



FCC CFR 47 Part 80 Radar Test Report

APPLICANT	TERMA A/S
ADDRESS	HOVMARKEN 4 LYSTRUP DK-8520
FCC ID	N9MSC5000
MODEL NUMBER	SCANTER 5202, SCANTER 6002
PRODUCT DESCRIPTION	RADIODETERMINATION RADAR
DATE SAMPLE RECEIVED	07/15/2019
FINAL TEST DATE	07/18/2019
TESTED BY	Franklin Rose
APPROVED BY	Tim Royer
TEST RESULTS	☒ PASS ☐ FAIL

Report Number	Report Version	Description	Issue Date
1800AUT19_PT80 Radar TestReport	Rev1	Initial Issue	07/19/2019
1800AUT19_PT80 Radar TestReport	Rev2	Clerical Revision	07/29/2019
1800AUT19_PT80 Radar TestReport	Rev3	Corrected FCC ID, Added Model	08/02/2019
1800AUT19_PT80 Radar TestReport	Rev4	Updated Duty Cycle	08/19/2019
1800AUT19_PT80 Radar TestReport	Rev5	Clerical Updates	10/01/2019

THE ATTACHED REPORT SHALL NOT BE REPRODUCED EXCEPT IN FULL WITHOUT THE WRITTEN APPROVAL OF TIMCO ENGINEERING, INC.

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GENERAL REMARKS

Summary

The device under test does:

- ☒ Fulfill the general approval requirements as identified in this test report and was selected by the customer.
- ☐ Not fulfill the general approval requirements as identified in this test report

Attestations

This equipment has been tested in accordance with the standards identified in this test report. To the best of my knowledge and belief, these tests were performed using the measurement procedures described in this report.

All instrumentation and accessories used to test products for compliance to the indicated standards are calibrated regularly in accordance with ISO 17025 requirements.

I attest that the necessary measurements were made at:

Timco Engineering Inc.
849 NW State Road 45
Newberry, FL 32669
Designation #: US1070

Tested by:



Name and Title	Franklin Rose, Project Manager / EMC Specialist
Date	07/19/2019

Reviewed and Approved by:



Name and Title	Tim Royer, Project Manager / EMC Testing Engineer
Date	07/22/2019

GENERAL INFORMATION

Definitions: FCC Part 90.7

The EUT is a Radar Station executing Maritime Radiodetermination, performing radiolocation and/or radionavigation.

Maritime radiodetermination service. A maritime radiocommunication service for determining the position, velocity, and/or other characteristics of an object, or the obtaining of information relating to these parameters, by the propagation properties of radio waves.

Testing Information

EUT Description	RADIODETERMINATION RADAR		
FCC ID	N9MSC5000		
Model Number	SCANTER 5202, SCANTER 6002		
Operating Band(s)	Band 1: 9.3 – 9.5 GHz		
Emission Designator	276MP0N		
Measurement Method	40dB Occupied Bandwidth		
Modulation	FM Pulse/FM Chirp		
EUT Power Source	☒ 110–120 VAC	☐ DC Power (12 V)	☐ Battery Operated
Test Item	☐ Prototype	☒ Pre-Production	☐ Production
Type of Equipment	☒ Fixed	☐ Mobile	☐ Portable
Antenna Connector	Proprietary to WR-90 Waveguide output		
Modification to the EUT	The EUT was not modified.		
Test Exercise	The EUT was operated using control software provided by the manufacturer in accordance with the user manual.		
Applicable Standards	FCC CFR 47 Part 2, Part 80, using ANSI C63.26-2015 Referencing: ITU-R M.1177-4		
Test Conditions	Laboratory temperature: 26°C, Relative humidity: 50%		
Test Facility	Timco Engineering Inc. at 849 NW State Road 45 Newberry, FL 32669 USA. Designation #: US1070		

GENERAL INFORMATION

Operating Frequencies

EUT Intended Band(s) of Operation

Band 1: 9.3 – 9.5 GHz

Rule Part No.: FCC Part 80.375

§80.375 Radiodetermination frequencies.

(d) *Radiodetermination frequency bands above 2400 MHz.* (1) The radiodetermination frequency bands assignable to ship and shore stations including ship and shore radar and transponder stations are as follows: 2450-2500 MHz; 2900-3100 MHz; 5460-5650 MHz; and 9300-9500 MHz.

(2) Assignment of these bands to ship and coast stations are subject to the following conditions:

(i) The 2450-2500 MHz band may be used only for radiolocation on the condition that harmful interference must not be caused to the fixed and mobile services. No protection is provided from interference caused by emissions from industrial, scientific, or medical equipment;

(ii) The use of the 2900-3100 MHz, 5470-5650 MHz and 9300-9500 MHz bands for radiolocation must not cause harmful interference to the radionavigation and Government radiolocation services. Additionally, the use of the 2900-3000 MHz band for radiolocation must not cause harmful interference to the Government meteorological aids service.

(iii) In the 2920-3100 MHz and 9320-9500 MHz bands the use of fixed-frequency transponders for radionavigation is not permitted;

(iv) Non-Government radiolocation stations may be authorized in the 5460-5470 MHz band on the condition that harmful interference shall not be caused to the aeronautical or maritime radionavigation services or to Government radiolocation service;

(v) The use of the 5460-5650 MHz band for radionavigation is limited to shipborne radar.

GENERAL INFORMATION

Operating Modes

The EUT operates using variable length pulse chirps, staggered, repeated over a variable period, shifting between each "emission" within the full product of the radar's transmitter at a variable pulse repetition factor. As such, there is not a traditional set Pulse Width, or Pulse Train as is customary in current CW Pulsed systems.

The radar's transmitter also utilizes inaccessible factory software, pre-programmed to operate in one of two ranges, which are assigned corresponding model numbers:

Model 5202, 6002 – High Band (9.3 – 9.5 GHz)

For the purpose of FCC Compliance Testing, the EUT was programmed to operate in the worst-case, which utilizes settings unavailable to the user. This testing reflects the worst-possible installed emissions from this radar system.

SUMMARY OF TESTING

FCC Rule Parts	Testing Performed	Result
2.1046(a), 80.215(a)(3), 80.215(n)(3)	RF Power Output	PASS
2.1033(c)(4), 2.1049(i), 80.205(a), (d), 80.273(a)(6)	Occupied Bandwidth & Modulation Characteristics	PASS
80.211(f)(1), (2)	Emission Masks	PASS
2.1051(a), 2.1057(a)(1), 80.211(f)(3)	Spurious Emissions at Antenna Terminals	PASS
2.1053(a), 2.1057(a)(1), 80.211(f)(3)	Field Strength of Spurious Emissions	PASS
2.1055(a)(2)	Frequency Stability	PASS

RF POWER OUTPUT

Rule Part No.: FCC Part 2.1046(a), 80.215(a)(3), 80.215(n)(3)

Requirements:

§80.215 Transmitter power.

(a) Transmitter power shown on the radio station authorization is the maximum power the licensee is authorized to use. Power is expressed in the following terms:

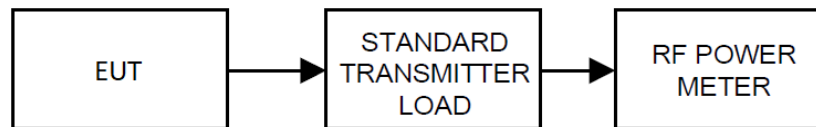
(3) For PON and F3N emission: Mean power;

(n) For radiodetermination stations operating above 2400 MHz the output power must be as follows:

(3) For all other transponder stations the output power must not exceed 20 watts peak e.i.r.p. Licensees of non-selectable transponder coast stations operating in the 2920-3100 MHz and 9320-9500 MHz bands must notify in writing the USCG District Commander of any incremental increase of their station's output power above 5 watts peak e.i.r.p.

Test Procedure: ANSI C63.26

Test Setup Block Diagram:



Test Data: High Band, Mean Power Output

Mode	Nominal Frequency (MHz)	Measured Mean Output Power (dBm)	Loss (dB)	Mean Power Output (dBm)	Mean Power Output (W)	Calculated Duty Cycle (%)	Peak Power Output (W)	Peak Power Output (dBm)
HIGH	9363	-8.492	-54.550	46.06	40.35	20.00%	201.730	53.048

Maximum Mean Power: **40.35 W**

Maximum Peak Power: **201.73 W**

Note: The EUT shall be installed with a suitable antenna which complies with 80.215(n) power limitations.

POWER AT THE FINAL AMPLIFIER

Rule Part No.: FCC Part 2.1033(c)(8)

Requirement:

(c) Applications for equipment other than that operating under parts 15, 11 and 18 of this chapter shall be accompanied by a technical report containing the following information:

(8) The dc voltages applied to and dc currents into the several elements of the final radio frequency amplifying device for normal operation over the power range.

Test Data: Power at the Final Amplifier

INPUT POWER: (100 VAC) (10.5 A) = **1050 Watts Max**

INPUT POWER: (230 VAC) (4.57 A) = **1050 Watts Max**

OCCUPIED BANDWIDTH

Rule Part No.: Part 2.1033(c)(4), 2.1049(i)

99 % Occupied Bandwidth Rule Parts

Rule Part No.: Part 80.205(a), (d)

§2.1049 Measurements required: 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 0.5 percent of the total mean power radiated by a given emission shall be measured under the following conditions as applicable:

(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.

§80.205 Bandwidths.

(a) An emission designator shows the necessary bandwidth for each class of emission of a station except that in ship earth stations it shows the occupied or necessary bandwidth, whichever is greater. The following table gives the class of emission and corresponding emission designator and authorized bandwidth:

Class of emission	Emission designator	Authorized bandwidth (kHz)
PON	(¹²)	(¹²)

¹²Applicable to radiolocation and associated telecommand ship stations operating on 154.585 MHz, 159.480 MHz, 160.725 MHz, 160.785 MHz, 454.000 MHz, and 459.000 MHz; emergency position indicating radiobeacons operating in the 406.000-406.1000 MHz frequency band; and data transmissions in the 156-162 MHz band.

(d) The authorized classes of emission are as follows:

Types of stations	Classes of emission
Ship Stations¹	
Radiodetermination:	
2.4-9.5 GHz	PON.
Land Stations¹	
Radiodetermination:	
2.4-9.6 GHz	PON.

¹Excludes distress, EPIRBs, survival craft, and automatic link establishment.

(g) Radar stations operating in the bands above 2.4 GHz may use any type of modulation consistent with the bandwidth requirements in §80.209(b).

Test Procedure: ANSI C63.26, 5.4.4

Note: The receiver's automatic 99% Occupied Bandwidth function was used. The function is identical in operation to the measurement method of ANSI C63.26, 5.4.4, Step e).

OCCUPIED BANDWIDTH

40dB Occupied Bandwidth Rule Parts

Rule Part No.: Part 80.273(a)(6), ITU-R M.1177-4

Test Procedure: ANSI C63.26, 5.4.3

Note: The receiver's automatic ndB Down Occupied Bandwidth function was used. The function is identical in operation to the measurement method of ANSI C63.26, 5.4.3.

Test Data: Occupied Bandwidth Measurement Table

Mode	99% Occupied Bandwidth (MHz)	40 dB Occupied Bandwidth (MHz)
High Band	222.16	275.96

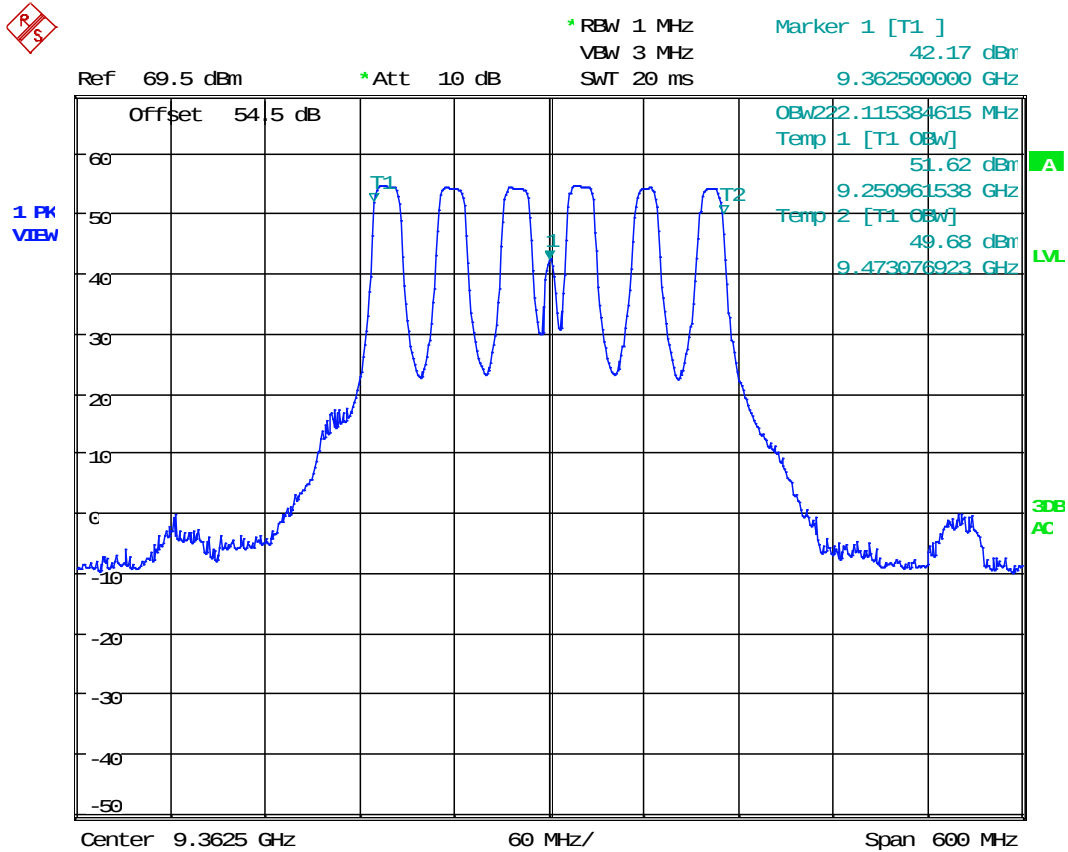
Max Occupied Bandwidth of EUT = **275.96 MHz**

Emission Designator = **276MP0N**

Method of Measurement = **40 dB Down**

OCCUPIED BANDWIDTH

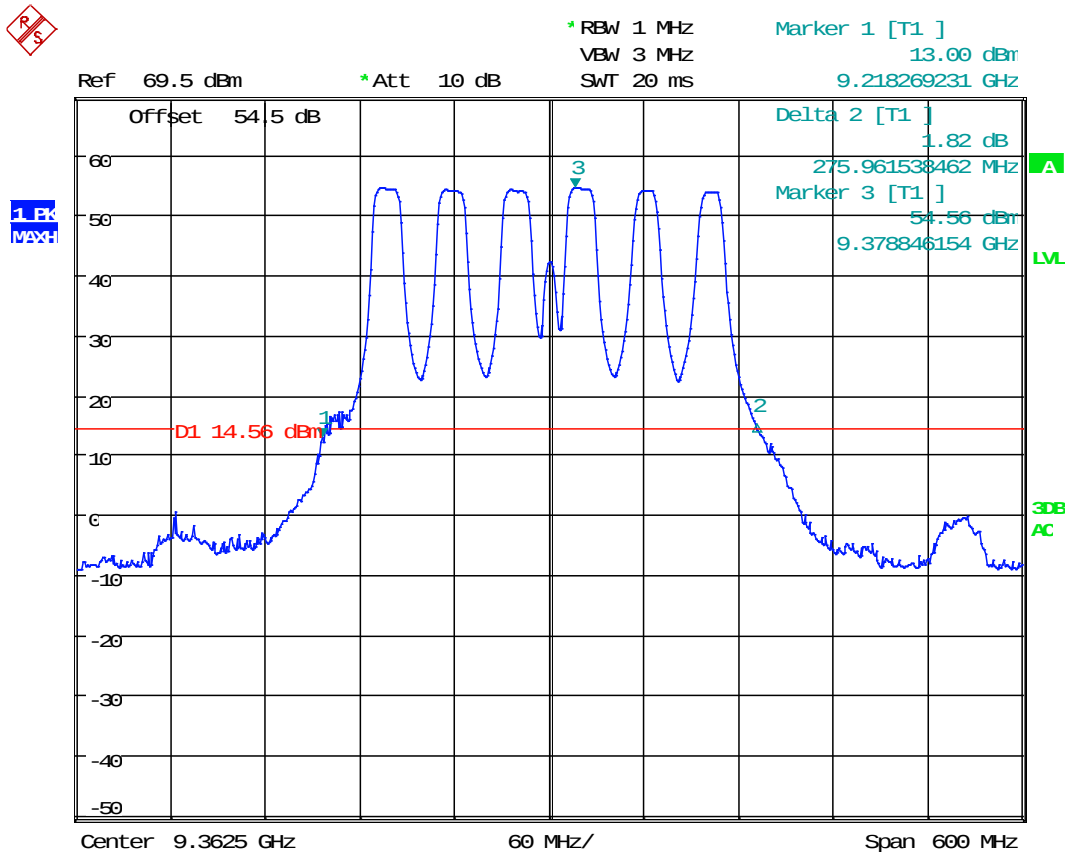
Test Data: High Band 99 % OBW Plot



Date: 16.JUL.2019 14:30:56

OCCUPIED BANDWIDTH

Test Data: High Band 40dB OBW Plot



Date: 16.JUL.2019 14:33:22

EMISSION MASK

Rule Part No.: 80.211(f)(1), (2)

Requirements:

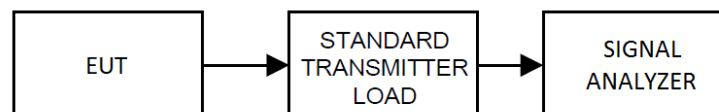
(f) The mean power when using emissions other than those in paragraphs (a), (b), (c) and (d) of this section:

(1) On any frequency removed from the assigned frequency by more than 50 percent up to and including 100 percent of the authorized bandwidth: At least 25 dB;

(2) On any frequency removed from the assigned frequency by more than 100 percent up to and including 250 percent of the authorized bandwidth: At least 35 dB; and

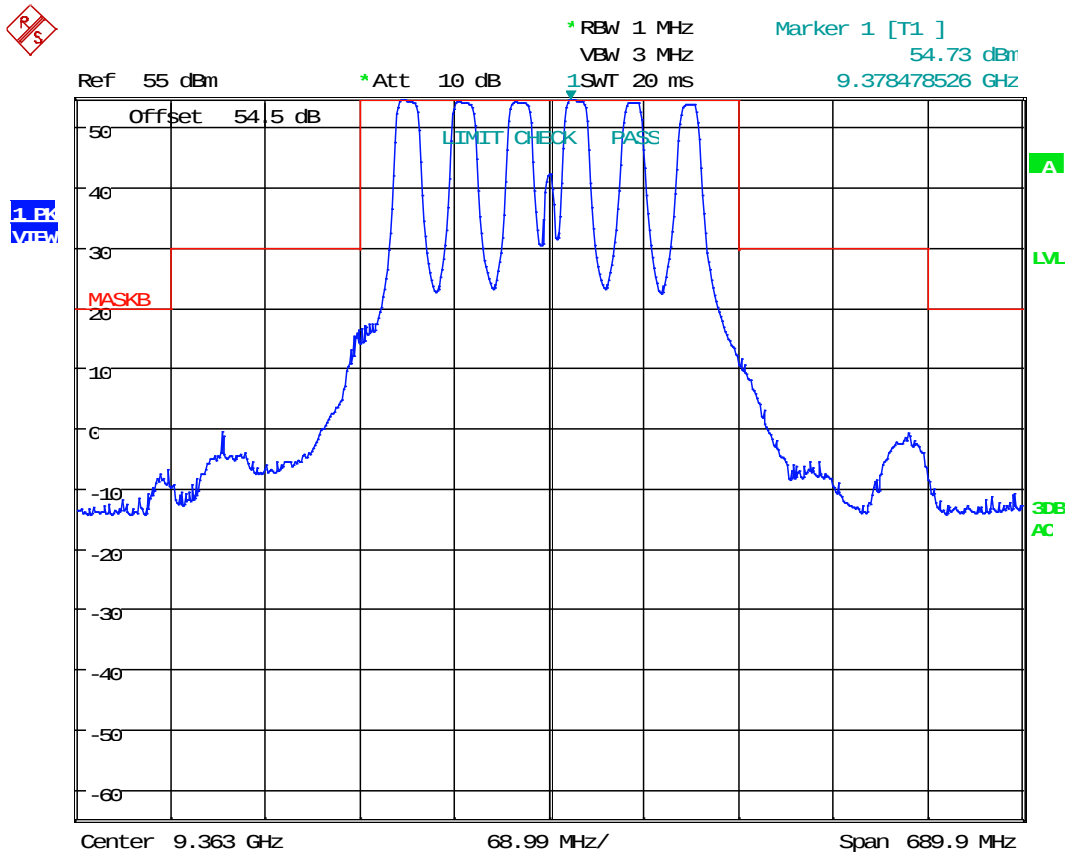
Test Procedure: ANSI C63.26, 5.4.4; ITU-R M.1177-4

Test Setup Block Diagram:



EMISSION MASK

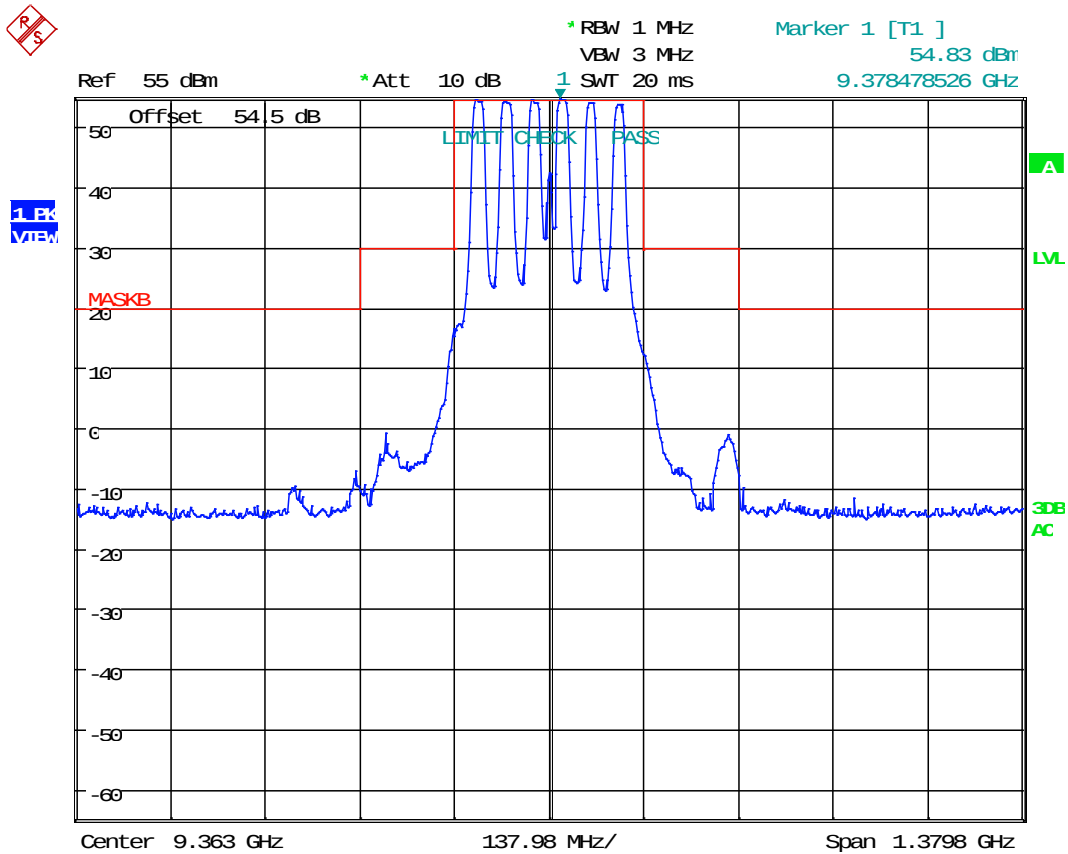
Test Data: High Band Emission Mask B Plot, In-Band



Date: 16.JUL.2019 16:56:54

EMISSION MASK

Test Data: High Band Emission Mask B Plot, Out-of-Band



Date: 16.JUL.2019 17:12:32

SPURIOUS EMISSIONS AT ANTENNA TERMINAL (CONDUCTED)

Rule Part No.: Part 2.1051(a), 2.1057(a)(1), 80.211(f)(3)

§2.1051 Measurements required: Spurious emissions at antenna terminals.

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.

§2.1057 Frequency spectrum to be investigated.

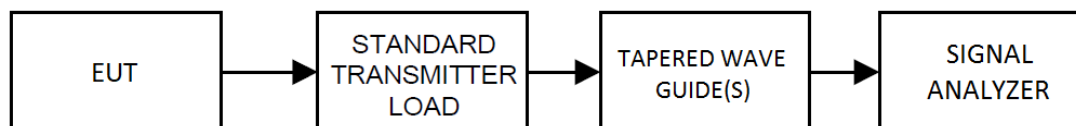
(a) In all of the measurements set forth in §§2.1051 and 2.1053, the spectrum shall be investigated from the lowest radio frequency signal generated in the equipment, without going below 9 kHz, up to at least the frequency shown below:

(1) If the equipment operates below 10 GHz: to the tenth harmonic of the highest fundamental frequency or to 40 GHz, whichever is lower.

(f) The mean power when using emissions other than those in paragraphs (a), (b), (c) and (d) of this section:

(3) On any frequency removed from the assigned frequency by more than 250 percent of the authorized bandwidth: At least 43 plus $10\log_{10}$ (mean power in watts) dB.

Test Setup Block Diagram:



Note: The spectrum was pre-scanned from 30 kHz to 40 GHz, and frequencies of interest (particularly harmonic emissions) have been provided below in tabular format, using the bandwidth compensation formulae, found in ITU-R M.1177, Annex 1 (cited below) with the limit.

Note: The graphical data plotted below is a representative of the final results in relation to the limit, after all compensations were made.

UNWANTED SPURIOUS EMISSIONS

Test Procedure: TIA 603-E, 2.2.13; ITU-R M.1177-4, Annex 1

2 Reference bandwidth

For radar systems, the reference bandwidth, B_{ref} , used to define unwanted emission limits (Recommendations ITU-R SM.329 and ITU-R SM.1541, and RR Appendix 3) should be calculated for each particular radar system. For the four general types of radar pulse modulation utilized for radionavigation, radiolocation, acquisition, tracking and other radiodetermination functions, the reference bandwidth values are determined using the following formulas:

- for FM or chirped radar, the square root of the quantity obtained by dividing the chirp bandwidth (MHz) by the pulse length (μ s) (e.g. if the FM is from 1 250 MHz to 1 280 MHz or 30 MHz during the pulse of 10 μ s, then the reference bandwidth is $(30 \text{ MHz}/10 \mu\text{s})^{1/2} = 1.73 \text{ MHz}$);

In all cases, where the bandwidths above are greater than 1 MHz, then a reference bandwidth, B_{ref} , of 1 MHz should be used.

3 Measurement bandwidth and detector parameters

The measurement bandwidth, B_m , is defined as the impulse bandwidth of the receiver and is greater than the IF bandwidth, B_{if} , (sometimes referred to as resolution bandwidth for spectrum analyzers). The measurement bandwidth, B_m , may be derived from the following equation:

$$B_m = B_{if} \times MBR$$

The MBR needs to be determined for the measurement receiver being used. MBR is approximately 3/2 for a –3 dB IF bandwidth Gaussian filter as typically used in many commercial spectrum analyzer receivers (in some instruments the IF bandwidth is defined at the –6 dB point).

An appropriate receiver IF bandwidth should be selected to give one of the following recommended measurement bandwidths.

Measurement bandwidth $B_m^1 \leq (B_c/T)^{1/2}$ for swept-frequency (FM, or chirp) radars, where B_c is the range of frequency sweep during each pulse and T is the pulse length (e.g. if radar sweeps (chirps) across the frequency range of 1 250-1 280 MHz (= 30 MHz of spectrum) during each pulse, and if the pulse length is 10 μ s, then the measurement bandwidth should be $\leq ((30 \text{ MHz})/(10 \mu\text{s}))^{1/2} = \sqrt{3} \text{ MHz} \approx 1.73 \text{ MHz}$. In accordance with footnote ¹ a measurement bandwidth close to but less than or equal to 1 MHz should be used in this example.

Video bandwidth $\geq$ measurement system bandwidth.

Detector positive peak.

¹ In all cases, if the above derived measurement bandwidth is greater than 1 MHz, then the corrections described in § 3.2 should be used.

UNWANTED SPURIOUS EMISSIONS

Test Procedures, Con't.

3.2 Measurements within the spurious domain

3.2.1 Correction of the measurement within the spurious domain

Where the measurement bandwidth, B_m , differs from the reference bandwidth, B_{ref} , a correction factor needs to be applied to the measurements conducted within the spurious domain to express the results in the reference bandwidth. Then the following correction factor should be applied:

$$\text{Spurious level, } B_{ref} = \text{Spurious level (measured in } B_m) + 10 \times \log(B_{ref}/B_m)$$

NOTE 1 – This correction factor should be used except where it is known that the spurious is not noise-like, where a factor between 10 and 20 $\log(B_{ref}/B_m)$ may apply and may be derived by measurements in more than one bandwidth. In all cases the most precise result will be obtained using a measurement bandwidth (B_m) equal to the reference bandwidth. For radars operating above 1 GHz the reference bandwidth (B_{ref}) is 1 MHz.

Bandwidth Compensation Calculation Table

Mode	40 dB Occupied Bandwidth (MHz)	40dB Bref (MHz)		MBR (MHz) If $3/2 > B_{ref}$, MBR = Bref; Else MBR = $3/2$ (MHz)	Bm (MHz) Bif x MBR = Bm (MHz)	Spurious Noise Correction (dBm) If Bm > 1, 10 x Log(Bref/Bm)	Spurious Emissions Correction (dBm) If Bm > 1, 20 x Log(Bref/Bm)
		$(B_c/T)^{0.5} =$ Bref (MHz)	If Bref > 1, Bref = 1 (MHz)				
HIGH	200.321	642.08	1.00	1.50	4.50	-6.53	-13.06

Limit Calculation 80.211(f)(3)

$$43 + 10 \times \text{Log}(\text{Power, in Watts})$$

Mode	Maximum Mean Power Output (W)	Relative Limit (dBc)	Absolute Limit (dBm)
HIGH	40.35	53.35	-13.00

Note: The offset in the measurement equipment represents all losses and compensation factors. The following plots show corrected data.

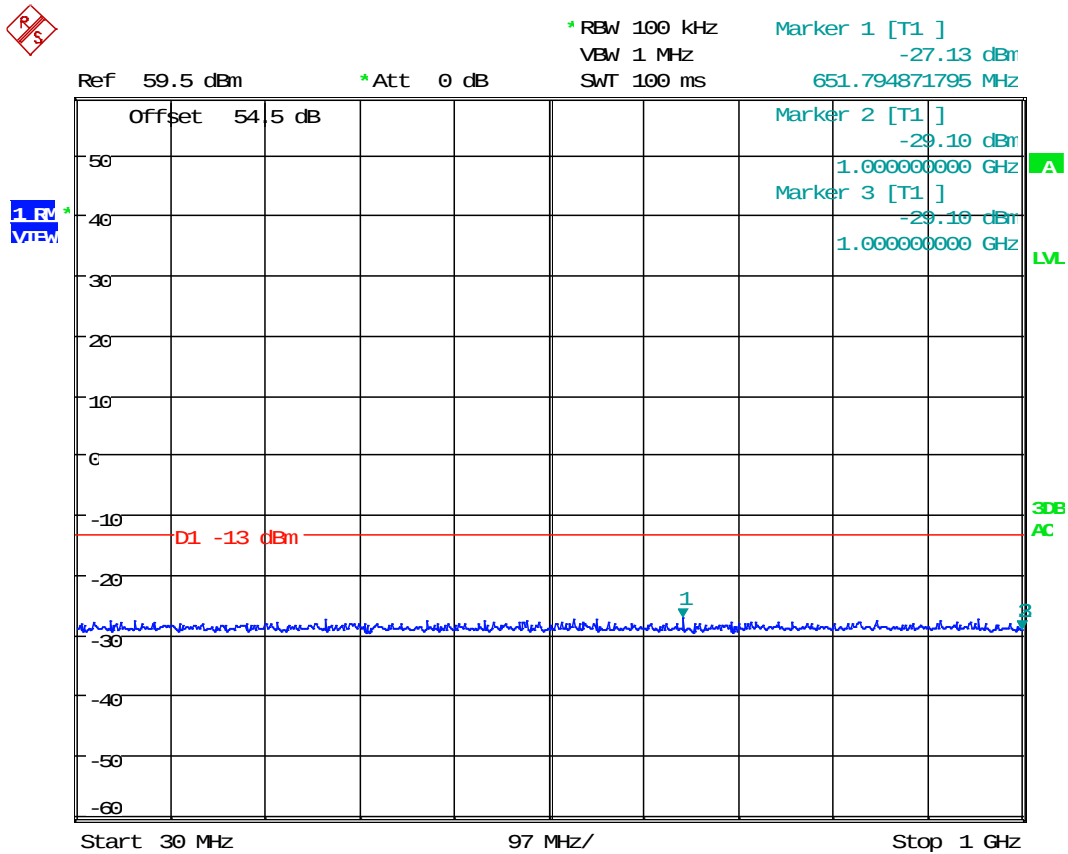
UNWANTED SPURIOUS EMISSIONS

Test Data: Offset Calculation Tables

<i>High Band</i>			
Frequency (MHz)	Measurement Loss	Compensation	Offset
30 - 1000	54.55	-	54.55
1000 - 9000	54.55	-	54.55
9363.00	54.55		54.55
18726.00	52.03	13.06	38.97
28089.00	38.8	13.06	25.74
37452.00	38.85	13.06	25.79

UNWANTED SPURIOUS EMISSIONS

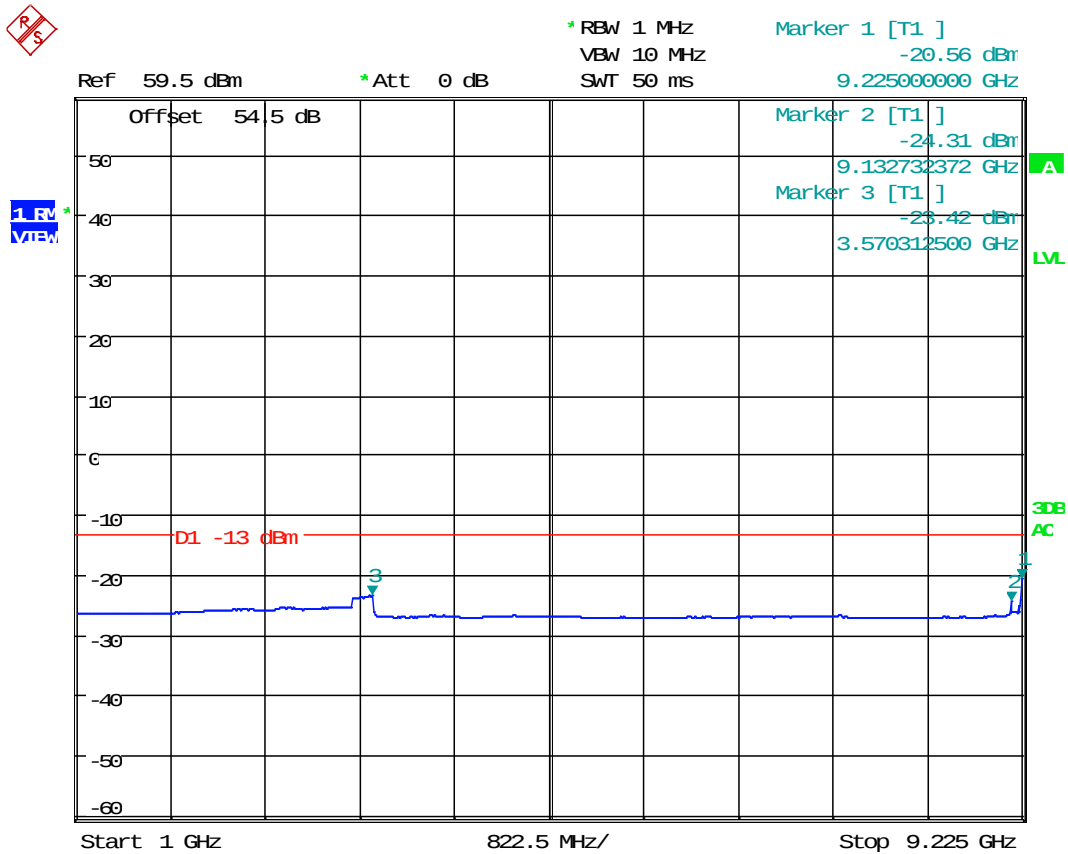
Test Data: High Band, 30 MHz - 1 GHz Plot



Date: 17.JUL.2019 15:39:49

UNWANTED SPURIOUS EMISSIONS

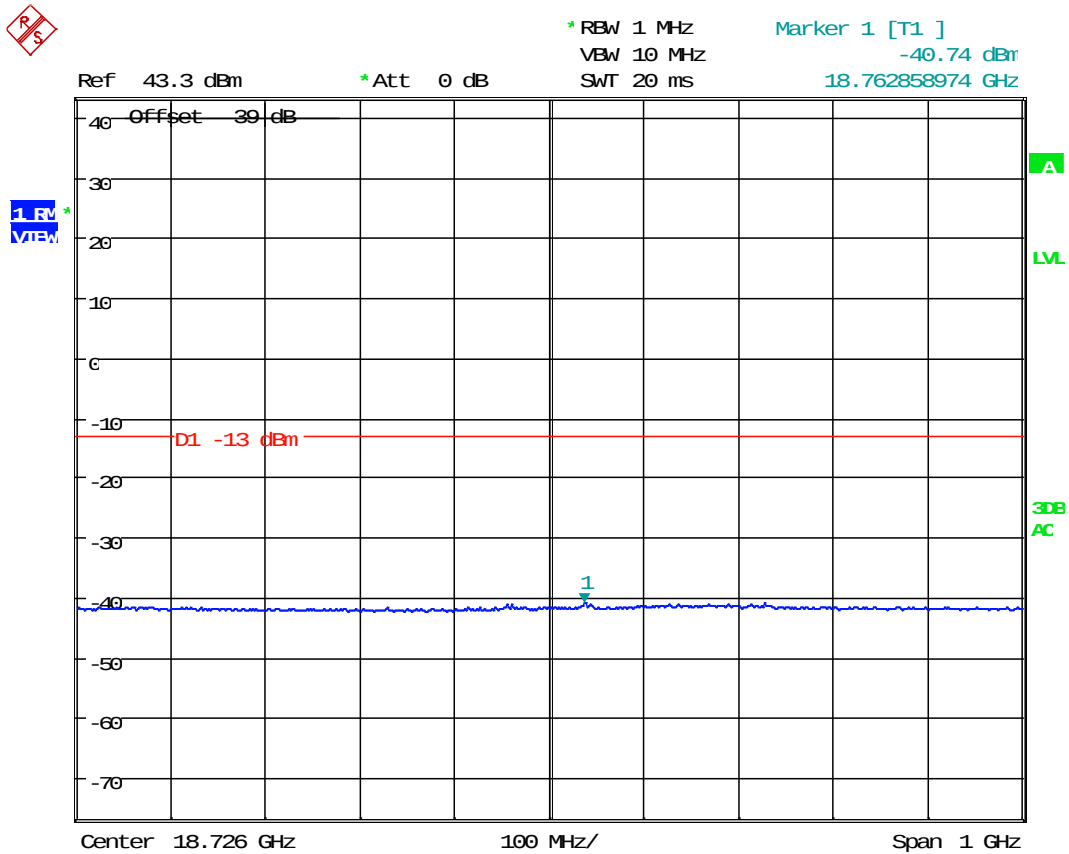
Test Data: High Band, 1-9 GHz Plot



Date: 17.JUL.2019 15:38:10

UNWANTED SPURIOUS EMISSIONS

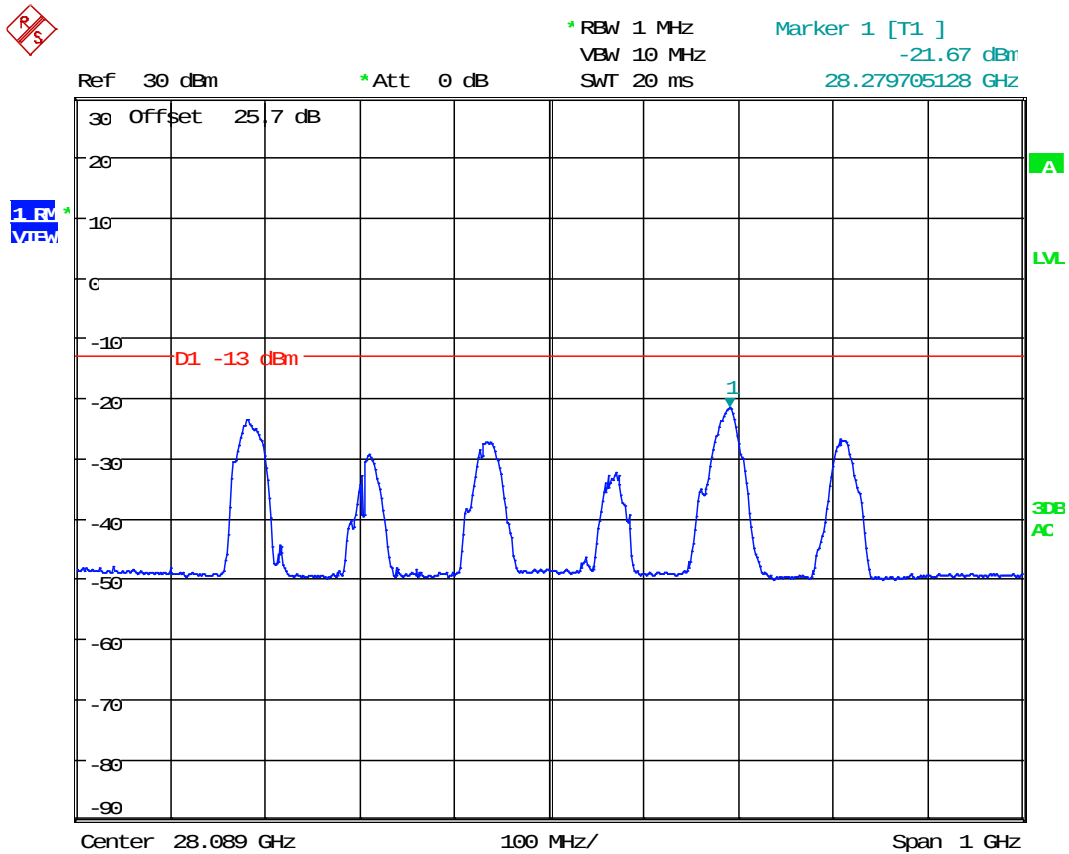
Test Data: High Band, 2nd Harmonic Plot



Date: 16.JUL.2019 18:34:42

UNWANTED SPURIOUS EMISSIONS

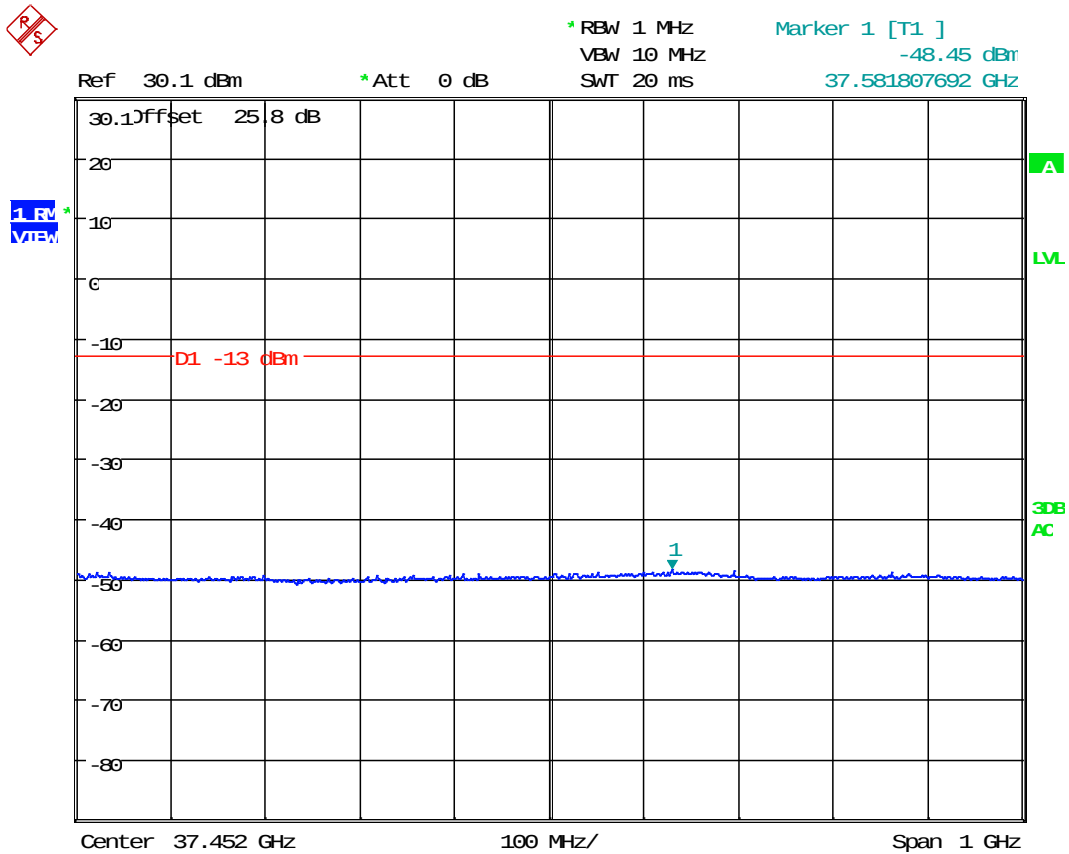
Test Data: High Band, 3rd Harmonic Plot



Date: 16.JUL.2019 18:18:00

UNWANTED SPURIOUS EMISSIONS

Test Data: High Band, 4th Harmonic Plot



Date: 16.JUL.2019 18:26:37

FIELD STRENGTH OF SPURIOUS EMISSIONS

Rule Part No.: Part 2.1053(a), 2.1057(a)(1), 80.211(f)(3)

Requirements:

§2.1053 Measurements required: Field strength of spurious radiation.

(a) 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 §2.1049, as appropriate. For equipment operating on frequencies below 890 MHz, an open field test is normally required, with the measuring instrument antenna located in the far-field at all test frequencies. In the event it is either impractical or impossible to make open field measurements (e.g. a broadcast transmitter installed in a building) measurements will be accepted of the equipment as installed. Such measurements must be accompanied by a description of the site where the measurements were made showing the location of any possible source of reflections which might distort the field strength measurements. Information submitted shall include the relative radiated power of each spurious emission with reference to the rated power output of the transmitter, assuming all emissions are radiated from halfwave dipole antennas.

(b) The measurements specified in paragraph (a) of this section shall be made for the following equipment:

(1) Those in which the spurious emissions are required to be 60 dB or more below the mean power of the transmitter.

(2) All equipment operating on frequencies higher than 25 MHz.

(3) All equipment where the antenna is an integral part of, and attached directly to the transmitter.

(4) Other types of equipment as required, when deemed necessary by the Commission.

§2.1057 Frequency spectrum to be investigated.

(a) In all of the measurements set forth in §§2.1051 and 2.1053, the spectrum shall be investigated from the lowest radio frequency signal generated in the equipment, without going below 9 kHz, up to at least the frequency shown below:

(1) If the equipment operates below 10 GHz: to the tenth harmonic of the highest fundamental frequency or to 40 GHz, whichever is lower.

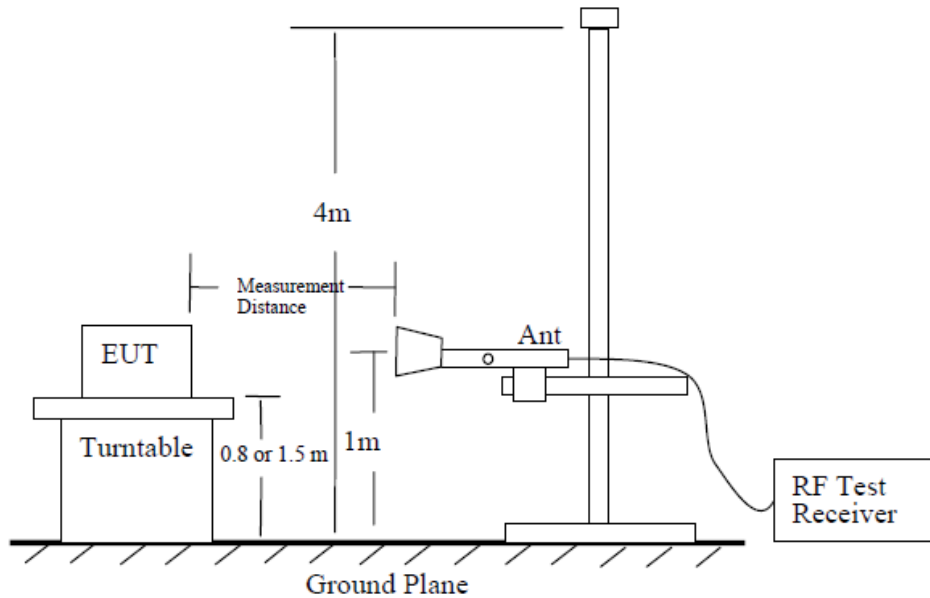
(f) The mean power when using emissions other than those in paragraphs (a), (b), (c) and (d) of this section:

(3) On any frequency removed from the assigned frequency by more than 250 percent of the authorized bandwidth: At least 43 plus $10\log_{10}$ (mean power in watts) dB.

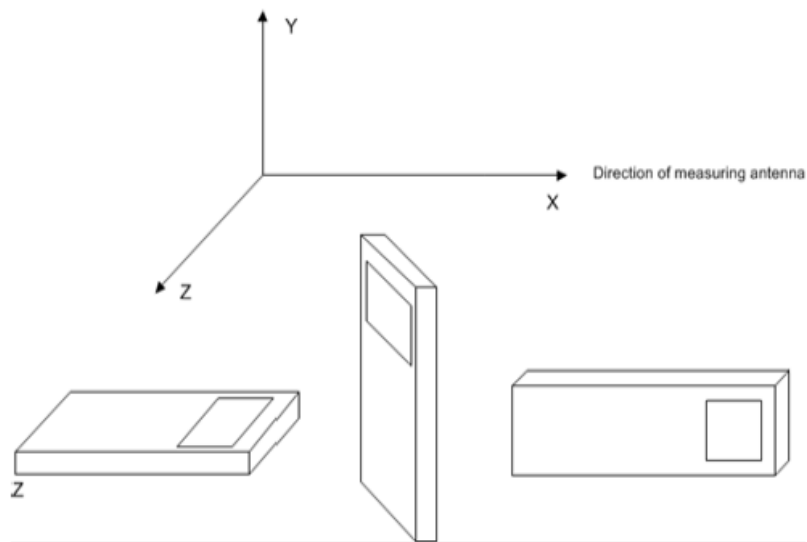
FIELD STRENGTH OF SPURIOUS EMISSIONS

Test Procedure: ANSI C63.26, 5.5.4; ITU-R M.1177-4, ANNEX 1

Test Site Setup:



EUT Orientation(s):



FIELD STRENGTH OF SPURIOUS EMISSIONS

Test Procedure: TIA 603-E, 2.2.13; ITU-R M.1177-4, Annex 1

2 Reference bandwidth

For radar systems, the reference bandwidth, B_{ref} , used to define unwanted emission limits (Recommendations ITU-R SM.329 and ITU-R SM.1541, and RR Appendix 3) should be calculated for each particular radar system. For the four general types of radar pulse modulation utilized for radionavigation, radiolocation, acquisition, tracking and other radiodetermination functions, the reference bandwidth values are determined using the following formulas:

- for FM or chirped radar, the square root of the quantity obtained by dividing the chirp bandwidth (MHz) by the pulse length (μ s) (e.g. if the FM is from 1 250 MHz to 1 280 MHz or 30 MHz during the pulse of 10 μ s, then the reference bandwidth is $(30 \text{ MHz}/10 \mu\text{s})^{1/2} = 1.73 \text{ MHz}$);

In all cases, where the bandwidths above are greater than 1 MHz, then a reference bandwidth, B_{ref} , of 1 MHz should be used.

3 Measurement bandwidth and detector parameters

The measurement bandwidth, B_m , is defined as the impulse bandwidth of the receiver and is greater than the IF bandwidth, B_{if} , (sometimes referred to as resolution bandwidth for spectrum analyzers). The measurement bandwidth, B_m , may be derived from the following equation:

$$B_m = B_{if} \times MBR$$

The MBR needs to be determined for the measurement receiver being used. MBR is approximately 3/2 for a –3 dB IF bandwidth Gaussian filter as typically used in many commercial spectrum analyzer receivers (in some instruments the IF bandwidth is defined at the –6 dB point).

An appropriate receiver IF bandwidth should be selected to give one of the following recommended measurement bandwidths.

Measurement bandwidth $B_m^1 \leq (B_c/T)^{1/2}$ for swept-frequency (FM, or chirp) radars, where B_c is the range of frequency sweep during each pulse and T is the pulse length (e.g. if radar sweeps (chirps) across the frequency range of 1 250-1 280 MHz (= 30 MHz of spectrum) during each pulse, and if the pulse length is 10 μ s, then the measurement bandwidth should be $\leq ((30 \text{ MHz})/(10 \mu\text{s}))^{1/2} = \sqrt{3} \text{ MHz} \approx 1.73 \text{ MHz}$. In accordance with footnote ¹ a measurement bandwidth close to but less than or equal to 1 MHz should be used in this example.

Video bandwidth $\geq$ measurement system bandwidth.

Detector positive peak.

¹ In all cases, if the above derived measurement bandwidth is greater than 1 MHz, then the corrections described in § 3.2 should be used.

FIELD STRENGTH OF SPURIOUS EMISSIONS

3.2 Measurements within the spurious domain

3.2.1 Correction of the measurement within the spurious domain

Where the measurement bandwidth, B_m , differs from the reference bandwidth, B_{ref} , a correction factor needs to be applied to the measurements conducted within the spurious domain to express the results in the reference bandwidth. Then the following correction factor should be applied:

$$\text{Spurious level, } B_{ref} = \text{Spurious level (measured in } B_m) + 10 \times \log(B_{ref}/B_m)$$

NOTE 1 – This correction factor should be used except where it is known that the spurious is not noise-like, where a factor between 10 and 20 $\log(B_{ref}/B_m)$ may apply and may be derived by measurements in more than one bandwidth. In all cases the most precise result will be obtained using a measurement bandwidth (B_m) equal to the reference bandwidth. For radars operating above 1 GHz the reference bandwidth (B_{ref}) is 1 MHz.

Bandwidth Compensation Calculation Table

Mode	40 dB Occupied Bandwidth (MHz)	40dB Bref (MHz)		MBR (MHz)	Bm (MHz)	Spurious Noise Correction (dBm)	Spurious Emissions Correction (dBm)
		$(B_c/T)^{0.5} = B_{ref} \text{ (MHz)}$	If $B_{ref} > 1$, $B_{ref} = 1 \text{ (MHz)}$				
				If $3/2 > B_{ref}$, MBR = Bref; Else MBR = 3/2 (MHz)	If $x \text{ MBR} = B_m \text{ (MHz)}$	If $B_m > 1$, 10 x $\log(B_{ref}/B_m)$	If $B_m > 1$, 20 x $\log(B_{ref}/B_m)$
HIGH	200.321	642.08	1.00	1.50	4.50	-6.53	-13.06

Limit Calculation 90.210(c)(3), 90.210(n), 90.210(b)(3)

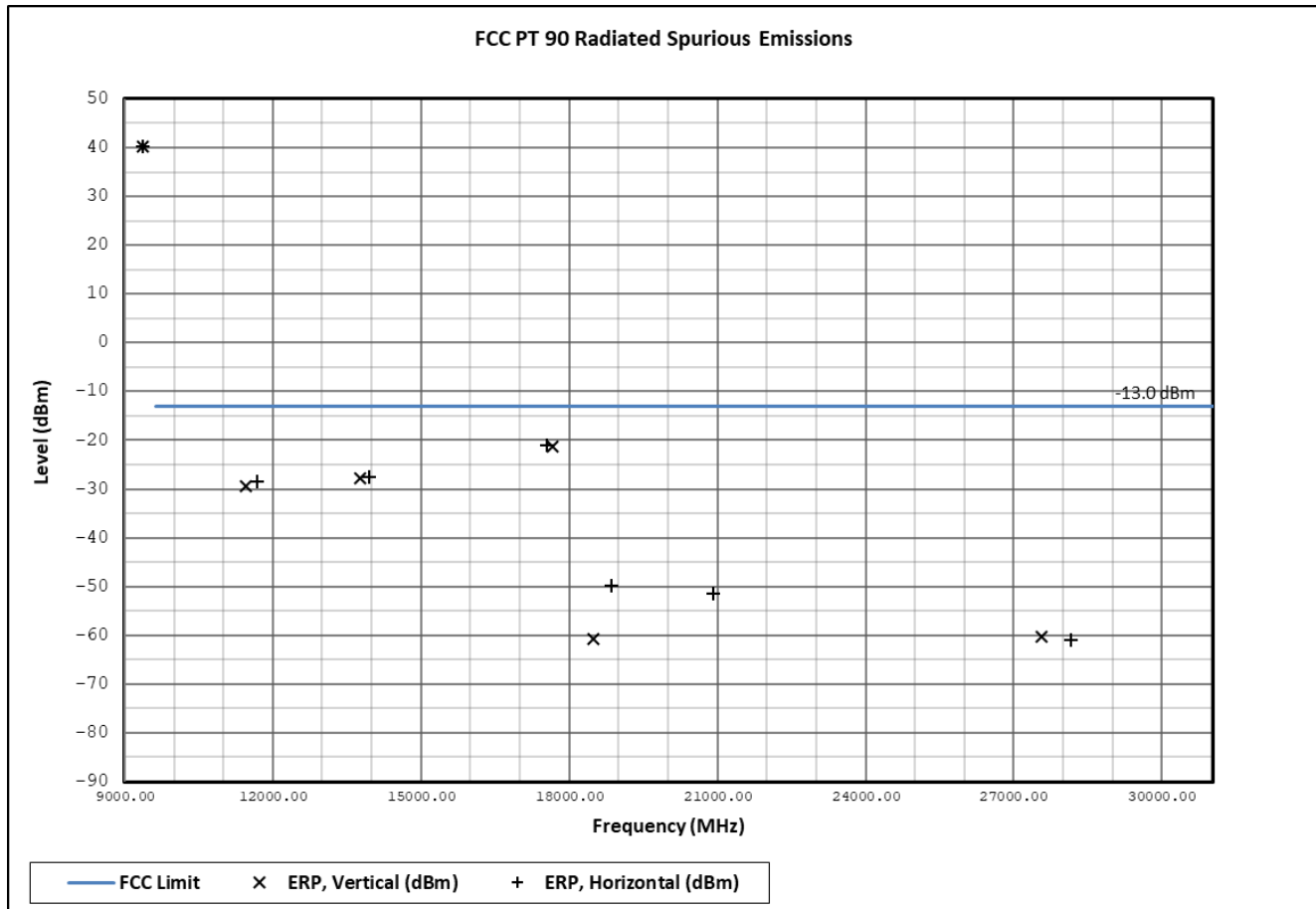
$$43 + 10 \times \log(\text{Power, in Watts})$$

Mode	Maximum Mean Power Output (W)	Relative Limit (dBc)	Absolute Limit (dBm)
HIGH	40.35	53.35	-13.00

Note: The data shows the results of the radiated field strength emissions test. The spectrum was scanned from the lowest frequency generated internally to the tenth harmonic of the fundamental frequency or 40 GHz, whichever is less. This test was conducted in accordance with the referenced standards. Measurements were made at the test site of TIMCO ENGINEERING, INC. located at 849 NW State Road 45, Newberry, FL 32669. The measurements below represent the worst case of all the frequencies tested.

FIELD STRENGTH OF SPURIOUS EMISSIONS

Test Data: High Band, Radiated Spurious Emissions Plot



Note: All recorded data was plotted. Six (6) or more of the highest emissions of the worst-case operational mode of the EUT are represented below in tabular format. Emissions 20 dB below the limit are not required to be reported.

Test Data: High Band, Radiated Spurious Emissions Table

Tuned Frequency (MHz)	Emission Frequency (MHz)	Meter Reading (dBμV)	Antenna Polarity	Coax Loss (dB)	Correction Factor (dB/m)	Distance (m)	Field Strength (dBμV/m)	ERP, Vertical (dBm)	Bandwidth Correction (dBm)	Limit (dBm)	Margin (dBm)	FCC Limit
9363	11461.00	30.09	V	12.08	38.96	3.00	81.13	-16.25	-29.31	-13.00	16.31	-13.00
9363	11693.10	30.87	H	12.20	38.97	3.00	82.04	-15.34	-28.40	-13.00	15.40	-13.00
9363	13763.60	30.83	V	12.80	39.00	3.00	82.63	-14.75	-27.81	-13.00	14.81	-13.00
9363	13954.30	30.96	H	13.05	38.88	3.00	82.89	-14.49	-27.55	-13.00	14.55	-13.00
9363	17550.50	31.91	H	14.99	42.39	3.00	89.29	-8.09	-21.15	-13.00	8.15	-13.00
9363	17659.00	32.36	V	14.59	42.29	3.00	89.24	-8.13	-21.19	-13.00	8.19	-13.00
9363	18493.60	-10.43	V	15.34	44.73	3.00	49.64	-47.73	-60.79	-13.00	47.79	-13.00
9363	18846.20	0.43	H	15.36	44.74	3.00	60.53	-36.85	-49.91	-13.00	36.91	-13.00
9363	20926.30	-2.20	H	16.60	44.52	3.00	58.92	-38.46	-51.52	-13.00	38.52	-13.00
9363	27560.20	-15.39	V	18.97	46.62	3.00	50.20	-47.17	-60.23	-13.00	47.23	-13.00
9363	28159.50	-16.20	H	18.93	46.84	3.00	49.57	-47.81	-60.87	-13.00	47.87	-13.00
9363	39285.30	-10.89	V	23.04	46.57	3.00	58.72	-38.66	-51.72	-13.00	38.72	-13.00
9363	39602.60	-11.34	H	23.12	47.03	3.00	58.81	-38.56	-51.62	-13.00	38.62	-13.00

FREQUENCY STABILITY

Rule Part No.: Part 2.1055(a)(2), 80.209(b), 80.213(g)

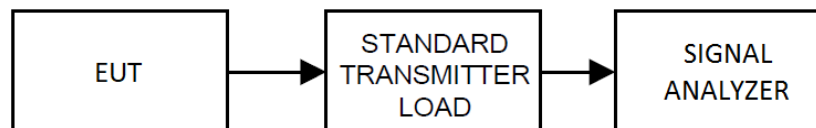
§80.209 Transmitter frequency tolerances.

(b) When pulse modulation is used in land and ship radar stations operating in the bands above 2.4 GHz the frequency at which maximum emission occurs must be within the authorized bandwidth and must not be closer than $1.5/T$ MHz to the upper and lower limits of the authorized bandwidth where "T" is the pulse duration in microseconds. In the band 14.00-14.05 GHz the center frequency must not vary more than 10 MHz from 14.025 GHz.

(g) Radar stations operating in the bands above 2.4 GHz may use any type of modulation consistent with the bandwidth requirements in §80.209(b).

Test Procedure: TIA 603-E, 2.2.2

Test Setup Block Diagram:



Note: This EUT is designed to operate within FCC Parts 80, 87, 90, and in accordance with ISSED RSS-238. Therefore, the EUT shall meet the strictest Frequency Stability limits from the appropriate standards (1250 ppm).

Note: The frequency determining element is the same component for both low and high ranges. The Frequency Stability testing was executed in the "Low Band" and not repeated for the High band.

Note: The operational range of the EUT is -10 degrees C to +45 degrees C. Operation outside this range is not possible, due to the EUT's built-in limitation. The EUT has been tested to show compliance within this temperature range.

Note: The EUT's built-in power supply is designed to run stable, and eliminated voltage differences from AC Mains. Therefore, input voltage variation had no effect on the testing.

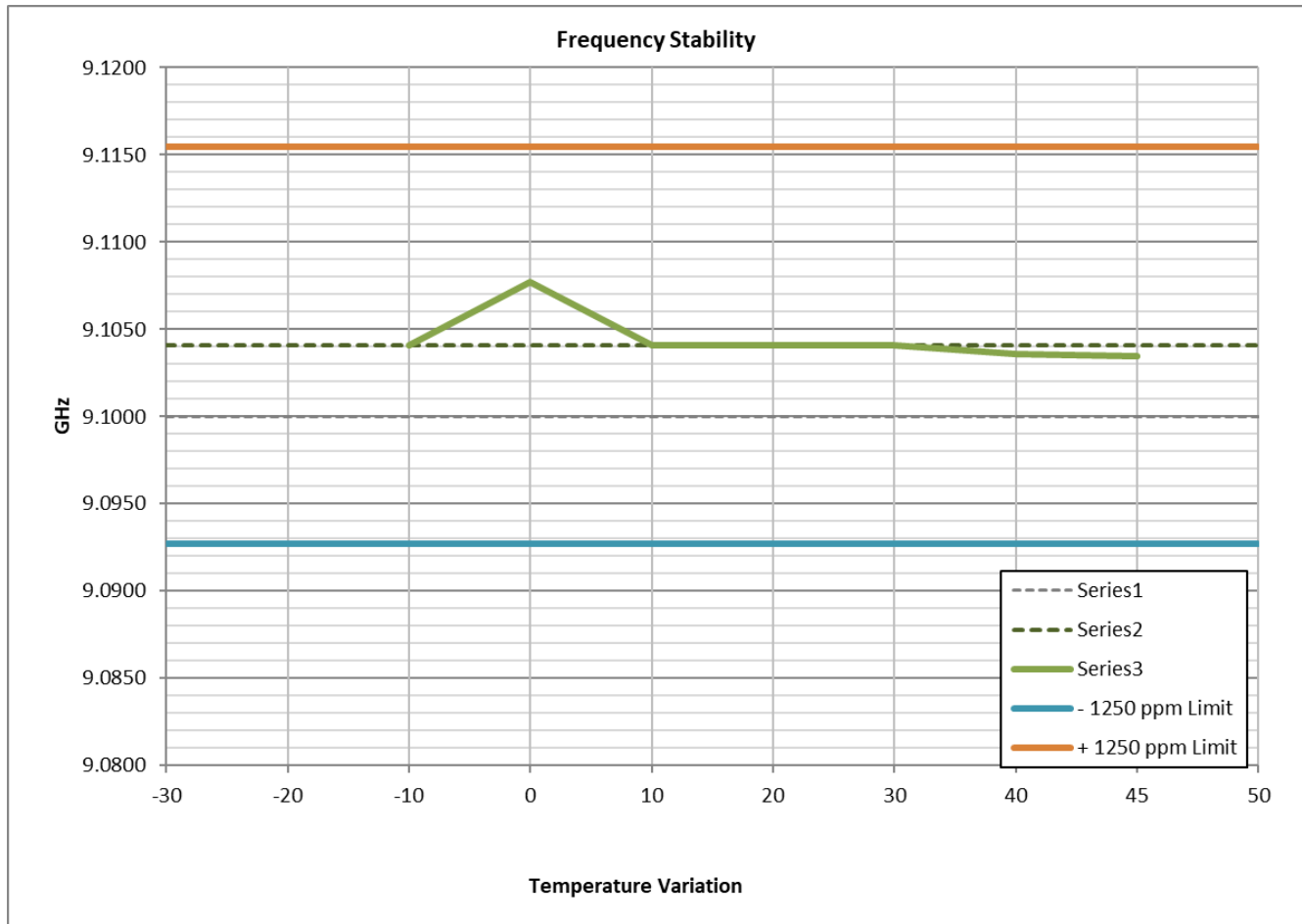
Test Data: Frequency Stability Limit Calculation

Shortest Pulse Duration (μs)	Step in from Authorized BW (MHz)	Authorized Bandwidth (MHz)	80.209(b) Lower Limit (MHz)	80.209(b) Upper Limit (MHz)	80.209(b) Limit in PPM
0.15	10	276	9235	9491	972,658.3

Strictest Limit of FCC Part 80 & other rule parts: 1250 ppm

FREQUENCY STABILITY

Test Data: Frequency Error Measurement Plot



FREQUENCY STABILITY

Test Data: Frequency Error Measurement Table

RSS-238 4.1 Limit:		1250	ppm	
87.133(a) Limit:		1250	ppm	
80.209(b) Limit in PPM:		1250	ppm	
Most Strict Limit:		1250	ppm	
Temperature (°C)	Supplied Voltage (VAC)	Intended Frequency (GHz)	Measured Reference Frequency (GHz)	Deviation (Hz)
20°C (reference)	120	9.1	9.104085	0
Over Temperature Range				
Temperature (°C)	Supplied Voltage (VDC)	Frequency (GHz)	Deviation (GHz)	PPM
+45	120	9.103445	0.00064	70.298
+40	120	9.103605	0.00048	52.724
+30	120	9.104085	0.00000	0.000
+20	120	9.104085	0.00000	0.000
+10	120	9.104085	0.00000	0.000
0	120	9.10769	0.00360	-395.976
-10	120	9.10769	0.00360	-395.976
-20	120			
-30	120			

STATEMENT OF MEASUREMENT UNCERTAINTY

The data and results referenced in this document are true and accurate. The measurement uncertainty was calculated for all measurements listed in this test report according To CISPR 16-4 or ENTR 100-028 Specification for radio disturbance and immunity measuring apparatus and methods – Part 4: “Uncertainty in EMC Measurements” and is documented in the Timco Engineering, Inc. quality system according to DIN EN ISO/IEC 17025. Furthermore, component and process variability of devices similar to that tested may result in additional deviation. The manufacturer has the sole responsibility of continued compliance of the device.

Hereafter the best measurement capability for Timco Engineering, Inc. is reported:

Test Items	Measurement Uncertainty	Notes
RF Frequency Accuracy	± 49.5 Hz	(1)
RF Conducted Power	± 0.93 dB	(1)
Conducted spurious emission of transmitter to 40GHz	± 1.86 dB	
Occupied Bandwidth	± 2.65 %	
Radiated RF Power	± 1.4 dB	
Rad Emissions of transmitter up to 26.5GHz	± 2.14 dB	
Rad Emissions of transmitter to 40GHz	± 2.36 dB	
Temperature	± 1.0 °C	(1)
Humidity	± 5.0 %	

Note: (1) This uncertainty represents an expanded uncertainty expressed at approximately the 95% confidence level using a coverage factor of $k=1.96$.

EMC EQUIPMENT LIST

Device	Manufacturer	Model	Serial Number	Cal/Char Date	Due Date
CHAMBER	Panashield	3M	N/A	03/12/19	03/12/21
Antenna: Biconical 1057	Eaton	94455-1	1057	12/13/17	12/13/19
Antenna: Log-Periodic 1243	Eaton	96005	1243	04/20/18	04/20/21
Antenna: Double-Ridged Horn/ETS Horn 1	ETS-Lindgren	3117	00035923	01/30/17	01/30/20
Antenna: Double-Ridged Horn 18-40 GHz	EMCO	3116	9011-2145	12/08/17	12/08/19
Coaxial Cable - Chamber 3 cable set (backup)	Micro-Coax	Chamber 3 cable set (backup)	KMKM-0244-02 KMKM-0670-01 KFKF-0197-00	02/27/19	02/27/21
Chamber Pre-amplifier	RF-LAMBDA	RLNA00M45GA	NA	02/27/19	02/27/21
Software: Field Strength Program	Timco	N/A	Version 4.10.7.0	N/A	N/A
EMI Test Receiver R & S ESU 40	Rohde & Schwarz	ESU 40	100320	08/28/18	08/28/20
Comb Generator	Com-Power Corp	CGO-515	291728	NA	NA
Power Sensor	Boonton	51072A	34647	01/12/17	01/12/20
Temperature Chamber LARGE	Tenney Engineering	TTRC	11717-7	NA	NA
Type K J Thermometer	Martel	303	080504494	11/06/17	11/06/19
Attenuator N 30dB 100W DC-6G	Pasternack	PE7214-30	#110	07/16/19	07/16/21
Attenuator N 3dB 10W DC-18G	Pasternack	PE7015-3	#21	07/16/19	07/16/21
Coaxial Cable #101 - NMNM-0180-01 Aqua DC-40G	Micro-Coax	UFB311A-0-0720-50U50U	225362-002 (#101)	07/16/19	07/16/21
Coaxial Cable #102 - KMKM-0180-00 Aqua	Micro-Coax	UFB142A-0-0720-200200	225363-001 (#102)	07/16/19	07/16/21
Terminator N 20W DC-18G	Narda	8205	#14	07/16/19	07/16/21
Load WR-90 90W	Pasternack	PE6824	NA	07/16/19	07/16/21
Adapter WR-90 to SMA	Pasternack	PE9804	NA	07/16/19	07/16/21
Adapter WR-90 to N	HP	X281A	334	07/16/19	07/16/21
Adapter WR-90 to N	Narda	601A	236	07/16/19	07/16/21

*EMI RECEIVER SOFTWARE VERSION

The receiver firmware used was version 4.43 Service Pack 3

END OF REPORT