

Report Reference ID:	372719-5TRFWL	
Test specification:	ication: Title 47 – Telecommunication Chapter I – Federal Communications Commission Subchapter D – Safety and special radio services Part 90 – Private land mobile services Subpart I – General technical standards	
Applicant: Via Meucci, 24/a I-40024 Castel S. Pietro Terme (BO) (Italy)		
Apparatus:	Medium Power Remote Unit	
Model:	TRU67E8AEWM/AC-WT	
FCC ID:	XM2-MP67E8AE	

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
Tested by:	Bailur Part P. Barbieri, Wireless/EMC Specialist	06/24/2019
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Section 1: Report summary

1.1 Test sp	ecification
Specifications	Part 90 – Private land mobile services

1.2 Stateme	ent of compliance
Compliance	In the configuration tested the EUT was found compliant Yes ⊠ No □ This report contains an assessment of apparatus against specifications based upon tests carried out on samples submitted at Nemko Spa. These tests were conducted on a sample of the equipment for the purpose of demonstrating compliance with Part 90. Radiated tests were conducted in accordance with ANSI C63.26-2015.

1.3 Exclusion	ons
Exclusions	None

1.4Registration numberTest site FCC682159ID number682159

1.5 Test report revision history		
Revision #	Details of changes made to test report	
TRF	Original report issued	
R1TRF		

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

2.1 FCC Part 90, test results			
Part	Methods	Test description	Verdict
	§ 935210 D05v01r03 (3.2)	AGC threshold	Pass
	§ 935210 D05v01r03 (3.3)	Out of band rejection	Pass
§90.209	§ 935210 D05v01r03 (3.4)	Occupied bandwidth	Pass
§90.205	§ 935210 D05v01r03 (3.5)	Peak output power at RF antenna connector	Pass
§90.210	§ 935210 D05v01r03 (3.6)	Spurious emissions at RF antenna connector	Pass
§90.210	§ 935210 D05v01r03 (3.8)	Radiated spurious emissions	Pass
§90.213	§ 935210 D05v01r03 (3.7)	Frequency stability	N/A a)
Notes:	· · · ·		
a) NOT APPLICABLE: Modulation/frequency conversion circuitry not in use. No frequency change in EUT (input and output have same frequency)			



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

3.1 Applicant of	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:	-MP67E8AE		
Equipment class	B2I			
Description of	Booster			
product as it is	Model			
marketed	name/number:			
	Serial number:	1012791001		

3.4 Application	purpo	ose		
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	The EUT is a composite device subject to an additional equipment			
equipment	authorization			
	Yes 🛛 No 🗌			
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: XM2-MP67F8AF			
	ii FCC ID:			

3.6 Sample inf	ple information			
Receipt date:	05/27/2019			
Nemko sample ID number:				

3.7 EUT technical specifications				
Operating band:	Down Link: 858.5–869 MHz, Up Link: 813.5-824 MHz			
Operating frequency:	Wideband			
Modulation type:	iDEN, GSM, EDGE, CDMA, WCDMA, LTE (QAM and QPSK)			
Occupied bandwidth:	Standard			
Channel spacing:	standard			
Emission	iDEN: D7W			
designator:	GSM and EDGE: GXW;			
	CDMA, WCDMA: F9W,			
	LTE: D7W			
RF Output	Down Link: 33dBm (2W)			
	Up Link: N.A. (The EUT does not transmit over the air in the up-link			
	direction)			
Gain	Down Link: 38dB			
	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 Ω RF connector			
Power source:	100-240 Vac			



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:	Master Unit - Subrack			
Brand name:	Teko Telecom srl			
Model name or number:	SUB-TRX-PSU			
Serial number:	101083001			
Nemko sample number:				
Connection port:				
Cable length and type:				
Item # 2				
Type of equipment:	Master Unit – Management Module			
Brand name:	Teko Telecom srl			
Model name or number:	TSPV-R			
Serial number:	110942253			
Nemko sample number:				
Connection port:	LAN port			
Cable length and type:				
Item # 3				
Type of equipment:	Master Unit – Optical Module			
Brand name:	Teko Telecom srl			
Model name or number:	TTRU4W-S-M			
Serial number:	110679007			
Nemko sample number:				
Connection port:	DL/UL RF connector (to connect to the base station) Optical port (to connect to remote unit)			
Cable length and type:				
Item # 4				
Type of equipment:	Master Unit – Power Supply			
Brand name:	Teko Telecom srl			
Model name or number:	TPSU/AC			
Serial number:	081063004			
Nemko sample number:				
Connection port:				
Cable length and type:				



3.9 Oper	ration 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			
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 connector of optical module in the Master Unit. Test setup for output power, occupied bandwidth, spurious emissions:				
	Signal modulated Generator EUT Spectrum Analyzer			
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

4.1 Modifications incorporated in the EUT			
Modifications Modifications performed to the EUT during this assessment None Yes , performed by Client or Nemko Details:			

4.2 Deviations	from laboratory tests procedures
Deviations	Deviations from laboratory test procedures None \square Yes \square - details are listed below:

4.3 Technical j	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 ± 5 %, for which the equipment was designed.		



Section 5: Test conditions, continued

5.3 Measurement uncertainty					
EUT	Туре	Test	Range and Setup features	Measurement Uncertainty	Notes
		Frequency error	0.001 MHz ÷ 40 GHz	0.08 ppm	(1)
			10 kHz ÷ 30 MHz	1.0 dB	(1)
		Carrier power	30 MHz ÷ 18 GHz	1.5 dB	(1)
			18 MHz ÷ 40 GHz	3.0 dB	(1)
		Adjacent channel power	1 MHz ÷ 18 GHz	1.6 dB	(1)
			10 kHz ÷ 26 GHz	3.0 dB	(1)
		Conducted spunous emissions	26 GHz ÷ 40 GHz	4.5 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 sourious emissions	10 kHz ÷ 26.5 GHz	6.0 dB	(1)
	Radiated	Hadiated spanous emissions	26.5 GHz ÷ 40 GHz	8.0 dB	(1)
	ladiated	Effective radiated power	10 kHz ÷ 26.5 GHz	6.0 dB	(1)
		transmitter	26,5 GHz ÷ 40 GHz	8.0 dB	(1)
		Radiated spurious emissions	10 kHz ÷ 26.5 GHz	6.0 dB	(1)
	Radiated		26.5 GHz ÷ 40 GHz	8.0 dB	(1)
Receiver		Sensitivity measurement	1 MHz ÷ 18 GHz	6.0 dB	(1)
	Conducted	Conducted spurious emissions	10 kHz ÷ 26 GHz	3.0 dB	(1)
			26 GHz ÷ 40 GHz	4.5 dB	(1)
(1) The reported expanded uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by the coverage factor $k = 2$ which has been derived from the accumed normal					
probability di	stribution wit	h infinite degrees of freedom	and for a coverage pro	bability of 95 %	



5.4 Test equipment					
Equipment	Manufacturer	Model No.	Asset/Serial No.	Next cal.	
Vector Signal Generator	Agilent	N5172B EXG	MY53051238	05/2021	
Vector Signal Generator	Agilent	E4438C ESG	MY45094485	08/2019	
Spectrum Analyzer	Agilent	N9030A PXA	MY53120882	12/2019	
Trilog Broad Band Antenna 25-8000 MHz	Schwarzbeck	VULB 9162	VULB 9162-25	07/2021	
Antenna 1-18 GHz	Schwarzbeck	STLP 9148	STPL 9148-123	07/2021	
Double ridge horn antenna (4 ÷ 40 GHz)	RFSpin	DRH40	061106A40	02/2020	
Broadband preamplifier (18 ÷ 40 GHz)	Miteq	JS44-18004000-35-8P- R	1.627	09/2019	
Broadband preamplifier 1-18 GHz	Schwarzbeck	BBV 9718	9718-137	08/2019	
EMI receiver 20 Hz ÷ 8 GHz	R&S	ESU8	100202	01/2020	
EMI receiver 2 Hz ÷ 44 GHz	R&S	ESW44	101620	05/2019	
Hydraulic revolving platform	Nemko	RTPL 01	4.233	NCR	
Turning-table	R&S	HCT	835 803/03	NCR	
Antenna mast	R&S	HCM	836 529/05	NCR	
Controller	R&S	HCC	836 620/7	NCR	
Semi-anechoic chamber	Nemko	10m semi-anechoic chamber	530	09/2021	
Shielded room	Siemens	10m control room	1947	NCR	
Semi-anechoic chamber	Nemko	10m semi-anechoic chamber	70	NCR	
Shielded Room	Siemens	3m semi-anechoic chamber	3	NCR	
Motor controller	Emco	1051-25	9012-1559	NCR	
Motor controller	Emco	1061-1.521	9012-1508	NCR	
Antenna Tower	Emco	2071-2	9601-1940	NCR	
Controller pole/table	Emco	2090	9511-1099	NCR	

Note: N/A = Not Applicable, NCR = No Cal Required, COU = CAL On Use (*) Equipment supplied by manufacturer's



Appendix A: Test results

Clause 935210 D05v01 (3.2) AGC threshold

Measure of EUT AGC Threshold

Test date: 05/27/2019 to 06/24/2019 Test results: Pass

Special notes

- Narrowband amplifiers: MSK test signal used (GSM-TDMA signal)
- Broadband amplifiers: AWGN test signal used (5 MHz LTE channel)

Test data

enter Freq	864.00	NFE	#IFGain:Low	Center F Trig: Fre #Atten: 2	req: 864.000 e Run 10 dB	0000 MHz Avg Hold:	10/10	Ra Ra	dio Std: dio Devi	None ce: BTS
	Dof 40 (0 dBn								
g	Kel 40.0									
0	mont	m	M M M WW	we we we	October .	how	marth	m	mm	^
0										. my
.0										
.0										
.0										
.0										
.0										
.0										
enter 864 M	/HZ			VB	M 27 kH	,		6	Span	300 KF
S DW 2.1	AFIZ			VB	79 Z7 KH	2		31	eeh .	49.07 H
Channel	Powe	r			Power	Spectra	l Den	sitv		
32	86 d	Rm	/ 200 kHz			20 15	dBm) /F	7	
02.	00 u	- 11	200 KH2			20.10	are/II			

MSK signal, nominal input signal



MSK signal, nominal input signal + 1dB



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: 05/27/2019 to 06/24/2019 Test results: Pass

Special notes

Test data





Clause 90.209 Occupied bandwidth

§90.209(b)(7)

Economic Area (EA)-based licensees in frequencies 817-824/862-869 MHz (813.5-824/858.5-869 MHz in the counties listed in §90.614(c)) may exceed the standard channel spacing and authorized bandwidth listed in paragraph (b)(5) of this section in any National Public Safety Planning Advisory Committee Region when all 800 MHz public safety licensees in the Region have completed band reconfiguration consistent with this part. In any National Public Safety Planning Advisory Committee Region where the 800 MHz band reconfiguration is incomplete. EA-based licensees in frequencies 817-821/862-866 MHz (813.5-821/858.5-866 MHz in the counties listed in §90.614(c)) may exceed the standard channel spacing and authorized bandwidth listed in paragraph (b)(5) of this section. Upon all 800 MHz public safety licensees in a National Public Safety Planning Advisory Committee Region completing band reconfiguration. EA-based 800 MHz SMR licensees in the 821-824/866-869 MHz band may exceed the channel spacing and authorized bandwidth in paragraph (b)(5) of this section. Licensees authorized to exceed the standard channel spacing and authorized bandwidth under this paragraph must provide at least 30 days written notice prior to initiating such service in the bands listed herein to every 800 MHz public safety licensee with a base station in an affected National Public Safety Planning Advisory Committee Region, and every 800 MHz public safety licensee with a base station within 113 kilometers (70 miles) of an affected National Public Safety Planning Advisory Committee Region. Such notice shall include the estimated date upon which the EA-based 800 MHz SMR licensee intends to begin operations that exceed the channel spacing and authorized bandwidth in paragraph (b)(5) of this section.

Test date: 05/27/2019 to 06/24/2019 Test results: Pass

Special notes

- Narrowband amplifiers: MSK test signal used (GSM-TDMA signal)
- Broadband amplifiers: AWGN test signal used (5 MHz LTE channel)



Clause 90.209 Occupied bandwidth, continued

Test data

MSK signal, nominal input signal





MSK signal, nominal input signal + 3dB



Output

Input



Input





AWGN signal, nominal input signal

Output



Input

AWGN signal, nominal input signal + 3dB



Output



Input



Clause 90.205 Peak output power at RF antenna connector

Applicants for licenses must request and use no more power than the actual power necessary for satisfactory operation. Except where otherwise specifically provided for, the maximum power that will be authorized to applicants whose license applications for new stations are filed after August 18, 1995 is as follows:

(k) 806-824 MHz, 851-869 MHz, 896-901 MHz and 935-940 MHz. Power and height limitations are specified in §90.635

§90.635 Limitations on power and antenna height.

(a) The effective radiated power and antenna height for base stations may not exceed 1 kilowatt (30 dBw) and 304 m. (1,000 ft.) above average terrain (AAT), respectively, or the equivalent thereof as determined from the Table. These are maximum values, and applicants will be required to justify power levels and antenna heights requested.

For measurements conducted pursuant to paragraphs (a) and (b) of § 2.1046, all calculations and methods used by the applicant for determining carrier power or peak envelope power, as appropriate, on the basis of measured power in the radio frequency load attached to the transmitter output terminals shall be shown. Under the test conditions specified, no components of the emission spectrum shall exceed the limits specified in the applicable rule parts as necessary for meeting occupied bandwidth or emission limitations.

Test date: 05/27/2019 to 06/24/2019 Test results: Pass

Special notes

- Narrowband amplifiers: MSK test signal used (GSM-TDMA signal)
- Broadband amplifiers: AWGN test signal used (5 MHz LTE channel)



Clause 90.205 Peak output power at RF antenna connector

Test data

MSK signal, nominal input signal

Test data					
Direction	Modulation	Frequency (MHz)	RF output Power (dBm)	RF output channel Power (W)	PAR (dB)
Down-link	MSK (GSM, 200kHz)	864.0	32.86	1.92	0,24



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.



MSK signal, nominal input signal + 3dB

DirectionModulationFrequency (MHz)RF output Power (dBm)RF output channel Power (W)Down-linkMSK (GSM, 200kHz)864.032.891.95	Test data				
Down-link MSK (GSM, 200kHz) 864.0 32.89 1.95	Direction	Modulation	Frequency (MHz)	RF output Power (dBm)	RF output channel Power (W)
Center Freq 864.000000 MHz NE #FGainLow Center Freq: 864.000000 MHz Trig: Free Run Arg Hold: 19/10 Radio Std: None Radio Device: BTS Radio Device: BTS Radio Std: None Radio Device: BTS	Down-link	MSK (GSM, 200kHz)	864.0	32.89	1.95
Center 864 MHz Res BW 2.7 kHz Span 300 KHz Sweep 49.07 ms Channel Power Power Spectral Density 32.89 dBm / 200 kHz -20.12 dBm /Hz		Center Freq 864.000000 MHz NFE #FGainLow 16 #Bidly Ref 40.00 dBm 100 100 100 100 100 100 100 10	Center Freq: 864.000000 MHz Trg: Freq Run Avg Hold: 10 Avg Hold: 10 VEW 27 KHz Power Spectral -20.12 d	Radio Std: None Radio Device: BTS	



AWGN signal, nominal input signal

Test data					
Direction	Modulation	Frequency (MHz)	RF output Power (dBm)	RF output channel Power (W)	PAR (dB)
Down-link	AWGN (LTE, 5MHz)	864.0	32.61	1.82	11.48



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)
Down-link	AWGN (LTE, 5MHz)	864.0	32.95	1.97

Carrier Re	f Freq 864.0	000000 MHz #IFGain:Low ∽	Carrier Ref Freq: 1 Trig: Free Run #Atten: 24 dB	864.000000 MHz Avg Hold:>200/200 Ext Gain: -30.50 dB	Direction: Downlink Num CC(s): 1
10 dB/div	Ref 40.00	dBm			
30.0					
20.0					
0.00					
-20.0					
-30.0	~~~~				
-50.0					
Center 864 Res BW 68	4 MHz 8 kHz		VBW 680	kHz	Span 7.5 MHz Sweep 1.933 ms
Chann	el Power		Comp C	arrier Carrier Power CC0 32.95 dBm /	5.00MHz
3/	2.95 dB	m / 5 MHz			
Power	Spectral [Density			
	1.04 UD	111-7/112			



Clause 90.210 Spurious emissions at RF antenna connector

Except as indicated elsewhere in this part, transmitters used in the radio services governed by this part must comply with the emission masks outlined in this section. Unless otherwise stated, per paragraphs (d)(4), (e)(4), and (m) of this section, measurements of emission power can be expressed in either peak or average values provided that emission powers are expressed with the same parameters used to specify the unmodulated transmitter carrier power. For transmitters that do not produce a full power unmodulated carrier, reference to the unmodulated transmitter carrier power refers to the total power contained in the channel bandwidth. Unless indicated elsewhere in this part, the table in this section specifies the emission masks for equipment operating in the frequency bands governed under this part.

(g) Emission Mask G. For transmitters that are not equipped with an audio low-pass filter, the power of any emission must be attenuated below the unmodulated carrier power (P) as follows:
(2) On any frequency removed from the center of the authorized bandwidth by more than 250 percent of the authorized bandwidth: At least 43 + 10 log (P) dB.

Test date: 05/27/2019 to 06/24/2019

Test results: Pass

Special notes

- Narrowband amplifiers: MSK test signal used (GSM-TDMA signal)
- Broadband amplifiers: AWGN test signal used (5 MHz LTE channel)



Clause 90.210 Spurious emissions at RF antenna connector, continued

_			
	Oct.	data	
	CSL	uala	

See Plots below

Spurious emissions measurement results:							
Frequency (MHz)	Spurious emission (dBm)	Limit (dBm)	Margin (dB)				
Low channel							
First channel	Negligible	-13					
Mid channel							
864,0 MHz	Negligible	-13					
High channel							
Last channel	Negligible	-13					



Test data: spurious emissions at antenna terminal

MSK signal



30MHz-1GHz, First Channel







30MHz-1GHz, Last Channel



1GHz-9GHz, First Channel



1GHz-9GHz, Middle Channel



1GHz-9GHz, Last Channel



AWGN signal



30MHz-1GHz, First Channel



30MHz-1GHz, Middle Channel



30MHz-1GHz, Last Channel



 Marker 1 3.60000000000 GHz
 Trig: Free Run BAtten: 20 dB
 Avg Type: RMS Avg/Hold: 6/100
 Trig: Free Run Avg/Hold: 6/100

 10 dB/div
 Ref Offset S0.64 B
 Mkr1 3.600 GHz
 Mkr1 3.600 GHz

 10 dB/div
 Ref 0ffset S0.64 B
 -46.824 dBm

 00 dB/div
 Ref 0ffset S0.64 B
 -46.824 dBm

 00 dB/div
 Ref 0ffset S0.64 DB
 -46.824 dBm

1GHz-9GHz, Middle Channel



1GHz-9GHz, Last Channel



Test data, continued: band edges Inter modulation



Avg Type: RMS Avg|Hold:>100/100 Trig: Free Run TYPE A WWW Ref Offset 30.5 dE Ref 40.00 dBm 9.000 MHz Span 3.000 ep 1.533 ms (100 #VBW 300 kHz* High Band Edge

MSK signal, nominal input signal + 3dB



Low Band Edge



High Band Edge

Trig: Free Run #Atten: 20 dB

MSK signal, nominal input signal





PASS NFE PRO: Wide Trig: Free Run #Avg/Hoid>100/100 Trig: Tree Run Avg/Hoid>100/100 Tree Run Tree Run Ref Offset 30.5 dB 10 gB/div Ref Offset 30.5 dB 10 <t

AWGN signal, 1 Carrier, Nominal input signal + 3dB





AWGN signal, 1 Carrier, Nominal input signal





AWGN signal, 2 Carrier, Nominal input signal + 3dB





AWGN signal, 2 Carrier, Nominal input signal



Clause 90.210 Radiated Spurious emissions

Except as indicated elsewhere in this part, transmitters used in the radio services governed by this part must comply with the emission masks outlined in this section. Unless otherwise stated, per paragraphs (d)(4), (e)(4), and (m) of this section, measurements of emission power can be expressed in either peak or average values provided that emission powers are expressed with the same parameters used to specify the unmodulated transmitter carrier power. For transmitters that do not produce a full power unmodulated carrier, reference to the unmodulated transmitter carrier power refers to the total power contained in the channel bandwidth. Unless indicated elsewhere in this part, the table in this section specifies the emission masks for equipment operating in the frequency bands governed under this part.

(g) Emission Mask G. For transmitters that are not equipped with an audio low-pass filter, the power of any emission must be attenuated below the unmodulated carrier power (P) as follows:
(2) On any frequency removed from the center of the authorized bandwidth by more than 250 percent of the authorized bandwidth: At least 43 + 10 log (P) dB.

Test date: 05/27/2019 to 06/24/2019

Test results: Pass

Special notes



Clause 90.210 Radiated spurious emissions, continued

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 Ω 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:

opanede entiteten				
Frequency	Polarization.	Field strength	Limit	Margin
		(dDm)	(dDm)	
	V/⊓	(автт)	(артт)	(UD)
Low channel				
First Channel	V/H	Negligible	-13	
Mid channel				
864.0	V/H	Negligible	-13	
High channel				
Last Channel	V/H	Negligible	-13	

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





Date: 19.JUN.2019 10:55:41

30MHz-1GHz – H Pol





Date: 19.JUN.2019 10:53:17

30MHz-1GHz – V Pol



Appendix B: Block diagrams











Appendix B: Block diagrams of test set-ups





Appendix C: EUT Photos

Photo Set up







Photo EUT









END OF REPORT