008-V01.00

TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

Band: PCS1900; Frequency: 1.9300 GHz to 1.9950 GHz; Band Edge: upper; Mod: GSM; Input Power = 0.3 dB < AGC; Number of signals 2



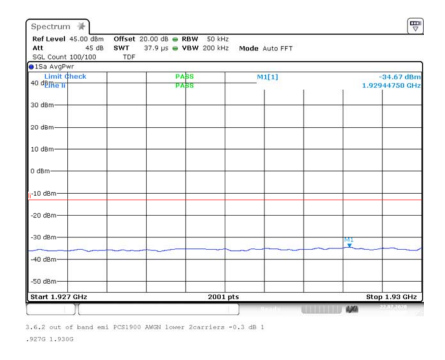
Band: PCS1900; Frequency: 1.9300 GHz to 1.9950 GHz; Band Edge: upper; Mod: GSM; Input Power = 3 dB > AGC; Number of signals 2



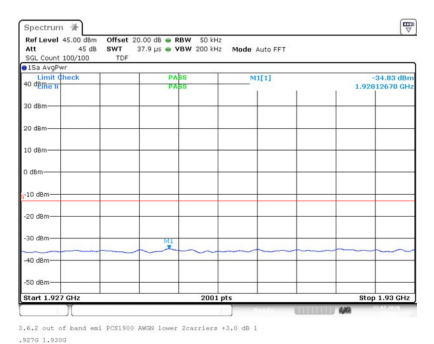
### EfectiveECL-TA-20-008-V01.00

TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

Band: PCS1900; Frequency: 1.9300 GHz to 1.9950 GHz; Band Edge: lower; Mod: AWGN; Input Power = 0.3 dB < AGC; Number of signals 2



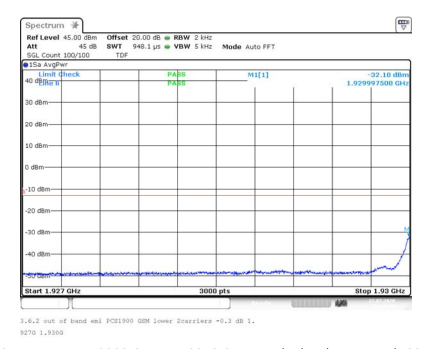
Band: PCS1900; Frequency: 1.9300 GHz to 1.9950 GHz; Band Edge: lower; Mod: AWGN; Input Power = 3 dB > AGC; Number of signals 2



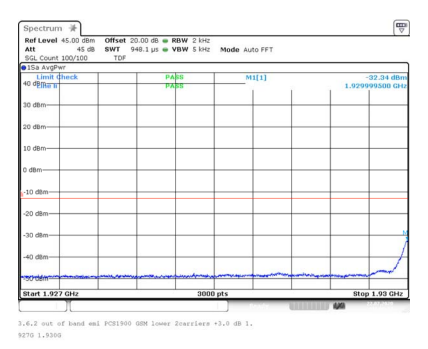
### EfectiveECL-TA-20-008-V01.00

TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

Band: PCS1900; Frequency: 1.9300 GHz to 1.9950 GHz; Band Edge: lower; Mod: GSM; Input Power = 0.3 dB < AGC; Number of signals 2



Band: PCS1900; Frequency: 1.9300 GHz to 1.9950 GHz; Band Edge: lower; Mod: GSM; Input Power = 3 dB > AGC; Number of signals 2



### 4.5.5 TEST EQUIPMENT USED

- Conducted



TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

### 4.6 OUT-OF-BAND REJECTION

Standard FCC Part 27

The test was performed according to:

ANSI C63.26; KDB 935210 D05

**Test date**: 2020-07-22 to 2020-07-23

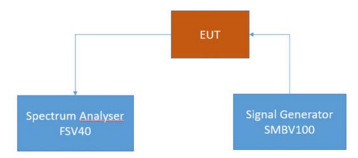
Environmental conditions: 25 ° C; 40 % r. F.

Test engineer: Thomas Hufnagel

### 4.6.1 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.

### 4.6.2 TEST REQUIREMENTS/LIMITS

Abstract RSS-131 from ISED:

### RSS-131; 5.2.1 Out-of-band rejection

The gain-versus-frequency response and the 20 dB bandwidth of the zone enhancer shall be reported. The zone enhancer shall reject amplification of other signals outside the passband of the zone enhancer.



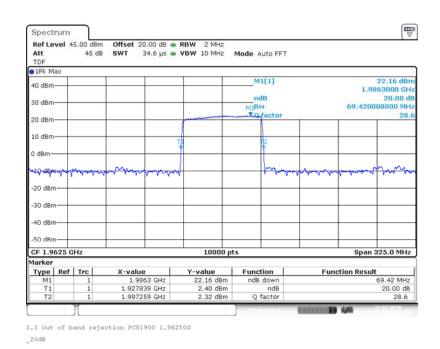
TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

### 4.6.3 TEST PROTOCOL

Band 25 PCS 1900				
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]
1986.30	22.16	1927.8390	1997.2590	69.4200

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

### 4.6.4 MEASUREMENT PLOT (SHOWING THE HIGHEST VALUE, "WORST CASE") Frequency Band = Band 25 PCS 1900, Direction = RF downlink



### 4.6.5 TEST EQUIPMENT USED

- Conducted



TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

### 4.7 FIELD STRENGTH OF SPURIOUS RADIATION

Standard FCC Part 27, § 24.53

The test was performed according to:

ANSI C63.26

Test date: 2020-09-09

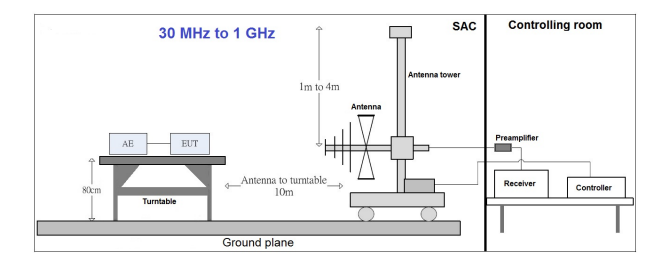
Environmental conditions: 23 ° C; 46 % r. F.

Test engineer: Thomas Hufnagel

### 4.7.1 TEST DESCRIPTION

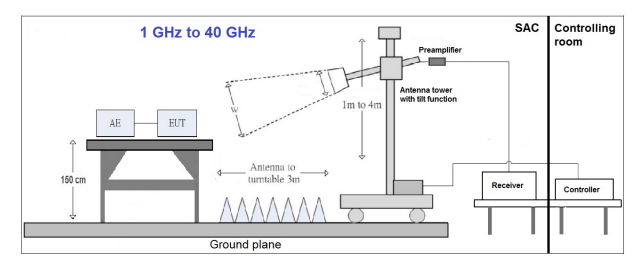
This test case is intended to demonstrate compliance to the applicable radiated spurious emission measurements per § 2.1053 and RSS-133 with subpart 6.5.

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





TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T



The test set-up was made in accordance to the general provisions of ANSI C63.4 in a typical installation configuration. The Equipment Under Test (EUT) was set up on a non-conductive table  $1.5 \times 1.5 \,\mathrm{m}^2$  in the semi-anechoic chamber, 0.8 meter above the ground or floor-standing arrangement shall be placed on the horizontal ground reference plane.. The influence of the EUT support table that is used between  $30-1000 \,\mathrm{MHz}$  was evaluated. For the initial measurements, the receiving antenna is varied from 1-4 meter height and is changed in the vertical plane from vertical to horizontal polarization at each frequency. The highest emissions between 30 MHz to 1000 MHz were analyzed in details by operating the spectrum analyzer and/or EMI receiver in quasi-peak mode to determine the precise amplitude of the emissions.

The measurement procedure is implemented into the EMI test software BAT EMC from NEXIO. Exploratory tests are performed at 3 orthogonal axes to determine the worst-case orientation of a body-worn or handheld EUT. The final test on all kind of EUTs is also performed at 3 axes. A pre-check is performed while the EUT is powered by a DC power source. ?

### 1. Measurement above 30 MHz and up to 1 GHz

### Step 1: Preliminary scan

This is a preliminary test to identify the highest amplitudes relative to the limit.

Settings for step 1:

- Antenna distance: 10 m

- Detector: Peak-Maxhold/RMS (FFT-based)

- Frequency range: 30 - 1000 MHz

Frequency steps: 30 kHzIF-Bandwidth: 120 kHz

Measuring time/Frequency step: 5 ms
Turntable angle range: -180° to 180°

- Turntable step size: 30°

Height variation range: 1 – 4 m
Height variation step size: 1 m
Polarisation: Horizontal + Vertical

Intention of this step is, to determine the radiated EMI-profile of the EUT. Afterwards the relevant emissions for the final measurement are identified.

### EfectiveECL-TA-20-008-V01.00

TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

### **Step 2**: Adjustment measurement

In this step the accuracy of the turntable azimuth and antenna height will be improved. This is necessary to find out the maximum value of every frequency.

For each frequency, which was determined the turntable azimuth and antenna height will be adjusted. The turntable azimuth will slowly vary by  $\pm$  45° around this value. During this action, the value of emission is continuously measured. The turntable azimuth at the highest emission will be recorded and adjusted. In this position, the antenna height will also slowly vary by  $\pm$  100 cm around the antenna height determined. During this action, the value of emission is also continuously measured. The antenna height of the highest emission will also be recorded and adjusted.

- Detector: Peak - Maxhold; RMS

- Measured frequencies: in step 1 determined frequencies

- IF - Bandwidth: 120 kHz - Measuring time: 100 ms

- Turntable angle range: ± 30 ° around the determined value

- Antenna Polarisation: max. value determined in step 1

### Step 3: Final measurement with QP detector

With the settings determined in step 3, the final measurement will be performed: EMI receiver settings for step 4:

- Detector: Quasi-Peak (< 1 GHz); RMS; Peak

- Measured frequencies: in step 1 determined frequencies

- IF - Bandwidth: 120 kHz - Measuring time: 1 s

After the measurement a plot will be generated which contains a diagram with the results of the preliminary scan and a chart with the frequencies and values of the results of the final measurement.

### 3. Measurement above 1 GHz

The following modifications apply to the measurement procedure for the frequency range above 1 GHz:

### Step 1:

The Equipment Under Test (EUT) was set up on a non-conductive support at 1.5 m height in the semi-anechoic chamber. Absorbers are placed around and between the turn table and the antenna tower.

All steps were performed with one height (1.5 m) of the receiving antenna only.

The EUT is turned during the preliminary measurement across the elevation axis, with a step size of 30  $^{\circ}$ .

The turn table step size (azimuth angle) for the preliminary measurement is 15  $^{\circ}$ .

### Step 2:

The maximum RFI field strength was determined during the measurement by rotating the turntable ( $\pm 180$  degrees) and varying the height of the receive antenna (h = 1 ... 4 m) with a additional tilt function of the antenna. The turn table azimuth will slowly vary by  $\pm 15^{\circ}$ . EMI receiver settings (for all steps):

- Detector: Peak, Average

- IF Bandwidth = 1 MHz



TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

### Step 3:

Spectrum analyser settings for step 3:

- Detector: Peak/Average

- Measured frequencies: in step 1 determined frequencies

- IF - Bandwidth: 1 MHz - Measuring time: 1 s

### 4.7.2 TEST REQUIREMENTS/LIMITS

Abstract from FCC Part § 2.1053:

### FCC Part 2.1053; Measurement required: Field strength of spurious radiation:

Measurements shall be made to detect spurious emissions that may be radiated directly from the cabinet, control circuits, power leads, or intermediate circuit elements under normal conditions of installation and operation. Curves or equivalent data shall be supplied showing the magnitude of each harmonic and other spurious emission. For this test, single sideband, independent sideband, and controlled carrier transmitters shall be modulated under the conditions specified in paragraph (c) of  $\S$  2.1049, as appropriate.

### Abstract RSS-133 from ISED:

### RSS-133; 6.5 Transmitter Unwanted Emissions

### 6.5.1 Out-of-Block Emissions

Equipment shall comply with the limits in (i) and (ii) below.

- (i) In the 1.0 MHz bands immediately outside and adjacent to the equipment's operating frequency block, the emission power per any 1% of the emission bandwidth shall be attenuated (in dB) below the transmitter output power P (dBW) by at least  $43 + 10 \log 10 p$  (watts).
- (ii) After the first 1.0 MHz, the emission power in any 1 MHz bandwidth shall be attenuated (in dB) below the transmitter output power P (dBW) by at least  $43 + 10 \log 10$  p(watts). If the measurement is performed using 1% of the emission bandwidth, power integration over 1.0 MHz is required.



TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

### 4.7.3 TEST PROTOCOL

### 30 MHz to 1 GHz:

Band 25 PCS 1900, downlink;						
Spurious Freq. [MHz]	Spurious Level [dBm]	Pin (Sum Level) [dBm]	Detector	RBW [kHz]	Limit [dBm]	Margin to Limit [dB]
36.10	-65.5	-2.3	PEAK	120	-13.0	52.5
70.55	-56.2	-2.3	PEAK	120	-13.0	43.2
74.83	-56.6	-2.3	PEAK	120	-13.0	43.6
133.53	-63.5	-2.3	PEAK	120	-13.0	50.5
272.96	-53.6	-2.3	PEAK	120	-13.0	40.6
600.01	-62.6	-2.3	PEAK	120	-13.0	49.6

### 1 GHz to 18 GHz:

Band 25 PCS 1900, downlink;						
Spurious Freq. [MHz]	Spurious Level [dBm]	Pin (Sum Level) [dBm]	Detector	RBW [kHz]	Limit [dBm]	Margin to Limit [dB]
1962.5	-43.9	-2.3	PEAK	1000	-13.0	30.9
3542.3	-41.3	-2.3	PEAK	1000	-13.0	28.3
17806.5	-20.0	-2.3	PEAK	1000	-13.0	7.0
1698.4	-47.9	-2.3	PEAK	1000	-13.0	34.9
1929.7	-47.7	-2.3	PEAK	1000	-13.0	34.7
2839.1	-44.2	-2.3	PEAK	1000	-13.0	31.2



TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

### 18 GHz to 27 GHz:

Band 25 PCS 1900, downlink;						
Spurious Freq. [MHz]	Spurious Level [dBm]	Pin (Sum Level) [dBm]	Detector	RBW [kHz]	Limit [dBm]	Margin to Limit [dB]
20623.8	-52.1	-2.3	PEAK	1000	-13.0	39.1
26758.9	-45.1	-2.3	PEAK	1000	-13.0	32.1
21713.1	-55.3	-2.3	PEAK	1000	-13.0	42.3
25511.0	-51.0	-2.3	PEAK	1000	-13.0	38.0

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

Although ususally a RMS detector is used for measruements in this cases a PEAK detector was used.

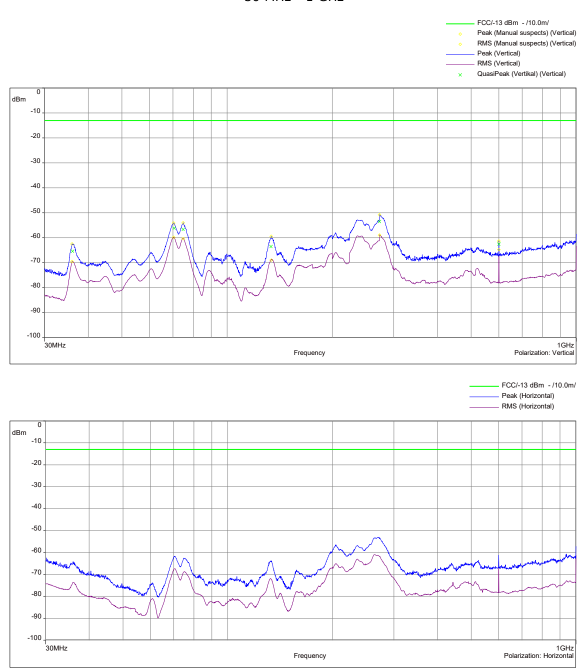
The limits are values for use of a RMS detector, but it is so, that the use of a PEAK detector results in readings with higher measured levels. Because the levels with the higher values with PEAK detector are in tolerance, the limits with a RMS detector are definately also in tolerance.

### **EfectiveECL-TA-20-008-V01.00**TA tests on Andrew CAP MX AC 6/7E/80-

TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

### 4.7.4 MEASUREMENT PLOT (SHOWING THE HIGHEST VALUE, "WORST CASE") Frequency Band = Band 25 PCS 1900, Test Frequency = low, Direction = RF downlink

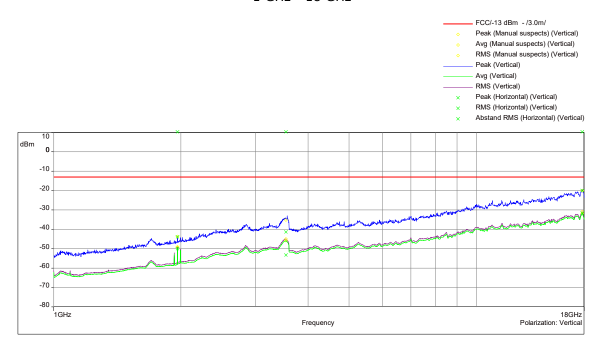
30 MHz - 1 GHz

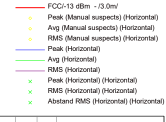


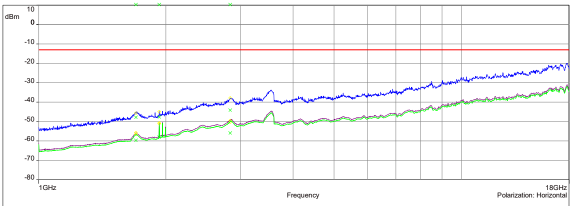
### EfectiveECL-TA-20-008-V01.00

TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

### 1 GHz - 18 GHz

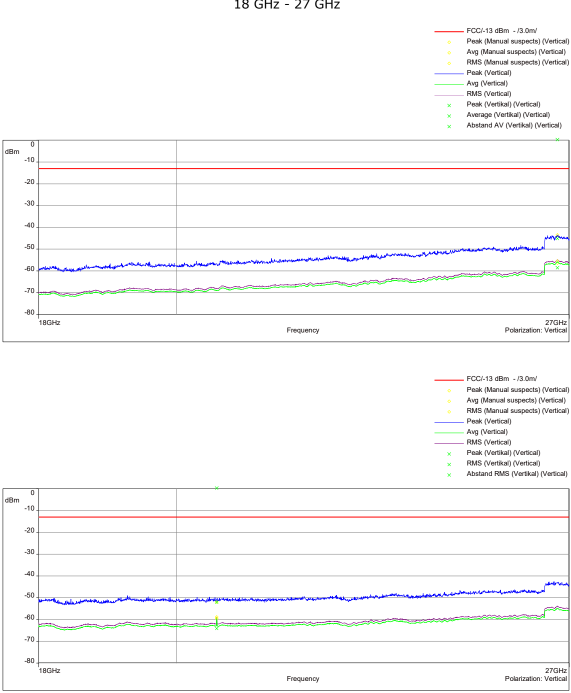






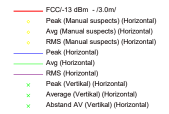
TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

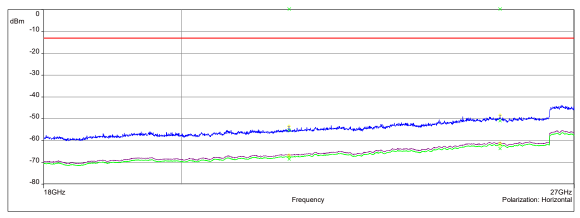
### 18 GHz - 27 GHz



### EfectiveECL-TA-20-008-V01.00

TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T







TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

### 4.7.5 FIELD STRENGTH CALCULATIONS

FS = SA + AF + CL + PA

### Where as:

**FS** = Field strength

**SA** = EMC test receiver reading

AF = Antenna factor CL = Cable loss PA = Preamplifier

### 4.7.6 TEST EQUIPMENT USED

- Radiated Emissions



TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

### 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	E2050	2019-10	2020-10
1.2	SMBV100A	Vector Signal Generator 9 kHz - 6 GHz	Rohde & Schwarz	G2089	2017-08/ 2020-08	2022-08
1.3	SMIQ	Vector Signal Generator 9 kHz – 3.3 GHz	Rohde & Schwarz	G1509	2018-10	2021-10
1.4	SMIQ	Vector Signal Generator 9 kHz – 3.3 GHz	Rohde & Schwarz	G1510	2018-10	2021-10
1.5	ESH3-Z5	Line Impedance Stabilisation Network (LISN) 150 Hz – 30 MHz	Rohde & Schwarz	K794	2019-02	2020-10
1.6	30.3015	ThermoHygro Datalogger	TFA	X 507	2018-08	2021-08
1.7	BAT-EMC	Software	Nexio	V3.17.0.26		

### 2 Radiated Emissions

Ref.No.	Туре	Description	Manufacturer	Inventory no.	Last Calibration	Calibration Due
2.1	ESU40	EMI test receiver 10 Hz - 40 GHz	Rohde & Schwarz	E2025	2018-10	2020-10
2.2	HFH2-Z2	Antenna 9 kHz – 30 MHz	Rohde & Schwarz	K549	2018-10	2020-10
2.3	CBL 6111C	Antenna 30 MHz – 1 GHz	Chase	K1026	2020-01	2021-01
2.4	HL 025	Antenna 1 GHz - 18 GHz	Rohde & Schwarz	K1114	2019-06	2021-06
2.5	MWH-1826/B	Antenna 18 GHz – 26.5 GHz	ARA Inc.	K1042	2018-11	2020-11
2.6	MWH-2640/B	Antenna 26 GHz - 40 GHz	ARA Inc.	K1043	2018-11	2020-11
2.7	AM1431	Pre amplifier 10 kHz – 1 GHz	Miteq	K1721	2019-10	2020-10
2.8	AFS4-00102000	Preamplifier 100 MHz - 20 GHz	Miteq	K817	2019-08	2021-08.
2.9	AFS4-00102000	Preamplifier 100 MHz - 20 GHz	Miteq	K838	2019-10	2020-10
2.10	JS43-1800-4000	Preamplifier 18 GHz - 40 GHz	Miteq	K1104	2019-05	2020-10
2.11	BAT-EMC	Software	Nexio	V3.17.0.26		



TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

### 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.

### 6.1 ANTENNA CHASE CBL 6111C (30 MHZ - 1 GHZ)

(d = 10 m)

F	AF Horizontal	AF Vertikal	C
Frequency	R&S CBL	R&S CBL	Corr.
	6111C	6111C	
30	47.9	38.1	-38.1
50	34.4	26.4	-38.0
100	31.6	32.8	-38.0
150	33.7	33.9	-37.9
200	30.3	32.8	-37.7
250	33.6	36.5	-37.5
300	34.5	36.8	-37.1
350	36.3	37.2	-37.0
400	36.9	38.3	-36.8
450	38.0	39.6	-36.5
500	39.2	40.4	-36.0
550	41.2	42.1	-35.9
600	41.6	41.7	-35.7
650	41.9	42.9	-35.9
700	42.3	43.4	-35.6
750	43.5	43.9	-35.7
800	43.6	44.6	-36.0
850	45.0	45.1	-36.1
900	45.2	45.1	-36.6
950	46.4	46.4	-36.4
1000	45.8	47.0	-36.0

cable loss (antenna - pre-amp)	pre-amp	cable loss (inside chamber)	cable loss (to receiver)
-0,01	-38.3	0.0	0.1
0,28	-38.4	0.3	0.1
0,52	-38.7	0.5	0.2
0,73	-38.8	0.7	0.2
0,95	-38.9	1.0	0.3
1,10	-38.9	1.1	0.3
1,20	-38.6	1.2	0.3
1,29	-38.6	1.3	0.3
1,36	-38.5	1.4	0.3
1,42	-38.2	1.4	0.4
1,48	-37.9	1.5	0.4
1,54	-37.8	1.5	0.4
1,60	-37.7	1.6	0.4
1,64	-38.0	1.6	0.5
1,71	-37.8	1.7	0.5
1,76	-38.0	1.8	0.5
1,80	-38.3	1.8	0.5
1,84	-38.4	1.8	0.5
1,91	-39.0	1.9	0.5
1,93	-38.9	1.9	0.6
1,99	-38.6	2.0	0.6

### Sample calculation

E (dB  $\mu$ V/m) = U (dB  $\mu$ V) + AF (dB 1/m) + Corr. (dB)

U = Receiver reading

AF = Antenna factor

Corr. = sum of single correction factors of used cables, switch unit, distance correction, amplifier (if applicable) distance correction =  $-20 * LOG (d_{Limit}/d_{used})$ 

Linear interpolation will be used for frequencies in between the values in the table.

Tables show an extract of values.



TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

### 6.2 ANTENNA ROHDE & SCHWARZ HL 025 (1 GHZ - 18 GHZ)

Frequency	AF R&S HL 025	Corr.
MHz	dB (1/m)	dB
1000	33.2	-18.9
2000	39.4	-17.8
3000	42.8	-17.0
4000	45.1	-16.6
5000	46.8	-16.6
6000	48.5	-16.7
7000	50.2	-16.2
8000	50.4	-15.3
9000	51.9	-14.4
10000	53.8	-14.0
11000	54.5	-14.1
12000	55.3	-14.4
13000	55.7	-14.7
14000	56.5	-14.8
15000	56.4	-14.7
16000	57.2	-14.3
17000	57.6	-14.5
18000	57.6	-14.6

pre-amp	cable loss (to receiver)
dB	dB
-20.92	2.01
-20.60	2.78
-20.44	3.42
-20.58	3.99
-21.08	4.46
-21.53	4.87
-21.53	5.35
-20.97	5.66
-20.44	6.05
-20.43	6.45
-20.84	6.69
-21.41	7.04
-22.09	7.36
-22.48	7.66
-22.56	7.90
-22.49	8.20
-22.90	8.45
-23.27	8.71

### Sample calculation

E (dB  $\mu$ V/m) = U (dB  $\mu$ V) + AF (dB 1/m) + Corr. (dB)

U = Receiver reading

AF = Antenna factor

Corr. = sum of single correction factors of used cables, switch unit, distance correction, amplifier (if applicable) Linear interpolation will be used for frequencies in between the values in the table.

Tables show an extract of values.



TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

6.3 ANTENNA ARA INC. MWH-1826-B (18 GHZ – 26.5 GHZ) PARTIALLY IN CONJUNCTION WITH PRE-AMPLIFIER MITEQ JS43-1800-4000: THE USE OF THE PRE-AMPLIFIER IS DEPENDENT FROM THE FIELD STRENGTH

Frequency	AF EMCO 3160- 09	Corr.
MHz	dB (1/m)	dB
18000	44.3	-37.5
18500	43.9	-37.6
19000	44.4	-36.9
19500	44.1	-36.1
20000	44.6	-36.3
20500	44.9	-36.1
21000	45.2	-35.9
21500	45.0	-35.7
22000	45.1	-35.3
22500	45.4	-35.0
23000	45.7	-35.6
23500	45.8	-34.3
24000	45.3	-34.8
24500	45.3	-35.0
25000	46.1	-34.3
25500	46.5	-34.2
26000	46.7	-34.8
26500	46.5	-34.4
27000	46.4	-35.1

pre-amp	cable loss (to receiver)
dB	dB
-46.2	8.7
-46.4	8.8
-45.9	9.0
-45.2	9.1
-45.6	9.3
-45.5	9.4
-45.3	9.4
-45.3	9.7
-45.1	9.8
-44.8	9.8
-45.5	9.9
-44.4	10.1
-45.0	10.2
-45.3	10.4
-44.8	10.5
-44.7	10.5
-45.4	10.6
-45.1	10.7
-46.0	10.9

### Sample calculation

E (dB  $\mu$ V/m) = U (dB  $\mu$ V) + AF (dB 1/m) + Corr. (dB)

U = Receiver reading

AF = Antenna factor

Corr. = sum of single correction factors of used cables, switch unit, distance correction, amplifier (if applicable) Linear interpolation will be used for frequencies in between the values in the table.

Table shows an extract of values.



TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

### 7 MEASUREMENT UNCERTAINTIES

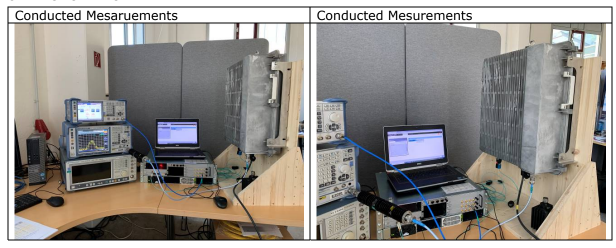
KDB 935210 D05	ECL
Power measurement	0,68 dB
Measuring AGC threshold level	0,90 dB
Out of band rejection	0,90 dB
Input-versus-output signal comparison	0,91 dB
Mean power output	0,90 dB
Measuring out-of-band/out-of-block (including intermodulation) emissions and spurious emissions	0,90 dB
Out-of-band/out-of-block 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 <sup>-7</sup>

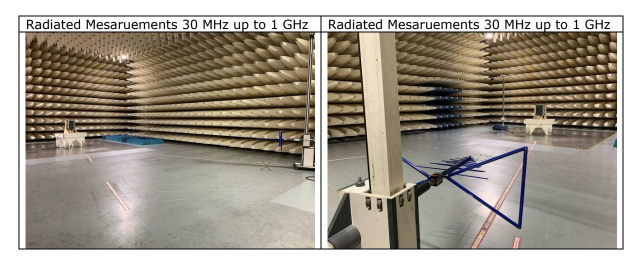
Reference: ECL-MU5.4.6.3-EMC-14-001-V03.00 MU Wireless.xlsx

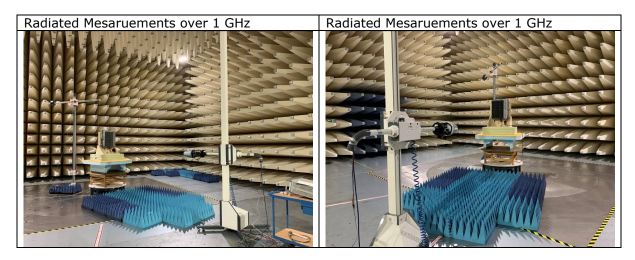
TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T



### 8 PHOTO REPORT









TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

### 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



TA tests on Andrew CAP MX AC 6/7E/80-85/17E/19/23/25T

Annex B: Additional information provided by client

None.

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