

Report Reference ID:	400107-5TRFWL	
Test specification:	Title 47 – Telecommunication Chapter I – Federal Communications Commission Subchapter B – Common carrier services Part 27 – Miscellaneous wireless communications services	
	Part 27 – Miscellaneous wireless communications services	
Applicant:	TEKO Telecom Srl. Via Meucci, 24/a I-40024 Castel S. Pietro Terme (BO) (Italy)	
Apparatus:	Very High Power Module Amplifier	
Model:	MVHPA2001TDD2G5	
FCC ID:	XM2-VHPA25N	

Testing laboratory:	Nemko Italy Spa Via del Carroccio, 4 20853 Biassono (MB) – Italy Telephone: +39 039 2201201 Facsimile: +39 039 2201221
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	Name and title	Date
<b>Tested by:</b> (name, function and signature)	Bault J P. Barbieri (project handler)	2020-07-16
Reviewed by: (name, function and signature)	R. Giampaglia (verifier)	2020-07-16

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## Section 1: Report summary

1.1 Test specification		
Specifications      Part 27 – Miscellaneous wireless communications services		

1.2 Statement of compliance		
Compliance	In the configuration tested the EUT was found compliant Yes $\square$ No $\square$	
	Test method: ANSI C63.26-2015, 662911 D01 Multiple Transmitter Output v02r01, 662911 D02 MIMO with Cross-Polarized Antennas v01	

1.3 Exclusion	ons
Exclusions	None

1.4 Registration number		
Test site FCC ID number	682159	

### 1.5 Test report revision history

Revision #	Details of changes made to test report
TRF	Original report issued

### 1.6 Limits of responsibility

Note that the results contained in this report relate only to the items tested and were obtained in the period between the date of initial receipt of samples and the date of issue of the report.

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# Section 2: Summary of test results

Part	Methods	Test description	Verdict
	§ 935210 D05v01r04 (3.2)	AGC threshold	Pass
	§ 935210 D05v01r04 (3.3)	Out of band rejection	Pass
§27.53(m)(6)	§ 935210 D05v01r04 (3.4)	Occupied bandwidth	Pass
§27.50(h)	§ 935210 D05v01r04 (3.5)	Peak output power at RF antenna connector	Pass
§27.53(m)	§ 935210 D05v01r04 (3.6)	Spurious emissions at RF antenna connector	Pass
§27.53(m)	§ 935210 D05v01r04 (3.8)	Radiated spurious emissions	Pass
§27.54	§ 935210 D05v01r04 (3.7)	Frequency stability	N/A a)
Notes:		·	÷



# Section 3: Equipment under test (EUT) and application details

3.1 Applicant details			
Applicant	Name:	Teko Telecom Srl	
complete	Federal		
business name	Registration	0018963462	
	Number (FRN):		
	Grantee code	XM2	
Mailing address	Address:	Via Meucci, 24/a	
	City:	Castel S. Pietro Terme	
	Province/State:	Bologna	
	Post code:	40024	
	Country:	Italy	

3.2 Modular equipment			
a) Single modular	Single modular approval		
approval	Yes 🗌 No 🖂		
b) Limited single	Limited single modular approval		
modular approval	Yes 🗌 No 🖂		

3.3 Product details			
FCC ID	Grantee code:	XM2	
	Product code:	-VHPA25N	
Equipment class	B2I		
Description of	Booster		
product as it is marketed	Model name/number:	MVHPA2001TDD2G5	
	Serial number:	1017525002	

3.4 Application	purpo	se		
Type of	$\boxtimes$	Original certification		
application		Change in identification of presently authorized equipment Original FCC ID: Grant date:		
		Class II permissive change or modification of presently authorized equipment		



### Section 3: Equipment under test

3.5 Composite/related equipment					
a) Composite equipment	The EUT is a composite device subject to an additional equipment authorization				
equipment					
b) Related	The EUT is part of a system that operates with, or is marketed with,				
equipment	another device that requires an equipment authorization				
	Yes 🗌 No 🖂				
c) Related FCC ID	If either of the above is "yes":				
	has been granted under the FCC ID(s) listed below:				
	is in the process of being filled under the FCC ID(s) listed below:				
	is pending with the FCC ID(s) listed below:				
	has a mix of pending and granted statues under the FCC ID(s)				
	listed below:				
	i FCC ID:				
	ii FCC ID:				

3.6 Sample information		
Receipt date:	2020-05-18	
Nemko sample ID number:	400107	

3.7 EUT technical specifications				
Operating band:	own Link – Up Link: 2496–2690 MHz			
Operating frequency:	Wideband			
Modulation type:	TE-TDD (QAM and QPSK)			
Occupied bandwidth:	LTE: 5 MHz, 10 MHz, 15 MHz, 20 MHz			
Channel spacing:	standard			
Emission designator:	LTE: D7W			
RF Output	Down Link: 43dBm (20W) Up Link: N.A. (The EUT does not transmit over the air in the up-link direction)			
Gain	Down Link: 48dB Up Link: N.A. (The EUT does not transmit over the air in the up-link direction)			
Antenna type:	External Antenna is not provided, equipment that has an external 50 $\Omega$ RF connector			
Power source:	28-30 Vdc			



### Section 3: Equipment under test

3.8 Accessories and support equipment The following information identifies accessories used to exercise the EUT during testing:				
Item # 1				
Type of equipment:	Power Supply			
Brand name:	EA-PS			
Model name or number:	8080-60			
Serial number:	1421120002			
Nemko sample number:				
Connection port:	To supply amplifier			
Cable length and type:				
Item # 2				
Type of equipment:	Power supply			
Brand name:	GWINSTEK			
Model name or number:	GPS4303			
Serial number:	GER846883			
Nemko sample number:				
Connection port:	To supply cooling fan of heatsink			
Cable length and type:				
Item # 3				
Type of equipment:	Management Module			
Brand name:	Teko Telecom			
Model name or number:	MSPVRUV0001			
Serial number:	100739447			
Nemko sample number:				
Connection port:	LAN Port, To manage amplifier module			
Cable length and type:				
Item # 4				
Type of equipment:				
Brand name:				
Model name or number:				
Serial number:				
Nemko sample number:				
Connection port:				
Cable length and type:				



3.9 Operation	of the EUT during testing
Details:	In down-link direction, normal working at max gain with max RF power output.

### 3.10 EUT setup diagram

In this system, Very High Power Amplifier is the EUT and it is intended for mounting in Remote Unit and Digital Service Front-End (optical system with Master Unit that includes only management module and optical module, to convert RF signal in optical signal in down link direction and viceversa optical signal in RF signal in up link direction). As described in "Operational description", master unit is connected directly to base station, so the system doesn't use another equipment (under another FCC ID) to exercise the EUT. Signal generator is linked directly to the RF input connector.

#### Test setup for output power, occupied bandwidth, spurious emissions:



#### Procedure

Connect the signal modulated generator to the input of the EUT, so that the EUT works at the max gain. Raise the input level to the EUT until reach the maximum output power. Connect the spectrum analyzer to the RF output connector of the EUT.



# Section 4: Engineering considerations

ModificationsModifications performed to the EUT during this assessmentNoneYes, performed by Clientor Nemko	4.1 Modification	ns incorporated in the EUT
Details:		None Yes , performed by Client or Nemko

4.2 Deviations	4.2 Deviations from laboratory tests procedures			
Deviations	Deviations from laboratory test procedures			
	None 🛛 Yes 🗌 - details are listed below:			

4.3 Technical	judgment
Judgment	None



### Section 5: Test conditions

### 5.1 Deviations from laboratory tests procedures

No deviations were made from laboratory test procedures.

5.2 Test conditions, power source and ambient temperatures				
Normal temperature, humidity and air pressure test conditions	Temperature: 15–30 °C Relative humidity: 20–75 % Air pressure: 86–106 kPa			
	When it is impracticable to carry out tests under these conditions, a note to this effect stating the ambient temperature and relative humidity during the tests shall be recorded and stated.			
Power supply range:	The normal test voltage for equipment to be connected to the mains shall be the nominal mains voltage. For the purpose of the present document, the nominal voltage shall be the declared voltage, or any of the declared voltages $\pm 5$ %, for which the equipment was designed.			

### 5.3 Measurement uncertainty

The measurement uncertainty was calculated for each test and quantity listed in this test report, according to CISPR 16-4-2 and other specific test standard and is documented in Nemko Spa working manual WML1002.

The assessment of conformity for each test performed on the equipment is performed not taking into account the measurement uncertainty. The two following possible verdicts are stated in the report:

P (Pass) - The measured values of the equipment respect the specification limit at the points tested. The specific risk of false accept is up to 50% when the measured result is close to the limit.

F (Fail) - One or more measured values of the equipment do not respect the specification limit at the points tested. The specific risk of false reject is up to 50% when the measured result is close to the limit.

Hereafter Nemko's measurement uncertainties are reported:



#### Section 5: Test conditions, continued

EUT	Туре	Test	Range	Measurement Uncertainty	Notes
		Frequency error	0.001 MHz ÷ 40 GHz	0.08 ppm	(1)
			0.009 MHz ÷ 30 MHz	1.1 dB	(1)
		Carrier power	30 MHz ÷ 18 GHz	1.5 dB	(1)
		RF Output Power	18 MHz ÷ 40 GHz	3.0 dB	(1)
			40 MHz ÷ 140 GHz	5.0 dB	(1)
		Adjacent channel power	1 MHz ÷ 18 GHz	1.4 dB	(1)
			0.009 MHz ÷ 18 GHz	3.0 dB	(1)
		Conducted spurious emissions	18 GHz ÷ 40 GHz	4.2 dB	(1)
			40 GHz ÷ 220 GHz	6.0 dB	(1)
		Intermodulation attenuation	1 MHz ÷ 18 GHz	2.2 dB	(1)
		Attack time – frequency behaviour	1 MHz ÷ 18 GHz	2.0 ms	(1)
		Attack time – power behaviour	1 MHz ÷ 18 GHz	2.5 ms	(1)
		Release time – frequency behaviour	1 MHz ÷ 18 GHz	2.0 ms	(1)
	Conducted	Release time – power behaviour	1 MHz ÷ 18 GHz	2.5 ms	(1)
Transmitter		Transient behaviour of the transmitter- Transient frequency behaviour	1 MHz ÷ 18 GHz	0.2 kHz	(1)
		Transient behaviour of the transmitter – Power level slope	1 MHz ÷ 18 GHz	9%	(1)
		Frequency deviation - Maximum permissible frequency deviation	0.001 MHz ÷ 18 GHz	1.3%	(1)
		Frequency deviation - Response of the transmitter to modulation frequencies above 3 kHz	0.001 MHz ÷ 18 GHz	0.5 dB	(1)
		Dwell time	-	3%	(1)
		Hopping Frequency Separation	0.01 MHz ÷ 18 GHz	1%	(1)
		Occupied Channel Bandwidth	0.01 MHz ÷ 18 GHz	2%	(1)
		Modulation Bandwidth	0.01 MHz ÷ 18 GHz	2%	(1)
	Radiated	Radiated spurious emissions	0.009 MHz ÷ 26.5 GHz	6.0 dB	(1)
			26.5 GHz ÷ 66 GHz	8.0 dB	(1)
			66 GHz ÷ 220 GHz	10 dB	(1)
		Effective radiated power transmitter	10 kHz ÷ 26.5 GHz	6.0 dB	(1)
			26.5 GHz ÷ 66 GHz	8.0 dB	(1)
			66 GHz ÷ 220 GHz	10 dB	(1)
Receiver	Radiated	Radiated spurious emissions	0.009 MHz ÷ 26.5 GHz	6.0 dB	(1)
			26.5 GHz ÷ 66 GHz	8.0 dB	(1)
			66 GHz ÷ 220 GHz	10 dB	(1)
		Sensitivity measurement	1 MHz ÷ 18 GHz	6.0 dB	(1)
		-	0.009 MHz ÷ 18 GHz	3.0 dB	(1)
	Conducted	Conducted spurious emissions	18 GHz ÷ 40 GHz	4.2 dB	(1)
		'	40 GHz ÷ 220 GHz	6.0 dB	(1)

NOTES:

(1) The reported expanded uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by the coverage factor k = 2, which for a normal distribution corresponds to a coverage probability of approximately 95 %



### Section 5: Test conditions, continued

5.4 Test equip				1
Equipment	Manufacturer	Model No.	Asset/Serial No.	Next cal.
Vector Signal Generator	Keysight	N5172B EXG	MY53051238	2021-05
Vector Signal Generator	Keysight	N5172B EXG	MY56200267	2022-12
Spectrum Analyzer	Agilent	N9030A PXA	MY53120882	2020-12
Trilog Antenna (25 ÷ 8000 MHz)	Schwarzbeck Mess-Elektronik	VULB9162	9162-025	2021-07
Antenna (1 ÷ 18 GHz)	Schwarzbeck Mess-Elektronik	STLP9148	STLP 9148-152	2021-09
Double ridge horn antenna (4 ÷ 40 GHz)	RFSpin	DRH40	061106A40	2023-04
Broadband Amplifier (18 ÷ 40 GHz)	Sage	STB-1834034030-KFKF-L1	18490-01	2021-03
Broadband preamplifier (1 ÷ 18 GHz)	Schwarzbeck	BBV 9718	9718-137	2021-07
EMI receiver (2 Hz ÷ 44 GHz)	R&S	ESW44	101620	2020-08
Controller	Maturo	FCU3.0	10041	NCR
Tilt antenna mast	Maturo	TAM4.0-E	10042	NCR
Turntable	Maturo	TT4.0-5T	2.527	NCR
Semi-anechoic chamber Nemko		10m semi-anechoic chamber	530	2021-09
Shielded room Siemens		10m control room	1947	NCR



## Appendix A: Test results

### Clause 935210 D05v01 (3.2) AGC threshold

Measure of EUT AGC Threshold

#### Test date: 2020-05-18 to 2020-06-05 Test results: Pass

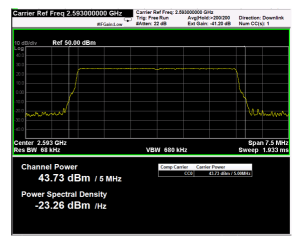
#### Special notes

- Broadband amplifiers: AWGN test signal used (5 MHz LTE channel)

#### Test data

arrier Ref	Freq 2.59300	1000 GHz #IFGain:Low	Carrier Re Trig: Free #Atten: 22		Avg Hold Ext Gain:	>200/200		ection: m CC(s	Downlink s): 1
0 dB/div	Ref 50.00 dBr	n							
.og									
0.0		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~					λ		
0.0							\		
.00	//						h		
0.0									
0.0 0.0	mr.							m	m
0.0									
enter 2.59 es BW 68			VBW	/ 680 kHz	z		S		n 7.5 MH 1.933 m
	el Power 3.07 dBm	/ 5 MHz		Comp Carrie		r Power 43.07 dBm /	5.00N	Hz	
Power	Spectral Den 3.92 dBm								

AWGN Signal, Nominal Input Signal



AWGN Signal, Nominal Input Signal +1dB



### Clause 935210 D05v01 (3.3) Out of band rejection

Out of Band Rejection - Test for rejection of out of band signals.

### Test date: 2020-05-18 to 2020-06-05 Test results: Pass

#### Special notes

#### Test data





### Clause 27.53(m)(6) Occupied bandwidth

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.

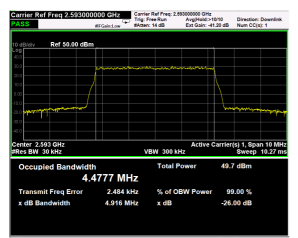
Test date: 2020-05-18 to 2020-06-05

### Test results: Pass

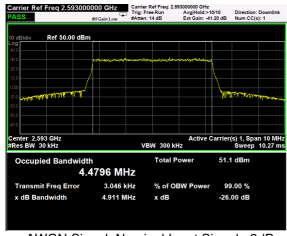
#### Special notes

- Broadband amplifiers: AWGN test signal used (5 MHz LTE channel)

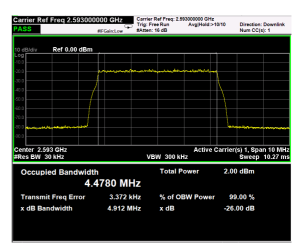
#### Test data

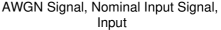


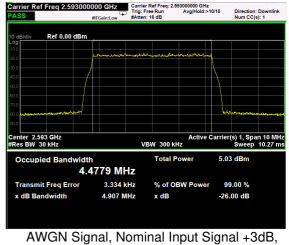
AWGN Signal, Nominal Input Signal, Output



AWGN Signal, Nominal Input Signal +3dB, Output







Input



### Clause 27.50(h) Peak output power at RF antenna connector

### § 27.50(h) The following power limits shall apply in the BRS and EBS:

(1) Main, booster and base stations.

(i) The maximum EIRP of a main, booster or base station shall not exceed 33 dBW +  $10\log(X/Y)$  dBW, where X is the actual channel width in MHz and Y is either 6 MHz if prior to transition or the station is in the MBS following transition or 5.5 MHz if the station is in the LBS and UBS following transition, except as provided in paragraph (h)(1)(ii) of this section.

(ii) If a main or booster station sectorizes or otherwise uses one or more transmitting antennas with a non-omnidirectional horizontal plane radiation pattern, the maximum EIRP in dBW in a given direction shall be determined by the following formula: EIRP = 33 dBW + 10 log(X/Y) dBW + 10 log (360/beamwidth) dBW, where X is the actual channel width in MHz, Y is either (i) 6 MHz if prior to transition or the station is in the MBS following transition or (ii) 5.5 MHz if the station is in the LBS and UBS following transition, and beamwidth is the total horizontal plane beamwidth of the individual transmitting antenna for the station or any sector measured at the half-power points.

Test date: 2020-05-18 to 2020-06-05 Test results: Pass

#### Special notes

Broadband amplifiers: AWGN test signal used (5 MHz LTE channel)



### Test data

#### AWGN signal, nominal input signal

Test data							
Direction	Modulation	Frequency (MHz)	RF output Power (dBm)	channe	output el Power N)	RF output Power (W/MHz)	PAR (dB)
Down-link	AWGN (LTE, 5MHz)	2593.0	43.0	20	0.0	4.0	10.8
Carrier Ref Freq 2.593	If Galaxies      Trig: Free Run #FGalaxies      Avgl/bid:>200200 Ext Galax:      Avgl/bid:>200200	Direction: Downlink Num CC(s): 1	Averag 43.0 36.8 10.0 % 1.0 % 0.1 % 0.01 % 0.001 9	6.60 dB 8.32 dB 9.47 dB 6 10.27 dB % 10.76 dB 10.76 dB 53 77 dBm	arright      arright <t< td=""><td>: 24 dB Ext Gain: -41.20 d</td><td>10 MgDirection: Downlink B Num CC(s): 1</td></t<>	: 24 dB Ext Gain: -41.20 d	10 MgDirection: Downlink B Num CC(s): 1

PAR measure is performed by the "CCDF" function installed on Spectrum analyzer that provides average power (the same measured with "Channel power" function), peak power and PAR.



### AWGN signal, nominal input signal + 3dB

Test data					
Direction	Modulation	Frequency (MHz)	RF output Power (dBm)	RF output channel Power (W)	RF output Power (W/MHz)
Down-link	AWGN (LTE, 5MHz)	2593.0	43.8	23.9	4.8
	Carrier Ref Freq 2.593000000 G #FGain:	🕞 Trig: Free Run	: 2.593000000 GHz Avg Hold:>2 Ext Gain: -4		
	10 dB/div Ref 50.00 dBm				
	40.0				
	10.0				
					A
	Center 2.593 GHz Res BW 68 kHz	VBW 68	0 kHz	Span 7.5 MH Sweep 1.933 m	
	Channel Power 43.78 dBm / 5 Mi		Carrier P CC0 43.	ower 78 dBm / 5.00MHz	
	Power Spectral Density -23.21 dBm /Hz				



### Clause 27.53(m) Spurious emissions at RF antenna connector

(m) For BRS and EBS stations, the power of any emissions outside the licensee's frequency bands of operation shall be attenuated below the transmitter power (P) measured in watts in accordance with the standards below. If a licensee has multiple contiguous channels, out-of-band emissions shall be measured from the upper and lower edges of the contiguous channels.

(2) For digital base stations, the attenuation shall be not less than 43 + 10 log (P) dB, unless a documented interference complaint is received from an adjacent channel licensee with an overlapping Geographic Service Area. Mobile Satellite Service licensees operating on frequencies below 2495 MHz may also submit a documented interference complaint against BRS licensees operating on channel BRS No. 1 on the same terms and conditions as adjacent channel BRS or EBS licensees. Provided that a documented interference complaint cannot be mutually resolved between the parties prior to the applicable deadline, then the following additional attenuation requirements shall apply:

(6) Measurement procedure. Compliance with these rules is based on the use of measurement instrumentation employing a resolution bandwidth of 1 megahertz 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; for mobile digital stations, in the 1 megahertz bands immediately outside and adjacent to the frequency block a resolution bandwidth of at least two percent may be employed, except when the 1 megahertz band is 2495-2496 MHz, in which case a resolution bandwidth of at least one percent 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 megahertz or 1 percent of emission bandwidth, as specified; or 1 megahertz or 2 percent for mobile digital stations, except in the band 2495-2496 MHz). 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. With respect to television operations, measurements must be made of the separate visual and aural operating powers at sufficiently frequent intervals to ensure compliance with the rules.

Test date: 2020-05-18 to 2020-06-05 Test results: Pass

#### Special notes

- Broadband amplifiers: AWGN test signal used (5 MHz LTE channel)



#### Test data

#### See Plots below

Frequency	Spurious emission	Limit	Margin		
(MHz)	(dBm)	(dBm)	(dB)		
First channel	Negligible	-13			
Mid channel	Negligible	-13			
Last channel	Negligible	-13			

#### MIMO consideration

In the final Remote Unit, the EUT could be used in MIMO configuration according to KDB 662911-D01 v02r01 and 662911-D02 v01 with signals completely uncorrelated. So, the maximum emission is calculated as follows:

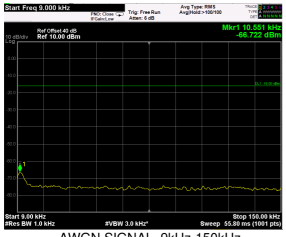
- MIMO Maximum Emission = Emission at each path + 10log(Nant) dB =
  Emission at each path + 10log(2) = Emission at each path + 3dB
- Spurious emission limit is -16dBm.



Test data, continued: spurious emissions at antenna terminal

#### AWGN signal

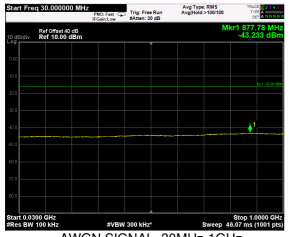
(Plots are referred to modulated carrier at the Middle Channel)



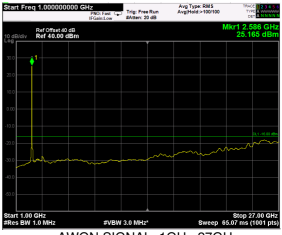
AWGN SIGNAL, 9kHz-150kHz



AWGN SIGNAL, 150kHz-30MHz



AWGN SIGNAL, 30MHz-1GHz



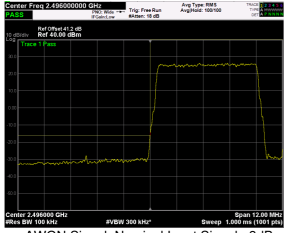
AWGN SIGNAL, 1GHz-27GHz



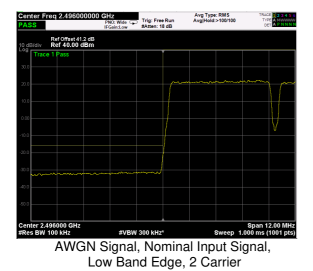
#### Test data, continued: band edges Inter modulation



AWGN Signal, Nominal Input Signal, Low Band Edge, 1 Carrier



AWGN Signal, Nominal Input Signal +3dB, Low Band Edge, 1 Carrier

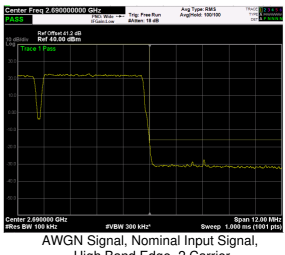




AWGN Signal, Nominal Input Signal, High Band Edge, 1 Carrier

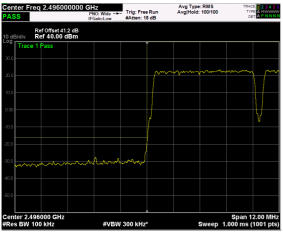


AWGN Signal, Nominal Input Signal +3dB, High Band Edge, 1 Carrier



High Band Edge, 2 Carrier





AWGN Signal, Nominal Input Signal +3dB, Low Band Edge, 2 Carrier



AWGN Signal, Nominal Input Signal +3dB, High Band Edge, 2 Carrier



### Clause 27.53(m) Radiated Spurious emissions

(m) For BRS and EBS stations, the power of any emissions outside the licensee's frequency bands of operation shall be attenuated below the transmitter power (P) measured in watts in accordance with the standards below. If a licensee has multiple contiguous channels, out-of-band emissions shall be measured from the upper and lower edges of the contiguous channels.

(2) For digital base stations, the attenuation shall be not less than 43 + 10 log (P) dB, unless a documented interference complaint is received from an adjacent channel licensee with an overlapping Geographic Service Area. Mobile Satellite Service licensees operating on frequencies below 2495 MHz may also submit a documented interference complaint against BRS licensees operating on channel BRS No. 1 on the same terms and conditions as adjacent channel BRS or EBS licensees. Provided that a documented interference complaint cannot be mutually resolved between the parties prior to the applicable deadline, then the following additional attenuation requirements shall apply:

(6) Measurement procedure. Compliance with these rules is based on the use of measurement instrumentation employing a resolution bandwidth of 1 megahertz 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; for mobile digital stations, in the 1 megahertz bands immediately outside and adjacent to the frequency block a resolution bandwidth of at least two percent may be employed, except when the 1 megahertz band is 2495-2496 MHz, in which case a resolution bandwidth of at least one percent 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 megahertz or 1 percent of emission bandwidth, as specified; or 1 megahertz or 2 percent for mobile digital stations, except in the band 2495-2496 MHz). 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. With respect to television operations, measurements must be made of the separate visual and aural operating powers at sufficiently frequent intervals to ensure compliance with the rules.

Test date: 2020-07-15 Test results: Pass

Special notes

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#### Test data

The D.U.T. was positioned according to the radiated emissions set-up

The D.U.T. antenna connector was terminated by a 50  $\Omega$  shielded dummy load.

The spectrum was searched from 30 MHz to 1 GHz (RBW 100 kHz) & 1 GHz (RBW 1 MHz) to the tenth harmonic of the carrier.

There were no emissions detected above the noise floor which was at least 20 dB below the specification limit.

Spurious emissions measurement results:					
Frequency (MHz)	Polarization. V/H	Field strength (dBm)	Limit (dBm)	Margin (dB)	
				(UB)	
First Channel	V/H	Negligible	-13		
Mid channel	V/H	Negligible	-13		
Last Channel	V/H	Negligible	-13		

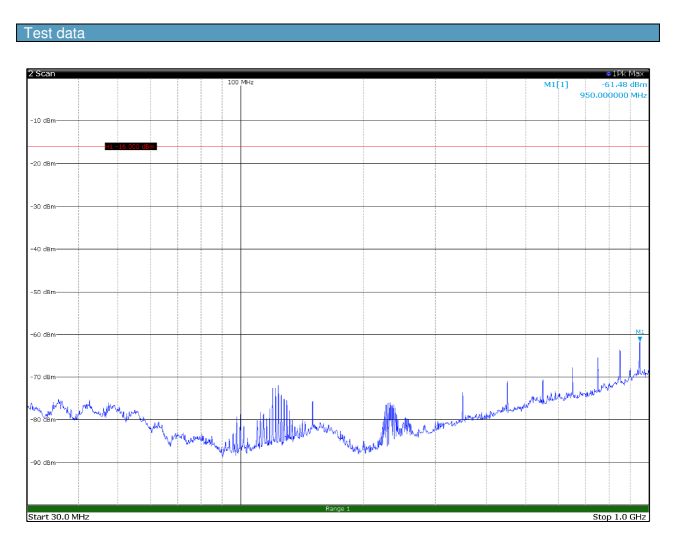
Note: Field strength includes correction factor of antenna, cable loss, amplifier, and attenuators where applicable.

#### MIMO consideration

In the final Remote Unit, the EUT could be used in MIMO configuration according to KDB 662911-D01 v02r01 and 662911-D02 v01 with signals completely uncorrelated. So, the maximum emission is calculated as follows:

- MIMO Maximum Emission = Emission at each path + 10log(Nant) dB = = Emission at each path + 10log(2) = Emission at each path + 3dB
- Spurious emission limit is -16dBm.



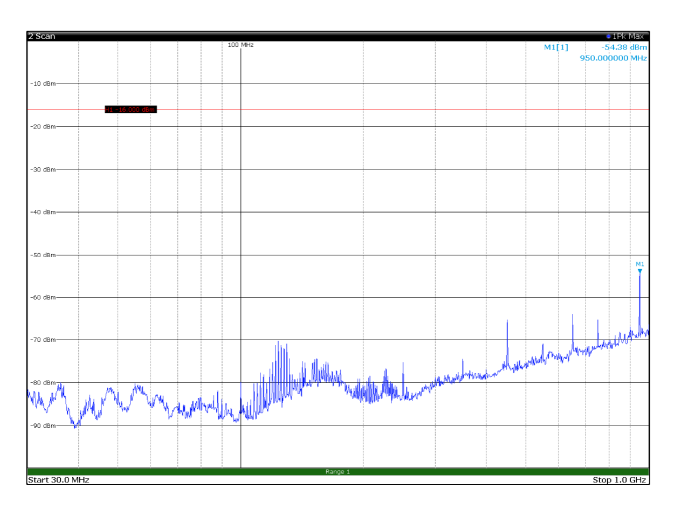


### 30 MHz – 1 GHz – H Pol

Report reference 400107-5TRFWL

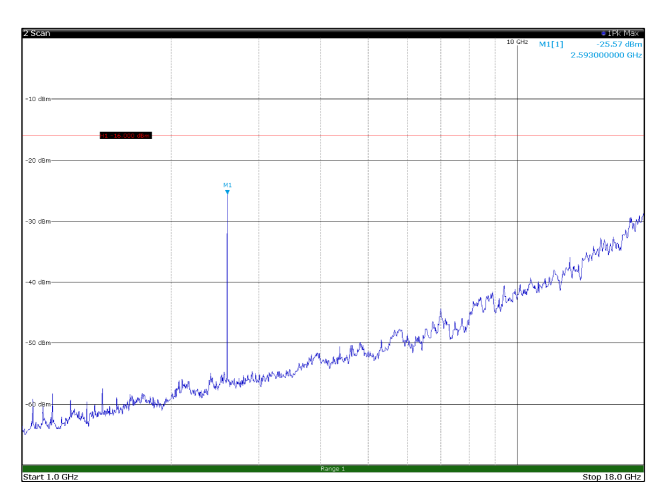
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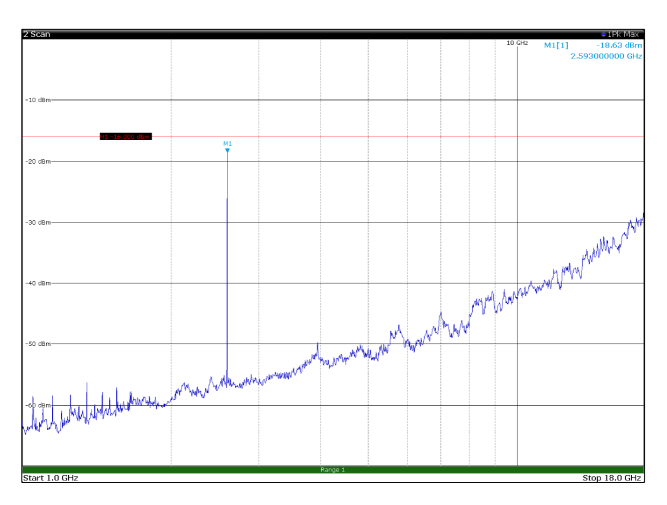
30 MHz – 1 GHz – V Pol





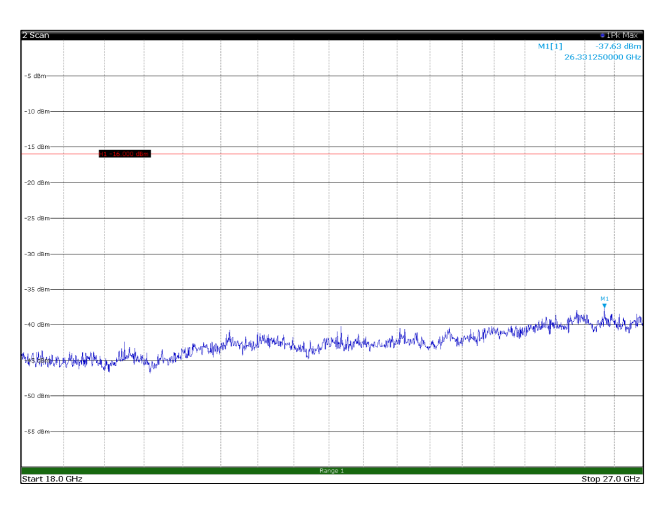
1 GHz – 18 GHz – H Pol





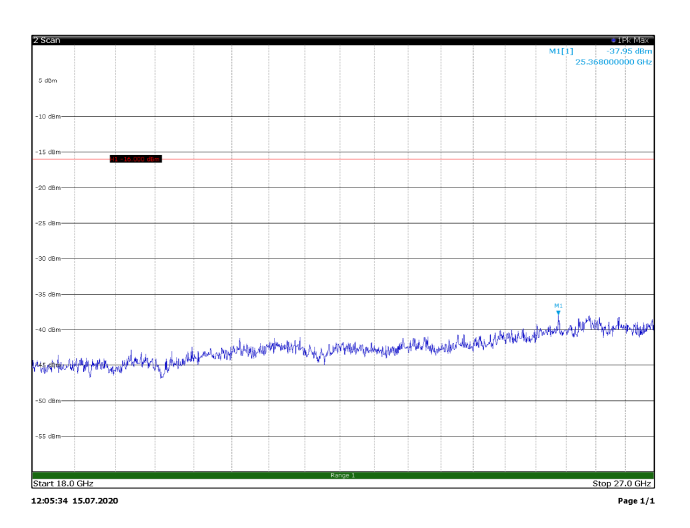
1 GHz – 18 GHz – V Pol





18 GHz – 27 GHz – H Pol

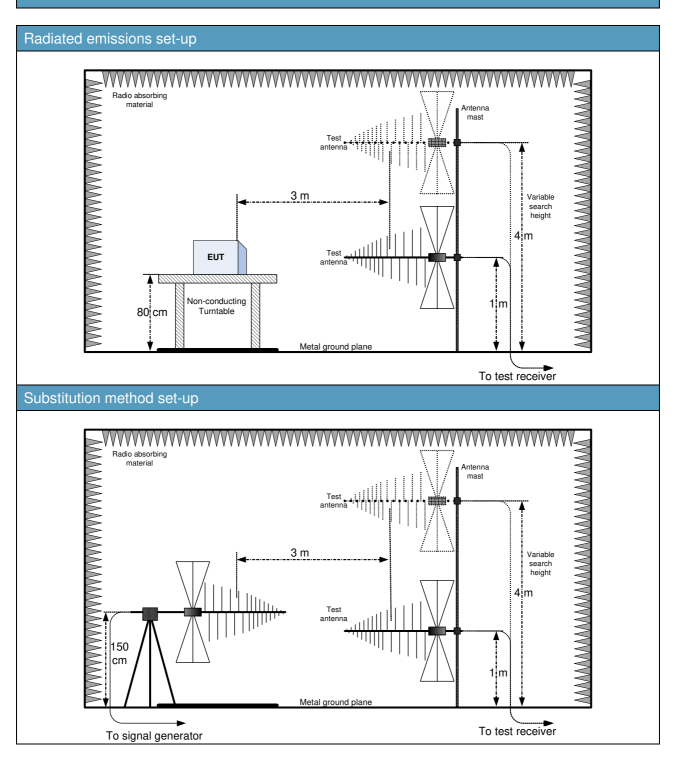




18 GHz – 27 GHz – V Pol



# Appendix B: Block diagrams of test set-ups





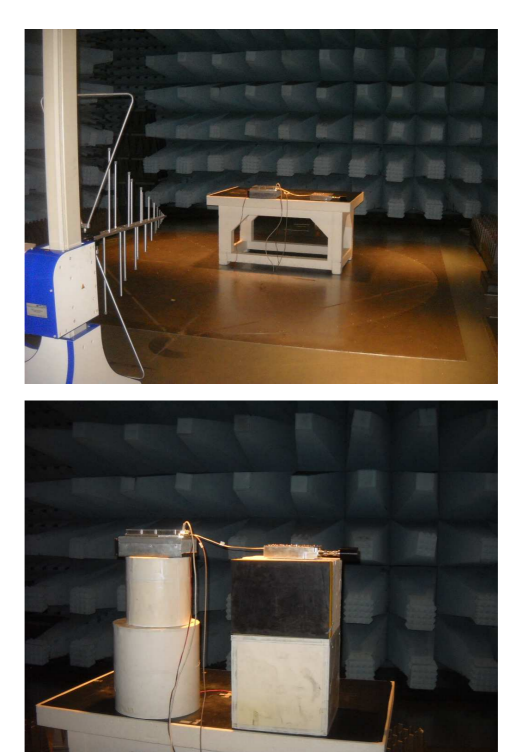
# Appendix C: EUT Photos

Photo Set up



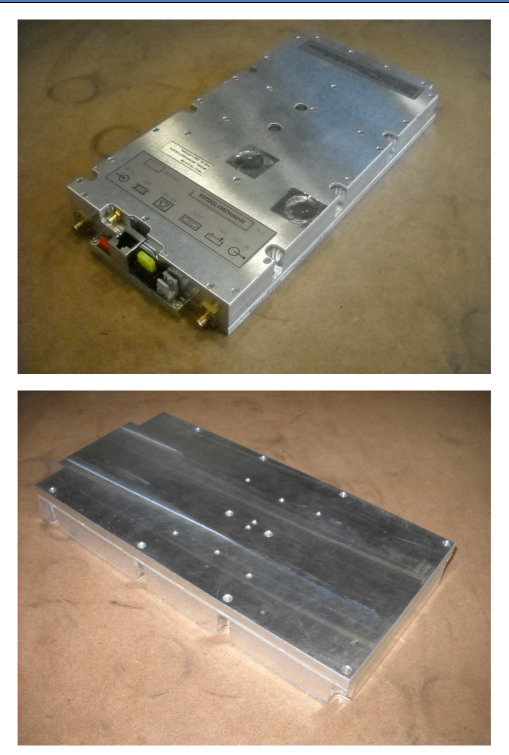








### Photo EUT



END OF REPORT